

نظام تحديد المواقع القرآني العالمي Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض QACS

توفر الخريطة الاحداثيات الجغرافية الذهبية أو امثالية الدالة على مناطق الاستغلال الصناعي كالأحواض النفطية والغازية ومناجم الذهب والفضة والألماس والأحجار والمعادن الثمينة وغيرها كالبلاتين والحديد والنحاس ومحاجر الرخام وكذلك العناصر الأرضية الثمينة في كل منطقة جغرافية على كامل الكرة الارضية.

خطوات إكتشاف نظام تحديد المواقع القرآني العالمي

- فهم نظام تحديد المواقع القرآني العالمي
- إنشاء إحداثيات دوائر العرض القرآنية
- تحديد موقع دائرة عرض الاستواء الجغرافية
- إنشاء إحداثيات خطوط الطول القرآنية
- تحديد موقع خط طول جرينيتش
- تحديد إحداثيات خطوط الطول القرآنية وما يعادلها
- تحديد الأقطاب الاربعة للكرة الارضية
- تحديد النسبة الذهبية لكوكب الارض
- تطبيقات النسبة الذهبية النهائية

مرفقات الكتاب : نشر كامل

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض QACS
بعدد (2,352) صفحة يمكن تنزيلها من الروابط :

Part 1

<https://drive.google.com/file/d/1nuOxQrnOfh7D8ZAMQ2dQGz0djyodT88u/view?usp=sharing>

Part 2

<https://drive.google.com/file/d/1Q8xRXrIkaPSpjAV2eWVoNAXi6oZkWRZq/view?usp=sharing>

Part 3

<https://drive.google.com/file/d/15111vlvBbJwJJKJoSLOPVBfg1gF9NxcQ/view?usp=sharing>

Part 4

<https://drive.google.com/file/d/1uzxo55Wa-GsA4Ts8MhEJ37tJSTg6sSO/view?usp=sharing>

Part 5

<https://drive.google.com/file/d/10ijH9VxWQrb4j6PerBb11KDtsGOXDmO3/view?usp=sharing>

Part 6

<https://drive.google.com/file/d/1BL-6pzV8uZKb3DK1zvC4cLV8HKAYnNZT/view?usp=sharing>

الرقم الليبي الموحد للكتاب الالكتروني

LSBN 888-7-000022-22



8 887000 002222

الجامعة الالكترونية للدراسات العليا

Electronic University of Postgraduate Studies

<https://sites.google.com/view/eu-colleges-and-sections>



نظام تحديد المواقع القرآني العالمي QGPS

QURĀNIC GLOBAL POSITIONING SYSTEM

الخريطة القرآنية الشبكية للكورة الارضية Quranic Grid Map Of The Globe

أعد هذا الاكتشاف مع قابليته للاستغلال الصناعي الحديث

بتحديد أماكن التطبيقات العملية للدول والمناطق

من خلال خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض QACS

لطلبة الماجستير والدكتوراه وللمهتمين من الشركات والمؤسسات العامة والخاصة وكذلك الافراد

توفر الخريطة

الاحداثيات الجغرافية الذهبية أو المثالية الدالة على مناطق الاستغلال الصناعي كالأحواض النفطية والغازية ومناجم الذهب والفضة والألماس والأحجار والمعادن الثمينة وغيرها كالبلاتين والحديد والنحاس ومحاجر الرخام وكذلك العناصر الارضية الثمينة في كل منطقة جغرافية على كامل الكرة الارضية.

إكتشاف و تأليف د. احسان اسماعيل عبد الله

الرقم الليبي الموحد للكتاب الالكتروني

LSBN 888-7-0000022-22



8 887000 002222

حقوق الطبع والنشر محفوظة للمؤلف

الطبعة الاولى : 29 محرم 1444 هجرية – الموافق 27 اغسطس 2022 ميلادي



المحتويات

الصفحة	الفصل	البيانات
		الاهداء
		كلمة المؤلف
1	المقدمة	
3	الأول	فائدة هذا الاكتشاف العلمي
4		أمثلة حول فائدة اكتشاف نظام تحديد المواقع القرآني العالمي QGPS
14	الثاني	كيف تم الاكتشاف العلمي
22		الفوارق الزمنية لخطوط الطول الجغرافية قبل وبعد خط طول جرينتش
27		مفهوم قراءة الإحداثيات الجغرافية
29		مفهوم النظم المرجعية
33	الثالث	خطوات اكتشاف نظام تحديد المواقع القرآني العالمي QGPS
33		الخطوة الاولى فهم نظام تحديد المواقع القرآني العالمي QGPS
36		الخطوة الثانية إنشاء إحداثيات دوائر العرض القرآنية
45		الخطوة الثالثة تحديد موقع دائرة عرض الاستواء الجغرافية على دوائر العرض القرآنية (حساب ما يعادل دائرة عرض الاستواء الجغرافية من دوائر العرض القرآنية)

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



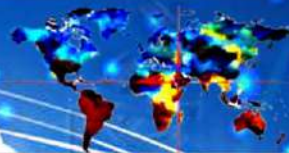


الخطوة الرابعة		47
إنشاء إحداثيات خطوط الطول القرآنية		
الخطوة الخامسة		51
تحديد موقع خط طول جرينتش الجغرافي على خطوط الطول القرآنية		
الخطوة السادسة		53
تحديد احداثيات خطوط الطول القرآنية واكتشاف ما يعادلها من خطوط الطول الجغرافية		
الخطوة السابعة		61
تحديد الاقطاب الاربعة للكرة الارضية وبيان علاقتها بحركة الصفائح القارية		
الخطوة الثامنة		69
تحديد النسبة الذهبية لكوكب الارض (النسبة المثالية) النسبة الذهبية ووجود خالق واحد للكون		
الخطوة التاسعة		75
تطبيقات النسبة الذهبية النهائية		
معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية)		76
تحديد مجال بحث الرسالة أو الاطروحة	الرابع	79
تحديد مجال الاحداثيات المطلوبة (البداية والنهاية بشكل مختصر)		80
تحديد مجال الاحداثيات المطلوبة (البداية والنهاية بشيء من التفصيل)		81





مناطق وإحداثيات مختارة	الخامس	102
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة ليبيا	السادس	110
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة تونس	السابع	135
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة الجزائر	الثامن	143
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة المغرب والصحراء الغربية وموريتانيا	التاسع	177
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة مصر والسودان	العاشر	214
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دول الجزيرة العربية	الحادي عشر	249
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولتي باكستان وأفغانستان	الثاني عشر	302
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل دولة تركيا	الثالث عشر	323
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي ل منطقة البحر الابيض المتوسط	الرابع عشر	340
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو	الخامس عشر	398



المثالي لقارة أفريقيا		
تطبيقات نظام تحديد المواقع القرآني العالمي QGPS - المجال الذهبي أو المثالي لقارة أوروبا	السادس عشر	419

مرفقات إكتشاف :

نظام تحديد المواقع القرآني العالمي QGPS QURANIC GLOBAL POSITIONING SYSTEM

هي :

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض QACS
بعدد 1,421,808 إحداثي قرآني وجغرافي مثالي تطبع بمقاس A4 على عدد 2352 صفحة

تاريخ إنجاز الاكتشاف

29 محرم 1444 هجرية

27 اغسطس 2022 ميلادي

المكتشف د. احسان اسماعيل عبد الله

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

الإهداء

اهدي هذا الكتاب الى كل أمة الإسلام
فرداً فرداً

وبهذا يكون هذا الاكتشاف لإخوتي وأخواتي جسراً ... ففضلوا بالعبور
حتى لا تضيع حقوق بلدانكم وتستباح ثرواتكم تحت شروط شركات التنقيب الاجنبية.

اليكم جميعاً كل الاحترام والتقدير
د. إحسان اسماعيل عبدالله

كلمة مكتشف
نظام تحديد المواقع القرآني العالمي QGPS
QURANIC GLOBAL POSITIONING SYSTEM
(خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض QACS)

السلام عليكم ،،،

قال تعالى :

يُؤْتِي الْحِكْمَةَ مَنْ يَشَاءُ ۚ وَمَنْ يُؤْتَ الْحِكْمَةَ فَقَدْ أُوتِيَ خَيْرًا كَثِيرًا ۗ وَمَا يَذَّكَّرُ إِلَّا أُولُو الْأَلْبَابِ

(269) سورة البقرة

عن أبي هريرة رضي الله عنه أن رسول الله صلى الله عليه وسلم قال:

(من سلك طريقاً يلتمس فيه علماً سهل الله له به طريقاً إلى الجنة) رواه مسلم

أما بعد ،،،

اتوقع ان يرشح من هذا الاكتشاف عدد كبير من المشاريع والدراسات البحثية للمهتمين من الشركات والمؤسسات والأفراد وكذلك لعدد كبير من رسائل الماجستير وأطروحات الدكتوراه .
أسأل الله تعالى أن يكون هذا الكتاب في ميزان حسناتي يوم العرض عليه وان يكون خالصاً لوجهه الكريم .

والله الموفق

والسلام عليكم ورحمة الله وبركاته

د.احسان اسماعيل عبدالله

لأى ملاحظات او استفسارات يرجى كتابتها وإرسالها الى البريد الالكتروني التالي:

Euniversity.ps@yahoo.com



نظام تحديد المواقع القرآني العالمي QGPS (Quranic Global Positioning System)

الخريطة القرآنية الشبكية للكرة الأرضية Quranic Grid Map Of The Globe

المقدمة

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

قُلْ لَئِنِ اجْتَمَعَتِ الْإِنْسُ وَالْجِنُّ عَلَىٰ أَنْ يَأْتُوا بِمِثْلِ هَذَا الْقُرْآنِ لَا يَأْتُونَ بِمِثْلِهِ وَلَوْ كَانَ بَعْضُهُمْ لِبَعْضٍ ظَهِيرًا

(88) سورة الإسراء

وردت كلمة (الأرض) مفردة ومجمعة مع مشتقاتها في القرآن الكريم (461) مرة . وجاءت الكلمة

للدلالة على الأرض جميعها في بعض المواضع , وللدلالة على جزء منها في مواضع أخرى , ومن أبرز الآيات التي وردت في تفصيل خلق الأرض وما عليها قوله تعالى :

قُلْ أَنْتُمْ لَتَكْفُرُونَ بِالَّذِي خَلَقَ الْأَرْضَ فِي يَوْمَيْنِ وَتَجْعَلُونَ لَهُ أَندَادًا ذَٰلِكَ رَبُّ الْعَالَمِينَ (9) سورة فصلت

فالأرض وثيقة الصلة بالإنسان ، فمنها خلق ، وعليها يحيا ، ومنها يبعث يوم القيامة ، وقد اختارها الله سبحانه وتعالى ليعيش عليها الإنسان ، وقد قدر العلماء عمر الأرض استناداً للحسابات الفلكية وللدراسات الجيولوجية بحوالي أربعة آلاف وخمسمائة مليون سنة.

وورد في القرآن الكريم صفات أخرى كثيرة للأرض وما عليها ، فورد أن الله (طحاها) وأورد الله (دحاها) ،

حيث توجد تفاسير علمية لذلك واضحة ومعروفة ، إلا أننا في هذا الكتاب نرى أن فيها دلالات أعمق من ذلك (أعمق من انها تشير فقط إلى كرويتها وحركتها حول نفسها) ونرى ان ذلك له علاقة بعملية الانجراف

القاري ، قال تعالى : **وَأَلْقَىٰ فِي الْأَرْضِ رَوَاسِيَ أَنْ تَمِيدَ بِكُمْ وَأَنْهَارًا وَسُبُلًا لَّعَلَّكُمْ تَهْتَدُونَ (15) سورة النحل**

وفيها إشارة إلى حركة الأرض فمعنى (**الميد**) في اللغة العربية هو التحرك (من أصابه الميد هو من

أصابه الدوار من ركوب القارب أو السفينة بالبحر) ففي الآية استعمل الله سبحانه وتعالى كلمة (**تميد**) ولم

يستعمل كلمة (تميل) دليل على وجود حركة اللوح القارية (الانجراف القاري) وكذلك أيضاً دوران الأرض

حول نفسها مما يجعل الميل الحاصل للكرة الأرضية ميلا متحركا على قوس .. بمعنى ان الانجراف القاري

ينفق مع الحقائق القرآنية المعروفة سابقاً والمؤيدة علمياً.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



من باب أن الحكمة هي ضالة المؤمن نقول :

ان العالم الفيزيائي الحاصل على جائزة نوبل البرت اينشتاين قال : العلم ضعيف دون دين ودين دون علم أعمى .

نعرف نحن كمسلمين ان القرآن الكريم يزخر بالعلوم وان قليلاً جداً من تلك العلوم قد تم اكتشافه حديثاً ، ونعلم ان العلم الحديث لم يتقدم كثير بحيث نعلم كل شيء أو حتى القليل من ذلك الشيء ، فالماكينه الاعلامية التي روجت كثيرا للحضارة الحديثة بدأت تتراجع أمام اصوات ودراسات العلماء والباحثين والتي في مجملها تشكك في التقدم العلمي وتقول ان الالغاز لا زالت قائمة ولم تحل ، بل ان بعض الالغاز المحلولة منها تحولت الى الغاز اكثر تعقيداً.

لذلك

وفي هذا الكتاب خبر البشرية بأنه اذا تمت دراسة القرآن الكريم بشكل علمي فقهي وحسابي وهندسي بطريقة متأنية ومن زوايا مختلفة سيجد الباحث المجتهد الكثير من العلوم الجديدة والغير مكتشفة فالقرآن الكريم منبع علوم لا ينتهي وفي كل المجالات والاكتشافات المذهلة بهذا الكتاب خير دليل على ذلك.... ولكن قبل ان نبدأ في سرد اكتشافنا العلمي علينا دائماً القول :

* في عملي هذا وفي كتابي هذا (الله أعلم من قبل ومن بعد) وهذه هي محاولتي واجتهادي.

* اللهم اجعلني من الذين إذا أحسنوا استبشروا وإذا أساءوا استغفروا.

* ربّ أدخلني مدخل صدق وأخرجني مخرج صدق ، واجعل لي من لدنك سلطاناً نصيراً.

* اللهم إني أسألك التوفيق والهداية ، والرشد والإعانة ، والرضى والصيانة ، والحب والإنابة ، والدعاء

والإجابة ، اللهم ارزقني نوراً في القلب ، وزينة في الوجه ، وقوة في هذا العمل.

أدعوا الله سبحانه وتعالى ان يكون هذا العمل في ميزان حسناتي يوم العرض عليه .

فادعوا لي ان يكون كذلك بارك الله فيكم.



الفصل الأول

فائدة هذا الاكتشاف العلمي

اكتشاف نظام تحديد المواقع القرآني العالمي QGPS

Discover the Quranic Global Positioning System

إن نظام تحديد المواقع القرآني العالمي QGPS المكتشف من القرآن الكريم وفر خريطة لنظام الإحداثيات القرآنية الزاوية QACS لكامل كوكب الارض وبالتالي فإن اكتشافنا العلمي وفر المجال الذهبي أو المثالي لكل دولة أو منطقة جغرافية (المجال الذهبي أو المثالي هو الاحداثيات الجغرافية الذهبية أو المثالية الدالة على الاحواض النفطية والغازية ومناجم الذهب والفضة والألماس والأحجار والمعادن الثمينة وغيرها كالبلاتين والحديد والنحاس ومحاجر الرخام وكذلك العناصر الارضية الثمينة في كل منطقة جغرافية على كامل الكرة الارضية).

* **احداثيات الخريطة القرآنية QGPS** لكامل كوكب الارض هي بعدد **1,421,808** احداثي قرآني وجغرافي ذهبي .. أي ان عدد الاحداثيات القرآنية هي **710,904** إحداثي وهي الدالة على عدد الاحداثيات الجغرافية الذهبية / المثالية وهي **710,904** إحداثي (بنفس العدد) وهي تمثل المجال الذهبي لكامل كوكب الارض ، بعدد **(114)** عمود " احداثيات خطوط الطول الذهبية / المثالية" وهي عدد سور القرآن الكريم وعدد **(6,236)** صف "احداثيات دوائر العرض الذهبية / المثالية" وهي عدد آيات القرآن الكريم.

* **خريطة نظام الإحداثيات القرآنية الزاوية QACS** لكوكب الارض (إحداثي قرآني وما يعادله جغرافياً حقيقياً ومثالياً) ناتج عن تقاطع دوائر العرض القرآنية Quranic Latitude (عدد **6236** دائرة / آية) مع خطوط الطول القرآنية Quranic Longitude (عدد **114** خط طول / سورة).

حيث يتم التعبير عن الاحداثيات بهذا الشكل : (إحداثي خط الطول , إحداثي دائرة العرض)



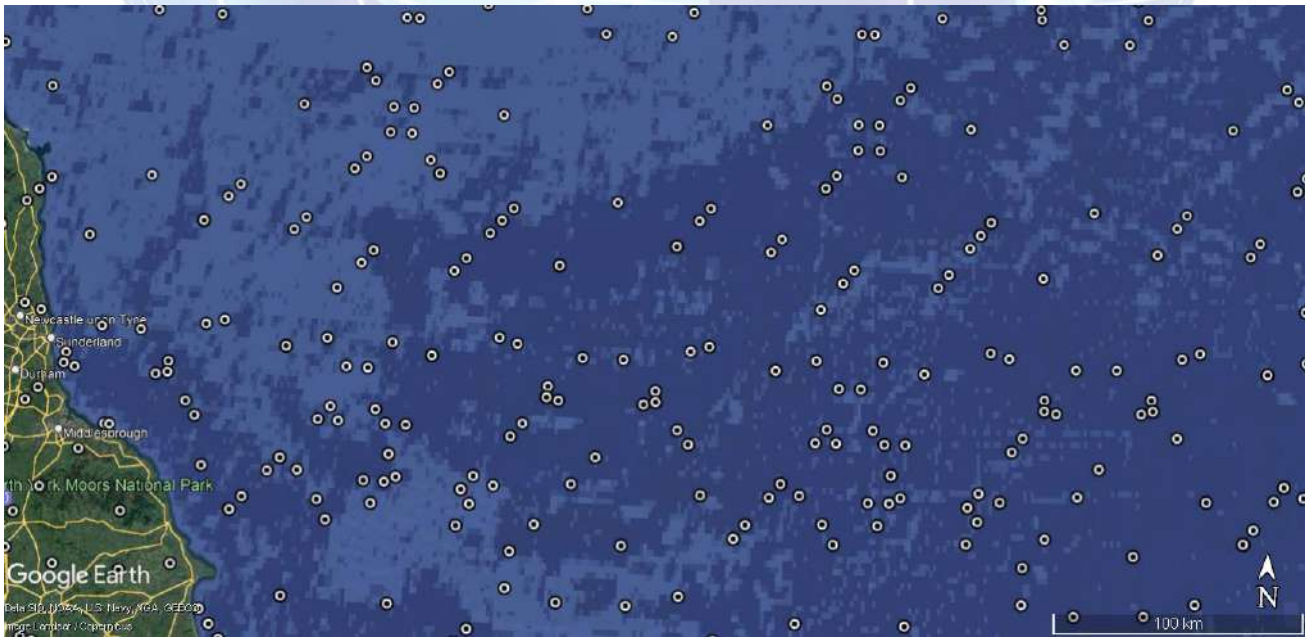
أمثلة حول فائدة اكتشاف نظام تحديد المواقع القرآني العالمي QGPS

مثال (1) بحر الشمال

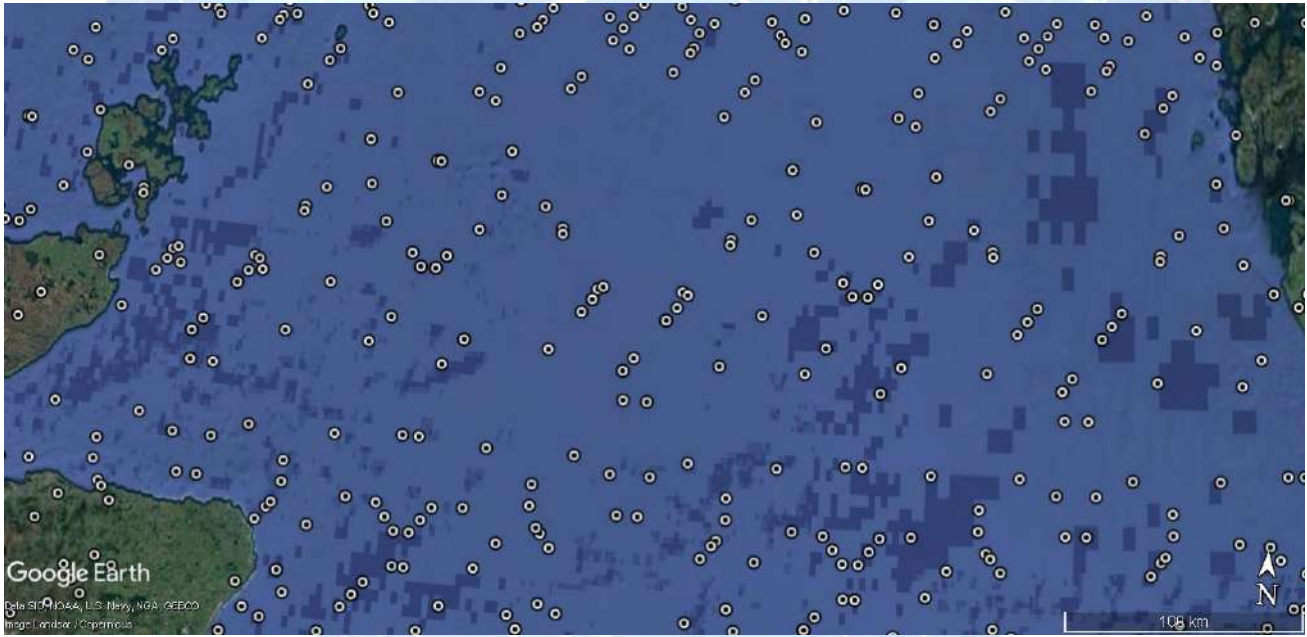
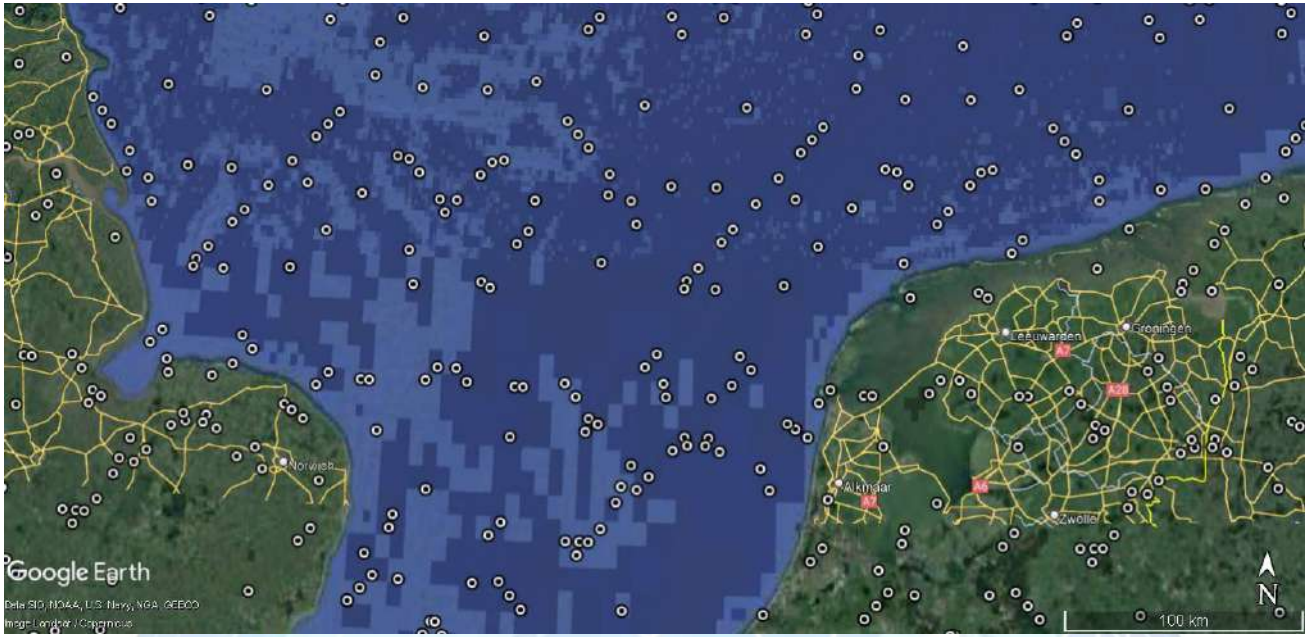
وفيه تم اكتشاف كميات كبيرة من النفط والغاز الطبيعي واليوم تستخرج منه بريطانيا والنرويج كميات كبيرة من النفط ويتم ضخ الغاز الطبيعي بالأنابيب إلى ساحل بريطانيا وألمانيا .



ووفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة بنفس المنطقة. (النقاط بالصورة هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



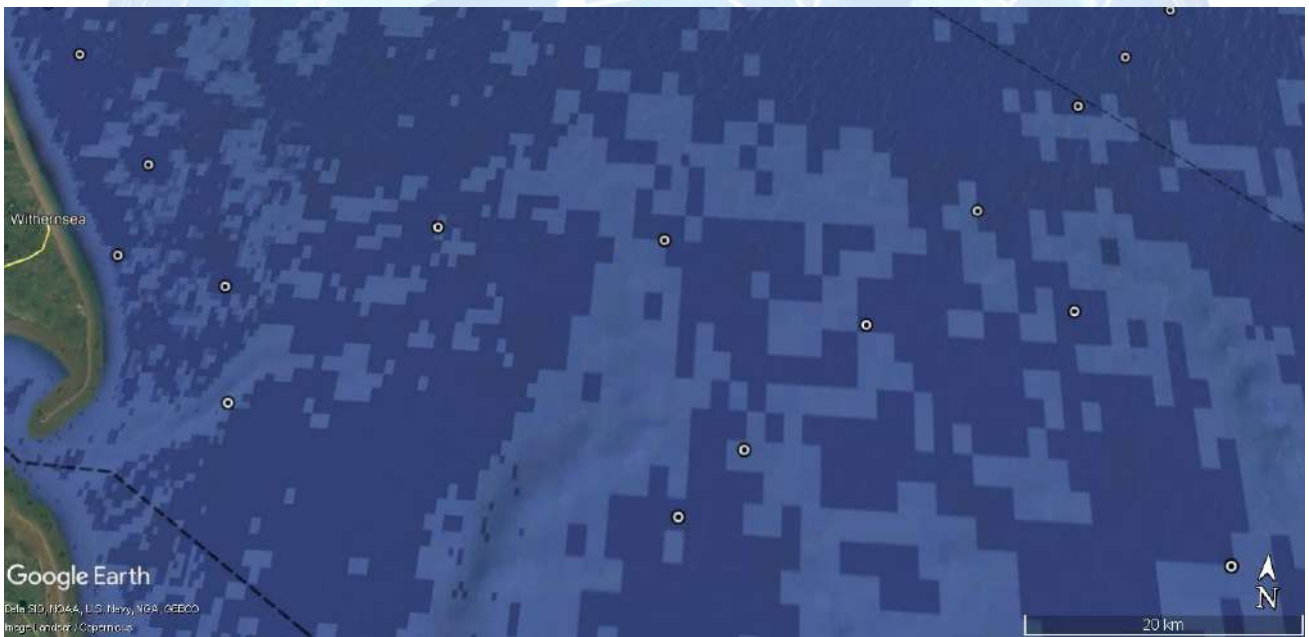
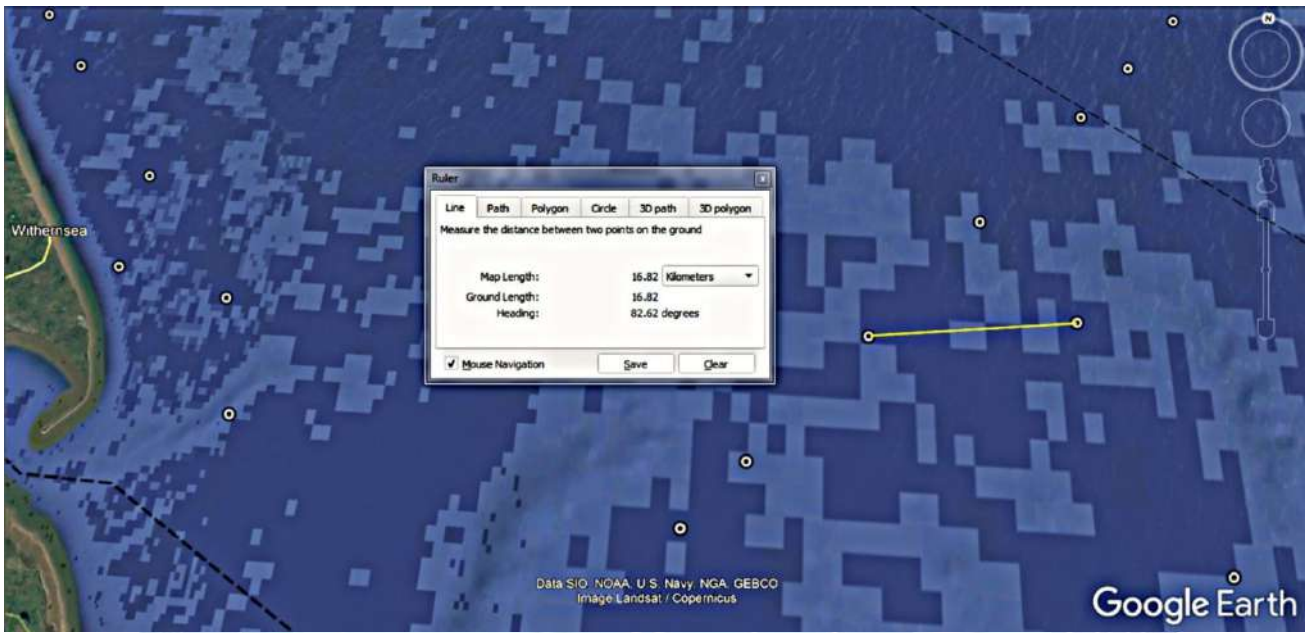
وللإطلاع على النقاط من قرب واختيار نقطتين عشوائيتين سنجد ان المسافة بينهما = **16.82** كيلومتر
النقطة الاولى احداثياتها :

Lat 53.6811
Lon 1.08813

والنقطة الثانية احداثياتها :

Lat 53.7011
Lon 1.34359

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



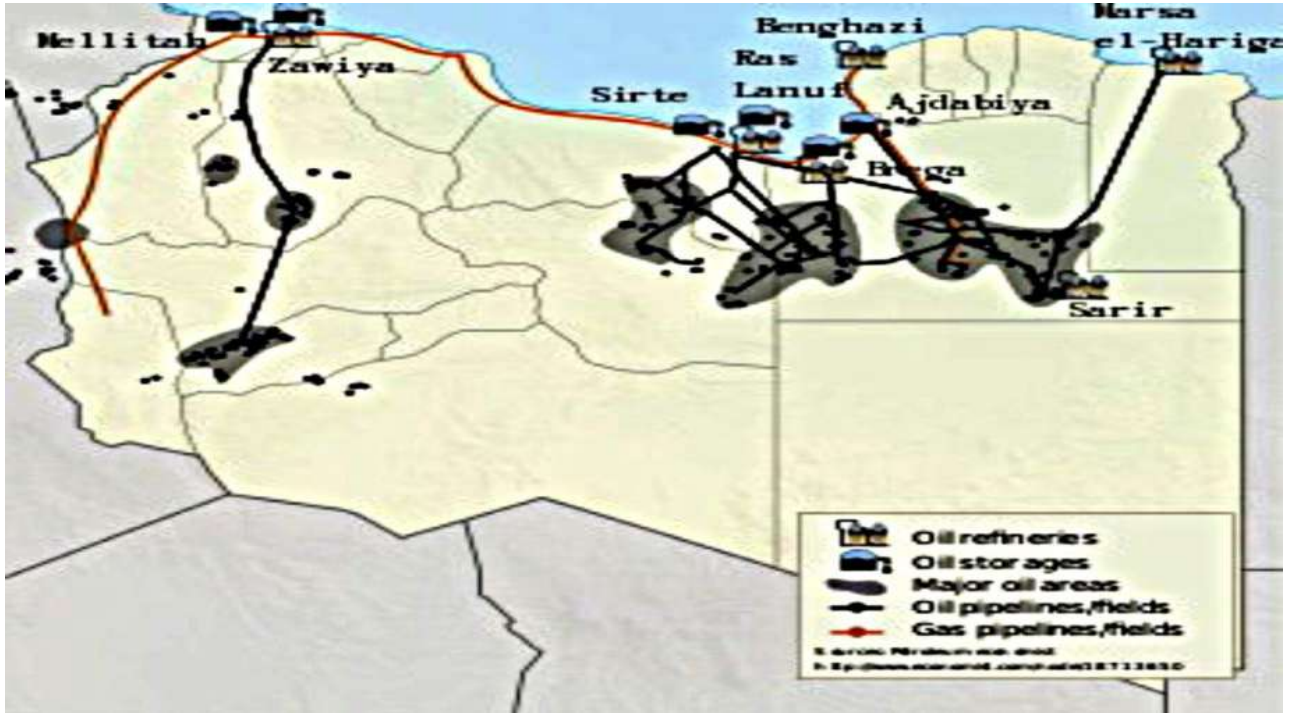
وللتوضيح : توجد عادة المكامن النفطية ضمن الصخور الرسوبية ونادرا ما تتواجد في الصخور البركانية أو المناطق الهشة ، فالنقاط اعلاه يتوقع ان تكون لمناطق صلبة وصخرية تحتوي على ثروات طبيعية ، حيث تلعب خصائص هذه الصخور دورا كبيرا في تحديد جودة إنتاجية المكنم النفطي لأنها تؤثر على تدفق السائل بداخله ، وهي التي تساعد المهندسين المشرفين عليه في محاكاة سلوكه والتنبؤ بإنتاجيته ، حيث أن أهم هذه الخصائص هي سماكة منطقة الدفع ، ومسامية الصخور ونفاذيتها وعامل انضغاطها الكلي.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





مثال (2) **حقل زلطن** الموجود بالهلال النفطي الليبي وهو أحد أكبر الحقول النفطية في ليبيا ومن أهمها ويبعد نحو 170 كيلومترا جنوب ميناء البريقة.



حقول النفط الليبية وأنابيب النقل والمصافي والخزانات

ووفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة بنفس **منطقة حقل زلطن** بل ان احداها يقع فوق المكنن النفطي وبمسافة عن حقل زلطن (من 4 الى 6 كيلومتر) مما يدل **والله أعلم** أنه مركز الحوض النفطي وهذا يستلزم من المهندسين المختصين دراسة الموقع ، وكذلك الوضع تقريباً لباقي الحقول النفطية بالهلال النفطي مما يدل على ان المكامن النفطية ونقاط الحفر ذات الانتاجية الاعلى لم تكتشف بعد في نفس المنطقة ، وبهذا نكون قد وفرنا المال والجهد لقيامنا في هذا الكتاب بتوفر جميع الاحداثيات وبدقة متناهية. (النقاط التالية هي احداثيات محددة بدقة وفقاً لنظام QGPS)

إحداثي مركز المكنن النفطي وفقاً لنظام QGPS :

Lat 28.1411

Lon 19.2428

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الموقع عن قرب والنقاط هي الإحداثيات وفقاً لنظام QGPS



الهلال النفطي الليبي والإحداثيات وفقاً لنظام QGPS



وللتوضيح : غالباً ما يكون المكنم مرتبطاً هيدروليكيًا مع طبقة من المياه الجوفية ، وبسبب فرق الكثافة بين الماء والخليط الهيدروكربوني ، فإن الخليط سوف يتجمع أعلى المصيدة والماء في أسفلها وأما المركبات الغازية فإن كثافتها هي الأخف وزناً فتتجمع في أعلى جزء من المصيدة مشكلة ما يسمى بالقبة الغازية. هناك أماكن تصل دورة حياتها إلى أكثر من 100 عام أي تنتج لأكثر من مئة عام ، ومن الممكن أن تتداخل بعض المراحل ببعضها ، مثلًا مرحلتي التطوير والإنتاج حيث يمكن تطوير المكنم والإنتاج منه سوياً بشكل متزامن.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





المكمن النفطي : عندما تكون درجة حرارة المكمن T أقل من درجة الحرارة الحرجة للسائل الهيدروكربوني ضمنه T_c ، يصنف المكمن عندها بأنه مكمن نفطي.

المكمن الغازي : عندما تكون درجة حرارة المكمن T أعلى من درجة الحرارة الحرجة للسائل الهيدروكربوني ضمنه T_c ، فالمكمن عندها يعتبر مكمن غازي.

توضيح حول العناصر الأرضية الثمينة :

العناصر الأرضية الثمينة متوقع وجودها بشدة ضمن الإحداثيات وفقاً لنظام QGPS المكتشف بالكتاب فهي مجموعة من المعادن الحيوية اللازمة لتخزين الطاقة البديلة وهي على شكل اترية أو صخور تزن بالأطنان وهي حالياً تستعمل في إنتاج بطاريات السيارات والمحركات التي تعمل بالكهرباء (العناصر الأرضية الثمينة تحتاج الى مصانع لمعالجتها وهي عملية معقدة للغاية وتحتاج الى وقت ، وقد اجمع العلماء ان مستقبل البشرية مرتبط بها ارتباطاً وثيقاً)



مصادر العناصر الأرضية الثمينة تتم بالتعدين داخل الأرض وذلك بالبحث عن النحاس والنيكل والكوبالت والمنجنيز وهي العناصر الأرضية الثمينة المقصودة ، وهذا التعدين يعتبر ساماً للمنطقة المحلية ويلوث النظام البيئي بشدة ، ولذلك ظهرت دراسات علمية حديثة تؤكد وجودها في قاع البحار والمحيطات بكميات كبيرة جداً وتحتوي على تركيزات عالية من النيكل والكوبالت والمنجنيز وأنها تحتاج الى وقت ومال للاستدلال عليها ، حيث تم تمويل الدراسة من شركة التعدين في أعماق البحار الكندية **DEEPGREEN METALS** ، وهذه الدراسة بينت ان التعدين في البحار والمحيطات أقل تلويثاً للبيئة. **وبهذا نكون قد وفرنا المال والجهد لقيامنا في هذا الكتاب بتوفير جميع الاحداثيات وبدقة متناهية براً وبحراً.**





مثال (3) سد النهضة (القنبلة المائية)

الإحداثيات المكتشفة بالكتاب وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تؤكد أن سد النهضة عبارة عن **قنبلة مائية خطيرة جداً** ومن السهل جداً اكتشاف ذلك بالنظر الى تباعد نقاط احداثيات QGPS عن سد النهضة مما يدل على ان المنطقة المبني عليها السد هشة للغاية وان الانجراف القارى السنوي العادي سيدمر السد بسهولة ولا يحتاج الى زلزال قوي لتدميره .

بهذا يكون نظام تحديد المواقع القرآني العالمي QGPS المكتشف **دليلاً نهائياً باتاً** على صحة ما انتهت اليه الدراسات العلمية العربية والغربية (المنشورة على شبكة الانترنت والمتداولة في القنوات الاخبارية والعلمية).

إن الإحداثيات المكتشفة بالكتاب وفقاً لنظام QGPS اكدت على **مدى خطورة سد النهضة** وأنه سيتحول وفي مرحلة قريبة الى قنبلة مائية ستسبب في مقتل مئات الالاف من البشر في السودان ومصر الذين يسكنون على ضفاف نهر النيل بل يتعداهم الى تفرعات اخرى سنتشأ وتدمر مدن وأرياف اخرى بعيدة عن نهر النيل ، واضح جداً أن الموضوع ومنذ بداية بناء السد لم يؤخذ بجدية من متخذي القرارات في تلك الدول ، ولا نملك إلا ان نقول **لا حول ولا قوة إلا بالله العلي العظيم**.

يقع السد في منطقة تغلب عليها الصخور المتحولة ، وهناك عوامل جيولوجية وجغرافية كثيرة تتسبب في فشل كثير من المشروعات المائية في دول منابع نهر النيل بصفة عامة وأثيوبيا بصفة خاصة ، **من بينها :**

- * انتشار الصخور البركانية البازلتية ، خاصة في أثيوبيا ، وهي صخور سهلة التعرية بواسطة الأمطار الغزيرة ، وأيضا ضعيفة هندسياً لتحمل إقامة سدود عملاقة.

- * زيادة التعرية وانجراف التربة ، نتيجة انتشار الصخور الضعيفة ، والانحدارات الشديدة لسطح الأرض ، وغزارة الأمطار في موسم مطر قصير ، بالإضافة إلي زيادة معدل إزالة الغابات مع زيادة عدد السكان.

- * وجود الأخدود الإفريقي في جميع دول المنابع ، وما يسببه من تشققات وفوالق ضخمة ، ونشاط بركاني وزلزالي قد يؤثر في المشروعات المائية خاصة في إثيوبيا.





لاحظ أقرب احداثي وفقاً لنظام QGPS كم يبعد عن سد النهضة (دليل ان منطقة السد هشة للغاية)

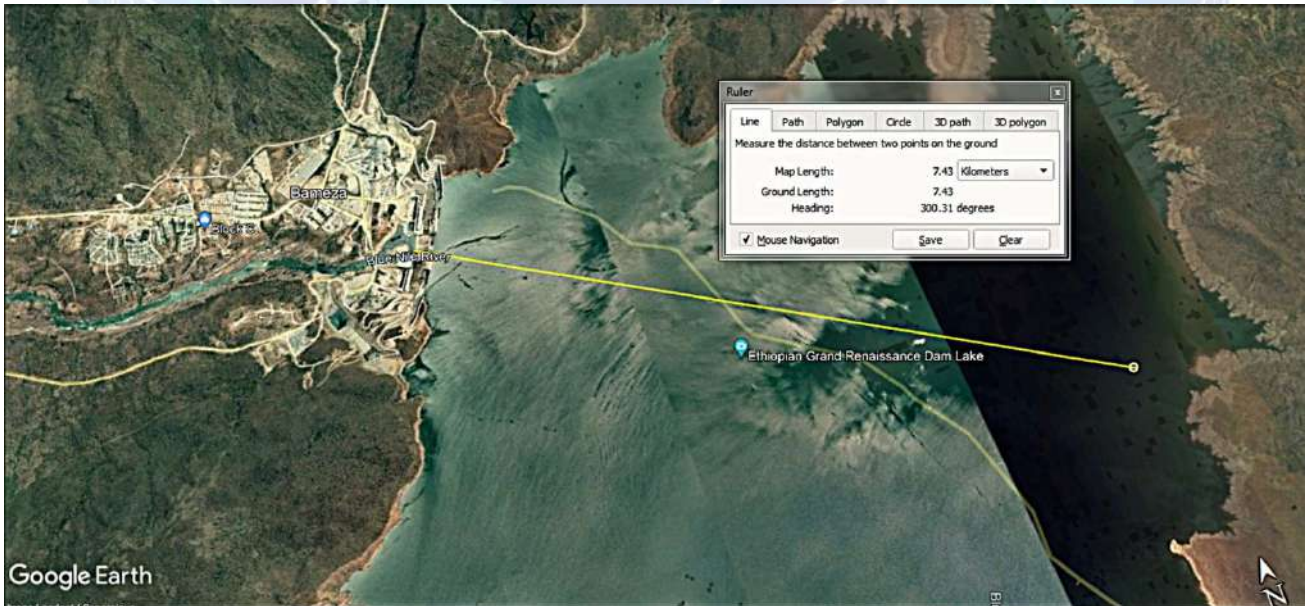


اقرب احداثي هو : (أقرب نقطة صلبة من سد النهضة)

Lat 11.1811

Lon 35.15

وهو يبعد عن مركز سد النهضة بـ **7.43** كيلو متر



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

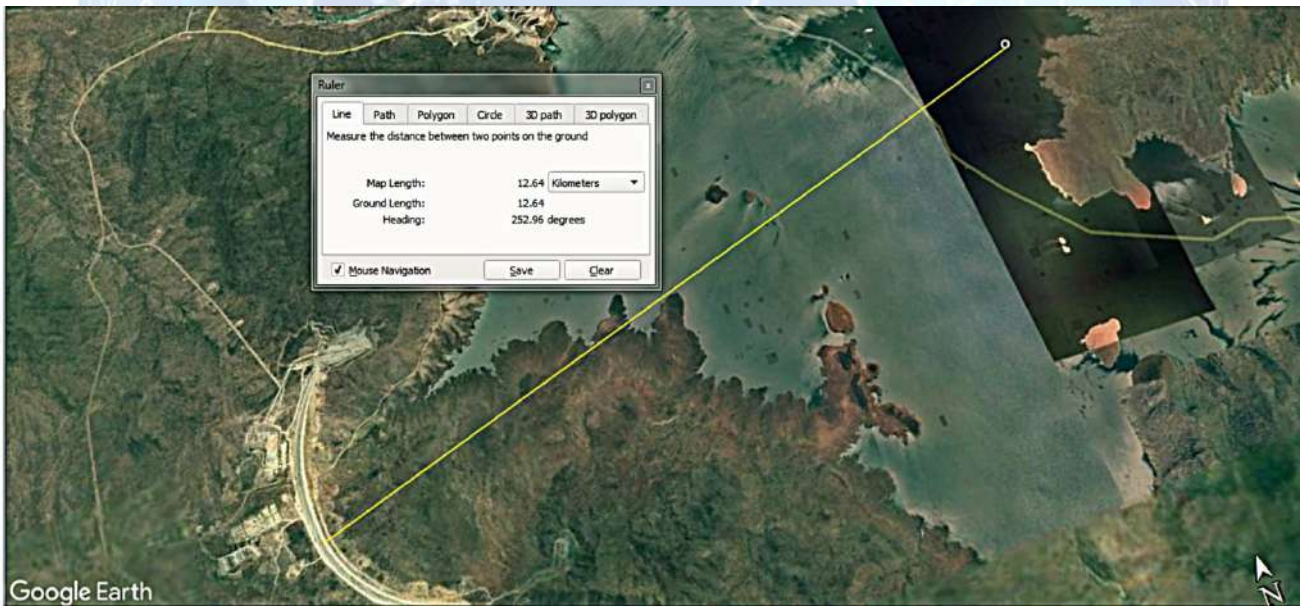




لاحظ نفس الاحداثي وهو أقرب احداثي وفقاً لنظام QGPS كم يبعد عن سد السرج المكمل لسد النهضة



إنه يبعد عن مركز سد السرج بـ **12.64** كيلو متر (أيضاً سد السرج المكمل لسد النهضة هـش للغاية)



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





انظر لا نقاط صلبة بالمكان كله إلا الاحداثي السالف الذكر وهو الاحداثي الوحيد

(الموضوع خطير جداً ولا يجوز السكوت عليه)

ملء السد في مراحلها النهائية



ما سبق يؤكد أهمية اكتشافنا العلمي والذي يعد مرجعاً موثقاً لأنه من القرآن الكريم (كلام رب العالمين) ويمكن تلخيص أهمية وفوائد اكتشافنا العلمي بالاتي :

- 1- تحديد المواقع البرية والبحرية (الاحداثيات) للدراسات العلمية الخاصة بالحفر والتنقيب الاستكشافي.
- 2- القيام بكل ما يلزم من اعمال الحفر والتنقيب الاستكشافي في نقاط / احداثيات محددة بدقة متناهية.
- 3- الاحداثيات المحددة بالكتاب هي احداثيات لأماكن صلبة ومتماسكة وبالتالي هذا يفيد في توجيه الدراسات المتعلقة بالبراكين والزلازل والمناطق الهشة وعملية الانجراف القاري وحركة الصفائح.
- 4- توفير موسوعة علمية من الاحداثيات لجميع الاغراض العلمية الجيولوجية وغير الجيولوجية كنقاط مثالية لكوكب الارض.
- 5- اكتشافنا العلمي له علاقة وثيقة بعلوم البحار وعلوم الفضاء.
- 6- اكتشافنا العلمي يوفر خريطة بنية تحتية يعتمد عليها عند انشاء المشاريع المتوسطة و العملاقة بأنواعها.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





الفصل الثاني

كيف تم الاكتشاف العلمي

اكتشاف نظام تحديد المواقع القرآني العالمي QGPS

Discover the Quranic Global Positioning System

الْحَمْدُ لِلَّهِ الَّذِي هَدَانَا لِهَذَا وَمَا كُنَّا لِنَهْتَدِيَ لَوْلَا أَنْ هَدَانَا اللَّهُ

تم الاكتشاف العلمي عن طريق قيامنا بالدراسات العلمية التالية :

(ثم تلى ذلك خطوات علمية تم إكتشاف نظام تحديد المواقع القرآني العالمي QGPS على اثرها).

دراسة مركز ثقل كوكب الارض

يقع مركز ثقل كوكب الارض في مكان الكعبة المشرفة (**HOLY KAABA**) بمكة المكرمة ، حيث تمثل الكعبة المشرفة نقطة تعادل وتوازن مغناطيسي لكافة خطوط الطول ودوائر العرض للكرة الارضية .

يعرف مركز الثقل بأنه نقطة تعبر عن محصلة أثقال عناصر الجسم وهي أيضاً نقطة الاتزان فهي النقطة التي يتوزع حولها ثقل الجسم بالتساوي من جميع الجهات.

ثبت علمياً ان الكعبة المشرفة تمثل نقطة تعادل وتوازن مغناطيسي لكافة خطوط الطول ودوائر العرض في العالم وان هذا الاكتشاف تم بالصدفة من خلال تحديد اتجاهات القبلة وحساب جميع الطرق المؤدية الى الكعبة المشرفة وبعدها بدأت الدراسات الهامة في الموضوع ، ومن أهم تلك الدراسات هي : دراسات العالم الجيهاني أبو عبد الله محمد بن نصر و دراسات العالم الصفاقسي ودراسات الدكتور حسين كمال الدين ودراسات المعهد القومي للبحوث الفلكية حيث اثبتت الدراسات وغيرها ان الكعبة المشرفة هي مركز اليابسة.



في اكتشافنا العلمي هذا اعتمدنا على ان الكعبة المشرفة هي نقطة تعادل وتوازن مغناطيسي وذلك من خلال آيات القرآن الكريم . ولفهم طريقة اكتشافنا العلمي يجب توضيح النقاط العلمية البسيطة التالية أولاً:

* المسافة بين نهايتي الكرة الارضية (بين القطبين) = **19,980** كيلو متر.

(ملاحظة : المسافة الحقيقية أقل او اكثر من ذلك قليلاً ولكننا اعتمدنا هذا الرقم ومشتقاته تركيزاً على الهدف النهائي)

* نصف المسافة بين نهايتي الكرة الارضية (بين القطبين) = **9,990** كيلو متر (مكان دائرة عرض الاستواء).

* دائرة عرض الأستواء هي أوسع نطاق لكوكب الأرض ، حيث يبلغ محيط الأرض عند خط الاستواء حوالي **40,075** كيلومتراً (محيط الكرة الارضية = **40,075** كيلو متر) وتمثلها قرانياً ما بين دوائر العرض القرآنية رقم **3,118** ورقم **3,119** . (سنوضح ذلك بالتفصيل فيما بعد)

حيث تم تقسيم كوكب الأرض لمناطق زمنية مختلفة وذلك لتحديد الوقت وإحداثيات المكان عن طريق خطوط طولية و دوائر عرضية وتمثلها قرانياً ما بين دوائر عرض قرآنية وخطوط طول قرآنية.

في اكتشافنا العلمي هذا يتوجب علينا دراسة مفهوم دوائر العرض وخطوط الطول وتعامد الشمس الجغرافي حتى نتمكن من مقارنتها بما هو موجود بالقرآن الكريم:

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





دراسة مفهوم دوائر العرض وخطوط الطول وتعامد الشمس الجغرافي

دوائر العرض (Latitude) وعددها **180** دائرة منها **90** دائرة في شمال دائرة (N) عرض الاستواء ومنها **90** دائرة في جنوب دائرة (S) عرض الاستواء .

حيث تمثل دائرة **عرض الاستواء (Equator)** الدائرة ذات الرقم (صفر) التي تقسم الكرة الأرضية الى قسمين متساويين ، والمسافة بين الدائرة والأخرى **111** كم ويتم تمثيل كل دائرة عرض بدرجة برقمها أو درجة تعامد الشمس عليها فمثلاً دائرة العرض رقم 1 هي الدرجة **22°N** وباقي الدوائر نفس الشيء بزيادة نصف درجة حتى دائرة العرض **90** شمالاً **66.5°N** و **90** جنوباً **66.5°S** وتلك الدرجات نسبة لتعامد الشمس عليها.

مفهوم تعامد الشمس الجغرافي

تعامد الشمس على دوائر العرض يعني "اختفاء ظلال جميع الأجسام في مجال التعامد "

نظراً لميل المحور القطبي للأرض أو عدم تعامده على **سطح دائرة البروج PLANE OF ECLIPTIC** من جهة ، ودوران الأرض حول نفسها ودورانها حول الشمس من جهة أخرى ، فإن الأماكن التي تتعامد عليها أشعة الشمس لا تبقى ثابتة ، ويكون هذا التعامد تدريجياً ومنتظماً خلال العام ، متواصل التنقل من الجنوب إلى الشمال ومن الشمال إلى الجنوب في منطقة أو حزام طرفه الشمالي هو مدار السرطان ، وأما حده الجنوبي فهو مدار الجدي ، ويقسم خط الاستواء هذا الحزام إلى قسمين متساويين ، ومن المعروف أن تعامد أشعة الشمس لا يمكن أن يحدث في أي مكان من سطح الأرض خارج هذا الحزام .

* دائرة عرض الاستواء نقطة تنطلق من **الإكوادور** لتشكل دائرة عرض وهمية تقسم الكرة الأرضية الى قسمين متساويين (شمال وجنوب) / دائرة العرض يرمز لها بالحرف اليوناني (ϕ) فاي.

* آخر حد تصله اشعة الشمس شمالاً هو دائرة عرض القطب الشمالي بتعامد شمسي **66.5°N** وهي دائرة العرض رقم **90** شمالاً.

* آخر حد تصله اشعة الشمس جنوباً هو دائرة عرض القطب الجنوبي بتعامد شمسي **66.5°S** وهي دائرة العرض رقم **90** جنوباً.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





دوائر العرض الجغرافية ودرجة تعامد الشمس عليها

رقم دائرة العرض الإحداثي جنوب دائرة الاستواء (S°)	درجة تعامد الشمس على دوائر العرض جنوب دائرة الاستواء (S°)	90	رقم دائرة العرض الإحداثي شمال دائرة الاستواء (N°)	درجة تعامد الشمس على دوائر العرض شمال دائرة الاستواء (N°)	90	9990	عدد الكيلومترات	بعد الكعبة المشرفة عن القطب الشمالي بالكيلومترات
	22	1		22	1		111	
22.5	0.5	2	22.5	0.5	2		111	
23	0.5	3	23	0.5	3		111	
23.5	0.5	4	23.5	0.5	4		111	
24	0.5	5	24	0.5	5		111	
24.5	0.5	6	24.5	0.5	6		111	
25	0.5	7	25	0.5	7		111	
25.5	0.5	8	25.5	0.5	8		111	
26	0.5	9	26	0.5	9		111	
26.5	0.5	10	26.5	0.5	10		111	
27	0.5	11	27	0.5	11		111	
27.5	0.5	12	27.5	0.5	12		111	
28	0.5	13	28	0.5	13		111	
28.5	0.5	14	28.5	0.5	14		111	
29	0.5	15	29	0.5	15		111	
29.5	0.5	16	29.5	0.5	16		111	
30	0.5	17	30	0.5	17		111	
30.5	0.5	18	30.5	0.5	18		111	
31	0.5	19	31	0.5	19		111	
31.5	0.5	20	31.5	0.5	20		111	
32	0.5	21	32	0.5	21		111	
32.5	0.5	22	32.5	0.5	22		111	
33	0.5	23	33	0.5	23		111	
33.5	0.5	24	33.5	0.5	24		111	
34	0.5	25	34	0.5	25		111	
34.5	0.5	26	34.5	0.5	26		111	
35	0.5	27	35	0.5	27		111	
35.5	0.5	28	35.5	0.5	28		111	
								7626



36	0.5	29	36	0.5	29	111
36.5	0.5	30	36.5	0.5	30	111
37	0.5	31	37	0.5	31	111
37.5	0.5	32	37.5	0.5	32	111
38	0.5	33	38	0.5	33	111
38.5	0.5	34	38.5	0.5	34	111
39	0.5	35	39	0.5	35	111
39.5	0.5	36	39.5	0.5	36	111
40	0.5	37	40	0.5	37	111
40.5	0.5	38	40.5	0.5	38	111
41	0.5	39	41	0.5	39	111
41.5	0.5	40	41.5	0.5	40	111
42	0.5	41	42	0.5	41	111
42.5	0.5	42	42.5	0.5	42	111
43	0.5	43	43	0.5	43	111
43.5	0.5	44	43.5	0.5	44	111
44	0.5	45	44	0.5	45	111
44.5	0.5	46	44.5	0.5	46	111
45	0.5	47	45	0.5	47	111
45.5	0.5	48	45.5	0.5	48	111
46	0.5	49	46	0.5	49	111
46.5	0.5	50	46.5	0.5	50	111
47	0.5	51	47	0.5	51	111
47.5	0.5	52	47.5	0.5	52	111
48	0.5	53	48	0.5	53	111
48.5	0.5	54	48.5	0.5	54	111
49	0.5	55	49	0.5	55	111
49.5	0.5	56	49.5	0.5	56	111
50	0.5	57	50	0.5	57	111
50.5	0.5	58	50.5	0.5	58	111
51	0.5	59	51	0.5	59	111
51.5	0.5	60	51.5	0.5	60	111
52	0.5	61	52	0.5	61	111
52.5	0.5	62	52.5	0.5	62	111
53	0.5	63	53	0.5	63	111
53.5	0.5	64	53.5	0.5	64	111
54	0.5	65	54	0.5	65	111





54.5	0.5	66	54.5	0.5	66	111	
55	0.5	67	55	0.5	67	111	
55.5	0.5	68	55.5	0.5	68	111	
56	0.5	69	56	0.5	69	111	
56.5	0.5	70	56.5	0.5	70	111	
57	0.5	71	57	0.5	71	111	
57.5	0.5	72	57.5	0.5	72	111	
58	0.5	73	58	0.5	73	111	
58.5	0.5	74	58.5	0.5	74	111	
59	0.5	75	59	0.5	75	111	
59.5	0.5	76	59.5	0.5	76	111	
60	0.5	77	60	0.5	77	111	
60.5	0.5	78	60.5	0.5	78	111	
61	0.5	79	61	0.5	79	111	
61.5	0.5	80	61.5	0.5	80	111	
62	0.5	81	62	0.5	81	111	
62.5	0.5	82	62.5	0.5	82	111	
63	0.5	83	63	0.5	83	111	
63.5	0.5	84	63.5	0.5	84	111	
64	0.5	85	64	0.5	85	111	
64.5	0.5	86	64.5	0.5	86	111	
65	0.5	87	65	0.5	87	111	
65.5	0.5	88	65.5	0.5	88	111	
66	0.5	89	66	0.5	89	111	
66.5	0.5	90	66.5	0.5	90	111	

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



خطوط الطول (Longitude) وهي الخطوط التي تبين الفوارق الزمنية بين الاماكن على الكرة الارضية

وعددها **360** خط ، منها **180** خط في شرق (**E**) خط طول جرينتش وهي موجبة ومنها **180** خط في

غرب (**W**) خط طول جرينتش وهي سالبة.

حيث يمثل خط طول جرينتش الرقم (**صفر**) ، والمسافة بين الخط والآخر عبارة عن درجة واحدة (**°**) فمثلاً خط

الطول رقم **1** هو الدرجة **1°** (نسبة الى زاوية انطلاق الخط) وباقي الخطوط نفس الشيء حتى **180°** شرقاً

و**180°** غرباً .

* خط طول جرينتش نقطة تنطلق من **بلدة جرينتش** الواقعة شرق لندن في بريطانيا لتشكل خط طول وهي

يقسم الكرة الارضية الى قسمين متساويين (شرق وغرب) / خط الطول يرمز له بالحرف اليوناني (**λ**) لامدا.

* خطوط الطول تبدأ من نقطة واحدة في القطب الشمالي وتنتهي بنقطة واحدة في القطب الجنوبي والمسافة

بين خط طول والذي يليه مباشرة يشكل فارق زمني قدره **4** دقائق (موجبة أي بزيادة جهة شرق **E** خط

جرينتش) (وسالبة أي بنقصان جهة غرب **W** خط جرينتش) أما الاماكن التي تقع على نفس الخط فلها نفس

الزمن على كامل الكرة الارضية.

* تم تقسيم الكرة الارضية الى **24** منطقة زمنية وكل منطقة تعادل **15** درجة طولية... (**360=24×15** خط

طول) بمعنى ان كل **15** خط طول يمثل توقيت ساعة واحدة (**4×15** دقائق=**60** دقيقة) وذلك كي لا

يختلف توقيت الدولة الواحدة.





دقائق	4	= الفارق الزمني بين كل خط طول والذي يليه مباشرة
دقيقة	720	= الفارق الزمني لعدد 180 خط طول (بالدقائق)
ساعة	12	= الفارق الزمني لعدد 180 خط طول (بالساعات)

دقائق	4	الفارق الزمني بين كل خط طول والذي يليه مباشرة في اتجاه شرق خط طول جرينتش =
دقائق	-4	الفارق الزمني بين كل خط طول والذي يليه مباشرة في اتجاه غرب خط طول جرينتش =

خط طول	15	= عدد خطوط الطول التي تمثل منطقة زمنية واحدة
دقائق	4	= الفارق الزمني بين كل خط طول والذي يليه مباشرة
دقيقة	60	= المنطقة الزمنية بالدقائق
ساعة	1	= المنطقة الزمنية بالساعات

عدد الساعات التي تمثلها عدد 180 خط طول = 12 (15/180)

* دوائر العرض غير متساوية في الطول فأكبرها دائرة عرض الاستواء ثم تصغر الدوائر كلما ابتعدنا عن دائرة عرض الاستواء جنوباً وشمالاً حتى تصبح نقطة في كل من القطب الجنوبي والشمالي التي تنطلق منها خطوط الطول.

* تتعامد خطوط الطول على دوائر العرض وبذلك تقسم كوكب الأرض لمناطق زمنية مختلفة بالإضافة لتحديد الساعة في كل مكان من خلال حساب الفارق بين كل خط طول والخط الذي يسبقه.

* دوائر العرض وخطوط الطول هما نظام الإحداثيات الجغرافية الزاوية التي تشكل النظام المرجعي للكرة الأرضية (**نظام GPS نظام تحديد المواقع العالمي**) والذي عن طريقة يمكن تحديد أي نقطة على سطح الأرض * نظام الإحداثيات الجغرافية الزاوية المتكون من دوائر العرض وخطوط الطول يعتمد على مركز الأرض كمركز تخيلي ويعبر عن قيمه بالدرجات الستينية ، مصحوباً بحرف يشير إلى الاتجاه الأساسي داخل الكرة الأرضية وهو الشمال (**N**) أو الجنوب (**S**) أو الشرق (**E**) أو الغرب (**W/O**).

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





الفوارق الزمنية لخطوط الطول الجغرافية قبل وبعد خط طول جرينتش

عدد الخطوط شرق خط جرينتش	دقيقة	ساعة	عدد الخطوط غرب خط جرينتش	دقيقة	ساعة	عدد الخطوط شرق خط جرينتش	دقيقة	ساعة	عدد الخطوط غرب خط جرينتش
180	720	12	180	720	-12	180	720	12	180
رقم خط الطول	الفارق الزمني بين كل خط جغرافي والذي يليه مباشرة بالدقائق	المجموع بالساعات	رقم خط الطول	الفارق الزمني بين كل خط جغرافي والذي يليه مباشرة بالدقائق	المجموع بالساعات	رقم خط الطول	الفارق الزمني بين كل خط جغرافي والذي يليه مباشرة بالدقائق	المجموع بالساعات	رقم خط الطول
1	4	0.06666667	1	4	-0.06666667	1	4	0.06666667	1
2	4	0.06666667	2	4	-0.06666667	2	4	0.06666667	2
3	4	0.06666667	3	4	-0.06666667	3	4	0.06666667	3
4	4	0.06666667	4	4	-0.06666667	4	4	0.06666667	4
5	4	0.06666667	5	4	-0.06666667	5	4	0.06666667	5
6	4	0.06666667	6	4	-0.06666667	6	4	0.06666667	6
7	4	0.06666667	7	4	-0.06666667	7	4	0.06666667	7
8	4	0.06666667	8	4	-0.06666667	8	4	0.06666667	8
9	4	0.06666667	9	4	-0.06666667	9	4	0.06666667	9
10	4	0.06666667	10	4	-0.06666667	10	4	0.06666667	10
11	4	0.06666667	11	4	-0.06666667	11	4	0.06666667	11
12	4	0.06666667	12	4	-0.06666667	12	4	0.06666667	12
13	4	0.06666667	13	4	-0.06666667	13	4	0.06666667	13
14	4	0.06666667	14	4	-0.06666667	14	4	0.06666667	14
15	4	0.06666667	15	4	-0.06666667	15	4	0.06666667	15
16	4	0.06666667	16	4	-0.06666667	16	4	0.06666667	16
17	4	0.06666667	17	4	-0.06666667	17	4	0.06666667	17
18	4	0.06666667	18	4	-0.06666667	18	4	0.06666667	18
19	4	0.06666667	19	4	-0.06666667	19	4	0.06666667	19
20	4	0.06666667	20	4	-0.06666667	20	4	0.06666667	20
21	4	0.06666667	21	4	-0.06666667	21	4	0.06666667	21
22	4	0.06666667	22	4	-0.06666667	22	4	0.06666667	22
23	4	0.06666667	23	4	-0.06666667	23	4	0.06666667	23
24	4	0.06666667	24	4	-0.06666667	24	4	0.06666667	24
25	4	0.06666667	25	4	-0.06666667	25	4	0.06666667	25

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



	-0.066666667	-4	26
	-0.066666667	-4	27
	-0.066666667	-4	28
	-0.066666667	-4	29
	-0.066666667	-4	30
-1	-0.066666667	-4	31
	-0.066666667	-4	32
	-0.066666667	-4	33
	-0.066666667	-4	34
	-0.066666667	-4	35
	-0.066666667	-4	36
	-0.066666667	-4	37
	-0.066666667	-4	38
	-0.066666667	-4	39
	-0.066666667	-4	40
	-0.066666667	-4	41
	-0.066666667	-4	42
	-0.066666667	-4	43
	-0.066666667	-4	44
-0.066666667	-4	45	
-1	-0.066666667	-4	46
	-0.066666667	-4	47
	-0.066666667	-4	48
	-0.066666667	-4	49
	-0.066666667	-4	50
	-0.066666667	-4	51
	-0.066666667	-4	52
	-0.066666667	-4	53
	-0.066666667	-4	54
	-0.066666667	-4	55
	-0.066666667	-4	56
	-0.066666667	-4	57
	-0.066666667	-4	58
	-0.066666667	-4	59
-0.066666667	-4	60	
-1	-0.066666667	-4	61
	-0.066666667	-4	62

	0.066666667	4	26
	0.066666667	4	27
	0.066666667	4	28
	0.066666667	4	29
	0.066666667	4	30
1	0.066666667	4	31
	0.066666667	4	32
	0.066666667	4	33
	0.066666667	4	34
	0.066666667	4	35
	0.066666667	4	36
	0.066666667	4	37
	0.066666667	4	38
	0.066666667	4	39
	0.066666667	4	40
	0.066666667	4	41
	0.066666667	4	42
	0.066666667	4	43
	0.066666667	4	44
0.066666667	4	45	
1	0.066666667	4	46
	0.066666667	4	47
	0.066666667	4	48
	0.066666667	4	49
	0.066666667	4	50
	0.066666667	4	51
	0.066666667	4	52
	0.066666667	4	53
	0.066666667	4	54
	0.066666667	4	55
	0.066666667	4	56
	0.066666667	4	57
	0.066666667	4	58
	0.066666667	4	59
0.066666667	4	60	
1	0.066666667	4	61
	0.066666667	4	62



	-0.066666667	-4	63
	-0.066666667	-4	64
	-0.066666667	-4	65
	-0.066666667	-4	66
	-0.066666667	-4	67
	-0.066666667	-4	68
	-0.066666667	-4	69
	-0.066666667	-4	70
	-0.066666667	-4	71
	-0.066666667	-4	72
	-0.066666667	-4	73
	-0.066666667	-4	74
	-0.066666667	-4	75
-1	-0.066666667	-4	76
-1	-0.066666667	-4	77
-1	-0.066666667	-4	78
-1	-0.066666667	-4	79
-1	-0.066666667	-4	80
-1	-0.066666667	-4	81
-1	-0.066666667	-4	82
-1	-0.066666667	-4	83
-1	-0.066666667	-4	84
-1	-0.066666667	-4	85
-1	-0.066666667	-4	86
-1	-0.066666667	-4	87
-1	-0.066666667	-4	88
-1	-0.066666667	-4	89
-1	-0.066666667	-4	90
-1	-0.066666667	-4	91
-1	-0.066666667	-4	92
-1	-0.066666667	-4	93
-1	-0.066666667	-4	94
-1	-0.066666667	-4	95
-1	-0.066666667	-4	96
-1	-0.066666667	-4	97
-1	-0.066666667	-4	98
-1	-0.066666667	-4	99
-1	-0.066666667	-4	100
-1	-0.066666667	-4	101

	0.066666667	4	63
	0.066666667	4	64
	0.066666667	4	65
	0.066666667	4	66
	0.066666667	4	67
	0.066666667	4	68
	0.066666667	4	69
	0.066666667	4	70
	0.066666667	4	71
	0.066666667	4	72
	0.066666667	4	73
	0.066666667	4	74
	0.066666667	4	75
1	0.066666667	4	76
1	0.066666667	4	77
1	0.066666667	4	78
1	0.066666667	4	79
1	0.066666667	4	80
1	0.066666667	4	81
1	0.066666667	4	82
1	0.066666667	4	83
1	0.066666667	4	84
1	0.066666667	4	85
1	0.066666667	4	86
1	0.066666667	4	87
1	0.066666667	4	88
1	0.066666667	4	89
1	0.066666667	4	90
1	0.066666667	4	91
1	0.066666667	4	92
1	0.066666667	4	93
1	0.066666667	4	94
1	0.066666667	4	95
1	0.066666667	4	96
1	0.066666667	4	97
1	0.066666667	4	98
1	0.066666667	4	99
1	0.066666667	4	100
1	0.066666667	4	101



-1	-0.066666667	-4	102
	-0.066666667	-4	103
	-0.066666667	-4	104
	-0.066666667	-4	105
	-0.066666667	-4	106
	-0.066666667	-4	107
	-0.066666667	-4	108
	-0.066666667	-4	109
	-0.066666667	-4	110
	-0.066666667	-4	111
	-0.066666667	-4	112
	-0.066666667	-4	113
-1	-0.066666667	-4	114
	-0.066666667	-4	115
	-0.066666667	-4	116
	-0.066666667	-4	117
	-0.066666667	-4	118
	-0.066666667	-4	119
	-0.066666667	-4	120
	-0.066666667	-4	121
	-0.066666667	-4	122
	-0.066666667	-4	123
	-0.066666667	-4	124
	-0.066666667	-4	125
-1	-0.066666667	-4	126
	-0.066666667	-4	127
	-0.066666667	-4	128
	-0.066666667	-4	129
	-0.066666667	-4	130
	-0.066666667	-4	131
	-0.066666667	-4	132
	-0.066666667	-4	133
	-0.066666667	-4	134
	-0.066666667	-4	135
	-0.066666667	-4	136
	-0.066666667	-4	137
-1	-0.066666667	-4	138
	-0.066666667	-4	139
	-0.066666667	-4	140
	-0.066666667	-4	141
	-0.066666667	-4	142
	-0.066666667	-4	143
	-0.066666667	-4	144
	-0.066666667	-4	145
	-0.066666667	-4	146
	-0.066666667	-4	147
	-0.066666667	-4	148

1	0.066666667	4	102
	0.066666667	4	103
	0.066666667	4	104
	0.066666667	4	105
	0.066666667	4	106
	0.066666667	4	107
	0.066666667	4	108
	0.066666667	4	109
	0.066666667	4	110
	0.066666667	4	111
	0.066666667	4	112
	0.066666667	4	113
1	0.066666667	4	114
	0.066666667	4	115
	0.066666667	4	116
	0.066666667	4	117
	0.066666667	4	118
	0.066666667	4	119
	0.066666667	4	120
	0.066666667	4	121
	0.066666667	4	122
	0.066666667	4	123
	0.066666667	4	124
	0.066666667	4	125
1	0.066666667	4	126
	0.066666667	4	127
	0.066666667	4	128
	0.066666667	4	129
	0.066666667	4	130
	0.066666667	4	131
	0.066666667	4	132
	0.066666667	4	133
	0.066666667	4	134
	0.066666667	4	135
	0.066666667	4	136
	0.066666667	4	137
1	0.066666667	4	138
	0.066666667	4	139
	0.066666667	4	140
	0.066666667	4	141
	0.066666667	4	142
	0.066666667	4	143
	0.066666667	4	144
	0.066666667	4	145
	0.066666667	4	146
	0.066666667	4	147
	0.066666667	4	148



-1	-0.066666667	-4	149
	-0.066666667	-4	150
	-0.066666667	-4	151
	-0.066666667	-4	152
	-0.066666667	-4	153
	-0.066666667	-4	154
	-0.066666667	-4	155
	-0.066666667	-4	156
	-0.066666667	-4	157
	-0.066666667	-4	158
	-0.066666667	-4	159
	-0.066666667	-4	160
	-0.066666667	-4	161
	-0.066666667	-4	162
	-0.066666667	-4	163
-1	-0.066666667	-4	164
	-0.066666667	-4	165
	-0.066666667	-4	166
	-0.066666667	-4	167
	-0.066666667	-4	168
	-0.066666667	-4	169
	-0.066666667	-4	170
	-0.066666667	-4	171
	-0.066666667	-4	172
	-0.066666667	-4	173
	-0.066666667	-4	174
	-0.066666667	-4	175
	-0.066666667	-4	176
	-0.066666667	-4	177
	-0.066666667	-4	178
-0.066666667	-4	179	
-0.066666667	-4	180	

1	0.066666667	4	149
	0.066666667	4	150
	0.066666667	4	151
	0.066666667	4	152
	0.066666667	4	153
	0.066666667	4	154
	0.066666667	4	155
	0.066666667	4	156
	0.066666667	4	157
	0.066666667	4	158
	0.066666667	4	159
	0.066666667	4	160
	0.066666667	4	161
	0.066666667	4	162
	0.066666667	4	163
1	0.066666667	4	164
	0.066666667	4	165
	0.066666667	4	166
	0.066666667	4	167
	0.066666667	4	168
	0.066666667	4	169
	0.066666667	4	170
	0.066666667	4	171
	0.066666667	4	172
	0.066666667	4	173
	0.066666667	4	174
	0.066666667	4	175
	0.066666667	4	176
	0.066666667	4	177
	0.066666667	4	178
0.066666667	4	179	
0.066666667	4	180	



مفهوم قراءة الإحداثيات الجغرافية

عندما نقوم بتحديد إحداثيات موقع ما ، نقوم بإعطاء خط العرض أولاً متبوعاً بخط الطول ، فمثلاً لو أردنا كتابة إحداثيات موقع يقع على خط عرض N36 ، و خط طول E37 فإننا ببساطة نكتبها على الشكل التالي:

36°N ، 37°E

ومع ذلك فإن معظم المواقع على الأرض لا تقع على خطوط العرض والطول بدقة ، وإنما ضمن شبكة المربعات الناتجة عن تقاطع الخطوط الأفقية والرأسية.

ومن أجل التحديد الدقيق للمواقع ضمن شبكة المربعات يتم التعبير عنها من خلال التنسيقات الثلاثة التالية :

الدرجات والدقائق والثواني (DMS)

* المسافة بين كل خط من خطوط الطول أو العرض تمثل 1 درجة مقسمة إلى 60 دقيقة ، وكل دقيقة مقسمة إلى 60 ثانية.

مثال على هذا التنسيق :

42°25'12.2"N , 2°10'26.5"E

تتم قراءة خط العرض 42 درجة (42°)، و 25 دقيقة (25') ، و 12.2 ثانية (12.2") شمال.
ويقرأ خط الطول 2 درجة (2°) ، و 10 دقائق (10') ، و 26.5 ثانية (26.5") شرق.



الدرجات والدقائق العشرية (DMM)

المسافة بين كل خط من خطوط الطول والعرض والتي تمثل 1 درجة مقسمة إلى 60 دقيقة ، وكل دقيقة يتم تقسيمها والتعبير عنها في شكل كسور عشرية.

مثال على هذا التنسيق :

42 25.2028, 2 10.4418

يُقرأ خط العرض كـ 42 درجة (42) ، و 25.2028 دقيقة (25.2028) شمال.

تمثل هذه الإحداثيات شمال خط الاستواء لأنه موجب ، أما إذا كان الرقم سالبًا فإنه يمثل جنوب خط الاستواء.

يُقرأ خط الطول كـ 2 درجة (2) ، و 10.4418 دقيقة (10.4418) شرق.

هذه الإحداثيات تمثل شرق خط الطول الرئيسي لأنه موجب.

أما إذا كان سالبًا فإنه يمثل غرب خط الطول الرئيسي.

الدرجات العشرية (DD)

يتم تقسيم المسافة بين كل خط من خطوط الطول أو العرض تمثل 1° يتم التعبير عنها على شكل كسور عشرية.

مثال على هذا التنسيق :

42.60338, 4.18403

يُقرأ خط العرض على أنه 42.60338 درجة شمال.

تمثل هذه الإحداثيات خط عرض شمال خط الاستواء لأنه موجب ،

أما إذا كان الرقم سالبًا فإنه يُمثل جنوب خط الاستواء.



مفهوم النظم المرجعية

وهي المصطلحات الزمنية اللازمة للتنقل والملاحة في النظام الشمسي :

الإحداثيات الأرضية الدائرة العظمى GREAT CIRCLE : هي دائرة متخيلة على سطح الكرة الأرضية ، ويكون مركزها هو ذاته مركز الكرة الأرضية . وتدعى الدوائر العظمى التي تمر عبر كل من القطبين الشمالي والجنوبي للأرض ، باسم خطوط الزوال أو خطوط الطول **MERIDIANS** .

خط الطول الرئيسي PRIME MERIDIAN : هو نقطة الانطلاق لقياس مواقع الأماكن الموجودة على خطوط الطول الأخرى ، والممتدة من الشرق للغرب ، ويقع مكان المرصد الملكي سابقا في جرينتش ، بريطانيا ، تتم الإشارة إلى خطوط الطول (قياسها) بالدرجات والدقائق والثواني من قوس يمتد من 0 إلى 180 شرقي أو غربي خط الطول الرئيسي.

تسمى الدوائر التي تكون على مستوى متوازي مع خط الاستواء والتي تحدد القياسات والمواقع شمالا وجنوبا ، بـ **دوائر العرض LATITUDE** ويشار إلى دائرة العرض باعتبارها قوسا ممتدا بين خط الاستواء والمتوازي له كما يرى من مركز الأرض.

الدوران المغزلي Rotation والدوران المداري Revolution

إنها شبكة الإحداثيات الأرضية والدوران المغزلي والدوران المداري حيث يشير مصطلح الدوران المغزلي إلى الحركة الدائرية لجسم ما حول محوره ، بينما يشير مصطلح الدوران المداري إلى الحركة المدارية لجسم ما حول جسم آخر.

ومثال ذلك ان اليوم الأرضي وهو 24 ساعة ناتج عن دوران الأرض حول محورها ، بينما تنتج السنة الشمسية وهي 365 يوم عن دوران الأرض المداري حول الشمس. حيث أن الأقمار الاصطناعية لديها حركتها المدارية الخاصة بها حول الكواكب ، فالدوران المغزلي للأرض يعني أنها تدور الأرض حول محورها بالنسبة إلى الشمس مرة واحدة كل 24 ساعة وفقا لمتوسط التوقيت الشمسي ، مع درجة ميل في مستوى مدارها حول الشمس تبلغ 23.45 درجة بحيث يمثل معدل التوقيت الشمسي متوسط التغيرات الناجمة عن

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





المسار غير الدائري للأرض ولذلك يعتبر دوران الأرض بالنسبة إلى النجوم "ثابتة" (الوقت الفلكي) أقصر بـ **3 دقائق و 56.55 ثانية** من متوسط اليوم الشمسي ، أي ما يعادل يوماً شمسياً واحداً لكل سنة.

تمايل شاندرلر Chandler wobble

عندما تصل الأرض إلى أبعد نقطة لها في مدارها حول الشمس ، بعد مسافة تقدر بـ **152,100,000 كم** ، فإن محور دورانها وقطبيها يقومان بحركتين أقصر أمداً ، وتدعى أولى هاتين الحركتين بـ تمايل شاندرلر ، وهي عبارة عن اهتزازات تحصل كل **435 يوماً**. وهناك أيضاً حركة دائرية سنوية للأرض ، حيث إنها تنحرف نحو الغرب بنحو ثابت بسبب حركة السوائل على سطحها وفي غشائها. ويتم رصد هذه الحركات جميعها عن طريق الهيئة الدولية لدوران الأرض ، **والنظم المرجعية International Earth Rotation and Reference Systems Service** أو اختصاراً **IERS** .

تحويل الإحداثيات الجغرافية COORDINATES

قيمة الإحداثيات تعبر عن موقع معين على سطح الأرض أو على الخريطة كسطح مرجعي فإن الإحداثيات تكون إحداثيات مستوية أو مسقطة أو ثنائية الأبعاد **TWO-DIMENSIONAL COORDINATES** ويمكن تقسم أنواع نظم الإحداثيات إلى:-

* الإحداثيات الكروية SPHERICAL COORDINATES

وفيها يتم تعريف الموقع بثلاث قيم هي **(X , Y , Z)** حيث تمثل **(Z)** منسوب ارتفاع النقطة وكما يظهر من الشكل فإن نظام الإحداثيات الكروي نظام إحداثي ثلاثي الأبعاد لتحديد موقع نقطة ما على سطح الكرة من خلال ثلاث عناصر هي :

P وهي تمثل المسافة الشعاعية المقاسة من نقطة ثانية تسمى نقطة الأصل وهي تمثل القيمة **(X)**

θ وهي زاوية الارتفاع مقاسة للنقطة من مستوي ثابت لنقطة الأصل وهي تمثل القيمة **(Y)**

φ وهي الزاوية المقاسة بين الإسقاط الموازي للخط الواصل بين النقطة المذكورة ونقطة الأصل على

المستوي الثابت من جهة وبين اتجاه ثابت على نفس المستوي وهي تمثل القيمة **(Z)**

خريطة نظام الإحداثيات القرآنية لكوكب الأرض





* الإحداثيات الجيوديسية "الجغرافية" GCS GEODETIC-GEOGRAPHIC COORDINATES SYSTEM

هذه الإحداثيات لها نفس فكرة الإحداثيات الكروية إلا أن الاختلاف هنا هو السطح المرجعي ففي الإحداثيات الكروية تكون الكرة هي السطح المرجعي بينما في الإحداثيات الجيوديسية يكون الالبيسويد **ELLIPSOID** هو

الاطار المرجعي ولذلك يطلق عليها أحياناً الإحداثيات الألبسويدية **ELLIPSOIDAL COORDINATES**

وفي هذا النوع من الإحداثيات يتم استخدام خطوط العرض ويرمز له بالرمز **PHI**

وخطوط الطول بالرمز **LAMBDA** ، بينما يمثل الجيويد المستوي الذي يتم من خلاله حساب الأرتفاع **Z** .

* الإحداثيات الكارتيزية "الفراغية" (X, Y, Z)

يتميز أن إحداثياته الثلاثة تكون طولية (أي بالمتراً أو الكيلومتراً) وليس منحنية (بالدرجات) مما يجعله أسهل في التعامل وخاصة في الحسابات . وقد أبتكره العالم الفرنسي ديكارث في القرن السابع عشر.

ونقطة الأصل لنظام الإحداثيات الجيوديسية الكارتيزية هي مركز الأرض ومحوره الأول **X** ينشأ من تقاطع

مستوي خط الطول المار بجرينتش مع مستوي دائرة الاستواء ومحوره التالي **Y** هو العمودي علي محور **X**

بينما المحور الثالث (الرأسي) **Z** هو محور دوران الأرض والذي يمر بمركز الأرض وكلا القطبين.

ويعبر عن موقع كل نقطة بثلاثة إحداثيات **X, Y, Z** .

كيفية تحويل الإحداثيات الجغرافية

سطح الأرض شكل كروي:

عند اعتبار سطح الأرض على شكل كرة فإن العمود الساقط من سطح الأرض على سطح الكرة يلاقي سطح

نصف قطر الكرة الأرضية ، وتكون المسافة **R=** نصف قطر الكرة الأرضية عند المركز.

ولهذا تكون الإحداثيات الكارتيزية كالتالي :

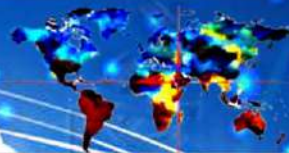
$$Z = (R + h) * \sin (\varphi)$$

$$X = (R+ h) * \cos (\varphi) * \cos (\lambda),$$

$$Y = (R+ h) * \cos (\varphi) * \sin (\lambda) , R = 6370 \text{ km.}$$

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





فإذا توفرت نقطة بإحداثيات جغرافية

$$53' N, 42^{\circ} 41' E, 600 m 29^{\circ}$$

فانه يتم احتساب الاحداثيات الكارتيزية (بالاستناد على ان نصف قطر الكرة الأرضية = 5,335 كم) كالتالي:

$$Z = (R + h) * \sin (\varphi) = (6375 + 0.6) * \sin (29^{\circ} 53') = 3176.551 \text{ km.}$$

$$X = (R + h) * \cos (\varphi) * \cos (\lambda) = (6375 + 0.6) * \cos (29^{\circ} 53') * \cos (42^{\circ} 41')$$

$$= 4063.633 \text{ km.}$$

$$Y = (R + h) * \cos (\varphi) * \sin (\lambda) = (6375 + 0.6) * \cos (29^{\circ} 53') * \sin (42^{\circ} 41')$$

$$= 3747.625 \text{ km.}$$

أما إذا توفرت نقطة بإحداثيات جغرافية

$$(3562.48, 2897.22, 1789.75) \text{ KM}$$

فانه يتم احتساب الاحداثيات الكارتيزية (بالاستناد على ان نصف قطر الكرة الأرضية = 6,370 كم)

$$Z = (R + h) * \sin (\varphi), X = (R + h) * \cos (\varphi) * \cos (\lambda), Y = (R + h) * \cos (\varphi) * \sin (\lambda)$$

$$\tan \lambda = Y / X \quad \lambda = \tan^{-1} (2897.22 / 3562.48)$$

$$= 39^{\circ} 07' 12.2''$$

$$Z / X = \tan (\varphi) / \cos (\lambda) \quad \tan (\varphi) = 0.3917 \quad \varphi = 21^{\circ} 23' 25.77'' .$$

$$Z = 1798.65 = (6370 + h) * \sin (\varphi) \quad h$$

$$= - 1438.439 \text{ km}$$

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





خطوات إكتشاف

نظام تحديد المواقع القرآني العالمي QGPS (Quranic Global Positioning System)

الخطوة الاولى :

سيتم فهم نظام تحديد المواقع القرآني العالمي QGPS من خلال آيات القرآن الكريم وتطبيقاته على نظام GPS الجغرافي المعروف / نظام تحديد المواقع العالمي GPS (Global Positioning System)

حيث ان نظام تحديد المواقع القرآني العالمي QGPS (Quranic Global Positioning System) هو ايضاً نظام الإحداثيات القرآنية الزاوية Quranic Angle Coordinates System QACS المعد على شكل خريطة بالاحداثيات لكامل كوكب الارض وهي احداثيات ذهبية مثالية يتم شرحها فيما يلي :

في نظام تحديد المواقع العالمي GPS (Global Positioning System) تكون الاحداثيات الجغرافية الزاوية Geographical Angle Coordinates للكعبة المشرفة HOLY KAABA بمكة المكرمة وفقاً للاتجاهات الشمال (N) الجنوب (S) الشرق (E) الغرب (W/O) كالتالي:

القطب المكي الجغرافي (احداثي الكعبة المشرفة جغرافياً)

(LONGITUDE خط طول , LATITUDE دائرة العرض)

21°25'21.0"N 39°49'34.3"E

21.422503, 39.826185

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



تقرأ كالتالي:

إحداثي دائرة العرض LATITUDE

شمالاً (شمال خط الاستواء) رقم دائرة العرض 21 ، 25 دقيقة ، 21 ثانية.

رقم دائرة العرض بدقة = 21.422503 (بين دائرة العرض 21 و 22 في اتجاه الشمال)

إحداثي خط الطول LONGITUDE

شرق (شرق خط جرينتش) رقم خط الطول 39 ، 49 دقيقة ، 34.3 ثانية

رقم خط الطول بدقة = 39.826185 (بين خط الطول 39 و 40 في اتجاه الشرق)

في هذه الخطوة سنقوم :

سنقوم باعتماد الاحداثيات القرآنية للكعبة المشرفة حسابياً أولاً ونقارنها بالاحداثيات الجغرافية الزاوية ثم ننتج الاحداثي الجغرافي الحقيقي ثانياً ثم الاحداثي الجغرافي الذهبي أو المثالي اخيراً ... وبخصوص ذلك سنعتمد على دائرة العرض المكية بدلاً عن دائرة عرض الاستواء ، وسيكون خط الطول المكي للكعبة المشرفة بدلاً عن خط جرينتش من ناحية التوقيت وأيضا سيكون خط الطول المكي للكعبة المشرفة يشطر الكرة الارضية الى قسمين متساويين بحيث تكون **دوائر العرض LATITUDE** بعدد آيات القرآن الكريم (عدد 6,236 دائرة / آية) وتكون **خطوط الطول LONGITUDE** بعدد سور القرآن الكريم (عدد 114 خط طول / سورة) وأن خط الطول المكي للكعبة المشرفة الذي يشطر الكرة الارضية الى قسمين متساويين سيكون مارةً بالنقطة المقابلة للكعبة المشرفة من الجهة الاخرى للكرة الارضية وهو شرط تساوي الانشطار طولياً للكرة الارضية.





إذاً في نظام تحديد المواقع القرآني العالمي (Quranic Global Positioning System) QGPS تكون الإحداثيات القرآنية الزاوية **Quranic Angle Coordinates** للكعبة المشرفة **HOLY KAABA** بمكة المكرمة وفقاً للاتجاهات الشمال (N) الجنوب (S) الشرق (E) الغرب (W/O) كالتالي:

القطب المكي القرآني (إحداثي الكعبة المشرفة قرآنياً)

(LONGITUDE خط طول , LATITUDE دائرة العرض)

2380°00'00.0"N 0°0'0.0"E

2380.120000, 0.135000

وهذه النتيجة تم التوصل إليها عن طريق دراسة نشأة إحداثيات دوائر العرض القرآنية و نشأة إحداثيات خطوط الطول القرآنية **حسابياً وحقيقياً** ، حيث تم التأكد من خلال عملنا على الإحداثيات القرآنية ان هناك (إحداثي قرآني حسابي) يدل على (إحداثي جغرافي حقيقي) .. الحقيقي هو الدقيق وهو المعتمد ... والفارق بينهما ضئيلاً جداً لأسباب تتعلق :

* بأن المسافات العلمية المعتمدة بالأمتار والكيلومترات ليست محكمة تماماً وتوجد دائماً فوارق فمثلاً في كتابنا اعتمدنا المسافة بين القطبين المتجمد الشمالي والجنوبي **19,980** كيلومتر ، بينما توجد دراسات علمية اخرى اعتمدت **20,000** كيلومتر واخرى اكثر من ذلك قليلاً واخرى أقل من ذلك قليلاً والاسباب لذلك وجيهة جداً فالقوارق مؤيدة علمياً نتيجة **حركة الارض الاستباقية وميولها Precession and Nutation** وما يسمى **بالانجراف القاري Continental Drift** فالأرض تتحرك والقارات تنجرف باتجاهات مختلفة وهذا هو السبب الرئيسي لعدم وجود احداثيات حقيقية وهي ما سعينا له في هذا الكتاب وقد وفقنا الله سبحانه وتعالى من خلال القرآن الكريم وأمدنا بمعلومات حول كيفية الحصول على الاحداثيات الحقيقية ثم المثالية.

في الخطوة التالية سنبين كيف تحصلنا على احداثي الكعبة المشرفة قرآنياً

2380.120000, 0.135000

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الخطوة الثانية :

إنشاء إحداثيات دوائر العرض القرآنية

The origins of the coordinates of the Quranic Latitude

دوائر العرض القرآنية (Quranic Latitude)

عددها **6,236** دائرة بعدد آيات القرآن الكريم تمثلها **2,379** دائرة في شمال دائرة العرض المكية للكعبة المشرفة (N) وكذلك تمثلها **3,856** دائرة في جنوب دائرة العرض المكية للكعبة المشرفة (S) ، حيث ان دائرة العرض المكية للكعبة المشرفة تحمل رقم **2,380** .

* عدد دوائر العرض القرآنية **3,118** دائرة عرض قرآنية شمال دائرة عرض الاستواء الجغرافية واخرى جنوبها.

تبدأ دوائر العرض القرآنية من نقطة دائرة العرض الشمالية القرآنية وتنتهي في نقطة دائرة العرض الجنوبية القرآنية ، نقطة دائرة العرض الشمالية القرآنية عبارة عن دائرة عرض رقم **1** بوسط اقصى القطب المتجمد الشمالي متشكلة على هيئة نقطة تتوالى بعدها وتتسع دوائر العرض بعدد **6,236** بحيث تكون آخرها نقطة دائرة العرض الجنوبية وهي عبارة عن دائرة عرض رقم **6,236** بوسط اقصى القطب المتجمد الجنوبي ، وكلتا النقطتين تلتقي فيهما خطوط الطول ودوائر العرض القرآنية.



المسافات بالكيلومتر بين دوائر العرض القرآنية

* المسافة من النقطة 1 الى النقطة 6,236 هي 19,980 كيلو متر (وهي المسافة بين نهايتي الكرة الارضية "بين القطبين").

* المسافة بين دوائر العرض وبعضها البعض = **3.203976908274535** كيلو متر وهي نتيجة قسمة المسافة بين النقطتين او النهايتين على عدد آيات القرآن الكريم (6,236 / 19,980).

* المسافة طولياً من الكعبة المشرفة (HOLY KAABA) و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الشمالي (دائرة العرض رقم 1) = 7,626 كيلومتر "الآية / بسم الله الرحمن الرحيم / سورة الفاتحة".

* المسافة طولياً من الكعبة المشرفة (HOLY KAABA) و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الجنوبي (دائرة العرض رقم 6,236) = 12,354 كيلومتر (7,626-19,980). "الآية / من الجنة والناس / سورة الناس".

وبذلك نستنتج أن دائرة العرض المكية للكعبة المشرفة حسابياً تقع على دائرة العرض القرآنية رقم **2,380.166966966967** (إحداثي قرآني زاوي **Quranic Angular Coordinate**) وذلك (بقسمة **7,626** على **3.203976908274535 = 2,380.166966966967**) وهي التي تعادل تماماً دائرة

العرض الجغرافية للكعبة المشرفة رقم **21.422503** (إحداثي جغرافي زاوي **Angular Geographic Coordinate**) ، ولكن عند التطبيق العملي بالقرآن الكريم وجدنا ان دائرة العرض المكية للكعبة المشرفة

حقيقياً تقع على دائرة العرض القرآنية رقم **2,380.12** (وهي المعتمدة في الكتاب) سورة طه الاية **2,380** من بداية القرآن وصولاً اليها بعدد احرف للاية = **12** حرف وضمن دائرة عرض جغرافية واحدة رقمها **22** (والأسباب لها علاقة مباشرة بدقة المسافات بالكيلومتر "المتداولة بين العلماء ومراكز الأبحاث" ، فالرقم

2,380.166966966967 غير دقيق) والرقم الصحيح هو **2,380.12** .

خريطه نظام الإحداثيات الفرايبه الراويه لحدوب الارض



درجة تعامد الشمس على دوائر العرض القرآنية

درجة التعامد الشمسي على دوائر العرض القرآنية N° شمالاً S° جنوباً		6236	رقم دائرة العرض القرآنية	رقم دائرة العرض الجغرافية وما تمثله من عدد 35 دائرة عرض قرآنية	19980
65.5		دائرة العرض القرآنية رقم 1	نقطة القطب الشمالي - دائرة العرض الجغرافية رقم 90	3.20397690827453	
65.4857	N°	0.0142857142857143	2	3.20397690827453	
65.4714	N°	0.0142857142857143	3	3.20397690827453	
65.4571	N°	0.0142857142857143	4	3.20397690827453	
65.4429	N°	0.0142857142857143	5	3.20397690827453	
65.4286	N°	0.0142857142857143	6	3.20397690827453	
65.4143	N°	0.0142857142857143	7	3.20397690827453	
65.4000	N°	0.0142857142857143	8	3.20397690827453	
65.3857	N°	0.0142857142857143	9	3.20397690827453	
65.3714	N°	0.0142857142857143	10	3.20397690827453	
65.3571	N°	0.0142857142857143	11	3.20397690827453	
65.3429	N°	0.0142857142857143	12	3.20397690827453	
65.3286	N°	0.0142857142857143	13	3.20397690827453	
65.3143	N°	0.0142857142857143	14	3.20397690827453	
65.3000	N°	0.0142857142857143	15	3.20397690827453	
65.2857	N°	0.0142857142857143	16	3.20397690827453	
65.2714	N°	0.0142857142857143	17	3.20397690827453	
65.2571	N°	0.0142857142857143	18	3.20397690827453	
65.2429	N°	0.0142857142857143	19	3.20397690827453	
65.2286	N°	0.0142857142857143	20	3.20397690827453	
65.2143	N°	0.0142857142857143	21	3.20397690827453	
65.2000	N°	0.0142857142857143	22	3.20397690827453	
65.1857	N°	0.0142857142857143	23	3.20397690827453	
65.1714	N°	0.0142857142857143	24	3.20397690827453	
65.1571	N°	0.0142857142857143	25	3.20397690827453	
65.1429	N°	0.0142857142857143	26	3.20397690827453	

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



وصولاً الى نهاية آيات القرآن الكريم

66.4286	S°	0.0142857142857143	6228		3.20397690827453
66.4429	S°	0.0142857142857143	6229		3.20397690827453
66.4571	S°	0.0142857142857143	6230		3.20397690827453
66.4714	S°	0.0142857142857143	6231		3.20397690827453
66.4857	S°	0.0142857142857143	6232		3.20397690827453
66.5000	S°	0.0142857142857143	6233		3.20397690827453
66.5143	S°	0.0142857142857143	6234		3.20397690827453
66.5286	S°	0.0142857142857143	6235		3.20397690827453
		65.5	دائرة العرض القرآنية رقم 6236	نقطة القطب الشمالي - دائرة العرض الجغرافية رقم 90	3.20397690827453

النتائج :

* عدد دوائر العرض القرآنية شمال دائرة العرض المكية للكعبة المشرفة (HOLY KAABA-LATITUDE) هو **2,379** دائرة عرض .

* عدد دوائر العرض القرآنية جنوب دائرة العرض المكية للكعبة المشرفة هو **3,857** (2,379-6,236) دائرة عرض.

* المسافة بين نهايتي الكرة الارضية (بين القطبين) هي المسافة بين نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الشمالي والجنوبي = **19,980** كيلومتر .

* تقع الكعبة المشرفة على دائرة العرض الجغرافية **21.422503** شمالاً وهي على بعد **7,626** كيلومتر من القطب المتجمد الشمالي وعلى بعد **12,354** كيلو متر (**19,980 - 7,626**) من القطب المتجمد الجنوبي.

* المسافة بين دوائر العرض وبعضها البعض = **3.203976908274535** كيلو متر وهي نتيجة قسمة المسافة بين النقطتين او النهايتين على عدد آيات القرآن الكريم (**6,236 / 19,980**).

دقة المسافات اختلف عليها العلماء كثيراً ، ولذلك ركزنا في كتابنا هذا على النتيجة والمعلومات التي نتحصل عليها من القرآن الكريم ، فهي مصدر الثقة الوحيد.



* **6,236** هي عدد دوائر العرض القرآنية من الشمال للجنوب والتي مجموعها المسافة **19,980** كيلومتر (الحساب على اساس **3.203976908274535** كيلو متر لدائرة العرض القرآنية الواحدة ، وحيث ان درجة تعامد الشمس يزيد نصف درجة (**0.5**) لكل دائرة عرض جغرافية تبدأ من دائرة العرض القرآنية رقم **1** شمالاً **66.5°N** وتنتهي في دائرة العرض القرآنية رقم **6,236** جنوباً **66.5°S** ، لذلك سوف تكون زيادة درجة تعامد الشمس لكل دائرة عرض قرآنية **حسب الحساب التالي :**

حيث ان المسافة بين دوائر العرض الجغرافية **111** كيلو متر (**180** دائرة عرض جغرافية $\times 111 = 19,980$ كيلومتر) فان عدد دوائر العرض القرآنية التي تمثلها دائرة عرض جغرافية واحدة هي **34.64444444444444** ($3.203976908274535 / 111$) أي حوالي **35** دائرة عرض قرآنية تمثلها دائرة عرض جغرافية واحدة ، نخلص هنا الى ان درجة التعامد لكل **35** دائرة عرض قرآنية **= 0.0142857142857143 (0.5/35)**

دائرة عرض الاستواء الجغرافية = **0** احداثي جغرافي

ويعادلها - الحساب : ($2/19,980$) = **9,990** كيلو متر

111 / 9,990 = 90 دائرة عرض شمال دائرة عرض الاستواء الجغرافية واخرى جنوبها.

تقرأ إحداثيات خطوط الطول موجبة الاشارة (+) على انها في الاتجاه الشرقي . (شرق خط جرينتش)

تقرأ إحداثيات خطوط الطول سالبة الاشارة (-) على انها في الاتجاه الغربي . (غرب خط جرينتش)

تقرأ إحداثيات دوائر العرض موجبة الاشارة (+) على انها في الاتجاه الشمالي . (شمال دائر الاستواء)

تقرأ إحداثيات دوائر العرض سالبة الاشارة (-) على انها في الاتجاه الجنوبي . (جنوب دائرة الاستواء)



جدول توزيع الاشارات الموجبة والسالبة

لخطوط الطول ودوائر العرض على كامل الكرة الارضية

غرب

خط طول جرينتش

شرق

إحداثيات خطوط الطول سالبة الاشارة (-)

إحداثيات خطوط الطول موجبة الاشارة (+)

إحداثيات دوائر العرض موجبة الاشارة (+)

إحداثيات دوائر العرض موجبة الاشارة (+)

..... دائرة عرض الاستواء

إحداثيات خطوط الطول سالبة الاشارة (-)

إحداثيات خطوط الطول موجبة الاشارة (+)

إحداثيات دوائر العرض سالبة الاشارة (-)

إحداثيات دوائر العرض سالبة الاشارة (-)



الفوارق الزمنية لخطوط الطول القرآنية قبل وبعد خط طول الكعبة المشرفة

عدد الخطوط غرب خط طول الكعبة المشرفة				عدد الخطوط شرق خط طول الكعبة المشرفة			
ساعة	ساعة	دقيقة	عدد الخطوط غرب خط طول الكعبة المشرفة	ساعة	ساعة	دقيقة	عدد الخطوط شرق خط طول الكعبة المشرفة
-12	-12	-720	57	12	12	720	57
عدد خطوط الطول التي تمثل ساعة واحدة (4.75)	المجموع بالساعات	الفارق الزمني بين كل خط طول قرآني والذي يليه مباشرة بالدقائق	رقم خط الطول المكي	عدد خطوط الطول التي تمثل ساعة واحدة (4.75)	المجموع بالساعات	الفارق الزمني بين كل خط طول قرآني والذي يليه مباشرة بالدقائق	رقم خط الطول المكي
-0.210526316	-0.210526316	-12.6315789473684	1	0.21052632	0.21052632	12.6315789473684	1
-0.210526316	-0.210526316	-12.6315789473684	2	0.21052632	0.21052632	12.6315789473684	2
-0.210526316	-0.210526316	-12.6315789473684	3	0.21052632	0.21052632	12.6315789473684	3
-0.210526316	-0.210526316	-12.6315789473684	4	0.21052632	0.21052632	12.6315789473684	4
-0.210526316	-0.210526316	-12.6315789473684	5	0.21052632	0.21052632	12.6315789473684	5
-0.210526316	-0.210526316	-12.6315789473684	6	0.21052632	0.21052632	12.6315789473684	6
-0.210526316	-0.210526316	-12.6315789473684	7	0.21052632	0.21052632	12.6315789473684	7
-0.210526316	-0.210526316	-12.6315789473684	8	0.21052632	0.21052632	12.6315789473684	8
-0.210526316	-0.210526316	-12.6315789473684	9	0.21052632	0.21052632	12.6315789473684	9
-0.210526316	-0.210526316	-12.6315789473684	10	0.21052632	0.21052632	12.6315789473684	10
-0.210526316	-0.210526316	-12.6315789473684	11	0.21052632	0.21052632	12.6315789473684	11
-0.210526316	-0.210526316	-12.6315789473684	12	0.21052632	0.21052632	12.6315789473684	12
-0.210526316	-0.210526316	-12.6315789473684	13	0.21052632	0.21052632	12.6315789473684	13
-0.210526316	-0.210526316	-12.6315789473684	14	0.21052632	0.21052632	12.6315789473684	14
-0.210526316	-0.210526316	-12.6315789473684	15	0.21052632	0.21052632	12.6315789473684	15
-0.210526316	-0.210526316	-12.6315789473684	16	0.21052632	0.21052632	12.6315789473684	16
-0.210526316	-0.210526316	-12.6315789473684	17	0.21052632	0.21052632	12.6315789473684	17
-0.210526316	-0.210526316	-12.6315789473684	18	0.21052632	0.21052632	12.6315789473684	18
-0.210526316	-0.210526316	-12.6315789473684	19	0.21052632	0.21052632	12.6315789473684	19
-0.210526316	-0.210526316	-12.6315789473684	20	0.21052632	0.21052632	12.6315789473684	20
-0.210526316	-0.210526316	-12.6315789473684	21	0.21052632	0.21052632	12.6315789473684	21
-0.210526316	-0.210526316	-12.6315789473684	22	0.21052632	0.21052632	12.6315789473684	22
-0.210526316	-0.210526316	-12.6315789473684	23	0.21052632	0.21052632	12.6315789473684	23
-0.210526316	-0.210526316	-12.6315789473684	24	0.21052632	0.21052632	12.6315789473684	24

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





-0.210526316	-0.210526316	-12.6315789473684	25	0.21052632	0.21052632	12.6315789473684	25
-0.210526316	-0.210526316	-12.6315789473684	26	0.21052632	0.21052632	12.6315789473684	26
-0.210526316	-0.210526316	-12.6315789473684	27	0.21052632	0.21052632	12.6315789473684	27
-0.210526316	-0.210526316	-12.6315789473684	28	0.21052632	0.21052632	12.6315789473684	28
-0.210526316	-0.210526316	-12.6315789473684	29	0.21052632	0.21052632	12.6315789473684	29
-0.210526316	-0.210526316	-12.6315789473684	30	0.21052632	0.21052632	12.6315789473684	30
-0.210526316	-0.210526316	-12.6315789473684	31	0.21052632	0.21052632	12.6315789473684	31
-0.210526316	-0.210526316	-12.6315789473684	32	0.21052632	0.21052632	12.6315789473684	32
-0.210526316	-0.210526316	-12.6315789473684	33	0.21052632	0.21052632	12.6315789473684	33
-0.210526316	-0.210526316	-12.6315789473684	34	0.21052632	0.21052632	12.6315789473684	34
-0.210526316	-0.210526316	-12.6315789473684	35	0.21052632	0.21052632	12.6315789473684	35
-0.210526316	-0.210526316	-12.6315789473684	36	0.21052632	0.21052632	12.6315789473684	36
-0.210526316	-0.210526316	-12.6315789473684	37	0.21052632	0.21052632	12.6315789473684	37
-0.210526316	-0.210526316	-12.6315789473684	38	0.21052632	0.21052632	12.6315789473684	38
-0.210526316	-0.210526316	-12.6315789473684	39	0.21052632	0.21052632	12.6315789473684	39
-0.210526316	-0.210526316	-12.6315789473684	40	0.21052632	0.21052632	12.6315789473684	40
-0.210526316	-0.210526316	-12.6315789473684	41	0.21052632	0.21052632	12.6315789473684	41
-0.210526316	-0.210526316	-12.6315789473684	42	0.21052632	0.21052632	12.6315789473684	42
-0.210526316	-0.210526316	-12.6315789473684	43	0.21052632	0.21052632	12.6315789473684	43
-0.210526316	-0.210526316	-12.6315789473684	44	0.21052632	0.21052632	12.6315789473684	44
-0.210526316	-0.210526316	-12.6315789473684	45	0.21052632	0.21052632	12.6315789473684	45
-0.210526316	-0.210526316	-12.6315789473684	46	0.21052632	0.21052632	12.6315789473684	46
-0.210526316	-0.210526316	-12.6315789473684	47	0.21052632	0.21052632	12.6315789473684	47
-0.210526316	-0.210526316	-12.6315789473684	48	0.21052632	0.21052632	12.6315789473684	48
-0.210526316	-0.210526316	-12.6315789473684	49	0.21052632	0.21052632	12.6315789473684	49
-0.210526316	-0.210526316	-12.6315789473684	50	0.21052632	0.21052632	12.6315789473684	50
-0.210526316	-0.210526316	-12.6315789473684	51	0.21052632	0.21052632	12.6315789473684	51
-0.210526316	-0.210526316	-12.6315789473684	52	0.21052632	0.21052632	12.6315789473684	52
-0.210526316	-0.210526316	-12.6315789473684	53	0.21052632	0.21052632	12.6315789473684	53
-0.210526316	-0.210526316	-12.6315789473684	54	0.21052632	0.21052632	12.6315789473684	54
-0.210526316	-0.210526316	-12.6315789473684	55	0.21052632	0.21052632	12.6315789473684	55
-0.210526316	-0.210526316	-12.6315789473684	56	0.21052632	0.21052632	12.6315789473684	56
-0.210526316	-0.210526316	-12.6315789473684	57	0.21052632	0.21052632	12.6315789473684	57





الخطوة الثالثة :

**تحديد موقع دائرة عرض الاستواء الجغرافية على دوائر العرض القرآنية
(حساب ما يعادل دائرة عرض الاستواء الجغرافية من دوائر العرض القرآنية)
(الهدف هو اكتشاف احداثيات دوائر العرض الجغرافية المعبرة من احداثيات دوائر العرض القرآنية)**

استناداً الى ان المسافة بين دوائر العرض وبعضها البعض = 3.203976908274535 كيلو متر وهي نتيجة قسمة المسافة بين النقطتين او النهايتين على عدد آيات القرآن الكريم ($6,236 / 19,980$).

واستناداً الى ان عدد دوائر العرض القرآنية التي تمثلها دائرة عرض جغرافية واحدة هي 34.64444444444444 ($3.203976908274535 / 111$) أي حوالي 35 دائرة عرض قرآنية.

* أي أن 111 كيلو متر وهي المسافة بين كل دائرة عرض جغرافية ومثيلتها : تحتوي في داخلها على حوالي 35 دائرة عرض قرآنية بمعدل مسافة 3.203976908274535 كيلو متر بين كل دائرة عرض قرآنية ومثيلتها ($19,980 = 6,236 \times 3.203976908274535$).

واستناداً الى ان نصف دوائر العرض القرآنية من الشمال للجنوب ($2/6,236$) = 3,118 دائرة عرض قرآنية فانه حسابياً تقع دائرة عرض الاستواء الجغرافية ما بين الدائرة القرآنية 3,118 و 3,119 أي انها على بعد ($2/3.203976908274535$) = 1.601988454137268 كيلومتر من الدائرة القرآنية 3,118 جنوباً وعلى بعد 1.601988454137268 كيلومتر من الدائرة القرآنية 3,119 شمالاً.

إنه رقم مثالي ،،



ما سبق يعني :

ان دائرة عرض الاستواء الجغرافي تقع بدقة على بعد **9,988.398011546387** كيلو متر من القطب الشمالي ومن القطب الجنوبي ايضاً (**9,986.79602309225** كيلومتر + **1.601988454137268** كيلومتر) والفروقات لها علاقة مباشرة بنظرية الانجراف القاري وتحرك اللوح القارية.

النتائج :

* العدد **6,236** هو عدد دوائر العرض لكوكب الارض القرآنية.

* مجموع **7,626 + 12,354 = 19,980** كيلو متر وهي المسافة من القطب الشمالي للجنوبي.

* عدد دوائر العرض القرآنية شمال دائرة العرض المكية للكعبة المشرفة (HOLY KAABA-LATITUDE)

هو **2,379** دائرة عرض أي ما يعادل **68.66901860166774** دائرة عرض جغرافية

(**34.64444444444444/2,379**) لمسافة من مكة المكرمة للقطب الشمالي = **7,626** كيلو متر

* عدد دوائر العرض القرآنية جنوب دائرة العرض المكية للكعبة المشرفة هو **3,857** (**2,379-6,236**)

دائرة عرض أي ما يعادل **111.3309813983323** دائرة عرض جغرافية

(**34.64444444444444/3,857**) لمسافة من الكعبة المشرفة للقطب الجنوبي = **12,354** كيلو متر.

* حسابياً مجموع **68.66901860166774 + 111.3309813983323 = 180** دائرة عرض

جغرافية لكوكب الارض.

* قرآنياً مجموع **68 + 112 = 180** دائرة عرض جغرافية لكوكب الارض.

إذاً ما يمثل دائرة العرض المكية للكعبة المشرفة هو دائرة العرض القرآنية رقم **2,380** وهي تقع ضمن

رقم دائرة العرض الجغرافية وما تمثله من عدد 35 دائرة عرض قرآنية (الارقام من **2,348** الى **2,382**)

* سبق وان وضحنا مفهوم تعامد الشمس القرآني : تعامد الشمس على الكعبة المشرفة يعني "اختفاء ظل

الكعبة المشرفة تماماً وظلال جميع الأجسام في مكة"





الخطوة الرابعة :

إنشاء إحداثيات خطوط الطول القرآنية

The origins of the coordinates of the Quranic Longitude

خطوط الطول القرآنية (Quranic Longitude)

عددها **114** خط بعدد سور القرآن الكريم تمثلها **57** خط طول قرآني شرق خط الطول المكي / الكعبة المشرفة (**E**) وكذلك تمثلها **57** خط طول قرآني غرب خط الطول المكي للكعبة المشرفة (**W**) .

((يمثل خط طول الكعبة المشرفة الرقم (**صفر**) ، والمسافة بين الخط والآخر عبارة عن درجة واحدة (°) فمثلاً خط الطول رقم **1** هو الدرجة **1°** (نسبة الى زاوية انطلاق الخط) وباقي الخطوط نفس الشيء حتى **57°** شرقاً و**57°** غرباً.))

يبدأ خط طول القرآني رقم **1** شرقاً من نقطة دائرة العرض الشمالية القرآنية رقم **1** (الموجودة بوسط اقصى القطب المتجمد الشمالي) وتنتهي في نقطة دائرة العرض الجنوبية القرآنية رقم **6,236** (الموجودة بوسط اقصى القطب المتجمد الجنوبي) بزاوية انطلاق درجة واحدة **1°** .

(جميع خطوط الطول القرآنية تنطلق من نفس النقطة من القطب المتجمد الشمالي وتنتهي في نفس النقطة من القطب المتجمد الجنوبي)

خطوط الطول القرآنية (Quranic Longitude) هي الخطوط التي تبين الفوارق الزمنية بين الاماكن على الكرة الارضية وعددها **114** خط ، منها **57** خط في شرق (**E**) خط طول الكعبة المشرفة وهي موجبة ومنها **57** خط في غرب (**W**) خط طول الكعبة المشرفة وهي سالبة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



خط طول الكعبة المشرفة (خط الطول المكي) (HOLY KAABA-LONGITUDE) ينطلق من نقطة دائرة العرض الشمالية القرآنية رقم 1 (الموجودة بوسط اقصى القطب المتجمد الشمالي) وينتهي في نقطة دائرة العرض الجنوبية القرآنية رقم 6,236 (الموجودة بوسط اقصى القطب المتجمد الجنوبي) ليشكل خط طول وهمي يقسم الكرة الارضية الى قسمين متساويين (شرق وغرب) لأنه ينطلق بدون زاوية انطلاق.

* مسافة خط طول الكعبة المشرفة و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الشمالي (دائرة العرض رقم 1) = 7,626 كيلومتر .

"الآية / بسم الله الرحمن الرحيم / سورة الفاتحة"

* مسافة خط طول الكعبة المشرفة و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الجنوبي (دائرة العرض رقم 6,236) = 12,354 كيلومتر (7,626-19,980) .

"الآية / من الجنة والناس / سورة الناس".

* خطوط الطول تبدأ من نقطة واحدة في القطب الشمالي وتنتهي بنقطة واحدة في القطب الجنوبي والمسافة بين خط طول قرآني والذي يليه مباشرة يشكل فارق زمني قدره 12.63157894736842 دقيقة (موجبة أي بزيادة جهة شرق E خط طول الكعبة المشرفة) (وسالبة أي بنقصان جهة غرب W خط طول الكعبة المشرفة) أما الاماكن التي تقع على نفس الخط فلها نفس الزمن على كامل الكرة الارضية.

الحساب تم على اساس ان المسافة بين خط طول جغرافي والذي يليه مباشرة يشكل فارق زمني قدره 4 دقائق وحيث ان المسافة بين خط الطول القرآني والذي يليه مباشرة مسافته تزيد ثلاث مرات عن الجغرافي ، وتم ذلك بقسمة عدد خطوط الطول الجغرافية على عدد خطوط الطول القرآنية لنتحصل على الفارق العددي لخطوط الطول القرآنية :





$(114/360) = 3.157894736842105$ بمعنى ان عدد **3.157894736842105** من خطوط

الطول الجغرافية يعادل عدد **1** من خطوط الطول القرآنية.

* تم تقسيم الكرة الارضية الى **24** منطقة زمنية وكل منطقة تعادل **15** درجة طولية ... $(360=24 \times 15)$

خط طول جغرافي بمعنى ان كل **15** خط طول جغرافي يمثل توقيت ساعة واحدة ($4 \times 15 = 60$ دقائق) **دقيقة** وذلك كي لا يختلف توقيت الدولة الواحدة.

في حالتنا القرآنية يكون تقسيم الكرة الارضية الى **24** منطقة زمنية وكل منطقة تعادل **4.75** درجة طولية ... $(114=24 \times 4.75)$ **خط طول قرآني** بمعنى ان كل **4.75** خط طول قرآني يمثل توقيت ساعة واحدة ($12.63157894736842 \times 4.75 = 60$ دقيقة) وذلك كي لا يختلف توقيت الدولة الواحدة.

كل **15** خط طول جغرافي يمثل توقيت ساعة واحدة ($4 \times 15 = 60$ دقيقة)

كل **4.75** خط طول قرآني يمثل توقيت ساعة واحدة ($12.63157894736842 \times 4.75 = 60$ دقيقة) **دقيقة**



دقيقة	12.63157894736842	الفارق الزمني بين كل خط طول قرآني والذي يليه مباشرة =
دقيقة	720	= الفارق الزمني لعدد 57 خط طول قرآني (بالدقائق)
ساعة	12	= الفارق الزمني لعدد 57 خط طول قرآني (بالساعات)

دقيقة	12.63157894736842	الفارق الزمني بين كل خط طول قرآني والذي يليه مباشرة = في اتجاه شرق خط طول الكعبة المشرفة
دقيقة	-	الفارق الزمني بين كل خط طول قرآني والذي يليه مباشرة = في اتجاه غرب خط طول الكعبة المشرفة

خط طول	4.75	عدد خطوط الطول القرآنية التي تمثل منطقة زمنية واحدة =
دقيقة	12.63157894736842	= الفارق الزمني بين كل خط طول والذي يليه مباشرة
دقيقة	60	= المنطقة الزمنية بالدقائق
ساعة	1	= المنطقة الزمنية بالساعات

عدد الساعات التي تمثلها عدد 57 خط طول = 12 ساعة (4.75/57)

* دوائر العرض القرآنية غير متساوية في الطول فأكبرها دائرة عرض القرآنية رقم 3118 ثم تصغر الدوائر كلما ابتعدنا عن دائرة القرآنية رقم 3118 جنوباً وشمالاً حتى تصبح نقطة في كل من القطب الجنوبي والشمالي التي تنطلق منها خطوط الطول القرآنية.

تذكير : حسابياً كما سبق وذكرنا فإن دائرة العرض القرآنية المكعبة المشرفة تحمل الرقم **2,380.166966966967** (إحداثي قرآني حسابي) وهو نفسه رقم الآية (2,380) سورة طه (الترقيم من بداية القرآن الكريم حتى الآية) بعدد احرف للآية = **12** حرف لنحصل على (إحداثي قرآني) وهو **2,380.12** كإحداثي قرآني لدائرة العرض القرآنية المكعبة المشرفة.



الخطوة الخامسة :

تحديد موقع خط طول جرينتش الجغرافي على خطوط الطول القرآنية

يقع احداثي خط طول جرينتش (0) على بعد **12.61162525** خط طول قرآني غرباً من خط طول الكعبة المشرفة وذلك :

استناداً الى ان خط الطول القرآني الواحد يعادل **3.1578947368421** من خطوط الطول الجغرافية وذلك بقسمة عدد خطوط الطول الجغرافية على عدد خطوط الطول القرآنية لنتحصل على الفارق العددي لخطوط الطول القرآنية : **(114/360) = 3.157894736842105** بمعنى ان عدد **3.157894736842105** من خطوط الطول الجغرافية يعادل عدد **1** من خطوط الطول القرآنية.

و استناداً الى ان الاحداثي **39.826185** هو الاحداثي الجغرافي لخط الطول القرآني للكعبة المشرفة فان عدد خطوط الطول القرآنية الواجب قطعها من الكعبة المشرفة الى خط طول جرينتش في اتجاه الغرب = **(3.157894736842105/39.826185) = 12.61162525** خط طول قرآني أي انها تقع بين خط الطول القرآني **12- والخط 13- القرآني.**

إذا الرقم **12.61162525** يمثل خطوط الطول القرآنية (من **1- الى 12- / 13-**) أي أن نصيب خط الطول القرآني (**12-**) هو **0.61162525** من **3.157894736842105** أي القيمة **(3.157894736842105 × 0.61162525) = 1.931448** كاحداثي جغرافي لخط الطول القرآني رقم (**12-**).

حيث تم تحديد احداثي خط الطول القرآني (**13-**) ، بطرح **1** من **0.61162525 = 0.38837475**



(0.38837475 × 3.157894736842105) ، النتيجة هي القيمة الاحداثية 1.226446 وهي سالبة هي جزء الاحداثي الجغرافي لخط الطول القرآني رقم (13-) فيطرح منها الاحداثي 39.826185 فتصبح القيمة 38.599739 وتكتب بقيمة سالبة -38.599739 لكونها في اتجاه الغرب بعد خط طول جرينيتش (0) .

(أي ان ما قبل -1.226446 هو خط طول جرينيتش (0) والمتبقي -38.599739 هو احداثي جغرافي لخط الطول القرآني (-13)).

وبذلك نستنتج ان احداثي خط طول جرينيتش (0) يقع بين خط الطول القرآني (-12) ذو الاحداثي الجغرافي 1.931448 وبين خط الطول القرآني (-13) ذو الاحداثي الجغرافي -38.599739



الخطوة السادسة :

تحديد احداثيات خطوط الطول القرآنية

واكتشاف ما يعادلها من خطوط الطول الجغرافية

(الهدف هو اكتشاف احداثيات خطوط الطول الجغرافية

المعبرة عن احداثيات خطوط الطول القرآنية)

استناداً الى ان خطوط الطول القرآنية (Quranic Longitude) عددها **114** خط بعدد سور القرآن الكريم تمثلها **57** خط طول قرآني شرق خط الطول المكي / الكعبة المشرفة (E) وكذلك تمثلها **57** خط طول قرآني غرب خط الطول المكي للكعبة المشرفة (W) .

و استناداً الى ان خط الطول القرآني الواحد يعادل **3.1578947368421** من خطوط الطول الجغرافية وذلك بقسمة عدد خطوط الطول الجغرافية على عدد خطوط الطول القرآنية لنتحصل على الفارق العددي لخطوط الطول القرآنية : **(114/360) = 3.157894736842105** بمعنى ان عدد **3.157894736842105** من خطوط الطول الجغرافية يعادل عدد **1** من خطوط الطول القرآنية.

و استناداً الى اننا اعتمدنا خط الطول القرآني للكعبة المشرفة كخط يقسم الكرة الارضية طولياً الى قسمين متساويين الاحداثي القرآني (حسابياً) **= 0,0** قرآنيّاً **(0.135000, 2,380.12000)** والاحداثي الجغرافي **= 39.826185 , 21.422503** ، حيث يمثل الاحداثي **39.826185** الاحداثي الجغرافي لخط الطول القرآني للكعبة المشرفة.



و استناداً الى ان عدد خطوط الطول القرآنية شرق خط طول الكعبة المشرفة = **57 (من 0 الى 57)** والى ان الى ان عدد خطوط الطول القرآنية غرب خط طول الكعبة المشرفة = **57 (من 0 الى -57)** .

و استناداً الى ان اعداد خطوط الطول الجغرافية شرق خط طول جرينتش = **180 (من 0 الى 180)** والى ان اعداد خطوط الطول الجغرافية غرب خط طول جرينتش = **180 (من 0 الى -180)** .

و**بالاعتماد على** ان عدد **3.157894736842105** من خطوط الطول الجغرافية يعادل عدد **1** من خطوط الطول القرآنية نستنتج ان خطوط الطول القرآنية التالية تمثل خطوط الطول الجغرافية شرق خط جرينتش :

خط الطول القرآني **(من 0 الى 44) + 45 (من -1 الى -12) = 57** خط طول قرآني يقع شرق خط جرينتش ، ونستنتج ايضاً ان خطوط الطول القرآنية التالية تمثل خطوط الطول الجغرافية غرب خط جرينتش :

خط الطول القرآني **(من -13 الى -57) + 44 (من 45 الى 57) = 57** خط طول قرآني يقع غرب خط جرينتش (يحتسب رقم 57 مرة واحدة لتكرره مرتين في الخريطة لدواعي الدقة فأصبح 44 وليس 45).



اخيراً الحصول على الاحداثيات الجغرافية لخطوط الطول المقابلة لخطوط الطول القرآنية:

نعرف ان خط الطول الجغرافي للكعبة المشرفة يحمل الاحداثي **39.826185** وهو نفسه الاحداثي (0) لخط الطول القرآني للكعبة المشرفة.

واستناداً الى معرفة ان خطوط الطول القرآنية (من 0 الى 44) تقع شرق خط جرينتش وان خط الطول القرآني الواحد يعادل **3.1578947368421** من خطوط الطول الجغرافية ، عليه سنقوم بجمع الاحداثي **39.826185** الموجود في خط الطول القرآني للكعبة المشرفة رقم (0) على **3.1578947368421** لينتج لنا الاحداثي الخاص بخط الطول الجغرافي = **42.984080** المقابل خط الطول القرآني رقم (1) ثم نجمع الاحداثي الاخير على **3.1578947368421** لنتحصل على الاحداثي الخاص بخط الطول الجغرافي المقابل خط الطول القرآني رقم (2) وهكذا وصولاً الى الرقم (44) .

45

0	1	2	3	4	5
39.826185	42.984080	46.141974	49.299869	52.457764	55.615659

6	7	8	9	10	11
58.773553	61.931448	65.089343	68.247238	71.405132	74.563027

12	13	14	15	16	17
77.720922	80.878817	84.036711	87.194606	90.352501	93.510396

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





18	19	20	21	22	23
96.668290	99.826185	102.984080	106.141974	109.299869	112.457764

24	25	26	27	28	29
115.615659	118.773553	121.931448	125.089343	128.247238	131.405132

30	31	32	33	34	35
134.563027	137.720922	140.878817	144.036711	147.194606	150.352501

36	37	38	39	40	41
153.510396	156.668290	159.826185	162.984080	166.141974	169.299869

42	43	44
172.457764	175.615659	178.773553



واستنادا الى معرفة ان خطوط الطول القرآنية (من -1 الى -12) تقع شرق خط جرينتش وان خط الطول القرآني الواحد يعادل **3.1578947368421** من خطوط الطول الجغرافية ، عليه سنقوم بطرح الاحداثي **39.826185** الموجود في خط الطول القرآني للكعبة المشرفة رقم (0) من **3.1578947368421** لينتج لنا الاحداثي الخاص بخط الطول الجغرافي = **36.668290** المقابل خط الطول القرآني رقم (-1) ثم نطرح الاحداثي الاخير من **3.1578947368421** لتتوصل على الاحداثي الخاص بخط الطول الجغرافي المقابل خط الطول القرآني رقم (-2) وهكذا وصولاً الى الرقم (-12).

12

-6	-5	-4	-3	-2	-1
20.878817	24.036711	27.194606	30.352501	33.510396	36.668290

-12	-11	-10	-9	-8	-7
1.931448	5.089343	8.247238	11.405132	14.563027	17.720922



واستنادا الى معرفة ان خطوط الطول القرآنية (من -13 الى -57) تقع غرب خط جرينتش وان خط الطول القرآني الواحد يعادل **3.1578947368421** من خطوط الطول الجغرافية ، حيث تم تحديد احداثي

خط الطول القرآني (-13) ، بطرح 1 من **0.61162525 = 0.38837475**

(**3.157894736842105 × 0.38837475**) ، النتيجة هي القيمة الاحداثية **1.226446** وهي

سالبة هي جزء الاحداثي الجغرافي لخط الطول القرآني رقم (-13) فيطرح منها الاحداثي **39.826185**

فتصبح القيمة **38.599739** وتكتب بقيمة سالبة **-38.599739** لكونها في اتجاه الغرب بعد خط طول

جرينتش (0) .

(أي ان ما قبل **-1.226446** هو خط طول جرينتش (0) والمتبقي **-38.599739** هو احداثي جغرافي

لخط الطول القرآني (-13)).

قيمة الاحداثي الجغرافي لخط الطول القرآني رقم (-14) تتحدد بطرح الاحداثي الاخير (-13) من

3.1578947368421 وهكذا وصولاً الى (-57). (57 مكرر مرتين في الخريطة لدواعي الدقة ولكنه

يحسب مرة واحدة).

44=(57) 1-45

-18	-17	-16	-15	-14	-13
-54.389213	-51.231318	-48.073423	-44.915528	-41.757634	-38.599739

-24	-23	-22	-21	-20	-19
-73.336581	-70.178686	-67.020792	-63.862897	-60.705002	-57.547107

-30	-29	-28	-27	-26	-25
-92.283950	-89.126055	-85.968160	-82.810265	-79.652371	-76.494476

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



-36	-35	-34	-33	-32	-31
-111.231318	-108.073423	-104.915528	-101.757634	-98.599739	-95.441844

-42	-41	-40	-39	-38	-37
-130.178686	-127.020792	-123.862897	-120.705002	-117.547107	-114.389213

-48	-47	-46	-45	-44	-43
-149.126055	-145.968160	-142.810265	-139.652371	-136.494476	-133.336581

-54	-53	-52	-51	-50	-49
-168.073423	-164.915528	-161.757634	-158.599739	-155.441844	-152.283950

-57	-56	-55
-177.547107	-174.389213	-171.231318

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



واستنادا الى معرفة ان خطوط الطول القرآنية (من 45 الى 57) تقع غرب خط جرينتش وان خط الطول القرآني الواحد يعادل 3.1578947368421 من خطوط الطول الجغرافية ، عليه سنقوم بأخذ نفس الاحداثي -177.547107 الخاص بخط الطول القرآني رقم (-57) ليكون هو نفسه الخاص بخط الطول القرآني رقم (57) ثم نجمعه على 3.1578947368421 لينتج لنا الاحداثي الخاص بخط الطول الجغرافي رقم (56) وهو -174.389213 (جمع رقم سالب كبير مع موجب صغير ينتج رقم سالب) وهكذا وصولاً الى خط الطول القرآني رقم 45 .

13

52	53	54	55	56	57
-161.757634	-164.915528	-168.073423	-171.231318	-174.389213	-177.547107

46	47	48	49	50	51
-142.810265	-145.968160	-149.126055	-152.283950	-155.441844	-158.599739

45
-139.652371





الخطوة السابعة :

تحديد الاقطاب الاربعة للكرة الارضية وبيان علاقتها بحركة الصفائح القارية

(تحديد موقع النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية)

إن حركة الأرض الاستباقية وميولها Precession and Nutation وما يسمى بالانجراف القاري Continental Drift للقارات على سطح الأرض والمسماة علمياً بالصفائح القارية أو الألواح القارية Continental Plates ، حيث تؤكد علمياً أن الأرض ليست جامدة The Earth Is Not Rigid وأنه تحت تلك الألواح القارية توجد منطقة سائلة ساخنة تعمل على الانجراف القاري مما يوفر الدفع للصفائح القارية وقد تم تحديد سرعة الانجراف بين قارة أمريكا الشمالية وقارة أوروبا لتكون في حدود 2.5 سم في السنة وهذا طبعاً له علاقة مباشرة بالاحداثيات وتحديد المواقع ، كما تؤكد علمياً وحديثاً ان **سرعات حركة الصفائح Plate Motion Velocities** ليست ثابتة بل متغيرة وليست في اتجاه واحد بل في اتجاهات مختلفة كما بينت التقديرات الأسبوعية لإحداثيات محطات الرصد أو التتبع Sites Observing من شبكة IGS.

يضاف الى اكتشافنا العلمي في هذا الكتاب : قيامنا بتحديد سرعات واتجاهات حركة الصفائح Plate Motion Velocities وتأثيراتها على احداثيات دوائر العرض وخطوط الطول الجغرافية من خلال الخريطة القرآنية الشبكية للكرة الارضية Quranic Grid Map Of The Globe

1- تحديد القطب المكي الجغرافي (احداثي الكعبة المشرفة جغرافياً)

سبق وذكرنا القطب المكي الجغرافي (احداثي الكعبة المشرفة جغرافياً) في نظام تحديد المواقع العالمي GPS (Global Positioning System) حسب الاحداثيات الجغرافية الزاوية Geographical Angle Coordinates للكعبة المشرفة HOLY KAABA بمكة المكرمة كالتالي:



القطب المكي الجغرافي (احداثي الكعبة المشرفة جغرافياً)

(Longitude خط طول , Latitude دائرة العرض)

21°25'21.0"N 39°49'34.3"E

21.422503, 39.826185

2- تحديد القطب المكي القرآني (احداثي الكعبة المشرفة قرآنيًا)

في نظام تحديد المواقع القرآني العالمي QGPS (Quranic Global Positioning System) تكون

الإحداثيات القرآنية الزاوية Quranic Angle Coordinates للكعبة المشرفة HOLY KAABA بمكة

المكرمة كالتالي:

القطب المكي القرآني (احداثي الكعبة المشرفة قرآنيًا)

(Longitude خط طول , Latitude دائرة العرض)

2380°00'00.0"N 0°0'0.0"E

2380.120000, 0.135000

3- دراسة القطب المكي القرآني وبيان علاقته بحركة الصفائح القارية

- لاحظنا أنه بدلاً من ان يكون خط الطول القرآني **0.000000** وجدناه قرآنيًا **0.135000** أي انه ازداد

0.135000 بعدد آيات سورة طه (135) ضمن دائرة العرض القرآنية **2,380.120000** وهذا يجب

التوقف عنده على اعتبار ان القيمة **0.135000** هي قيمة التغير اللازم اضافته لإنتاج إحداثيات خطوط

الطول الجغرافية الحقيقية وهي ناتجة عن قسمة عدد الايات على **1,000**.

- لاحظنا أنه بدلاً من ان تكون دائرة العرض القرآنية **2,380.000000** وجدناها قرآنيًا **2,380.120000**

أي انها ازدادت **0.120000** بعدد أحرف الاية (12) رقم **2,380** (العدد من بداية القرآن الكريم وصولاً

لهذه الاية) لسورة طه ضمن دائرة العرض القرآنية **2,380.120000** وهذا يجب التوقف عنده على اعتبار

ان القيمة **0.120000** هي قيمة التغير اللازم اضافته لإنتاج إحداثيات دوائر العرض الجغرافية الحقيقية وهي

ناتجة عن قسمة عدد الايات على **100**.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



4- تطبيق القيم المتغيرة لإنتاج إحداثيات خطوط الطول ودوائر العرض الحقيقية

استناداً الى ان خط طول الكعبة المشرفة يشطر كوكب الارض لقسمين متساويين ماراً بالنقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية . وأن القيم المتغيرة المكتشفة تفسر اختلاف الاحداثيات الجغرافية سنوياً أو أقل نتيجة حركة الارض الاستباقية والانجراف القاري للقارات (حركة الصفائح القارية).
القاعدة التي نقدمها للعالم تتمثل في :

جميع إحداثيات خطوط الطول الجغرافية تزيد بزيادة عدد آيات السورة /1,000 التي تقع ضمنها (سواء كان خط الطول الجغرافي موجباً أو سالباً).
جميع إحداثيات دوائر العرض الجغرافية تزيد بزيادة عدد أحرف السورة /100 التي تقع ضمنها (سواء كانت دائرة العرض الجغرافية موجبة أو سالبة).

المثال الاساسى والذي سيطبق فى الخريطة القرآنية لإنتاج الاحداثيات الجغرافية الحقيقية:

لدينا احداثي الكعبة المشرفة قرانياً وهو **2380.12,0.135**

ولدينا احداثي الكعبة المشرفة جغرافياً **21.422503, 39.826185**

فما هو احداثي الكعبة المشرفة الجغرافي الحقيقي نتيجة استمرار حركة الصفائح القارية ؟

الاجابة :

نستخدم احداثي الكعبة المشرفة الجغرافي الناتج عن تحويل احداثي الكعبة المشرفة قرانياً الى جغرافياً فى الخريطة القرآنية وهو **22,39.826185**

ونقوم بالاتي :

نضيف الى إحداثي دائرة العرض رقم **22** القيمة **0.120000**

ونضيف الى إحداثي خط الطول رقم **39.826185** القيمة **0.135000**

فنتحصل على احداثي الكعبة المشرفة جغرافياً وحقيقياً وهو **22.120000, 39.961185**

سورة طه عدد آيات السورة (135) عدد احرف الاية (12)

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ملاحظة مهمة :

سيم تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية للوصول الى مواقع الثروات الطبيعية عن طريق تطبيق النسبة الذهبية للكرة الارضية .. وفي مثالنا هذا سيتحول الاحداثي الجغرافي الحقيقي **20.121119,32.554546** الى الاحداثي الجغرافي الذهبي او المثالي **22.120000, 39.961185** وهو المعتمد في نظام تحديد المواقع القرآني العالمي QGPS ، حيث تم تحرير الخريطة على أساس معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية).

المثال الثاني

لدينا احداثي القطب المتجمد الجنوبي قرآنياً وهو **6236.13,0.6** ولدينا احداثي القطب المتجمد الجنوبي جغرافياً وهو **-90,39.826185** سيكون الاحداثي الجغرافي الحقيقي هو **-89.870000 , 39.832185** سورة الناس عدد آيات السورة (6) عدد احرف الآية (13)

ملاحظة مهمة :

سيم تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية للوصول الى مواقع الثروات الطبيعية عن طريق تطبيق النسبة الذهبية للكرة الارضية .. وفي مثالنا هذا سيتحول الاحداثي الجغرافي الحقيقي **-87.871119,31.808326** الى الاحداثي الجغرافي الذهبي أو المثالي **-89.870000 , 39.832185** وهو المعتمد في نظام تحديد المواقع القرآني العالمي QGPS ، حيث تم تحرير الخريطة على أساس معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية).



المثال الثالث

(الاحداثى الجغرافى للنقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية)

يكون موقع النقطة المقابلة للكعبة من الجهة الأخرى من الكرة الأرضية في نظام تحديد المواقع العالمى GPS (Global Positioning System) حسب الاحداثيات الجغرافية الزاوية Geographical Angle Coordinates للكعبة المشرفة HOLY KAABA بمكة المكرمة كالتالى:

(الاحداثى الجغرافى للنقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية)

(Longitude خط طول , Latitude دائرة العرض)

21°25'21.0"S 140°11'00.0"W

-21.422503, -140.183333

جنوب المحيط الهادئ – مياه فقط – اقرب جزيرة لها جزيرة تيماتانجي

موقع النقطة المقابلة للكعبة من الجهة الأخرى من الكرة الأرضية في نظام تحديد المواقع القرآنى العالمى (Quranic Global Positioning System) QGPS حسب الإحداثيات القرآنية الزاوية Quranic Angle Coordinates للكعبة المشرفة HOLY KAABA بمكة المكرمة كالتالى:

القطب المكى القرآنى المقابل (الاحداثى المقابل للكعبة المشرفة قرآنياً)

(Longitude خط طول , Latitude دائرة العرض)

3855°00'00.0"S 0°0'0.0"W

- 3855.23, - 45.182



وحيث انه ثبت علمياً أن بعد النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية هي مسافة **19,980** كيلو متر تماماً وهي نفسها المسافة بين نهايتي الكرة الأرضية (بين القطبين) = **19,980** كيلو متر ، أي ان الكرة الأرضية ليس فيها قطبين بل لها اربعة اقطاب.

كما ثبت علمياً ان مسافة خط طول النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الجنوبي (دائرة العرض رقم **6,236**) = **7,626** كيلومتر . تماماً نفس مسافة خط طول الكعبة المشرفة للقطب المتجمد الشمالي (عملية معكوسة).

كما ثبت علمياً ان مسافة النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية و دائرة عرض الاستواء **2,364** كيلو متر جنوباً (النقطة المقابلة تقع جنوب دائرة عرض الاستواء ب **2,364** كيلو متر) وهي نفسها المسافة من الكعبة المشرفة لدائرة عرض الاستواء شمالاً (الكعبة المشرفة تقع شمال دائرة عرض الاستواء ب **2,364** كيلو متر) والحساب على اساس ان نصف **19,980** هي **9,990** وهي بعد دائرة الاستواء عن القطب الشمالي أو الجنوبي . (**2,364 = 7,626 - 9,990**).

وحيث ان لدينا احداثي النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية قرانياً وهي **-3855.23,-45.182**

ولدينا احداثي النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية جغرافياً وهو **-22,-139.652371**

سيكون الاحداثي الجغرافي الحقيقي هو **-21.770000 , -139.470371**

سورة الصافات عدد ايات السورة (182) عدد احرف الاية (23)





ملاحظة مهمة :

سيم تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية للوصول الى مواقع الثروات الطبيعية عن طريق تطبيق النسبة الذهبية للكرة الارضية وفي مثالنا هذا سيتحول الاحداثي الجغرافي الحقيقي -139.470371 , -21.770000 الى الاحداثي الجغرافي الذهبي أو المثالي -125.274312 , -19.771119 وهو المعتمد في نظام تحديد المواقع القرآني العالمي QGPS ، حيث تم تحرير الخريطة على أساس معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية).

ما سبق كله يؤكد صحة الاحداثيات القرآنية وصحة الاحداثيات الجغرافية بعد تعديلها بالقيم المتغيرة التي اكتشفت من القرآن الكريم والدالة على حركة الارض الاستباقية والانجراف القاري للقارات (حركة الصفائح القارية).



تمهيد : النسبة الذهبية لكوكب الارض

النسبة الذهبية لكوكب الارض هي النسبة الدالة على وجود خالق واحد للكون وهي المعتمدة في نظام تحديد المواقع القرآني العالمي QGPS ، حيث تم تحرير الخريطة على أساس معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية).

حيث ثبت علمياً ان الكعبة المشرفة ليس وحدها التي بها صفوف الصلاة دائرية بل ان النقطة المقابلة للكعبة من الجهة الاخرى من الكرة الارضية تكون بها صفوف الصلاة دائرية ايضاً لصحة الصلاة باتجاه الكعبة المشرفة بشكل دائرة معكوسة (يستدبر بعضهم بعضاً في اتجاه الكعبة المشرفة).

كما ثبت علمياً ان حدث غروب الشمس في النقطة المقابلة للكعبة المشرفة من الجهة الأخرى من الكرة الأرضية هو نفسه حدث شروق الشمس في الكعبة المشرفة .

كما ثبت علمياً ان تتعامد أشعة الشمس فوق الكعبة المشرفة مرتين في السنة بزاوية **90** درجة الاولى في **28** مايو الساعة **12:18** بتوقيت مكة المكرمة (**09:18** بتوقيت جرينيتش) ، والثانية في **16** يوليو الساعة **12:27** بتوقيت مكة المكرمة (**09:27** بتوقيت جرينيتش).

أما في النقطة المقابلة :

تتعامد أشعة الشمس فوق النقطة المقابلة مرتين في السنة بزاوية **90** درجة الاولى في **29** نوفمبر الساعة (**21:09** بتوقيت جرينيتش) ، والثانية في **14** يناير الساعة (**21:30** بتوقيت جرينيتش).



الخطوة الثامنة :

تحديد النسبة الذهبية لكوكب الارض (النسبة المثالية)

النسبة الذهبية ووجود خالق واحد للكون

(أدلة ان الكعبة المشرفة تمثل النسبة الذهبية لكوكب الارض)

في هذا الكتاب

نؤكد أن الكعبة المشرفة تمثل النسبة الذهبية لكوكب الارض وأن هذه النسبة تم استخدامها في هذا الكتاب لتحقيق معادلة تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية وهي الاحداثيات الدالة على مواقع الثروات الطبيعية لكامل كوكب الارض (أي أن هناك تعديلاً اجريناه على الاحداثيات الجغرافية المعروفة والمعتمدة عالمياً في برنامج Google Earth وخرائط جوجل عموماً).

الكعبة المشرفة هي المثالية كمرکز الأرض اليابسة ، قال تعالى (وَكَذَلِكَ جَعَلْنَاكُمْ أُمَّةً وَسَطًا) فالآية الكريمة جاءت فيما يتعلق باتخاذ الكعبة قبلة للمسلمين و روي عن النبي صلى الله عليه وسلم أنه قال : (أَوَّلُ بَقْعَةٍ وُضِعَتْ فِي الْأَرْضِ مَوْضِعُ الْبَيْتِ، ثُمَّ مَدَّتْ مِنْهَا الْأَرْضُ، وَإِنَّ أَوَّلَ جَبَلٍ وُضِعَهُ اللَّهُ تَعَالَى عَلَى الْأَرْضِ أَبُو قُبَيْسٍ ، ثُمَّ مَدَّتْ مِنْهُ الْجِبَالُ) ، وقد وجدنا من خلال الخريطة القرآنية أن الكعبة المشرفة هي مركز لدائرة تمر بأطراف جميع القارات وأن الحدود الخارجية للقارات يجمعها محيط دائرة واحدة ، مركزها عند الكعبة المشرفة ، أي أن الأرض اليابسة على سطح الكرة الأرضية موزعة حول الكعبة المشرفة توزيعاً تراتبياً .

علمياً

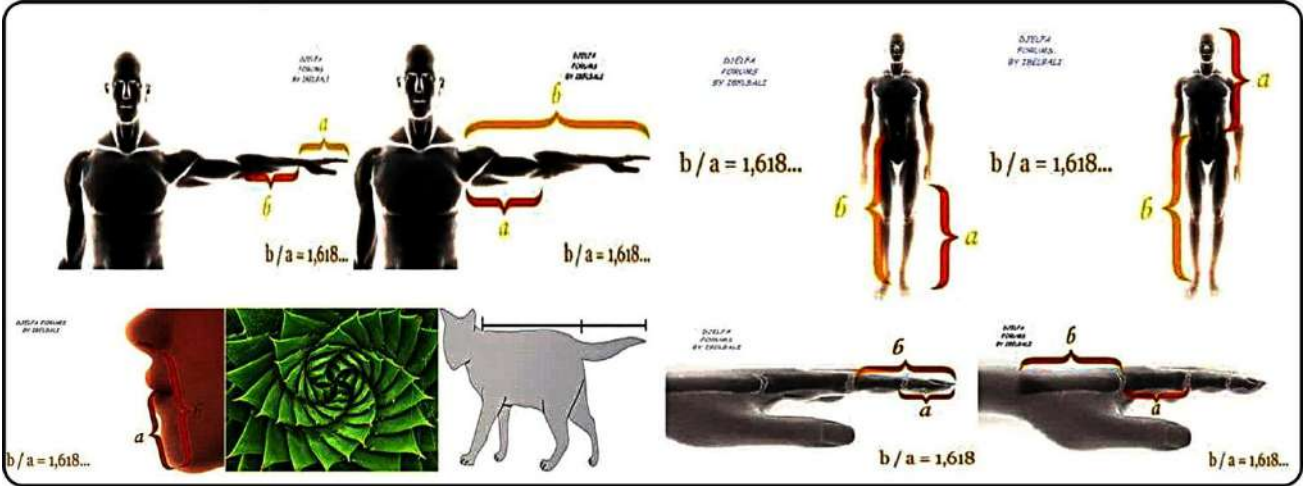
أكد العلماء ان هذه النسبة موجودة في جسم الانسان وفي كافة الكائنات الحية والنباتات ومثال ذلك رأس الإنسان يحقق خط تمرکز العينين فيه النسبة الذهبية ، وكذلك النسبة في ساق الإنسان بين جزأيه الكبير والصغير ، وذات النسبة تنطبق على جزأي الذراع ، والمسافة فوق وتحت الفم وهو دليل على وجود خالق واحد للكون فالنسبة الذهبية موجودة في كل تفصيل من جسم الإنسان ومختلف الكائنات الحية الأخرى وهناك دراسات عالمية جادة جداً في هذا الامر وهي دليل على وجود خالق واحد للكون.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



أمثلة

المسافة بين أعلى رأس الإنسان إلى أخمص قدميه مقسومة على المسافة من السرة إلى الأرض تعطي النسبة الذهبية ، والخصر للأرض مقسوماً على الركبة للأرض يُحقق النسبة الذهبية ، والمسافة من الكتف لأطراف الأصابع مقسومة على المسافة من الكوع لأطراف الأصابع تعطي النسبة الذهبية ، والمسافة بين الورك الى الأرض مقسمة على المسافة بين الركبة والأرض تعطي نفس النسبة الذهبية وحتى في وجه الإنسان وأدق التفاصيل تخضع للنسبة الذهبية ، فكل ما في جسم الإنسان من سلاميات الأصابع وأصابع القدمين والحبل الشوكي ونسبة الوجه إلى الجسم كلها تعود إلى هذه النسبة وبالتالي فإن جسم الإنسان يعد مثلاً حياً للنسبة الذهبية .



أمثلة أخرى

في مجتمعات النحل يكون عدد الإناث في أي خلية يفوق عدد الذكور بنسبة ثابتة وهي النسبة الذهبية ونجد هذه النسبة المتناسقة أيضاً في الحلزون وفي كثير من الحيوانات كالدولفين والفرشات وأيضاً في النباتات.

وحسب ما تظهر القياسات العلمية ، يكون موقع الكعبة المشرفة ، على الكرة الأرضية **محققاً النسبة الذهبية طولاً وعرضاً** ، وهو ما أظهرته بالتقريب القياسات بالأدوات العلمية الحديثة ومثال ذلك Google Earth ، فقد أكد خبراء ومتخصصين معارضتهم لقياسات Google Earth وأن احداثياته غير حقيقية تماماً ولا يعبر عن شكل الأرض الحقيقي مما يؤكد الحسابات التي اعتمدها في هذا الكتاب باعتمادنا على الاحداثيات القرآنية وإضافة النسبة الذهبية إليها وصولاً الى ما يعادلها من الاحداثيات الجغرافية Google Earth وخرائط جوجل لنضع الامور في نصابها.

خريطة نظام الاحداثيات القرآنية الزاوية لكوكب الارض





تعريف النسبة الذهبية Golden Ratio

النسبة الذهبية Golden Ratio هي ثابت رياضي اكتشف قبل الميلاد يسمى بـ **فاي (الرمز ϕ)** وقد ظهرت هذه التسمية سنة **1914** ، لكن النسبة لم تحسب بدقة إلا في عام **1597** وتم ذلك عن طريق عالم الرياضيات الألماني مايكل مايستلن حيث بلغت القيمة الدقيقة للنسبة الذهبية **1.6180339887** ، ولكنها ليست ثابتة دائماً فيما يتعلق بالأرقام العشرية بعد رقم **(6)** أي انها ثابتة دائماً ومتفق عليها عند نسبة **(1.620)** للاستعمال الحسابي وسوف نؤكد في هذا الكتاب صحة هذه الفرضية.

فكرة النسبة الذهبية في هذا الكتاب تعتمد على المثال البسيط التالي :

لدينا عدد آيات القرآن الكريم **6,236** ونريد قسمته إلى جزء كبير **3,856** وآخر صغير **2,380** (دائرة العرض القرآنية للكعبة المشرفة رقم **2,380**) ، فإذا كان ناتج قسمة الجزء الكبير على الصغير مساوياً للرقم الذهبي **(1.620)** ، فإنه تتحقق النسبة الذهبية بين الجزأين الكبير والصغير ، وكانت النتيجة كذلك **(1.620)** ... بدقة **"1.620168067226891"**

حيث تم الاعتماد على هذه النسبة الذهبية الدقيقة **"1.620168067226891"** لتحقيق معادلة تحويل الأحداثيات الجغرافية الحقيقية الى أحداثيات جغرافية ذهبية.

الكعبة المشرفة تقع في موقع يحقق النسبة الذهبية

كما سبق وذكرنا في الرياضيات يحقق اي عددين حقيقيين النسبة الذهبية اذا كانت النسبة بينهما تساوي النسبة بين مجموعهما الى العدد الاكبر منهما ويمكن كتابتها كالتالي:

$$a/b = (a+b)/a \text{ وهي تساوي } \frac{1}{2}(csc(\pi/10)) \text{ وتساوي } \frac{1}{2}(1+\sqrt{5})$$

في الرياضيات النسبة الذهبية هي عدد اصم **IRRATIONAL** ليس كسرياً ولا عشرياً وعند تحويله الى رقم عشري لا ينتهي حسب تعريف الارقام الصماء لذلك يتم الاعتماد على النسبة **(1.620)**.

خريطة نظام الأحداثيات القرآنية الزاوية لكوكب الأرض



الدليل المادي على ان الكعبة المشرفة تمثل النسبة الذهبية لكوكب الارض

من خلال خط طول الكعبة المشرفة القرآني والنقطة المقابلة لها تحصلنا على الخط الذي يشطر الأرض الى قسمين متساويين ولكن كي نسمي خط طول الكعبة المشرفة القرآني خطأ أو مقطعاً ذهبياً GOLDEN SECTOR ، فلابد ان يتحقق صفة الموقع الذهبي بين القطبين على كل النقاط الواقعة على هذا الخط ، وذلك لتمائل الأرض حول محور دورانها (أي الخط الواصل بين القطبين وماراً بمركز كرة الأرض) ، وهو خط طول الكعبة المشرفة وصولاً للنقطة المقابلة لها من الجهة الاخرى من الكرة الارضية وحيث أننا نعلم أن عدد دوائر العرض القرآنية بين القطبين هي **6,236** دائرة وعدد خطوط الطول القرآنية **114** ، ولكي يكون خط طول الكعبة المشرفة مقطعاً ذهبياً بالفعل ، فيجب أن يكون عدد دوائر العرض القرآنية بين الكعبة المشرفة وبين القطب الجنوبي **3,856** إلى عدد دوائر العرض بين الكعبة المشرفة وبين القطب الشمالي **2,380** تساوي النسبة الذهبية .

حساب النسبة الذهبية

كما سبق وذكرنا ... الحساب يكون بقسمة $1.620168067226891 = (2,380/3,856)$ وهي النسبة الذهبية (**1.620**) ، لكون عدد دوائر العرض القرآنية بين القطبين هي **6,236** دائرة بعدد آيات القرآن الكريم وأن عدد خطوط الطول القرآنية **114** بعدد سور القرآن الكريم ... ولكن نحتاج الى تطبيقات؟

تطبيقات النسبة الذهبية المبدئية

$$a/b=(a+b)/a$$

$$1.620168067226891 = (2,380/3,856)$$

$$1.617219917012448 = 3,856/(2,380+3,856)$$

الفروقات العشرية هي فروقات المسافات وهو تفسير للفرق العشري بعد الرقم 6

$$0.002948150214443 = 1.617219917012448 - 1.620168067226891$$

والدليل هو تقارب فروقات نسب المسافات ايضاً

$$1.619984264358773 = (7,626/12,354)$$

$$1.617289946576008 \text{ هي } (12,354/19,980)$$

$$0.002694317782765 = 1.617289946576008 - 1.619984264358773$$





ما يستند اليه الكتاب في تطبيق النسبة الذهبية على كامل الاحداثيات الجغرافية

1- ان نصف دوائر العرض القرآنية من الشمال للجنوب $(2/6,236) = 3,118$ دائرة عرض قرآنية فانه حسابياً تقع دائرة عرض الاستواء الجغرافية مابين الدائرة القرآنية $3,118$ و $3,119$ أي انها على بعد $(2/3.203976908274535) = 1.601988454137268$ كيلومتر من الدائرة القرآنية $3,118$ جنوباً وعلى بعد 1.601988454137268 كيلومتر من الدائرة القرآنية $3,119$ شمالاً.
"(1.6) موجود"

مما يعني ان دائرة عرض الاستواء الجغرافي تقع بدقة على بعد $9,988.398011546387$ كيلومتر من القطب الشمالي ومن القطب الجنوبي ايضاً ($9,986.79602309225$ كيلومتر + 1.601988454137268 كيلومتر) والفروقات لها علاقة ايضاً بنظرية الانجراف القاري وتحرك اللوح القارية.

2- ان نسبة بُعد الكعبة المشرفة عن نقطة القطب المتجمد الجنوبي إلى بعدها عن نقطة القطب المتجمد الشمالي $(7626/12354)$ هي 1.619984264358773 **"(1.6) موجود"**.

ملاحظة :

تشير بعض القياسات العلمية إلى أن المسافة بين الكعبة والقطب الجنوبي وهي $12,361.17$ كيلومترا ، والمسافة بين الكعبة والقطب الشمالي وهي $7,639.50$ كيلومترا. وعند تقسيم الرقم الأول على الثاني تكون النتيجة 1.618 وهي تماما النسبة الذهبية 1.61806008246613



3- نسبة بُعد القطبين الجنوبي والشمالي **19,980** كيلومتر إلى بُعد الكعبة المشرفة عن نقطة القطب المتجمد الجنوبي **12,354** كيلومتر (**12,354/19,980**) هي **1.617289946576008** "**1.6**" موجود.

4- نسبة بُعد الكعبة المشرفة جغرافياً عن خط جرينتش (خط التوقيت) غرباً إلى بعدها عنه من جهة الشرق هي **1.619984264358773** "**1.6**" موجود.

* تبعد الكعبة المشرفة عن نقطة القطب المتجمد الشمالي = **7,626** كيلومتر.

(مسافة خط طول الكعبة المشرفة و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الشمالي (دائرة العرض رقم 1) = **7,626** كيلومتر. "الآية / بسم الله الرحمن الرحيم / سورة الفاتحة")

* تبعد الكعبة المشرفة عن نقطة القطب المتجمد الجنوبي = **12,354** كيلومتر.

(مسافة خط طول الكعبة المشرفة و نقطة التقاء خطوط الطول ودوائر العرض في القطب المتجمد الجنوبي (دائرة العرض رقم 6,236) = **12,354** كيلومتر (**7,626 - 19,980**). "الآية / من الجنة والناس / سورة الناس")



الخطوة التاسعة :

تطبيقات النسبة الذهبية النهائية

وهي المعتمدة في نظام تحديد المواقع القرآني العالمي QGPS وتم تحرير الخريطة على أساسها

في هذا الكتاب تم اكتشاف معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية/مثالية تكشف مواقع الثروات الطبيعية على الكرة الارضية . (خريطة نظام الإحداثيات القرآنية الزاوية (QACS)

إن عملية تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية مثالية هو عملاً غير بسيطاً فهذه العملية إحدى مقاييس الاتقان وأحد أسرار الجمال من حولنا في هذا الكون وتم استخراجها من القرآن الكريم ، فلو تم إضافة الرقم واحد إليها نتحصل على مربعها ، ولو تم طرح واحد منها نتحصل على جذرها بالإضافة الى أنه يكفي أن تضيف إليها 1 لتجد مربعها $(\phi \times \phi)$ وبعبارة أخرى فإن $\phi + 1 = \phi^2$ ، وكذلك يكفي أن ننقص الرقم الذهبي من 1 حتى نجد مقلوبه $1/\phi$ وبالتالي سيكون $\phi - 1 = 1/\phi$

فيما يلي المعادلات التي اكتشفت من خلال دراستنا المعمقة للقرآن الكريم وهي المعادلات التي تعمل على تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية) :



معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية)

اولاً المعادلة لدوائر العرض (قسمة عدد احرف الاية على النسبة الذهبية)

في كل صف (دائرة عرض / آية) يتم تقسيم عدد أحرف الآية على النسبة الذهبية الدقيقة "1.620168067226891" ونضيف أو نطرح النتيجة للاحداثي الجغرافي الحقيقي لدائرة العرض ليصبح مثالياً.

(القيمة الناتجة تقوم بدور تعديل الاحداثي الجغرافي الحقيقي لدوائر العرض لتصبح مثالية على اساس أن تطرح من دوائر العرض الموجبة و تضاف لدوائر العرض السالبة)

ثانياً المعادلة لخطوط الطول (نسبة عدد آيات القرآن الكريم الى عدد الاحرف)

في كل عمود (خط طول / سورة) يتم إضافة أو طرح القيمة 1.999 للاحداثي الجغرافي الحقيقي لخط الطول ليصبح مثالياً ، حيث نتجت القيمة من (نسبة عدد آيات القرآن الكريم 661,098 (مجموع آيات السورة ونسبتها لكل آية) الى عدد أحرف القرآن الكريم 330,734) = 1.999 (1.99888127619174)

(القيمة 1.999 تقوم بدور تعديل الاحداثي الجغرافي الحقيقي لخطوط الطول لتصبح مثالية على اساس أن تطرح من خطوط الطول الموجبة وتضاف الى خطوط الطول السالبة)





خط الطول الجغرافي	خط الطول القرآني
-177.547107	57

اشارات
دوائر
العرض

درجة تعامد الشمس على دائرة العرض N° للشمال و S° للجنوب	عدد أحرف الآية	عدد آيات السورة	السورة	عدد دوائر العرض القرآنية عدد* الآيات*	رقم دائرة العرض الجغرافية وما تمثله من عدد 35 دائرة عرض قرآنية

-

والطول

330,734 661,098

خط الطول الجغرافي	خط الطول القرآني	+	درجة تعامد الشمس على دائرة العرض N° للشمال و S° للجنوب	عدد أحرف الآية	عدد آيات السورة	السورة	عدد دوائر العرض القرآنية عدد* الآيات*	نقطة القطب الشمالي دائرة العرض الجغرافية رقم 90	رقم دائرة العرض الجغرافية رقم 90	رقم دائرة العرض الجغرافية رقم 89	رقم دائرة العرض الجغرافية رقم 89
88.191119,-165.812929	1.19,57.7	+	66.5 °N	19	7	الفاتحة	1	90	11.727	1.999	
88.181119,-166.430149	2.18,57.7	+	65.5 °N	18	7	الفاتحة	2	90	11.110	1.999	
87.121119,-170.133468	3.12,57.7	+	65.5 °N	12	7	الفاتحة	3	89	7.407	1.999	
87.121119,-170.133468	4.12,57.7	+	65.5 °N	12	7	الفاتحة	4	89	7.407	1.999	

التأكيد على ان الاحداثيات الجغرافية الذهبية المتحصل عليه من المعادلات مثالية

* الايات من الاية 1 حتى الاية 2,380 = 4757.337 (2,380×1.999)

(سيكون الناتج 4,757.62 ولكن الناتج الحقيقي هو 4757.337 بسبب ان 1.999 هي في الحقيقة ادق من هذا الرقم.. والمستعمل هو الرقم الدقيق التالي في نظام تحديد المواقع القرآني العالمي QGPS ((1.99888127619174))

* الايات من الاية 2,381 حتى الاية 6,236 = 7707.686 (3,856×1.999)

(سيكون الناتج 7,708.144 ولكن الناتج الحقيقي هو 7707.686 لنفس السبب اعلاه)

* مجموع 12465.024 = 7707.686 + 4757.337

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



بقسمة العدد الاكبر على الاصغر (**4757.337/7707.686**) نتحصل على النسبة الذهبية للكعبة المشرفة وهي **1.620** مما يعني صحة الحسابات وصحة طرح القيمة لكل آية من آيات القرآن الكريم وهي **1.999** لكل آية / احداثي / خط طول ومجاميعها لعدد **6,236** آية وبذلك تكونت لدينا الاحداثيات الجغرافية الذهبية لكامل الخريطة القرآنية .

وبهذه الخطوات التسعة التي اوصلتنا الى معادلات تحويل الاحداثيات الجغرافية الحقيقية الى احداثيات جغرافية ذهبية (مثالية) تم اكتشاف خريطة نظام الإحداثيات القرآنية الزاوية QACS لنظام تحديد المواقع القرآني العالمي QGPS لكوكب الارض وبذلك تحصلنا على احداثيات الخريطة القرآنية QGPS لكامل كوكب الارض والتي هي بعدد **1,421,808** احداثي قرآني وجغرافي ذهبي .. أى ان عدد الاحداثيات القرآنية = **710,904** وهي الدالة على عدد الاحداثيات الجغرافية الذهبية / المثالية = **710,904** (بنفس العدد) وهي التي مثلت المجال الذهبي لكامل كوكب الارض ، بعدد (**114**) عمود " احداثيات خطوط الطول الذهبية / المثالية " وعدد (**6,236**) صف " احداثيات دوائر العرض الذهبية / المثالية " .



الفصل الرابع

أولاً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للمنطقة أو الدولة أو القارة المختارة

إن الإحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **710,904** إحداثي ، هي إحداثيات تغطي كامل الكرة الأرضية وتشمل جميع دول العالم في سبق علمي غير مسبوق ولم يحصل من قبل ، فالإحداثيات تشمل جميع دول العالم برها وبحرها وهذا يعني الاحتياج الشديد لعدد كبير من العلماء والباحثين والدارسين والمهتمين والمجتهدين المهرة للوصول ودراسة الاحداثيات على أرض الواقع.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب لكل دولة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقرية فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز أخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

والشيء المهم والأساسي الآخر هو أنه يجب ايداع النتائج الأولية أو الدراسة للطالب أو المهتم لدى جهات الاختصاص حتى يضمن حقه وثمرة جهده .





ثانياً :

تحديد مجال الاحداثيات المطلوبة (البداية والنهاية بشكل مختصر)

احداثيات الخريطة القرآنية QGPS لكامل كوكب الارض

وهي بعدد **1,421,808** احداثي قرآني وجغرافي ذهبي

أى ان عدد الاحداثيات القرآنية = **710.904**

وهي الدالة على عدد الاحداثيات الجغرافية الذهبية / المثالية = **710,904**

-174.389213		-174.389213	-177.547107	
114	الى ...	2	1	
88.191119,-162.655034		88.191119,-162.655034	88.191119,-165.812929	1
الى		الى	الى	الى
-87.871119,-166.359354		-87.871119,-166.359354	-87.871119,-169.517248	6236

ولتحديد عدد الاحداثيات الجغرافية الذهبية / المثالية للمنطقة أو الدولة أو القارة المختارة (المجال الذهبي أو المثالي) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على الاحداثيات الجغرافية للمنطقة أو الدولة أو القارة المختارة كالتالي :

شمال شرق	نكتب الاحداثي	جنوب غرب	نكتب الاحداثي
----------	---------------	----------	---------------

ثم نبحث في المجال الذهبي لكامل كوكب الارض والذي به (**710,904**) إحداثي ذهبي من خلال تحديد خط طول شمال شرق المنطقة أو الدولة أو القارة المختارة () ابتداءً منه وصولاً لخط الطول جنوب غرب () ثم نبقي فقط دوائر العرض التي بين شمال شرق و جنوب غرب فيتبقى لدينا الاحداثيات الجغرافية الذهبية / المثالية للمنطقة أو الدولة أو القارة المختارة (وبعض الدول او المناطق الجارة على الاطراف).

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثالثاً :

تحديد مجال الاحداثيات المطلوبة (البداية والنهاية بشيء من التفصيل)

خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض
(إحداثي قرآني وما يعادله جغرافياً حقيقياً ومثالياً)

نظام الإحداثيات القرآنية الزاوية QACS

ناتج عن

تقاطع دوائر العرض القرآنية *Qyranic Latitude* (عدد 6236 دائرة / آية)

مع خطوط الطول القرآنية *Qyranic Longitude* (عدد 114 خط طول / سورة)

(إحداثي خط الطول، إحداثي دائرة العرض)

إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي
خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي
55	-171.231318	56	-174.389213	57	-177.547107

1.19,55.7	88.191119,- 159.49714	1.19,56.7	88.191119,- 162.655034	1.19,57.7	88.191119,- 165.812929
2.18,55.7	88.181119,- 160.114359	2.18,56.7	88.181119,- 163.272254	2.18,57.7	88.181119,- 166.430149
3.12,55.7	87.121119,- 163.817679	3.12,56.7	87.121119,- 166.975574	3.12,57.7	87.121119,- 170.133468
4.12,55.7	87.121119,- 163.817679	4.12,56.7	87.121119,- 166.975574	4.12,57.7	87.121119,- 170.133468
5.19,55.7	87.191119,- 159.49714	5.19,56.7	87.191119,- 162.655034	5.19,57.7	87.191119,- 165.812929
6.19,55.7	87.191119,- 159.49714	6.19,56.7	87.191119,- 162.655034	6.19,57.7	87.191119,- 165.812929
7.44,55.7	87.441119,- 144.066642	7.44,56.7	87.441119,- 147.224536	7.44,57.7	87.441119,- 150.382431
8.3,55.286	87.031119,- 169.093658	8.3,56.286	87.031119,- 172.251553	8.3,57.286	87.031119,- 175.409448
9.27,55.286	87.271119,- 154.28038	9.27,56.286	87.271119,- 157.438275	9.27,57.286	87.271119,- 160.59617

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-161.757634	52	-164.915528	53	-168.073423	54

88.191119,- 150.023455	1.19,52.7	88.191119,- 153.18135	1.19,53.7	88.191119,- 156.339245	1.19,54.7
88.181119,- 150.640675	2.18,52.7	88.181119,- 153.79857	2.18,53.7	88.181119,- 156.956465	2.18,54.7
87.121119,- 154.343995	3.12,52.7	87.121119,- 157.501889	3.12,53.7	87.121119,- 160.659784	3.12,54.7
87.121119,- 154.343995	4.12,52.7	87.121119,- 157.501889	4.12,53.7	87.121119,- 160.659784	4.12,54.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-152.283950	49	-155.441844	50	-158.599739	51

88.191119,- 140.549771	1.19,49.7	88.191119,- 143.707666	1.19,50.7	88.191119,- 146.865561	1.19,51.7
88.181119,- 141.166991	2.18,49.7	88.181119,- 144.324886	2.18,50.7	88.181119,- 147.48278	2.18,51.7
87.121119,- 144.870311	3.12,49.7	87.121119,- 148.028205	3.12,50.7	87.121119,- 151.1861	3.12,51.7
87.121119,- 144.870311	4.12,49.7	87.121119,- 148.028205	4.12,50.7	87.121119,- 151.1861	4.12,51.7



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-142.810265	46	-145.968160	47	-149.126055	48

88.191119,- 131.076087	1.19,46.7	88.191119,- 134.233982	1.19,47.7	88.191119,- 137.391876	1.19,48.7
88.181119,- 131.693307	2.18,46.7	88.181119,- 134.851202	2.18,47.7	88.181119,- 138.009096	2.18,48.7
87.121119,- 135.396626	3.12,46.7	87.121119,- 138.554521	3.12,47.7	87.121119,- 141.712416	3.12,48.7
87.121119,- 135.396626	4.12,46.7	87.121119,- 138.554521	4.12,47.7	87.121119,- 141.712416	4.12,48.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
175.615659	43	178.773553	44	-139.652371	45

88.191119,16 3.89548	1.19,43.7	88.191119,16 7.053375	1.19,44.7	88.191119,- 127.918192	1.19,45.7
88.181119,16 4.5127	2.18,43.7	88.181119,16 7.670595	2.18,44.7	88.181119,- 128.535412	2.18,45.7
87.121119,16 8.21602	3.12,43.7	87.121119,17 1.373914	3.12,44.7	87.121119,- 132.238732	3.12,45.7
87.121119,16 8.21602	4.12,43.7	87.121119,17 1.373914	4.12,44.7	87.121119,- 132.238732	4.12,45.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
166.141974	40	169.299869	41	172.457764	42

+

+

+

88.191119,15 4.421796	1.19,40.7	88.191119,15 7.579691	1.19,41.7	88.191119,16 0.737586	1.19,42.7
88.181119,15 5.039016	2.18,40.7	88.181119,15 8.196911	2.18,41.7	88.181119,16 1.354805	2.18,42.7
87.121119,15 8.742335	3.12,40.7	87.121119,16 1.90023	3.12,41.7	87.121119,16 5.058125	3.12,42.7
87.121119,15 8.742335	4.12,40.7	87.121119,16 1.90023	4.12,41.7	87.121119,16 5.058125	4.12,42.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
156.668290	37	159.826185	38	162.984080	39

+

+

+

88.191119,14 4.948112	1.19,37.7	88.191119,14 8.106007	1.19,38.7	88.191119,15 1.263901	1.19,39.7
88.181119,14 5.565332	2.18,37.7	88.181119,14 8.723226	2.18,38.7	88.181119,15 1.881121	2.18,39.7
87.121119,14 9.268651	3.12,37.7	87.121119,15 2.426546	3.12,38.7	87.121119,15 5.584441	3.12,39.7
87.121119,14 9.268651	4.12,37.7	87.121119,15 2.426546	4.12,38.7	87.121119,15 5.584441	4.12,39.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
147.194606	34	150.352501	35	153.510396	36

+

+

+

88.191119,13 5.474428	1.19,34.7	88.191119,13 8.632322	1.19,35.7	88.191119,14 1.790217	1.19,36.7
88.181119,13 6.091648	2.18,34.7	88.181119,13 9.249542	2.18,35.7	88.181119,14 2.407437	2.18,36.7
87.121119,13 9.794967	3.12,34.7	87.121119,14 2.952862	3.12,35.7	87.121119,14 6.110757	3.12,36.7
87.121119,13 9.794967	4.12,34.7	87.121119,14 2.952862	4.12,35.7	87.121119,14 6.110757	4.12,36.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
137.720922	31	140.878817	32	144.036711	33

+

+

+

88.191119,12 6.000743	1.19,31.7	88.191119,12 9.158638	1.19,32.7	88.191119,13 2.316533	1.19,33.7
88.181119,12 6.617963	2.18,31.7	88.181119,12 9.775858	2.18,32.7	88.181119,13 2.933753	2.18,33.7
87.121119,13 0.321283	3.12,31.7	87.121119,13 3.479178	3.12,32.7	87.121119,13 6.637072	3.12,33.7
87.121119,13 0.321283	4.12,31.7	87.121119,13 3.479178	4.12,32.7	87.121119,13 6.637072	4.12,33.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
128.247238	28	131.405132	29	134.563027	30

+

+

+

88.191119,11 6.527059	1.19,28.7	88.191119,11 9.684954	1.19,29.7	88.191119,12 2.842849	1.19,30.7
88.181119,11 7.144279	2.18,28.7	88.181119,12 0.302174	2.18,29.7	88.181119,12 3.460069	2.18,30.7
87.121119,12 0.847599	3.12,28.7	87.121119,12 4.005493	3.12,29.7	87.121119,12 7.163388	3.12,30.7
87.121119,12 0.847599	4.12,28.7	87.121119,12 4.005493	4.12,29.7	87.121119,12 7.163388	4.12,30.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
118.773553	25	121.931448	26	125.089343	27

+

+

+

88.191119,10 7.053375	1.19,25.7	88.191119,11 0.21127	1.19,26.7	88.191119,11 3.369164	1.19,27.7
88.181119,10 7.670595	2.18,25.7	88.181119,11 0.82849	2.18,26.7	88.181119,11 3.986384	2.18,27.7
87.121119,11 1.373914	3.12,25.7	87.121119,11 4.531809	3.12,26.7	87.121119,11 7.689704	3.12,27.7
87.121119,11 1.373914	4.12,25.7	87.121119,11 4.531809	4.12,26.7	87.121119,11 7.689704	4.12,27.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
109.299869	22	112.457764	23	115.615659	24

+

+

+

88.191119,97.579691	1.19,22.7	88.191119,100.737586	1.19,23.7	88.191119,103.89548	1.19,24.7
88.181119,98.196911	2.18,22.7	88.181119,101.354805	2.18,23.7	88.181119,104.5127	2.18,24.7
87.121119,101.90023	3.12,22.7	87.121119,105.058125	3.12,23.7	87.121119,108.21602	3.12,24.7
87.121119,101.90023	4.12,22.7	87.121119,105.058125	4.12,23.7	87.121119,108.21602	4.12,24.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
99.826185	19	102.984080	20	106.141974	21

+

+

+

88.191119,88.106007	1.19,19.7	88.191119,91.263901	1.19,20.7	88.191119,94.421796	1.19,21.7
88.181119,88.723226	2.18,19.7	88.181119,91.881121	2.18,20.7	88.181119,95.039016	2.18,21.7
87.121119,92.426546	3.12,19.7	87.121119,95.584441	3.12,20.7	87.121119,98.742335	3.12,21.7
87.121119,92.426546	4.12,19.7	87.121119,95.584441	4.12,20.7	87.121119,98.742335	4.12,21.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
90.352501	16	93.510396	17	96.668290	18

+

+

+

88.191119,78.632322	1.19,16.7	88.191119,81.790217	1.19,17.7	88.191119,84.948112	1.19,18.7
88.181119,79.249542	2.18,16.7	88.181119,82.407437	2.18,17.7	88.181119,85.565332	2.18,18.7
87.121119,82.952862	3.12,16.7	87.121119,86.110757	3.12,17.7	87.121119,89.268651	3.12,18.7
87.121119,82.952862	4.12,16.7	87.121119,86.110757	4.12,17.7	87.121119,89.268651	4.12,18.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
80.878817	13	84.036711	14	87.194606	15

+

+

+

88.191119,69.158638	1.19,13.7	88.191119,72.316533	1.19,14.7	88.191119,75.474428	1.19,15.7
88.181119,69.775858	2.18,13.7	88.181119,72.933753	2.18,14.7	88.181119,76.091648	2.18,15.7
87.121119,73.479178	3.12,13.7	87.121119,76.637072	3.12,14.7	87.121119,79.794967	3.12,15.7
87.121119,73.479178	4.12,13.7	87.121119,76.637072	4.12,14.7	87.121119,79.794967	4.12,15.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
71.405132	10	74.563027	11	77.720922	12

+

+

+

88.191119,59.684954	1.19,10.7	88.191119,62.842849	1.19,11.7	88.191119,66.000743	1.19,12.7
88.181119,60.302174	2.18,10.7	88.181119,63.460069	2.18,11.7	88.181119,66.617963	2.18,12.7
87.121119,64.005493	3.12,10.7	87.121119,67.163388	3.12,11.7	87.121119,70.321283	3.12,12.7
87.121119,64.005493	4.12,10.7	87.121119,67.163388	4.12,11.7	87.121119,70.321283	4.12,12.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
61.931448	7	65.089343	8	68.247238	9

+

+

+

88.191119,50.21127	1.19,7.7	88.191119,53.369164	1.19,8.7	88.191119,56.527059	1.19,9.7
88.181119,50.82849	2.18,7.7	88.181119,53.986384	2.18,8.7	88.181119,57.144279	2.18,9.7
87.121119,54.531809	3.12,7.7	87.121119,57.689704	3.12,8.7	87.121119,60.847599	3.12,9.7
87.121119,54.531809	4.12,7.7	87.121119,57.689704	4.12,8.7	87.121119,60.847599	4.12,9.7



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
52.457764	4	55.615659	5	58.773553	6

+

+

+

88.191119,40.737586	1.19,4.7	88.191119,43.89548	1.19,5.7	88.191119,47.053375	1.19,6.7
88.181119,41.354805	2.18,4.7	88.181119,44.5127	2.18,5.7	88.181119,47.670595	2.18,6.7
87.121119,45.058125	3.12,4.7	87.121119,48.21602	3.12,5.7	87.121119,51.373914	3.12,6.7
87.121119,45.058125	4.12,4.7	87.121119,48.21602	4.12,5.7	87.121119,51.373914	4.12,6.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
42.984080	1	46.141974	2	49.299869	3

+

+

+

88.191119,31.263901	1.19,1.7	88.191119,34.421796	1.19,2.7	88.191119,37.579691	1.19,3.7
88.181119,31.881121	2.18,1.7	88.181119,35.039016	2.18,2.7	88.181119,38.196911	2.18,3.7
87.121119,35.584441	3.12,1.7	87.121119,38.742335	3.12,2.7	87.121119,41.90023	3.12,3.7
87.121119,35.584441	4.12,1.7	87.121119,38.742335	4.12,2.7	87.121119,41.90023	4.12,3.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



خط الطول القرآني للكعبة المشرفة والذي يقسم الكرة الأرضية الى قسمين متساويين

$$2380.12,0.135 = \text{الإحداثي القرآني}$$

الإحداثي الجغرافي 21.422503 , 39.826185

الإحداثي الجغرافي الحقيقي 22.12 , 39.961185

الإحداثي الجغرافي الذهبي 20.121119,32.554546

شرق خط طول الكعبة المشرفة

شرق خط طول جرينتش

3.1578947368421

إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني
39.826185	0
+	
88.191119,28.106007	1.19,0.7
88.181119,28.723226	2.18,0.7
87.121119,32.426546	3.12,0.7
87.121119,32.426546	4.12,0.7
87.191119,28.106007	5.19,0.7
87.191119,28.106007	6.19,0.7
87.441119,12.675509	7.44,0.7
87.031119,38.260525	8.3,0.286
87.271119,23.447247	9.27,0.286
87.471119,11.102849	10.47,0.286
87.521119,8.016749	11.52,0.286
87.331119,19.743928	12.33,0.286
87.471119,11.102849	13.47,0.286
87.531119,7.399529	14.53,0.286

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
30.352501	-3	33.510396	-2	36.668290	-1

+

+

+

88.191119,18.632322	-1.19,-3.7	88.191119,21.790217	-1.19,-2.7	88.191119,24.948112	-1.19,-1.7
88.181119,19.249542	-2.18,-3.7	88.181119,22.407437	-2.18,-2.7	88.181119,25.565332	-2.18,-1.7
87.121119,22.952862	-3.12,-3.7	87.121119,26.110757	-3.12,-2.7	87.121119,29.268651	-3.12,-1.7
87.121119,22.952862	-4.12,-3.7	87.121119,26.110757	-4.12,-2.7	87.121119,29.268651	-4.12,-1.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
20.878817	-6	24.036711	-5	27.194606	-4

+

+

+

88.191119,9.158638	-1.19,-6.7	88.191119,12.316533	-1.19,-5.7	88.191119,15.474428	-1.19,-4.7
88.181119,9.775858	-2.18,-6.7	88.181119,12.933753	-2.18,-5.7	88.181119,16.091648	-2.18,-4.7
87.121119,13.479178	-3.12,-6.7	87.121119,16.637072	-3.12,-5.7	87.121119,19.794967	-3.12,-4.7
87.121119,13.479178	-4.12,-6.7	87.121119,16.637072	-4.12,-5.7	87.121119,19.794967	-4.12,-4.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
11.405132	-9	14.563027	-8	17.720922	-7

+

+

+

88.191119,- 0.315046	-1.19,-9.7	88.191119,2.8 42849	-1.19,-8.7	88.191119,6.0 00743	-1.19,-7.7
88.181119,0.3 02174	-2.18,-9.7	88.181119,3.4 60069	-2.18,-8.7	88.181119,6.6 17963	-2.18,-7.7
87.121119,4.0 05493	-3.12,-9.7	87.121119,7.1 63388	-3.12,-8.7	87.121119,10. 321283	-3.12,-7.7
87.121119,4.0 05493	-4.12,-9.7	87.121119,7.1 63388	-4.12,-8.7	87.121119,10. 321283	-4.12,-7.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
1.931448	-12	5.089343	-11	8.247238	-10

+

+

+

88.191119,- 9.78873	-1.19,-12.7	88.191119,- 6.630836	-1.19,-11.7	88.191119,- 3.472941	-1.19,-10.7
88.181119,- 9.17151	-2.18,-12.7	88.181119,- 6.013616	-2.18,-11.7	88.181119,- 2.855721	-2.18,-10.7
87.121119,- 5.468191	-3.12,-12.7	87.121119,- 2.310296	-3.12,-11.7	87.121119,0.8 47599	-3.12,-10.7
87.121119,- 5.468191	-4.12,-12.7	87.121119,- 2.310296	-4.12,-11.7	87.121119,0.8 47599	-4.12,-10.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-44.915528	-15	-41.757634	-14	-38.599739	-13

88.191119,- 33.18135	-1.19,-15.7	88.191119,- 30.023455	-1.19,-14.7	88.191119,- 26.865561	-1.19,-13.7
88.181119,- 33.79857	-2.18,-15.7	88.181119,- 30.640675	-2.18,-14.7	88.181119,- 27.48278	-2.18,-13.7
87.121119,- 37.501889	-3.12,-15.7	87.121119,- 34.343995	-3.12,-14.7	87.121119,- 31.1861	-3.12,-13.7
87.121119,- 37.501889	-4.12,-15.7	87.121119,- 34.343995	-4.12,-14.7	87.121119,- 31.1861	-4.12,-13.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-54.389213	-18	-51.231318	-17	-48.073423	-16

88.191119,- 42.655034	-1.19,-18.7	88.191119,- 39.49714	-1.19,-17.7	88.191119,- 36.339245	-1.19,-16.7
88.181119,- 43.272254	-2.18,-18.7	88.181119,- 40.114359	-2.18,-17.7	88.181119,- 36.956465	-2.18,-16.7
87.121119,- 46.975574	-3.12,-18.7	87.121119,- 43.817679	-3.12,-17.7	87.121119,- 40.659784	-3.12,-16.7
87.121119,- 46.975574	-4.12,-18.7	87.121119,- 43.817679	-4.12,-17.7	87.121119,- 40.659784	-4.12,-16.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-63.862897	-21	-60.705002	-20	-57.547107	-19

88.191119,- 52.128718	-1.19,-21.7	88.191119,- 48.970824	-1.19,-20.7	88.191119,- 45.812929	-1.19,-19.7
88.181119,- 52.745938	-2.18,-21.7	88.181119,- 49.588044	-2.18,-20.7	88.181119,- 46.430149	-2.18,-19.7
87.121119,- 56.449258	-3.12,-21.7	87.121119,- 53.291363	-3.12,-20.7	87.121119,- 50.133468	-3.12,-19.7
87.121119,- 56.449258	-4.12,-21.7	87.121119,- 53.291363	-4.12,-20.7	87.121119,- 50.133468	-4.12,-19.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-73.336581	-24	-70.178686	-23	-67.020792	-22

88.191119,- 61.602403	-1.19,-24.7	88.191119,- 58.444508	-1.19,-23.7	88.191119,- 55.286613	-1.19,-22.7
88.181119,- 62.219623	-2.18,-24.7	88.181119,- 59.061728	-2.18,-23.7	88.181119,- 55.903833	-2.18,-22.7
87.121119,- 65.922942	-3.12,-24.7	87.121119,- 62.765047	-3.12,-23.7	87.121119,- 59.607153	-3.12,-22.7
87.121119,- 65.922942	-4.12,-24.7	87.121119,- 62.765047	-4.12,-23.7	87.121119,- 59.607153	-4.12,-22.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-82.810265	-27	-79.652371	-26	-76.494476	-25

88.191119,- 71.076087	-1.19,-27.7	88.191119,- 67.918192	-1.19,-26.7	88.191119,- 64.760297	-1.19,-25.7
88.181119,- 71.693307	-2.18,-27.7	88.181119,- 68.535412	-2.18,-26.7	88.181119,- 65.377517	-2.18,-25.7
87.121119,- 75.396626	-3.12,-27.7	87.121119,- 72.238732	-3.12,-26.7	87.121119,- 69.080837	-3.12,-25.7
87.121119,- 75.396626	-4.12,-27.7	87.121119,- 72.238732	-4.12,-26.7	87.121119,- 69.080837	-4.12,-25.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-92.283950	-30	-89.126055	-29	-85.968160	-28

88.191119,- 80.549771	-1.19,-30.7	88.191119,- 77.391876	-1.19,-29.7	88.191119,- 74.233982	-1.19,-28.7
88.181119,- 81.166991	-2.18,-30.7	88.181119,- 78.009096	-2.18,-29.7	88.181119,- 74.851202	-2.18,-28.7
87.121119,- 84.870311	-3.12,-30.7	87.121119,- 81.712416	-3.12,-29.7	87.121119,- 78.554521	-3.12,-28.7
87.121119,- 84.870311	-4.12,-30.7	87.121119,- 81.712416	-4.12,-29.7	87.121119,- 78.554521	-4.12,-28.7



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-101.757634	-33	-98.599739	-32	-95.441844	-31

88.191119,- 90.023455	-1.19,-33.7	88.191119,- 86.865561	-1.19,-32.7	88.191119,- 83.707666	-1.19,-31.7
88.181119,- 90.640675	-2.18,-33.7	88.181119,- 87.48278	-2.18,-32.7	88.181119,- 84.324886	-2.18,-31.7
87.121119,- 94.343995	-3.12,-33.7	87.121119,- 91.1861	-3.12,-32.7	87.121119,- 88.028205	-3.12,-31.7
87.121119,- 94.343995	-4.12,-33.7	87.121119,- 91.1861	-4.12,-32.7	87.121119,- 88.028205	-4.12,-31.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-111.231318	-36	-108.073423	-35	-104.915528	-34

88.191119,- 99.49714	-1.19,-36.7	88.191119,- 96.339245	-1.19,-35.7	88.191119,- 93.18135	-1.19,-34.7
88.181119,- 100.114359	-2.18,-36.7	88.181119,- 96.956465	-2.18,-35.7	88.181119,- 93.79857	-2.18,-34.7
87.121119,- 103.817679	-3.12,-36.7	87.121119,- 100.659784	-3.12,-35.7	87.121119,- 97.501889	-3.12,-34.7
87.121119,- 103.817679	-4.12,-36.7	87.121119,- 100.659784	-4.12,-35.7	87.121119,- 97.501889	-4.12,-34.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-120.705002	-39	-117.547107	-38	-114.389213	-37

88.191119,- 108.970824	-1.19,-39.7	88.191119,- 105.812929	-1.19,-38.7	88.191119,- 102.655034	-1.19,-37.7
88.181119,- 109.588044	-2.18,-39.7	88.181119,- 106.430149	-2.18,-38.7	88.181119,- 103.272254	-2.18,-37.7
87.121119,- 113.291363	-3.12,-39.7	87.121119,- 110.133468	-3.12,-38.7	87.121119,- 106.975574	-3.12,-37.7
87.121119,- 113.291363	-4.12,-39.7	87.121119,- 110.133468	-4.12,-38.7	87.121119,- 106.975574	-4.12,-37.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-130.178686	-42	-127.020792	-41	-123.862897	-40

88.191119,- 118.444508	-1.19,-42.7	88.191119,- 115.286613	-1.19,-41.7	88.191119,- 112.128718	-1.19,-40.7
88.181119,- 119.061728	-2.18,-42.7	88.181119,- 115.903833	-2.18,-41.7	88.181119,- 112.745938	-2.18,-40.7
87.121119,- 122.765047	-3.12,-42.7	87.121119,- 119.607153	-3.12,-41.7	87.121119,- 116.449258	-3.12,-40.7
87.121119,- 122.765047	-4.12,-42.7	87.121119,- 119.607153	-4.12,-41.7	87.121119,- 116.449258	-4.12,-40.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-139.652371	-45	-136.494476	-44	-133.336581	-43

-

-

-

88.191119,- 127.918192	-1.19,-45.7	88.191119,- 124.760297	-1.19,-44.7	88.191119,- 121.602403	-1.19,-43.7
88.181119,- 128.535412	-2.18,-45.7	88.181119,- 125.377517	-2.18,-44.7	88.181119,- 122.219623	-2.18,-43.7
87.121119,- 132.238732	-3.12,-45.7	87.121119,- 129.080837	-3.12,-44.7	87.121119,- 125.922942	-3.12,-43.7
87.121119,- 132.238732	-4.12,-45.7	87.121119,- 129.080837	-4.12,-44.7	87.121119,- 125.922942	-4.12,-43.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-149.126055	-48	-145.968160	-47	-142.810265	-46

-

-

-

88.191119,- 137.391876	-1.19,-48.7	88.191119,- 134.233982	-1.19,-47.7	88.191119,- 131.076087	-1.19,-46.7
88.181119,- 138.009096	-2.18,-48.7	88.181119,- 134.851202	-2.18,-47.7	88.181119,- 131.693307	-2.18,-46.7
87.121119,- 141.712416	-3.12,-48.7	87.121119,- 138.554521	-3.12,-47.7	87.121119,- 135.396626	-3.12,-46.7
87.121119,- 141.712416	-4.12,-48.7	87.121119,- 138.554521	-4.12,-47.7	87.121119,- 135.396626	-4.12,-46.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-158.599739	-51	-155.441844	-50	-152.283950	-49

88.191119,- 146.865561	-1.19,-51.7	88.191119,- 143.707666	-1.19,-50.7	88.191119,- 140.549771	-1.19,-49.7
88.181119,- 147.48278	-2.18,-51.7	88.181119,- 144.324886	-2.18,-50.7	88.181119,- 141.166991	-2.18,-49.7
87.121119,- 151.1861	-3.12,-51.7	87.121119,- 148.028205	-3.12,-50.7	87.121119,- 144.870311	-3.12,-49.7
87.121119,- 151.1861	-4.12,-51.7	87.121119,- 148.028205	-4.12,-50.7	87.121119,- 144.870311	-4.12,-49.7

إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-168.073423	-54	-164.915528	-53	-161.757634	-52

88.191119,- 156.339245	-1.19,-54.7	88.191119,- 153.18135	-1.19,-53.7	88.191119,- 150.023455	-1.19,-52.7
88.181119,- 156.956465	-2.18,-54.7	88.181119,- 153.79857	-2.18,-53.7	88.181119,- 150.640675	-2.18,-52.7
87.121119,- 160.659784	-3.12,-54.7	87.121119,- 157.501889	-3.12,-53.7	87.121119,- 154.343995	-3.12,-52.7
87.121119,- 160.659784	-4.12,-54.7	87.121119,- 157.501889	-4.12,-53.7	87.121119,- 154.343995	-4.12,-52.7

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني	إحداثي جغرافي	إحداثي قرآني
خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني	خط الطول الجغرافي	خط الطول القرآني
-177.547107	-57	-174.389213	-56	-171.231318	-55

88.191119,- 165.812929	-1.19,-57.7	88.191119,- 162.655034	-1.19,-56.7	88.191119,- 159.49714	-1.19,-55.7
88.181119,- 166.430149	-2.18,-57.7	88.181119,- 163.272254	-2.18,-56.7	88.181119,- 160.114359	-2.18,-55.7
87.121119,- 170.133468	-3.12,-57.7	87.121119,- 166.975574	-3.12,-56.7	87.121119,- 163.817679	-3.12,-55.7
87.121119,- 170.133468	-4.12,-57.7	87.121119,- 166.975574	-4.12,-56.7	87.121119,- 163.817679	-4.12,-55.7



مناطق وإحداثيات مختارة

ميناء طرابلس البحري

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد من النقاط قريبة من ميناء طرابلس البحري ولكن هناك نقطة تقع مباشرة امام ميناء طرابلس البحري. (النقطة بالصورة هي احداثي محدد بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

احداثيات النقطة (تبعد **42.16** كيلومتر عن ميناء طرابلس البحري)

Lat 33.2811

Lon 13.1693



كما ان هناك نقطة قريبة من شاطئ البحر بين جنزور ومدينة الزاوية احداثيات النقطة (تبعد **11.42** كيلومتر عن شاطئ البحر)

Lat 32.9011

Lon 12.8254



خليج قابس

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد من النقاط تقع في خليج قابس. (النقاط بالصورة هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)
احداثيات النقطة الاولى (تبعد **42.34** كيلومتر عن البر)

Lat 34.2211
Lon 10.5569

احداثيات النقطة الثانية (تبعد **19.06** كيلومتر عن جزيرة جربة)

Lat 34.0011
Lon 10.6187



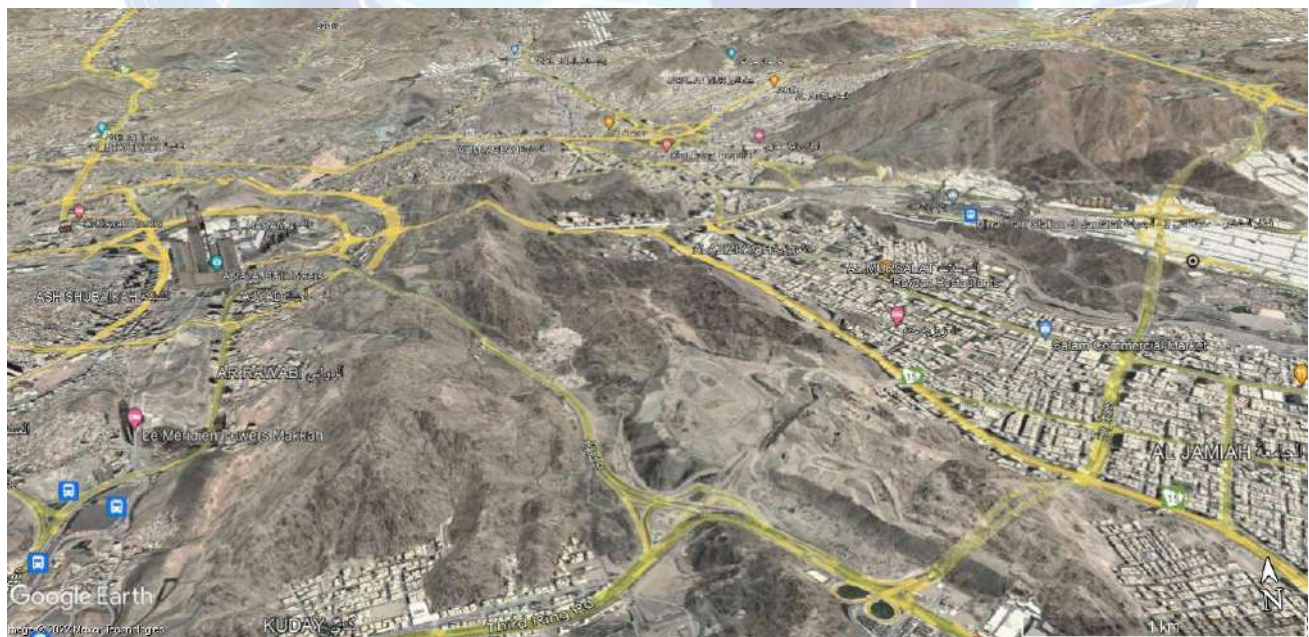


البيت أكرام (الكعبة المشرفة)

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد نقطة قريبة من الكعبة المشرفة. (النقطة بالصورة هي احداثي محدد بدقة وفقاً لنظام QGPS المكتشف بالكتاب)
احداثياتها (تبعد **5.87** كيلومتر عن الكعبة المشرفة)

Lat 21.4111

Lon 39.8813



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





المسجد النبوي بالمدينة المنورة

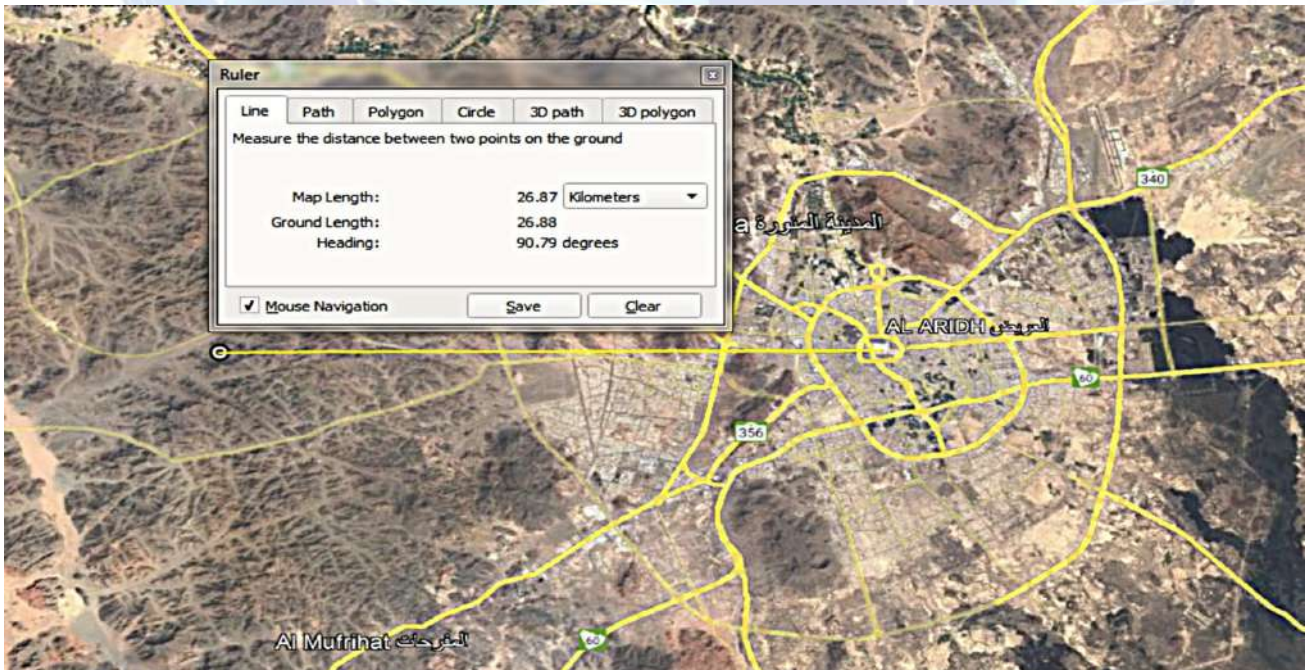
وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد نقطتان قريبتان من المسجد النبوي. (النقاط بالصورة هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)



احداثيات النقطة الاولى (تبعد **26.87** كيلومتر عن المسجد النبوي)

Lat 24.4711

Lon 39.3479



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض

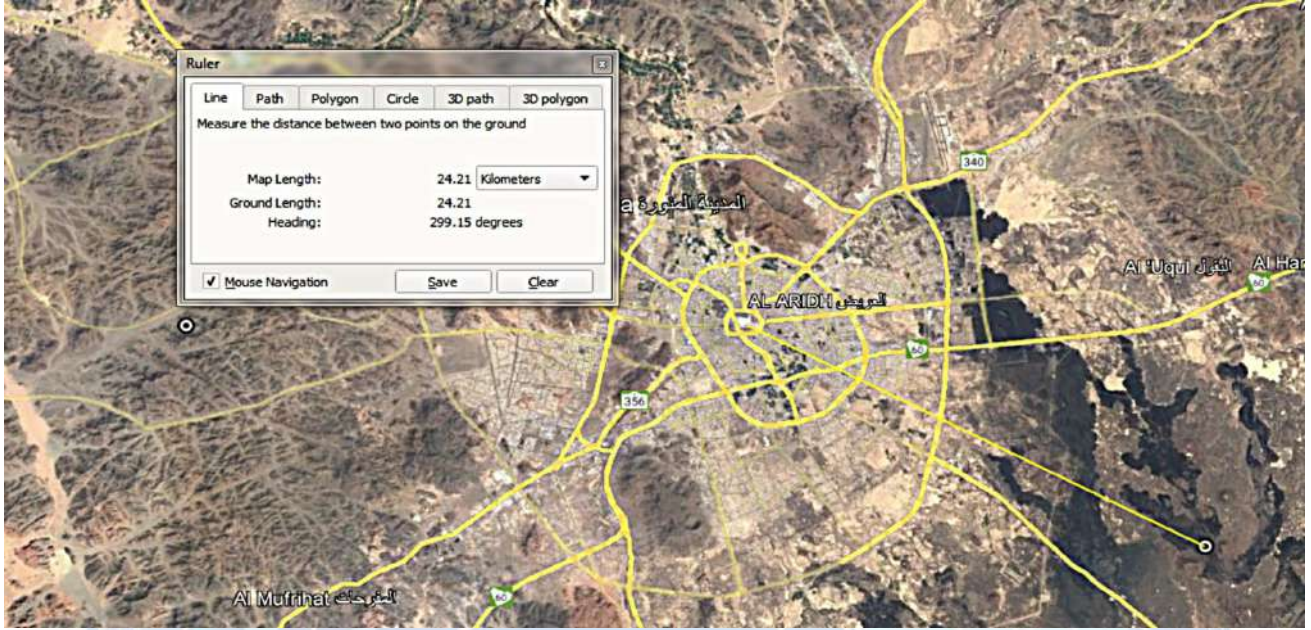




احداثيات النقطة الثانية (تبعد 24.21 كيلومتر عن المسجد النبوي)

Lat 24.3611

Lon 39.8215

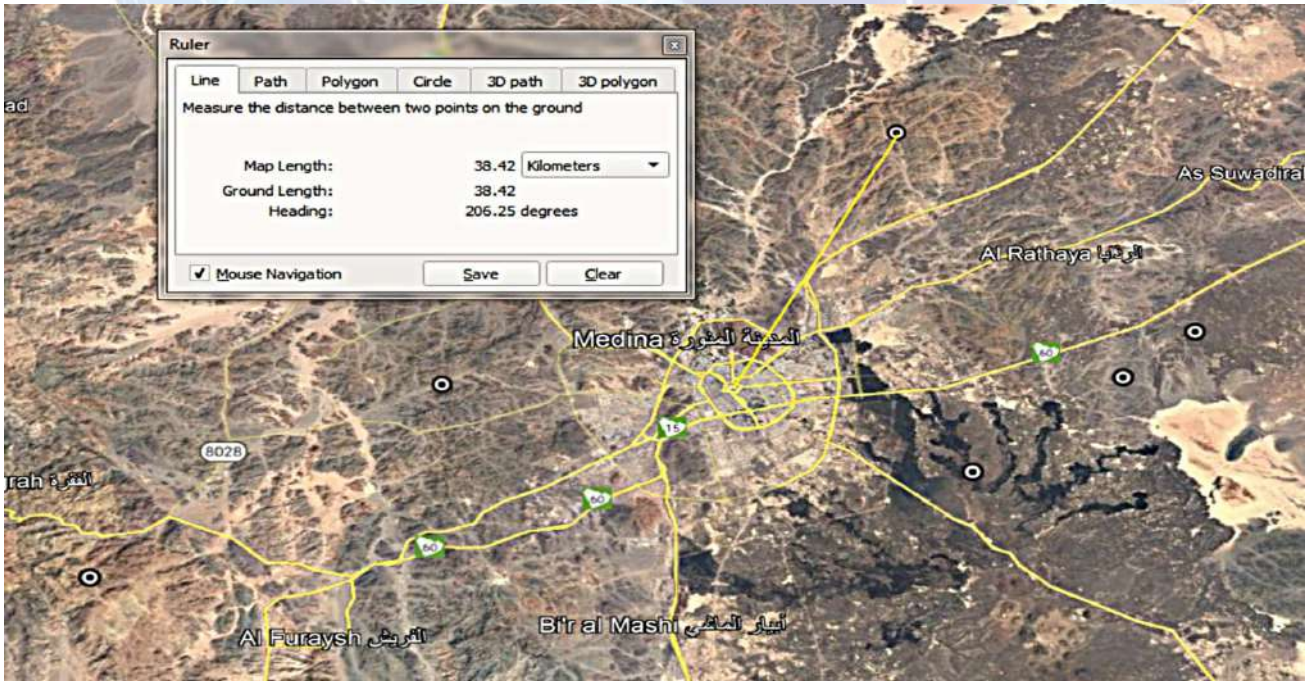


كما توجد نقطة ثالثة احداثياتها (تبعد 38.42 كيلومتر عن المسجد النبوي)

Lat 24.7711

Lon 39.7787

وغيرها من النقاط كما بالصورة



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





غزة - فلسطين

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد نقطتان بحريتان قريبتان من شاطئ غزة.
(النقطتان بالصورة هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

الاولى احداثياتها (تبعد **6.03** كيلومتر عن شاطئ غزة)

Lat 31.4511

Lon 34.2846

الثانية احداثياتها (تبعد **43.87** كيلومتر عن شاطئ غزة)

Lat 31.7111

Lon 34.0263



كما تزخر المنطقة البحرية بين فلسطين ولبنان بالاحداثيات المثالية .



منجم السكري

منجم السكري هو منجم ذهب ضخم يقع في منطقة جبل السكري الواقعة في صحراء النوبة (جزء من الصحراء الشرقية) ، 30 كم جنوبي مرسى علم في محافظة البحر الأحمر المصرية ، وهو مرشح لأن يحتل مرتبة بين أكبر 10 مناجم ذهب على مستوى العالم .



24.945703459993275, 34.714972947314145

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة بنفس المنطقة. (النقاط بالصورة هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

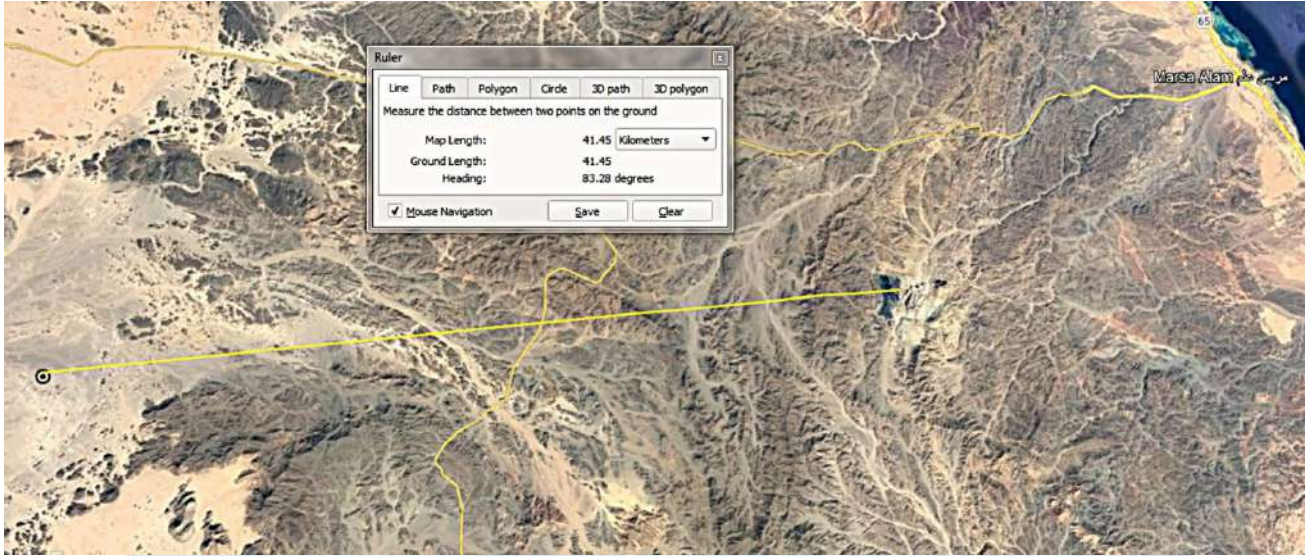




اقرب نقطة لمنجم السكري ويعتقد انها منجم ذهب جديد هي النقطة ذات الاحداثي التالي:

Lat 24.9111

Lon 34.2955



وتبعد **41.45** كيلومتر عن منجم السكري.

كما توجد نقاط اخرى مهمة وهي :

Lat 25.3011

Lat 24.7611

Lat 24.3411

Lon 34.0512

Lon 34.0801

Lon 34.7402

وغيرها من النقاط التي يجب زيارتها والتنقيب فيها



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لدولة ليبيا

الاحداثيات الجغرافية الذهبية أو المثالية للدولة

أولاً : تحديد مجال الاحداثيات الجغرافية للدولة

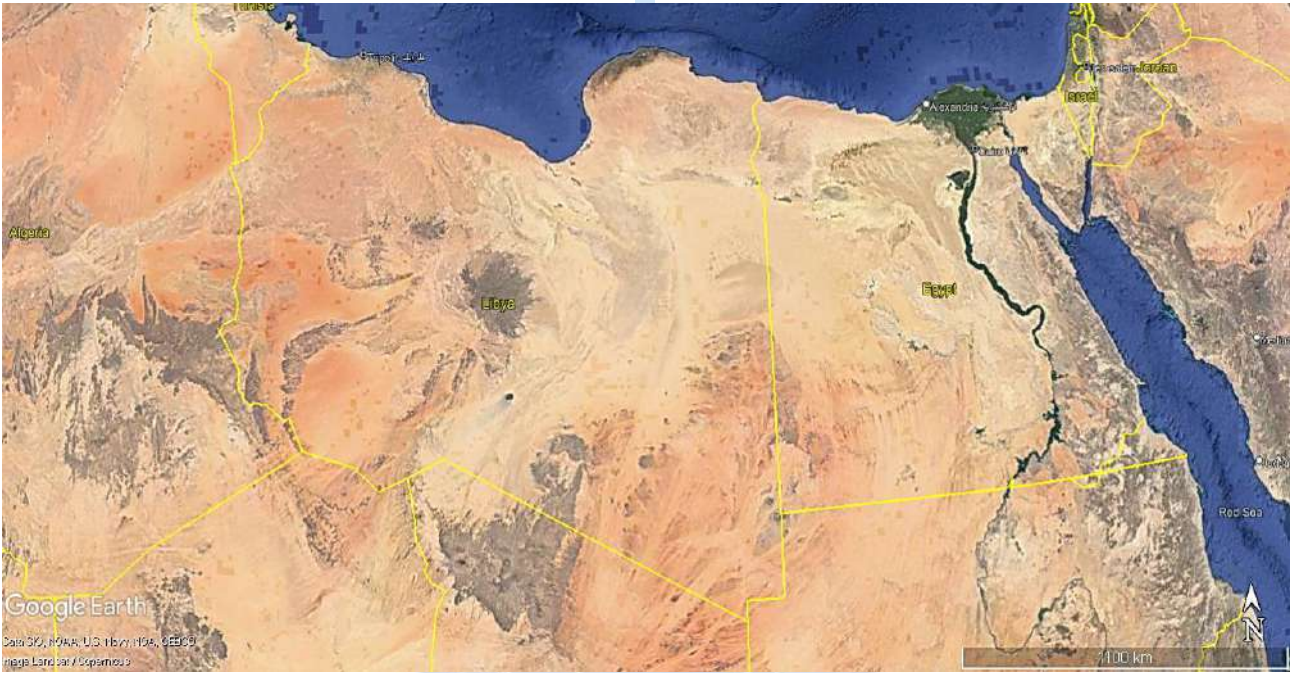
مربع الاحداثيات الجغرافية للدولة (خط الطول ، دائرة العرض)

شمال غرب

33.806867, 11.729208

شمال شرق

33.806867, 24.729208



جنوب غرب

19. 806867, 9.312215

جنوب شرق

19. 806867, 24.729208

ملاحظة : ستشمل احداثيات الدولة بعض اطراف الدول المجاورة في محاولة لتغطية كامل الدولة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولة (عدد الاحداثيات الجغرافية الذهبية للدولة)

في خريطة نظام الإحداثيات القرآنية الزاوية **QACS** لكوكب الارض توفرت لدينا احداثيات الخريطة القرآنية **QGPS** لكامل كوكب الارض وهي بعدد **1,421,808** احداثي قرآني وجغرافي ذهبي (المجال الذهبي أو المثالي لكوكب الارض) .. أي ان عدد الاحداثيات القرآنية = **710,904** وهي الدالة على عدد الاحداثيات الجغرافية الذهبية = **710,904** بنفس العدد وهي المجال الذهبي أو المثالي لكامل كوكب الارض ، بعدد **(114)** عمود " احداثيات خطوط الطول الذهبية" وعدد **(6,236)** صف "احداثيات دوائر العرض الذهبية".
ولتحديد عدد الاحداثيات الجغرافية الذهبية للدولة (المجال الذهبي أو المثالي للدولة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

19. 806867,
9.312215

جنوب غرب

33.806867,
24.729208

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به **(710,904)** إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = **24** ابتداءً منه وصولاً لخط الطول **09** ثم نبقى فقط دوائر العرض التي بين **33** و **19** فيتبقى لدينا **2,954** احداثي جغرافي ذهبي أو مثالي للدولة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولة (مواقع الثروات الطبيعية للدولة)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.101119,22.58631	32.531119,19.873108	32.981119,15.700023	33.341119,15.781813	33.861119,24.768009
32.101119,19.948768	32.531119,16.715214	32.981119,14.203475	33.341119,12.623918	33.861119,21.610114
32.101119,19.428415	32.531119,13.557319	32.981119,12.542129	33.341119,9.466024	33.861119,18.45222
32.101119,16.790873	32.531119,10.399424	32.981119,11.045581	33.321119,23.361042	33.861119,15.294325
32.101119,16.27052	32.511119,24.265443	32.981119,9.384234	33.321119,20.203148	33.861119,14.609174
32.101119,13.632978	32.511119,21.107548	32.961119,24.911599	33.321119,17.045253	33.861119,12.13643

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





32.101119,13.112626	32.511119,17.949653	32.961119,21.753705	33.321119,13.887358	33.861119,11.451279
32.101119,10.475083	32.511119,14.791759	32.961119,20.781373	33.321119,10.729463	33.711119,24.552624
32.101119,9.954731	32.511119,11.633864	32.961119,18.59581	33.311119,23.978262	33.711119,24.552624
32.091119,23.20353	32.481119,22.959208	32.961119,17.623478	33.311119,20.820368	33.711119,21.394729
32.091119,22.489442	32.481119,19.801313	32.961119,15.437915	33.311119,17.662473	33.711119,21.394729
32.091119,20.045635	32.481119,16.643418	32.961119,14.465584	33.311119,14.504578	33.711119,18.236834
32.091119,19.331548	32.481119,13.485524	32.961119,12.28002	33.311119,11.346683	33.711119,18.236834
32.091119,16.88774	32.481119,10.327629	32.961119,11.307689	33.301119,24.595482	33.711119,15.078939
32.091119,16.173653	32.461119,24.193648	32.961119,9.122126	33.301119,21.437587	33.711119,15.078939
32.091119,13.729846	32.461119,21.035753	32.911119,24.839804	33.301119,18.279693	33.711119,11.921045
32.091119,13.015758	32.461119,17.877858	32.911119,21.681909	33.301119,15.121798	33.711119,11.921045
32.091119,10.571951	32.461119,14.719964	32.911119,18.524015	33.301119,11.963903	33.691119,22.629169
32.091119,9.857864	32.461119,11.562069	32.911119,17.695273	33.281119,22.643027	33.691119,19.471274
32.031119,23.748955	32.441119,22.270193	32.911119,15.36612	33.281119,19.485133	33.691119,16.313379
32.031119,23.748955	32.441119,19.112298	32.911119,14.537379	33.281119,16.327238	33.691119,13.155484
32.031119,21.944018	32.441119,15.954403	32.911119,12.208225	33.281119,13.169343	33.691119,9.99759
32.031119,21.944018	32.441119,12.796509	32.911119,11.379484	33.281119,10.011448	33.681119,23.246389
32.031119,20.59106	32.441119,9.638614	32.911119,9.05033	33.271119,23.289247	33.681119,20.088494
32.031119,20.59106	32.431119,22.887413	32.901119,22.299129	33.271119,23.260247	33.681119,16.930599
32.031119,18.786123	32.431119,22.887413	32.901119,19.141235	33.271119,20.131353	33.681119,13.772704
32.031119,18.786123	32.431119,19.729518	32.901119,17.078054	33.271119,20.102353	33.681119,10.61481
32.031119,17.433165	32.431119,19.729518	32.901119,15.98334	33.271119,16.973458	33.591119,22.485578
32.031119,17.433165	32.431119,16.571623	32.901119,13.920159	33.271119,16.944458	33.591119,19.327684
32.031119,15.628228	32.431119,16.571623	32.901119,12.825445	33.271119,13.815563	33.591119,16.169789
32.031119,15.628228	32.431119,13.413729	32.901119,10.762264	33.271119,13.786563	33.591119,13.011894
32.031119,14.27527	32.431119,13.413729	32.901119,9.66755	33.271119,10.657668	33.591119,9.853999
32.031119,14.27527	32.431119,10.255834	32.821119,24.078994	33.271119,10.628668	33.551119,24.954458
32.031119,12.470334	32.431119,10.255834	32.821119,20.921099	33.251119,24.523687	33.551119,21.796563
32.031119,12.470334	32.381119,22.815618	32.821119,17.763204	33.251119,21.365792	33.551119,18.638669
32.031119,11.117376	32.381119,19.657723	32.821119,14.60531	33.251119,18.207898	33.551119,15.480774
32.031119,11.117376	32.381119,16.499828	32.821119,12.140294	33.251119,15.050003	33.551119,12.322879
32.031119,9.312439	32.381119,13.341933	32.821119,11.447415	33.251119,11.892108	33.551119,9.164984
32.031119,9.312439	32.381119,10.184039	32.781119,23.389979	33.241119,21.954012	33.491119,22.341988
31.981119,23.677159	32.371119,23.432838	32.781119,20.232084	33.241119,18.796118	33.491119,22.341988
31.981119,22.015813	32.371119,23.432838	32.781119,17.074189	33.241119,15.638223	33.491119,22.341988
31.981119,20.519265	32.371119,20.274943	32.781119,13.916295	33.241119,12.480328	33.491119,19.184093
31.981119,18.857918	32.371119,20.274943	32.781119,10.7584	33.241119,9.322433	33.491119,19.184093
31.981119,17.36137	32.371119,17.117048	32.781119,9.671415	33.221119,24.653355	33.491119,19.184093
31.981119,15.700023	32.371119,17.117048	32.731119,23.318184	33.221119,24.197512	33.491119,16.026199
31.981119,14.203475	32.371119,13.959153	32.731119,20.160289	33.221119,23.217452	33.491119,16.026199
31.981119,12.542129	32.371119,13.959153	32.731119,17.002394	33.221119,23.188452	33.491119,16.026199
31.981119,11.045581	32.371119,10.801259	32.731119,13.844499	33.221119,21.49546	33.491119,12.868304
31.981119,9.384234	32.371119,10.801259	32.731119,10.686605	33.221119,21.039617	33.491119,12.868304
31.931119,23.605364	32.341119,22.126603	32.671119,23.863608	33.221119,20.059557	33.491119,12.868304
31.931119,20.44747	32.341119,22.126603	32.671119,23.863608	33.221119,20.030557	33.491119,9.710409





31.931119,18.929713	32.341119,18.968708	32.671119,23.863608	33.221119,18.337566	33.491119,9.710409
31.931119,17.289575	32.341119,18.968708	32.671119,20.705714	33.221119,17.881722	33.491119,9.710409
31.931119,15.771819	32.341119,15.810813	32.671119,20.705714	33.221119,16.901663	33.481119,22.959208
31.931119,14.13168	32.341119,15.810813	32.671119,20.705714	33.221119,16.872663	33.481119,19.801313
31.931119,12.613924	32.341119,12.652918	32.671119,17.547819	33.221119,15.179671	33.481119,16.643418
31.931119,10.973785	32.341119,12.652918	32.671119,17.547819	33.221119,14.723828	33.481119,13.485524
31.931119,9.456029	32.341119,9.495024	32.671119,17.547819	33.221119,13.743768	33.481119,10.327629
31.921119,24.222584	32.341119,9.495024	32.671119,14.389924	33.221119,13.714768	33.471119,23.576428
31.921119,21.064689	32.321119,23.361042	32.671119,14.389924	33.221119,12.021776	33.471119,20.418533
31.921119,18.312493	32.321119,20.203148	32.671119,14.389924	33.221119,11.565933	33.471119,17.260638
31.921119,17.906795	32.321119,17.045253	32.671119,11.23203	33.221119,10.585873	33.471119,14.102744
31.921119,15.154599	32.321119,13.887358	32.671119,11.23203	33.221119,10.556873	33.471119,10.944849
31.921119,14.7489	32.321119,10.729463	32.671119,11.23203	33.201119,24.422892	33.441119,22.270193
31.921119,11.996704	32.311119,23.978262	32.651119,21.940154	33.201119,21.264997	33.441119,19.112298
31.921119,11.591005	32.311119,23.436702	32.651119,18.782259	33.201119,18.107102	33.441119,15.954403
31.911119,24.839804	32.311119,22.256271	32.651119,15.624364	33.201119,14.949208	33.441119,12.796509
31.911119,21.681909	32.311119,20.820368	32.651119,12.466469	33.201119,11.791313	33.441119,9.638614
31.911119,18.524015	32.311119,20.278807	32.651119,9.308575	33.191119,21.882217	33.421119,23.504633
31.911119,17.695273	32.311119,19.098376	32.641119,22.557373	33.191119,21.882217	33.421119,20.346738
31.911119,15.36612	32.311119,17.662473	32.641119,19.399479	33.191119,18.724322	33.421119,17.188843
31.911119,14.537379	32.311119,17.120912	32.641119,16.241584	33.191119,18.724322	33.421119,14.030948
31.911119,12.208225	32.311119,15.940481	32.641119,13.083689	33.191119,15.566428	33.421119,10.873054
31.911119,11.379484	32.311119,14.504578	32.641119,9.925795	33.191119,15.566428	33.411119,24.121853
31.911119,9.05033	32.311119,13.963017	32.631119,23.174593	33.191119,12.408533	33.411119,20.963958
31.891119,22.916349	32.311119,12.782586	32.631119,20.016699	33.191119,12.408533	33.411119,17.806063
31.891119,19.758454	32.311119,11.346683	32.631119,16.858804	33.191119,9.250638	33.411119,14.648168
31.891119,16.60056	32.311119,10.805123	32.631119,13.700909	33.191119,9.250638	33.411119,11.490274
31.891119,16.460834	32.311119,9.624692	32.631119,10.543014	33.181119,24.886527	33.401119,24.739073
31.891119,13.442665	32.281119,22.672027	32.611119,24.409033	33.181119,23.96434	33.401119,24.739073
31.891119,13.302939	32.281119,19.514133	32.611119,21.251138	33.181119,21.728632	33.401119,21.581178
31.891119,10.28477	32.281119,16.356238	32.611119,18.093244	33.181119,20.806445	33.401119,21.581178
31.891119,10.145044	32.281119,13.198343	32.611119,14.935349	33.181119,18.570738	33.401119,18.423283
31.831119,23.461774	32.281119,10.040448	32.611119,11.777454	33.181119,17.648551	33.401119,18.423283
31.831119,20.303879	32.251119,24.523687	32.581119,23.102798	33.181119,15.412843	33.401119,15.265388
31.831119,17.145985	32.251119,21.365792	32.581119,23.102798	33.181119,14.490656	33.401119,15.265388
31.831119,13.98809	32.251119,18.207898	32.581119,19.944903	33.181119,12.254948	33.401119,12.107494
31.831119,12.757514	32.251119,15.050003	32.581119,19.944903	33.181119,11.332761	33.401119,12.107494
31.831119,10.830195	32.251119,11.892108	32.581119,16.787009	33.181119,9.097053	33.391119,22.198398
31.831119,9.599619	32.191119,23.34712	32.581119,16.787009	33.141119,24.968317	33.391119,19.040503
31.811119,24.696214	32.191119,22.345852	32.581119,13.629114	33.141119,21.810422	33.391119,15.882608
31.811119,21.538319	32.191119,20.189225	32.581119,13.629114	33.141119,18.652527	33.391119,12.724713
31.811119,18.380424	32.191119,19.187957	32.581119,10.471219	33.141119,15.494632	33.391119,9.566819
31.811119,15.22253	32.191119,17.031331	32.581119,10.471219	33.141119,12.336738	33.361119,24.050057
31.811119,12.064635	32.191119,16.030063	32.571119,23.720018	33.141119,9.178843	33.361119,20.892163
31.811119,11.523074	32.191119,13.873436	32.571119,20.562123	32.981119,23.677159	33.361119,17.734268





31.751119,22.083744	32.191119,12.872168	32.571119,17.404229	32.981119,22.015813	33.361119,14.576373
31.751119,18.925849	32.191119,10.715541	32.571119,14.246334	32.981119,20.519265	33.361119,11.418479
31.751119,15.767954	32.191119,9.714273	32.571119,11.088439	32.981119,18.857918	33.341119,22.097603
31.751119,12.61006	32.101119,23.106662	32.531119,23.031003	32.981119,17.36137	33.341119,18.939708

2

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

29.561119,21.162343	30.201119,24.451892	30.571119,23.720018	31.391119,12.724713	31.751119,9.452165
29.561119,18.004449	30.201119,21.293997	30.571119,23.703018	31.391119,9.566819	31.741119,22.700964
29.561119,14.846554	30.201119,18.136102	30.571119,20.562123	31.291119,22.054807	31.741119,19.543069
29.561119,11.688659	30.201119,14.978208	30.571119,20.545123	31.291119,18.896913	31.741119,16.385174
29.551119,24.937458	30.201119,11.820313	30.571119,17.404229	31.291119,15.739018	31.741119,13.22728
29.551119,21.779563	30.161119,23.635087	30.571119,17.387229	31.291119,12.581123	31.741119,10.069385
29.551119,18.621669	30.161119,22.023885	30.571119,14.246334	31.291119,9.423228	31.721119,23.935404
29.551119,15.463774	30.161119,20.477192	30.571119,14.229334	31.071119,24.43797	31.721119,20.777509
29.551119,12.305879	30.161119,18.86599	30.571119,11.088439	31.071119,24.412897	31.721119,17.619614
29.551119,9.147984	30.161119,17.319298	30.571119,11.071439	31.071119,21.280075	31.721119,14.461719
29.531119,23.014003	30.161119,15.708096	30.561119,24.337238	31.071119,21.255003	31.721119,11.303825
29.531119,23.014003	30.161119,14.161403	30.561119,24.337238	31.071119,18.12218	31.711119,24.552624
29.531119,19.856108	30.161119,12.550201	30.561119,21.179343	31.071119,18.097108	31.711119,24.552624
29.531119,19.856108	30.161119,11.003508	30.561119,21.179343	31.071119,14.964285	31.711119,21.394729
29.531119,16.698214	30.161119,9.392306	30.561119,18.021449	31.071119,14.939213	31.711119,21.394729
29.531119,16.698214	30.101119,23.089662	30.561119,18.021449	31.071119,11.806391	31.711119,18.236834
29.531119,13.540319	30.101119,22.56931	30.561119,14.863554	31.071119,11.781318	31.711119,18.236834
29.531119,13.540319	30.101119,19.931768	30.561119,14.863554	30.951119,22.353924	31.711119,15.078939
29.531119,10.382424	30.101119,19.411415	30.561119,11.705659	30.951119,20.147153	31.711119,15.078939
29.531119,10.382424	30.101119,16.773873	30.561119,11.705659	30.951119,19.19603	31.711119,11.921045
29.521119,23.631223	30.101119,16.25352	30.531119,23.031003	30.951119,16.989258	31.711119,11.921045
29.521119,20.473328	30.101119,13.615978	30.531119,19.873108	30.951119,16.038135	31.691119,22.629169
29.521119,17.315434	30.101119,13.095626	30.531119,16.715214	30.951119,13.831364	31.691119,19.471274
29.521119,14.157539	30.101119,10.458083	30.531119,13.557319	30.951119,12.88024	31.691119,16.313379
29.521119,10.999644	30.101119,9.937731	30.531119,10.399424	30.951119,10.673469	31.691119,13.155484
29.511119,24.248443	30.081119,23.80375	30.521119,23.648223	30.951119,9.722346	31.691119,9.99759
29.511119,21.090548	30.081119,21.855223	30.521119,20.490328	30.941119,22.988144	31.681119,23.246389
29.511119,17.932653	30.081119,20.645855	30.521119,17.332434	30.941119,22.988144	31.681119,23.246389
29.511119,14.774759	30.081119,18.697328	30.521119,14.174539	30.941119,19.83025	31.681119,20.088494
29.511119,11.616864	30.081119,17.48796	30.521119,11.016644	30.941119,19.83025	31.681119,20.088494
29.501119,24.865663	30.081119,15.539433	30.511119,24.265443	30.941119,19.546933	31.681119,16.930599
29.501119,24.865663	30.081119,14.330066	30.511119,24.265443	30.941119,19.546933	31.681119,16.930599
29.501119,21.707768	30.081119,12.381538	30.511119,21.107548	30.941119,16.672355	31.681119,13.772704
29.501119,21.707768	30.081119,11.172171	30.511119,21.107548	30.941119,16.672355	31.681119,13.772704
29.501119,18.549873	30.081119,9.223644	30.511119,17.949653	30.941119,16.389038	31.681119,10.61481
29.501119,18.549873	29.901119,22.282129	30.511119,17.949653	30.941119,16.389038	31.681119,10.61481
29.501119,15.391979	29.901119,19.124235	30.511119,14.791759	30.941119,13.51446	31.651119,21.940154





29.501119,15.391979	29.901119,17.061054	30.511119,14.791759	30.941119,13.51446	31.651119,18.782259
29.501119,12.234084	29.901119,15.96634	30.511119,11.633864	30.941119,13.231144	31.651119,15.624364
29.501119,12.234084	29.901119,13.903159	30.511119,11.633864	30.941119,13.231144	31.651119,12.466469
29.501119,9.076189	29.901119,12.808445	30.491119,22.341988	30.941119,10.356565	31.651119,9.308575
29.501119,9.076189	29.901119,10.745264	30.491119,19.184093	30.941119,10.356565	31.641119,22.557373
29.491119,22.324988	29.901119,9.65055	30.491119,16.026199	30.941119,10.073249	31.641119,19.399479
29.491119,19.167093	29.821119,24.061994	30.491119,12.868304	30.941119,10.073249	31.641119,16.241584
29.491119,16.009199	29.821119,20.904099	30.491119,9.710409	30.911119,24.839804	31.641119,13.083689
29.491119,12.851304	29.821119,17.746204	30.481119,22.959208	30.911119,21.681909	31.641119,9.925795
29.491119,9.693409	29.821119,14.58831	30.481119,19.801313	30.911119,18.524015	31.631119,23.174593
29.481119,22.942208	29.821119,12.123294	30.481119,16.643418	30.911119,17.695273	31.631119,20.016699
29.481119,22.942208	29.821119,11.430415	30.481119,13.485524	30.911119,15.36612	31.631119,16.858804
29.481119,22.942208	29.761119,24.607419	30.481119,10.327629	30.911119,14.537379	31.631119,13.700909
29.481119,19.784313	29.761119,21.449524	30.441119,22.270193	30.911119,12.208225	31.631119,10.543014
29.481119,19.784313	29.761119,18.291629	30.441119,19.112298	30.911119,11.379484	31.621119,23.791813
29.481119,19.784313	29.761119,15.133734	30.441119,15.954403	30.911119,9.05033	31.621119,20.633919
29.481119,16.626418	29.761119,11.97584	30.441119,12.796509	30.841119,22.844554	31.621119,17.476024
29.481119,16.626418	29.711119,24.535624	30.441119,9.638614	30.841119,19.686659	31.621119,14.318129
29.481119,16.626418	29.711119,24.535624	30.431119,22.887413	30.841119,16.528765	31.621119,11.160234
29.481119,13.468524	29.711119,24.535624	30.431119,19.729518	30.841119,13.374734	31.611119,24.409033
29.481119,13.468524	29.711119,21.377729	30.431119,16.571623	30.841119,13.37087	31.611119,21.251138
29.481119,13.468524	29.711119,21.377729	30.431119,13.413729	30.841119,10.216839	31.611119,18.093244
29.481119,10.310629	29.711119,21.377729	30.431119,10.255834	30.841119,10.212975	31.611119,14.935349
29.481119,10.310629	29.711119,18.219834	30.421119,23.504633	30.761119,24.624419	31.611119,11.777454
29.481119,10.310629	29.711119,18.219834	30.421119,20.346738	30.761119,21.466524	31.591119,22.485578
29.451119,24.793868	29.711119,18.219834	30.421119,17.188843	30.761119,18.308629	31.591119,19.327684
29.451119,24.793868	29.711119,15.061939	30.421119,14.030948	30.761119,15.150734	31.591119,16.169789
29.451119,21.635973	29.711119,15.061939	30.421119,10.873054	30.761119,11.99284	31.591119,13.011894
29.451119,21.635973	29.711119,15.061939	30.411119,24.121853	30.751119,22.083744	31.591119,9.853999
29.451119,18.478078	29.711119,11.904045	30.411119,24.121853	30.751119,18.925849	31.571119,23.720018
29.451119,18.478078	29.711119,11.904045	30.411119,20.963958	30.751119,15.767954	31.571119,20.562123
29.451119,15.320183	29.711119,11.904045	30.411119,20.963958	30.751119,12.61006	31.571119,17.404229
29.451119,15.320183	29.681119,23.229389	30.411119,17.806063	30.751119,9.452165	31.571119,14.246334
29.451119,12.162289	29.681119,20.071494	30.411119,17.806063	30.711119,24.552624	31.571119,11.088439
29.451119,12.162289	29.681119,16.913599	30.411119,14.648168	30.711119,21.394729	31.541119,22.413783
29.451119,9.004394	29.681119,13.755704	30.411119,14.648168	30.711119,18.236834	31.541119,19.255888
29.451119,9.004394	29.681119,10.59781	30.411119,11.490274	30.711119,15.078939	31.541119,16.097994
29.431119,22.870413	29.601119,21.851358	30.411119,11.490274	30.711119,11.921045	31.541119,12.940099
29.431119,19.712518	29.601119,18.693464	30.401119,24.739073	30.691119,22.629169	31.541119,9.782204
29.431119,16.554623	29.601119,15.535569	30.401119,21.581178	30.691119,19.471274	31.511119,24.265443
29.431119,13.396729	29.601119,12.377674	30.401119,18.423283	30.691119,16.313379	31.511119,21.107548
29.431119,10.238834	29.601119,9.219779	30.401119,15.265388	30.691119,13.155484	31.511119,17.949653
29.421119,23.487633	29.591119,22.468578	30.401119,12.107494	30.691119,9.99759	31.511119,14.791759
29.421119,20.329738	29.591119,22.468578	30.351119,24.667277	30.671119,23.863608	31.511119,11.633864
29.421119,17.171843	29.591119,19.310684	30.351119,21.509383	30.671119,20.705714	31.451119,24.810868





29.421119,14.013948	29.591119,19.310684	30.351119,18.351488	30.671119,17.547819	31.451119,21.652973
29.421119,10.856054	29.591119,16.152789	30.351119,15.193593	30.671119,14.389924	31.451119,18.495078
29.361119,24.033057	29.591119,16.152789	30.351119,12.035698	30.671119,11.23203	31.451119,15.337183
29.361119,20.875163	29.591119,12.994894	30.321119,23.361042	30.661119,24.480828	31.451119,12.179289
29.361119,17.717268	29.591119,12.994894	30.321119,20.203148	30.661119,21.322934	31.451119,9.021394
29.361119,14.559373	29.591119,9.836999	30.321119,17.045253	30.661119,18.165039	31.431119,22.887413
29.361119,11.401479	29.591119,9.836999	30.321119,13.887358	30.661119,15.007144	31.431119,19.729518
29.341119,22.109603	29.571119,23.703018	30.321119,10.729463	30.661119,11.849249	31.431119,16.571623
29.341119,18.951708	29.571119,23.703018	30.311119,23.961262	30.651119,21.940154	31.431119,13.413729
29.341119,15.793813	29.571119,20.545123	30.311119,20.803368	30.651119,18.782259	31.431119,10.255834
29.341119,12.635918	29.571119,20.545123	30.311119,17.645473	30.651119,15.624364	31.421119,23.504633
29.341119,9.478024	29.571119,17.387229	30.311119,14.487578	30.651119,12.466469	31.421119,20.346738
29.311119,23.961262	29.571119,17.387229	30.311119,11.329683	30.651119,9.308575	31.421119,17.188843
29.311119,20.803368	29.571119,14.229334	30.271119,23.289247	30.621119,23.791813	31.421119,14.030948
29.311119,17.645473	29.571119,14.229334	30.271119,20.131353	30.621119,20.633919	31.421119,10.873054
29.311119,14.487578	29.571119,11.071439	30.271119,16.973458	30.621119,17.476024	31.391119,22.198398
29.311119,11.329683	29.571119,11.071439	30.271119,13.815563	30.621119,14.318129	31.391119,19.040503
29.241119,21.966012	29.561119,24.320238	30.271119,10.657668	30.621119,11.160234	31.391119,15.882608

3

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

27.401119,15.248388	27.571119,23.703018	28.301119,18.262693	28.701119,9.36337	29.241119,18.808118
27.401119,15.248388	27.571119,20.545123	28.301119,15.104798	28.681119,23.229389	29.241119,15.650223
27.401119,12.090494	27.571119,17.387229	28.301119,11.946903	28.681119,20.071494	29.241119,12.492328
27.401119,12.090494	27.571119,14.229334	28.191119,21.894217	28.681119,16.913599	29.241119,9.334433
27.371119,23.415838	27.571119,11.071439	28.191119,18.736322	28.681119,13.755704	29.131119,24.941322
27.371119,23.415838	27.561119,24.320238	28.191119,15.578428	28.681119,10.59781	29.131119,23.875545
27.371119,20.257943	27.561119,21.162343	28.191119,12.420533	28.671119,23.846608	29.131119,21.783427
27.371119,20.257943	27.561119,18.004449	28.191119,9.262638	28.671119,20.688714	29.131119,20.71765
27.371119,17.100048	27.561119,14.846554	28.141119,23.258325	28.671119,17.530819	29.131119,18.625533
27.371119,17.100048	27.561119,11.688659	28.141119,22.400647	28.671119,14.372924	29.131119,17.559755
27.371119,13.942153	27.541119,22.396783	28.141119,20.10043	28.671119,11.21503	29.131119,15.467638
27.371119,13.942153	27.541119,19.238888	28.141119,19.242753	28.641119,22.540373	29.131119,14.401861
27.371119,10.784259	27.541119,16.080994	28.141119,16.942536	28.641119,19.382479	29.131119,12.309743
27.371119,10.784259	27.541119,12.923099	28.141119,16.084858	28.641119,16.224584	29.131119,11.243966
27.361119,24.033057	27.541119,9.765204	28.141119,13.784641	28.641119,13.066689	29.131119,9.151848
27.361119,20.875163	27.531119,23.014003	28.141119,12.926963	28.641119,9.908795	29.001119,23.233253
27.361119,17.717268	27.531119,23.014003	28.141119,10.626746	28.631119,23.157593	29.001119,22.42572
27.361119,14.559373	27.531119,23.014003	28.141119,9.769068	28.631119,19.999699	29.001119,20.075358
27.361119,11.401479	27.531119,19.856108	27.921119,24.205584	28.631119,16.841804	29.001119,19.267825
27.351119,24.650277	27.531119,19.856108	27.921119,24.205584	28.631119,13.683909	29.001119,16.917463
27.351119,21.492383	27.531119,19.856108	27.921119,21.047689	28.631119,10.526014	29.001119,16.10993
27.351119,18.334488	27.531119,16.698214	27.921119,21.047689	28.591119,22.468578	29.001119,13.759568
27.351119,15.176593	27.531119,16.698214	27.921119,18.295493	28.591119,19.310684	29.001119,12.952035

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





27.351119,12.018698	27.531119,16.698214	27.921119,18.295493	28.591119,16.152789	29.001119,10.601674
27.301119,24.578482	27.531119,13.540319	27.921119,17.889795	28.591119,12.994894	29.001119,9.794141
27.301119,21.420587	27.531119,13.540319	27.921119,17.889795	28.591119,9.836999	28.961119,24.894599
27.301119,18.262693	27.531119,13.540319	27.921119,15.137599	28.581119,23.085798	28.961119,21.736705
27.301119,15.104798	27.531119,10.382424	27.921119,15.137599	28.581119,23.085798	28.961119,20.764373
27.301119,11.946903	27.531119,10.382424	27.921119,14.7319	28.581119,19.927903	28.961119,18.57881
27.291119,23.47271	27.531119,10.382424	27.921119,14.7319	28.581119,19.927903	28.961119,17.606478
27.291119,23.47271	27.511119,23.131521	27.921119,11.979704	28.581119,16.770009	28.961119,15.420915
27.291119,22.184262	27.511119,22.525451	27.921119,11.979704	28.581119,16.770009	28.961119,14.448584
27.291119,22.184262	27.511119,19.973626	27.921119,11.574005	28.581119,13.612114	28.961119,12.26302
27.291119,20.314816	27.511119,19.367556	27.921119,11.574005	28.581119,13.612114	28.961119,11.290689
27.291119,20.314816	27.511119,16.815732	27.781119,23.372979	28.581119,10.454219	28.961119,9.105126
27.291119,19.026367	27.511119,16.209662	27.781119,20.215084	28.581119,10.454219	28.921119,24.205584
27.291119,19.026367	27.511119,13.657837	27.781119,17.057189	28.571119,23.703018	28.921119,21.047689
27.291119,17.156921	27.511119,13.051767	27.781119,13.899295	28.571119,20.545123	28.921119,18.295493
27.291119,17.156921	27.511119,10.499942	27.781119,10.7414	28.571119,17.387229	28.921119,17.889795
27.291119,15.868472	27.511119,9.893872	27.781119,9.654415	28.571119,14.229334	28.921119,15.137599
27.291119,15.868472	27.501119,24.865663	27.761119,24.607419	28.571119,11.071439	28.921119,14.7319
27.291119,13.999026	27.501119,21.707768	27.761119,21.449524	28.551119,24.937458	28.921119,11.979704
27.291119,13.999026	27.501119,18.549873	27.761119,18.291629	28.551119,21.779563	28.921119,11.574005
27.291119,12.710578	27.501119,15.391979	27.761119,15.133734	28.551119,18.621669	28.871119,24.133789
27.291119,12.710578	27.501119,12.234084	27.761119,11.97584	28.551119,15.463774	28.871119,24.133789
27.291119,10.841131	27.501119,9.076189	27.731119,24.736087	28.551119,12.305879	28.871119,20.975894
27.291119,10.841131	27.481119,22.942208	27.731119,24.07878	28.551119,9.147984	28.871119,20.975894
27.291119,9.552683	27.481119,19.784313	27.731119,21.578192	28.541119,22.396783	28.871119,17.818
27.291119,9.552683	27.481119,16.626418	27.731119,20.920886	28.541119,19.238888	28.871119,17.818
27.281119,24.724937	27.481119,13.468524	27.731119,18.420297	28.541119,16.080994	28.871119,15.209394
27.281119,24.08993	27.481119,10.310629	27.731119,17.762991	28.541119,12.923099	28.871119,15.209394
27.281119,21.567042	27.471119,23.559428	27.731119,15.262403	28.541119,9.765204	28.871119,14.660105
27.281119,20.932036	27.471119,20.401533	27.731119,14.605096	28.521119,23.631223	28.871119,14.660105
27.281119,18.409147	27.471119,17.243638	27.731119,12.104508	28.521119,20.473328	28.871119,12.051499
27.281119,17.774141	27.471119,14.085744	27.731119,11.447201	28.521119,17.315434	28.871119,12.051499
27.281119,15.251252	27.471119,10.927849	27.711119,24.535624	28.521119,14.157539	28.871119,11.50221
27.281119,14.616246	27.461119,24.176648	27.711119,21.377729	28.521119,10.999644	28.871119,11.50221
27.281119,12.093358	27.461119,24.176648	27.711119,18.219834	28.481119,22.942208	28.841119,22.827554
27.281119,11.458351	27.461119,21.018753	27.711119,15.061939	28.481119,19.784313	28.841119,19.669659
27.231119,24.796732	27.461119,21.018753	27.711119,11.904045	28.481119,16.626418	28.841119,16.511765
27.231119,24.018135	27.461119,17.860858	27.701119,21.994949	28.481119,13.468524	28.841119,13.357734
27.231119,21.638837	27.461119,17.860858	27.701119,18.837054	28.481119,10.310629	28.841119,13.35387
27.231119,20.86024	27.461119,14.702964	27.701119,15.679159	28.451119,24.793868	28.841119,10.199839
27.231119,18.480942	27.461119,14.702964	27.701119,12.521264	28.451119,21.635973	28.841119,10.195975
27.231119,17.702346	27.461119,11.545069	27.701119,9.36337	28.451119,18.478078	28.821119,24.061994
27.231119,15.323048	27.461119,11.545069	27.671119,23.846608	28.451119,15.320183	28.821119,20.904099
27.231119,14.544451	27.451119,24.793868	27.671119,20.688714	28.451119,12.162289	28.821119,17.746204
27.231119,12.165153	27.451119,24.793868	27.671119,17.530819	28.451119,9.004394	28.821119,14.58831





27.231119,11.386556	27.451119,21.635973	27.671119,14.372924	28.441119,22.253193	28.821119,12.123294
27.231119,9.007258	27.451119,21.635973	27.671119,11.21503	28.441119,22.253193	28.821119,11.430415
27.091119,23.18553	27.451119,18.478078	27.631119,23.157593	28.441119,19.095298	28.811119,24.679214
27.091119,22.471442	27.451119,18.478078	27.631119,19.999699	28.441119,19.095298	28.811119,21.521319
27.091119,20.027635	27.451119,15.320183	27.631119,16.841804	28.441119,15.937403	28.811119,18.363424
27.091119,19.313548	27.451119,15.320183	27.631119,13.683909	28.441119,15.937403	28.811119,15.20553
27.091119,16.86974	27.451119,12.162289	27.631119,10.526014	28.441119,12.779509	28.811119,12.047635
27.091119,16.155653	27.451119,12.162289	27.611119,24.392033	28.441119,12.779509	28.811119,11.506074
27.091119,13.711846	27.451119,9.004394	27.611119,21.234138	28.441119,9.621614	28.761119,24.607419
27.091119,12.997758	27.451119,9.004394	27.611119,18.076244	28.441119,9.621614	28.761119,21.449524
27.091119,10.553951	27.421119,24.922536	27.611119,14.918349	28.421119,23.487633	28.761119,18.291629
27.091119,9.839864	27.421119,23.892331	27.611119,11.760454	28.421119,20.329738	28.761119,15.133734
26.901119,22.282129	27.421119,23.487633	27.601119,21.851358	28.421119,17.171843	28.761119,11.97584
26.901119,19.124235	27.421119,21.764641	27.601119,21.851358	28.421119,14.013948	28.741119,22.683964
26.901119,17.061054	27.421119,20.734437	27.601119,21.851358	28.421119,10.856054	28.741119,19.526069
26.901119,15.96634	27.421119,20.329738	27.601119,18.693464	28.411119,24.104853	28.741119,16.368174
26.901119,13.903159	27.421119,18.606746	27.601119,18.693464	28.411119,20.946958	28.741119,13.21028
26.901119,12.808445	27.421119,17.576542	27.601119,18.693464	28.411119,17.789063	28.741119,10.052385
26.901119,10.745264	27.421119,17.171843	27.601119,15.535569	28.411119,14.631168	28.731119,23.301184
26.901119,9.65055	27.421119,15.448852	27.601119,15.535569	28.411119,11.473274	28.731119,20.143289
26.811119,24.678214	27.421119,14.418647	27.601119,15.535569	28.391119,22.181398	28.731119,16.985394
26.811119,21.520319	27.421119,14.013948	27.601119,12.377674	28.391119,19.023503	28.731119,13.827499
26.811119,18.362424	27.421119,12.290957	27.601119,12.377674	28.391119,15.865608	28.731119,10.669605
26.811119,15.20453	27.421119,11.260752	27.601119,12.377674	28.391119,12.707713	28.711119,24.535624
26.811119,12.046635	27.421119,10.856054	27.601119,9.219779	28.391119,9.549819	28.711119,21.377729
26.811119,11.505074	27.421119,9.133062	27.601119,9.219779	28.351119,24.650277	28.711119,18.219834
26.801119,22.137539	27.401119,24.722073	27.601119,9.219779	28.351119,21.492383	28.711119,15.061939
26.801119,18.979644	27.401119,24.722073	27.581119,23.085798	28.351119,18.334488	28.711119,11.904045
26.801119,15.82175	27.401119,21.564178	27.581119,19.927903	28.351119,15.176593	28.701119,21.994949
26.801119,12.663855	27.401119,21.564178	27.581119,16.770009	28.351119,12.018698	28.701119,18.837054
26.801119,10.887854	27.401119,18.406283	27.581119,13.612114	28.301119,24.578482	28.701119,15.679159
26.801119,9.50596	27.401119,18.406283	27.581119,10.454219	28.301119,21.420587	28.701119,12.521264

4

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

24.511119,14.773759	25.411119,17.788063	25.651119,21.922154	26.301119,11.945903	26.781119,23.371979
24.511119,14.773759	25.411119,14.630168	25.651119,18.764259	26.271119,23.271247	26.781119,20.214084
24.511119,11.615864	25.411119,11.472274	25.651119,15.606364	26.271119,23.271247	26.781119,17.056189
24.511119,11.615864	25.391119,22.180398	25.651119,12.448469	26.271119,20.113353	26.781119,13.898295
24.501119,24.864663	25.391119,19.022503	25.651119,9.290575	26.271119,20.113353	26.781119,10.7404
24.501119,21.706768	25.391119,15.864608	25.631119,23.156593	26.271119,16.955458	26.781119,9.653415
24.501119,18.548873	25.391119,12.706713	25.631119,23.156593	26.271119,16.955458	26.751119,22.065744
24.501119,15.390979	25.391119,9.548819	25.631119,19.998699	26.271119,13.797563	26.751119,18.907849
24.501119,12.233084	25.371119,23.414838	25.631119,19.998699	26.271119,13.797563	26.751119,15.749954



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



24.501119,9.075189	25.371119,23.414838	25.631119,16.840804	26.271119,10.639668	26.751119,12.59206
24.491119,22.323988	25.371119,20.256943	25.631119,16.840804	26.271119,10.639668	26.751119,9.434165
24.491119,22.323988	25.371119,20.256943	25.631119,13.682909	26.251119,24.505687	26.721119,23.918404
24.491119,19.166093	25.371119,17.099048	25.631119,13.682909	26.251119,21.347792	26.721119,20.760509
24.491119,19.166093	25.371119,17.099048	25.631119,10.525014	26.251119,18.189898	26.721119,17.602614
24.491119,16.008199	25.371119,13.941153	25.631119,10.525014	26.251119,15.032003	26.721119,14.444719
24.491119,16.008199	25.371119,13.941153	25.621119,23.773813	26.251119,11.874108	26.721119,11.286825
24.491119,12.850304	25.371119,10.783259	25.621119,20.615919	26.221119,24.635355	26.701119,21.993949
24.491119,12.850304	25.371119,10.783259	25.621119,17.458024	26.221119,24.179512	26.701119,18.836054
24.491119,9.692409	25.341119,22.108603	25.621119,14.300129	26.221119,21.47746	26.701119,15.678159
24.491119,9.692409	25.341119,18.950708	25.621119,11.142234	26.221119,21.021617	26.701119,12.520264
24.481119,22.941208	25.341119,15.792813	25.591119,22.467578	26.221119,18.319566	26.701119,9.36237
24.481119,22.941208	25.341119,12.634918	25.591119,19.309684	26.221119,17.863722	26.691119,22.611169
24.481119,19.783313	25.341119,9.477024	25.591119,16.151789	26.221119,15.161671	26.691119,19.453274
24.481119,19.783313	25.301119,24.577482	25.591119,12.993894	26.221119,14.705828	26.691119,16.295379
24.481119,16.625418	25.301119,21.419587	25.591119,9.835999	26.221119,12.003776	26.691119,13.137484
24.481119,16.625418	25.301119,18.261693	25.571119,23.702018	26.221119,11.547933	26.691119,9.97959
24.481119,13.467524	25.301119,15.103798	25.571119,20.544123	26.181119,24.868527	26.611119,24.391033
24.481119,13.467524	25.301119,11.945903	25.571119,17.386229	26.181119,23.94634	26.611119,21.233138
24.481119,10.309629	25.281119,22.654027	25.571119,14.228334	26.181119,21.710632	26.611119,18.075244
24.481119,10.309629	25.281119,19.496133	25.571119,11.070439	26.181119,20.788445	26.611119,14.917349
24.471119,23.558428	25.281119,16.338238	25.541119,22.395783	26.181119,18.552738	26.611119,11.759454
24.471119,20.400533	25.281119,13.180343	25.541119,19.237888	26.181119,17.630551	26.581119,23.084798
24.471119,17.242638	25.281119,10.022448	25.541119,16.079994	26.181119,15.394843	26.581119,23.084798
24.471119,14.084744	25.211119,23.816672	25.541119,12.922099	26.181119,14.472656	26.581119,19.926903
24.471119,10.926849	25.211119,20.658777	25.541119,9.764204	26.181119,12.236948	26.581119,19.926903
24.461119,24.175648	25.211119,17.500883	25.521119,23.630223	26.181119,11.314761	26.581119,16.769009
24.461119,24.175648	25.211119,14.342988	25.521119,20.472328	26.181119,9.079053	26.581119,16.769009
24.461119,21.017753	25.211119,11.185093	25.521119,17.314434	26.131119,22.438642	26.581119,13.611114
24.461119,21.017753	25.031119,23.730955	25.521119,14.156539	26.131119,19.280747	26.581119,13.611114
24.461119,17.859858	25.031119,21.926018	25.521119,10.998644	26.131119,16.122852	26.581119,10.453219
24.461119,17.859858	25.031119,20.57306	25.511119,24.247443	26.131119,12.964958	26.581119,10.453219
24.461119,14.701964	25.031119,18.768123	25.511119,24.247443	26.131119,9.807063	26.561119,24.319238
24.461119,14.701964	25.031119,17.415165	25.511119,21.089548	26.111119,23.705882	26.561119,21.161343
24.461119,11.544069	25.031119,15.610228	25.511119,21.089548	26.111119,21.95109	26.561119,18.003449
24.461119,11.544069	25.031119,14.25727	25.511119,17.931653	26.111119,20.547988	26.561119,14.845554
24.431119,22.869413	25.031119,12.452334	25.511119,17.931653	26.111119,18.793195	26.561119,11.687659
24.431119,19.711518	25.031119,11.099376	25.511119,14.773759	26.111119,17.390093	26.541119,22.395783
24.431119,16.553623	25.031119,9.294439	25.511119,14.773759	26.111119,15.635301	26.541119,19.237888
24.431119,13.395729	24.911119,24.821804	25.511119,11.615864	26.111119,14.232198	26.541119,16.079994
24.431119,10.237834	24.911119,21.663909	25.511119,11.615864	26.111119,12.477406	26.541119,12.922099
24.401119,24.721073	24.911119,18.506015	25.501119,24.864663	26.111119,11.074303	26.541119,9.764204
24.401119,21.563178	24.911119,17.677273	25.501119,24.864663	26.111119,9.319511	26.481119,22.941208
24.401119,18.405283	24.911119,15.34812	25.501119,24.864663	26.021119,24.466693	26.481119,22.941208
24.401119,15.247388	24.911119,14.519379	25.501119,21.706768	26.021119,24.348175	26.481119,19.783313





24.401119,12.089494	24.911119,12.190225	25.501119,21.706768	26.021119,21.308798	26.481119,19.783313
24.381119,22.797618	24.911119,11.361484	25.501119,21.706768	26.021119,21.19028	26.481119,16.625418
24.381119,22.797618	24.911119,9.03233	25.501119,18.548873	26.021119,18.150903	26.481119,16.625418
24.381119,19.639723	24.781119,23.371979	25.501119,18.548873	26.021119,18.032385	26.481119,13.467524
24.381119,19.639723	24.781119,20.214084	25.501119,18.548873	26.021119,14.993008	26.481119,13.467524
24.381119,16.481828	24.781119,17.056189	25.501119,15.390979	26.021119,14.87449	26.481119,10.309629
24.381119,16.481828	24.781119,13.898295	25.501119,15.390979	26.021119,11.835114	26.481119,10.309629
24.381119,13.323933	24.781119,10.7404	25.501119,15.390979	26.021119,11.716596	26.461119,24.175648
24.381119,13.323933	24.781119,9.653415	25.501119,12.233084	25.921119,24.204584	26.461119,21.017753
24.381119,10.166039	24.771119,23.989199	25.501119,12.233084	25.921119,21.046689	26.461119,17.859858
24.381119,10.166039	24.771119,20.831304	25.501119,12.233084	25.921119,18.294493	26.461119,14.701964
24.361119,24.032057	24.771119,17.673409	25.501119,9.075189	25.921119,17.888795	26.461119,11.544069
24.361119,20.874163	24.771119,14.515515	25.501119,9.075189	25.921119,15.136599	26.441119,22.252193
24.361119,17.716268	24.771119,11.35762	25.501119,9.075189	25.921119,14.7309	26.441119,19.094298
24.361119,14.558373	24.771119,9.036195	25.491119,22.323988	25.921119,11.978704	26.441119,15.936403
24.361119,11.400479	24.761119,24.606419	25.491119,22.323988	25.921119,11.573005	26.441119,12.778509
24.351119,24.649277	24.761119,21.448524	25.491119,22.323988	25.851119,22.209334	26.441119,9.620614
24.351119,21.491383	24.761119,18.290629	25.491119,19.166093	25.851119,19.051439	26.421119,23.486633
24.351119,18.333488	24.761119,15.132734	25.491119,19.166093	25.851119,15.893545	26.421119,23.486633
24.351119,15.175593	24.761119,11.97484	25.491119,19.166093	25.851119,13.973954	26.421119,20.328738
24.351119,12.017698	24.651119,21.922154	25.491119,16.008199	25.851119,12.73565	26.421119,20.328738
24.341119,22.108603	24.651119,21.922154	25.491119,16.008199	25.851119,10.816059	26.421119,17.170843
24.341119,18.950708	24.651119,18.764259	25.491119,16.008199	25.851119,9.577755	26.421119,17.170843
24.341119,15.792813	24.651119,18.764259	25.491119,12.850304	25.831119,23.443774	26.421119,14.012948
24.341119,12.634918	24.651119,15.606364	25.491119,12.850304	25.831119,20.285879	26.421119,14.012948
24.341119,9.477024	24.651119,15.606364	25.491119,12.850304	25.831119,17.127985	26.421119,10.855054
24.291119,22.036807	24.651119,12.448469	25.491119,9.692409	25.831119,13.97009	26.421119,10.855054
24.291119,18.878913	24.651119,12.448469	25.491119,9.692409	25.831119,12.739514	26.391119,22.180398
24.291119,15.721018	24.651119,9.290575	25.491119,9.692409	25.831119,10.812195	26.391119,19.022503
24.291119,12.563123	24.651119,9.290575	25.481119,24.437756	25.831119,9.581619	26.391119,15.864608
24.291119,9.405228	24.641119,22.539373	25.481119,24.377111	25.791119,22.754759	26.391119,12.706713
24.271119,23.271247	24.641119,19.381479	25.481119,21.279861	25.791119,19.596864	26.391119,9.548819
24.271119,23.271247	24.641119,16.223584	25.481119,21.219216	25.791119,16.438969	26.371119,23.414838
24.271119,20.113353	24.641119,13.065689	25.481119,18.121967	25.791119,13.281075	26.371119,20.256943
24.271119,20.113353	24.641119,9.907795	25.481119,18.061321	25.791119,10.270634	26.371119,17.099048
24.271119,16.955458	24.531119,23.013003	25.481119,14.964072	25.791119,10.12318	26.371119,13.941153
24.271119,16.955458	24.531119,19.855108	25.481119,14.903427	25.751119,22.065744	26.371119,10.783259
24.271119,13.797563	24.531119,16.697214	25.481119,11.806177	25.751119,18.907849	26.301119,24.578482
24.271119,13.797563	24.531119,13.539319	25.481119,11.745532	25.751119,15.749954	26.301119,24.577482
24.271119,10.639668	24.531119,10.381424	25.431119,22.869413	25.751119,12.59206	26.301119,21.420587
24.271119,10.639668	24.511119,24.247443	25.431119,19.711518	25.751119,9.434165	26.301119,21.419587
24.241119,21.965012	24.511119,24.247443	25.431119,16.553623	25.671119,23.845608	26.301119,18.262693
24.241119,18.807118	24.511119,21.089548	25.431119,13.395729	25.671119,20.687714	26.301119,18.261693
24.241119,15.649223	24.511119,21.089548	25.431119,10.237834	25.671119,17.529819	26.301119,15.104798
24.241119,12.491328	24.511119,17.931653	25.411119,24.103853	25.671119,14.371924	26.301119,15.103798





24.241119,9.333433 | 24.511119,17.931653 | 25.411119,20.945958 | 25.671119,11.21403 | 26.301119,11.946903

5

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

21.621119,14.288129	22.411119,11.460274	23.171119,19.957762	23.431119,19.699518	24.231119,22.582232
21.621119,11.130234	22.411119,11.460274	23.171119,16.799867	23.431119,16.541623	24.231119,19.424337
21.611119,24.379033	22.401119,24.709073	23.171119,13.641973	23.431119,13.383729	24.231119,16.266443
21.611119,21.221138	22.401119,24.709073	23.171119,10.484078	23.431119,10.225834	24.231119,13.108548
21.611119,18.063244	22.401119,21.551178	23.051119,24.206506	23.421119,23.486633	24.231119,9.950653
21.611119,14.905349	22.401119,21.551178	23.051119,21.048612	23.421119,23.474633	24.101119,24.290302
21.611119,11.747454	22.401119,18.393283	23.051119,17.890717	23.421119,20.328738	24.101119,24.290302
21.561119,24.307238	22.401119,18.393283	23.051119,14.732822	23.421119,20.316738	24.101119,21.132407
21.561119,21.149343	22.401119,15.235388	23.051119,11.574928	23.421119,17.170843	24.101119,21.132407
21.561119,17.991449	22.401119,15.235388	22.591119,22.455578	23.421119,17.158843	24.101119,17.974512
21.561119,14.833554	22.401119,12.077494	22.591119,19.297684	23.421119,14.012948	24.101119,17.974512
21.561119,11.675659	22.401119,12.077494	22.591119,16.139789	23.421119,14.000948	24.101119,14.816617
21.451119,24.780868	22.381119,22.785618	22.591119,12.981894	23.421119,10.855054	24.101119,14.816617
21.451119,21.622973	22.381119,19.627723	22.591119,9.823999	23.421119,10.843054	24.101119,11.658723
21.451119,18.465078	22.381119,16.469828	22.551119,24.924458	23.411119,24.091853	24.101119,11.658723
21.451119,15.307183	22.381119,13.311933	22.551119,21.766563	23.411119,20.933958	24.091119,24.907522
21.451119,12.149289	22.381119,10.154039	22.551119,18.608669	23.411119,17.776063	24.091119,21.749627
21.441119,22.240193	22.371119,23.402838	22.551119,15.450774	23.411119,14.618168	24.091119,18.591732
21.441119,19.082298	22.371119,20.244943	22.551119,12.292879	23.411119,11.460274	24.091119,15.433837
21.441119,15.924403	22.371119,17.087048	22.551119,9.134984	23.381119,22.785618	24.091119,12.275943
21.441119,12.766509	22.371119,13.929153	22.541119,22.383783	23.381119,22.785618	24.091119,9.118048
21.441119,9.608614	22.371119,10.771259	22.541119,19.225888	23.381119,19.627723	23.921119,24.204584
21.431119,22.857413	22.361119,24.020057	22.541119,16.067994	23.381119,19.627723	23.921119,21.046689
21.431119,22.857413	22.361119,24.020057	22.541119,12.910099	23.381119,16.469828	23.921119,18.294493
21.431119,19.699518	22.361119,20.862163	22.541119,9.752204	23.381119,16.469828	23.921119,17.888795
21.431119,19.699518	22.361119,20.862163	22.531119,23.001003	23.381119,13.311933	23.921119,15.136599
21.431119,16.541623	22.361119,17.704268	22.531119,19.843108	23.381119,13.311933	23.921119,14.7309
21.431119,16.541623	22.361119,17.704268	22.531119,16.685214	23.381119,10.154039	23.921119,11.978704
21.431119,13.383729	22.361119,14.546373	22.531119,13.527319	23.381119,10.154039	23.921119,11.573005
21.431119,13.383729	22.361119,14.546373	22.531119,10.369424	23.351119,24.637277	23.761119,24.594419
21.431119,10.225834	22.361119,11.388479	22.521119,23.618223	23.351119,21.479383	23.761119,21.436524
21.431119,10.225834	22.361119,11.388479	22.521119,20.460328	23.351119,18.321488	23.761119,18.278629
21.411119,24.091853	22.351119,24.637277	22.521119,17.302434	23.351119,15.163593	23.761119,15.120734
21.411119,20.933958	22.351119,24.637277	22.521119,14.144539	23.351119,12.005698	23.761119,11.96284
21.411119,17.776063	22.351119,24.637277	22.521119,10.986644	23.341119,22.096603	23.681119,23.228389
21.411119,14.618168	22.351119,21.479383	22.511119,24.235443	23.341119,22.096603	23.681119,20.070494
21.411119,11.460274	22.351119,21.479383	22.511119,21.077548	23.341119,18.938708	23.681119,16.912599
21.391119,22.168398	22.351119,21.479383	22.511119,17.919653	23.341119,18.938708	23.681119,13.754704
21.391119,19.010503	22.351119,18.321488	22.511119,14.761759	23.341119,15.780813	23.681119,10.59681
21.391119,15.852608	22.351119,18.321488	22.511119,11.603864	23.341119,15.780813	23.661119,24.462828





21.391119,12.694713	22.351119,18.321488	22.501119,24.852663	23.341119,12.622918	23.661119,21.304934
21.391119,9.536819	22.351119,15.163593	22.501119,24.852663	23.341119,12.622918	23.661119,18.147039
21.381119,22.785618	22.351119,15.163593	22.501119,21.694768	23.341119,9.465024	23.661119,14.989144
21.381119,22.785618	22.351119,15.163593	22.501119,21.694768	23.341119,9.465024	23.661119,11.831249
21.381119,19.627723	22.351119,12.005698	22.501119,18.536873	23.321119,23.331042	23.571119,23.690018
21.381119,19.627723	22.351119,12.005698	22.501119,18.536873	23.321119,20.173148	23.571119,23.690018
21.381119,16.469828	22.351119,12.005698	22.501119,15.378979	23.321119,17.015253	23.571119,20.532123
21.381119,16.469828	22.341119,22.096603	22.501119,15.378979	23.321119,13.857358	23.571119,20.532123
21.381119,13.311933	22.341119,22.096603	22.501119,12.221084	23.321119,10.699463	23.571119,17.374229
21.381119,13.311933	22.341119,22.096603	22.501119,12.221084	23.301119,24.565482	23.571119,17.374229
21.381119,10.154039	22.341119,18.938708	22.501119,9.063189	23.301119,24.565482	23.571119,14.216334
21.381119,10.154039	22.341119,18.938708	22.501119,9.063189	23.301119,21.407587	23.571119,14.216334
21.371119,23.402838	22.341119,18.938708	22.491119,22.311988	23.301119,21.407587	23.571119,11.058439
21.371119,20.244943	22.341119,15.780813	22.491119,19.154093	23.301119,18.249693	23.571119,11.058439
21.371119,17.087048	22.341119,15.780813	22.491119,15.996199	23.301119,18.249693	23.521119,23.618223
21.371119,13.929153	22.341119,15.780813	22.491119,12.838304	23.301119,15.091798	23.521119,23.618223
21.371119,10.771259	22.341119,12.622918	22.491119,9.680409	23.301119,15.091798	23.521119,23.618223
21.361119,24.020057	22.341119,12.622918	22.481119,22.929208	23.301119,11.933903	23.521119,20.460328
21.361119,24.020057	22.341119,12.622918	22.481119,22.929208	23.301119,11.933903	23.521119,20.460328
21.361119,20.862163	22.341119,9.465024	22.481119,19.771313	23.291119,23.46071	23.521119,20.460328
21.361119,20.862163	22.341119,9.465024	22.481119,19.771313	23.291119,22.172262	23.521119,17.302434
21.361119,17.704268	22.341119,9.465024	22.481119,16.613418	23.291119,20.302816	23.521119,17.302434
21.361119,17.704268	22.331119,22.713822	22.481119,16.613418	23.291119,19.014367	23.521119,17.302434
21.361119,14.546373	22.331119,19.555928	22.481119,13.455524	23.291119,17.144921	23.521119,14.144539
21.361119,14.546373	22.331119,16.398033	22.481119,13.455524	23.291119,15.856472	23.521119,14.144539
21.361119,11.388479	22.331119,13.240138	22.481119,10.297629	23.291119,13.987026	23.521119,14.144539
21.361119,11.388479	22.331119,10.082244	22.481119,10.297629	23.291119,12.698578	23.521119,10.986644
21.351119,24.637277	22.291119,22.024807	22.471119,23.546428	23.291119,10.829131	23.521119,10.986644
21.351119,21.479383	22.291119,22.024807	22.471119,20.388533	23.291119,9.540683	23.521119,10.986644
21.351119,18.321488	22.291119,18.866913	22.471119,17.230638	23.261119,23.876467	23.511119,24.235443
21.351119,15.163593	22.291119,18.866913	22.471119,14.072744	23.261119,20.718572	23.511119,21.077548
21.351119,12.005698	22.291119,15.709018	22.471119,10.914849	23.261119,17.560678	23.511119,17.919653
21.341119,22.096603	22.291119,15.709018	22.461119,24.163648	23.261119,14.402783	23.511119,14.761759
21.341119,18.938708	22.291119,12.551123	22.461119,24.163648	23.261119,11.244888	23.511119,11.603864
21.341119,15.780813	22.291119,12.551123	22.461119,24.163648	23.251119,24.505687	23.491119,22.323988
21.341119,12.622918	22.291119,9.393228	22.461119,24.163648	23.251119,24.505687	23.491119,19.166093
21.341119,9.465024	22.291119,9.393228	22.461119,21.005753	23.251119,24.493687	23.491119,16.008199
21.331119,22.713822	22.161119,23.732877	22.461119,21.005753	23.251119,21.347792	23.491119,12.850304
21.331119,22.713822	22.161119,20.574982	22.461119,21.005753	23.251119,21.347792	23.491119,9.692409
21.331119,22.713822	22.161119,17.417087	22.461119,21.005753	23.251119,21.335792	23.481119,22.941208
21.331119,19.555928	22.161119,14.259193	22.461119,17.847858	23.251119,18.189898	23.481119,19.783313
21.331119,19.555928	22.161119,11.101298	22.461119,17.847858	23.251119,18.189898	23.481119,16.625418
21.331119,19.555928	21.981119,23.647159	22.461119,17.847858	23.251119,18.177898	23.481119,13.467524
21.331119,16.398033	21.981119,21.985813	22.461119,17.847858	23.251119,15.032003	23.481119,10.309629
21.331119,16.398033	21.981119,20.489265	22.461119,14.689964	23.251119,15.032003	23.461119,24.163648

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





21.331119,16.398033	21.981119,18.827918	22.461119,14.689964	23.251119,15.020003	23.461119,21.005753
21.331119,13.240138	21.981119,17.33137	22.461119,14.689964	23.251119,11.874108	23.461119,17.847858
21.331119,13.240138	21.981119,15.670023	22.461119,14.689964	23.251119,11.874108	23.461119,14.689964
21.331119,13.240138	21.981119,14.173475	22.461119,11.532069	23.251119,11.862108	23.461119,11.532069
21.331119,10.082244	21.981119,12.512129	22.461119,11.532069	23.241119,21.953012	23.451119,24.780868
21.331119,10.082244	21.981119,11.015581	22.461119,11.532069	23.241119,18.795118	23.451119,24.780868
21.331119,10.082244	21.981119,9.354234	22.461119,11.532069	23.241119,15.637223	23.451119,21.622973
21.311119,23.948262	21.741119,22.670964	22.411119,24.091853	23.241119,12.479328	23.451119,21.622973
21.311119,23.948262	21.741119,19.513069	22.411119,24.091853	23.241119,9.321433	23.451119,18.465078
21.311119,20.790368	21.741119,16.355174	22.411119,20.933958	23.191119,21.881217	23.451119,18.465078
21.311119,20.790368	21.741119,13.19728	22.411119,20.933958	23.191119,18.723322	23.451119,15.307183
21.311119,17.632473	21.741119,10.039385	22.411119,17.776063	23.191119,15.565428	23.451119,15.307183
21.311119,17.632473	21.621119,23.761813	22.411119,17.776063	23.191119,12.407533	23.451119,12.149289
21.311119,14.474578	21.621119,20.603919	22.411119,14.618168	23.191119,9.249638	23.451119,12.149289
21.311119,14.474578	21.621119,17.446024	22.411119,14.618168	23.171119,23.115657	23.431119,22.857413

6

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

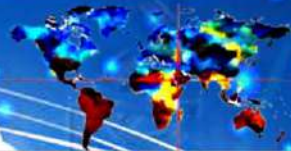
(Lat,Lon)

(Lat,Lon)

19.191119,15.602428	19.411119,20.970958	20.151119,11.755518	20.371119,20.281943	21.311119,11.316683
19.191119,15.602428	19.411119,17.813063	20.151119,11.755518	20.371119,20.281943	21.311119,11.316683
19.191119,15.602428	19.411119,14.655168	20.151119,11.755518	20.371119,17.124048	21.291119,22.024807
19.191119,12.444533	19.411119,11.497274	20.141119,21.846422	20.371119,17.124048	21.291119,22.024807
19.191119,12.444533	19.391119,22.205398	20.141119,18.688527	20.371119,13.966153	21.291119,18.866913
19.191119,12.444533	19.391119,22.205398	20.141119,15.530632	20.371119,13.966153	21.291119,18.866913
19.191119,9.286638	19.391119,19.047503	20.141119,12.372738	20.371119,10.808259	21.291119,15.709018
19.191119,9.286638	19.391119,19.047503	20.141119,9.214843	20.371119,10.808259	21.291119,15.709018
19.191119,9.286638	19.391119,15.889608	20.121119,23.080862	20.321119,23.368042	21.291119,12.551123
19.171119,23.152657	19.391119,15.889608	20.121119,23.080862	20.321119,20.210148	21.291119,12.551123
19.171119,19.994762	19.391119,12.731713	20.121119,19.922967	20.321119,17.052253	21.291119,9.393228
19.171119,16.836867	19.391119,12.731713	20.121119,19.922967	20.321119,13.894358	21.291119,9.393228
19.171119,13.678973	19.391119,9.573819	20.121119,16.765072	20.321119,10.736463	21.271119,23.259247
19.171119,10.521078	19.391119,9.573819	20.121119,16.765072	20.311119,23.985262	21.271119,20.101353
19.151119,23.041867	19.351119,24.674277	20.121119,13.607178	20.311119,20.827368	21.271119,16.943458
19.151119,22.665105	19.351119,24.674277	20.121119,13.607178	20.311119,17.669473	21.271119,13.785563
19.151119,19.883973	19.351119,24.674277	20.121119,10.449283	20.311119,14.511578	21.271119,10.627668
19.151119,19.50721	19.351119,21.516383	20.121119,10.449283	20.311119,11.353683	21.251119,24.493687
19.151119,16.726078	19.351119,21.516383	20.111119,23.698082	20.301119,24.602482	21.251119,21.335792
19.151119,16.349316	19.351119,21.516383	20.111119,20.540187	20.301119,22.880491	21.251119,18.177898
19.151119,13.568183	19.351119,18.358488	20.111119,17.382292	20.301119,22.826482	21.251119,15.020003
19.151119,13.191421	19.351119,18.358488	20.111119,14.224397	20.301119,21.444587	21.251119,11.862108
19.151119,10.410288	19.351119,18.358488	20.111119,11.066503	20.301119,19.722596	21.241119,21.953012
19.151119,10.033526	19.351119,15.200593	20.101119,24.315302	20.301119,19.668587	21.241119,21.953012
19.141119,21.846422	19.351119,15.200593	20.101119,24.315302	20.301119,18.286693	21.241119,18.795118
19.141119,18.688527	19.351119,15.200593	20.101119,24.315302	20.301119,16.564701	21.241119,18.795118

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





19.141119,15.530632	19.351119,12.042698	20.101119,21.157407	20.301119,16.510692	21.241119,15.637223
19.141119,12.372738	19.351119,12.042698	20.101119,21.157407	20.301119,15.128798	21.241119,15.637223
19.141119,9.214843	19.351119,12.042698	20.101119,21.157407	20.301119,13.406806	21.241119,12.479328
19.131119,22.463642	19.341119,22.133603	20.101119,17.999512	20.301119,13.352798	21.241119,12.479328
19.131119,19.305747	19.341119,18.975708	20.101119,17.999512	20.301119,11.970903	21.241119,9.321433
19.131119,16.147852	19.341119,15.817813	20.101119,17.999512	20.301119,10.248912	21.241119,9.321433
19.131119,12.989958	19.341119,12.659918	20.101119,14.841617	20.301119,10.194903	21.231119,22.570232
19.131119,9.832063	19.341119,9.502024	20.101119,14.841617	20.291119,22.061807	21.231119,19.412337
19.051119,23.185458	19.331119,22.750822	20.101119,14.841617	20.291119,18.903913	21.231119,16.254443
19.051119,22.521515	19.331119,19.592928	20.101119,11.683723	20.291119,15.746018	21.231119,13.096548
19.051119,20.027563	19.331119,16.435033	20.101119,11.683723	20.291119,12.588123	21.231119,9.938653
19.051119,19.36362	19.331119,13.277138	20.101119,11.683723	20.291119,9.430228	21.221119,23.187452
19.051119,16.869668	19.331119,10.119244	20.081119,22.391847	20.231119,22.607232	21.221119,20.029557
19.051119,16.205725	19.311119,23.985262	20.081119,19.233952	20.231119,22.607232	21.221119,16.871663
19.051119,13.711773	19.311119,20.827368	20.081119,16.076057	20.231119,19.449337	21.221119,13.713768
19.051119,13.047831	19.311119,17.669473	20.081119,12.918163	20.231119,19.449337	21.221119,10.555873
19.051119,10.553879	19.311119,14.511578	20.081119,9.760268	20.231119,16.291443	21.201119,24.421892
19.051119,9.889936	19.311119,11.353683	20.021119,22.937271	20.231119,16.291443	21.201119,21.263997
19.041119,23.138735	19.301119,24.602482	20.021119,19.779377	20.231119,13.133548	21.201119,18.106102
19.041119,22.568238	19.301119,24.602482	20.021119,16.621482	20.231119,13.133548	21.201119,14.948208
19.041119,19.98084	19.301119,21.444587	20.021119,13.463587	20.231119,9.975653	21.201119,11.790313
19.041119,19.410343	19.301119,21.444587	20.021119,10.305693	20.231119,9.975653	21.171119,23.115657
19.041119,16.822945	19.301119,18.286693	19.931119,23.612364	20.201119,24.458892	21.171119,19.957762
19.041119,16.252448	19.301119,18.286693	19.931119,20.45447	20.201119,21.300997	21.171119,16.799867
19.041119,13.66505	19.301119,15.128798	19.931119,18.936713	20.201119,18.143102	21.171119,13.641973
19.041119,13.094553	19.301119,15.128798	19.931119,17.296575	20.201119,14.985208	21.171119,10.484078
19.041119,10.507156	19.301119,11.970903	19.931119,15.778819	20.201119,11.827313	21.161119,23.732877
19.041119,9.936659	19.301119,11.970903	19.931119,14.13868	20.191119,21.918217	21.161119,20.574982
,	19.291119,22.061807	19.931119,12.620924	20.191119,21.918217	21.161119,17.417087
,	19.291119,18.903913	19.931119,10.980785	20.191119,21.918217	21.161119,14.259193
,	19.291119,15.746018	19.931119,9.463029	20.191119,18.760322	21.161119,11.101298
,	19.291119,12.588123	19.871119,24.157789	20.191119,18.760322	21.141119,24.967317
,	19.291119,9.430228	19.871119,20.999894	20.191119,18.760322	21.141119,21.809422
,	19.281119,22.679027	19.871119,17.842	20.191119,15.602428	21.141119,18.651527
,	19.281119,19.521133	19.871119,15.233394	20.191119,15.602428	21.141119,15.493632
,	19.281119,16.363238	19.871119,14.684105	20.191119,15.602428	21.141119,12.335738
,	19.281119,13.205343	19.871119,12.075499	20.191119,12.444533	21.141119,9.177843
,	19.281119,10.047448	19.871119,11.52621	20.191119,12.444533	20.681119,23.253389
,	19.271119,23.296247	19.741119,22.707964	20.191119,12.444533	20.681119,20.095494
,	19.271119,20.138353	19.741119,19.550069	20.191119,9.286638	20.681119,16.937599
,	19.271119,16.980458	19.741119,16.392174	20.191119,9.286638	20.681119,13.779704
,	19.271119,13.822563	19.741119,13.23428	20.191119,9.286638	20.681119,10.62181
,	19.271119,10.664668	19.741119,10.076385	20.181119,22.535437	20.481119,22.966208
,	19.231119,22.607232	19.671119,23.870608	20.181119,22.535437	20.481119,19.808313
,	19.231119,19.449337	19.671119,20.712714	20.181119,22.535437	20.481119,16.650418

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS





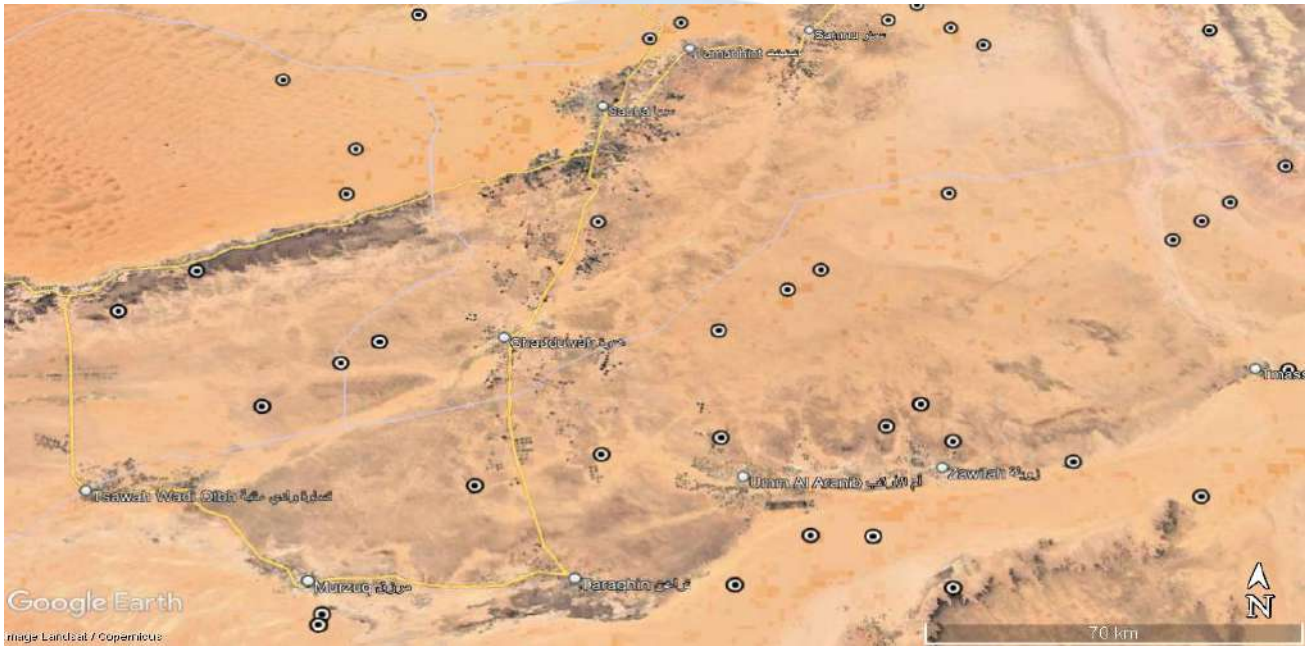
,	19.231119,16.291443	19.671119,17.554819	20.181119,19.377542	20.481119,13.492524
,	19.231119,13.133548	19.671119,14.396924	20.181119,19.377542	20.481119,10.334629
,	19.231119,9.975653	19.671119,11.23903	20.181119,19.377542	20.461119,24.163648
,	19.211119,23.841672	19.601119,21.875358	20.181119,16.219648	20.461119,21.005753
,	19.211119,23.841672	19.601119,18.717464	20.181119,16.219648	20.461119,17.847858
,	19.211119,20.683777	19.601119,15.559569	20.181119,16.219648	20.461119,14.689964
,	19.211119,20.683777	19.601119,12.401674	20.181119,13.061753	20.461119,11.532069
,	19.211119,17.525883	19.601119,9.243779	20.181119,13.061753	20.441119,22.277193
,	19.211119,17.525883	19.591119,22.492578	20.181119,13.061753	20.441119,22.277193
,	19.211119,14.367988	19.591119,22.492578	20.181119,9.903858	20.441119,19.119298
,	19.211119,14.367988	19.591119,19.334684	20.181119,9.903858	20.441119,19.119298
,	19.211119,11.210093	19.591119,19.334684	20.181119,9.903858	20.441119,15.961403
,	19.211119,11.210093	19.591119,16.176789	20.161119,23.769877	20.441119,15.961403
,	19.201119,24.458892	19.591119,16.176789	20.161119,20.611982	20.441119,12.803509
,	19.201119,24.458892	19.591119,13.018894	20.161119,17.454087	20.441119,12.803509
,	19.201119,21.300997	19.591119,13.018894	20.161119,14.296193	20.441119,9.645614
,	19.201119,21.300997	19.591119,9.860999	20.161119,11.138298	20.441119,9.645614
,	19.201119,18.143102	19.591119,9.860999	20.151119,24.387097	20.401119,24.746073
,	19.201119,18.143102	19.491119,22.348988	20.151119,24.387097	20.401119,24.746073
,	19.201119,14.985208	19.491119,19.191093	20.151119,24.387097	20.401119,21.588178
,	19.201119,14.985208	19.491119,16.033199	20.151119,21.229202	20.401119,21.588178
,	19.201119,11.827313	19.491119,12.875304	20.151119,21.229202	20.401119,18.430283
,	19.201119,11.827313	19.491119,9.717409	20.151119,21.229202	20.401119,18.430283
,	19.191119,21.918217	19.421119,23.511633	20.151119,18.071307	20.401119,15.272388
,	19.191119,21.918217	19.421119,20.353738	20.151119,18.071307	20.401119,15.272388
,	19.191119,21.918217	19.421119,17.195843	20.151119,18.071307	20.401119,12.114494
,	19.191119,18.760322	19.421119,14.037948	20.151119,14.913413	20.401119,12.114494
,	19.191119,18.760322	19.421119,10.880054	20.151119,14.913413	20.371119,23.439838
,	19.191119,18.760322	19.411119,24.128853	20.151119,14.913413	20.371119,23.439838



رابعاً : تمثيل المجال الذهبي أو المثالي للدولة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / سبها



صورة مقربة للاحداثيات المثالية / غريان

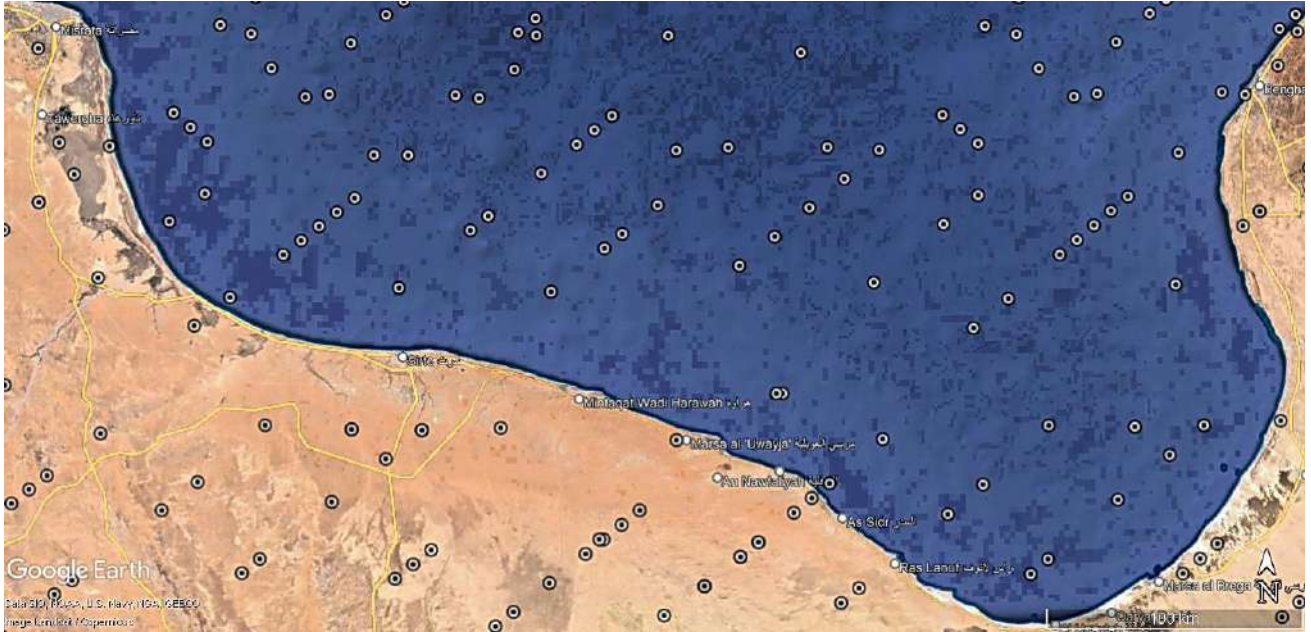


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



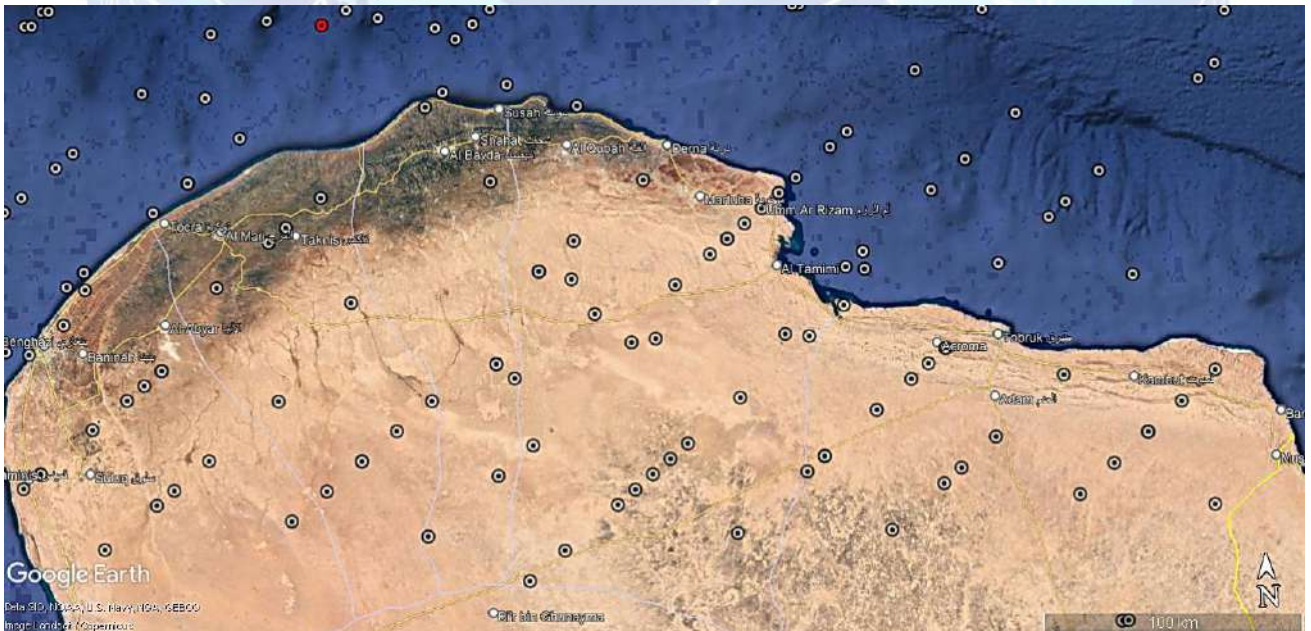


الساحل الاوسط



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

الساحل الشرقي



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





جنوب ليبيا

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

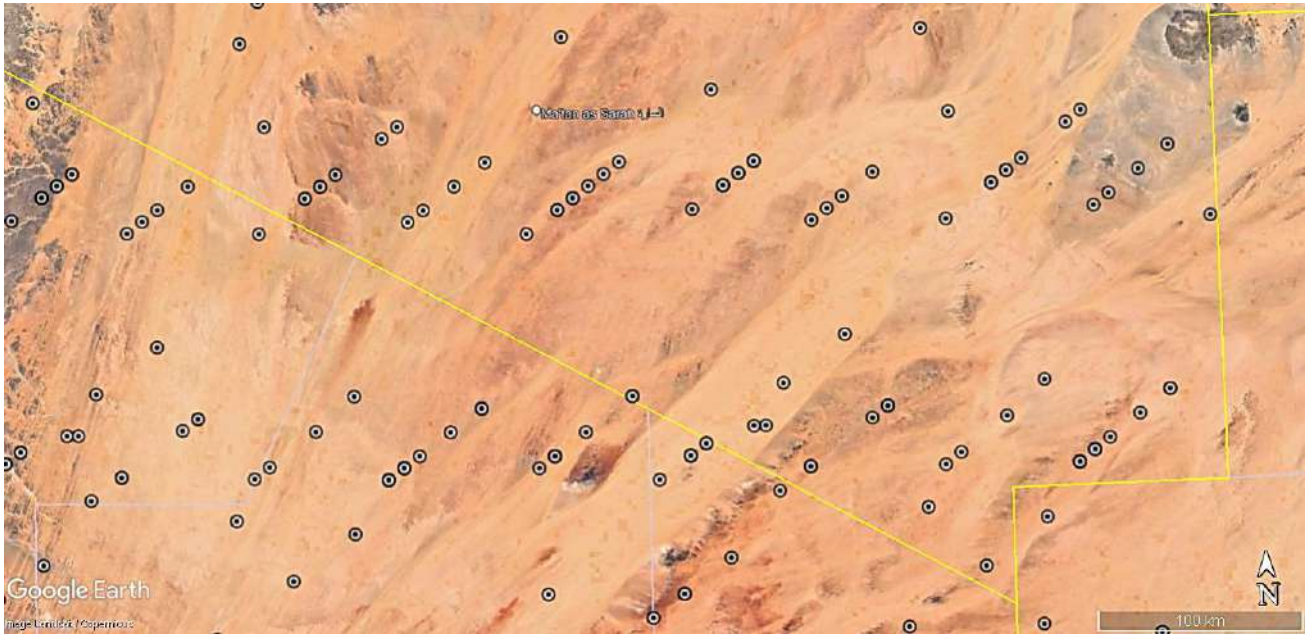


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

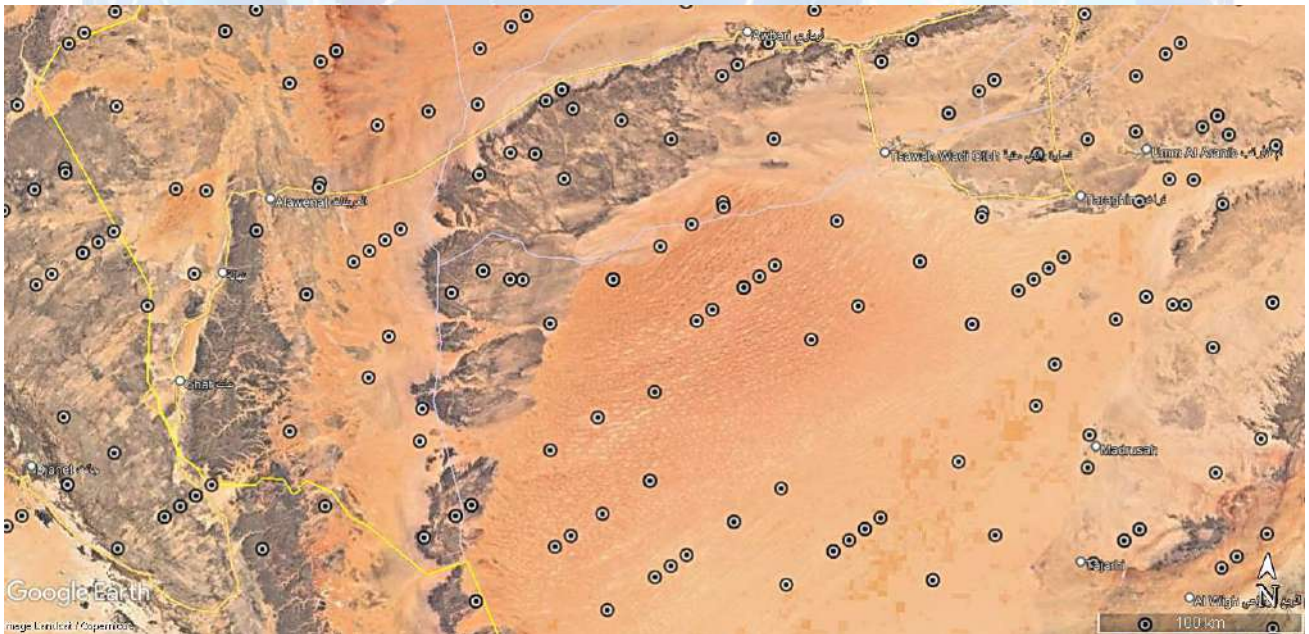




جنوب شرق ليبيا



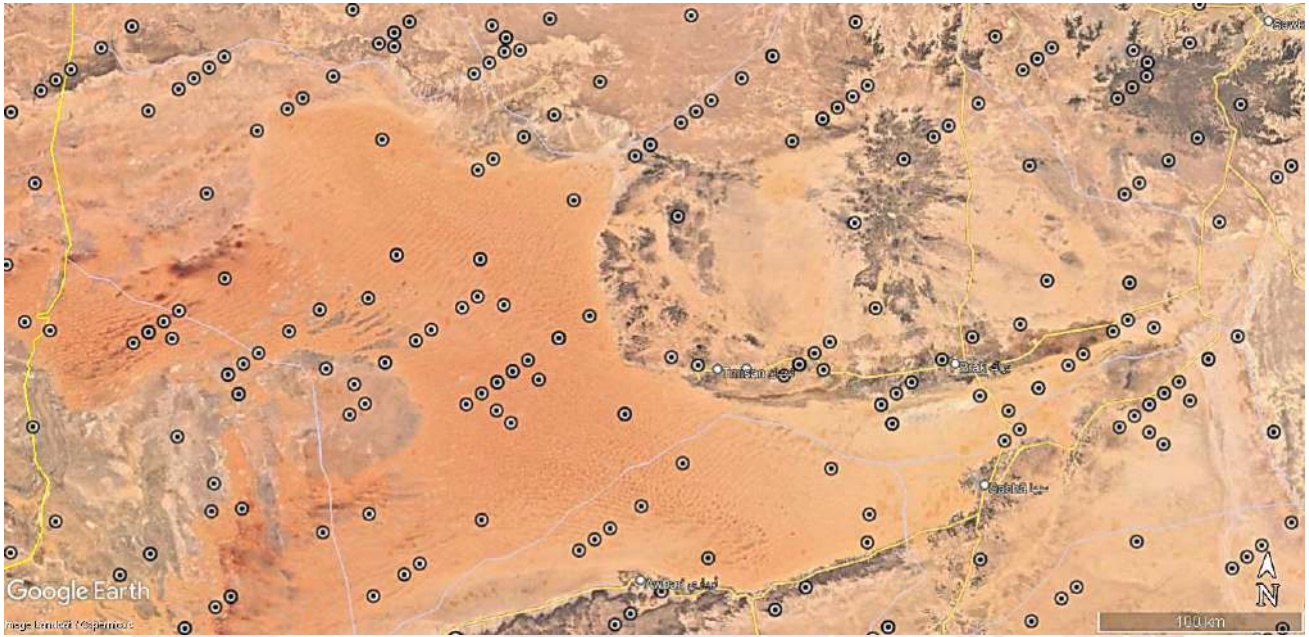
جنوب غرب ليبيا



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **2,954** إحداثي للدولة ، هي إحداثيات تغطي كامل أرض وبحر الدولة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للدولة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقرية فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

وامثلة ذلك :

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



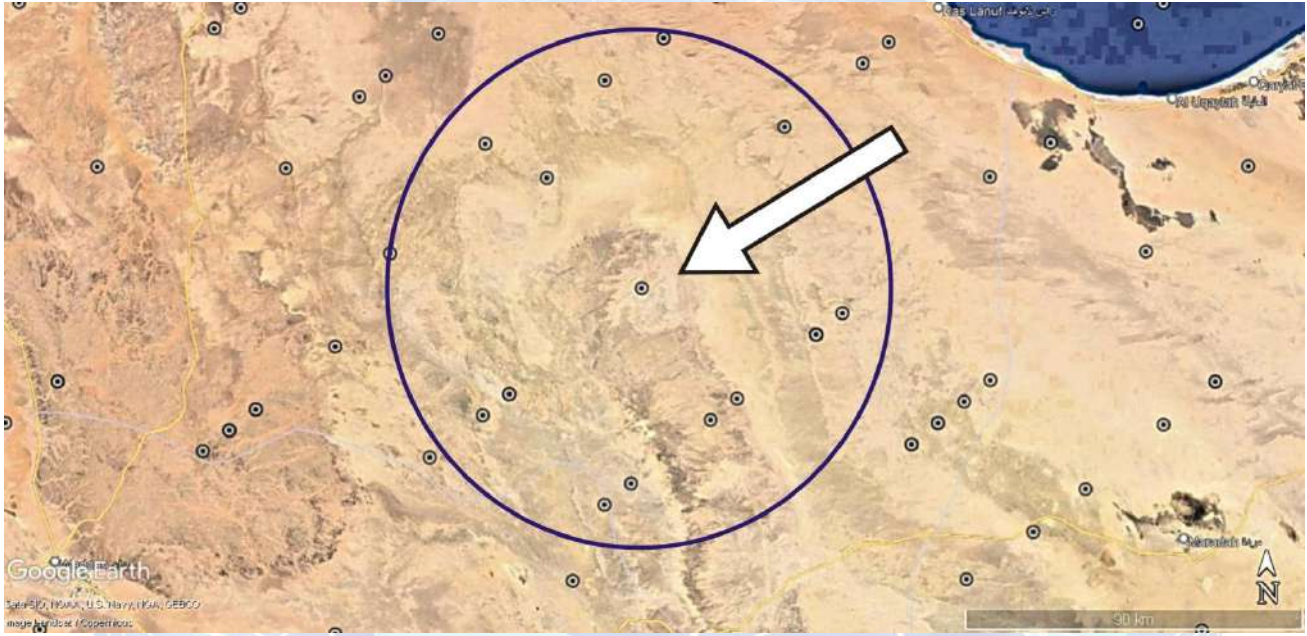


دراسة الإحداثيات المثالية التي بالقرب من حقل المبروك (ان لم يكن في قلب المكنم النفطي)

17.27666778052636 , 29.919016281225026

Lat 29.8211

Lon 17.7462



ودراسة غيرها من الإحداثيات المثالية حسب الامكانيات الذاتية.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لـ دولة تونس

الاحداثيات الجغرافية الذهبية أو المثالية للدولة

اولاً : تحديد مجال الاحداثيات الجغرافية للدولة

مربع الاحداثيات الجغرافية للدولة (خط الطول ، دائرة العرض)

شمال غرب

**37.725794835753085,
7.9060243872368305**

شمال شرق

**37.725794835753085,
11.75123920957238**



جنوب غرب

**30.34281494065007,
7.9060243872368305**

جنوب شرق

**30.34281494065007,
11.75123920957238**

ملاحظة : ستشمل احداثيات الدولة بعض اطراف الدول المجاورة في محاولة لتغطية كامل الدولة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولة (عدد الاحداثيات الجغرافية الذهبية للدولة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للدولة (المجال الذهبي أو المثالي للدولة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

30.34281494065007 ,
7.9060243872368305

جنوب غرب

37.725794835753085,
11.75123920957238

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = 11 ابتداءً منه وصولاً لخط الطول 07 ثم نبقي فقط دوائر العرض التي بين 37 و 30 فيتبقى لدينا 502 احداثي جغرافي ذهبي أو مثالي للدولة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولة (مواقع الثروات الطبيعية للدولة)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
31.641119,9.925795	32.671119,11.23203	34.211119,11.174093	36.271119,7.470774	37.901119,10.686264
31.631119,10.543014	32.671119,8.074135	34.211119,11.174093	36.261119,11.245888	37.901119,9.59155
31.631119,7.38512	32.671119,8.074135	34.211119,8.016198	36.261119,8.087993	37.901119,7.528369
31.621119,11.160234	32.671119,8.074135	34.211119,8.016198	36.251119,11.863108	37.861119,11.375279
31.621119,8.00234	32.651119,9.308575	34.211119,8.016198	36.251119,8.705213	37.861119,11.375279
31.611119,11.777454	32.641119,9.925795	34.201119,11.791313	36.231119,9.939653	37.861119,8.902535
31.611119,8.61956	32.631119,10.543014	34.201119,8.633418	36.211119,11.174093	37.861119,8.902535
31.591119,9.853999	32.631119,7.38512	34.191119,9.250638	36.211119,8.016198	37.861119,8.217384
31.571119,11.088439	32.611119,11.777454	34.191119,9.250638	35.631119,10.514014	37.861119,8.217384
31.571119,7.930544	32.611119,8.61956	34.191119,9.250638	35.631119,7.35612	37.841119,10.140839
31.541119,9.782204	32.581119,10.471219	34.191119,9.250638	35.461119,11.533069	37.841119,10.136975
31.511119,11.633864	32.581119,10.471219	34.181119,9.867858	35.461119,8.375174	37.831119,10.754195
31.511119,8.475969	32.581119,7.313325	34.161119,11.102298	35.451119,8.992394	37.831119,9.523619
31.451119,9.021394	32.581119,7.313325	34.161119,7.944403	35.421119,10.844054	37.831119,7.5963
31.431119,10.255834	32.571119,11.088439	34.151119,11.719518	35.421119,10.844054	37.781119,10.6824
31.431119,7.097939	32.571119,7.930544	34.151119,8.561623	35.421119,7.686159	37.781119,10.6824

خريطة نظام الإحداثيات القرانية لكوكب الارض





31.421119,10.873054	32.531119,10.399424	34.001119,10.618674	35.421119,7.686159	37.781119,9.595415
31.421119,7.715159	32.531119,7.241529	34.001119,9.811141	35.411119,11.461274	37.781119,9.595415
31.391119,9.566819	32.511119,11.633864	34.001119,7.460779	35.411119,8.303379	37.781119,7.524505
31.291119,9.423228	32.511119,8.475969	33.861119,11.451279	35.401119,8.920599	37.781119,7.524505
31.071119,11.806391	32.481119,10.327629	33.861119,8.978535	35.391119,9.537819	37.761119,11.91684
31.071119,11.781318	32.481119,7.169734	33.861119,8.293384	35.371119,10.772259	37.761119,8.758945
31.071119,8.648496	32.461119,11.562069	33.711119,11.921045	35.371119,7.614364	37.761119,8.360975
31.071119,8.623424	32.461119,8.404174	33.711119,11.921045	35.361119,11.389479	37.751119,9.376165
30.951119,10.673469	32.441119,9.638614	33.711119,8.76315	35.361119,8.231584	37.751119,7.743755
30.951119,9.722346	32.431119,10.255834	33.711119,8.76315	35.351119,8.848804	37.621119,11.084234
30.951119,7.515574	32.431119,10.255834	33.691119,9.99759	35.331119,10.083244	37.621119,7.92634
30.941119,10.356565	32.431119,7.097939	33.681119,10.61481	35.321119,10.700463	37.611119,11.701454
30.941119,10.356565	32.431119,7.097939	33.681119,7.456915	35.321119,7.542569	37.611119,8.54356
30.941119,10.073249	32.381119,10.184039	33.591119,9.853999	35.311119,11.317683	37.591119,9.777999
30.941119,10.073249	32.381119,7.026144	33.551119,9.164984	35.311119,8.159789	37.581119,10.395219
30.941119,7.198671	32.371119,10.801259	33.491119,9.710409	35.301119,11.934903	37.581119,7.237325
30.941119,7.198671	32.371119,10.801259	33.491119,9.710409	35.301119,11.934903	37.561119,11.629659
30.911119,11.379484	32.371119,7.643364	33.491119,9.710409	35.301119,8.777009	37.561119,8.471764
30.911119,9.05033	32.371119,7.643364	33.481119,10.327629	35.301119,8.777009	37.551119,9.088984
30.911119,8.221589	32.341119,9.495024	33.481119,7.169734	35.291119,9.394228	37.551119,9.088984
30.841119,10.216839	32.341119,9.495024	33.471119,10.944849	35.281119,10.011448	37.531119,10.323424
30.841119,10.212975	32.321119,10.729463	33.471119,7.786954	35.281119,10.011448	37.531119,7.165529
30.841119,7.058945	32.321119,7.571569	33.441119,9.638614	35.271119,10.628668	37.501119,9.017189
30.841119,7.05508	32.311119,11.346683	33.421119,10.873054	35.271119,10.628668	37.501119,9.017189
30.761119,11.99284	32.311119,10.805123	33.421119,7.715159	35.271119,7.470774	37.491119,9.634409
30.761119,8.834945	32.311119,9.624692	33.411119,11.490274	35.271119,7.470774	37.481119,10.251629
30.761119,8.436975	32.311119,8.188789	33.411119,8.332379	35.251119,11.863108	37.481119,7.093734
30.751119,9.452165	32.311119,7.647228	33.401119,8.949599	35.251119,8.705213	37.431119,10.179834
30.751119,7.819755	32.281119,10.040448	33.401119,8.949599	35.241119,9.322433	37.431119,10.179834
30.711119,11.921045	32.251119,11.892108	33.391119,9.566819	35.241119,9.322433	37.431119,7.021939
30.711119,8.76315	32.251119,8.734213	33.361119,11.418479	35.221119,10.556873	37.431119,7.021939
30.691119,9.99759	32.191119,10.715541	33.361119,8.260584	35.221119,10.556873	37.251119,11.816108
30.671119,11.23203	32.191119,9.714273	33.341119,9.466024	35.221119,7.398978	37.251119,8.658213
30.671119,8.074135	32.191119,7.557646	33.321119,10.729463	35.221119,7.398978	37.231119,9.892653
30.661119,11.849249	32.101119,10.475083	33.321119,7.571569	35.201119,11.791313	37.211119,11.127093
30.661119,8.691355	32.101119,9.954731	33.311119,11.346683	35.201119,11.791313	37.211119,7.969198
30.651119,9.308575	32.101119,7.317189	33.311119,8.188789	35.201119,11.791313	37.181119,9.820858
30.621119,11.160234	32.091119,10.571951	33.301119,11.963903	35.201119,11.791313	37.091119,10.495951
30.621119,8.00234	32.091119,9.857864	33.301119,8.806009	35.201119,8.633418	37.091119,9.781864
30.571119,11.088439	32.091119,7.414056	33.281119,10.011448	35.201119,8.633418	37.091119,7.338056
30.571119,11.071439	32.031119,11.117376	33.271119,10.657668	35.201119,8.633418	36.641119,9.849795
30.571119,7.930544	32.031119,11.117376	33.271119,10.628668	35.201119,8.633418	36.611119,11.701454
30.571119,7.913544	32.031119,9.312439	33.271119,7.499774	35.191119,9.250638	36.611119,11.701454
30.561119,11.705659	32.031119,9.312439	33.271119,7.470774	35.181119,9.867858	36.611119,8.54356
30.561119,11.705659	32.031119,7.959481	33.251119,11.892108	35.181119,9.867858	36.611119,8.54356

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





30.561119,8.547764	32.031119,7.959481	33.251119,8.734213	35.171119,10.485078	36.601119,9.160779
30.561119,8.547764	31.981119,11.045581	33.241119,9.322433	35.171119,10.485078	36.531119,10.323424
30.531119,10.399424	31.981119,9.384234	33.221119,11.565933	35.171119,7.327183	36.531119,7.165529
30.531119,7.241529	31.981119,7.887686	33.221119,10.585873	35.171119,7.327183	36.521119,10.987644
30.521119,11.016644	31.931119,10.973785	33.221119,10.556873	34.691119,9.96859	36.521119,7.829749
30.521119,7.858749	31.931119,9.456029	33.221119,8.863881	34.631119,10.514014	36.511119,11.557864
30.511119,11.633864	31.931119,7.815891	33.221119,8.408038	34.631119,7.35612	36.511119,8.399969
30.511119,11.633864	31.921119,11.996704	33.221119,7.427978	34.621119,11.131234	36.501119,9.017189
30.511119,8.475969	31.921119,11.591005	33.221119,7.398978	34.621119,7.97334	36.451119,8.945394
30.511119,8.475969	31.921119,8.838809	33.201119,11.791313	34.411119,11.461274	36.421119,10.797054
30.491119,9.710409	31.921119,8.433111	33.201119,8.633418	34.411119,8.303379	36.421119,7.639159
30.481119,10.327629	31.911119,11.379484	33.191119,9.250638	34.401119,8.920599	36.391119,9.537819
30.481119,7.169734	31.911119,9.05033	33.191119,9.250638	34.361119,11.389479	36.391119,9.537819
30.441119,9.638614	31.911119,8.221589	33.181119,11.332761	34.361119,8.231584	36.391119,9.537819
30.431119,10.255834	31.891119,10.28477	33.181119,9.097053	34.301119,11.934903	36.391119,9.490819
30.431119,7.097939	31.891119,10.145044	33.181119,8.174866	34.301119,11.934903	36.391119,9.490819
30.421119,10.873054	31.891119,7.126876	33.141119,9.178843	34.301119,8.777009	36.371119,10.772259
30.421119,7.715159	31.831119,10.830195	32.981119,11.045581	34.301119,8.777009	36.371119,10.772259
30.411119,11.490274	31.831119,9.599619	32.981119,9.384234	34.291119,9.394228	36.371119,7.614364
30.411119,11.490274	31.831119,7.6723	32.981119,7.887686	34.291119,9.394228	36.371119,7.614364
30.411119,8.332379	31.811119,11.523074	32.961119,11.307689	34.291119,9.394228	36.361119,11.389479
30.411119,8.332379	31.811119,8.90674	32.961119,9.122126	34.281119,10.011448	36.361119,11.342479
30.401119,8.949599	31.811119,8.36518	32.961119,8.149794	34.261119,11.245888	36.361119,8.231584
30.351119,8.877804	31.751119,9.452165	32.911119,11.379484	34.261119,8.087993	36.361119,8.184584
30.321119,10.729463	31.751119,7.819755	32.911119,9.05033	34.251119,11.863108	36.341119,9.466024
30.321119,7.571569	31.741119,10.069385	32.911119,8.221589	34.251119,11.863108	36.341119,9.466024
30.311119,11.329683	31.741119,7.202535	32.901119,10.762264	34.251119,8.705213	36.331119,10.083244
30.311119,8.171789	31.721119,11.303825	32.901119,9.66755	34.251119,8.705213	36.321119,10.653463
30.271119,10.657668	31.721119,8.14593	32.901119,7.604369	34.241119,9.322433	36.321119,7.495569
30.271119,7.499774	31.711119,11.921045	32.821119,11.447415	34.241119,9.322433	36.311119,11.317683
30.201119,11.820313	31.711119,11.921045	32.821119,8.982399	34.241119,9.322433	36.311119,11.270683
30.201119,8.662418	31.711119,8.76315	32.821119,8.28952	34.241119,9.322433	36.311119,8.159789
30.161119,11.003508	31.711119,8.76315	32.781119,10.7584	34.231119,9.939653	36.311119,8.112789
30.161119,9.392306	31.691119,9.99759	32.781119,9.671415	34.231119,9.939653	36.301119,11.934903
30.161119,7.845613	31.681119,10.61481	32.781119,7.600505	34.231119,9.939653	36.301119,8.777009
30.101119,10.458083	31.681119,10.61481	32.731119,10.686605	34.231119,9.939653	36.291119,9.394228
30.101119,9.937731	31.681119,7.456915	32.731119,7.52871	34.221119,10.556873	36.291119,9.394228
30.101119,7.300189	31.681119,7.456915	32.671119,11.23203	34.221119,7.398978	36.281119,10.011448
30.081119,11.172171	31.651119,9.308575	32.671119,11.23203	34.211119,11.174093	36.271119,10.628668

(Lat,Lon)

30.081119,9.223644

30.081119,8.014276

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



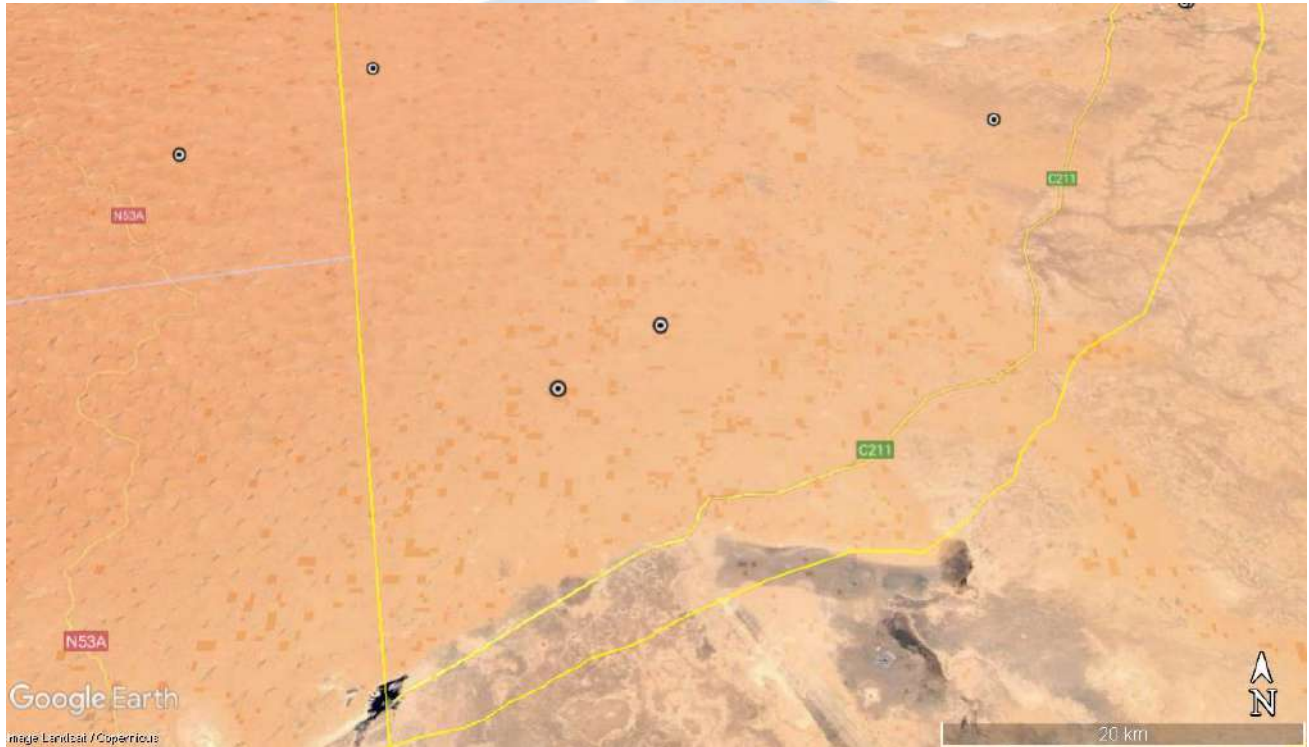


رابعاً : تمثيل المجال الذهبي أو المثالي للدولة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة.

(النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / أقصى جنوب تونس



الاحداثي المثالي الأول :

Lat 30.4411

Lon 9.63861

: الثاني

Lat 30.4911

Lon 9.71041

: الثالث

Lat 30.6911

Lon 9.99759

: الرابع

Lat 30.7511

Lon 9.45217

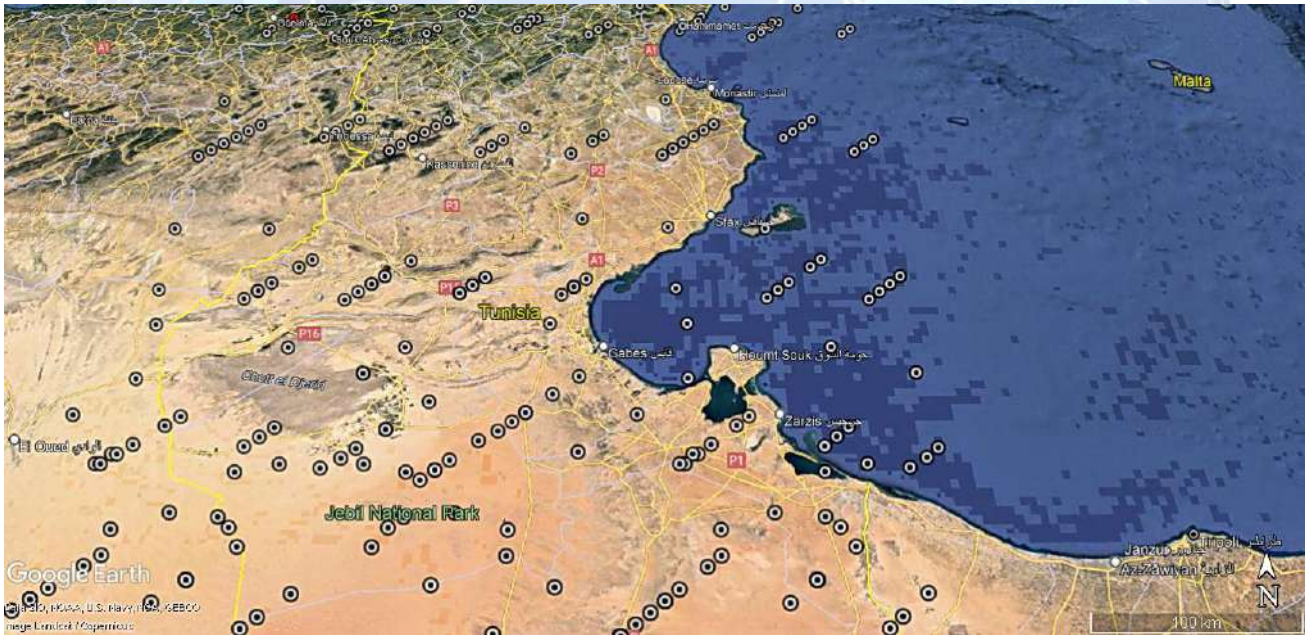
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الساحل الشمالي



الساحل الشرقي والوسط



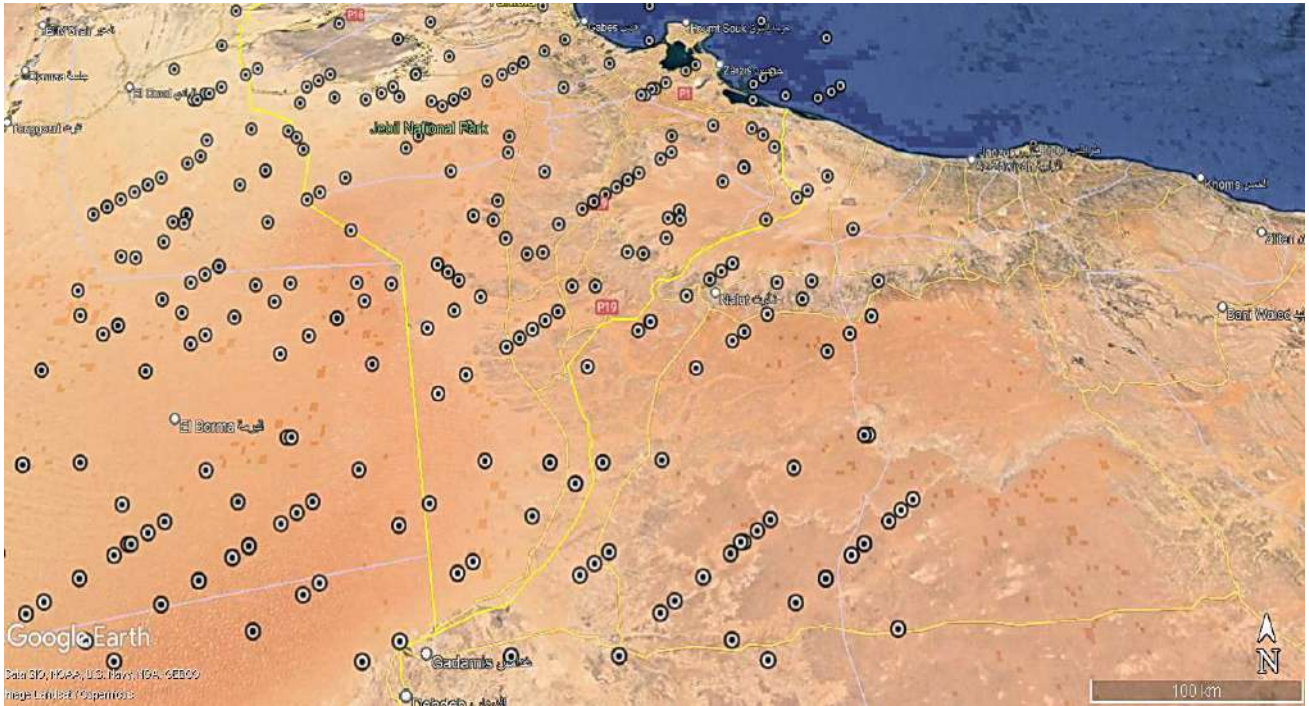
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

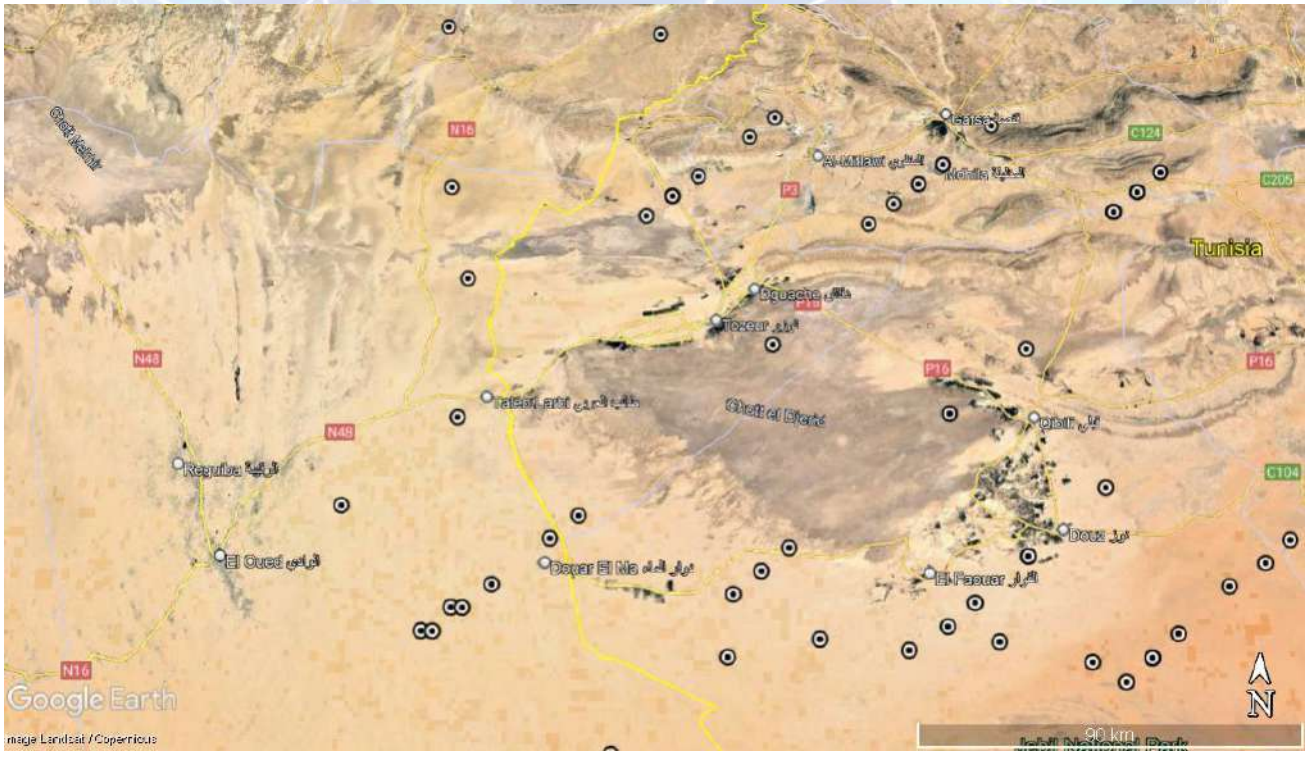




الجنوب



الغرب



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولة

إن الإحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **502** إحداثي للدولة ، هي إحداثيات تغطي كامل أرض وبحر الدولة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الإحداثيات بالكتاب للدولة على حده بل لكل منطقة على حده بل لكل إحداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز أخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

وامثلة ذلك :

دراسة الإحداثيات المثالية التي بالقرب من حقل النفط دولاب وسماسة بجهة الوسط الغربي
(القصرين)

دراسة الإحداثيات المثالية التي بالقرب من حقل النفط عشروت بخليج قابس

ودراسة غيرها من الإحداثيات المثالية حسب الامكانيات الذاتية.





تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لدولة الجزائر

الاحداثيات الجغرافية الذهبية أو المثالية للدولة

اولاً : تحديد مجال الاحداثيات الجغرافية للدولة

مربع الاحداثيات الجغرافية للدولة (خط الطول ، دائرة العرض)

شمال غرب

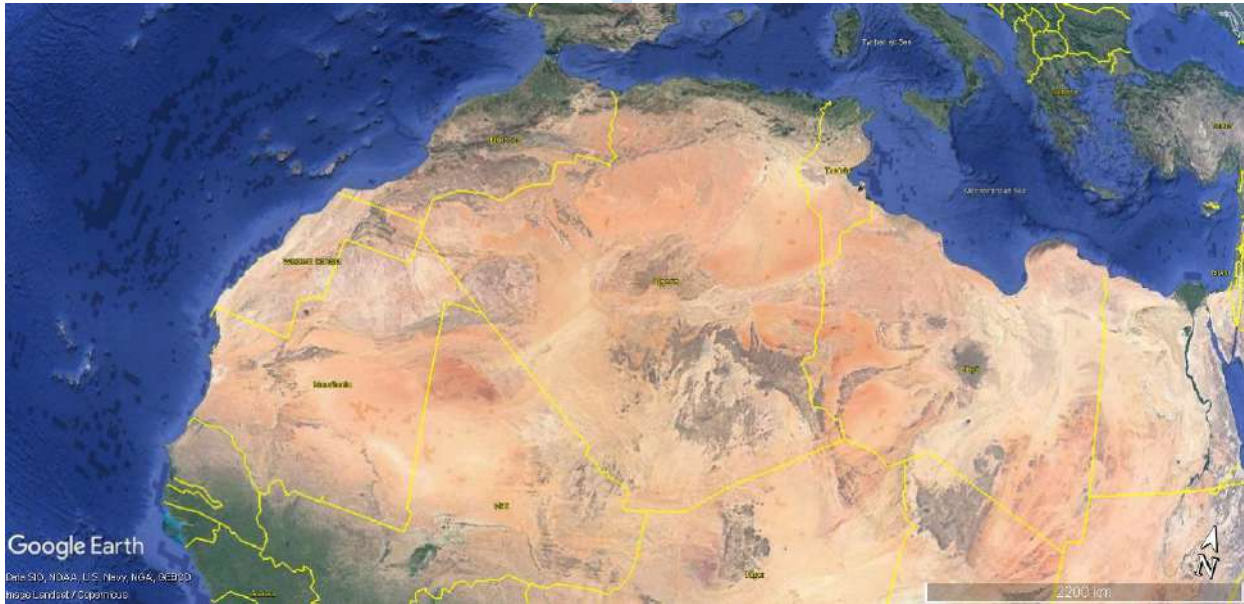
38.21035474617181,

-8.209771510371112

شمال شرق

38.21035474617181,

11.126165881944797



جنوب غرب

19.194730134721937,

-8.209771510371112

جنوب شرق

19.194730134721937,

11.126165881944797

ملاحظة : ستشمل احداثيات الدولة بعض اطراف الدول المجاورة في محاولة لتغطية كامل الدولة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولة (عدد الاحداثيات الجغرافية الذهبية للدولة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للدولة (المجال الذهبي أو المثالي للدولة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

جنوب غرب	شمال شرق
19.194730134721937 ,	38.21035474617181,
-8.209771510371112	11.126165881944797

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = 11 ابتداءً منه وصولاً لخط الطول 8- ثم نبقى فقط دوائر العرض التي بين 38 و 19 فيتبقى لدينا 5902 احداثي جغرافي ذهبي أو مثالي للدولة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولة (مواقع الثروات الطبيعية للدولة)

1				
(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
37.841119,6.97908	38.301119,-0.752676	38.561119,-7.326709	38.721119,4.903035	38.941119,10.271565
37.841119,3.82505	38.301119,-3.91057	38.551119,9.079984	38.721119,2.7342	38.941119,9.988249
37.841119,3.821186	38.301119,-7.068465	38.551119,5.92209	38.721119,2.7252	38.941119,7.113671
37.841119,0.667155	38.171119,11.873981	38.551119,2.764195	38.721119,1.75414	38.941119,6.830354
37.841119,0.663291	38.171119,11.561728	38.551119,-0.3937	38.721119,1.74514	38.941119,3.955776
37.841119,-2.49074	38.171119,8.716086	38.551119,-3.551595	38.721119,-0.423694	38.941119,3.67246
37.841119,-2.494604	38.171119,8.403833	38.551119,-4.609644	38.721119,-0.432694	38.941119,0.797881
37.841119,-5.648634	38.171119,5.558192	38.551119,-6.709489	38.721119,-1.403754	38.941119,0.514565
37.841119,-5.652499	38.171119,5.245939	38.551119,-7.767538	38.721119,-1.412754	38.941119,-2.360014
37.841119,-8.806529	38.171119,2.400297	38.541119,9.706204	38.721119,-3.581589	38.941119,-2.64333
37.841119,-8.810393	38.171119,2.088044	38.541119,9.697204	38.721119,-3.590589	38.941119,-5.517908
37.831119,10.754195	38.171119,-0.757598	38.541119,6.548309	38.721119,-4.561649	38.941119,-5.801225
37.831119,9.523619	38.171119,-1.069851	38.541119,6.539309	38.721119,-4.570649	38.941119,-8.675803

خريطة نظام الإحداثيات القرآنية لكوكب الارض





37.831119,7.5963	38.171119,-3.915493	38.541119,3.390415	38.721119,-6.739484	38.941119,-8.959119
37.831119,6.365725	38.171119,-4.227746	38.541119,3.381415	38.721119,-6.748484	38.891119,10.19977
37.831119,4.438406	38.171119,-7.073387	38.541119,0.23252	38.721119,-7.719544	38.891119,10.060044
37.831119,3.20783	38.171119,-7.38564	38.541119,0.22352	38.721119,-7.728544	38.891119,7.041876
37.831119,1.280511	38.141119,10.567746	38.541119,-2.925375	38.711119,11.836045	38.891119,6.902149
37.831119,0.049935	38.141119,9.710068	38.541119,-2.934375	38.711119,8.67815	38.891119,3.883981
37.831119,-1.877384	38.141119,7.409851	38.541119,-5.217863	38.711119,5.520255	38.891119,3.744255
37.831119,-3.10796	38.141119,6.552174	38.541119,-5.226863	38.711119,5.265875	38.891119,0.726086
37.831119,-5.035279	38.141119,4.251957	38.541119,-6.083269	38.711119,2.36236	38.891119,0.58636
37.831119,-6.265854	38.141119,3.394279	38.541119,-6.092269	38.711119,2.10798	38.891119,-2.431809
37.831119,-8.193173	38.141119,1.094062	38.541119,-8.375758	38.711119,-0.795534	38.891119,-2.571535
37.781119,10.6824	38.141119,0.236384	38.541119,-8.384758	38.711119,-1.049914	38.891119,-5.589703
37.781119,10.6824	38.141119,-2.063833	38.531119,10.314424	38.711119,-3.953429	38.891119,-5.72943
37.781119,9.595415	38.141119,-2.921511	38.531119,7.156529	38.711119,-4.207809	38.891119,-8.747598
37.781119,9.595415	38.141119,-5.221728	38.531119,3.998635	38.711119,-7.111324	38.891119,-8.887324
37.781119,7.524505	38.141119,-6.079405	38.531119,0.84074	38.711119,-7.365704	38.871119,10.556596
37.781119,7.524505	38.141119,-8.379622	38.531119,-2.317155	38.681119,10.52981	38.871119,9.721218
37.781119,6.43752	38.121119,11.802186	38.531119,-5.47505	38.681119,7.371915	38.871119,7.398701
37.781119,6.43752	38.121119,11.633523	38.531119,-5.844083	38.681119,4.21402	38.871119,6.563324
37.781119,4.36661	38.121119,8.644291	38.531119,-8.632944	38.681119,3.414215	38.871119,4.240807
37.781119,4.36661	38.121119,8.475629	38.521119,10.931644	38.681119,1.056125	38.871119,3.405429
37.781119,3.279625	38.121119,5.486396	38.521119,7.773749	38.681119,0.256321	38.871119,1.082912
37.781119,3.279625	38.121119,5.317734	38.521119,4.615855	38.681119,-2.101769	38.871119,0.247534
37.781119,1.208716	38.121119,2.328502	38.521119,1.45796	38.681119,-2.901574	38.871119,-2.074983
37.781119,1.208716	38.121119,2.159839	38.521119,-1.699935	38.681119,-5.259664	38.871119,-2.910361
37.781119,0.12173	38.121119,-0.829393	38.521119,-4.85783	38.681119,-6.059469	38.871119,-5.232878
37.781119,0.12173	38.121119,-0.998056	38.521119,-6.461303	38.681119,-8.417559	38.871119,-6.068255
37.781119,-1.949179	38.121119,-3.987288	38.521119,-8.015724	38.671119,11.14703	38.871119,-8.390772
37.781119,-1.949179	38.121119,-4.15595	38.431119,11.819972	38.671119,7.989135	38.861119,11.366279
37.781119,-3.036164	38.121119,-7.145183	38.431119,11.615737	38.671119,4.83124	38.861119,8.893535
37.781119,-3.036164	38.121119,-7.313845	38.431119,10.170834	38.671119,2.796995	38.861119,8.208384
37.781119,-5.107074	38.071119,11.730391	38.431119,8.662078	38.671119,1.673345	38.861119,5.735641
37.781119,-5.107074	38.071119,11.705318	38.431119,8.457842	38.671119,-0.360899	38.861119,5.05049
37.781119,-6.194059	38.071119,8.572496	38.431119,7.012939	38.671119,-1.484549	38.861119,2.577746
37.781119,-6.194059	38.071119,8.547424	38.431119,5.504183	38.671119,-3.518794	38.861119,1.892595
37.781119,-8.264969	38.071119,5.414601	38.431119,5.299947	38.671119,-4.642444	38.861119,-0.580149
37.781119,-8.264969	38.071119,5.389529	38.431119,3.855044	38.671119,-6.676689	38.861119,-1.2653
37.761119,11.91684	38.071119,2.256707	38.431119,2.346288	38.671119,-7.800339	38.861119,-3.738044
37.761119,8.758945	38.071119,2.231634	38.431119,2.142053	38.641119,9.840795	38.861119,-4.423195
37.761119,8.360975	38.071119,-0.901188	38.431119,0.69715	38.641119,6.6829	38.861119,-6.895938
37.761119,5.60105	38.071119,-0.926261	38.431119,-0.811607	38.641119,3.525005	38.861119,-7.581089
37.761119,5.20308	38.071119,-4.059083	38.431119,-1.015842	38.641119,0.945336	38.821119,11.362415
37.761119,2.443156	38.071119,-4.084155	38.431119,-2.460745	38.641119,0.36711	38.821119,8.897399
37.761119,2.045185	38.071119,-7.216978	38.431119,-3.969501	38.641119,-2.212559	38.821119,8.20452
37.761119,-0.714739	38.071119,-7.24205	38.431119,-4.173737	38.641119,-2.790784	38.821119,5.739505





37.761119,-1.11271	37.901119,10.686264	38.431119,-5.61864	38.641119,-5.370454	38.821119,5.046625
37.761119,-3.872634	37.901119,9.59155	38.431119,-7.127396	38.641119,-5.948679	38.821119,2.58161
37.761119,-4.270604	37.901119,7.528369	38.431119,-7.331632	38.641119,-8.528349	38.821119,1.888731
37.761119,-7.030529	37.901119,6.433656	38.431119,-8.776535	38.591119,9.768999	38.821119,-0.576285
37.761119,-7.428499	37.901119,4.370475	38.381119,11.891767	38.591119,6.611105	38.821119,-1.269164
37.751119,9.376165	37.901119,3.275761	38.381119,11.543942	38.591119,3.45321	38.821119,-3.734179
37.751119,7.743755	37.901119,1.21258	38.381119,10.099039	38.591119,0.295315	38.821119,-4.427059
37.751119,6.21827	37.901119,0.117866	38.381119,8.733873	38.591119,-2.140764	38.821119,-6.892074
37.751119,4.58586	37.901119,-1.945315	38.381119,8.386047	38.591119,-2.86258	38.821119,-7.584953
37.751119,3.060375	37.901119,-3.040029	38.381119,6.941144	38.591119,-5.298659	38.741119,9.984385
37.751119,1.427965	37.901119,-5.10321	38.381119,5.575978	38.591119,-6.020474	38.741119,9.984385
37.751119,-0.097519	37.901119,-6.197923	38.381119,5.228152	38.591119,-8.456553	38.741119,7.117535
37.751119,-1.729929	37.901119,-8.261104	38.381119,3.783249	38.581119,10.386219	38.741119,7.117535
37.751119,-3.255414	37.861119,11.375279	38.381119,2.418083	38.581119,7.228325	38.741119,6.82649
37.751119,-4.887824	37.861119,11.375279	38.381119,2.070258	38.581119,4.07043	38.741119,6.82649
37.751119,-6.413309	37.861119,8.902535	38.381119,0.625354	38.581119,0.912535	38.741119,3.95964
37.751119,-8.045719	37.861119,8.902535	38.381119,-0.739812	38.581119,-2.24536	38.741119,3.95964
37.621119,11.084234	37.861119,8.217384	38.381119,-1.087637	38.581119,-2.757984	38.741119,3.668595
37.621119,7.92634	37.861119,8.217384	38.381119,-2.53254	38.581119,-5.403254	38.741119,3.668595
37.621119,4.768445	37.861119,5.744641	38.381119,-3.897706	38.581119,-5.915879	38.741119,0.801745
37.621119,1.61055	37.861119,5.744641	38.381119,-4.245532	38.581119,-8.561149	38.741119,0.801745
37.621119,-0.280104	37.861119,5.05949	38.381119,-5.690435	38.571119,10.987367	38.741119,0.510701
37.621119,-1.547345	37.861119,5.05949	38.381119,-7.055601	38.571119,9.290448	38.741119,0.510701
37.621119,-3.437999	37.861119,2.586746	38.381119,-7.403427	38.571119,7.829472	38.741119,-2.356149
37.621119,-4.705239	37.861119,2.586746	38.381119,-8.84833	38.571119,6.132553	38.741119,-2.356149
37.621119,-6.595894	37.861119,1.901595	38.341119,9.410024	38.571119,4.671577	38.741119,-2.647194
37.621119,-7.863134	37.861119,1.901595	38.341119,6.252129	38.571119,2.974658	38.741119,-2.647194
37.611119,11.701454	37.861119,-0.571149	38.341119,3.094234	38.571119,1.513683	38.741119,-5.514044
37.611119,8.54356	37.861119,-0.571149	38.341119,-0.063661	38.571119,-0.183237	38.741119,-5.514044
37.611119,5.385665	37.861119,-1.2563	38.341119,-3.221555	38.571119,-1.644212	38.741119,-5.805089
37.611119,2.22777	37.861119,-1.2563	38.341119,-6.37945	38.571119,-3.341131	38.741119,-5.805089
37.611119,-0.897324	37.861119,-3.729044	38.321119,10.644463	38.571119,-4.802107	38.741119,-8.671939
37.611119,-0.930125	37.861119,-3.729044	38.321119,7.486569	38.571119,-6.499026	38.741119,-8.671939
37.611119,-4.055219	37.861119,-4.414195	38.321119,4.328674	38.571119,-7.960002	38.741119,-8.962984
37.611119,-4.088019	37.861119,-4.414195	38.321119,1.170779	38.561119,11.620659	38.741119,-8.962984
37.611119,-7.213114	37.861119,-6.886938	38.321119,-1.987116	38.561119,8.462764	38.721119,11.227825
37.611119,-7.245914	37.861119,-6.886938	38.321119,-5.14501	38.561119,5.30487	38.721119,11.218825
37.591119,9.777999	37.861119,-7.572089	38.321119,-8.302905	38.561119,2.146975	38.721119,8.06993
37.591119,6.620105	37.861119,-7.572089	38.301119,11.878903	38.561119,-1.01092	38.721119,8.06093
37.591119,3.46221	37.841119,10.140839	38.301119,8.721009	38.561119,-3.992424	38.721119,5.892095
37.591119,0.304315	37.841119,10.136975	38.301119,5.563114	38.561119,-4.168815	38.721119,5.883095
37.591119,-2.131764	37.841119,6.982945	38.301119,2.405219	38.561119,-7.150318	38.721119,4.912035





2

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
35.421119,1.37037	36.311119,8.112789	36.451119,8.945394	37.231119,0.418969	37.591119,-2.85358
35.421119,1.37037	36.311119,5.001894	36.451119,5.787499	37.231119,-2.738926	37.591119,-5.289659
35.421119,-1.787525	36.311119,4.954894	36.451119,2.629605	37.231119,-5.89682	37.591119,-6.011474
35.421119,-1.787525	36.311119,1.843999	36.451119,-0.52829	37.211119,11.127093	37.591119,-8.447553
35.421119,-4.94542	36.311119,1.796999	36.451119,-3.686185	37.211119,7.969198	37.581119,10.395219
35.421119,-4.94542	36.311119,-1.313896	36.451119,-6.84408	37.211119,4.811304	37.581119,7.237325
35.421119,-8.103315	36.311119,-1.360896	36.421119,10.797054	37.211119,1.653409	37.581119,4.07943
35.421119,-8.103315	36.311119,-4.47179	36.421119,7.639159	37.211119,-1.504486	37.581119,0.921535
35.411119,11.461274	36.311119,-4.51879	36.421119,4.481264	37.211119,-4.662381	37.581119,-2.23636
35.411119,8.303379	36.311119,-7.629685	36.421119,1.32337	37.211119,-7.820275	37.581119,-2.748984
35.411119,5.145484	36.311119,-7.676685	36.421119,-1.834525	37.181119,9.820858	37.581119,-5.394254
35.411119,1.987589	36.301119,11.934903	36.421119,-4.99242	37.181119,6.662963	37.581119,-5.906879
35.411119,-1.170305	36.301119,8.777009	36.421119,-8.150315	37.181119,3.505069	37.581119,-8.552149
35.411119,-4.3282	36.301119,5.619114	36.391119,9.537819	37.181119,0.347174	37.561119,11.629659
35.411119,-7.486095	36.301119,2.461219	36.391119,9.537819	37.181119,-2.810721	37.561119,8.471764
35.401119,8.920599	36.301119,-0.696676	36.391119,9.537819	37.181119,-5.968616	37.561119,5.31387
35.401119,5.762704	36.301119,-3.85457	36.391119,9.490819	37.091119,10.495951	37.561119,2.155975
35.401119,2.604809	36.301119,-7.012465	36.391119,9.490819	37.091119,9.781864	37.561119,-1.00192
35.401119,-0.553085	36.291119,9.394228	36.391119,6.379924	37.091119,7.338056	37.561119,-3.983424
35.401119,-3.71098	36.291119,9.394228	36.391119,6.379924	37.091119,6.623969	37.561119,-4.159815
35.401119,-6.868875	36.291119,6.236334	36.391119,6.379924	37.091119,4.180161	37.561119,-7.141318
35.391119,9.537819	36.291119,6.236334	36.391119,6.332924	37.091119,3.466074	37.561119,-7.317709
35.391119,6.379924	36.291119,3.078439	36.391119,6.332924	37.091119,1.022267	37.551119,9.088984
35.391119,3.222029	36.291119,3.078439	36.391119,3.222029	37.091119,0.308179	37.551119,9.088984
35.391119,0.064135	36.291119,-0.079456	36.391119,3.222029	37.091119,-2.135628	37.551119,5.93109
35.391119,-3.09376	36.291119,-0.079456	36.391119,3.222029	37.091119,-2.849715	37.551119,5.93109
35.391119,-6.251655	36.291119,-3.23735	36.391119,3.175029	37.091119,-5.293523	37.551119,2.773195
35.371119,10.772259	36.291119,-3.23735	36.391119,3.175029	37.091119,-6.00761	37.551119,2.773195
35.371119,7.614364	36.291119,-6.395245	36.391119,0.064135	37.091119,-8.451418	37.551119,-0.3847
35.371119,4.456469	36.291119,-6.395245	36.391119,0.064135	36.641119,9.849795	37.551119,-0.3847
35.371119,1.298574	36.281119,10.011448	36.391119,0.064135	36.641119,6.6919	37.551119,-3.542595
35.371119,-1.85932	36.281119,6.853554	36.391119,0.017135	36.641119,3.534005	37.551119,-3.542595
35.371119,-5.017215	36.281119,3.695659	36.391119,0.017135	36.641119,0.954336	37.551119,-4.600644
35.371119,-8.17511	36.281119,0.537764	36.391119,-3.09376	36.641119,0.37611	37.551119,-4.600644
35.361119,11.389479	36.281119,-2.620131	36.391119,-3.09376	36.641119,-2.203559	37.551119,-6.700489
35.361119,8.231584	36.281119,-5.778025	36.391119,-3.09376	36.641119,-2.781784	37.551119,-6.700489
35.361119,5.073689	36.281119,-8.93592	36.391119,-3.14076	36.641119,-5.361454	37.551119,-7.758538
35.361119,1.915794	36.271119,10.628668	36.391119,-3.14076	36.641119,-5.939679	37.551119,-7.758538
35.361119,-1.2421	36.271119,7.470774	36.391119,-6.251655	36.641119,-8.519349	37.531119,10.323424
35.361119,-4.399995	36.271119,4.312879	36.391119,-6.251655	36.611119,11.701454	37.531119,7.165529
35.361119,-7.55789	36.271119,1.154984	36.391119,-6.251655	36.611119,11.701454	37.531119,4.007635





35.351119,8.848804	36.271119,-2.002911	36.391119,-6.298655	36.611119,8.54356	37.531119,0.84974
35.351119,5.690909	36.271119,-5.160805	36.391119,-6.298655	36.611119,8.54356	37.531119,-2.308155
35.351119,2.533014	36.271119,-8.3187	36.371119,10.772259	36.611119,5.385665	37.531119,-5.46605
35.351119,-0.624881	36.261119,11.245888	36.371119,10.772259	36.611119,5.385665	37.531119,-5.835083
35.351119,-3.782775	36.261119,8.087993	36.371119,7.614364	36.611119,2.22777	37.531119,-8.623944
35.351119,-6.94067	36.261119,4.930099	36.371119,7.614364	36.611119,2.22777	37.531119,-8.992978
35.331119,10.083244	36.261119,1.772204	36.371119,4.456469	36.611119,-0.897324	37.501119,9.017189
35.331119,6.925349	36.261119,-1.385691	36.371119,4.456469	36.611119,-0.897324	37.501119,9.017189
35.331119,3.767454	36.261119,-4.543585	36.371119,1.298574	36.611119,-0.930125	37.501119,5.859294
35.331119,0.609559	36.261119,-7.70148	36.371119,1.298574	36.611119,-0.930125	37.501119,5.859294
35.331119,-2.548335	36.251119,11.863108	36.371119,-1.85932	36.611119,-4.055219	37.501119,2.7014
35.331119,-5.70623	36.251119,8.705213	36.371119,-1.85932	36.611119,-4.055219	37.501119,2.7014
35.331119,-8.864125	36.251119,5.547319	36.371119,-5.017215	36.611119,-4.088019	37.501119,-0.456495
35.321119,10.700463	36.251119,2.389424	36.371119,-5.017215	36.611119,-4.088019	37.501119,-0.456495
35.321119,7.542569	36.251119,-0.768471	36.371119,-8.17511	36.611119,-7.213114	37.501119,-3.61439
35.321119,4.384674	36.251119,-3.926366	36.371119,-8.17511	36.611119,-7.213114	37.501119,-3.61439
35.321119,1.226779	36.251119,-7.08426	36.361119,11.389479	36.611119,-7.245914	37.501119,-6.772285
35.321119,-1.931116	36.231119,9.939653	36.361119,11.342479	36.611119,-7.245914	37.501119,-6.772285
35.321119,-5.08901	36.231119,6.781758	36.361119,8.231584	36.601119,9.160779	37.501119,-7.686743
35.321119,-8.246905	36.231119,3.623864	36.361119,8.184584	36.601119,6.002885	37.501119,-7.686743
35.311119,11.317683	36.231119,0.465969	36.361119,5.073689	36.601119,2.84499	37.491119,9.634409
35.311119,8.159789	36.231119,-2.691926	36.361119,5.026689	36.601119,-0.312905	37.491119,6.476514
35.311119,5.001894	36.231119,-5.84982	36.361119,1.915794	36.601119,-1.514544	37.491119,3.31862
35.311119,1.843999	36.211119,11.174093	36.361119,1.868794	36.601119,-3.470799	37.491119,0.160725
35.311119,-1.313896	36.211119,8.016198	36.361119,-1.2421	36.601119,-4.672439	37.491119,-2.99717
35.311119,-4.47179	36.211119,4.858304	36.361119,-1.2891	36.601119,-6.628694	37.491119,-6.155065
35.311119,-7.629685	36.211119,1.700409	36.361119,-4.399995	36.601119,-7.830333	37.491119,-8.303963
35.301119,11.934903	36.211119,-1.457486	36.361119,-4.446995	36.531119,10.323424	37.481119,10.251629
35.301119,11.934903	36.211119,-4.615381	36.361119,-7.55789	36.531119,7.165529	37.481119,7.093734
35.301119,8.777009	36.211119,-7.773275	36.361119,-7.60489	36.531119,4.007635	37.481119,3.93584
35.301119,8.777009	35.631119,10.514014	36.341119,9.466024	36.531119,0.84974	37.481119,0.777945
35.301119,5.619114	35.631119,7.35612	36.341119,9.466024	36.531119,-2.308155	37.481119,-2.37995
35.301119,5.619114	35.631119,4.198225	36.341119,6.308129	36.531119,-5.46605	37.481119,-5.537845
35.301119,2.461219	35.631119,1.04033	36.341119,6.308129	36.531119,-5.835083	37.481119,-8.695739
35.301119,2.461219	35.631119,0.384116	36.341119,3.150234	36.531119,-8.623944	37.481119,-8.921183
35.301119,-0.696676	35.631119,-2.117565	36.341119,3.150234	36.531119,-8.992978	37.431119,10.179834
35.301119,-0.696676	35.631119,-2.773779	36.341119,-0.007661	36.521119,10.987644	37.431119,10.179834
35.301119,-3.85457	35.631119,-5.275459	36.341119,-0.007661	36.521119,7.829749	37.431119,7.021939
35.301119,-3.85457	35.631119,-5.931674	36.341119,-3.165555	36.521119,4.671855	37.431119,7.021939
35.301119,-7.012465	35.631119,-8.433354	36.341119,-3.165555	36.521119,1.51396	37.431119,3.864044
35.301119,-7.012465	35.461119,11.533069	36.341119,-6.32345	36.521119,-1.643935	37.431119,3.864044
35.291119,9.394228	35.461119,8.375174	36.341119,-6.32345	36.521119,-4.80183	37.431119,0.70615
35.291119,6.236334	35.461119,5.217279	36.331119,10.083244	36.521119,-6.405303	37.431119,0.70615
35.291119,3.078439	35.461119,2.059385	36.331119,6.925349	36.521119,-7.959724	37.431119,-2.451745
35.291119,-0.079456	35.461119,-1.09851	36.331119,3.767454	36.511119,11.557864	37.431119,-2.451745





35.291119,-3.23735	35.461119,-4.256405	36.331119,0.609559	36.511119,8.399969	37.431119,-5.60964
35.291119,-6.395245	35.461119,-7.4143	36.331119,-2.548335	36.511119,5.242074	37.431119,-5.60964
35.281119,10.011448	35.451119,8.992394	36.331119,-5.70623	36.511119,2.08418	37.431119,-8.767535
35.281119,10.011448	35.451119,5.834499	36.331119,-8.864125	36.511119,-1.073715	37.431119,-8.767535
35.281119,6.853554	35.451119,2.676605	36.321119,10.653463	36.511119,-4.23161	37.251119,11.816108
35.281119,6.853554	35.451119,-0.48129	36.321119,7.495569	36.511119,-7.069523	37.251119,8.658213
35.281119,3.695659	35.451119,-3.639185	36.321119,4.337674	36.511119,-7.389504	37.251119,5.500319
35.281119,3.695659	35.451119,-6.79708	36.321119,1.179779	36.501119,9.017189	37.251119,2.342424
35.281119,0.537764	35.421119,10.844054	36.321119,-1.978116	36.501119,5.859294	37.251119,-0.815471
35.281119,0.537764	35.421119,10.844054	36.321119,-5.13601	36.501119,2.7014	37.251119,-3.973366
35.281119,-2.620131	35.421119,7.686159	36.321119,-8.293905	36.501119,-0.456495	37.251119,-7.13126
35.281119,-2.620131	35.421119,7.686159	36.311119,11.317683	36.501119,-3.61439	37.231119,9.892653
35.281119,-5.778025	35.421119,4.528264	36.311119,11.270683	36.501119,-6.772285	37.231119,6.734758
35.281119,-5.778025	35.421119,4.528264	36.311119,8.159789	36.501119,-7.686743	37.231119,3.576864

3

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
33.691119,4.116435	34.201119,2.317629	34.261119,11.245888	35.171119,4.169289	35.281119,-8.93592
33.691119,3.6818	34.201119,-0.840266	34.261119,8.087993	35.171119,1.011394	35.281119,-8.93592
33.691119,0.958541	34.201119,-3.998161	34.261119,4.930099	35.171119,1.011394	35.271119,10.628668
33.691119,0.523905	34.201119,-7.156055	34.261119,1.772204	35.171119,-2.146501	35.271119,10.628668
33.691119,-2.199354	34.191119,9.250638	34.261119,-1.385691	35.171119,-2.146501	35.271119,7.470774
33.691119,-2.633989	34.191119,9.250638	34.261119,-4.543585	35.171119,-5.304396	35.271119,7.470774
33.691119,-5.357249	34.191119,9.250638	34.261119,-7.70148	35.171119,-5.304396	35.271119,4.312879
33.691119,-5.791884	34.191119,9.250638	34.251119,11.863108	35.171119,-8.46229	35.271119,4.312879
33.691119,-8.515144	34.191119,6.092743	34.251119,11.863108	35.171119,-8.46229	35.271119,1.154984
33.691119,-8.949779	34.191119,6.092743	34.251119,8.705213	34.691119,9.96859	35.271119,1.154984
33.681119,10.61481	34.191119,6.092743	34.251119,8.705213	34.691119,6.810695	35.271119,-2.002911
33.681119,7.456915	34.191119,6.092743	34.251119,5.547319	34.691119,4.087435	35.271119,-2.002911
33.681119,4.29902	34.191119,2.934849	34.251119,5.547319	34.691119,3.6528	35.271119,-5.160805
33.681119,3.499215	34.191119,2.934849	34.251119,2.389424	34.691119,0.929541	35.271119,-5.160805
33.681119,1.141125	34.191119,2.934849	34.251119,2.389424	34.691119,0.494905	35.271119,-8.3187
33.681119,0.341321	34.191119,2.934849	34.251119,-0.768471	34.691119,-2.228354	35.271119,-8.3187
33.681119,-2.016769	34.191119,-0.223046	34.251119,-0.768471	34.691119,-2.662989	35.251119,11.863108
33.681119,-2.816574	34.191119,-0.223046	34.251119,-3.926366	34.691119,-5.386249	35.251119,8.705213
33.681119,-5.174664	34.191119,-0.223046	34.251119,-3.926366	34.691119,-5.820884	35.251119,5.547319
33.681119,-5.974469	34.191119,-0.223046	34.251119,-7.08426	34.691119,-8.544144	35.251119,2.389424
33.681119,-8.332559	34.191119,-3.380941	34.251119,-7.08426	34.691119,-8.978779	35.251119,-0.768471
33.591119,9.853999	34.191119,-3.380941	34.241119,9.322433	34.631119,10.514014	35.251119,-3.926366
33.591119,6.696105	34.191119,-3.380941	34.241119,9.322433	34.631119,7.35612	35.251119,-7.08426
33.591119,3.53821	34.191119,-3.380941	34.241119,9.322433	34.631119,4.198225	35.241119,9.322433
33.591119,0.380315	34.191119,-6.538836	34.241119,9.322433	34.631119,1.04033	35.241119,9.322433
33.591119,-2.055764	34.191119,-6.538836	34.241119,6.164539	34.631119,0.384116	35.241119,6.164539
33.591119,-2.77758	34.191119,-6.538836	34.241119,6.164539	34.631119,-2.117565	35.241119,6.164539

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





33.591119,-5.213659	34.191119,-6.538836	34.241119,6.164539	34.631119,-2.773779	35.241119,3.006644
33.591119,-5.935474	34.181119,9.867858	34.241119,6.164539	34.631119,-5.275459	35.241119,3.006644
33.591119,-8.371553	34.181119,6.709963	34.241119,3.006644	34.631119,-5.931674	35.241119,-0.151251
33.551119,9.164984	34.181119,3.552069	34.241119,3.006644	34.631119,-8.433354	35.241119,-0.151251
33.551119,6.00709	34.181119,0.394174	34.241119,3.006644	34.621119,11.131234	35.241119,-3.309146
33.551119,2.849195	34.181119,-2.763721	34.241119,3.006644	34.621119,7.97334	35.241119,-3.309146
33.551119,-0.3087	34.181119,-5.921616	34.241119,-0.151251	34.621119,4.815445	35.241119,-6.46704
33.551119,-3.466595	34.161119,11.102298	34.241119,-0.151251	34.621119,1.65755	35.241119,-6.46704
33.551119,-4.524644	34.161119,7.944403	34.241119,-0.151251	34.621119,-0.233104	35.221119,10.556873
33.551119,-6.624489	34.161119,4.786508	34.241119,-0.151251	34.621119,-1.500345	35.221119,10.556873
33.551119,-7.682538	34.161119,1.628614	34.241119,-3.309146	34.621119,-3.390999	35.221119,7.398978
33.491119,9.710409	34.161119,-1.529281	34.241119,-3.309146	34.621119,-4.658239	35.221119,7.398978
33.491119,9.710409	34.161119,-4.687176	34.241119,-3.309146	34.621119,-6.548894	35.221119,4.241084
33.491119,9.710409	34.161119,-7.845071	34.241119,-3.309146	34.621119,-7.816134	35.221119,4.241084
33.491119,6.552514	34.151119,11.719518	34.241119,-6.46704	34.411119,11.461274	35.221119,1.083189
33.491119,6.552514	34.151119,8.561623	34.241119,-6.46704	34.411119,8.303379	35.221119,1.083189
33.491119,6.552514	34.151119,5.403728	34.241119,-6.46704	34.411119,5.145484	35.221119,-2.074706
33.491119,3.39462	34.151119,2.245834	34.241119,-6.46704	34.411119,1.987589	35.221119,-2.074706
33.491119,3.39462	34.151119,-0.912061	34.231119,9.939653	34.411119,-1.170305	35.221119,-5.232601
33.491119,3.39462	34.151119,-4.069956	34.231119,9.939653	34.411119,-4.3282	35.221119,-5.232601
33.491119,0.236725	34.151119,-7.227851	34.231119,9.939653	34.411119,-7.486095	35.221119,-8.390495
33.491119,0.236725	34.001119,10.618674	34.231119,9.939653	34.401119,8.920599	35.221119,-8.390495
33.491119,0.236725	34.001119,9.811141	34.231119,6.781758	34.401119,5.762704	35.201119,11.791313
33.491119,-2.92117	34.001119,7.460779	34.231119,6.781758	34.401119,2.604809	35.201119,11.791313
33.491119,-2.92117	34.001119,6.653246	34.231119,6.781758	34.401119,-0.553085	35.201119,11.791313
33.491119,-2.92117	34.001119,4.302884	34.231119,6.781758	34.401119,-3.71098	35.201119,11.791313
33.491119,-6.079065	34.001119,3.495351	34.231119,3.623864	34.401119,-6.868875	35.201119,8.633418
33.491119,-6.079065	34.001119,1.14499	34.231119,3.623864	34.361119,11.389479	35.201119,8.633418
33.491119,-6.079065	34.001119,0.337456	34.231119,3.623864	34.361119,8.231584	35.201119,8.633418
33.491119,-8.227963	34.001119,-2.012905	34.231119,3.623864	34.361119,5.073689	35.201119,8.633418
33.491119,-8.227963	34.001119,-2.820438	34.231119,0.465969	34.361119,1.915794	35.201119,5.475524
33.491119,-8.227963	34.001119,-5.1708	34.231119,0.465969	34.361119,-1.2421	35.201119,5.475524
33.481119,10.327629	34.001119,-5.978333	34.231119,0.465969	34.361119,-4.399995	35.201119,5.475524
33.481119,7.169734	34.001119,-8.328695	34.231119,0.465969	34.361119,-7.55789	35.201119,5.475524
33.481119,4.01184	33.861119,11.451279	34.231119,-2.691926	34.301119,11.934903	35.201119,2.317629
33.481119,0.853945	33.861119,8.978535	34.231119,-2.691926	34.301119,11.934903	35.201119,2.317629
33.481119,-2.30395	33.861119,8.293384	34.231119,-2.691926	34.301119,8.777009	35.201119,2.317629
33.481119,-5.461845	33.861119,5.820641	34.231119,-2.691926	34.301119,8.777009	35.201119,2.317629
33.481119,-8.619739	33.861119,5.13549	34.231119,-5.84982	34.301119,5.619114	35.201119,-0.840266
33.481119,-8.845183	33.861119,2.662746	34.231119,-5.84982	34.301119,5.619114	35.201119,-0.840266
33.471119,10.944849	33.861119,1.977595	34.231119,-5.84982	34.301119,2.461219	35.201119,-0.840266
33.471119,7.786954	33.861119,-0.495149	34.231119,-5.84982	34.301119,2.461219	35.201119,-0.840266
33.471119,4.629059	33.861119,-1.1803	34.221119,10.556873	34.301119,-0.696676	35.201119,-3.998161
33.471119,1.471165	33.861119,-3.653044	34.221119,7.398978	34.301119,-0.696676	35.201119,-3.998161
33.471119,-1.68673	33.861119,-4.338195	34.221119,4.241084	34.301119,-3.85457	35.201119,-3.998161





33.471119,-4.844625	33.861119,-6.810938	34.221119,1.083189	34.301119,-3.85457	35.201119,-3.998161
33.471119,-8.00252	33.861119,-7.496089	34.221119,-2.074706	34.301119,-7.012465	35.201119,-7.156055
33.441119,9.638614	33.711119,11.921045	34.221119,-5.232601	34.301119,-7.012465	35.201119,-7.156055
33.441119,6.480719	33.711119,11.921045	34.221119,-8.390495	34.291119,9.394228	35.201119,-7.156055
33.441119,3.322824	33.711119,8.76315	34.211119,11.174093	34.291119,9.394228	35.201119,-7.156055
33.441119,0.16493	33.711119,8.76315	34.211119,11.174093	34.291119,9.394228	35.191119,9.250638
33.441119,-2.992965	33.711119,5.605255	34.211119,11.174093	34.291119,6.236334	35.191119,6.092743
33.441119,-6.15086	33.711119,5.605255	34.211119,8.016198	34.291119,6.236334	35.191119,2.934849
33.421119,10.873054	33.711119,5.350875	34.211119,8.016198	34.291119,6.236334	35.191119,-0.223046
33.421119,7.715159	33.711119,5.350875	34.211119,8.016198	34.291119,3.078439	35.191119,-3.380941
33.421119,4.557264	33.711119,2.44736	34.211119,4.858304	34.291119,3.078439	35.191119,-6.538836
33.421119,1.39937	33.711119,2.44736	34.211119,4.858304	34.291119,3.078439	35.181119,9.867858
33.421119,-1.758525	33.711119,2.19298	34.211119,4.858304	34.291119,-0.079456	35.181119,9.867858
33.421119,-4.91642	33.711119,2.19298	34.211119,1.700409	34.291119,-0.079456	35.181119,6.709963
33.421119,-8.074315	33.711119,-0.710534	34.211119,1.700409	34.291119,-0.079456	35.181119,6.709963
33.411119,11.490274	33.711119,-0.710534	34.211119,1.700409	34.291119,-3.23735	35.181119,3.552069
33.411119,8.332379	33.711119,-0.964914	34.211119,-1.457486	34.291119,-3.23735	35.181119,3.552069
33.411119,5.174484	33.711119,-0.964914	34.211119,-1.457486	34.291119,-3.23735	35.181119,0.394174
33.411119,2.016589	33.711119,-3.868429	34.211119,-1.457486	34.291119,-6.395245	35.181119,0.394174
33.411119,-1.141305	33.711119,-3.868429	34.211119,-4.615381	34.291119,-6.395245	35.181119,-2.763721
33.411119,-4.2992	33.711119,-4.122809	34.211119,-4.615381	34.291119,-6.395245	35.181119,-2.763721
33.411119,-7.457095	33.711119,-4.122809	34.211119,-4.615381	34.281119,10.011448	35.181119,-5.921616
33.401119,8.949599	33.711119,-7.026324	34.211119,-7.773275	34.281119,6.853554	35.181119,-5.921616
33.401119,8.949599	33.711119,-7.026324	34.211119,-7.773275	34.281119,3.695659	35.171119,10.485078
33.401119,5.791704	33.711119,-7.280704	34.211119,-7.773275	34.281119,0.537764	35.171119,10.485078
33.401119,5.791704	33.711119,-7.280704	34.201119,11.791313	34.281119,-2.620131	35.171119,7.327183
33.401119,2.633809	33.691119,9.99759	34.201119,8.633418	34.281119,-5.778025	35.171119,7.327183
33.401119,2.633809	33.691119,6.839695	34.201119,5.475524	34.281119,-8.93592	35.171119,4.169289

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.371119,4.485469	32.611119,5.461665	32.821119,5.824505	33.221119,-4.223541	33.401119,-0.524085
32.371119,4.485469	32.611119,2.30377	32.821119,5.131625	33.221119,-5.203601	33.401119,-0.524085
32.371119,1.327574	32.611119,-0.821324	32.821119,2.66661	33.221119,-5.232601	33.401119,-3.68198
32.371119,1.327574	32.611119,-0.854125	32.821119,1.973731	33.221119,-6.925592	33.401119,-3.68198
32.371119,-1.83032	32.611119,-3.979219	32.821119,-0.491285	33.221119,-7.381435	33.401119,-6.839875
32.371119,-1.83032	32.611119,-4.012019	32.821119,-1.184164	33.221119,-8.361495	33.401119,-6.839875
32.371119,-4.988215	32.611119,-7.137114	32.821119,-3.649179	33.221119,-8.390495	33.391119,9.566819
32.371119,-4.988215	32.611119,-7.169914	32.821119,-4.342059	33.201119,11.791313	33.391119,6.408924
32.371119,-8.14611	32.581119,10.471219	32.821119,-6.807074	33.201119,8.633418	33.391119,3.251029
32.371119,-8.14611	32.581119,10.471219	32.821119,-7.499953	33.201119,5.475524	33.391119,0.093135
32.341119,9.495024	32.581119,7.313325	32.781119,10.7584	33.201119,2.317629	33.391119,-3.06476
32.341119,9.495024	32.581119,7.313325	32.781119,9.671415	33.201119,-0.840266	33.391119,-6.222655
32.341119,6.337129	32.581119,4.15543	32.781119,7.600505	33.201119,-3.998161	33.361119,11.418479



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



32.341119,6.337129	32.581119,4.15543	32.781119,6.51352	33.201119,-7.156055	33.361119,8.260584
32.341119,3.179234	32.581119,0.997535	32.781119,4.44261	33.191119,9.250638	33.361119,5.102689
32.341119,3.179234	32.581119,0.997535	32.781119,3.355625	33.191119,9.250638	33.361119,1.944794
32.341119,0.021339	32.581119,-2.16036	32.781119,1.284716	33.191119,6.092743	33.361119,-1.2131
32.341119,0.021339	32.581119,-2.16036	32.781119,0.19773	33.191119,6.092743	33.361119,-4.370995
32.341119,-3.136555	32.581119,-2.672984	32.781119,-1.873179	33.191119,2.934849	33.361119,-7.52889
32.341119,-3.136555	32.581119,-2.672984	32.781119,-2.960164	33.191119,2.934849	33.341119,9.466024
32.341119,-6.29445	32.581119,-5.318254	32.781119,-5.031074	33.191119,-0.223046	33.341119,6.308129
32.341119,-6.29445	32.581119,-5.318254	32.781119,-6.118059	33.191119,-0.223046	33.341119,3.150234
32.321119,10.729463	32.581119,-5.830879	32.781119,-8.188969	33.191119,-3.380941	33.341119,-0.007661
32.321119,7.571569	32.581119,-5.830879	32.731119,10.686605	33.191119,-3.380941	33.341119,-3.165555
32.321119,4.413674	32.581119,-8.476149	32.731119,7.52871	33.191119,-6.538836	33.341119,-6.32345
32.321119,1.255779	32.581119,-8.476149	32.731119,6.585315	33.191119,-6.538836	33.321119,10.729463
32.321119,-1.902116	32.581119,-8.988773	32.731119,4.370815	33.181119,11.332761	33.321119,7.571569
32.321119,-5.06001	32.581119,-8.988773	32.731119,3.42742	33.181119,9.097053	33.321119,4.413674
32.321119,-8.217905	32.571119,11.088439	32.731119,1.212921	33.181119,8.174866	33.321119,1.255779
32.311119,11.346683	32.571119,7.930544	32.731119,0.269525	33.181119,5.939159	33.321119,-1.902116
32.311119,10.805123	32.571119,4.77265	32.731119,-1.944974	33.181119,5.016972	33.321119,-5.06001
32.311119,9.624692	32.571119,1.614755	32.731119,-2.888369	33.181119,2.781264	33.321119,-8.217905
32.311119,8.188789	32.571119,-1.54314	32.731119,-5.102869	33.181119,1.859077	33.311119,11.346683
32.311119,7.647228	32.571119,-3.290204	32.731119,-6.046264	33.181119,-0.376631	33.311119,8.188789
32.311119,6.466797	32.571119,-4.701034	32.731119,-8.260764	33.181119,-1.298818	33.311119,5.030894
32.311119,5.030894	32.571119,-6.448098	32.671119,11.23203	33.181119,-3.534526	33.311119,1.872999
32.311119,4.489333	32.571119,-7.858929	32.671119,11.23203	33.181119,-4.456713	33.311119,-1.284896
32.311119,3.308902	32.531119,10.399424	32.671119,11.23203	33.181119,-6.69242	33.311119,-4.44279
32.311119,1.872999	32.531119,7.241529	32.671119,8.074135	33.181119,-7.614607	33.311119,-7.600685
32.311119,1.331439	32.531119,4.083635	32.671119,8.074135	33.141119,9.178843	33.301119,11.963903
32.311119,0.151007	32.531119,0.92574	32.671119,8.074135	33.141119,6.020948	33.301119,8.806009
32.311119,-1.284896	32.531119,-2.232155	32.671119,4.91624	33.141119,2.863054	33.301119,5.648114
32.311119,-1.826456	32.531119,-5.39005	32.671119,4.91624	33.141119,-0.294841	33.301119,2.490219
32.311119,-3.006887	32.531119,-5.759083	32.671119,4.91624	33.141119,-3.452736	33.301119,-0.667676
32.311119,-4.44279	32.531119,-8.547944	32.671119,2.881995	33.141119,-6.610631	33.301119,-3.82557
32.311119,-4.984351	32.531119,-8.916978	32.671119,2.881995	32.981119,11.045581	33.301119,-6.983465
32.311119,-6.164782	32.511119,11.633864	32.671119,2.881995	32.981119,9.384234	33.281119,10.011448
32.311119,-7.600685	32.511119,8.475969	32.671119,1.758345	32.981119,7.887686	33.281119,6.853554
32.311119,-8.142246	32.511119,5.318074	32.671119,1.758345	32.981119,6.226339	33.281119,3.695659
32.281119,10.040448	32.511119,2.16018	32.671119,1.758345	32.981119,4.729791	33.281119,0.537764
32.281119,6.882554	32.511119,-0.997715	32.671119,-0.275899	32.981119,3.068444	33.281119,-2.620131
32.281119,3.724659	32.511119,-4.15561	32.671119,-0.275899	32.981119,1.571896	33.281119,-5.778025
32.281119,0.566764	32.511119,-6.993523	32.671119,-0.275899	32.981119,-0.08945	33.281119,-8.93592
32.281119,-2.591131	32.511119,-7.313504	32.671119,-1.399549	32.981119,-1.585998	33.271119,10.657668
32.281119,-5.749025	32.481119,10.327629	32.671119,-1.399549	32.981119,-3.247345	33.271119,10.628668
32.281119,-8.90692	32.481119,7.169734	32.671119,-1.399549	32.981119,-4.743893	33.271119,7.499774
32.251119,11.892108	32.481119,4.01184	32.671119,-3.433794	32.981119,-6.40524	33.271119,7.470774
32.251119,8.734213	32.481119,0.853945	32.671119,-3.433794	32.981119,-7.901788	33.271119,4.341879





32.251119,5.576319	32.481119,-2.30395	32.671119,-3.433794	32.961119,11.307689	33.271119,4.312879
32.251119,2.418424	32.481119,-5.461845	32.671119,-4.557444	32.961119,9.122126	33.271119,1.183984
32.251119,-0.739471	32.481119,-8.619739	32.671119,-4.557444	32.961119,8.149794	33.271119,1.154984
32.251119,-3.897366	32.481119,-8.845183	32.671119,-4.557444	32.961119,5.964231	33.271119,-1.973911
32.251119,-7.05526	32.461119,11.562069	32.671119,-6.591689	32.961119,4.991899	33.271119,-2.002911
32.191119,10.715541	32.461119,8.404174	32.671119,-6.591689	32.961119,2.806336	33.271119,-5.131805
32.191119,9.714273	32.461119,5.246279	32.671119,-6.591689	32.961119,1.834005	33.271119,-5.160805
32.191119,7.557646	32.461119,2.088385	32.671119,-7.715339	32.961119,-0.351559	33.271119,-8.2897
32.191119,6.556378	32.461119,-1.06951	32.671119,-7.715339	32.961119,-1.32389	33.271119,-8.3187
32.191119,4.399752	32.461119,-4.227405	32.671119,-7.715339	32.961119,-3.509453	33.251119,11.892108
32.191119,3.398484	32.461119,-7.3853	32.651119,9.308575	32.961119,-4.481785	33.251119,8.734213
32.191119,1.241857	32.441119,9.638614	32.651119,6.15068	32.961119,-6.667348	33.251119,5.576319
32.191119,0.240589	32.441119,6.480719	32.651119,2.992785	32.961119,-7.63968	33.251119,2.418424
32.191119,-1.916038	32.441119,3.322824	32.651119,1.647556	32.911119,11.379484	33.251119,-0.739471
32.191119,-2.917306	32.441119,0.16493	32.651119,-0.16511	32.911119,9.05033	33.251119,-3.897366
32.191119,-5.073932	32.441119,-2.992965	32.651119,-1.510339	32.911119,8.221589	33.251119,-7.05526
32.191119,-6.0752	32.441119,-6.15086	32.651119,-3.323004	32.911119,5.892436	33.241119,9.322433
32.191119,-8.231827	32.431119,10.255834	32.651119,-4.668234	32.911119,5.063695	33.241119,6.164539
32.101119,10.475083	32.431119,10.255834	32.651119,-6.480899	32.911119,2.734541	33.241119,3.006644
32.101119,9.954731	32.431119,7.097939	32.651119,-7.826129	32.911119,1.9058	33.241119,-0.151251
32.101119,7.317189	32.431119,7.097939	32.641119,9.925795	32.911119,-0.423354	33.241119,-3.309146
32.101119,6.796836	32.431119,3.940044	32.641119,6.7679	32.911119,-1.252095	33.241119,-6.46704
32.101119,4.159294	32.431119,3.940044	32.641119,3.610005	32.911119,-3.581249	33.221119,11.565933
32.101119,3.638941	32.431119,0.78215	32.641119,1.030336	32.911119,-4.40999	33.221119,10.585873
32.101119,1.001399	32.431119,0.78215	32.641119,0.45211	32.911119,-6.739143	33.221119,10.556873
32.101119,0.481047	32.431119,-2.375745	32.641119,-2.127559	32.911119,-7.567884	33.221119,8.863881
32.101119,-2.156495	32.431119,-2.375745	32.641119,-2.705784	32.901119,10.762264	33.221119,8.408038
32.101119,-2.676848	32.431119,-5.53364	32.641119,-5.285454	32.901119,9.66755	33.221119,7.427978
32.101119,-5.31439	32.431119,-5.53364	32.641119,-5.863679	32.901119,7.604369	33.221119,7.398978
32.101119,-5.834743	32.431119,-8.691535	32.641119,-8.443349	32.901119,6.509656	33.221119,5.705987
32.101119,-8.472285	32.431119,-8.691535	32.631119,10.543014	32.901119,4.446475	33.221119,5.250144
32.101119,-8.992637	32.381119,10.184039	32.631119,7.38512	32.901119,3.351761	33.221119,4.270084
32.091119,10.571951	32.381119,7.026144	32.631119,4.227225	32.901119,1.28858	33.221119,4.241084
32.091119,9.857864	32.381119,3.868249	32.631119,1.06933	32.901119,0.193866	33.221119,2.548092
32.091119,7.414056	32.381119,0.710354	32.631119,0.413116	32.901119,-1.869315	33.221119,2.092249
32.091119,6.699969	32.381119,-2.44754	32.631119,-2.088565	32.901119,-2.964029	33.221119,1.112189
32.091119,4.256161	32.381119,-5.605435	32.631119,-2.744779	32.901119,-5.02721	33.221119,1.083189
32.091119,3.542074	32.381119,-8.76333	32.631119,-5.246459	32.901119,-6.121923	33.221119,-0.609803
32.091119,1.098267	32.371119,10.801259	32.631119,-5.902674	32.901119,-8.185104	33.221119,-1.065646
32.091119,0.384179	32.371119,10.801259	32.631119,-8.404354	32.821119,11.447415	33.221119,-2.045706
32.091119,-2.059628	32.371119,7.643364	32.611119,11.777454	32.821119,8.982399	33.221119,-2.074706
32.091119,-2.773715	32.371119,7.643364	32.611119,8.61956	32.821119,8.28952	33.221119,-3.767698





5

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
30.911119,-7.567884	31.511119,-7.313504	31.681119,4.29902	31.831119,4.514406	32.091119,-5.217523
30.841119,10.216839	31.451119,9.021394	31.681119,3.499215	31.831119,3.28383	32.091119,-5.93161
30.841119,10.212975	31.451119,5.863499	31.681119,3.499215	31.831119,1.356511	32.091119,-8.375418
30.841119,7.058945	31.451119,2.705605	31.681119,1.141125	31.831119,0.125935	32.031119,11.117376
30.841119,7.05508	31.451119,-0.45229	31.681119,1.141125	31.831119,-1.801384	32.031119,11.117376
30.841119,3.90105	31.451119,-3.610185	31.681119,0.341321	31.831119,-3.03196	32.031119,9.312439
30.841119,3.897186	31.451119,-6.76808	31.681119,0.341321	31.831119,-4.959279	32.031119,9.312439
30.841119,0.743155	31.431119,10.255834	31.681119,-2.016769	31.831119,-6.189854	32.031119,7.959481
30.841119,0.739291	31.431119,7.097939	31.681119,-2.016769	31.831119,-8.117173	32.031119,7.959481
30.841119,-2.41474	31.431119,3.940044	31.681119,-2.816574	31.811119,11.523074	32.031119,6.154544
30.841119,-2.418604	31.431119,0.78215	31.681119,-2.816574	31.811119,8.90674	32.031119,6.154544
30.841119,-5.572634	31.431119,-2.375745	31.681119,-5.174664	31.811119,8.36518	32.031119,4.801586
30.841119,-5.576499	31.431119,-5.53364	31.681119,-5.174664	31.811119,5.748845	32.031119,4.801586
30.841119,-8.730529	31.431119,-8.691535	31.681119,-5.974469	31.811119,5.207285	32.031119,2.996649
30.841119,-8.734393	31.421119,10.873054	31.681119,-5.974469	31.811119,2.590951	32.031119,2.996649
30.761119,11.99284	31.421119,7.715159	31.681119,-8.332559	31.811119,2.04939	32.031119,1.643691
30.761119,8.834945	31.421119,4.557264	31.681119,-8.332559	31.811119,-0.566944	32.031119,1.643691
30.761119,8.436975	31.421119,1.39937	31.651119,9.308575	31.811119,-1.108505	32.031119,-0.161245
30.761119,5.67705	31.421119,-1.758525	31.651119,6.15068	31.811119,-3.724839	32.031119,-0.161245
30.761119,5.27908	31.421119,-4.91642	31.651119,2.992785	31.811119,-4.266399	32.031119,-1.514203
30.761119,2.519156	31.421119,-8.074315	31.651119,1.647556	31.811119,-6.882734	32.031119,-1.514203
30.761119,2.121185	31.391119,9.566819	31.651119,-0.16511	31.811119,-7.424294	32.031119,-3.31914
30.761119,-0.638739	31.391119,6.408924	31.651119,-1.510339	31.751119,9.452165	32.031119,-3.31914
30.761119,-1.03671	31.391119,3.251029	31.651119,-3.323004	31.751119,7.819755	32.031119,-4.672098
30.761119,-3.796634	31.391119,0.093135	31.651119,-4.668234	31.751119,6.29427	32.031119,-4.672098
30.761119,-4.194604	31.391119,-3.06476	31.651119,-6.480899	31.751119,4.66186	32.031119,-6.477035
30.761119,-6.954529	31.391119,-6.222655	31.651119,-7.826129	31.751119,3.136375	32.031119,-6.477035
30.761119,-7.352499	31.291119,9.423228	31.641119,9.925795	31.751119,1.503965	32.031119,-7.829993
30.751119,9.452165	31.291119,6.265334	31.641119,6.7679	31.751119,-0.021519	32.031119,-7.829993
30.751119,7.819755	31.291119,3.107439	31.641119,3.610005	31.751119,-1.653929	31.981119,11.045581
30.751119,6.29427	31.291119,-0.050456	31.641119,1.030336	31.751119,-3.179414	31.981119,9.384234
30.751119,4.66186	31.291119,-3.20835	31.641119,0.45211	31.751119,-4.811824	31.981119,7.887686
30.751119,3.136375	31.291119,-6.366245	31.641119,-2.127559	31.751119,-6.337309	31.981119,6.226339
30.751119,1.503965	31.071119,11.806391	31.641119,-2.705784	31.751119,-7.969719	31.981119,4.729791
30.751119,-0.021519	31.071119,11.781318	31.641119,-5.285454	31.741119,10.069385	31.981119,3.068444
30.751119,-1.653929	31.071119,8.648496	31.641119,-5.863679	31.741119,7.202535	31.981119,1.571896
30.751119,-3.179414	31.071119,8.623424	31.641119,-8.443349	31.741119,6.91149	31.981119,-0.08945
30.751119,-4.811824	31.071119,5.490601	31.631119,10.543014	31.741119,4.04464	31.981119,-1.585998
30.751119,-6.337309	31.071119,5.465529	31.631119,7.38512	31.741119,3.753595	31.981119,-3.247345
30.751119,-7.969719	31.071119,2.332707	31.631119,4.227225	31.741119,0.886745	31.981119,-4.743893
30.711119,11.921045	31.071119,2.307634	31.631119,1.06933	31.741119,0.595701	31.981119,-6.40524

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





30.711119,8.76315	31.071119,-0.825188	31.631119,0.413116	31.741119,-2.271149	31.981119,-7.901788
30.711119,5.605255	31.071119,-0.850261	31.631119,-2.088565	31.741119,-2.562194	31.931119,10.973785
30.711119,5.350875	31.071119,-3.983083	31.631119,-2.744779	31.741119,-5.429044	31.931119,9.456029
30.711119,2.44736	31.071119,-4.008155	31.631119,-5.246459	31.741119,-5.720089	31.931119,7.815891
30.711119,2.19298	31.071119,-7.140978	31.631119,-5.902674	31.741119,-8.586939	31.931119,6.298134
30.711119,-0.710534	31.071119,-7.16605	31.631119,-8.404354	31.741119,-8.877984	31.931119,4.657996
30.711119,-0.964914	30.951119,10.673469	31.621119,11.160234	31.721119,11.303825	31.931119,3.14024
30.711119,-3.868429	30.951119,9.722346	31.621119,8.00234	31.721119,8.14593	31.931119,1.500101
30.711119,-4.122809	30.951119,7.515574	31.621119,4.844445	31.721119,5.968095	31.931119,-0.017655
30.711119,-7.026324	30.951119,6.564451	31.621119,1.68655	31.721119,4.988035	31.931119,-1.657794
30.711119,-7.280704	30.951119,4.357679	31.621119,-0.204104	31.721119,2.8102	31.931119,-3.17555
30.691119,9.99759	30.951119,3.406556	31.621119,-1.471345	31.721119,1.83014	31.931119,-4.815688
30.691119,6.839695	30.951119,1.199785	31.621119,-3.361999	31.721119,-0.347694	31.931119,-6.333445
30.691119,4.116435	30.951119,0.248661	31.621119,-4.629239	31.721119,-1.327754	31.931119,-7.973583
30.691119,3.6818	30.951119,-1.95811	31.621119,-6.519894	31.721119,-3.505589	31.921119,11.996704
30.691119,0.958541	30.951119,-2.909233	31.621119,-7.787134	31.721119,-4.485649	31.921119,11.591005
30.691119,0.523905	30.951119,-5.116005	31.611119,11.777454	31.721119,-6.663484	31.921119,8.838809
30.691119,-2.199354	30.951119,-6.067128	31.611119,8.61956	31.721119,-7.643544	31.921119,8.433111
30.691119,-2.633989	30.951119,-8.2739	31.611119,5.461665	31.711119,11.921045	31.921119,5.680914
30.691119,-5.357249	30.941119,10.356565	31.611119,2.30377	31.711119,11.921045	31.921119,5.275216
30.691119,-5.791884	30.941119,10.356565	31.611119,-0.821324	31.711119,8.76315	31.921119,2.52302
30.691119,-8.515144	30.941119,10.073249	31.611119,-0.854125	31.711119,8.76315	31.921119,2.117321
30.691119,-8.949779	30.941119,10.073249	31.611119,-3.979219	31.711119,5.605255	31.921119,-0.634875
30.671119,11.23203	30.941119,7.198671	31.611119,-4.012019	31.711119,5.605255	31.921119,-1.040574
30.671119,8.074135	30.941119,7.198671	31.611119,-7.137114	31.711119,5.350875	31.921119,-3.79277
30.671119,4.91624	30.941119,6.915354	31.611119,-7.169914	31.711119,5.350875	31.921119,-4.198468
30.671119,2.881995	30.941119,6.915354	31.591119,9.853999	31.711119,2.44736	31.921119,-6.950665
30.671119,1.758345	30.941119,4.040776	31.591119,6.696105	31.711119,2.44736	31.921119,-7.356363
30.671119,-0.275899	30.941119,4.040776	31.591119,3.53821	31.711119,2.19298	31.911119,11.379484
30.671119,-1.399549	30.941119,3.75746	31.591119,0.380315	31.711119,2.19298	31.911119,9.05033
30.671119,-3.433794	30.941119,3.75746	31.591119,-2.055764	31.711119,-0.710534	31.911119,8.221589
30.671119,-4.557444	30.941119,0.882881	31.591119,-2.77758	31.711119,-0.710534	31.911119,5.892436
30.671119,-6.591689	30.941119,0.882881	31.591119,-5.213659	31.711119,-0.964914	31.911119,5.063695
30.671119,-7.715339	30.941119,0.599565	31.591119,-5.935474	31.711119,-0.964914	31.911119,2.734541
30.661119,11.849249	30.941119,0.599565	31.591119,-8.371553	31.711119,-3.868429	31.911119,1.9058
30.661119,8.691355	30.941119,-2.275014	31.571119,11.088439	31.711119,-3.868429	31.911119,-0.423354
30.661119,5.53346	30.941119,-2.275014	31.571119,7.930544	31.711119,-4.122809	31.911119,-1.252095
30.661119,2.375565	30.941119,-2.55833	31.571119,4.77265	31.711119,-4.122809	31.911119,-3.581249
30.661119,2.264776	30.941119,-2.55833	31.571119,1.614755	31.711119,-7.026324	31.911119,-4.40999
30.661119,-0.78233	30.941119,-5.432908	31.571119,-1.54314	31.711119,-7.026324	31.911119,-6.739143
30.661119,-0.893119	30.941119,-5.432908	31.571119,-3.290204	31.711119,-7.280704	31.911119,-7.567884
30.661119,-3.940224	30.941119,-5.716225	31.571119,-4.701034	31.711119,-7.280704	31.891119,10.28477
30.661119,-4.051014	30.941119,-5.716225	31.571119,-6.448098	31.691119,9.99759	31.891119,10.145044
30.661119,-7.098119	30.941119,-8.590803	31.571119,-7.858929	31.691119,6.839695	31.891119,7.126876
30.661119,-7.208909	30.941119,-8.590803	31.541119,9.782204	31.691119,4.116435	31.891119,6.987149

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





30.651119,9.308575	30.941119,-8.874119	31.541119,6.624309	31.691119,3.6818	31.891119,3.968981
30.651119,6.15068	30.941119,-8.874119	31.541119,3.466415	31.691119,0.958541	31.891119,3.829255
30.651119,2.992785	30.911119,11.379484	31.541119,0.30852	31.691119,0.523905	31.891119,0.811086
30.651119,1.647556	30.911119,9.05033	31.541119,-2.849375	31.691119,-2.199354	31.891119,0.67136
30.651119,-0.16511	30.911119,8.221589	31.541119,-5.141863	31.691119,-2.633989	31.891119,-2.346809
30.651119,-1.510339	30.911119,5.892436	31.541119,-6.007269	31.691119,-5.357249	31.891119,-2.486535
30.651119,-3.323004	30.911119,5.063695	31.541119,-8.299758	31.691119,-5.791884	31.891119,-5.504703
30.651119,-4.668234	30.911119,2.734541	31.511119,11.633864	31.691119,-8.515144	31.891119,-5.64443
30.651119,-6.480899	30.911119,1.9058	31.511119,8.475969	31.691119,-8.949779	31.891119,-8.662598
30.651119,-7.826129	30.911119,-0.423354	31.511119,5.318074	31.681119,10.61481	31.891119,-8.802324
30.621119,11.160234	30.911119,-1.252095	31.511119,2.16018	31.681119,10.61481	31.831119,10.830195
30.621119,8.00234	30.911119,-3.581249	31.511119,-0.997715	31.681119,7.456915	31.831119,9.599619
30.621119,4.844445	30.911119,-4.40999	31.511119,-4.15561	31.681119,7.456915	31.831119,7.6723
30.621119,1.68655	30.911119,-6.739143	31.511119,-6.993523	31.681119,4.29902	31.831119,6.441725

6

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
29.491119,6.535514	29.591119,6.679105	30.081119,-4.617303	30.431119,-2.375745	30.621119,-0.204104
29.491119,3.37762	29.591119,6.679105	30.081119,-6.56583	30.431119,-5.53364	30.621119,-1.471345
29.491119,0.219725	29.591119,3.52121	30.081119,-7.775198	30.431119,-8.691535	30.621119,-3.361999
29.491119,-2.93817	29.591119,3.52121	29.901119,10.745264	30.421119,10.873054	30.621119,-4.629239
29.491119,-6.096065	29.591119,0.363315	29.901119,9.65055	30.421119,7.715159	30.621119,-6.519894
29.491119,-8.244963	29.591119,0.363315	29.901119,7.587369	30.421119,4.557264	30.621119,-7.787134
29.481119,10.310629	29.591119,-2.072764	29.901119,6.492656	30.421119,1.39937	30.571119,11.088439
29.481119,10.310629	29.591119,-2.072764	29.901119,4.429475	30.421119,-1.758525	30.571119,11.071439
29.481119,10.310629	29.591119,-2.79458	29.901119,3.334761	30.421119,-4.91642	30.571119,7.930544
29.481119,7.152734	29.591119,-2.79458	29.901119,1.27158	30.421119,-8.074315	30.571119,7.913544
29.481119,7.152734	29.591119,-5.230659	29.901119,0.176866	30.411119,11.490274	30.571119,4.77265
29.481119,7.152734	29.591119,-5.230659	29.901119,-1.886315	30.411119,11.490274	30.571119,4.75565
29.481119,3.99484	29.591119,-5.952474	29.901119,-2.981029	30.411119,8.332379	30.571119,1.614755
29.481119,3.99484	29.591119,-5.952474	29.901119,-5.04421	30.411119,8.332379	30.571119,1.597755
29.481119,3.99484	29.591119,-8.388553	29.901119,-6.138923	30.411119,5.174484	30.571119,-1.54314
29.481119,0.836945	29.591119,-8.388553	29.901119,-8.202104	30.411119,5.174484	30.571119,-1.56014
29.481119,0.836945	29.571119,11.071439	29.821119,11.430415	30.411119,2.016589	30.571119,-3.290204
29.481119,0.836945	29.571119,11.071439	29.821119,8.965399	30.411119,2.016589	30.571119,-3.307204
29.481119,-2.32095	29.571119,7.913544	29.821119,8.27252	30.411119,-1.141305	30.571119,-4.701034
29.481119,-2.32095	29.571119,7.913544	29.821119,5.807505	30.411119,-1.141305	30.571119,-4.718034
29.481119,-2.32095	29.571119,4.75565	29.821119,5.114625	30.411119,-4.2992	30.571119,-6.448098
29.481119,-5.478845	29.571119,4.75565	29.821119,2.64961	30.411119,-4.2992	30.571119,-6.465098
29.481119,-5.478845	29.571119,1.597755	29.821119,1.956731	30.411119,-7.457095	30.571119,-7.858929
29.481119,-5.478845	29.571119,1.597755	29.821119,-0.508285	30.411119,-7.457095	30.571119,-7.875929
29.481119,-8.636739	29.571119,-1.56014	29.821119,-1.201164	30.401119,8.949599	30.561119,11.705659
29.481119,-8.636739	29.571119,-1.56014	29.821119,-3.666179	30.401119,5.791704	30.561119,11.705659
29.481119,-8.636739	29.571119,-3.307204	29.821119,-4.359059	30.401119,2.633809	30.561119,8.547764

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





29.481119,-8.862183	29.571119,-3.307204	29.821119,-6.824074	30.401119,-0.524085	30.561119,8.547764
29.481119,-8.862183	29.571119,-4.718034	29.821119,-7.516953	30.401119,-3.68198	30.561119,5.38987
29.481119,-8.862183	29.571119,-4.718034	29.761119,11.97584	30.401119,-6.839875	30.561119,5.38987
29.451119,9.004394	29.571119,-6.465098	29.761119,8.817945	30.351119,8.877804	30.561119,2.231975
29.451119,9.004394	29.571119,-6.465098	29.761119,8.419975	30.351119,5.719909	30.561119,2.231975
29.451119,5.846499	29.571119,-7.875929	29.761119,5.66005	30.351119,2.562014	30.561119,-0.92592
29.451119,5.846499	29.571119,-7.875929	29.761119,5.26208	30.351119,-0.595881	30.561119,-0.92592
29.451119,2.688605	29.561119,11.688659	29.761119,2.502156	30.351119,-3.753775	30.561119,-3.907424
29.451119,2.688605	29.561119,8.530764	29.761119,2.104185	30.351119,-6.91167	30.561119,-3.907424
29.451119,-0.46929	29.561119,5.37287	29.761119,-0.655739	30.321119,10.729463	30.561119,-4.083815
29.451119,-0.46929	29.561119,2.214975	29.761119,-1.05371	30.321119,7.571569	30.561119,-4.083815
29.451119,-3.627185	29.561119,-0.94292	29.761119,-3.813634	30.321119,4.413674	30.561119,-7.065318
29.451119,-3.627185	29.561119,-3.924424	29.761119,-4.211604	30.321119,1.255779	30.561119,-7.065318
29.451119,-6.78508	29.561119,-4.100815	29.761119,-6.971529	30.321119,-1.902116	30.561119,-7.241709
29.451119,-6.78508	29.561119,-7.082318	29.761119,-7.369499	30.321119,-5.06001	30.561119,-7.241709
29.431119,10.238834	29.561119,-7.258709	29.711119,11.904045	30.321119,-8.217905	30.531119,10.399424
29.431119,7.080939	29.551119,9.147984	29.711119,11.904045	30.311119,11.329683	30.531119,7.241529
29.431119,3.923044	29.551119,5.99009	29.711119,11.904045	30.311119,8.171789	30.531119,4.083635
29.431119,0.76515	29.551119,2.832195	29.711119,8.74615	30.311119,5.013894	30.531119,0.92574
29.431119,-2.392745	29.551119,-0.3257	29.711119,8.74615	30.311119,1.855999	30.531119,-2.232155
29.431119,-5.55064	29.551119,-3.483595	29.711119,8.74615	30.311119,-1.301896	30.531119,-5.39005
29.431119,-8.708535	29.551119,-4.541644	29.711119,5.588255	30.311119,-4.45979	30.531119,-5.759083
29.421119,10.856054	29.551119,-6.641489	29.711119,5.588255	30.311119,-7.617685	30.531119,-8.547944
29.421119,7.698159	29.551119,-7.699538	29.711119,5.588255	30.271119,10.657668	30.531119,-8.916978
29.421119,4.540264	29.531119,10.382424	29.711119,5.333875	30.271119,7.499774	30.521119,11.016644
29.421119,1.38237	29.531119,10.382424	29.711119,5.333875	30.271119,4.341879	30.521119,7.858749
29.421119,-1.775525	29.531119,7.224529	29.711119,5.333875	30.271119,1.183984	30.521119,4.700855
29.421119,-4.93342	29.531119,7.224529	29.711119,2.43036	30.271119,-1.973911	30.521119,1.54296
29.421119,-8.091315	29.531119,4.066635	29.711119,2.43036	30.271119,-5.131805	30.521119,-1.614935
29.361119,11.401479	29.531119,4.066635	29.711119,2.43036	30.271119,-8.2897	30.521119,-4.77283
29.361119,8.243584	29.531119,0.90874	29.711119,2.17598	30.201119,11.820313	30.521119,-6.376303
29.361119,5.085689	29.531119,0.90874	29.711119,2.17598	30.201119,8.662418	30.521119,-7.930724
29.361119,1.927794	29.531119,-2.249155	29.711119,2.17598	30.201119,5.504524	30.511119,11.633864
29.361119,-1.2301	29.531119,-2.249155	29.711119,-0.727534	30.201119,2.346629	30.511119,11.633864
29.361119,-4.387995	29.531119,-5.40705	29.711119,-0.727534	30.201119,-0.811266	30.511119,8.475969
29.361119,-7.54589	29.531119,-5.40705	29.711119,-0.727534	30.201119,-3.969161	30.511119,8.475969
29.341119,9.478024	29.531119,-5.776083	29.711119,-0.981914	30.201119,-7.127055	30.511119,5.318074
29.341119,6.320129	29.531119,-5.776083	29.711119,-0.981914	30.161119,11.003508	30.511119,5.318074
29.341119,3.162234	29.531119,-8.564944	29.711119,-0.981914	30.161119,9.392306	30.511119,2.16018
29.341119,0.004339	29.531119,-8.564944	29.711119,-3.885429	30.161119,7.845613	30.511119,2.16018
29.341119,-3.153555	29.531119,-8.933978	29.711119,-3.885429	30.161119,6.234411	30.511119,-0.997715
29.341119,-6.31145	29.531119,-8.933978	29.711119,-3.885429	30.161119,4.687719	30.511119,-0.997715
29.311119,11.329683	29.521119,10.999644	29.711119,-4.139809	30.161119,3.076517	30.511119,-4.15561
29.311119,8.171789	29.521119,7.841749	29.711119,-4.139809	30.161119,1.529824	30.511119,-4.15561
29.311119,5.013894	29.521119,4.683855	29.711119,-4.139809	30.161119,-0.081378	30.511119,-6.993523





29.311119,1.855999	29.521119,1.52596	29.711119,-7.043324	30.161119,-1.628071	30.511119,-6.993523
29.311119,-1.301896	29.521119,-1.631935	29.711119,-7.043324	30.161119,-3.239273	30.511119,-7.313504
29.311119,-4.45979	29.521119,-4.78983	29.711119,-7.043324	30.161119,-4.785965	30.511119,-7.313504
29.311119,-7.617685	29.521119,-6.393303	29.711119,-7.297704	30.161119,-6.397167	30.491119,9.710409
29.241119,9.334433	29.521119,-7.947724	29.711119,-7.297704	30.161119,-7.94386	30.491119,6.552514
29.241119,6.176539	29.511119,11.616864	29.711119,-7.297704	30.101119,10.458083	30.491119,3.39462
29.241119,3.018644	29.511119,8.458969	29.681119,10.59781	30.101119,9.937731	30.491119,0.236725
29.241119,-0.139251	29.511119,5.301074	29.681119,7.439915	30.101119,7.300189	30.491119,-2.92117
29.241119,-3.297146	29.511119,2.14318	29.681119,4.28202	30.101119,6.779836	30.491119,-6.079065
29.241119,-6.45504	29.511119,-1.014715	29.681119,3.482215	30.101119,4.142294	30.491119,-8.227963
29.131119,11.243966	29.511119,-4.17261	29.681119,1.124125	30.101119,3.621941	30.481119,10.327629
29.131119,9.151848	29.511119,-7.010523	29.681119,0.324321	30.101119,0.984399	30.481119,7.169734
29.131119,8.086071	29.511119,-7.330504	29.681119,-2.033769	30.101119,0.464047	30.481119,4.01184
29.131119,5.993954	29.501119,9.076189	29.681119,-2.833574	30.101119,-2.173495	30.481119,0.853945
29.131119,4.928176	29.501119,9.076189	29.681119,-5.191664	30.101119,-2.693848	30.481119,-2.30395
29.131119,2.836059	29.501119,5.918294	29.681119,-5.991469	30.101119,-5.33139	30.481119,-5.461845
29.131119,1.770282	29.501119,5.918294	29.681119,-8.349559	30.101119,-5.851743	30.481119,-8.619739
29.131119,-0.321836	29.501119,2.7604	29.601119,9.219779	30.101119,-8.489285	30.481119,-8.845183
29.131119,-1.387613	29.501119,2.7604	29.601119,6.061885	30.081119,11.172171	30.441119,9.638614
29.131119,-3.47973	29.501119,-0.397495	29.601119,2.90399	30.081119,9.223644	30.441119,6.480719
29.131119,-4.545508	29.501119,-0.397495	29.601119,-0.253905	30.081119,8.014276	30.441119,3.322824
29.131119,-6.637625	29.501119,-3.55539	29.601119,-1.455544	30.081119,6.065749	30.441119,0.16493
29.131119,-7.703402	29.501119,-3.55539	29.601119,-3.411799	30.081119,4.856381	30.441119,-2.992965
29.001119,10.601674	29.501119,-6.713285	29.601119,-4.613439	30.081119,2.907854	30.441119,-6.15086
29.001119,9.794141	29.501119,-6.713285	29.601119,-6.569694	30.081119,1.698487	30.431119,10.255834
29.001119,7.443779	29.501119,-7.627743	29.601119,-7.771333	30.081119,-0.250041	30.431119,7.097939
29.001119,6.636246	29.501119,-7.627743	29.591119,9.836999	30.081119,-1.459408	30.431119,3.940044
29.001119,4.285884	29.491119,9.693409	29.591119,9.836999	30.081119,-3.407935	30.431119,0.78215

7

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
27.731119,5.131412	28.411119,1.999589	28.631119,-2.761779	28.811119,-7.441294	29.001119,3.478351
27.731119,2.630824	28.411119,-1.158305	28.631119,-5.263459	28.761119,11.97584	29.001119,1.12799
27.731119,1.973517	28.411119,-4.3162	28.631119,-5.919674	28.761119,8.817945	29.001119,0.320456
27.731119,-0.527071	28.411119,-7.474095	28.631119,-8.421354	28.761119,8.419975	29.001119,-2.029905
27.731119,-1.184378	28.391119,9.549819	28.591119,9.836999	28.761119,5.66005	29.001119,-2.837438
27.731119,-3.684966	28.391119,6.391924	28.591119,6.679105	28.761119,5.26208	29.001119,-5.1878
27.731119,-4.342272	28.391119,3.234029	28.591119,3.52121	28.761119,2.502156	29.001119,-5.995333
27.731119,-6.842861	28.391119,0.076135	28.591119,0.363315	28.761119,2.104185	29.001119,-8.345695
27.731119,-7.500167	28.391119,-3.08176	28.591119,-2.072764	28.761119,-0.655739	28.961119,11.290689
27.711119,11.904045	28.391119,-6.239655	28.591119,-2.79458	28.761119,-1.05371	28.961119,9.105126
27.711119,8.74615	28.351119,8.860804	28.591119,-5.230659	28.761119,-3.813634	28.961119,8.132794
27.711119,5.588255	28.351119,5.702909	28.591119,-5.952474	28.761119,-4.211604	28.961119,5.947231
27.711119,5.333875	28.351119,2.545014	28.591119,-8.388553	28.761119,-6.971529	28.961119,4.974899





27.711119,2.43036	28.351119,-0.612881	28.581119,10.454219	28.761119,-7.369499	28.961119,2.789336
27.711119,2.17598	28.351119,-3.770775	28.581119,10.454219	28.741119,10.052385	28.961119,1.817005
27.711119,-0.727534	28.351119,-6.92867	28.581119,7.296325	28.741119,7.185535	28.961119,-0.368559
27.711119,-0.981914	28.301119,11.946903	28.581119,7.296325	28.741119,6.89449	28.961119,-1.34089
27.711119,-3.885429	28.301119,8.789009	28.581119,4.13843	28.741119,4.02764	28.961119,-3.526453
27.711119,-4.139809	28.301119,5.631114	28.581119,4.13843	28.741119,3.736595	28.961119,-4.498785
27.711119,-7.043324	28.301119,2.473219	28.581119,0.980535	28.741119,0.869745	28.961119,-6.684348
27.711119,-7.297704	28.301119,-0.684676	28.581119,0.980535	28.741119,0.578701	28.961119,-7.65668
27.701119,9.36337	28.301119,-3.84257	28.581119,-2.17736	28.741119,-2.288149	28.921119,11.979704
27.701119,6.205475	28.301119,-7.000465	28.581119,-2.17736	28.741119,-2.579194	28.921119,11.574005
27.701119,4.716655	28.191119,9.262638	28.581119,-2.689984	28.741119,-5.446044	28.921119,8.821809
27.701119,3.04758	28.191119,6.104743	28.581119,-2.689984	28.741119,-5.737089	28.921119,8.416111
27.701119,1.55876	28.191119,2.946849	28.581119,-5.335254	28.741119,-8.603939	28.921119,5.663914
27.701119,-0.110314	28.191119,-0.211046	28.581119,-5.335254	28.741119,-8.894984	28.921119,5.258216
27.701119,-1.599134	28.191119,-3.368941	28.581119,-5.847879	28.731119,10.669605	28.921119,2.50602
27.701119,-3.268209	28.191119,-6.526836	28.581119,-5.847879	28.731119,7.51171	28.921119,2.100321
27.701119,-4.757029	28.141119,10.626746	28.581119,-8.493149	28.731119,6.568315	28.921119,-0.651875
27.701119,-6.426104	28.141119,9.769068	28.581119,-8.493149	28.731119,4.353815	28.921119,-1.057574
27.701119,-7.914924	28.141119,7.468851	28.571119,11.071439	28.731119,3.41042	28.921119,-3.80977
27.671119,11.21503	28.141119,6.611174	28.571119,7.913544	28.731119,1.195921	28.921119,-4.215468
27.671119,8.057135	28.141119,4.310957	28.571119,4.75565	28.731119,0.252525	28.921119,-6.967665
27.671119,4.89924	28.141119,3.453279	28.571119,1.597755	28.731119,-1.961974	28.921119,-7.373363
27.671119,2.864995	28.141119,1.153062	28.571119,-1.56014	28.731119,-2.905369	28.871119,11.50221
27.671119,1.741345	28.141119,0.295384	28.571119,-3.307204	28.731119,-5.119869	28.871119,11.50221
27.671119,-0.292899	28.141119,-2.004833	28.571119,-4.718034	28.731119,-6.063264	28.871119,8.893604
27.671119,-1.416549	28.141119,-2.862511	28.571119,-6.465098	28.731119,-8.277764	28.871119,8.893604
27.671119,-3.450794	28.141119,-5.162728	28.571119,-7.875929	28.711119,11.904045	28.871119,8.344315
27.671119,-4.574444	28.141119,-6.020405	28.551119,9.147984	28.711119,8.74615	28.871119,8.344315
27.671119,-6.608689	28.141119,-8.320622	28.551119,5.99009	28.711119,5.588255	28.871119,5.73571
27.671119,-7.732339	27.921119,11.979704	28.551119,2.832195	28.711119,5.333875	28.871119,5.73571
27.631119,10.526014	27.921119,11.979704	28.551119,-0.3257	28.711119,2.43036	28.871119,5.186421
27.631119,7.36812	27.921119,11.574005	28.551119,-3.483595	28.711119,2.17598	28.871119,5.186421
27.631119,4.210225	27.921119,11.574005	28.551119,-4.541644	28.711119,-0.727534	28.871119,2.577815
27.631119,1.05233	27.921119,8.821809	28.551119,-6.641489	28.711119,-0.981914	28.871119,2.577815
27.631119,0.396116	27.921119,8.821809	28.551119,-7.699538	28.711119,-3.885429	28.871119,2.028526
27.631119,-2.105565	27.921119,8.416111	28.541119,9.765204	28.711119,-4.139809	28.871119,2.028526
27.631119,-2.761779	27.921119,8.416111	28.541119,6.607309	28.711119,-7.043324	28.871119,-0.58008
27.631119,-5.263459	27.921119,5.663914	28.541119,3.449415	28.711119,-7.297704	28.871119,-0.58008
27.631119,-5.919674	27.921119,5.663914	28.541119,0.29152	28.701119,9.36337	28.871119,-1.129369
27.631119,-8.421354	27.921119,5.258216	28.541119,-2.866375	28.701119,6.205475	28.871119,-1.129369
27.611119,11.760454	27.921119,5.258216	28.541119,-5.158863	28.701119,4.716655	28.871119,-3.737975
27.611119,8.60256	27.921119,2.50602	28.541119,-6.024269	28.701119,3.04758	28.871119,-3.737975
27.611119,5.444665	27.921119,2.50602	28.541119,-8.316758	28.701119,1.55876	28.871119,-4.287264
27.611119,2.28677	27.921119,2.100321	28.521119,10.999644	28.701119,-0.110314	28.871119,-4.287264
27.611119,-0.838324	27.921119,2.100321	28.521119,7.841749	28.701119,-1.599134	28.871119,-6.895869





27.611119,-0.871125	27.921119,-0.651875	28.521119,4.683855	28.701119,-3.268209	28.871119,-6.895869
27.611119,-3.996219	27.921119,-0.651875	28.521119,1.52596	28.701119,-4.757029	28.871119,-7.445158
27.611119,-4.029019	27.921119,-1.057574	28.521119,-1.631935	28.701119,-6.426104	28.871119,-7.445158
27.611119,-7.154114	27.921119,-1.057574	28.521119,-4.78983	28.701119,-7.914924	28.841119,10.199839
27.611119,-7.186914	27.921119,-3.80977	28.521119,-6.393303	28.681119,10.59781	28.841119,10.195975
27.601119,9.219779	27.921119,-3.80977	28.521119,-7.947724	28.681119,7.439915	28.841119,7.041945
27.601119,9.219779	27.921119,-4.215468	28.481119,10.310629	28.681119,4.28202	28.841119,7.03808
27.601119,9.219779	27.921119,-4.215468	28.481119,7.152734	28.681119,3.482215	28.841119,3.88405
27.601119,6.061885	27.921119,-6.967665	28.481119,3.99484	28.681119,1.124125	28.841119,3.880186
27.601119,6.061885	27.921119,-6.967665	28.481119,0.836945	28.681119,0.324321	28.841119,0.726155
27.601119,6.061885	27.921119,-7.373363	28.481119,-2.32095	28.681119,-2.033769	28.841119,0.722291
27.601119,2.90399	27.921119,-7.373363	28.481119,-5.478845	28.681119,-2.833574	28.841119,-2.43174
27.601119,2.90399	27.781119,10.7414	28.481119,-8.636739	28.681119,-5.191664	28.841119,-2.435604
27.601119,2.90399	27.781119,9.654415	28.481119,-8.862183	28.681119,-5.991469	28.841119,-5.589634
27.601119,-0.253905	27.781119,7.583505	28.451119,9.004394	28.681119,-8.349559	28.841119,-5.593499
27.601119,-0.253905	27.781119,6.49652	28.451119,5.846499	28.671119,11.21503	28.841119,-8.747529
27.601119,-0.253905	27.781119,4.42561	28.451119,2.688605	28.671119,8.057135	28.841119,-8.751393
27.601119,-1.455544	27.781119,3.338625	28.451119,-0.46929	28.671119,4.89924	28.821119,11.430415
27.601119,-1.455544	27.781119,1.267716	28.451119,-3.627185	28.671119,2.864995	28.821119,8.965399
27.601119,-1.455544	27.781119,0.18073	28.451119,-6.78508	28.671119,1.741345	28.821119,8.27252
27.601119,-3.411799	27.781119,-1.890179	28.441119,9.621614	28.671119,-0.292899	28.821119,5.807505
27.601119,-3.411799	27.781119,-2.977164	28.441119,9.621614	28.671119,-1.416549	28.821119,5.114625
27.601119,-3.411799	27.781119,-5.048074	28.441119,6.463719	28.671119,-3.450794	28.821119,2.64961
27.601119,-4.613439	27.781119,-6.135059	28.441119,6.463719	28.671119,-4.574444	28.821119,1.956731
27.601119,-4.613439	27.781119,-8.205969	28.441119,3.305824	28.671119,-6.608689	28.821119,-0.508285
27.601119,-4.613439	27.761119,11.97584	28.441119,3.305824	28.671119,-7.732339	28.821119,-1.201164
27.601119,-6.569694	27.761119,8.817945	28.441119,0.14793	28.641119,9.908795	28.821119,-3.666179
27.601119,-6.569694	27.761119,8.419975	28.441119,0.14793	28.641119,6.7509	28.821119,-4.359059
27.601119,-6.569694	27.761119,5.66005	28.441119,-3.009965	28.641119,3.593005	28.821119,-6.824074
27.601119,-7.771333	27.761119,5.26208	28.441119,-3.009965	28.641119,1.013336	28.821119,-7.516953
27.601119,-7.771333	27.761119,2.502156	28.441119,-6.16786	28.641119,0.43511	28.811119,11.506074
27.601119,-7.771333	27.761119,2.104185	28.441119,-6.16786	28.641119,-2.144559	28.811119,8.88974
27.581119,10.454219	27.761119,-0.655739	28.421119,10.856054	28.641119,-2.722784	28.811119,8.34818
27.581119,7.296325	27.761119,-1.05371	28.421119,7.698159	28.641119,-5.302454	28.811119,5.731845
27.581119,4.13843	27.761119,-3.813634	28.421119,4.540264	28.641119,-5.880679	28.811119,5.190285
27.581119,0.980535	27.761119,-4.211604	28.421119,1.38237	28.641119,-8.460349	28.811119,2.573951
27.581119,-2.17736	27.761119,-6.971529	28.421119,-1.775525	28.631119,10.526014	28.811119,2.03239
27.581119,-2.689984	27.761119,-7.369499	28.421119,-4.93342	28.631119,7.36812	28.811119,-0.583944
27.581119,-5.335254	27.731119,11.447201	28.421119,-8.091315	28.631119,4.210225	28.811119,-1.125505
27.581119,-5.847879	27.731119,8.946613	28.411119,11.473274	28.631119,1.05233	28.811119,-3.741839
27.581119,-8.493149	27.731119,8.289307	28.411119,8.315379	28.631119,0.396116	28.811119,-4.283399
27.571119,11.071439	27.731119,5.788718	28.411119,5.157484	28.631119,-2.105565	28.811119,-6.899734





8

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
26.481119,-8.637739	26.751119,3.118375	27.291119,-4.948342	27.461119,-7.4023	27.571119,7.913544
26.481119,-8.637739	26.751119,1.485965	27.291119,-6.236791	27.451119,9.004394	27.571119,4.75565
26.481119,-8.863183	26.751119,-0.039519	27.291119,-6.236791	27.451119,9.004394	27.571119,1.597755
26.481119,-8.863183	26.751119,-1.671929	27.291119,-8.106237	27.451119,5.846499	27.571119,-1.56014
26.461119,11.544069	26.751119,-3.197414	27.291119,-8.106237	27.451119,5.846499	27.571119,-3.307204
26.461119,8.386174	26.751119,-4.829824	27.281119,11.458351	27.451119,2.688605	27.571119,-4.718034
26.461119,5.228279	26.751119,-6.355309	27.281119,8.935463	27.451119,2.688605	27.571119,-6.465098
26.461119,2.070385	26.751119,-7.987719	27.281119,8.300457	27.451119,-0.46929	27.571119,-7.875929
26.461119,-1.08751	26.721119,11.286825	27.281119,5.777568	27.451119,-0.46929	27.561119,11.688659
26.461119,-4.245405	26.721119,8.12893	27.281119,5.142562	27.451119,-3.627185	27.561119,8.530764
26.461119,-7.4033	26.721119,5.951095	27.281119,2.619674	27.451119,-3.627185	27.561119,5.37287
26.441119,9.620614	26.721119,4.971035	27.281119,1.984667	27.451119,-6.78508	27.561119,2.214975
26.441119,6.462719	26.721119,2.7932	27.281119,-0.538221	27.451119,-6.78508	27.561119,-0.94292
26.441119,3.304824	26.721119,1.81314	27.281119,-1.173228	27.421119,11.260752	27.561119,-3.924424
26.441119,0.14693	26.721119,-0.364694	27.281119,-3.696116	27.421119,10.856054	27.561119,-4.100815
26.441119,-3.010965	26.721119,-1.344754	27.281119,-4.331122	27.421119,9.133062	27.561119,-7.082318
26.441119,-6.16886	26.721119,-3.522589	27.281119,-6.854011	27.421119,8.102858	27.561119,-7.258709
26.421119,10.855054	26.721119,-4.502649	27.281119,-7.489017	27.421119,7.698159	27.541119,9.765204
26.421119,10.855054	26.721119,-6.680484	27.231119,11.386556	27.421119,5.975167	27.541119,6.607309
26.421119,7.697159	26.721119,-7.660544	27.231119,9.007258	27.421119,4.944963	27.541119,3.449415
26.421119,7.697159	26.701119,9.36237	27.231119,8.228662	27.421119,4.540264	27.541119,0.29152
26.421119,4.539264	26.701119,6.204475	27.231119,5.849363	27.421119,2.817273	27.541119,-2.866375
26.421119,4.539264	26.701119,4.715655	27.231119,5.070767	27.421119,1.787068	27.541119,-5.158863
26.421119,1.38137	26.701119,3.04658	27.231119,2.691469	27.421119,1.38237	27.541119,-6.024269
26.421119,1.38137	26.701119,1.55776	27.231119,1.912872	27.421119,-0.340622	27.541119,-8.316758
26.421119,-1.776525	26.701119,-0.111314	27.231119,-0.466426	27.421119,-1.370827	27.531119,10.382424
26.421119,-1.776525	26.701119,-1.600134	27.231119,-1.245023	27.421119,-1.775525	27.531119,10.382424
26.421119,-4.93442	26.701119,-3.269209	27.231119,-3.624321	27.421119,-3.498517	27.531119,10.382424
26.421119,-4.93442	26.701119,-4.758029	27.231119,-4.402917	27.421119,-4.528721	27.531119,7.224529
26.421119,-8.092315	26.701119,-6.427104	27.231119,-6.782216	27.421119,-4.93342	27.531119,7.224529
26.421119,-8.092315	26.701119,-7.915924	27.231119,-7.560812	27.421119,-6.656412	27.531119,7.224529
26.391119,9.548819	26.691119,9.97959	27.091119,10.553951	27.421119,-7.686616	27.531119,4.066635
26.391119,6.390924	26.691119,6.821695	27.091119,9.839864	27.421119,-8.091315	27.531119,4.066635
26.391119,3.233029	26.691119,4.098435	27.091119,7.396056	27.401119,8.932599	27.531119,4.066635
26.391119,0.075135	26.691119,3.6638	27.091119,6.681969	27.401119,8.932599	27.531119,0.90874
26.391119,-3.08276	26.691119,0.940541	27.091119,4.238161	27.401119,5.774704	27.531119,0.90874
26.391119,-6.240655	26.691119,0.505905	27.091119,3.524074	27.401119,5.774704	27.531119,0.90874
26.371119,10.783259	26.691119,-2.217354	27.091119,1.080267	27.401119,2.616809	27.531119,-2.249155
26.371119,7.625364	26.691119,-2.651989	27.091119,0.366179	27.401119,2.616809	27.531119,-2.249155
26.371119,4.467469	26.691119,-5.375249	27.091119,-2.077628	27.401119,-0.541085	27.531119,-2.249155
26.371119,1.309574	26.691119,-5.809884	27.091119,-2.791715	27.401119,-0.541085	27.531119,-5.40705





26.371119,-1.84832	26.691119,-8.533144	27.091119,-5.235523	27.401119,-3.69898	27.531119,-5.40705
26.371119,-5.006215	26.691119,-8.967779	27.091119,-5.94961	27.401119,-3.69898	27.531119,-5.40705
26.371119,-8.16411	26.611119,11.759454	27.091119,-8.393418	27.401119,-6.856875	27.531119,-5.776083
26.301119,11.946903	26.611119,8.60156	26.901119,10.745264	27.401119,-6.856875	27.531119,-5.776083
26.301119,11.945903	26.611119,5.443665	26.901119,9.65055	27.371119,10.784259	27.531119,-5.776083
26.301119,8.789009	26.611119,2.28577	26.901119,7.587369	27.371119,10.784259	27.531119,-8.564944
26.301119,8.788009	26.611119,-0.839324	26.901119,6.492656	27.371119,7.626364	27.531119,-8.564944
26.301119,5.631114	26.611119,-0.872125	26.901119,4.429475	27.371119,7.626364	27.531119,-8.564944
26.301119,5.630114	26.611119,-3.997219	26.901119,3.334761	27.371119,4.468469	27.531119,-8.933978
26.301119,2.473219	26.611119,-4.030019	26.901119,1.27158	27.371119,4.468469	27.531119,-8.933978
26.301119,2.472219	26.611119,-7.155114	26.901119,0.176866	27.371119,1.310574	27.531119,-8.933978
26.301119,-0.684676	26.611119,-7.187914	26.901119,-1.886315	27.371119,1.310574	27.511119,10.499942
26.301119,-0.685676	26.581119,10.453219	26.901119,-2.981029	27.371119,-1.84732	27.511119,9.893872
26.301119,-3.84257	26.581119,10.453219	26.901119,-5.04421	27.371119,-1.84732	27.511119,7.342047
26.301119,-3.84357	26.581119,7.295325	26.901119,-6.138923	27.371119,-5.005215	27.511119,6.735978
26.301119,-7.000465	26.581119,7.295325	26.901119,-8.202104	27.371119,-5.005215	27.511119,4.184153
26.301119,-7.001465	26.581119,4.13743	26.811119,11.505074	27.371119,-8.16311	27.511119,3.578083
26.271119,10.639668	26.581119,4.13743	26.811119,8.88874	27.371119,-8.16311	27.511119,1.026258
26.271119,10.639668	26.581119,0.979535	26.811119,8.34718	27.361119,11.401479	27.511119,0.420188
26.271119,7.481774	26.581119,0.979535	26.811119,5.730845	27.361119,8.243584	27.511119,-2.131637
26.271119,7.481774	26.581119,-2.17836	26.811119,5.189285	27.361119,5.085689	27.511119,-2.737707
26.271119,4.323879	26.581119,-2.17836	26.811119,2.572951	27.361119,1.927794	27.511119,-5.289532
26.271119,4.323879	26.581119,-2.690984	26.811119,2.03139	27.361119,-1.2301	27.511119,-5.895601
26.271119,1.165984	26.581119,-2.690984	26.811119,-0.584944	27.361119,-4.387995	27.511119,-8.447426
26.271119,1.165984	26.581119,-5.336254	26.811119,-1.126505	27.361119,-7.54589	27.501119,9.076189
26.271119,-1.991911	26.581119,-5.336254	26.811119,-3.742839	27.351119,8.860804	27.501119,5.918294
26.271119,-1.991911	26.581119,-5.848879	26.811119,-4.284399	27.351119,5.702909	27.501119,2.7604
26.271119,-5.149805	26.581119,-5.848879	26.811119,-6.900734	27.351119,2.545014	27.501119,-0.397495
26.271119,-5.149805	26.581119,-8.494149	26.811119,-7.442294	27.351119,-0.612881	27.501119,-3.55539
26.271119,-8.3077	26.581119,-8.494149	26.801119,10.887854	27.351119,-3.770775	27.501119,-6.713285
26.271119,-8.3077	26.561119,11.687659	26.801119,9.50596	27.351119,-6.92867	27.501119,-7.627743
26.251119,11.874108	26.561119,8.529764	26.801119,7.72996	27.301119,11.946903	27.481119,10.310629
26.251119,8.716213	26.561119,5.37187	26.801119,6.348065	27.301119,8.789009	27.481119,7.152734
26.251119,5.558319	26.561119,2.213975	26.801119,4.572065	27.301119,5.631114	27.481119,3.99484
26.251119,2.400424	26.561119,-0.94392	26.801119,3.190171	27.301119,2.473219	27.481119,0.836945
26.251119,-0.757471	26.561119,-3.925424	26.801119,1.41417	27.301119,-0.684676	27.481119,-2.32095
26.251119,-3.915366	26.561119,-4.101815	26.801119,0.032276	27.301119,-3.84257	27.481119,-5.478845
26.251119,-7.07326	26.561119,-7.083318	26.801119,-1.743725	27.301119,-7.000465	27.481119,-8.636739
26.221119,11.547933	26.561119,-7.259709	26.801119,-3.125619	27.291119,10.841131	27.481119,-8.862183
26.221119,8.845881	26.541119,9.764204	26.801119,-4.901619	27.291119,10.841131	27.471119,10.927849
26.221119,8.390038	26.541119,6.606309	26.801119,-6.283514	27.291119,9.552683	27.471119,7.769954
26.221119,5.687987	26.541119,3.448415	26.801119,-8.059514	27.291119,9.552683	27.471119,4.612059
26.221119,5.232144	26.541119,0.29052	26.781119,10.7404	27.291119,7.683237	27.471119,1.454165
26.221119,2.530092	26.541119,-2.867375	26.781119,9.653415	27.291119,7.683237	27.471119,-1.70373
26.221119,2.074249	26.541119,-5.159863	26.781119,7.582505	27.291119,6.394788	27.471119,-4.861625

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





26.221119,-0.627803	26.541119,-6.025269	26.781119,6.49552	27.291119,6.394788	27.471119,-8.01952
26.221119,-1.083646	26.541119,-8.317758	26.781119,4.42461	27.291119,4.525342	27.461119,11.545069
26.221119,-3.785698	26.481119,10.309629	26.781119,3.337625	27.291119,4.525342	27.461119,11.545069
26.221119,-4.241541	26.481119,10.309629	26.781119,1.266716	27.291119,3.236893	27.461119,8.387174
26.221119,-6.943592	26.481119,7.151734	26.781119,0.17973	27.291119,3.236893	27.461119,8.387174
26.221119,-7.399435	26.481119,7.151734	26.781119,-1.891179	27.291119,1.367447	27.461119,5.229279
26.181119,11.314761	26.481119,3.99384	26.781119,-2.978164	27.291119,1.367447	27.461119,5.229279
26.181119,9.079053	26.481119,3.99384	26.781119,-5.049074	27.291119,0.078999	27.461119,2.071385
26.181119,8.156866	26.481119,0.835945	26.781119,-6.136059	27.291119,0.078999	27.461119,2.071385
26.181119,5.921159	26.481119,0.835945	26.781119,-8.206969	27.291119,-1.790447	27.461119,-1.08651
26.181119,4.998972	26.481119,-2.32195	26.751119,9.434165	27.291119,-1.790447	27.461119,-1.08651
26.181119,2.763264	26.481119,-2.32195	26.751119,7.801755	27.291119,-3.078896	27.461119,-4.244405
26.181119,1.841077	26.481119,-5.479845	26.751119,6.27627	27.291119,-3.078896	27.461119,-4.244405
26.181119,-0.394631	26.481119,-5.479845	26.751119,4.64386	27.291119,-4.948342	27.461119,-7.4023

9

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
24.651119,-3.341004	25.341119,-6.31245	25.511119,-4.17361	25.751119,-3.197414	26.181119,-1.316818
24.651119,-4.686234	25.301119,11.945903	25.511119,-7.011523	25.751119,-4.829824	26.181119,-3.552526
24.651119,-4.686234	25.301119,8.788009	25.511119,-7.011523	25.751119,-6.355309	26.181119,-4.474713
24.651119,-6.498899	25.301119,5.630114	25.511119,-7.331504	25.751119,-7.987719	26.181119,-6.71042
24.651119,-6.498899	25.301119,2.472219	25.511119,-7.331504	25.671119,11.21403	26.181119,-7.632607
24.651119,-7.844129	25.301119,-0.685676	25.501119,9.075189	25.671119,8.056135	26.131119,9.807063
24.651119,-7.844129	25.301119,-3.84357	25.501119,9.075189	25.671119,4.89824	26.131119,6.649168
24.641119,9.907795	25.301119,-7.001465	25.501119,9.075189	25.671119,2.863995	26.131119,3.491273
24.641119,6.7499	25.281119,10.022448	25.501119,5.917294	25.671119,1.740345	26.131119,0.333379
24.641119,3.592005	25.281119,6.864554	25.501119,5.917294	25.671119,-0.293899	26.131119,-2.824516
24.641119,1.012336	25.281119,3.706659	25.501119,5.917294	25.671119,-1.417549	26.131119,-5.982411
24.641119,0.43411	25.281119,0.548764	25.501119,2.7594	25.671119,-3.451794	26.111119,11.074303
24.641119,-2.145559	25.281119,-2.609131	25.501119,2.7594	25.671119,-4.575444	26.111119,9.319511
24.641119,-2.723784	25.281119,-5.767025	25.501119,2.7594	25.671119,-6.609689	26.111119,7.916409
24.641119,-5.303454	25.281119,-8.92492	25.501119,-0.398495	25.671119,-7.733339	26.111119,6.161616
24.641119,-5.881679	25.211119,11.185093	25.501119,-0.398495	25.651119,9.290575	26.111119,4.758514
24.641119,-8.461349	25.211119,8.027198	25.501119,-0.398495	25.651119,6.13268	26.111119,3.003722
24.531119,10.381424	25.211119,4.869304	25.501119,-3.55639	25.651119,2.974785	26.111119,1.600619
24.531119,7.223529	25.211119,1.711409	25.501119,-3.55639	25.651119,1.629556	26.111119,-0.154173
24.531119,4.065635	25.211119,-1.446486	25.501119,-3.55639	25.651119,-0.18311	26.111119,-1.557276
24.531119,0.90774	25.211119,-4.604381	25.501119,-6.714285	25.651119,-1.528339	26.111119,-3.312068
24.531119,-2.250155	25.211119,-7.762275	25.501119,-6.714285	25.651119,-3.341004	26.111119,-4.71517
24.531119,-5.40805	25.031119,11.099376	25.501119,-6.714285	25.651119,-4.686234	26.111119,-6.469963
24.531119,-5.777083	25.031119,9.294439	25.501119,-7.628743	25.651119,-6.498899	26.111119,-7.873065
24.531119,-8.565944	25.031119,7.941481	25.501119,-7.628743	25.651119,-7.844129	26.021119,11.835114
24.531119,-8.934978	25.031119,6.136544	25.501119,-7.628743	25.631119,10.525014	26.021119,11.716596
24.511119,11.615864	25.031119,4.783586	25.491119,9.692409	25.631119,10.525014	26.021119,8.677219

نظام تحديد المواقع العالمي QGPS System



24.511119,11.615864	25.031119,2.978649	25.491119,9.692409	25.631119,7.36712	26.021119,8.558701
24.511119,8.457969	25.031119,1.625691	25.491119,9.692409	25.631119,7.36712	26.021119,5.519324
24.511119,8.457969	25.031119,-0.179245	25.491119,6.534514	25.631119,4.209225	26.021119,5.400806
24.511119,5.300074	25.031119,-1.532203	25.491119,6.534514	25.631119,4.209225	26.021119,2.361429
24.511119,5.300074	25.031119,-3.33714	25.491119,6.534514	25.631119,1.05133	26.021119,2.242911
24.511119,2.14218	25.031119,-4.690098	25.491119,3.37662	25.631119,1.05133	26.021119,-0.796465
24.511119,2.14218	25.031119,-6.495035	25.491119,3.37662	25.631119,0.395116	26.021119,-0.914983
24.511119,-1.015715	25.031119,-7.847993	25.491119,3.37662	25.631119,0.395116	26.021119,-3.95436
24.511119,-1.015715	24.911119,11.361484	25.491119,0.218725	25.631119,-2.106565	26.021119,-4.072878
24.511119,-4.17361	24.911119,9.03233	25.491119,0.218725	25.631119,-2.106565	26.021119,-7.112255
24.511119,-4.17361	24.911119,8.203589	25.491119,0.218725	25.631119,-2.762779	26.021119,-7.230773
24.511119,-7.011523	24.911119,5.874436	25.491119,-2.93917	25.631119,-2.762779	25.921119,11.978704
24.511119,-7.011523	24.911119,5.045695	25.491119,-2.93917	25.631119,-5.264459	25.921119,11.573005
24.511119,-7.331504	24.911119,2.716541	25.491119,-2.93917	25.631119,-5.264459	25.921119,8.820809
24.511119,-7.331504	24.911119,1.8878	25.491119,-6.097065	25.631119,-5.920674	25.921119,8.415111
24.501119,9.075189	24.911119,-0.441354	25.491119,-6.097065	25.631119,-5.920674	25.921119,5.662914
24.501119,5.917294	24.911119,-1.270095	25.491119,-6.097065	25.631119,-8.422354	25.921119,5.257216
24.501119,2.7594	24.911119,-3.599249	25.491119,-8.245963	25.631119,-8.422354	25.921119,2.50502
24.501119,-0.398495	24.911119,-4.42799	25.491119,-8.245963	25.621119,11.142234	25.921119,2.099321
24.501119,-3.55639	24.911119,-6.757143	25.491119,-8.245963	25.621119,7.98434	25.921119,-0.652875
24.501119,-6.714285	24.911119,-7.585884	25.481119,11.806177	25.621119,4.826445	25.921119,-1.058574
24.501119,-7.628743	24.781119,10.7404	25.481119,11.745532	25.621119,1.66855	25.921119,-3.81077
24.491119,9.692409	24.781119,9.653415	25.481119,8.648282	25.621119,-0.222104	25.921119,-4.216468
24.491119,9.692409	24.781119,7.582505	25.481119,8.587637	25.621119,-1.489345	25.921119,-6.968665
24.491119,6.534514	24.781119,6.49552	25.481119,5.490388	25.621119,-3.379999	25.921119,-7.374363
24.491119,6.534514	24.781119,4.42461	25.481119,5.429743	25.621119,-4.647239	25.851119,10.816059
24.491119,3.37662	24.781119,3.337625	25.481119,2.332493	25.621119,-6.537894	25.851119,9.577755
24.491119,3.37662	24.781119,1.266716	25.481119,2.271848	25.621119,-7.805134	25.851119,7.658164
24.491119,0.218725	24.781119,0.17973	25.481119,-0.825402	25.591119,9.835999	25.851119,6.41986
24.491119,0.218725	24.781119,-1.891179	25.481119,-0.886047	25.591119,6.678105	25.851119,4.50027
24.491119,-2.93917	24.781119,-2.978164	25.481119,-3.983297	25.591119,3.52021	25.851119,3.261966
24.491119,-2.93917	24.781119,-5.049074	25.481119,-4.043942	25.591119,0.362315	25.851119,1.342375
24.491119,-6.097065	24.781119,-6.136059	25.481119,-7.141191	25.591119,-2.073764	25.851119,0.104071
24.491119,-6.097065	24.781119,-8.206969	25.481119,-7.201836	25.591119,-2.79558	25.851119,-1.81552
24.491119,-8.245963	24.771119,11.35762	25.431119,10.237834	25.591119,-5.231659	25.851119,-3.053824
24.491119,-8.245963	24.771119,9.036195	25.431119,7.079939	25.591119,-5.953474	25.851119,-4.973414
24.481119,10.309629	24.771119,8.199725	25.431119,3.922044	25.591119,-8.389553	25.851119,-6.211718
24.481119,10.309629	24.771119,5.8783	25.431119,0.76415	25.571119,11.070439	25.851119,-8.131309
24.481119,7.151734	24.771119,5.04183	25.431119,-2.393745	25.571119,7.912544	25.831119,10.812195
24.481119,7.151734	24.771119,2.720405	25.431119,-5.55164	25.571119,4.75465	25.831119,9.581619
24.481119,3.99384	24.771119,1.883936	25.431119,-8.709535	25.571119,1.596755	25.831119,7.6543
24.481119,3.99384	24.771119,-0.43749	25.411119,11.472274	25.571119,-1.56114	25.831119,6.423725
24.481119,0.835945	24.771119,-1.273959	25.411119,8.314379	25.571119,-3.308204	25.831119,4.496406
24.481119,0.835945	24.771119,-3.595384	25.411119,5.156484	25.571119,-4.719034	25.831119,3.26583
24.481119,-2.32195	24.771119,-4.431854	25.411119,1.998589	25.571119,-6.466098	25.831119,1.338511





24.481119,-2.32195	24.771119,-6.753279	25.411119,-1.159305	25.571119,-7.876929	25.831119,0.107935
24.481119,-5.479845	24.771119,-7.589749	25.411119,-4.3172	25.541119,9.764204	25.831119,-1.819384
24.481119,-5.479845	24.761119,11.97484	25.411119,-7.475095	25.541119,6.606309	25.831119,-3.04996
24.481119,-8.637739	24.761119,8.816945	25.391119,9.548819	25.541119,3.448415	25.831119,-4.977279
24.481119,-8.637739	24.761119,8.418975	25.391119,6.390924	25.541119,0.29052	25.831119,-6.207854
24.481119,-8.863183	24.761119,5.65905	25.391119,3.233029	25.541119,-2.867375	25.831119,-8.135173
24.481119,-8.863183	24.761119,5.26108	25.391119,0.075135	25.541119,-5.159863	25.791119,10.270634
24.471119,10.926849	24.761119,2.501156	25.391119,-3.08276	25.541119,-6.025269	25.791119,10.12318
24.471119,7.768954	24.761119,2.103185	25.391119,-6.240655	25.541119,-8.317758	25.791119,7.11274
24.471119,4.611059	24.761119,-0.656739	25.371119,10.783259	25.521119,10.998644	25.791119,6.965285
24.471119,1.453165	24.761119,-1.05471	25.371119,10.783259	25.521119,7.840749	25.791119,3.954845
24.471119,-1.70473	24.761119,-3.814634	25.371119,7.625364	25.521119,4.682855	25.791119,3.807391
24.471119,-4.862625	24.761119,-4.212604	25.371119,7.625364	25.521119,1.52496	25.791119,0.79695
24.471119,-8.02052	24.761119,-6.972529	25.371119,4.467469	25.521119,-1.632935	25.791119,0.649496
24.461119,11.544069	24.761119,-7.370499	25.371119,4.467469	25.521119,-4.79083	25.791119,-2.360945
24.461119,11.544069	24.651119,9.290575	25.371119,1.309574	25.521119,-6.394303	25.791119,-2.508399
24.461119,8.386174	24.651119,9.290575	25.371119,1.309574	25.521119,-7.948724	25.791119,-5.518839
24.461119,8.386174	24.651119,6.13268	25.371119,-1.84832	25.511119,11.615864	25.791119,-5.666294
24.461119,5.228279	24.651119,6.13268	25.371119,-1.84832	25.511119,11.615864	25.791119,-8.676734
24.461119,5.228279	24.651119,2.974785	25.371119,-5.006215	25.511119,8.457969	25.791119,-8.824188
24.461119,2.070385	24.651119,2.974785	25.371119,-5.006215	25.511119,8.457969	25.751119,9.434165
24.461119,2.070385	24.651119,1.629556	25.371119,-8.16411	25.511119,5.300074	25.751119,7.801755
24.461119,-1.08751	24.651119,1.629556	25.371119,-8.16411	25.511119,5.300074	25.751119,6.27627
24.461119,-1.08751	24.651119,-0.18311	25.341119,9.477024	25.511119,2.14218	25.751119,4.64386
24.461119,-4.245405	24.651119,-0.18311	25.341119,6.319129	25.511119,2.14218	25.751119,3.118375
24.461119,-4.245405	24.651119,-1.528339	25.341119,3.161234	25.511119,-1.015715	25.751119,1.485965
24.461119,-7.4033	24.651119,-1.528339	25.341119,0.003339	25.511119,-1.015715	25.751119,-0.039519
24.461119,-7.4033	24.651119,-3.341004	25.341119,-3.154555	25.511119,-4.17361	25.751119,-1.671929

10

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
22.531119,10.369424	23.301119,5.618114	23.491119,-6.097065	23.921119,5.662914	24.431119,10.237834
22.531119,7.211529	23.301119,5.618114	23.491119,-8.245963	23.921119,5.257216	24.431119,7.079939
22.531119,4.053635	23.301119,2.460219	23.481119,10.309629	23.921119,2.50502	24.431119,3.922044
22.531119,0.89574	23.301119,2.460219	23.481119,7.151734	23.921119,2.099321	24.431119,0.76415
22.531119,-2.262155	23.301119,-0.697676	23.481119,3.99384	23.921119,-0.652875	24.431119,-2.393745
22.531119,-5.42005	23.301119,-0.697676	23.481119,0.835945	23.921119,-1.058574	24.431119,-5.55164
22.531119,-5.789083	23.301119,-3.85557	23.481119,-2.32195	23.921119,-3.81077	24.431119,-8.709535
22.531119,-8.577944	23.301119,-3.85557	23.481119,-5.479845	23.921119,-4.216468	24.401119,8.931599
22.531119,-8.946978	23.301119,-7.013465	23.481119,-8.637739	23.921119,-6.968665	24.401119,5.773704
22.521119,10.986644	23.301119,-7.013465	23.481119,-8.863183	23.921119,-7.374363	24.401119,2.615809
22.521119,7.828749	23.291119,10.829131	23.461119,11.532069	23.761119,11.96284	24.401119,-0.542085
22.521119,4.670855	23.291119,9.540683	23.461119,8.374174	23.761119,8.804945	24.401119,-3.69998
22.521119,1.51296	23.291119,7.671237	23.461119,5.216279	23.761119,8.406975	24.401119,-6.857875



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



22.521119,-1.644935	23.291119,6.382788	23.461119,2.058385	23.761119,5.64705	24.381119,10.166039
22.521119,-4.80283	23.291119,4.513342	23.461119,-1.09951	23.761119,5.24908	24.381119,10.166039
22.521119,-6.406303	23.291119,3.224893	23.461119,-4.257405	23.761119,2.489156	24.381119,7.008144
22.521119,-7.960724	23.291119,1.355447	23.461119,-7.4153	23.761119,2.091185	24.381119,7.008144
22.511119,11.603864	23.291119,0.066999	23.451119,8.991394	23.761119,-0.668739	24.381119,3.850249
22.511119,8.445969	23.291119,-1.802447	23.451119,8.991394	23.761119,-1.06671	24.381119,3.850249
22.511119,5.288074	23.291119,-3.090896	23.451119,5.833499	23.761119,-3.826634	24.381119,0.692354
22.511119,2.13018	23.291119,-4.960342	23.451119,5.833499	23.761119,-4.224604	24.381119,0.692354
22.511119,-1.027715	23.291119,-6.248791	23.451119,2.675605	23.761119,-6.984529	24.381119,-2.46554
22.511119,-4.18561	23.291119,-8.118237	23.451119,2.675605	23.761119,-7.382499	24.381119,-2.46554
22.511119,-7.023523	23.261119,11.244888	23.451119,-0.48229	23.681119,10.59681	24.381119,-5.623435
22.511119,-7.343504	23.261119,8.086993	23.451119,-0.48229	23.681119,7.438915	24.381119,-5.623435
22.501119,9.063189	23.261119,4.929099	23.451119,-3.640185	23.681119,4.28102	24.381119,-8.78133
22.501119,9.063189	23.261119,1.771204	23.451119,-3.640185	23.681119,3.481215	24.381119,-8.78133
22.501119,5.905294	23.261119,-1.386691	23.451119,-6.79808	23.681119,1.123125	24.361119,11.400479
22.501119,5.905294	23.261119,-4.544585	23.451119,-6.79808	23.681119,0.323321	24.361119,8.242584
22.501119,2.7474	23.261119,-7.70248	23.431119,10.225834	23.681119,-2.034769	24.361119,5.084689
22.501119,2.7474	23.251119,11.874108	23.431119,7.067939	23.681119,-2.834574	24.361119,1.926794
22.501119,-0.410495	23.251119,11.874108	23.431119,3.910044	23.681119,-5.192664	24.361119,-1.2311
22.501119,-0.410495	23.251119,11.862108	23.431119,0.75215	23.681119,-5.992469	24.361119,-4.388995
22.501119,-3.56839	23.251119,8.716213	23.431119,-2.405745	23.681119,-8.350559	24.361119,-7.54689
22.501119,-3.56839	23.251119,8.716213	23.431119,-5.56364	23.661119,11.831249	24.351119,8.859804
22.501119,-6.726285	23.251119,8.704213	23.431119,-8.721535	23.661119,8.673355	24.351119,5.701909
22.501119,-6.726285	23.251119,5.558319	23.421119,10.855054	23.661119,5.51546	24.351119,2.544014
22.501119,-7.640743	23.251119,5.558319	23.421119,10.843054	23.661119,2.357565	24.351119,-0.613881
22.501119,-7.640743	23.251119,5.546319	23.421119,7.697159	23.661119,2.246776	24.351119,-3.771775
22.491119,9.680409	23.251119,2.400424	23.421119,7.685159	23.661119,-0.80033	24.351119,-6.92967
22.491119,6.522514	23.251119,2.400424	23.421119,4.539264	23.661119,-0.911119	24.341119,9.477024
22.491119,3.36462	23.251119,2.388424	23.421119,4.527264	23.661119,-3.958224	24.341119,6.319129
22.491119,0.206725	23.251119,-0.757471	23.421119,1.38137	23.661119,-4.069014	24.341119,3.161234
22.491119,-2.95117	23.251119,-0.757471	23.421119,1.36937	23.661119,-7.116119	24.341119,0.003339
22.491119,-6.109065	23.251119,-0.769471	23.421119,-1.776525	23.661119,-7.226909	24.341119,-3.154555
22.491119,-8.257963	23.251119,-3.915366	23.421119,-1.788525	23.571119,11.058439	24.341119,-6.31245
22.481119,10.297629	23.251119,-3.915366	23.421119,-4.93442	23.571119,11.058439	24.291119,9.405228
22.481119,10.297629	23.251119,-3.927366	23.421119,-4.94642	23.571119,7.900544	24.291119,6.247334
22.481119,7.139734	23.251119,-7.07326	23.421119,-8.092315	23.571119,7.900544	24.291119,3.089439
22.481119,7.139734	23.251119,-7.07326	23.421119,-8.104315	23.571119,4.74265	24.291119,-0.068456
22.481119,3.98184	23.251119,-7.08526	23.411119,11.460274	23.571119,4.74265	24.291119,-3.22635
22.481119,3.98184	23.241119,9.321433	23.411119,8.302379	23.571119,1.584755	24.291119,-6.384245
22.481119,0.823945	23.241119,6.163539	23.411119,5.144484	23.571119,1.584755	24.271119,10.639668
22.481119,0.823945	23.241119,3.005644	23.411119,1.986589	23.571119,-1.57314	24.271119,10.639668
22.481119,-2.33395	23.241119,-0.152251	23.411119,-1.171305	23.571119,-1.57314	24.271119,7.481774
22.481119,-2.33395	23.241119,-3.310146	23.411119,-4.3292	23.571119,-3.320204	24.271119,7.481774
22.481119,-5.491845	23.241119,-6.46804	23.411119,-7.487095	23.571119,-3.320204	24.271119,4.323879
22.481119,-5.491845	23.191119,9.249638	23.381119,10.154039	23.571119,-4.731034	24.271119,4.323879





22.481119,-8.649739	23.191119,6.091743	23.381119,10.154039	23.571119,-4.731034	24.271119,1.165984
22.481119,-8.649739	23.191119,2.933849	23.381119,6.996144	23.571119,-6.478098	24.271119,1.165984
22.481119,-8.875183	23.191119,-0.224046	23.381119,6.996144	23.571119,-6.478098	24.271119,-1.991911
22.481119,-8.875183	23.191119,-3.381941	23.381119,3.838249	23.571119,-7.888929	24.271119,-1.991911
22.471119,10.914849	23.191119,-6.539836	23.381119,3.838249	23.571119,-7.888929	24.271119,-5.149805
22.471119,7.756954	23.171119,10.484078	23.381119,0.680354	23.521119,10.986644	24.271119,-5.149805
22.471119,4.599059	23.171119,7.326183	23.381119,0.680354	23.521119,10.986644	24.271119,-8.3077
22.471119,1.441165	23.171119,4.168289	23.381119,-2.47754	23.521119,10.986644	24.271119,-8.3077
22.471119,-1.71673	23.171119,1.010394	23.381119,-2.47754	23.521119,7.828749	24.241119,9.333433
22.471119,-4.874625	23.171119,-2.147501	23.381119,-5.635435	23.521119,7.828749	24.241119,6.175539
22.471119,-8.03252	23.171119,-5.305396	23.381119,-5.635435	23.521119,7.828749	24.241119,3.017644
22.461119,11.532069	23.171119,-8.46329	23.381119,-8.79333	23.521119,4.670855	24.241119,-0.140251
22.461119,11.532069	23.051119,11.574928	23.381119,-8.79333	23.521119,4.670855	24.241119,-3.298146
22.461119,11.532069	23.051119,8.417033	23.351119,8.847804	23.521119,4.670855	24.241119,-6.45604
22.461119,11.532069	23.051119,5.259138	23.351119,5.689909	23.521119,1.51296	24.231119,9.950653
22.461119,8.374174	23.051119,2.101243	23.351119,2.532014	23.521119,1.51296	24.231119,6.792758
22.461119,8.374174	23.051119,-1.056651	23.351119,-0.625881	23.521119,1.51296	24.231119,3.634864
22.461119,8.374174	22.591119,9.823999	23.351119,-3.783775	23.521119,-1.644935	24.231119,0.476969
22.461119,8.374174	22.591119,6.666105	23.351119,-6.94167	23.521119,-1.644935	24.231119,-2.680926
22.461119,5.216279	22.591119,3.50821	23.341119,9.465024	23.521119,-1.644935	24.231119,-5.83882
22.461119,5.216279	22.591119,0.350315	23.341119,9.465024	23.521119,-4.80283	24.231119,-8.996715
22.461119,5.216279	22.591119,-2.085764	23.341119,6.307129	23.521119,-4.80283	24.101119,11.658723
22.461119,5.216279	22.591119,-2.80758	23.341119,6.307129	23.521119,-4.80283	24.101119,11.658723
22.461119,2.058385	22.591119,-5.243659	23.341119,3.149234	23.521119,-6.406303	24.101119,8.500828
22.461119,2.058385	22.591119,-5.965474	23.341119,3.149234	23.521119,-6.406303	24.101119,8.500828
22.461119,2.058385	22.591119,-8.401553	23.341119,-0.008661	23.521119,-6.406303	24.101119,5.342933
22.461119,2.058385	22.551119,9.134984	23.341119,-0.008661	23.521119,-7.960724	24.101119,5.342933
22.461119,-1.09951	22.551119,5.97709	23.341119,-3.166555	23.521119,-7.960724	24.101119,2.185038
22.461119,-1.09951	22.551119,2.819195	23.341119,-3.166555	23.521119,-7.960724	24.101119,2.185038
22.461119,-1.09951	22.551119,-0.3387	23.341119,-6.32445	23.511119,11.603864	24.101119,-0.972856
22.461119,-1.09951	22.551119,-3.496595	23.341119,-6.32445	23.511119,8.445969	24.101119,-0.972856
22.461119,-4.257405	22.551119,-4.554644	23.321119,10.699463	23.511119,5.288074	24.101119,-4.130751
22.461119,-4.257405	22.551119,-6.654489	23.321119,7.541569	23.511119,2.13018	24.101119,-4.130751
22.461119,-4.257405	22.551119,-7.712538	23.321119,4.383674	23.511119,-1.027715	24.091119,9.118048
22.461119,-4.257405	22.541119,9.752204	23.321119,1.225779	23.511119,-4.18561	24.091119,5.960153
22.461119,-7.4153	22.541119,6.594309	23.321119,-1.932116	23.511119,-7.023523	24.091119,2.802258
22.461119,-7.4153	22.541119,3.436415	23.321119,-5.09001	23.511119,-7.343504	24.091119,-0.355636
22.461119,-7.4153	22.541119,0.27852	23.321119,-8.247905	23.491119,9.692409	24.091119,-3.513531
22.461119,-7.4153	22.541119,-2.879375	23.301119,11.933903	23.491119,6.534514	23.921119,11.978704
22.411119,11.460274	22.541119,-5.171863	23.301119,11.933903	23.491119,3.37662	23.921119,11.573005
22.411119,11.460274	22.541119,-6.037269	23.301119,8.776009	23.491119,0.218725	23.921119,8.820809
22.411119,8.302379	22.541119,-8.329758	23.301119,8.776009	23.491119,-2.93917	23.921119,8.415111

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





11

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
20.441119,0.17193	21.291119,-6.396245	21.411119,-7.487095	22.291119,-0.080456	22.411119,8.302379
20.441119,-2.985965	21.271119,10.627668	21.391119,9.536819	22.291119,-0.080456	22.411119,5.144484
20.441119,-2.985965	21.271119,7.469774	21.391119,6.378924	22.291119,-3.23835	22.411119,5.144484
20.441119,-6.14386	21.271119,4.311879	21.391119,3.221029	22.291119,-3.23835	22.411119,1.986589
20.441119,-6.14386	21.271119,1.153984	21.391119,0.063135	22.291119,-6.396245	22.411119,1.986589
20.401119,8.956599	21.271119,-2.003911	21.391119,-3.09476	22.291119,-6.396245	22.411119,-1.171305
20.401119,8.956599	21.271119,-5.161805	21.391119,-6.252655	22.161119,11.101298	22.411119,-1.171305
20.401119,5.798704	21.271119,-8.3197	21.381119,10.154039	22.161119,7.943403	22.411119,-4.3292
20.401119,5.798704	21.251119,11.862108	21.381119,10.154039	22.161119,4.785508	22.411119,-4.3292
20.401119,2.640809	21.251119,8.704213	21.381119,6.996144	22.161119,1.627614	22.411119,-7.487095
20.401119,2.640809	21.251119,5.546319	21.381119,6.996144	22.161119,-1.530281	22.411119,-7.487095
20.401119,-0.517085	21.251119,2.388424	21.381119,3.838249	22.161119,-4.688176	22.401119,8.919599
20.401119,-0.517085	21.251119,-0.769471	21.381119,3.838249	22.161119,-7.846071	22.401119,8.919599
20.401119,-3.67498	21.251119,-3.927366	21.381119,0.680354	21.981119,11.015581	22.401119,5.761704
20.401119,-3.67498	21.251119,-7.08526	21.381119,0.680354	21.981119,9.354234	22.401119,5.761704
20.401119,-6.832875	21.241119,9.321433	21.381119,-2.47754	21.981119,7.857686	22.401119,2.603809
20.401119,-6.832875	21.241119,9.321433	21.381119,-2.47754	21.981119,6.196339	22.401119,2.603809
20.371119,10.808259	21.241119,6.163539	21.381119,-5.635435	21.981119,4.699791	22.401119,-0.554085
20.371119,10.808259	21.241119,6.163539	21.381119,-5.635435	21.981119,3.038444	22.401119,-0.554085
20.371119,7.650364	21.241119,3.005644	21.381119,-8.79333	21.981119,1.541896	22.401119,-3.71198
20.371119,7.650364	21.241119,3.005644	21.381119,-8.79333	21.981119,-0.11945	22.401119,-3.71198
20.371119,4.492469	21.241119,-0.152251	21.371119,10.771259	21.981119,-1.615998	22.401119,-6.869875
20.371119,4.492469	21.241119,-0.152251	21.371119,7.613364	21.981119,-3.277345	22.401119,-6.869875
20.371119,1.334574	21.241119,-3.310146	21.371119,4.455469	21.981119,-4.773893	22.381119,10.154039
20.371119,1.334574	21.241119,-3.310146	21.371119,1.297574	21.981119,-6.43524	22.381119,6.996144
20.371119,-1.82332	21.241119,-6.46804	21.371119,-1.86032	21.981119,-7.931788	22.381119,3.838249
20.371119,-1.82332	21.241119,-6.46804	21.371119,-5.018215	21.741119,10.039385	22.381119,0.680354
20.371119,-4.981215	21.231119,9.938653	21.371119,-8.17611	21.741119,7.172535	22.381119,-2.47754
20.371119,-4.981215	21.231119,6.780758	21.361119,11.388479	21.741119,6.88149	22.381119,-5.635435
20.371119,-8.13911	21.231119,3.622864	21.361119,11.388479	21.741119,4.01464	22.381119,-8.79333
20.371119,-8.13911	21.231119,0.464969	21.361119,8.230584	21.741119,3.723595	22.371119,10.771259
20.321119,10.736463	21.231119,-2.692926	21.361119,8.230584	21.741119,0.856745	22.371119,7.613364
20.321119,7.578569	21.231119,-5.85082	21.361119,5.072689	21.741119,0.565701	22.371119,4.455469
20.321119,4.420674	21.221119,10.555873	21.361119,5.072689	21.741119,-2.301149	22.371119,1.297574
20.321119,1.262779	21.221119,7.397978	21.361119,1.914794	21.741119,-2.592194	22.371119,-1.86032
20.321119,-1.895116	21.221119,4.240084	21.361119,1.914794	21.741119,-5.459044	22.371119,-5.018215
20.321119,-5.05301	21.221119,1.082189	21.361119,-1.2431	21.741119,-5.750089	22.371119,-8.17611
20.321119,-8.210905	21.221119,-2.075706	21.361119,-1.2431	21.741119,-8.616939	22.361119,11.388479
20.311119,11.353683	21.221119,-5.233601	21.361119,-4.400995	21.741119,-8.907984	22.361119,11.388479
20.311119,8.195789	21.221119,-8.391495	21.361119,-4.400995	21.621119,11.130234	22.361119,8.230584
20.311119,5.037894	21.201119,11.790313	21.361119,-7.55889	21.621119,7.97234	22.361119,8.230584

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





20.311119,1.879999	21.201119,8.632418	21.361119,-7.55889	21.621119,4.814445	22.361119,5.072689
20.311119,-1.277896	21.201119,5.474524	21.351119,8.847804	21.621119,1.65655	22.361119,5.072689
20.311119,-4.43579	21.201119,2.316629	21.351119,5.689909	21.621119,-0.234104	22.361119,1.914794
20.311119,-7.593685	21.201119,-0.841266	21.351119,2.532014	21.621119,-1.501345	22.361119,1.914794
20.301119,11.970903	21.201119,-3.999161	21.351119,-0.625881	21.621119,-3.391999	22.361119,-1.2431
20.301119,10.248912	21.201119,-7.157055	21.351119,-3.783775	21.621119,-4.659239	22.361119,-1.2431
20.301119,10.194903	21.171119,10.484078	21.351119,-6.94167	21.621119,-6.549894	22.361119,-4.400995
20.301119,8.813009	21.171119,7.326183	21.341119,9.465024	21.621119,-7.817134	22.361119,-4.400995
20.301119,7.091017	21.171119,4.168289	21.341119,6.307129	21.611119,11.747454	22.361119,-7.55889
20.301119,7.037008	21.171119,1.010394	21.341119,3.149234	21.611119,8.58956	22.361119,-7.55889
20.301119,5.655114	21.171119,-2.147501	21.341119,-0.008661	21.611119,5.431665	22.351119,8.847804
20.301119,3.933122	21.171119,-5.305396	21.341119,-3.166555	21.611119,2.27377	22.351119,8.847804
20.301119,3.879113	21.171119,-8.46329	21.341119,-6.32445	21.611119,-0.851324	22.351119,8.847804
20.301119,2.497219	21.161119,11.101298	21.331119,10.082244	21.611119,-0.884125	22.351119,5.689909
20.301119,0.775227	21.161119,7.943403	21.331119,10.082244	21.611119,-4.009219	22.351119,5.689909
20.301119,0.721219	21.161119,4.785508	21.331119,10.082244	21.611119,-4.042019	22.351119,5.689909
20.301119,-0.660676	21.161119,1.627614	21.331119,6.924349	21.611119,-7.167114	22.351119,2.532014
20.301119,-2.382667	21.161119,-1.530281	21.331119,6.924349	21.611119,-7.199914	22.351119,2.532014
20.301119,-2.436676	21.161119,-4.688176	21.331119,6.924349	21.561119,11.675659	22.351119,2.532014
20.301119,-3.81857	21.161119,-7.846071	21.331119,3.766454	21.561119,8.517764	22.351119,-0.625881
20.301119,-5.540562	21.141119,9.177843	21.331119,3.766454	21.561119,5.35987	22.351119,-0.625881
20.301119,-5.594571	21.141119,6.019948	21.331119,3.766454	21.561119,2.201975	22.351119,-0.625881
20.301119,-6.976465	21.141119,2.862054	21.331119,0.608559	21.561119,-0.95592	22.351119,-3.783775
20.301119,-8.698457	21.141119,-0.295841	21.331119,0.608559	21.561119,-3.937424	22.351119,-3.783775
20.301119,-8.752466	21.141119,-3.453736	21.331119,0.608559	21.561119,-4.113815	22.351119,-3.783775
20.291119,9.430228	21.141119,-6.611631	21.331119,-2.549335	21.561119,-7.095318	22.351119,-6.94167
20.291119,6.272334	20.681119,10.62181	21.331119,-2.549335	21.561119,-7.271709	22.351119,-6.94167
20.291119,3.114439	20.681119,7.463915	21.331119,-2.549335	21.451119,8.991394	22.351119,-6.94167
20.291119,-0.043456	20.681119,4.30602	21.331119,-5.70723	21.451119,5.833499	22.341119,9.465024
20.291119,-3.20135	20.681119,3.506215	21.331119,-5.70723	21.451119,2.675605	22.341119,9.465024
20.291119,-6.359245	20.681119,1.148125	21.331119,-5.70723	21.451119,-0.48229	22.341119,9.465024
20.231119,9.975653	20.681119,0.348321	21.331119,-8.865125	21.451119,-3.640185	22.341119,6.307129
20.231119,9.975653	20.681119,-2.009769	21.331119,-8.865125	21.451119,-6.79808	22.341119,6.307129
20.231119,6.817758	20.681119,-2.809574	21.331119,-8.865125	21.441119,9.608614	22.341119,6.307129
20.231119,6.817758	20.681119,-5.167664	21.311119,11.316683	21.441119,6.450719	22.341119,3.149234
20.231119,3.659864	20.681119,-5.967469	21.311119,11.316683	21.441119,3.292824	22.341119,3.149234
20.231119,3.659864	20.681119,-8.325559	21.311119,8.158789	21.441119,0.13493	22.341119,3.149234
20.231119,0.501969	20.481119,10.334629	21.311119,8.158789	21.441119,-3.022965	22.341119,-0.008661
20.231119,0.501969	20.481119,7.176734	21.311119,5.000894	21.441119,-6.18086	22.341119,-0.008661
20.231119,-2.655926	20.481119,4.01884	21.311119,5.000894	21.431119,10.225834	22.341119,-0.008661
20.231119,-2.655926	20.481119,0.860945	21.311119,1.842999	21.431119,10.225834	22.341119,-3.166555
20.231119,-5.81382	20.481119,-2.29695	21.311119,1.842999	21.431119,7.067939	22.341119,-3.166555
20.231119,-5.81382	20.481119,-5.454845	21.311119,-1.314896	21.431119,7.067939	22.341119,-3.166555
20.231119,-8.971715	20.481119,-8.612739	21.311119,-1.314896	21.431119,3.910044	22.341119,-6.32445
20.231119,-8.971715	20.481119,-8.838183	21.311119,-4.47279	21.431119,3.910044	22.341119,-6.32445





20.201119,11.827313	20.461119,11.532069	21.311119,-4.47279	21.431119,0.75215	22.341119,-6.32445
20.201119,8.669418	20.461119,8.374174	21.311119,-7.630685	21.431119,0.75215	22.331119,10.082244
20.201119,5.511524	20.461119,5.216279	21.311119,-7.630685	21.431119,-2.405745	22.331119,6.924349
20.201119,2.353629	20.461119,2.058385	21.291119,9.393228	21.431119,-2.405745	22.331119,3.766454
20.201119,-0.804266	20.461119,-1.09951	21.291119,9.393228	21.431119,-5.56364	22.331119,0.608559
20.201119,-3.962161	20.461119,-4.257405	21.291119,6.235334	21.431119,-5.56364	22.331119,-2.549335
20.201119,-7.120055	20.461119,-7.4153	21.291119,6.235334	21.431119,-8.721535	22.331119,-5.70723
20.191119,9.286638	20.441119,9.645614	21.291119,3.077439	21.431119,-8.721535	22.331119,-8.865125
20.191119,9.286638	20.441119,9.645614	21.291119,3.077439	21.411119,11.460274	22.291119,9.393228
20.191119,9.286638	20.441119,6.487719	21.291119,-0.080456	21.411119,8.302379	22.291119,9.393228
20.191119,6.128743	20.441119,6.487719	21.291119,-0.080456	21.411119,5.144484	22.291119,6.235334
20.191119,6.128743	20.441119,3.329824	21.291119,-3.23835	21.411119,1.986589	22.291119,6.235334
20.191119,6.128743	20.441119,3.329824	21.291119,-3.23835	21.411119,-1.171305	22.291119,3.077439
20.191119,2.970849	20.441119,0.17193	21.291119,-6.396245	21.411119,-4.3292	22.291119,3.077439

12

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
19.041119,-5.852815	19.211119,8.052198	19.411119,8.339379	20.081119,6.602373	20.191119,2.970849
19.041119,-8.440213	19.211119,4.894304	19.411119,5.181484	20.081119,3.444478	20.191119,2.970849
,	19.211119,4.894304	19.411119,2.023589	20.081119,0.286584	20.191119,-0.187046
,	19.211119,1.736409	19.411119,-1.134305	20.081119,-2.871311	20.191119,-0.187046
,	19.211119,1.736409	19.411119,-4.2922	20.021119,10.305693	20.191119,-0.187046
,	19.211119,-1.421486	19.411119,-7.450095	20.021119,7.147798	20.191119,-3.344941
,	19.211119,-1.421486	19.391119,9.573819	20.021119,3.989903	20.191119,-3.344941
,	19.211119,-4.579381	19.391119,9.573819	20.021119,0.832008	20.191119,-3.344941
,	19.211119,-4.579381	19.391119,6.415924	19.931119,10.980785	20.191119,-6.502836
,	19.211119,-7.737275	19.391119,6.415924	19.931119,9.463029	20.191119,-6.502836
,	19.211119,-7.737275	19.391119,3.258029	19.931119,7.822891	20.191119,-6.502836
,	19.201119,11.827313	19.391119,3.258029	19.931119,6.305134	20.181119,9.903858
,	19.201119,11.827313	19.391119,0.100135	19.931119,4.664996	20.181119,9.903858
,	19.201119,8.669418	19.391119,0.100135	19.931119,3.14724	20.181119,9.903858
,	19.201119,8.669418	19.391119,-3.05776	19.931119,1.507101	20.181119,6.745963
,	19.201119,5.511524	19.391119,-3.05776	19.931119,-0.010655	20.181119,6.745963
,	19.201119,5.511524	19.391119,-6.215655	19.931119,-1.650794	20.181119,6.745963
,	19.201119,2.353629	19.391119,-6.215655	19.931119,-3.16855	20.181119,3.588069
,	19.201119,2.353629	19.351119,8.884804	19.931119,-4.808688	20.181119,3.588069
,	19.201119,-0.804266	19.351119,8.884804	19.931119,-6.326445	20.181119,3.588069
,	19.201119,-0.804266	19.351119,8.884804	19.931119,-7.966583	20.181119,0.430174
,	19.201119,-3.962161	19.351119,5.726909	19.871119,11.52621	20.181119,0.430174
,	19.201119,-3.962161	19.351119,5.726909	19.871119,8.917604	20.181119,0.430174
,	19.201119,-7.120055	19.351119,5.726909	19.871119,8.368315	20.181119,-2.727721
,	19.201119,-7.120055	19.351119,2.569014	19.871119,5.75971	20.181119,-2.727721
,	19.191119,9.286638	19.351119,2.569014	19.871119,5.210421	20.181119,-2.727721
,	19.191119,9.286638	19.351119,2.569014	19.871119,2.601815	20.181119,-5.885616

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



,	19.191119,9.286638	19.351119,-0.588881	19.871119,2.052526	20.181119,-5.885616
,	19.191119,6.128743	19.351119,-0.588881	19.871119,-0.55608	20.181119,-5.885616
,	19.191119,6.128743	19.351119,-0.588881	19.871119,-1.105369	20.161119,11.138298
,	19.191119,6.128743	19.351119,-3.746775	19.871119,-3.713975	20.161119,7.980403
,	19.191119,2.970849	19.351119,-3.746775	19.871119,-4.263264	20.161119,4.822508
,	19.191119,2.970849	19.351119,-3.746775	19.871119,-6.871869	20.161119,1.664614
,	19.191119,2.970849	19.351119,-6.90467	19.871119,-7.421158	20.161119,-1.493281
,	19.191119,-0.187046	19.351119,-6.90467	19.741119,10.076385	20.161119,-4.651176
,	19.191119,-0.187046	19.351119,-6.90467	19.741119,7.209535	20.161119,-7.809071
,	19.191119,-0.187046	19.341119,9.502024	19.741119,6.91849	20.151119,11.755518
,	19.191119,-3.344941	19.341119,6.344129	19.741119,4.05164	20.151119,11.755518
,	19.191119,-3.344941	19.341119,3.186234	19.741119,3.760595	20.151119,11.755518
,	19.191119,-3.344941	19.341119,0.028339	19.741119,0.893745	20.151119,8.597623
,	19.191119,-6.502836	19.341119,-3.129555	19.741119,0.602701	20.151119,8.597623
,	19.191119,-6.502836	19.341119,-6.28745	19.741119,-2.264149	20.151119,8.597623
,	19.191119,-6.502836	19.331119,10.119244	19.741119,-2.555194	20.151119,5.439728
,	19.171119,10.521078	19.331119,6.961349	19.741119,-5.422044	20.151119,5.439728
,	19.171119,7.363183	19.331119,3.803454	19.741119,-5.713089	20.151119,5.439728
,	19.171119,4.205289	19.331119,0.645559	19.741119,-8.579939	20.151119,2.281834
,	19.171119,1.047394	19.331119,-2.512335	19.741119,-8.870984	20.151119,2.281834
,	19.171119,-2.110501	19.331119,-5.67023	19.671119,11.23903	20.151119,2.281834
,	19.171119,-5.268396	19.331119,-8.828125	19.671119,8.081135	20.151119,-0.876061
,	19.171119,-8.42629	19.311119,11.353683	19.671119,4.92324	20.151119,-0.876061
,	19.151119,10.410288	19.311119,8.195789	19.671119,2.888995	20.151119,-0.876061
,	19.151119,10.033526	19.311119,5.037894	19.671119,1.765345	20.151119,-4.033956
,	19.151119,7.252394	19.311119,1.879999	19.671119,-0.268899	20.151119,-4.033956
,	19.151119,6.875631	19.311119,-1.277896	19.671119,-1.392549	20.151119,-4.033956
,	19.151119,4.094499	19.311119,-4.43579	19.671119,-3.426794	20.151119,-7.191851
,	19.151119,3.717737	19.311119,-7.593685	19.671119,-4.550444	20.151119,-7.191851
,	19.151119,0.936604	19.301119,11.970903	19.671119,-6.584689	20.151119,-7.191851
,	19.151119,0.559842	19.301119,11.970903	19.671119,-7.708339	20.141119,9.214843
,	19.151119,-2.221291	19.301119,8.813009	19.601119,9.243779	20.141119,6.056948
,	19.151119,-2.598053	19.301119,8.813009	19.601119,6.085885	20.141119,2.899054
,	19.151119,-5.379185	19.301119,5.655114	19.601119,2.92799	20.141119,-0.258841
,	19.151119,-5.755948	19.301119,5.655114	19.601119,-0.229905	20.141119,-3.416736
,	19.151119,-8.53708	19.301119,2.497219	19.601119,-1.431544	20.141119,-6.574631
,	19.151119,-8.913842	19.301119,2.497219	19.601119,-3.387799	20.121119,10.449283
,	19.141119,9.214843	19.301119,-0.660676	19.601119,-4.589439	20.121119,10.449283
,	19.141119,6.056948	19.301119,-0.660676	19.601119,-6.545694	20.121119,7.291388
,	19.141119,2.899054	19.301119,-3.81857	19.601119,-7.747333	20.121119,7.291388
,	19.141119,-0.258841	19.301119,-3.81857	19.591119,9.860999	20.121119,4.133493
,	19.141119,-3.416736	19.301119,-6.976465	19.591119,9.860999	20.121119,4.133493
,	19.141119,-6.574631	19.301119,-6.976465	19.591119,6.703105	20.121119,0.975599
,	19.131119,9.832063	19.291119,9.430228	19.591119,6.703105	20.121119,0.975599
,	19.131119,6.674168	19.291119,6.272334	19.591119,3.54521	20.121119,-2.182296



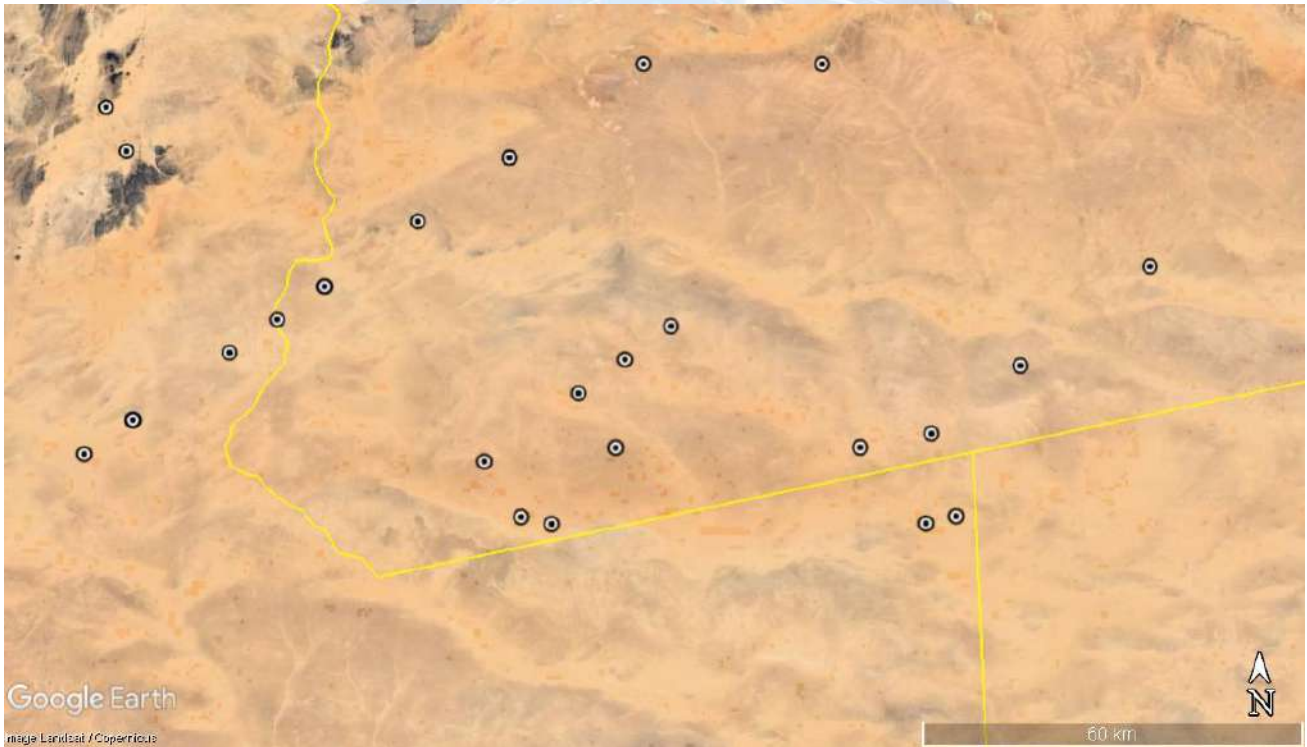
,	19.131119,3.516273	19.291119,3.114439	19.591119,3.54521	20.121119,-2.182296
,	19.131119,0.358379	19.291119,-0.043456	19.591119,0.387315	20.121119,-5.340191
,	19.131119,-2.799516	19.291119,-3.20135	19.591119,0.387315	20.121119,-5.340191
,	19.131119,-5.957411	19.291119,-6.359245	19.591119,-2.048764	20.111119,11.066503
,	19.051119,10.553879	19.281119,10.047448	19.591119,-2.048764	20.111119,7.908608
,	19.051119,9.889936	19.281119,6.889554	19.591119,-2.77058	20.111119,4.750713
,	19.051119,7.395984	19.281119,3.731659	19.591119,-2.77058	20.111119,1.592819
,	19.051119,6.732041	19.281119,0.573764	19.591119,-5.206659	20.111119,-1.565076
,	19.051119,4.238089	19.281119,-2.584131	19.591119,-5.206659	20.111119,-4.722971
,	19.051119,3.574146	19.281119,-5.742025	19.591119,-5.928474	20.101119,11.683723
,	19.051119,1.080194	19.281119,-8.89992	19.591119,-5.928474	20.101119,11.683723
,	19.051119,0.416252	19.271119,10.664668	19.591119,-8.364553	20.101119,11.683723
,	19.051119,-2.0777	19.271119,7.506774	19.591119,-8.364553	20.101119,8.525828
,	19.051119,-2.741643	19.271119,4.348879	19.491119,9.717409	20.101119,8.525828
,	19.051119,-5.235595	19.271119,1.190984	19.491119,6.559514	20.101119,8.525828
,	19.051119,-5.899538	19.271119,-1.966911	19.491119,3.40162	20.101119,5.367933
,	19.051119,-8.39349	19.271119,-5.124805	19.491119,0.243725	20.101119,5.367933
,	19.041119,10.507156	19.271119,-8.2827	19.491119,-2.91417	20.101119,5.367933
,	19.041119,9.936659	19.231119,9.975653	19.491119,-6.072065	20.101119,2.210038
,	19.041119,7.349261	19.231119,6.817758	19.491119,-8.220963	20.101119,2.210038
,	19.041119,6.778764	19.231119,3.659864	19.421119,10.880054	20.101119,2.210038
,	19.041119,4.191366	19.231119,0.501969	19.421119,7.722159	20.101119,-0.947856
,	19.041119,3.620869	19.231119,-2.655926	19.421119,4.564264	20.101119,-0.947856
,	19.041119,1.033472	19.231119,-5.81382	19.421119,1.40637	20.101119,-0.947856
,	19.041119,0.462974	19.231119,-8.971715	19.421119,-1.751525	20.101119,-4.105751
,	19.041119,-2.124423	19.211119,11.210093	19.421119,-4.90942	20.101119,-4.105751
,	19.041119,-2.69492	19.211119,11.210093	19.421119,-8.067315	20.101119,-4.105751
,	19.041119,-5.282318	19.211119,8.052198	19.411119,11.497274	20.081119,9.760268



رابعاً : تمثيل المجال الذهبي أو المثالي للدولة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / أقصى جنوب الجزائر



والاحداثيات المثالية كالتالي :

Lat 19.0411	Lat 19.0511	Lat 19.1511	Lat 19.1311
Lon 3.62087	Lon 3.57415	Lon 3.71774	Lon 3.51627
Lat 19.2311	Lat 19.2811	Lat 19.3311	Lat 19.1511
Lon 3.65986	Lon 3.73166	Lon 3.80345	Lon 4.0945

وغيرها من النقاط التي يمكن الوقوف عليها ميدانياً ،،

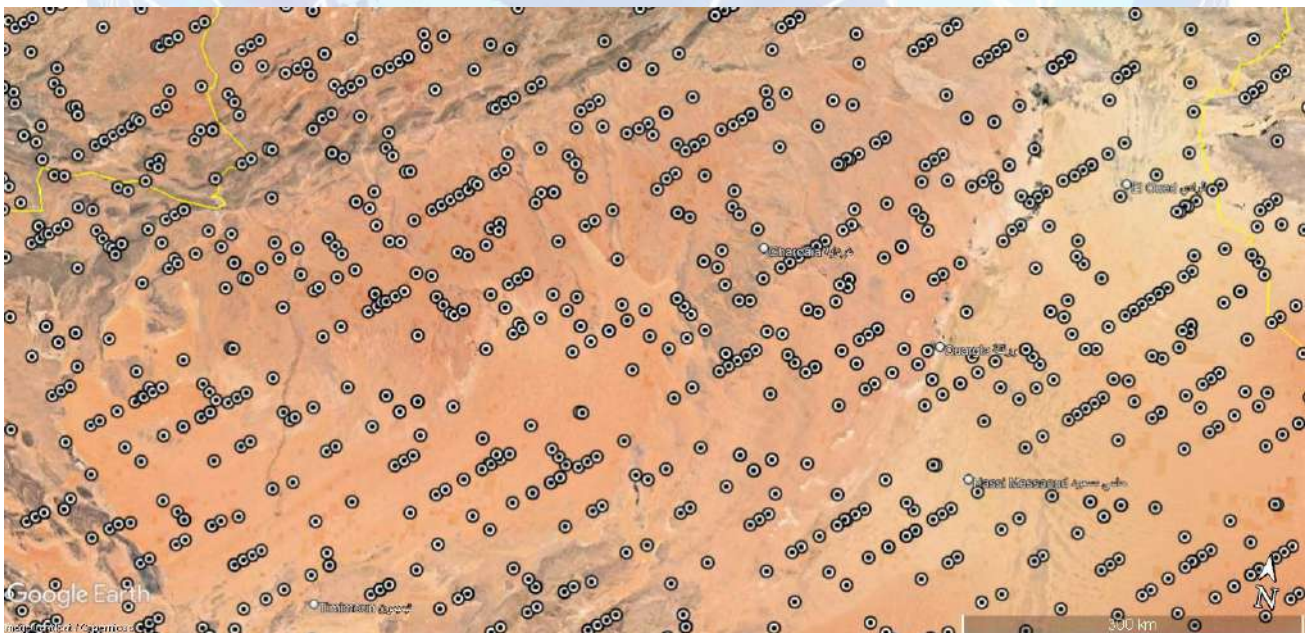
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الساحل الشمالي



وسط البلاد



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **5902** إحداثي للدولة ، هي إحداثيات تغطي كامل أرض ويحجر الدولة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للدولة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

وامثلة ذلك :

دراسة الإحداثيات المثالية التي بالقرب من حقل أحنيت

دراسة الإحداثيات المثالية التي بالقرب من حقل إليزي وحاسي بيرركايز

دراسة الإحداثيات المثالية التي بالقرب من حقل حاسي توميات

ودراسة غيرها من الإحداثيات المثالية حسب الامكانيات الذاتية.



تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي ل دولة المغرب والصحراء الغربية وموريتانيا

الاحداثيات الجغرافية الذهبية أو المثالية للمنطقة

اولاً : تحديد مجال الاحداثيات الجغرافية للمنطقة

مربع الاحداثيات الجغرافية للمنطقة (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

36.574274708115254, -18.343502113466684

36.574274708115254, -1.2048303339139383



جنوب غرب

جنوب شرق

15.76395295210869, -18.343502113466684

15.76395295210869, -1.2048303339139383

ملاحظة : ستشمل الاحداثيات بعض اطراف الدول المجاورة في محاولة للتغطية الكاملة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للمنطقة (عدد الاحداثيات الجغرافية الذهبية للمنطقة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للمنطقة (المجال الذهبي أو المثالي للمنطقة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

جنوب غرب

شمال شرق

15.76395295210869, -18.343502113466684

36.574274708115254, -1.2048303339139383

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به **(710,904)** إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = **1-** ابتداءً منه وصولاً لخط الطول **18-** ثم نبقى فقط دوائر العرض التي بين **36** و **15** فيتبقى لدينا **6311** احداثي جغرافي ذهبي أو مثالي للمنطقة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للمنطقة (مواقع الثروات الطبيعية

للمنطقة)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
35.251119,-10.242155	35.411119,-4.3282	36.311119,-4.47179	36.391119,-3.09376	36.641119,-2.203559
35.251119,-13.40005	35.411119,-7.486095	36.311119,-4.51879	36.391119,-3.09376	36.641119,-2.781784
35.241119,-3.309146	35.411119,-10.643989	36.311119,-7.629685	36.391119,-3.09376	36.641119,-5.361454
35.241119,-3.309146	35.411119,-13.194722	36.311119,-7.676685	36.391119,-3.14076	36.641119,-5.939679
35.241119,-6.46704	35.411119,-13.801884	36.311119,-10.78758	36.391119,-3.14076	36.641119,-8.519349
35.241119,-6.46704	35.411119,-16.352617	36.311119,-10.83458	36.391119,-6.251655	36.641119,-9.097574
35.241119,-9.624935	35.411119,-16.959779	36.311119,-13.945475	36.391119,-6.251655	36.641119,-11.677243
35.241119,-9.624935	35.401119,-3.71098	36.311119,-13.992475	36.391119,-6.251655	36.641119,-12.255469
35.241119,-12.78283	35.401119,-6.868875	36.311119,-17.103369	36.391119,-6.298655	36.641119,-14.835138
35.241119,-12.78283	35.401119,-10.02677	36.311119,-17.150369	36.391119,-6.298655	36.641119,-15.413363
35.221119,-2.074706	35.401119,-13.184664	36.301119,-3.85457	36.391119,-9.40955	36.641119,-17.993033
35.221119,-2.074706	35.401119,-13.811942	36.301119,-7.012465	36.391119,-9.40955	36.641119,-18.571258
35.221119,-5.232601	35.401119,-16.342559	36.301119,-10.17036	36.391119,-9.40955	36.611119,-4.055219

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الارض





35.221119,-5.232601	35.401119,-16.969837	36.301119,-13.328255	36.391119,-9.45655	36.611119,-4.055219
35.221119,-8.390495	35.391119,-3.09376	36.301119,-16.486149	36.391119,-9.45655	36.611119,-4.088019
35.221119,-8.390495	35.391119,-6.251655	36.291119,-3.23735	36.391119,-12.567444	36.611119,-4.088019
35.221119,-11.54839	35.391119,-9.40955	36.291119,-3.23735	36.391119,-12.567444	36.611119,-7.213114
35.221119,-11.54839	35.391119,-12.567444	36.291119,-6.395245	36.391119,-12.567444	36.611119,-7.213114
35.201119,-3.998161	35.391119,-14.429162	36.291119,-6.395245	36.391119,-12.614444	36.611119,-7.245914
35.201119,-3.998161	35.391119,-15.725339	36.291119,-9.55314	36.391119,-12.614444	36.611119,-7.245914
35.201119,-3.998161	35.391119,-17.587057	36.291119,-9.55314	36.391119,-14.429162	36.611119,-10.371008
35.201119,-3.998161	35.391119,-18.883234	36.291119,-12.711035	36.391119,-14.429162	36.611119,-10.371008
35.201119,-7.156055	35.371119,-1.85932	36.291119,-12.711035	36.391119,-14.429162	36.611119,-10.403809
35.201119,-7.156055	35.371119,-5.017215	36.291119,-15.868929	36.391119,-14.476162	36.611119,-10.403809
35.201119,-7.156055	35.371119,-8.17511	36.291119,-15.868929	36.391119,-14.476162	36.611119,-13.528903
35.201119,-7.156055	35.371119,-11.333005	36.281119,-2.620131	36.391119,-15.725339	36.611119,-13.528903
35.201119,-10.31395	35.371119,-14.490899	36.281119,-5.778025	36.391119,-15.725339	36.611119,-13.561704
35.201119,-10.31395	35.371119,-15.663602	36.281119,-8.93592	36.391119,-15.725339	36.611119,-13.561704
35.201119,-10.31395	35.371119,-17.648794	36.281119,-12.093815	36.391119,-15.772339	36.611119,-16.686798
35.201119,-10.31395	35.371119,-18.821497	36.281119,-15.25171	36.391119,-15.772339	36.611119,-16.686798
35.191119,-3.380941	35.361119,-1.2421	36.271119,-2.002911	36.391119,-17.587057	36.611119,-16.719598
35.191119,-6.538836	35.361119,-4.399995	36.271119,-5.160805	36.391119,-17.587057	36.611119,-16.719598
35.191119,-9.69673	35.361119,-7.55789	36.271119,-8.3187	36.391119,-17.587057	36.601119,-1.514544
35.181119,-2.763721	35.361119,-10.715785	36.271119,-11.476595	36.391119,-17.634057	36.601119,-3.470799
35.181119,-2.763721	35.361119,-13.873679	36.271119,-14.63449	36.391119,-17.634057	36.601119,-4.672439
35.181119,-5.921616	35.361119,-16.280822	36.261119,-1.385691	36.391119,-18.883234	36.601119,-6.628694
35.181119,-5.921616	35.361119,-17.031574	36.261119,-4.543585	36.391119,-18.883234	36.601119,-7.830333
35.181119,-9.07951	35.351119,-3.782775	36.261119,-7.70148	36.391119,-18.883234	36.601119,-9.786589
35.181119,-9.07951	35.351119,-6.94067	36.261119,-10.859375	36.391119,-18.930234	36.601119,-10.988228
35.171119,-2.146501	35.351119,-10.098565	36.261119,-14.01727	36.391119,-18.930234	36.601119,-12.944484
35.171119,-2.146501	35.351119,-13.256459	36.251119,-3.926366	36.371119,-1.85932	36.601119,-14.146123
35.171119,-5.304396	35.351119,-16.414354	36.251119,-7.08426	36.371119,-1.85932	36.601119,-16.102378
35.171119,-5.304396	35.351119,-16.898042	36.251119,-10.242155	36.371119,-5.017215	36.601119,-17.304018
35.171119,-8.46229	35.331119,-2.548335	36.251119,-13.40005	36.371119,-5.017215	36.531119,-2.308155
35.171119,-8.46229	35.331119,-5.70623	36.231119,-2.691926	36.371119,-8.17511	36.531119,-5.46605
34.691119,-2.228354	35.331119,-8.864125	36.231119,-5.84982	36.371119,-8.17511	36.531119,-5.835083
34.691119,-2.662989	35.331119,-12.02202	36.231119,-9.007715	36.371119,-11.333005	36.531119,-8.623944
34.691119,-5.386249	35.331119,-15.179914	36.231119,-12.16561	36.371119,-11.333005	36.531119,-8.992978
34.691119,-5.820884	35.331119,-18.132482	36.211119,-1.457486	36.371119,-14.490899	36.531119,-11.781839
34.691119,-8.544144	35.331119,-18.337809	36.211119,-4.615381	36.371119,-14.490899	36.531119,-12.150873
34.691119,-8.978779	35.321119,-1.931116	36.211119,-7.773275	36.371119,-15.663602	36.531119,-14.939734
34.691119,-11.702038	35.321119,-5.08901	36.211119,-10.93117	36.371119,-15.663602	36.531119,-15.308768
34.691119,-12.136673	35.321119,-8.246905	35.631119,-2.117565	36.371119,-17.648794	36.531119,-18.097628
34.691119,-14.859933	35.321119,-11.4048	35.631119,-2.773779	36.371119,-17.648794	36.531119,-18.466662
34.691119,-15.294568	35.321119,-14.562694	35.631119,-5.275459	36.371119,-18.821497	36.521119,-1.643935
34.691119,-18.017828	35.321119,-17.720589	35.631119,-5.931674	36.371119,-18.821497	36.521119,-4.80183
34.691119,-18.452463	35.321119,-18.749702	35.631119,-8.433354	36.361119,-1.2421	36.521119,-6.405303
34.631119,-2.117565	35.311119,-1.313896	35.631119,-9.089568	36.361119,-1.2891	36.521119,-7.959724





34.631119,-2.773779	35.311119,-4.47179	35.631119,-11.591249	36.361119,-4.399995	36.521119,-9.563198
34.631119,-5.275459	35.311119,-7.629685	35.631119,-12.247463	36.361119,-4.446995	36.521119,-11.117619
34.631119,-5.931674	35.311119,-10.78758	35.631119,-14.749143	36.361119,-7.55789	36.521119,-12.721093
34.631119,-8.433354	35.311119,-13.945475	35.631119,-15.405358	36.361119,-7.60489	36.521119,-14.275514
34.631119,-9.089568	35.311119,-17.103369	35.631119,-17.907038	36.361119,-10.715785	36.521119,-15.878988
34.631119,-11.591249	35.301119,-3.85457	35.631119,-18.563253	36.361119,-10.762785	36.521119,-17.433409
34.631119,-12.247463	35.301119,-3.85457	35.461119,-1.09851	36.361119,-13.873679	36.511119,-1.073715
34.631119,-14.749143	35.301119,-7.012465	35.461119,-4.256405	36.361119,-13.920679	36.511119,-4.23161
34.631119,-15.405358	35.301119,-7.012465	35.461119,-7.4143	36.361119,-16.280822	36.511119,-7.069523
34.631119,-17.907038	35.301119,-10.17036	35.461119,-10.108623	36.361119,-16.327822	36.511119,-7.389504
34.631119,-18.563253	35.301119,-10.17036	35.461119,-10.572194	36.361119,-17.031574	36.511119,-10.227418
34.621119,-1.500345	35.301119,-13.328255	35.461119,-13.266518	36.361119,-17.078574	36.511119,-10.547399
34.621119,-3.390999	35.301119,-13.328255	35.461119,-13.730089	36.341119,-3.165555	36.511119,-13.385313
34.621119,-4.658239	35.301119,-16.486149	35.461119,-16.424412	36.341119,-3.165555	36.511119,-13.705294
34.621119,-6.548894	35.301119,-16.486149	35.461119,-16.887984	36.341119,-6.32345	36.511119,-16.543207
34.621119,-7.816134	35.291119,-3.23735	35.451119,-3.639185	36.341119,-6.32345	36.511119,-16.863189
34.621119,-9.706788	35.291119,-6.395245	35.451119,-6.79708	36.341119,-9.481345	36.501119,-3.61439
34.621119,-10.974029	35.291119,-9.55314	35.451119,-9.954974	36.341119,-9.481345	36.501119,-6.772285
34.621119,-12.864683	35.291119,-12.711035	35.451119,-10.725843	36.341119,-12.63924	36.501119,-7.686743
34.621119,-14.131924	35.291119,-15.868929	35.451119,-13.112869	36.341119,-12.63924	36.501119,-9.930179
34.621119,-16.022578	35.281119,-2.620131	35.451119,-13.883737	36.341119,-15.797134	36.501119,-10.844638
34.621119,-17.289818	35.281119,-2.620131	35.451119,-16.270764	36.341119,-15.797134	36.501119,-13.088074
34.411119,-1.170305	35.281119,-5.778025	35.451119,-17.041632	36.341119,-17.515262	36.501119,-14.002533
34.411119,-4.3282	35.281119,-5.778025	35.421119,-1.787525	36.341119,-17.515262	36.501119,-16.245969
34.411119,-7.486095	35.281119,-8.93592	35.421119,-1.787525	36.341119,-18.955029	36.501119,-17.160427
34.411119,-10.643989	35.281119,-8.93592	35.421119,-4.94542	36.341119,-18.955029	36.451119,-3.686185
34.411119,-13.194722	35.281119,-12.093815	35.421119,-4.94542	36.331119,-2.548335	36.451119,-6.84408
34.411119,-13.801884	35.281119,-12.093815	35.421119,-8.103315	36.331119,-5.70623	36.451119,-10.001974
34.411119,-16.352617	35.281119,-15.25171	35.421119,-8.103315	36.331119,-8.864125	36.451119,-10.772843
34.411119,-16.959779	35.281119,-15.25171	35.421119,-11.261209	36.331119,-12.02202	36.451119,-13.159869
34.401119,-3.71098	35.271119,-2.002911	35.421119,-11.261209	36.331119,-15.179914	36.451119,-13.930737
34.401119,-6.868875	35.271119,-2.002911	35.421119,-12.577502	36.331119,-18.132482	36.451119,-16.317764
34.401119,-10.02677	35.271119,-5.160805	35.421119,-12.577502	36.331119,-18.337809	36.451119,-17.088632
34.401119,-13.184664	35.271119,-5.160805	35.421119,-14.419104	36.321119,-1.978116	36.421119,-1.834525
34.401119,-13.811942	35.271119,-8.3187	35.421119,-14.419104	36.321119,-5.13601	36.421119,-4.99242
34.401119,-16.342559	35.271119,-8.3187	35.421119,-15.735397	36.321119,-8.293905	36.421119,-8.150315
34.401119,-16.969837	35.271119,-11.476595	35.421119,-15.735397	36.321119,-11.4518	36.421119,-11.308209
34.361119,-1.2421	35.271119,-11.476595	35.421119,-17.576999	36.321119,-14.609694	36.421119,-12.624502
34.361119,-4.399995	35.271119,-14.63449	35.421119,-17.576999	36.321119,-17.767589	36.421119,-14.466104
34.361119,-7.55789	35.271119,-14.63449	35.421119,-18.893292	36.321119,-18.796702	36.421119,-15.782397
34.361119,-10.715785	35.251119,-3.926366	35.421119,-18.893292	36.311119,-1.313896	36.421119,-17.623999
34.361119,-13.873679	35.251119,-7.08426	35.411119,-1.170305	36.311119,-1.360896	36.421119,-18.940292





2

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.981119,-3.247345	33.391119,-15.696339	33.551119,-10.840433	34.191119,-6.538836	34.361119,-16.280822
32.981119,-4.743893	33.391119,-17.558057	33.551119,-12.940279	34.191119,-6.538836	34.361119,-17.031574
32.981119,-6.40524	33.391119,-18.854234	33.551119,-13.998328	34.191119,-6.538836	34.301119,-3.85457
32.981119,-7.901788	33.361119,-1.2131	33.551119,-16.098174	34.191119,-6.538836	34.301119,-3.85457
32.981119,-9.563135	33.361119,-4.370995	33.551119,-17.156223	34.191119,-9.69673	34.301119,-7.012465
32.981119,-11.059683	33.361119,-7.52889	33.491119,-2.92117	34.191119,-9.69673	34.301119,-7.012465
32.981119,-12.721029	33.361119,-10.686785	33.491119,-2.92117	34.191119,-9.69673	34.301119,-10.17036
32.981119,-14.217577	33.361119,-13.844679	33.491119,-2.92117	34.191119,-9.69673	34.301119,-10.17036
32.981119,-15.878924	33.361119,-16.251822	33.491119,-6.079065	34.181119,-2.763721	34.301119,-13.328255
32.981119,-17.375472	33.361119,-17.002574	33.491119,-6.079065	34.181119,-5.921616	34.301119,-13.328255
32.961119,-1.32389	33.341119,-3.165555	33.491119,-6.079065	34.181119,-9.07951	34.301119,-16.486149
32.961119,-3.509453	33.341119,-6.32345	33.491119,-8.227963	34.161119,-1.529281	34.301119,-16.486149
32.961119,-4.481785	33.341119,-9.481345	33.491119,-8.227963	34.161119,-4.687176	34.291119,-3.23735
32.961119,-6.667348	33.341119,-12.63924	33.491119,-8.227963	34.161119,-7.845071	34.291119,-3.23735
32.961119,-7.63968	33.341119,-15.797134	33.491119,-9.236959	34.151119,-4.069956	34.291119,-3.23735
32.961119,-9.825243	33.341119,-17.515262	33.491119,-9.236959	34.151119,-7.227851	34.291119,-6.395245
32.961119,-10.797574	33.341119,-18.955029	33.491119,-9.236959	34.001119,-2.012905	34.291119,-6.395245
32.961119,-12.983138	33.321119,-1.902116	33.491119,-11.385858	34.001119,-2.820438	34.291119,-6.395245
32.961119,-13.955469	33.321119,-5.06001	33.491119,-11.385858	34.001119,-5.1708	34.291119,-9.55314
32.961119,-16.141032	33.321119,-8.217905	33.491119,-11.385858	34.001119,-5.978333	34.291119,-9.55314
32.961119,-17.113364	33.321119,-11.3758	33.491119,-12.394854	34.001119,-8.328695	34.291119,-9.55314
32.911119,-1.252095	33.321119,-14.533694	33.491119,-12.394854	34.001119,-9.136228	34.291119,-12.711035
32.911119,-3.581249	33.321119,-17.691589	33.491119,-12.394854	34.001119,-11.486589	34.291119,-12.711035
32.911119,-4.40999	33.321119,-18.720702	33.491119,-14.543753	34.001119,-12.294122	34.291119,-12.711035
32.911119,-6.739143	33.311119,-1.284896	33.491119,-14.543753	34.001119,-14.644484	34.291119,-15.868929
32.911119,-7.567884	33.311119,-4.44279	33.491119,-14.543753	34.001119,-15.452017	34.291119,-15.868929
32.911119,-9.897038	33.311119,-7.600685	33.491119,-15.552749	34.001119,-17.802379	34.291119,-15.868929
32.911119,-10.725779	33.311119,-10.75858	33.491119,-15.552749	34.001119,-18.609912	34.281119,-2.620131
32.911119,-13.054933	33.311119,-13.916475	33.491119,-15.552749	33.861119,-1.1803	34.281119,-5.778025
32.911119,-13.883674	33.311119,-17.074369	33.491119,-17.701647	33.861119,-3.653044	34.281119,-8.93592
32.911119,-16.212827	33.301119,-3.82557	33.491119,-17.701647	33.861119,-4.338195	34.281119,-12.093815
32.911119,-17.041569	33.301119,-6.983465	33.491119,-17.701647	33.861119,-6.810938	34.281119,-15.25171
32.901119,-1.869315	33.301119,-10.14136	33.491119,-18.710644	33.861119,-7.496089	34.261119,-1.385691
32.901119,-2.964029	33.301119,-13.299255	33.491119,-18.710644	33.861119,-9.968833	34.261119,-4.543585
32.901119,-5.02721	33.301119,-16.457149	33.491119,-18.710644	33.861119,-10.653984	34.261119,-7.70148
32.901119,-6.121923	33.281119,-2.620131	33.481119,-2.30395	33.861119,-13.126728	34.261119,-10.859375
32.901119,-8.185104	33.281119,-5.778025	33.481119,-5.461845	33.861119,-13.811879	34.261119,-14.01727
32.901119,-9.279818	33.281119,-8.93592	33.481119,-8.619739	33.861119,-16.284623	34.251119,-3.926366
32.901119,-11.342999	33.281119,-12.093815	33.481119,-8.845183	33.861119,-16.969774	34.251119,-3.926366
32.901119,-12.437713	33.281119,-15.25171	33.481119,-11.777634	33.711119,-3.868429	34.251119,-7.08426
32.901119,-14.500894	33.271119,-1.973911	33.481119,-12.003078	33.711119,-3.868429	34.251119,-7.08426

خريطة نظام الإحداثيات الجغرافية الزاوية لتوكب الأرض





32.901119,-15.595608	33.271119,-2.002911	33.481119,-14.935529	33.711119,-4.122809	34.251119,-10.242155
32.901119,-17.658789	33.271119,-5.131805	33.481119,-15.160972	33.711119,-4.122809	34.251119,-10.242155
32.901119,-18.753502	33.271119,-5.160805	33.481119,-18.093424	33.711119,-7.026324	34.251119,-13.40005
32.821119,-1.184164	33.271119,-8.2897	33.481119,-18.318867	33.711119,-7.026324	34.251119,-13.40005
32.821119,-3.649179	33.271119,-8.3187	33.471119,-1.68673	33.711119,-7.280704	34.241119,-3.309146
32.821119,-4.342059	33.271119,-11.447595	33.471119,-4.844625	33.711119,-7.280704	34.241119,-3.309146
32.821119,-6.807074	33.271119,-11.476595	33.471119,-8.00252	33.711119,-10.184219	34.241119,-3.309146
32.821119,-7.499953	33.271119,-14.60549	33.471119,-9.462403	33.711119,-10.184219	34.241119,-3.309146
32.821119,-9.964969	33.271119,-14.63449	33.471119,-11.160414	33.711119,-10.438599	34.241119,-6.46704
32.821119,-10.657848	33.251119,-3.897366	33.471119,-12.620298	33.711119,-10.438599	34.241119,-6.46704
32.821119,-13.122864	33.251119,-7.05526	33.471119,-14.318309	33.711119,-13.342113	34.241119,-6.46704
32.821119,-13.815743	33.251119,-10.213155	33.471119,-15.778192	33.711119,-13.342113	34.241119,-6.46704
32.821119,-16.280758	33.251119,-13.37105	33.471119,-17.476204	33.711119,-13.596493	34.241119,-9.624935
32.821119,-16.973638	33.241119,-3.309146	33.471119,-18.936087	33.711119,-13.596493	34.241119,-9.624935
32.781119,-1.873179	33.241119,-6.46704	33.441119,-2.992965	33.711119,-16.500008	34.241119,-9.624935
32.781119,-2.960164	33.241119,-9.624935	33.441119,-6.15086	33.711119,-16.500008	34.241119,-9.624935
32.781119,-5.031074	33.241119,-12.78283	33.441119,-9.308755	33.711119,-16.754388	34.241119,-12.78283
32.781119,-6.118059	33.221119,-1.065646	33.441119,-11.314063	33.711119,-16.754388	34.241119,-12.78283
32.781119,-8.188969	33.221119,-2.045706	33.441119,-12.466649	33.691119,-2.199354	34.241119,-12.78283
32.781119,-9.275954	33.221119,-2.074706	33.441119,-14.471957	33.691119,-2.633989	34.241119,-12.78283
32.781119,-11.346863	33.221119,-3.767698	33.441119,-15.624544	33.691119,-5.357249	34.231119,-2.691926
32.781119,-12.433849	33.221119,-4.223541	33.441119,-17.629852	33.691119,-5.791884	34.231119,-2.691926
32.781119,-14.504758	33.221119,-5.203601	33.441119,-18.782439	33.691119,-8.515144	34.231119,-2.691926
32.781119,-15.591743	33.221119,-5.232601	33.421119,-1.758525	33.691119,-8.949779	34.231119,-2.691926
32.781119,-17.662653	33.221119,-6.925592	33.421119,-4.91642	33.691119,-11.673038	34.231119,-5.84982
32.781119,-18.749638	33.221119,-7.381435	33.421119,-8.074315	33.691119,-12.107673	34.231119,-5.84982
32.731119,-1.944974	33.221119,-8.361495	33.421119,-11.232209	33.691119,-14.830933	34.231119,-5.84982
32.731119,-2.888369	33.221119,-8.390495	33.421119,-12.548502	33.691119,-15.265568	34.231119,-5.84982
32.731119,-5.102869	33.221119,-10.083487	33.421119,-14.390104	33.691119,-17.988828	34.231119,-9.007715
32.731119,-6.046264	33.221119,-10.53933	33.421119,-15.706397	33.691119,-18.423463	34.231119,-9.007715
32.731119,-8.260764	33.221119,-11.51939	33.421119,-17.547999	33.681119,-2.016769	34.231119,-9.007715
32.731119,-9.204159	33.221119,-11.54839	33.421119,-18.864292	33.681119,-2.816574	34.231119,-9.007715
32.731119,-11.418658	33.221119,-13.241382	33.411119,-1.141305	33.681119,-5.174664	34.231119,-12.16561
32.731119,-12.362053	33.221119,-13.697225	33.411119,-4.2992	33.681119,-5.974469	34.231119,-12.16561
32.731119,-14.576553	33.221119,-16.399276	33.411119,-7.457095	33.681119,-8.332559	34.231119,-12.16561
32.731119,-15.519948	33.221119,-16.85512	33.411119,-10.614989	33.681119,-9.132364	34.231119,-12.16561
32.731119,-17.734448	33.201119,-3.998161	33.411119,-13.165722	33.681119,-11.490454	34.221119,-2.074706
32.731119,-18.677843	33.201119,-7.156055	33.411119,-13.772884	33.681119,-12.290258	34.221119,-5.232601
32.671119,-1.399549	33.201119,-10.31395	33.411119,-16.323617	33.681119,-14.648348	34.221119,-8.390495
32.671119,-1.399549	33.191119,-3.380941	33.411119,-16.930779	33.681119,-15.448153	34.221119,-11.54839
32.671119,-1.399549	33.191119,-3.380941	33.401119,-3.68198	33.681119,-17.806243	34.211119,-1.457486
32.671119,-3.433794	33.191119,-6.538836	33.401119,-3.68198	33.681119,-18.606048	34.211119,-1.457486
32.671119,-3.433794	33.191119,-6.538836	33.401119,-6.839875	33.591119,-2.055764	34.211119,-1.457486
32.671119,-3.433794	33.191119,-9.69673	33.401119,-6.839875	33.591119,-2.77758	34.211119,-4.615381
32.671119,-4.557444	33.191119,-9.69673	33.401119,-9.99777	33.591119,-5.213659	34.211119,-4.615381





32.671119,-4.557444	33.181119,-1.298818	33.401119,-9.99777	33.591119,-5.935474	34.211119,-4.615381
32.671119,-4.557444	33.181119,-3.534526	33.401119,-13.155664	33.591119,-8.371553	34.211119,-7.773275
32.671119,-6.591689	33.181119,-4.456713	33.401119,-13.155664	33.591119,-9.093369	34.211119,-7.773275
32.671119,-6.591689	33.181119,-6.69242	33.401119,-13.782942	33.591119,-11.529448	34.211119,-7.773275
32.671119,-6.591689	33.181119,-7.614607	33.401119,-13.782942	33.591119,-12.251264	34.211119,-10.93117
32.671119,-7.715339	33.181119,-9.850315	33.401119,-16.313559	33.591119,-14.687343	34.211119,-10.93117
32.671119,-7.715339	33.181119,-10.772502	33.401119,-16.313559	33.591119,-15.409159	34.211119,-10.93117
32.671119,-7.715339	33.181119,-13.00821	33.401119,-16.940837	33.591119,-17.845238	34.201119,-3.998161
32.671119,-9.749584	33.181119,-13.930397	33.401119,-16.940837	33.591119,-18.567053	34.201119,-7.156055
32.671119,-9.749584	33.181119,-16.166105	33.391119,-3.06476	33.551119,-3.466595	34.201119,-10.31395
32.671119,-9.749584	33.181119,-17.088292	33.391119,-6.222655	33.551119,-4.524644	34.191119,-3.380941
32.671119,-10.873234	33.141119,-3.452736	33.391119,-9.38055	33.551119,-6.624489	34.191119,-3.380941
32.671119,-10.873234	33.141119,-6.610631	33.391119,-12.538444	33.551119,-7.682538	34.191119,-3.380941
32.671119,-10.873234	32.981119,-1.585998	33.391119,-14.400162	33.551119,-9.782384	34.191119,-3.380941

3

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
31.721119,-13.959333	31.931119,-3.17555	32.321119,-14.533694	32.531119,-15.232768	32.671119,-12.907478
31.721119,-16.137168	31.931119,-4.815688	32.321119,-17.691589	32.531119,-18.021628	32.671119,-12.907478
31.721119,-17.117228	31.931119,-6.333445	32.321119,-18.720702	32.531119,-18.390662	32.671119,-12.907478
31.711119,-3.868429	31.931119,-7.973583	32.311119,-1.284896	32.511119,-4.15561	32.671119,-14.031128
31.711119,-3.868429	31.931119,-9.491339	32.311119,-1.826456	32.511119,-6.993523	32.671119,-14.031128
31.711119,-4.122809	31.931119,-11.131478	32.311119,-3.006887	32.511119,-7.313504	32.671119,-14.031128
31.711119,-4.122809	31.931119,-12.649234	32.311119,-4.44279	32.511119,-10.151418	32.671119,-16.065373
31.711119,-7.026324	31.931119,-14.289373	32.311119,-4.984351	32.511119,-10.471399	32.671119,-16.065373
31.711119,-7.026324	31.931119,-15.807129	32.311119,-6.164782	32.511119,-13.309313	32.671119,-16.065373
31.711119,-7.280704	31.931119,-17.447267	32.311119,-7.600685	32.511119,-13.629294	32.671119,-17.189023
31.711119,-7.280704	31.931119,-18.965024	32.311119,-8.142246	32.511119,-16.467207	32.671119,-17.189023
31.711119,-10.184219	31.921119,-1.040574	32.311119,-9.322677	32.511119,-16.787189	32.671119,-17.189023
31.711119,-10.184219	31.921119,-3.79277	32.311119,-10.75858	32.481119,-2.30395	32.651119,-1.510339
31.711119,-10.438599	31.921119,-4.198468	32.311119,-11.30014	32.481119,-5.461845	32.651119,-3.323004
31.711119,-10.438599	31.921119,-6.950665	32.311119,-12.480571	32.481119,-8.619739	32.651119,-4.668234
31.711119,-13.342113	31.921119,-7.356363	32.311119,-13.916475	32.481119,-8.845183	32.651119,-6.480899
31.711119,-13.342113	31.921119,-10.108559	32.311119,-14.458035	32.481119,-11.777634	32.651119,-7.826129
31.711119,-13.596493	31.921119,-10.514258	32.311119,-15.638466	32.481119,-12.003078	32.651119,-9.638794
31.711119,-13.596493	31.921119,-13.266454	32.311119,-17.074369	32.481119,-14.935529	32.651119,-10.984023
31.711119,-16.500008	31.921119,-13.672153	32.311119,-17.61593	32.481119,-15.160972	32.651119,-12.796689
31.711119,-16.500008	31.921119,-16.424349	32.311119,-18.796361	32.481119,-18.093424	32.651119,-14.141918
31.711119,-16.754388	31.921119,-16.830047	32.281119,-2.591131	32.481119,-18.318867	32.651119,-15.954583
31.711119,-16.754388	31.911119,-1.252095	32.281119,-5.749025	32.461119,-1.06951	32.651119,-17.299813
31.691119,-2.199354	31.911119,-3.581249	32.281119,-8.90692	32.461119,-4.227405	32.641119,-2.127559
31.691119,-2.633989	31.911119,-4.40999	32.281119,-12.064815	32.461119,-7.3853	32.641119,-2.705784
31.691119,-5.357249	31.911119,-6.739143	32.281119,-15.22271	32.461119,-10.079623	32.641119,-5.285454
31.691119,-5.791884	31.911119,-7.567884	32.251119,-3.897366	32.461119,-10.543194	32.641119,-5.863679

خريطة نظام الإحداثيات القرائية الزاوية لكوكب الأرض



31.691119,-8.515144	31.911119,-9.897038	32.251119,-7.05526	32.461119,-13.237518	32.641119,-8.443349
31.691119,-8.949779	31.911119,-10.725779	32.251119,-10.213155	32.461119,-13.701089	32.641119,-9.021574
31.691119,-11.673038	31.911119,-13.054933	32.251119,-13.37105	32.461119,-16.395412	32.641119,-11.601243
31.691119,-12.107673	31.911119,-13.883674	32.191119,-1.916038	32.461119,-16.858984	32.641119,-12.179469
31.691119,-14.830933	31.911119,-16.212827	32.191119,-2.917306	32.441119,-2.992965	32.641119,-14.759138
31.691119,-15.265568	31.911119,-17.041569	32.191119,-5.073932	32.441119,-6.15086	32.641119,-15.337363
31.691119,-17.988828	31.891119,-2.346809	32.191119,-6.0752	32.441119,-9.308755	32.641119,-17.917033
31.691119,-18.423463	31.891119,-2.486535	32.191119,-8.231827	32.441119,-11.314063	32.641119,-18.495258
31.681119,-2.016769	31.891119,-5.504703	32.191119,-9.233095	32.441119,-12.466649	32.631119,-2.088565
31.681119,-2.016769	31.891119,-5.64443	32.191119,-11.389722	32.441119,-14.471957	32.631119,-2.744779
31.681119,-2.816574	31.891119,-8.662598	32.191119,-12.39099	32.441119,-15.624544	32.631119,-5.246459
31.681119,-2.816574	31.891119,-8.802324	32.191119,-14.547617	32.441119,-17.629852	32.631119,-5.902674
31.681119,-5.174664	31.891119,-11.820493	32.191119,-15.548885	32.441119,-18.782439	32.631119,-8.404354
31.681119,-5.174664	31.891119,-11.960219	32.191119,-17.705511	32.431119,-2.375745	32.631119,-9.060568
31.681119,-5.974469	31.891119,-14.978388	32.191119,-18.706779	32.431119,-2.375745	32.631119,-11.562249
31.681119,-5.974469	31.891119,-15.118114	32.101119,-2.156495	32.431119,-5.53364	32.631119,-12.218463
31.681119,-8.332559	31.891119,-18.136282	32.101119,-2.676848	32.431119,-5.53364	32.631119,-14.720143
31.681119,-8.332559	31.891119,-18.276008	32.101119,-5.31439	32.431119,-8.691535	32.631119,-15.376358
31.681119,-9.132364	31.831119,-1.801384	32.101119,-5.834743	32.431119,-8.691535	32.631119,-17.878038
31.681119,-9.132364	31.831119,-3.03196	32.101119,-8.472285	32.431119,-11.849429	32.631119,-18.534253
31.681119,-11.490454	31.831119,-4.959279	32.101119,-8.992637	32.431119,-11.849429	32.611119,-3.979219
31.681119,-11.490454	31.831119,-6.189854	32.101119,-11.63018	32.431119,-11.931283	32.611119,-4.012019
31.681119,-12.290258	31.831119,-8.117173	32.101119,-12.150532	32.431119,-11.931283	32.611119,-7.137114
31.681119,-12.290258	31.831119,-9.347749	32.101119,-14.788074	32.431119,-15.007324	32.611119,-7.169914
31.681119,-14.648348	31.831119,-11.275068	32.101119,-15.308427	32.431119,-15.007324	32.611119,-10.295008
31.681119,-14.648348	31.831119,-12.505644	32.101119,-17.945969	32.431119,-15.089177	32.611119,-10.327809
31.681119,-15.448153	31.831119,-14.432963	32.101119,-18.466322	32.431119,-15.089177	32.611119,-13.452903
31.681119,-15.448153	31.831119,-15.663539	32.091119,-2.059628	32.431119,-18.165219	32.611119,-13.485704
31.681119,-17.806243	31.831119,-17.590858	32.091119,-2.773715	32.431119,-18.165219	32.611119,-16.610798
31.681119,-17.806243	31.831119,-18.821433	32.091119,-5.217523	32.431119,-18.247072	32.611119,-16.643598
31.681119,-18.606048	31.811119,-1.108505	32.091119,-5.93161	32.431119,-18.247072	32.581119,-2.16036
31.681119,-18.606048	31.811119,-3.724839	32.091119,-8.375418	32.381119,-2.44754	32.581119,-2.16036
31.651119,-1.510339	31.811119,-4.266399	32.091119,-9.089505	32.381119,-5.605435	32.581119,-2.672984
31.651119,-3.323004	31.811119,-6.882734	32.091119,-11.533312	32.381119,-8.76333	32.581119,-2.672984
31.651119,-4.668234	31.811119,-7.424294	32.091119,-12.2474	32.381119,-11.921224	32.581119,-5.318254
31.651119,-6.480899	31.811119,-10.040628	32.091119,-14.691207	32.381119,-15.017382	32.581119,-5.318254
31.651119,-7.826129	31.811119,-10.582189	32.091119,-15.405294	32.381119,-15.079119	32.581119,-5.830879
31.651119,-9.638794	31.811119,-13.198523	32.091119,-17.849102	32.381119,-18.175277	32.581119,-5.830879
31.651119,-10.984023	31.811119,-13.740084	32.091119,-18.563189	32.381119,-18.237014	32.581119,-8.476149
31.651119,-12.796689	31.811119,-16.356418	32.031119,-1.514203	32.371119,-1.83032	32.581119,-8.476149
31.651119,-14.141918	31.811119,-16.897978	32.031119,-1.514203	32.371119,-1.83032	32.581119,-8.988773
31.651119,-15.954583	31.751119,-1.653929	32.031119,-3.31914	32.371119,-4.988215	32.581119,-8.988773
31.651119,-17.299813	31.751119,-3.179414	32.031119,-3.31914	32.371119,-4.988215	32.581119,-11.634044
31.641119,-2.127559	31.751119,-4.811824	32.031119,-4.672098	32.371119,-8.14611	32.581119,-11.634044
31.641119,-2.705784	31.751119,-6.337309	32.031119,-4.672098	32.371119,-8.14611	32.581119,-12.146668





31.641119,-5.285454	31.751119,-7.969719	32.031119,-6.477035	32.371119,-11.304005	32.581119,-12.146668
31.641119,-5.863679	31.751119,-9.495204	32.031119,-6.477035	32.371119,-11.304005	32.581119,-14.791939
31.641119,-8.443349	31.751119,-11.127614	32.031119,-7.829993	32.371119,-14.461899	32.581119,-14.791939
31.641119,-9.021574	31.751119,-12.653098	32.031119,-7.829993	32.371119,-14.461899	32.581119,-15.304563
31.641119,-11.601243	31.751119,-14.285508	32.031119,-9.63493	32.371119,-15.634602	32.581119,-15.304563
31.641119,-12.179469	31.751119,-15.810993	32.031119,-9.63493	32.371119,-15.634602	32.581119,-17.949833
31.641119,-14.759138	31.751119,-17.443403	32.031119,-10.987888	32.371119,-17.619794	32.581119,-17.949833
31.641119,-15.337363	31.751119,-18.968888	32.031119,-10.987888	32.371119,-17.619794	32.581119,-18.462457
31.641119,-17.917033	31.741119,-2.271149	32.031119,-12.792824	32.371119,-18.792497	32.581119,-18.462457
31.641119,-18.495258	31.741119,-2.562194	32.031119,-12.792824	32.371119,-18.792497	32.571119,-1.54314
31.631119,-2.088565	31.741119,-5.429044	32.031119,-14.145782	32.341119,-3.136555	32.571119,-3.290204
31.631119,-2.744779	31.741119,-5.720089	32.031119,-14.145782	32.341119,-3.136555	32.571119,-4.701034
31.631119,-5.246459	31.741119,-8.586939	32.031119,-15.950719	32.341119,-6.29445	32.571119,-6.448098
31.631119,-5.902674	31.741119,-8.877984	32.031119,-15.950719	32.341119,-6.29445	32.571119,-7.858929
31.631119,-8.404354	31.741119,-11.744834	32.031119,-17.303677	32.341119,-9.452345	32.571119,-9.605993
31.631119,-9.060568	31.741119,-12.035878	32.031119,-17.303677	32.341119,-9.452345	32.571119,-11.016824
31.631119,-11.562249	31.741119,-14.902728	31.981119,-1.585998	32.341119,-12.61024	32.571119,-12.763888
31.631119,-12.218463	31.741119,-15.193773	31.981119,-3.247345	32.341119,-12.61024	32.571119,-14.174719
31.631119,-14.720143	31.741119,-18.060623	31.981119,-4.743893	32.341119,-15.768134	32.571119,-15.921783
31.631119,-15.376358	31.741119,-18.351668	31.981119,-6.40524	32.341119,-15.768134	32.571119,-17.332613
31.631119,-17.878038	31.721119,-1.327754	31.981119,-7.901788	32.341119,-17.486262	32.531119,-2.232155
31.631119,-18.534253	31.721119,-3.505589	31.981119,-9.563135	32.341119,-17.486262	32.531119,-5.39005
31.621119,-1.471345	31.721119,-4.485649	31.981119,-11.059683	32.341119,-18.926029	32.531119,-5.759083
31.621119,-3.361999	31.721119,-6.663484	31.981119,-12.721029	32.341119,-18.926029	32.531119,-8.547944
31.621119,-4.629239	31.721119,-7.643544	31.981119,-14.217577	32.321119,-1.902116	32.531119,-8.916978
31.621119,-6.519894	31.721119,-9.821379	31.981119,-15.878924	32.321119,-5.06001	32.531119,-11.705839
31.621119,-7.787134	31.721119,-10.801438	31.981119,-17.375472	32.321119,-8.217905	32.531119,-12.074873
31.621119,-9.677788	31.721119,-12.979273	31.931119,-1.657794	32.321119,-11.3758	32.531119,-14.863734

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
30.401119,-9.99777	30.531119,-8.916978	30.691119,-2.633989	31.071119,-7.16605	31.621119,-10.945029
30.401119,-13.155664	30.531119,-11.705839	30.691119,-5.357249	31.071119,-10.298872	31.621119,-12.835683
30.401119,-13.782942	30.531119,-12.074873	30.691119,-5.791884	31.071119,-10.323945	31.621119,-14.102924
30.401119,-16.313559	30.531119,-14.863734	30.691119,-8.515144	31.071119,-13.456767	31.621119,-15.993578
30.401119,-16.940837	30.531119,-15.232768	30.691119,-8.949779	31.071119,-13.481839	31.621119,-17.260818
30.351119,-3.753775	30.531119,-18.021628	30.691119,-11.673038	31.071119,-16.614662	31.611119,-3.979219
30.351119,-6.91167	30.531119,-18.390662	30.691119,-12.107673	31.071119,-16.639734	31.611119,-4.012019
30.351119,-10.069565	30.521119,-1.614935	30.691119,-14.830933	30.951119,-1.95811	31.611119,-7.137114
30.351119,-13.227459	30.521119,-4.77283	30.691119,-15.265568	30.951119,-2.909233	31.611119,-7.169914
30.351119,-16.385354	30.521119,-6.376303	30.691119,-17.988828	30.951119,-5.116005	31.611119,-10.295008
30.351119,-16.869042	30.521119,-7.930724	30.691119,-18.423463	30.951119,-6.067128	31.611119,-10.327809
30.321119,-1.902116	30.521119,-9.534198	30.671119,-1.399549	30.951119,-8.2739	31.611119,-13.452903
30.321119,-5.06001	30.521119,-11.088619	30.671119,-3.433794	30.951119,-9.225023	31.611119,-13.485704

خريطة نظام الإحداثيات القرآنية الزاوية لتوكب الأرض





30.321119,-8.217905	30.521119,-12.692093	30.671119,-4.557444	30.951119,-11.431794	31.611119,-16.610798
30.321119,-11.3758	30.521119,-14.246514	30.671119,-6.591689	30.951119,-12.382918	31.611119,-16.643598
30.321119,-14.533694	30.521119,-15.849988	30.671119,-7.715339	30.951119,-14.589689	31.591119,-2.055764
30.321119,-17.691589	30.521119,-17.404409	30.671119,-9.749584	30.951119,-15.540812	31.591119,-2.77758
30.321119,-18.720702	30.511119,-4.15561	30.671119,-10.873234	30.951119,-17.747584	31.591119,-5.213659
30.311119,-1.301896	30.511119,-4.15561	30.671119,-12.907478	30.951119,-18.698707	31.591119,-5.935474
30.311119,-4.45979	30.511119,-6.993523	30.671119,-14.031128	30.941119,-2.275014	31.591119,-8.371553
30.311119,-7.617685	30.511119,-6.993523	30.671119,-16.065373	30.941119,-2.275014	31.591119,-9.093369
30.311119,-10.77558	30.511119,-7.313504	30.671119,-17.189023	30.941119,-2.55833	31.591119,-11.529448
30.311119,-13.933475	30.511119,-7.313504	30.661119,-3.940224	30.941119,-2.55833	31.591119,-12.251264
30.311119,-17.091369	30.511119,-10.151418	30.661119,-4.051014	30.941119,-5.432908	31.591119,-14.687343
30.271119,-1.973911	30.511119,-10.151418	30.661119,-7.098119	30.941119,-5.432908	31.591119,-15.409159
30.271119,-5.131805	30.511119,-10.471399	30.661119,-7.208909	30.941119,-5.716225	31.591119,-17.845238
30.271119,-8.2897	30.511119,-10.471399	30.661119,-10.256014	30.941119,-5.716225	31.591119,-18.567053
30.271119,-11.447595	30.511119,-13.309313	30.661119,-10.366803	30.941119,-8.590803	31.571119,-1.54314
30.271119,-14.60549	30.511119,-13.309313	30.661119,-13.413908	30.941119,-8.590803	31.571119,-3.290204
30.201119,-3.969161	30.511119,-13.629294	30.661119,-13.524698	30.941119,-8.874119	31.571119,-4.701034
30.201119,-7.127055	30.511119,-13.629294	30.661119,-16.571803	30.941119,-8.874119	31.571119,-6.448098
30.201119,-10.28495	30.511119,-16.467207	30.661119,-16.682593	30.941119,-11.748698	31.571119,-7.858929
30.161119,-1.628071	30.511119,-16.467207	30.651119,-1.510339	30.941119,-11.748698	31.571119,-9.605993
30.161119,-3.239273	30.511119,-16.787189	30.651119,-3.323004	30.941119,-12.032014	31.571119,-11.016824
30.161119,-4.785965	30.511119,-16.787189	30.651119,-4.668234	30.941119,-12.032014	31.571119,-12.763888
30.161119,-6.397167	30.491119,-2.92117	30.651119,-6.480899	30.941119,-14.906592	31.571119,-14.174719
30.161119,-7.94386	30.491119,-6.079065	30.651119,-7.826129	30.941119,-14.906592	31.571119,-15.921783
30.161119,-9.555062	30.491119,-8.227963	30.651119,-9.638794	30.941119,-15.189909	31.571119,-17.332613
30.161119,-11.101755	30.491119,-9.236959	30.651119,-10.984023	30.941119,-15.189909	31.541119,-2.849375
30.161119,-12.712957	30.491119,-11.385858	30.651119,-12.796689	30.941119,-18.064487	31.541119,-5.141863
30.161119,-14.25965	30.491119,-12.394854	30.651119,-14.141918	30.941119,-18.064487	31.541119,-6.007269
30.161119,-15.870852	30.491119,-14.543753	30.651119,-15.954583	30.941119,-18.347804	31.541119,-8.299758
30.161119,-17.417544	30.491119,-15.552749	30.651119,-17.299813	30.941119,-18.347804	31.541119,-9.165164
30.101119,-2.173495	30.491119,-17.701647	30.621119,-1.471345	30.911119,-1.252095	31.541119,-11.457653
30.101119,-2.693848	30.491119,-18.710644	30.621119,-3.361999	30.911119,-3.581249	31.541119,-12.323059
30.101119,-5.33139	30.481119,-2.30395	30.621119,-4.629239	30.911119,-4.40999	31.541119,-14.615548
30.101119,-5.851743	30.481119,-5.461845	30.621119,-6.519894	30.911119,-6.739143	31.541119,-15.480954
30.101119,-8.489285	30.481119,-8.619739	30.621119,-7.787134	30.911119,-7.567884	31.541119,-17.773442
30.101119,-9.009637	30.481119,-8.845183	30.621119,-9.677788	30.911119,-9.897038	31.541119,-18.638848
30.101119,-11.64718	30.481119,-11.777634	30.621119,-10.945029	30.911119,-10.725779	31.511119,-4.15561
30.101119,-12.167532	30.481119,-12.003078	30.621119,-12.835683	30.911119,-13.054933	31.511119,-6.993523
30.101119,-14.805074	30.481119,-14.935529	30.621119,-14.102924	30.911119,-13.883674	31.511119,-7.313504
30.101119,-15.325427	30.481119,-15.160972	30.621119,-15.993578	30.911119,-16.212827	31.511119,-10.151418
30.101119,-17.962969	30.481119,-18.093424	30.621119,-17.260818	30.911119,-17.041569	31.511119,-10.471399
30.101119,-18.483322	30.481119,-18.318867	30.571119,-1.54314	30.841119,-2.41474	31.511119,-13.309313
30.081119,-1.459408	30.441119,-2.992965	30.571119,-1.56014	30.841119,-2.418604	31.511119,-13.629294
30.081119,-3.407935	30.441119,-6.15086	30.571119,-3.290204	30.841119,-5.572634	31.511119,-16.467207
30.081119,-4.617303	30.441119,-9.308755	30.571119,-3.307204	30.841119,-5.576499	31.511119,-16.787189





30.081119,-6.56583	30.441119,-11.314063	30.571119,-4.701034	30.841119,-8.730529	31.451119,-3.610185
30.081119,-7.775198	30.441119,-12.466649	30.571119,-4.718034	30.841119,-8.734393	31.451119,-6.76808
30.081119,-9.723725	30.441119,-14.471957	30.571119,-6.448098	30.841119,-11.888424	31.451119,-9.925974
30.081119,-10.933092	30.441119,-15.624544	30.571119,-6.465098	30.841119,-11.892288	31.451119,-10.696843
30.081119,-12.88162	30.441119,-17.629852	30.571119,-7.858929	30.841119,-15.046319	31.451119,-13.083869
30.081119,-14.090987	30.441119,-18.782439	30.571119,-7.875929	30.841119,-15.050183	31.451119,-13.854737
30.081119,-16.039514	30.431119,-2.375745	30.571119,-9.605993	30.841119,-18.204213	31.451119,-16.241764
30.081119,-17.248882	30.431119,-5.53364	30.571119,-9.622993	30.841119,-18.208078	31.451119,-17.012632
29.901119,-1.886315	30.431119,-8.691535	30.571119,-11.016824	30.761119,-1.03671	31.431119,-2.375745
29.901119,-2.981029	30.431119,-11.849429	30.571119,-11.033824	30.761119,-3.796634	31.431119,-5.53364
29.901119,-5.04421	30.431119,-11.931283	30.571119,-12.763888	30.761119,-4.194604	31.431119,-8.691535
29.901119,-6.138923	30.431119,-15.007324	30.571119,-12.780888	30.761119,-6.954529	31.431119,-11.849429
29.901119,-8.202104	30.431119,-15.089177	30.571119,-14.174719	30.761119,-7.352499	31.431119,-11.931283
29.901119,-9.296818	30.431119,-18.165219	30.571119,-14.191719	30.761119,-10.112423	31.431119,-15.007324
29.901119,-11.359999	30.431119,-18.247072	30.571119,-15.921783	30.761119,-10.510394	31.431119,-15.089177
29.901119,-12.454713	30.421119,-1.758525	30.571119,-15.938783	30.761119,-13.270318	31.431119,-18.165219
29.901119,-14.517894	30.421119,-4.91642	30.571119,-17.332613	30.761119,-13.668288	31.431119,-18.247072
29.901119,-15.612608	30.421119,-8.074315	30.571119,-17.349613	30.761119,-16.428213	31.421119,-1.758525
29.901119,-17.675789	30.421119,-11.232209	30.561119,-3.907424	30.761119,-16.826183	31.421119,-4.91642
29.901119,-18.770502	30.421119,-12.548502	30.561119,-3.907424	30.751119,-1.653929	31.421119,-8.074315
29.821119,-1.201164	30.421119,-14.390104	30.561119,-4.083815	30.751119,-3.179414	31.421119,-11.232209
29.821119,-3.666179	30.421119,-15.706397	30.561119,-4.083815	30.751119,-4.811824	31.421119,-12.548502
29.821119,-4.359059	30.421119,-17.547999	30.561119,-7.065318	30.751119,-6.337309	31.421119,-14.390104
29.821119,-6.824074	30.421119,-18.864292	30.561119,-7.065318	30.751119,-7.969719	31.421119,-15.706397
29.821119,-7.516953	30.411119,-1.141305	30.561119,-7.241709	30.751119,-9.495204	31.421119,-17.547999
29.821119,-9.981969	30.411119,-1.141305	30.561119,-7.241709	30.751119,-11.127614	31.421119,-18.864292
29.821119,-10.674848	30.411119,-4.2992	30.561119,-10.223213	30.751119,-12.653098	31.391119,-3.06476
29.821119,-13.139864	30.411119,-4.2992	30.561119,-10.223213	30.751119,-14.285508	31.391119,-6.222655
29.821119,-13.832743	30.411119,-7.457095	30.561119,-10.399604	30.751119,-15.810993	31.391119,-9.38055
29.821119,-16.297758	30.411119,-7.457095	30.561119,-10.399604	30.751119,-17.443403	31.391119,-12.538444
29.821119,-16.990638	30.411119,-10.614989	30.561119,-13.381108	30.751119,-18.968888	31.391119,-14.400162
29.761119,-1.05371	30.411119,-10.614989	30.561119,-13.381108	30.711119,-3.868429	31.391119,-15.696339
29.761119,-3.813634	30.411119,-13.165722	30.561119,-13.557499	30.711119,-4.122809	31.391119,-17.558057
29.761119,-4.211604	30.411119,-13.165722	30.561119,-13.557499	30.711119,-7.026324	31.391119,-18.854234
29.761119,-6.971529	30.411119,-13.772884	30.561119,-16.539003	30.711119,-7.280704	31.291119,-3.20835
29.761119,-7.369499	30.411119,-13.772884	30.561119,-16.539003	30.711119,-10.184219	31.291119,-6.366245
29.761119,-10.129423	30.411119,-16.323617	30.561119,-16.715394	30.711119,-10.438599	31.291119,-9.52414
29.761119,-10.527394	30.411119,-16.323617	30.561119,-16.715394	30.711119,-13.342113	31.291119,-12.682035
29.761119,-13.287318	30.411119,-16.930779	30.531119,-2.232155	30.711119,-13.596493	31.291119,-15.839929
29.761119,-13.685288	30.411119,-16.930779	30.531119,-5.39005	30.711119,-16.500008	31.071119,-3.983083
29.761119,-16.445213	30.401119,-3.68198	30.531119,-5.759083	30.711119,-16.754388	31.071119,-4.008155
29.761119,-16.843183	30.401119,-6.839875	30.531119,-8.547944	30.691119,-2.199354	31.071119,-7.140978





5

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
28.741119,-18.368668	28.961119,-1.34089	29.481119,-8.862183	29.561119,-4.100815	29.711119,-3.885429
28.731119,-1.961974	28.961119,-3.526453	29.481119,-11.794634	29.561119,-7.082318	29.711119,-3.885429
28.731119,-2.905369	28.961119,-4.498785	29.481119,-11.794634	29.561119,-7.258709	29.711119,-3.885429
28.731119,-5.119869	28.961119,-6.684348	29.481119,-11.794634	29.561119,-10.240213	29.711119,-4.139809
28.731119,-6.063264	28.961119,-7.65668	29.481119,-12.020078	29.561119,-10.416604	29.711119,-4.139809
28.731119,-8.277764	28.961119,-9.842243	29.481119,-12.020078	29.561119,-13.398108	29.711119,-4.139809
28.731119,-9.221159	28.961119,-10.814574	29.481119,-12.020078	29.561119,-13.574499	29.711119,-7.043324
28.731119,-11.435658	28.961119,-13.000138	29.481119,-14.952529	29.561119,-16.556003	29.711119,-7.043324
28.731119,-12.379053	28.961119,-13.972469	29.481119,-14.952529	29.561119,-16.732394	29.711119,-7.043324
28.731119,-14.593553	28.961119,-16.158032	29.481119,-14.952529	29.551119,-3.483595	29.711119,-7.297704
28.731119,-15.536948	28.961119,-17.130364	29.481119,-15.177972	29.551119,-4.541644	29.711119,-7.297704
28.731119,-17.751448	28.921119,-1.057574	29.481119,-15.177972	29.551119,-6.641489	29.711119,-7.297704
28.731119,-18.694843	28.921119,-3.80977	29.481119,-15.177972	29.551119,-7.699538	29.711119,-10.201219
28.711119,-3.885429	28.921119,-4.215468	29.481119,-18.110424	29.551119,-9.799384	29.711119,-10.201219
28.711119,-4.139809	28.921119,-6.967665	29.481119,-18.110424	29.551119,-10.857433	29.711119,-10.201219
28.711119,-7.043324	28.921119,-7.373363	29.481119,-18.110424	29.551119,-12.957279	29.711119,-10.455599
28.711119,-7.297704	28.921119,-10.125559	29.481119,-18.335867	29.551119,-14.015328	29.711119,-10.455599
28.711119,-10.201219	28.921119,-10.531258	29.481119,-18.335867	29.551119,-16.115174	29.711119,-10.455599
28.711119,-10.455599	28.921119,-13.283454	29.481119,-18.335867	29.551119,-17.173223	29.711119,-13.359113
28.711119,-13.359113	28.921119,-13.689153	29.451119,-3.627185	29.531119,-2.249155	29.711119,-13.359113
28.711119,-13.613493	28.921119,-16.441349	29.451119,-3.627185	29.531119,-2.249155	29.711119,-13.359113
28.711119,-16.517008	28.921119,-16.847047	29.451119,-6.78508	29.531119,-5.40705	29.711119,-13.613493
28.711119,-16.771388	28.871119,-1.129369	29.451119,-6.78508	29.531119,-5.40705	29.711119,-13.613493
28.701119,-1.599134	28.871119,-1.129369	29.451119,-9.942974	29.531119,-5.776083	29.711119,-13.613493
28.701119,-3.268209	28.871119,-3.737975	29.451119,-9.942974	29.531119,-5.776083	29.711119,-16.517008
28.701119,-4.757029	28.871119,-3.737975	29.451119,-10.713843	29.531119,-8.564944	29.711119,-16.517008
28.701119,-6.426104	28.871119,-4.287264	29.451119,-10.713843	29.531119,-8.564944	29.711119,-16.517008
28.701119,-7.914924	28.871119,-4.287264	29.451119,-13.100869	29.531119,-8.933978	29.711119,-16.771388
28.701119,-9.583999	28.871119,-6.895869	29.451119,-13.100869	29.531119,-8.933978	29.711119,-16.771388
28.701119,-11.072818	28.871119,-6.895869	29.451119,-13.871737	29.531119,-11.722839	29.711119,-16.771388
28.701119,-12.741893	28.871119,-7.445158	29.451119,-13.871737	29.531119,-11.722839	29.681119,-2.033769
28.701119,-14.230713	28.871119,-7.445158	29.451119,-16.258764	29.531119,-12.091873	29.681119,-2.833574
28.701119,-15.899788	28.871119,-10.053764	29.451119,-16.258764	29.531119,-12.091873	29.681119,-5.191664
28.701119,-17.388608	28.871119,-10.053764	29.451119,-17.029632	29.531119,-14.880734	29.681119,-5.991469
28.681119,-2.033769	28.871119,-10.603053	29.451119,-17.029632	29.531119,-14.880734	29.681119,-8.349559
28.681119,-2.833574	28.871119,-10.603053	29.431119,-2.392745	29.531119,-15.249768	29.681119,-9.149364
28.681119,-5.191664	28.871119,-13.211659	29.431119,-5.55064	29.531119,-15.249768	29.681119,-11.507454
28.681119,-5.991469	28.871119,-13.211659	29.431119,-8.708535	29.531119,-18.038628	29.681119,-12.307258
28.681119,-8.349559	28.871119,-13.760948	29.431119,-11.866429	29.531119,-18.038628	29.681119,-14.665348
28.681119,-9.149364	28.871119,-13.760948	29.431119,-11.948283	29.531119,-18.407662	29.681119,-15.465153
28.681119,-11.507454	28.871119,-16.369554	29.431119,-15.024324	29.531119,-18.407662	29.681119,-17.823243

خريطة نظام الإحداثيات القرائية الزاوية لكوكب الأرض





28.681119,-12.307258	28.871119,-16.369554	29.431119,-15.106177	29.521119,-1.631935	29.681119,-18.623048
28.681119,-14.665348	28.871119,-16.918843	29.431119,-18.182219	29.521119,-4.78983	29.601119,-1.455544
28.681119,-15.465153	28.871119,-16.918843	29.431119,-18.264072	29.521119,-6.393303	29.601119,-3.411799
28.681119,-17.823243	28.841119,-2.43174	29.421119,-1.775525	29.521119,-7.947724	29.601119,-4.613439
28.681119,-18.623048	28.841119,-2.435604	29.421119,-4.93342	29.521119,-9.551198	29.601119,-6.569694
28.671119,-1.416549	28.841119,-5.589634	29.421119,-8.091315	29.521119,-11.105619	29.601119,-7.771333
28.671119,-3.450794	28.841119,-5.593499	29.421119,-11.249209	29.521119,-12.709093	29.601119,-9.727589
28.671119,-4.574444	28.841119,-8.747529	29.421119,-12.565502	29.521119,-14.263514	29.601119,-10.929228
28.671119,-6.608689	28.841119,-8.751393	29.421119,-14.407104	29.521119,-15.866988	29.601119,-12.885484
28.671119,-7.732339	28.841119,-11.905424	29.421119,-15.723397	29.521119,-17.421409	29.601119,-14.087123
28.671119,-9.766584	28.841119,-11.909288	29.421119,-17.564999	29.511119,-1.014715	29.601119,-16.043378
28.671119,-10.890234	28.841119,-15.063319	29.421119,-18.881292	29.511119,-4.17261	29.601119,-17.245018
28.671119,-12.924478	28.841119,-15.067183	29.361119,-1.2301	29.511119,-7.010523	29.591119,-2.072764
28.671119,-14.048128	28.841119,-18.221213	29.361119,-4.387995	29.511119,-7.330504	29.591119,-2.072764
28.671119,-16.082373	28.841119,-18.225078	29.361119,-7.54589	29.511119,-10.168418	29.591119,-2.79458
28.671119,-17.206023	28.821119,-1.201164	29.361119,-10.703785	29.511119,-10.488399	29.591119,-2.79458
28.641119,-2.144559	28.821119,-3.666179	29.361119,-13.861679	29.511119,-13.326313	29.591119,-5.230659
28.641119,-2.722784	28.821119,-4.359059	29.361119,-16.268822	29.511119,-13.646294	29.591119,-5.230659
28.641119,-5.302454	28.821119,-6.824074	29.361119,-17.019574	29.511119,-16.484207	29.591119,-5.952474
28.641119,-5.880679	28.821119,-7.516953	29.341119,-3.153555	29.511119,-16.804189	29.591119,-5.952474
28.641119,-8.460349	28.821119,-9.981969	29.341119,-6.31145	29.501119,-3.55539	29.591119,-8.388553
28.641119,-9.038574	28.821119,-10.674848	29.341119,-9.469345	29.501119,-3.55539	29.591119,-8.388553
28.641119,-11.618243	28.821119,-13.139864	29.341119,-12.62724	29.501119,-6.713285	29.591119,-9.110369
28.641119,-12.196469	28.821119,-13.832743	29.341119,-15.785134	29.501119,-6.713285	29.591119,-9.110369
28.641119,-14.776138	28.821119,-16.297758	29.341119,-17.503262	29.501119,-7.627743	29.591119,-11.546448
28.641119,-15.354363	28.821119,-16.990638	29.341119,-18.943029	29.501119,-7.627743	29.591119,-11.546448
28.641119,-17.934033	28.811119,-1.125505	29.311119,-1.301896	29.501119,-9.871179	29.591119,-12.268264
28.641119,-18.512258	28.811119,-3.741839	29.311119,-4.45979	29.501119,-9.871179	29.591119,-12.268264
28.631119,-2.105565	28.811119,-4.283399	29.311119,-7.617685	29.501119,-10.785638	29.591119,-14.704343
28.631119,-2.761779	28.811119,-6.899734	29.311119,-10.77558	29.501119,-10.785638	29.591119,-14.704343
28.631119,-5.263459	28.811119,-7.441294	29.311119,-13.933475	29.501119,-13.029074	29.591119,-15.426159
28.631119,-5.919674	28.811119,-10.057628	29.311119,-17.091369	29.501119,-13.029074	29.591119,-15.426159
28.631119,-8.421354	28.811119,-10.599189	29.241119,-3.297146	29.501119,-13.943533	29.591119,-17.862238
28.631119,-9.077568	28.811119,-13.215523	29.241119,-6.45504	29.501119,-13.943533	29.591119,-17.862238
28.631119,-11.579249	28.811119,-13.757084	29.241119,-9.612935	29.501119,-16.186969	29.591119,-18.584053
28.631119,-12.235463	28.811119,-16.373418	29.241119,-12.77083	29.501119,-16.186969	29.591119,-18.584053
28.631119,-14.737143	28.811119,-16.914978	29.131119,-1.387613	29.501119,-17.101427	29.571119,-1.56014
28.631119,-15.393358	28.761119,-1.05371	29.131119,-3.47973	29.501119,-17.101427	29.571119,-1.56014
28.631119,-17.895038	28.761119,-3.813634	29.131119,-4.545508	29.491119,-2.93817	29.571119,-3.307204
28.631119,-18.551253	28.761119,-4.211604	29.131119,-6.637625	29.491119,-6.096065	29.571119,-3.307204
28.591119,-2.072764	28.761119,-6.971529	29.131119,-7.703402	29.491119,-8.244963	29.571119,-4.718034
28.591119,-2.79458	28.761119,-7.369499	29.131119,-9.79552	29.491119,-9.253959	29.571119,-4.718034
28.591119,-5.230659	28.761119,-10.129423	29.131119,-10.861297	29.491119,-11.402858	29.571119,-6.465098
28.591119,-5.952474	28.761119,-10.527394	29.131119,-12.953415	29.491119,-12.411854	29.571119,-6.465098
28.591119,-8.388553	28.761119,-13.287318	29.131119,-14.019192	29.491119,-14.560753	29.571119,-7.875929





28.591119,-9.110369	28.761119,-13.685288	29.131119,-16.111309	29.491119,-15.569749	29.571119,-7.875929
28.591119,-11.546448	28.761119,-16.445213	29.131119,-17.177087	29.491119,-17.718647	29.571119,-9.622993
28.591119,-12.268264	28.761119,-16.843183	29.001119,-2.029905	29.491119,-18.727644	29.571119,-9.622993
28.591119,-14.704343	28.741119,-2.288149	29.001119,-2.837438	29.481119,-2.32095	29.571119,-11.033824
28.591119,-15.426159	28.741119,-2.579194	29.001119,-5.1878	29.481119,-2.32095	29.571119,-11.033824
28.591119,-17.862238	28.741119,-5.446044	29.001119,-5.995333	29.481119,-2.32095	29.571119,-12.780888
28.591119,-18.584053	28.741119,-5.737089	29.001119,-8.345695	29.481119,-5.478845	29.571119,-12.780888
28.581119,-2.17736	28.741119,-8.603939	29.001119,-9.153228	29.481119,-5.478845	29.571119,-14.191719
28.581119,-2.17736	28.741119,-8.894984	29.001119,-11.503589	29.481119,-5.478845	29.571119,-14.191719
28.581119,-2.689984	28.741119,-11.761834	29.001119,-12.311122	29.481119,-8.636739	29.571119,-15.938783
28.581119,-2.689984	28.741119,-12.052878	29.001119,-14.661484	29.481119,-8.636739	29.571119,-15.938783
28.581119,-5.335254	28.741119,-14.919728	29.001119,-15.469017	29.481119,-8.636739	29.571119,-17.349613
28.581119,-5.335254	28.741119,-15.210773	29.001119,-17.819379	29.481119,-8.862183	29.571119,-17.349613
28.581119,-5.847879	28.741119,-18.077623	29.001119,-18.626912	29.481119,-8.862183	29.561119,-3.924424

6

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
27.471119,-9.479403	27.581119,-18.479457	27.731119,-16.316545	28.421119,-14.407104	28.581119,-5.847879
27.471119,-11.177414	27.571119,-1.56014	27.731119,-16.973851	28.421119,-15.723397	28.581119,-8.493149
27.471119,-12.637298	27.571119,-3.307204	27.711119,-3.885429	28.421119,-17.564999	28.581119,-8.493149
27.471119,-14.335309	27.571119,-4.718034	27.711119,-4.139809	28.421119,-18.881292	28.581119,-9.005773
27.471119,-15.795192	27.571119,-6.465098	27.711119,-7.043324	28.411119,-1.158305	28.581119,-9.005773
27.471119,-17.493204	27.571119,-7.875929	27.711119,-7.297704	28.411119,-4.3162	28.581119,-11.651044
27.471119,-18.953087	27.571119,-9.622993	27.711119,-10.201219	28.411119,-7.474095	28.581119,-11.651044
27.461119,-1.08651	27.571119,-11.033824	27.711119,-10.455599	28.411119,-10.631989	28.581119,-12.163668
27.461119,-1.08651	27.571119,-12.780888	27.711119,-13.359113	28.411119,-13.182722	28.581119,-12.163668
27.461119,-4.244405	27.571119,-14.191719	27.711119,-13.613493	28.411119,-13.789884	28.581119,-14.808939
27.461119,-4.244405	27.571119,-15.938783	27.711119,-16.517008	28.411119,-16.340617	28.581119,-14.808939
27.461119,-7.4023	27.571119,-17.349613	27.711119,-16.771388	28.411119,-16.947779	28.581119,-15.321563
27.461119,-7.4023	27.561119,-3.924424	27.701119,-1.599134	28.391119,-3.08176	28.581119,-15.321563
27.461119,-10.096623	27.561119,-4.100815	27.701119,-3.268209	28.391119,-6.239655	28.581119,-17.966833
27.461119,-10.096623	27.561119,-7.082318	27.701119,-4.757029	28.391119,-9.39755	28.581119,-17.966833
27.461119,-10.560194	27.561119,-7.258709	27.701119,-6.426104	28.391119,-12.555444	28.581119,-18.479457
27.461119,-10.560194	27.561119,-10.240213	27.701119,-7.914924	28.391119,-14.417162	28.581119,-18.479457
27.461119,-13.254518	27.561119,-10.416604	27.701119,-9.583999	28.391119,-15.713339	28.571119,-1.56014
27.461119,-13.254518	27.561119,-13.398108	27.701119,-11.072818	28.391119,-17.575057	28.571119,-3.307204
27.461119,-13.718089	27.561119,-13.574499	27.701119,-12.741893	28.391119,-18.871234	28.571119,-4.718034
27.461119,-13.718089	27.561119,-16.556003	27.701119,-14.230713	28.351119,-3.770775	28.571119,-6.465098
27.461119,-16.412412	27.561119,-16.732394	27.701119,-15.899788	28.351119,-6.92867	28.571119,-7.875929
27.461119,-16.412412	27.541119,-2.866375	27.701119,-17.388608	28.351119,-10.086565	28.571119,-9.622993
27.461119,-16.875984	27.541119,-5.158863	27.671119,-1.416549	28.351119,-13.244459	28.571119,-11.033824
27.461119,-16.875984	27.541119,-6.024269	27.671119,-3.450794	28.351119,-16.402354	28.571119,-12.780888
27.451119,-3.627185	27.541119,-8.316758	27.671119,-4.574444	28.351119,-16.886042	28.571119,-14.191719
27.451119,-3.627185	27.541119,-9.182164	27.671119,-6.608689	28.301119,-3.84257	28.571119,-15.938783

خريطة نظام الإحداثيات القرآنية الزاوية لتوكب الأرض





27.451119,-6.78508	27.541119,-11.474653	27.671119,-7.732339	28.301119,-7.000465	28.571119,-17.349613
27.451119,-6.78508	27.541119,-12.340059	27.671119,-9.766584	28.301119,-10.15836	28.551119,-3.483595
27.451119,-9.942974	27.541119,-14.632548	27.671119,-10.890234	28.301119,-13.316255	28.551119,-4.541644
27.451119,-9.942974	27.541119,-15.497954	27.671119,-12.924478	28.301119,-16.474149	28.551119,-6.641489
27.451119,-10.713843	27.541119,-17.790442	27.671119,-14.048128	28.191119,-3.368941	28.551119,-7.699538
27.451119,-10.713843	27.541119,-18.655848	27.671119,-16.082373	28.191119,-6.526836	28.551119,-9.799384
27.451119,-13.100869	27.531119,-2.249155	27.671119,-17.206023	28.191119,-9.68473	28.551119,-10.857433
27.451119,-13.100869	27.531119,-2.249155	27.631119,-2.105565	28.141119,-2.004833	28.551119,-12.957279
27.451119,-13.871737	27.531119,-2.249155	27.631119,-2.761779	28.141119,-2.862511	28.551119,-14.015328
27.451119,-13.871737	27.531119,-5.40705	27.631119,-5.263459	28.141119,-5.162728	28.551119,-16.115174
27.451119,-16.258764	27.531119,-5.40705	27.631119,-5.919674	28.141119,-6.020405	28.551119,-17.173223
27.451119,-16.258764	27.531119,-5.40705	27.631119,-8.421354	28.141119,-8.320622	28.541119,-2.866375
27.451119,-17.029632	27.531119,-5.776083	27.631119,-9.077568	28.141119,-9.1783	28.541119,-5.158863
27.451119,-17.029632	27.531119,-5.776083	27.631119,-11.579249	28.141119,-11.478517	28.541119,-6.024269
27.421119,-1.370827	27.531119,-5.776083	27.631119,-12.235463	28.141119,-12.336195	28.541119,-8.316758
27.421119,-1.775525	27.531119,-8.564944	27.631119,-14.737143	28.141119,-14.636412	28.541119,-9.182164
27.421119,-3.498517	27.531119,-8.564944	27.631119,-15.393358	28.141119,-15.49409	28.541119,-11.474653
27.421119,-4.528721	27.531119,-8.564944	27.631119,-17.895038	28.141119,-17.794307	28.541119,-12.340059
27.421119,-4.93342	27.531119,-8.933978	27.631119,-18.551253	28.141119,-18.651984	28.541119,-14.632548
27.421119,-6.656412	27.531119,-8.933978	27.611119,-3.996219	27.921119,-1.057574	28.541119,-15.497954
27.421119,-7.686616	27.531119,-8.933978	27.611119,-4.029019	27.921119,-1.057574	28.541119,-17.790442
27.421119,-8.091315	27.531119,-11.722839	27.611119,-7.154114	27.921119,-3.80977	28.541119,-18.655848
27.421119,-9.814306	27.531119,-11.722839	27.611119,-7.186914	27.921119,-3.80977	28.521119,-1.631935
27.421119,-10.844511	27.531119,-11.722839	27.611119,-10.312008	27.921119,-4.215468	28.521119,-4.78983
27.421119,-11.249209	27.531119,-12.091873	27.611119,-10.344809	27.921119,-4.215468	28.521119,-6.393303
27.421119,-12.565502	27.531119,-12.091873	27.611119,-13.469903	27.921119,-6.967665	28.521119,-7.947724
27.421119,-12.972201	27.531119,-12.091873	27.611119,-13.502704	27.921119,-6.967665	28.521119,-9.551198
27.421119,-14.002406	27.531119,-14.880734	27.611119,-16.627798	27.921119,-7.373363	28.521119,-11.105619
27.421119,-14.407104	27.531119,-14.880734	27.611119,-16.660598	27.921119,-7.373363	28.521119,-12.709093
27.421119,-15.723397	27.531119,-14.880734	27.601119,-1.455544	27.921119,-10.125559	28.521119,-14.263514
27.421119,-16.130096	27.531119,-15.249768	27.601119,-1.455544	27.921119,-10.125559	28.521119,-15.866988
27.421119,-17.1603	27.531119,-15.249768	27.601119,-1.455544	27.921119,-10.531258	28.521119,-17.421409
27.421119,-17.564999	27.531119,-15.249768	27.601119,-3.411799	27.921119,-10.531258	28.481119,-2.32095
27.421119,-18.881292	27.531119,-18.038628	27.601119,-3.411799	27.921119,-13.283454	28.481119,-5.478845
27.401119,-3.69898	27.531119,-18.038628	27.601119,-3.411799	27.921119,-13.283454	28.481119,-8.636739
27.401119,-3.69898	27.531119,-18.038628	27.601119,-4.613439	27.921119,-13.689153	28.481119,-8.862183
27.401119,-6.856875	27.531119,-18.407662	27.601119,-4.613439	27.921119,-13.689153	28.481119,-11.794634
27.401119,-6.856875	27.531119,-18.407662	27.601119,-4.613439	27.921119,-16.441349	28.481119,-12.020078
27.401119,-10.01477	27.531119,-18.407662	27.601119,-6.569694	27.921119,-16.441349	28.481119,-14.952529
27.401119,-10.01477	27.511119,-2.131637	27.601119,-6.569694	27.921119,-16.847047	28.481119,-15.177972
27.401119,-13.172664	27.511119,-2.737707	27.601119,-6.569694	27.921119,-16.847047	28.481119,-18.110424
27.401119,-13.172664	27.511119,-5.289532	27.601119,-7.771333	27.781119,-1.890179	28.481119,-18.335867
27.401119,-13.799942	27.511119,-5.895601	27.601119,-7.771333	27.781119,-2.977164	28.451119,-3.627185
27.401119,-13.799942	27.511119,-8.447426	27.601119,-7.771333	27.781119,-5.048074	28.451119,-6.78508
27.401119,-16.330559	27.511119,-9.053496	27.601119,-9.727589	27.781119,-6.135059	28.451119,-9.942974





27.401119,-16.330559	27.511119,-11.605321	27.601119,-9.727589	27.781119,-8.205969	28.451119,-10.713843
27.401119,-16.957837	27.511119,-12.211391	27.601119,-9.727589	27.781119,-9.292954	28.451119,-13.100869
27.401119,-16.957837	27.511119,-14.763216	27.601119,-10.929228	27.781119,-11.363863	28.451119,-13.871737
27.371119,-1.84732	27.511119,-15.369286	27.601119,-10.929228	27.781119,-12.450849	28.451119,-16.258764
27.371119,-1.84732	27.511119,-17.92111	27.601119,-10.929228	27.781119,-14.521758	28.451119,-17.029632
27.371119,-5.005215	27.511119,-18.52718	27.601119,-12.885484	27.781119,-15.608743	28.441119,-3.009965
27.371119,-5.005215	27.501119,-3.55539	27.601119,-12.885484	27.781119,-17.679653	28.441119,-3.009965
27.371119,-8.16311	27.501119,-6.713285	27.601119,-12.885484	27.781119,-18.766638	28.441119,-6.16786
27.371119,-8.16311	27.501119,-7.627743	27.601119,-14.087123	27.761119,-1.05371	28.441119,-6.16786
27.371119,-11.321005	27.501119,-9.871179	27.601119,-14.087123	27.761119,-3.813634	28.441119,-9.325755
27.371119,-11.321005	27.501119,-10.785638	27.601119,-14.087123	27.761119,-4.211604	28.441119,-9.325755
27.371119,-14.478899	27.501119,-13.029074	27.601119,-16.043378	27.761119,-6.971529	28.441119,-11.331063
27.371119,-14.478899	27.501119,-13.943533	27.601119,-16.043378	27.761119,-7.369499	28.441119,-11.331063
27.371119,-15.651602	27.501119,-16.186969	27.601119,-16.043378	27.761119,-10.129423	28.441119,-12.483649
27.371119,-15.651602	27.501119,-17.101427	27.601119,-17.245018	27.761119,-10.527394	28.441119,-12.483649
27.371119,-17.636794	27.481119,-2.32095	27.601119,-17.245018	27.761119,-13.287318	28.441119,-14.488957
27.371119,-17.636794	27.481119,-5.478845	27.601119,-17.245018	27.761119,-13.685288	28.441119,-14.488957
27.371119,-18.809497	27.481119,-8.636739	27.581119,-2.17736	27.761119,-16.445213	28.441119,-15.641544
27.371119,-18.809497	27.481119,-8.862183	27.581119,-2.689984	27.761119,-16.843183	28.441119,-15.641544
27.361119,-1.2301	27.481119,-11.794634	27.581119,-5.335254	27.731119,-1.184378	28.441119,-17.646852
27.361119,-4.387995	27.481119,-12.020078	27.581119,-5.847879	27.731119,-3.684966	28.441119,-17.646852
27.361119,-7.54589	27.481119,-14.952529	27.581119,-8.493149	27.731119,-4.342272	28.441119,-18.799439
27.361119,-10.703785	27.481119,-15.177972	27.581119,-9.005773	27.731119,-6.842861	28.441119,-18.799439
27.361119,-13.861679	27.481119,-18.110424	27.581119,-11.651044	27.731119,-7.500167	28.421119,-1.775525
27.361119,-16.268822	27.481119,-18.335867	27.581119,-12.163668	27.731119,-10.000755	28.421119,-4.93342
27.361119,-17.019574	27.471119,-1.70373	27.581119,-14.808939	27.731119,-10.658062	28.421119,-8.091315
27.351119,-3.770775	27.471119,-4.861625	27.581119,-15.321563	27.731119,-13.15865	28.421119,-11.249209
27.351119,-6.92867	27.471119,-8.01952	27.581119,-17.966833	27.731119,-13.815957	28.421119,-12.565502

7

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
25.791119,-15.139978	26.271119,-5.149805	26.561119,-13.399108	26.801119,-17.533198	27.351119,-10.086565
25.791119,-18.150418	26.271119,-8.3077	26.561119,-13.575499	26.801119,-18.915093	27.351119,-13.244459
25.791119,-18.297873	26.271119,-8.3077	26.561119,-16.557003	26.781119,-1.891179	27.351119,-16.402354
25.751119,-1.671929	26.271119,-11.465595	26.561119,-16.733394	26.781119,-2.978164	27.351119,-16.886042
25.751119,-3.197414	26.271119,-11.465595	26.541119,-2.867375	26.781119,-5.049074	27.301119,-3.84257
25.751119,-4.829824	26.271119,-14.62349	26.541119,-5.159863	26.781119,-6.136059	27.301119,-7.000465
25.751119,-6.355309	26.271119,-14.62349	26.541119,-6.025269	26.781119,-8.206969	27.301119,-10.15836
25.751119,-7.987719	26.251119,-3.915366	26.541119,-8.317758	26.781119,-9.293954	27.301119,-13.316255
25.751119,-9.513204	26.251119,-7.07326	26.541119,-9.183164	26.781119,-11.364863	27.301119,-16.474149
25.751119,-11.145614	26.251119,-10.231155	26.541119,-11.475653	26.781119,-12.451849	27.291119,-1.790447
25.751119,-12.671098	26.251119,-13.38905	26.541119,-12.341059	26.781119,-14.522758	27.291119,-1.790447
25.751119,-14.303508	26.221119,-1.083646	26.541119,-14.633548	26.781119,-15.609743	27.291119,-3.078896
25.751119,-15.828993	26.221119,-3.785698	26.541119,-15.498954	26.781119,-17.680653	27.291119,-3.078896

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





25.751119,-17.461403	26.221119,-4.241541	26.541119,-17.791442	26.781119,-18.767638	27.291119,-4.948342
25.751119,-18.986888	26.221119,-6.943592	26.541119,-18.656848	26.751119,-1.671929	27.291119,-4.948342
25.671119,-1.417549	26.221119,-7.399435	26.481119,-2.32195	26.751119,-3.197414	27.291119,-6.236791
25.671119,-3.451794	26.221119,-10.101487	26.481119,-2.32195	26.751119,-4.829824	27.291119,-6.236791
25.671119,-4.575444	26.221119,-10.55733	26.481119,-5.479845	26.751119,-6.355309	27.291119,-8.106237
25.671119,-6.609689	26.221119,-13.259382	26.481119,-5.479845	26.751119,-7.987719	27.291119,-8.106237
25.671119,-7.733339	26.221119,-13.715225	26.481119,-8.637739	26.751119,-9.513204	27.291119,-9.394685
25.671119,-9.767584	26.221119,-16.417276	26.481119,-8.637739	26.751119,-11.145614	27.291119,-9.394685
25.671119,-10.891234	26.221119,-16.87312	26.481119,-8.863183	26.751119,-12.671098	27.291119,-11.264132
25.671119,-12.925478	26.181119,-1.316818	26.481119,-8.863183	26.751119,-14.303508	27.291119,-11.264132
25.671119,-14.049128	26.181119,-3.552526	26.481119,-11.795634	26.751119,-15.828993	27.291119,-12.55258
25.671119,-16.083373	26.181119,-4.474713	26.481119,-11.795634	26.751119,-17.461403	27.291119,-12.55258
25.671119,-17.207023	26.181119,-6.71042	26.481119,-12.021078	26.751119,-18.986888	27.291119,-14.422026
25.651119,-1.528339	26.181119,-7.632607	26.481119,-12.021078	26.721119,-1.344754	27.291119,-14.422026
25.651119,-3.341004	26.181119,-9.868315	26.481119,-14.953529	26.721119,-3.522589	27.291119,-15.710475
25.651119,-4.686234	26.181119,-10.790502	26.481119,-14.953529	26.721119,-4.502649	27.291119,-15.710475
25.651119,-6.498899	26.181119,-13.02621	26.481119,-15.178972	26.721119,-6.680484	27.291119,-17.579921
25.651119,-7.844129	26.181119,-13.948397	26.481119,-15.178972	26.721119,-7.660544	27.291119,-17.579921
25.651119,-9.656794	26.181119,-16.184105	26.481119,-18.111424	26.721119,-9.838379	27.291119,-18.86837
25.651119,-11.002023	26.181119,-17.106292	26.481119,-18.111424	26.721119,-10.818438	27.291119,-18.86837
25.651119,-12.814689	26.131119,-2.824516	26.481119,-18.336867	26.721119,-12.996273	27.281119,-1.173228
25.651119,-14.159918	26.131119,-5.982411	26.481119,-18.336867	26.721119,-13.976333	27.281119,-3.696116
25.651119,-15.972583	26.111119,-1.557276	26.461119,-1.08751	26.721119,-16.154168	27.281119,-4.331122
25.651119,-17.317813	26.111119,-3.312068	26.461119,-4.245405	26.721119,-17.134228	27.281119,-6.854011
25.631119,-2.106565	26.111119,-4.71517	26.461119,-7.4033	26.701119,-1.600134	27.281119,-7.489017
25.631119,-2.106565	26.111119,-6.469963	26.461119,-10.097623	26.701119,-3.269209	27.281119,-10.011905
25.631119,-2.762779	26.111119,-7.873065	26.461119,-10.561194	26.701119,-4.758029	27.281119,-10.646912
25.631119,-2.762779	26.111119,-9.627857	26.461119,-13.255518	26.701119,-6.427104	27.281119,-13.1698
25.631119,-5.264459	26.111119,-11.03096	26.461119,-13.719089	26.701119,-7.915924	27.281119,-13.804806
25.631119,-5.264459	26.111119,-12.785752	26.461119,-16.413412	26.701119,-9.584999	27.281119,-16.327695
25.631119,-5.920674	26.111119,-14.188855	26.461119,-16.876984	26.701119,-11.073818	27.281119,-16.962701
25.631119,-5.920674	26.111119,-15.943647	26.441119,-3.010965	26.701119,-12.742893	27.231119,-1.245023
25.631119,-8.422354	26.111119,-17.346749	26.441119,-6.16886	26.701119,-14.231713	27.231119,-3.624321
25.631119,-8.422354	26.021119,-3.95436	26.441119,-9.326755	26.701119,-15.900788	27.231119,-4.402917
25.631119,-9.078568	26.021119,-4.072878	26.441119,-11.332063	26.701119,-17.389608	27.231119,-6.782216
25.631119,-9.078568	26.021119,-7.112255	26.441119,-12.484649	26.691119,-2.217354	27.231119,-7.560812
25.631119,-11.580249	26.021119,-7.230773	26.441119,-14.489957	26.691119,-2.651989	27.231119,-9.94011
25.631119,-11.580249	26.021119,-10.27015	26.441119,-15.642544	26.691119,-5.375249	27.231119,-10.718707
25.631119,-12.236463	26.021119,-10.388668	26.441119,-17.647852	26.691119,-5.809884	27.231119,-13.098005
25.631119,-12.236463	26.021119,-13.428044	26.441119,-18.800439	26.691119,-8.533144	27.231119,-13.876602
25.631119,-14.738143	26.021119,-13.546562	26.421119,-1.776525	26.691119,-8.967779	27.231119,-16.2559
25.631119,-14.738143	26.021119,-16.585939	26.421119,-1.776525	26.691119,-11.691038	27.231119,-17.034496
25.631119,-15.394358	26.021119,-16.704457	26.421119,-4.93442	26.691119,-12.125673	27.091119,-2.077628
25.631119,-15.394358	25.921119,-1.058574	26.421119,-4.93442	26.691119,-14.848933	27.091119,-2.791715
25.631119,-17.896038	25.921119,-3.81077	26.421119,-8.092315	26.691119,-15.283568	27.091119,-5.235523





25.631119,-17.896038	25.921119,-4.216468	26.421119,-8.092315	26.691119,-18.006828	27.091119,-5.94961
25.631119,-18.552253	25.921119,-6.968665	26.421119,-11.250209	26.691119,-18.441463	27.091119,-8.393418
25.631119,-18.552253	25.921119,-7.374363	26.421119,-11.250209	26.611119,-3.997219	27.091119,-9.107505
25.621119,-1.489345	25.921119,-10.126559	26.421119,-12.566502	26.611119,-4.030019	27.091119,-11.551312
25.621119,-3.379999	25.921119,-10.532258	26.421119,-12.566502	26.611119,-7.155114	27.091119,-12.2654
25.621119,-4.647239	25.921119,-13.284454	26.421119,-14.408104	26.611119,-7.187914	27.091119,-14.709207
25.621119,-6.537894	25.921119,-13.690153	26.421119,-14.408104	26.611119,-10.313008	27.091119,-15.423294
25.621119,-7.805134	25.921119,-16.442349	26.421119,-15.724397	26.611119,-10.345809	27.091119,-17.867102
25.621119,-9.695788	25.921119,-16.848047	26.421119,-15.724397	26.611119,-13.470903	27.091119,-18.581189
25.621119,-10.963029	25.851119,-1.81552	26.421119,-17.565999	26.611119,-13.503704	26.901119,-1.886315
25.621119,-12.853683	25.851119,-3.053824	26.421119,-17.565999	26.611119,-16.628798	26.901119,-2.981029
25.621119,-14.120924	25.851119,-4.973414	26.421119,-18.882292	26.611119,-16.661598	26.901119,-5.04421
25.621119,-16.011578	25.851119,-6.211718	26.421119,-18.882292	26.581119,-2.17836	26.901119,-6.138923
25.621119,-17.278818	25.851119,-8.131309	26.391119,-3.08276	26.581119,-2.17836	26.901119,-8.202104
25.591119,-2.073764	25.851119,-9.369613	26.391119,-6.240655	26.581119,-2.690984	26.901119,-9.296818
25.591119,-2.79558	25.851119,-11.289204	26.391119,-9.39855	26.581119,-2.690984	26.901119,-11.359999
25.591119,-5.231659	25.851119,-12.527508	26.391119,-12.556444	26.581119,-5.336254	26.901119,-12.454713
25.591119,-5.953474	25.851119,-14.447099	26.391119,-14.418162	26.581119,-5.336254	26.901119,-14.517894
25.591119,-8.389553	25.851119,-15.685403	26.391119,-15.714339	26.581119,-5.848879	26.901119,-15.612608
25.591119,-9.111369	25.851119,-17.604993	26.391119,-17.576057	26.581119,-5.848879	26.901119,-17.675789
25.591119,-11.547448	25.851119,-18.843297	26.391119,-18.872234	26.581119,-8.494149	26.901119,-18.770502
25.591119,-12.269264	25.831119,-1.819384	26.371119,-1.84832	26.581119,-8.494149	26.811119,-1.126505
25.591119,-14.705343	25.831119,-3.04996	26.371119,-5.006215	26.581119,-9.006773	26.811119,-3.742839
25.591119,-15.427159	25.831119,-4.977279	26.371119,-8.16411	26.581119,-9.006773	26.811119,-4.284399
25.591119,-17.863238	25.831119,-6.207854	26.371119,-11.322005	26.581119,-11.652044	26.811119,-6.900734
25.591119,-18.585053	25.831119,-8.135173	26.371119,-14.479899	26.581119,-11.652044	26.811119,-7.442294
25.571119,-1.56114	25.831119,-9.365749	26.371119,-15.652602	26.581119,-12.164668	26.811119,-10.058628
25.571119,-3.308204	25.831119,-11.293068	26.371119,-17.637794	26.581119,-12.164668	26.811119,-10.600189
25.571119,-4.719034	25.831119,-12.523644	26.371119,-18.810497	26.581119,-14.809939	26.811119,-13.216523
25.571119,-6.466098	25.831119,-14.450963	26.301119,-3.84257	26.581119,-14.809939	26.811119,-13.758084
25.571119,-7.876929	25.831119,-15.681539	26.301119,-3.84357	26.581119,-15.322563	26.811119,-16.374418
25.571119,-9.623993	25.831119,-17.608858	26.301119,-7.000465	26.581119,-15.322563	26.811119,-16.915978
25.571119,-11.034824	25.831119,-18.839433	26.301119,-7.001465	26.581119,-17.967833	26.801119,-1.743725
25.571119,-12.781888	25.791119,-2.360945	26.301119,-10.15836	26.581119,-17.967833	26.801119,-3.125619
25.571119,-14.192719	25.791119,-2.508399	26.301119,-10.15936	26.581119,-18.480457	26.801119,-4.901619
25.571119,-15.939783	25.791119,-5.518839	26.301119,-13.316255	26.581119,-18.480457	26.801119,-6.283514
25.571119,-17.350613	25.791119,-5.666294	26.301119,-13.317255	26.561119,-3.925424	26.801119,-8.059514
25.541119,-2.867375	25.791119,-8.676734	26.301119,-16.474149	26.561119,-4.101815	26.801119,-9.441408
25.541119,-5.159863	25.791119,-8.824188	26.301119,-16.475149	26.561119,-7.083318	26.801119,-11.217409
25.541119,-6.025269	25.791119,-11.834629	26.271119,-1.991911	26.561119,-7.259709	26.801119,-12.599303
25.541119,-8.317758	25.791119,-11.982083	26.271119,-1.991911	26.561119,-10.241213	26.801119,-14.375304
25.541119,-9.183164	25.791119,-14.992523	26.271119,-5.149805	26.561119,-10.417604	26.801119,-15.757198

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





8

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
24.361119,-16.269822	24.491119,-8.245963	24.771119,-3.595384	25.481119,-13.517626	25.541119,-11.475653
24.361119,-17.020574	24.491119,-9.254959	24.771119,-4.431854	25.481119,-16.614875	25.541119,-12.341059
24.351119,-3.771775	24.491119,-9.254959	24.771119,-6.753279	25.481119,-16.675521	25.541119,-14.633548
24.351119,-6.92967	24.491119,-11.403858	24.771119,-7.589749	25.431119,-2.393745	25.541119,-15.498954
24.351119,-10.087565	24.491119,-11.403858	24.771119,-9.911174	25.431119,-5.55164	25.541119,-17.791442
24.351119,-13.245459	24.491119,-12.412854	24.771119,-10.747643	25.431119,-8.709535	25.541119,-18.656848
24.351119,-16.403354	24.491119,-12.412854	24.771119,-13.069069	25.431119,-11.867429	25.521119,-1.632935
24.351119,-16.887042	24.491119,-14.561753	24.771119,-13.905538	25.431119,-11.949283	25.521119,-4.79083
24.341119,-3.154555	24.491119,-14.561753	24.771119,-16.226963	25.431119,-15.025324	25.521119,-6.394303
24.341119,-6.31245	24.491119,-15.570749	24.771119,-17.063433	25.431119,-15.107177	25.521119,-7.948724
24.341119,-9.470345	24.491119,-15.570749	24.761119,-1.05471	25.431119,-18.183219	25.521119,-9.552198
24.341119,-12.62824	24.491119,-17.719647	24.761119,-3.814634	25.431119,-18.265072	25.521119,-11.106619
24.341119,-15.786134	24.491119,-17.719647	24.761119,-4.212604	25.411119,-1.159305	25.521119,-12.710093
24.341119,-17.504262	24.491119,-18.728644	24.761119,-6.972529	25.411119,-4.3172	25.521119,-14.264514
24.341119,-18.944029	24.491119,-18.728644	24.761119,-7.370499	25.411119,-7.475095	25.521119,-15.867988
24.291119,-3.22635	24.481119,-2.32195	24.761119,-10.130423	25.411119,-10.632989	25.521119,-17.422409
24.291119,-6.384245	24.481119,-2.32195	24.761119,-10.528394	25.411119,-13.183722	25.511119,-1.015715
24.291119,-9.54214	24.481119,-5.479845	24.761119,-13.288318	25.411119,-13.790884	25.511119,-1.015715
24.291119,-12.700035	24.481119,-5.479845	24.761119,-13.686288	25.411119,-16.341617	25.511119,-4.17361
24.291119,-15.857929	24.481119,-8.637739	24.761119,-16.446213	25.411119,-16.948779	25.511119,-4.17361
24.271119,-1.991911	24.481119,-8.637739	24.761119,-16.844183	25.391119,-3.08276	25.511119,-7.011523
24.271119,-1.991911	24.481119,-8.863183	24.651119,-1.528339	25.391119,-6.240655	25.511119,-7.011523
24.271119,-5.149805	24.481119,-8.863183	24.651119,-1.528339	25.391119,-9.39855	25.511119,-7.331504
24.271119,-5.149805	24.481119,-11.795634	24.651119,-3.341004	25.391119,-12.556444	25.511119,-7.331504
24.271119,-8.3077	24.481119,-11.795634	24.651119,-3.341004	25.391119,-14.418162	25.511119,-10.169418
24.271119,-8.3077	24.481119,-12.021078	24.651119,-4.686234	25.391119,-15.714339	25.511119,-10.169418
24.271119,-11.465595	24.481119,-12.021078	24.651119,-4.686234	25.391119,-17.576057	25.511119,-10.489399
24.271119,-11.465595	24.481119,-14.953529	24.651119,-6.498899	25.391119,-18.872234	25.511119,-10.489399
24.271119,-14.62349	24.481119,-14.953529	24.651119,-6.498899	25.371119,-1.84832	25.511119,-13.327313
24.271119,-14.62349	24.481119,-15.178972	24.651119,-7.844129	25.371119,-1.84832	25.511119,-13.327313
24.241119,-3.298146	24.481119,-15.178972	24.651119,-7.844129	25.371119,-5.006215	25.511119,-13.647294
24.241119,-6.45604	24.481119,-18.111424	24.651119,-9.656794	25.371119,-5.006215	25.511119,-13.647294
24.241119,-9.613935	24.481119,-18.111424	24.651119,-9.656794	25.371119,-8.16411	25.511119,-16.485207
24.241119,-12.77183	24.481119,-18.336867	24.651119,-11.002023	25.371119,-8.16411	25.511119,-16.485207
24.231119,-2.680926	24.481119,-18.336867	24.651119,-11.002023	25.371119,-11.322005	25.511119,-16.805189
24.231119,-5.83882	24.471119,-1.70473	24.651119,-12.814689	25.371119,-11.322005	25.511119,-16.805189
24.231119,-8.996715	24.471119,-4.862625	24.651119,-12.814689	25.371119,-14.479899	25.501119,-3.55639
24.231119,-12.15461	24.471119,-8.02052	24.651119,-14.159918	25.371119,-14.479899	25.501119,-3.55639
24.101119,-4.130751	24.471119,-9.480403	24.651119,-14.159918	25.371119,-15.652602	25.501119,-3.55639
24.101119,-4.130751	24.471119,-11.178414	24.651119,-15.972583	25.371119,-15.652602	25.501119,-6.714285
24.091119,-3.513531	24.471119,-12.638298	24.651119,-15.972583	25.371119,-17.637794	25.501119,-6.714285

خريطة نظام الإحداثيات القرائية الزاوية لكوكب الأرض





23.921119,-1.058574	24.471119,-14.336309	24.651119,-17.317813	25.371119,-17.637794	25.501119,-6.714285
23.921119,-3.81077	24.471119,-15.796192	24.651119,-17.317813	25.371119,-18.810497	25.501119,-7.628743
23.921119,-4.216468	24.471119,-17.494204	24.641119,-2.145559	25.371119,-18.810497	25.501119,-7.628743
23.921119,-6.968665	24.471119,-18.954087	24.641119,-2.723784	25.341119,-3.154555	25.501119,-7.628743
23.921119,-7.374363	24.461119,-1.08751	24.641119,-5.303454	25.341119,-6.31245	25.501119,-9.872179
23.921119,-10.126559	24.461119,-1.08751	24.641119,-5.881679	25.341119,-9.470345	25.501119,-9.872179
23.921119,-10.532258	24.461119,-4.245405	24.641119,-8.461349	25.341119,-12.62824	25.501119,-9.872179
23.921119,-13.284454	24.461119,-4.245405	24.641119,-9.039574	25.341119,-15.786134	25.501119,-10.786638
23.921119,-13.690153	24.461119,-7.4033	24.641119,-11.619243	25.341119,-17.504262	25.501119,-10.786638
23.921119,-16.442349	24.461119,-7.4033	24.641119,-12.197469	25.341119,-18.944029	25.501119,-10.786638
23.921119,-16.848047	24.461119,-10.097623	24.641119,-14.777138	25.301119,-3.84357	25.501119,-13.030074
23.761119,-1.06671	24.461119,-10.097623	24.641119,-15.355363	25.301119,-7.001465	25.501119,-13.030074
23.761119,-3.826634	24.461119,-10.561194	24.641119,-17.935033	25.301119,-10.15936	25.501119,-13.030074
23.761119,-4.224604	24.461119,-10.561194	24.641119,-18.513258	25.301119,-13.317255	25.501119,-13.944533
23.761119,-6.984529	24.461119,-13.255518	24.531119,-2.250155	25.301119,-16.475149	25.501119,-13.944533
23.761119,-7.382499	24.461119,-13.255518	24.531119,-5.40805	25.281119,-2.609131	25.501119,-13.944533
23.761119,-10.142423	24.461119,-13.719089	24.531119,-5.777083	25.281119,-5.767025	25.501119,-16.187969
23.761119,-10.540394	24.461119,-13.719089	24.531119,-8.565944	25.281119,-8.92492	25.501119,-16.187969
23.761119,-13.300318	24.461119,-16.413412	24.531119,-8.934978	25.281119,-12.082815	25.501119,-16.187969
23.761119,-13.698288	24.461119,-16.413412	24.531119,-11.723839	25.281119,-15.24071	25.501119,-17.102427
23.761119,-16.458213	24.461119,-16.876984	24.531119,-12.092873	25.211119,-1.446486	25.501119,-17.102427
23.761119,-16.856183	24.461119,-16.876984	24.531119,-14.881734	25.211119,-4.604381	25.501119,-17.102427
23.681119,-2.034769	24.431119,-2.393745	24.531119,-15.250768	25.211119,-7.762275	25.491119,-2.93917
23.681119,-2.834574	24.431119,-5.55164	24.531119,-18.039628	25.211119,-10.92017	25.491119,-2.93917
23.681119,-5.192664	24.431119,-8.709535	24.531119,-18.408662	25.031119,-1.532203	25.491119,-2.93917
23.681119,-5.992469	24.431119,-11.867429	24.511119,-1.015715	25.031119,-3.33714	25.491119,-6.097065
23.681119,-8.350559	24.431119,-11.949283	24.511119,-1.015715	25.031119,-4.690098	25.491119,-6.097065
23.681119,-9.150364	24.431119,-15.025324	24.511119,-4.17361	25.031119,-6.495035	25.491119,-6.097065
23.681119,-11.508454	24.431119,-15.107177	24.511119,-4.17361	25.031119,-7.847993	25.491119,-8.245963
23.681119,-12.308258	24.431119,-18.183219	24.511119,-7.011523	25.031119,-9.65293	25.491119,-8.245963
23.681119,-14.666348	24.431119,-18.265072	24.511119,-7.011523	25.031119,-11.005888	25.491119,-8.245963
23.681119,-15.466153	24.401119,-3.69998	24.511119,-7.331504	25.031119,-12.810824	25.491119,-9.254959
23.681119,-17.824243	24.401119,-6.857875	24.511119,-7.331504	25.031119,-14.163782	25.491119,-9.254959
23.681119,-18.624048	24.401119,-10.01577	24.511119,-10.169418	25.031119,-15.968719	25.491119,-9.254959
23.661119,-3.958224	24.401119,-13.173664	24.511119,-10.169418	25.031119,-17.321677	25.491119,-11.403858
23.661119,-4.069014	24.401119,-13.800942	24.511119,-10.489399	24.911119,-1.270095	25.491119,-11.403858
23.661119,-7.116119	24.401119,-16.331559	24.511119,-10.489399	24.911119,-3.599249	25.491119,-11.403858
23.661119,-7.226909	24.401119,-16.958837	24.511119,-13.327313	24.911119,-4.42799	25.491119,-12.412854
23.661119,-10.274014	24.381119,-2.46554	24.511119,-13.327313	24.911119,-6.757143	25.491119,-12.412854
23.661119,-10.384803	24.381119,-2.46554	24.511119,-13.647294	24.911119,-7.585884	25.491119,-12.412854
23.661119,-13.431908	24.381119,-5.623435	24.511119,-13.647294	24.911119,-9.915038	25.491119,-14.561753
23.661119,-13.542698	24.381119,-5.623435	24.511119,-16.485207	24.911119,-10.743779	25.491119,-14.561753
23.661119,-16.589803	24.381119,-8.78133	24.511119,-16.485207	24.911119,-13.072933	25.491119,-14.561753
23.661119,-16.700593	24.381119,-8.78133	24.511119,-16.805189	24.911119,-13.901674	25.491119,-15.570749
23.571119,-1.57314	24.381119,-11.939224	24.511119,-16.805189	24.911119,-16.230827	25.491119,-15.570749





23.571119,-1.57314	24.381119,-11.939224	24.501119,-3.55639	24.911119,-17.059569	25.491119,-15.570749
23.571119,-3.320204	24.381119,-15.035382	24.501119,-6.714285	24.781119,-1.891179	25.491119,-17.719647
23.571119,-3.320204	24.381119,-15.035382	24.501119,-7.628743	24.781119,-2.978164	25.491119,-17.719647
23.571119,-4.731034	24.381119,-15.097119	24.501119,-9.872179	24.781119,-5.049074	25.491119,-17.719647
23.571119,-4.731034	24.381119,-15.097119	24.501119,-10.786638	24.781119,-6.136059	25.491119,-18.728644
23.571119,-6.478098	24.381119,-18.193277	24.501119,-13.030074	24.781119,-8.206969	25.491119,-18.728644
23.571119,-6.478098	24.381119,-18.193277	24.501119,-13.944533	24.781119,-9.293954	25.491119,-18.728644
23.571119,-7.888929	24.381119,-18.255014	24.501119,-16.187969	24.781119,-11.364863	25.481119,-3.983297
23.571119,-7.888929	24.381119,-18.255014	24.501119,-17.102427	24.781119,-12.451849	25.481119,-4.043942
23.571119,-9.635993	24.361119,-1.2311	24.491119,-2.93917	24.781119,-14.522758	25.481119,-7.141191
23.571119,-9.635993	24.361119,-4.388995	24.491119,-2.93917	24.781119,-15.609743	25.481119,-7.201836
23.571119,-11.046824	24.361119,-7.54689	24.491119,-6.097065	24.781119,-17.680653	25.481119,-10.299086
23.571119,-11.046824	24.361119,-10.704785	24.491119,-6.097065	24.781119,-18.767638	25.481119,-10.359731
23.571119,-12.793888	24.361119,-13.862679	24.491119,-8.245963	24.771119,-1.273959	25.481119,-13.456981

9

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
22.401119,-13.185664	22.501119,-17.114427	23.251119,-7.07326	23.431119,-18.277072	23.571119,-12.793888
22.401119,-13.185664	22.501119,-17.114427	23.251119,-7.07326	23.421119,-1.776525	23.571119,-14.204719
22.401119,-13.812942	22.491119,-2.95117	23.251119,-7.08526	23.421119,-1.788525	23.571119,-14.204719
22.401119,-13.812942	22.491119,-6.109065	23.251119,-10.231155	23.421119,-4.93442	23.571119,-15.951783
22.401119,-16.343559	22.491119,-8.257963	23.251119,-10.231155	23.421119,-4.94642	23.571119,-15.951783
22.401119,-16.343559	22.491119,-9.266959	23.251119,-10.243155	23.421119,-8.092315	23.571119,-17.362613
22.401119,-16.970837	22.491119,-11.415858	23.251119,-13.38905	23.421119,-8.104315	23.571119,-17.362613
22.401119,-16.970837	22.491119,-12.424854	23.251119,-13.38905	23.421119,-11.250209	23.521119,-1.644935
22.381119,-2.47754	22.491119,-14.573753	23.251119,-13.40105	23.421119,-11.262209	23.521119,-1.644935
22.381119,-5.635435	22.491119,-15.582749	23.241119,-3.310146	23.421119,-12.566502	23.521119,-1.644935
22.381119,-8.79333	22.491119,-17.731647	23.241119,-6.46804	23.421119,-12.578502	23.521119,-4.80283
22.381119,-11.951224	22.491119,-18.740644	23.241119,-9.625935	23.421119,-14.408104	23.521119,-4.80283
22.381119,-15.047382	22.481119,-2.33395	23.241119,-12.78383	23.421119,-14.420104	23.521119,-4.80283
22.381119,-15.109119	22.481119,-2.33395	23.191119,-3.381941	23.421119,-15.724397	23.521119,-6.406303
22.381119,-18.205277	22.481119,-5.491845	23.191119,-6.539836	23.421119,-15.736397	23.521119,-6.406303
22.381119,-18.267014	22.481119,-5.491845	23.191119,-9.69773	23.421119,-17.565999	23.521119,-6.406303
22.371119,-1.86032	22.481119,-8.649739	23.171119,-2.147501	23.421119,-17.577999	23.521119,-7.960724
22.371119,-5.018215	22.481119,-8.649739	23.171119,-5.305396	23.421119,-18.882292	23.521119,-7.960724
22.371119,-8.17611	22.481119,-8.875183	23.171119,-8.46329	23.421119,-18.894292	23.521119,-7.960724
22.371119,-11.334005	22.481119,-8.875183	23.051119,-1.056651	23.411119,-1.171305	23.521119,-9.564198
22.371119,-14.491899	22.481119,-11.807634	22.591119,-2.085764	23.411119,-4.3292	23.521119,-9.564198
22.371119,-15.664602	22.481119,-11.807634	22.591119,-2.80758	23.411119,-7.487095	23.521119,-9.564198
22.371119,-17.649794	22.481119,-12.033078	22.591119,-5.243659	23.411119,-10.644989	23.521119,-11.118619
22.371119,-18.822497	22.481119,-12.033078	22.591119,-5.965474	23.411119,-13.195722	23.521119,-11.118619
22.361119,-1.2431	22.481119,-14.965529	22.591119,-8.401553	23.411119,-13.802884	23.521119,-11.118619
22.361119,-1.2431	22.481119,-14.965529	22.591119,-9.123369	23.411119,-16.353617	23.521119,-12.722093
22.361119,-4.400995	22.481119,-15.190972	22.591119,-11.559448	23.411119,-16.960779	23.521119,-12.722093

خريطة نظام الإحداثيات القرائية الزاوية لكوكب الأرض





22.361119,-4.400995	22.481119,-15.190972	22.591119,-12.281264	23.381119,-2.47754	23.521119,-12.722093
22.361119,-7.55889	22.481119,-18.123424	22.591119,-14.717343	23.381119,-2.47754	23.521119,-14.276514
22.361119,-7.55889	22.481119,-18.123424	22.591119,-15.439159	23.381119,-5.635435	23.521119,-14.276514
22.361119,-10.716785	22.481119,-18.348867	22.591119,-17.875238	23.381119,-5.635435	23.521119,-14.276514
22.361119,-10.716785	22.481119,-18.348867	22.591119,-18.597053	23.381119,-8.79333	23.521119,-15.879988
22.361119,-13.874679	22.471119,-1.71673	22.551119,-3.496595	23.381119,-8.79333	23.521119,-15.879988
22.361119,-13.874679	22.471119,-4.874625	22.551119,-4.554644	23.381119,-11.951224	23.521119,-15.879988
22.361119,-16.281822	22.471119,-8.03252	22.551119,-6.654489	23.381119,-11.951224	23.521119,-17.434409
22.361119,-16.281822	22.471119,-9.492403	22.551119,-7.712538	23.381119,-15.047382	23.521119,-17.434409
22.361119,-17.032574	22.471119,-11.190414	22.551119,-9.812384	23.381119,-15.047382	23.521119,-17.434409
22.361119,-17.032574	22.471119,-12.650298	22.551119,-10.870433	23.381119,-15.109119	23.511119,-1.027715
22.351119,-3.783775	22.471119,-14.348309	22.551119,-12.970279	23.381119,-15.109119	23.511119,-4.18561
22.351119,-3.783775	22.471119,-15.808192	22.551119,-14.028328	23.381119,-18.205277	23.511119,-7.023523
22.351119,-3.783775	22.471119,-17.506204	22.551119,-16.128174	23.381119,-18.205277	23.511119,-7.343504
22.351119,-6.94167	22.471119,-18.966087	22.551119,-17.186223	23.381119,-18.267014	23.511119,-10.181418
22.351119,-6.94167	22.461119,-1.09951	22.541119,-2.879375	23.381119,-18.267014	23.511119,-10.501399
22.351119,-6.94167	22.461119,-1.09951	22.541119,-5.171863	23.351119,-3.783775	23.511119,-13.339313
22.351119,-10.099565	22.461119,-1.09951	22.541119,-6.037269	23.351119,-6.94167	23.511119,-13.659294
22.351119,-10.099565	22.461119,-1.09951	22.541119,-8.329758	23.351119,-10.099565	23.511119,-16.497207
22.351119,-10.099565	22.461119,-4.257405	22.541119,-9.195164	23.351119,-13.257459	23.511119,-16.817189
22.351119,-13.257459	22.461119,-4.257405	22.541119,-11.487653	23.351119,-16.415354	23.491119,-2.93917
22.351119,-13.257459	22.461119,-4.257405	22.541119,-12.353059	23.351119,-16.899042	23.491119,-6.097065
22.351119,-13.257459	22.461119,-4.257405	22.541119,-14.645548	23.341119,-3.166555	23.491119,-8.245963
22.351119,-16.415354	22.461119,-7.4153	22.541119,-15.510954	23.341119,-3.166555	23.491119,-9.254959
22.351119,-16.415354	22.461119,-7.4153	22.541119,-17.803442	23.341119,-6.32445	23.491119,-11.403858
22.351119,-16.415354	22.461119,-7.4153	22.541119,-18.668848	23.341119,-6.32445	23.491119,-12.412854
22.351119,-16.899042	22.461119,-7.4153	22.531119,-2.262155	23.341119,-9.482345	23.491119,-14.561753
22.351119,-16.899042	22.461119,-10.109623	22.531119,-5.42005	23.341119,-9.482345	23.491119,-15.570749
22.351119,-16.899042	22.461119,-10.109623	22.531119,-5.789083	23.341119,-12.64024	23.491119,-17.719647
22.341119,-3.166555	22.461119,-10.109623	22.531119,-8.577944	23.341119,-12.64024	23.491119,-18.728644
22.341119,-3.166555	22.461119,-10.109623	22.531119,-8.946978	23.341119,-15.798134	23.481119,-2.32195
22.341119,-3.166555	22.461119,-10.573194	22.531119,-11.735839	23.341119,-15.798134	23.481119,-5.479845
22.341119,-6.32445	22.461119,-10.573194	22.531119,-12.104873	23.341119,-17.516262	23.481119,-8.637739
22.341119,-6.32445	22.461119,-10.573194	22.531119,-14.893734	23.341119,-17.516262	23.481119,-8.863183
22.341119,-6.32445	22.461119,-10.573194	22.531119,-15.262768	23.341119,-18.956029	23.481119,-11.795634
22.341119,-9.482345	22.461119,-13.267518	22.531119,-18.051628	23.341119,-18.956029	23.481119,-12.021078
22.341119,-9.482345	22.461119,-13.267518	22.531119,-18.420662	23.321119,-1.932116	23.481119,-14.953529
22.341119,-9.482345	22.461119,-13.267518	22.521119,-1.644935	23.321119,-5.09001	23.481119,-15.178972
22.341119,-12.64024	22.461119,-13.267518	22.521119,-4.80283	23.321119,-8.247905	23.481119,-18.111424
22.341119,-12.64024	22.461119,-13.731089	22.521119,-6.406303	23.321119,-11.4058	23.481119,-18.336867
22.341119,-12.64024	22.461119,-13.731089	22.521119,-7.960724	23.321119,-14.563694	23.461119,-1.09951
22.341119,-15.798134	22.461119,-13.731089	22.521119,-9.564198	23.321119,-17.721589	23.461119,-4.257405
22.341119,-15.798134	22.461119,-13.731089	22.521119,-11.118619	23.321119,-18.750702	23.461119,-7.4153
22.341119,-15.798134	22.461119,-16.425412	22.521119,-12.722093	23.301119,-3.85557	23.461119,-10.109623
22.341119,-17.516262	22.461119,-16.425412	22.521119,-14.276514	23.301119,-3.85557	23.461119,-10.573194





22.341119,-17.516262	22.461119,-16.425412	22.521119,-15.879988	23.301119,-7.013465	23.461119,-13.267518
22.341119,-17.516262	22.461119,-16.425412	22.521119,-17.434409	23.301119,-7.013465	23.461119,-13.731089
22.341119,-18.956029	22.461119,-16.888984	22.511119,-1.027715	23.301119,-10.17136	23.461119,-16.425412
22.341119,-18.956029	22.461119,-16.888984	22.511119,-4.18561	23.301119,-10.17136	23.461119,-16.888984
22.341119,-18.956029	22.461119,-16.888984	22.511119,-7.023523	23.301119,-13.329255	23.451119,-3.640185
22.331119,-2.549335	22.461119,-16.888984	22.511119,-7.343504	23.301119,-13.329255	23.451119,-3.640185
22.331119,-5.70723	22.411119,-1.171305	22.511119,-10.181418	23.301119,-16.487149	23.451119,-6.79808
22.331119,-8.865125	22.411119,-1.171305	22.511119,-10.501399	23.301119,-16.487149	23.451119,-6.79808
22.331119,-12.02302	22.411119,-4.3292	22.511119,-13.339313	23.291119,-1.802447	23.451119,-9.955974
22.331119,-15.180914	22.411119,-4.3292	22.511119,-13.659294	23.291119,-3.090896	23.451119,-9.955974
22.331119,-18.133482	22.411119,-7.487095	22.511119,-16.497207	23.291119,-4.960342	23.451119,-10.726843
22.331119,-18.338809	22.411119,-7.487095	22.511119,-16.817189	23.291119,-6.248791	23.451119,-10.726843
22.291119,-3.23835	22.411119,-10.644989	22.501119,-3.56839	23.291119,-8.118237	23.451119,-13.113869
22.291119,-3.23835	22.411119,-10.644989	22.501119,-3.56839	23.291119,-9.406685	23.451119,-13.113869
22.291119,-6.396245	22.411119,-13.195722	22.501119,-6.726285	23.291119,-11.276132	23.451119,-13.884737
22.291119,-6.396245	22.411119,-13.195722	22.501119,-6.726285	23.291119,-12.56458	23.451119,-13.884737
22.291119,-9.55414	22.411119,-13.802884	22.501119,-7.640743	23.291119,-14.434026	23.451119,-16.271764
22.291119,-9.55414	22.411119,-13.802884	22.501119,-7.640743	23.291119,-15.722475	23.451119,-16.271764
22.291119,-12.712035	22.411119,-16.353617	22.501119,-9.884179	23.291119,-17.591921	23.451119,-17.042632
22.291119,-12.712035	22.411119,-16.353617	22.501119,-9.884179	23.291119,-18.88037	23.451119,-17.042632
22.291119,-15.869929	22.411119,-16.960779	22.501119,-10.798638	23.261119,-1.386691	23.431119,-2.405745
22.291119,-15.869929	22.411119,-16.960779	22.501119,-10.798638	23.261119,-4.544585	23.431119,-5.56364
22.161119,-1.530281	22.401119,-3.71198	22.501119,-13.042074	23.261119,-7.70248	23.431119,-8.721535
22.161119,-4.688176	22.401119,-3.71198	22.501119,-13.042074	23.261119,-10.860375	23.431119,-11.879429
22.161119,-7.846071	22.401119,-6.869875	22.501119,-13.956533	23.261119,-14.01827	23.431119,-11.961283
21.981119,-1.615998	22.401119,-6.869875	22.501119,-13.956533	23.251119,-3.915366	23.431119,-15.037324
21.981119,-3.277345	22.401119,-10.02777	22.501119,-16.199969	23.251119,-3.915366	23.431119,-15.119177
21.981119,-4.773893	22.401119,-10.02777	22.501119,-16.199969	23.251119,-3.927366	23.431119,-18.195219

10

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
19.931119,-7.966583	20.371119,-8.13911	21.271119,-14.63549	21.391119,-17.588057	21.981119,-6.43524
19.931119,-9.484339	20.371119,-11.297005	21.251119,-3.927366	21.391119,-18.884234	21.981119,-7.931788
19.931119,-11.124478	20.371119,-11.297005	21.251119,-7.08526	21.381119,-2.47754	21.981119,-9.593135
19.931119,-12.642234	20.371119,-14.454899	21.251119,-10.243155	21.381119,-2.47754	21.981119,-11.089683
19.931119,-14.282373	20.371119,-14.454899	21.251119,-13.40105	21.381119,-5.635435	21.981119,-12.751029
19.931119,-15.800129	20.371119,-15.627602	21.241119,-3.310146	21.381119,-5.635435	21.981119,-14.247577
19.931119,-17.440267	20.371119,-15.627602	21.241119,-3.310146	21.381119,-8.79333	21.981119,-15.908924
19.931119,-18.958024	20.371119,-17.612794	21.241119,-6.46804	21.381119,-8.79333	21.981119,-17.405472
19.871119,-1.105369	20.371119,-17.612794	21.241119,-6.46804	21.381119,-11.951224	21.741119,-2.301149
19.871119,-3.713975	20.371119,-18.785497	21.241119,-9.625935	21.381119,-11.951224	21.741119,-2.592194
19.871119,-4.263264	20.371119,-18.785497	21.241119,-9.625935	21.381119,-15.047382	21.741119,-5.459044
19.871119,-6.871869	20.321119,-1.895116	21.241119,-12.78383	21.381119,-15.047382	21.741119,-5.750089
19.871119,-7.421158	20.321119,-5.05301	21.241119,-12.78383	21.381119,-15.109119	21.741119,-8.616939

خريطة نظام الإحداثيات القرآنية الزاوية لتوكب الأرض





19.871119,-10.029764	20.321119,-8.210905	21.231119,-2.692926	21.381119,-15.109119	21.741119,-8.907984
19.871119,-10.579053	20.321119,-11.3688	21.231119,-5.85082	21.381119,-18.205277	21.741119,-11.774834
19.871119,-13.187659	20.321119,-14.526694	21.231119,-9.008715	21.381119,-18.205277	21.741119,-12.065878
19.871119,-13.736948	20.321119,-17.684589	21.231119,-12.16661	21.381119,-18.267014	21.741119,-14.932728
19.871119,-16.345554	20.321119,-18.713702	21.221119,-2.075706	21.381119,-18.267014	21.741119,-15.223773
19.871119,-16.894843	20.311119,-1.277896	21.221119,-5.233601	21.371119,-1.86032	21.741119,-18.090623
19.741119,-2.264149	20.311119,-4.43579	21.221119,-8.391495	21.371119,-5.018215	21.741119,-18.381668
19.741119,-2.555194	20.311119,-7.593685	21.221119,-11.54939	21.371119,-8.17611	21.621119,-1.501345
19.741119,-5.422044	20.311119,-10.75158	21.201119,-3.999161	21.371119,-11.334005	21.621119,-3.391999
19.741119,-5.713089	20.311119,-13.909475	21.201119,-7.157055	21.371119,-14.491899	21.621119,-4.659239
19.741119,-8.579939	20.311119,-17.067369	21.201119,-10.31495	21.371119,-15.664602	21.621119,-6.549894
19.741119,-8.870984	20.301119,-2.382667	21.171119,-2.147501	21.371119,-17.649794	21.621119,-7.817134
19.741119,-11.737834	20.301119,-2.436676	21.171119,-5.305396	21.371119,-18.822497	21.621119,-9.707788
19.741119,-12.028878	20.301119,-3.81857	21.171119,-8.46329	21.361119,-1.2431	21.621119,-10.975029
19.741119,-14.895728	20.301119,-5.540562	21.161119,-1.530281	21.361119,-1.2431	21.621119,-12.865683
19.741119,-15.186773	20.301119,-5.594571	21.161119,-4.688176	21.361119,-4.400995	21.621119,-14.132924
19.741119,-18.053623	20.301119,-6.976465	21.161119,-7.846071	21.361119,-4.400995	21.621119,-16.023578
19.741119,-18.344668	20.301119,-8.698457	21.141119,-3.453736	21.361119,-7.55889	21.621119,-17.290818
19.671119,-1.392549	20.301119,-8.752466	21.141119,-6.611631	21.361119,-7.55889	21.611119,-4.009219
19.671119,-3.426794	20.301119,-10.13436	20.681119,-2.009769	21.361119,-10.716785	21.611119,-4.042019
19.671119,-4.550444	20.301119,-11.856352	20.681119,-2.809574	21.361119,-10.716785	21.611119,-7.167114
19.671119,-6.584689	20.301119,-11.91036	20.681119,-5.167664	21.361119,-13.874679	21.611119,-7.199914
19.671119,-7.708339	20.301119,-13.292255	20.681119,-5.967469	21.361119,-13.874679	21.611119,-10.325008
19.671119,-9.742584	20.301119,-15.014246	20.681119,-8.325559	21.361119,-16.281822	21.611119,-10.357809
19.671119,-10.866234	20.301119,-15.068255	20.681119,-9.125364	21.361119,-16.281822	21.611119,-13.482903
19.671119,-12.900478	20.301119,-16.450149	20.681119,-11.483454	21.361119,-17.032574	21.611119,-13.515704
19.671119,-14.024128	20.301119,-18.172141	20.681119,-12.283258	21.361119,-17.032574	21.611119,-16.640798
19.671119,-16.058373	20.301119,-18.22615	20.681119,-14.641348	21.351119,-3.783775	21.611119,-16.673598
19.671119,-17.182023	20.291119,-3.20135	20.681119,-15.441153	21.351119,-6.94167	21.561119,-3.937424
19.601119,-1.431544	20.291119,-6.359245	20.681119,-17.799243	21.351119,-10.099565	21.561119,-4.113815
19.601119,-3.387799	20.291119,-9.51714	20.681119,-18.599048	21.351119,-13.257459	21.561119,-7.095318
19.601119,-4.589439	20.291119,-12.675035	20.481119,-2.29695	21.351119,-16.415354	21.561119,-7.271709
19.601119,-6.545694	20.291119,-15.832929	20.481119,-5.454845	21.351119,-16.899042	21.561119,-10.253213
19.601119,-7.747333	20.231119,-2.655926	20.481119,-8.612739	21.341119,-3.166555	21.561119,-10.429604
19.601119,-9.703589	20.231119,-2.655926	20.481119,-8.838183	21.341119,-6.32445	21.561119,-13.411108
19.601119,-10.905228	20.231119,-5.81382	20.481119,-11.770634	21.341119,-9.482345	21.561119,-13.587499
19.601119,-12.861484	20.231119,-5.81382	20.481119,-11.996078	21.341119,-12.64024	21.561119,-16.569003
19.601119,-14.063123	20.231119,-8.971715	20.481119,-14.928529	21.341119,-15.798134	21.561119,-16.745394
19.601119,-16.019378	20.231119,-8.971715	20.481119,-15.153972	21.341119,-17.516262	21.451119,-3.640185
19.601119,-17.221018	20.231119,-12.12961	20.481119,-18.086424	21.341119,-18.956029	21.451119,-6.79808
19.591119,-2.048764	20.231119,-12.12961	20.481119,-18.311867	21.331119,-2.549335	21.451119,-9.955974
19.591119,-2.048764	20.201119,-3.962161	20.461119,-1.09951	21.331119,-2.549335	21.451119,-10.726843
19.591119,-2.77058	20.201119,-7.120055	20.461119,-4.257405	21.331119,-2.549335	21.451119,-13.113869
19.591119,-2.77058	20.201119,-10.27795	20.461119,-7.4153	21.331119,-5.70723	21.451119,-13.884737
19.591119,-5.206659	20.191119,-3.344941	20.461119,-10.109623	21.331119,-5.70723	21.451119,-16.271764





19.591119,-5.206659	20.191119,-3.344941	20.461119,-10.573194	21.331119,-5.70723	21.451119,-17.042632
19.591119,-5.928474	20.191119,-3.344941	20.461119,-13.267518	21.331119,-8.865125	21.441119,-3.022965
19.591119,-5.928474	20.191119,-6.502836	20.461119,-13.731089	21.331119,-8.865125	21.441119,-6.18086
19.591119,-8.364553	20.191119,-6.502836	20.461119,-16.425412	21.331119,-8.865125	21.441119,-9.338755
19.591119,-8.364553	20.191119,-6.502836	20.461119,-16.888984	21.331119,-12.02302	21.441119,-11.344063
19.591119,-9.086369	20.191119,-9.66073	20.441119,-2.985965	21.331119,-12.02302	21.441119,-12.496649
19.591119,-9.086369	20.191119,-9.66073	20.441119,-2.985965	21.331119,-12.02302	21.441119,-14.501957
19.591119,-11.522448	20.191119,-9.66073	20.441119,-6.14386	21.331119,-15.180914	21.441119,-15.654544
19.591119,-11.522448	20.181119,-2.727721	20.441119,-6.14386	21.331119,-15.180914	21.441119,-17.659852
19.591119,-12.244264	20.181119,-2.727721	20.441119,-9.301755	21.331119,-15.180914	21.441119,-18.812439
19.591119,-12.244264	20.181119,-2.727721	20.441119,-9.301755	21.331119,-18.133482	21.431119,-2.405745
19.591119,-14.680343	20.181119,-5.885616	20.441119,-11.307063	21.331119,-18.133482	21.431119,-2.405745
19.591119,-14.680343	20.181119,-5.885616	20.441119,-11.307063	21.331119,-18.133482	21.431119,-5.56364
19.591119,-15.402159	20.181119,-5.885616	20.441119,-12.459649	21.331119,-18.338809	21.431119,-5.56364
19.591119,-15.402159	20.181119,-9.04351	20.441119,-12.459649	21.331119,-18.338809	21.431119,-8.721535
19.591119,-17.838238	20.181119,-9.04351	20.441119,-14.464957	21.331119,-18.338809	21.431119,-8.721535
19.591119,-17.838238	20.181119,-9.04351	20.441119,-14.464957	21.311119,-1.314896	21.431119,-11.879429
19.591119,-18.560053	20.161119,-1.493281	20.441119,-15.617544	21.311119,-1.314896	21.431119,-11.879429
19.591119,-18.560053	20.161119,-4.651176	20.441119,-15.617544	21.311119,-4.47279	21.431119,-11.961283
19.491119,-2.91417	20.161119,-7.809071	20.441119,-17.622852	21.311119,-4.47279	21.431119,-11.961283
19.491119,-6.072065	20.151119,-4.033956	20.441119,-17.622852	21.311119,-7.630685	21.431119,-15.037324
19.491119,-8.220963	20.151119,-4.033956	20.441119,-18.775439	21.311119,-7.630685	21.431119,-15.037324
19.491119,-9.229959	20.151119,-4.033956	20.441119,-18.775439	21.311119,-10.78858	21.431119,-15.119177
19.491119,-11.378858	20.151119,-7.191851	20.401119,-3.67498	21.311119,-10.78858	21.431119,-15.119177
19.491119,-12.387854	20.151119,-7.191851	20.401119,-3.67498	21.311119,-13.946475	21.431119,-18.195219
19.491119,-14.536753	20.151119,-7.191851	20.401119,-6.832875	21.311119,-13.946475	21.431119,-18.195219
19.491119,-15.545749	20.141119,-3.416736	20.401119,-6.832875	21.311119,-17.104369	21.431119,-18.277072
19.491119,-17.694647	20.141119,-6.574631	20.401119,-9.99077	21.311119,-17.104369	21.431119,-18.277072
19.491119,-18.703644	20.121119,-2.182296	20.401119,-9.99077	21.291119,-3.23835	21.411119,-1.171305
19.421119,-1.751525	20.121119,-2.182296	20.401119,-13.148664	21.291119,-3.23835	21.411119,-4.3292
19.421119,-4.90942	20.121119,-5.340191	20.401119,-13.148664	21.291119,-6.396245	21.411119,-7.487095
19.421119,-8.067315	20.121119,-5.340191	20.401119,-13.775942	21.291119,-6.396245	21.411119,-10.644989
19.421119,-11.225209	20.111119,-1.565076	20.401119,-13.775942	21.291119,-9.55414	21.411119,-13.195722
19.421119,-12.541502	20.111119,-4.722971	20.401119,-16.306559	21.291119,-9.55414	21.411119,-13.802884
19.421119,-14.383104	20.101119,-4.105751	20.401119,-16.306559	21.291119,-12.712035	21.411119,-16.353617
19.421119,-15.699397	20.101119,-4.105751	20.401119,-16.933837	21.291119,-12.712035	21.411119,-16.960779
19.421119,-17.540999	20.101119,-4.105751	20.401119,-16.933837	21.291119,-15.869929	21.391119,-3.09476
19.421119,-18.857292	20.081119,-2.871311	20.371119,-1.82332	21.291119,-15.869929	21.391119,-6.252655
19.411119,-1.134305	19.931119,-1.650794	20.371119,-1.82332	21.271119,-2.003911	21.391119,-9.41055
19.411119,-4.2922	19.931119,-3.16855	20.371119,-4.981215	21.271119,-5.161805	21.391119,-12.568444
19.411119,-7.450095	19.931119,-4.808688	20.371119,-4.981215	21.271119,-8.3197	21.391119,-14.430162
19.411119,-10.607989	19.931119,-6.326445	20.371119,-8.13911	21.271119,-11.477595	21.391119,-15.726339





11

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
18.201119,-3.962161	18.441119,-11.307063	18.691119,-5.350249	19.201119,-10.27795	19.411119,-13.158722
18.201119,-7.120055	18.441119,-12.459649	18.691119,-5.784884	19.191119,-3.344941	19.411119,-13.765884
18.201119,-10.27795	18.441119,-12.459649	18.691119,-8.508144	19.191119,-3.344941	19.411119,-16.316617
18.191119,-3.344941	18.441119,-14.464957	18.691119,-8.942779	19.191119,-3.344941	19.411119,-16.923779
18.191119,-6.502836	18.441119,-14.464957	18.691119,-11.666038	19.191119,-6.502836	19.391119,-3.05776
18.191119,-9.66073	18.441119,-15.617544	18.691119,-12.100673	19.191119,-6.502836	19.391119,-3.05776
18.181119,-2.727721	18.441119,-15.617544	18.691119,-14.823933	19.191119,-6.502836	19.391119,-6.215655
18.181119,-5.885616	18.441119,-17.622852	18.691119,-15.258568	19.191119,-9.66073	19.391119,-6.215655
18.181119,-9.04351	18.441119,-17.622852	18.691119,-17.981828	19.191119,-9.66073	19.391119,-9.37355
18.171119,-2.110501	18.441119,-18.775439	18.691119,-18.416463	19.191119,-9.66073	19.391119,-9.37355
18.171119,-5.268396	18.441119,-18.775439	18.681119,-2.009769	19.171119,-2.110501	19.391119,-12.531444
18.171119,-8.42629	18.421119,-1.751525	18.681119,-2.809574	19.171119,-5.268396	19.391119,-12.531444
17.851119,-1.79052	18.421119,-4.90942	18.681119,-5.167664	19.171119,-8.42629	19.391119,-14.393162
17.851119,-3.028824	18.421119,-8.067315	18.681119,-5.967469	19.151119,-2.221291	19.391119,-14.393162
17.851119,-4.948414	18.421119,-11.225209	18.681119,-8.325559	19.151119,-2.598053	19.391119,-15.689339
17.851119,-6.186718	18.421119,-12.541502	18.681119,-9.125364	19.151119,-5.379185	19.391119,-15.689339
17.851119,-8.106309	18.421119,-14.383104	18.681119,-11.483454	19.151119,-5.755948	19.391119,-17.551057
17.851119,-9.344613	18.421119,-15.699397	18.681119,-12.283258	19.151119,-8.53708	19.391119,-17.551057
17.851119,-11.264204	18.421119,-17.540999	18.681119,-14.641348	19.151119,-8.913842	19.391119,-18.847234
17.851119,-12.502508	18.421119,-18.857292	18.681119,-15.441153	19.151119,-11.694975	19.391119,-18.847234
17.851119,-14.422099	18.391119,-3.05776	18.681119,-17.799243	19.151119,-12.071737	19.351119,-3.746775
17.851119,-15.660403	18.391119,-6.215655	18.681119,-18.599048	19.151119,-14.85287	19.351119,-3.746775
17.851119,-17.579993	18.391119,-9.37355	18.651119,-1.503339	19.151119,-15.229632	19.351119,-3.746775
17.851119,-18.818297	18.391119,-12.531444	18.651119,-3.316004	19.151119,-18.010764	19.351119,-6.90467
17.791119,-2.335945	18.391119,-14.393162	18.651119,-4.661234	19.151119,-18.387527	19.351119,-6.90467
17.791119,-2.483399	18.391119,-15.689339	18.651119,-6.473899	19.141119,-3.416736	19.351119,-6.90467
17.791119,-5.493839	18.391119,-17.551057	18.651119,-7.819129	19.141119,-6.574631	19.351119,-10.062565
17.791119,-5.641294	18.391119,-18.847234	18.651119,-9.631794	19.131119,-2.799516	19.351119,-10.062565
17.791119,-8.651734	18.371119,-1.82332	18.651119,-10.977023	19.131119,-5.957411	19.351119,-10.062565
17.791119,-8.799188	18.371119,-1.82332	18.651119,-12.789689	19.051119,-2.0777	19.351119,-13.220459
17.791119,-11.809629	18.371119,-1.82332	18.651119,-14.134918	19.051119,-2.741643	19.351119,-13.220459
17.791119,-11.957083	18.371119,-4.981215	18.651119,-15.947583	19.051119,-5.235595	19.351119,-13.220459
17.791119,-14.967523	18.371119,-4.981215	18.651119,-17.292813	19.051119,-5.899538	19.351119,-16.378354
17.791119,-15.114978	18.371119,-4.981215	18.621119,-1.464345	19.051119,-8.39349	19.351119,-16.378354
17.791119,-18.125418	18.371119,-8.13911	18.621119,-3.354999	19.051119,-9.057433	19.351119,-16.378354
17.791119,-18.272873	18.371119,-8.13911	18.621119,-4.622239	19.051119,-11.551385	19.351119,-16.862042
17.751119,-1.646929	18.371119,-8.13911	18.621119,-6.512894	19.051119,-12.215327	19.351119,-16.862042
17.751119,-3.172414	18.371119,-11.297005	18.621119,-7.780134	19.051119,-14.709279	19.351119,-16.862042
17.751119,-4.804824	18.371119,-11.297005	18.621119,-9.670788	19.051119,-15.373222	19.341119,-3.129555
17.751119,-6.330309	18.371119,-11.297005	18.621119,-10.938029	19.051119,-17.867174	19.341119,-6.28745
17.751119,-7.962719	18.371119,-14.454899	18.621119,-12.828683	19.051119,-18.531117	19.341119,-9.445345

خريطة نظام الإحداثيات الجغرافية الجغرافية لكوكب الأرض





17.751119,-9.488204	18.371119,-14.454899	18.621119,-14.095924	19.041119,-2.124423	19.341119,-12.60324
17.751119,-11.120614	18.371119,-14.454899	18.621119,-15.986578	19.041119,-2.69492	19.341119,-15.761134
17.751119,-12.646098	18.371119,-15.627602	18.621119,-17.253818	19.041119,-5.282318	19.341119,-17.479262
17.751119,-14.278508	18.371119,-15.627602	18.611119,-3.972219	19.041119,-5.852815	19.341119,-18.919029
17.751119,-15.803993	18.371119,-15.627602	18.611119,-4.005019	19.041119,-8.440213	19.331119,-2.512335
17.751119,-17.436403	18.371119,-17.612794	18.611119,-7.130114	19.041119,-9.01071	19.331119,-5.67023
17.751119,-18.961888	18.371119,-17.612794	18.611119,-7.162914	19.041119,-11.598107	19.331119,-8.828125
17.721119,-1.343754	18.371119,-17.612794	18.611119,-10.288008	19.041119,-12.168604	19.331119,-11.98602
17.721119,-3.521589	18.371119,-18.785497	18.611119,-10.320809	19.041119,-14.756002	19.331119,-15.143914
17.721119,-4.501649	18.371119,-18.785497	18.611119,-13.445903	19.041119,-15.326499	19.331119,-18.096482
17.721119,-6.679484	18.371119,-18.785497	18.611119,-13.478704	19.041119,-17.913897	19.331119,-18.301809
17.721119,-7.659544	18.361119,-1.2061	18.611119,-16.603798	19.041119,-18.484394	19.311119,-1.277896
17.721119,-9.837379	18.361119,-1.2061	18.611119,-16.636598	18.761119,-1.02971	19.311119,-4.43579
17.721119,-10.817438	18.361119,-4.363995	18.491119,-2.91417	18.761119,-3.789634	19.311119,-7.593685
17.721119,-12.995273	18.361119,-4.363995	18.491119,-6.072065	18.761119,-4.187604	19.311119,-10.75158
17.721119,-13.975333	18.361119,-7.52189	18.491119,-8.220963	18.761119,-6.947529	19.311119,-13.909475
17.721119,-16.153168	18.361119,-7.52189	18.491119,-9.229959	18.761119,-7.345499	19.311119,-17.067369
17.721119,-17.133228	18.361119,-10.679785	18.491119,-11.378858	18.761119,-10.105423	19.301119,-3.81857
17.701119,-1.575134	18.361119,-10.679785	18.491119,-12.387854	18.761119,-10.503394	19.301119,-3.81857
17.701119,-3.244209	18.361119,-13.837679	18.491119,-14.536753	18.761119,-13.263318	19.301119,-6.976465
17.701119,-4.733029	18.361119,-13.837679	18.491119,-15.545749	18.761119,-13.661288	19.301119,-6.976465
17.701119,-6.402104	18.361119,-16.244822	18.491119,-17.694647	18.761119,-16.421213	19.301119,-10.13436
17.701119,-7.890924	18.361119,-16.244822	18.491119,-18.703644	18.761119,-16.819183	19.301119,-10.13436
17.701119,-9.559999	18.361119,-16.995574	18.481119,-2.29695	18.751119,-1.646929	19.301119,-13.292255
17.701119,-11.048818	18.361119,-16.995574	18.481119,-5.454845	18.751119,-1.646929	19.301119,-13.292255
17.701119,-12.717893	18.351119,-3.746775	18.481119,-8.612739	18.751119,-3.172414	19.301119,-16.450149
17.701119,-14.206713	18.351119,-6.90467	18.481119,-8.838183	18.751119,-3.172414	19.301119,-16.450149
17.701119,-15.875788	18.351119,-10.062565	18.481119,-11.770634	18.751119,-4.804824	19.291119,-3.20135
17.701119,-17.364608	18.351119,-13.220459	18.481119,-11.996078	18.751119,-4.804824	19.291119,-6.359245
17.671119,-1.392549	18.351119,-16.378354	18.481119,-14.928529	18.751119,-6.330309	19.291119,-9.51714
17.671119,-3.426794	18.351119,-16.862042	18.481119,-15.153972	18.751119,-6.330309	19.291119,-12.675035
17.671119,-4.550444	18.331119,-2.512335	18.481119,-18.086424	18.751119,-7.962719	19.291119,-15.832929
17.671119,-6.584689	18.331119,-5.67023	18.481119,-18.311867	18.751119,-7.962719	19.281119,-2.584131
17.671119,-7.708339	18.331119,-8.828125	18.471119,-1.67973	18.751119,-9.488204	19.281119,-5.742025
17.671119,-9.742584	18.331119,-11.98602	18.471119,-4.837625	18.751119,-9.488204	19.281119,-8.89992
17.671119,-10.866234	18.331119,-15.143914	18.471119,-7.99552	18.751119,-11.120614	19.281119,-12.057815
17.671119,-12.900478	18.331119,-18.096482	18.471119,-9.455403	18.751119,-11.120614	19.281119,-15.21571
17.671119,-14.024128	18.331119,-18.301809	18.471119,-11.153414	18.751119,-12.646098	19.271119,-1.966911
17.671119,-16.058373	18.311119,-1.277896	18.471119,-12.613298	18.751119,-12.646098	19.271119,-5.124805
17.671119,-17.182023	18.311119,-4.43579	18.471119,-14.311309	18.751119,-14.278508	19.271119,-8.2827
17.651119,-1.503339	18.311119,-7.593685	18.471119,-15.771192	18.751119,-14.278508	19.271119,-11.440595
17.651119,-1.503339	18.311119,-10.75158	18.471119,-17.469204	18.751119,-15.803993	19.271119,-14.59849
17.651119,-3.316004	18.311119,-13.909475	18.471119,-18.929087	18.751119,-15.803993	19.231119,-2.655926
17.651119,-3.316004	18.311119,-17.067369	18.461119,-1.06251	18.751119,-17.436403	19.231119,-5.81382
17.651119,-4.661234	18.301119,-3.81857	18.461119,-4.220405	18.751119,-17.436403	19.231119,-8.971715





17.651119,-4.661234	18.301119,-6.976465	18.461119,-7.3783	18.751119,-18.961888	19.231119,-12.12961
17.651119,-6.473899	18.301119,-10.13436	18.461119,-10.072623	18.751119,-18.961888	19.211119,-1.421486
17.651119,-6.473899	18.301119,-13.292255	18.461119,-10.536194	18.711119,-3.861429	19.211119,-1.421486
17.651119,-7.819129	18.301119,-16.450149	18.461119,-13.230518	18.711119,-4.115809	19.211119,-4.579381
17.651119,-7.819129	18.281119,-2.584131	18.461119,-13.694089	18.711119,-7.019324	19.211119,-4.579381
17.651119,-9.631794	18.281119,-5.742025	18.461119,-16.388412	18.711119,-7.273704	19.211119,-7.737275
17.651119,-9.631794	18.281119,-8.89992	18.461119,-16.851984	18.711119,-10.177219	19.211119,-7.737275
17.651119,-10.977023	18.281119,-12.057815	18.441119,-2.985965	18.711119,-10.431599	19.211119,-10.89517
17.651119,-10.977023	18.281119,-15.21571	18.441119,-2.985965	18.711119,-13.335113	19.211119,-10.89517
17.651119,-12.789689	18.271119,-1.966911	18.441119,-6.14386	18.711119,-13.589493	19.201119,-3.962161
17.651119,-12.789689	18.271119,-5.124805	18.441119,-6.14386	18.711119,-16.493008	19.201119,-3.962161
17.651119,-14.134918	18.271119,-8.2827	18.441119,-9.301755	18.711119,-16.747388	19.201119,-7.120055
17.651119,-14.134918	18.271119,-11.440595	18.441119,-9.301755	18.691119,-2.192354	19.201119,-7.120055
17.651119,-15.947583	18.271119,-14.59849	18.441119,-11.307063	18.691119,-2.626989	19.201119,-10.27795

12

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
16.441119,-18.798439	16.571119,-9.621993	17.221119,-11.51239	17.441119,-9.324755	17.651119,-15.947583
16.421119,-1.774525	16.571119,-9.621993	17.211119,-1.421486	17.441119,-11.307063	17.651119,-17.292813
16.421119,-1.774525	16.571119,-11.032824	17.211119,-4.579381	17.441119,-11.330063	17.651119,-17.292813
16.421119,-4.93242	16.571119,-11.032824	17.211119,-7.737275	17.441119,-12.459649	17.621119,-1.464345
16.421119,-4.93242	16.571119,-12.779888	17.211119,-10.89517	17.441119,-12.482649	17.621119,-3.354999
16.421119,-8.090315	16.571119,-12.779888	17.201119,-3.962161	17.441119,-14.464957	17.621119,-4.622239
16.421119,-8.090315	16.571119,-14.190719	17.201119,-7.120055	17.441119,-14.487957	17.621119,-6.512894
16.421119,-11.248209	16.571119,-14.190719	17.201119,-10.27795	17.441119,-15.617544	17.621119,-7.780134
16.421119,-11.248209	16.571119,-15.937783	17.151119,-4.033956	17.441119,-15.640544	17.621119,-9.670788
16.421119,-12.564502	16.571119,-15.937783	17.151119,-7.191851	17.441119,-17.622852	17.621119,-10.938029
16.421119,-12.564502	16.571119,-17.348613	16.821119,-1.200164	17.441119,-17.645852	17.621119,-12.828683
16.421119,-14.406104	16.571119,-17.348613	16.821119,-3.665179	17.441119,-18.775439	17.621119,-14.095924
16.421119,-14.406104	16.531119,-2.248155	16.821119,-4.358059	17.441119,-18.798439	17.621119,-15.986578
16.421119,-15.722397	16.531119,-2.248155	16.821119,-6.823074	17.421119,-1.751525	17.621119,-17.253818
16.421119,-15.722397	16.531119,-5.40605	16.821119,-7.515953	17.421119,-1.751525	17.591119,-2.048764
16.421119,-17.563999	16.531119,-5.40605	16.821119,-9.980969	17.421119,-1.774525	17.591119,-2.77058
16.421119,-17.563999	16.531119,-5.775083	16.821119,-10.673848	17.421119,-4.90942	17.591119,-5.206659
16.421119,-18.880292	16.531119,-5.775083	16.821119,-13.138864	17.421119,-4.90942	17.591119,-5.928474
16.421119,-18.880292	16.531119,-8.563944	16.821119,-13.831743	17.421119,-4.93242	17.591119,-8.364553
16.401119,-3.69798	16.531119,-8.563944	16.821119,-16.296758	17.421119,-8.067315	17.591119,-9.086369
16.401119,-6.855875	16.531119,-8.932978	16.821119,-16.989638	17.421119,-8.067315	17.591119,-11.522448
16.401119,-10.01377	16.531119,-8.932978	16.801119,-1.741725	17.421119,-8.090315	17.591119,-12.244264
16.401119,-13.171664	16.531119,-11.721839	16.801119,-3.123619	17.421119,-11.225209	17.591119,-14.680343
16.401119,-13.798942	16.531119,-11.721839	16.801119,-4.899619	17.421119,-11.225209	17.591119,-15.402159
16.401119,-16.329559	16.531119,-12.090873	16.801119,-6.281514	17.421119,-11.248209	17.591119,-17.838238
16.401119,-16.956837	16.531119,-12.090873	16.801119,-8.057514	17.421119,-12.541502	17.591119,-18.560053
16.391119,-3.08076	16.531119,-14.879734	16.801119,-9.439408	17.421119,-12.541502	17.561119,-3.900424

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





16.391119,-6.238655	16.531119,-14.879734	16.801119,-11.215409	17.421119,-12.564502	17.561119,-4.076815
16.391119,-9.39655	16.531119,-15.248768	16.801119,-12.597303	17.421119,-14.383104	17.561119,-7.058318
16.391119,-12.554444	16.531119,-15.248768	16.801119,-14.373304	17.421119,-14.383104	17.561119,-7.234709
16.391119,-14.416162	16.531119,-18.037628	16.801119,-15.755198	17.421119,-14.406104	17.561119,-10.216213
16.391119,-15.712339	16.531119,-18.037628	16.801119,-17.531198	17.421119,-15.699397	17.561119,-10.392604
16.391119,-17.574057	16.531119,-18.406662	16.801119,-18.913093	17.421119,-15.699397	17.561119,-13.374108
16.391119,-18.870234	16.531119,-18.406662	16.721119,-1.343754	17.421119,-15.722397	17.561119,-13.550499
16.381119,-2.46354	16.521119,-1.630935	16.721119,-3.521589	17.421119,-17.540999	17.561119,-16.532003
16.381119,-5.621435	16.521119,-4.78883	16.721119,-4.501649	17.421119,-17.540999	17.561119,-16.708394
16.381119,-8.77933	16.521119,-6.392303	16.721119,-6.679484	17.421119,-17.563999	17.531119,-2.225155
16.381119,-11.937224	16.521119,-7.946724	16.721119,-7.659544	17.421119,-18.857292	17.531119,-5.38305
16.381119,-15.033382	16.521119,-9.550198	16.721119,-9.837379	17.421119,-18.857292	17.531119,-5.752083
16.381119,-15.095119	16.521119,-11.104619	16.721119,-10.817438	17.421119,-18.880292	17.531119,-8.540944
16.381119,-18.191277	16.521119,-12.708093	16.721119,-12.995273	17.381119,-2.44054	17.531119,-8.909978
16.381119,-18.253014	16.521119,-14.262514	16.721119,-13.975333	17.381119,-2.44054	17.531119,-11.698839
16.371119,-1.84632	16.521119,-15.865988	16.721119,-16.153168	17.381119,-5.598435	17.531119,-12.067873
16.371119,-1.84632	16.521119,-17.420409	16.721119,-17.133228	17.381119,-5.598435	17.531119,-14.856734
16.371119,-1.84632	16.511119,-1.013715	16.611119,-3.995219	17.381119,-8.75633	17.531119,-15.225768
16.371119,-5.004215	16.511119,-4.17161	16.611119,-4.028019	17.381119,-8.75633	17.531119,-18.014628
16.371119,-5.004215	16.511119,-7.009523	16.611119,-7.153114	17.381119,-11.914224	17.531119,-18.383662
16.371119,-5.004215	16.511119,-7.329504	16.611119,-7.185914	17.381119,-11.914224	17.521119,-1.607935
16.371119,-8.16211	16.511119,-10.167418	16.611119,-10.311008	17.381119,-15.010382	17.521119,-4.76583
16.371119,-8.16211	16.511119,-10.487399	16.611119,-10.343809	17.381119,-15.010382	17.521119,-6.369303
16.371119,-8.16211	16.511119,-13.325313	16.611119,-13.468903	17.381119,-15.072119	17.521119,-7.923724
16.371119,-11.320005	16.511119,-13.645294	16.611119,-13.501704	17.381119,-15.072119	17.521119,-9.527198
16.371119,-11.320005	16.511119,-16.483207	16.611119,-16.626798	17.381119,-18.168277	17.521119,-11.081619
16.371119,-11.320005	16.511119,-16.803189	16.611119,-16.659598	17.381119,-18.168277	17.521119,-12.685093
16.371119,-14.477899	16.491119,-2.93717	16.591119,-2.071764	17.381119,-18.230014	17.521119,-14.239514
16.371119,-14.477899	16.491119,-6.095065	16.591119,-2.071764	17.381119,-18.230014	17.521119,-15.842988
16.371119,-14.477899	16.491119,-8.243963	16.591119,-2.79358	17.361119,-1.2061	17.521119,-17.397409
16.371119,-15.650602	16.491119,-9.252959	16.591119,-2.79358	17.361119,-4.363995	17.501119,-3.53139
16.371119,-15.650602	16.491119,-11.401858	16.591119,-5.229659	17.361119,-7.52189	17.501119,-3.53139
16.371119,-15.650602	16.491119,-12.410854	16.591119,-5.229659	17.361119,-10.679785	17.501119,-6.689285
16.371119,-17.635794	16.491119,-14.559753	16.591119,-5.951474	17.361119,-13.837679	17.501119,-6.689285
16.371119,-17.635794	16.491119,-15.568749	16.591119,-5.951474	17.361119,-16.244822	17.501119,-7.603743
16.371119,-17.635794	16.491119,-17.717647	16.591119,-8.387553	17.361119,-16.995574	17.501119,-7.603743
16.371119,-18.808497	16.491119,-18.726644	16.591119,-8.387553	17.351119,-3.746775	17.501119,-9.847179
16.371119,-18.808497	16.481119,-2.31995	16.591119,-9.109369	17.351119,-3.746775	17.501119,-9.847179
16.371119,-18.808497	16.481119,-5.477845	16.591119,-9.109369	17.351119,-6.90467	17.501119,-10.761638
16.351119,-3.769775	16.481119,-8.635739	16.591119,-11.545448	17.351119,-6.90467	17.501119,-10.761638
16.351119,-3.769775	16.481119,-8.861183	16.591119,-11.545448	17.351119,-10.062565	17.501119,-13.005074
16.351119,-6.92767	16.481119,-11.793634	16.591119,-12.267264	17.351119,-10.062565	17.501119,-13.005074
16.351119,-6.92767	16.481119,-12.019078	16.591119,-12.267264	17.351119,-13.220459	17.501119,-13.919533
16.351119,-10.085565	16.481119,-14.951529	16.591119,-14.703343	17.351119,-13.220459	17.501119,-13.919533
16.351119,-10.085565	16.481119,-15.176972	16.591119,-14.703343	17.351119,-16.378354	17.501119,-16.162969





16.351119,-13.243459	16.481119,-18.109424	16.591119,-15.425159	17.351119,-16.378354	17.501119,-16.162969
16.351119,-13.243459	16.481119,-18.334867	16.591119,-15.425159	17.351119,-16.862042	17.501119,-17.077427
16.351119,-16.401354	16.471119,-1.70273	16.591119,-17.861238	17.351119,-16.862042	17.501119,-17.077427
16.351119,-16.401354	16.471119,-4.860625	16.591119,-17.861238	17.321119,-1.895116	17.491119,-2.91417
16.351119,-16.885042	16.471119,-8.01852	16.591119,-18.583053	17.321119,-5.05301	17.491119,-6.072065
16.351119,-16.885042	16.471119,-9.478403	16.591119,-18.583053	17.321119,-8.210905	17.491119,-8.220963
16.301119,-3.84157	16.471119,-11.176414	16.581119,-2.17636	17.321119,-11.3688	17.491119,-9.229959
16.301119,-6.999465	16.471119,-12.636298	16.581119,-2.688984	17.321119,-14.526694	17.491119,-11.378858
16.301119,-10.15736	16.471119,-14.334309	16.581119,-5.334254	17.321119,-17.684589	17.491119,-12.387854
16.301119,-13.315255	16.471119,-15.794192	16.581119,-5.846879	17.321119,-18.713702	17.491119,-14.536753
16.301119,-16.473149	16.471119,-17.492204	16.581119,-8.492149	17.311119,-1.300896	17.491119,-15.545749
16.291119,-3.22435	16.471119,-18.952087	16.581119,-9.004773	17.311119,-4.45879	17.491119,-17.694647
16.291119,-3.22435	16.451119,-3.626185	16.581119,-11.650044	17.311119,-7.616685	17.491119,-18.703644
16.291119,-6.382245	16.451119,-6.78408	16.581119,-12.162668	17.311119,-10.77458	17.471119,-1.67973
16.291119,-6.382245	16.451119,-9.941974	16.581119,-14.807939	17.311119,-13.932475	17.471119,-4.837625
16.291119,-9.54014	16.451119,-10.712843	16.581119,-15.320563	17.311119,-17.090369	17.471119,-7.99552
16.291119,-9.54014	16.451119,-13.099869	16.581119,-17.965833	17.281119,-2.584131	17.471119,-9.455403
16.291119,-12.698035	16.451119,-13.870737	16.581119,-18.478457	17.281119,-5.742025	17.471119,-11.153414
16.291119,-12.698035	16.451119,-16.257764	16.571119,-1.55914	17.281119,-8.89992	17.471119,-12.613298
16.291119,-15.855929	16.451119,-17.028632	16.571119,-1.55914	17.281119,-12.057815	17.471119,-14.311309
16.291119,-15.855929	16.441119,-3.008965	16.571119,-3.306204	17.281119,-15.21571	17.471119,-15.771192
16.271119,-1.989911	16.441119,-6.16686	16.571119,-3.306204	17.231119,-2.655926	17.471119,-17.469204
16.271119,-5.147805	16.441119,-9.324755	16.571119,-4.717034	17.231119,-5.81382	17.471119,-18.929087
16.271119,-8.3057	16.441119,-11.330063	16.571119,-4.717034	17.231119,-8.971715	17.441119,-2.985965
16.271119,-11.463595	16.441119,-12.482649	16.571119,-6.464098	17.231119,-12.12961	17.441119,-3.008965
16.271119,-14.62149	16.441119,-14.487957	16.571119,-6.464098	17.221119,-2.038706	17.441119,-6.14386
16.261119,-1.372691	16.441119,-15.640544	16.571119,-7.874929	17.221119,-5.196601	17.441119,-6.16686
16.261119,-4.530585	16.441119,-17.645852	16.571119,-7.874929	17.221119,-8.354495	17.441119,-9.301755

13

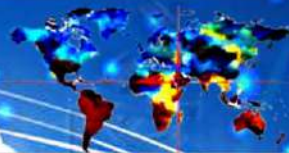
(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
,	15.311119,-17.090369	15.371119,-8.16211	15.551119,-16.114174	16.261119,-7.68848
,	15.311119,-17.090369	15.371119,-8.16211	15.551119,-16.114174	16.261119,-10.846375
,	15.291119,-3.22435	15.371119,-8.16211	15.551119,-17.172223	16.261119,-14.00427
,	15.291119,-6.382245	15.371119,-11.320005	15.551119,-17.172223	16.241119,-3.296146
,	15.291119,-9.54014	15.371119,-11.320005	15.501119,-3.55439	16.241119,-6.45404
,	15.291119,-12.698035	15.371119,-11.320005	15.501119,-6.712285	16.241119,-9.611935
,	15.291119,-15.855929	15.371119,-11.320005	15.501119,-7.626743	16.241119,-12.76983
,	15.251119,-3.913366	15.371119,-14.477899	15.501119,-9.870179	16.221119,-2.061706
,	15.251119,-7.07126	15.371119,-14.477899	15.501119,-10.784638	16.221119,-5.219601
,	15.251119,-10.229155	15.371119,-14.477899	15.501119,-13.028074	16.221119,-8.377495
,	15.251119,-13.38705	15.371119,-14.477899	15.501119,-13.942533	16.221119,-11.53539
,	,	15.371119,-15.650602	15.501119,-16.185969	15.831119,-1.817384
,	,	15.371119,-15.650602	15.501119,-17.100427	15.831119,-1.817384

خريطة نظام الإحداثيات القرائية الزاوية لكوكب الأرض





,	,	15.371119,-15.650602	15.471119,-1.70273	15.831119,-3.04796
,	,	15.371119,-15.650602	15.471119,-4.860625	15.831119,-3.04796
,	,	15.371119,-17.635794	15.471119,-8.01852	15.831119,-4.975279
,	,	15.371119,-17.635794	15.471119,-9.478403	15.831119,-4.975279
,	,	15.371119,-17.635794	15.471119,-11.176414	15.831119,-6.205854
,	,	15.371119,-17.635794	15.471119,-12.636298	15.831119,-6.205854
,	,	15.371119,-18.808497	15.471119,-14.334309	15.831119,-8.133173
,	,	15.371119,-18.808497	15.471119,-15.794192	15.831119,-8.133173
,	,	15.371119,-18.808497	15.471119,-17.492204	15.831119,-9.363749
,	,	15.371119,-18.808497	15.471119,-18.952087	15.831119,-9.363749
,	,	15.361119,-1.2291	15.461119,-1.08551	15.831119,-11.291068
,	,	15.361119,-4.386995	15.461119,-4.243405	15.831119,-11.291068
,	,	15.361119,-7.54489	15.461119,-7.4013	15.831119,-12.521644
,	,	15.361119,-10.702785	15.461119,-10.095623	15.831119,-12.521644
,	,	15.361119,-13.860679	15.461119,-10.559194	15.831119,-14.448963
,	,	15.361119,-16.267822	15.461119,-13.253518	15.831119,-14.448963
,	,	15.361119,-17.018574	15.461119,-13.717089	15.831119,-15.679539
,	,	15.351119,-3.769775	15.461119,-16.411412	15.831119,-15.679539
,	,	15.351119,-3.769775	15.461119,-16.874984	15.831119,-17.606858
,	,	15.351119,-3.769775	15.451119,-3.626185	15.831119,-17.606858
,	,	15.351119,-6.92767	15.451119,-3.626185	15.831119,-18.837433
,	,	15.351119,-6.92767	15.451119,-6.78408	15.831119,-18.837433
,	,	15.351119,-6.92767	15.451119,-6.78408	15.821119,-1.200164
,	,	15.351119,-10.085565	15.451119,-9.941974	15.821119,-3.665179
,	,	15.351119,-10.085565	15.451119,-9.941974	15.821119,-4.358059
,	,	15.351119,-10.085565	15.451119,-10.712843	15.821119,-6.823074
,	,	15.351119,-13.243459	15.451119,-10.712843	15.821119,-7.515953
,	,	15.351119,-13.243459	15.451119,-13.099869	15.821119,-9.980969
,	,	15.351119,-13.243459	15.451119,-13.099869	15.821119,-10.673848
,	,	15.351119,-16.401354	15.451119,-13.870737	15.821119,-13.138864
,	,	15.351119,-16.401354	15.451119,-13.870737	15.821119,-13.831743
,	,	15.351119,-16.401354	15.451119,-16.257764	15.821119,-16.296758
,	,	15.351119,-16.885042	15.451119,-16.257764	15.821119,-16.989638
,	,	15.351119,-16.885042	15.451119,-17.028632	15.751119,-1.669929
,	,	15.351119,-16.885042	15.451119,-17.028632	15.751119,-3.195414
,	,	15.341119,-3.152555	15.431119,-2.391745	15.751119,-4.827824
,	,	15.341119,-3.152555	15.431119,-5.54964	15.751119,-6.353309
,	,	15.341119,-6.31045	15.431119,-8.707535	15.751119,-7.985719
,	,	15.341119,-6.31045	15.431119,-11.865429	15.751119,-9.511204
,	,	15.341119,-9.468345	15.431119,-11.947283	15.751119,-11.143614
,	,	15.341119,-9.468345	15.431119,-15.023324	15.751119,-12.669098
,	,	15.341119,-12.62624	15.431119,-15.105177	15.751119,-14.301508
,	,	15.341119,-12.62624	15.431119,-18.181219	15.751119,-15.826993
,	,	15.341119,-15.784134	15.431119,-18.263072	15.751119,-17.459403
,	,	15.341119,-15.784134	15.421119,-1.774525	15.751119,-18.984888



,	,	15.341119,-17.502262	15.421119,-1.774525	15.621119,-1.807433
,	,	15.341119,-17.502262	15.421119,-4.93242	15.621119,-3.12591
,	,	15.341119,-18.942029	15.421119,-4.93242	15.621119,-3.12591
,	,	15.341119,-18.942029	15.421119,-8.090315	15.621119,-4.965328
,	,	15.331119,-2.535335	15.421119,-8.090315	15.621119,-6.283805
,	,	15.331119,-2.535335	15.421119,-11.248209	15.621119,-6.283805
,	,	15.331119,-5.69323	15.421119,-11.248209	15.621119,-8.123223
,	,	15.331119,-5.69323	15.421119,-12.564502	15.621119,-9.4417
,	,	15.331119,-8.851125	15.421119,-12.564502	15.621119,-9.4417
,	,	15.331119,-8.851125	15.421119,-14.406104	15.621119,-11.281117
,	,	15.331119,-12.00902	15.421119,-14.406104	15.621119,-12.599594
,	,	15.331119,-12.00902	15.421119,-15.722397	15.621119,-12.599594
,	,	15.331119,-15.166914	15.421119,-15.722397	15.621119,-14.439012
,	,	15.331119,-15.166914	15.421119,-17.563999	15.621119,-15.757489
,	,	15.331119,-18.119482	15.421119,-17.563999	15.621119,-15.757489
,	,	15.331119,-18.119482	15.421119,-18.880292	15.621119,-17.596907
,	,	15.331119,-18.324809	15.421119,-18.880292	15.561119,-3.923424
,	,	15.331119,-18.324809	15.391119,-3.08076	15.561119,-4.099815
,	,	15.321119,-1.918116	15.391119,-6.238655	15.561119,-7.081318
,	,	15.321119,-1.918116	15.391119,-9.39655	15.561119,-7.257709
,	,	15.321119,-5.07601	15.391119,-12.554444	15.561119,-10.239213
,	,	15.321119,-5.07601	15.391119,-14.416162	15.561119,-10.415604
,	,	15.321119,-8.233905	15.391119,-15.712339	15.561119,-13.397108
,	,	15.321119,-8.233905	15.391119,-17.574057	15.561119,-13.573499
,	,	15.321119,-11.3918	15.391119,-18.870234	15.561119,-16.555003
,	,	15.321119,-11.3918	15.381119,-2.46354	15.561119,-16.731394
,	,	15.321119,-14.549694	15.381119,-5.621435	15.551119,-3.482595
,	,	15.321119,-14.549694	15.381119,-8.77933	15.551119,-3.482595
,	,	15.321119,-17.707589	15.381119,-11.937224	15.551119,-4.540644
,	,	15.321119,-17.707589	15.381119,-15.033382	15.551119,-4.540644
,	,	15.321119,-18.736702	15.381119,-15.095119	15.551119,-6.640489
,	,	15.321119,-18.736702	15.381119,-18.191277	15.551119,-6.640489
,	,	15.311119,-1.300896	15.381119,-18.253014	15.551119,-7.698538
,	,	15.311119,-1.300896	15.371119,-1.84632	15.551119,-7.698538
,	,	15.311119,-4.45879	15.371119,-1.84632	15.551119,-9.798384
,	,	15.311119,-4.45879	15.371119,-1.84632	15.551119,-9.798384
,	,	15.311119,-7.616685	15.371119,-1.84632	15.551119,-10.856433
,	,	15.311119,-7.616685	15.371119,-5.004215	15.551119,-10.856433
,	,	15.311119,-10.77458	15.371119,-5.004215	15.551119,-12.956279
,	,	15.311119,-10.77458	15.371119,-5.004215	15.551119,-12.956279
,	,	15.311119,-13.932475	15.371119,-5.004215	15.551119,-14.014328
,	,	15.311119,-13.932475	15.371119,-8.16211	15.551119,-14.014328





رابعاً : تمثيل المجال الذهبي أو المثالي للمنطقة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / جنوب المغرب



الساحل الشمالي



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

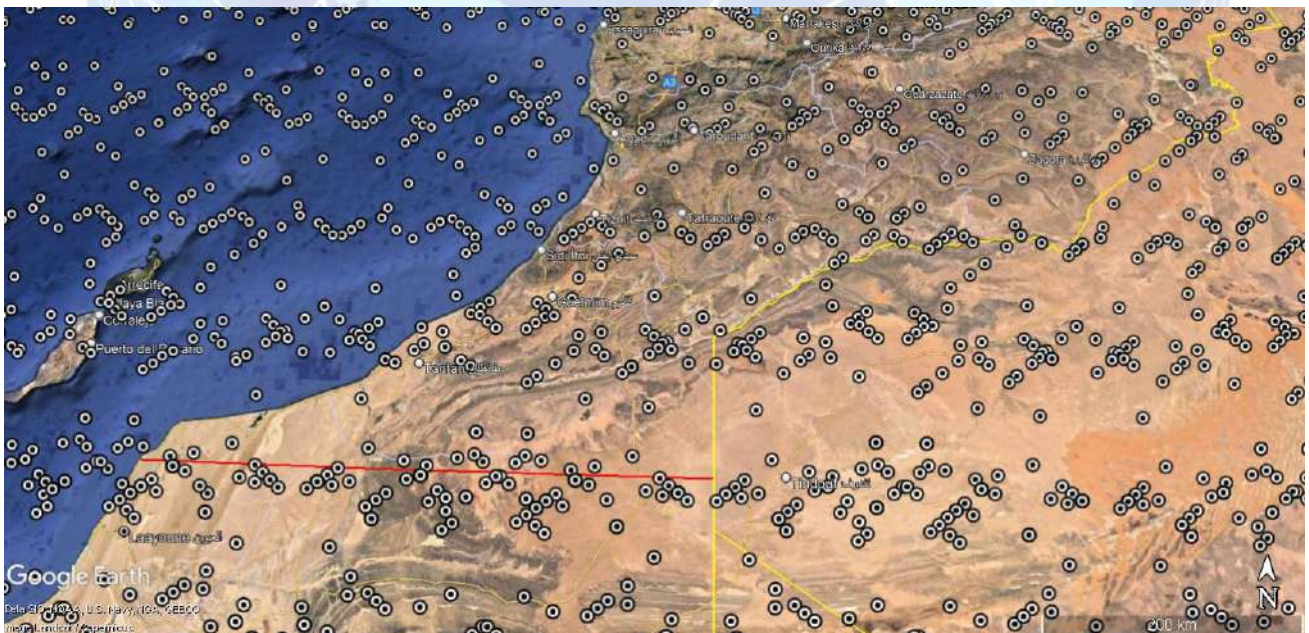




الساحل الغربي



الساحل الغربي



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

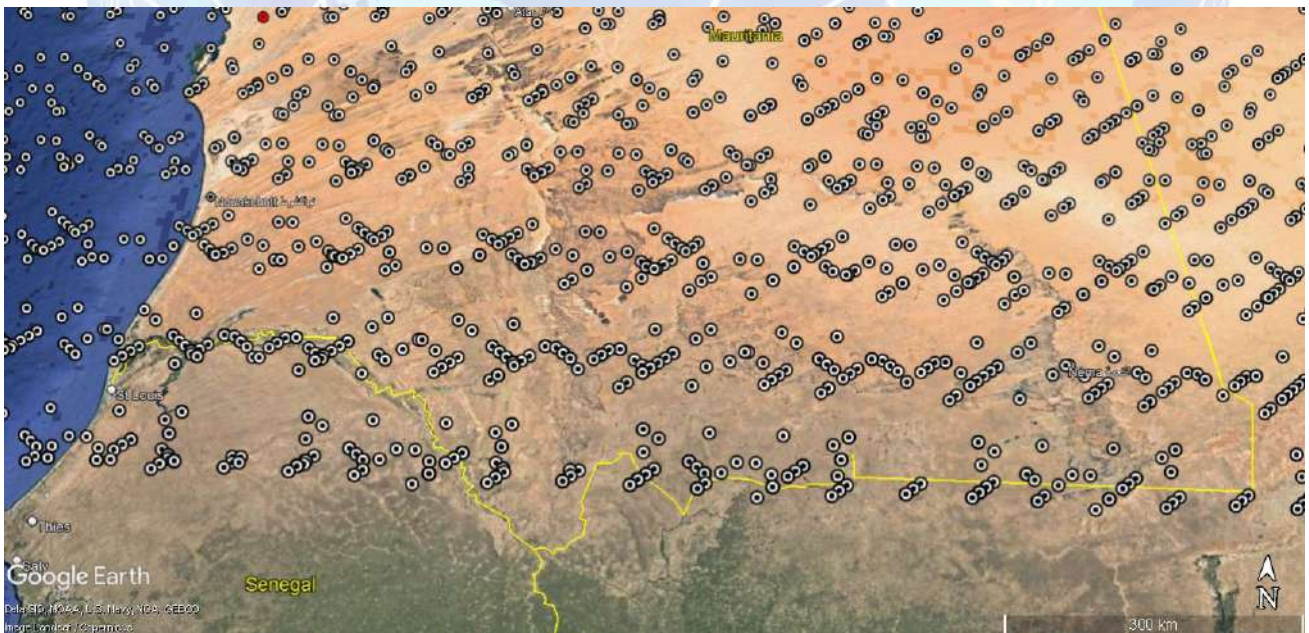




الوسط



الجنوب



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للمنطقة

إن الإحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **6311** إحداثي للمنطقة اعلاه ، هي إحداثيات تغطي كامل أرض وبحر تلك الدول.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الإحداثيات بالكتاب للمنطقة على حده بل لكل إحداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.



تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لـ دولة مصر والسودان

الاحداثيات الجغرافية الذهبية أو المثالية للدولتين

اولاً : تحديد مجال الاحداثيات الجغرافية للدولتين

مربع الاحداثيات الجغرافية للدولتين (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

32.52201937181795, 21.73462287038073

32.52201937181795, 40.71899776465455



جنوب غرب

جنوب شرق

10.285984714251333, 21.73462287038073

10.285984714251333, 40.71899776465455

ملاحظة : ستشمل احداثيات الدولتين بعض اطراف الدول المجاورة

في محاولة لتغطية كامل الدولتين.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولتين (عدد الاحداثيات الجغرافية الذهبية للدولتين)

لتحديد عدد الاحداثيات الجغرافية الذهبية للدولتين (المجال الذهبي أو المثالي للدولتين) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

جنوب غرب

10.285984714251333, 21.73462287038073

شمال شرق

32.52201937181795, 40.71899776465455

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولتين = 40 ابتداءً منه وصولاً لخط الطول 21 ثم نبقي فقط دوائر العرض التي بين 32 و 10 فينتبقى لدينا 5315 احداثي جغرافي ذهبي أو مثالي للدولتين (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولتين (مواقع الثروات الطبيعية للدولتين)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
31.571119,30.035808	31.831119,26.619669	32.311119,26.594596	32.581119,23.102798	32.981119,39.466633
31.571119,26.877913	31.831119,23.461774	32.311119,25.414165	32.571119,39.509492	32.981119,36.308738
31.571119,23.720018	31.811119,40.485688	32.311119,23.978262	32.571119,36.351597	32.981119,33.150844
31.541119,38.203257	31.811119,37.327793	32.311119,23.436702	32.571119,33.193702	32.981119,29.992949
31.541119,35.045362	31.811119,34.169898	32.311119,22.256271	32.571119,30.035808	32.981119,26.835054
31.541119,31.887467	31.811119,31.012003	32.281119,38.461501	32.571119,26.877913	32.981119,23.677159
31.541119,28.729573	31.811119,27.854109	32.281119,35.303606	32.571119,23.720018	32.981119,22.015813
31.541119,25.571678	31.811119,24.696214	32.281119,32.145712	32.531119,38.820477	32.961119,40.701073
31.541119,22.413783	31.811119,21.538319	32.281119,28.987817	32.531119,35.662582	32.961119,37.543178
31.511119,40.054917	31.751119,37.873218	32.281119,25.829922	32.531119,32.504687	32.961119,34.385283
31.511119,36.897022	31.751119,34.715323	32.281119,22.672027	32.531119,29.346793	32.961119,31.227389
31.511119,33.739127	31.751119,31.557428	32.251119,40.313161	32.531119,26.188898	32.961119,28.069494
31.511119,30.581232	31.751119,28.399533	32.251119,37.155266	32.531119,23.031003	32.961119,24.911599
31.511119,27.423338	31.751119,25.241639	32.251119,33.997371	32.511119,40.054917	32.961119,21.753705



31.511119,24.265443	31.751119,22.083744	32.251119,30.839477	32.511119,36.897022	32.911119,40.629278
31.511119,21.107548	31.741119,38.490437	32.251119,27.681582	32.511119,33.739127	32.911119,37.471383
31.451119,40.600341	31.741119,35.332543	32.251119,24.523687	32.511119,30.581232	32.911119,34.313488
31.451119,37.442447	31.741119,32.174648	32.251119,21.365792	32.511119,27.423338	32.911119,31.155594
31.451119,34.284552	31.741119,29.016753	32.191119,39.136594	32.511119,24.265443	32.911119,27.997699
31.451119,31.126657	31.741119,25.858859	32.191119,35.978699	32.511119,21.107548	32.911119,24.839804
31.451119,27.968762	31.741119,22.700964	32.191119,34.977431	32.481119,38.748682	32.911119,21.681909
31.451119,24.810868	31.721119,39.724877	32.191119,32.820804	32.481119,35.590787	32.901119,38.088603
31.451119,21.652973	31.721119,36.566983	32.191119,31.819536	32.481119,32.432892	32.901119,34.930708
31.431119,38.676886	31.721119,33.409088	32.191119,29.66291	32.481119,29.274997	32.901119,31.772814
31.431119,35.518992	31.721119,30.251193	32.191119,28.661642	32.481119,26.117103	32.901119,28.614919
31.431119,32.361097	31.721119,27.093298	32.191119,26.505015	32.481119,22.959208	32.901119,25.457024
31.431119,29.203202	31.721119,23.935404	32.191119,25.503747	32.461119,39.983121	32.901119,22.299129
31.431119,26.045308	31.711119,40.342097	32.191119,23.34712	32.461119,36.825227	32.821119,39.868468
31.431119,22.887413	31.711119,40.342097	32.191119,22.345852	32.461119,33.667332	32.821119,36.710573
31.421119,39.294106	31.711119,37.184202	32.101119,38.375784	32.461119,30.509437	32.821119,33.552678
31.421119,36.136212	31.711119,37.184202	32.101119,35.217889	32.461119,27.351543	32.821119,30.394783
31.421119,32.978317	31.711119,34.026308	32.101119,32.059994	32.461119,24.193648	32.821119,27.236889
31.421119,29.820422	31.711119,34.026308	32.101119,29.422452	32.461119,21.035753	32.821119,24.078994
31.421119,26.662527	31.711119,30.868413	32.101119,28.902099	32.441119,38.059667	32.781119,39.179453
31.421119,23.504633	31.711119,30.868413	32.101119,26.264557	32.441119,34.901772	32.781119,36.021558
31.391119,37.987871	31.711119,27.710518	32.101119,25.744205	32.441119,31.743877	32.781119,32.863663
31.391119,34.829977	31.711119,27.710518	32.101119,23.106662	32.441119,28.585982	32.781119,29.705768
31.391119,31.672082	31.711119,24.552624	32.101119,22.58631	32.441119,25.428088	32.781119,26.547874
31.391119,28.514187	31.711119,24.552624	32.091119,38.993004	32.441119,22.270193	32.781119,23.389979
31.391119,25.356292	31.711119,21.394729	32.091119,35.835109	32.431119,38.676886	32.731119,39.107657
31.391119,22.198398	31.711119,21.394729	32.091119,32.677214	32.431119,38.676886	32.731119,35.949763
31.291119,37.844281	31.691119,38.418642	32.091119,29.519319	32.431119,35.518992	32.731119,32.791868
31.291119,34.686386	31.691119,35.260748	32.091119,28.805232	32.431119,35.518992	32.731119,29.633973
31.291119,31.528492	31.691119,32.102853	32.091119,26.361425	32.431119,32.361097	32.731119,26.476078
31.291119,28.370597	31.691119,28.944958	32.091119,25.647337	32.431119,32.361097	32.731119,23.318184
31.291119,25.212702	31.691119,25.787063	32.091119,23.20353	32.431119,29.203202	32.671119,39.653082
31.291119,22.054807	31.691119,22.629169	32.091119,22.489442	32.431119,29.203202	32.671119,39.653082
31.071119,40.227443	31.681119,39.035862	32.031119,39.538428	32.431119,26.045308	32.671119,39.653082
31.071119,37.069549	31.681119,39.035862	32.031119,39.538428	32.431119,26.045308	32.671119,36.495187
31.071119,33.911654	31.681119,35.877967	32.031119,36.380534	32.431119,22.887413	32.671119,36.495187
31.071119,30.753759	31.681119,35.877967	32.031119,36.380534	32.431119,22.887413	32.671119,36.495187
31.071119,27.595864	31.681119,32.720073	32.031119,33.222639	32.381119,38.605091	32.671119,33.337293
31.071119,27.570792	31.681119,32.720073	32.031119,33.222639	32.381119,35.447197	32.671119,33.337293
31.071119,24.43797	31.681119,29.562178	32.031119,30.064744	32.381119,32.289302	32.671119,33.337293
31.071119,24.412897	31.681119,29.562178	32.031119,30.064744	32.381119,29.131407	32.671119,30.179398
31.071119,21.280075	31.681119,26.404283	32.031119,26.906849	32.381119,25.973512	32.671119,30.179398
31.071119,21.255003	31.681119,26.404283	32.031119,26.906849	32.381119,22.815618	32.671119,30.179398
30.951119,38.143398	31.681119,23.246389	32.031119,25.101912	32.371119,39.222311	32.671119,27.021503
30.951119,34.985503	31.681119,23.246389	32.031119,25.101912	32.371119,39.222311	32.671119,27.021503





30.951119,31.827609	31.651119,40.887522	32.031119,23.748955	32.371119,36.064416	32.671119,27.021503
30.951119,28.669714	31.651119,37.729627	32.031119,23.748955	32.371119,36.064416	32.671119,23.863608
30.951119,25.511819	31.651119,34.571732	32.031119,21.944018	32.371119,32.906522	32.671119,23.863608
30.951119,22.353924	31.651119,31.413838	32.031119,21.944018	32.371119,32.906522	32.671119,23.863608
30.941119,38.777618	31.651119,28.255943	31.981119,39.466633	32.371119,29.748627	32.651119,40.887522
30.941119,38.777618	31.651119,25.098048	31.981119,36.308738	32.371119,29.748627	32.651119,37.729627
30.941119,35.619723	31.651119,21.940154	31.981119,33.150844	32.371119,26.590732	32.651119,34.571732
30.941119,35.619723	31.641119,38.346847	31.981119,29.992949	32.371119,26.590732	32.651119,31.413838
30.941119,32.461829	31.641119,35.188952	31.981119,26.835054	32.371119,23.432838	32.651119,28.255943
30.941119,32.461829	31.641119,32.031058	31.981119,23.677159	32.371119,23.432838	32.651119,25.098048
30.941119,29.303934	31.641119,28.873163	31.981119,22.015813	32.341119,37.916076	32.651119,21.940154
30.941119,29.303934	31.641119,25.715268	31.931119,39.394838	32.341119,37.916076	32.641119,38.346847
30.941119,26.146039	31.641119,22.557373	31.931119,36.236943	32.341119,34.758182	32.641119,35.188952
30.941119,26.146039	31.631119,38.964067	31.931119,33.079049	32.341119,34.758182	32.641119,32.031058
30.941119,22.988144	31.631119,35.806172	31.931119,29.921154	32.341119,31.600287	32.641119,28.873163
30.941119,22.988144	31.631119,32.648278	31.931119,26.763259	32.341119,31.600287	32.641119,25.715268
30.911119,40.629278	31.631119,29.490383	31.931119,23.605364	32.341119,28.442392	32.641119,22.557373
30.911119,37.471383	31.631119,26.332488	31.921119,40.012058	32.341119,28.442392	32.631119,38.964067
30.911119,34.313488	31.631119,23.174593	31.921119,36.854163	32.341119,25.284497	32.631119,35.806172
30.911119,31.155594	31.621119,39.581287	31.921119,33.696268	32.341119,25.284497	32.631119,32.648278
30.911119,27.997699	31.621119,36.423392	31.921119,30.538374	32.341119,22.126603	32.631119,29.490383
30.911119,24.839804	31.621119,33.265498	31.921119,27.380479	32.341119,22.126603	32.631119,26.332488
30.911119,21.681909	31.621119,30.107603	31.921119,24.222584	32.321119,39.150516	32.631119,23.174593
30.841119,38.634028	31.621119,26.949708	31.921119,21.064689	32.321119,35.992621	32.611119,40.198507
30.841119,35.476133	31.621119,23.791813	31.911119,40.629278	32.321119,32.834727	32.611119,37.040612
30.841119,32.318238	31.611119,40.198507	31.911119,37.471383	32.321119,29.676832	32.611119,33.882717
30.841119,29.160344	31.611119,37.040612	31.911119,34.313488	32.321119,26.518937	32.611119,30.724823
30.841119,26.002449	31.611119,33.882717	31.911119,31.155594	32.321119,23.361042	32.611119,27.566928
30.841119,22.844554	31.611119,30.724823	31.911119,27.997699	32.311119,39.767736	32.611119,24.409033
30.761119,40.413892	31.611119,27.566928	31.911119,24.839804	32.311119,39.226175	32.611119,21.251138
30.761119,37.255998	31.611119,24.409033	31.911119,21.681909	32.311119,38.045744	32.581119,38.892272
30.761119,34.098103	31.611119,21.251138	31.891119,38.705823	32.311119,36.609841	32.581119,38.892272
30.761119,30.940208	31.591119,38.275052	31.891119,35.547928	32.311119,36.068281	32.581119,35.734377
30.761119,27.782313	31.591119,35.117157	31.891119,32.390033	32.311119,34.88785	32.581119,35.734377
30.761119,24.624419	31.591119,31.959263	31.891119,29.232139	32.311119,33.451947	32.581119,32.576482
30.761119,21.466524	31.591119,28.801368	31.891119,26.074244	32.311119,32.910386	32.581119,32.576482
30.751119,37.873218	31.591119,25.643473	31.891119,22.916349	32.311119,31.729955	32.581119,29.418588
30.751119,34.715323	31.591119,22.485578	31.831119,39.251248	32.311119,30.294052	32.581119,29.418588
30.751119,31.557428	31.571119,39.509492	31.831119,36.093353	32.311119,29.752491	32.581119,26.260693
30.751119,28.399533	31.571119,36.351597	31.831119,32.935458	32.311119,28.57206	32.581119,26.260693
30.751119,25.241639	31.571119,33.193702	31.831119,29.777563	32.311119,27.136157	32.581119,23.102798

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

29.241119,40.913381	29.531119,29.329793	30.081119,23.80375	30.481119,32.432892	30.751119,22.083744
29.241119,37.755486	29.531119,26.171898	30.081119,21.855223	30.481119,29.274997	30.711119,40.342097
29.241119,34.597591	29.531119,26.171898	29.901119,38.071603	30.481119,26.117103	30.711119,37.184202
29.241119,31.439696	29.531119,23.014003	29.901119,34.913708	30.481119,22.959208	30.711119,34.026308
29.241119,28.281802	29.531119,23.014003	29.901119,31.755814	30.441119,38.059667	30.711119,30.868413
29.241119,25.123907	29.521119,39.420697	29.901119,28.597919	30.441119,34.901772	30.711119,27.710518
29.241119,21.966012	29.521119,36.262802	29.901119,25.440024	30.441119,31.743877	30.711119,24.552624
29.131119,39.665019	29.521119,33.104907	29.901119,22.282129	30.441119,28.585982	30.711119,21.394729
29.131119,36.507124	29.521119,29.947012	29.821119,39.851468	30.441119,25.428088	30.691119,38.418642
29.131119,33.349229	29.521119,26.789118	29.821119,36.693573	30.441119,22.270193	30.691119,35.260748
29.131119,31.257112	29.521119,23.631223	29.821119,33.535678	30.431119,38.676886	30.691119,32.102853
29.131119,30.191334	29.511119,40.037917	29.821119,30.377783	30.431119,35.518992	30.691119,28.944958
29.131119,28.099217	29.511119,36.880022	29.821119,27.219889	30.431119,32.361097	30.691119,25.787063
29.131119,27.03344	29.511119,33.722127	29.821119,24.061994	30.431119,29.203202	30.691119,22.629169
29.131119,24.941322	29.511119,30.564232	29.761119,40.396892	30.431119,26.045308	30.671119,39.653082
29.131119,23.875545	29.511119,27.406338	29.761119,37.238998	30.431119,22.887413	30.671119,36.495187
29.131119,21.783427	29.511119,24.248443	29.761119,34.081103	30.421119,39.294106	30.671119,33.337293
29.001119,38.215193	29.511119,21.090548	29.761119,30.923208	30.421119,36.136212	30.671119,30.179398
29.001119,35.057299	29.501119,40.655137	29.761119,27.765313	30.421119,32.978317	30.671119,27.021503
29.001119,31.899404	29.501119,40.655137	29.761119,24.607419	30.421119,29.820422	30.671119,23.863608
29.001119,28.741509	29.501119,37.497242	29.761119,21.449524	30.421119,26.662527	30.661119,40.270302
29.001119,25.583614	29.501119,37.497242	29.711119,40.325097	30.421119,23.504633	30.661119,37.112407
29.001119,23.233253	29.501119,34.339347	29.711119,40.325097	30.411119,39.911326	30.661119,33.954513
29.001119,22.42572	29.501119,34.339347	29.711119,40.325097	30.411119,39.911326	30.661119,30.796618
28.961119,40.684073	29.501119,31.181452	29.711119,37.167202	30.411119,36.753432	30.661119,27.638723
28.961119,37.526178	29.501119,31.181452	29.711119,37.167202	30.411119,36.753432	30.661119,24.480828
28.961119,34.368283	29.501119,28.023558	29.711119,37.167202	30.411119,33.595537	30.661119,21.322934
28.961119,31.210389	29.501119,28.023558	29.711119,34.009308	30.411119,33.595537	30.651119,40.887522
28.961119,28.052494	29.501119,24.865663	29.711119,34.009308	30.411119,30.437642	30.651119,37.729627
28.961119,24.894599	29.501119,24.865663	29.711119,34.009308	30.411119,30.437642	30.651119,34.571732
28.961119,21.736705	29.501119,21.707768	29.711119,30.851413	30.411119,27.279747	30.651119,31.413838
28.921119,39.995058	29.501119,21.707768	29.711119,30.851413	30.411119,27.279747	30.651119,28.255943
28.921119,36.837163	29.491119,38.114462	29.711119,30.851413	30.411119,24.121853	30.651119,25.098048
28.921119,33.679268	29.491119,34.956567	29.711119,27.693518	30.411119,24.121853	30.651119,21.940154
28.921119,30.521374	29.491119,31.798672	29.711119,27.693518	30.401119,40.528546	30.621119,39.581287
28.921119,27.363479	29.491119,28.640777	29.711119,27.693518	30.401119,37.370651	30.621119,36.423392
28.921119,24.205584	29.491119,25.482883	29.711119,24.535624	30.401119,34.212757	30.621119,33.265498
28.921119,21.047689	29.491119,22.324988	29.711119,24.535624	30.401119,31.054862	30.621119,30.107603
28.871119,39.923263	29.481119,38.731682	29.711119,24.535624	30.401119,27.896967	30.621119,26.949708
28.871119,39.923263	29.481119,38.731682	29.711119,21.377729	30.401119,24.739073	30.621119,23.791813
28.871119,36.765368	29.481119,38.731682	29.711119,21.377729	30.401119,21.581178	30.571119,39.509492

نظام تحديد المواقع العالمي QGPS System





28.871119,36.765368	29.481119,35.573787	29.711119,21.377729	30.351119,40.456751	30.571119,39.492492
28.871119,33.607473	29.481119,35.573787	29.681119,39.018862	30.351119,37.298856	30.571119,36.351597
28.871119,33.607473	29.481119,35.573787	29.681119,35.860967	30.351119,34.140962	30.571119,36.334597
28.871119,30.449579	29.481119,32.415892	29.681119,32.703073	30.351119,30.983067	30.571119,33.193702
28.871119,30.449579	29.481119,32.415892	29.681119,29.545178	30.351119,27.825172	30.571119,33.176702
28.871119,27.291684	29.481119,32.415892	29.681119,26.387283	30.351119,24.667277	30.571119,30.035808
28.871119,27.291684	29.481119,29.257997	29.681119,23.229389	30.351119,21.509383	30.571119,30.018808
28.871119,24.133789	29.481119,29.257997	29.601119,40.798727	30.321119,39.150516	30.571119,26.877913
28.871119,24.133789	29.481119,29.257997	29.601119,37.640832	30.321119,35.992621	30.571119,26.860913
28.841119,38.617028	29.481119,26.100103	29.601119,34.482937	30.321119,32.834727	30.571119,23.720018
28.841119,35.459133	29.481119,26.100103	29.601119,31.325043	30.321119,29.676832	30.571119,23.703018
28.841119,32.301238	29.481119,26.100103	29.601119,28.167148	30.321119,26.518937	30.561119,40.126712
28.841119,29.143344	29.481119,22.942208	29.601119,25.009253	30.321119,23.361042	30.561119,40.126712
28.841119,25.985449	29.481119,22.942208	29.601119,21.851358	30.311119,39.750736	30.561119,36.968817
28.841119,22.827554	29.481119,22.942208	29.591119,38.258052	30.311119,36.592841	30.561119,36.968817
28.821119,39.851468	29.451119,40.583341	29.591119,38.258052	30.311119,33.434947	30.561119,33.810922
28.821119,36.693573	29.451119,40.583341	29.591119,35.100157	30.311119,30.277052	30.561119,33.810922
28.821119,33.535678	29.451119,37.425447	29.591119,35.100157	30.311119,27.119157	30.561119,30.653028
28.821119,30.377783	29.451119,37.425447	29.591119,31.942263	30.311119,23.961262	30.561119,30.653028
28.821119,27.219889	29.451119,34.267552	29.591119,31.942263	30.271119,39.078721	30.561119,27.495133
28.821119,24.061994	29.451119,34.267552	29.591119,28.784368	30.271119,35.920826	30.561119,27.495133
28.811119,40.468688	29.451119,31.109657	29.591119,28.784368	30.271119,32.762931	30.561119,24.337238
28.811119,37.310793	29.451119,31.109657	29.591119,25.626473	30.271119,29.605037	30.561119,24.337238
28.811119,34.152898	29.451119,27.951762	29.591119,25.626473	30.271119,26.447142	30.561119,21.179343
28.811119,30.995003	29.451119,27.951762	29.591119,22.468578	30.271119,23.289247	30.561119,21.179343
28.811119,27.837109	29.451119,24.793868	29.591119,22.468578	30.201119,40.241366	30.531119,38.820477
28.811119,24.679214	29.451119,24.793868	29.571119,39.492492	30.201119,37.083471	30.531119,35.662582
28.811119,21.521319	29.451119,21.635973	29.571119,39.492492	30.201119,33.925576	30.531119,32.504687
28.761119,40.396892	29.451119,21.635973	29.571119,36.334597	30.201119,30.767681	30.531119,29.346793
28.761119,37.238998	29.431119,38.659886	29.571119,36.334597	30.201119,27.609787	30.531119,26.188898
28.761119,34.081103	29.431119,35.501992	29.571119,33.176702	30.201119,24.451892	30.531119,23.031003
28.761119,30.923208	29.431119,32.344097	29.571119,33.176702	30.201119,21.293997	30.521119,39.437697
28.761119,27.765313	29.431119,29.186202	29.571119,30.018808	30.161119,40.971254	30.521119,36.279802
28.761119,24.607419	29.431119,26.028308	29.571119,30.018808	30.161119,37.813359	30.521119,33.121907
28.761119,21.449524	29.431119,22.870413	29.571119,26.860913	30.161119,34.655464	30.521119,29.964012
28.741119,38.473437	29.421119,39.277106	29.571119,26.860913	30.161119,33.108771	30.521119,26.806118
28.741119,35.315543	29.421119,36.119212	29.571119,23.703018	30.161119,31.497569	30.521119,23.648223
28.741119,32.157648	29.421119,32.961317	29.571119,23.703018	30.161119,29.950877	30.511119,40.054917
28.741119,28.999753	29.421119,29.803422	29.561119,40.109712	30.161119,28.339675	30.511119,40.054917
28.741119,25.841859	29.421119,26.645527	29.561119,36.951817	30.161119,26.792982	30.511119,36.897022
28.741119,22.683964	29.421119,23.487633	29.561119,33.793922	30.161119,25.18178	30.511119,36.897022
28.731119,39.090657	29.361119,39.822531	29.561119,30.636028	30.161119,23.635087	30.511119,33.739127
28.731119,35.932763	29.361119,36.664636	29.561119,27.478133	30.161119,22.023885	30.511119,33.739127
28.731119,32.774868	29.361119,33.506742	29.561119,24.320238	30.101119,38.358784	30.511119,30.581232
28.731119,29.616973	29.361119,30.348847	29.561119,21.162343	30.101119,35.200889	30.511119,30.581232





28.731119,26.459078	29.361119,27.190952	29.551119,40.726932	30.101119,32.042994	30.511119,27.423338
28.731119,23.301184	29.361119,24.033057	29.551119,37.569037	30.101119,29.405452	30.511119,27.423338
28.711119,40.325097	29.341119,37.899076	29.551119,34.411142	30.101119,28.885099	30.511119,24.265443
28.711119,37.167202	29.341119,34.741182	29.551119,31.253247	30.101119,26.247557	30.511119,24.265443
28.711119,34.009308	29.341119,31.583287	29.551119,28.095353	30.101119,25.727205	30.511119,21.107548
28.711119,30.851413	29.341119,28.425392	29.551119,24.937458	30.101119,23.089662	30.511119,21.107548
28.711119,27.693518	29.341119,25.267497	29.551119,21.779563	30.101119,22.56931	30.491119,38.131462
28.711119,24.535624	29.341119,22.109603	29.531119,38.803477	30.081119,39.593223	30.491119,34.973567
28.711119,21.377729	29.311119,39.750736	29.531119,38.803477	30.081119,36.435329	30.491119,31.815672
28.701119,40.942317	29.311119,36.592841	29.531119,35.645582	30.081119,33.277434	30.491119,28.657777
28.701119,37.784422	29.311119,33.434947	29.531119,35.645582	30.081119,30.119539	30.491119,25.499883
28.701119,34.626528	29.311119,30.277052	29.531119,32.487687	30.081119,28.171012	30.491119,22.341988
28.701119,31.468633	29.311119,27.119157	29.531119,32.487687	30.081119,26.961644	30.481119,38.748682
28.701119,28.310738	29.311119,23.961262	29.531119,29.329793	30.081119,25.013117	30.481119,35.590787

3

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
27.301119,30.894272	27.481119,35.573787	27.671119,30.162398	28.411119,39.894326	28.701119,25.152843
27.301119,27.736377	27.481119,32.415892	27.671119,27.004503	28.411119,36.736432	28.701119,21.994949
27.301119,24.578482	27.481119,29.257997	27.671119,23.846608	28.411119,33.578537	28.681119,39.018862
27.301119,21.420587	27.481119,26.100103	27.631119,38.947067	28.411119,30.420642	28.681119,35.860967
27.291119,39.262184	27.481119,22.942208	27.631119,35.789172	28.411119,27.262747	28.681119,32.703073
27.291119,39.262184	27.471119,39.348902	27.631119,32.631278	28.411119,24.104853	28.681119,29.545178
27.291119,37.973736	27.471119,36.191007	27.631119,29.473383	28.391119,37.970871	28.681119,26.387283
27.291119,37.973736	27.471119,33.033112	27.631119,26.315488	28.391119,34.812977	28.681119,23.229389
27.291119,36.104289	27.471119,29.875217	27.631119,23.157593	28.391119,31.655082	28.671119,39.636082
27.291119,36.104289	27.471119,26.717323	27.611119,40.181507	28.391119,28.497187	28.671119,36.478187
27.291119,34.815841	27.471119,23.559428	27.611119,37.023612	28.391119,25.339292	28.671119,33.320293
27.291119,34.815841	27.461119,39.966121	27.611119,33.865717	28.391119,22.181398	28.671119,30.162398
27.291119,32.946395	27.461119,39.966121	27.611119,30.707823	28.351119,40.439751	28.671119,27.004503
27.291119,32.946395	27.461119,36.808227	27.611119,27.549928	28.351119,37.281856	28.671119,23.846608
27.291119,31.657946	27.461119,36.808227	27.611119,24.392033	28.351119,34.123962	28.641119,38.329847
27.291119,31.657946	27.461119,33.650332	27.611119,21.234138	28.351119,30.966067	28.641119,35.171952
27.291119,29.7885	27.461119,33.650332	27.601119,40.798727	28.351119,27.808172	28.641119,32.014058
27.291119,29.7885	27.461119,30.492437	27.601119,40.798727	28.351119,24.650277	28.641119,28.856163
27.291119,28.500051	27.461119,30.492437	27.601119,40.798727	28.351119,21.492383	28.641119,25.698268
27.291119,28.500051	27.461119,27.334543	27.601119,37.640832	28.301119,40.367956	28.641119,22.540373
27.291119,26.630605	27.461119,27.334543	27.601119,37.640832	28.301119,37.210061	28.631119,38.947067
27.291119,26.630605	27.461119,24.176648	27.601119,37.640832	28.301119,34.052166	28.631119,35.789172
27.291119,25.342157	27.461119,24.176648	27.601119,34.482937	28.301119,30.894272	28.631119,32.631278
27.291119,25.342157	27.461119,21.018753	27.601119,34.482937	28.301119,27.736377	28.631119,29.473383
27.291119,23.47271	27.461119,21.018753	27.601119,34.482937	28.301119,24.578482	28.631119,26.315488
27.291119,23.47271	27.451119,40.583341	27.601119,31.325043	28.301119,21.420587	28.631119,23.157593
27.291119,22.184262	27.451119,40.583341	27.601119,31.325043	28.191119,40.841586	28.591119,38.258052

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



27.291119,22.184262	27.451119,37.425447	27.601119,31.325043	28.191119,37.683691	28.591119,35.100157
27.281119,40.51441	27.451119,37.425447	27.601119,28.167148	28.191119,34.525796	28.591119,31.942263
27.281119,39.879404	27.451119,34.267552	27.601119,28.167148	28.191119,31.367901	28.591119,28.784368
27.281119,37.356516	27.451119,34.267552	27.601119,28.167148	28.191119,28.210007	28.591119,25.626473
27.281119,36.721509	27.451119,31.109657	27.601119,25.009253	28.191119,25.052112	28.591119,22.468578
27.281119,34.198621	27.451119,31.109657	27.601119,25.009253	28.191119,21.894217	28.581119,38.875272
27.281119,33.563615	27.451119,27.951762	27.601119,25.009253	28.141119,39.047799	28.581119,38.875272
27.281119,31.040726	27.451119,27.951762	27.601119,21.851358	28.141119,35.889904	28.581119,35.717377
27.281119,30.40572	27.451119,24.793868	27.601119,21.851358	28.141119,32.732009	28.581119,35.717377
27.281119,27.882831	27.451119,24.793868	27.601119,21.851358	28.141119,31.874332	28.581119,32.559482
27.281119,27.247825	27.451119,21.635973	27.581119,38.875272	28.141119,29.574114	28.581119,32.559482
27.281119,24.724937	27.451119,21.635973	27.581119,35.717377	28.141119,28.716437	28.581119,29.401588
27.281119,24.08993	27.421119,40.712009	27.581119,32.559482	28.141119,26.41622	28.581119,29.401588
27.281119,21.567042	27.421119,39.681805	27.581119,29.401588	28.141119,25.558542	28.581119,26.243693
27.231119,39.807609	27.421119,39.277106	27.581119,26.243693	28.141119,23.258325	28.581119,26.243693
27.231119,37.428311	27.421119,37.554115	27.581119,23.085798	28.141119,22.400647	28.581119,23.085798
27.231119,36.649714	27.421119,36.52391	27.571119,39.492492	27.921119,39.995058	28.581119,23.085798
27.231119,34.270416	27.421119,36.119212	27.571119,36.334597	27.921119,39.995058	28.571119,39.492492
27.231119,33.491819	27.421119,34.39622	27.571119,33.176702	27.921119,36.837163	28.571119,36.334597
27.231119,31.112521	27.421119,33.366016	27.571119,30.018808	27.921119,36.837163	28.571119,33.176702
27.231119,30.333925	27.421119,32.961317	27.571119,26.860913	27.921119,33.679268	28.571119,30.018808
27.231119,27.954627	27.421119,31.238325	27.571119,23.703018	27.921119,33.679268	28.571119,26.860913
27.231119,27.17603	27.421119,30.208121	27.561119,40.109712	27.921119,30.521374	28.571119,23.703018
27.231119,24.796732	27.421119,29.803422	27.561119,36.951817	27.921119,30.521374	28.551119,40.726932
27.231119,24.018135	27.421119,28.08043	27.561119,33.793922	27.921119,27.363479	28.551119,37.569037
27.231119,21.638837	27.421119,27.050226	27.561119,30.636028	27.921119,27.363479	28.551119,34.411142
27.091119,38.975004	27.421119,26.645527	27.561119,27.478133	27.921119,24.205584	28.551119,31.253247
27.091119,35.817109	27.421119,24.922536	27.561119,24.320238	27.921119,24.205584	28.551119,28.095353
27.091119,32.659214	27.421119,23.892331	27.561119,21.162343	27.921119,21.047689	28.551119,24.937458
27.091119,29.501319	27.421119,23.487633	27.541119,38.186257	27.921119,21.047689	28.551119,21.779563
27.091119,28.787232	27.421119,21.764641	27.541119,35.028362	27.781119,39.162453	28.541119,38.186257
27.091119,26.343425	27.401119,40.511546	27.541119,31.870467	27.781119,36.004558	28.541119,35.028362
27.091119,25.629337	27.401119,40.511546	27.541119,28.712573	27.781119,32.846663	28.541119,31.870467
27.091119,23.18553	27.401119,37.353651	27.541119,25.554678	27.781119,29.688768	28.541119,28.712573
27.091119,22.471442	27.401119,37.353651	27.541119,22.396783	27.781119,26.530874	28.541119,25.554678
26.901119,38.071603	27.401119,34.195757	27.531119,38.803477	27.781119,23.372979	28.541119,22.396783
26.901119,34.913708	27.401119,34.195757	27.531119,38.803477	27.761119,40.396892	28.521119,39.420697
26.901119,31.755814	27.401119,31.037862	27.531119,38.803477	27.761119,37.238998	28.521119,36.262802
26.901119,28.597919	27.401119,31.037862	27.531119,35.645582	27.761119,34.081103	28.521119,33.104907
26.901119,25.440024	27.401119,27.879967	27.531119,35.645582	27.761119,30.923208	28.521119,29.947012
26.901119,22.282129	27.401119,27.879967	27.531119,35.645582	27.761119,27.765313	28.521119,26.789118
26.811119,40.467688	27.401119,24.722073	27.531119,32.487687	27.761119,24.607419	28.521119,23.631223
26.811119,37.309793	27.401119,24.722073	27.531119,32.487687	27.761119,21.449524	28.481119,38.731682
26.811119,34.151898	27.401119,21.564178	27.531119,32.487687	27.731119,40.52556	28.481119,35.573787
26.811119,30.994003	27.401119,21.564178	27.531119,29.329793	27.731119,39.868254	28.481119,32.415892





26.811119,27.836109	27.371119,39.205311	27.531119,29.329793	27.731119,37.367666	28.481119,29.257997
26.811119,24.678214	27.371119,39.205311	27.531119,29.329793	27.731119,36.710359	28.481119,26.100103
26.811119,21.520319	27.371119,36.047416	27.531119,26.171898	27.731119,34.209771	28.481119,22.942208
26.801119,37.927013	27.371119,36.047416	27.531119,26.171898	27.731119,33.552465	28.451119,40.583341
26.801119,34.769118	27.371119,32.889522	27.531119,26.171898	27.731119,31.051876	28.451119,37.425447
26.801119,31.611223	27.371119,32.889522	27.531119,23.014003	27.731119,30.39457	28.451119,34.267552
26.801119,28.453328	27.371119,29.731627	27.531119,23.014003	27.731119,27.893981	28.451119,31.109657
26.801119,25.295434	27.371119,29.731627	27.531119,23.014003	27.731119,27.236675	28.451119,27.951762
26.801119,22.137539	27.371119,26.573732	27.511119,38.920995	27.731119,24.736087	28.451119,24.793868
26.781119,39.161453	27.371119,26.573732	27.511119,38.314925	27.731119,24.07878	28.451119,21.635973
26.781119,36.003558	27.371119,23.415838	27.511119,35.7631	27.731119,21.578192	28.441119,38.042667
26.781119,32.845663	27.371119,23.415838	27.511119,35.15703	27.711119,40.325097	28.441119,38.042667
26.781119,29.687768	27.361119,39.822531	27.511119,32.605205	27.711119,37.167202	28.441119,34.884772
26.781119,26.529874	27.361119,36.664636	27.511119,31.999135	27.711119,34.009308	28.441119,34.884772
26.781119,23.371979	27.361119,33.506742	27.511119,29.447311	27.711119,30.851413	28.441119,31.726877
26.751119,37.855218	27.361119,30.348847	27.511119,28.841241	27.711119,27.693518	28.441119,31.726877
26.751119,34.697323	27.361119,27.190952	27.511119,26.289416	27.711119,24.535624	28.441119,28.568982
26.751119,31.539428	27.361119,24.033057	27.511119,25.683346	27.711119,21.377729	28.441119,28.568982
26.751119,28.381533	27.351119,40.439751	27.511119,23.131521	27.701119,40.942317	28.441119,25.411088
26.751119,25.223639	27.351119,37.281856	27.511119,22.525451	27.701119,37.784422	28.441119,25.411088
26.751119,22.065744	27.351119,34.123962	27.501119,40.655137	27.701119,34.626528	28.441119,22.253193
26.721119,39.707877	27.351119,30.966067	27.501119,37.497242	27.701119,31.468633	28.441119,22.253193
26.721119,36.549983	27.351119,27.808172	27.501119,34.339347	27.701119,28.310738	28.421119,39.277106
26.721119,33.392088	27.351119,24.650277	27.501119,31.181452	27.701119,25.152843	28.421119,36.119212
26.721119,30.234193	27.351119,21.492383	27.501119,28.023558	27.701119,21.994949	28.421119,32.961317
26.721119,27.076298	27.301119,40.367956	27.501119,24.865663	27.671119,39.636082	28.421119,29.803422
26.721119,23.918404	27.301119,37.210061	27.501119,21.707768	27.671119,36.478187	28.421119,26.645527
26.701119,40.941317	27.301119,34.052166	27.481119,38.731682	27.671119,33.320293	28.421119,23.487633

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
24.781119,32.845663	25.491119,34.955567	25.751119,37.855218	26.301119,30.893272	26.701119,37.783422
24.781119,29.687768	25.491119,34.955567	25.751119,34.697323	26.301119,27.736377	26.701119,34.625528
24.781119,26.529874	25.491119,31.797672	25.751119,31.539428	26.301119,27.735377	26.701119,31.467633
24.781119,23.371979	25.491119,31.797672	25.751119,28.381533	26.301119,24.578482	26.701119,28.309738
24.771119,39.778672	25.491119,31.797672	25.751119,25.223639	26.301119,24.577482	26.701119,25.151843
24.771119,36.620778	25.491119,28.639777	25.751119,22.065744	26.301119,21.420587	26.701119,21.993949
24.771119,33.462883	25.491119,28.639777	25.671119,39.635082	26.301119,21.419587	26.691119,38.400642
24.771119,30.304988	25.491119,28.639777	25.671119,36.477187	26.271119,39.060721	26.691119,35.242748
24.771119,27.147093	25.491119,25.481883	25.671119,33.319293	26.271119,39.060721	26.691119,32.084853
24.771119,23.989199	25.491119,25.481883	25.671119,30.161398	26.271119,35.902826	26.691119,28.926958
24.761119,40.395892	25.491119,25.481883	25.671119,27.003503	26.271119,35.902826	26.691119,25.769063
24.761119,37.237998	25.491119,22.323988	25.671119,23.845608	26.271119,32.744931	26.691119,22.611169
24.761119,34.080103	25.491119,22.323988	25.651119,40.869522	26.271119,32.744931	26.611119,40.180507



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



24.761119,30.922208	25.491119,22.323988	25.651119,37.711627	26.271119,29.587037	26.611119,37.022612
24.761119,27.764313	25.481119,40.22723	25.651119,34.553732	26.271119,29.587037	26.611119,33.864717
24.761119,24.606419	25.481119,40.166585	25.651119,31.395838	26.271119,26.429142	26.611119,30.706823
24.761119,21.448524	25.481119,37.069335	25.651119,28.237943	26.271119,26.429142	26.611119,27.548928
24.651119,40.869522	25.481119,37.00869	25.651119,25.080048	26.271119,23.271247	26.611119,24.391033
24.651119,40.869522	25.481119,33.91144	25.651119,21.922154	26.271119,23.271247	26.611119,21.233138
24.651119,37.711627	25.481119,33.850795	25.631119,38.946067	26.251119,40.295161	26.581119,38.874272
24.651119,37.711627	25.481119,30.753546	25.631119,38.946067	26.251119,37.137266	26.581119,38.874272
24.651119,34.553732	25.481119,30.6929	25.631119,35.788172	26.251119,33.979371	26.581119,35.716377
24.651119,34.553732	25.481119,27.595651	25.631119,35.788172	26.251119,30.821477	26.581119,35.716377
24.651119,31.395838	25.481119,27.535006	25.631119,32.630278	26.251119,27.663582	26.581119,32.558482
24.651119,31.395838	25.481119,24.437756	25.631119,32.630278	26.251119,24.505687	26.581119,32.558482
24.651119,28.237943	25.481119,24.377111	25.631119,29.472383	26.251119,21.347792	26.581119,29.400588
24.651119,28.237943	25.481119,21.279861	25.631119,29.472383	26.221119,40.424829	26.581119,29.400588
24.651119,25.080048	25.481119,21.219216	25.631119,26.314488	26.221119,37.266934	26.581119,26.242693
24.651119,25.080048	25.431119,38.658886	25.631119,26.314488	26.221119,36.811091	26.581119,26.242693
24.651119,21.922154	25.431119,35.500992	25.631119,23.156593	26.221119,34.109039	26.581119,23.084798
24.651119,21.922154	25.431119,32.343097	25.631119,23.156593	26.221119,33.653196	26.581119,23.084798
24.641119,38.328847	25.431119,29.185202	25.621119,39.563287	26.221119,30.951145	26.561119,40.108712
24.641119,35.170952	25.431119,26.027308	25.621119,36.405392	26.221119,30.495301	26.561119,36.950817
24.641119,32.013058	25.431119,22.869413	25.621119,33.247498	26.221119,27.79325	26.561119,33.792922
24.641119,28.855163	25.411119,39.893326	25.621119,30.089603	26.221119,27.337407	26.561119,30.635028
24.641119,25.697268	25.411119,36.735432	25.621119,26.931708	26.221119,24.635355	26.561119,27.477133
24.641119,22.539373	25.411119,33.577537	25.621119,23.773813	26.221119,24.179512	26.561119,24.319238
24.531119,38.802477	25.411119,30.419642	25.591119,38.257052	26.221119,21.47746	26.561119,21.161343
24.531119,35.644582	25.411119,27.261747	25.591119,35.099157	26.221119,21.021617	26.541119,38.185257
24.531119,32.486687	25.411119,24.103853	25.591119,31.941263	26.181119,39.735814	26.541119,35.027362
24.531119,29.328793	25.391119,37.969871	25.591119,28.783368	26.181119,36.577919	26.541119,31.869467
24.531119,26.170898	25.391119,34.811977	25.591119,25.625473	26.181119,34.342211	26.541119,28.711573
24.531119,23.013003	25.391119,31.654082	25.591119,22.467578	26.181119,33.420024	26.541119,25.553678
24.511119,40.036917	25.391119,28.496187	25.571119,39.491492	26.181119,31.184316	26.541119,22.395783
24.511119,40.036917	25.391119,25.338292	25.571119,36.333597	26.181119,30.26213	26.481119,38.730682
24.511119,36.879022	25.391119,22.180398	25.571119,33.175702	26.181119,28.026422	26.481119,38.730682
24.511119,36.879022	25.371119,39.204311	25.571119,30.017808	26.181119,27.104235	26.481119,35.572787
24.511119,33.721127	25.371119,39.204311	25.571119,26.859913	26.181119,24.868527	26.481119,35.572787
24.511119,33.721127	25.371119,36.046416	25.571119,23.702018	26.181119,23.94634	26.481119,32.414892
24.511119,30.563232	25.371119,36.046416	25.541119,38.185257	26.181119,21.710632	26.481119,32.414892
24.511119,30.563232	25.371119,32.888522	25.541119,35.027362	26.131119,38.228116	26.481119,29.256997
24.511119,27.405338	25.371119,32.888522	25.541119,31.869467	26.131119,35.070221	26.481119,29.256997
24.511119,27.405338	25.371119,29.730627	25.541119,28.711573	26.131119,31.912326	26.481119,26.099103
24.511119,24.247443	25.371119,29.730627	25.541119,25.553678	26.131119,28.754431	26.481119,26.099103
24.511119,24.247443	25.371119,26.572732	25.541119,22.395783	26.131119,25.596537	26.481119,22.941208
24.511119,21.089548	25.371119,26.572732	25.521119,39.419697	26.131119,22.438642	26.481119,22.941208
24.511119,21.089548	25.371119,23.414838	25.521119,36.261802	26.111119,40.898458	26.461119,39.965121
24.501119,40.654137	25.371119,23.414838	25.521119,33.103907	26.111119,37.740564	26.461119,36.807227





24.501119,37.496242	25.341119,37.898076	25.521119,29.946012	26.111119,34.582669	26.461119,33.649332
24.501119,34.338347	25.341119,34.740182	25.521119,26.788118	26.111119,31.424774	26.461119,30.491437
24.501119,31.180452	25.341119,31.582287	25.521119,23.630223	26.111119,30.021672	26.461119,27.333543
24.501119,28.022558	25.341119,28.424392	25.511119,40.036917	26.111119,28.266879	26.461119,24.175648
24.501119,24.864663	25.341119,25.266497	25.511119,40.036917	26.111119,26.863777	26.461119,21.017753
24.501119,21.706768	25.341119,22.108603	25.511119,36.879022	26.111119,25.108985	26.441119,38.041667
24.491119,38.113462	25.301119,40.366956	25.511119,36.879022	26.111119,23.705882	26.441119,34.883772
24.491119,38.113462	25.301119,37.209061	25.511119,33.721127	26.111119,21.95109	26.441119,31.725877
24.491119,34.955567	25.301119,34.051166	25.511119,33.721127	26.021119,40.137648	26.441119,28.567982
24.491119,34.955567	25.301119,30.893272	25.511119,30.563232	26.021119,36.979753	26.441119,25.410088
24.491119,31.797672	25.301119,27.735377	25.511119,30.563232	26.021119,33.821859	26.441119,22.252193
24.491119,31.797672	25.301119,24.577482	25.511119,27.405338	26.021119,30.663964	26.421119,39.276106
24.491119,28.639777	25.301119,21.419587	25.511119,27.405338	26.021119,27.506069	26.421119,39.276106
24.491119,28.639777	25.281119,38.443501	25.511119,24.247443	26.021119,24.466693	26.421119,36.118212
24.491119,25.481883	25.281119,35.285606	25.511119,24.247443	26.021119,24.348175	26.421119,36.118212
24.491119,25.481883	25.281119,32.127712	25.511119,21.089548	26.021119,21.308798	26.421119,32.960317
24.491119,22.323988	25.281119,28.969817	25.511119,21.089548	26.021119,21.19028	26.421119,32.960317
24.491119,22.323988	25.281119,25.811922	25.501119,40.654137	25.921119,39.994058	26.421119,29.802422
24.481119,38.730682	25.281119,22.654027	25.501119,40.654137	25.921119,36.836163	26.421119,29.802422
24.481119,38.730682	25.211119,39.606146	25.501119,40.654137	25.921119,33.678268	26.421119,26.644527
24.481119,35.572787	25.211119,36.448251	25.501119,37.496242	25.921119,30.520374	26.421119,26.644527
24.481119,35.572787	25.211119,33.290356	25.501119,37.496242	25.921119,27.362479	26.421119,23.486633
24.481119,32.414892	25.211119,30.132461	25.501119,37.496242	25.921119,24.204584	26.421119,23.486633
24.481119,32.414892	25.211119,26.974567	25.501119,34.338347	25.921119,21.046689	26.391119,37.969871
24.481119,29.256997	25.211119,23.816672	25.501119,34.338347	25.851119,37.998808	26.391119,34.811977
24.481119,29.256997	25.031119,39.520428	25.501119,34.338347	25.851119,34.840913	26.391119,31.654082
24.481119,26.099103	25.031119,36.362534	25.501119,31.180452	25.851119,31.683018	26.391119,28.496187
24.481119,26.099103	25.031119,33.204639	25.501119,31.180452	25.851119,28.525124	26.391119,25.338292
24.481119,22.941208	25.031119,30.046744	25.501119,31.180452	25.851119,25.367229	26.391119,22.180398
24.481119,22.941208	25.031119,26.888849	25.501119,28.022558	25.851119,22.209334	26.371119,39.204311
24.471119,39.347902	25.031119,25.083912	25.501119,28.022558	25.831119,39.233248	26.371119,36.046416
24.471119,36.190007	25.031119,23.730955	25.501119,28.022558	25.831119,36.075353	26.371119,32.888522
24.471119,33.032112	25.031119,21.926018	25.501119,24.864663	25.831119,32.917458	26.371119,29.730627
24.471119,29.874217	24.911119,40.611278	25.501119,24.864663	25.831119,29.759563	26.371119,26.572732
24.471119,26.716323	24.911119,37.453383	25.501119,24.864663	25.831119,26.601669	26.371119,23.414838
24.471119,23.558428	24.911119,34.295488	25.501119,21.706768	25.831119,23.443774	26.301119,40.367956
24.461119,39.965121	24.911119,31.137594	25.501119,21.706768	25.791119,38.544233	26.301119,40.366956
24.461119,39.965121	24.911119,27.979699	25.501119,21.706768	25.791119,35.386338	26.301119,37.210061
24.461119,36.807227	24.911119,24.821804	25.491119,38.113462	25.791119,32.228443	26.301119,37.209061
24.461119,36.807227	24.911119,21.663909	25.491119,38.113462	25.791119,29.070548	26.301119,34.052166
24.461119,33.649332	24.781119,39.161453	25.491119,38.113462	25.791119,25.912654	26.301119,34.051166
24.461119,33.649332	24.781119,36.003558	25.491119,34.955567	25.791119,22.754759	26.301119,30.894272





5

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
22.491119,22.311988	23.251119,37.125266	23.451119,21.622973	24.091119,34.381206	24.461119,30.491437
22.481119,38.718682	23.251119,33.979371	23.451119,21.622973	24.091119,31.223311	24.461119,30.491437
22.481119,38.718682	23.251119,33.979371	23.431119,38.646886	24.091119,28.065416	24.461119,27.333543
22.481119,35.560787	23.251119,33.967371	23.431119,35.488992	24.091119,24.907522	24.461119,27.333543
22.481119,35.560787	23.251119,30.821477	23.431119,32.331097	24.091119,21.749627	24.461119,24.175648
22.481119,32.402892	23.251119,30.821477	23.431119,29.173202	23.921119,39.994058	24.461119,24.175648
22.481119,32.402892	23.251119,30.809477	23.431119,26.015308	23.921119,36.836163	24.461119,21.017753
22.481119,29.244997	23.251119,27.663582	23.431119,22.857413	23.921119,33.678268	24.461119,21.017753
22.481119,29.244997	23.251119,27.663582	23.421119,39.276106	23.921119,30.520374	24.431119,38.658886
22.481119,26.087103	23.251119,27.651582	23.421119,39.264106	23.921119,27.362479	24.431119,35.500992
22.481119,26.087103	23.251119,24.505687	23.421119,36.118212	23.921119,24.204584	24.431119,32.343097
22.481119,22.929208	23.251119,24.505687	23.421119,36.106212	23.921119,21.046689	24.431119,29.185202
22.481119,22.929208	23.251119,24.493687	23.421119,32.960317	23.761119,40.383892	24.431119,26.027308
22.471119,39.335902	23.251119,21.347792	23.421119,32.948317	23.761119,37.225998	24.431119,22.869413
22.471119,36.178007	23.251119,21.347792	23.421119,29.802422	23.761119,34.068103	24.401119,40.510546
22.471119,33.020112	23.251119,21.335792	23.421119,29.790422	23.761119,30.910208	24.401119,37.352651
22.471119,29.862217	23.241119,40.900381	23.421119,26.644527	23.761119,27.752313	24.401119,34.194757
22.471119,26.704323	23.241119,37.742486	23.421119,26.632527	23.761119,24.594419	24.401119,31.036862
22.471119,23.546428	23.241119,34.584591	23.421119,23.486633	23.761119,21.436524	24.401119,27.878967
22.461119,39.953121	23.241119,31.426696	23.421119,23.474633	23.681119,39.017862	24.401119,24.721073
22.461119,39.953121	23.241119,28.268802	23.411119,39.881326	23.681119,35.859967	24.401119,21.563178
22.461119,39.953121	23.241119,25.110907	23.411119,36.723432	23.681119,32.702073	24.381119,38.587091
22.461119,39.953121	23.241119,21.953012	23.411119,33.565537	23.681119,29.544178	24.381119,38.587091
22.461119,36.795227	23.191119,40.828586	23.411119,30.407642	23.681119,26.386283	24.381119,35.429197
22.461119,36.795227	23.191119,37.670691	23.411119,27.249747	23.681119,23.228389	24.381119,35.429197
22.461119,36.795227	23.191119,34.512796	23.411119,24.091853	23.661119,40.252302	24.381119,32.271302
22.461119,36.795227	23.191119,31.354901	23.381119,38.575091	23.661119,37.094407	24.381119,32.271302
22.461119,33.637332	23.191119,28.197007	23.381119,38.575091	23.661119,33.936513	24.381119,29.113407
22.461119,33.637332	23.191119,25.039112	23.381119,35.417197	23.661119,30.778618	24.381119,29.113407
22.461119,33.637332	23.191119,21.881217	23.381119,35.417197	23.661119,27.620723	24.381119,25.955512
22.461119,33.637332	23.171119,38.905131	23.381119,32.259302	23.661119,24.462828	24.381119,25.955512
22.461119,30.479437	23.171119,35.747236	23.381119,32.259302	23.661119,21.304934	24.381119,22.797618
22.461119,30.479437	23.171119,32.589341	23.381119,29.101407	23.571119,39.479492	24.381119,22.797618
22.461119,30.479437	23.171119,29.431446	23.381119,29.101407	23.571119,39.479492	24.361119,39.821531
22.461119,30.479437	23.171119,26.273552	23.381119,25.943512	23.571119,36.321597	24.361119,36.663636
22.461119,27.321543	23.171119,23.115657	23.381119,25.943512	23.571119,36.321597	24.361119,33.505742
22.461119,27.321543	23.051119,39.99598	23.381119,22.785618	23.571119,33.163702	24.361119,30.347847
22.461119,27.321543	23.051119,36.838085	23.381119,22.785618	23.571119,33.163702	24.361119,27.189952
22.461119,27.321543	23.051119,33.680191	23.351119,40.426751	23.571119,30.005808	24.361119,24.032057
22.461119,24.163648	23.051119,30.522296	23.351119,37.268856	23.571119,30.005808	24.351119,40.438751
22.461119,24.163648	23.051119,27.364401	23.351119,34.110962	23.571119,26.847913	24.351119,37.280856





22.461119,24.163648	23.051119,24.206506	23.351119,30.953067	23.571119,26.847913	24.351119,34.122962
22.461119,24.163648	23.051119,21.048612	23.351119,27.795172	23.571119,23.690018	24.351119,30.965067
22.461119,21.005753	22.591119,38.245052	23.351119,24.637277	23.571119,23.690018	24.351119,27.807172
22.461119,21.005753	22.591119,35.087157	23.351119,21.479383	23.521119,39.407697	24.351119,24.649277
22.461119,21.005753	22.591119,31.929263	23.341119,37.886076	23.521119,39.407697	24.351119,21.491383
22.461119,21.005753	22.591119,28.771368	23.341119,37.886076	23.521119,39.407697	24.341119,37.898076
22.411119,39.881326	22.591119,25.613473	23.341119,34.728182	23.521119,36.249802	24.341119,34.740182
22.411119,39.881326	22.591119,22.455578	23.341119,34.728182	23.521119,36.249802	24.341119,31.582287
22.411119,36.723432	22.551119,40.713932	23.341119,31.570287	23.521119,36.249802	24.341119,28.424392
22.411119,36.723432	22.551119,37.556037	23.341119,31.570287	23.521119,33.091907	24.341119,25.266497
22.411119,33.565537	22.551119,34.398142	23.341119,28.412392	23.521119,33.091907	24.341119,22.108603
22.411119,33.565537	22.551119,31.240247	23.341119,28.412392	23.521119,33.091907	24.291119,40.984176
22.411119,30.407642	22.551119,28.082353	23.341119,25.254497	23.521119,29.934012	24.291119,37.826281
22.411119,30.407642	22.551119,24.924458	23.341119,25.254497	23.521119,29.934012	24.291119,34.668386
22.411119,27.249747	22.551119,21.766563	23.341119,22.096603	23.521119,29.934012	24.291119,31.510492
22.411119,27.249747	22.541119,38.173257	23.341119,22.096603	23.521119,26.776118	24.291119,28.352597
22.411119,24.091853	22.541119,35.015362	23.321119,39.120516	23.521119,26.776118	24.291119,25.194702
22.411119,24.091853	22.541119,31.857467	23.321119,35.962621	23.521119,26.776118	24.291119,22.036807
22.401119,40.498546	22.541119,28.699573	23.321119,32.804727	23.521119,23.618223	24.271119,39.060721
22.401119,40.498546	22.541119,25.541678	23.321119,29.646832	23.521119,23.618223	24.271119,39.060721
22.401119,37.340651	22.541119,22.383783	23.321119,26.488937	23.521119,23.618223	24.271119,35.902826
22.401119,37.340651	22.531119,38.790477	23.321119,23.331042	23.511119,40.024917	24.271119,35.902826
22.401119,34.182757	22.531119,35.632582	23.301119,40.354956	23.511119,36.867022	24.271119,32.744931
22.401119,34.182757	22.531119,32.474687	23.301119,40.354956	23.511119,33.709127	24.271119,32.744931
22.401119,31.024862	22.531119,29.316793	23.301119,37.197061	23.511119,30.551232	24.271119,29.587037
22.401119,31.024862	22.531119,26.158898	23.301119,37.197061	23.511119,27.393338	24.271119,29.587037
22.401119,27.866967	22.531119,23.001003	23.301119,34.039166	23.511119,24.235443	24.271119,26.429142
22.401119,27.866967	22.521119,39.407697	23.301119,34.039166	23.511119,21.077548	24.271119,26.429142
22.401119,24.709073	22.521119,36.249802	23.301119,30.881272	23.491119,38.113462	24.271119,23.271247
22.401119,24.709073	22.521119,33.091907	23.301119,30.881272	23.491119,34.955567	24.271119,23.271247
22.401119,21.551178	22.521119,29.934012	23.301119,27.723377	23.491119,31.797672	24.241119,40.912381
22.401119,21.551178	22.521119,26.776118	23.301119,27.723377	23.491119,28.639777	24.241119,37.754486
22.381119,38.575091	22.521119,23.618223	23.301119,24.565482	23.491119,25.481883	24.241119,34.596591
22.381119,35.417197	22.511119,40.024917	23.301119,24.565482	23.491119,22.323988	24.241119,31.438696
22.381119,32.259302	22.511119,36.867022	23.301119,21.407587	23.481119,38.730682	24.241119,28.280802
22.381119,29.101407	22.511119,33.709127	23.301119,21.407587	23.481119,35.572787	24.241119,25.122907
22.381119,25.943512	22.511119,30.551232	23.291119,39.250184	23.481119,32.414892	24.241119,21.965012
22.381119,22.785618	22.511119,27.393338	23.291119,37.961736	23.481119,29.256997	24.231119,38.371706
22.371119,39.192311	22.511119,24.235443	23.291119,36.092289	23.481119,26.099103	24.231119,35.213811
22.371119,36.034416	22.511119,21.077548	23.291119,34.803841	23.481119,22.941208	24.231119,32.055916
22.371119,32.876522	22.501119,40.642137	23.291119,32.934395	23.461119,39.953121	24.231119,28.898022
22.371119,29.718627	22.501119,40.642137	23.291119,31.645946	23.461119,36.795227	24.231119,25.740127
22.371119,26.560732	22.501119,37.484242	23.291119,29.7765	23.461119,33.637332	24.231119,22.582232
22.371119,23.402838	22.501119,37.484242	23.291119,28.488051	23.461119,30.479437	24.101119,40.079775
22.361119,39.809531	22.501119,34.326347	23.291119,26.618605	23.461119,27.321543	24.101119,40.079775





22.361119,39.809531	22.501119,34.326347	23.291119,25.330157	23.461119,24.163648	24.101119,36.921881
22.361119,36.651636	22.501119,31.168452	23.291119,23.46071	23.461119,21.005753	24.101119,36.921881
22.361119,36.651636	22.501119,31.168452	23.291119,22.172262	23.451119,40.570341	24.101119,33.763986
22.361119,33.493742	22.501119,28.010558	23.261119,39.665941	23.451119,40.570341	24.101119,33.763986
22.361119,33.493742	22.501119,28.010558	23.261119,36.508046	23.451119,37.412447	24.101119,30.606091
22.361119,30.335847	22.501119,24.852663	23.261119,33.350151	23.451119,37.412447	24.101119,30.606091
22.361119,30.335847	22.501119,24.852663	23.261119,30.192257	23.451119,34.254552	24.101119,27.448196
22.361119,27.177952	22.501119,21.694768	23.261119,27.034362	23.451119,34.254552	24.101119,27.448196
22.361119,27.177952	22.501119,21.694768	23.261119,23.876467	23.451119,31.096657	24.101119,24.290302
22.361119,24.020057	22.491119,38.101462	23.251119,40.295161	23.451119,31.096657	24.101119,24.290302
22.361119,24.020057	22.491119,34.943567	23.251119,40.295161	23.451119,27.938762	24.101119,21.132407
22.351119,40.426751	22.491119,31.785672	23.251119,40.283161	23.451119,27.938762	24.101119,21.132407
22.351119,40.426751	22.491119,28.627777	23.251119,37.137266	23.451119,24.780868	24.091119,40.696995
22.351119,40.426751	22.491119,25.469883	23.251119,37.137266	23.451119,24.780868	24.091119,37.5391

6

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
20.191119,37.707691	20.461119,27.321543	21.311119,30.264052	21.451119,24.780868	22.351119,37.268856
20.191119,37.707691	20.461119,24.163648	21.311119,27.106157	21.451119,21.622973	22.351119,37.268856
20.191119,37.707691	20.461119,21.005753	21.311119,27.106157	21.441119,38.029667	22.351119,37.268856
20.191119,34.549796	20.441119,38.066667	21.311119,23.948262	21.441119,34.871772	22.351119,34.110962
20.191119,34.549796	20.441119,38.066667	21.311119,23.948262	21.441119,31.713877	22.351119,34.110962
20.191119,34.549796	20.441119,34.908772	21.291119,40.972176	21.441119,28.555982	22.351119,34.110962
20.191119,31.391901	20.441119,34.908772	21.291119,40.972176	21.441119,25.398088	22.351119,30.953067
20.191119,31.391901	20.441119,31.750877	21.291119,37.814281	21.441119,22.240193	22.351119,30.953067
20.191119,31.391901	20.441119,31.750877	21.291119,37.814281	21.431119,38.646886	22.351119,30.953067
20.191119,28.234007	20.441119,28.592982	21.291119,34.656386	21.431119,38.646886	22.351119,27.795172
20.191119,28.234007	20.441119,28.592982	21.291119,34.656386	21.431119,35.488992	22.351119,27.795172
20.191119,28.234007	20.441119,25.435088	21.291119,31.498492	21.431119,35.488992	22.351119,27.795172
20.191119,25.076112	20.441119,25.435088	21.291119,31.498492	21.431119,32.331097	22.351119,24.637277
20.191119,25.076112	20.441119,22.277193	21.291119,28.340597	21.431119,32.331097	22.351119,24.637277
20.191119,25.076112	20.441119,22.277193	21.291119,28.340597	21.431119,29.173202	22.351119,24.637277
20.191119,21.918217	20.401119,40.535546	21.291119,25.182702	21.431119,29.173202	22.351119,21.479383
20.191119,21.918217	20.401119,40.535546	21.291119,25.182702	21.431119,26.015308	22.351119,21.479383
20.191119,21.918217	20.401119,37.377651	21.291119,22.024807	21.431119,26.015308	22.351119,21.479383
20.181119,38.324911	20.401119,37.377651	21.291119,22.024807	21.431119,22.857413	22.341119,37.886076
20.181119,38.324911	20.401119,34.219757	21.271119,39.048721	21.431119,22.857413	22.341119,37.886076
20.181119,38.324911	20.401119,34.219757	21.271119,35.890826	21.411119,39.881326	22.341119,37.886076
20.181119,35.167016	20.401119,31.061862	21.271119,32.732931	21.411119,36.723432	22.341119,34.728182
20.181119,35.167016	20.401119,31.061862	21.271119,29.575037	21.411119,33.565537	22.341119,34.728182
20.181119,35.167016	20.401119,27.903967	21.271119,26.417142	21.411119,30.407642	22.341119,34.728182
20.181119,32.009121	20.401119,27.903967	21.271119,23.259247	21.411119,27.249747	22.341119,31.570287
20.181119,32.009121	20.401119,24.746073	21.251119,40.283161	21.411119,24.091853	22.341119,31.570287
20.181119,32.009121	20.401119,24.746073	21.251119,37.125266	21.391119,37.957871	22.341119,31.570287



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



20.181119,28.851226	20.401119,21.588178	21.251119,33.967371	21.391119,34.799977	22.341119,28.412392
20.181119,28.851226	20.401119,21.588178	21.251119,30.809477	21.391119,31.642082	22.341119,28.412392
20.181119,28.851226	20.371119,39.229311	21.251119,27.651582	21.391119,28.484187	22.341119,28.412392
20.181119,25.693332	20.371119,39.229311	21.251119,24.493687	21.391119,25.326292	22.341119,25.254497
20.181119,25.693332	20.371119,36.071416	21.251119,21.335792	21.391119,22.168398	22.341119,25.254497
20.181119,25.693332	20.371119,36.071416	21.241119,40.900381	21.381119,38.575091	22.341119,25.254497
20.181119,22.535437	20.371119,32.913522	21.241119,40.900381	21.381119,38.575091	22.341119,22.096603
20.181119,22.535437	20.371119,32.913522	21.241119,37.742486	21.381119,35.417197	22.341119,22.096603
20.181119,22.535437	20.371119,29.755627	21.241119,37.742486	21.381119,35.417197	22.341119,22.096603
20.161119,39.559351	20.371119,29.755627	21.241119,34.584591	21.381119,32.259302	22.331119,38.503296
20.161119,36.401456	20.371119,26.597732	21.241119,34.584591	21.381119,32.259302	22.331119,35.345401
20.161119,33.243561	20.371119,26.597732	21.241119,31.426696	21.381119,29.101407	22.331119,32.187507
20.161119,30.085666	20.371119,23.439838	21.241119,31.426696	21.381119,29.101407	22.331119,29.029612
20.161119,26.927772	20.371119,23.439838	21.241119,28.268802	21.381119,25.943512	22.331119,25.871717
20.161119,23.769877	20.321119,39.157516	21.241119,28.268802	21.381119,25.943512	22.331119,22.713822
20.151119,40.17657	20.321119,35.999621	21.241119,25.110907	21.381119,22.785618	22.291119,40.972176
20.151119,40.17657	20.321119,32.841727	21.241119,25.110907	21.381119,22.785618	22.291119,40.972176
20.151119,40.17657	20.321119,29.683832	21.241119,21.953012	21.371119,39.192311	22.291119,37.814281
20.151119,37.018676	20.321119,26.525937	21.241119,21.953012	21.371119,36.034416	22.291119,37.814281
20.151119,37.018676	20.321119,23.368042	21.231119,38.359706	21.371119,32.876522	22.291119,34.656386
20.151119,37.018676	20.311119,39.774736	21.231119,35.201811	21.371119,29.718627	22.291119,34.656386
20.151119,33.860781	20.311119,36.616841	21.231119,32.043916	21.371119,26.560732	22.291119,31.498492
20.151119,33.860781	20.311119,33.458947	21.231119,28.886022	21.371119,23.402838	22.291119,31.498492
20.151119,33.860781	20.311119,30.301052	21.231119,25.728127	21.361119,39.809531	22.291119,28.340597
20.151119,30.702886	20.311119,27.143157	21.231119,22.570232	21.361119,39.809531	22.291119,28.340597
20.151119,30.702886	20.311119,23.985262	21.221119,38.976926	21.361119,36.651636	22.291119,25.182702
20.151119,30.702886	20.301119,40.391956	21.221119,35.819031	21.361119,36.651636	22.291119,25.182702
20.151119,27.544992	20.301119,38.669964	21.221119,32.661136	21.361119,33.493742	22.291119,22.024807
20.151119,27.544992	20.301119,38.615955	21.221119,29.503242	21.361119,33.493742	22.291119,22.024807
20.151119,27.544992	20.301119,37.234061	21.221119,26.345347	21.361119,30.335847	22.161119,39.522351
20.151119,24.387097	20.301119,35.512069	21.221119,23.187452	21.361119,30.335847	22.161119,36.364456
20.151119,24.387097	20.301119,35.458061	21.201119,40.211366	21.361119,27.177952	22.161119,33.206561
20.151119,24.387097	20.301119,34.076166	21.201119,37.053471	21.361119,27.177952	22.161119,30.048666
20.151119,21.229202	20.301119,32.354175	21.201119,33.895576	21.361119,24.020057	22.161119,26.890772
20.151119,21.229202	20.301119,32.300166	21.201119,30.737681	21.361119,24.020057	22.161119,23.732877
20.151119,21.229202	20.301119,30.918272	21.201119,27.579787	21.351119,40.426751	21.981119,39.436633
20.141119,40.79379	20.301119,29.19628	21.201119,24.421892	21.351119,37.268856	21.981119,36.278738
20.141119,37.635896	20.301119,29.142271	21.201119,21.263997	21.351119,34.110962	21.981119,33.120844
20.141119,34.478001	20.301119,27.760377	21.171119,38.905131	21.351119,30.953067	21.981119,29.962949
20.141119,31.320106	20.301119,26.038385	21.171119,35.747236	21.351119,27.795172	21.981119,26.805054
20.141119,28.162211	20.301119,25.984377	21.171119,32.589341	21.351119,24.637277	21.981119,23.647159
20.141119,25.004317	20.301119,24.602482	21.171119,29.431446	21.351119,21.479383	21.981119,21.985813
20.141119,21.846422	20.301119,22.880491	21.171119,26.273552	21.341119,37.886076	21.741119,38.460437
20.121119,38.870335	20.301119,22.826482	21.171119,23.115657	21.341119,34.728182	21.741119,35.302543
20.121119,38.870335	20.301119,21.444587	21.161119,39.522351	21.341119,31.570287	21.741119,32.144648





20.121119,35.712441	20.291119,37.851281	21.161119,36.364456	21.341119,28.412392	21.741119,28.986753
20.121119,35.712441	20.291119,34.693386	21.161119,33.206561	21.341119,25.254497	21.741119,25.828859
20.121119,32.554546	20.291119,31.535492	21.161119,30.048666	21.341119,22.096603	21.741119,22.670964
20.121119,32.554546	20.291119,28.377597	21.161119,26.890772	21.331119,38.503296	21.621119,39.551287
20.121119,29.396651	20.291119,25.219702	21.161119,23.732877	21.331119,38.503296	21.621119,36.393392
20.121119,29.396651	20.291119,22.061807	21.141119,40.75679	21.331119,38.503296	21.621119,33.235498
20.121119,26.238757	20.231119,38.396706	21.141119,37.598896	21.331119,35.345401	21.621119,30.077603
20.121119,26.238757	20.231119,38.396706	21.141119,34.441001	21.331119,35.345401	21.621119,26.919708
20.121119,23.080862	20.231119,35.238811	21.141119,31.283106	21.331119,35.345401	21.621119,23.761813
20.121119,23.080862	20.231119,35.238811	21.141119,28.125211	21.331119,32.187507	21.611119,40.168507
20.111119,39.487555	20.231119,32.080916	21.141119,24.967317	21.331119,32.187507	21.611119,37.010612
20.111119,36.329661	20.231119,32.080916	21.141119,21.809422	21.331119,32.187507	21.611119,33.852717
20.111119,33.171766	20.231119,28.923022	20.681119,39.042862	21.331119,29.029612	21.611119,30.694823
20.111119,30.013871	20.231119,28.923022	20.681119,35.884967	21.331119,29.029612	21.611119,27.536928
20.111119,26.855976	20.231119,25.765127	20.681119,32.727073	21.331119,29.029612	21.611119,24.379033
20.111119,23.698082	20.231119,25.765127	20.681119,29.569178	21.331119,25.871717	21.611119,21.221138
20.101119,40.104775	20.231119,22.607232	20.681119,26.411283	21.331119,25.871717	21.561119,40.096712
20.101119,40.104775	20.231119,22.607232	20.681119,23.253389	21.331119,25.871717	21.561119,36.938817
20.101119,40.104775	20.201119,40.248366	20.481119,38.755682	21.331119,22.713822	21.561119,33.780922
20.101119,36.946881	20.201119,37.090471	20.481119,35.597787	21.331119,22.713822	21.561119,30.623028
20.101119,36.946881	20.201119,33.932576	20.481119,32.439892	21.331119,22.713822	21.561119,27.465133
20.101119,36.946881	20.201119,30.774681	20.481119,29.281997	21.311119,39.737736	21.561119,24.307238
20.101119,33.788986	20.201119,27.616787	20.481119,26.124103	21.311119,39.737736	21.561119,21.149343
20.101119,33.788986	20.201119,24.458892	20.481119,22.966208	21.311119,36.579841	21.451119,40.570341
20.101119,33.788986	20.201119,21.300997	20.461119,39.953121	21.311119,36.579841	21.451119,37.412447
20.101119,30.631091	20.191119,40.865586	20.461119,36.795227	21.311119,33.421947	21.451119,34.254552
20.101119,30.631091	20.191119,40.865586	20.461119,33.637332	21.311119,33.421947	21.451119,31.096657
20.101119,30.631091	20.191119,40.865586	20.461119,30.479437	21.311119,30.264052	21.451119,27.938762

7

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
18.351119,40.463751	18.681119,23.253389	19.191119,37.707691	19.351119,34.147962	20.101119,27.473196
18.351119,37.305856	18.651119,40.894522	19.191119,37.707691	19.351119,34.147962	20.101119,27.473196
18.351119,34.147962	18.651119,37.736627	19.191119,37.707691	19.351119,34.147962	20.101119,27.473196
18.351119,30.990067	18.651119,34.578732	19.191119,34.549796	19.351119,30.990067	20.101119,24.315302
18.351119,27.832172	18.651119,31.420838	19.191119,34.549796	19.351119,30.990067	20.101119,24.315302
18.351119,24.674277	18.651119,28.262943	19.191119,34.549796	19.351119,30.990067	20.101119,24.315302
18.351119,21.516383	18.651119,25.105048	19.191119,31.391901	19.351119,27.832172	20.101119,21.157407
18.331119,38.540296	18.651119,21.947154	19.191119,31.391901	19.351119,27.832172	20.101119,21.157407
18.331119,35.382401	18.621119,39.588287	19.191119,31.391901	19.351119,27.832172	20.101119,21.157407
18.331119,32.224507	18.621119,36.430392	19.191119,28.234007	19.351119,24.674277	20.081119,38.18132
18.331119,29.066612	18.621119,33.272498	19.191119,28.234007	19.351119,24.674277	20.081119,35.023426
18.331119,25.908717	18.621119,30.114603	19.191119,28.234007	19.351119,24.674277	20.081119,31.865531
18.331119,22.750822	18.621119,26.956708	19.191119,25.076112	19.351119,21.516383	20.081119,28.707636



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



18.311119,39.774736	18.621119,23.798813	19.191119,25.076112	19.351119,21.516383	20.081119,25.549741
18.311119,36.616841	18.611119,40.205507	19.191119,25.076112	19.351119,21.516383	20.081119,22.391847
18.311119,33.458947	18.611119,37.047612	19.191119,21.918217	19.341119,37.923076	20.021119,38.726745
18.311119,30.301052	18.611119,33.889717	19.191119,21.918217	19.341119,34.765182	20.021119,35.56885
18.311119,27.143157	18.611119,30.731823	19.191119,21.918217	19.341119,31.607287	20.021119,32.410956
18.311119,23.985262	18.611119,27.573928	19.171119,38.942131	19.341119,28.449392	20.021119,29.253061
18.301119,40.391956	18.611119,24.416033	19.171119,35.784236	19.341119,25.291497	20.021119,26.095166
18.301119,37.234061	18.611119,21.258138	19.171119,32.626341	19.341119,22.133603	20.021119,22.937271
18.301119,34.076166	18.491119,38.138462	19.171119,29.468446	19.331119,38.540296	19.931119,39.401838
18.301119,30.918272	18.491119,34.980567	19.171119,26.310552	19.331119,35.382401	19.931119,36.243943
18.301119,27.760377	18.491119,31.822672	19.171119,23.152657	19.331119,32.224507	19.931119,33.086049
18.301119,24.602482	18.491119,28.664777	19.151119,38.454579	19.331119,29.066612	19.931119,29.928154
18.301119,21.444587	18.491119,25.506883	19.151119,35.296684	19.331119,25.908717	19.931119,26.770259
18.281119,38.468501	18.491119,22.348988	19.151119,32.515551	19.331119,22.750822	19.931119,23.612364
18.281119,35.310606	18.481119,38.755682	19.151119,32.138789	19.311119,39.774736	19.871119,39.947263
18.281119,32.152712	18.481119,35.597787	19.151119,29.357657	19.311119,36.616841	19.871119,36.789368
18.281119,28.994817	18.481119,32.439892	19.151119,28.980895	19.311119,33.458947	19.871119,33.631473
18.281119,25.836922	18.481119,29.281997	19.151119,26.199762	19.311119,30.301052	19.871119,30.473579
18.281119,22.679027	18.481119,26.124103	19.151119,25.823	19.311119,27.143157	19.871119,27.315684
18.271119,39.085721	18.481119,22.966208	19.151119,23.041867	19.311119,23.985262	19.871119,24.157789
18.271119,35.927826	18.471119,39.372902	19.151119,22.665105	19.301119,40.391956	19.741119,38.497437
18.271119,32.769931	18.471119,36.215007	19.141119,40.79379	19.301119,40.391956	19.741119,35.339543
18.271119,29.612037	18.471119,33.057112	19.141119,37.635896	19.301119,37.234061	19.741119,32.181648
18.271119,26.454142	18.471119,29.899217	19.141119,34.478001	19.301119,37.234061	19.741119,29.023753
18.271119,23.296247	18.471119,26.741323	19.141119,31.320106	19.301119,34.076166	19.741119,25.865859
18.201119,40.248366	18.471119,23.583428	19.141119,28.162211	19.301119,34.076166	19.741119,22.707964
18.201119,37.090471	18.461119,39.990121	19.141119,25.004317	19.301119,30.918272	19.671119,39.660082
18.201119,33.932576	18.461119,36.832227	19.141119,21.846422	19.301119,30.918272	19.671119,36.502187
18.201119,30.774681	18.461119,33.674332	19.131119,38.253116	19.301119,27.760377	19.671119,33.344293
18.201119,27.616787	18.461119,30.516437	19.131119,35.095221	19.301119,27.760377	19.671119,30.186398
18.201119,24.458892	18.461119,27.358543	19.131119,31.937326	19.301119,24.602482	19.671119,27.028503
18.201119,21.300997	18.461119,24.200648	19.131119,28.779431	19.301119,24.602482	19.671119,23.870608
18.191119,40.865586	18.461119,21.042753	19.131119,25.621537	19.301119,21.444587	19.601119,40.822727
18.191119,37.707691	18.441119,38.066667	19.131119,22.463642	19.301119,21.444587	19.601119,37.664832
18.191119,34.549796	18.441119,38.066667	19.051119,38.310988	19.291119,37.851281	19.601119,34.506937
18.191119,31.391901	18.441119,34.908772	19.051119,35.153094	19.291119,34.693386	19.601119,31.349043
18.191119,28.234007	18.441119,34.908772	19.051119,31.995199	19.291119,31.535492	19.601119,28.191148
18.191119,25.076112	18.441119,31.750877	19.051119,28.837304	19.291119,28.377597	19.601119,25.033253
18.191119,21.918217	18.441119,31.750877	19.051119,26.343352	19.291119,25.219702	19.601119,21.875358
18.181119,38.324911	18.441119,28.592982	19.051119,25.67941	19.291119,22.061807	19.591119,38.282052
18.181119,35.167016	18.441119,28.592982	19.051119,23.185458	19.281119,38.468501	19.591119,38.282052
18.181119,32.009121	18.441119,25.435088	19.051119,22.521515	19.281119,35.310606	19.591119,35.124157
18.181119,28.851226	18.441119,25.435088	19.041119,38.928208	19.281119,32.152712	19.591119,35.124157
18.181119,25.693332	18.441119,22.277193	19.041119,35.770314	19.281119,28.994817	19.591119,31.966263
18.181119,22.535437	18.441119,22.277193	19.041119,32.612419	19.281119,25.836922	19.591119,31.966263





18.171119,38.942131	18.421119,39.301106	19.041119,29.454524	19.281119,22.679027	19.591119,28.808368
18.171119,35.784236	18.421119,36.143212	19.041119,26.296629	19.271119,39.085721	19.591119,28.808368
18.171119,32.626341	18.421119,32.985317	19.041119,25.726132	19.271119,35.927826	19.591119,25.650473
18.171119,29.468446	18.421119,29.827422	19.041119,23.138735	19.271119,32.769931	19.591119,25.650473
18.171119,26.310552	18.421119,26.669527	19.041119,22.568238	19.271119,29.612037	19.591119,22.492578
18.171119,23.152657	18.421119,23.511633	18.761119,40.420892	19.271119,26.454142	19.591119,22.492578
17.851119,38.023808	18.391119,37.994871	18.761119,37.262998	19.271119,23.296247	19.491119,38.138462
17.851119,34.865913	18.391119,34.836977	18.761119,34.105103	19.231119,38.396706	19.491119,34.980567
17.851119,31.708018	18.391119,31.679082	18.761119,30.947208	19.231119,35.238811	19.491119,31.822672
17.851119,28.550124	18.391119,28.521187	18.761119,27.789313	19.231119,32.080916	19.491119,28.664777
17.851119,25.392229	18.391119,25.363292	18.761119,24.631419	19.231119,28.923022	19.491119,25.506883
17.851119,22.234334	18.391119,22.205398	18.761119,21.473524	19.231119,25.765127	19.491119,22.348988
17.791119,38.569233	18.371119,39.229311	18.751119,37.880218	19.231119,22.607232	19.421119,39.301106
17.791119,35.411338	18.371119,39.229311	18.751119,37.880218	19.211119,39.631146	19.421119,36.143212
17.791119,32.253443	18.371119,39.229311	18.751119,34.722323	19.211119,39.631146	19.421119,32.985317
17.791119,29.095548	18.371119,36.071416	18.751119,34.722323	19.211119,36.473251	19.421119,29.827422
17.791119,25.937654	18.371119,36.071416	18.751119,31.564428	19.211119,36.473251	19.421119,26.669527
17.791119,22.779759	18.371119,36.071416	18.751119,31.564428	19.211119,33.315356	19.421119,23.511633
17.751119,37.880218	18.371119,32.913522	18.751119,28.406533	19.211119,33.315356	19.411119,39.918326
17.751119,34.722323	18.371119,32.913522	18.751119,28.406533	19.211119,30.157461	19.411119,36.760432
17.751119,31.564428	18.371119,32.913522	18.751119,25.248639	19.211119,30.157461	19.411119,33.602537
17.751119,28.406533	18.371119,29.755627	18.751119,25.248639	19.211119,26.999567	19.411119,30.444642
17.751119,25.248639	18.371119,29.755627	18.751119,22.090744	19.211119,26.999567	19.411119,27.286747
17.751119,22.090744	18.371119,29.755627	18.751119,22.090744	19.211119,23.841672	19.411119,24.128853
17.721119,39.708877	18.371119,26.597732	18.711119,40.349097	19.211119,23.841672	19.391119,37.994871
17.721119,36.550983	18.371119,26.597732	18.711119,37.191202	19.201119,40.248366	19.391119,37.994871
17.721119,33.393088	18.371119,26.597732	18.711119,34.033308	19.201119,40.248366	19.391119,34.836977
17.721119,30.235193	18.371119,23.439838	18.711119,30.875413	19.201119,37.090471	19.391119,34.836977
17.721119,27.077298	18.371119,23.439838	18.711119,27.717518	19.201119,37.090471	19.391119,31.679082
17.721119,23.919404	18.371119,23.439838	18.711119,24.559624	19.201119,33.932576	19.391119,31.679082
17.701119,40.966317	18.361119,39.846531	18.711119,21.401729	19.201119,33.932576	19.391119,28.521187
17.701119,37.808422	18.361119,39.846531	18.691119,38.425642	19.201119,30.774681	19.391119,28.521187
17.701119,34.650528	18.361119,36.688636	18.691119,35.267748	19.201119,30.774681	19.391119,25.363292
17.701119,31.492633	18.361119,36.688636	18.691119,32.109853	19.201119,27.616787	19.391119,25.363292
17.701119,28.334738	18.361119,33.530742	18.691119,28.951958	19.201119,27.616787	19.391119,22.205398
17.701119,25.176843	18.361119,33.530742	18.691119,25.794063	19.201119,24.458892	19.391119,22.205398
17.701119,22.018949	18.361119,30.372847	18.691119,22.636169	19.201119,24.458892	19.351119,40.463751
17.671119,39.660082	18.361119,30.372847	18.681119,39.042862	19.201119,21.300997	19.351119,40.463751
17.671119,36.502187	18.361119,27.214952	18.681119,35.884967	19.201119,21.300997	19.351119,40.463751
17.671119,33.344293	18.361119,27.214952	18.681119,32.727073	19.191119,40.865586	19.351119,37.305856
17.671119,30.186398	18.361119,24.057057	18.681119,29.569178	19.191119,40.865586	19.351119,37.305856
17.671119,27.028503	18.361119,24.057057	18.681119,26.411283	19.191119,40.865586	19.351119,37.305856





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

16.221119,32.675136	16.421119,32.962317	16.721119,27.077298	17.421119,23.511633	17.671119,23.870608
16.221119,29.517242	16.421119,29.804422	16.721119,23.919404	17.421119,23.488633	17.651119,40.894522
16.221119,26.359347	16.421119,29.804422	16.611119,40.182507	17.381119,38.612091	17.651119,40.894522
16.221119,23.201452	16.421119,26.646527	16.611119,37.024612	17.381119,38.612091	17.651119,37.736627
15.831119,39.235248	16.421119,26.646527	16.611119,33.866717	17.381119,35.454197	17.651119,37.736627
15.831119,39.235248	16.421119,23.488633	16.611119,30.708823	17.381119,35.454197	17.651119,34.578732
15.831119,36.077353	16.421119,23.488633	16.611119,27.550928	17.381119,32.296302	17.651119,34.578732
15.831119,36.077353	16.401119,40.512546	16.611119,24.393033	17.381119,32.296302	17.651119,31.420838
15.831119,32.919458	16.401119,37.354651	16.611119,21.235138	17.381119,29.138407	17.651119,31.420838
15.831119,32.919458	16.401119,34.196757	16.591119,38.259052	17.381119,29.138407	17.651119,28.262943
15.831119,29.761563	16.401119,31.038862	16.591119,38.259052	17.381119,25.980512	17.651119,28.262943
15.831119,29.761563	16.401119,27.880967	16.591119,35.101157	17.381119,25.980512	17.651119,25.105048
15.831119,26.603669	16.401119,24.723073	16.591119,35.101157	17.381119,22.822618	17.651119,25.105048
15.831119,26.603669	16.401119,21.565178	16.591119,31.943263	17.381119,22.822618	17.651119,21.947154
15.831119,23.445774	16.391119,37.971871	16.591119,31.943263	17.361119,39.846531	17.651119,21.947154
15.831119,23.445774	16.391119,34.813977	16.591119,28.785368	17.361119,36.688636	17.621119,39.588287
15.821119,39.852468	16.391119,31.656082	16.591119,28.785368	17.361119,33.530742	17.621119,36.430392
15.821119,36.694573	16.391119,28.498187	16.591119,25.627473	17.361119,30.372847	17.621119,33.272498
15.821119,33.536678	16.391119,25.340292	16.591119,25.627473	17.361119,27.214952	17.621119,30.114603
15.821119,30.378783	16.391119,22.182398	16.591119,22.469578	17.361119,24.057057	17.621119,26.956708
15.821119,27.220889	16.381119,38.589091	16.591119,22.469578	17.351119,40.463751	17.621119,23.798813
15.821119,24.062994	16.381119,35.431197	16.581119,38.876272	17.351119,40.463751	17.591119,38.282052
15.751119,37.857218	16.381119,32.273302	16.581119,35.718377	17.351119,37.305856	17.591119,35.124157
15.751119,34.699323	16.381119,29.115407	16.581119,32.560482	17.351119,37.305856	17.591119,31.966263
15.751119,31.541428	16.381119,25.957512	16.581119,29.402588	17.351119,34.147962	17.591119,28.808368
15.751119,28.383533	16.381119,22.799618	16.581119,26.244693	17.351119,34.147962	17.591119,25.650473
15.751119,25.225639	16.371119,39.206311	16.581119,23.086798	17.351119,30.990067	17.591119,22.492578
15.751119,22.067744	16.371119,39.206311	16.571119,39.493492	17.351119,30.990067	17.561119,40.133712
15.621119,37.926721	16.371119,39.206311	16.571119,39.493492	17.351119,27.832172	17.561119,36.975817
15.621119,34.768827	16.371119,36.048416	16.571119,36.335597	17.351119,27.832172	17.561119,33.817922
15.621119,31.610932	16.371119,36.048416	16.571119,36.335597	17.351119,24.674277	17.561119,30.660028
15.621119,28.453037	16.371119,36.048416	16.571119,33.177702	17.351119,24.674277	17.561119,27.502133
15.621119,25.295142	16.371119,32.890522	16.571119,33.177702	17.351119,21.516383	17.561119,24.344238
15.621119,22.137248	16.371119,32.890522	16.571119,30.019808	17.351119,21.516383	17.561119,21.186343
15.621119,22.137248	16.371119,32.890522	16.571119,30.019808	17.321119,39.157516	17.531119,38.827477
15.561119,40.110712	16.371119,29.732627	16.571119,26.861913	17.321119,35.999621	17.531119,35.669582
15.561119,36.952817	16.371119,29.732627	16.571119,26.861913	17.321119,32.841727	17.531119,32.511687
15.561119,33.794922	16.371119,29.732627	16.571119,23.704018	17.321119,29.683832	17.531119,29.353793
15.561119,30.637028	16.371119,26.574732	16.571119,23.704018	17.321119,26.525937	17.531119,26.195898
15.561119,27.479133	16.371119,26.574732	16.531119,38.804477	17.321119,23.368042	17.531119,23.038003
15.561119,24.321238	16.371119,26.574732	16.531119,38.804477	17.311119,39.751736	17.521119,39.444697

نظام تحديد المواقع العالمي QGPS System





15.561119,21.163343	16.371119,23.416838	16.531119,35.646582	17.311119,36.593841	17.521119,36.286802
15.551119,40.727932	16.371119,23.416838	16.531119,35.646582	17.311119,33.435947	17.521119,33.128907
15.551119,40.727932	16.371119,23.416838	16.531119,32.488687	17.311119,30.278052	17.521119,29.971012
15.551119,37.570037	16.351119,40.440751	16.531119,32.488687	17.311119,27.120157	17.521119,26.813118
15.551119,37.570037	16.351119,40.440751	16.531119,29.330793	17.311119,23.962262	17.521119,23.655223
15.551119,34.412142	16.351119,37.282856	16.531119,29.330793	17.281119,38.468501	17.501119,40.679137
15.551119,34.412142	16.351119,37.282856	16.531119,26.172898	17.281119,35.310606	17.501119,40.679137
15.551119,31.254247	16.351119,34.124962	16.531119,26.172898	17.281119,32.152712	17.501119,37.521242
15.551119,31.254247	16.351119,34.124962	16.531119,23.015003	17.281119,28.994817	17.501119,37.521242
15.551119,28.096353	16.351119,30.967067	16.531119,23.015003	17.281119,25.836922	17.501119,34.363347
15.551119,28.096353	16.351119,30.967067	16.521119,39.421697	17.281119,22.679027	17.501119,34.363347
15.551119,24.938458	16.351119,27.809172	16.521119,36.263802	17.231119,38.396706	17.501119,31.205452
15.551119,24.938458	16.351119,27.809172	16.521119,33.105907	17.231119,35.238811	17.501119,31.205452
15.551119,21.780563	16.351119,24.651277	16.521119,29.948012	17.231119,32.080916	17.501119,28.047558
15.551119,21.780563	16.351119,24.651277	16.521119,26.790118	17.231119,28.923022	17.501119,28.047558
15.501119,40.656137	16.351119,21.493383	16.521119,23.632223	17.231119,25.765127	17.501119,24.889663
15.501119,37.498242	16.351119,21.493383	16.511119,40.038917	17.231119,22.607232	17.501119,24.889663
15.501119,34.340347	16.301119,40.368956	16.511119,36.881022	17.221119,39.013926	17.501119,21.731768
15.501119,31.182452	16.301119,37.211061	16.511119,33.723127	17.221119,35.856031	17.501119,21.731768
15.501119,28.024558	16.301119,34.053166	16.511119,30.565232	17.221119,32.698136	17.491119,38.138462
15.501119,24.866663	16.301119,30.895272	16.511119,27.407338	17.221119,29.540242	17.491119,34.980567
15.501119,21.708768	16.301119,27.737377	16.511119,24.249443	17.221119,26.382347	17.491119,31.822672
15.471119,39.349902	16.301119,24.579482	16.511119,21.091548	17.221119,23.224452	17.491119,28.664777
15.471119,36.192007	16.301119,21.421587	16.491119,38.115462	17.211119,39.631146	17.491119,25.506883
15.471119,33.034112	16.291119,40.986176	16.491119,34.957567	17.211119,36.473251	17.491119,22.348988
15.471119,29.876217	16.291119,40.986176	16.491119,31.799672	17.211119,33.315356	17.471119,39.372902
15.471119,26.718323	16.291119,37.828281	16.491119,28.641777	17.211119,30.157461	17.471119,36.215007
15.471119,23.560428	16.291119,37.828281	16.491119,25.483883	17.211119,26.999567	17.471119,33.057112
15.461119,39.967121	16.291119,34.670386	16.491119,22.325988	17.211119,23.841672	17.471119,29.899217
15.461119,36.809227	16.291119,34.670386	16.481119,38.732682	17.201119,40.248366	17.471119,26.741323
15.461119,33.651332	16.291119,31.512492	16.481119,35.574787	17.201119,37.090471	17.471119,23.583428
15.461119,30.493437	16.291119,31.512492	16.481119,32.416892	17.201119,33.932576	17.441119,38.066667
15.461119,27.335543	16.291119,28.354597	16.481119,29.258997	17.201119,30.774681	17.441119,38.043667
15.461119,24.177648	16.291119,28.354597	16.481119,26.101103	17.201119,27.616787	17.441119,34.908772
15.461119,21.019753	16.291119,25.196702	16.481119,22.943208	17.201119,24.458892	17.441119,34.885772
15.451119,40.584341	16.291119,25.196702	16.471119,39.349902	17.201119,21.300997	17.441119,31.750877
15.451119,40.584341	16.291119,22.038807	16.471119,36.192007	17.151119,40.17657	17.441119,31.727877
15.451119,37.426447	16.291119,22.038807	16.471119,33.034112	17.151119,37.018676	17.441119,28.592982
15.451119,37.426447	16.271119,39.062721	16.471119,29.876217	17.151119,33.860781	17.441119,28.569982
15.451119,34.268552	16.271119,35.904826	16.471119,26.718323	17.151119,30.702886	17.441119,25.435088
15.451119,34.268552	16.271119,32.746931	16.471119,23.560428	17.151119,27.544992	17.441119,25.412088
15.451119,31.110657	16.271119,29.589037	16.451119,40.584341	17.151119,24.387097	17.441119,22.277193
15.451119,31.110657	16.271119,26.431142	16.451119,37.426447	17.151119,21.229202	17.441119,22.254193
15.451119,27.952762	16.271119,23.273247	16.451119,34.268552	16.821119,39.852468	17.421119,39.301106
15.451119,27.952762	16.261119,39.679941	16.451119,31.110657	16.821119,36.694573	17.421119,39.301106





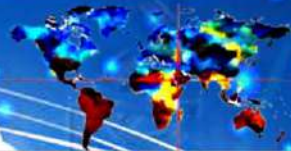
15.451119,24.794868	16.261119,36.522046	16.451119,27.952762	16.821119,33.536678	17.421119,39.278106
15.451119,24.794868	16.261119,33.364151	16.451119,24.794868	16.821119,30.378783	17.421119,36.143212
15.451119,21.636973	16.261119,30.206257	16.451119,21.636973	16.821119,27.220889	17.421119,36.143212
15.451119,21.636973	16.261119,27.048362	16.441119,38.043667	16.821119,24.062994	17.421119,36.120212
15.431119,38.660886	16.261119,23.890467	16.441119,34.885772	16.801119,37.929013	17.421119,32.985317
15.431119,35.502992	16.241119,40.914381	16.441119,31.727877	16.801119,34.771118	17.421119,32.985317
15.431119,32.345097	16.241119,37.756486	16.441119,28.569982	16.801119,31.613223	17.421119,32.962317
15.431119,29.187202	16.241119,34.598591	16.441119,25.412088	16.801119,28.455328	17.421119,29.827422
15.431119,26.029308	16.241119,31.440696	16.441119,22.254193	16.801119,25.297434	17.421119,29.827422
15.431119,22.871413	16.241119,28.282802	16.421119,39.278106	16.801119,22.139539	17.421119,29.804422
15.421119,39.278106	16.241119,25.124907	16.421119,39.278106	16.721119,39.708877	17.421119,26.669527
15.421119,39.278106	16.241119,21.967012	16.421119,36.120212	16.721119,36.550983	17.421119,26.669527
15.421119,36.120212	16.221119,38.990926	16.421119,36.120212	16.721119,33.393088	17.421119,26.646527
15.421119,36.120212	16.221119,35.833031	16.421119,32.962317	16.721119,30.235193	17.421119,23.511633

9

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
14.001119,25.550614	14.371119,39.206311	14.571119,26.861913	15.321119,32.818727	15.421119,32.962317
14.001119,23.200253	14.371119,36.048416	14.571119,26.861913	15.321119,29.660832	15.421119,32.962317
14.001119,22.39272	14.371119,32.890522	14.571119,23.704018	15.321119,29.660832	15.421119,29.804422
13.981119,39.416633	14.371119,29.732627	14.571119,23.704018	15.321119,26.502937	15.421119,29.804422
13.981119,36.258738	14.371119,26.574732	14.521119,39.421697	15.321119,26.502937	15.421119,26.646527
13.981119,33.100844	14.371119,23.416838	14.521119,36.263802	15.321119,23.345042	15.421119,26.646527
13.981119,29.942949	14.351119,40.440751	14.521119,33.105907	15.321119,23.345042	15.421119,23.488633
13.981119,26.785054	14.351119,37.282856	14.521119,29.948012	15.311119,39.751736	15.421119,23.488633
13.981119,23.627159	14.351119,34.124962	14.521119,26.790118	15.311119,39.751736	15.391119,37.971871
13.981119,21.965813	14.351119,30.967067	14.521119,23.632223	15.311119,36.593841	15.391119,34.813977
13.941119,38.727618	14.351119,27.809172	14.511119,40.038917	15.311119,36.593841	15.391119,31.656082
13.941119,35.569723	14.351119,24.651277	14.511119,40.038917	15.311119,33.435947	15.391119,28.498187
13.941119,32.411829	14.351119,21.493383	14.511119,36.881022	15.311119,33.435947	15.391119,25.340292
13.941119,29.253934	14.341119,37.900076	14.511119,36.881022	15.311119,30.278052	15.391119,22.182398
13.941119,26.096039	14.341119,34.742182	14.511119,33.723127	15.311119,30.278052	15.381119,38.589091
13.941119,22.938144	14.341119,31.584287	14.511119,33.723127	15.311119,27.120157	15.381119,35.431197
13.861119,40.507483	14.341119,28.426392	14.511119,30.565232	15.311119,27.120157	15.381119,32.273302
13.861119,37.349588	14.341119,25.268497	14.511119,30.565232	15.311119,23.962262	15.381119,29.115407
13.861119,34.191693	14.341119,22.110603	14.511119,27.407338	15.311119,23.962262	15.381119,25.957512
13.861119,31.033798	14.331119,38.517296	14.511119,27.407338	15.291119,40.986176	15.381119,22.799618
13.861119,27.875904	14.331119,35.359401	14.511119,24.249443	15.291119,37.828281	15.371119,39.206311
13.861119,24.718009	14.331119,32.201507	14.511119,24.249443	15.291119,34.670386	15.371119,39.206311
13.861119,21.560114	14.331119,29.043612	14.511119,21.091548	15.291119,31.512492	15.371119,39.206311
13.851119,37.966808	14.331119,25.885717	14.511119,21.091548	15.291119,28.354597	15.371119,39.206311
13.851119,34.808913	14.331119,22.727822	14.501119,40.656137	15.291119,25.196702	15.371119,36.048416
13.851119,31.651018	14.321119,39.134516	14.501119,37.498242	15.291119,22.038807	15.371119,36.048416
13.851119,28.493124	14.321119,35.976621	14.501119,34.340347	15.251119,40.297161	15.371119,36.048416

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





13.851119,25.335229	14.321119,32.818727	14.501119,31.182452	15.251119,37.139266	15.371119,36.048416
13.851119,22.177334	14.321119,29.660832	14.501119,28.024558	15.251119,33.981371	15.371119,32.890522
13.811119,40.435688	14.321119,26.502937	14.501119,24.866663	15.251119,30.823477	15.371119,32.890522
13.811119,37.277793	14.321119,23.345042	14.501119,21.708768	15.251119,27.665582	15.371119,32.890522
13.811119,34.119898	14.311119,39.751736	14.491119,38.115462	15.251119,24.507687	15.371119,32.890522
13.811119,30.962003	14.311119,36.593841	14.491119,34.957567	15.251119,21.349792	15.371119,29.732627
13.811119,27.804109	14.311119,33.435947	14.491119,31.799672	14.921119,39.996058	15.371119,29.732627
13.811119,24.646214	14.311119,30.278052	14.491119,28.641777	14.921119,36.838163	15.371119,29.732627
13.811119,21.488319	14.311119,27.120157	14.491119,25.483883	14.921119,33.680268	15.371119,29.732627
13.761119,40.363892	14.311119,23.962262	14.491119,22.325988	14.921119,30.522374	15.371119,26.574732
13.761119,37.205998	14.301119,40.368956	14.451119,40.584341	14.921119,27.364479	15.371119,26.574732
13.761119,34.048103	14.301119,37.211061	14.451119,37.426447	14.921119,24.206584	15.371119,26.574732
13.761119,30.890208	14.301119,34.053166	14.451119,34.268552	14.921119,21.048689	15.371119,26.574732
13.761119,27.732313	14.301119,30.895272	14.451119,31.110657	14.831119,39.235248	15.371119,23.416838
13.761119,24.574419	14.301119,27.737377	14.451119,27.952762	14.831119,36.077353	15.371119,23.416838
13.761119,21.416524	14.301119,24.579482	14.451119,24.794868	14.831119,32.919458	15.371119,23.416838
13.721119,39.674877	14.301119,21.421587	14.451119,21.636973	14.831119,29.761563	15.371119,23.416838
13.721119,36.516983	14.291119,40.986176	14.441119,40.884245	14.831119,26.603669	15.361119,39.823531
13.721119,33.359088	14.291119,37.828281	14.441119,39.44557	14.831119,23.445774	15.361119,36.665636
13.721119,30.201193	14.291119,34.670386	14.441119,37.72635	14.751119,37.857218	15.361119,33.507742
13.721119,27.043298	14.291119,31.512492	14.441119,36.287675	14.751119,34.699323	15.361119,30.349847
13.721119,23.885404	14.291119,28.354597	14.441119,34.568455	14.751119,31.541428	15.361119,27.191952
13.691119,38.368642	14.291119,25.196702	14.441119,33.12978	14.751119,28.383533	15.361119,24.034057
13.691119,35.210748	14.291119,22.038807	14.441119,31.410561	14.751119,25.225639	15.351119,40.440751
13.691119,32.052853	14.261119,39.679941	14.441119,29.971885	14.751119,22.067744	15.351119,40.440751
13.691119,28.894958	14.261119,36.522046	14.441119,28.252666	14.721119,39.708877	15.351119,40.440751
13.691119,25.737063	14.261119,33.364151	14.441119,26.813991	14.721119,36.550983	15.351119,37.282856
13.691119,22.579169	14.261119,30.206257	14.441119,25.094771	14.721119,33.393088	15.351119,37.282856
13.611119,40.148507	14.261119,27.048362	14.441119,23.656096	14.721119,30.235193	15.351119,37.282856
13.611119,36.990612	14.261119,23.890467	14.441119,21.936876	14.721119,27.077298	15.351119,34.124962
13.611119,33.832717	14.251119,40.297161	14.431119,38.660886	14.721119,23.919404	15.351119,34.124962
13.611119,30.674823	14.251119,37.139266	14.431119,35.502992	14.691119,38.402642	15.351119,34.124962
13.611119,27.516928	14.251119,33.981371	14.431119,32.345097	14.691119,35.244748	15.351119,30.967067
13.611119,24.359033	14.251119,30.823477	14.431119,29.187202	14.691119,32.086853	15.351119,30.967067
13.611119,21.201138	14.251119,27.665582	14.431119,26.029308	14.691119,28.928958	15.351119,30.967067
13.521119,39.387697	14.251119,24.507687	14.431119,22.871413	14.691119,25.771063	15.351119,27.809172
13.521119,36.229802	14.251119,21.349792	14.421119,39.278106	14.691119,22.613169	15.351119,27.809172
13.521119,33.071907	14.231119,38.373706	14.421119,39.278106	14.661119,40.254302	15.351119,27.809172
13.521119,29.914012	14.231119,35.215811	14.421119,36.120212	14.661119,37.096407	15.351119,24.651277
13.521119,26.756118	14.231119,32.057916	14.421119,36.120212	14.661119,33.938513	15.351119,24.651277
13.521119,23.598223	14.231119,28.900022	14.421119,32.962317	14.661119,30.780618	15.351119,24.651277
13.511119,40.004917	14.231119,25.742127	14.421119,32.962317	14.661119,27.622723	15.351119,21.493383
13.511119,36.847022	14.231119,22.584232	14.421119,29.804422	14.661119,24.464828	15.351119,21.493383
13.511119,33.689127	14.081119,39.560223	14.421119,29.804422	14.661119,21.306934	15.351119,21.493383
13.511119,30.531232	14.081119,36.402329	14.421119,26.646527	14.651119,40.871522	15.341119,37.900076





13.511119,27.373338	14.081119,33.244434	14.421119,26.646527	14.651119,37.713627	15.341119,37.900076
13.511119,24.215443	14.081119,30.086539	14.421119,23.488633	14.651119,34.555732	15.341119,34.742182
13.511119,21.057548	14.081119,28.138012	14.421119,23.488633	14.651119,31.397838	15.341119,34.742182
13.481119,40.19523	14.081119,26.928644	14.411119,39.895326	14.651119,28.239943	15.341119,31.584287
13.481119,40.134585	14.081119,24.980117	14.411119,36.737432	14.651119,25.082048	15.341119,31.584287
13.481119,38.698682	14.081119,23.77075	14.411119,33.579537	14.651119,21.924154	15.341119,28.426392
13.481119,37.037335	14.081119,21.822223	14.411119,30.421642	14.611119,40.182507	15.341119,28.426392
13.481119,36.97669	14.021119,40.105648	14.411119,27.263747	14.611119,40.182507	15.341119,25.268497
13.481119,35.540787	14.021119,36.947753	14.411119,24.105853	14.611119,37.024612	15.341119,25.268497
13.481119,33.87944	14.021119,33.789859	14.401119,40.512546	14.611119,37.024612	15.341119,22.110603
13.481119,33.818795	14.021119,30.631964	14.401119,37.354651	14.611119,33.866717	15.341119,22.110603
13.481119,32.382892	14.021119,27.474069	14.401119,34.196757	14.611119,33.866717	15.331119,38.517296
13.481119,30.721546	14.021119,24.434693	14.401119,31.038862	14.611119,30.708823	15.331119,38.517296
13.481119,30.6609	14.021119,24.316175	14.401119,27.880967	14.611119,30.708823	15.331119,35.359401
13.481119,29.224997	14.021119,21.276798	14.401119,24.723073	14.611119,27.550928	15.331119,35.359401
13.481119,27.563651	14.021119,21.15828	14.401119,21.565178	14.611119,27.550928	15.331119,32.201507
13.481119,27.503006	14.011119,40.722868	14.381119,38.589091	14.611119,24.393033	15.331119,32.201507
13.481119,26.067103	14.011119,37.564973	14.381119,38.589091	14.611119,24.393033	15.331119,29.043612
13.481119,24.405756	14.011119,34.407079	14.381119,35.431197	14.611119,21.235138	15.331119,29.043612
13.481119,24.345111	14.011119,31.249184	14.381119,35.431197	14.611119,21.235138	15.331119,25.885717
13.481119,22.909208	14.011119,28.091289	14.381119,32.273302	14.571119,39.493492	15.331119,25.885717
13.481119,21.247861	14.011119,24.933394	14.381119,32.273302	14.571119,39.493492	15.331119,22.727822
13.481119,21.187216	14.011119,23.817473	14.381119,29.115407	14.571119,36.335597	15.331119,22.727822
13.461119,39.933121	14.011119,21.7755	14.381119,29.115407	14.571119,36.335597	15.321119,39.134516
13.461119,39.933121	14.001119,38.182193	14.381119,25.957512	14.571119,33.177702	15.321119,39.134516
13.461119,36.775227	14.001119,35.024299	14.381119,25.957512	14.571119,33.177702	15.321119,35.976621
13.461119,36.775227	14.001119,31.866404	14.381119,22.799618	14.571119,30.019808	15.321119,35.976621
13.461119,33.617332	14.001119,28.708509	14.381119,22.799618	14.571119,30.019808	15.321119,32.818727

10

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
11.631119,32.598278	12.431119,25.995308	12.671119,30.129398	13.281119,24.05793	13.461119,33.617332
11.631119,32.598278	12.431119,22.837413	12.671119,26.971503	13.281119,21.535042	13.461119,30.459437
11.631119,29.480383	12.431119,22.837413	12.671119,23.813608	13.231119,38.339706	13.461119,30.459437
11.631119,29.440383	12.411119,39.861326	12.641119,38.296847	13.231119,35.181811	13.461119,27.301543
11.631119,29.440383	12.411119,39.861326	12.641119,35.138952	13.231119,32.023916	13.461119,27.301543
11.631119,26.322488	12.411119,39.861326	12.641119,31.981058	13.231119,28.866022	13.461119,24.143648
11.631119,26.282488	12.411119,36.703432	12.641119,28.823163	13.231119,25.708127	13.461119,24.143648
11.631119,26.282488	12.411119,36.703432	12.641119,25.665268	13.231119,22.550232	13.451119,40.550341
11.631119,23.164593	12.411119,36.703432	12.641119,22.507373	13.151119,40.11957	13.451119,37.392447
11.631119,23.124593	12.411119,33.545537	12.611119,40.148507	13.151119,36.961676	13.451119,34.234552
11.631119,23.124593	12.411119,33.545537	12.611119,36.990612	13.151119,33.803781	13.451119,31.076657
11.601119,40.765727	12.411119,33.545537	12.611119,33.832717	13.151119,30.645886	13.451119,27.918762
11.601119,37.607832	12.411119,30.387642	12.611119,30.674823	13.151119,27.487992	13.451119,24.760868



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



11.601119,34.449937	12.411119,30.387642	12.611119,27.516928	13.151119,24.330097	13.451119,21.602973
11.601119,31.292043	12.411119,30.387642	12.611119,24.359033	13.151119,21.172202	13.441119,38.009667
11.601119,28.134148	12.411119,27.229747	12.611119,21.201138	13.061119,40.794663	13.441119,38.009667
11.601119,24.976253	12.411119,27.229747	12.601119,40.765727	13.061119,37.636769	13.441119,34.851772
11.601119,21.818358	12.411119,27.229747	12.601119,40.765727	13.061119,34.478874	13.441119,34.851772
11.561119,40.116712	12.411119,24.071853	12.601119,40.765727	13.061119,31.320979	13.441119,31.693877
11.561119,40.116712	12.411119,24.071853	12.601119,37.607832	13.061119,28.163084	13.441119,31.693877
11.561119,36.958817	12.411119,24.071853	12.601119,37.607832	13.061119,26.903572	13.441119,28.535982
11.561119,36.958817	12.361119,39.789531	12.601119,37.607832	13.061119,25.00519	13.441119,28.535982
11.561119,33.800922	12.361119,39.10438	12.601119,34.449937	13.061119,23.745677	13.441119,25.378088
11.561119,33.800922	12.361119,38.067539	12.601119,34.449937	13.061119,21.847295	13.441119,25.378088
11.561119,30.643028	12.361119,36.631636	12.601119,34.449937	13.011119,40.722868	13.441119,22.220193
11.561119,30.643028	12.361119,35.946486	12.601119,31.292043	13.011119,37.564973	13.441119,22.220193
11.561119,27.485133	12.361119,34.909645	12.601119,31.292043	13.011119,34.407079	13.431119,38.660886
11.561119,27.485133	12.361119,33.473742	12.601119,31.292043	13.011119,31.249184	13.431119,38.626886
11.561119,24.327238	12.361119,32.788591	12.601119,28.134148	13.011119,28.091289	13.431119,35.502992
11.561119,24.327238	12.361119,31.75175	12.601119,28.134148	13.011119,24.933394	13.431119,35.468992
11.561119,21.169343	12.361119,30.315847	12.601119,28.134148	13.011119,23.817473	13.431119,32.345097
11.561119,21.169343	12.361119,29.630696	12.601119,24.976253	13.011119,21.7755	13.431119,32.311097
11.451119,40.550341	12.361119,28.593855	12.601119,24.976253	12.991119,40.235316	13.431119,29.187202
11.451119,37.392447	12.361119,27.157952	12.601119,24.976253	12.991119,40.094498	13.431119,29.153202
11.451119,34.234552	12.361119,26.472801	12.601119,21.818358	12.991119,37.077422	13.431119,26.029308
11.451119,31.076657	12.361119,25.43596	12.601119,21.818358	12.991119,36.936603	13.431119,25.995308
11.451119,27.918762	12.361119,24.000057	12.601119,21.818358	12.991119,33.919527	13.431119,22.871413
11.451119,24.760868	12.361119,23.314907	12.591119,38.225052	12.991119,33.778709	13.431119,22.837413
11.451119,21.602973	12.361119,22.278066	12.591119,35.067157	12.991119,30.761632	13.411119,39.861326
11.421119,39.284106	12.351119,40.406751	12.591119,31.909263	12.991119,30.620814	13.411119,36.703432
11.421119,36.126212	12.351119,37.248856	12.591119,28.751368	12.991119,27.603737	13.411119,33.545537
11.421119,32.968317	12.351119,34.090962	12.591119,25.593473	12.991119,27.462919	13.411119,30.387642
11.421119,29.810422	12.351119,30.933067	12.591119,22.435578	12.991119,24.445843	13.411119,27.229747
11.421119,26.652527	12.351119,27.775172	12.561119,40.076712	12.991119,24.305024	13.411119,24.071853
11.421119,23.494633	12.351119,24.617277	12.561119,36.918817	12.991119,21.287948	13.401119,40.478546
11.411119,39.901326	12.351119,21.459383	12.561119,33.760922	12.991119,21.14713	13.401119,37.320651
11.411119,39.861326	12.311119,39.717736	12.561119,30.603028	12.971119,40.033853	13.401119,34.162757
11.411119,39.861326	12.311119,36.559841	12.561119,27.445133	12.971119,36.875958	13.401119,31.004862
11.411119,36.743432	12.311119,33.401947	12.561119,24.287238	12.971119,33.718064	13.401119,27.846967
11.411119,36.703432	12.311119,30.244052	12.561119,21.129343	12.971119,30.560169	13.401119,24.689073
11.411119,36.703432	12.311119,27.086157	12.551119,40.693932	12.971119,27.402274	13.401119,21.531178
11.411119,33.585537	12.311119,23.928262	12.551119,37.536037	12.971119,24.244379	13.381119,38.555091
11.411119,33.545537	12.221119,40.392829	12.551119,34.378142	12.971119,21.348593	13.381119,38.555091
11.411119,33.545537	12.221119,37.234934	12.551119,31.220247	12.971119,21.086485	13.381119,35.397197
11.411119,30.427642	12.221119,36.779091	12.551119,28.062353	12.891119,38.655823	13.381119,35.397197
11.411119,30.387642	12.221119,34.077039	12.551119,24.904458	12.891119,38.655823	13.381119,32.239302
11.411119,30.387642	12.221119,33.621196	12.551119,21.746563	12.891119,38.655823	13.381119,32.239302
11.411119,27.269747	12.221119,30.919145	12.511119,40.004917	12.891119,35.497928	13.381119,29.081407





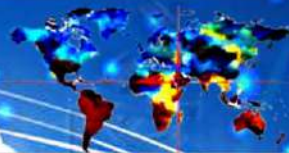
11.411119,27.229747	12.221119,30.463301	12.511119,36.847022	12.891119,35.497928	13.381119,29.081407
11.411119,27.229747	12.221119,27.76125	12.511119,33.689127	12.891119,35.497928	13.381119,25.923512
11.411119,24.111853	12.221119,27.305407	12.511119,30.531232	12.891119,32.340033	13.381119,25.923512
11.411119,24.071853	12.221119,24.603355	12.511119,27.373338	12.891119,32.340033	13.381119,22.765618
11.411119,24.071853	12.221119,24.147512	12.511119,24.215443	12.891119,32.340033	13.381119,22.765618
11.401119,40.518546	12.221119,21.44546	12.511119,21.057548	12.891119,29.182139	13.361119,39.789531
11.401119,37.360651	12.181119,38.267911	12.451119,40.550341	12.891119,29.182139	13.361119,36.631636
11.401119,34.202757	12.181119,35.110016	12.451119,40.550341	12.891119,29.182139	13.361119,33.473742
11.401119,31.044862	12.181119,31.952121	12.451119,40.550341	12.891119,26.024244	13.361119,30.315847
11.401119,27.886967	12.181119,28.794226	12.451119,37.392447	12.891119,26.024244	13.361119,27.157952
11.401119,24.729073	12.181119,25.636332	12.451119,37.392447	12.891119,26.024244	13.361119,24.000057
11.401119,21.571178	12.181119,22.478437	12.451119,37.392447	12.891119,22.866349	13.351119,40.406751
11.381119,40.37882	12.041119,38.911208	12.451119,34.234552	12.891119,22.866349	13.351119,37.248856
11.381119,40.030994	12.041119,38.911208	12.451119,34.234552	12.891119,22.866349	13.351119,34.090962
11.381119,37.220925	12.041119,35.753314	12.451119,34.234552	12.851119,37.966808	13.351119,30.933067
11.381119,36.8731	12.041119,35.753314	12.451119,31.076657	12.851119,34.808913	13.351119,27.775172
11.381119,34.063031	12.041119,32.595419	12.451119,31.076657	12.851119,31.651018	13.351119,24.617277
11.381119,33.715205	12.041119,32.595419	12.451119,31.076657	12.851119,28.493124	13.351119,21.459383
11.381119,30.905136	12.041119,29.437524	12.451119,27.918762	12.851119,25.335229	13.321119,39.134516
11.381119,30.55731	12.041119,29.437524	12.451119,27.918762	12.851119,22.177334	13.321119,35.976621
11.381119,27.747241	12.041119,26.279629	12.451119,27.918762	12.771119,39.746672	13.321119,32.818727
11.381119,27.399415	12.041119,26.279629	12.451119,24.760868	12.771119,36.588778	13.321119,29.660832
11.381119,24.589346	12.041119,25.709132	12.451119,24.760868	12.771119,33.430883	13.321119,26.502937
11.381119,24.241521	12.041119,25.709132	12.451119,24.760868	12.771119,30.272988	13.321119,23.345042
11.381119,21.431452	12.041119,23.121735	12.451119,21.602973	12.771119,27.115093	13.291119,40.986176
11.381119,21.083626	12.041119,23.121735	12.451119,21.602973	12.771119,23.957199	13.291119,37.828281
11.311119,39.717736	12.041119,22.551238	12.451119,21.602973	12.761119,40.363892	13.291119,34.670386
11.311119,36.559841	12.041119,22.551238	12.441119,38.009667	12.761119,37.205998	13.291119,31.512492
11.311119,33.401947	11.661119,40.260302	12.441119,34.851772	12.761119,34.048103	13.291119,28.354597
11.311119,30.244052	11.661119,37.102407	12.441119,31.693877	12.761119,30.890208	13.291119,25.196702
11.311119,27.086157	11.661119,33.944513	12.441119,28.535982	12.761119,27.732313	13.291119,22.038807
11.311119,23.928262	11.661119,30.786618	12.441119,25.378088	12.761119,24.574419	13.281119,40.48241
11.301119,40.374956	11.661119,27.628723	12.441119,22.220193	12.761119,21.416524	13.281119,39.847404
11.301119,37.217061	11.661119,24.470828	12.431119,38.626886	12.741119,38.440437	13.281119,37.324516
11.301119,34.059166	11.661119,21.312934	12.431119,38.626886	12.741119,35.282543	13.281119,36.689509
11.301119,30.901272	11.631119,38.954067	12.431119,35.468992	12.741119,32.124648	13.281119,34.166621
11.301119,27.743377	11.631119,38.914067	12.431119,35.468992	12.741119,28.966753	13.281119,33.531615
11.301119,24.585482	11.631119,38.914067	12.431119,32.311097	12.741119,25.808859	13.281119,31.008726
11.301119,21.427587	11.631119,35.796172	12.431119,32.311097	12.741119,22.650964	13.281119,30.37372
11.291119,40.992176	11.631119,35.756172	12.431119,29.153202	12.671119,39.603082	13.281119,27.850831
11.291119,40.952176	11.631119,35.756172	12.431119,29.153202	12.671119,36.445187	13.281119,27.215825
11.291119,37.834281	11.631119,32.638278	12.431119,25.995308	12.671119,33.287293	13.281119,24.692937





11

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
,	10.191119,31.374901	10.321119,26.508937	11.111119,25.116985	11.291119,37.794281
,	10.191119,31.374901	10.321119,23.351042	11.111119,23.713882	11.291119,34.676386
,	10.191119,31.374901	10.301119,40.374956	11.111119,21.95909	11.291119,34.636386
,	10.191119,28.217007	10.301119,40.374956	10.851119,38.006808	11.291119,31.518492
,	10.191119,28.217007	10.301119,37.217061	10.851119,34.848913	11.291119,31.478492
,	10.191119,28.217007	10.301119,37.217061	10.851119,31.691018	11.291119,28.360597
,	10.191119,28.217007	10.301119,34.059166	10.851119,28.533124	11.291119,28.320597
,	10.191119,25.059112	10.301119,34.059166	10.851119,25.375229	11.291119,25.202702
,	10.191119,25.059112	10.301119,30.901272	10.851119,22.217334	11.291119,25.162702
,	10.191119,25.059112	10.301119,30.901272	10.621119,39.571287	11.291119,22.044807
,	10.191119,25.059112	10.301119,27.743377	10.621119,36.413392	11.291119,22.004807
,	10.191119,21.901217	10.301119,27.743377	10.621119,33.255498	11.281119,38.451501
,	10.191119,21.901217	10.301119,24.585482	10.621119,30.097603	11.281119,38.451501
,	10.191119,21.901217	10.301119,24.585482	10.621119,26.939708	11.281119,35.293606
,	10.191119,21.901217	10.301119,21.427587	10.621119,23.781813	11.281119,35.293606
,	,	10.301119,21.427587	10.551119,40.733932	11.281119,32.135712
,	,	10.281119,38.451501	10.551119,37.576037	11.281119,32.135712
,	,	10.281119,35.293606	10.551119,34.418142	11.281119,28.977817
,	,	10.281119,32.135712	10.551119,31.260247	11.281119,28.977817
,	,	10.281119,28.977817	10.551119,28.102353	11.281119,25.819922
,	,	10.281119,25.819922	10.551119,24.944458	11.281119,25.819922
,	,	10.281119,22.662027	10.551119,21.786563	11.281119,22.662027
,	,	10.271119,39.068721	10.521119,39.427697	11.281119,22.662027
,	,	10.271119,39.068721	10.521119,36.269802	11.251119,40.303161
,	,	10.271119,35.910826	10.521119,33.111907	11.251119,37.145266
,	,	10.271119,35.910826	10.521119,29.954012	11.251119,33.987371
,	,	10.271119,32.752931	10.521119,26.796118	11.251119,30.829477
,	,	10.271119,32.752931	10.521119,23.638223	11.251119,27.671582
,	,	10.271119,29.595037	10.511119,39.161083	11.251119,24.513687
,	,	10.271119,29.595037	10.511119,39.161083	11.251119,21.355792
,	,	10.271119,26.437142	10.481119,38.738682	11.221119,38.996926
,	,	10.271119,26.437142	10.481119,38.738682	11.221119,38.996926
,	,	10.271119,23.279247	10.481119,35.580787	11.221119,35.839031
,	,	10.271119,23.279247	10.481119,35.580787	11.221119,35.839031
,	,	10.251119,40.303161	10.481119,32.422892	11.221119,32.681136
,	,	10.251119,40.303161	10.481119,32.422892	11.221119,32.681136
,	,	10.251119,40.303161	10.481119,29.264997	11.221119,29.523242
,	,	10.251119,37.145266	10.481119,29.264997	11.221119,29.523242
,	,	10.251119,37.145266	10.481119,26.107103	11.221119,26.365347
,	,	10.251119,37.145266	10.481119,26.107103	11.221119,26.365347
,	,	10.251119,33.987371	10.481119,22.949208	11.221119,23.207452



,	,	10.251119,33.987371	10.481119,22.949208	11.221119,23.207452
,	,	10.251119,33.987371	10.421119,39.284106	11.211119,39.614146
,	,	10.251119,30.829477	10.421119,39.284106	11.211119,39.614146
,	,	10.251119,30.829477	10.421119,36.126212	11.211119,39.614146
,	,	10.251119,30.829477	10.421119,36.126212	11.211119,39.614146
,	,	10.251119,27.671582	10.421119,32.968317	11.211119,36.456251
,	,	10.251119,27.671582	10.421119,32.968317	11.211119,36.456251
,	,	10.251119,27.671582	10.421119,29.810422	11.211119,36.456251
,	,	10.251119,24.513687	10.421119,29.810422	11.211119,36.456251
,	,	10.251119,24.513687	10.421119,26.652527	11.211119,33.298356
,	,	10.251119,24.513687	10.421119,26.652527	11.211119,33.298356
,	,	10.251119,21.355792	10.421119,23.494633	11.211119,33.298356
,	,	10.251119,21.355792	10.421119,23.494633	11.211119,33.298356
,	,	10.251119,21.355792	10.411119,39.901326	11.211119,30.140461
,	,	10.241119,40.920381	10.411119,36.743432	11.211119,30.140461
,	,	10.241119,40.920381	10.411119,33.585537	11.211119,30.140461
,	,	10.241119,37.762486	10.411119,30.427642	11.211119,30.140461
,	,	10.241119,37.762486	10.411119,27.269747	11.211119,26.982567
,	,	10.241119,34.604591	10.411119,24.111853	11.211119,26.982567
,	,	10.241119,34.604591	10.391119,37.977871	11.211119,26.982567
,	,	10.241119,31.446696	10.391119,37.977871	11.211119,26.982567
,	,	10.241119,31.446696	10.391119,34.819977	11.211119,23.824672
,	,	10.241119,28.288802	10.391119,34.819977	11.211119,23.824672
,	,	10.241119,28.288802	10.391119,31.662082	11.211119,23.824672
,	,	10.241119,25.130907	10.391119,31.662082	11.211119,23.824672
,	,	10.241119,25.130907	10.391119,28.504187	11.201119,40.231366
,	,	10.241119,21.973012	10.391119,28.504187	11.201119,37.073471
,	,	10.241119,21.973012	10.391119,25.346292	11.201119,33.915576
,	,	10.231119,38.379706	10.391119,25.346292	11.201119,30.757681
,	,	10.231119,35.221811	10.391119,22.188398	11.201119,27.599787
,	,	10.231119,32.063916	10.391119,22.188398	11.201119,24.441892
,	,	10.231119,28.906022	10.381119,38.595091	11.201119,21.283997
,	,	10.231119,25.748127	10.381119,35.437197	11.181119,38.307911
,	,	10.231119,22.590232	10.381119,32.279302	11.181119,35.150016
,	,	10.221119,38.996926	10.381119,29.121407	11.181119,31.992121
,	,	10.221119,35.839031	10.381119,25.963512	11.181119,28.834226
,	,	10.221119,32.681136	10.381119,22.805618	11.181119,25.676332
,	,	10.221119,29.523242	10.371119,39.212311	11.181119,22.518437
,	,	10.221119,26.365347	10.371119,39.212311	11.151119,40.15957
,	,	10.221119,23.207452	10.371119,36.054416	11.151119,37.001676
,	,	10.211119,39.614146	10.371119,36.054416	11.151119,33.843781
,	,	10.211119,36.456251	10.371119,32.896522	11.151119,30.685886
,	,	10.211119,33.298356	10.371119,32.896522	11.151119,27.527992
,	,	10.211119,30.140461	10.371119,29.738627	11.151119,24.370097
,	,	10.211119,26.982567	10.371119,29.738627	11.151119,21.212202





,	,	10.211119,23.824672	10.371119,26.580732	11.141119,40.77679
,	,	10.191119,40.848586	10.371119,26.580732	11.141119,37.618896
,	,	10.191119,40.848586	10.371119,23.422838	11.141119,34.461001
,	,	10.191119,40.848586	10.371119,23.422838	11.141119,31.303106
,	,	10.191119,40.848586	10.331119,38.523296	11.141119,28.145211
,	,	10.191119,37.690691	10.331119,35.365401	11.141119,24.987317
,	,	10.191119,37.690691	10.331119,32.207507	11.141119,21.829422
,	,	10.191119,37.690691	10.331119,29.049612	11.111119,40.906458
,	,	10.191119,37.690691	10.331119,25.891717	11.111119,37.748564
,	,	10.191119,34.532796	10.331119,22.733822	11.111119,34.590669
,	,	10.191119,34.532796	10.321119,39.140516	11.111119,31.432774
,	,	10.191119,34.532796	10.321119,35.982621	11.111119,30.029672
,	,	10.191119,34.532796	10.321119,32.824727	11.111119,28.274879
,	,	10.191119,31.374901	10.321119,29.666832	11.111119,26.871777





رابعاً : تمثيل المجال الذهبي أو المثالي للدولتين على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / الساحل الشمالي



اقرب احداثيات مثالية لشاطئ البحر هي :

Lat 31.4311
Lon 32.3611

Lat 31.5411
Lon 31.8875

Lat 31.4211
Lon 32.9783

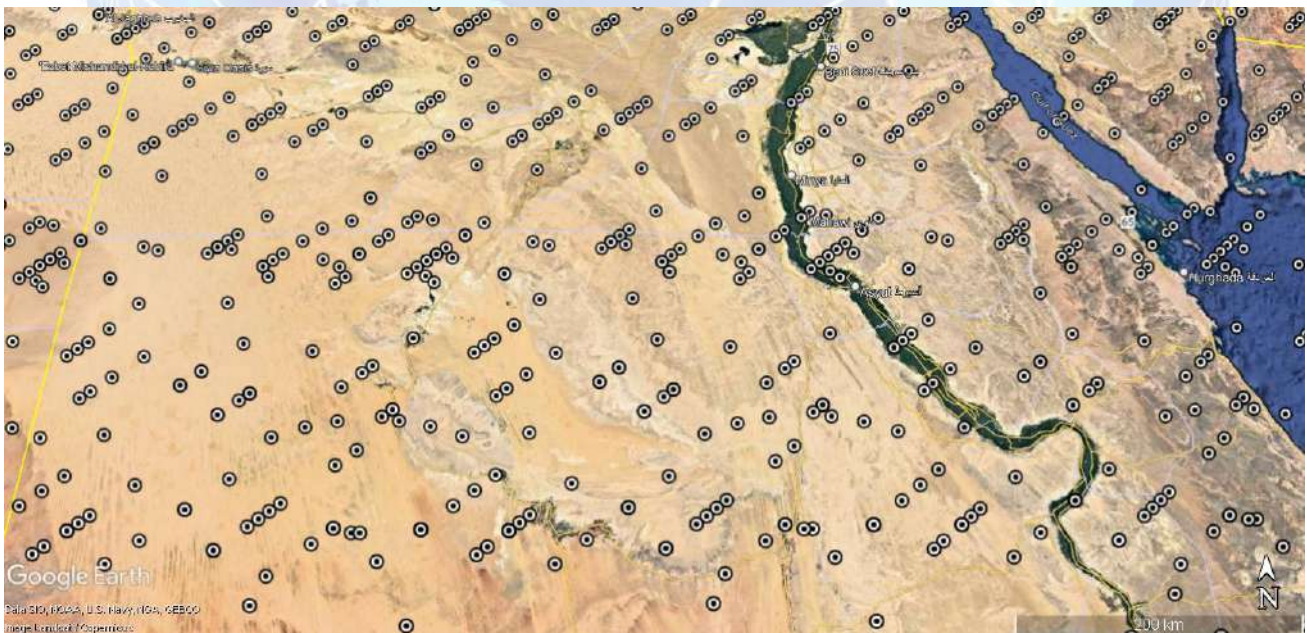
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الساحل الشمالي



الساحل الشرقي والوسط



نظام تحديد المواقع القرائي العالمي
Qurenic Global Positioning System QGPS





الساحل الشرقي والوسط



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

الساحل الشرقي

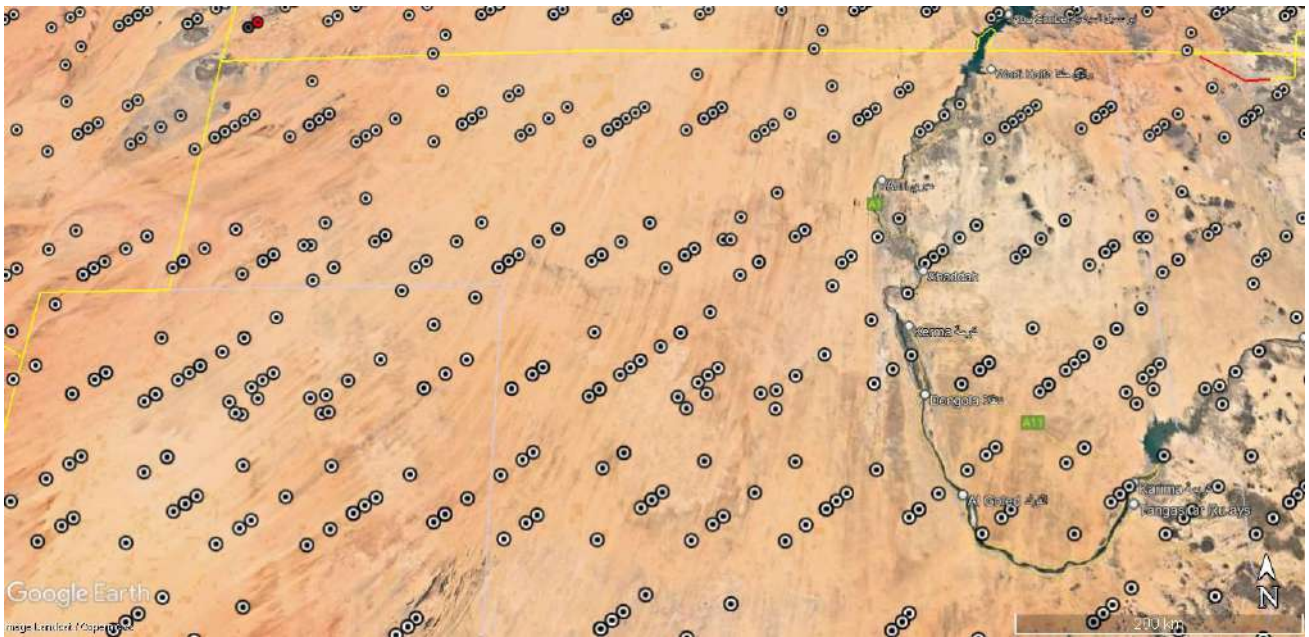


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

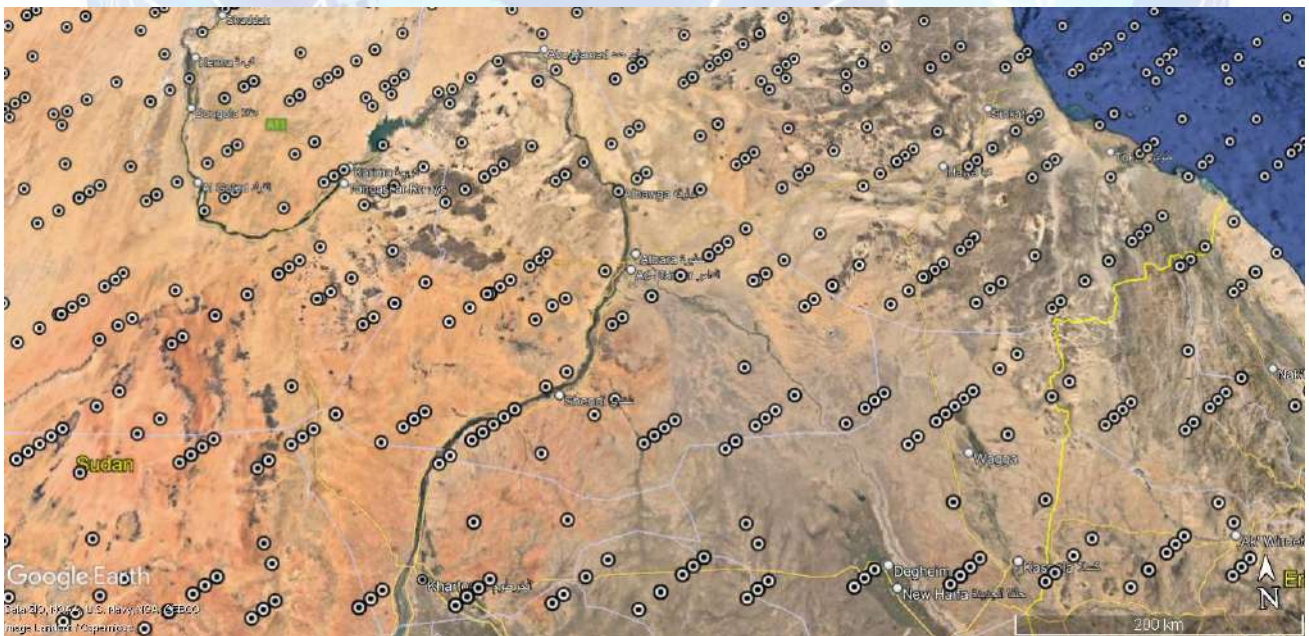




الوسط



جنوب شرق

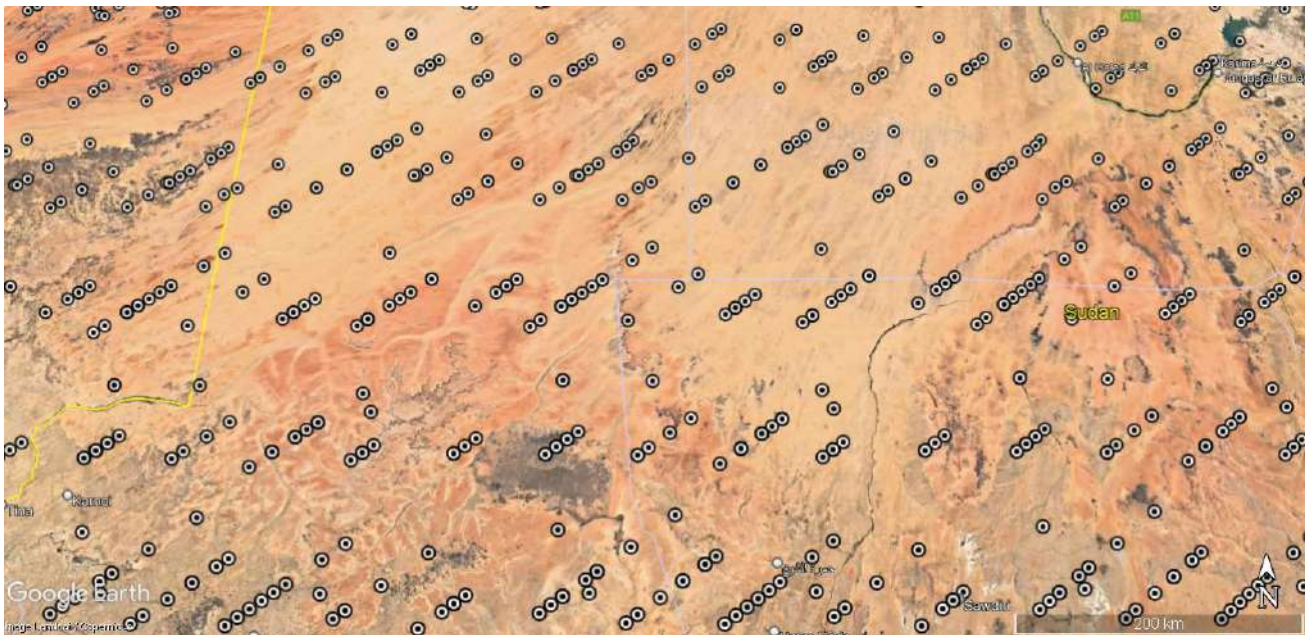


نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

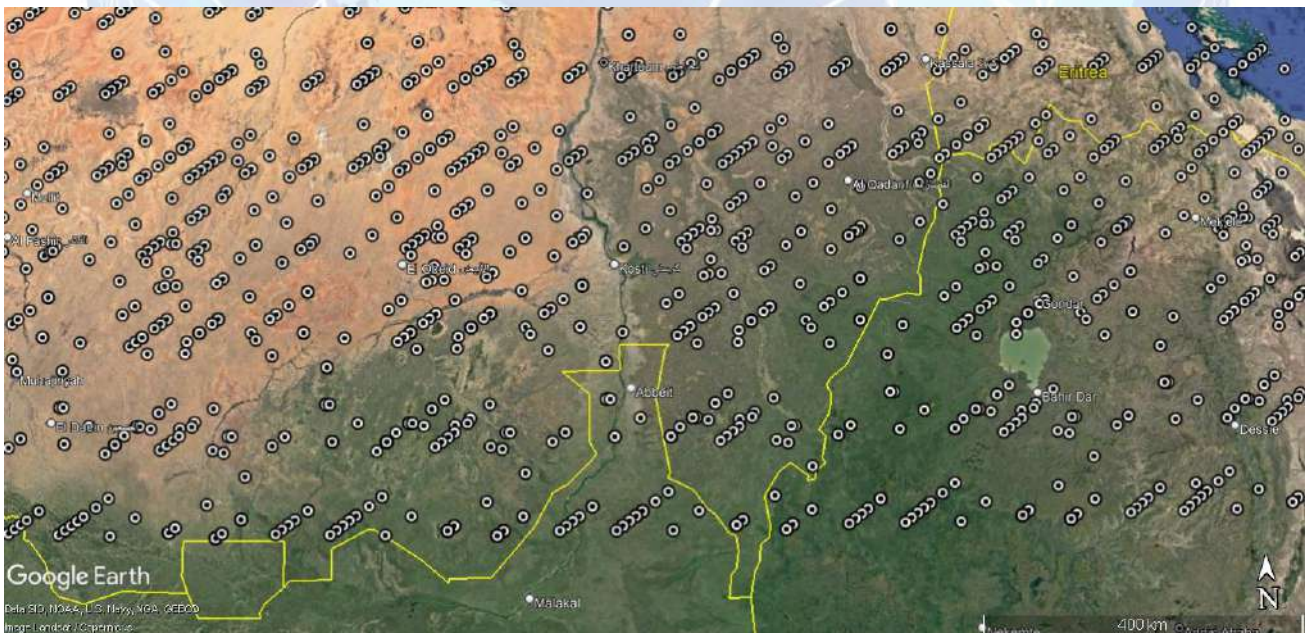




جنوب غرب



الجنوب



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





سد النهضة على الحدود السودانية



نظام تحديد المواقع القرآني العالمي
 Qurenic Global Positioning System QGSS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولتين

إن الإحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **5315** إحداثي للدولتين ، هي إحداثيات تغطي كامل أرض وبحر الدولتين.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للدولتين على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز أخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.



الفصل الحادي عشر

تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لـ دول الجزيرة العربية

الاحداثيات الجغرافية الذهبية أو المثالية للجزيرة العربية

اولاً : تحديد مجال الاحداثيات الجغرافية للجزيرة العربية

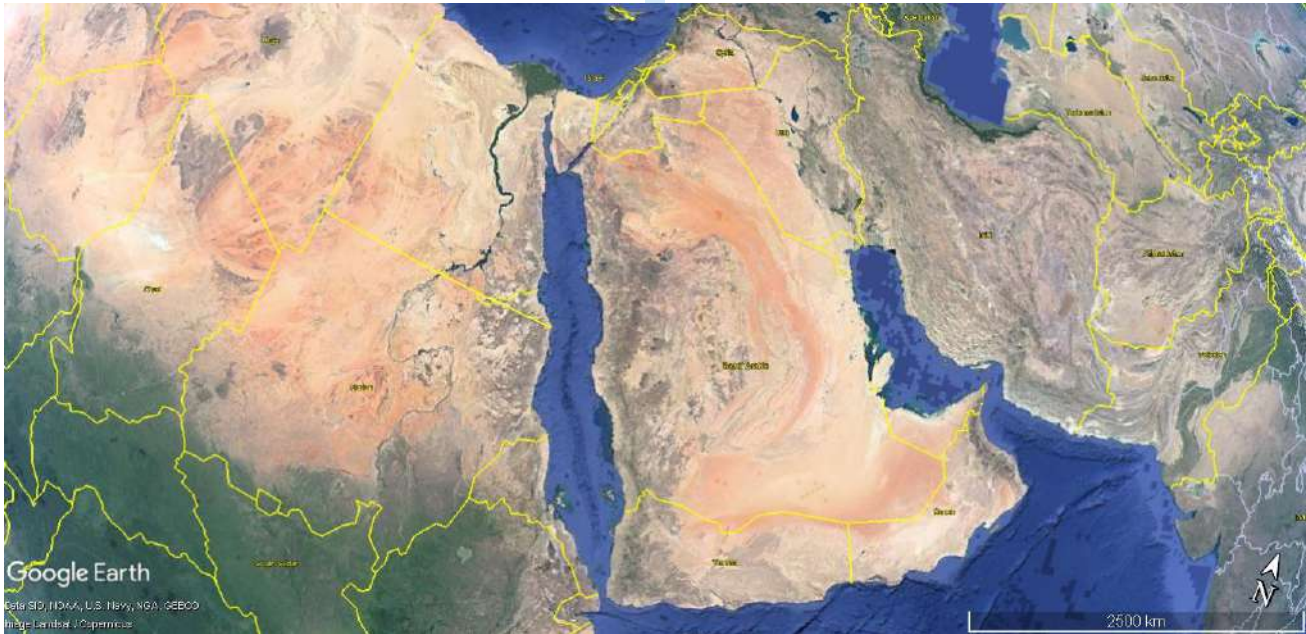
مربع الاحداثيات الجغرافية للجزيرة العربية (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

38.950592966743535, 34.10951262689803

38.950592966743535, 62.4981843437982



جنوب غرب

جنوب شرق

10.649467380715759, 34.10951262689803

10.649467380715759, 62.4981843437982

ملاحظة : ستشمل احداثيات الجزيرة العربية بعض اطراف الدول المجاورة

في محاولة لتغطية كامل الجزيرة العربية.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للجزيرة العربية (عدد الاحداثيات الجغرافية الذهبية

للجزيرة العربية)

لتحديد عدد الاحداثيات الجغرافية الذهبية للجزيرة العربية (المجال الذهبي أو المثالي للجزيرة العربية) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

10.649467380715759,
34.10951262689803

جنوب غرب

38.950592966743535,
62.4981843437982

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الجزيرة العربية = 62 ابتداءً منه وصولاً لخط الطول 34 ثم نبقي فقط دوائر العرض التي بين 38 و 10 فيتبقى لدينا 9371 احداثي جغرافي ذهبي أو مثالي للجزيرة العربية (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للجزيرة العربية (مواقع الثروات الطبيعية

للجزيرة العربية)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
37.761119,34.022103	38.141119,57.936167	38.531119,60.84074	38.681119,61.056125	38.941119,60.797881
37.751119,59.902481	38.141119,54.778272	38.531119,57.682845	38.681119,57.898231	38.941119,57.639986
37.751119,56.744586	38.141119,51.620378	38.531119,54.52495	38.681119,54.740336	38.941119,54.482092
37.751119,53.586691	38.141119,48.462483	38.531119,51.367056	38.681119,51.582441	38.941119,51.324197
37.751119,50.428796	38.141119,45.304588	38.531119,48.209161	38.681119,48.424546	38.941119,48.166302
37.751119,47.270902	38.141119,42.146693	38.531119,45.051266	38.681119,45.266652	38.941119,45.008408
37.751119,44.113007	38.141119,38.988799	38.531119,41.893372	38.681119,42.108757	38.941119,41.850513
37.751119,40.955112	38.141119,35.830904	38.531119,38.735477	38.681119,38.950862	38.941119,38.692618
37.751119,37.797218	38.121119,62.328502	38.531119,35.577582	38.681119,35.792967	38.941119,35.534723
37.751119,34.639323	38.121119,59.170607	38.521119,61.45796	38.671119,61.673345	38.891119,60.726086

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





37.621119,61.61055	38.121119,56.012712	38.521119,58.300065	38.671119,58.515451	38.891119,57.568191
37.621119,58.452655	38.121119,52.854817	38.521119,55.14217	38.671119,55.357556	38.891119,54.410297
37.621119,55.294761	38.121119,49.696923	38.521119,51.984276	38.671119,52.199661	38.891119,51.252402
37.621119,52.136866	38.121119,46.539028	38.521119,48.826381	38.671119,49.041766	38.891119,48.094507
37.621119,48.978971	38.121119,43.381133	38.521119,45.668486	38.671119,45.883872	38.891119,44.936612
37.621119,45.821076	38.121119,40.223239	38.521119,42.510591	38.671119,42.725977	38.891119,41.778718
37.621119,42.663182	38.121119,37.065344	38.521119,39.352697	38.671119,39.568082	38.891119,38.620823
37.621119,39.505287	38.071119,62.256707	38.521119,36.194802	38.671119,36.410187	38.891119,35.462928
37.621119,36.347392	38.071119,59.098812	38.431119,62.142053	38.641119,60.36711	38.871119,61.082912
37.611119,62.22777	38.071119,55.940917	38.431119,60.69715	38.641119,57.209216	38.871119,60.247534
37.611119,59.069875	38.071119,52.783022	38.431119,58.984158	38.641119,54.051321	38.871119,57.925017
37.611119,55.911981	38.071119,49.625128	38.431119,57.539255	38.641119,50.893426	38.871119,57.089639
37.611119,52.754086	38.071119,46.467233	38.431119,55.826263	38.641119,47.735531	38.871119,54.767122
37.611119,49.596191	38.071119,43.309338	38.431119,54.38136	38.641119,44.577637	38.871119,53.931745
37.611119,46.438296	38.071119,40.151443	38.431119,52.668368	38.641119,41.419742	38.871119,51.609228
37.611119,43.280402	38.071119,36.993549	38.431119,51.223465	38.641119,38.261847	38.871119,50.77385
37.611119,40.122507	37.901119,60.117866	38.431119,49.714709	38.641119,35.103952	38.871119,48.451333
37.611119,36.964612	37.901119,56.959971	38.431119,49.510474	38.591119,60.295315	38.871119,47.615955
37.591119,60.304315	37.901119,53.802077	38.431119,48.065571	38.591119,57.13742	38.871119,45.293438
37.591119,57.14642	37.901119,50.644182	38.431119,46.556814	38.591119,53.979526	38.871119,44.458061
37.591119,53.988526	37.901119,47.486287	38.431119,46.352579	38.591119,50.821631	38.871119,42.135543
37.591119,50.830631	37.901119,44.328392	38.431119,44.907676	38.591119,47.663736	38.871119,41.300166
37.591119,47.672736	37.901119,41.170498	38.431119,43.39892	38.591119,44.505841	38.871119,38.977649
37.591119,44.514841	37.901119,38.012603	38.431119,43.194684	38.591119,41.347947	38.871119,38.142271
37.591119,41.356947	37.901119,34.854708	38.431119,41.749781	38.591119,38.190052	38.871119,35.819754
37.591119,38.199052	37.861119,62.586746	38.431119,40.241025	38.591119,35.032157	38.871119,34.984376
37.591119,35.041157	37.861119,62.586746	38.431119,40.036789	38.581119,60.912535	38.861119,62.577746
37.581119,60.921535	37.861119,59.428851	38.431119,38.591886	38.581119,57.75464	38.861119,59.419851
37.581119,57.76364	37.861119,59.428851	38.431119,37.08313	38.581119,54.596746	38.861119,56.261956
37.581119,54.605746	37.861119,56.270956	38.431119,36.878895	38.581119,51.438851	38.861119,53.104062
37.581119,51.447851	37.861119,56.270956	38.431119,35.433992	38.581119,48.280956	38.861119,49.946167
37.581119,48.289956	37.861119,53.113062	38.381119,62.070258	38.581119,45.123061	38.861119,46.788272
37.581119,45.132061	37.861119,53.113062	38.381119,60.625354	38.581119,41.965167	38.861119,43.630377
37.581119,41.974167	37.861119,49.955167	38.381119,58.912363	38.581119,38.807272	38.861119,40.472483
37.581119,38.816272	37.861119,49.955167	38.381119,57.46746	38.581119,35.649377	38.861119,37.314588
37.581119,35.658377	37.861119,46.797272	38.381119,55.754468	38.571119,62.974658	38.861119,34.156693
37.561119,62.155975	37.861119,46.797272	38.381119,54.309565	38.571119,59.816763	38.821119,61.888731
37.561119,58.99808	37.861119,43.639377	38.381119,52.596573	38.571119,58.355788	38.821119,58.730836
37.561119,55.840185	37.861119,43.639377	38.381119,51.15167	38.571119,56.658869	38.821119,55.572941
37.561119,52.682291	37.861119,40.481483	38.381119,49.438679	38.571119,55.197893	38.821119,52.415047
37.561119,49.524396	37.861119,40.481483	38.381119,47.993776	38.571119,53.500974	38.821119,49.257152
37.561119,46.366501	37.861119,37.323588	38.381119,46.62861	38.571119,52.039998	38.821119,46.099257
37.561119,43.208606	37.861119,37.323588	38.381119,46.280784	38.571119,50.343079	38.821119,42.941362
37.561119,40.050712	37.861119,34.165693	38.381119,44.835881	38.571119,48.882104	38.821119,39.783468
37.561119,36.892817	37.861119,34.165693	38.381119,43.470715	38.571119,47.185184	38.821119,36.625573





37.551119,62.773195	37.841119,60.663291	38.381119,43.122889	38.571119,45.724209	38.741119,60.510701
37.551119,62.773195	37.841119,57.505396	38.381119,41.677986	38.571119,44.02729	38.741119,60.510701
37.551119,59.6153	37.841119,54.347501	38.381119,40.31282	38.571119,42.566314	38.741119,57.352806
37.551119,59.6153	37.841119,51.189607	38.381119,39.964994	38.571119,40.869395	38.741119,57.352806
37.551119,56.457405	37.841119,48.031712	38.381119,38.520091	38.571119,39.40842	38.741119,54.194911
37.551119,56.457405	37.841119,44.873817	38.381119,37.154925	38.571119,37.7115	38.741119,54.194911
37.551119,53.299511	37.841119,41.715922	38.381119,36.8071	38.571119,36.250525	38.741119,51.037016
37.551119,53.299511	37.841119,38.558028	38.381119,35.362197	38.571119,34.553605	38.741119,51.037016
37.551119,50.141616	37.841119,35.400133	38.341119,59.936339	38.561119,62.146975	38.741119,47.879122
37.551119,50.141616	37.831119,61.280511	38.341119,56.778445	38.561119,58.98908	38.741119,47.879122
37.551119,46.983721	37.831119,58.122616	38.341119,53.62055	38.561119,55.831185	38.741119,44.721227
37.551119,46.983721	37.831119,54.964721	38.341119,50.462655	38.561119,52.673291	38.741119,44.721227
37.551119,43.825826	37.831119,51.806827	38.341119,47.30476	38.561119,49.515396	38.741119,41.563332
37.551119,43.825826	37.831119,48.648932	38.341119,44.146866	38.561119,46.357501	38.741119,41.563332
37.551119,40.667932	37.831119,45.491037	38.341119,40.988971	38.561119,43.199606	38.741119,38.405437
37.551119,40.667932	37.831119,42.333142	38.341119,37.831076	38.561119,40.041712	38.741119,38.405437
37.551119,37.510037	37.831119,39.175248	38.341119,34.673182	38.561119,36.883817	38.741119,35.247543
37.551119,37.510037	37.831119,36.017353	38.321119,61.170779	38.551119,62.764195	38.741119,35.247543
37.551119,34.352142	37.781119,61.208716	38.321119,58.012884	38.551119,59.6063	38.721119,61.75414
37.551119,34.352142	37.781119,61.208716	38.321119,54.85499	38.551119,56.448405	38.721119,61.74514
37.531119,60.84974	37.781119,58.050821	38.321119,51.697095	38.551119,53.290511	38.721119,58.596246
37.531119,57.691845	37.781119,58.050821	38.321119,48.5392	38.551119,50.132616	38.721119,58.587246
37.531119,54.53395	37.781119,54.892926	38.321119,45.381306	38.551119,46.974721	38.721119,55.438351
37.531119,51.376056	37.781119,54.892926	38.321119,42.223411	38.551119,43.816826	38.721119,55.429351
37.531119,48.218161	37.781119,51.735031	38.321119,39.065516	38.551119,40.658932	38.721119,52.280456
37.531119,45.060266	37.781119,51.735031	38.321119,35.907621	38.551119,37.501037	38.721119,52.271456
37.531119,41.902372	37.781119,48.577137	38.301119,62.405219	38.551119,34.343142	38.721119,49.122562
37.531119,38.744477	37.781119,48.577137	38.301119,59.247324	38.541119,60.23252	38.721119,49.113562
37.531119,35.586582	37.781119,45.419242	38.301119,56.08943	38.541119,60.22352	38.721119,45.964667
37.501119,62.7014	37.781119,45.419242	38.301119,52.931535	38.541119,57.074625	38.721119,45.955667
37.501119,62.7014	37.781119,42.261347	38.301119,49.77364	38.541119,57.065625	38.721119,42.806772
37.501119,59.543505	37.781119,42.261347	38.301119,46.615745	38.541119,53.916731	38.721119,42.797772
37.501119,59.543505	37.781119,39.103453	38.301119,43.457851	38.541119,53.907731	38.721119,39.648877
37.501119,56.38561	37.781119,39.103453	38.301119,40.299956	38.541119,50.758836	38.721119,39.639877
37.501119,56.38561	37.781119,35.945558	38.301119,37.142061	38.541119,50.749836	38.721119,36.490983
37.501119,53.227715	37.781119,35.945558	38.171119,62.400297	38.541119,47.600941	38.721119,36.481983
37.501119,53.227715	37.761119,62.443156	38.171119,59.242402	38.541119,47.591941	38.711119,62.36236
37.501119,50.069821	37.761119,59.285261	38.171119,56.084507	38.541119,44.443046	38.711119,59.204466
37.501119,50.069821	37.761119,56.127366	38.171119,52.926613	38.541119,44.434046	38.711119,56.046571
37.501119,46.911926	37.761119,52.969471	38.171119,49.768718	38.541119,41.285152	38.711119,52.888676
37.501119,46.911926	37.761119,49.811577	38.171119,46.610823	38.541119,41.276152	38.711119,49.730781
37.501119,43.754031	37.761119,46.653682	38.171119,43.452928	38.541119,38.127257	38.711119,46.572887
37.501119,43.754031	37.761119,43.495787	38.171119,40.295034	38.541119,38.118257	38.711119,43.414992
37.501119,40.596137	37.761119,40.337892	38.171119,37.137139	38.541119,34.969362	38.711119,40.257097
37.501119,40.596137	37.761119,37.179998	38.141119,61.094062	38.541119,34.960362	38.711119,37.099202





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

35.631119,45.250857	36.311119,55.48121	36.391119,47.432556	36.611119,52.754086	37.501119,37.438242
35.631119,42.092962	36.311119,52.370315	36.391119,47.385556	36.611119,52.754086	37.501119,37.438242
35.631119,38.935067	36.311119,52.323315	36.391119,47.385556	36.611119,49.596191	37.501119,34.280347
35.631119,35.777172	36.311119,49.21242	36.391119,44.274661	36.611119,49.596191	37.501119,34.280347
35.461119,62.059385	36.311119,49.16542	36.391119,44.274661	36.611119,46.438296	37.491119,60.160725
35.461119,58.90149	36.311119,46.054525	36.391119,44.274661	36.611119,46.438296	37.491119,57.00283
35.461119,55.743595	36.311119,46.007525	36.391119,44.227661	36.611119,43.280402	37.491119,53.844935
35.461119,52.5857	36.311119,42.896631	36.391119,44.227661	36.611119,43.280402	37.491119,50.687041
35.461119,49.427806	36.311119,42.849631	36.391119,41.116766	36.611119,40.122507	37.491119,47.529146
35.461119,46.269911	36.311119,39.738736	36.391119,41.116766	36.611119,40.122507	37.491119,44.371251
35.461119,43.112016	36.311119,39.691736	36.391119,41.116766	36.611119,36.964612	37.491119,41.213356
35.461119,39.954121	36.311119,36.580841	36.391119,41.069766	36.611119,36.964612	37.491119,38.055462
35.461119,36.796227	36.311119,36.533841	36.391119,41.069766	36.601119,62.84499	37.491119,34.897567
35.451119,62.676605	36.301119,62.461219	36.391119,37.958871	36.601119,59.687095	37.481119,60.777945
35.451119,59.51871	36.301119,59.303324	36.391119,37.958871	36.601119,56.529201	37.481119,57.62005
35.451119,56.360815	36.301119,56.14543	36.391119,37.958871	36.601119,53.371306	37.481119,54.462155
35.451119,53.20292	36.301119,52.987535	36.391119,37.911871	36.601119,50.213411	37.481119,51.304261
35.451119,50.045026	36.301119,49.82964	36.391119,37.911871	36.601119,47.055516	37.481119,48.146366
35.451119,46.887131	36.301119,46.671745	36.391119,34.800977	36.601119,43.897622	37.481119,44.988471
35.451119,43.729236	36.301119,43.513851	36.391119,34.800977	36.601119,40.739727	37.481119,41.830576
35.451119,40.571341	36.301119,40.355956	36.391119,34.800977	36.601119,37.581832	37.481119,38.672682
35.451119,37.413447	36.301119,37.198061	36.391119,34.753977	36.601119,34.423937	37.481119,35.514787
35.451119,34.255552	36.301119,34.040166	36.391119,34.753977	36.531119,60.84974	37.431119,60.70615
35.421119,61.37037	36.291119,59.920544	36.371119,61.298574	36.531119,57.691845	37.431119,60.70615
35.421119,61.37037	36.291119,59.920544	36.371119,61.298574	36.531119,54.53395	37.431119,57.548255
35.421119,58.212475	36.291119,56.76265	36.371119,58.14068	36.531119,51.376056	37.431119,57.548255
35.421119,58.212475	36.291119,56.76265	36.371119,58.14068	36.531119,48.218161	37.431119,54.39036
35.421119,55.05458	36.291119,53.604755	36.371119,54.982785	36.531119,45.060266	37.431119,54.39036
35.421119,55.05458	36.291119,53.604755	36.371119,54.982785	36.531119,41.902372	37.431119,51.232465
35.421119,51.896685	36.291119,50.44686	36.371119,51.82489	36.531119,38.744477	37.431119,51.232465
35.421119,51.896685	36.291119,50.44686	36.371119,51.82489	36.531119,35.586582	37.431119,48.074571
35.421119,48.738791	36.291119,47.288965	36.371119,48.666995	36.521119,61.51396	37.431119,48.074571
35.421119,48.738791	36.291119,47.288965	36.371119,48.666995	36.521119,58.356065	37.431119,44.916676
35.421119,45.580896	36.291119,44.131071	36.371119,45.509101	36.521119,55.19817	37.431119,44.916676
35.421119,45.580896	36.291119,44.131071	36.371119,45.509101	36.521119,52.040276	37.431119,41.758781
35.421119,42.423001	36.291119,40.973176	36.371119,42.351206	36.521119,48.882381	37.431119,41.758781
35.421119,42.423001	36.291119,40.973176	36.371119,42.351206	36.521119,45.724486	37.431119,38.600886
35.421119,39.265106	36.291119,37.815281	36.371119,39.193311	36.521119,42.566591	37.431119,38.600886
35.421119,39.265106	36.291119,37.815281	36.371119,39.193311	36.521119,39.408697	37.431119,35.442992
35.421119,36.107212	36.291119,34.657386	36.371119,36.035416	36.521119,36.250802	37.431119,35.442992
35.421119,36.107212	36.291119,34.657386	36.371119,36.035416	36.511119,62.08418	37.251119,62.342424

نظام تحديد المواقع العالمي QGPS System





35.411119,61.987589	36.281119,60.537764	36.361119,61.915794	36.511119,58.926285	37.251119,59.184529
35.411119,58.829695	36.281119,57.379869	36.361119,61.868794	36.511119,55.76839	37.251119,56.026634
35.411119,55.6718	36.281119,54.221975	36.361119,58.7579	36.511119,52.610496	37.251119,52.86874
35.411119,52.513905	36.281119,51.06408	36.361119,58.7109	36.511119,49.452601	37.251119,49.710845
35.411119,49.356011	36.281119,47.906185	36.361119,55.600005	36.511119,46.294706	37.251119,46.55295
35.411119,46.198116	36.281119,44.74829	36.361119,55.553005	36.511119,43.136811	37.251119,43.395055
35.411119,43.040221	36.281119,41.590396	36.361119,52.44211	36.511119,39.978917	37.251119,40.237161
35.411119,39.882326	36.281119,38.432501	36.361119,52.39511	36.511119,36.821022	37.251119,37.079266
35.411119,36.724432	36.281119,35.274606	36.361119,49.284215	36.501119,62.7014	37.231119,60.418969
35.401119,62.604809	36.271119,61.154984	36.361119,49.237215	36.501119,59.543505	37.231119,57.261074
35.401119,59.446915	36.271119,57.997089	36.361119,46.126321	36.501119,56.38561	37.231119,54.10318
35.401119,56.28902	36.271119,54.839195	36.361119,46.079321	36.501119,53.227715	37.231119,50.945285
35.401119,53.131125	36.271119,51.6813	36.361119,42.968426	36.501119,50.069821	37.231119,47.78739
35.401119,49.97323	36.271119,48.523405	36.361119,42.921426	36.501119,46.911926	37.231119,44.629495
35.401119,46.815336	36.271119,45.36551	36.361119,39.810531	36.501119,43.754031	37.231119,41.471601
35.401119,43.657441	36.271119,42.207616	36.361119,39.763531	36.501119,40.596137	37.231119,38.313706
35.401119,40.499546	36.271119,39.049721	36.361119,36.652636	36.501119,37.438242	37.231119,35.155811
35.401119,37.341651	36.271119,35.891826	36.361119,36.605636	36.501119,34.280347	37.211119,61.653409
35.401119,34.183757	36.261119,61.772204	36.341119,59.992339	36.451119,62.629605	37.211119,58.495514
35.391119,60.064135	36.261119,58.614309	36.341119,59.992339	36.451119,59.47171	37.211119,55.337619
35.391119,56.90624	36.261119,55.456415	36.341119,56.834445	36.451119,56.313815	37.211119,52.179725
35.391119,53.748345	36.261119,52.29852	36.341119,56.834445	36.451119,53.15592	37.211119,49.02183
35.391119,50.59045	36.261119,49.140625	36.341119,53.67655	36.451119,49.998026	37.211119,45.863935
35.391119,47.432556	36.261119,45.98273	36.341119,53.67655	36.451119,46.840131	37.211119,42.70604
35.391119,44.274661	36.261119,42.824836	36.341119,50.518655	36.451119,43.682236	37.211119,39.548146
35.391119,41.116766	36.261119,39.666941	36.341119,50.518655	36.451119,40.524341	37.211119,36.390251
35.391119,37.958871	36.261119,36.509046	36.341119,47.36076	36.451119,37.366447	37.181119,60.347174
35.391119,34.800977	36.251119,62.389424	36.341119,47.36076	36.451119,34.208552	37.181119,57.189279
35.371119,61.298574	36.251119,59.231529	36.341119,44.202866	36.421119,61.32337	37.181119,54.031384
35.371119,58.14068	36.251119,56.073634	36.341119,44.202866	36.421119,58.165475	37.181119,50.87349
35.371119,54.982785	36.251119,52.91574	36.341119,41.044971	36.421119,55.00758	37.181119,47.715595
35.371119,51.82489	36.251119,49.757845	36.341119,41.044971	36.421119,51.849685	37.181119,44.5577
35.371119,48.666995	36.251119,46.59995	36.341119,37.887076	36.421119,48.691791	37.181119,41.399805
35.371119,45.509101	36.251119,43.442055	36.341119,37.887076	36.421119,45.533896	37.181119,38.241911
35.371119,42.351206	36.251119,40.284161	36.341119,34.729182	36.421119,42.376001	37.181119,35.084016
35.371119,39.193311	36.251119,37.126266	36.341119,34.729182	36.421119,39.218106	37.091119,61.022267
35.371119,36.035416	36.231119,60.465969	36.331119,60.609559	36.421119,36.060212	37.091119,57.864372
35.361119,61.915794	36.231119,57.308074	36.331119,57.451665	36.391119,60.064135	37.091119,54.706477
35.361119,58.7579	36.231119,54.15018	36.331119,54.29377	36.391119,60.064135	37.091119,51.548582
35.361119,55.600005	36.231119,50.992285	36.331119,51.135875	36.391119,60.064135	37.091119,48.390688
35.361119,52.44211	36.231119,47.83439	36.331119,47.97798	36.391119,60.017135	37.091119,45.232793
35.361119,49.284215	36.231119,44.676495	36.331119,44.820086	36.391119,60.017135	37.091119,42.074898
35.361119,46.126321	36.231119,41.518601	36.331119,41.662191	36.391119,56.90624	37.091119,38.917004
35.361119,42.968426	36.231119,38.360706	36.331119,38.504296	36.391119,56.90624	37.091119,35.759109
35.361119,39.810531	36.231119,35.202811	36.331119,35.346401	36.391119,56.90624	36.641119,60.37611





35.361119,36.652636	36.211119,61.700409	36.321119,61.179779	36.391119,56.85924	36.641119,57.218216
35.351119,62.533014	36.211119,58.542514	36.321119,58.021884	36.391119,56.85924	36.641119,54.060321
35.351119,59.375119	36.211119,55.384619	36.321119,54.86399	36.391119,53.748345	36.641119,50.902426
35.351119,56.217225	36.211119,52.226725	36.321119,51.706095	36.391119,53.748345	36.641119,47.744531
35.351119,53.05933	36.211119,49.06883	36.321119,48.5482	36.391119,53.748345	36.641119,44.586637
35.351119,49.901435	36.211119,45.910935	36.321119,45.390306	36.391119,53.701345	36.641119,41.428742
35.351119,46.743541	36.211119,42.75304	36.321119,42.232411	36.391119,53.701345	36.641119,38.270847
35.351119,43.585646	36.211119,39.595146	36.321119,39.074516	36.391119,50.59045	36.641119,35.112952
35.351119,40.427751	36.211119,36.437251	36.321119,35.916621	36.391119,50.59045	36.611119,62.22777
35.351119,37.269856	35.631119,61.04033	36.311119,61.843999	36.391119,50.59045	36.611119,62.22777
35.351119,34.111962	35.631119,57.882435	36.311119,61.796999	36.391119,50.54345	36.611119,59.069875
35.331119,60.609559	35.631119,54.724541	36.311119,58.686104	36.391119,50.54345	36.611119,59.069875
35.331119,57.451665	35.631119,51.566646	36.311119,58.639104	36.391119,47.432556	36.611119,55.911981
35.331119,54.29377	35.631119,48.408751	36.311119,55.52821	36.391119,47.432556	36.611119,55.911981

3

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
34.231119,54.15018	34.291119,50.44686	35.171119,57.853499	35.241119,56.690854	35.331119,51.135875
34.231119,54.15018	34.291119,50.44686	35.171119,57.853499	35.241119,56.690854	35.331119,47.97798
34.231119,50.992285	34.291119,50.44686	35.171119,54.695604	35.241119,53.53296	35.331119,44.820086
34.231119,50.992285	34.291119,47.288965	35.171119,54.695604	35.241119,53.53296	35.331119,41.662191
34.231119,50.992285	34.291119,47.288965	35.171119,51.53771	35.241119,50.375065	35.331119,38.504296
34.231119,50.992285	34.291119,47.288965	35.171119,51.53771	35.241119,50.375065	35.331119,35.346401
34.231119,47.83439	34.291119,44.131071	35.171119,48.379815	35.241119,47.21717	35.321119,61.226779
34.231119,47.83439	34.291119,44.131071	35.171119,48.379815	35.241119,47.21717	35.321119,58.068884
34.231119,47.83439	34.291119,44.131071	35.171119,45.22192	35.241119,44.059275	35.321119,54.91099
34.231119,47.83439	34.291119,40.973176	35.171119,45.22192	35.241119,44.059275	35.321119,51.753095
34.231119,44.676495	34.291119,40.973176	35.171119,42.064025	35.241119,40.901381	35.321119,48.5952
34.231119,44.676495	34.291119,40.973176	35.171119,42.064025	35.241119,40.901381	35.321119,45.437306
34.231119,44.676495	34.291119,37.815281	35.171119,38.906131	35.241119,37.743486	35.321119,42.279411
34.231119,44.676495	34.291119,37.815281	35.171119,38.906131	35.241119,37.743486	35.321119,39.121516
34.231119,41.518601	34.291119,37.815281	35.171119,35.748236	35.241119,34.585591	35.321119,35.963621
34.231119,41.518601	34.291119,34.657386	35.171119,35.748236	35.241119,34.585591	35.311119,61.843999
34.231119,41.518601	34.291119,34.657386	34.691119,60.494905	35.221119,61.083189	35.311119,58.686104
34.231119,41.518601	34.291119,34.657386	34.691119,57.337011	35.221119,61.083189	35.311119,55.52821
34.231119,38.360706	34.281119,60.537764	34.691119,54.179116	35.221119,57.925294	35.311119,52.370315
34.231119,38.360706	34.281119,57.379869	34.691119,51.021221	35.221119,57.925294	35.311119,49.21242
34.231119,38.360706	34.281119,54.221975	34.691119,47.863327	35.221119,54.767399	35.311119,46.054525
34.231119,38.360706	34.281119,51.06408	34.691119,44.705432	35.221119,54.767399	35.311119,42.896631
34.231119,35.202811	34.281119,47.906185	34.691119,41.547537	35.221119,51.609505	35.311119,39.738736
34.231119,35.202811	34.281119,44.74829	34.691119,38.389642	35.221119,51.609505	35.311119,36.580841
34.231119,35.202811	34.281119,41.590396	34.691119,35.231748	35.221119,48.45161	35.301119,62.461219
34.231119,35.202811	34.281119,38.432501	34.631119,61.04033	35.221119,48.45161	35.301119,62.461219
34.221119,61.083189	34.281119,35.274606	34.631119,57.882435	35.221119,45.293715	35.301119,59.303324

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





34.221119,57.925294	34.261119,61.772204	34.631119,54.724541	35.221119,45.293715	35.301119,59.303324
34.221119,54.767399	34.261119,58.614309	34.631119,51.566646	35.221119,42.135821	35.301119,56.14543
34.221119,51.609505	34.261119,55.456415	34.631119,48.408751	35.221119,42.135821	35.301119,56.14543
34.221119,48.45161	34.261119,52.29852	34.631119,45.250857	35.221119,38.977926	35.301119,52.987535
34.221119,45.293715	34.261119,49.140625	34.631119,42.092962	35.221119,38.977926	35.301119,52.987535
34.221119,42.135821	34.261119,45.98273	34.631119,38.935067	35.221119,35.820031	35.301119,49.82964
34.221119,38.977926	34.261119,42.824836	34.631119,35.777172	35.221119,35.820031	35.301119,49.82964
34.221119,35.820031	34.261119,39.666941	34.621119,61.65755	35.201119,62.317629	35.301119,46.671745
34.211119,61.700409	34.261119,36.509046	34.621119,58.499655	35.201119,62.317629	35.301119,46.671745
34.211119,61.700409	34.251119,62.389424	34.621119,55.341761	35.201119,62.317629	35.301119,43.513851
34.211119,61.700409	34.251119,62.389424	34.621119,52.183866	35.201119,62.317629	35.301119,43.513851
34.211119,58.542514	34.251119,59.231529	34.621119,49.025971	35.201119,59.159734	35.301119,40.355956
34.211119,58.542514	34.251119,59.231529	34.621119,45.868076	35.201119,59.159734	35.301119,40.355956
34.211119,58.542514	34.251119,56.073634	34.621119,42.710182	35.201119,59.159734	35.301119,37.198061
34.211119,55.384619	34.251119,56.073634	34.621119,39.552287	35.201119,59.159734	35.301119,37.198061
34.211119,55.384619	34.251119,52.91574	34.621119,36.394392	35.201119,56.001839	35.301119,34.040166
34.211119,55.384619	34.251119,52.91574	34.411119,61.987589	35.201119,56.001839	35.301119,34.040166
34.211119,52.226725	34.251119,49.757845	34.411119,58.829695	35.201119,56.001839	35.291119,59.920544
34.211119,52.226725	34.251119,49.757845	34.411119,55.6718	35.201119,56.001839	35.291119,56.76265
34.211119,52.226725	34.251119,46.59995	34.411119,52.513905	35.201119,52.843945	35.291119,53.604755
34.211119,49.06883	34.251119,46.59995	34.411119,49.356011	35.201119,52.843945	35.291119,50.44686
34.211119,49.06883	34.251119,43.442055	34.411119,46.198116	35.201119,52.843945	35.291119,47.288965
34.211119,49.06883	34.251119,43.442055	34.411119,43.040221	35.201119,52.843945	35.291119,44.131071
34.211119,45.910935	34.251119,40.284161	34.411119,39.882326	35.201119,49.68605	35.291119,40.973176
34.211119,45.910935	34.251119,40.284161	34.411119,36.724432	35.201119,49.68605	35.291119,37.815281
34.211119,45.910935	34.251119,37.126266	34.401119,62.604809	35.201119,49.68605	35.291119,34.657386
34.211119,42.75304	34.251119,37.126266	34.401119,59.446915	35.201119,49.68605	35.281119,60.537764
34.211119,42.75304	34.241119,59.848749	34.401119,56.28902	35.201119,46.528155	35.281119,60.537764
34.211119,42.75304	34.241119,59.848749	34.401119,53.131125	35.201119,46.528155	35.281119,57.379869
34.211119,39.595146	34.241119,59.848749	34.401119,49.97323	35.201119,46.528155	35.281119,57.379869
34.211119,39.595146	34.241119,59.848749	34.401119,46.815336	35.201119,46.528155	35.281119,54.221975
34.211119,39.595146	34.241119,56.690854	34.401119,43.657441	35.201119,43.37026	35.281119,54.221975
34.211119,36.437251	34.241119,56.690854	34.401119,40.499546	35.201119,43.37026	35.281119,51.06408
34.211119,36.437251	34.241119,56.690854	34.401119,37.341651	35.201119,43.37026	35.281119,51.06408
34.211119,36.437251	34.241119,56.690854	34.401119,34.183757	35.201119,43.37026	35.281119,47.906185
34.201119,62.317629	34.241119,53.53296	34.361119,61.915794	35.201119,40.212366	35.281119,47.906185
34.201119,59.159734	34.241119,53.53296	34.361119,58.7579	35.201119,40.212366	35.281119,44.74829
34.201119,56.001839	34.241119,53.53296	34.361119,55.600005	35.201119,40.212366	35.281119,44.74829
34.201119,52.843945	34.241119,53.53296	34.361119,52.44211	35.201119,40.212366	35.281119,41.590396
34.201119,49.68605	34.241119,50.375065	34.361119,49.284215	35.201119,37.054471	35.281119,41.590396
34.201119,46.528155	34.241119,50.375065	34.361119,46.126321	35.201119,37.054471	35.281119,38.432501
34.201119,43.37026	34.241119,50.375065	34.361119,42.968426	35.201119,37.054471	35.281119,38.432501
34.201119,40.212366	34.241119,50.375065	34.361119,39.810531	35.201119,37.054471	35.281119,35.274606
34.201119,37.054471	34.241119,47.21717	34.361119,36.652636	35.191119,62.934849	35.281119,35.274606
34.191119,62.934849	34.241119,47.21717	34.301119,62.461219	35.191119,59.776954	35.271119,61.154984





34.191119,62.934849	34.241119,47.21717	34.301119,62.461219	35.191119,56.619059	35.271119,61.154984
34.191119,62.934849	34.241119,47.21717	34.301119,59.303324	35.191119,53.461164	35.271119,57.997089
34.191119,62.934849	34.241119,44.059275	34.301119,59.303324	35.191119,50.30327	35.271119,57.997089
34.191119,59.776954	34.241119,44.059275	34.301119,56.14543	35.191119,47.145375	35.271119,54.839195
34.191119,59.776954	34.241119,44.059275	34.301119,56.14543	35.191119,43.98748	35.271119,54.839195
34.191119,59.776954	34.241119,44.059275	34.301119,52.987535	35.191119,40.829586	35.271119,51.6813
34.191119,59.776954	34.241119,40.901381	34.301119,52.987535	35.191119,37.671691	35.271119,51.6813
34.191119,56.619059	34.241119,40.901381	34.301119,49.82964	35.191119,34.513796	35.271119,48.523405
34.191119,56.619059	34.241119,40.901381	34.301119,49.82964	35.181119,60.394174	35.271119,48.523405
34.191119,56.619059	34.241119,40.901381	34.301119,46.671745	35.181119,60.394174	35.271119,45.36551
34.191119,56.619059	34.241119,37.743486	34.301119,46.671745	35.181119,57.236279	35.271119,45.36551
34.191119,53.461164	34.241119,37.743486	34.301119,43.513851	35.181119,57.236279	35.271119,42.207616
34.191119,53.461164	34.241119,37.743486	34.301119,43.513851	35.181119,54.078384	35.271119,42.207616
34.191119,53.461164	34.241119,37.743486	34.301119,40.355956	35.181119,54.078384	35.271119,39.049721
34.191119,53.461164	34.241119,34.585591	34.301119,40.355956	35.181119,50.92049	35.271119,39.049721
34.191119,50.30327	34.241119,34.585591	34.301119,37.198061	35.181119,50.92049	35.271119,35.891826
34.191119,50.30327	34.241119,34.585591	34.301119,37.198061	35.181119,47.762595	35.271119,35.891826
34.191119,50.30327	34.241119,34.585591	34.301119,34.040166	35.181119,47.762595	35.251119,62.389424
34.191119,50.30327	34.231119,60.465969	34.301119,34.040166	35.181119,44.6047	35.251119,59.231529
34.191119,47.145375	34.231119,60.465969	34.291119,59.920544	35.181119,44.6047	35.251119,56.073634
34.191119,47.145375	34.231119,60.465969	34.291119,59.920544	35.181119,41.446805	35.251119,52.91574
34.191119,47.145375	34.231119,60.465969	34.291119,59.920544	35.181119,41.446805	35.251119,49.757845
34.191119,47.145375	34.231119,57.308074	34.291119,56.76265	35.181119,38.288911	35.251119,46.59995
34.191119,43.98748	34.231119,57.308074	34.291119,56.76265	35.181119,38.288911	35.251119,43.442055
34.191119,43.98748	34.231119,57.308074	34.291119,56.76265	35.181119,35.131016	35.251119,40.284161
34.191119,43.98748	34.231119,57.308074	34.291119,53.604755	35.181119,35.131016	35.251119,37.126266
34.191119,43.98748	34.231119,54.15018	34.291119,53.604755	35.171119,61.011394	35.241119,59.848749
34.191119,40.829586	34.231119,54.15018	34.291119,53.604755	35.171119,61.011394	35.241119,59.848749

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.961119,40.701073	33.241119,50.375065	33.401119,40.528546	33.591119,44.590841	34.191119,40.829586
32.961119,37.543178	33.241119,47.21717	33.401119,40.528546	33.591119,41.432947	34.191119,40.829586
32.961119,34.385283	33.241119,44.059275	33.401119,37.370651	33.591119,38.275052	34.191119,40.829586
32.911119,62.734541	33.241119,40.901381	33.401119,37.370651	33.591119,35.117157	34.191119,37.671691
32.911119,59.576646	33.241119,37.743486	33.401119,34.212757	33.551119,62.849195	34.191119,37.671691
32.911119,56.418751	33.241119,34.585591	33.401119,34.212757	33.551119,59.6913	34.191119,37.671691
32.911119,53.260857	33.221119,62.548092	33.391119,60.093135	33.551119,56.533405	34.191119,37.671691
32.911119,50.102962	33.221119,61.112189	33.391119,56.93524	33.551119,53.375511	34.191119,34.513796
32.911119,46.945067	33.221119,61.083189	33.391119,53.777345	33.551119,50.217616	34.191119,34.513796
32.911119,43.787173	33.221119,59.390197	33.391119,50.61945	33.551119,47.059721	34.191119,34.513796
32.911119,40.629278	33.221119,57.954294	33.391119,47.461556	33.551119,43.901826	34.191119,34.513796
32.911119,37.471383	33.221119,57.925294	33.391119,44.303661	33.551119,40.743932	34.181119,60.394174
32.911119,34.313488	33.221119,56.232302	33.391119,41.145766	33.551119,37.586037	34.181119,57.236279



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



32.901119,60.193866	33.221119,54.796399	33.391119,37.987871	33.551119,34.428142	34.181119,54.078384
32.901119,57.035971	33.221119,54.767399	33.391119,34.829977	33.491119,60.236725	34.181119,50.92049
32.901119,53.878077	33.221119,53.074408	33.361119,61.944794	33.491119,60.236725	34.181119,47.762595
32.901119,50.720182	33.221119,51.638505	33.361119,58.7869	33.491119,60.236725	34.181119,44.6047
32.901119,47.562287	33.221119,51.609505	33.361119,55.629005	33.491119,57.07883	34.181119,41.446805
32.901119,44.404392	33.221119,49.916513	33.361119,52.47111	33.491119,57.07883	34.181119,38.288911
32.901119,41.246498	33.221119,48.48061	33.361119,49.313215	33.491119,57.07883	34.181119,35.131016
32.901119,38.088603	33.221119,48.45161	33.361119,46.155321	33.491119,53.920935	34.161119,61.628614
32.901119,34.930708	33.221119,46.758618	33.361119,42.997426	33.491119,53.920935	34.161119,58.470719
32.821119,61.973731	33.221119,45.322715	33.361119,39.839531	33.491119,53.920935	34.161119,55.312824
32.821119,58.815836	33.221119,45.293715	33.361119,36.681636	33.491119,50.763041	34.161119,52.154929
32.821119,55.657941	33.221119,43.600724	33.341119,59.992339	33.491119,50.763041	34.161119,48.997035
32.821119,52.500047	33.221119,42.164821	33.341119,56.834445	33.491119,50.763041	34.161119,45.83914
32.821119,49.342152	33.221119,42.135821	33.341119,53.67655	33.491119,47.605146	34.161119,42.681245
32.821119,46.184257	33.221119,40.442829	33.341119,50.518655	33.491119,47.605146	34.161119,39.523351
32.821119,43.026362	33.221119,39.006926	33.341119,47.36076	33.491119,47.605146	34.161119,36.365456
32.821119,39.868468	33.221119,38.977926	33.341119,44.202866	33.491119,44.447251	34.151119,62.245834
32.821119,36.710573	33.221119,37.284934	33.341119,41.044971	33.491119,44.447251	34.151119,59.087939
32.781119,61.284716	33.221119,36.829091	33.341119,37.887076	33.491119,44.447251	34.151119,55.930044
32.781119,58.126821	33.221119,35.849031	33.341119,34.729182	33.491119,41.289356	34.151119,52.772149
32.781119,54.968926	33.221119,35.820031	33.321119,61.255779	33.491119,41.289356	34.151119,49.614255
32.781119,51.811031	33.221119,34.127039	33.321119,58.097884	33.491119,41.289356	34.151119,46.45636
32.781119,48.653137	33.201119,62.317629	33.321119,54.93999	33.491119,38.131462	34.151119,43.298465
32.781119,45.495242	33.201119,59.159734	33.321119,51.782095	33.491119,38.131462	34.151119,40.14057
32.781119,42.337347	33.201119,56.001839	33.321119,48.6242	33.491119,38.131462	34.151119,36.982676
32.781119,39.179453	33.201119,52.843945	33.321119,45.466306	33.491119,34.973567	34.001119,60.337456
32.781119,36.021558	33.201119,49.68605	33.321119,42.308411	33.491119,34.973567	34.001119,57.179562
32.731119,61.212921	33.201119,46.528155	33.321119,39.150516	33.491119,34.973567	34.001119,54.021667
32.731119,58.055026	33.201119,43.37026	33.321119,35.992621	33.481119,60.853945	34.001119,50.863772
32.731119,54.897131	33.201119,40.212366	33.311119,61.872999	33.481119,57.69605	34.001119,47.705878
32.731119,51.739236	33.201119,37.054471	33.311119,58.715104	33.481119,54.538155	34.001119,44.547983
32.731119,48.581342	33.191119,62.934849	33.311119,55.55721	33.481119,51.380261	34.001119,41.390088
32.731119,45.423447	33.191119,62.934849	33.311119,52.399315	33.481119,48.222366	34.001119,38.232193
32.731119,42.265552	33.191119,59.776954	33.311119,49.24142	33.481119,45.064471	34.001119,35.074299
32.731119,39.107657	33.191119,59.776954	33.311119,46.083525	33.481119,41.906576	33.861119,62.662746
32.731119,35.949763	33.191119,56.619059	33.311119,42.925631	33.481119,38.748682	33.861119,59.504851
32.671119,61.758345	33.191119,56.619059	33.311119,39.767736	33.481119,35.590787	33.861119,56.346956
32.671119,61.758345	33.191119,53.461164	33.311119,36.609841	33.471119,61.471165	33.861119,53.189062
32.671119,61.758345	33.191119,53.461164	33.301119,62.490219	33.471119,58.31327	33.861119,50.031167
32.671119,58.600451	33.191119,50.30327	33.301119,59.332324	33.471119,55.155375	33.861119,46.873272
32.671119,58.600451	33.191119,50.30327	33.301119,56.17443	33.471119,51.99748	33.861119,43.715377
32.671119,58.600451	33.191119,47.145375	33.301119,53.016535	33.471119,48.839586	33.861119,40.557483
32.671119,55.442556	33.191119,47.145375	33.301119,49.85864	33.471119,45.681691	33.861119,37.399588
32.671119,55.442556	33.191119,43.98748	33.301119,46.700745	33.471119,42.523796	33.861119,34.241693
32.671119,55.442556	33.191119,43.98748	33.301119,43.542851	33.471119,39.365902	33.711119,62.44736





32.671119,52.284661	33.191119,40.829586	33.301119,40.384956	33.471119,36.208007	33.711119,62.44736
32.671119,52.284661	33.191119,40.829586	33.301119,37.227061	33.441119,60.16493	33.711119,59.289466
32.671119,52.284661	33.191119,37.671691	33.301119,34.069166	33.441119,57.007035	33.711119,59.289466
32.671119,49.126766	33.191119,37.671691	33.281119,60.537764	33.441119,53.84914	33.711119,56.131571
32.671119,49.126766	33.191119,34.513796	33.281119,57.379869	33.441119,50.691245	33.711119,56.131571
32.671119,49.126766	33.191119,34.513796	33.281119,54.221975	33.441119,47.533351	33.711119,52.973676
32.671119,45.968872	33.181119,61.859077	33.281119,51.06408	33.441119,44.375456	33.711119,52.973676
32.671119,45.968872	33.181119,58.701182	33.281119,47.906185	33.441119,41.217561	33.711119,49.815781
32.671119,45.968872	33.181119,55.543287	33.281119,44.74829	33.441119,38.059667	33.711119,49.815781
32.671119,42.810977	33.181119,52.385393	33.281119,41.590396	33.441119,34.901772	33.711119,46.657887
32.671119,42.810977	33.181119,49.227498	33.281119,38.432501	33.421119,61.39937	33.711119,46.657887
32.671119,42.810977	33.181119,46.069603	33.281119,35.274606	33.421119,58.241475	33.711119,43.499992
32.671119,39.653082	33.181119,42.911708	33.271119,61.183984	33.421119,55.08358	33.711119,43.499992
32.671119,39.653082	33.181119,39.753814	33.271119,61.154984	33.421119,51.925685	33.711119,40.342097
32.671119,39.653082	33.181119,36.595919	33.271119,58.026089	33.421119,48.767791	33.711119,40.342097
32.671119,36.495187	33.181119,34.360211	33.271119,57.997089	33.421119,45.609896	33.711119,37.184202
32.671119,36.495187	33.141119,62.863054	33.271119,54.868195	33.421119,42.452001	33.711119,37.184202
32.671119,36.495187	33.141119,59.705159	33.271119,54.839195	33.421119,39.294106	33.711119,34.026308
32.651119,62.992785	33.141119,56.547264	33.271119,51.7103	33.421119,36.136212	33.711119,34.026308
32.651119,59.83489	33.141119,53.389369	33.271119,51.6813	33.411119,62.016589	33.691119,60.523905
32.651119,56.676996	33.141119,50.231475	33.271119,48.552405	33.411119,58.858695	33.691119,57.366011
32.651119,53.519101	33.141119,47.07358	33.271119,48.523405	33.411119,55.7008	33.691119,54.208116
32.651119,50.361206	33.141119,43.915685	33.271119,45.39451	33.411119,52.542905	33.691119,51.050221
32.651119,47.203311	33.141119,40.75779	33.271119,45.36551	33.411119,49.385011	33.691119,47.892327
32.651119,44.045417	33.141119,37.599896	33.271119,42.236616	33.411119,46.227116	33.691119,44.734432
32.651119,40.887522	33.141119,34.442001	33.271119,42.207616	33.411119,43.069221	33.691119,41.576537
32.651119,37.729627	32.981119,61.571896	33.271119,39.078721	33.411119,39.911326	33.691119,38.418642
32.651119,34.571732	32.981119,58.414002	33.271119,39.049721	33.411119,36.753432	33.691119,35.260748
32.641119,60.45211	32.981119,55.256107	33.271119,35.920826	33.401119,62.633809	33.681119,61.141125
32.641119,57.294216	32.981119,52.098212	33.271119,35.891826	33.401119,62.633809	33.681119,57.983231
32.641119,54.136321	32.981119,48.940317	33.251119,62.418424	33.401119,59.475915	33.681119,54.825336
32.641119,50.978426	32.981119,45.782423	33.251119,59.260529	33.401119,59.475915	33.681119,51.667441
32.641119,47.820531	32.981119,42.624528	33.251119,56.102634	33.401119,56.31802	33.681119,48.509546
32.641119,44.662637	32.981119,39.466633	33.251119,52.94474	33.401119,56.31802	33.681119,45.351652
32.641119,41.504742	32.981119,36.308738	33.251119,49.786845	33.401119,53.160125	33.681119,42.193757
32.641119,38.346847	32.961119,62.806336	33.251119,46.62895	33.401119,53.160125	33.681119,39.035862
32.641119,35.188952	32.961119,59.648441	33.251119,43.471055	33.401119,50.00223	33.681119,35.877967
32.631119,61.06933	32.961119,56.490547	33.251119,40.313161	33.401119,50.00223	33.591119,60.380315
32.631119,57.911435	32.961119,53.332652	33.251119,37.155266	33.401119,46.844336	33.591119,57.22242
32.631119,54.753541	32.961119,50.174757	33.241119,59.848749	33.401119,46.844336	33.591119,54.064526
32.631119,51.595646	32.961119,47.016862	33.241119,56.690854	33.401119,43.686441	33.591119,50.906631
32.631119,48.437751	32.961119,43.858968	33.241119,53.53296	33.401119,43.686441	33.591119,47.748736

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





5

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
31.631119,61.06933	31.811119,53.117266	32.191119,48.610278	32.431119,38.676886	32.631119,45.279857
31.631119,57.911435	31.811119,49.959372	32.191119,45.452383	32.431119,35.518992	32.631119,42.121962
31.631119,54.753541	31.811119,46.801477	32.191119,42.294489	32.431119,35.518992	32.631119,38.964067
31.631119,51.595646	31.811119,43.643582	32.191119,39.136594	32.381119,60.710354	32.631119,35.806172
31.631119,48.437751	31.811119,40.485688	32.191119,35.978699	32.381119,57.55246	32.611119,62.30377
31.631119,45.279857	31.811119,37.327793	32.191119,34.977431	32.381119,54.394565	32.611119,59.145875
31.631119,42.121962	31.811119,34.169898	32.101119,60.481047	32.381119,51.23667	32.611119,55.987981
31.631119,38.964067	31.751119,59.978481	32.101119,57.323152	32.381119,48.078776	32.611119,52.830086
31.631119,35.806172	31.751119,56.820586	32.101119,54.165257	32.381119,44.920881	32.611119,49.672191
31.621119,61.68655	31.751119,53.662691	32.101119,51.007363	32.381119,41.762986	32.611119,46.514296
31.621119,58.528655	31.751119,50.504796	32.101119,47.849468	32.381119,38.605091	32.611119,43.356402
31.621119,55.370761	31.751119,47.346902	32.101119,44.691573	32.381119,35.447197	32.611119,40.198507
31.621119,52.212866	31.751119,44.189007	32.101119,41.533678	32.371119,61.327574	32.611119,37.040612
31.621119,49.054971	31.751119,41.031112	32.101119,38.375784	32.371119,61.327574	32.581119,60.997535
31.621119,45.897076	31.751119,37.873218	32.101119,35.217889	32.371119,58.16968	32.581119,60.997535
31.621119,42.739182	31.751119,34.715323	32.091119,61.098267	32.371119,58.16968	32.581119,57.83964
31.621119,39.581287	31.741119,60.595701	32.091119,57.940372	32.371119,55.011785	32.581119,57.83964
31.621119,36.423392	31.741119,57.437806	32.091119,54.782477	32.371119,55.011785	32.581119,54.681746
31.611119,62.30377	31.741119,54.279911	32.091119,51.624582	32.371119,51.85389	32.581119,54.681746
31.611119,59.145875	31.741119,51.122016	32.091119,48.466688	32.371119,51.85389	32.581119,51.523851
31.611119,55.987981	31.741119,47.964122	32.091119,45.308793	32.371119,48.695995	32.581119,51.523851
31.611119,52.830086	31.741119,44.806227	32.091119,42.150898	32.371119,48.695995	32.581119,48.365956
31.611119,49.672191	31.741119,41.648332	32.091119,38.993004	32.371119,45.538101	32.581119,48.365956
31.611119,46.514296	31.741119,38.490437	32.091119,35.835109	32.371119,45.538101	32.581119,45.208061
31.611119,43.356402	31.741119,35.332543	32.031119,61.643691	32.371119,42.380206	32.581119,45.208061
31.611119,40.198507	31.721119,61.83014	32.031119,61.643691	32.371119,42.380206	32.581119,42.050167
31.611119,37.040612	31.721119,58.672246	32.031119,58.485797	32.371119,39.222311	32.581119,42.050167
31.591119,60.380315	31.721119,55.514351	32.031119,58.485797	32.371119,39.222311	32.581119,38.892272
31.591119,57.22242	31.721119,52.356456	32.031119,55.327902	32.371119,36.064416	32.581119,38.892272
31.591119,54.064526	31.721119,49.198562	32.031119,55.327902	32.371119,36.064416	32.581119,35.734377
31.591119,50.906631	31.721119,46.040667	32.031119,52.170007	32.341119,60.021339	32.581119,35.734377
31.591119,47.748736	31.721119,42.882772	32.031119,52.170007	32.341119,60.021339	32.571119,61.614755
31.591119,44.590841	31.721119,39.724877	32.031119,49.012112	32.341119,56.863445	32.571119,58.45686
31.591119,41.432947	31.721119,36.566983	32.031119,49.012112	32.341119,56.863445	32.571119,55.298966
31.591119,38.275052	31.711119,62.44736	32.031119,45.854218	32.341119,53.70555	32.571119,52.141071
31.591119,35.117157	31.711119,62.44736	32.031119,45.854218	32.341119,53.70555	32.571119,48.983176
31.571119,61.614755	31.711119,59.289466	32.031119,42.696323	32.341119,50.547655	32.571119,45.825281
31.571119,58.45686	31.711119,59.289466	32.031119,42.696323	32.341119,50.547655	32.571119,42.667387
31.571119,55.298966	31.711119,56.131571	32.031119,39.538428	32.341119,47.38976	32.571119,39.509492
31.571119,52.141071	31.711119,56.131571	32.031119,39.538428	32.341119,47.38976	32.571119,36.351597
31.571119,48.983176	31.711119,52.973676	32.031119,36.380534	32.341119,44.231866	32.531119,60.92574





31.571119,45.825281	31.711119,52.973676	32.031119,36.380534	32.341119,44.231866	32.531119,57.767845
31.571119,42.667387	31.711119,49.815781	31.981119,61.571896	32.341119,41.073971	32.531119,54.60995
31.571119,39.509492	31.711119,49.815781	31.981119,58.414002	32.341119,41.073971	32.531119,51.452056
31.571119,36.351597	31.711119,46.657887	31.981119,55.256107	32.341119,37.916076	32.531119,48.294161
31.541119,60.30852	31.711119,46.657887	31.981119,52.098212	32.341119,37.916076	32.531119,45.136266
31.541119,57.150625	31.711119,43.499992	31.981119,48.940317	32.341119,34.758182	32.531119,41.978372
31.541119,53.992731	31.711119,43.499992	31.981119,45.782423	32.341119,34.758182	32.531119,38.820477
31.541119,50.834836	31.711119,40.342097	31.981119,42.624528	32.321119,61.255779	32.531119,35.662582
31.541119,47.676941	31.711119,40.342097	31.981119,39.466633	32.321119,58.097884	32.511119,62.16018
31.541119,44.519046	31.711119,37.184202	31.981119,36.308738	32.321119,54.93999	32.511119,59.002285
31.541119,41.361152	31.711119,37.184202	31.931119,61.500101	32.321119,51.782095	32.511119,55.84439
31.541119,38.203257	31.711119,34.026308	31.931119,58.342206	32.321119,48.6242	32.511119,52.686496
31.541119,35.045362	31.711119,34.026308	31.931119,55.184312	32.321119,45.466306	32.511119,49.528601
31.511119,62.16018	31.691119,60.523905	31.931119,52.026417	32.321119,42.308411	32.511119,46.370706
31.511119,59.002285	31.691119,57.366011	31.931119,48.868522	32.321119,39.150516	32.511119,43.212811
31.511119,55.84439	31.691119,54.208116	31.931119,45.710627	32.321119,35.992621	32.511119,40.054917
31.511119,52.686496	31.691119,51.050221	31.931119,42.552733	32.311119,61.872999	32.511119,36.897022
31.511119,49.528601	31.691119,47.892327	31.931119,39.394838	32.311119,60.151007	32.481119,60.853945
31.511119,46.370706	31.691119,44.734432	31.931119,36.236943	32.311119,58.715104	32.481119,57.69605
31.511119,43.212811	31.691119,41.576537	31.921119,62.117321	32.311119,56.993113	32.481119,54.538155
31.511119,40.054917	31.691119,38.418642	31.921119,58.959426	32.311119,55.55721	32.481119,51.380261
31.511119,36.897022	31.691119,35.260748	31.921119,55.801532	32.311119,53.835218	32.481119,48.222366
31.451119,62.705605	31.681119,61.141125	31.921119,52.643637	32.311119,52.399315	32.481119,45.064471
31.451119,59.54771	31.681119,61.141125	31.921119,49.485742	32.311119,50.677323	32.481119,41.906576
31.451119,56.389815	31.681119,57.983231	31.921119,46.327847	32.311119,49.24142	32.481119,38.748682
31.451119,53.23192	31.681119,57.983231	31.921119,43.169953	32.311119,47.519429	32.481119,35.590787
31.451119,50.074026	31.681119,54.825336	31.921119,40.012058	32.311119,46.083525	32.461119,62.088385
31.451119,46.916131	31.681119,54.825336	31.921119,36.854163	32.311119,44.361534	32.461119,58.93049
31.451119,43.758236	31.681119,51.667441	31.911119,62.734541	32.311119,42.925631	32.461119,55.772595
31.451119,40.600341	31.681119,51.667441	31.911119,59.576646	32.311119,42.38407	32.461119,52.6147
31.451119,37.442447	31.681119,48.509546	31.911119,56.418751	32.311119,41.203639	32.461119,49.456806
31.451119,34.284552	31.681119,48.509546	31.911119,53.260857	32.311119,39.767736	32.461119,46.298911
31.431119,60.78215	31.681119,45.351652	31.911119,50.102962	32.311119,39.226175	32.461119,43.141016
31.431119,57.624255	31.681119,45.351652	31.911119,46.945067	32.311119,38.045744	32.461119,39.983121
31.431119,54.46636	31.681119,42.193757	31.911119,43.787173	32.311119,36.609841	32.461119,36.825227
31.431119,51.308465	31.681119,42.193757	31.911119,40.629278	32.311119,36.068281	32.441119,60.16493
31.431119,48.150571	31.681119,39.035862	31.911119,37.471383	32.311119,34.88785	32.441119,57.007035
31.431119,44.992676	31.681119,39.035862	31.911119,34.313488	32.281119,60.566764	32.441119,53.84914
31.431119,41.834781	31.681119,35.877967	31.891119,60.811086	32.281119,57.408869	32.441119,50.691245
31.431119,38.676886	31.681119,35.877967	31.891119,57.653191	32.281119,54.250975	32.441119,47.533351
31.431119,35.518992	31.651119,62.992785	31.891119,54.495297	32.281119,51.09308	32.441119,44.375456
31.421119,61.39937	31.651119,59.83489	31.891119,51.337402	32.281119,47.935185	32.441119,41.217561
31.421119,58.241475	31.651119,56.676996	31.891119,48.179507	32.281119,44.77729	32.441119,38.059667
31.421119,55.08358	31.651119,53.519101	31.891119,45.021612	32.281119,41.619396	32.441119,34.901772
31.421119,51.925685	31.651119,50.361206	31.891119,41.863718	32.281119,38.461501	32.431119,60.78215





31.421119,48.767791	31.651119,47.203311	31.891119,38.705823	32.281119,35.303606	32.431119,60.78215
31.421119,45.609896	31.651119,44.045417	31.891119,35.547928	32.251119,62.418424	32.431119,57.624255
31.421119,42.452001	31.651119,40.887522	31.831119,61.356511	32.251119,59.260529	32.431119,57.624255
31.421119,39.294106	31.651119,37.729627	31.831119,58.198616	32.251119,56.102634	32.431119,54.46636
31.421119,36.136212	31.651119,34.571732	31.831119,55.040721	32.251119,52.94474	32.431119,54.46636
31.391119,60.093135	31.641119,60.45211	31.831119,51.882827	32.251119,49.786845	32.431119,51.308465
31.391119,56.93524	31.641119,57.294216	31.831119,48.724932	32.251119,46.62895	32.431119,51.308465
31.391119,53.777345	31.641119,54.136321	31.831119,45.567037	32.251119,43.471055	32.431119,48.150571
31.391119,50.61945	31.641119,50.978426	31.831119,42.409142	32.251119,40.313161	32.431119,48.150571
31.391119,47.461556	31.641119,47.820531	31.831119,39.251248	32.251119,37.155266	32.431119,44.992676
31.391119,44.303661	31.641119,44.662637	31.831119,36.093353	32.191119,61.241857	32.431119,44.992676
31.391119,41.145766	31.641119,41.504742	31.811119,62.590951	32.191119,58.083962	32.431119,41.834781
31.391119,37.987871	31.641119,38.346847	31.811119,59.433056	32.191119,54.926068	32.431119,41.834781
31.391119,34.829977	31.641119,35.188952	31.811119,56.275161	32.191119,51.768173	32.431119,38.676886

6

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
29.711119,46.640887	30.321119,42.308411	30.511119,52.686496	30.691119,38.418642	31.291119,59.949544
29.711119,46.640887	30.321119,39.150516	30.511119,49.528601	30.691119,35.260748	31.291119,56.79165
29.711119,46.640887	30.321119,35.992621	30.511119,49.528601	30.671119,61.758345	31.291119,53.633755
29.711119,43.482992	30.311119,61.855999	30.511119,46.370706	30.671119,58.600451	31.291119,50.47586
29.711119,43.482992	30.311119,58.698104	30.511119,46.370706	30.671119,55.442556	31.291119,47.317965
29.711119,43.482992	30.311119,55.54021	30.511119,43.212811	30.671119,52.284661	31.291119,44.160071
29.711119,40.325097	30.311119,52.382315	30.511119,43.212811	30.671119,49.126766	31.291119,41.002176
29.711119,40.325097	30.311119,49.22442	30.511119,40.054917	30.671119,45.968872	31.291119,37.844281
29.711119,40.325097	30.311119,46.066525	30.511119,40.054917	30.671119,42.810977	31.291119,34.686386
29.711119,37.167202	30.311119,42.908631	30.511119,36.897022	30.671119,39.653082	31.071119,62.332707
29.711119,37.167202	30.311119,39.750736	30.511119,36.897022	30.671119,36.495187	31.071119,59.174812
29.711119,37.167202	30.311119,36.592841	30.491119,60.236725	30.661119,62.375565	31.071119,56.016917
29.711119,34.009308	30.271119,61.183984	30.491119,57.07883	30.661119,59.21767	31.071119,52.859022
29.711119,34.009308	30.271119,58.026089	30.491119,53.920935	30.661119,56.059776	31.071119,49.701128
29.711119,34.009308	30.271119,54.868195	30.491119,50.763041	30.661119,52.901881	31.071119,46.543233
29.681119,61.124125	30.271119,51.7103	30.491119,47.605146	30.661119,49.743986	31.071119,43.385338
29.681119,57.966231	30.271119,48.552405	30.491119,44.447251	30.661119,46.586092	31.071119,40.227443
29.681119,54.808336	30.271119,45.39451	30.491119,41.289356	30.661119,43.428197	31.071119,37.069549
29.681119,51.650441	30.271119,42.236616	30.491119,38.131462	30.661119,40.270302	30.951119,60.248661
29.681119,48.492546	30.271119,39.078721	30.491119,34.973567	30.661119,37.112407	30.951119,57.090767
29.681119,45.334652	30.271119,35.920826	30.481119,60.853945	30.651119,62.992785	30.951119,53.932872
29.681119,42.176757	30.201119,62.346629	30.481119,57.69605	30.651119,59.83489	30.951119,50.774977
29.681119,39.018862	30.201119,59.188734	30.481119,54.538155	30.651119,56.676996	30.951119,47.617082
29.681119,35.860967	30.201119,56.030839	30.481119,51.380261	30.651119,53.519101	30.951119,44.459188
29.601119,62.90399	30.201119,52.872945	30.481119,48.222366	30.651119,50.361206	30.951119,41.301293
29.601119,59.746095	30.201119,49.71505	30.481119,45.064471	30.651119,47.203311	30.951119,38.143398
29.601119,56.588201	30.201119,46.557155	30.481119,41.906576	30.651119,44.045417	30.951119,34.985503

نظام تحديد المواقع العالمي QGPS System





29.601119,53.430306	30.201119,43.39926	30.481119,38.748682	30.651119,40.887522	30.941119,60.882881
29.601119,50.272411	30.201119,40.241366	30.481119,35.590787	30.651119,37.729627	30.941119,60.882881
29.601119,47.114516	30.201119,37.083471	30.441119,60.16493	30.651119,34.571732	30.941119,57.724986
29.601119,43.956622	30.161119,59.918622	30.441119,57.007035	30.621119,61.68655	30.941119,57.724986
29.601119,40.798727	30.161119,56.760727	30.441119,53.84914	30.621119,58.528655	30.941119,54.567092
29.601119,37.640832	30.161119,53.602833	30.441119,50.691245	30.621119,55.370761	30.941119,54.567092
29.601119,34.482937	30.161119,50.444938	30.441119,47.533351	30.621119,52.212866	30.941119,51.409197
29.591119,60.363315	30.161119,47.287043	30.441119,44.375456	30.621119,49.054971	30.941119,51.409197
29.591119,60.363315	30.161119,44.129148	30.441119,41.217561	30.621119,45.897076	30.941119,48.251302
29.591119,57.20542	30.161119,40.971254	30.441119,38.059667	30.621119,42.739182	30.941119,48.251302
29.591119,57.20542	30.161119,37.813359	30.441119,34.901772	30.621119,39.581287	30.941119,45.093408
29.591119,54.047526	30.161119,34.655464	30.431119,60.78215	30.621119,36.423392	30.941119,45.093408
29.591119,54.047526	30.101119,60.464047	30.431119,57.624255	30.571119,61.614755	30.941119,41.935513
29.591119,50.889631	30.101119,57.306152	30.431119,54.46636	30.571119,61.597755	30.941119,41.935513
29.591119,50.889631	30.101119,54.148257	30.431119,51.308465	30.571119,58.45686	30.941119,38.777618
29.591119,47.731736	30.101119,50.990363	30.431119,48.150571	30.571119,58.43986	30.941119,38.777618
29.591119,47.731736	30.101119,47.832468	30.431119,44.992676	30.571119,55.298966	30.941119,35.619723
29.591119,44.573841	30.101119,44.674573	30.431119,41.834781	30.571119,55.281966	30.941119,35.619723
29.591119,44.573841	30.101119,41.516678	30.431119,38.676886	30.571119,52.141071	30.911119,62.734541
29.591119,41.415947	30.101119,38.358784	30.431119,35.518992	30.571119,52.124071	30.911119,59.576646
29.591119,41.415947	30.101119,35.200889	30.421119,61.39937	30.571119,48.983176	30.911119,56.418751
29.591119,38.258052	30.081119,61.698487	30.421119,58.241475	30.571119,48.966176	30.911119,53.260857
29.591119,38.258052	30.081119,58.540592	30.421119,55.08358	30.571119,45.825281	30.911119,50.102962
29.591119,35.100157	30.081119,55.382697	30.421119,51.925685	30.571119,45.808281	30.911119,46.945067
29.591119,35.100157	30.081119,52.224802	30.421119,48.767791	30.571119,42.667387	30.911119,43.787173
29.571119,61.597755	30.081119,49.066908	30.421119,45.609896	30.571119,42.650387	30.911119,40.629278
29.571119,61.597755	30.081119,45.909013	30.421119,42.452001	30.571119,39.509492	30.911119,37.471383
29.571119,58.43986	30.081119,42.751118	30.421119,39.294106	30.571119,39.492492	30.911119,34.313488
29.571119,58.43986	30.081119,39.593223	30.421119,36.136212	30.571119,36.351597	30.841119,60.739291
29.571119,55.281966	30.081119,36.435329	30.411119,62.016589	30.571119,36.334597	30.841119,57.581396
29.571119,55.281966	29.901119,60.176866	30.411119,62.016589	30.561119,62.231975	30.841119,54.423501
29.571119,52.124071	29.901119,57.018971	30.411119,58.858695	30.561119,62.231975	30.841119,51.265607
29.571119,52.124071	29.901119,53.861077	30.411119,58.858695	30.561119,59.07408	30.841119,48.107712
29.571119,48.966176	29.901119,50.703182	30.411119,55.7008	30.561119,59.07408	30.841119,44.949817
29.571119,48.966176	29.901119,47.545287	30.411119,55.7008	30.561119,55.916185	30.841119,41.791922
29.571119,45.808281	29.901119,44.387392	30.411119,52.542905	30.561119,55.916185	30.841119,38.634028
29.571119,45.808281	29.901119,41.229498	30.411119,52.542905	30.561119,52.758291	30.841119,35.476133
29.571119,42.650387	29.901119,38.071603	30.411119,49.385011	30.561119,52.758291	30.761119,62.519156
29.571119,42.650387	29.901119,34.913708	30.411119,49.385011	30.561119,49.600396	30.761119,59.361261
29.571119,39.492492	29.821119,61.956731	30.411119,46.227116	30.561119,49.600396	30.761119,56.203366
29.571119,39.492492	29.821119,58.798836	30.411119,46.227116	30.561119,46.442501	30.761119,53.045471
29.571119,36.334597	29.821119,55.640941	30.411119,43.069221	30.561119,46.442501	30.761119,49.887577
29.571119,36.334597	29.821119,52.483047	30.411119,43.069221	30.561119,43.284606	30.761119,46.729682
29.561119,62.214975	29.821119,49.325152	30.411119,39.911326	30.561119,43.284606	30.761119,43.571787
29.561119,59.05708	29.821119,46.167257	30.411119,39.911326	30.561119,40.126712	30.761119,40.413892





29.561119,55.899185	29.821119,43.009362	30.411119,36.753432	30.561119,40.126712	30.761119,37.255998
29.561119,52.741291	29.821119,39.851468	30.411119,36.753432	30.561119,36.968817	30.761119,34.098103
29.561119,49.583396	29.821119,36.693573	30.401119,62.633809	30.561119,36.968817	30.751119,59.978481
29.561119,46.425501	29.761119,62.502156	30.401119,59.475915	30.531119,60.92574	30.751119,56.820586
29.561119,43.267606	29.761119,59.344261	30.401119,56.31802	30.531119,57.767845	30.751119,53.662691
29.561119,40.109712	29.761119,56.186366	30.401119,53.160125	30.531119,54.60995	30.751119,50.504796
29.561119,36.951817	29.761119,53.028471	30.401119,50.00223	30.531119,51.452056	30.751119,47.346902
29.551119,62.832195	29.761119,49.870577	30.401119,46.844336	30.531119,48.294161	30.751119,44.189007
29.551119,59.6743	29.761119,46.712682	30.401119,43.686441	30.531119,45.136266	30.751119,41.031112
29.551119,56.516405	29.761119,43.554787	30.401119,40.528546	30.531119,41.978372	30.751119,37.873218
29.551119,53.358511	29.761119,40.396892	30.401119,37.370651	30.531119,38.820477	30.751119,34.715323
29.551119,50.200616	29.761119,37.238998	30.401119,34.212757	30.531119,35.662582	30.711119,62.44736
29.551119,47.042721	29.761119,34.081103	30.351119,62.562014	30.521119,61.54296	30.711119,59.289466
29.551119,43.884826	29.711119,62.43036	30.351119,59.404119	30.521119,58.385065	30.711119,56.131571
29.551119,40.726932	29.711119,62.43036	30.351119,56.246225	30.521119,55.22717	30.711119,52.973676
29.551119,37.569037	29.711119,62.43036	30.351119,53.08833	30.521119,52.069276	30.711119,49.815781
29.551119,34.411142	29.711119,59.272466	30.351119,49.930435	30.521119,48.911381	30.711119,46.657887
29.531119,60.90874	29.711119,59.272466	30.351119,46.772541	30.521119,45.753486	30.711119,43.499992
29.531119,60.90874	29.711119,59.272466	30.351119,43.614646	30.521119,42.595591	30.711119,40.342097
29.531119,57.750845	29.711119,56.114571	30.351119,40.456751	30.521119,39.437697	30.711119,37.184202
29.531119,57.750845	29.711119,56.114571	30.351119,37.298856	30.521119,36.279802	30.711119,34.026308
29.531119,54.59295	29.711119,56.114571	30.351119,34.140962	30.511119,62.16018	30.691119,60.523905
29.531119,54.59295	29.711119,52.956676	30.321119,61.255779	30.511119,62.16018	30.691119,57.366011
29.531119,51.435056	29.711119,52.956676	30.321119,58.097884	30.511119,59.002285	30.691119,54.208116
29.531119,51.435056	29.711119,52.956676	30.321119,54.93999	30.511119,59.002285	30.691119,51.050221
29.531119,48.277161	29.711119,49.798781	30.321119,51.782095	30.511119,55.84439	30.691119,47.892327
29.531119,48.277161	29.711119,49.798781	30.321119,48.6242	30.511119,55.84439	30.691119,44.734432
29.531119,45.119266	29.711119,49.798781	30.321119,45.466306	30.511119,52.686496	30.691119,41.576537

7

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
28.451119,43.741236	28.671119,42.793977	28.871119,49.396947	29.451119,34.267552	29.531119,45.119266
28.451119,40.583341	28.671119,39.636082	28.871119,49.396947	29.431119,60.76515	29.531119,41.961372
28.451119,37.425447	28.671119,36.478187	28.871119,46.239052	29.431119,57.607255	29.531119,41.961372
28.451119,34.267552	28.641119,60.43511	28.871119,46.239052	29.431119,54.44936	29.531119,38.803477
28.441119,60.14793	28.641119,57.277216	28.871119,43.081157	29.431119,51.291465	29.531119,38.803477
28.441119,60.14793	28.641119,54.119321	28.871119,43.081157	29.431119,48.133571	29.531119,35.645582
28.441119,56.990035	28.641119,50.961426	28.871119,39.923263	29.431119,44.975676	29.531119,35.645582
28.441119,56.990035	28.641119,47.803531	28.871119,39.923263	29.431119,41.817781	29.521119,61.52596
28.441119,53.83214	28.641119,44.645637	28.871119,36.765368	29.431119,38.659886	29.521119,58.368065
28.441119,53.83214	28.641119,41.487742	28.871119,36.765368	29.431119,35.501992	29.521119,55.21017
28.441119,50.674245	28.641119,38.329847	28.841119,60.722291	29.421119,61.38237	29.521119,52.052276
28.441119,50.674245	28.641119,35.171952	28.841119,57.564396	29.421119,58.224475	29.521119,48.894381
28.441119,47.516351	28.631119,61.05233	28.841119,54.406501	29.421119,55.06658	29.521119,45.736486



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



28.441119,47.516351	28.631119,57.894435	28.841119,51.248607	29.421119,51.908685	29.521119,42.578591
28.441119,44.358456	28.631119,54.736541	28.841119,48.090712	29.421119,48.750791	29.521119,39.420697
28.441119,44.358456	28.631119,51.578646	28.841119,44.932817	29.421119,45.592896	29.521119,36.262802
28.441119,41.200561	28.631119,48.420751	28.841119,41.774922	29.421119,42.435001	29.511119,62.14318
28.441119,41.200561	28.631119,45.262857	28.841119,38.617028	29.421119,39.277106	29.511119,58.985285
28.441119,38.042667	28.631119,42.104962	28.841119,35.459133	29.421119,36.119212	29.511119,55.82739
28.441119,38.042667	28.631119,38.947067	28.821119,61.956731	29.361119,61.927794	29.511119,52.669496
28.441119,34.884772	28.631119,35.789172	28.821119,58.798836	29.361119,58.7699	29.511119,49.511601
28.441119,34.884772	28.591119,60.363315	28.821119,55.640941	29.361119,55.612005	29.511119,46.353706
28.421119,61.38237	28.591119,57.20542	28.821119,52.483047	29.361119,52.45411	29.511119,43.195811
28.421119,58.224475	28.591119,54.047526	28.821119,49.325152	29.361119,49.296215	29.511119,40.037917
28.421119,55.06658	28.591119,50.889631	28.821119,46.167257	29.361119,46.138321	29.511119,36.880022
28.421119,51.908685	28.591119,47.731736	28.821119,43.009362	29.361119,42.980426	29.501119,62.7604
28.421119,48.750791	28.591119,44.573841	28.821119,39.851468	29.361119,39.822531	29.501119,62.7604
28.421119,45.592896	28.591119,41.415947	28.821119,36.693573	29.361119,36.664636	29.501119,59.602505
28.421119,42.435001	28.591119,38.258052	28.811119,62.573951	29.341119,60.004339	29.501119,59.602505
28.421119,39.277106	28.591119,35.100157	28.811119,59.416056	29.341119,56.846445	29.501119,56.44461
28.421119,36.119212	28.581119,60.980535	28.811119,56.258161	29.341119,53.68855	29.501119,56.44461
28.411119,61.999589	28.581119,60.980535	28.811119,53.100266	29.341119,50.530655	29.501119,53.286715
28.411119,58.841695	28.581119,57.82264	28.811119,49.942372	29.341119,47.37276	29.501119,53.286715
28.411119,55.6838	28.581119,57.82264	28.811119,46.784477	29.341119,44.214866	29.501119,50.128821
28.411119,52.525905	28.581119,54.664746	28.811119,43.626582	29.341119,41.056971	29.501119,50.128821
28.411119,49.368011	28.581119,54.664746	28.811119,40.468688	29.341119,37.899076	29.501119,46.970926
28.411119,46.210116	28.581119,51.506851	28.811119,37.310793	29.341119,34.741182	29.501119,46.970926
28.411119,43.052221	28.581119,51.506851	28.811119,34.152898	29.311119,61.855999	29.501119,43.813031
28.411119,39.894326	28.581119,48.348956	28.761119,62.502156	29.311119,58.698104	29.501119,43.813031
28.411119,36.736432	28.581119,48.348956	28.761119,59.344261	29.311119,55.54021	29.501119,40.655137
28.391119,60.076135	28.581119,45.191061	28.761119,56.186366	29.311119,52.382315	29.501119,40.655137
28.391119,56.91824	28.581119,45.191061	28.761119,53.028471	29.311119,49.22442	29.501119,37.497242
28.391119,53.760345	28.581119,42.033167	28.761119,49.870577	29.311119,46.066525	29.501119,37.497242
28.391119,50.60245	28.581119,42.033167	28.761119,46.712682	29.311119,42.908631	29.501119,34.339347
28.391119,47.444556	28.581119,38.875272	28.761119,43.554787	29.311119,39.750736	29.501119,34.339347
28.391119,44.286661	28.581119,38.875272	28.761119,40.396892	29.311119,36.592841	29.491119,60.219725
28.391119,41.128766	28.581119,35.717377	28.761119,37.238998	29.241119,59.860749	29.491119,57.06183
28.391119,37.970871	28.581119,35.717377	28.761119,34.081103	29.241119,56.702854	29.491119,53.903935
28.391119,34.812977	28.571119,61.597755	28.741119,60.578701	29.241119,53.54496	29.491119,50.746041
28.351119,62.545014	28.571119,58.43986	28.741119,57.420806	29.241119,50.387065	29.491119,47.588146
28.351119,59.387119	28.571119,55.281966	28.741119,54.262911	29.241119,47.22917	29.491119,44.430251
28.351119,56.229225	28.571119,52.124071	28.741119,51.105016	29.241119,44.071275	29.491119,41.272356
28.351119,53.07133	28.571119,48.966176	28.741119,47.947122	29.241119,40.913381	29.491119,38.114462
28.351119,49.913435	28.571119,45.808281	28.741119,44.789227	29.241119,37.755486	29.491119,34.956567
28.351119,46.755541	28.571119,42.650387	28.741119,41.631332	29.241119,34.597591	29.481119,60.836945
28.351119,43.597646	28.571119,39.492492	28.741119,38.473437	29.131119,61.770282	29.481119,60.836945
28.351119,40.439751	28.571119,36.334597	28.741119,35.315543	29.131119,58.612387	29.481119,60.836945
28.351119,37.281856	28.551119,62.832195	28.731119,61.195921	29.131119,55.454492	29.481119,57.67905





28.351119,34.123962	28.551119,59.6743	28.731119,58.038026	29.131119,52.296598	29.481119,57.67905
28.301119,62.473219	28.551119,56.516405	28.731119,54.880131	29.131119,49.138703	29.481119,57.67905
28.301119,59.315324	28.551119,53.358511	28.731119,51.722236	29.131119,45.980808	29.481119,54.521155
28.301119,56.15743	28.551119,50.200616	28.731119,48.564342	29.131119,42.822913	29.481119,54.521155
28.301119,52.999535	28.551119,47.042721	28.731119,45.406447	29.131119,39.665019	29.481119,54.521155
28.301119,49.84164	28.551119,43.884826	28.731119,42.248552	29.131119,36.507124	29.481119,51.363261
28.301119,46.683745	28.551119,40.726932	28.731119,39.090657	29.001119,60.320456	29.481119,51.363261
28.301119,43.525851	28.551119,37.569037	28.731119,35.932763	29.001119,57.162562	29.481119,51.363261
28.301119,40.367956	28.551119,34.411142	28.711119,62.43036	29.001119,54.004667	29.481119,48.205366
28.301119,37.210061	28.541119,60.29152	28.711119,59.272466	29.001119,50.846772	29.481119,48.205366
28.301119,34.052166	28.541119,57.133625	28.711119,56.114571	29.001119,47.688878	29.481119,48.205366
28.191119,62.946849	28.541119,53.975731	28.711119,52.956676	29.001119,44.530983	29.481119,45.047471
28.191119,59.788954	28.541119,50.817836	28.711119,49.798781	29.001119,41.373088	29.481119,45.047471
28.191119,56.631059	28.541119,47.659941	28.711119,46.640887	29.001119,38.215193	29.481119,45.047471
28.191119,53.473164	28.541119,44.502046	28.711119,43.482992	29.001119,35.057299	29.481119,41.889576
28.191119,50.31527	28.541119,41.344152	28.711119,40.325097	28.961119,62.789336	29.481119,41.889576
28.191119,47.157375	28.541119,38.186257	28.711119,37.167202	28.961119,59.631441	29.481119,41.889576
28.191119,43.99948	28.541119,35.028362	28.711119,34.009308	28.961119,56.473547	29.481119,38.731682
28.191119,40.841586	28.521119,61.52596	28.701119,59.889686	28.961119,53.315652	29.481119,38.731682
28.191119,37.683691	28.521119,58.368065	28.701119,56.731791	28.961119,50.157757	29.481119,38.731682
28.191119,34.525796	28.521119,55.21017	28.701119,53.573896	28.961119,46.999862	29.481119,35.573787
28.141119,61.153062	28.521119,52.052276	28.701119,50.416001	28.961119,43.841968	29.481119,35.573787
28.141119,57.995167	28.521119,48.894381	28.701119,47.258107	28.961119,40.684073	29.481119,35.573787
28.141119,54.837272	28.521119,45.736486	28.701119,44.100212	28.961119,37.526178	29.451119,62.688605
28.141119,51.679378	28.521119,42.578591	28.701119,40.942317	28.961119,34.368283	29.451119,62.688605
28.141119,48.521483	28.521119,39.420697	28.701119,37.784422	28.921119,62.100321	29.451119,59.53071
28.141119,45.363588	28.521119,36.262802	28.701119,34.626528	28.921119,58.942426	29.451119,59.53071
28.141119,42.205693	28.481119,60.836945	28.681119,61.124125	28.921119,55.784532	29.451119,56.372815
28.141119,39.047799	28.481119,57.67905	28.681119,57.966231	28.921119,52.626637	29.451119,56.372815
28.141119,35.889904	28.481119,54.521155	28.681119,54.808336	28.921119,49.468742	29.451119,53.21492
27.921119,62.100321	28.481119,51.363261	28.681119,51.650441	28.921119,46.310847	29.451119,53.21492
27.921119,62.100321	28.481119,48.205366	28.681119,48.492546	28.921119,43.152953	29.451119,50.057026
27.921119,58.942426	28.481119,45.047471	28.681119,45.334652	28.921119,39.995058	29.451119,50.057026
27.921119,58.942426	28.481119,41.889576	28.681119,42.176757	28.921119,36.837163	29.451119,46.899131
27.921119,55.784532	28.481119,38.731682	28.681119,39.018862	28.871119,62.028526	29.451119,46.899131
27.921119,55.784532	28.481119,35.573787	28.681119,35.860967	28.871119,62.028526	29.451119,43.741236
27.921119,52.626637	28.451119,62.688605	28.671119,61.741345	28.871119,58.870631	29.451119,43.741236
27.921119,52.626637	28.451119,59.53071	28.671119,58.583451	28.871119,58.870631	29.451119,40.583341
27.921119,49.468742	28.451119,56.372815	28.671119,55.425556	28.871119,55.712736	29.451119,40.583341
27.921119,49.468742	28.451119,53.21492	28.671119,52.267661	28.871119,55.712736	29.451119,37.425447
27.921119,46.310847	28.451119,50.057026	28.671119,49.109766	28.871119,52.554842	29.451119,37.425447
27.921119,46.310847	28.451119,46.899131	28.671119,45.951872	28.871119,52.554842	29.451119,34.267552

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

27.231119,37.428311	27.401119,46.827336	27.501119,59.602505	27.601119,53.430306	27.921119,43.152953
27.231119,36.649714	27.401119,43.669441	27.501119,56.44461	27.601119,53.430306	27.921119,43.152953
27.231119,34.270416	27.401119,43.669441	27.501119,53.286715	27.601119,50.272411	27.921119,39.995058
27.091119,61.080267	27.401119,40.511546	27.501119,50.128821	27.601119,50.272411	27.921119,39.995058
27.091119,57.922372	27.401119,40.511546	27.501119,46.970926	27.601119,50.272411	27.921119,36.837163
27.091119,54.764477	27.401119,37.353651	27.501119,43.813031	27.601119,47.114516	27.921119,36.837163
27.091119,51.606582	27.401119,37.353651	27.501119,40.655137	27.601119,47.114516	27.781119,61.267716
27.091119,48.448688	27.401119,34.195757	27.501119,37.497242	27.601119,47.114516	27.781119,58.109821
27.091119,45.290793	27.401119,34.195757	27.501119,34.339347	27.601119,43.956622	27.781119,54.951926
27.091119,42.132898	27.371119,61.310574	27.481119,60.836945	27.601119,43.956622	27.781119,51.794031
27.091119,38.975004	27.371119,61.310574	27.481119,57.67905	27.601119,43.956622	27.781119,48.636137
27.091119,35.817109	27.371119,58.15268	27.481119,54.521155	27.601119,40.798727	27.781119,45.478242
26.901119,60.176866	27.371119,58.15268	27.481119,51.363261	27.601119,40.798727	27.781119,42.320347
26.901119,57.018971	27.371119,54.994785	27.481119,48.205366	27.601119,40.798727	27.781119,39.162453
26.901119,53.861077	27.371119,54.994785	27.481119,45.047471	27.601119,37.640832	27.781119,36.004558
26.901119,50.703182	27.371119,51.83689	27.481119,41.889576	27.601119,37.640832	27.761119,62.502156
26.901119,47.545287	27.371119,51.83689	27.481119,38.731682	27.601119,37.640832	27.761119,59.344261
26.901119,44.387392	27.371119,48.678995	27.481119,35.573787	27.601119,34.482937	27.761119,56.186366
26.901119,41.229498	27.371119,48.678995	27.471119,61.454165	27.601119,34.482937	27.761119,53.028471
26.901119,38.071603	27.371119,45.521101	27.471119,58.29627	27.601119,34.482937	27.761119,49.870577
26.901119,34.913708	27.371119,45.521101	27.471119,55.138375	27.581119,60.980535	27.761119,46.712682
26.811119,62.572951	27.371119,42.363206	27.471119,51.98048	27.581119,57.82264	27.761119,43.554787
26.811119,59.415056	27.371119,42.363206	27.471119,48.822586	27.581119,54.664746	27.761119,40.396892
26.811119,56.257161	27.371119,39.205311	27.471119,45.664691	27.581119,51.506851	27.761119,37.238998
26.811119,53.099266	27.371119,39.205311	27.471119,42.506796	27.581119,48.348956	27.761119,34.081103
26.811119,49.941372	27.371119,36.047416	27.471119,39.348902	27.581119,45.191061	27.731119,62.630824
26.811119,46.783477	27.371119,36.047416	27.471119,36.191007	27.581119,42.033167	27.731119,61.973517
26.811119,43.625582	27.361119,61.927794	27.461119,62.071385	27.581119,38.875272	27.731119,59.472929
26.811119,40.467688	27.361119,58.7699	27.461119,62.071385	27.581119,35.717377	27.731119,58.815622
26.811119,37.309793	27.361119,55.612005	27.461119,58.91349	27.571119,61.597755	27.731119,56.315034
26.811119,34.151898	27.361119,52.45411	27.461119,58.91349	27.571119,58.43986	27.731119,55.657728
26.801119,60.032276	27.361119,49.296215	27.461119,55.755595	27.571119,55.281966	27.731119,53.157139
26.801119,56.874381	27.361119,46.138321	27.461119,55.755595	27.571119,52.124071	27.731119,52.499833
26.801119,53.716486	27.361119,42.980426	27.461119,52.5977	27.571119,48.966176	27.731119,49.999245
26.801119,50.558592	27.361119,39.822531	27.461119,52.5977	27.571119,45.808281	27.731119,49.341938
26.801119,47.400697	27.361119,36.664636	27.461119,49.439806	27.571119,42.650387	27.731119,46.84135
26.801119,44.242802	27.351119,62.545014	27.461119,49.439806	27.571119,39.492492	27.731119,46.184043
26.801119,41.084907	27.351119,59.387119	27.461119,46.281911	27.571119,36.334597	27.731119,43.683455
26.801119,37.927013	27.351119,56.229225	27.461119,46.281911	27.561119,62.214975	27.731119,43.026149
26.801119,34.769118	27.351119,53.07133	27.461119,43.124016	27.561119,59.05708	27.731119,40.52556
26.781119,61.266716	27.351119,49.913435	27.461119,43.124016	27.561119,55.899185	27.731119,39.868254

نظام تحديد المواقع العالمي QGPS System





26.781119,58.108821	27.351119,46.755541	27.461119,39.966121	27.561119,52.741291	27.731119,37.367666
26.781119,54.950926	27.351119,43.597646	27.461119,39.966121	27.561119,49.583396	27.731119,36.710359
26.781119,51.793031	27.351119,40.439751	27.461119,36.808227	27.561119,46.425501	27.731119,34.209771
26.781119,48.635137	27.351119,37.281856	27.461119,36.808227	27.561119,43.267606	27.711119,62.43036
26.781119,45.477242	27.351119,34.123962	27.451119,62.688605	27.561119,40.109712	27.711119,59.272466
26.781119,42.319347	27.301119,62.473219	27.451119,62.688605	27.561119,36.951817	27.711119,56.114571
26.781119,39.161453	27.301119,59.315324	27.451119,59.53071	27.541119,60.29152	27.711119,52.956676
26.781119,36.003558	27.301119,56.15743	27.451119,59.53071	27.541119,57.133625	27.711119,49.798781
26.751119,59.960481	27.301119,52.999535	27.451119,56.372815	27.541119,53.975731	27.711119,46.640887
26.751119,56.802586	27.301119,49.84164	27.451119,56.372815	27.541119,50.817836	27.711119,43.482992
26.751119,53.644691	27.301119,46.683745	27.451119,53.21492	27.541119,47.659941	27.711119,40.325097
26.751119,50.486796	27.301119,43.525851	27.451119,53.21492	27.541119,44.502046	27.711119,37.167202
26.751119,47.328902	27.301119,40.367956	27.451119,50.057026	27.541119,41.344152	27.711119,34.009308
26.751119,44.171007	27.301119,37.210061	27.451119,50.057026	27.541119,38.186257	27.701119,59.889686
26.751119,41.013112	27.301119,34.052166	27.451119,46.899131	27.541119,35.028362	27.701119,56.731791
26.751119,37.855218	27.291119,61.367447	27.451119,46.899131	27.531119,60.90874	27.701119,53.573896
26.751119,34.697323	27.291119,61.367447	27.451119,43.741236	27.531119,60.90874	27.701119,50.416001
26.721119,61.81314	27.291119,58.209553	27.451119,43.741236	27.531119,60.90874	27.701119,47.258107
26.721119,58.655246	27.291119,58.209553	27.451119,40.583341	27.531119,57.750845	27.701119,44.100212
26.721119,55.497351	27.291119,55.051658	27.451119,40.583341	27.531119,57.750845	27.701119,40.942317
26.721119,52.339456	27.291119,55.051658	27.451119,37.425447	27.531119,57.750845	27.701119,37.784422
26.721119,49.181562	27.291119,51.893763	27.451119,37.425447	27.531119,54.59295	27.701119,34.626528
26.721119,46.023667	27.291119,51.893763	27.451119,34.267552	27.531119,54.59295	27.671119,61.741345
26.721119,42.865772	27.291119,48.735868	27.451119,34.267552	27.531119,54.59295	27.671119,58.583451
26.721119,39.707877	27.291119,48.735868	27.421119,62.817273	27.531119,51.435056	27.671119,55.425556
26.721119,36.549983	27.291119,45.577974	27.421119,61.38237	27.531119,51.435056	27.671119,52.267661
26.701119,59.888686	27.291119,45.577974	27.421119,59.659378	27.531119,51.435056	27.671119,49.109766
26.701119,56.730791	27.291119,42.420079	27.421119,58.224475	27.531119,48.277161	27.671119,45.951872
26.701119,53.572896	27.291119,42.420079	27.421119,56.501483	27.531119,48.277161	27.671119,42.793977
26.701119,50.415001	27.291119,41.13163	27.421119,55.06658	27.531119,48.277161	27.671119,39.636082
26.701119,47.257107	27.291119,41.13163	27.421119,53.343588	27.531119,45.119266	27.671119,36.478187
26.701119,44.099212	27.291119,39.262184	27.421119,51.908685	27.531119,45.119266	27.631119,61.05233
26.701119,40.941317	27.291119,39.262184	27.421119,50.185694	27.531119,45.119266	27.631119,57.894435
26.701119,37.783422	27.291119,37.973736	27.421119,49.155489	27.531119,41.961372	27.631119,54.736541
26.701119,34.625528	27.291119,37.973736	27.421119,48.750791	27.531119,41.961372	27.631119,51.578646
26.691119,60.505905	27.291119,36.104289	27.421119,47.027799	27.531119,41.961372	27.631119,48.420751
26.691119,57.348011	27.291119,36.104289	27.421119,45.997594	27.531119,38.803477	27.631119,45.262857
26.691119,54.190116	27.291119,34.815841	27.421119,45.592896	27.531119,38.803477	27.631119,42.104962
26.691119,51.032221	27.291119,34.815841	27.421119,43.869904	27.531119,38.803477	27.631119,38.947067
26.691119,47.874327	27.281119,61.984667	27.421119,42.8397	27.531119,35.645582	27.631119,35.789172
26.691119,44.716432	27.281119,58.826772	27.421119,42.435001	27.531119,35.645582	27.611119,62.28677
26.691119,41.558537	27.281119,55.668878	27.421119,40.712009	27.531119,35.645582	27.611119,59.128875
26.691119,38.400642	27.281119,52.510983	27.421119,39.681805	27.511119,60.420188	27.611119,55.970981
26.691119,35.242748	27.281119,49.353088	27.421119,39.277106	27.511119,57.262293	27.611119,52.813086
26.611119,62.28577	27.281119,46.195194	27.421119,37.554115	27.511119,54.710468	27.611119,49.655191





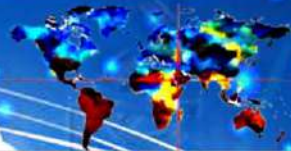
26.611119,59.127875	27.281119,43.037299	27.421119,36.52391	27.511119,54.104399	27.611119,46.497296
26.611119,55.969981	27.281119,40.51441	27.421119,36.119212	27.511119,51.552574	27.611119,43.339402
26.611119,52.812086	27.281119,39.879404	27.421119,34.39622	27.511119,50.946504	27.611119,40.181507
26.611119,49.654191	27.281119,37.356516	27.401119,62.616809	27.511119,48.394679	27.611119,37.023612
26.611119,46.496296	27.281119,36.721509	27.401119,62.616809	27.511119,47.788609	27.601119,62.90399
26.611119,43.338402	27.281119,34.198621	27.401119,59.458915	27.511119,45.236784	27.601119,62.90399
26.611119,40.180507	27.231119,61.912872	27.401119,59.458915	27.511119,44.630714	27.601119,62.90399
26.611119,37.022612	27.231119,58.754977	27.401119,56.30102	27.511119,42.07889	27.601119,59.746095
26.581119,60.979535	27.231119,55.597083	27.401119,56.30102	27.511119,41.47282	27.601119,59.746095
26.581119,60.979535	27.231119,52.439188	27.401119,53.143125	27.511119,38.920995	27.601119,59.746095
26.581119,57.82164	27.231119,49.281293	27.401119,53.143125	27.511119,38.314925	27.601119,56.588201
26.581119,57.82164	27.231119,46.123398	27.401119,49.98523	27.511119,35.7631	27.601119,56.588201
26.581119,54.663746	27.231119,42.965504	27.401119,49.98523	27.511119,35.15703	27.601119,56.588201
26.581119,54.663746	27.231119,39.807609	27.401119,46.827336	27.501119,62.7604	27.601119,53.430306

9

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
25.481119,59.113953	25.571119,52.123071	25.921119,52.625637	26.371119,39.204311	26.581119,51.505851
25.481119,55.956058	25.571119,48.965176	25.921119,49.467742	26.371119,36.046416	26.581119,51.505851
25.481119,52.858809	25.571119,45.807281	25.921119,46.309847	26.301119,62.473219	26.581119,48.347956
25.481119,52.798164	25.571119,42.649387	25.921119,43.151953	26.301119,62.472219	26.581119,48.347956
25.481119,49.700914	25.571119,39.491492	25.921119,39.994058	26.301119,59.315324	26.581119,45.190061
25.481119,49.640269	25.571119,36.333597	25.921119,36.836163	26.301119,59.314324	26.581119,45.190061
25.481119,46.543019	25.541119,60.29052	25.851119,60.104071	26.301119,56.15743	26.581119,42.032167
25.481119,46.482374	25.541119,57.132625	25.851119,56.946176	26.301119,56.15643	26.581119,42.032167
25.481119,43.385125	25.541119,53.974731	25.851119,53.788282	26.301119,52.999535	26.581119,38.874272
25.481119,43.324479	25.541119,50.816836	25.851119,50.630387	26.301119,52.998535	26.581119,38.874272
25.481119,40.22723	25.541119,47.658941	25.851119,47.472492	26.301119,49.84164	26.581119,35.716377
25.481119,40.166585	25.541119,44.501046	25.851119,44.314597	26.301119,49.84064	26.581119,35.716377
25.481119,37.069335	25.541119,41.343152	25.851119,41.156703	26.301119,46.683745	26.561119,62.213975
25.481119,37.00869	25.541119,38.185257	25.851119,37.998808	26.301119,46.682745	26.561119,59.05608
25.431119,60.76415	25.541119,35.027362	25.851119,34.840913	26.301119,43.525851	26.561119,55.898185
25.431119,57.606255	25.521119,61.52496	25.831119,61.338511	26.301119,43.524851	26.561119,52.740291
25.431119,54.44836	25.521119,58.367065	25.831119,58.180616	26.301119,40.367956	26.561119,49.582396
25.431119,51.290465	25.521119,55.20917	25.831119,55.022721	26.301119,40.366956	26.561119,46.424501
25.431119,48.132571	25.521119,52.051276	25.831119,51.864827	26.301119,37.210061	26.561119,43.266606
25.431119,44.974676	25.521119,48.893381	25.831119,48.706932	26.301119,37.209061	26.561119,40.108712
25.431119,41.816781	25.521119,45.735486	25.831119,45.549037	26.301119,34.052166	26.561119,36.950817
25.431119,38.658886	25.521119,42.577591	25.831119,42.391142	26.301119,34.051166	26.541119,60.29052
25.431119,35.500992	25.521119,39.419697	25.831119,39.233248	26.271119,61.165984	26.541119,57.132625
25.411119,61.998589	25.521119,36.261802	25.831119,36.075353	26.271119,61.165984	26.541119,53.974731
25.411119,58.840695	25.511119,62.14218	25.791119,60.649496	26.271119,58.008089	26.541119,50.816836
25.411119,55.6828	25.511119,62.14218	25.791119,57.491601	26.271119,58.008089	26.541119,47.658941
25.411119,52.524905	25.511119,58.984285	25.791119,54.333706	26.271119,54.850195	26.541119,44.501046

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





25.411119,49.367011	25.511119,58.984285	25.791119,51.175812	26.271119,54.850195	26.541119,41.343152
25.411119,46.209116	25.511119,55.82639	25.791119,48.017917	26.271119,51.6923	26.541119,38.185257
25.411119,43.051221	25.511119,55.82639	25.791119,44.860022	26.271119,51.6923	26.541119,35.027362
25.411119,39.893326	25.511119,52.668496	25.791119,41.702127	26.271119,48.534405	26.481119,60.835945
25.411119,36.735432	25.511119,52.668496	25.791119,38.544233	26.271119,48.534405	26.481119,60.835945
25.391119,60.075135	25.511119,49.510601	25.791119,35.386338	26.271119,45.37651	26.481119,57.67805
25.391119,56.91724	25.511119,49.510601	25.751119,59.960481	26.271119,45.37651	26.481119,57.67805
25.391119,53.759345	25.511119,46.352706	25.751119,56.802586	26.271119,42.218616	26.481119,54.520155
25.391119,50.60145	25.511119,46.352706	25.751119,53.644691	26.271119,42.218616	26.481119,54.520155
25.391119,47.443556	25.511119,43.194811	25.751119,50.486796	26.271119,39.060721	26.481119,51.362261
25.391119,44.285661	25.511119,43.194811	25.751119,47.328902	26.271119,39.060721	26.481119,51.362261
25.391119,41.127766	25.511119,40.036917	25.751119,44.171007	26.271119,35.902826	26.481119,48.204366
25.391119,37.969871	25.511119,40.036917	25.751119,41.013112	26.271119,35.902826	26.481119,48.204366
25.391119,34.811977	25.511119,36.879022	25.751119,37.855218	26.251119,62.400424	26.481119,45.046471
25.371119,61.309574	25.511119,36.879022	25.751119,34.697323	26.251119,59.242529	26.481119,45.046471
25.371119,61.309574	25.501119,62.7594	25.671119,61.740345	26.251119,56.084634	26.481119,41.888576
25.371119,58.15168	25.501119,62.7594	25.671119,58.582451	26.251119,52.92674	26.481119,41.888576
25.371119,58.15168	25.501119,62.7594	25.671119,55.424556	26.251119,49.768845	26.481119,38.730682
25.371119,54.993785	25.501119,59.601505	25.671119,52.266661	26.251119,46.61095	26.481119,38.730682
25.371119,54.993785	25.501119,59.601505	25.671119,49.108766	26.251119,43.453055	26.481119,35.572787
25.371119,51.83589	25.501119,59.601505	25.671119,45.950872	26.251119,40.295161	26.481119,35.572787
25.371119,51.83589	25.501119,56.44361	25.671119,42.792977	26.251119,37.137266	26.461119,62.070385
25.371119,48.677995	25.501119,56.44361	25.671119,39.635082	26.221119,62.530092	26.461119,58.91249
25.371119,48.677995	25.501119,56.44361	25.671119,36.477187	26.221119,59.372197	26.461119,55.754595
25.371119,45.520101	25.501119,53.285715	25.651119,62.974785	26.221119,56.214302	26.461119,52.5967
25.371119,45.520101	25.501119,53.285715	25.651119,59.81689	26.221119,53.056408	26.461119,49.438806
25.371119,42.362206	25.501119,53.285715	25.651119,56.658996	26.221119,49.898513	26.461119,46.280911
25.371119,42.362206	25.501119,50.127821	25.651119,53.501101	26.221119,46.740618	26.461119,43.123016
25.371119,39.204311	25.501119,50.127821	25.651119,50.343206	26.221119,43.582724	26.461119,39.965121
25.371119,39.204311	25.501119,50.127821	25.651119,47.185311	26.221119,40.424829	26.461119,36.807227
25.371119,36.046416	25.501119,46.969926	25.651119,44.027417	26.221119,37.266934	26.441119,60.14693
25.371119,36.046416	25.501119,46.969926	25.651119,40.869522	26.221119,36.811091	26.441119,56.989035
25.341119,60.003339	25.501119,46.969926	25.651119,37.711627	26.221119,34.109039	26.441119,53.83114
25.341119,56.845445	25.501119,43.812031	25.651119,34.553732	26.181119,61.841077	26.441119,50.673245
25.341119,53.68755	25.501119,43.812031	25.631119,61.05133	26.181119,58.683182	26.441119,47.515351
25.341119,50.529655	25.501119,43.812031	25.631119,61.05133	26.181119,55.525287	26.441119,44.357456
25.341119,47.37176	25.501119,40.654137	25.631119,57.893435	26.181119,52.367393	26.441119,41.199561
25.341119,44.213866	25.501119,40.654137	25.631119,57.893435	26.181119,49.209498	26.441119,38.041667
25.341119,41.055971	25.501119,40.654137	25.631119,54.735541	26.181119,46.051603	26.441119,34.883772
25.341119,37.898076	25.501119,37.496242	25.631119,54.735541	26.181119,42.893708	26.421119,61.38137
25.341119,34.740182	25.501119,37.496242	25.631119,51.577646	26.181119,39.735814	26.421119,61.38137
25.301119,62.472219	25.501119,37.496242	25.631119,51.577646	26.181119,36.577919	26.421119,58.223475
25.301119,59.314324	25.501119,34.338347	25.631119,48.419751	26.181119,34.342211	26.421119,58.223475
25.301119,56.15643	25.501119,34.338347	25.631119,48.419751	26.131119,60.333379	26.421119,55.06558
25.301119,52.998535	25.501119,34.338347	25.631119,45.261857	26.131119,57.175484	26.421119,55.06558





25.301119,49.84064	25.491119,60.218725	25.631119,45.261857	26.131119,54.017589	26.421119,51.907685
25.301119,46.682745	25.491119,60.218725	25.631119,42.103962	26.131119,50.859694	26.421119,51.907685
25.301119,43.524851	25.491119,60.218725	25.631119,42.103962	26.131119,47.7018	26.421119,48.749791
25.301119,40.366956	25.491119,57.06083	25.631119,38.946067	26.131119,44.543905	26.421119,48.749791
25.301119,37.209061	25.491119,57.06083	25.631119,38.946067	26.131119,41.38601	26.421119,45.591896
25.301119,34.051166	25.491119,57.06083	25.631119,35.788172	26.131119,38.228116	26.421119,45.591896
25.281119,60.548764	25.491119,53.902935	25.631119,35.788172	26.131119,35.070221	26.421119,42.434001
25.281119,57.390869	25.491119,53.902935	25.621119,61.66855	26.111119,59.845827	26.421119,42.434001
25.281119,54.232975	25.491119,53.902935	25.621119,58.510655	26.111119,56.687932	26.421119,39.276106
25.281119,51.07508	25.491119,50.745041	25.621119,55.352761	26.111119,53.530037	26.421119,39.276106
25.281119,47.917185	25.491119,50.745041	25.621119,52.194866	26.111119,50.372143	26.421119,36.118212
25.281119,44.75929	25.491119,50.745041	25.621119,49.036971	26.111119,47.214248	26.421119,36.118212
25.281119,41.601396	25.491119,47.587146	25.621119,45.879076	26.111119,44.056353	26.391119,60.075135
25.281119,38.443501	25.491119,47.587146	25.621119,42.721182	26.111119,40.898458	26.391119,56.91724
25.281119,35.285606	25.491119,47.587146	25.621119,39.563287	26.111119,37.740564	26.391119,53.759345
25.211119,61.711409	25.491119,44.429251	25.621119,36.405392	26.111119,34.582669	26.391119,50.60145
25.211119,58.553514	25.491119,44.429251	25.591119,60.362315	26.021119,62.242911	26.391119,47.443556
25.211119,55.395619	25.491119,44.429251	25.591119,57.20442	26.021119,59.085017	26.391119,44.285661
25.211119,52.237725	25.491119,41.271356	25.591119,54.046526	26.021119,55.927122	26.391119,41.127766
25.211119,49.07983	25.491119,41.271356	25.591119,50.888631	26.021119,52.769227	26.391119,37.969871
25.211119,45.921935	25.491119,41.271356	25.591119,47.730736	26.021119,49.611332	26.391119,34.811977
25.211119,42.76404	25.491119,38.113462	25.591119,44.572841	26.021119,46.453438	26.371119,61.309574
25.211119,39.606146	25.491119,38.113462	25.591119,41.414947	26.021119,43.295543	26.371119,58.15168
25.211119,36.448251	25.491119,38.113462	25.591119,38.257052	26.021119,40.137648	26.371119,54.993785
25.031119,61.625691	25.491119,34.955567	25.591119,35.099157	26.021119,36.979753	26.371119,51.83589
25.031119,58.467797	25.491119,34.955567	25.571119,61.596755	25.921119,62.099321	26.371119,48.677995
25.031119,55.309902	25.491119,34.955567	25.571119,58.43886	25.921119,58.941426	26.371119,45.520101
25.031119,52.152007	25.481119,62.271848	25.571119,55.280966	25.921119,55.783532	26.371119,42.362206

10

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
23.511119,36.867022	24.091119,62.802258	24.381119,48.060776	24.501119,59.601505	25.031119,48.994112
23.491119,60.218725	24.091119,59.644364	24.381119,44.902881	24.501119,56.44361	25.031119,45.836218
23.491119,57.06083	24.091119,56.486469	24.381119,44.902881	24.501119,53.285715	25.031119,42.678323
23.491119,53.902935	24.091119,53.328574	24.381119,41.744986	24.501119,50.127821	25.031119,39.520428
23.491119,50.745041	24.091119,50.170679	24.381119,41.744986	24.501119,46.969926	25.031119,36.362534
23.491119,47.587146	24.091119,47.012785	24.381119,38.587091	24.501119,43.812031	24.911119,62.716541
23.491119,44.429251	24.091119,43.85489	24.381119,38.587091	24.501119,40.654137	24.911119,59.558646
23.491119,41.271356	24.091119,40.696995	24.381119,35.429197	24.501119,37.496242	24.911119,56.400751
23.491119,38.113462	24.091119,37.5391	24.381119,35.429197	24.501119,34.338347	24.911119,53.242857
23.491119,34.955567	24.091119,34.381206	24.361119,61.926794	24.491119,60.218725	24.911119,50.084962
23.481119,60.835945	23.921119,62.099321	24.361119,58.7689	24.491119,60.218725	24.911119,46.927067
23.481119,57.67805	23.921119,58.941426	24.361119,55.611005	24.491119,57.06083	24.911119,43.769173
23.481119,54.520155	23.921119,55.783532	24.361119,52.45311	24.491119,57.06083	24.911119,40.611278



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



23.481119,51.362261	23.921119,52.625637	24.361119,49.295215	24.491119,53.902935	24.911119,37.453383
23.481119,48.204366	23.921119,49.467742	24.361119,46.137321	24.491119,53.902935	24.911119,34.295488
23.481119,45.046471	23.921119,46.309847	24.361119,42.979426	24.491119,50.745041	24.781119,61.266716
23.481119,41.888576	23.921119,43.151953	24.361119,39.821531	24.491119,50.745041	24.781119,58.108821
23.481119,38.730682	23.921119,39.994058	24.361119,36.663636	24.491119,47.587146	24.781119,54.950926
23.481119,35.572787	23.921119,36.836163	24.351119,62.544014	24.491119,47.587146	24.781119,51.793031
23.461119,62.058385	23.761119,62.489156	24.351119,59.386119	24.491119,44.429251	24.781119,48.635137
23.461119,58.90049	23.761119,59.331261	24.351119,56.228225	24.491119,44.429251	24.781119,45.477242
23.461119,55.742595	23.761119,56.173366	24.351119,53.07033	24.491119,41.271356	24.781119,42.319347
23.461119,52.5847	23.761119,53.015471	24.351119,49.912435	24.491119,41.271356	24.781119,39.161453
23.461119,49.426806	23.761119,49.857577	24.351119,46.754541	24.491119,38.113462	24.781119,36.003558
23.461119,46.268911	23.761119,46.699682	24.351119,43.596646	24.491119,38.113462	24.771119,61.883936
23.461119,43.111016	23.761119,43.541787	24.351119,40.438751	24.491119,34.955567	24.771119,58.726041
23.461119,39.953121	23.761119,40.383892	24.351119,37.280856	24.491119,34.955567	24.771119,55.568146
23.461119,36.795227	23.761119,37.225998	24.351119,34.122962	24.481119,60.835945	24.771119,52.410251
23.451119,62.675605	23.761119,34.068103	24.341119,60.003339	24.481119,60.835945	24.771119,49.252357
23.451119,62.675605	23.681119,61.123125	24.341119,56.845445	24.481119,57.67805	24.771119,46.094462
23.451119,59.51771	23.681119,57.965231	24.341119,53.68755	24.481119,57.67805	24.771119,42.936567
23.451119,59.51771	23.681119,54.807336	24.341119,50.529655	24.481119,54.520155	24.771119,39.778672
23.451119,56.359815	23.681119,51.649441	24.341119,47.37176	24.481119,54.520155	24.771119,36.620778
23.451119,56.359815	23.681119,48.491546	24.341119,44.213866	24.481119,51.362261	24.761119,62.501156
23.451119,53.20192	23.681119,45.333652	24.341119,41.055971	24.481119,51.362261	24.761119,59.343261
23.451119,53.20192	23.681119,42.175757	24.341119,37.898076	24.481119,48.204366	24.761119,56.185366
23.451119,50.044026	23.681119,39.017862	24.341119,34.740182	24.481119,48.204366	24.761119,53.027471
23.451119,50.044026	23.681119,35.859967	24.291119,59.931544	24.481119,45.046471	24.761119,49.869577
23.451119,46.886131	23.661119,62.357565	24.291119,56.77365	24.481119,45.046471	24.761119,46.711682
23.451119,46.886131	23.661119,59.19967	24.291119,53.615755	24.481119,41.888576	24.761119,43.553787
23.451119,43.728236	23.661119,56.041776	24.291119,50.45786	24.481119,41.888576	24.761119,40.395892
23.451119,43.728236	23.661119,52.883881	24.291119,47.299965	24.481119,38.730682	24.761119,37.237998
23.451119,40.570341	23.661119,49.725986	24.291119,44.142071	24.481119,38.730682	24.761119,34.080103
23.451119,40.570341	23.661119,46.568092	24.291119,40.984176	24.481119,35.572787	24.651119,62.974785
23.451119,37.412447	23.661119,43.410197	24.291119,37.826281	24.481119,35.572787	24.651119,62.974785
23.451119,37.412447	23.661119,40.252302	24.291119,34.668386	24.471119,61.453165	24.651119,59.81689
23.451119,34.254552	23.661119,37.094407	24.271119,61.165984	24.471119,58.29527	24.651119,59.81689
23.451119,34.254552	23.571119,61.584755	24.271119,61.165984	24.471119,55.137375	24.651119,56.658996
23.431119,60.75215	23.571119,61.584755	24.271119,58.008089	24.471119,51.97948	24.651119,56.658996
23.431119,57.594255	23.571119,58.42686	24.271119,58.008089	24.471119,48.821586	24.651119,53.501101
23.431119,54.43636	23.571119,58.42686	24.271119,54.850195	24.471119,45.663691	24.651119,53.501101
23.431119,51.278465	23.571119,55.268966	24.271119,54.850195	24.471119,42.505796	24.651119,50.343206
23.431119,48.120571	23.571119,55.268966	24.271119,51.6923	24.471119,39.347902	24.651119,50.343206
23.431119,44.962676	23.571119,52.111071	24.271119,51.6923	24.471119,36.190007	24.651119,47.185311
23.431119,41.804781	23.571119,52.111071	24.271119,48.534405	24.461119,62.070385	24.651119,47.185311
23.431119,38.646886	23.571119,48.953176	24.271119,48.534405	24.461119,62.070385	24.651119,44.027417
23.431119,35.488992	23.571119,48.953176	24.271119,45.37651	24.461119,58.91249	24.651119,44.027417
23.421119,61.38137	23.571119,45.795281	24.271119,45.37651	24.461119,58.91249	24.651119,40.869522





23.421119,61.36937	23.571119,45.795281	24.271119,42.218616	24.461119,55.754595	24.651119,40.869522
23.421119,58.223475	23.571119,42.637387	24.271119,42.218616	24.461119,55.754595	24.651119,37.711627
23.421119,58.211475	23.571119,42.637387	24.271119,39.060721	24.461119,52.5967	24.651119,37.711627
23.421119,55.06558	23.571119,39.479492	24.271119,39.060721	24.461119,52.5967	24.651119,34.553732
23.421119,55.05358	23.571119,39.479492	24.271119,35.902826	24.461119,49.438806	24.651119,34.553732
23.421119,51.907685	23.571119,36.321597	24.271119,35.902826	24.461119,49.438806	24.641119,60.43411
23.421119,51.895685	23.571119,36.321597	24.241119,59.859749	24.461119,46.280911	24.641119,57.276216
23.421119,48.749791	23.521119,61.51296	24.241119,56.701854	24.461119,46.280911	24.641119,54.118321
23.421119,48.737791	23.521119,61.51296	24.241119,53.54396	24.461119,43.123016	24.641119,50.960426
23.421119,45.591896	23.521119,61.51296	24.241119,50.386065	24.461119,43.123016	24.641119,47.802531
23.421119,45.579896	23.521119,58.355065	24.241119,47.22817	24.461119,39.965121	24.641119,44.644637
23.421119,42.434001	23.521119,58.355065	24.241119,44.070275	24.461119,39.965121	24.641119,41.486742
23.421119,42.422001	23.521119,58.355065	24.241119,40.912381	24.461119,36.807227	24.641119,38.328847
23.421119,39.276106	23.521119,55.19717	24.241119,37.754486	24.461119,36.807227	24.641119,35.170952
23.421119,39.264106	23.521119,55.19717	24.241119,34.596591	24.431119,60.76415	24.531119,60.90774
23.421119,36.118212	23.521119,55.19717	24.231119,60.476969	24.431119,57.606255	24.531119,57.749845
23.421119,36.106212	23.521119,52.039276	24.231119,57.319074	24.431119,54.44836	24.531119,54.59195
23.411119,61.986589	23.521119,52.039276	24.231119,54.16118	24.431119,51.290465	24.531119,51.434056
23.411119,58.828695	23.521119,52.039276	24.231119,51.003285	24.431119,48.132571	24.531119,48.276161
23.411119,55.6708	23.521119,48.881381	24.231119,47.84539	24.431119,44.974676	24.531119,45.118266
23.411119,52.512905	23.521119,48.881381	24.231119,44.687495	24.431119,41.816781	24.531119,41.960372
23.411119,49.355011	23.521119,48.881381	24.231119,41.529601	24.431119,38.658886	24.531119,38.802477
23.411119,46.197116	23.521119,45.723486	24.231119,38.371706	24.431119,35.500992	24.531119,35.644582
23.411119,43.039221	23.521119,45.723486	24.231119,35.213811	24.401119,62.615809	24.511119,62.14218
23.411119,39.881326	23.521119,45.723486	24.101119,62.185038	24.401119,59.457915	24.511119,62.14218
23.411119,36.723432	23.521119,42.565591	24.101119,62.185038	24.401119,56.30002	24.511119,58.984285
23.381119,60.680354	23.521119,42.565591	24.101119,59.027144	24.401119,53.142125	24.511119,58.984285
23.381119,60.680354	23.521119,42.565591	24.101119,59.027144	24.401119,49.98423	24.511119,55.82639
23.381119,57.52246	23.521119,39.407697	24.101119,55.869249	24.401119,46.826336	24.511119,55.82639
23.381119,57.52246	23.521119,39.407697	24.101119,55.869249	24.401119,43.668441	24.511119,52.668496
23.381119,54.364565	23.521119,39.407697	24.101119,52.711354	24.401119,40.510546	24.511119,52.668496
23.381119,54.364565	23.521119,36.249802	24.101119,52.711354	24.401119,37.352651	24.511119,49.510601
23.381119,51.20667	23.521119,36.249802	24.101119,49.55346	24.401119,34.194757	24.511119,49.510601
23.381119,51.20667	23.521119,36.249802	24.101119,49.55346	24.381119,60.692354	24.511119,46.352706
23.381119,48.048776	23.511119,62.13018	24.101119,46.395565	24.381119,60.692354	24.511119,46.352706
23.381119,48.048776	23.511119,58.972285	24.101119,46.395565	24.381119,57.53446	24.511119,43.194811
23.381119,44.890881	23.511119,55.81439	24.101119,43.23767	24.381119,57.53446	24.511119,43.194811
23.381119,44.890881	23.511119,52.656496	24.101119,43.23767	24.381119,54.376565	24.511119,40.036917
23.381119,41.732986	23.511119,49.498601	24.101119,40.079775	24.381119,54.376565	24.511119,40.036917
23.381119,41.732986	23.511119,46.340706	24.101119,40.079775	24.381119,51.21867	24.511119,36.879022
23.381119,38.575091	23.511119,43.182811	24.101119,36.921881	24.381119,51.21867	24.511119,36.879022
23.381119,38.575091	23.511119,40.024917	24.101119,36.921881	24.381119,48.060776	24.501119,62.7594





11

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
22.341119,56.833445	22.411119,49.355011	22.501119,62.7474	23.251119,43.441055	23.381119,35.417197
22.341119,53.67555	22.411119,46.197116	22.501119,59.589505	23.251119,40.295161	23.381119,35.417197
22.341119,53.67555	22.411119,46.197116	22.501119,59.589505	23.251119,40.295161	23.351119,62.532014
22.341119,53.67555	22.411119,43.039221	22.501119,56.43161	23.251119,40.283161	23.351119,59.374119
22.341119,50.517655	22.411119,43.039221	22.501119,56.43161	23.251119,37.137266	23.351119,56.216225
22.341119,50.517655	22.411119,39.881326	22.501119,53.273715	23.251119,37.137266	23.351119,53.05833
22.341119,50.517655	22.411119,39.881326	22.501119,53.273715	23.251119,37.125266	23.351119,49.900435
22.341119,47.35976	22.411119,36.723432	22.501119,50.115821	23.241119,59.847749	23.351119,46.742541
22.341119,47.35976	22.411119,36.723432	22.501119,50.115821	23.241119,56.689854	23.351119,43.584646
22.341119,47.35976	22.401119,62.603809	22.501119,46.957926	23.241119,53.53196	23.351119,40.426751
22.341119,44.201866	22.401119,62.603809	22.501119,46.957926	23.241119,50.374065	23.351119,37.268856
22.341119,44.201866	22.401119,59.445915	22.501119,43.800031	23.241119,47.21617	23.351119,34.110962
22.341119,44.201866	22.401119,59.445915	22.501119,43.800031	23.241119,44.058275	23.341119,59.991339
22.341119,41.043971	22.401119,56.28802	22.501119,40.642137	23.241119,40.900381	23.341119,59.991339
22.341119,41.043971	22.401119,56.28802	22.501119,40.642137	23.241119,37.742486	23.341119,56.833445
22.341119,41.043971	22.401119,53.130125	22.501119,37.484242	23.241119,34.584591	23.341119,56.833445
22.341119,37.886076	22.401119,53.130125	22.501119,37.484242	23.191119,62.933849	23.341119,53.67555
22.341119,37.886076	22.401119,49.97223	22.501119,34.326347	23.191119,59.775954	23.341119,53.67555
22.341119,37.886076	22.401119,49.97223	22.501119,34.326347	23.191119,56.618059	23.341119,50.517655
22.341119,34.728182	22.401119,46.814336	22.491119,60.206725	23.191119,53.460164	23.341119,50.517655
22.341119,34.728182	22.401119,46.814336	22.491119,57.04883	23.191119,50.30227	23.341119,47.35976
22.341119,34.728182	22.401119,43.656441	22.491119,53.890935	23.191119,47.144375	23.341119,47.35976
22.331119,60.608559	22.401119,43.656441	22.491119,50.733041	23.191119,43.98648	23.341119,44.201866
22.331119,57.450665	22.401119,40.498546	22.491119,47.575146	23.191119,40.828586	23.341119,44.201866
22.331119,54.29277	22.401119,40.498546	22.491119,44.417251	23.191119,37.670691	23.341119,41.043971
22.331119,51.134875	22.401119,37.340651	22.491119,41.259356	23.191119,34.512796	23.341119,41.043971
22.331119,47.97698	22.401119,37.340651	22.491119,38.101462	23.171119,61.010394	23.341119,37.886076
22.331119,44.819086	22.401119,34.182757	22.491119,34.943567	23.171119,57.852499	23.341119,37.886076
22.331119,41.661191	22.401119,34.182757	22.481119,60.823945	23.171119,54.694604	23.341119,34.728182
22.331119,38.503296	22.381119,60.680354	22.481119,60.823945	23.171119,51.53671	23.341119,34.728182
22.331119,35.345401	22.381119,57.52246	22.481119,57.66605	23.171119,48.378815	23.321119,61.225779
22.291119,59.919544	22.381119,54.364565	22.481119,57.66605	23.171119,45.22092	23.321119,58.067884
22.291119,59.919544	22.381119,51.20667	22.481119,54.508155	23.171119,42.063025	23.321119,54.90999
22.291119,56.76165	22.381119,48.048776	22.481119,54.508155	23.171119,38.905131	23.321119,51.752095
22.291119,56.76165	22.381119,44.890881	22.481119,51.350261	23.171119,35.747236	23.321119,48.5942
22.291119,53.603755	22.381119,41.732986	22.481119,51.350261	23.051119,62.101243	23.321119,45.436306
22.291119,53.603755	22.381119,38.575091	22.481119,48.192366	23.051119,58.943349	23.321119,42.278411
22.291119,50.44586	22.381119,35.417197	22.481119,48.192366	23.051119,55.785454	23.321119,39.120516
22.291119,50.44586	22.371119,61.297574	22.481119,45.034471	23.051119,52.627559	23.321119,35.962621
22.291119,47.287965	22.371119,58.13968	22.481119,45.034471	23.051119,49.469664	23.301119,62.460219
22.291119,47.287965	22.371119,54.981785	22.481119,41.876576	23.051119,46.31177	23.301119,62.460219





22.291119,44.130071	22.371119,51.82389	22.481119,41.876576	23.051119,43.153875	23.301119,59.302324
22.291119,44.130071	22.371119,48.665995	22.481119,38.718682	23.051119,39.99598	23.301119,59.302324
22.291119,40.972176	22.371119,45.508101	22.481119,38.718682	23.051119,36.838085	23.301119,56.14443
22.291119,40.972176	22.371119,42.350206	22.481119,35.560787	22.591119,60.350315	23.301119,56.14443
22.291119,37.814281	22.371119,39.192311	22.481119,35.560787	22.591119,57.19242	23.301119,52.986535
22.291119,37.814281	22.371119,36.034416	22.471119,61.441165	22.591119,54.034526	23.301119,52.986535
22.291119,34.656386	22.361119,61.914794	22.471119,58.28327	22.591119,50.876631	23.301119,49.82864
22.291119,34.656386	22.361119,61.914794	22.471119,55.125375	22.591119,47.718736	23.301119,49.82864
22.161119,61.627614	22.361119,58.7569	22.471119,51.96748	22.591119,44.560841	23.301119,46.670745
22.161119,58.469719	22.361119,58.7569	22.471119,48.809586	22.591119,41.402947	23.301119,46.670745
22.161119,55.311824	22.361119,55.599005	22.471119,45.651691	22.591119,38.245052	23.301119,43.512851
22.161119,52.153929	22.361119,55.599005	22.471119,42.493796	22.591119,35.087157	23.301119,43.512851
22.161119,48.996035	22.361119,52.44111	22.471119,39.335902	22.551119,62.819195	23.301119,40.354956
22.161119,45.83814	22.361119,52.44111	22.471119,36.178007	22.551119,59.6613	23.301119,40.354956
22.161119,42.680245	22.361119,49.283215	22.461119,62.058385	22.551119,56.503405	23.301119,37.197061
22.161119,39.522351	22.361119,49.283215	22.461119,62.058385	22.551119,53.345511	23.301119,37.197061
22.161119,36.364456	22.361119,46.125321	22.461119,62.058385	22.551119,50.187616	23.301119,34.039166
21.981119,61.541896	22.361119,46.125321	22.461119,62.058385	22.551119,47.029721	23.301119,34.039166
21.981119,58.384002	22.361119,42.967426	22.461119,58.90049	22.551119,43.871826	23.291119,61.355447
21.981119,55.226107	22.361119,42.967426	22.461119,58.90049	22.551119,40.713932	23.291119,58.197553
21.981119,52.068212	22.361119,39.809531	22.461119,58.90049	22.551119,37.556037	23.291119,55.039658
21.981119,48.910317	22.361119,39.809531	22.461119,58.90049	22.551119,34.398142	23.291119,51.881763
21.981119,45.752423	22.361119,36.651636	22.461119,55.742595	22.541119,60.27852	23.291119,48.723868
21.981119,42.594528	22.361119,36.651636	22.461119,55.742595	22.541119,57.120625	23.291119,45.565974
21.981119,39.436633	22.351119,62.532014	22.461119,55.742595	22.541119,53.962731	23.291119,42.408079
21.981119,36.278738	22.351119,62.532014	22.461119,55.742595	22.541119,50.804836	23.291119,41.11963
21.741119,60.565701	22.351119,62.532014	22.461119,52.5847	22.541119,47.646941	23.291119,39.250184
21.741119,57.407806	22.351119,59.374119	22.461119,52.5847	22.541119,44.489046	23.291119,37.961736
21.741119,54.249911	22.351119,59.374119	22.461119,52.5847	22.541119,41.331152	23.291119,36.092289
21.741119,51.092016	22.351119,59.374119	22.461119,52.5847	22.541119,38.173257	23.291119,34.803841
21.741119,47.934122	22.351119,56.216225	22.461119,49.426806	22.541119,35.015362	23.261119,61.771204
21.741119,44.776227	22.351119,56.216225	22.461119,49.426806	22.531119,60.89574	23.261119,58.613309
21.741119,41.618332	22.351119,56.216225	22.461119,49.426806	22.531119,57.737845	23.261119,55.455415
21.741119,38.460437	22.351119,53.05833	22.461119,49.426806	22.531119,54.57995	23.261119,52.29752
21.741119,35.302543	22.351119,53.05833	22.461119,46.268911	22.531119,51.422056	23.261119,49.139625
21.621119,61.65655	22.351119,53.05833	22.461119,46.268911	22.531119,48.264161	23.261119,45.98173
21.621119,58.498655	22.351119,49.900435	22.461119,46.268911	22.531119,45.106266	23.261119,42.823836
21.621119,55.340761	22.351119,49.900435	22.461119,46.268911	22.531119,41.948372	23.261119,39.665941
21.621119,52.182866	22.351119,49.900435	22.461119,43.111016	22.531119,38.790477	23.261119,36.508046
21.621119,49.024971	22.351119,46.742541	22.461119,43.111016	22.531119,35.632582	23.251119,62.400424
21.621119,45.867076	22.351119,46.742541	22.461119,43.111016	22.521119,61.51296	23.251119,62.400424
21.621119,42.709182	22.351119,46.742541	22.461119,43.111016	22.521119,58.355065	23.251119,62.388424
21.621119,39.551287	22.351119,43.584646	22.461119,39.953121	22.521119,55.19717	23.251119,59.242529
21.621119,36.393392	22.351119,43.584646	22.461119,39.953121	22.521119,52.039276	23.251119,59.242529
21.611119,62.27377	22.351119,43.584646	22.461119,39.953121	22.521119,48.881381	23.251119,59.230529





21.611119,59.115875	22.351119,40.426751	22.461119,39.953121	22.521119,45.723486	23.251119,56.084634
21.611119,55.957981	22.351119,40.426751	22.461119,36.795227	22.521119,42.565591	23.251119,56.084634
21.611119,52.800086	22.351119,40.426751	22.461119,36.795227	22.521119,39.407697	23.251119,56.072634
21.611119,49.642191	22.351119,37.268856	22.461119,36.795227	22.521119,36.249802	23.251119,52.92674
21.611119,46.484296	22.351119,37.268856	22.461119,36.795227	22.511119,62.13018	23.251119,52.92674
21.611119,43.326402	22.351119,37.268856	22.411119,61.986589	22.511119,58.972285	23.251119,52.91474
21.611119,40.168507	22.351119,34.110962	22.411119,61.986589	22.511119,55.81439	23.251119,49.768845
21.611119,37.010612	22.351119,34.110962	22.411119,58.828695	22.511119,52.656496	23.251119,49.768845
21.561119,62.201975	22.351119,34.110962	22.411119,58.828695	22.511119,49.498601	23.251119,49.756845
21.561119,59.04408	22.341119,59.991339	22.411119,55.6708	22.511119,46.340706	23.251119,46.61095
21.561119,55.886185	22.341119,59.991339	22.411119,55.6708	22.511119,43.182811	23.251119,46.61095
21.561119,52.728291	22.341119,59.991339	22.411119,52.512905	22.511119,40.024917	23.251119,46.59895
21.561119,49.570396	22.341119,56.833445	22.411119,52.512905	22.511119,36.867022	23.251119,43.453055
21.561119,46.412501	22.341119,56.833445	22.411119,49.355011	22.501119,62.7474	23.251119,43.453055

12

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
20.291119,56.79865	20.461119,43.111016	21.251119,43.441055	21.361119,39.809531	21.561119,43.254606
20.291119,53.640755	20.461119,39.953121	21.251119,40.283161	21.361119,36.651636	21.561119,40.096712
20.291119,50.48286	20.461119,36.795227	21.251119,37.125266	21.361119,36.651636	21.561119,36.938817
20.291119,47.324965	20.441119,60.17193	21.241119,59.847749	21.351119,62.532014	21.451119,62.675605
20.291119,44.167071	20.441119,60.17193	21.241119,59.847749	21.351119,59.374119	21.451119,59.51771
20.291119,41.009176	20.441119,57.014035	21.241119,56.689854	21.351119,56.216225	21.451119,56.359815
20.291119,37.851281	20.441119,57.014035	21.241119,56.689854	21.351119,53.05833	21.451119,53.20192
20.291119,34.693386	20.441119,53.85614	21.241119,53.53196	21.351119,49.900435	21.451119,50.044026
20.231119,60.501969	20.441119,53.85614	21.241119,53.53196	21.351119,46.742541	21.451119,46.886131
20.231119,60.501969	20.441119,50.698245	21.241119,50.374065	21.351119,43.584646	21.451119,43.728236
20.231119,57.344074	20.441119,50.698245	21.241119,50.374065	21.351119,40.426751	21.451119,40.570341
20.231119,57.344074	20.441119,47.540351	21.241119,47.21617	21.351119,37.268856	21.451119,37.412447
20.231119,54.18618	20.441119,47.540351	21.241119,47.21617	21.351119,34.110962	21.451119,34.254552
20.231119,54.18618	20.441119,44.382456	21.241119,44.058275	21.341119,59.991339	21.441119,60.13493
20.231119,51.028285	20.441119,44.382456	21.241119,44.058275	21.341119,56.833445	21.441119,56.977035
20.231119,51.028285	20.441119,41.224561	21.241119,40.900381	21.341119,53.67555	21.441119,53.81914
20.231119,47.87039	20.441119,41.224561	21.241119,40.900381	21.341119,50.517655	21.441119,50.661245
20.231119,47.87039	20.441119,38.066667	21.241119,37.742486	21.341119,47.35976	21.441119,47.503351
20.231119,44.712495	20.441119,38.066667	21.241119,37.742486	21.341119,44.201866	21.441119,44.345456
20.231119,44.712495	20.441119,34.908772	21.241119,34.584591	21.341119,41.043971	21.441119,41.187561
20.231119,41.554601	20.441119,34.908772	21.241119,34.584591	21.341119,37.886076	21.441119,38.029667
20.231119,41.554601	20.401119,62.640809	21.231119,60.464969	21.341119,34.728182	21.441119,34.871772
20.231119,38.396706	20.401119,62.640809	21.231119,57.307074	21.331119,60.608559	21.431119,60.75215
20.231119,38.396706	20.401119,59.482915	21.231119,54.14918	21.331119,60.608559	21.431119,60.75215
20.231119,35.238811	20.401119,59.482915	21.231119,50.991285	21.331119,60.608559	21.431119,57.594255
20.231119,35.238811	20.401119,56.32502	21.231119,47.83339	21.331119,57.450665	21.431119,57.594255
20.201119,62.353629	20.401119,56.32502	21.231119,44.675495	21.331119,57.450665	21.431119,54.43636



نظام تحديد المواقع العالمي QGPS System



20.201119,59.195734	20.401119,53.167125	21.231119,41.517601	21.331119,57.450665	21.431119,54.43636
20.201119,56.037839	20.401119,53.167125	21.231119,38.359706	21.331119,54.29277	21.431119,51.278465
20.201119,52.879945	20.401119,50.00923	21.231119,35.201811	21.331119,54.29277	21.431119,51.278465
20.201119,49.72205	20.401119,50.00923	21.221119,61.082189	21.331119,54.29277	21.431119,48.120571
20.201119,46.564155	20.401119,46.851336	21.221119,57.924294	21.331119,51.134875	21.431119,48.120571
20.201119,43.40626	20.401119,46.851336	21.221119,54.766399	21.331119,51.134875	21.431119,44.962676
20.201119,40.248366	20.401119,43.693441	21.221119,51.608505	21.331119,51.134875	21.431119,44.962676
20.201119,37.090471	20.401119,43.693441	21.221119,48.45061	21.331119,47.97698	21.431119,41.804781
20.191119,62.970849	20.401119,40.535546	21.221119,45.292715	21.331119,47.97698	21.431119,41.804781
20.191119,62.970849	20.401119,40.535546	21.221119,42.134821	21.331119,47.97698	21.431119,38.646886
20.191119,62.970849	20.401119,37.377651	21.221119,38.976926	21.331119,44.819086	21.431119,38.646886
20.191119,59.812954	20.401119,37.377651	21.221119,35.819031	21.331119,44.819086	21.431119,35.488992
20.191119,59.812954	20.401119,34.219757	21.201119,62.316629	21.331119,44.819086	21.431119,35.488992
20.191119,59.812954	20.401119,34.219757	21.201119,59.158734	21.331119,41.661191	21.411119,61.986589
20.191119,56.655059	20.371119,61.334574	21.201119,56.000839	21.331119,41.661191	21.411119,58.828695
20.191119,56.655059	20.371119,61.334574	21.201119,52.842945	21.331119,41.661191	21.411119,55.6708
20.191119,56.655059	20.371119,58.17668	21.201119,49.68505	21.331119,38.503296	21.411119,52.512905
20.191119,53.497164	20.371119,58.17668	21.201119,46.527155	21.331119,38.503296	21.411119,49.355011
20.191119,53.497164	20.371119,55.018785	21.201119,43.36926	21.331119,38.503296	21.411119,46.197116
20.191119,53.497164	20.371119,55.018785	21.201119,40.211366	21.331119,35.345401	21.411119,43.039221
20.191119,50.33927	20.371119,51.86089	21.201119,37.053471	21.331119,35.345401	21.411119,39.881326
20.191119,50.33927	20.371119,51.86089	21.171119,61.010394	21.331119,35.345401	21.411119,36.723432
20.191119,50.33927	20.371119,48.702995	21.171119,57.852499	21.311119,61.842999	21.391119,60.063135
20.191119,47.181375	20.371119,48.702995	21.171119,54.694604	21.311119,61.842999	21.391119,56.90524
20.191119,47.181375	20.371119,45.545101	21.171119,51.53671	21.311119,58.685104	21.391119,53.747345
20.191119,47.181375	20.371119,45.545101	21.171119,48.378815	21.311119,58.685104	21.391119,50.58945
20.191119,44.02348	20.371119,42.387206	21.171119,45.22092	21.311119,55.52721	21.391119,47.431556
20.191119,44.02348	20.371119,42.387206	21.171119,42.063025	21.311119,55.52721	21.391119,44.273661
20.191119,44.02348	20.371119,39.229311	21.171119,38.905131	21.311119,52.369315	21.391119,41.115766
20.191119,40.865586	20.371119,39.229311	21.171119,35.747236	21.311119,52.369315	21.391119,37.957871
20.191119,40.865586	20.371119,36.071416	21.161119,61.627614	21.311119,49.21142	21.391119,34.799977
20.191119,40.865586	20.371119,36.071416	21.161119,58.469719	21.311119,49.21142	21.381119,60.680354
20.191119,37.707691	20.321119,61.262779	21.161119,55.311824	21.311119,46.053525	21.381119,60.680354
20.191119,37.707691	20.321119,58.104884	21.161119,52.153929	21.311119,46.053525	21.381119,57.52246
20.191119,37.707691	20.321119,54.94699	21.161119,48.996035	21.311119,42.895631	21.381119,57.52246
20.191119,34.549796	20.321119,51.789095	21.161119,45.83814	21.311119,42.895631	21.381119,54.364565
20.191119,34.549796	20.321119,48.6312	21.161119,42.680245	21.311119,39.737736	21.381119,54.364565
20.191119,34.549796	20.321119,45.473306	21.161119,39.522351	21.311119,39.737736	21.381119,51.20667
20.181119,60.430174	20.321119,42.315411	21.161119,36.364456	21.311119,36.579841	21.381119,51.20667
20.181119,60.430174	20.321119,39.157516	21.141119,62.862054	21.311119,36.579841	21.381119,48.048776
20.181119,60.430174	20.321119,35.999621	21.141119,59.704159	21.291119,59.919544	21.381119,48.048776
20.181119,57.272279	20.311119,61.879999	21.141119,56.546264	21.291119,59.919544	21.381119,44.890881
20.181119,57.272279	20.311119,58.722104	21.141119,53.388369	21.291119,56.76165	21.381119,44.890881
20.181119,57.272279	20.311119,55.56421	21.141119,50.230475	21.291119,56.76165	21.381119,41.732986
20.181119,54.114384	20.311119,52.406315	21.141119,47.07258	21.291119,53.603755	21.381119,41.732986





20.181119,54.114384	20.311119,49.24842	21.141119,43.914685	21.291119,53.603755	21.381119,38.575091
20.181119,54.114384	20.311119,46.090525	21.141119,40.75679	21.291119,50.44586	21.381119,38.575091
20.181119,50.95649	20.311119,42.932631	21.141119,37.598896	21.291119,50.44586	21.381119,35.417197
20.181119,50.95649	20.311119,39.774736	21.141119,34.441001	21.291119,47.287965	21.381119,35.417197
20.181119,50.95649	20.311119,36.616841	20.681119,61.148125	21.291119,47.287965	21.371119,61.297574
20.181119,47.798595	20.301119,62.497219	20.681119,57.990231	21.291119,44.130071	21.371119,58.13968
20.181119,47.798595	20.301119,60.775227	20.681119,54.832336	21.291119,44.130071	21.371119,54.981785
20.181119,47.798595	20.301119,59.339324	20.681119,51.674441	21.291119,40.972176	21.371119,51.82389
20.181119,44.6407	20.301119,57.617333	20.681119,48.516546	21.291119,40.972176	21.371119,48.665995
20.181119,44.6407	20.301119,56.18143	20.681119,45.358652	21.291119,37.814281	21.371119,45.508101
20.181119,44.6407	20.301119,54.459438	20.681119,42.200757	21.291119,37.814281	21.371119,42.350206
20.181119,41.482805	20.301119,53.023535	20.681119,39.042862	21.291119,34.656386	21.371119,39.192311
20.181119,41.482805	20.301119,51.301543	20.681119,35.884967	21.291119,34.656386	21.371119,36.034416
20.181119,41.482805	20.301119,49.86564	20.481119,60.860945	21.271119,61.153984	21.361119,61.914794
20.181119,38.324911	20.301119,48.143648	20.481119,57.70305	21.271119,57.996089	21.361119,61.914794
20.181119,38.324911	20.301119,46.707745	20.481119,54.545155	21.271119,54.838195	21.361119,58.7569
20.181119,38.324911	20.301119,44.985754	20.481119,51.387261	21.271119,51.6803	21.361119,58.7569
20.181119,35.167016	20.301119,43.549851	20.481119,48.229366	21.271119,48.522405	21.361119,55.599005
20.181119,35.167016	20.301119,41.827859	20.481119,45.071471	21.271119,45.36451	21.361119,55.599005
20.181119,35.167016	20.301119,41.77385	20.481119,41.913576	21.271119,42.206616	21.361119,52.44111
20.161119,61.664614	20.301119,40.391956	20.481119,38.755682	21.271119,39.048721	21.361119,52.44111
20.161119,58.506719	20.301119,38.669964	20.481119,35.597787	21.271119,35.890826	21.361119,49.283215
20.161119,55.348824	20.301119,38.615955	20.461119,62.058385	21.251119,62.388424	21.361119,49.283215
20.161119,52.190929	20.301119,37.234061	20.461119,58.90049	21.251119,59.230529	21.361119,46.125321
20.161119,49.033035	20.301119,35.512069	20.461119,55.742595	21.251119,56.072634	21.361119,46.125321
20.161119,45.87514	20.301119,35.458061	20.461119,52.5847	21.251119,52.91474	21.361119,42.967426
20.161119,42.717245	20.301119,34.076166	20.461119,49.426806	21.251119,49.756845	21.361119,42.967426
20.161119,39.559351	20.291119,59.956544	20.461119,46.268911	21.251119,46.59895	21.361119,39.809531

13

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
19.171119,54.731604	19.291119,47.324965	19.411119,36.760432	20.081119,35.023426	20.161119,36.401456
19.171119,51.57371	19.291119,44.167071	19.391119,60.100135	20.021119,60.832008	20.151119,62.281834
19.171119,48.415815	19.291119,41.009176	19.391119,60.100135	20.021119,57.674114	20.151119,62.281834
19.171119,45.25792	19.291119,37.851281	19.391119,56.94224	20.021119,54.516219	20.151119,62.281834
19.171119,42.100025	19.291119,34.693386	19.391119,56.94224	20.021119,51.358324	20.151119,59.123939
19.171119,38.942131	19.281119,60.573764	19.391119,53.784345	20.021119,48.200429	20.151119,59.123939
19.171119,35.784236	19.281119,57.415869	19.391119,53.784345	20.021119,45.042535	20.151119,59.123939
19.151119,60.559842	19.281119,54.257975	19.391119,50.62645	20.021119,41.88464	20.151119,55.966044
19.151119,57.401947	19.281119,51.10008	19.391119,50.62645	20.021119,38.726745	20.151119,55.966044
19.151119,54.244052	19.281119,47.942185	19.391119,47.468556	20.021119,35.56885	20.151119,55.966044
19.151119,51.086158	19.281119,44.78429	19.391119,47.468556	19.931119,61.507101	20.151119,52.808149
19.151119,47.928263	19.281119,41.626396	19.391119,44.310661	19.931119,58.349206	20.151119,52.808149
19.151119,44.770368	19.281119,38.468501	19.391119,44.310661	19.931119,55.191312	20.151119,52.808149



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



19.151119,41.612473	19.281119,35.310606	19.391119,41.152766	19.931119,52.033417	20.151119,49.650255
19.151119,38.454579	19.271119,61.190984	19.391119,41.152766	19.931119,48.875522	20.151119,49.650255
19.151119,35.296684	19.271119,58.033089	19.391119,37.994871	19.931119,45.717627	20.151119,49.650255
19.141119,62.899054	19.271119,54.875195	19.391119,37.994871	19.931119,42.559733	20.151119,46.49236
19.141119,59.741159	19.271119,51.7173	19.391119,34.836977	19.931119,39.401838	20.151119,46.49236
19.141119,56.583264	19.271119,48.559405	19.391119,34.836977	19.931119,36.243943	20.151119,46.49236
19.141119,53.425369	19.271119,45.40151	19.351119,62.569014	19.871119,62.052526	20.151119,43.334465
19.141119,50.267475	19.271119,42.243616	19.351119,62.569014	19.871119,58.894631	20.151119,43.334465
19.141119,47.10958	19.271119,39.085721	19.351119,62.569014	19.871119,55.736736	20.151119,43.334465
19.141119,43.951685	19.271119,35.927826	19.351119,59.411119	19.871119,52.578842	20.151119,40.17657
19.141119,40.79379	19.231119,60.501969	19.351119,59.411119	19.871119,49.420947	20.151119,40.17657
19.141119,37.635896	19.231119,57.344074	19.351119,59.411119	19.871119,46.263052	20.151119,40.17657
19.141119,34.478001	19.231119,54.18618	19.351119,56.253225	19.871119,43.105157	20.151119,37.018676
19.131119,60.358379	19.231119,51.028285	19.351119,56.253225	19.871119,39.947263	20.151119,37.018676
19.131119,57.200484	19.231119,47.87039	19.351119,56.253225	19.871119,36.789368	20.151119,37.018676
19.131119,54.042589	19.231119,44.712495	19.351119,53.09533	19.741119,60.602701	20.141119,62.899054
19.131119,50.884694	19.231119,41.554601	19.351119,53.09533	19.741119,57.444806	20.141119,59.741159
19.131119,47.7268	19.231119,38.396706	19.351119,53.09533	19.741119,54.286911	20.141119,56.583264
19.131119,44.568905	19.231119,35.238811	19.351119,49.937435	19.741119,51.129016	20.141119,53.425369
19.131119,41.41101	19.211119,61.736409	19.351119,49.937435	19.741119,47.971122	20.141119,50.267475
19.131119,38.253116	19.211119,61.736409	19.351119,49.937435	19.741119,44.813227	20.141119,47.10958
19.131119,35.095221	19.211119,58.578514	19.351119,46.779541	19.741119,41.655332	20.141119,43.951685
19.051119,60.416252	19.211119,58.578514	19.351119,46.779541	19.741119,38.497437	20.141119,40.79379
19.051119,57.258357	19.211119,55.420619	19.351119,46.779541	19.741119,35.339543	20.141119,37.635896
19.051119,54.100462	19.211119,55.420619	19.351119,43.621646	19.671119,61.765345	20.141119,34.478001
19.051119,50.942567	19.211119,52.262725	19.351119,43.621646	19.671119,58.607451	20.121119,60.975599
19.051119,47.784673	19.211119,52.262725	19.351119,43.621646	19.671119,55.449556	20.121119,60.975599
19.051119,44.626778	19.211119,49.10483	19.351119,40.463751	19.671119,52.291661	20.121119,57.817704
19.051119,41.468883	19.211119,49.10483	19.351119,40.463751	19.671119,49.133766	20.121119,57.817704
19.051119,38.310988	19.211119,45.946935	19.351119,40.463751	19.671119,45.975872	20.121119,54.659809
19.051119,35.153094	19.211119,45.946935	19.351119,37.305856	19.671119,42.817977	20.121119,54.659809
19.041119,61.033472	19.211119,42.78904	19.351119,37.305856	19.671119,39.660082	20.121119,51.501914
19.041119,57.875577	19.211119,42.78904	19.351119,37.305856	19.671119,36.502187	20.121119,51.501914
19.041119,54.717682	19.211119,39.631146	19.351119,34.147962	19.601119,62.92799	20.121119,48.34402
19.041119,51.559787	19.211119,39.631146	19.351119,34.147962	19.601119,59.770095	20.121119,48.34402
19.041119,48.401893	19.211119,36.473251	19.351119,34.147962	19.601119,56.612201	20.121119,45.186125
19.041119,45.243998	19.211119,36.473251	19.341119,60.028339	19.601119,53.454306	20.121119,45.186125
19.041119,42.086103	19.201119,62.353629	19.341119,56.870445	19.601119,50.296411	20.121119,42.02823
19.041119,38.928208	19.201119,62.353629	19.341119,53.71255	19.601119,47.138516	20.121119,42.02823
19.041119,35.770314	19.201119,59.195734	19.341119,50.554655	19.601119,43.980622	20.121119,38.870335
18.761119,62.526156	19.201119,59.195734	19.341119,47.39676	19.601119,40.822727	20.121119,38.870335
18.761119,59.368261	19.201119,56.037839	19.341119,44.238866	19.601119,37.664832	20.121119,35.712441
18.761119,56.210366	19.201119,56.037839	19.341119,41.080971	19.601119,34.506937	20.121119,35.712441
18.761119,53.052471	19.201119,52.879945	19.341119,37.923076	19.591119,60.387315	20.111119,61.592819
18.761119,49.894577	19.201119,52.879945	19.341119,34.765182	19.591119,60.387315	20.111119,58.434924





18.761119,46.736682	19.201119,49.72205	19.331119,60.645559	19.591119,57.22942	20.111119,55.277029
18.761119,43.578787	19.201119,49.72205	19.331119,57.487665	19.591119,57.22942	20.111119,52.119134
18.761119,40.420892	19.201119,46.564155	19.331119,54.32977	19.591119,54.071526	20.111119,48.96124
18.761119,37.262998	19.201119,46.564155	19.331119,51.171875	19.591119,54.071526	20.111119,45.803345
18.761119,34.105103	19.201119,43.40626	19.331119,48.01398	19.591119,50.913631	20.111119,42.64545
18.751119,59.985481	19.201119,43.40626	19.331119,44.856086	19.591119,50.913631	20.111119,39.487555
18.751119,59.985481	19.201119,40.248366	19.331119,41.698191	19.591119,47.755736	20.111119,36.329661
18.751119,56.827586	19.201119,40.248366	19.331119,38.540296	19.591119,47.755736	20.101119,62.210038
18.751119,56.827586	19.201119,37.090471	19.331119,35.382401	19.591119,44.597841	20.101119,62.210038
18.751119,53.669691	19.201119,37.090471	19.311119,61.879999	19.591119,44.597841	20.101119,62.210038
18.751119,53.669691	19.191119,62.970849	19.311119,58.722104	19.591119,41.439947	20.101119,59.052144
18.751119,50.511796	19.191119,62.970849	19.311119,55.56421	19.591119,41.439947	20.101119,59.052144
18.751119,50.511796	19.191119,62.970849	19.311119,52.406315	19.591119,38.282052	20.101119,59.052144
18.751119,47.353902	19.191119,59.812954	19.311119,49.24842	19.591119,38.282052	20.101119,55.894249
18.751119,47.353902	19.191119,59.812954	19.311119,46.090525	19.591119,35.124157	20.101119,55.894249
18.751119,44.196007	19.191119,59.812954	19.311119,42.932631	19.591119,35.124157	20.101119,55.894249
18.751119,44.196007	19.191119,56.655059	19.311119,39.774736	19.491119,60.243725	20.101119,52.736354
18.751119,41.038112	19.191119,56.655059	19.311119,36.616841	19.491119,57.08583	20.101119,52.736354
18.751119,41.038112	19.191119,56.655059	19.301119,62.497219	19.491119,53.927935	20.101119,52.736354
18.751119,37.880218	19.191119,53.497164	19.301119,62.497219	19.491119,50.770041	20.101119,49.57846
18.751119,37.880218	19.191119,53.497164	19.301119,59.339324	19.491119,47.612146	20.101119,49.57846
18.751119,34.722323	19.191119,53.497164	19.301119,59.339324	19.491119,44.454251	20.101119,49.57846
18.751119,34.722323	19.191119,50.33927	19.301119,56.18143	19.491119,41.296356	20.101119,46.420565
18.711119,62.45436	19.191119,50.33927	19.301119,56.18143	19.491119,38.138462	20.101119,46.420565
18.711119,59.296466	19.191119,50.33927	19.301119,53.023535	19.491119,34.980567	20.101119,46.420565
18.711119,56.138571	19.191119,47.181375	19.301119,53.023535	19.421119,61.40637	20.101119,43.26267
18.711119,52.980676	19.191119,47.181375	19.301119,49.86564	19.421119,58.248475	20.101119,43.26267
18.711119,49.822781	19.191119,47.181375	19.301119,49.86564	19.421119,55.09058	20.101119,43.26267
18.711119,46.664887	19.191119,44.02348	19.301119,46.707745	19.421119,51.932685	20.101119,40.104775
18.711119,43.506992	19.191119,44.02348	19.301119,46.707745	19.421119,48.774791	20.101119,40.104775
18.711119,40.349097	19.191119,44.02348	19.301119,43.549851	19.421119,45.616896	20.101119,40.104775
18.711119,37.191202	19.191119,40.865586	19.301119,43.549851	19.421119,42.459001	20.101119,36.946881
18.711119,34.033308	19.191119,40.865586	19.301119,40.391956	19.421119,39.301106	20.101119,36.946881
18.691119,60.530905	19.191119,40.865586	19.301119,40.391956	19.421119,36.143212	20.101119,36.946881
18.691119,57.373011	19.191119,37.707691	19.301119,37.234061	19.411119,62.023589	20.081119,60.286584
18.691119,54.215116	19.191119,37.707691	19.301119,37.234061	19.411119,58.865695	20.081119,57.128689
18.691119,51.057221	19.191119,37.707691	19.301119,34.076166	19.411119,55.7078	20.081119,53.970794
18.691119,47.899327	19.191119,34.549796	19.301119,34.076166	19.411119,52.549905	20.081119,50.812899
18.691119,44.741432	19.191119,34.549796	19.291119,59.956544	19.411119,49.392011	20.081119,47.655005
18.691119,41.583537	19.191119,34.549796	19.291119,56.79865	19.411119,46.234116	20.081119,44.49711
18.691119,38.425642	19.171119,61.047394	19.291119,53.640755	19.411119,43.076221	20.081119,41.339215
18.691119,35.267748	19.171119,57.889499	19.291119,50.48286	19.411119,39.918326	20.081119,38.18132





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

17.471119,45.688691	17.671119,36.502187	18.281119,35.310606	18.391119,60.100135	18.681119,61.148125
17.471119,42.530796	17.651119,62.999785	18.271119,61.190984	18.391119,56.94224	18.681119,57.990231
17.471119,39.372902	17.651119,62.999785	18.271119,58.033089	18.391119,53.784345	18.681119,54.832336
17.471119,36.215007	17.651119,59.84189	18.271119,54.875195	18.391119,50.62645	18.681119,51.674441
17.441119,60.17193	17.651119,59.84189	18.271119,51.7173	18.391119,47.468556	18.681119,48.516546
17.441119,60.14893	17.651119,56.683996	18.271119,48.559405	18.391119,44.310661	18.681119,45.358652
17.441119,57.014035	17.651119,56.683996	18.271119,45.40151	18.391119,41.152766	18.681119,42.200757
17.441119,56.991035	17.651119,53.526101	18.271119,42.243616	18.391119,37.994871	18.681119,39.042862
17.441119,53.85614	17.651119,53.526101	18.271119,39.085721	18.391119,34.836977	18.681119,35.884967
17.441119,53.83314	17.651119,50.368206	18.271119,35.927826	18.371119,61.334574	18.651119,62.999785
17.441119,50.698245	17.651119,50.368206	18.201119,62.353629	18.371119,61.334574	18.651119,59.84189
17.441119,50.675245	17.651119,47.210311	18.201119,59.195734	18.371119,61.334574	18.651119,56.683996
17.441119,47.540351	17.651119,47.210311	18.201119,56.037839	18.371119,58.17668	18.651119,53.526101
17.441119,47.517351	17.651119,44.052417	18.201119,52.879945	18.371119,58.17668	18.651119,50.368206
17.441119,44.382456	17.651119,44.052417	18.201119,49.72205	18.371119,58.17668	18.651119,47.210311
17.441119,44.359456	17.651119,40.894522	18.201119,46.564155	18.371119,55.018785	18.651119,44.052417
17.441119,41.224561	17.651119,40.894522	18.201119,43.40626	18.371119,55.018785	18.651119,40.894522
17.441119,41.201561	17.651119,37.736627	18.201119,40.248366	18.371119,55.018785	18.651119,37.736627
17.441119,38.066667	17.651119,37.736627	18.201119,37.090471	18.371119,51.86089	18.651119,34.578732
17.441119,38.043667	17.651119,34.578732	18.191119,62.970849	18.371119,51.86089	18.621119,61.69355
17.441119,34.908772	17.651119,34.578732	18.191119,59.812954	18.371119,51.86089	18.621119,58.535655
17.441119,34.885772	17.621119,61.69355	18.191119,56.655059	18.371119,48.702995	18.621119,55.377761
17.421119,61.40637	17.621119,58.535655	18.191119,53.497164	18.371119,48.702995	18.621119,52.219866
17.421119,61.40637	17.621119,55.377761	18.191119,50.33927	18.371119,48.702995	18.621119,49.061971
17.421119,61.38337	17.621119,52.219866	18.191119,47.181375	18.371119,45.545101	18.621119,45.904076
17.421119,58.248475	17.621119,49.061971	18.191119,44.02348	18.371119,45.545101	18.621119,42.746182
17.421119,58.248475	17.621119,45.904076	18.191119,40.865586	18.371119,45.545101	18.621119,39.588287
17.421119,58.225475	17.621119,42.746182	18.191119,37.707691	18.371119,42.387206	18.621119,36.430392
17.421119,55.09058	17.621119,39.588287	18.191119,34.549796	18.371119,42.387206	18.611119,62.31077
17.421119,55.09058	17.621119,36.430392	18.181119,60.430174	18.371119,42.387206	18.611119,59.152875
17.421119,55.06758	17.591119,60.387315	18.181119,57.272279	18.371119,39.229311	18.611119,55.994981
17.421119,51.932685	17.591119,57.22942	18.181119,54.114384	18.371119,39.229311	18.611119,52.837086
17.421119,51.932685	17.591119,54.071526	18.181119,50.95649	18.371119,39.229311	18.611119,49.679191
17.421119,51.909685	17.591119,50.913631	18.181119,47.798595	18.371119,36.071416	18.611119,46.521296
17.421119,48.774791	17.591119,47.755736	18.181119,44.6407	18.371119,36.071416	18.611119,43.363402
17.421119,48.774791	17.591119,44.597841	18.181119,41.482805	18.371119,36.071416	18.611119,40.205507
17.421119,48.751791	17.591119,41.439947	18.181119,38.324911	18.361119,61.951794	18.611119,37.047612
17.421119,45.616896	17.591119,38.282052	18.181119,35.167016	18.361119,61.951794	18.491119,60.243725
17.421119,45.616896	17.591119,35.124157	18.171119,61.047394	18.361119,58.7939	18.491119,57.08583
17.421119,45.593896	17.561119,62.238975	18.171119,57.889499	18.361119,58.7939	18.491119,53.927935
17.421119,42.459001	17.561119,59.08108	18.171119,54.731604	18.361119,55.636005	18.491119,50.770041

نظام تحديد المواقع العالمي QGPS System





17.421119,42.459001	17.561119,55.923185	18.171119,51.57371	18.361119,55.636005	18.491119,47.612146
17.421119,42.436001	17.561119,52.765291	18.171119,48.415815	18.361119,52.47811	18.491119,44.454251
17.421119,39.301106	17.561119,49.607396	18.171119,45.25792	18.361119,52.47811	18.491119,41.296356
17.421119,39.301106	17.561119,46.449501	18.171119,42.100025	18.361119,49.320215	18.491119,38.138462
17.421119,39.278106	17.561119,43.291606	18.171119,38.942131	18.361119,49.320215	18.491119,34.980567
17.421119,36.143212	17.561119,40.133712	18.171119,35.784236	18.361119,46.162321	18.481119,60.860945
17.421119,36.143212	17.561119,36.975817	17.851119,60.129071	18.361119,46.162321	18.481119,57.70305
17.421119,36.120212	17.531119,60.93274	17.851119,56.971176	18.361119,43.004426	18.481119,54.545155
17.381119,60.717354	17.531119,57.774845	17.851119,53.813282	18.361119,43.004426	18.481119,51.387261
17.381119,60.717354	17.531119,54.61695	17.851119,50.655387	18.361119,39.846531	18.481119,48.229366
17.381119,57.55946	17.531119,51.459056	17.851119,47.497492	18.361119,39.846531	18.481119,45.071471
17.381119,57.55946	17.531119,48.301161	17.851119,44.339597	18.361119,36.688636	18.481119,41.913576
17.381119,54.401565	17.531119,45.143266	17.851119,41.181703	18.361119,36.688636	18.481119,38.755682
17.381119,54.401565	17.531119,41.985372	17.851119,38.023808	18.351119,62.569014	18.481119,35.597787
17.381119,51.24367	17.531119,38.827477	17.851119,34.865913	18.351119,59.411119	18.471119,61.478165
17.381119,51.24367	17.531119,35.669582	17.791119,60.674496	18.351119,56.253225	18.471119,58.32027
17.381119,48.085776	17.521119,61.54996	17.791119,57.516601	18.351119,53.09533	18.471119,55.162375
17.381119,48.085776	17.521119,58.392065	17.791119,54.358706	18.351119,49.937435	18.471119,52.00448
17.381119,44.927881	17.521119,55.23417	17.791119,51.200812	18.351119,46.779541	18.471119,48.846586
17.381119,44.927881	17.521119,52.076276	17.791119,48.042917	18.351119,43.621646	18.471119,45.688691
17.381119,41.769986	17.521119,48.918381	17.791119,44.885022	18.351119,40.463751	18.471119,42.530796
17.381119,41.769986	17.521119,45.760486	17.791119,41.727127	18.351119,37.305856	18.471119,39.372902
17.381119,38.612091	17.521119,42.602591	17.791119,38.569233	18.351119,34.147962	18.471119,36.215007
17.381119,38.612091	17.521119,39.444697	17.791119,35.411338	18.331119,60.645559	18.461119,62.095385
17.381119,35.454197	17.521119,36.286802	17.751119,59.985481	18.331119,57.487665	18.461119,58.93749
17.381119,35.454197	17.501119,62.7844	17.751119,56.827586	18.331119,54.32977	18.461119,55.779595
17.361119,61.951794	17.501119,62.7844	17.751119,53.669691	18.331119,51.171875	18.461119,52.6217
17.361119,58.7939	17.501119,59.626505	17.751119,50.511796	18.331119,48.01398	18.461119,49.463806
17.361119,55.636005	17.501119,59.626505	17.751119,47.353902	18.331119,44.856086	18.461119,46.305911
17.361119,52.47811	17.501119,56.46861	17.751119,44.196007	18.331119,41.698191	18.461119,43.148016
17.361119,49.320215	17.501119,56.46861	17.751119,41.038112	18.331119,38.540296	18.461119,39.990121
17.361119,46.162321	17.501119,53.310715	17.751119,37.880218	18.331119,35.382401	18.461119,36.832227
17.361119,43.004426	17.501119,53.310715	17.751119,34.722323	18.311119,61.879999	18.441119,60.17193
17.361119,39.846531	17.501119,50.152821	17.721119,61.81414	18.311119,58.722104	18.441119,60.17193
17.361119,36.688636	17.501119,50.152821	17.721119,58.656246	18.311119,55.56421	18.441119,57.014035
17.351119,62.569014	17.501119,46.994926	17.721119,55.498351	18.311119,52.406315	18.441119,57.014035
17.351119,62.569014	17.501119,46.994926	17.721119,52.340456	18.311119,49.24842	18.441119,53.85614
17.351119,59.411119	17.501119,43.837031	17.721119,49.182562	18.311119,46.090525	18.441119,53.85614
17.351119,59.411119	17.501119,43.837031	17.721119,46.024667	18.311119,42.932631	18.441119,50.698245
17.351119,56.253225	17.501119,40.679137	17.721119,42.866772	18.311119,39.774736	18.441119,50.698245
17.351119,56.253225	17.501119,40.679137	17.721119,39.708877	18.311119,36.616841	18.441119,47.540351
17.351119,53.09533	17.501119,37.521242	17.721119,36.550983	18.301119,62.497219	18.441119,47.540351
17.351119,53.09533	17.501119,37.521242	17.701119,59.913686	18.301119,59.339324	18.441119,44.382456
17.351119,49.937435	17.501119,34.363347	17.701119,56.755791	18.301119,56.18143	18.441119,44.382456
17.351119,49.937435	17.501119,34.363347	17.701119,53.597896	18.301119,53.023535	18.441119,41.224561





17.351119,46.779541	17.491119,60.243725	17.701119,50.440001	18.301119,49.86564	18.441119,41.224561
17.351119,46.779541	17.491119,57.08583	17.701119,47.282107	18.301119,46.707745	18.441119,38.066667
17.351119,43.621646	17.491119,53.927935	17.701119,44.124212	18.301119,43.549851	18.441119,38.066667
17.351119,43.621646	17.491119,50.770041	17.701119,40.966317	18.301119,40.391956	18.441119,34.908772
17.351119,40.463751	17.491119,47.612146	17.701119,37.808422	18.301119,37.234061	18.441119,34.908772
17.351119,40.463751	17.491119,44.454251	17.701119,34.650528	18.301119,34.076166	18.421119,61.40637
17.351119,37.305856	17.491119,41.296356	17.671119,61.765345	18.281119,60.573764	18.421119,58.248475
17.351119,37.305856	17.491119,38.138462	17.671119,58.607451	18.281119,57.415869	18.421119,55.09058
17.351119,34.147962	17.491119,34.980567	17.671119,55.449556	18.281119,54.257975	18.421119,51.932685
17.351119,34.147962	17.471119,61.478165	17.671119,52.291661	18.281119,51.10008	18.421119,48.774791
17.321119,61.262779	17.471119,58.32027	17.671119,49.133766	18.281119,47.942185	18.421119,45.616896
17.321119,58.104884	17.471119,55.162375	17.671119,45.975872	18.281119,44.78429	18.421119,42.459001
17.321119,54.94699	17.471119,52.00448	17.671119,42.817977	18.281119,41.626396	18.421119,39.301106
17.321119,51.789095	17.471119,48.846586	17.671119,39.660082	18.281119,38.468501	18.421119,36.143212

15

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
15.831119,42.393142	16.371119,39.206311	16.481119,41.890576	16.611119,46.498296	17.321119,48.6312
15.831119,42.393142	16.371119,36.048416	16.481119,38.732682	16.611119,43.340402	17.321119,45.473306
15.831119,39.235248	16.371119,36.048416	16.481119,35.574787	16.611119,40.182507	17.321119,42.315411
15.831119,39.235248	16.371119,36.048416	16.471119,61.455165	16.611119,37.024612	17.321119,39.157516
15.831119,36.077353	16.351119,62.546014	16.471119,58.29727	16.591119,60.364315	17.321119,35.999621
15.831119,36.077353	16.351119,62.546014	16.471119,55.139375	16.591119,60.364315	17.311119,61.856999
15.821119,61.957731	16.351119,59.388119	16.471119,51.98148	16.591119,57.20642	17.311119,58.699104
15.821119,58.799836	16.351119,59.388119	16.471119,48.823586	16.591119,57.20642	17.311119,55.54121
15.821119,55.641941	16.351119,56.230225	16.471119,45.665691	16.591119,54.048526	17.311119,52.383315
15.821119,52.484047	16.351119,56.230225	16.471119,42.507796	16.591119,54.048526	17.311119,49.22542
15.821119,49.326152	16.351119,53.07233	16.471119,39.349902	16.591119,50.890631	17.311119,46.067525
15.821119,46.168257	16.351119,53.07233	16.471119,36.192007	16.591119,50.890631	17.311119,42.909631
15.821119,43.010362	16.351119,49.914435	16.451119,62.689605	16.591119,47.732736	17.311119,39.751736
15.821119,39.852468	16.351119,49.914435	16.451119,59.53171	16.591119,47.732736	17.311119,36.593841
15.821119,36.694573	16.351119,46.756541	16.451119,56.373815	16.591119,44.574841	17.281119,60.573764
15.751119,59.962481	16.351119,46.756541	16.451119,53.21592	16.591119,44.574841	17.281119,57.415869
15.751119,56.804586	16.351119,43.598646	16.451119,50.058026	16.591119,41.416947	17.281119,54.257975
15.751119,53.646691	16.351119,43.598646	16.451119,46.900131	16.591119,41.416947	17.281119,51.10008
15.751119,50.488796	16.351119,40.440751	16.451119,43.742236	16.591119,38.259052	17.281119,47.942185
15.751119,47.330902	16.351119,40.440751	16.451119,40.584341	16.591119,38.259052	17.281119,44.78429
15.751119,44.173007	16.351119,37.282856	16.451119,37.426447	16.591119,35.101157	17.281119,41.626396
15.751119,41.015112	16.351119,37.282856	16.451119,34.268552	16.591119,35.101157	17.281119,38.468501
15.751119,37.857218	16.351119,34.124962	16.441119,60.14893	16.581119,60.981535	17.281119,35.310606
15.751119,34.699323	16.351119,34.124962	16.441119,56.991035	16.581119,57.82364	17.231119,60.501969
15.621119,60.031985	16.301119,62.474219	16.441119,53.83314	16.581119,54.665746	17.231119,57.344074
15.621119,56.87409	16.301119,59.316324	16.441119,50.675245	16.581119,51.507851	17.231119,54.18618
15.621119,53.716195	16.301119,56.15843	16.441119,47.517351	16.581119,48.349956	17.231119,51.028285

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





15.621119,50.5583	16.301119,53.000535	16.441119,44.359456	16.581119,45.192061	17.231119,47.87039
15.621119,47.400406	16.301119,49.84264	16.441119,41.201561	16.581119,42.034167	17.231119,44.712495
15.621119,44.242511	16.301119,46.684745	16.441119,38.043667	16.581119,38.876272	17.231119,41.554601
15.621119,41.084616	16.301119,43.526851	16.441119,34.885772	16.581119,35.718377	17.231119,38.396706
15.621119,37.926721	16.301119,40.368956	16.421119,61.38337	16.571119,61.598755	17.231119,35.238811
15.621119,34.768827	16.301119,37.211061	16.421119,61.38337	16.571119,61.598755	17.221119,61.119189
15.561119,62.215975	16.301119,34.053166	16.421119,58.225475	16.571119,58.44086	17.221119,57.961294
15.561119,59.05808	16.291119,59.933544	16.421119,58.225475	16.571119,58.44086	17.221119,54.803399
15.561119,55.900185	16.291119,59.933544	16.421119,55.06758	16.571119,55.282966	17.221119,51.645505
15.561119,52.742291	16.291119,56.77565	16.421119,55.06758	16.571119,55.282966	17.221119,48.48761
15.561119,49.584396	16.291119,56.77565	16.421119,51.909685	16.571119,52.125071	17.221119,45.329715
15.561119,46.426501	16.291119,53.617755	16.421119,51.909685	16.571119,52.125071	17.221119,42.171821
15.561119,43.268606	16.291119,53.617755	16.421119,48.751791	16.571119,48.967176	17.221119,39.013926
15.561119,40.110712	16.291119,50.45986	16.421119,48.751791	16.571119,48.967176	17.221119,35.856031
15.561119,36.952817	16.291119,50.45986	16.421119,45.593896	16.571119,45.809281	17.211119,61.736409
15.551119,62.833195	16.291119,47.301965	16.421119,45.593896	16.571119,45.809281	17.211119,58.578514
15.551119,62.833195	16.291119,47.301965	16.421119,42.436001	16.571119,42.651387	17.211119,55.420619
15.551119,59.6753	16.291119,44.144071	16.421119,42.436001	16.571119,42.651387	17.211119,52.262725
15.551119,59.6753	16.291119,44.144071	16.421119,39.278106	16.571119,39.493492	17.211119,49.10483
15.551119,56.517405	16.291119,40.986176	16.421119,39.278106	16.571119,39.493492	17.211119,45.946935
15.551119,56.517405	16.291119,40.986176	16.421119,36.120212	16.571119,36.335597	17.211119,42.78904
15.551119,53.359511	16.291119,37.828281	16.421119,36.120212	16.571119,36.335597	17.211119,39.631146
15.551119,53.359511	16.291119,37.828281	16.401119,62.617809	16.531119,60.90974	17.211119,36.473251
15.551119,50.201616	16.291119,34.670386	16.401119,59.459915	16.531119,60.90974	17.201119,62.353629
15.551119,50.201616	16.291119,34.670386	16.401119,56.30202	16.531119,57.751845	17.201119,59.195734
15.551119,47.043721	16.271119,61.167984	16.401119,53.144125	16.531119,57.751845	17.201119,56.037839
15.551119,47.043721	16.271119,58.010089	16.401119,49.98623	16.531119,54.59395	17.201119,52.879945
15.551119,43.885826	16.271119,54.852195	16.401119,46.828336	16.531119,54.59395	17.201119,49.72205
15.551119,43.885826	16.271119,51.6943	16.401119,43.670441	16.531119,51.436056	17.201119,46.564155
15.551119,40.727932	16.271119,48.536405	16.401119,40.512546	16.531119,51.436056	17.201119,43.40626
15.551119,40.727932	16.271119,45.37851	16.401119,37.354651	16.531119,48.278161	17.201119,40.248366
15.551119,37.570037	16.271119,42.220616	16.401119,34.196757	16.531119,48.278161	17.201119,37.090471
15.551119,37.570037	16.271119,39.062721	16.391119,60.077135	16.531119,45.120266	17.151119,62.281834
15.551119,34.412142	16.271119,35.904826	16.391119,56.91924	16.531119,45.120266	17.151119,59.123939
15.551119,34.412142	16.261119,61.785204	16.391119,53.761345	16.531119,41.962372	17.151119,55.966044
15.501119,62.7614	16.261119,58.627309	16.391119,50.60345	16.531119,41.962372	17.151119,52.808149
15.501119,59.603505	16.261119,55.469415	16.391119,47.445556	16.531119,38.804477	17.151119,49.650255
15.501119,56.44561	16.261119,52.31152	16.391119,44.287661	16.531119,38.804477	17.151119,46.49236
15.501119,53.287715	16.261119,49.153625	16.391119,41.129766	16.531119,35.646582	17.151119,43.334465
15.501119,50.129821	16.261119,45.99573	16.391119,37.971871	16.531119,35.646582	17.151119,40.17657
15.501119,46.971926	16.261119,42.837836	16.391119,34.813977	16.521119,61.52696	17.151119,37.018676
15.501119,43.814031	16.261119,39.679941	16.381119,60.694354	16.521119,58.369065	16.821119,61.957731
15.501119,40.656137	16.261119,36.522046	16.381119,57.53646	16.521119,55.21117	16.821119,58.799836
15.501119,37.498242	16.241119,59.861749	16.381119,54.378565	16.521119,52.053276	16.821119,55.641941
15.501119,34.340347	16.241119,56.703854	16.381119,51.22067	16.521119,48.895381	16.821119,52.484047





15.471119,61.455165	16.241119,53.54596	16.381119,48.062776	16.521119,45.737486	16.821119,49.326152
15.471119,58.29727	16.241119,50.388065	16.381119,44.904881	16.521119,42.579591	16.821119,46.168257
15.471119,55.139375	16.241119,47.23017	16.381119,41.746986	16.521119,39.421697	16.821119,43.010362
15.471119,51.98148	16.241119,44.072275	16.381119,38.589091	16.521119,36.263802	16.821119,39.852468
15.471119,48.823586	16.241119,40.914381	16.381119,35.431197	16.511119,62.14418	16.821119,36.694573
15.471119,45.665691	16.241119,37.756486	16.371119,61.311574	16.511119,58.986285	16.801119,60.034276
15.471119,42.507796	16.241119,34.598591	16.371119,61.311574	16.511119,55.82839	16.801119,56.876381
15.471119,39.349902	16.221119,61.096189	16.371119,61.311574	16.511119,52.670496	16.801119,53.718486
15.471119,36.192007	16.221119,57.938294	16.371119,58.15368	16.511119,49.512601	16.801119,50.560592
15.461119,62.072385	16.221119,54.780399	16.371119,58.15368	16.511119,46.354706	16.801119,47.402697
15.461119,58.91449	16.221119,51.622505	16.371119,58.15368	16.511119,43.196811	16.801119,44.244802
15.461119,55.756595	16.221119,48.46461	16.371119,54.995785	16.511119,40.038917	16.801119,41.086907
15.461119,52.5987	16.221119,45.306715	16.371119,54.995785	16.511119,36.881022	16.801119,37.929013
15.461119,49.440806	16.221119,42.148821	16.371119,54.995785	16.491119,60.220725	16.801119,34.771118
15.461119,46.282911	16.221119,38.990926	16.371119,51.83789	16.491119,57.06283	16.721119,61.81414
15.461119,43.125016	16.221119,35.833031	16.371119,51.83789	16.491119,53.904935	16.721119,58.656246
15.461119,39.967121	15.831119,61.340511	16.371119,51.83789	16.491119,50.747041	16.721119,55.498351
15.461119,36.809227	15.831119,61.340511	16.371119,48.679995	16.491119,47.589146	16.721119,52.340456
15.451119,62.689605	15.831119,58.182616	16.371119,48.679995	16.491119,44.431251	16.721119,49.182562
15.451119,62.689605	15.831119,58.182616	16.371119,48.679995	16.491119,41.273356	16.721119,46.024667
15.451119,59.53171	15.831119,55.024721	16.371119,45.522101	16.491119,38.115462	16.721119,42.866772
15.451119,59.53171	15.831119,55.024721	16.371119,45.522101	16.491119,34.957567	16.721119,39.708877
15.451119,56.373815	15.831119,51.866827	16.371119,45.522101	16.481119,60.837945	16.721119,36.550983
15.451119,56.373815	15.831119,51.866827	16.371119,42.364206	16.481119,57.68005	16.611119,62.28777
15.451119,53.21592	15.831119,48.708932	16.371119,42.364206	16.481119,54.522155	16.611119,59.129875
15.451119,53.21592	15.831119,48.708932	16.371119,42.364206	16.481119,51.364261	16.611119,55.971981
15.451119,50.058026	15.831119,45.551037	16.371119,39.206311	16.481119,48.206366	16.611119,52.814086
15.451119,50.058026	15.831119,45.551037	16.371119,39.206311	16.481119,45.048471	16.611119,49.656191

16

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
14.421119,61.38337	14.611119,37.024612	15.311119,36.593841	15.351119,62.546014	15.451119,46.900131
14.421119,61.38337	14.611119,37.024612	15.311119,36.593841	15.351119,62.546014	15.451119,46.900131
14.421119,58.225475	14.571119,61.598755	15.291119,59.933544	15.351119,62.546014	15.451119,43.742236
14.421119,58.225475	14.571119,61.598755	15.291119,56.77565	15.351119,59.388119	15.451119,43.742236
14.421119,55.06758	14.571119,58.44086	15.291119,53.617755	15.351119,59.388119	15.451119,40.584341
14.421119,55.06758	14.571119,58.44086	15.291119,50.45986	15.351119,59.388119	15.451119,40.584341
14.421119,51.909685	14.571119,55.282966	15.291119,47.301965	15.351119,56.230225	15.451119,37.426447
14.421119,51.909685	14.571119,55.282966	15.291119,44.144071	15.351119,56.230225	15.451119,37.426447
14.421119,48.751791	14.571119,52.125071	15.291119,40.986176	15.351119,56.230225	15.451119,34.268552
14.421119,48.751791	14.571119,52.125071	15.291119,37.828281	15.351119,53.07233	15.451119,34.268552
14.421119,45.593896	14.571119,48.967176	15.291119,34.670386	15.351119,53.07233	15.431119,60.76615
14.421119,45.593896	14.571119,48.967176	15.251119,62.402424	15.351119,53.07233	15.431119,57.608255
14.421119,42.436001	14.571119,45.809281	15.251119,59.244529	15.351119,49.914435	15.431119,54.45036



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



14.421119,42.436001	14.571119,45.809281	15.251119,56.086634	15.351119,49.914435	15.431119,51.292465
14.421119,39.278106	14.571119,42.651387	15.251119,52.92874	15.351119,49.914435	15.431119,48.134571
14.421119,39.278106	14.571119,42.651387	15.251119,49.770845	15.351119,46.756541	15.431119,44.976676
14.421119,36.120212	14.571119,39.493492	15.251119,46.61295	15.351119,46.756541	15.431119,41.818781
14.421119,36.120212	14.571119,39.493492	15.251119,43.455055	15.351119,46.756541	15.431119,38.660886
14.411119,62.000589	14.571119,36.335597	15.251119,40.297161	15.351119,43.598646	15.431119,35.502992
14.411119,58.842695	14.571119,36.335597	15.251119,37.139266	15.351119,43.598646	15.421119,61.38337
14.411119,55.6848	14.521119,61.52696	14.921119,62.101321	15.351119,43.598646	15.421119,61.38337
14.411119,52.526905	14.521119,58.369065	14.921119,58.943426	15.351119,40.440751	15.421119,58.225475
14.411119,49.369011	14.521119,55.21117	14.921119,55.785532	15.351119,40.440751	15.421119,58.225475
14.411119,46.211116	14.521119,52.053276	14.921119,52.627637	15.351119,40.440751	15.421119,55.06758
14.411119,43.053221	14.521119,48.895381	14.921119,49.469742	15.351119,37.282856	15.421119,55.06758
14.411119,39.895326	14.521119,45.737486	14.921119,46.311847	15.351119,37.282856	15.421119,51.909685
14.411119,36.737432	14.521119,42.579591	14.921119,43.153953	15.351119,37.282856	15.421119,51.909685
14.401119,62.617809	14.521119,39.421697	14.921119,39.996058	15.351119,34.124962	15.421119,48.751791
14.401119,59.459915	14.521119,36.263802	14.921119,36.838163	15.351119,34.124962	15.421119,48.751791
14.401119,56.30202	14.511119,62.14418	14.831119,61.340511	15.351119,34.124962	15.421119,45.593896
14.401119,53.144125	14.511119,62.14418	14.831119,58.182616	15.341119,60.005339	15.421119,45.593896
14.401119,49.98623	14.511119,58.986285	14.831119,55.024721	15.341119,60.005339	15.421119,42.436001
14.401119,46.828336	14.511119,58.986285	14.831119,51.866827	15.341119,56.847445	15.421119,42.436001
14.401119,43.670441	14.511119,55.82839	14.831119,48.708932	15.341119,56.847445	15.421119,39.278106
14.401119,40.512546	14.511119,55.82839	14.831119,45.551037	15.341119,53.68955	15.421119,39.278106
14.401119,37.354651	14.511119,52.670496	14.831119,42.393142	15.341119,53.68955	15.421119,36.120212
14.401119,34.196757	14.511119,52.670496	14.831119,39.235248	15.341119,50.531655	15.421119,36.120212
14.381119,60.694354	14.511119,49.512601	14.831119,36.077353	15.341119,50.531655	15.391119,60.077135
14.381119,60.694354	14.511119,49.512601	14.751119,59.962481	15.341119,47.37376	15.391119,56.91924
14.381119,57.53646	14.511119,46.354706	14.751119,56.804586	15.341119,47.37376	15.391119,53.761345
14.381119,57.53646	14.511119,46.354706	14.751119,53.646691	15.341119,44.215866	15.391119,50.60345
14.381119,54.378565	14.511119,43.196811	14.751119,50.488796	15.341119,44.215866	15.391119,47.445556
14.381119,54.378565	14.511119,43.196811	14.751119,47.330902	15.341119,41.057971	15.391119,44.287661
14.381119,51.22067	14.511119,40.038917	14.751119,44.173007	15.341119,41.057971	15.391119,41.129766
14.381119,51.22067	14.511119,40.038917	14.751119,41.015112	15.341119,37.900076	15.391119,37.971871
14.381119,48.062776	14.511119,36.881022	14.751119,37.857218	15.341119,37.900076	15.391119,34.813977
14.381119,48.062776	14.511119,36.881022	14.751119,34.699323	15.341119,34.742182	15.381119,60.694354
14.381119,44.904881	14.501119,62.7614	14.721119,61.81414	15.341119,34.742182	15.381119,57.53646
14.381119,44.904881	14.501119,59.603505	14.721119,58.656246	15.331119,60.622559	15.381119,54.378565
14.381119,41.746986	14.501119,56.44561	14.721119,55.498351	15.331119,60.622559	15.381119,51.22067
14.381119,41.746986	14.501119,53.287715	14.721119,52.340456	15.331119,57.464665	15.381119,48.062776
14.381119,38.589091	14.501119,50.129821	14.721119,49.182562	15.331119,57.464665	15.381119,44.904881
14.381119,38.589091	14.501119,46.971926	14.721119,46.024667	15.331119,54.30677	15.381119,41.746986
14.381119,35.431197	14.501119,43.814031	14.721119,42.866772	15.331119,54.30677	15.381119,38.589091
14.381119,35.431197	14.501119,40.656137	14.721119,39.708877	15.331119,51.148875	15.381119,35.431197
14.371119,61.311574	14.501119,37.498242	14.721119,36.550983	15.331119,51.148875	15.371119,61.311574
14.371119,58.15368	14.501119,34.340347	14.691119,60.507905	15.331119,47.99098	15.371119,61.311574
14.371119,54.995785	14.491119,60.220725	14.691119,57.350011	15.331119,47.99098	15.371119,61.311574





14.371119,51.83789	14.491119,57.06283	14.691119,54.192116	15.331119,44.833086	15.371119,61.311574
14.371119,48.679995	14.491119,53.904935	14.691119,51.034221	15.331119,44.833086	15.371119,58.15368
14.371119,45.522101	14.491119,50.747041	14.691119,47.876327	15.331119,41.675191	15.371119,58.15368
14.371119,42.364206	14.491119,47.589146	14.691119,44.718432	15.331119,41.675191	15.371119,58.15368
14.371119,39.206311	14.491119,44.431251	14.691119,41.560537	15.331119,38.517296	15.371119,58.15368
14.371119,36.048416	14.491119,41.273356	14.691119,38.402642	15.331119,38.517296	15.371119,54.995785
14.351119,62.546014	14.491119,38.115462	14.691119,35.244748	15.331119,35.359401	15.371119,54.995785
14.351119,59.388119	14.491119,34.957567	14.661119,62.359565	15.331119,35.359401	15.371119,54.995785
14.351119,56.230225	14.451119,62.689605	14.661119,59.20167	15.321119,61.239779	15.371119,54.995785
14.351119,53.07233	14.451119,59.53171	14.661119,56.043776	15.321119,61.239779	15.371119,51.83789
14.351119,49.914435	14.451119,56.373815	14.661119,52.885881	15.321119,58.081884	15.371119,51.83789
14.351119,46.756541	14.451119,53.21592	14.661119,49.727986	15.321119,58.081884	15.371119,51.83789
14.351119,43.598646	14.451119,50.058026	14.661119,46.570092	15.321119,54.92399	15.371119,51.83789
14.351119,40.440751	14.451119,46.900131	14.661119,43.412197	15.321119,54.92399	15.371119,48.679995
14.351119,37.282856	14.451119,43.742236	14.661119,40.254302	15.321119,51.766095	15.371119,48.679995
14.351119,34.124962	14.451119,40.584341	14.661119,37.096407	15.321119,51.766095	15.371119,48.679995
14.341119,60.005339	14.451119,37.426447	14.651119,62.976785	15.321119,48.6082	15.371119,48.679995
14.341119,56.847445	14.451119,34.268552	14.651119,59.81889	15.321119,48.6082	15.371119,45.522101
14.341119,53.68955	14.441119,61.550833	14.651119,56.660996	15.321119,45.450306	15.371119,45.522101
14.341119,50.531655	14.441119,58.392938	14.651119,53.503101	15.321119,45.450306	15.371119,45.522101
14.341119,47.37376	14.441119,55.235043	14.651119,50.345206	15.321119,42.292411	15.371119,45.522101
14.341119,44.215866	14.441119,52.077149	14.651119,47.187311	15.321119,42.292411	15.371119,42.364206
14.341119,41.057971	14.441119,50.357929	14.651119,44.029417	15.321119,39.134516	15.371119,42.364206
14.341119,37.900076	14.441119,48.919254	14.651119,40.871522	15.321119,39.134516	15.371119,42.364206
14.341119,34.742182	14.441119,47.200034	14.651119,37.713627	15.321119,35.976621	15.371119,42.364206
14.331119,60.622559	14.441119,45.761359	14.651119,34.555732	15.321119,35.976621	15.371119,39.206311
14.331119,57.464665	14.441119,44.04214	14.611119,62.28777	15.311119,61.856999	15.371119,39.206311
14.331119,54.30677	14.441119,42.603464	14.611119,62.28777	15.311119,61.856999	15.371119,39.206311
14.331119,51.148875	14.441119,40.884245	14.611119,59.129875	15.311119,58.699104	15.371119,39.206311
14.331119,47.99098	14.441119,39.44557	14.611119,59.129875	15.311119,58.699104	15.371119,36.048416
14.331119,44.833086	14.441119,37.72635	14.611119,55.971981	15.311119,55.54121	15.371119,36.048416
14.331119,41.675191	14.441119,36.287675	14.611119,55.971981	15.311119,55.54121	15.371119,36.048416
14.331119,38.517296	14.441119,34.568455	14.611119,52.814086	15.311119,52.383315	15.371119,36.048416
14.331119,35.359401	14.431119,60.76615	14.611119,52.814086	15.311119,52.383315	15.361119,61.928794
14.321119,61.239779	14.431119,57.608255	14.611119,49.656191	15.311119,49.22542	15.361119,58.7709
14.321119,58.081884	14.431119,54.45036	14.611119,49.656191	15.311119,49.22542	15.361119,55.613005
14.321119,54.92399	14.431119,51.292465	14.611119,46.498296	15.311119,46.067525	15.361119,52.45511
14.321119,51.766095	14.431119,48.134571	14.611119,46.498296	15.311119,46.067525	15.361119,49.297215
14.321119,48.6082	14.431119,44.976676	14.611119,43.340402	15.311119,42.909631	15.361119,46.139321
14.321119,45.450306	14.431119,41.818781	14.611119,43.340402	15.311119,42.909631	15.361119,42.981426
14.321119,42.292411	14.431119,38.660886	14.611119,40.182507	15.311119,39.751736	15.361119,39.823531
14.321119,39.134516	14.431119,35.502992	14.611119,40.182507	15.311119,39.751736	15.361119,36.665636





(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

13.011119,53.354447	13.401119,37.320651	13.481119,54.488155	13.981119,39.416633	14.321119,35.976621
13.011119,50.196552	13.401119,34.162757	13.481119,52.826809	13.981119,36.258738	14.311119,61.856999
13.011119,47.038658	13.381119,60.660354	13.481119,52.766164	13.941119,60.832881	14.311119,58.699104
13.011119,43.880763	13.381119,60.660354	13.481119,51.330261	13.941119,57.674986	14.311119,55.54121
13.011119,40.722868	13.381119,57.50246	13.481119,49.668914	13.941119,54.517092	14.311119,52.383315
13.011119,37.564973	13.381119,57.50246	13.481119,49.608269	13.941119,51.359197	14.311119,49.22542
13.011119,34.407079	13.381119,54.344565	13.481119,48.172366	13.941119,48.201302	14.311119,46.067525
12.991119,62.199761	13.381119,54.344565	13.481119,46.511019	13.941119,45.043408	14.311119,42.909631
12.991119,59.041867	13.381119,51.18667	13.481119,46.450374	13.941119,41.885513	14.311119,39.751736
12.991119,56.02479	13.381119,51.18667	13.481119,45.014471	13.941119,38.727618	14.311119,36.593841
12.991119,55.883972	13.381119,48.028776	13.481119,43.353125	13.941119,35.569723	14.301119,62.474219
12.991119,52.866895	13.381119,48.028776	13.481119,43.292479	13.861119,62.612746	14.301119,59.316324
12.991119,52.726077	13.381119,44.870881	13.481119,41.856576	13.861119,59.454851	14.301119,56.15843
12.991119,49.709	13.381119,44.870881	13.481119,40.19523	13.861119,56.296956	14.301119,53.000535
12.991119,49.568182	13.381119,41.712986	13.481119,40.134585	13.861119,53.139062	14.301119,49.84264
12.991119,46.551106	13.381119,41.712986	13.481119,38.698682	13.861119,49.981167	14.301119,46.684745
12.991119,46.410288	13.381119,38.555091	13.481119,37.037335	13.861119,46.823272	14.301119,43.526851
12.991119,43.393211	13.381119,38.555091	13.481119,36.97669	13.861119,43.665377	14.301119,40.368956
12.991119,43.252393	13.381119,35.397197	13.481119,35.540787	13.861119,40.507483	14.301119,37.211061
12.991119,40.235316	13.381119,35.397197	13.461119,62.038385	13.861119,37.349588	14.301119,34.053166
12.991119,40.094498	13.361119,61.894794	13.461119,62.038385	13.861119,34.191693	14.291119,59.933544
12.991119,37.077422	13.361119,58.7369	13.461119,58.88049	13.851119,60.072071	14.291119,56.77565
12.991119,36.936603	13.361119,55.579005	13.461119,58.88049	13.851119,56.914176	14.291119,53.617755
12.971119,62.139116	13.361119,52.42111	13.461119,55.722595	13.851119,53.756282	14.291119,50.45986
12.971119,58.981221	13.361119,49.263215	13.461119,55.722595	13.851119,50.598387	14.291119,47.301965
12.971119,55.823327	13.361119,46.105321	13.461119,52.5647	13.851119,47.440492	14.291119,44.144071
12.971119,52.665432	13.361119,42.947426	13.461119,52.5647	13.851119,44.282597	14.291119,40.986176
12.971119,49.507537	13.361119,39.789531	13.461119,49.406806	13.851119,41.124703	14.291119,37.828281
12.971119,46.349643	13.361119,36.631636	13.461119,49.406806	13.851119,37.966808	14.291119,34.670386
12.971119,43.191748	13.351119,62.512014	13.461119,46.248911	13.851119,34.808913	14.261119,61.785204
12.971119,40.033853	13.351119,59.354119	13.461119,46.248911	13.811119,62.540951	14.261119,58.627309
12.971119,36.875958	13.351119,56.196225	13.461119,43.091016	13.811119,59.383056	14.261119,55.469415
12.891119,60.761086	13.351119,53.03833	13.461119,43.091016	13.811119,56.225161	14.261119,52.31152
12.891119,60.761086	13.351119,49.880435	13.461119,39.933121	13.811119,53.067266	14.261119,49.153625
12.891119,60.761086	13.351119,46.722541	13.461119,39.933121	13.811119,49.909372	14.261119,45.99573
12.891119,57.603191	13.351119,43.564646	13.461119,36.775227	13.811119,46.751477	14.261119,42.837836
12.891119,57.603191	13.351119,40.406751	13.461119,36.775227	13.811119,43.593582	14.261119,39.679941
12.891119,57.603191	13.351119,37.248856	13.451119,62.655605	13.811119,40.435688	14.261119,36.522046
12.891119,54.445297	13.351119,34.090962	13.451119,59.49771	13.811119,37.277793	14.251119,62.402424
12.891119,54.445297	13.321119,61.239779	13.451119,56.339815	13.811119,34.119898	14.251119,59.244529
12.891119,54.445297	13.321119,58.081884	13.451119,53.18192	13.761119,62.469156	14.251119,56.086634

نظام تحديد المواقع العالمي QGPS System





12.891119,51.287402	13.321119,54.92399	13.451119,50.024026	13.761119,59.311261	14.251119,52.92874
12.891119,51.287402	13.321119,51.766095	13.451119,46.866131	13.761119,56.153366	14.251119,49.770845
12.891119,51.287402	13.321119,48.6082	13.451119,43.708236	13.761119,52.995471	14.251119,46.61295
12.891119,48.129507	13.321119,45.450306	13.451119,40.550341	13.761119,49.837577	14.251119,43.455055
12.891119,48.129507	13.321119,42.292411	13.451119,37.392447	13.761119,46.679682	14.251119,40.297161
12.891119,48.129507	13.321119,39.134516	13.451119,34.234552	13.761119,43.521787	14.251119,37.139266
12.891119,44.971612	13.321119,35.976621	13.441119,60.11493	13.761119,40.363892	14.231119,60.478969
12.891119,44.971612	13.291119,59.933544	13.441119,60.11493	13.761119,37.205998	14.231119,57.321074
12.891119,44.971612	13.291119,56.77565	13.441119,56.957035	13.761119,34.048103	14.231119,54.16318
12.891119,41.813718	13.291119,53.617755	13.441119,56.957035	13.721119,61.78014	14.231119,51.005285
12.891119,41.813718	13.291119,50.45986	13.441119,53.79914	13.721119,58.622246	14.231119,47.84739
12.891119,41.813718	13.291119,47.301965	13.441119,53.79914	13.721119,55.464351	14.231119,44.689495
12.891119,38.655823	13.291119,44.144071	13.441119,50.641245	13.721119,52.306456	14.231119,41.531601
12.891119,38.655823	13.291119,40.986176	13.441119,50.641245	13.721119,49.148562	14.231119,38.373706
12.891119,38.655823	13.291119,37.828281	13.441119,47.483351	13.721119,45.990667	14.231119,35.215811
12.891119,35.497928	13.291119,34.670386	13.441119,47.483351	13.721119,42.832772	14.081119,61.665487
12.891119,35.497928	13.281119,61.952667	13.441119,44.325456	13.721119,39.674877	14.081119,58.507592
12.891119,35.497928	13.281119,58.794772	13.441119,44.325456	13.721119,36.516983	14.081119,55.349697
12.851119,60.072071	13.281119,55.636878	13.441119,41.167561	13.691119,60.473905	14.081119,52.191802
12.851119,56.914176	13.281119,52.478983	13.441119,41.167561	13.691119,57.316011	14.081119,49.033908
12.851119,53.756282	13.281119,49.321088	13.441119,38.009667	13.691119,54.158116	14.081119,45.876013
12.851119,50.598387	13.281119,46.163194	13.441119,38.009667	13.691119,51.000221	14.081119,42.718118
12.851119,47.440492	13.281119,43.005299	13.441119,34.851772	13.691119,47.842327	14.081119,39.560223
12.851119,44.282597	13.281119,40.48241	13.441119,34.851772	13.691119,44.684432	14.081119,36.402329
12.851119,41.124703	13.281119,39.847404	13.431119,60.76615	13.691119,41.526537	14.021119,62.210911
12.851119,37.966808	13.281119,37.324516	13.431119,60.73215	13.691119,38.368642	14.021119,59.053017
12.851119,34.808913	13.281119,36.689509	13.431119,57.608255	13.691119,35.210748	14.021119,55.895122
12.771119,61.851936	13.281119,34.166621	13.431119,57.574255	13.611119,62.25377	14.021119,52.737227
12.771119,58.694041	13.231119,60.444969	13.431119,54.45036	13.611119,59.095875	14.021119,49.579332
12.771119,55.536146	13.231119,57.287074	13.431119,54.41636	13.611119,55.937981	14.021119,46.421438
12.771119,52.378251	13.231119,54.12918	13.431119,51.292465	13.611119,52.780086	14.021119,43.263543
12.771119,49.220357	13.231119,50.971285	13.431119,51.258465	13.611119,49.622191	14.021119,40.105648
12.771119,46.062462	13.231119,47.81339	13.431119,48.134571	13.611119,46.464296	14.021119,36.947753
12.771119,42.904567	13.231119,44.655495	13.431119,48.100571	13.611119,43.306402	14.011119,62.828131
12.771119,39.746672	13.231119,41.497601	13.431119,44.976676	13.611119,40.148507	14.011119,59.670237
12.771119,36.588778	13.231119,38.339706	13.431119,44.942676	13.611119,36.990612	14.011119,56.512342
12.761119,62.469156	13.231119,35.181811	13.431119,41.818781	13.521119,61.49296	14.011119,53.354447
12.761119,59.311261	13.151119,62.224834	13.431119,41.784781	13.521119,58.335065	14.011119,50.196552
12.761119,56.153366	13.151119,59.066939	13.431119,38.660886	13.521119,55.17717	14.011119,47.038658
12.761119,52.995471	13.151119,55.909044	13.431119,38.626886	13.521119,52.019276	14.011119,43.880763
12.761119,49.837577	13.151119,52.751149	13.431119,35.502992	13.521119,48.861381	14.011119,40.722868
12.761119,46.679682	13.151119,49.593255	13.431119,35.468992	13.521119,45.703486	14.011119,37.564973
12.761119,43.521787	13.151119,46.43536	13.411119,61.966589	13.521119,42.545591	14.011119,34.407079
12.761119,40.363892	13.151119,43.277465	13.411119,58.808695	13.521119,39.387697	14.001119,60.287456
12.761119,37.205998	13.151119,40.11957	13.411119,55.6508	13.521119,36.229802	14.001119,57.129562





12.761119,34.048103	13.151119,36.961676	13.411119,52.492905	13.511119,62.11018	14.001119,53.971667
12.741119,60.545701	13.061119,62.899926	13.411119,49.335011	13.511119,58.952285	14.001119,50.813772
12.741119,57.387806	13.061119,59.742032	13.411119,46.177116	13.511119,55.79439	14.001119,47.655878
12.741119,54.229911	13.061119,56.584137	13.411119,43.019221	13.511119,52.636496	14.001119,44.497983
12.741119,51.072016	13.061119,53.426242	13.411119,39.861326	13.511119,49.478601	14.001119,41.340088
12.741119,47.914122	13.061119,50.268347	13.411119,36.703432	13.511119,46.320706	14.001119,38.182193
12.741119,44.756227	13.061119,47.110453	13.401119,62.583809	13.511119,43.162811	14.001119,35.024299
12.741119,41.598332	13.061119,43.952558	13.401119,59.425915	13.511119,40.004917	13.981119,61.521896
12.741119,38.440437	13.061119,40.794663	13.401119,56.26802	13.511119,36.847022	13.981119,58.364002
12.741119,35.282543	13.061119,37.636769	13.401119,53.110125	13.481119,62.239848	13.981119,55.206107
12.671119,61.708345	13.061119,34.478874	13.401119,49.95223	13.481119,60.803945	13.981119,52.048212
12.671119,58.550451	13.011119,62.828131	13.401119,46.794336	13.481119,59.081953	13.981119,48.890317
12.671119,55.392556	13.011119,59.670237	13.401119,43.636441	13.481119,57.64605	13.981119,45.732423
12.671119,52.234661	13.011119,56.512342	13.401119,40.478546	13.481119,55.924058	13.981119,42.574528

18

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
11.301119,49.84864	11.561119,62.221975	12.351119,49.880435	12.451119,53.18192	12.671119,49.076766
11.301119,46.690745	11.561119,59.06408	12.351119,46.722541	12.451119,53.18192	12.671119,45.918872
11.301119,43.532851	11.561119,59.06408	12.351119,43.564646	12.451119,50.024026	12.671119,42.760977
11.301119,40.374956	11.561119,55.906185	12.351119,40.406751	12.451119,50.024026	12.671119,39.603082
11.301119,37.217061	11.561119,55.906185	12.351119,37.248856	12.451119,50.024026	12.671119,36.445187
11.301119,34.059166	11.561119,52.748291	12.351119,34.090962	12.451119,46.866131	12.641119,60.40211
11.291119,59.939544	11.561119,52.748291	12.311119,61.822999	12.451119,46.866131	12.641119,57.244216
11.291119,59.899544	11.561119,49.590396	12.311119,58.665104	12.451119,46.866131	12.641119,54.086321
11.291119,56.78165	11.561119,49.590396	12.311119,55.50721	12.451119,43.708236	12.641119,50.928426
11.291119,56.74165	11.561119,46.432501	12.311119,52.349315	12.451119,43.708236	12.641119,47.770531
11.291119,53.623755	11.561119,46.432501	12.311119,49.19142	12.451119,43.708236	12.641119,44.612637
11.291119,53.583755	11.561119,43.274606	12.311119,46.033525	12.451119,40.550341	12.641119,41.454742
11.291119,50.46586	11.561119,43.274606	12.311119,42.875631	12.451119,40.550341	12.641119,38.296847
11.291119,50.42586	11.561119,40.116712	12.311119,39.717736	12.451119,40.550341	12.641119,35.138952
11.291119,47.307965	11.561119,40.116712	12.311119,36.559841	12.451119,37.392447	12.611119,62.25377
11.291119,47.267965	11.561119,36.958817	12.221119,62.498092	12.451119,37.392447	12.611119,59.095875
11.291119,44.150071	11.561119,36.958817	12.221119,59.340197	12.451119,37.392447	12.611119,55.937981
11.291119,44.110071	11.451119,62.655605	12.221119,56.182302	12.451119,34.234552	12.611119,52.780086
11.291119,40.992176	11.451119,59.49771	12.221119,53.024408	12.451119,34.234552	12.611119,49.622191
11.291119,40.952176	11.451119,56.339815	12.221119,49.866513	12.451119,34.234552	12.611119,46.464296
11.291119,37.834281	11.451119,53.18192	12.221119,46.708618	12.441119,60.11493	12.611119,43.306402
11.291119,37.794281	11.451119,50.024026	12.221119,43.550724	12.441119,56.957035	12.611119,40.148507
11.291119,34.676386	11.451119,46.866131	12.221119,40.392829	12.441119,53.79914	12.611119,36.990612
11.291119,34.636386	11.451119,43.708236	12.221119,37.234934	12.441119,50.641245	12.601119,62.87099
11.281119,60.556764	11.451119,40.550341	12.221119,36.779091	12.441119,47.483351	12.601119,62.87099
11.281119,60.556764	11.451119,37.392447	12.221119,34.077039	12.441119,44.325456	12.601119,62.87099
11.281119,57.398869	11.451119,34.234552	12.181119,60.373174	12.441119,41.167561	12.601119,59.713095

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





11.281119,57.398869	11.421119,61.38937	12.181119,57.215279	12.441119,38.009667	12.601119,59.713095
11.281119,54.240975	11.421119,58.231475	12.181119,54.057384	12.441119,34.851772	12.601119,59.713095
11.281119,54.240975	11.421119,55.07358	12.181119,50.89949	12.431119,60.73215	12.601119,56.555201
11.281119,51.08308	11.421119,51.915685	12.181119,47.741595	12.431119,60.73215	12.601119,56.555201
11.281119,51.08308	11.421119,48.757791	12.181119,44.5837	12.431119,57.574255	12.601119,56.555201
11.281119,47.925185	11.421119,45.599896	12.181119,41.425805	12.431119,57.574255	12.601119,53.397306
11.281119,47.925185	11.421119,42.442001	12.181119,38.267911	12.431119,54.41636	12.601119,53.397306
11.281119,44.76729	11.421119,39.284106	12.181119,35.110016	12.431119,54.41636	12.601119,53.397306
11.281119,44.76729	11.421119,36.126212	12.041119,61.016472	12.431119,51.258465	12.601119,50.239411
11.281119,41.609396	11.411119,62.006589	12.041119,61.016472	12.431119,51.258465	12.601119,50.239411
11.281119,41.609396	11.411119,61.966589	12.041119,57.858577	12.431119,48.100571	12.601119,50.239411
11.281119,38.451501	11.411119,61.966589	12.041119,57.858577	12.431119,48.100571	12.601119,47.081516
11.281119,38.451501	11.411119,58.848695	12.041119,54.700682	12.431119,44.942676	12.601119,47.081516
11.281119,35.293606	11.411119,58.808695	12.041119,54.700682	12.431119,44.942676	12.601119,47.081516
11.281119,35.293606	11.411119,58.808695	12.041119,51.542787	12.431119,41.784781	12.601119,43.923622
11.251119,62.408424	11.411119,55.6908	12.041119,51.542787	12.431119,41.784781	12.601119,43.923622
11.251119,59.250529	11.411119,55.6508	12.041119,48.384893	12.431119,38.626886	12.601119,43.923622
11.251119,56.092634	11.411119,55.6508	12.041119,48.384893	12.431119,38.626886	12.601119,40.765727
11.251119,52.93474	11.411119,52.532905	12.041119,45.226998	12.431119,35.468992	12.601119,40.765727
11.251119,49.776845	11.411119,52.492905	12.041119,45.226998	12.431119,35.468992	12.601119,40.765727
11.251119,46.61895	11.411119,52.492905	12.041119,42.069103	12.411119,61.966589	12.601119,37.607832
11.251119,43.461055	11.411119,49.375011	12.041119,42.069103	12.411119,61.966589	12.601119,37.607832
11.251119,40.303161	11.411119,49.335011	12.041119,38.911208	12.411119,61.966589	12.601119,37.607832
11.251119,37.145266	11.411119,49.335011	12.041119,38.911208	12.411119,58.808695	12.601119,34.449937
11.221119,61.102189	11.411119,46.217116	12.041119,35.753314	12.411119,58.808695	12.601119,34.449937
11.221119,61.102189	11.411119,46.177116	12.041119,35.753314	12.411119,58.808695	12.601119,34.449937
11.221119,57.944294	11.411119,46.177116	11.661119,62.365565	12.411119,55.6508	12.591119,60.330315
11.221119,57.944294	11.411119,43.059221	11.661119,59.20767	12.411119,55.6508	12.591119,57.17242
11.221119,54.786399	11.411119,43.019221	11.661119,56.049776	12.411119,55.6508	12.591119,54.014526
11.221119,54.786399	11.411119,43.019221	11.661119,52.891881	12.411119,52.492905	12.591119,50.856631
11.221119,51.628505	11.411119,39.901326	11.661119,49.733986	12.411119,52.492905	12.591119,47.698736
11.221119,51.628505	11.411119,39.861326	11.661119,46.576092	12.411119,52.492905	12.591119,44.540841
11.221119,48.47061	11.411119,39.861326	11.661119,43.418197	12.411119,49.335011	12.591119,41.382947
11.221119,48.47061	11.411119,36.743432	11.661119,40.260302	12.411119,49.335011	12.591119,38.225052
11.221119,45.312715	11.411119,36.703432	11.661119,37.102407	12.411119,49.335011	12.591119,35.067157
11.221119,45.312715	11.411119,36.703432	11.631119,61.05933	12.411119,46.177116	12.561119,62.181975
11.221119,42.154821	11.401119,62.623809	11.631119,61.01933	12.411119,46.177116	12.561119,59.02408
11.221119,42.154821	11.401119,59.465915	11.631119,61.01933	12.411119,46.177116	12.561119,55.866185
11.221119,38.996926	11.401119,56.30802	11.631119,57.901435	12.411119,43.019221	12.561119,52.708291
11.221119,38.996926	11.401119,53.150125	11.631119,57.861435	12.411119,43.019221	12.561119,49.550396
11.221119,35.839031	11.401119,49.99223	11.631119,57.861435	12.411119,43.019221	12.561119,46.392501
11.221119,35.839031	11.401119,46.834336	11.631119,54.743541	12.411119,39.861326	12.561119,43.234606
11.211119,61.719409	11.401119,43.676441	11.631119,54.703541	12.411119,39.861326	12.561119,40.076712
11.211119,61.719409	11.401119,40.518546	11.631119,54.703541	12.411119,39.861326	12.561119,36.918817
11.211119,61.719409	11.401119,37.360651	11.631119,51.585646	12.411119,36.703432	12.551119,62.799195





11.211119,61.719409	11.401119,34.202757	11.631119,51.545646	12.411119,36.703432	12.551119,59.6413
11.211119,58.561514	11.381119,62.136258	11.631119,51.545646	12.411119,36.703432	12.551119,56.483405
11.211119,58.561514	11.381119,58.978363	11.631119,48.427751	12.361119,61.894794	12.551119,53.325511
11.211119,58.561514	11.381119,55.820468	11.631119,48.387751	12.361119,60.172803	12.551119,50.167616
11.211119,58.561514	11.381119,52.662573	11.631119,48.387751	12.361119,58.7369	12.551119,47.009721
11.211119,55.403619	11.381119,49.504679	11.631119,45.269857	12.361119,57.014908	12.551119,43.851826
11.211119,55.403619	11.381119,46.69461	11.631119,45.229857	12.361119,55.579005	12.551119,40.693932
11.211119,55.403619	11.381119,46.346784	11.631119,45.229857	12.361119,53.857013	12.551119,37.536037
11.211119,55.403619	11.381119,43.536715	11.631119,42.111962	12.361119,52.42111	12.551119,34.378142
11.211119,52.245725	11.381119,43.188889	11.631119,42.071962	12.361119,50.699118	12.511119,62.11018
11.211119,52.245725	11.381119,40.37882	11.631119,42.071962	12.361119,49.263215	12.511119,58.952285
11.211119,52.245725	11.381119,40.030994	11.631119,38.954067	12.361119,47.541224	12.511119,55.79439
11.211119,52.245725	11.381119,37.220925	11.631119,38.914067	12.361119,46.105321	12.511119,52.636496
11.211119,49.08783	11.381119,36.8731	11.631119,38.914067	12.361119,45.42017	12.511119,49.478601
11.211119,49.08783	11.381119,34.063031	11.631119,35.796172	12.361119,44.383329	12.511119,46.320706
11.211119,49.08783	11.311119,61.822999	11.631119,35.756172	12.361119,42.947426	12.511119,43.162811
11.211119,49.08783	11.311119,58.665104	11.631119,35.756172	12.361119,42.262275	12.511119,40.004917
11.211119,45.929935	11.311119,55.50721	11.601119,62.87099	12.361119,41.225434	12.511119,36.847022
11.211119,45.929935	11.311119,52.349315	11.601119,59.713095	12.361119,39.789531	12.451119,62.655605
11.211119,45.929935	11.311119,49.19142	11.601119,56.555201	12.361119,39.10438	12.451119,62.655605
11.211119,45.929935	11.311119,46.033525	11.601119,53.397306	12.361119,38.067539	12.451119,62.655605
11.211119,42.77204	11.311119,42.875631	11.601119,50.239411	12.361119,36.631636	12.451119,59.49771
11.211119,42.77204	11.311119,39.717736	11.601119,47.081516	12.361119,35.946486	12.451119,59.49771
11.211119,42.77204	11.311119,36.559841	11.601119,43.923622	12.361119,34.909645	12.451119,59.49771
11.211119,42.77204	11.301119,62.480219	11.601119,40.765727	12.351119,62.512014	12.451119,56.339815
11.211119,39.614146	11.301119,59.322324	11.601119,37.607832	12.351119,59.354119	12.451119,56.339815
11.211119,39.614146	11.301119,56.16443	11.601119,34.449937	12.351119,56.196225	12.451119,56.339815
11.211119,39.614146	11.301119,53.006535	11.561119,62.221975	12.351119,53.03833	12.451119,53.18192

19

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
,	10.241119,37.762486	10.331119,41.681191	10.511119,42.318978	11.211119,39.614146
,	10.241119,37.762486	10.331119,38.523296	10.511119,42.318978	11.211119,36.456251
,	10.241119,34.604591	10.331119,35.365401	10.511119,39.161083	11.211119,36.456251
,	10.241119,34.604591	10.321119,61.245779	10.511119,39.161083	11.211119,36.456251
,	10.231119,60.484969	10.321119,58.087884	10.481119,60.843945	11.211119,36.456251
,	10.231119,57.327074	10.321119,54.92999	10.481119,60.843945	11.201119,62.336629
,	10.231119,54.16918	10.321119,51.772095	10.481119,57.68605	11.201119,59.178734
,	10.231119,51.011285	10.321119,48.6142	10.481119,57.68605	11.201119,56.020839
,	10.231119,47.85339	10.321119,45.456306	10.481119,54.528155	11.201119,52.862945
,	10.231119,44.695495	10.321119,42.298411	10.481119,54.528155	11.201119,49.70505
,	10.231119,41.537601	10.321119,39.140516	10.481119,51.370261	11.201119,46.547155
,	10.231119,38.379706	10.321119,35.982621	10.481119,51.370261	11.201119,43.38926
,	10.231119,35.221811	10.301119,62.480219	10.481119,48.212366	11.201119,40.231366



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



,	10.221119,61.102189	10.301119,62.480219	10.481119,48.212366	11.201119,37.073471
,	10.221119,57.944294	10.301119,59.322324	10.481119,45.054471	11.181119,60.413174
,	10.221119,54.786399	10.301119,59.322324	10.481119,45.054471	11.181119,57.255279
,	10.221119,51.628505	10.301119,56.16443	10.481119,41.896576	11.181119,54.097384
,	10.221119,48.47061	10.301119,56.16443	10.481119,41.896576	11.181119,50.93949
,	10.221119,45.312715	10.301119,53.006535	10.481119,38.738682	11.181119,47.781595
,	10.221119,42.154821	10.301119,53.006535	10.481119,38.738682	11.181119,44.6237
,	10.221119,38.996926	10.301119,49.84864	10.481119,35.580787	11.181119,41.465805
,	10.221119,35.839031	10.301119,49.84864	10.481119,35.580787	11.181119,38.307911
,	10.211119,61.719409	10.301119,46.690745	10.421119,61.38937	11.181119,35.150016
,	10.211119,58.561514	10.301119,46.690745	10.421119,61.38937	11.151119,62.264834
,	10.211119,55.403619	10.301119,43.532851	10.421119,58.231475	11.151119,59.106939
,	10.211119,52.245725	10.301119,43.532851	10.421119,58.231475	11.151119,55.949044
,	10.211119,49.08783	10.301119,40.374956	10.421119,55.07358	11.151119,52.791149
,	10.211119,45.929935	10.301119,40.374956	10.421119,55.07358	11.151119,49.633255
,	10.211119,42.77204	10.301119,37.217061	10.421119,51.915685	11.151119,46.47536
,	10.211119,39.614146	10.301119,37.217061	10.421119,51.915685	11.151119,43.317465
,	10.211119,36.456251	10.301119,34.059166	10.421119,48.757791	11.151119,40.15957
,	10.191119,62.953849	10.301119,34.059166	10.421119,48.757791	11.151119,37.001676
,	10.191119,62.953849	10.281119,60.556764	10.421119,45.599896	11.141119,62.882054
,	10.191119,62.953849	10.281119,57.398869	10.421119,45.599896	11.141119,59.724159
,	10.191119,62.953849	10.281119,54.240975	10.421119,42.442001	11.141119,56.566264
,	10.191119,59.795954	10.281119,51.08308	10.421119,42.442001	11.141119,53.408369
,	10.191119,59.795954	10.281119,47.925185	10.421119,39.284106	11.141119,50.250475
,	10.191119,59.795954	10.281119,44.76729	10.421119,39.284106	11.141119,47.09258
,	10.191119,59.795954	10.281119,41.609396	10.421119,36.126212	11.141119,43.934685
,	10.191119,56.638059	10.281119,38.451501	10.421119,36.126212	11.141119,40.77679
,	10.191119,56.638059	10.281119,35.293606	10.411119,62.006589	11.141119,37.618896
,	10.191119,56.638059	10.271119,61.173984	10.411119,58.848695	11.141119,34.461001
,	10.191119,56.638059	10.271119,61.173984	10.411119,55.6908	11.111119,59.853827
,	10.191119,53.480164	10.271119,58.016089	10.411119,52.532905	11.111119,56.695932
,	10.191119,53.480164	10.271119,58.016089	10.411119,49.375011	11.111119,53.538037
,	10.191119,53.480164	10.271119,54.858195	10.411119,46.217116	11.111119,50.380143
,	10.191119,53.480164	10.271119,54.858195	10.411119,43.059221	11.111119,47.222248
,	10.191119,50.32227	10.271119,51.7003	10.411119,39.901326	11.111119,44.064353
,	10.191119,50.32227	10.271119,51.7003	10.411119,36.743432	11.111119,40.906458
,	10.191119,50.32227	10.271119,48.542405	10.391119,60.083135	11.111119,37.748564
,	10.191119,50.32227	10.271119,48.542405	10.391119,60.083135	11.111119,34.590669
,	10.191119,47.164375	10.271119,45.38451	10.391119,56.92524	10.851119,60.112071
,	10.191119,47.164375	10.271119,45.38451	10.391119,56.92524	10.851119,56.954176
,	10.191119,47.164375	10.271119,42.226616	10.391119,53.767345	10.851119,53.796282
,	10.191119,47.164375	10.271119,42.226616	10.391119,53.767345	10.851119,50.638387
,	10.191119,44.00648	10.271119,39.068721	10.391119,50.60945	10.851119,47.480492
,	10.191119,44.00648	10.271119,39.068721	10.391119,50.60945	10.851119,44.322597
,	10.191119,44.00648	10.271119,35.910826	10.391119,47.451556	10.851119,41.164703

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



,	10.191119,44.00648	10.271119,35.910826	10.391119,47.451556	10.851119,38.006808
,	10.191119,40.848586	10.251119,62.408424	10.391119,44.293661	10.851119,34.848913
,	10.191119,40.848586	10.251119,62.408424	10.391119,44.293661	10.621119,61.67655
,	10.191119,40.848586	10.251119,62.408424	10.391119,41.135766	10.621119,58.518655
,	10.191119,40.848586	10.251119,59.250529	10.391119,41.135766	10.621119,55.360761
,	10.191119,37.690691	10.251119,59.250529	10.391119,37.977871	10.621119,52.202866
,	10.191119,37.690691	10.251119,59.250529	10.391119,37.977871	10.621119,49.044971
,	10.191119,37.690691	10.251119,56.092634	10.391119,34.819977	10.621119,45.887076
,	10.191119,37.690691	10.251119,56.092634	10.391119,34.819977	10.621119,42.729182
,	10.191119,34.532796	10.251119,56.092634	10.381119,60.700354	10.621119,39.571287
,	10.191119,34.532796	10.251119,52.93474	10.381119,57.54246	10.621119,36.413392
,	10.191119,34.532796	10.251119,52.93474	10.381119,54.384565	10.551119,62.839195
,	10.191119,34.532796	10.251119,52.93474	10.381119,51.22667	10.551119,59.6813
,	,	10.251119,49.776845	10.381119,48.068776	10.551119,56.523405
,	,	10.251119,49.776845	10.381119,44.910881	10.551119,53.365511
,	,	10.251119,49.776845	10.381119,41.752986	10.551119,50.207616
,	,	10.251119,46.61895	10.381119,38.595091	10.551119,47.049721
,	,	10.251119,46.61895	10.381119,35.437197	10.551119,43.891826
,	,	10.251119,46.61895	10.371119,61.317574	10.551119,40.733932
,	,	10.251119,43.461055	10.371119,61.317574	10.551119,37.576037
,	,	10.251119,43.461055	10.371119,58.15968	10.551119,34.418142
,	,	10.251119,43.461055	10.371119,58.15968	10.521119,61.53296
,	,	10.251119,40.303161	10.371119,55.001785	10.521119,58.375065
,	,	10.251119,40.303161	10.371119,55.001785	10.521119,55.21717
,	,	10.251119,40.303161	10.371119,51.84389	10.521119,52.059276
,	,	10.251119,37.145266	10.371119,51.84389	10.521119,48.901381
,	,	10.251119,37.145266	10.371119,48.685995	10.521119,45.743486
,	,	10.251119,37.145266	10.371119,48.685995	10.521119,42.585591
,	,	10.241119,59.867749	10.371119,45.528101	10.521119,39.427697
,	,	10.241119,59.867749	10.371119,45.528101	10.521119,36.269802
,	,	10.241119,56.709854	10.371119,42.370206	10.511119,61.266347
,	,	10.241119,56.709854	10.371119,42.370206	10.511119,61.266347
,	,	10.241119,53.55196	10.371119,39.212311	10.511119,58.108452
,	,	10.241119,53.55196	10.371119,39.212311	10.511119,58.108452
,	,	10.241119,50.394065	10.371119,36.054416	10.511119,54.950557
,	,	10.241119,50.394065	10.371119,36.054416	10.511119,54.950557
,	,	10.241119,47.23617	10.331119,60.628559	10.511119,51.792662
,	,	10.241119,47.23617	10.331119,57.470665	10.511119,51.792662
,	,	10.241119,44.078275	10.331119,54.31277	10.511119,48.634768
,	,	10.241119,44.078275	10.331119,51.154875	10.511119,48.634768
,	,	10.241119,40.920381	10.331119,47.99698	10.511119,45.476873
,	,	10.241119,40.920381	10.331119,44.839086	10.511119,45.476873



رابعاً : تمثيل المجال الذهبي أو المثالي للجزيرة العربية على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / جنوب اليمن



ومن أهم الاحداثيات المثالية هي :

Lat 12.7411
Lon 44.7562

Lat 12.7611
Lon 43.5218

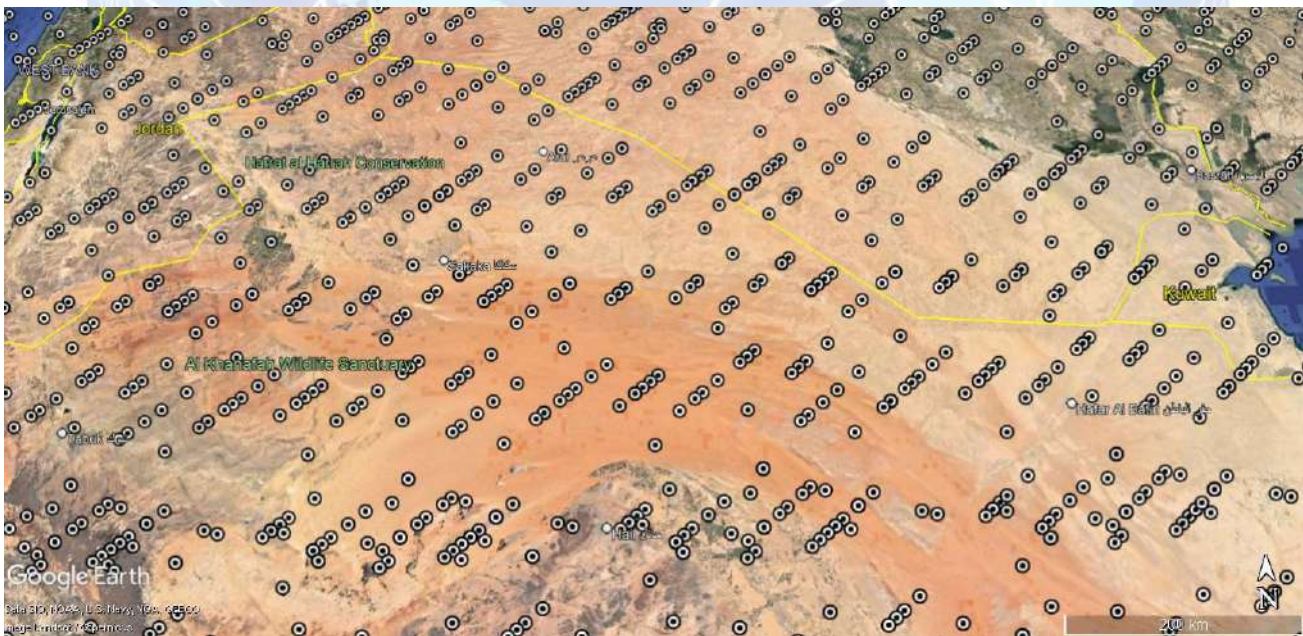
وغيرها من الاحداثيات المثالية التي تزخر بها اليمن.



شمال الجزيرة العربية



وسط الجزيرة العربية



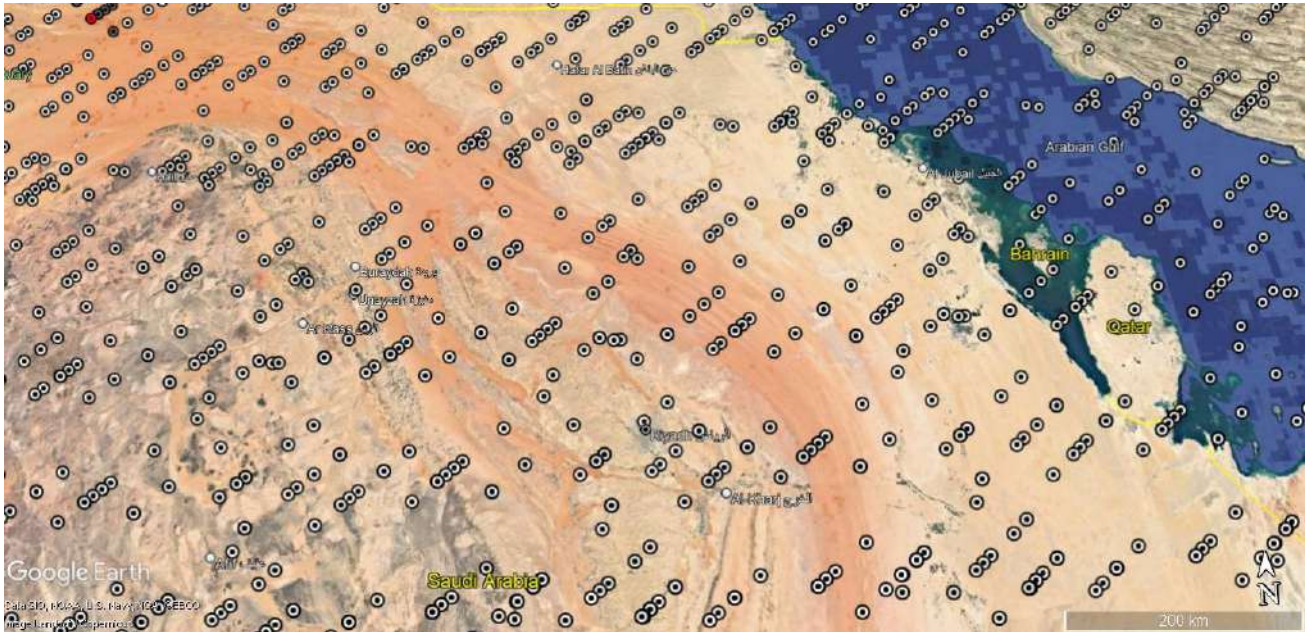
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



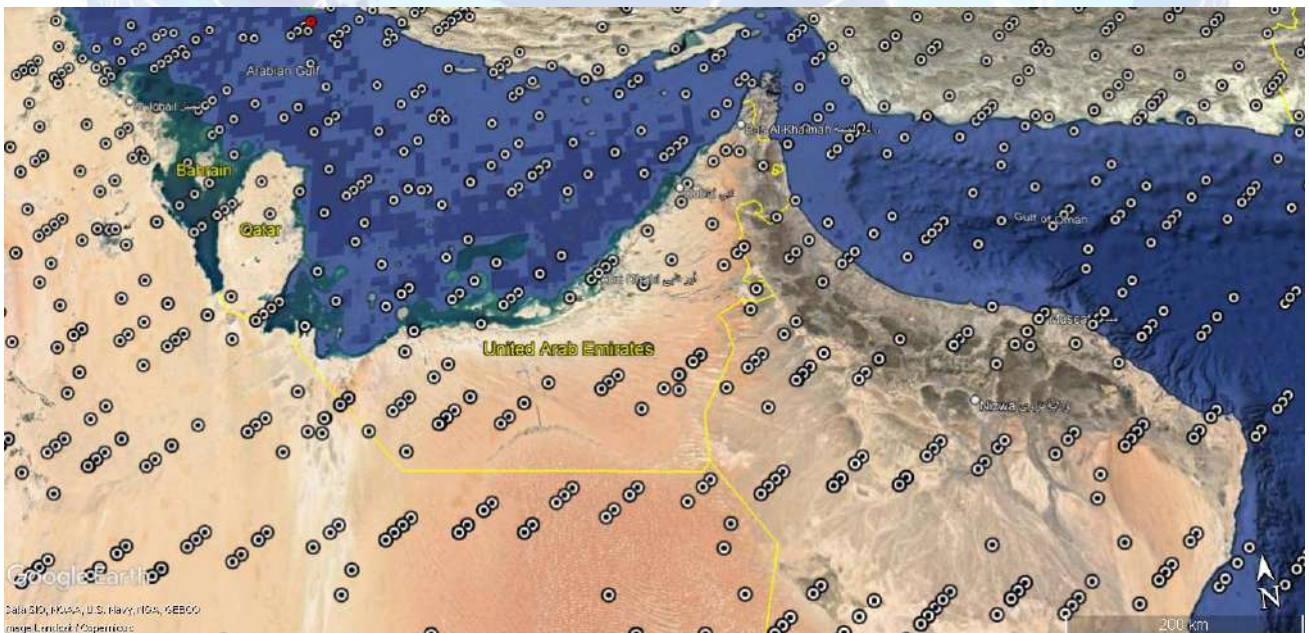


وسط الجزيرة العربية والساحل الشرقي



نظام تحديد المواقع القارئي العالمي
Qurenic Global Positioning System QGPS

الساحل الشرقي



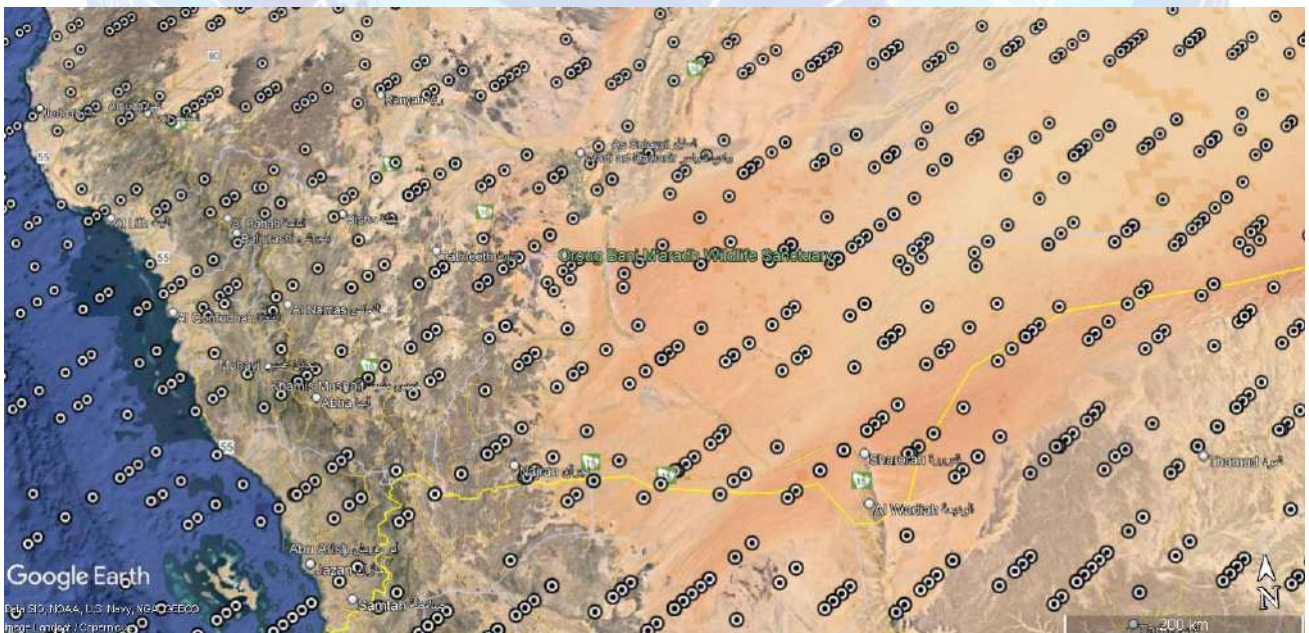
خريطة نظام الإحداثيات القارئية الزاوية لكوكب الارض



الوسط



الجنوب الغربي

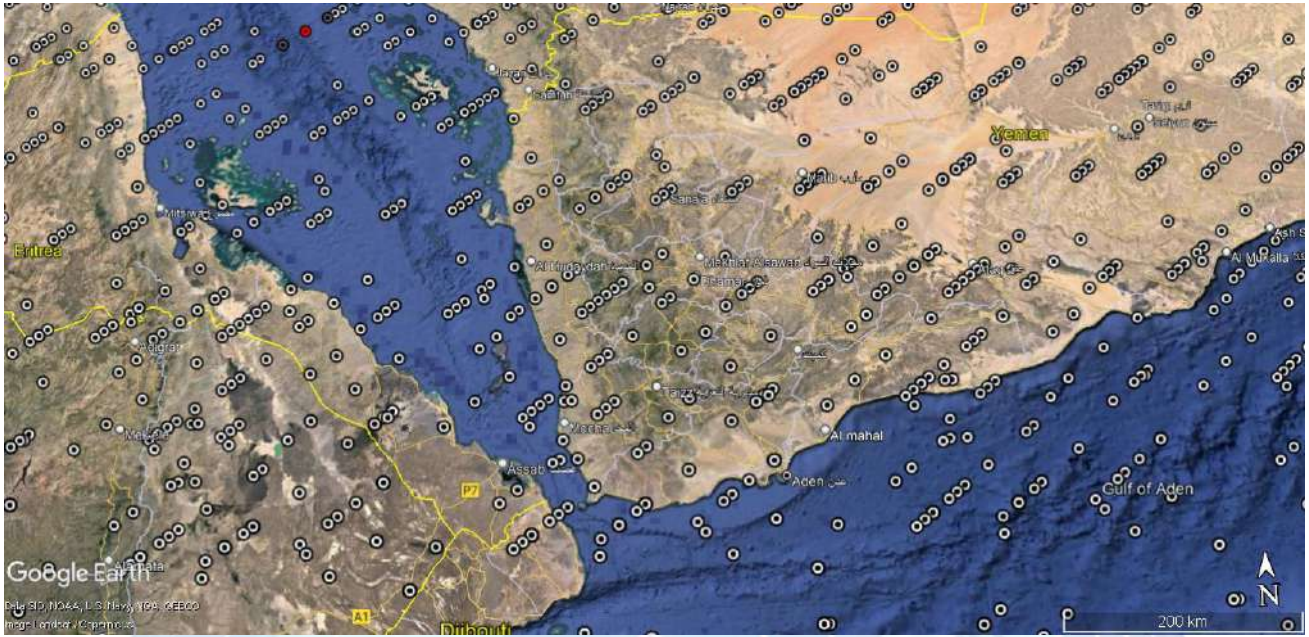


نظام تحديد المواقع القرآني العالمي
Global Positioning System QGPS

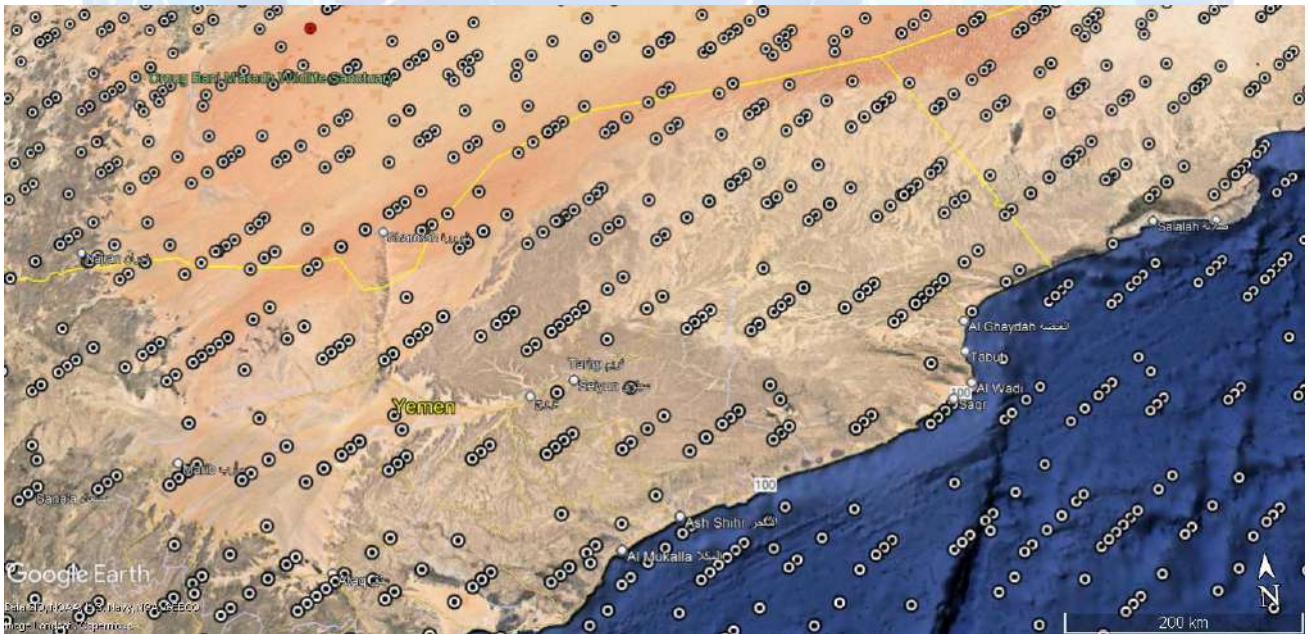
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



الجنوب

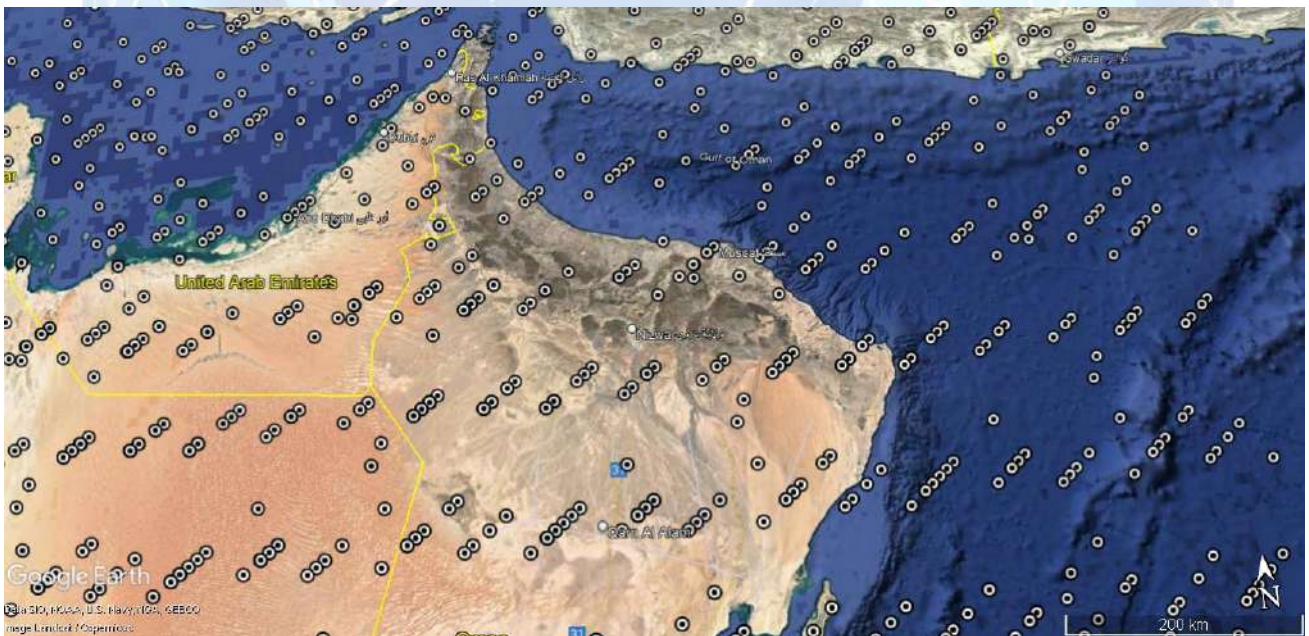
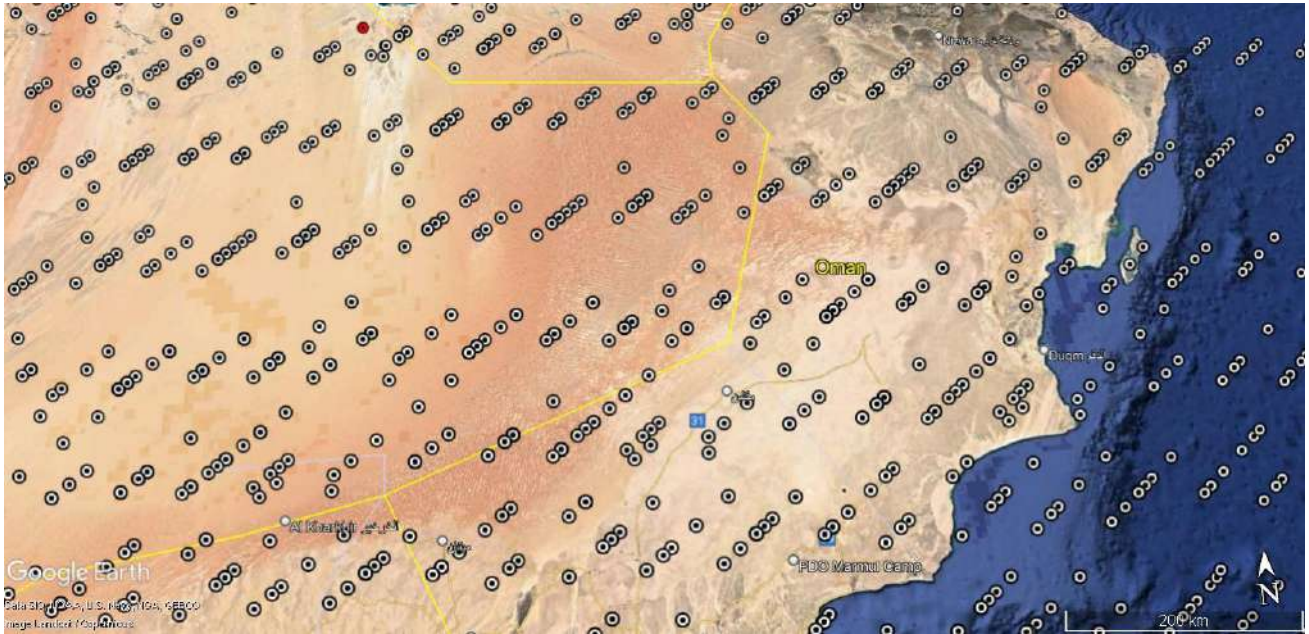


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



جنوب شرق

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للجزيرة العربية

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **9371** إحداثي للجزيرة العربية ، هي إحداثيات تغطي كامل أرض و بحر الجزيرة العربية. **لذلك أقترح** على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للجزيرة العربية على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطلاب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقرية فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.





تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لدولة باكستان وأفغانستان

الاحداثيات الجغرافية الذهبية أو المثالية للدولتين

اولاً : تحديد مجال الاحداثيات الجغرافية للدولتين

مربع الاحداثيات الجغرافية للدولتين (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

39.91789415037141, 60.98207107099163

39.91789415037141, 75.39613349071804



جنوب غرب

جنوب شرق

23.412525919055234, 60.98207107099163

23.412525919055234, 75.39613349071804

ملاحظة : ستشمل احداثيات الدولتين بعض اطراف الدول المجاورة

في محاولة لتغطية كامل الدولتين.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولتين (عدد الاحداثيات الجغرافية الذهبية للدولتين)

لتحديد عدد الاحداثيات الجغرافية الذهبية للدولتين (المجال الذهبي أو المثالي للدولتين) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

23.412525919055234,
60.98207107099163

جنوب غرب

39.91789415037141,
75.39613349071804

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = 75 ابتداءً منه وصولاً لخط الطول 06 ثم نبقى فقط دوائر العرض التي بين 39 و 23 فيبقى لدينا 2982 احداثي جغرافي ذهبي أو مثالي للدولتين (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولتين (مواقع الثروات الطبيعية للدولتين)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
37.761119,62.443156	38.521119,74.089539	38.891119,67.041876	39.471119,74.085744	39.941119,73.49746
37.751119,75.691954	38.521119,70.931644	38.891119,63.883981	39.471119,70.927849	39.941119,70.339565
37.751119,72.53406	38.521119,67.773749	38.891119,60.726086	39.471119,67.769954	39.941119,67.181671
37.751119,69.376165	38.521119,64.615855	38.871119,73.714491	39.471119,64.612059	39.941119,64.023776
37.751119,66.21827	38.521119,61.45796	38.871119,70.556596	39.471119,61.454165	39.941119,60.865881
37.751119,63.060375	38.431119,74.773632	38.871119,67.398701	39.461119,74.702964	39.931119,74.250916
37.621119,74.242129	38.431119,73.328729	38.871119,64.240807	39.461119,71.545069	39.931119,71.093021
37.621119,71.084234	38.431119,71.615737	38.871119,63.405429	39.461119,68.387174	39.931119,67.935126
37.621119,67.92634	38.431119,70.170834	38.871119,61.082912	39.461119,65.229279	39.931119,64.777231
37.621119,64.768445	38.431119,68.457842	38.871119,60.247534	39.461119,62.071385	39.931119,61.619337
37.621119,61.61055	38.431119,67.012939	38.861119,75.209325	39.391119,75.865608	39.901119,75.89834
37.611119,74.859349	38.431119,65.299947	38.861119,72.05143	39.391119,75.865608	39.901119,72.740445
37.611119,71.701454	38.431119,63.855044	38.861119,68.893535	39.391119,75.865608	39.901119,69.58255
37.611119,68.54356	38.431119,62.142053	38.861119,65.735641	39.391119,74.075617	39.901119,66.424656
37.611119,65.385665	38.431119,60.69715	38.861119,62.577746	39.391119,72.707713	39.901119,63.266761

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





37.611119,62.22777	38.381119,74.701836	38.821119,74.52031	39.391119,72.707713	39.901119,60.108866
37.591119,72.935894	38.381119,73.256933	38.821119,71.362415	39.391119,72.707713	39.881119,74.322711
37.591119,69.777999	38.381119,71.543942	38.821119,68.20452	39.391119,70.917722	39.881119,71.164816
37.591119,66.620105	38.381119,70.099039	38.821119,65.046625	39.391119,69.549819	39.881119,68.006921
37.591119,63.46221	38.381119,68.386047	38.821119,61.888731	39.391119,69.549819	39.881119,64.849026
37.591119,60.304315	38.381119,66.941144	38.741119,73.14228	39.391119,69.549819	39.881119,62.779209
37.581119,73.553114	38.381119,65.228152	38.741119,73.14228	39.391119,67.759827	39.881119,61.691132
37.581119,70.395219	38.381119,63.783249	38.741119,69.984385	39.391119,66.391924	39.841119,73.35387
37.581119,67.237325	38.381119,62.070258	38.741119,69.984385	39.391119,66.391924	39.841119,70.195975
37.581119,64.07943	38.381119,60.625354	38.741119,66.82649	39.391119,66.391924	39.841119,67.03808
37.581119,60.921535	38.341119,75.725813	38.741119,66.82649	39.391119,64.601932	39.841119,63.880186
37.561119,74.787554	38.341119,72.567918	38.741119,63.668595	39.391119,63.234029	39.841119,60.722291
37.561119,71.629659	38.341119,69.410024	38.741119,63.668595	39.391119,63.234029	39.821119,73.777286
37.561119,68.471764	38.341119,66.252129	38.741119,60.510701	39.391119,63.234029	39.821119,70.619391
37.561119,65.31387	38.341119,63.094234	38.741119,60.510701	39.391119,61.444038	39.821119,67.461496
37.561119,62.155975	38.321119,73.802358	38.721119,74.385719	39.391119,60.076135	39.821119,66.482529
37.551119,75.404774	38.321119,70.644463	38.721119,74.376719	39.391119,60.076135	39.821119,64.303602
37.551119,75.404774	38.321119,67.486569	38.721119,71.227825	39.391119,60.076135	39.821119,63.324634
37.551119,72.246879	38.321119,64.328674	38.721119,71.218825	39.361119,74.559373	39.821119,61.145707
37.551119,72.246879	38.321119,61.170779	38.721119,68.06993	39.361119,71.401479	39.821119,60.166739
37.551119,69.088984	38.301119,75.036798	38.721119,68.06093	39.361119,68.243584	39.811119,75.20553
37.551119,69.088984	38.301119,71.878903	38.721119,64.912035	39.361119,65.085689	39.811119,72.047635
37.551119,65.93109	38.301119,68.721009	38.721119,64.903035	39.361119,61.927794	39.811119,68.88974
37.551119,65.93109	38.301119,65.563114	38.721119,61.75414	39.351119,75.176593	39.811119,65.731845
37.551119,62.773195	38.301119,62.405219	38.721119,61.74514	39.351119,72.018698	39.811119,62.573951
37.551119,62.773195	38.171119,75.031876	38.711119,74.993939	39.351119,68.860804	39.791119,73.282075
37.531119,73.481319	38.171119,71.873981	38.711119,71.836045	39.351119,65.702909	39.791119,70.12418
37.531119,70.323424	38.171119,68.716086	38.711119,68.67815	39.351119,62.545014	39.791119,66.966285
37.531119,67.165529	38.171119,65.558192	38.711119,65.520255	39.301119,75.104798	39.791119,63.808391
37.531119,64.007635	38.171119,62.400297	38.711119,62.36236	39.301119,75.036798	39.791119,60.650496
37.531119,60.84974	38.141119,73.725641	38.681119,73.687704	39.301119,71.946903	39.721119,74.444719
37.501119,75.332979	38.141119,70.567746	38.681119,70.52981	39.301119,71.878903	39.721119,71.286825
37.501119,75.332979	38.141119,67.409851	38.681119,67.371915	39.301119,68.789009	39.721119,68.12893
37.501119,72.175084	38.141119,64.251957	38.681119,64.21402	39.301119,68.721009	39.721119,64.971035
37.501119,72.175084	38.141119,61.094062	38.681119,61.056125	39.301119,65.631114	39.721119,61.81314
37.501119,69.017189	38.121119,74.960081	38.671119,74.304924	39.301119,65.563114	39.681119,73.755704
37.501119,69.017189	38.121119,71.802186	38.671119,71.14703	39.301119,62.473219	39.681119,70.59781
37.501119,65.859294	38.121119,68.644291	38.671119,67.989135	39.301119,62.405219	39.681119,67.439915
37.501119,65.859294	38.121119,65.486396	38.671119,64.83124	39.271119,73.798563	39.681119,64.28202
37.501119,62.7014	38.121119,62.328502	38.671119,61.673345	39.271119,70.640668	39.681119,61.124125
37.501119,62.7014	38.071119,74.888285	38.641119,72.998689	39.271119,67.482774	39.601119,75.467569
37.491119,75.950199	38.071119,71.730391	38.641119,69.840795	39.271119,64.324879	39.601119,72.309674
37.491119,72.792304	38.071119,68.572496	38.641119,66.6829	39.271119,61.166984	39.601119,69.151779
37.491119,69.634409	38.071119,65.414601	38.641119,63.525005	39.261119,74.415783	39.601119,65.993885
37.491119,66.476514	38.071119,62.256707	38.641119,60.36711	39.261119,71.257888	39.601119,62.83599

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



37.491119,63.31862	37.901119,75.90734	38.591119,72.926894	39.261119,68.099993	39.591119,72.994894
37.491119,60.160725	37.901119,72.749445	38.591119,69.768999	39.261119,64.942099	39.591119,69.836999
37.481119,73.409524	37.901119,69.59155	38.591119,66.611105	39.261119,61.784204	39.591119,66.679105
37.481119,70.251629	37.901119,66.433656	38.591119,63.45321	39.211119,75.711891	39.591119,63.52121
37.481119,67.093734	37.901119,63.275761	38.591119,60.295315	39.211119,72.553996	39.591119,60.363315
37.481119,63.93584	37.901119,60.117866	38.581119,73.544114	39.211119,69.396101	39.581119,73.544114
37.481119,60.777945	37.861119,75.218325	38.581119,70.386219	39.211119,66.238207	39.581119,70.386219
37.431119,73.337729	37.861119,75.218325	38.581119,67.228325	39.211119,63.080312	39.581119,67.228325
37.431119,73.337729	37.861119,72.06043	38.581119,64.07043	39.181119,74.405656	39.581119,64.07043
37.431119,70.179834	37.861119,72.06043	38.581119,60.912535	39.181119,71.247761	39.581119,60.912535
37.431119,70.179834	37.861119,68.902535	38.571119,75.606237	39.181119,68.089866	39.571119,74.229334
37.431119,67.021939	37.861119,68.902535	38.571119,72.448342	39.181119,64.931972	39.571119,71.071439
37.431119,67.021939	37.861119,65.744641	38.571119,69.290448	39.181119,61.774077	39.571119,67.913544
37.431119,63.864044	37.861119,65.744641	38.571119,66.132553	39.071119,74.879285	39.571119,64.75565
37.431119,63.864044	37.861119,62.586746	38.571119,62.974658	39.071119,71.721391	39.571119,61.597755
37.431119,60.70615	37.861119,62.586746	38.561119,74.778554	39.071119,68.563496	39.561119,74.846554
37.431119,60.70615	37.841119,73.29487	38.561119,71.620659	39.071119,65.405601	39.561119,74.778554
37.251119,74.974003	37.841119,70.136975	38.561119,68.462764	39.071119,62.247707	39.561119,71.688659
37.251119,71.816108	37.841119,66.97908	38.561119,65.30487	39.061119,75.496505	39.561119,71.620659
37.251119,68.658213	37.841119,63.821186	38.561119,62.146975	39.061119,72.338611	39.561119,68.530764
37.251119,65.500319	37.841119,60.663291	38.551119,75.395774	39.061119,69.180716	39.561119,68.462764
37.251119,62.342424	37.831119,73.91209	38.551119,72.237879	39.061119,66.022821	39.561119,65.37287
37.231119,73.050548	37.831119,70.754195	38.551119,69.079984	39.061119,62.864926	39.561119,65.30487
37.231119,69.892653	37.831119,67.5963	38.551119,65.92209	39.011119,75.42471	39.561119,62.214975
37.231119,66.734758	37.831119,64.438406	38.551119,62.764195	39.011119,75.42471	39.561119,62.146975
37.231119,63.576864	37.831119,61.280511	38.541119,72.864099	39.011119,72.266815	39.551119,75.463774
37.231119,60.418969	37.781119,73.840295	38.541119,72.855099	39.011119,72.266815	39.551119,72.305879
37.211119,74.284988	37.781119,73.840295	38.541119,69.706204	39.011119,69.108921	39.551119,69.147984
37.211119,71.127093	37.781119,70.6824	38.541119,69.697204	39.011119,69.108921	39.551119,65.99009
37.211119,67.969198	37.781119,70.6824	38.541119,66.548309	39.011119,65.951026	39.551119,62.832195
37.211119,64.811304	37.781119,67.524505	38.541119,66.539309	39.011119,65.951026	39.541119,72.855099
37.211119,61.653409	37.781119,67.524505	38.541119,63.390415	39.011119,62.793131	39.541119,69.697204
37.181119,72.978753	37.781119,64.36661	38.541119,63.381415	39.011119,62.793131	39.541119,66.539309
37.181119,69.820858	37.781119,64.36661	38.541119,60.23252	38.941119,73.42946	39.541119,63.381415
37.181119,66.662963	37.781119,61.208716	38.541119,60.22352	38.941119,70.271565	39.541119,60.22352
37.181119,63.505069	37.781119,61.208716	38.531119,73.472319	38.941119,67.113671	39.491119,72.851304
37.181119,60.347174	37.761119,75.074734	38.531119,70.314424	38.941119,63.955776	39.491119,69.693409
37.091119,73.653846	37.761119,71.91684	38.531119,67.156529	38.941119,60.797881	39.491119,66.535514
37.091119,70.495951	37.761119,68.758945	38.531119,63.998635	38.891119,73.357665	39.491119,63.37762
37.091119,67.338056	37.761119,65.60105	38.531119,60.84074	38.891119,70.19977	39.491119,60.219725





2

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
34.291119,69.394228	35.221119,70.556873	35.421119,61.37037	36.361119,61.915794	37.091119,64.180161
34.291119,69.394228	35.221119,70.556873	35.421119,61.37037	36.361119,61.868794	37.091119,61.022267
34.291119,66.236334	35.221119,67.398978	35.411119,74.619168	36.341119,75.781813	36.641119,73.007689
34.291119,66.236334	35.221119,67.398978	35.411119,71.461274	36.341119,75.781813	36.641119,69.849795
34.291119,66.236334	35.221119,64.241084	35.411119,68.303379	36.341119,72.623918	36.641119,66.6919
34.291119,63.078439	35.221119,64.241084	35.411119,65.145484	36.341119,72.623918	36.641119,63.534005
34.291119,63.078439	35.221119,61.083189	35.411119,61.987589	36.341119,69.466024	36.641119,60.37611
34.291119,63.078439	35.221119,61.083189	35.401119,75.236388	36.341119,69.466024	36.611119,74.859349
34.281119,73.169343	35.201119,74.949208	35.401119,72.078494	36.341119,66.308129	36.611119,74.859349
34.281119,70.011448	35.201119,74.949208	35.401119,68.920599	36.341119,66.308129	36.611119,71.701454
34.281119,66.853554	35.201119,74.949208	35.401119,65.762704	36.341119,63.150234	36.611119,71.701454
34.281119,63.695659	35.201119,74.949208	35.401119,62.604809	36.341119,63.150234	36.611119,68.54356
34.281119,60.537764	35.201119,71.791313	35.391119,75.853608	36.331119,73.241138	36.611119,68.54356
34.261119,74.403783	35.201119,71.791313	35.391119,72.695713	36.331119,70.083244	36.611119,65.385665
34.261119,71.245888	35.201119,71.791313	35.391119,69.537819	36.331119,66.925349	36.611119,65.385665
34.261119,68.087993	35.201119,71.791313	35.391119,66.379924	36.331119,63.767454	36.611119,62.22777
34.261119,64.930099	35.201119,68.633418	35.391119,63.222029	36.331119,60.609559	36.611119,62.22777
34.261119,61.772204	35.201119,68.633418	35.391119,60.064135	36.321119,73.811358	36.601119,75.476569
34.251119,75.021003	35.201119,68.633418	35.371119,73.930153	36.321119,70.653463	36.601119,72.318674
34.251119,75.021003	35.201119,68.633418	35.371119,70.772259	36.321119,67.495569	36.601119,69.160779
34.251119,71.863108	35.201119,65.475524	35.371119,67.614364	36.321119,64.337674	36.601119,66.002885
34.251119,71.863108	35.201119,65.475524	35.371119,64.456469	36.321119,61.179779	36.601119,62.84499
34.251119,68.705213	35.201119,65.475524	35.371119,61.298574	36.311119,74.475578	36.531119,73.481319
34.251119,68.705213	35.201119,65.475524	35.361119,74.547373	36.311119,74.428578	36.531119,70.323424
34.251119,65.547319	35.201119,62.317629	35.361119,71.389479	36.311119,71.317683	36.531119,67.165529
34.251119,65.547319	35.201119,62.317629	35.361119,68.231584	36.311119,71.270683	36.531119,64.007635
34.251119,62.389424	35.201119,62.317629	35.361119,65.073689	36.311119,68.159789	36.531119,60.84974
34.251119,62.389424	35.201119,62.317629	35.361119,61.915794	36.311119,68.112789	36.521119,74.145539
34.241119,75.638223	35.191119,75.566428	35.351119,75.164593	36.311119,65.001894	36.521119,70.987644
34.241119,75.638223	35.191119,72.408533	35.351119,72.006698	36.311119,64.954894	36.521119,67.829749
34.241119,75.638223	35.191119,69.250638	35.351119,68.848804	36.311119,61.843999	36.521119,64.671855
34.241119,75.638223	35.191119,66.092743	35.351119,65.690909	36.311119,61.796999	36.521119,61.51396
34.241119,72.480328	35.191119,62.934849	35.351119,62.533014	36.301119,75.092798	36.511119,74.715759
34.241119,72.480328	35.181119,73.025753	35.331119,73.241138	36.301119,71.934903	36.511119,71.557864
34.241119,72.480328	35.181119,73.025753	35.331119,70.083244	36.301119,68.777009	36.511119,68.399969
34.241119,72.480328	35.181119,69.867858	35.331119,66.925349	36.301119,65.619114	36.511119,65.242074
34.241119,69.322433	35.181119,69.867858	35.331119,63.767454	36.301119,62.461219	36.511119,62.08418
34.241119,69.322433	35.181119,66.709963	35.331119,60.609559	36.291119,75.710018	36.501119,75.332979
34.241119,69.322433	35.181119,66.709963	35.321119,73.858358	36.291119,75.710018	36.501119,72.175084
34.241119,69.322433	35.181119,63.552069	35.321119,70.700463	36.291119,72.552123	36.501119,69.017189
34.241119,66.164539	35.181119,63.552069	35.321119,67.542569	36.291119,72.552123	36.501119,65.859294





34.241119,66.164539	35.181119,60.394174	35.321119,64.384674	36.291119,69.394228	36.501119,62.7014
34.241119,66.164539	35.181119,60.394174	35.321119,61.226779	36.291119,69.394228	36.451119,75.261183
34.241119,66.164539	35.171119,73.642973	35.311119,74.475578	36.291119,66.236334	36.451119,72.103289
34.241119,63.006644	35.171119,73.642973	35.311119,71.317683	36.291119,66.236334	36.451119,68.945394
34.241119,63.006644	35.171119,70.485078	35.311119,68.159789	36.291119,63.078439	36.451119,65.787499
34.241119,63.006644	35.171119,70.485078	35.311119,65.001894	36.291119,63.078439	36.451119,62.629605
34.241119,63.006644	35.171119,67.327183	35.311119,61.843999	36.281119,73.169343	36.421119,73.954948
34.231119,73.097548	35.171119,67.327183	35.301119,75.092798	36.281119,70.011448	36.421119,70.797054
34.231119,73.097548	35.171119,64.169289	35.301119,75.092798	36.281119,66.853554	36.421119,67.639159
34.231119,73.097548	35.171119,64.169289	35.301119,71.934903	36.281119,63.695659	36.421119,64.481264
34.231119,73.097548	35.171119,61.011394	35.301119,71.934903	36.281119,60.537764	36.421119,61.32337
34.231119,69.939653	35.171119,61.011394	35.301119,68.777009	36.271119,73.786563	36.391119,75.853608
34.231119,69.939653	34.691119,73.126484	35.301119,68.777009	36.271119,70.628668	36.391119,75.853608
34.231119,69.939653	34.691119,69.96859	35.301119,65.619114	36.271119,67.470774	36.391119,75.853608
34.231119,69.939653	34.691119,66.810695	35.301119,65.619114	36.271119,64.312879	36.391119,75.806608
34.231119,66.781758	34.691119,63.6528	35.301119,62.461219	36.271119,61.154984	36.391119,75.806608
34.231119,66.781758	34.691119,60.494905	35.301119,62.461219	36.261119,74.403783	36.391119,72.695713
34.231119,66.781758	34.631119,73.671909	35.291119,75.710018	36.261119,71.245888	36.391119,72.695713
34.231119,66.781758	34.631119,70.514014	35.291119,72.552123	36.261119,68.087993	36.391119,72.695713
34.231119,63.623864	34.631119,67.35612	35.291119,69.394228	36.261119,64.930099	36.391119,72.648713
34.231119,63.623864	34.631119,64.198225	35.291119,66.236334	36.261119,61.772204	36.391119,72.648713
34.231119,63.623864	34.631119,61.04033	35.291119,63.078439	36.251119,75.021003	36.391119,69.537819
34.231119,63.623864	34.621119,74.289129	35.281119,73.169343	36.251119,71.863108	36.391119,69.537819
34.231119,60.465969	34.621119,71.131234	35.281119,73.169343	36.251119,68.705213	36.391119,69.537819
34.231119,60.465969	34.621119,67.97334	35.281119,70.011448	36.251119,65.547319	36.391119,69.490819
34.231119,60.465969	34.621119,64.815445	35.281119,70.011448	36.251119,62.389424	36.391119,69.490819
34.231119,60.465969	34.621119,61.65755	35.281119,66.853554	36.231119,73.097548	36.391119,66.379924
34.221119,73.714768	34.411119,74.619168	35.281119,66.853554	36.231119,69.939653	36.391119,66.379924
34.221119,70.556873	34.411119,71.461274	35.281119,63.695659	36.231119,66.781758	36.391119,66.379924
34.221119,67.398978	34.411119,68.303379	35.281119,63.695659	36.231119,63.623864	36.391119,66.332924
34.221119,64.241084	34.411119,65.145484	35.281119,60.537764	36.231119,60.465969	36.391119,66.332924
34.221119,61.083189	34.411119,61.987589	35.281119,60.537764	36.211119,74.331988	36.391119,63.222029
34.211119,74.331988	34.401119,75.236388	35.271119,73.786563	36.211119,71.174093	36.391119,63.222029
34.211119,74.331988	34.401119,72.078494	35.271119,73.786563	36.211119,68.016198	36.391119,63.222029
34.211119,74.331988	34.401119,68.920599	35.271119,70.628668	36.211119,64.858304	36.391119,63.175029
34.211119,71.174093	34.401119,65.762704	35.271119,70.628668	36.211119,61.700409	36.391119,63.175029
34.211119,71.174093	34.401119,62.604809	35.271119,67.470774	35.631119,73.671909	36.391119,60.064135
34.211119,71.174093	34.361119,74.547373	35.271119,67.470774	35.631119,70.514014	36.391119,60.064135
34.211119,68.016198	34.361119,71.389479	35.271119,64.312879	35.631119,67.35612	36.391119,60.064135
34.211119,68.016198	34.361119,68.231584	35.271119,64.312879	35.631119,64.198225	36.391119,60.017135
34.211119,68.016198	34.361119,65.073689	35.271119,61.154984	35.631119,61.04033	36.391119,60.017135
34.211119,64.858304	34.361119,61.915794	35.271119,61.154984	35.461119,74.690964	36.371119,73.930153
34.211119,64.858304	34.301119,75.092798	35.251119,75.021003	35.461119,71.533069	36.371119,73.930153
34.211119,64.858304	34.301119,75.092798	35.251119,71.863108	35.461119,68.375174	36.371119,70.772259
34.211119,61.700409	34.301119,71.934903	35.251119,68.705213	35.461119,65.217279	36.371119,70.772259

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





34.211119,61.700409	34.301119,71.934903	35.251119,65.547319	35.461119,62.059385	36.371119,67.614364
34.211119,61.700409	34.301119,68.777009	35.251119,62.389424	35.451119,75.308183	36.371119,67.614364
34.201119,74.949208	34.301119,68.777009	35.241119,75.638223	35.451119,72.150289	36.371119,64.456469
34.201119,71.791313	34.301119,65.619114	35.241119,75.638223	35.451119,68.992394	36.371119,64.456469
34.201119,68.633418	34.301119,65.619114	35.241119,72.480328	35.451119,65.834499	36.371119,61.298574
34.201119,65.475524	34.301119,62.461219	35.241119,72.480328	35.451119,62.676605	36.371119,61.298574
34.201119,62.317629	34.301119,62.461219	35.241119,69.322433	35.421119,74.001948	36.361119,74.547373
34.191119,75.566428	34.291119,75.710018	35.241119,69.322433	35.421119,74.001948	36.361119,74.500373
34.191119,75.566428	34.291119,75.710018	35.241119,66.164539	35.421119,70.844054	36.361119,71.389479
34.191119,75.566428	34.291119,75.710018	35.241119,66.164539	35.421119,70.844054	36.361119,71.342479
34.191119,75.566428	34.291119,72.552123	35.241119,63.006644	35.421119,67.686159	36.361119,68.231584
34.191119,72.408533	34.291119,72.552123	35.241119,63.006644	35.421119,67.686159	36.361119,68.184584
34.191119,72.408533	34.291119,72.552123	35.221119,73.714768	35.421119,64.528264	36.361119,65.073689
34.191119,72.408533	34.291119,69.394228	35.221119,73.714768	35.421119,64.528264	36.361119,65.026689

3

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.091119,73.729846	32.571119,61.614755	33.191119,69.250638	33.421119,70.873054	34.191119,72.408533
32.091119,70.571951	32.531119,73.557319	33.191119,66.092743	33.421119,67.715159	34.191119,69.250638
32.091119,67.414056	32.531119,70.399424	33.191119,66.092743	33.421119,64.557264	34.191119,69.250638
32.091119,64.256161	32.531119,67.241529	33.191119,62.934849	33.421119,61.39937	34.191119,69.250638
32.091119,61.098267	32.531119,64.083635	33.191119,62.934849	33.411119,74.648168	34.191119,69.250638
32.031119,74.27527	32.531119,60.92574	33.181119,74.490656	33.411119,71.490274	34.191119,66.092743
32.031119,74.27527	32.511119,74.791759	33.181119,71.332761	33.411119,68.332379	34.191119,66.092743
32.031119,71.117376	32.511119,71.633864	33.181119,68.174866	33.411119,65.174484	34.191119,66.092743
32.031119,71.117376	32.511119,68.475969	33.181119,65.016972	33.411119,62.016589	34.191119,66.092743
32.031119,67.959481	32.511119,65.318074	33.181119,61.859077	33.401119,75.265388	34.191119,62.934849
32.031119,67.959481	32.511119,62.16018	33.141119,75.494632	33.401119,75.265388	34.191119,62.934849
32.031119,64.801586	32.481119,73.485524	33.141119,72.336738	33.401119,72.107494	34.191119,62.934849
32.031119,64.801586	32.481119,70.327629	33.141119,69.178843	33.401119,72.107494	34.191119,62.934849
32.031119,61.643691	32.481119,67.169734	33.141119,66.020948	33.401119,68.949599	34.181119,73.025753
32.031119,61.643691	32.481119,64.01184	33.141119,62.863054	33.401119,68.949599	34.181119,69.867858
31.981119,74.203475	32.481119,60.853945	32.981119,74.203475	33.401119,65.791704	34.181119,66.709963
31.981119,71.045581	32.461119,74.719964	32.981119,71.045581	33.401119,65.791704	34.181119,63.552069
31.981119,67.887686	32.461119,71.562069	32.981119,67.887686	33.401119,62.633809	34.181119,60.394174
31.981119,64.729791	32.461119,68.404174	32.981119,64.729791	33.401119,62.633809	34.161119,74.260193
31.981119,61.571896	32.461119,65.246279	32.981119,61.571896	33.391119,75.882608	34.161119,71.102298
31.931119,74.13168	32.461119,62.088385	32.961119,75.437915	33.391119,72.724713	34.161119,67.944403
31.931119,70.973785	32.441119,75.954403	32.961119,72.28002	33.391119,69.566819	34.161119,64.786508
31.931119,67.815891	32.441119,72.796509	32.961119,69.122126	33.391119,66.408924	34.161119,61.628614
31.931119,64.657996	32.441119,69.638614	32.961119,65.964231	33.391119,63.251029	34.151119,74.877413
31.931119,61.500101	32.441119,66.480719	32.961119,62.806336	33.391119,60.093135	34.151119,71.719518

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض

نظام تحديد المواقع القراني العالمي
Quranic Global Positioning System QGPS



31.921119,74.7489	32.441119,63.322824	32.911119,75.36612	33.361119,74.576373	34.151119,68.561623
31.921119,71.591005	32.441119,60.16493	32.911119,72.208225	33.361119,71.418479	34.151119,65.403728
31.921119,68.433111	32.431119,73.413729	32.911119,69.05033	33.361119,68.260584	34.151119,62.245834
31.921119,65.275216	32.431119,73.413729	32.911119,65.892436	33.361119,65.102689	34.001119,72.969035
31.921119,62.117321	32.431119,70.255834	32.911119,62.734541	33.361119,61.944794	34.001119,69.811141
31.911119,75.36612	32.431119,70.255834	32.901119,75.98334	33.341119,75.781813	34.001119,66.653246
31.911119,72.208225	32.431119,67.097939	32.901119,72.825445	33.341119,72.623918	34.001119,63.495351
31.911119,69.05033	32.431119,67.097939	32.901119,69.66755	33.341119,69.466024	34.001119,60.337456
31.911119,65.892436	32.431119,63.940044	32.901119,66.509656	33.341119,66.308129	33.861119,75.294325
31.911119,62.734541	32.431119,63.940044	32.901119,63.351761	33.341119,63.150234	33.861119,72.13643
31.891119,73.442665	32.431119,60.78215	32.901119,60.193866	33.321119,73.887358	33.861119,68.978535
31.891119,70.28477	32.431119,60.78215	32.821119,74.60531	33.321119,70.729463	33.861119,65.820641
31.891119,67.126876	32.381119,73.341933	32.821119,71.447415	33.321119,67.571569	33.861119,62.662746
31.891119,63.968981	32.381119,70.184039	32.821119,68.28952	33.321119,64.413674	33.711119,75.078939
31.891119,60.811086	32.381119,67.026144	32.821119,65.131625	33.321119,61.255779	33.711119,75.078939
31.831119,73.98809	32.381119,63.868249	32.821119,61.973731	33.311119,74.504578	33.711119,71.921045
31.831119,70.830195	32.381119,60.710354	32.781119,73.916295	33.311119,71.346683	33.711119,71.921045
31.831119,67.6723	32.371119,73.959153	32.781119,70.7584	33.311119,68.188789	33.711119,68.76315
31.831119,64.514406	32.371119,73.959153	32.781119,67.600505	33.311119,65.030894	33.711119,68.76315
31.831119,61.356511	32.371119,70.801259	32.781119,64.44261	33.311119,61.872999	33.711119,65.605255
31.811119,75.22253	32.371119,70.801259	32.781119,61.284716	33.301119,75.121798	33.711119,65.605255
31.811119,72.064635	32.371119,67.643364	32.731119,73.844499	33.301119,71.963903	33.711119,62.44736
31.811119,68.90674	32.371119,67.643364	32.731119,70.686605	33.301119,68.806009	33.711119,62.44736
31.811119,65.748845	32.371119,64.485469	32.731119,67.52871	33.301119,65.648114	33.691119,73.155484
31.811119,62.590951	32.371119,64.485469	32.731119,64.370815	33.301119,62.490219	33.691119,69.99759
31.751119,75.767954	32.371119,61.327574	32.731119,61.212921	33.281119,73.169343	33.691119,66.839695
31.751119,72.61006	32.371119,61.327574	32.671119,74.389924	33.281119,70.011448	33.691119,63.6818
31.751119,69.452165	32.341119,75.810813	32.671119,74.389924	33.281119,66.853554	33.691119,60.523905
31.751119,66.29427	32.341119,75.810813	32.671119,74.389924	33.281119,63.695659	33.681119,73.772704
31.751119,63.136375	32.341119,72.652918	32.671119,71.23203	33.281119,60.537764	33.681119,70.61481
31.741119,73.22728	32.341119,72.652918	32.671119,71.23203	33.271119,73.815563	33.681119,67.456915
31.741119,70.069385	32.341119,69.495024	32.671119,71.23203	33.271119,73.786563	33.681119,64.29902
31.741119,66.91149	32.341119,69.495024	32.671119,68.074135	33.271119,70.657668	33.681119,61.141125
31.741119,63.753595	32.341119,66.337129	32.671119,68.074135	33.271119,70.628668	33.591119,73.011894
31.741119,60.595701	32.341119,66.337129	32.671119,68.074135	33.271119,67.499774	33.591119,69.853999
31.721119,74.461719	32.341119,63.179234	32.671119,64.91624	33.271119,67.470774	33.591119,66.696105
31.721119,71.303825	32.341119,63.179234	32.671119,64.91624	33.271119,64.341879	33.591119,63.53821
31.721119,68.14593	32.341119,60.021339	32.671119,64.91624	33.271119,64.312879	33.591119,60.380315
31.721119,64.988035	32.341119,60.021339	32.671119,61.758345	33.271119,61.183984	33.551119,75.480774
31.721119,61.83014	32.321119,73.887358	32.671119,61.758345	33.271119,61.154984	33.551119,72.322879
31.711119,75.078939	32.321119,70.729463	32.671119,61.758345	33.251119,75.050003	33.551119,69.164984
31.711119,75.078939	32.321119,67.571569	32.651119,75.624364	33.251119,71.892108	33.551119,66.00709
31.711119,71.921045	32.321119,64.413674	32.651119,72.466469	33.251119,68.734213	33.551119,62.849195
31.711119,71.921045	32.321119,61.255779	32.651119,69.308575	33.251119,65.576319	33.491119,72.868304
31.711119,68.76315	32.311119,75.940481	32.651119,66.15068	33.251119,62.418424	33.491119,72.868304





31.711119,68.76315	32.311119,74.504578	32.651119,62.992785	33.241119,75.638223	33.491119,72.868304
31.711119,65.605255	32.311119,72.782586	32.641119,73.083689	33.241119,72.480328	33.491119,69.710409
31.711119,65.605255	32.311119,71.346683	32.641119,69.925795	33.241119,69.322433	33.491119,69.710409
31.711119,62.44736	32.311119,69.624692	32.641119,66.7679	33.241119,66.164539	33.491119,69.710409
31.711119,62.44736	32.311119,68.188789	32.641119,63.610005	33.241119,63.006644	33.491119,66.552514
31.691119,73.155484	32.311119,66.466797	32.641119,60.45211	33.221119,75.179671	33.491119,66.552514
31.691119,69.99759	32.311119,65.030894	32.631119,73.700909	33.221119,73.743768	33.491119,66.552514
31.691119,66.839695	32.311119,63.308902	32.631119,70.543014	33.221119,73.714768	33.491119,63.39462
31.691119,63.6818	32.311119,61.872999	32.631119,67.38512	33.221119,72.021776	33.491119,63.39462
31.691119,60.523905	32.311119,60.151007	32.631119,64.227225	33.221119,70.585873	33.491119,63.39462
31.681119,73.772704	32.281119,73.198343	32.631119,61.06933	33.221119,70.556873	33.491119,60.236725
31.681119,73.772704	32.281119,70.040448	32.611119,74.935349	33.221119,68.863881	33.491119,60.236725
31.681119,70.61481	32.281119,66.882554	32.611119,71.777454	33.221119,67.427978	33.491119,60.236725
31.681119,70.61481	32.281119,63.724659	32.611119,68.61956	33.221119,67.398978	33.481119,73.485524
31.681119,67.456915	32.281119,60.566764	32.611119,65.461665	33.221119,65.705987	33.481119,70.327629
31.681119,67.456915	32.251119,75.050003	32.611119,62.30377	33.221119,64.270084	33.481119,67.169734
31.681119,64.29902	32.251119,71.892108	32.581119,73.629114	33.221119,64.241084	33.481119,64.01184
31.681119,64.29902	32.251119,68.734213	32.581119,73.629114	33.221119,62.548092	33.481119,60.853945
31.681119,61.141125	32.251119,65.576319	32.581119,70.471219	33.221119,61.112189	33.471119,74.102744
31.681119,61.141125	32.251119,62.418424	32.581119,70.471219	33.221119,61.083189	33.471119,70.944849
31.651119,75.624364	32.191119,73.873436	32.581119,67.313325	33.201119,74.949208	33.471119,67.786954
31.651119,72.466469	32.191119,70.715541	32.581119,67.313325	33.201119,71.791313	33.471119,64.629059
31.651119,69.308575	32.191119,67.557646	32.581119,64.15543	33.201119,68.633418	33.471119,61.471165
31.651119,66.15068	32.191119,64.399752	32.581119,64.15543	33.201119,65.475524	33.441119,75.954403
31.651119,62.992785	32.191119,61.241857	32.581119,60.997535	33.201119,62.317629	33.441119,72.796509
31.641119,73.083689	32.101119,73.112626	32.581119,60.997535	33.191119,75.566428	33.441119,69.638614
31.641119,69.925795	32.101119,69.954731	32.571119,74.246334	33.191119,75.566428	33.441119,66.480719
31.641119,66.7679	32.101119,66.796836	32.571119,71.088439	33.191119,72.408533	33.441119,63.322824
31.641119,63.610005	32.101119,63.638941	32.571119,67.930544	33.191119,72.408533	33.441119,60.16493
31.641119,60.45211	32.101119,60.481047	32.571119,64.77265	33.191119,69.250638	33.421119,74.030948

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
29.341119,69.478024	29.591119,63.52121	30.411119,71.490274	30.751119,63.136375	31.631119,73.700909
29.341119,66.320129	29.591119,60.363315	30.411119,68.332379	30.711119,75.078939	31.631119,70.543014
29.341119,63.162234	29.591119,60.363315	30.411119,68.332379	30.711119,71.921045	31.631119,67.38512
29.341119,60.004339	29.571119,74.229334	30.411119,65.174484	30.711119,68.76315	31.631119,64.227225
29.311119,74.487578	29.571119,74.229334	30.411119,65.174484	30.711119,65.605255	31.631119,61.06933
29.311119,71.329683	29.571119,71.071439	30.411119,62.016589	30.711119,62.44736	31.621119,74.318129
29.311119,68.171789	29.571119,71.071439	30.411119,62.016589	30.691119,73.155484	31.621119,71.160234
29.311119,65.013894	29.571119,67.913544	30.401119,75.265388	30.691119,69.99759	31.621119,68.00234
29.311119,61.855999	29.571119,67.913544	30.401119,72.107494	30.691119,66.839695	31.621119,64.844445
29.241119,75.650223	29.571119,64.75565	30.401119,68.949599	30.691119,63.6818	31.621119,61.68655
29.241119,72.492328	29.571119,64.75565	30.401119,65.791704	30.691119,60.523905	31.611119,74.935349



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



29.241119,69.334433	29.571119,61.597755	30.401119,62.633809	30.671119,74.389924	31.611119,71.777454
29.241119,66.176539	29.571119,61.597755	30.351119,75.193593	30.671119,71.23203	31.611119,68.61956
29.241119,63.018644	29.561119,74.846554	30.351119,72.035698	30.671119,68.074135	31.611119,65.461665
29.131119,74.401861	29.561119,71.688659	30.351119,68.877804	30.671119,64.91624	31.611119,62.30377
29.131119,71.243966	29.561119,68.530764	30.351119,65.719909	30.671119,61.758345	31.591119,73.011894
29.131119,68.086071	29.561119,65.37287	30.351119,62.562014	30.661119,75.007144	31.591119,69.853999
29.131119,64.928176	29.561119,62.214975	30.321119,73.887358	30.661119,71.849249	31.591119,66.696105
29.131119,61.770282	29.551119,75.463774	30.321119,70.729463	30.661119,68.691355	31.591119,63.53821
29.001119,72.952035	29.551119,72.305879	30.321119,67.571569	30.661119,65.53346	31.591119,60.380315
29.001119,69.794141	29.551119,69.147984	30.321119,64.413674	30.661119,62.375565	31.571119,74.246334
29.001119,66.636246	29.551119,65.99009	30.321119,61.255779	30.651119,75.624364	31.571119,71.088439
29.001119,63.478351	29.551119,62.832195	30.311119,74.487578	30.651119,72.466469	31.571119,67.930544
29.001119,60.320456	29.531119,73.540319	30.311119,71.329683	30.651119,69.308575	31.571119,64.77265
28.961119,75.420915	29.531119,73.540319	30.311119,68.171789	30.651119,66.15068	31.571119,61.614755
28.961119,72.26302	29.531119,70.382424	30.311119,65.013894	30.651119,62.992785	31.541119,72.940099
28.961119,69.105126	29.531119,70.382424	30.311119,61.855999	30.621119,74.318129	31.541119,69.782204
28.961119,65.947231	29.531119,67.224529	30.271119,73.815563	30.621119,71.160234	31.541119,66.624309
28.961119,62.789336	29.531119,67.224529	30.271119,70.657668	30.621119,68.00234	31.541119,63.466415
28.921119,74.7319	29.531119,64.066635	30.271119,67.499774	30.621119,64.844445	31.541119,60.30852
28.921119,71.574005	29.531119,64.066635	30.271119,64.341879	30.621119,61.68655	31.511119,74.791759
28.921119,68.416111	29.531119,60.90874	30.271119,61.183984	30.571119,74.246334	31.511119,71.633864
28.921119,65.258216	29.531119,60.90874	30.201119,74.978208	30.571119,74.229334	31.511119,68.475969
28.921119,62.100321	29.521119,74.157539	30.201119,71.820313	30.571119,71.088439	31.511119,65.318074
28.871119,74.660105	29.521119,70.999644	30.201119,68.662418	30.571119,71.071439	31.511119,62.16018
28.871119,74.660105	29.521119,67.841749	30.201119,65.504524	30.571119,67.930544	31.451119,75.337183
28.871119,71.50221	29.521119,64.683855	30.201119,62.346629	30.571119,67.913544	31.451119,72.179289
28.871119,71.50221	29.521119,61.52596	30.161119,75.708096	30.571119,64.77265	31.451119,69.021394
28.871119,68.344315	29.511119,74.774759	30.161119,72.550201	30.571119,64.75565	31.451119,65.863499
28.871119,68.344315	29.511119,71.616864	30.161119,69.392306	30.571119,61.614755	31.451119,62.705605
28.871119,65.186421	29.511119,68.458969	30.161119,66.234411	30.571119,61.597755	31.431119,73.413729
28.871119,65.186421	29.511119,65.301074	30.161119,63.076517	30.561119,74.863554	31.431119,70.255834
28.871119,62.028526	29.511119,62.14318	30.101119,73.095626	30.561119,74.863554	31.431119,67.097939
28.871119,62.028526	29.501119,75.391979	30.101119,69.937731	30.561119,71.705659	31.431119,63.940044
28.841119,73.35387	29.501119,75.391979	30.101119,66.779836	30.561119,71.705659	31.431119,60.78215
28.841119,70.195975	29.501119,72.234084	30.101119,63.621941	30.561119,68.547764	31.421119,74.030948
28.841119,67.03808	29.501119,72.234084	30.101119,60.464047	30.561119,68.547764	31.421119,70.873054
28.841119,63.880186	29.501119,69.076189	30.081119,74.330066	30.561119,65.38987	31.421119,67.715159
28.841119,60.722291	29.501119,69.076189	30.081119,71.172171	30.561119,65.38987	31.421119,64.557264
28.821119,74.58831	29.501119,65.918294	30.081119,68.014276	30.561119,62.231975	31.421119,61.39937
28.821119,71.430415	29.501119,65.918294	30.081119,64.856381	30.561119,62.231975	31.391119,75.882608
28.821119,68.27252	29.501119,62.7604	30.081119,61.698487	30.531119,73.557319	31.391119,72.724713
28.821119,65.114625	29.501119,62.7604	29.901119,75.96634	30.531119,70.399424	31.391119,69.566819
28.821119,61.956731	29.491119,72.851304	29.901119,72.808445	30.531119,67.241529	31.391119,66.408924
28.811119,75.20553	29.491119,69.693409	29.901119,69.65055	30.531119,64.083635	31.391119,63.251029
28.811119,72.047635	29.491119,66.535514	29.901119,66.492656	30.531119,60.92574	31.391119,60.093135





28.811119,68.88974	29.491119,63.37762	29.901119,63.334761	30.521119,74.174539	31.291119,75.739018
28.811119,65.731845	29.491119,60.219725	29.901119,60.176866	30.521119,71.016644	31.291119,72.581123
28.811119,62.573951	29.481119,73.468524	29.821119,74.58831	30.521119,67.858749	31.291119,69.423228
28.761119,75.133734	29.481119,73.468524	29.821119,71.430415	30.521119,64.700855	31.291119,66.265334
28.761119,71.97584	29.481119,73.468524	29.821119,68.27252	30.521119,61.54296	31.291119,63.107439
28.761119,68.817945	29.481119,70.310629	29.821119,65.114625	30.511119,74.791759	31.071119,74.964285
28.761119,65.66005	29.481119,70.310629	29.821119,61.956731	30.511119,74.791759	31.071119,71.806391
28.761119,62.502156	29.481119,70.310629	29.761119,75.133734	30.511119,71.633864	31.071119,68.648496
28.741119,73.21028	29.481119,67.152734	29.761119,71.97584	30.511119,71.633864	31.071119,65.490601
28.741119,70.052385	29.481119,67.152734	29.761119,68.817945	30.511119,68.475969	31.071119,62.332707
28.741119,66.89449	29.481119,67.152734	29.761119,65.66005	30.511119,68.475969	30.951119,72.88024
28.741119,63.736595	29.481119,63.99484	29.761119,62.502156	30.511119,65.318074	30.951119,69.722346
28.741119,60.578701	29.481119,63.99484	29.711119,75.061939	30.511119,65.318074	30.951119,66.564451
28.731119,73.827499	29.481119,63.99484	29.711119,75.061939	30.511119,62.16018	30.951119,63.406556
28.731119,70.669605	29.481119,60.836945	29.711119,75.061939	30.511119,62.16018	30.951119,60.248661
28.731119,67.51171	29.481119,60.836945	29.711119,71.904045	30.491119,72.868304	30.941119,73.51446
28.731119,64.353815	29.481119,60.836945	29.711119,71.904045	30.491119,69.710409	30.941119,73.51446
28.731119,61.195921	29.451119,75.320183	29.711119,71.904045	30.491119,66.552514	30.941119,70.356565
28.711119,75.061939	29.451119,75.320183	29.711119,68.74615	30.491119,63.39462	30.941119,70.356565
28.711119,71.904045	29.451119,72.162289	29.711119,68.74615	30.491119,60.236725	30.941119,67.198671
28.711119,68.74615	29.451119,72.162289	29.711119,68.74615	30.481119,73.485524	30.941119,67.198671
28.711119,65.588255	29.451119,69.004394	29.711119,65.588255	30.481119,70.327629	30.941119,64.040776
28.711119,62.43036	29.451119,69.004394	29.711119,65.588255	30.481119,67.169734	30.941119,64.040776
28.701119,75.679159	29.451119,65.846499	29.711119,65.588255	30.481119,64.01184	30.941119,60.882881
28.701119,72.521264	29.451119,65.846499	29.711119,62.43036	30.481119,60.853945	30.941119,60.882881
28.701119,69.36337	29.451119,62.688605	29.711119,62.43036	30.441119,75.954403	30.911119,75.36612
28.701119,66.205475	29.451119,62.688605	29.711119,62.43036	30.441119,72.796509	30.911119,72.208225
28.701119,63.04758	29.431119,73.396729	29.681119,73.755704	30.441119,69.638614	30.911119,69.05033
28.681119,73.755704	29.431119,70.238834	29.681119,70.59781	30.441119,66.480719	30.911119,65.892436
28.681119,70.59781	29.431119,67.080939	29.681119,67.439915	30.441119,63.322824	30.911119,62.734541
28.681119,67.439915	29.431119,63.923044	29.681119,64.28202	30.441119,60.16493	30.841119,73.37087
28.681119,64.28202	29.431119,60.76515	29.681119,61.124125	30.431119,73.413729	30.841119,70.212975
28.681119,61.124125	29.421119,74.013948	29.601119,75.535569	30.431119,70.255834	30.841119,67.05508
28.671119,74.372924	29.421119,70.856054	29.601119,72.377674	30.431119,67.097939	30.841119,63.897186
28.671119,71.21503	29.421119,67.698159	29.601119,69.219779	30.431119,63.940044	30.841119,60.739291
28.671119,68.057135	29.421119,64.540264	29.601119,66.061885	30.431119,60.78215	30.761119,75.150734
28.671119,64.89924	29.421119,61.38237	29.601119,62.90399	30.421119,74.030948	30.761119,71.99284
28.671119,61.741345	29.361119,74.559373	29.591119,72.994894	30.421119,70.873054	30.761119,68.834945
28.641119,73.066689	29.361119,71.401479	29.591119,72.994894	30.421119,67.715159	30.761119,65.67705
28.641119,69.908795	29.361119,68.243584	29.591119,69.836999	30.421119,64.557264	30.761119,62.519156
28.641119,66.7509	29.361119,65.085689	29.591119,69.836999	30.421119,61.39937	30.751119,75.767954
28.641119,63.593005	29.361119,61.927794	29.591119,66.679105	30.411119,74.648168	30.751119,72.61006
28.641119,60.43511	29.341119,75.793813	29.591119,66.679105	30.411119,74.648168	30.751119,69.452165
28.631119,73.683909	29.341119,72.635918	29.591119,63.52121	30.411119,71.490274	30.751119,66.29427

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





5

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

26.421119,70.855054	27.231119,71.386556	27.511119,69.893872	27.921119,71.574005	28.631119,70.526014
26.421119,67.697159	27.231119,68.228662	27.511119,66.735978	27.921119,68.416111	28.631119,67.36812
26.421119,67.697159	27.231119,65.070767	27.511119,63.578083	27.921119,68.416111	28.631119,64.210225
26.421119,64.539264	27.231119,61.912872	27.511119,60.420188	27.921119,65.258216	28.631119,61.05233
26.421119,64.539264	27.091119,73.711846	27.501119,75.391979	27.921119,65.258216	28.591119,72.994894
26.421119,61.38137	27.091119,70.553951	27.501119,72.234084	27.921119,62.100321	28.591119,69.836999
26.421119,61.38137	27.091119,67.396056	27.501119,69.076189	27.921119,62.100321	28.591119,66.679105
26.391119,75.864608	27.091119,64.238161	27.501119,65.918294	27.781119,73.899295	28.591119,63.52121
26.391119,72.706713	27.091119,61.080267	27.501119,62.7604	27.781119,70.7414	28.591119,60.363315
26.391119,69.548819	26.901119,75.96634	27.481119,73.468524	27.781119,67.583505	28.581119,73.612114
26.391119,66.390924	26.901119,72.808445	27.481119,70.310629	27.781119,64.42561	28.581119,73.612114
26.391119,63.233029	26.901119,69.65055	27.481119,67.152734	27.781119,61.267716	28.581119,70.454219
26.391119,60.075135	26.901119,66.492656	27.481119,63.99484	27.761119,75.133734	28.581119,70.454219
26.371119,73.941153	26.901119,63.334761	27.481119,60.836945	27.761119,71.97584	28.581119,67.296325
26.371119,70.783259	26.901119,60.176866	27.471119,74.085744	27.761119,68.817945	28.581119,67.296325
26.371119,67.625364	26.811119,75.20453	27.471119,70.927849	27.761119,65.66005	28.581119,64.13843
26.371119,64.467469	26.811119,72.046635	27.471119,67.769954	27.761119,62.502156	28.581119,64.13843
26.371119,61.309574	26.811119,68.88874	27.471119,64.612059	27.731119,72.104508	28.581119,60.980535
26.301119,75.104798	26.811119,65.730845	27.471119,61.454165	27.731119,68.946613	28.581119,60.980535
26.301119,75.103798	26.811119,62.572951	27.461119,74.702964	27.731119,68.289307	28.571119,74.229334
26.301119,71.946903	26.801119,75.82175	27.461119,74.702964	27.731119,65.788718	28.571119,71.071439
26.301119,71.945903	26.801119,72.663855	27.461119,71.545069	27.731119,65.131412	28.571119,67.913544
26.301119,68.789009	26.801119,69.50596	27.461119,71.545069	27.731119,62.630824	28.571119,64.75565
26.301119,68.788009	26.801119,66.348065	27.461119,68.387174	27.731119,61.973517	28.571119,61.597755
26.301119,65.631114	26.801119,63.190171	27.461119,68.387174	27.711119,75.061939	28.551119,75.463774
26.301119,65.630114	26.801119,60.032276	27.461119,65.229279	27.711119,71.904045	28.551119,72.305879
26.301119,62.473219	26.781119,73.898295	27.461119,65.229279	27.711119,68.74615	28.551119,69.147984
26.301119,62.472219	26.781119,70.7404	27.461119,62.071385	27.711119,65.588255	28.551119,65.99009
26.271119,73.797563	26.781119,67.582505	27.461119,62.071385	27.711119,62.43036	28.551119,62.832195
26.271119,73.797563	26.781119,64.42461	27.451119,75.320183	27.701119,75.679159	28.541119,72.923099
26.271119,70.639668	26.781119,61.266716	27.451119,75.320183	27.701119,72.521264	28.541119,69.765204
26.271119,70.639668	26.751119,75.749954	27.451119,72.162289	27.701119,69.36337	28.541119,66.607309
26.271119,67.481774	26.751119,72.59206	27.451119,72.162289	27.701119,66.205475	28.541119,63.449415
26.271119,67.481774	26.751119,69.434165	27.451119,69.004394	27.701119,63.04758	28.541119,60.29152
26.271119,64.323879	26.751119,66.27627	27.451119,69.004394	27.671119,74.372924	28.521119,74.157539
26.271119,64.323879	26.751119,63.118375	27.451119,65.846499	27.671119,71.21503	28.521119,70.999644
26.271119,61.165984	26.721119,74.444719	27.451119,65.846499	27.671119,68.057135	28.521119,67.841749
26.271119,61.165984	26.721119,71.286825	27.451119,62.688605	27.671119,64.89924	28.521119,64.683855
26.251119,75.032003	26.721119,68.12893	27.451119,62.688605	27.671119,61.741345	28.521119,61.52596
26.251119,71.874108	26.721119,64.971035	27.421119,75.448852	27.631119,73.683909	28.481119,73.468524
26.251119,68.716213	26.721119,61.81314	27.421119,74.013948	27.631119,70.526014	28.481119,70.310629

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





26.251119,65.558319	26.701119,75.678159	27.421119,72.290957	27.631119,67.36812	28.481119,67.152734
26.251119,62.400424	26.701119,72.520264	27.421119,70.856054	27.631119,64.210225	28.481119,63.99484
26.221119,75.161671	26.701119,69.36237	27.421119,69.133062	27.631119,61.05233	28.481119,60.836945
26.221119,72.003776	26.701119,66.204475	27.421119,67.698159	27.611119,74.918349	28.451119,75.320183
26.221119,68.845881	26.701119,63.04658	27.421119,65.975167	27.611119,71.760454	28.451119,72.162289
26.221119,65.687987	26.691119,73.137484	27.421119,64.540264	27.611119,68.60256	28.451119,69.004394
26.221119,62.530092	26.691119,69.97959	27.421119,62.817273	27.611119,65.444665	28.451119,65.846499
26.181119,74.472656	26.691119,66.821695	27.421119,61.38237	27.611119,62.28677	28.451119,62.688605
26.181119,71.314761	26.691119,63.6638	27.401119,75.248388	27.601119,75.535569	28.441119,75.937403
26.181119,68.156866	26.691119,60.505905	27.401119,75.248388	27.601119,75.535569	28.441119,75.937403
26.181119,64.998972	26.611119,74.917349	27.401119,72.090494	27.601119,75.535569	28.441119,72.779509
26.181119,61.841077	26.611119,71.759454	27.401119,72.090494	27.601119,72.377674	28.441119,72.779509
26.131119,72.964958	26.611119,68.60156	27.401119,68.932599	27.601119,72.377674	28.441119,69.621614
26.131119,69.807063	26.611119,65.443665	27.401119,68.932599	27.601119,72.377674	28.441119,69.621614
26.131119,66.649168	26.611119,62.28577	27.401119,65.774704	27.601119,69.219779	28.441119,66.463719
26.131119,63.491273	26.581119,73.611114	27.401119,65.774704	27.601119,69.219779	28.441119,66.463719
26.131119,60.333379	26.581119,73.611114	27.401119,62.616809	27.601119,69.219779	28.441119,63.305824
26.111119,75.635301	26.581119,70.453219	27.401119,62.616809	27.601119,66.061885	28.441119,63.305824
26.111119,72.477406	26.581119,70.453219	27.371119,73.942153	27.601119,66.061885	28.441119,60.14793
26.111119,69.319511	26.581119,67.295325	27.371119,73.942153	27.601119,66.061885	28.441119,60.14793
26.111119,66.161616	26.581119,67.295325	27.371119,70.784259	27.601119,62.90399	28.421119,74.013948
26.111119,63.003722	26.581119,64.13743	27.371119,70.784259	27.601119,62.90399	28.421119,70.856054
26.021119,74.87449	26.581119,64.13743	27.371119,67.626364	27.601119,62.90399	28.421119,67.698159
26.021119,71.716596	26.581119,60.979535	27.371119,67.626364	27.581119,73.612114	28.421119,64.540264
26.021119,68.558701	26.581119,60.979535	27.371119,64.468469	27.581119,70.454219	28.421119,61.38237
26.021119,65.400806	26.561119,74.845554	27.371119,64.468469	27.581119,67.296325	28.411119,74.631168
26.021119,62.242911	26.561119,71.687659	27.371119,61.310574	27.581119,64.13843	28.411119,71.473274
25.921119,74.7309	26.561119,68.529764	27.371119,61.310574	27.581119,60.980535	28.411119,68.315379
25.921119,71.573005	26.561119,65.37187	27.361119,74.559373	27.571119,74.229334	28.411119,65.157484
25.921119,68.415111	26.561119,62.213975	27.361119,71.401479	27.571119,71.071439	28.411119,61.999589
25.921119,65.257216	26.541119,72.922099	27.361119,68.243584	27.571119,67.913544	28.391119,75.865608
25.921119,62.099321	26.541119,69.764204	27.361119,65.085689	27.571119,64.75565	28.391119,72.707713
25.851119,75.893545	26.541119,66.606309	27.361119,61.927794	27.571119,61.597755	28.391119,69.549819
25.851119,72.73565	26.541119,63.448415	27.351119,75.176593	27.561119,74.846554	28.391119,66.391924
25.851119,69.577755	26.541119,60.29052	27.351119,72.018698	27.561119,71.688659	28.391119,63.234029
25.851119,66.41986	26.481119,73.467524	27.351119,68.860804	27.561119,68.530764	28.391119,60.076135
25.851119,63.261966	26.481119,73.467524	27.351119,65.702909	27.561119,65.37287	28.351119,75.176593
25.851119,60.104071	26.481119,70.309629	27.351119,62.545014	27.561119,62.214975	28.351119,72.018698
25.831119,73.97009	26.481119,70.309629	27.301119,75.104798	27.541119,72.923099	28.351119,68.860804
25.831119,70.812195	26.481119,67.151734	27.301119,71.946903	27.541119,69.765204	28.351119,65.702909
25.831119,67.6543	26.481119,67.151734	27.301119,68.789009	27.541119,66.607309	28.351119,62.545014
25.831119,64.496406	26.481119,63.99384	27.301119,65.631114	27.541119,63.449415	28.301119,75.104798
25.831119,61.338511	26.481119,63.99384	27.301119,62.473219	27.541119,60.29152	28.301119,71.946903
25.791119,73.281075	26.481119,60.835945	27.291119,73.999026	27.531119,73.540319	28.301119,68.789009
25.791119,70.12318	26.481119,60.835945	27.291119,73.999026	27.531119,73.540319	28.301119,65.631114





25.791119,66.965285	26.461119,74.701964	27.291119,70.841131	27.531119,73.540319	28.301119,62.473219
25.791119,63.807391	26.461119,71.544069	27.291119,70.841131	27.531119,70.382424	28.191119,75.578428
25.791119,60.649496	26.461119,68.386174	27.291119,67.683237	27.531119,70.382424	28.191119,72.420533
25.751119,75.749954	26.461119,65.228279	27.291119,67.683237	27.531119,70.382424	28.191119,69.262638
25.751119,72.59206	26.461119,62.070385	27.291119,64.525342	27.531119,67.224529	28.191119,66.104743
25.751119,69.434165	26.441119,75.936403	27.291119,64.525342	27.531119,67.224529	28.191119,62.946849
25.751119,66.27627	26.441119,72.778509	27.291119,61.367447	27.531119,67.224529	28.141119,73.784641
25.751119,63.118375	26.441119,69.620614	27.291119,61.367447	27.531119,64.066635	28.141119,70.626746
25.671119,74.371924	26.441119,66.462719	27.281119,74.616246	27.531119,64.066635	28.141119,67.468851
25.671119,71.21403	26.441119,63.304824	27.281119,71.458351	27.531119,64.066635	28.141119,64.310957
25.671119,68.056135	26.441119,60.14693	27.281119,68.300457	27.531119,60.90874	28.141119,61.153062
25.671119,64.89824	26.421119,74.012948	27.281119,65.142562	27.531119,60.90874	27.921119,74.7319
25.671119,61.740345	26.421119,74.012948	27.281119,61.984667	27.531119,60.90874	27.921119,74.7319
25.651119,75.606364	26.421119,70.855054	27.231119,74.544451	27.511119,73.051767	27.921119,71.574005

6

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
23.381119,70.154039	24.091119,65.960153	24.491119,60.218725	25.371119,73.941153	25.651119,72.448469
23.381119,66.996144	24.091119,62.802258	24.481119,73.467524	25.371119,73.941153	25.651119,69.290575
23.381119,66.996144	23.921119,74.7309	24.481119,73.467524	25.371119,70.783259	25.651119,66.13268
23.381119,63.838249	23.921119,71.573005	24.481119,70.309629	25.371119,70.783259	25.651119,62.974785
23.381119,63.838249	23.921119,68.415111	24.481119,70.309629	25.371119,67.625364	25.631119,73.682909
23.381119,60.680354	23.921119,65.257216	24.481119,67.151734	25.371119,67.625364	25.631119,73.682909
23.381119,60.680354	23.921119,62.099321	24.481119,67.151734	25.371119,64.467469	25.631119,70.525014
23.351119,75.163593	23.761119,75.120734	24.481119,63.99384	25.371119,64.467469	25.631119,70.525014
23.351119,72.005698	23.761119,71.96284	24.481119,63.99384	25.371119,61.309574	25.631119,67.36712
23.351119,68.847804	23.761119,68.804945	24.481119,60.835945	25.371119,61.309574	25.631119,67.36712
23.351119,65.689909	23.761119,65.64705	24.481119,60.835945	25.341119,75.792813	25.631119,64.209225
23.351119,62.532014	23.761119,62.489156	24.471119,74.084744	25.341119,72.634918	25.631119,64.209225
23.341119,75.780813	23.681119,73.754704	24.471119,70.926849	25.341119,69.477024	25.631119,61.05133
23.341119,75.780813	23.681119,70.59681	24.471119,67.768954	25.341119,66.319129	25.631119,61.05133
23.341119,72.622918	23.681119,67.438915	24.471119,64.611059	25.341119,63.161234	25.621119,74.300129
23.341119,72.622918	23.681119,64.28102	24.471119,61.453165	25.341119,60.003339	25.621119,71.142234
23.341119,69.465024	23.681119,61.123125	24.461119,74.701964	25.301119,75.103798	25.621119,67.98434
23.341119,69.465024	23.661119,74.989144	24.461119,74.701964	25.301119,71.945903	25.621119,64.826445
23.341119,66.307129	23.661119,71.831249	24.461119,71.544069	25.301119,68.788009	25.621119,61.66855
23.341119,66.307129	23.661119,68.673355	24.461119,71.544069	25.301119,65.630114	25.591119,72.993894
23.341119,63.149234	23.661119,65.51546	24.461119,68.386174	25.301119,62.472219	25.591119,69.835999
23.341119,63.149234	23.661119,62.357565	24.461119,68.386174	25.281119,73.180343	25.591119,66.678105
23.321119,73.857358	23.571119,74.216334	24.461119,65.228279	25.281119,70.022448	25.591119,63.52021
23.321119,70.699463	23.571119,74.216334	24.461119,65.228279	25.281119,66.864554	25.591119,60.362315
23.321119,67.541569	23.571119,71.058439	24.461119,62.070385	25.281119,63.706659	25.571119,74.228334
23.321119,64.383674	23.571119,71.058439	24.461119,62.070385	25.281119,60.548764	25.571119,71.070439
23.321119,61.225779	23.571119,67.900544	24.431119,73.395729	25.211119,74.342988	25.571119,67.912544

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





23.301119,75.091798	23.571119,67.900544	24.431119,70.237834	25.211119,71.185093	25.571119,64.75465
23.301119,75.091798	23.571119,64.74265	24.431119,67.079939	25.211119,68.027198	25.571119,61.596755
23.301119,71.933903	23.571119,64.74265	24.431119,63.922044	25.211119,64.869304	25.541119,72.922099
23.301119,71.933903	23.571119,61.584755	24.431119,60.76415	25.211119,61.711409	25.541119,69.764204
23.301119,68.776009	23.571119,61.584755	24.401119,75.247388	25.031119,74.25727	25.541119,66.606309
23.301119,68.776009	23.521119,74.144539	24.401119,72.089494	25.031119,71.099376	25.541119,63.448415
23.301119,65.618114	23.521119,74.144539	24.401119,68.931599	25.031119,67.941481	25.541119,60.29052
23.301119,65.618114	23.521119,74.144539	24.401119,65.773704	25.031119,64.783586	25.521119,74.156539
23.301119,62.460219	23.521119,70.986644	24.401119,62.615809	25.031119,61.625691	25.521119,70.998644
23.301119,62.460219	23.521119,70.986644	24.381119,73.323933	24.911119,75.34812	25.521119,67.840749
23.291119,73.987026	23.521119,70.986644	24.381119,73.323933	24.911119,72.190225	25.521119,64.682855
23.291119,70.829131	23.521119,67.828749	24.381119,70.166039	24.911119,69.03233	25.521119,61.52496
23.291119,67.671237	23.521119,67.828749	24.381119,70.166039	24.911119,65.874436	25.511119,74.773759
23.291119,64.513342	23.521119,67.828749	24.381119,67.008144	24.911119,62.716541	25.511119,74.773759
23.291119,61.355447	23.521119,64.670855	24.381119,67.008144	24.781119,73.898295	25.511119,71.615864
23.261119,74.402783	23.521119,64.670855	24.381119,63.850249	24.781119,70.7404	25.511119,71.615864
23.261119,71.244888	23.521119,64.670855	24.381119,63.850249	24.781119,67.582505	25.511119,68.457969
23.261119,68.086993	23.521119,61.51296	24.381119,60.692354	24.781119,64.42461	25.511119,68.457969
23.261119,64.929099	23.521119,61.51296	24.381119,60.692354	24.781119,61.266716	25.511119,65.300074
23.261119,61.771204	23.521119,61.51296	24.361119,74.558373	24.771119,74.515515	25.511119,65.300074
23.251119,75.032003	23.511119,74.761759	24.361119,71.400479	24.771119,71.35762	25.511119,62.14218
23.251119,75.032003	23.511119,71.603864	24.361119,68.242584	24.771119,68.199725	25.511119,62.14218
23.251119,75.020003	23.511119,68.445969	24.361119,65.084689	24.771119,65.04183	25.501119,75.390979
23.251119,71.874108	23.511119,65.288074	24.361119,61.926794	24.771119,61.883936	25.501119,75.390979
23.251119,71.874108	23.511119,62.13018	24.351119,75.175593	24.761119,75.132734	25.501119,75.390979
23.251119,71.862108	23.491119,72.850304	24.351119,72.017698	24.761119,71.97484	25.501119,72.233084
23.251119,68.716213	23.491119,69.692409	24.351119,68.859804	24.761119,68.816945	25.501119,72.233084
23.251119,68.716213	23.491119,66.534514	24.351119,65.701909	24.761119,65.65905	25.501119,72.233084
23.251119,68.704213	23.491119,63.37662	24.351119,62.544014	24.761119,62.501156	25.501119,69.075189
23.251119,65.558319	23.491119,60.218725	24.341119,75.792813	24.651119,75.606364	25.501119,69.075189
23.251119,65.558319	23.481119,73.467524	24.341119,72.634918	24.651119,75.606364	25.501119,69.075189
23.251119,65.546319	23.481119,70.309629	24.341119,69.477024	24.651119,72.448469	25.501119,65.917294
23.251119,62.400424	23.481119,67.151734	24.341119,66.319129	24.651119,72.448469	25.501119,65.917294
23.251119,62.400424	23.481119,63.99384	24.341119,63.161234	24.651119,69.290575	25.501119,65.917294
23.251119,62.388424	23.481119,60.835945	24.341119,60.003339	24.651119,69.290575	25.501119,62.7594
23.241119,75.637223	23.461119,74.689964	24.291119,75.721018	24.651119,66.13268	25.501119,62.7594
23.241119,72.479328	23.461119,71.532069	24.291119,72.563123	24.651119,66.13268	25.501119,62.7594
23.241119,69.321433	23.461119,68.374174	24.291119,69.405228	24.651119,62.974785	25.491119,72.850304
23.241119,66.163539	23.461119,65.216279	24.291119,66.247334	24.651119,62.974785	25.491119,72.850304
23.241119,63.005644	23.461119,62.058385	24.291119,63.089439	24.641119,73.065689	25.491119,72.850304
23.191119,75.565428	23.451119,75.307183	24.271119,73.797563	24.641119,69.907795	25.491119,69.692409
23.191119,72.407533	23.451119,75.307183	24.271119,73.797563	24.641119,66.7499	25.491119,69.692409
23.191119,69.249638	23.451119,72.149289	24.271119,70.639668	24.641119,63.592005	25.491119,69.692409
23.191119,66.091743	23.451119,72.149289	24.271119,70.639668	24.641119,60.43411	25.491119,66.534514
23.191119,62.933849	23.451119,68.991394	24.271119,67.481774	24.531119,73.539319	25.491119,66.534514





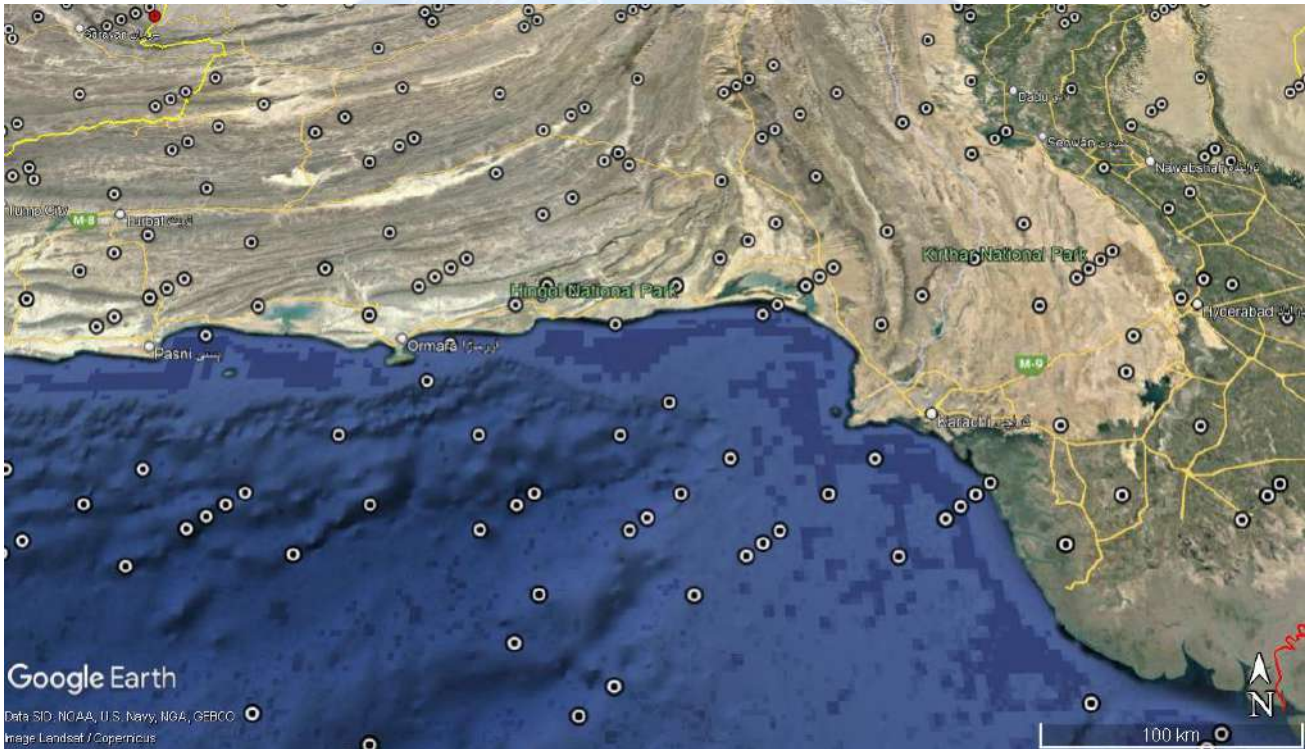
23.171119,73.641973	23.451119,68.991394	24.271119,67.481774	24.531119,70.381424	25.491119,66.534514
23.171119,70.484078	23.451119,65.833499	24.271119,64.323879	24.531119,67.223529	25.491119,63.37662
23.171119,67.326183	23.451119,65.833499	24.271119,64.323879	24.531119,64.065635	25.491119,63.37662
23.171119,64.168289	23.451119,62.675605	24.271119,61.165984	24.531119,60.90774	25.491119,63.37662
23.171119,61.010394	23.451119,62.675605	24.271119,61.165984	24.511119,74.773759	25.491119,60.218725
23.051119,74.732822	23.431119,73.383729	24.241119,75.649223	24.511119,74.773759	25.491119,60.218725
23.051119,71.574928	23.431119,70.225834	24.241119,72.491328	24.511119,71.615864	25.491119,60.218725
23.051119,68.417033	23.431119,67.067939	24.241119,69.333433	24.511119,71.615864	25.481119,74.903427
23.051119,65.259138	23.431119,63.910044	24.241119,66.175539	24.511119,68.457969	25.481119,71.745532
23.051119,62.101243	23.431119,60.75215	24.241119,63.017644	24.511119,68.457969	25.481119,68.587637
,	23.421119,74.012948	24.231119,73.108548	24.511119,65.300074	25.481119,65.429743
,	23.421119,74.000948	24.231119,69.950653	24.511119,65.300074	25.481119,62.271848
,	23.421119,70.855054	24.231119,66.792758	24.511119,62.14218	25.431119,73.395729
,	23.421119,70.843054	24.231119,63.634864	24.511119,62.14218	25.431119,70.237834
,	23.421119,67.697159	24.231119,60.476969	24.501119,75.390979	25.431119,67.079939
,	23.421119,67.685159	24.101119,74.816617	24.501119,72.233084	25.431119,63.922044
,	23.421119,64.539264	24.101119,74.816617	24.501119,69.075189	25.431119,60.76415
,	23.421119,64.527264	24.101119,71.658723	24.501119,65.917294	25.411119,74.630168
,	23.421119,61.38137	24.101119,71.658723	24.501119,62.7594	25.411119,71.472274
,	23.421119,61.36937	24.101119,68.500828	24.491119,72.850304	25.411119,68.314379
,	23.411119,74.618168	24.101119,68.500828	24.491119,72.850304	25.411119,65.156484
,	23.411119,71.460274	24.101119,65.342933	24.491119,69.692409	25.411119,61.998589
,	23.411119,68.302379	24.101119,65.342933	24.491119,69.692409	25.391119,75.864608
,	23.411119,65.144484	24.101119,62.185038	24.491119,66.534514	25.391119,72.706713
,	23.411119,61.986589	24.101119,62.185038	24.491119,66.534514	25.391119,69.548819
,	23.381119,73.311933	24.091119,75.433837	24.491119,63.37662	25.391119,66.390924
,	23.381119,73.311933	24.091119,72.275943	24.491119,63.37662	25.391119,63.233029
,	23.381119,70.154039	24.091119,69.118048	24.491119,60.218725	25.391119,60.075135



رابعاً : تمثيل المجال الذهبي أو المثالي للدولتين على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / شاطئء باكستان



أقرب احداثيات مثالية للشاطئء هي :

Lat 23.6811
Lon 67.4389

Lat 24.6411
Lon 66.7499

Lat 25.0311
Lon 64.7836

وغيرها كثير

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

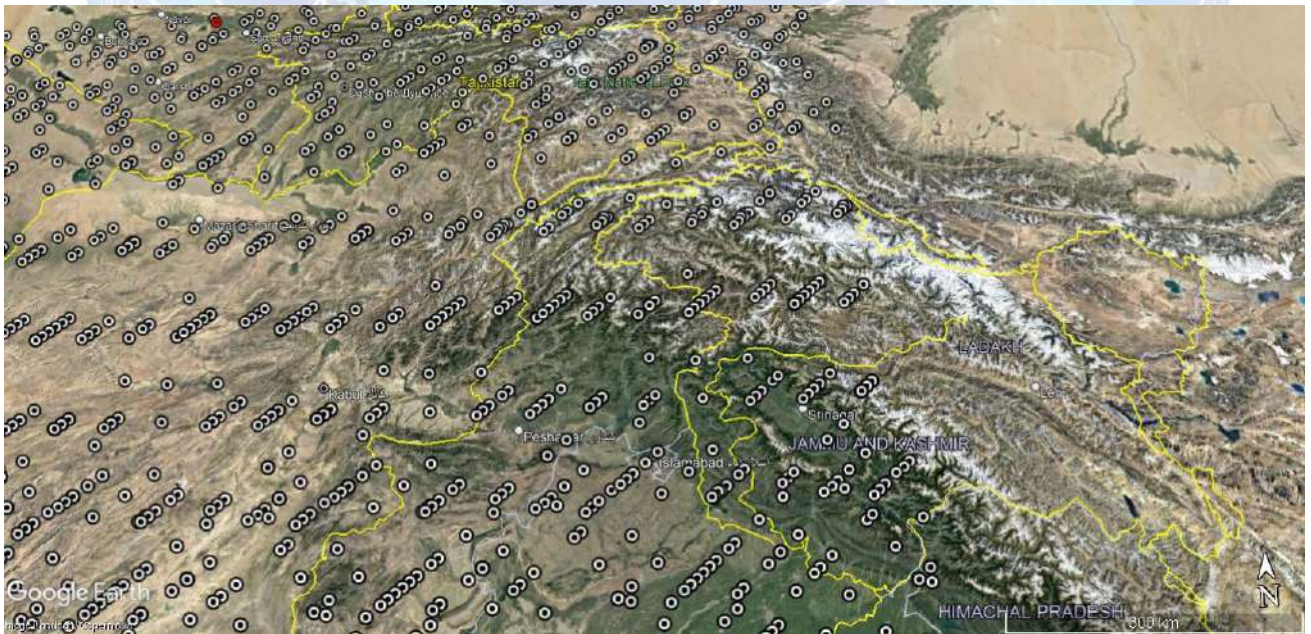


الشمال الشرقي



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

الشمال



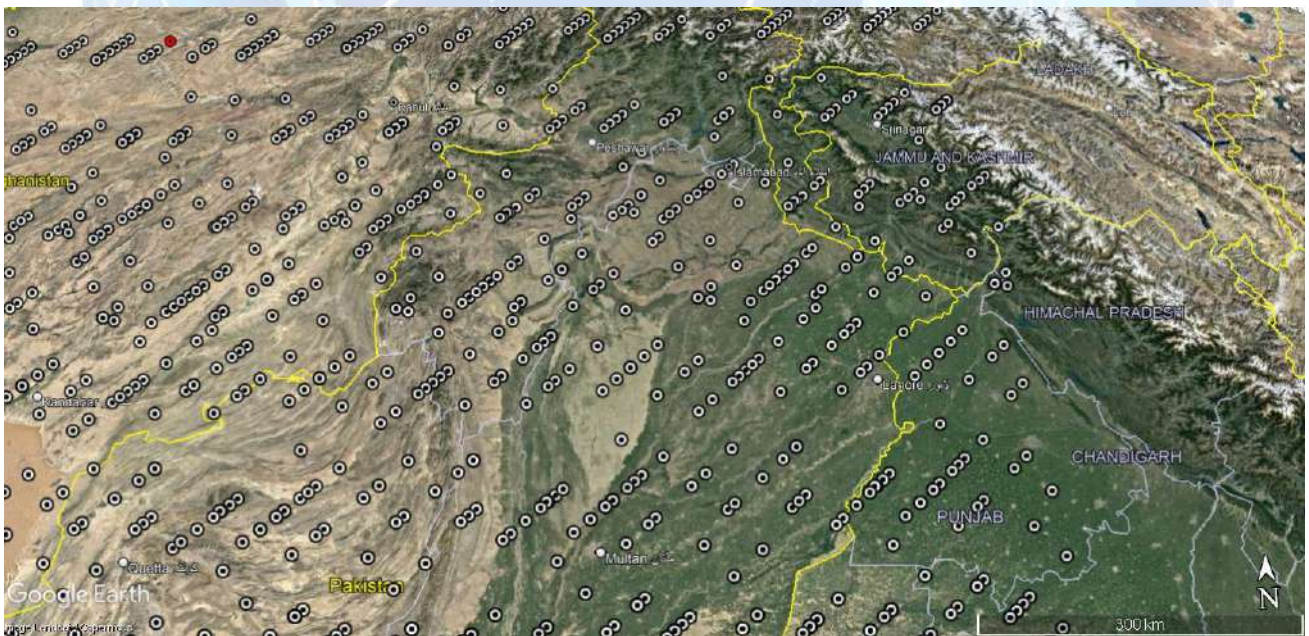
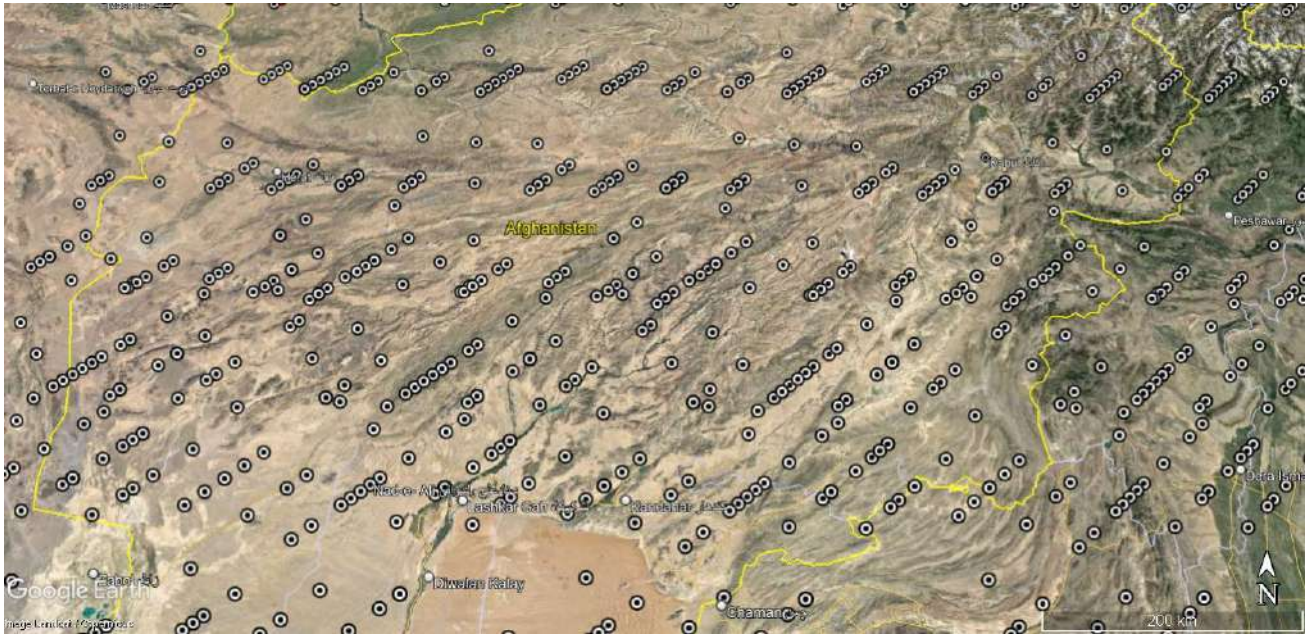
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





الوسط

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

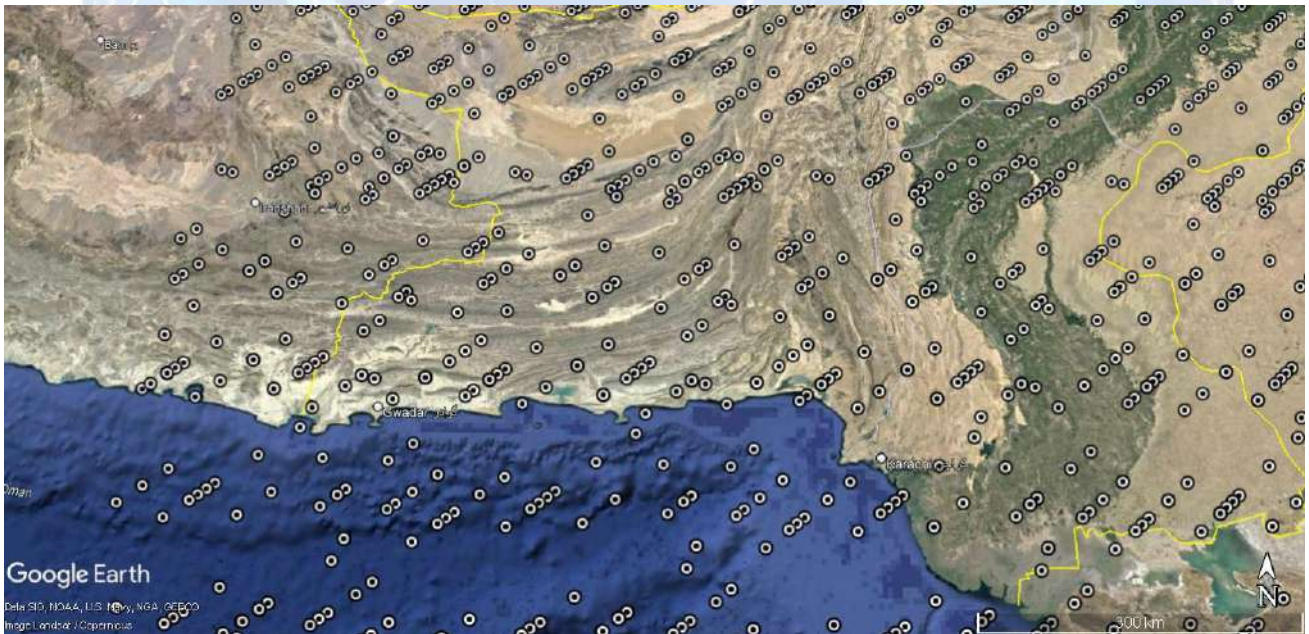




نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



الجنوب



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولتين

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **2982** إحداثي للدولتين ، هي إحداثيات تغطي كامل أرض ويحر الدولة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للدولتين على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.



تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لدولة تركيا

الاحداثيات الجغرافية الذهبية أو المثالية للدولة

اولاً : تحديد مجال الاحداثيات الجغرافية للدولة

مربع الاحداثيات الجغرافية للدولة (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

42.77095391095919, 25.65004001775982

42.77095391095919, 44.30482507011915



جنوب غرب

جنوب شرق

36.30598991656566, 25.65004001775982

36.30598991656566, 44.30482507011915

ملاحظة : ستشمل احداثيات الدولة بعض اطراف الدول المجاورة في محاولة لتغطية كامل الدولة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للدولة (عدد الاحداثيات الجغرافية الذهبية للدولة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للدولة (المجال الذهبي أو المثالي للدولة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

36.30598991656566,
25.65004001775982

جنوب غرب

42.77095391095919,
44.30482507011915

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق الدولة = 44 ابتداءً منه وصولاً لخط الطول 25 ثم نبقي فقط دوائر العرض التي بين 42 و 36 فيتبقى لدينا 1671 احداثي جغرافي ذهبي أو مثالي للدولة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للدولة (مواقع الثروات الطبيعية للدولة)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
41.431119,41.817781	41.911119,40.612278	42.311119,26.577596	42.541119,44.502046	42.771119,42.949567
41.431119,41.817781	41.911119,37.454383	42.311119,25.397165	42.541119,41.344152	42.771119,39.791672
41.431119,38.659886	41.911119,34.296488	42.301119,43.525851	42.541119,38.186257	42.771119,36.633778
41.431119,38.659886	41.911119,31.138594	42.301119,40.367956	42.541119,35.028362	42.771119,33.475883
41.431119,35.501992	41.911119,27.980699	42.301119,37.210061	42.541119,31.870467	42.771119,30.317988
41.431119,35.501992	41.891119,41.846718	42.301119,34.052166	42.541119,28.712573	42.771119,27.160093
41.431119,32.344097	41.891119,38.688823	42.301119,30.894272	42.541119,25.554678	42.761119,43.554787
41.431119,32.344097	41.891119,35.530928	42.301119,27.736377	42.461119,43.136016	42.761119,40.396892
41.431119,29.186202	41.891119,32.373033	42.291119,44.155071	42.461119,39.978121	42.761119,37.238998
41.431119,29.186202	41.891119,29.215139	42.291119,40.997176	42.461119,36.820227	42.761119,34.081103
41.431119,26.028308	41.891119,26.057244	42.291119,37.839281	42.461119,33.662332	42.761119,30.923208
41.431119,26.028308	41.861119,43.698377	42.291119,34.681386	42.461119,30.504437	42.761119,27.765313
41.421119,42.435001	41.861119,40.540483	42.291119,31.523492	42.461119,27.346543	42.751119,44.184007
41.421119,42.435001	41.861119,37.382588	42.291119,28.365597	42.431119,44.987676	42.751119,41.026112

خريطة نظام الإحداثيات القرآنية للأرض لكوكب الأرض



41.421119,39.277106	41.861119,34.224693	42.291119,25.207702	42.431119,44.975676	42.751119,37.868218
41.421119,39.277106	41.861119,31.066798	42.271119,43.655519	42.431119,41.829781	42.751119,34.710323
41.421119,36.119212	41.861119,27.908904	42.271119,40.497624	42.431119,41.817781	42.751119,31.552428
41.421119,36.119212	41.841119,44.932817	42.271119,39.89819	42.431119,38.671886	42.751119,28.394533
41.421119,32.961317	41.841119,41.774922	42.271119,37.339729	42.431119,38.659886	42.751119,25.236639
41.421119,32.961317	41.841119,38.617028	42.271119,36.740296	42.431119,35.513992	42.731119,42.260552
41.421119,29.803422	41.841119,35.459133	42.271119,34.181834	42.431119,35.501992	42.731119,39.102657
41.421119,29.803422	41.841119,32.301238	42.271119,33.582401	42.431119,32.356097	42.731119,35.944763
41.421119,26.645527	41.841119,29.143344	42.271119,31.02394	42.431119,32.344097	42.731119,32.786868
41.421119,26.645527	41.841119,25.985449	42.271119,30.424506	42.431119,29.198202	42.731119,29.628973
41.411119,43.052221	41.801119,44.243802	42.271119,27.866045	42.431119,29.186202	42.731119,26.471078
41.411119,43.052221	41.801119,41.085907	42.271119,27.266612	42.431119,26.040308	42.721119,42.877772
41.411119,39.894326	41.801119,37.928013	42.221119,42.147821	42.431119,26.028308	42.721119,39.719877
41.411119,39.894326	41.801119,34.770118	42.221119,38.989926	42.421119,42.447001	42.721119,36.561983
41.411119,36.736432	41.801119,31.612223	42.221119,35.832031	42.421119,39.289106	42.721119,33.404088
41.411119,36.736432	41.801119,28.454328	42.221119,32.674136	42.421119,36.131212	42.721119,30.246193
41.411119,33.578537	41.801119,25.296434	42.221119,29.516242	42.421119,32.973317	42.721119,27.088298
41.411119,33.578537	41.771119,42.937567	42.221119,26.358347	42.421119,29.815422	42.691119,44.729432
41.411119,30.420642	41.771119,39.779672	42.201119,43.38226	42.421119,26.657527	42.691119,41.571537
41.411119,30.420642	41.771119,36.621778	42.201119,40.224366	42.411119,43.064221	42.691119,38.413642
41.411119,27.262747	41.771119,33.463883	42.201119,37.066471	42.411119,39.906326	42.691119,35.255748
41.411119,27.262747	41.771119,30.305988	42.201119,33.908576	42.411119,36.748432	42.691119,32.097853
41.391119,44.286661	41.771119,27.148093	42.201119,30.750681	42.411119,33.590537	42.691119,28.939958
41.391119,44.146935	41.761119,43.554787	42.201119,27.592787	42.411119,30.432642	42.691119,25.782063
41.391119,42.564669	41.761119,40.396892	42.181119,44.6287	42.411119,27.274747	42.681119,42.188757
41.391119,41.128766	41.761119,37.238998	42.181119,41.470805	42.381119,44.903881	42.681119,42.176757
41.391119,40.98904	41.761119,34.081103	42.181119,38.312911	42.381119,43.529715	42.681119,39.030862
41.391119,39.406774	41.761119,30.923208	42.181119,35.155016	42.381119,43.181889	42.681119,39.018862
41.391119,37.970871	41.761119,27.765313	42.181119,31.997121	42.381119,41.745986	42.681119,35.872967
41.391119,37.831145	41.731119,42.248552	42.181119,28.839226	42.381119,40.37182	42.681119,35.860967
41.391119,36.24888	41.731119,42.248552	42.181119,25.681332	42.381119,40.023994	42.681119,32.715073
41.391119,34.812977	41.731119,39.090657	42.151119,44.746368	42.381119,38.588091	42.681119,32.703073
41.391119,34.673251	41.731119,39.090657	42.151119,41.588473	42.381119,37.213925	42.681119,29.557178
41.391119,33.090985	41.731119,35.932763	42.151119,38.430579	42.381119,36.8661	42.681119,29.545178
41.391119,31.655082	41.731119,35.932763	42.151119,35.272684	42.381119,35.430197	42.681119,26.399283
41.391119,31.515356	41.731119,32.774868	42.151119,32.491551	42.381119,34.056031	42.681119,26.387283
41.391119,29.93309	41.731119,32.774868	42.151119,32.114789	42.381119,33.708205	42.661119,43.423197
41.391119,28.497187	41.731119,29.616973	42.151119,29.333657	42.381119,32.272302	42.661119,40.265302
41.391119,28.357461	41.731119,29.616973	42.151119,28.956895	42.381119,30.898136	42.661119,37.107407
41.391119,26.775195	41.731119,26.459078	42.151119,26.175762	42.381119,30.55031	42.661119,33.949513
41.391119,25.339292	41.731119,26.459078	42.151119,25.799	42.381119,29.114407	42.661119,30.791618
41.391119,25.199566	41.701119,44.100212	42.121119,43.440133	42.381119,27.740241	42.661119,27.633723
41.381119,44.903881	41.701119,40.942317	42.121119,40.282239	42.381119,27.392415	42.641119,44.645637
41.381119,41.745986	41.701119,37.784422	42.121119,37.124344	42.381119,25.956512	42.641119,41.487742
41.381119,38.588091	41.701119,34.626528	42.121119,33.966449	42.371119,42.375206	42.641119,38.329847





41.381119,35.430197	41.701119,31.468633	42.121119,30.808554	42.371119,39.217311	42.641119,35.171952
41.381119,32.272302	41.701119,28.310738	42.121119,30.639892	42.371119,36.059416	42.641119,32.014058
41.381119,29.114407	41.701119,25.152843	42.121119,27.650666	42.371119,32.901522	42.641119,28.856163
41.381119,25.956512	41.681119,42.176757	42.121119,27.481997	42.371119,29.743627	42.641119,25.698268
41.361119,42.980426	41.681119,42.176757	42.101119,44.674573	42.371119,26.585732	42.631119,42.104962
41.361119,39.822531	41.681119,39.018862	42.101119,41.516678	42.361119,42.992426	42.631119,42.104962
41.361119,36.664636	41.681119,39.018862	42.101119,38.358784	42.361119,39.834531	42.631119,38.947067
41.361119,33.506742	41.681119,35.860967	42.101119,35.200889	42.361119,36.676636	42.631119,38.947067
41.361119,30.348847	41.681119,35.860967	42.101119,32.042994	42.361119,33.518742	42.631119,35.789172
41.361119,27.190952	41.681119,32.703073	42.101119,29.405452	42.361119,30.360847	42.631119,35.789172
41.231119,42.966504	41.681119,32.703073	42.101119,28.885099	42.361119,27.202952	42.631119,32.631278
41.231119,39.808609	41.681119,29.545178	42.101119,26.247557	42.351119,43.609646	42.631119,32.631278
41.231119,37.429311	41.681119,29.545178	42.101119,25.727205	42.351119,40.451751	42.631119,29.473383
41.231119,36.650714	41.681119,26.387283	42.051119,44.602778	42.351119,37.293856	42.631119,29.473383
41.231119,34.271416	41.681119,26.387283	42.051119,41.444883	42.351119,34.135962	42.631119,26.315488
41.231119,33.492819	41.571119,42.650387	42.051119,38.286988	42.351119,30.978067	42.631119,26.315488
41.231119,31.113521	41.571119,39.492492	42.051119,35.129094	42.351119,27.820172	42.611119,43.351402
41.231119,30.334925	41.571119,36.334597	42.051119,31.971199	42.341119,44.214866	42.611119,40.193507
41.231119,27.955627	41.571119,33.176702	42.051119,28.813304	42.341119,41.056971	42.611119,37.035612
41.231119,27.17703	41.571119,30.018808	42.051119,26.319352	42.341119,37.899076	42.611119,33.877717
41.141119,42.205693	41.571119,26.860913	42.051119,25.65541	42.341119,34.741182	42.611119,30.719823
41.141119,39.047799	41.531119,41.961372	42.031119,42.679323	42.341119,31.583287	42.611119,27.561928
41.141119,35.889904	41.531119,38.803477	42.031119,39.521428	42.341119,28.425392	42.591119,44.573841
41.141119,32.732009	41.531119,35.645582	42.031119,36.363534	42.341119,25.267497	42.591119,41.415947
41.141119,31.874332	41.531119,32.487687	42.031119,33.205639	42.311119,44.344534	42.591119,38.258052
41.141119,29.574114	41.531119,29.329793	42.031119,30.047744	42.311119,42.908631	42.591119,35.100157
41.141119,28.716437	41.531119,26.171898	42.031119,26.889849	42.311119,42.36707	42.591119,31.942263
41.141119,26.41622	41.501119,43.813031	42.031119,25.084912	42.311119,41.186639	42.591119,28.784368
41.141119,25.558542	41.501119,40.655137	41.961119,43.841968	42.311119,39.750736	42.591119,25.626473
41.111119,44.057353	41.501119,37.497242	41.961119,40.684073	42.311119,39.209175	42.571119,42.662387
41.111119,40.899458	41.501119,34.339347	41.961119,37.526178	42.311119,38.028744	42.571119,42.650387
41.111119,37.741564	41.501119,31.181452	41.961119,34.368283	42.311119,36.592841	42.571119,39.504492
41.111119,34.583669	41.501119,28.023558	41.961119,31.210389	42.311119,36.051281	42.571119,39.492492
41.111119,31.425774	41.461119,43.124016	41.961119,28.052494	42.311119,34.87085	42.571119,36.346597
41.111119,30.022672	41.461119,39.966121	41.921119,43.152953	42.311119,33.434947	42.571119,36.334597
41.111119,28.267879	41.461119,36.808227	41.921119,39.995058	42.311119,32.893386	42.571119,33.188702
41.111119,26.864777	41.461119,33.650332	41.921119,36.837163	42.311119,31.712955	42.571119,33.176702
41.111119,25.109985	41.461119,30.492437	41.921119,33.679268	42.311119,30.277052	42.571119,30.030808
41.101119,44.674573	41.461119,27.334543	41.921119,30.521374	42.311119,29.735491	42.571119,30.018808
41.101119,41.516678	41.431119,44.975676	41.921119,27.363479	42.311119,28.55506	42.571119,26.872913
41.101119,38.358784	41.431119,44.975676	41.911119,43.770173	42.311119,27.119157	42.571119,26.860913

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

39.491119,31.798672	39.881119,26.95429	40.271119,26.430142	40.551119,43.884826	41.101119,35.200889
39.491119,28.640777	39.841119,44.932817	40.251119,43.454055	40.551119,40.726932	41.101119,32.042994
39.491119,25.482883	39.841119,41.774922	40.251119,40.296161	40.551119,37.569037	41.101119,29.405452
39.471119,42.506796	39.841119,38.617028	40.251119,37.138266	40.551119,34.411142	41.101119,28.885099
39.471119,39.348902	39.841119,35.459133	40.251119,33.980371	40.551119,31.253247	41.101119,26.247557
39.471119,36.191007	39.841119,32.301238	40.251119,30.822477	40.551119,28.095353	41.101119,25.727205
39.471119,33.033112	39.841119,29.143344	40.251119,27.664582	40.531119,41.961372	40.881119,42.463938
39.471119,29.875217	39.841119,25.985449	40.231119,42.966504	40.531119,38.803477	40.881119,39.306043
39.471119,26.717323	39.821119,44.377265	40.231119,39.808609	40.531119,35.645582	40.881119,36.148148
39.461119,43.124016	39.821119,42.198339	40.231119,37.429311	40.531119,32.487687	40.881119,32.990253
39.461119,39.966121	39.821119,41.219371	40.231119,36.650714	40.531119,29.329793	40.881119,29.832359
39.461119,36.808227	39.821119,39.040444	40.231119,34.271416	40.531119,26.171898	40.881119,26.674464
39.461119,33.650332	39.821119,38.061476	40.231119,33.492819	40.511119,43.195811	40.841119,44.932817
39.461119,30.492437	39.821119,35.882549	40.231119,31.113521	40.511119,40.037917	40.841119,41.774922
39.461119,27.334543	39.821119,34.903581	40.231119,30.334925	40.511119,36.880022	40.841119,38.617028
39.391119,44.286661	39.821119,32.724654	40.231119,27.955627	40.511119,33.722127	40.841119,35.459133
39.391119,44.286661	39.821119,31.745686	40.231119,27.17703	40.511119,30.564232	40.841119,32.301238
39.391119,44.286661	39.821119,29.56676	40.151119,44.678368	40.511119,27.406338	40.841119,29.143344
39.391119,44.078935	39.821119,28.587792	40.151119,41.520473	40.501119,43.813031	40.841119,25.985449
39.391119,42.496669	39.821119,26.408865	40.151119,38.362579	40.501119,40.655137	40.741119,44.789227
39.391119,41.128766	39.821119,25.429897	40.151119,35.204684	40.501119,37.497242	40.741119,41.631332
39.391119,41.128766	39.811119,43.626582	40.151119,32.423551	40.501119,34.339347	40.741119,38.473437
39.391119,41.128766	39.811119,40.468688	40.151119,32.046789	40.501119,31.181452	40.741119,35.315543
39.391119,40.92104	39.811119,37.310793	40.151119,29.265657	40.501119,28.023558	40.741119,32.157648
39.391119,39.338774	39.811119,34.152898	40.151119,28.888895	40.491119,44.430251	40.741119,28.999753
39.391119,37.970871	39.811119,30.995003	40.151119,26.107762	40.491119,41.272356	40.741119,25.841859
39.391119,37.970871	39.811119,27.837109	40.151119,25.731	40.491119,38.114462	40.721119,42.865772
39.391119,37.970871	39.791119,44.861022	40.121119,43.372133	40.491119,34.956567	40.721119,42.865772
39.391119,37.763145	39.791119,41.703127	40.121119,40.214239	40.491119,31.798672	40.721119,42.865772
39.391119,36.18088	39.791119,38.545233	40.121119,37.056344	40.491119,28.640777	40.721119,39.707877
39.391119,34.812977	39.791119,35.387338	40.121119,33.898449	40.491119,25.482883	40.721119,39.707877
39.391119,34.812977	39.791119,32.229443	40.121119,30.740554	40.481119,41.889576	40.721119,39.707877
39.391119,34.812977	39.791119,29.071548	40.121119,30.571892	40.481119,38.731682	40.721119,36.549983
39.391119,34.605251	39.791119,25.913654	40.121119,27.58266	40.481119,35.573787	40.721119,36.549983
39.391119,33.022985	39.721119,42.865772	40.121119,27.413997	40.481119,32.415892	40.721119,36.549983
39.391119,31.655082	39.721119,39.707877	40.111119,43.989353	40.481119,29.257997	40.721119,33.392088
39.391119,31.655082	39.721119,36.549983	40.111119,40.831458	40.481119,26.100103	40.721119,33.392088
39.391119,31.655082	39.721119,33.392088	40.111119,37.673564	40.471119,42.506796	40.721119,33.392088
39.391119,31.447356	39.721119,30.234193	40.111119,34.515669	40.471119,42.506796	40.721119,30.234193
39.391119,29.86509	39.721119,27.076298	40.111119,31.357774	40.471119,39.348902	40.721119,30.234193
39.391119,28.497187	39.681119,42.176757	40.111119,29.954672	40.471119,39.348902	40.721119,30.234193
39.391119,28.497187	39.681119,39.018862	40.111119,28.199879	40.471119,36.191007	40.721119,27.076298

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض





39.391119,28.497187	39.681119,35.860967	40.111119,26.796777	40.471119,36.191007	40.721119,27.076298
39.391119,28.289461	39.681119,32.703073	40.111119,25.041985	40.471119,33.033112	40.721119,27.076298
39.391119,26.707195	39.681119,29.545178	40.051119,44.602778	40.471119,33.033112	40.711119,43.482992
39.391119,25.339292	39.681119,26.387283	40.051119,41.444883	40.471119,29.875217	40.711119,40.325097
39.391119,25.339292	39.601119,43.888622	40.051119,38.286988	40.471119,29.875217	40.711119,37.167202
39.391119,25.339292	39.601119,40.730727	40.051119,35.129094	40.471119,26.717323	40.711119,34.009308
39.391119,25.131566	39.601119,37.572832	40.051119,31.971199	40.471119,26.717323	40.711119,30.851413
39.361119,42.980426	39.601119,34.414937	40.051119,28.813304	40.451119,43.741236	40.711119,27.693518
39.361119,39.822531	39.601119,31.257043	40.051119,26.319352	40.451119,40.583341	40.701119,44.100212
39.361119,36.664636	39.601119,28.099148	40.051119,25.65541	40.451119,37.425447	40.701119,40.942317
39.361119,33.506742	39.591119,44.573841	40.011119,43.913763	40.451119,34.267552	40.701119,37.784422
39.361119,30.348847	39.591119,41.415947	40.011119,43.845763	40.451119,31.109657	40.701119,34.626528
39.361119,27.190952	39.591119,38.258052	40.011119,40.755868	40.451119,27.951762	40.701119,31.468633
39.351119,43.597646	39.591119,35.100157	40.011119,40.687868	40.441119,44.358456	40.701119,28.310738
39.351119,40.439751	39.591119,31.942263	40.011119,37.597973	40.441119,41.200561	40.701119,25.152843
39.351119,37.281856	39.591119,28.784368	40.011119,37.529973	40.441119,38.042667	40.691119,43.716164
39.351119,34.123962	39.591119,25.626473	40.011119,34.440079	40.441119,34.884772	40.691119,42.99544
39.351119,30.966067	39.581119,41.965167	40.011119,34.372079	40.441119,31.726877	40.691119,40.558269
39.351119,27.808172	39.581119,38.807272	40.011119,31.282184	40.441119,28.568982	40.691119,39.837545
39.301119,43.525851	39.581119,35.649377	40.011119,31.214184	40.441119,25.411088	40.691119,37.400374
39.301119,43.457851	39.581119,32.491482	40.011119,28.124289	40.391119,44.286661	40.691119,36.679651
39.301119,40.367956	39.581119,29.333588	40.011119,28.056289	40.391119,41.128766	40.691119,34.24248
39.301119,40.299956	39.581119,26.175693	39.941119,41.918513	40.391119,37.970871	40.691119,33.521756
39.301119,37.210061	39.571119,42.650387	39.941119,38.760618	40.391119,34.812977	40.691119,31.084585
39.301119,37.142061	39.571119,39.492492	39.941119,35.602723	40.391119,31.655082	40.691119,30.363861
39.301119,34.052166	39.571119,36.334597	39.941119,32.444829	40.391119,28.497187	40.691119,27.92669
39.301119,33.984166	39.571119,33.176702	39.941119,29.286934	40.391119,25.339292	40.691119,27.205966
39.301119,30.894272	39.571119,30.018808	39.941119,26.129039	40.351119,43.597646	40.661119,43.411197
39.301119,30.826272	39.571119,26.860913	39.931119,43.903636	40.351119,43.597646	40.661119,40.253302
39.301119,27.736377	39.561119,43.267606	39.931119,42.671968	40.351119,40.439751	40.661119,37.095407
39.301119,27.668377	39.561119,43.199606	39.931119,40.745741	40.351119,40.439751	40.661119,33.937513
39.271119,42.219616	39.561119,40.109712	39.931119,39.514073	40.351119,37.281856	40.661119,30.779618
39.271119,39.061721	39.561119,40.041712	39.931119,37.587846	40.351119,37.281856	40.661119,27.621723
39.271119,35.903826	39.561119,36.951817	39.931119,36.356179	40.351119,34.123962	40.651119,44.028417
39.271119,32.745931	39.561119,36.883817	39.931119,34.429952	40.351119,34.123962	40.651119,40.870522
39.271119,29.588037	39.561119,33.793922	39.931119,33.198284	40.351119,30.966067	40.651119,37.712627
39.271119,26.430142	39.561119,33.725922	39.931119,31.272057	40.351119,30.966067	40.651119,34.554732
39.261119,42.836836	39.561119,30.636028	39.931119,30.040389	40.351119,27.808172	40.651119,31.396838
39.261119,39.678941	39.561119,30.568028	39.931119,28.114162	40.351119,27.808172	40.651119,28.238943
39.261119,36.521046	39.561119,27.478133	39.931119,26.882494	40.331119,44.832086	40.651119,25.081048
39.261119,33.363151	39.561119,27.410133	39.901119,44.319392	40.331119,41.674191	40.631119,42.104962
39.261119,30.205257	39.551119,43.884826	39.901119,41.161498	40.331119,38.516296	40.631119,38.947067
39.261119,27.047362	39.551119,40.726932	39.901119,38.003603	40.331119,35.358401	40.631119,35.789172
39.211119,44.132943	39.551119,37.569037	39.901119,34.845708	40.331119,32.200507	40.631119,32.631278
39.211119,40.975049	39.551119,34.411142	39.901119,31.687814	40.331119,29.042612	40.631119,29.473383





39.211119,37.817154	39.551119,31.253247	39.901119,28.529919	40.331119,25.884717	40.631119,26.315488
39.211119,36.126871	39.551119,28.095353	39.901119,25.372024	40.291119,44.143071	40.621119,42.722182
39.211119,34.659259	39.541119,44.434046	39.881119,43.831841	40.291119,40.985176	40.621119,39.564287
39.211119,32.968976	39.541119,41.276152	39.881119,42.743763	40.291119,37.827281	40.621119,36.406392
39.211119,31.501365	39.541119,38.118257	39.881119,40.673946	40.291119,34.669386	40.621119,33.248498
39.211119,29.811081	39.541119,34.960362	39.881119,39.585869	40.291119,31.511492	40.621119,30.090603
39.211119,28.34347	39.541119,31.802467	39.881119,37.516051	40.291119,28.353597	40.621119,26.932708
39.211119,26.653187	39.541119,28.644573	39.881119,36.427974	40.291119,25.195702	40.611119,43.339402
39.211119,25.185575	39.541119,25.486678	39.881119,34.358156	40.271119,42.219616	40.611119,40.181507
39.181119,42.826708	39.491119,44.430251	39.881119,33.270079	40.271119,39.061721	40.611119,37.023612
39.181119,39.668814	39.491119,41.272356	39.881119,31.200262	40.271119,35.903826	40.611119,33.865717
39.181119,36.510919	39.491119,38.114462	39.881119,30.112184	40.271119,32.745931	40.611119,30.707823
39.181119,34.275211	39.491119,34.956567	39.881119,28.042367	40.271119,29.588037	40.611119,27.549928

3

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

37.481119,41.830576	37.831119,42.333142	38.431119,27.609446	38.711119,27.625518	39.181119,33.353024
37.481119,38.672682	37.831119,39.175248	38.431119,27.405211	38.681119,42.108757	39.181119,31.117316
37.481119,35.514787	37.831119,36.017353	38.431119,25.960308	38.681119,38.950862	39.181119,30.19513
37.481119,32.356892	37.831119,32.859458	38.381119,44.835881	38.681119,35.792967	39.181119,27.959422
37.481119,29.198997	37.831119,29.701563	38.381119,43.470715	38.681119,32.635073	39.181119,27.037235
37.481119,26.041103	37.831119,26.543669	38.381119,43.122889	38.681119,29.477178	39.071119,43.300338
37.431119,44.916676	37.781119,42.261347	38.381119,41.677986	38.681119,26.319283	39.071119,40.142443
37.431119,44.916676	37.781119,42.261347	38.381119,40.31282	38.671119,42.725977	39.071119,36.984549
37.431119,41.758781	37.781119,39.103453	38.381119,39.964994	38.671119,39.568082	39.071119,33.826654
37.431119,41.758781	37.781119,39.103453	38.381119,38.520091	38.671119,36.410187	39.071119,30.668759
37.431119,38.600886	37.781119,35.945558	38.381119,37.154925	38.671119,33.252293	39.071119,27.510864
37.431119,38.600886	37.781119,35.945558	38.381119,36.8071	38.671119,30.094398	39.071119,27.485792
37.431119,35.442992	37.781119,32.787663	38.381119,35.362197	38.671119,26.936503	39.061119,43.917558
37.431119,35.442992	37.781119,32.787663	38.381119,33.997031	38.641119,44.577637	39.061119,40.759663
37.431119,32.285097	37.781119,29.629768	38.381119,33.649205	38.641119,41.419742	39.061119,37.601769
37.431119,32.285097	37.781119,29.629768	38.381119,32.204302	38.641119,38.261847	39.061119,34.443874
37.431119,29.127202	37.781119,26.471874	38.381119,30.839136	38.641119,35.103952	39.061119,31.285979
37.431119,29.127202	37.781119,26.471874	38.381119,30.49131	38.641119,31.946058	39.061119,28.128084
37.431119,25.969308	37.761119,43.495787	38.381119,29.046407	38.641119,28.788163	39.061119,26.868572
37.431119,25.969308	37.761119,40.337892	38.381119,27.681241	38.641119,25.630268	39.011119,43.845763
37.251119,43.395055	37.761119,37.179998	38.381119,27.333415	38.591119,44.505841	39.011119,43.845763
37.251119,40.237161	37.761119,34.022103	38.381119,25.888512	38.591119,41.347947	39.011119,40.687868
37.251119,37.079266	37.761119,30.864208	38.341119,44.146866	38.591119,38.190052	39.011119,40.687868
37.251119,33.921371	37.761119,27.706313	38.341119,40.988971	38.591119,35.032157	39.011119,37.529973
37.251119,30.763477	37.751119,44.113007	38.341119,37.831076	38.591119,31.874263	39.011119,37.529973
37.251119,27.605582	37.751119,40.955112	38.341119,34.673182	38.591119,28.716368	39.011119,34.372079

خريطة نظام الإحداثيات القزائية الزاوية لكوكب الأرض



نظام تحديد المواقع القزائي العالمي
Quranic Global Positioning System QGPS



37.231119,44.629495	37.751119,37.797218	38.341119,31.515287	38.591119,25.558473	39.011119,34.372079
37.231119,41.471601	37.751119,34.639323	38.341119,28.357392	38.581119,41.965167	39.011119,31.214184
37.231119,38.313706	37.751119,31.481428	38.341119,25.199497	38.581119,38.807272	39.011119,31.214184
37.231119,35.155811	37.751119,28.323533	38.321119,42.223411	38.581119,35.649377	39.011119,28.056289
37.231119,31.997916	37.751119,25.165639	38.321119,39.065516	38.581119,32.491482	39.011119,28.056289
37.231119,28.840022	37.621119,42.663182	38.321119,35.907621	38.581119,29.333588	38.941119,41.850513
37.231119,25.682127	37.621119,39.505287	38.321119,32.749727	38.581119,26.175693	38.941119,38.692618
37.211119,42.70604	37.621119,36.347392	38.321119,29.591832	38.571119,44.02729	38.941119,35.534723
37.211119,39.548146	37.621119,33.189498	38.321119,26.433937	38.571119,42.566314	38.941119,32.376829
37.211119,36.390251	37.621119,30.031603	38.301119,43.457851	38.571119,40.869395	38.941119,29.218934
37.211119,33.232356	37.621119,26.873708	38.301119,40.299956	38.571119,39.40842	38.941119,26.061039
37.211119,30.074461	37.611119,43.280402	38.301119,37.142061	38.571119,37.7115	38.891119,44.936612
37.211119,26.916567	37.611119,40.122507	38.301119,33.984166	38.571119,36.250525	38.891119,41.778718
37.181119,44.5577	37.611119,36.964612	38.301119,30.826272	38.571119,34.553605	38.891119,38.620823
37.181119,41.399805	37.611119,33.806717	38.301119,27.668377	38.571119,33.09263	38.891119,35.462928
37.181119,38.241911	37.611119,30.648823	38.171119,43.452928	38.571119,31.395711	38.891119,32.305033
37.181119,35.084016	37.611119,27.490928	38.171119,40.295034	38.571119,29.934735	38.891119,29.147139
37.181119,31.926121	37.591119,44.514841	38.171119,37.137139	38.571119,28.237816	38.891119,25.989244
37.181119,28.768226	37.591119,41.356947	38.171119,33.979244	38.571119,26.776841	38.871119,44.458061
37.181119,25.610332	37.591119,38.199052	38.171119,33.666991	38.571119,25.079921	38.871119,42.135543
37.091119,42.074898	37.591119,35.041157	38.171119,30.821349	38.561119,43.199606	38.871119,41.300166
37.091119,38.917004	37.591119,31.883263	38.171119,30.509097	38.561119,40.041712	38.871119,38.977649
37.091119,35.759109	37.591119,28.725368	38.171119,27.663455	38.561119,36.883817	38.871119,38.142271
37.091119,32.601214	37.591119,25.567473	38.171119,27.351202	38.561119,33.725922	38.871119,35.819754
37.091119,29.443319	37.581119,41.974167	38.141119,42.146693	38.561119,30.568028	38.871119,34.984376
37.091119,28.729232	37.581119,38.816272	38.141119,38.988799	38.561119,27.410133	38.871119,32.661859
37.091119,26.285425	37.581119,35.658377	38.141119,35.830904	38.551119,43.816826	38.871119,31.826482
37.091119,25.571337	37.581119,32.500482	38.141119,32.673009	38.551119,40.658932	38.871119,29.503964
36.641119,44.586637	37.581119,29.342588	38.141119,31.815332	38.551119,37.501037	38.871119,28.668587
36.641119,41.428742	37.581119,26.184693	38.141119,29.515114	38.551119,34.343142	38.871119,26.34607
36.641119,38.270847	37.561119,43.208606	38.141119,28.657437	38.551119,31.185247	38.871119,25.510692
36.641119,35.112952	37.561119,40.050712	38.141119,26.35722	38.551119,28.027353	38.861119,43.630377
36.641119,31.955058	37.561119,36.892817	38.141119,25.499542	38.541119,44.443046	38.861119,40.472483
36.641119,28.797163	37.561119,33.734922	38.121119,43.381133	38.541119,44.434046	38.861119,37.314588
36.641119,25.639268	37.561119,30.577028	38.121119,40.223239	38.541119,41.285152	38.861119,34.156693
36.611119,43.280402	37.561119,27.419133	38.121119,37.065344	38.541119,41.276152	38.861119,30.998798
36.611119,43.280402	37.551119,43.825826	38.121119,33.907449	38.541119,38.127257	38.861119,27.840904
36.611119,40.122507	37.551119,43.825826	38.121119,30.749554	38.541119,38.118257	38.821119,42.941362
36.611119,40.122507	37.551119,40.667932	38.121119,30.580892	38.541119,34.969362	38.821119,39.783468
36.611119,36.964612	37.551119,40.667932	38.121119,27.59166	38.541119,34.960362	38.821119,36.625573
36.611119,36.964612	37.551119,37.510037	38.121119,27.422997	38.541119,31.811467	38.821119,33.467678
36.611119,33.806717	37.551119,37.510037	38.071119,43.309338	38.541119,31.802467	38.821119,30.309783
36.611119,33.806717	37.551119,34.352142	38.071119,40.151443	38.541119,28.653573	38.821119,27.151889
36.611119,30.648823	37.551119,34.352142	38.071119,36.993549	38.541119,28.644573	38.741119,44.721227
36.611119,30.648823	37.551119,31.194247	38.071119,33.835654	38.541119,25.495678	38.741119,44.721227

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





36.611119,27.490928	37.551119,31.194247	38.071119,30.677759	38.541119,25.486678	38.741119,41.563332
36.611119,27.490928	37.551119,28.036353	38.071119,27.519864	38.531119,41.893372	38.741119,41.563332
36.601119,43.897622	37.551119,28.036353	38.071119,27.494792	38.531119,38.735477	38.741119,38.405437
36.601119,40.739727	37.531119,41.902372	37.901119,44.328392	38.531119,35.577582	38.741119,38.405437
36.601119,37.581832	37.531119,38.744477	37.901119,41.170498	38.531119,32.419687	38.741119,35.247543
36.601119,34.423937	37.531119,35.586582	37.901119,38.012603	38.531119,29.261793	38.741119,35.247543
36.601119,31.266043	37.531119,32.428687	37.901119,34.854708	38.531119,26.103898	38.741119,32.089648
36.601119,28.108148	37.531119,29.270793	37.901119,31.696814	38.521119,42.510591	38.741119,32.089648
36.531119,41.902372	37.531119,26.112898	37.901119,28.538919	38.521119,39.352697	38.741119,28.931753
36.531119,38.744477	37.501119,43.754031	37.901119,25.381024	38.521119,36.194802	38.741119,28.931753
36.531119,35.586582	37.501119,43.754031	37.861119,43.639377	38.521119,33.036907	38.741119,25.773859
36.531119,32.428687	37.501119,40.596137	37.861119,43.639377	38.521119,29.879012	38.741119,25.773859
36.531119,29.270793	37.501119,40.596137	37.861119,40.481483	38.521119,26.721118	38.721119,42.806772
36.531119,26.112898	37.501119,37.438242	37.861119,40.481483	38.431119,44.907676	38.721119,42.797772
36.521119,42.566591	37.501119,37.438242	37.861119,37.323588	38.431119,43.39892	38.721119,39.648877
36.521119,39.408697	37.501119,34.280347	37.861119,37.323588	38.431119,43.194684	38.721119,39.639877
36.521119,36.250802	37.501119,34.280347	37.861119,34.165693	38.431119,41.749781	38.721119,36.490983
36.521119,33.092907	37.501119,31.122452	37.861119,34.165693	38.431119,40.241025	38.721119,36.481983
36.521119,29.935012	37.501119,31.122452	37.861119,31.007798	38.431119,40.036789	38.721119,33.333088
36.521119,26.777118	37.501119,27.964558	37.861119,31.007798	38.431119,38.591886	38.721119,33.324088
36.511119,43.136811	37.501119,27.964558	37.861119,27.849904	38.431119,37.08313	38.721119,30.175193
36.511119,39.978917	37.491119,44.371251	37.861119,27.849904	38.431119,36.878895	38.721119,30.166193
36.511119,36.821022	37.491119,41.213356	37.841119,44.873817	38.431119,35.433992	38.721119,27.017298
36.511119,33.663127	37.491119,38.055462	37.841119,41.715922	38.431119,33.925235	38.721119,27.008298
36.511119,30.505232	37.491119,34.897567	37.841119,38.558028	38.431119,33.721	38.711119,43.414992
36.511119,27.347338	37.491119,31.739672	37.841119,35.400133	38.431119,32.276097	38.711119,40.257097
36.501119,43.754031	37.491119,28.581777	37.841119,32.242238	38.431119,30.767341	38.711119,37.099202
36.501119,40.596137	37.491119,25.423883	37.841119,29.084344	38.431119,30.563105	38.711119,33.941308
36.501119,37.438242	37.481119,44.988471	37.841119,25.926449	38.431119,29.118202	38.711119,30.783413

(Lat,Lon)

(Lat,Lon)

36.321119,26.442937	36.501119,34.280347
36.311119,42.896631	36.501119,31.122452
36.311119,42.849631	36.501119,27.964558
36.311119,39.738736	36.451119,43.682236
36.311119,39.691736	36.451119,40.524341
36.311119,36.580841	36.451119,37.366447
36.311119,36.533841	36.451119,34.208552
36.311119,33.422947	36.451119,31.050657
36.311119,33.375947	36.451119,27.892762
36.311119,30.265052	36.421119,42.376001
36.311119,30.218052	36.421119,39.218106
36.311119,27.107157	36.421119,36.060212
36.311119,27.060157	36.421119,32.902317

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



36.301119,43.513851	36.421119,29.744422
36.301119,40.355956	36.421119,26.586527
36.301119,37.198061	36.391119,44.274661
36.301119,34.040166	36.391119,44.274661
36.301119,30.882272	36.391119,44.274661
36.301119,27.724377	36.391119,44.227661
36.291119,44.131071	36.391119,44.227661
36.291119,44.131071	36.391119,41.116766
36.291119,40.973176	36.391119,41.116766
36.291119,40.973176	36.391119,41.116766
36.291119,37.815281	36.391119,41.069766
36.291119,37.815281	36.391119,41.069766
36.291119,34.657386	36.391119,37.958871
36.291119,34.657386	36.391119,37.958871
36.291119,31.499492	36.391119,37.958871
36.291119,31.499492	36.391119,37.911871
36.291119,28.341597	36.391119,37.911871
36.291119,28.341597	36.391119,34.800977
36.291119,25.183702	36.391119,34.800977
36.291119,25.183702	36.391119,34.800977
36.281119,44.74829	36.391119,34.753977
36.281119,41.590396	36.391119,34.753977
36.281119,38.432501	36.391119,31.643082
36.281119,35.274606	36.391119,31.643082
36.281119,32.116712	36.391119,31.643082
36.281119,28.958817	36.391119,31.596082
36.281119,25.800922	36.391119,31.596082
36.271119,42.207616	36.391119,28.485187
36.271119,39.049721	36.391119,28.485187
36.271119,35.891826	36.391119,28.485187
36.271119,32.733931	36.391119,28.438187
36.271119,29.576037	36.391119,28.438187
36.271119,26.418142	36.391119,25.327292
36.261119,42.824836	36.391119,25.327292
36.261119,39.666941	36.391119,25.327292
36.261119,36.509046	36.391119,25.280292
36.261119,33.351151	36.391119,25.280292
36.261119,30.193257	36.371119,42.351206
36.261119,27.035362	36.371119,42.351206
36.251119,43.442055	36.371119,39.193311
36.251119,40.284161	36.371119,39.193311
36.251119,37.126266	36.371119,36.035416
36.251119,33.968371	36.371119,36.035416
36.251119,30.810477	36.371119,32.877522
36.251119,27.652582	36.371119,32.877522



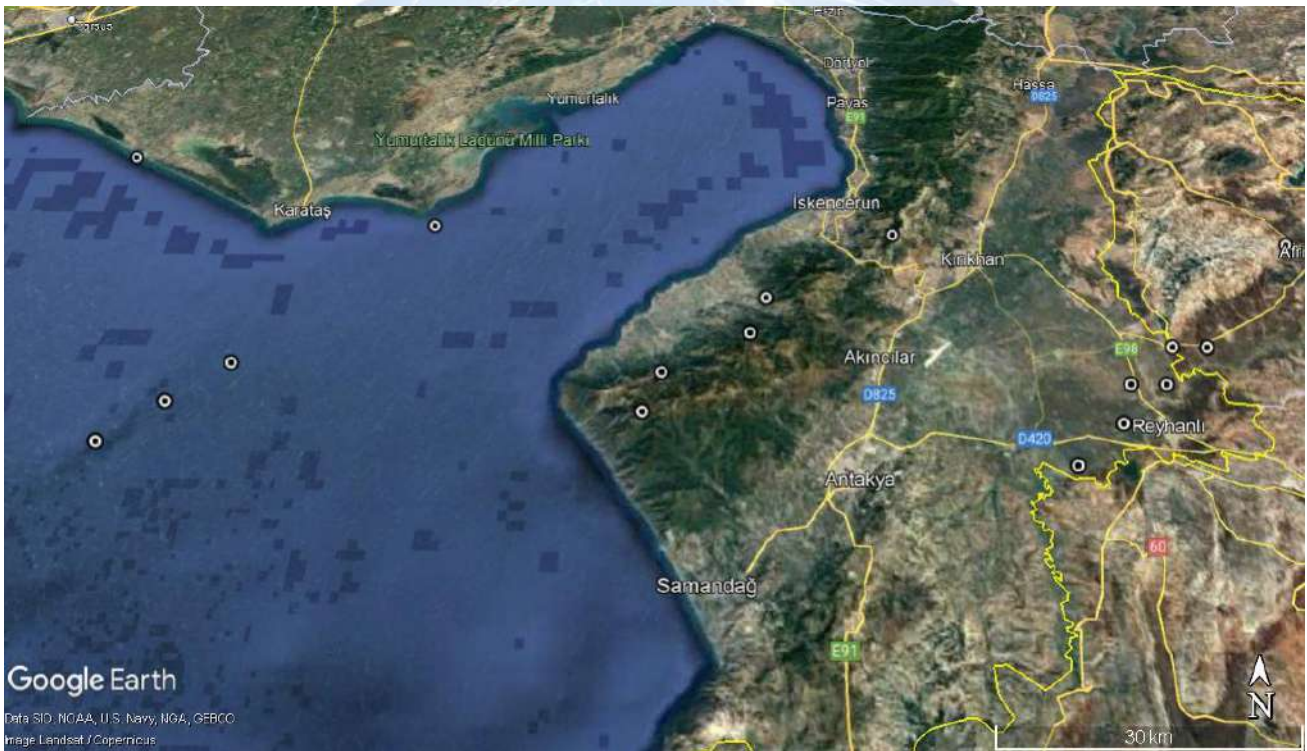
36.231119,44.676495	36.371119,29.719627
36.231119,41.518601	36.371119,29.719627
36.231119,38.360706	36.371119,26.561732
36.231119,35.202811	36.371119,26.561732
36.231119,32.044916	36.361119,42.968426
36.231119,28.887022	36.361119,42.921426
36.231119,25.729127	36.361119,39.810531
36.211119,42.75304	36.361119,39.763531
36.211119,39.595146	36.361119,36.652636
36.211119,36.437251	36.361119,36.605636
36.211119,33.279356	36.361119,33.494742
36.211119,30.121461	36.361119,33.447742
36.211119,26.963567	36.361119,30.336847
,	36.361119,30.289847
,	36.361119,27.178952
,	36.361119,27.131952
,	36.341119,44.202866
,	36.341119,44.202866
,	36.341119,41.044971
,	36.341119,41.044971
,	36.341119,37.887076
,	36.341119,37.887076
,	36.341119,34.729182
,	36.341119,34.729182
,	36.341119,31.571287
,	36.341119,31.571287
,	36.341119,28.413392
,	36.341119,28.413392
,	36.341119,25.255497
,	36.341119,25.255497
,	36.331119,44.820086
,	36.331119,41.662191
,	36.331119,38.504296
,	36.331119,35.346401
,	36.331119,32.188507
,	36.331119,29.030612
,	36.331119,25.872717
,	36.321119,42.232411
,	36.321119,39.074516
,	36.321119,35.916621
,	36.321119,32.758727
,	36.321119,29.600832



رابعاً : تمثيل المجال الذهبي أو المثالي للدولة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / جنوب غرب تركيا



Lat 36.5311

Lon 35.5866

Lat 36.3311

Lon 35.3464

Lat 36.3211

Lon 35.9166

Lat 36.2711

Lon 35.8918

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الشمال الشرقي



الشمال الاوسط



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

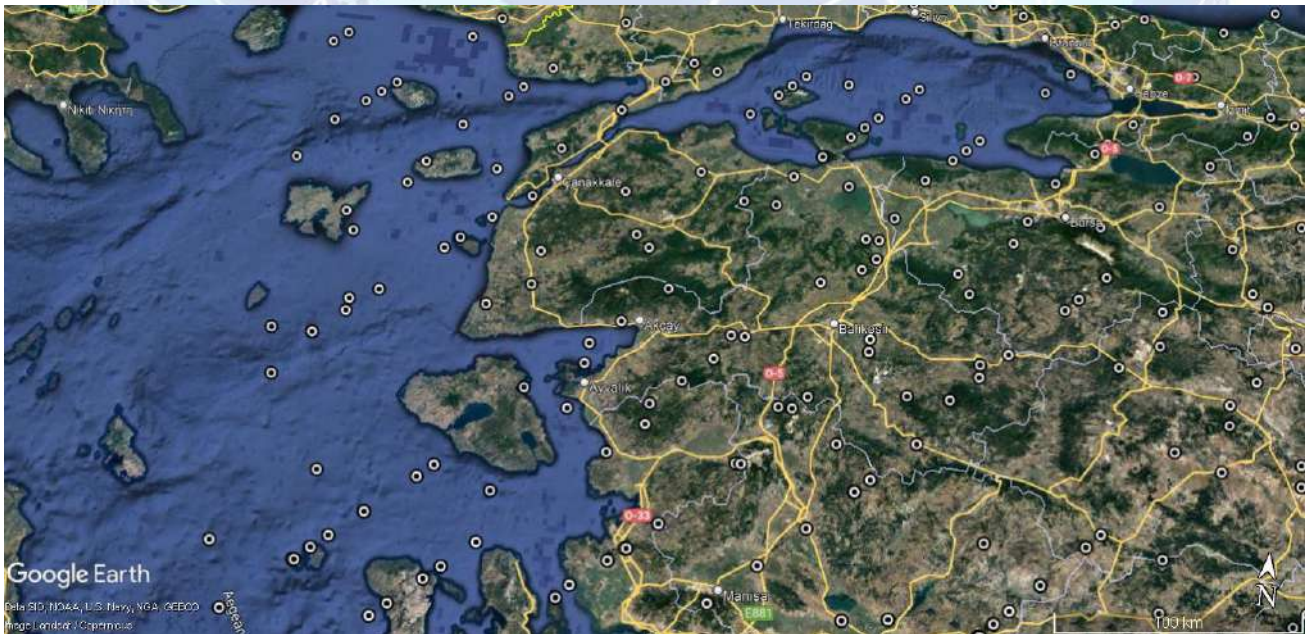




الشمال الغربي



الوسط الشرقي

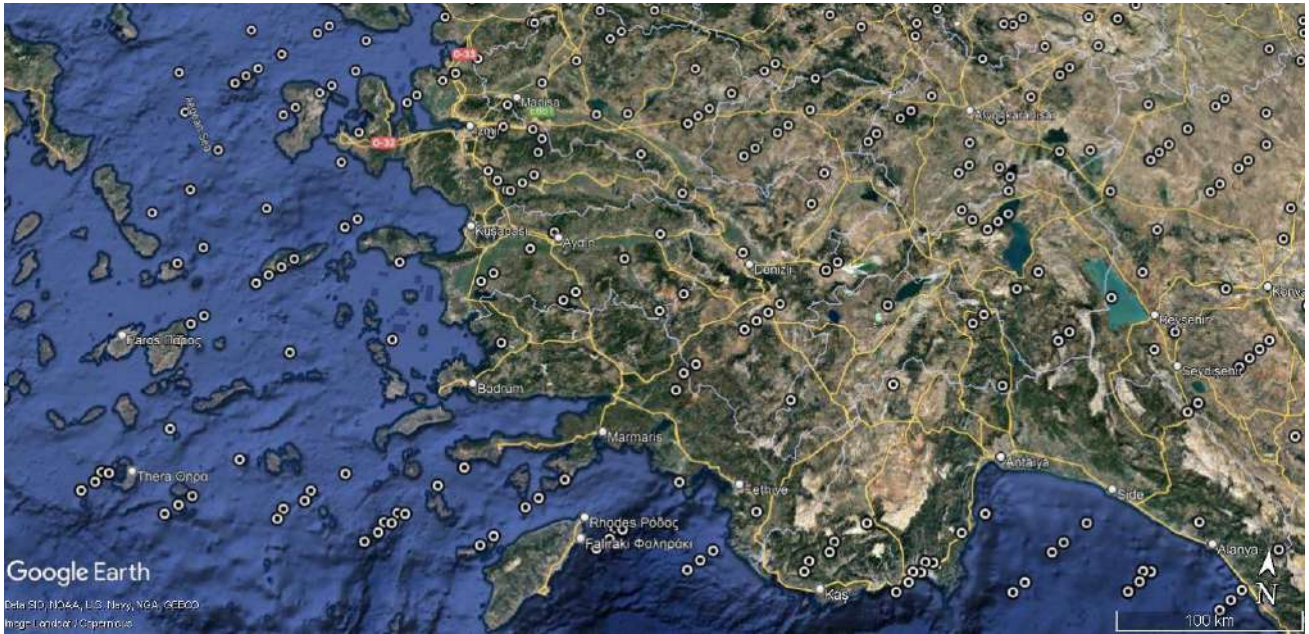


نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

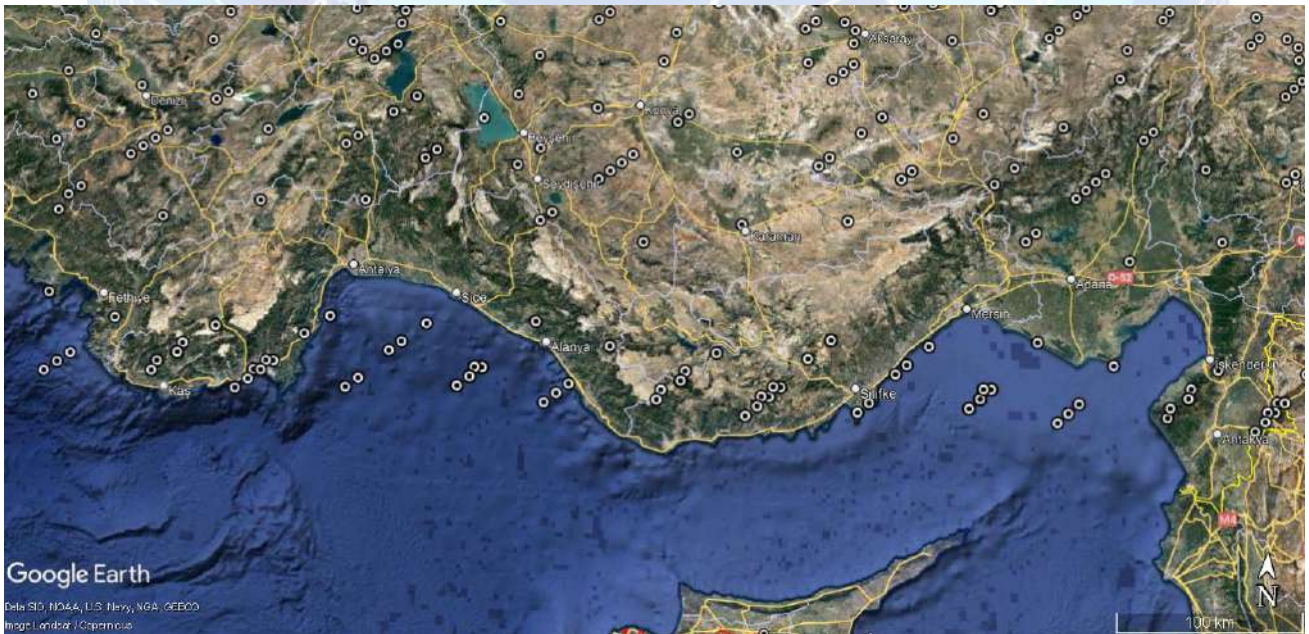
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



الساحل الغربي



الوسط والساحل الجنوبي



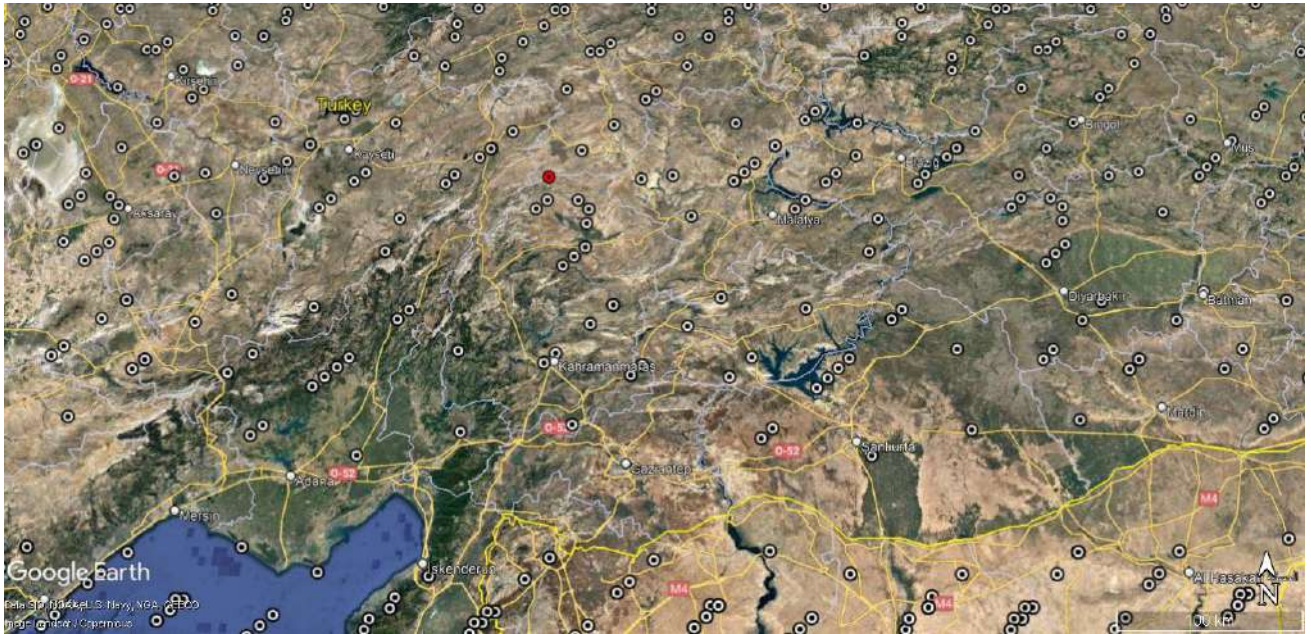
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض

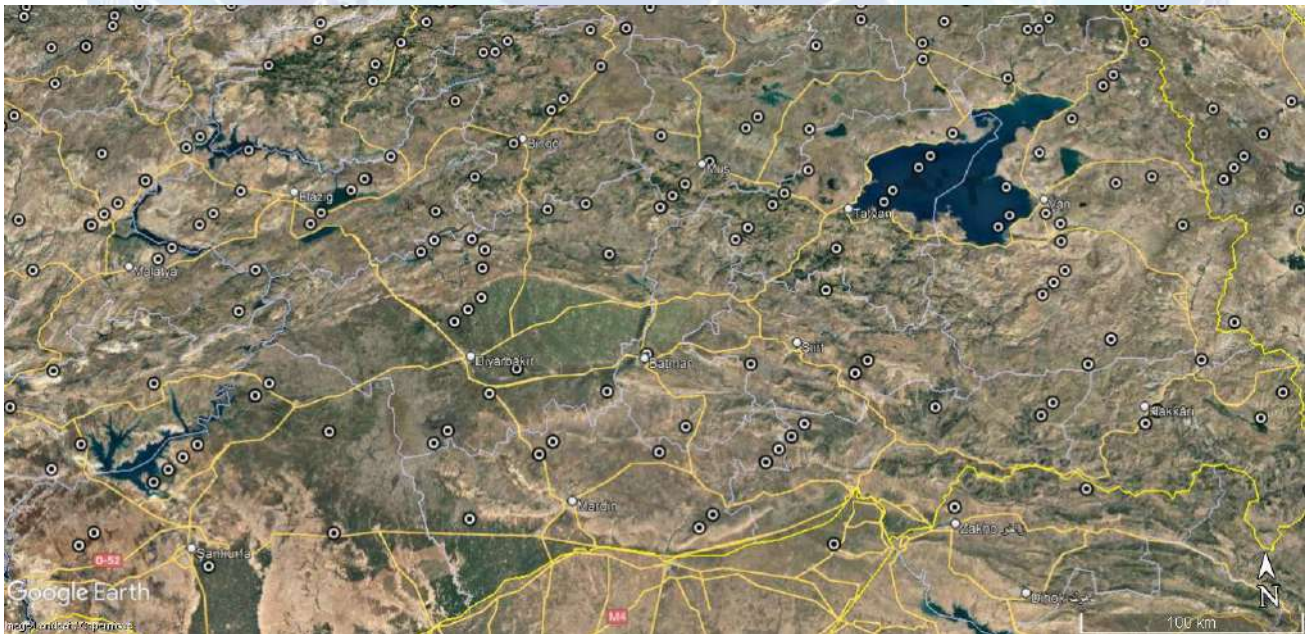




الجنوب الشرقي



الجنوب الغربي



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للدولة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **1671** إحداثي للدولة ، هي إحداثيات تغطي كامل أرض ويحجر الدولة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للدولة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





الفصل الرابع عشر

تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لمنطقة البحر الابيض المتوسط

الاحداثيات الجغرافية الذهبية أو المثالية للمنطقة

اولاً : تحديد مجال الاحداثيات الجغرافية للمنطقة

مربع الاحداثيات الجغرافية للمنطقة (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

45.47258079512276, -6.859976039469767

45.47258079512276, 36.294320595198926



جنوب غرب

جنوب شرق

29.397642970208096, -6.859976039469767

29.397642970208096, 36.294320595198926

ملاحظة : ستشمل احداثيات المنطقة بعض اطراف الدول المجاورة

في محاولة لتغطية كامل المنطقة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للمنطقة (عدد الاحداثيات الجغرافية الذهبية للمنطقة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للمنطقة (المجال الذهبي أو المثالي للمنطقة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

29.397642970208096,
-6.859976039469767

جنوب غرب

45.47258079512276,
36.294320595198926

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق المنطقة = 36 ابتداءً منه وصولاً لخط الطول -6 ثم نبقي فقط دوائر العرض التي بين 45 و 29 فيتبقى لدينا 10039 احداثي جغرافي ذهبي أو مثالي للمنطقة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للمنطقة (مواقع الثروات الطبيعية

للمنطقة)

1

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
45.381119,13.336933	45.561119,-4.088815	45.651119,15.619364	45.851119,13.986954	45.981119,36.303738
45.381119,10.179039	45.501119,34.351347	45.651119,12.461469	45.851119,12.74865	45.981119,33.145844
45.381119,10.179039	45.501119,31.193452	45.651119,12.461469	45.851119,10.829059	45.981119,29.987949
45.381119,7.021144	45.501119,28.035558	45.651119,9.303575	45.851119,9.590755	45.981119,26.830054
45.381119,7.021144	45.501119,24.877663	45.651119,9.303575	45.851119,7.671164	45.981119,23.672159
45.381119,3.863249	45.501119,21.719768	45.651119,6.14568	45.851119,6.43286	45.981119,22.010813
45.381119,3.863249	45.501119,18.561873	45.651119,6.14568	45.851119,4.51327	45.981119,20.514265
45.381119,0.705354	45.501119,15.403979	45.651119,2.987785	45.851119,3.274966	45.981119,18.852918
45.381119,0.705354	45.501119,12.246084	45.651119,2.987785	45.851119,1.355375	45.981119,17.35637
45.381119,-2.45254	45.501119,9.088189	45.651119,1.642556	45.851119,0.117071	45.981119,15.695023
45.381119,-2.45254	45.501119,5.930294	45.651119,1.642556	45.851119,-1.80252	45.981119,14.198475
45.381119,-5.610435	45.501119,2.7724	45.651119,-0.17011	45.851119,-3.040824	45.981119,12.537129
45.381119,-5.610435	45.501119,-0.385495	45.651119,-0.17011	45.851119,-4.960414	45.981119,11.040581

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





45.361119,36.676636	45.501119,-3.54339	45.651119,-1.515339	45.851119,-6.198718	45.981119,9.379234
45.361119,33.518742	45.501119,-6.701285	45.651119,-1.515339	45.811119,34.164898	45.981119,7.882686
45.361119,30.360847	45.481119,35.585787	45.651119,-3.328004	45.811119,31.007003	45.981119,6.221339
45.361119,27.202952	45.481119,32.427892	45.651119,-3.328004	45.811119,27.849109	45.981119,4.724791
45.361119,24.045057	45.481119,29.269997	45.651119,-4.673234	45.811119,24.691214	45.981119,3.063444
45.361119,20.887163	45.481119,26.112103	45.651119,-4.673234	45.811119,21.533319	45.981119,1.566896
45.361119,17.729268	45.481119,22.954208	45.651119,-6.485899	45.811119,18.375424	45.981119,-0.09445
45.361119,14.571373	45.481119,19.796313	45.651119,-6.485899	45.811119,15.21753	45.981119,-1.590998
45.361119,11.413479	45.481119,16.638418	45.641119,35.183952	45.811119,12.059635	45.981119,-3.252345
45.361119,8.255584	45.481119,13.480524	45.641119,32.026058	45.811119,11.518074	45.981119,-4.748893
45.361119,5.097689	45.481119,10.322629	45.641119,28.868163	45.811119,8.90174	45.981119,-6.41024
45.361119,1.939794	45.481119,7.164734	45.641119,25.710268	45.811119,8.36018	45.951119,34.997503
45.361119,-1.2181	45.481119,4.00684	45.641119,22.552373	45.811119,5.743845	45.951119,31.839609
45.361119,-4.375995	45.481119,0.848945	45.641119,19.394479	45.811119,5.202285	45.951119,28.681714
45.351119,34.135962	45.481119,-2.30895	45.641119,16.236584	45.811119,2.585951	45.951119,25.523819
45.351119,34.135962	45.481119,-5.466845	45.641119,13.078689	45.811119,2.04439	45.951119,22.365924
45.351119,30.978067	45.471119,36.203007	45.641119,9.920795	45.811119,-0.571944	45.951119,20.159153
45.351119,30.978067	45.471119,33.045112	45.641119,6.7629	45.811119,-1.113505	45.951119,19.20803
45.351119,27.820172	45.471119,29.887217	45.641119,3.605005	45.811119,-3.729839	45.951119,17.001258
45.351119,27.820172	45.471119,26.729323	45.641119,1.025336	45.811119,-4.271399	45.951119,16.050135
45.351119,24.662277	45.471119,23.571428	45.641119,0.44711	45.811119,-6.887734	45.951119,13.843364
45.351119,24.662277	45.471119,20.413533	45.641119,-2.132559	45.751119,34.710323	45.951119,12.89224
45.351119,21.504383	45.471119,17.255638	45.641119,-2.710784	45.751119,31.552428	45.951119,10.685469
45.351119,21.504383	45.471119,14.097744	45.641119,-5.290454	45.751119,28.394533	45.951119,9.734346
45.351119,18.346488	45.471119,10.939849	45.641119,-5.868679	45.751119,25.236639	45.951119,7.527574
45.351119,18.346488	45.471119,7.781954	45.621119,36.418392	45.751119,22.078744	45.951119,6.576451
45.351119,15.188593	45.471119,4.624059	45.621119,33.260498	45.751119,18.920849	45.951119,4.369679
45.351119,15.188593	45.471119,1.466165	45.621119,30.102603	45.751119,15.762954	45.951119,3.418556
45.351119,12.030698	45.471119,-1.69173	45.621119,26.944708	45.751119,12.60506	45.951119,1.211785
45.351119,12.030698	45.471119,-4.849625	45.621119,23.786813	45.751119,9.447165	45.951119,0.260661
45.351119,8.872804	45.451119,34.265552	45.621119,20.628919	45.751119,7.814755	45.951119,-1.94611
45.351119,8.872804	45.451119,31.107657	45.621119,17.471024	45.751119,6.28927	45.951119,-2.897233
45.351119,5.714909	45.451119,27.949762	45.621119,14.313129	45.751119,4.65686	45.951119,-5.104005
45.351119,5.714909	45.451119,24.791868	45.621119,11.155234	45.751119,3.131375	45.951119,-6.055128
45.351119,2.557014	45.451119,21.633973	45.621119,7.99734	45.751119,1.498965	45.931119,36.231943
45.351119,2.557014	45.451119,18.476078	45.621119,4.839445	45.751119,-0.026519	45.931119,33.074049
45.351119,-0.600881	45.451119,15.318183	45.621119,1.68155	45.751119,-1.658929	45.931119,29.916154
45.351119,-0.600881	45.451119,12.160289	45.621119,-0.209104	45.751119,-3.184414	45.931119,26.758259
45.351119,-3.758775	45.451119,9.002394	45.621119,-1.476345	45.751119,-4.816824	45.931119,23.600364
45.351119,-3.758775	45.451119,5.844499	45.621119,-3.366999	45.751119,-6.342309	45.931119,20.44247
45.351119,-6.91667	45.451119,2.686605	45.621119,-4.634239	45.671119,36.490187	45.931119,18.924713
45.351119,-6.91667	45.451119,-0.47129	45.621119,-6.524894	45.671119,33.332293	45.931119,17.284575
45.281119,35.298606	45.451119,-3.629185	45.611119,33.877717	45.671119,30.174398	45.931119,15.766819
45.281119,32.140712	45.451119,-6.78708	45.611119,30.719823	45.671119,27.016503	45.931119,14.12668
45.281119,28.982817	45.411119,36.748432	45.611119,27.561928	45.671119,23.858608	45.931119,12.608924





45.281119,25.824922	45.411119,33.590537	45.611119,24.404033	45.671119,20.700714	45.931119,10.968785
45.281119,22.667027	45.411119,30.432642	45.611119,21.246138	45.671119,17.542819	45.931119,9.451029
45.281119,19.509133	45.411119,27.274747	45.611119,18.088244	45.671119,14.384924	45.931119,7.810891
45.281119,16.351238	45.411119,24.116853	45.611119,14.930349	45.671119,11.22703	45.931119,6.293134
45.281119,13.193343	45.411119,20.958958	45.611119,11.772454	45.671119,8.069135	45.931119,4.652996
45.281119,10.035448	45.411119,17.801063	45.611119,8.61456	45.671119,4.91124	45.931119,3.13524
45.281119,6.877554	45.411119,14.643168	45.611119,5.456665	45.671119,2.876995	45.931119,1.495101
45.281119,3.719659	45.411119,11.485274	45.611119,2.29877	45.671119,1.753345	45.931119,-0.022655
45.281119,0.561764	45.411119,8.327379	45.611119,-0.826324	45.671119,-0.280899	45.931119,-1.662794
45.281119,-2.596131	45.411119,5.169484	45.611119,-0.859125	45.671119,-1.404549	45.931119,-3.18055
45.281119,-5.754025	45.411119,2.011589	45.611119,-3.984219	45.671119,-3.438794	45.931119,-4.820688
45.271119,35.915826	45.411119,-1.146305	45.611119,-4.017019	45.671119,-4.562444	45.931119,-6.338445
45.271119,32.757931	45.411119,-4.3042	45.591119,35.112157	45.671119,-6.596689	45.921119,36.849163
45.271119,29.600037	45.401119,34.207757	45.591119,31.954263	45.661119,33.949513	45.921119,33.691268
45.271119,26.442142	45.401119,31.049862	45.591119,28.796368	45.661119,30.791618	45.921119,30.533374
45.271119,23.284247	45.401119,27.891967	45.591119,25.638473	45.661119,27.633723	45.921119,27.375479
45.271119,20.126353	45.401119,24.734073	45.591119,22.480578	45.661119,24.475828	45.921119,24.217584
45.271119,16.968458	45.401119,21.576178	45.591119,19.322684	45.661119,21.317934	45.921119,21.059689
45.271119,13.810563	45.401119,18.418283	45.591119,16.164789	45.661119,18.160039	45.921119,18.307493
45.271119,10.652668	45.401119,15.260388	45.591119,13.006894	45.661119,15.002144	45.921119,17.901795
45.271119,7.494774	45.401119,12.102494	45.591119,9.848999	45.661119,11.844249	45.921119,15.149599
45.271119,4.336879	45.401119,8.944599	45.591119,6.691105	45.661119,8.686355	45.921119,14.7439
45.271119,1.178984	45.401119,5.786704	45.591119,3.53321	45.661119,5.52846	45.921119,11.991704
45.271119,-1.978911	45.401119,2.628809	45.591119,0.375315	45.661119,2.370565	45.921119,11.586005
45.271119,-5.136805	45.401119,-0.529085	45.591119,-2.060764	45.661119,2.259776	45.921119,8.833809
45.111119,34.595669	45.401119,-3.68698	45.591119,-2.78258	45.661119,-0.78733	45.921119,8.428111
45.111119,31.437774	45.401119,-6.844875	45.591119,-5.218659	45.661119,-0.898119	45.921119,5.675914
45.111119,30.034672	45.381119,35.442197	45.591119,-5.940474	45.661119,-3.945224	45.921119,5.270216
45.111119,28.279879	45.381119,35.442197	45.561119,36.963817	45.661119,-4.056014	45.921119,2.51802
45.111119,26.876777	45.381119,32.284302	45.561119,33.805922	45.651119,34.566732	45.921119,2.112321
45.111119,25.121985	45.381119,32.284302	45.561119,30.648028	45.651119,34.566732	45.921119,-0.639875
45.111119,23.718882	45.381119,29.126407	45.561119,27.490133	45.651119,31.408838	45.921119,-1.045574
45.111119,21.96409	45.381119,29.126407	45.561119,24.332238	45.651119,31.408838	45.921119,-3.79777
45.111119,20.560988	45.381119,25.968512	45.561119,21.174343	45.651119,28.250943	45.921119,-4.203468
45.111119,18.806195	45.381119,25.968512	45.561119,18.016449	45.651119,28.250943	45.921119,-6.955665
45.111119,17.403093	45.381119,22.810618	45.561119,14.858554	45.651119,25.093048	45.851119,34.853913
45.111119,15.648301	45.381119,22.810618	45.561119,11.700659	45.651119,25.093048	45.851119,31.696018
45.111119,14.245198	45.381119,19.652723	45.561119,8.542764	45.651119,21.935154	45.851119,28.538124
45.111119,12.490406	45.381119,19.652723	45.561119,5.38487	45.651119,21.935154	45.851119,25.380229
45.111119,11.087303	45.381119,16.494828	45.561119,2.226975	45.651119,18.777259	45.851119,22.222334
45.111119,9.332511	45.381119,16.494828	45.561119,-0.93092	45.651119,18.777259	45.851119,19.064439
45.111119,7.929409	45.381119,13.336933	45.561119,-3.912424	45.651119,15.619364	45.851119,15.906545





(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
44.611119,21.246138	44.681119,3.494215	44.731119,32.786868	44.831119,20.298879	45.111119,6.174616
44.611119,21.246138	44.681119,1.136125	44.731119,29.628973	44.831119,17.140985	45.111119,4.771514
44.611119,18.088244	44.681119,0.336321	44.731119,29.628973	44.831119,13.98309	45.111119,3.016722
44.611119,18.088244	44.681119,-2.021769	44.731119,29.628973	44.831119,12.752514	45.111119,1.613619
44.611119,14.930349	44.681119,-2.821574	44.731119,26.471078	44.831119,10.825195	45.111119,-0.141173
44.611119,14.930349	44.681119,-5.179664	44.731119,26.471078	44.831119,9.594619	45.111119,-1.544276
44.611119,11.772454	44.681119,-5.979469	44.731119,26.471078	44.831119,7.6673	45.111119,-3.299068
44.611119,11.772454	44.651119,34.566732	44.731119,23.313184	44.831119,6.436725	45.111119,-4.70217
44.611119,8.61456	44.651119,34.566732	44.731119,23.313184	44.831119,4.509406	45.111119,-6.456963
44.611119,8.61456	44.651119,31.408838	44.731119,23.313184	44.831119,3.27883	44.941119,35.614723
44.611119,5.456665	44.651119,31.408838	44.731119,20.155289	44.831119,1.351511	44.941119,32.456829
44.611119,5.456665	44.651119,28.250943	44.731119,20.155289	44.831119,0.120935	44.941119,29.298934
44.611119,2.29877	44.651119,28.250943	44.731119,20.155289	44.831119,-1.806384	44.941119,26.141039
44.611119,2.29877	44.651119,25.093048	44.731119,16.997394	44.831119,-3.03696	44.941119,22.983144
44.611119,-0.826324	44.651119,25.093048	44.731119,16.997394	44.831119,-4.964279	44.941119,19.82525
44.611119,-0.826324	44.651119,21.935154	44.731119,16.997394	44.831119,-6.194854	44.941119,19.541933
44.611119,-0.859125	44.651119,21.935154	44.731119,13.839499	44.821119,36.705573	44.941119,16.667355
44.611119,-0.859125	44.651119,18.777259	44.731119,13.839499	44.821119,33.547678	44.941119,16.384038
44.611119,-3.984219	44.651119,18.777259	44.731119,13.839499	44.821119,30.389783	44.941119,13.50946
44.611119,-3.984219	44.651119,15.619364	44.731119,10.681605	44.821119,27.231889	44.941119,13.226144
44.611119,-4.017019	44.651119,15.619364	44.731119,10.681605	44.821119,24.073994	44.941119,10.351565
44.611119,-4.017019	44.651119,12.461469	44.731119,10.681605	44.821119,20.916099	44.941119,10.068249
44.581119,35.729377	44.651119,12.461469	44.731119,7.52371	44.821119,17.758204	44.941119,7.193671
44.581119,32.571482	44.651119,9.303575	44.731119,7.52371	44.821119,14.60031	44.941119,6.910354
44.581119,29.413588	44.651119,9.303575	44.731119,7.52371	44.821119,12.135294	44.941119,4.035776
44.581119,26.255693	44.651119,6.14568	44.731119,6.580315	44.821119,11.442415	44.941119,3.75246
44.581119,23.097798	44.651119,6.14568	44.731119,6.580315	44.821119,8.977399	44.941119,0.877881
44.581119,19.939903	44.651119,2.987785	44.731119,6.580315	44.821119,8.28452	44.941119,0.594565
44.581119,16.782009	44.651119,2.987785	44.731119,4.365815	44.821119,5.819505	44.941119,-2.280014
44.581119,13.624114	44.651119,1.642556	44.731119,4.365815	44.821119,5.126625	44.941119,-2.56333
44.581119,10.466219	44.651119,1.642556	44.731119,4.365815	44.821119,2.66161	44.941119,-5.437908
44.581119,7.308325	44.651119,-0.17011	44.731119,3.42242	44.821119,1.968731	44.941119,-5.721225
44.581119,4.15043	44.651119,-0.17011	44.731119,3.42242	44.821119,-0.496285	44.861119,34.236693
44.581119,0.992535	44.651119,-1.515339	44.731119,3.42242	44.821119,-1.189164	44.861119,31.078798
44.581119,-2.16536	44.651119,-1.515339	44.731119,1.207921	44.821119,-3.654179	44.861119,27.920904
44.581119,-2.677984	44.651119,-3.328004	44.731119,1.207921	44.821119,-4.347059	44.861119,24.763009
44.581119,-5.323254	44.651119,-3.328004	44.731119,1.207921	44.821119,-6.812074	44.861119,21.605114
44.581119,-5.835879	44.651119,-4.673234	44.731119,0.264525	44.811119,34.164898	44.861119,18.44722
44.561119,36.963817	44.651119,-4.673234	44.731119,0.264525	44.811119,31.007003	44.861119,15.289325
44.561119,33.805922	44.651119,-6.485899	44.731119,0.264525	44.811119,27.849109	44.861119,14.604174
44.561119,30.648028	44.651119,-6.485899	44.731119,-1.949974	44.811119,24.691214	44.861119,12.13143
44.561119,27.490133	44.631119,35.801172	44.731119,-1.949974	44.811119,21.533319	44.861119,11.446279

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض





44.561119,24.332238	44.631119,35.801172	44.731119,-1.949974	44.811119,18.375424	44.861119,8.973535
44.561119,21.174343	44.631119,35.801172	44.731119,-2.893369	44.811119,15.21753	44.861119,8.288384
44.561119,18.016449	44.631119,32.643278	44.731119,-2.893369	44.811119,12.059635	44.861119,5.815641
44.561119,14.858554	44.631119,32.643278	44.731119,-2.893369	44.811119,11.518074	44.861119,5.13049
44.561119,11.700659	44.631119,32.643278	44.731119,-5.107869	44.811119,8.90174	44.861119,2.657746
44.561119,8.542764	44.631119,29.485383	44.731119,-5.107869	44.811119,8.36018	44.861119,1.972595
44.561119,5.38487	44.631119,29.485383	44.731119,-5.107869	44.811119,5.743845	44.861119,-0.500149
44.561119,2.226975	44.631119,29.485383	44.731119,-6.051264	44.811119,5.202285	44.861119,-1.1853
44.561119,-0.93092	44.631119,26.327488	44.731119,-6.051264	44.811119,2.585951	44.861119,-3.658044
44.561119,-3.912424	44.631119,26.327488	44.731119,-6.051264	44.811119,2.04439	44.861119,-4.343195
44.561119,-4.088815	44.631119,26.327488	44.721119,36.561983	44.811119,-0.571944	44.861119,-6.815938
44.551119,34.423142	44.631119,23.169593	44.721119,33.404088	44.811119,-1.113505	44.851119,34.853913
44.551119,31.265247	44.631119,23.169593	44.721119,30.246193	44.811119,-3.729839	44.851119,31.696018
44.551119,28.107353	44.631119,23.169593	44.721119,27.088298	44.811119,-4.271399	44.851119,28.538124
44.551119,24.949458	44.631119,20.011699	44.721119,23.930404	44.811119,-6.887734	44.851119,25.380229
44.551119,21.791563	44.631119,20.011699	44.721119,20.772509	44.761119,34.093103	44.851119,22.222334
44.551119,18.633669	44.631119,20.011699	44.721119,17.614614	44.761119,30.935208	44.851119,19.064439
44.551119,15.475774	44.631119,16.853804	44.721119,14.456719	44.761119,27.777313	44.851119,15.906545
44.551119,12.317879	44.631119,16.853804	44.721119,11.298825	44.761119,24.619419	44.851119,13.986954
44.551119,9.159984	44.631119,16.853804	44.721119,8.14093	44.761119,21.461524	44.851119,12.74865
44.551119,6.00209	44.631119,13.695909	44.721119,5.963095	44.761119,18.303629	44.851119,10.829059
44.551119,2.844195	44.631119,13.695909	44.721119,4.983035	44.761119,15.145734	44.851119,9.590755
44.551119,-0.3137	44.631119,13.695909	44.721119,2.8052	44.761119,11.98784	44.851119,7.671164
44.551119,-3.471595	44.631119,10.538014	44.721119,1.82514	44.761119,8.829945	44.851119,6.43286
44.551119,-4.529644	44.631119,10.538014	44.721119,-0.352694	44.761119,8.431975	44.851119,4.51327
44.551119,-6.629489	44.631119,10.538014	44.721119,-1.332754	44.761119,5.67205	44.851119,3.274966
44.521119,36.274802	44.631119,7.38012	44.721119,-3.510589	44.761119,5.27408	44.851119,1.355375
44.521119,36.274802	44.631119,7.38012	44.721119,-4.490649	44.761119,2.514156	44.851119,0.117071
44.521119,33.116907	44.631119,7.38012	44.721119,-6.668484	44.761119,2.116185	44.851119,-1.80252
44.521119,33.116907	44.631119,4.222225	44.701119,34.638528	44.761119,-0.643739	44.851119,-3.040824
44.521119,29.959012	44.631119,4.222225	44.701119,31.480633	44.761119,-1.04171	44.851119,-4.960414
44.521119,29.959012	44.631119,4.222225	44.701119,28.322738	44.761119,-3.801634	44.851119,-6.198718
44.521119,26.801118	44.631119,1.06433	44.701119,25.164843	44.761119,-4.199604	44.841119,35.471133
44.521119,26.801118	44.631119,1.06433	44.701119,22.006949	44.761119,-6.959529	44.841119,32.313238
44.521119,23.643223	44.631119,1.06433	44.701119,18.849054	44.751119,34.710323	44.841119,29.155344
44.521119,23.643223	44.631119,0.408116	44.701119,15.691159	44.751119,31.552428	44.841119,25.997449
44.521119,20.485328	44.631119,0.408116	44.701119,12.533264	44.751119,28.394533	44.841119,22.839554
44.521119,20.485328	44.631119,0.408116	44.701119,9.37537	44.751119,25.236639	44.841119,19.681659
44.521119,17.327434	44.631119,-2.093565	44.701119,6.217475	44.751119,22.078744	44.841119,16.523765
44.521119,17.327434	44.631119,-2.093565	44.701119,4.728655	44.751119,18.920849	44.841119,13.369734
44.521119,14.169539	44.631119,-2.093565	44.701119,3.05958	44.751119,15.762954	44.841119,13.36587
44.521119,14.169539	44.631119,-2.749779	44.701119,1.57076	44.751119,12.60506	44.841119,10.211839
44.521119,11.011644	44.631119,-2.749779	44.701119,-0.098314	44.751119,9.447165	44.841119,10.207975
44.521119,11.011644	44.631119,-2.749779	44.701119,-1.587134	44.751119,7.814755	44.841119,7.053945
44.521119,7.853749	44.631119,-5.251459	44.701119,-3.256209	44.751119,6.28927	44.841119,7.05008





44.521119,7.853749	44.631119,-5.251459	44.701119,-4.745029	44.751119,4.65686	44.841119,3.89605
44.521119,4.695855	44.631119,-5.251459	44.701119,-6.414104	44.751119,3.131375	44.841119,3.892186
44.521119,4.695855	44.631119,-5.907674	44.681119,35.872967	44.751119,1.498965	44.841119,0.738155
44.521119,1.53796	44.631119,-5.907674	44.681119,32.715073	44.751119,-0.026519	44.841119,0.734291
44.521119,1.53796	44.631119,-5.907674	44.681119,29.557178	44.751119,-1.658929	44.841119,-2.41974
44.521119,-1.619935	44.611119,33.877717	44.681119,26.399283	44.751119,-3.184414	44.841119,-2.423604
44.521119,-1.619935	44.611119,33.877717	44.681119,23.241389	44.751119,-4.816824	44.841119,-5.577634
44.521119,-4.77783	44.611119,30.719823	44.681119,20.083494	44.751119,-6.342309	44.841119,-5.581499
44.521119,-4.77783	44.611119,30.719823	44.681119,16.925599	44.731119,35.944763	44.831119,36.088353
44.521119,-6.381303	44.611119,27.561928	44.681119,13.767704	44.731119,35.944763	44.831119,32.930458
44.521119,-6.381303	44.611119,27.561928	44.681119,10.60981	44.731119,35.944763	44.831119,29.772563
44.501119,34.351347	44.611119,24.404033	44.681119,7.451915	44.731119,32.786868	44.831119,26.614669
44.501119,31.193452	44.611119,24.404033	44.681119,4.29402	44.731119,32.786868	44.831119,23.456774

3

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

43.571119,36.346597	43.791119,7.12574	44.091119,-2.064628	44.371119,8.187653	44.501119,28.035558
43.571119,36.346597	43.791119,6.978285	44.091119,-2.778715	44.371119,5.916372	44.501119,24.877663
43.571119,33.188702	43.791119,3.967845	44.091119,-5.222523	44.371119,5.029758	44.501119,21.719768
43.571119,33.188702	43.791119,3.820391	44.091119,-5.93661	44.371119,2.758477	44.501119,18.561873
43.571119,30.030808	43.791119,0.80995	43.941119,35.614723	44.371119,1.871863	44.501119,15.403979
43.571119,30.030808	43.791119,0.662496	43.941119,32.456829	44.371119,-0.399417	44.501119,12.246084
43.571119,26.872913	43.791119,-2.347945	43.941119,29.298934	44.371119,-1.286031	44.501119,9.088189
43.571119,26.872913	43.791119,-2.495399	43.941119,26.141039	44.371119,-3.557312	44.501119,5.930294
43.571119,23.715018	43.791119,-5.505839	43.941119,22.983144	44.371119,-4.443926	44.501119,2.7724
43.571119,23.715018	43.791119,-5.653294	43.941119,19.82525	44.371119,-6.715207	44.501119,-0.385495
43.571119,20.557123	43.781119,36.016558	43.941119,19.541933	44.281119,35.298606	44.501119,-3.54339
43.571119,20.557123	43.781119,32.858663	43.941119,16.667355	44.281119,32.140712	44.501119,-6.701285
43.571119,17.399229	43.781119,29.700768	43.941119,16.384038	44.281119,28.982817	44.481119,35.585787
43.571119,17.399229	43.781119,26.542874	43.941119,13.50946	44.281119,25.824922	44.481119,32.427892
43.571119,14.241334	43.781119,23.384979	43.941119,13.226144	44.281119,22.667027	44.481119,29.269997
43.571119,14.241334	43.781119,20.227084	43.941119,10.351565	44.281119,19.509133	44.481119,26.112103
43.571119,11.083439	43.781119,17.069189	43.941119,10.068249	44.281119,16.351238	44.481119,22.954208
43.571119,11.083439	43.781119,13.911295	43.941119,7.193671	44.281119,13.193343	44.481119,19.796313
43.571119,7.925544	43.781119,10.7534	43.941119,6.910354	44.281119,10.035448	44.481119,16.638418
43.571119,7.925544	43.781119,9.666415	43.941119,4.035776	44.281119,6.877554	44.481119,13.480524
43.571119,4.76765	43.781119,7.595505	43.941119,3.75246	44.281119,3.719659	44.481119,10.322629
43.571119,4.76765	43.781119,6.50852	43.941119,0.877881	44.281119,0.561764	44.481119,7.164734
43.571119,1.609755	43.781119,4.43761	43.941119,0.594565	44.281119,-2.596131	44.481119,4.00684
43.571119,1.609755	43.781119,3.350625	43.941119,-2.280014	44.281119,-5.754025	44.481119,0.848945
43.571119,-1.54814	43.781119,1.279716	43.941119,-2.56333	44.181119,36.590919	44.481119,-2.30895
43.571119,-1.54814	43.781119,0.19273	43.941119,-5.437908	44.181119,34.355211	44.481119,-5.466845

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Quranic Global Positioning System QGPS



43.571119,-3.295204	43.781119,-1.878179	43.941119,-5.721225	44.181119,33.433024	44.471119,36.203007
43.571119,-3.295204	43.781119,-2.965164	43.861119,34.236693	44.181119,31.197316	44.471119,33.045112
43.571119,-4.706034	43.781119,-5.036074	43.861119,31.078798	44.181119,30.27513	44.471119,29.887217
43.571119,-4.706034	43.781119,-6.123059	43.861119,27.920904	44.181119,28.039422	44.471119,26.729323
43.571119,-6.453098	43.741119,35.327543	43.861119,24.763009	44.181119,27.117235	44.471119,23.571428
43.571119,-6.453098	43.741119,32.169648	43.861119,21.605114	44.181119,24.881527	44.471119,20.413533
43.541119,35.040362	43.741119,29.011753	43.861119,18.44722	44.181119,23.95934	44.471119,17.255638
43.541119,31.882467	43.741119,25.853859	43.861119,15.289325	44.181119,21.723632	44.471119,14.097744
43.541119,28.724573	43.741119,22.695964	43.861119,14.604174	44.181119,20.801445	44.471119,10.939849
43.541119,25.566678	43.741119,19.538069	43.861119,12.13143	44.181119,18.565738	44.471119,7.781954
43.541119,22.408783	43.741119,16.380174	43.861119,11.446279	44.181119,17.643551	44.471119,4.624059
43.541119,19.250888	43.741119,13.22228	43.861119,8.973535	44.181119,15.407843	44.471119,1.466165
43.541119,16.092994	43.741119,10.064385	43.861119,8.288384	44.181119,14.485656	44.471119,-1.69173
43.541119,12.935099	43.741119,7.197535	43.861119,5.815641	44.181119,12.249948	44.471119,-4.849625
43.541119,9.777204	43.741119,6.90649	43.861119,5.13049	44.181119,11.327761	44.441119,34.896772
43.541119,6.619309	43.741119,4.03964	43.861119,2.657746	44.181119,9.092053	44.441119,31.738877
43.541119,3.461415	43.741119,3.748595	43.861119,1.972595	44.181119,8.169866	44.441119,28.580982
43.541119,0.30352	43.741119,0.881745	43.861119,-0.500149	44.181119,5.934159	44.441119,25.423088
43.541119,-2.854375	43.741119,0.590701	43.861119,-1.1853	44.181119,5.011972	44.441119,22.265193
43.541119,-5.146863	43.741119,-2.276149	43.861119,-3.658044	44.181119,2.776264	44.441119,19.107298
43.541119,-6.012269	43.741119,-2.567194	43.861119,-4.343195	44.181119,1.854077	44.441119,15.949403
43.481119,35.585787	43.741119,-5.434044	43.861119,-6.815938	44.181119,-0.381631	44.441119,12.791509
43.481119,35.585787	43.741119,-5.725089	43.821119,36.705573	44.181119,-1.303818	44.441119,9.633614
43.481119,35.585787	43.681119,35.872967	43.821119,36.705573	44.181119,-3.539526	44.441119,6.475719
43.481119,32.427892	43.681119,32.715073	43.821119,33.547678	44.181119,-4.461713	44.441119,3.317824
43.481119,32.427892	43.681119,29.557178	43.821119,33.547678	44.181119,-6.69742	44.441119,0.15993
43.481119,32.427892	43.681119,26.399283	43.821119,30.389783	44.101119,35.212889	44.441119,-2.997965
43.481119,29.269997	43.681119,23.241389	43.821119,30.389783	44.101119,32.054994	44.441119,-6.15586
43.481119,29.269997	43.681119,20.083494	43.821119,27.231889	44.101119,29.417452	44.421119,36.131212
43.481119,29.269997	43.681119,16.925599	43.821119,27.231889	44.101119,28.897099	44.421119,32.973317
43.481119,26.112103	43.681119,13.767704	43.821119,24.073994	44.101119,26.259557	44.421119,29.815422
43.481119,26.112103	43.681119,10.60981	43.821119,24.073994	44.101119,25.739205	44.421119,26.657527
43.481119,26.112103	43.681119,7.451915	43.821119,20.916099	44.101119,23.101662	44.421119,23.499633
43.481119,22.954208	43.681119,4.29402	43.821119,20.916099	44.101119,22.58131	44.421119,20.341738
43.481119,22.954208	43.681119,3.494215	43.821119,17.758204	44.101119,19.943768	44.421119,17.183843
43.481119,22.954208	43.681119,1.136125	43.821119,17.758204	44.101119,19.423415	44.421119,14.025948
43.481119,19.796313	43.681119,0.336321	43.821119,14.60031	44.101119,16.785873	44.421119,10.868054
43.481119,19.796313	43.681119,-2.021769	43.821119,14.60031	44.101119,16.26552	44.421119,7.710159
43.481119,19.796313	43.681119,-2.821574	43.821119,12.135294	44.101119,13.627978	44.421119,4.552264
43.481119,16.638418	43.681119,-5.179664	43.821119,12.135294	44.101119,13.107626	44.421119,1.39437
43.481119,16.638418	43.681119,-5.979469	43.821119,11.442415	44.101119,10.470083	44.421119,-1.763525
43.481119,16.638418	43.651119,34.566732	43.821119,11.442415	44.101119,9.949731	44.421119,-4.92142
43.481119,13.480524	43.651119,31.408838	43.821119,8.977399	44.101119,7.312189	44.411119,36.748432
43.481119,13.480524	43.651119,28.250943	43.821119,8.977399	44.101119,6.791836	44.411119,33.590537
43.481119,13.480524	43.651119,25.093048	43.821119,8.28452	44.101119,4.154294	44.411119,30.432642





43.481119,10.322629	43.651119,21.935154	43.821119,8.28452	44.101119,3.633941	44.411119,27.274747
43.481119,10.322629	43.651119,18.777259	43.821119,5.819505	44.101119,0.996399	44.411119,24.116853
43.481119,10.322629	43.651119,15.619364	43.821119,5.819505	44.101119,0.476047	44.411119,20.958958
43.481119,7.164734	43.651119,12.461469	43.821119,5.126625	44.101119,-2.161495	44.411119,17.801063
43.481119,7.164734	43.651119,9.303575	43.821119,5.126625	44.101119,-2.681848	44.411119,14.643168
43.481119,7.164734	43.651119,6.14568	43.821119,2.66161	44.101119,-5.31939	44.411119,11.485274
43.481119,4.00684	43.651119,2.987785	43.821119,2.66161	44.101119,-5.839743	44.411119,8.327379
43.481119,4.00684	43.651119,1.642556	43.821119,1.968731	44.091119,35.830109	44.411119,5.169484
43.481119,4.00684	43.651119,-0.17011	43.821119,1.968731	44.091119,32.672214	44.411119,2.011589
43.481119,0.848945	43.651119,-1.515339	43.821119,-0.496285	44.091119,29.514319	44.411119,-1.146305
43.481119,0.848945	43.651119,-3.328004	43.821119,-0.496285	44.091119,28.800232	44.411119,-4.3042
43.481119,0.848945	43.651119,-4.673234	43.821119,-1.189164	44.091119,26.356425	44.371119,36.608705
43.481119,-2.30895	43.651119,-6.485899	43.821119,-1.189164	44.091119,25.642337	44.371119,34.337425
43.481119,-2.30895	43.601119,34.494937	43.821119,-3.654179	44.091119,23.19853	44.371119,33.450811
43.481119,-2.30895	43.601119,31.337043	43.821119,-3.654179	44.091119,22.484442	44.371119,31.17953
43.481119,-5.466845	43.601119,28.179148	43.821119,-4.347059	44.091119,20.040635	44.371119,30.292916
43.481119,-5.466845	43.601119,25.021253	43.821119,-4.347059	44.091119,19.326548	44.371119,28.021635
43.481119,-5.466845	43.601119,21.863358	43.821119,-6.812074	44.091119,16.88274	44.371119,27.135021
43.461119,36.820227	43.601119,18.705464	43.821119,-6.812074	44.091119,16.168653	44.371119,24.863741
43.461119,36.820227	43.601119,15.547569	43.791119,35.399338	44.091119,13.724846	44.371119,23.977126
43.461119,33.662332	43.601119,12.389674	43.791119,32.241443	44.091119,13.010758	44.371119,21.705846
43.461119,33.662332	43.601119,9.231779	43.791119,29.083548	44.091119,10.566951	44.371119,20.819232
43.461119,30.504437	43.601119,6.073885	43.791119,25.925654	44.091119,9.852864	44.371119,18.547951
43.461119,30.504437	43.601119,2.91599	43.791119,22.767759	44.091119,7.409056	44.371119,17.661337
43.461119,27.346543	43.601119,-0.241905	43.791119,19.609864	44.091119,6.694969	44.371119,15.390056
43.461119,27.346543	43.601119,-1.443544	43.791119,16.451969	44.091119,4.251161	44.371119,14.503442
43.461119,24.188648	43.601119,-3.399799	43.791119,13.294075	44.091119,3.537074	44.371119,12.232162
43.461119,24.188648	43.601119,-4.601439	43.791119,10.283634	44.091119,1.093267	44.371119,11.345548
43.461119,21.030753	43.601119,-6.557694	43.791119,10.13618	44.091119,0.379179	44.371119,9.074267

4

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
42.661119,30.791618	42.751119,3.131375	43.111119,30.034672	43.371119,17.112048	43.461119,21.030753
42.661119,27.633723	42.751119,1.498965	43.111119,28.279879	43.371119,13.954153	43.461119,17.872858
42.661119,24.475828	42.751119,-0.026519	43.111119,26.876777	43.371119,13.954153	43.461119,17.872858
42.661119,21.317934	42.751119,-1.658929	43.111119,25.121985	43.371119,10.796259	43.461119,14.714964
42.661119,18.160039	42.751119,-3.184414	43.111119,23.718882	43.371119,10.796259	43.461119,14.714964
42.661119,15.002144	42.751119,-4.816824	43.111119,21.96409	43.371119,7.638364	43.461119,11.557069
42.661119,11.844249	42.751119,-6.342309	43.111119,20.560988	43.371119,7.638364	43.461119,11.557069
42.661119,8.686355	42.731119,35.944763	43.111119,18.806195	43.371119,4.480469	43.461119,8.399174
42.661119,5.52846	42.731119,32.786868	43.111119,17.403093	43.371119,4.480469	43.461119,8.399174
42.661119,2.370565	42.731119,29.628973	43.111119,15.648301	43.371119,1.322574	43.461119,5.241279

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض





42.661119,2.259776	42.731119,26.471078	43.111119,14.245198	43.371119,1.322574	43.461119,5.241279
42.661119,-0.78733	42.731119,23.313184	43.111119,12.490406	43.371119,-1.83532	43.461119,2.083385
42.661119,-0.898119	42.731119,20.155289	43.111119,11.087303	43.371119,-1.83532	43.461119,2.083385
42.661119,-3.945224	42.731119,16.997394	43.111119,9.332511	43.371119,-4.993215	43.461119,-1.07451
42.661119,-4.056014	42.731119,13.839499	43.111119,7.929409	43.371119,-4.993215	43.461119,-1.07451
42.641119,35.171952	42.731119,10.681605	43.111119,6.174616	43.361119,36.676636	43.461119,-4.232405
42.641119,32.014058	42.731119,7.52371	43.111119,4.771514	43.361119,33.518742	43.461119,-4.232405
42.641119,28.856163	42.731119,6.580315	43.111119,3.016722	43.361119,30.360847	43.441119,34.896772
42.641119,25.698268	42.731119,4.365815	43.111119,1.613619	43.361119,27.202952	43.441119,34.896772
42.641119,22.540373	42.731119,3.42242	43.111119,-0.141173	43.361119,24.045057	43.441119,31.738877
42.641119,19.382479	42.731119,1.207921	43.111119,-1.544276	43.361119,20.887163	43.441119,31.738877
42.641119,16.224584	42.731119,0.264525	43.111119,-3.299068	43.361119,17.729268	43.441119,28.580982
42.641119,13.066689	42.731119,-1.949974	43.111119,-4.70217	43.361119,14.571373	43.441119,28.580982
42.641119,9.908795	42.731119,-2.893369	43.111119,-6.456963	43.361119,11.413479	43.441119,25.423088
42.641119,6.7509	42.731119,-5.107869	43.051119,35.129094	43.361119,8.255584	43.441119,25.423088
42.641119,3.593005	42.731119,-6.051264	43.051119,31.971199	43.361119,5.097689	43.441119,22.265193
42.641119,1.013336	42.721119,36.561983	43.051119,28.813304	43.361119,1.939794	43.441119,22.265193
42.641119,0.43511	42.721119,33.404088	43.051119,26.319352	43.361119,-1.2181	43.441119,19.107298
42.641119,-2.144559	42.721119,30.246193	43.051119,25.65541	43.361119,-4.375995	43.441119,19.107298
42.641119,-2.722784	42.721119,27.088298	43.051119,23.161458	43.311119,36.604841	43.441119,15.949403
42.641119,-5.302454	42.721119,23.930404	43.051119,22.497515	43.311119,36.604841	43.441119,15.949403
42.641119,-5.880679	42.721119,20.772509	43.051119,20.003563	43.311119,33.446947	43.441119,12.791509
42.631119,35.789172	42.721119,17.614614	43.051119,19.33962	43.311119,33.446947	43.441119,12.791509
42.631119,35.789172	42.721119,14.456719	43.051119,16.845668	43.311119,30.289052	43.441119,9.633614
42.631119,32.631278	42.721119,11.298825	43.051119,16.181725	43.311119,30.289052	43.441119,9.633614
42.631119,32.631278	42.721119,8.14093	43.051119,13.687773	43.311119,27.131157	43.441119,6.475719
42.631119,29.473383	42.721119,5.963095	43.051119,13.023831	43.311119,27.131157	43.441119,6.475719
42.631119,29.473383	42.721119,4.983035	43.051119,10.529879	43.311119,23.973262	43.441119,3.317824
42.631119,26.315488	42.721119,2.8052	43.051119,9.865936	43.311119,23.973262	43.441119,3.317824
42.631119,26.315488	42.721119,1.82514	43.051119,7.371984	43.311119,20.815368	43.441119,0.15993
42.631119,23.157593	42.721119,-0.352694	43.051119,6.708041	43.311119,20.815368	43.441119,0.15993
42.631119,23.157593	42.721119,-1.332754	43.051119,4.214089	43.311119,17.657473	43.441119,-2.997965
42.631119,19.999699	42.721119,-3.510589	43.051119,3.550146	43.311119,17.657473	43.441119,-2.997965
42.631119,19.999699	42.721119,-4.490649	43.051119,1.056194	43.311119,14.499578	43.441119,-6.15586
42.631119,16.841804	42.721119,-6.668484	43.051119,0.392252	43.311119,14.499578	43.441119,-6.15586
42.631119,16.841804	42.691119,35.255748	43.051119,-2.1017	43.311119,11.341683	43.431119,35.513992
42.631119,13.683909	42.691119,32.097853	43.051119,-2.765643	43.311119,11.341683	43.431119,32.356097
42.631119,13.683909	42.691119,28.939958	43.051119,-5.259595	43.311119,8.183789	43.431119,29.198202
42.631119,10.526014	42.691119,25.782063	43.051119,-5.923538	43.311119,8.183789	43.431119,26.040308
42.631119,10.526014	42.691119,22.624169	42.771119,36.633778	43.311119,5.025894	43.431119,22.882413
42.631119,7.36812	42.691119,19.466274	42.771119,33.475883	43.311119,5.025894	43.431119,19.724518
42.631119,7.36812	42.691119,16.308379	42.771119,30.317988	43.311119,1.867999	43.431119,16.566623
42.631119,4.210225	42.691119,13.150484	42.771119,27.160093	43.311119,1.867999	43.431119,13.408729
42.631119,4.210225	42.691119,9.99259	42.771119,24.002199	43.311119,-1.289896	43.431119,10.250834
42.631119,1.05233	42.691119,6.834695	42.771119,20.844304	43.311119,-1.289896	43.431119,7.092939





42.631119,1.05233	42.691119,4.111435	42.771119,17.686409	43.311119,-4.44779	43.431119,3.935044
42.631119,0.396116	42.691119,3.6768	42.771119,14.528515	43.311119,-4.44779	43.431119,0.77715
42.631119,0.396116	42.691119,0.953541	42.771119,11.37062	43.301119,34.064166	43.431119,-2.380745
42.631119,-2.105565	42.691119,0.518905	42.771119,9.049195	43.301119,30.906272	43.431119,-5.53864
42.631119,-2.105565	42.691119,-2.204354	42.771119,8.212725	43.301119,27.748377	43.421119,36.131212
42.631119,-2.761779	42.691119,-2.638989	42.771119,5.8913	43.301119,24.590482	43.421119,36.131212
42.631119,-2.761779	42.691119,-5.362249	42.771119,5.05483	43.301119,21.432587	43.421119,32.973317
42.631119,-5.263459	42.691119,-5.796884	42.771119,2.733405	43.301119,18.274693	43.421119,32.973317
42.631119,-5.263459	42.681119,35.872967	42.771119,1.896936	43.301119,15.116798	43.421119,29.815422
42.631119,-5.919674	42.681119,35.860967	42.771119,-0.42449	43.301119,11.958903	43.421119,29.815422
42.631119,-5.919674	42.681119,32.715073	42.771119,-1.260959	43.301119,8.801009	43.421119,26.657527
42.611119,33.877717	42.681119,32.703073	42.771119,-3.582384	43.301119,5.643114	43.421119,26.657527
42.611119,30.719823	42.681119,29.557178	42.771119,-4.418854	43.301119,2.485219	43.421119,23.499633
42.611119,27.561928	42.681119,29.545178	42.771119,-6.740279	43.301119,-0.672676	43.421119,23.499633
42.611119,24.404033	42.681119,26.399283	42.761119,34.081103	43.301119,-3.83057	43.421119,20.341738
42.611119,21.246138	42.681119,26.387283	42.761119,30.923208	43.301119,-6.988465	43.421119,20.341738
42.611119,18.088244	42.681119,23.241389	42.761119,27.765313	43.221119,35.844031	43.421119,17.183843
42.611119,14.930349	42.681119,23.229389	42.761119,24.607419	43.221119,32.686136	43.421119,17.183843
42.611119,11.772454	42.681119,20.083494	42.761119,21.449524	43.221119,29.528242	43.421119,14.025948
42.611119,8.61456	42.681119,20.071494	42.761119,18.291629	43.221119,26.370347	43.421119,14.025948
42.611119,5.456665	42.681119,16.925599	42.761119,15.133734	43.221119,23.212452	43.421119,10.868054
42.611119,2.29877	42.681119,16.913599	42.761119,11.97584	43.221119,20.054557	43.421119,10.868054
42.611119,-0.826324	42.681119,13.767704	42.761119,8.817945	43.221119,16.896663	43.421119,7.710159
42.611119,-0.859125	42.681119,13.755704	42.761119,8.419975	43.221119,13.738768	43.421119,7.710159
42.611119,-3.984219	42.681119,10.60981	42.761119,5.66005	43.221119,10.580873	43.421119,4.552264
42.611119,-4.017019	42.681119,10.59781	42.761119,5.26208	43.221119,7.422978	43.421119,4.552264
42.591119,35.100157	42.681119,7.451915	42.761119,2.502156	43.221119,4.265084	43.421119,1.39437
42.591119,31.942263	42.681119,7.439915	42.761119,2.104185	43.221119,1.107189	43.421119,1.39437
42.591119,28.784368	42.681119,4.29402	42.761119,-0.655739	43.221119,-2.050706	43.421119,-1.763525
42.591119,25.626473	42.681119,4.28202	42.761119,-1.05371	43.221119,-5.208601	43.421119,-1.763525
42.591119,22.468578	42.681119,3.494215	42.761119,-3.813634	43.201119,33.920576	43.421119,-4.92142
42.591119,19.310684	42.681119,3.482215	42.761119,-4.211604	43.201119,30.762681	43.421119,-4.92142
42.591119,16.152789	42.681119,1.136125	42.761119,-6.971529	43.201119,27.604787	43.371119,36.059416
42.591119,12.994894	42.681119,1.124125	42.751119,34.710323	43.201119,24.446892	43.371119,36.059416
42.591119,9.836999	42.681119,0.336321	42.751119,31.552428	43.201119,21.288997	43.371119,32.901522
42.591119,6.679105	42.681119,0.324321	42.751119,28.394533	43.201119,18.131102	43.371119,32.901522
42.591119,3.52121	42.681119,-2.021769	42.751119,25.236639	43.201119,14.973208	43.371119,29.743627
42.591119,0.363315	42.681119,-2.033769	42.751119,22.078744	43.201119,11.815313	43.371119,29.743627
42.591119,-2.072764	42.681119,-2.821574	42.751119,18.920849	43.201119,8.657418	43.371119,26.585732
42.591119,-2.79458	42.681119,-2.833574	42.751119,15.762954	43.201119,5.499524	43.371119,26.585732
42.591119,-5.230659	42.681119,-5.179664	42.751119,12.60506	43.201119,2.341629	43.371119,23.427838
42.591119,-5.952474	42.681119,-5.191664	42.751119,9.447165	43.201119,-0.816266	43.371119,23.427838
42.571119,36.346597	42.681119,-5.979469	42.751119,7.814755	43.201119,-3.974161	43.371119,20.269943
42.571119,36.334597	42.681119,-5.991469	42.751119,6.28927	43.111119,34.595669	43.371119,20.269943
42.571119,33.188702	42.661119,33.949513	42.751119,4.65686	43.111119,31.437774	43.371119,17.112048





5

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
42.121119,-3.928288	42.271119,5.760782	42.341119,28.425392	42.411119,36.748432	42.571119,33.176702
42.121119,-4.09695	42.271119,5.161348	42.341119,25.267497	42.411119,33.590537	42.571119,30.030808
42.101119,35.200889	42.271119,2.602887	42.341119,22.109603	42.411119,30.432642	42.571119,30.018808
42.101119,32.042994	42.271119,2.003454	42.341119,18.951708	42.411119,27.274747	42.571119,26.872913
42.101119,29.405452	42.271119,-0.555008	42.341119,15.793813	42.411119,24.116853	42.571119,26.860913
42.101119,28.885099	42.271119,-1.154441	42.341119,12.635918	42.411119,20.958958	42.571119,23.715018
42.101119,26.247557	42.271119,-3.712902	42.341119,9.478024	42.411119,17.801063	42.571119,23.703018
42.101119,25.727205	42.271119,-4.312336	42.341119,6.320129	42.411119,14.643168	42.571119,20.557123
42.101119,23.089662	42.271119,-6.870797	42.341119,3.162234	42.411119,11.485274	42.571119,20.545123
42.101119,22.56931	42.221119,35.832031	42.341119,0.004339	42.411119,8.327379	42.571119,17.399229
42.101119,19.931768	42.221119,32.674136	42.341119,-3.153555	42.411119,5.169484	42.571119,17.387229
42.101119,19.411415	42.221119,29.516242	42.341119,-6.31145	42.411119,2.011589	42.571119,14.241334
42.101119,16.773873	42.221119,26.358347	42.311119,36.592841	42.411119,-1.146305	42.571119,14.229334
42.101119,16.25352	42.221119,23.200452	42.311119,36.051281	42.411119,-4.3042	42.571119,11.083439
42.101119,13.615978	42.221119,20.042557	42.311119,34.87085	42.381119,36.8661	42.571119,11.071439
42.101119,13.095626	42.221119,16.884663	42.311119,33.434947	42.381119,35.430197	42.571119,7.925544
42.101119,10.458083	42.221119,13.726768	42.311119,32.893386	42.381119,34.056031	42.571119,7.913544
42.101119,9.937731	42.221119,10.568873	42.311119,31.712955	42.381119,33.708205	42.571119,4.76765
42.101119,7.300189	42.221119,7.410978	42.311119,30.277052	42.381119,32.272302	42.571119,4.75565
42.101119,6.779836	42.221119,4.253084	42.311119,29.735491	42.381119,30.898136	42.571119,1.609755
42.101119,4.142294	42.221119,1.095189	42.311119,28.55506	42.381119,30.55031	42.571119,1.597755
42.101119,3.621941	42.221119,-2.062706	42.311119,27.119157	42.381119,29.114407	42.571119,-1.54814
42.101119,0.984399	42.221119,-5.220601	42.311119,26.577596	42.381119,27.740241	42.571119,-1.56014
42.101119,0.464047	42.201119,33.908576	42.311119,25.397165	42.381119,27.392415	42.571119,-3.295204
42.101119,-2.173495	42.201119,30.750681	42.311119,23.961262	42.381119,25.956512	42.571119,-3.307204
42.101119,-2.693848	42.201119,27.592787	42.311119,23.419702	42.381119,24.582346	42.571119,-4.706034
42.101119,-5.33139	42.201119,24.434892	42.311119,22.239271	42.381119,24.234521	42.571119,-4.718034
42.101119,-5.851743	42.201119,21.276997	42.311119,20.803368	42.381119,22.798618	42.571119,-6.453098
42.051119,35.129094	42.201119,18.119102	42.311119,20.261807	42.381119,21.424452	42.571119,-6.465098
42.051119,31.971199	42.201119,14.961208	42.311119,19.081376	42.381119,21.076626	42.541119,35.028362
42.051119,28.813304	42.201119,11.803313	42.311119,17.645473	42.381119,19.640723	42.541119,31.870467
42.051119,26.319352	42.201119,8.645418	42.311119,17.103912	42.381119,18.266557	42.541119,28.712573
42.051119,25.65541	42.201119,5.487524	42.311119,15.923481	42.381119,17.918731	42.541119,25.554678
42.051119,23.161458	42.201119,2.329629	42.311119,14.487578	42.381119,16.482828	42.541119,22.396783
42.051119,22.497515	42.201119,-0.828266	42.311119,13.946017	42.381119,15.108662	42.541119,19.238888
42.051119,20.003563	42.201119,-3.986161	42.311119,12.765586	42.381119,14.760836	42.541119,16.080994
42.051119,19.33962	42.181119,35.155016	42.311119,11.329683	42.381119,13.324933	42.541119,12.923099
42.051119,16.845668	42.181119,31.997121	42.311119,10.788123	42.381119,11.950767	42.541119,9.765204
42.051119,16.181725	42.181119,28.839226	42.311119,9.607692	42.381119,11.602942	42.541119,6.607309
42.051119,13.687773	42.181119,25.681332	42.311119,8.171789	42.381119,10.167039	42.541119,3.449415
42.051119,13.023831	42.181119,22.523437	42.311119,7.630228	42.381119,8.792873	42.541119,0.29152



42.051119,10.529879	42.181119,19.365542	42.311119,6.449797	42.381119,8.445047	42.541119,-2.866375
42.051119,9.865936	42.181119,16.207648	42.311119,5.013894	42.381119,7.009144	42.541119,-5.158863
42.051119,7.371984	42.181119,13.049753	42.311119,4.472333	42.381119,5.634978	42.541119,-6.024269
42.051119,6.708041	42.181119,9.891858	42.311119,3.291902	42.381119,5.287152	42.461119,36.820227
42.051119,4.214089	42.181119,6.733963	42.311119,1.855999	42.381119,3.851249	42.461119,33.662332
42.051119,3.550146	42.181119,3.576069	42.311119,1.314439	42.381119,2.477083	42.461119,30.504437
42.051119,1.056194	42.181119,0.418174	42.311119,0.134007	42.381119,2.129258	42.461119,27.346543
42.051119,0.392252	42.181119,-2.739721	42.311119,-1.301896	42.381119,0.693354	42.461119,24.188648
42.051119,-2.1017	42.181119,-5.897616	42.311119,-1.843456	42.381119,-0.680812	42.461119,21.030753
42.051119,-2.765643	42.151119,35.272684	42.311119,-3.023887	42.381119,-1.028637	42.461119,17.872858
42.051119,-5.259595	42.151119,32.491551	42.311119,-4.45979	42.381119,-2.46454	42.461119,14.714964
42.051119,-5.923538	42.151119,32.114789	42.311119,-5.001351	42.381119,-3.838706	42.461119,11.557069
42.031119,36.363534	42.151119,29.333657	42.311119,-6.181782	42.381119,-4.186532	42.461119,8.399174
42.031119,33.205639	42.151119,28.956895	42.301119,34.052166	42.381119,-5.622435	42.461119,5.241279
42.031119,30.047744	42.151119,26.175762	42.301119,30.894272	42.381119,-6.996601	42.461119,2.083385
42.031119,26.889849	42.151119,25.799	42.301119,27.736377	42.371119,36.059416	42.461119,-1.07451
42.031119,25.084912	42.151119,23.017867	42.301119,24.578482	42.371119,32.901522	42.461119,-4.232405
42.031119,23.731955	42.151119,22.641105	42.301119,21.420587	42.371119,29.743627	42.431119,35.513992
42.031119,21.927018	42.151119,19.859973	42.301119,18.262693	42.371119,26.585732	42.431119,35.501992
42.031119,20.57406	42.151119,19.48321	42.301119,15.104798	42.371119,23.427838	42.431119,32.356097
42.031119,18.769123	42.151119,16.702078	42.301119,11.946903	42.371119,20.269943	42.431119,32.344097
42.031119,17.416165	42.151119,16.325316	42.301119,8.789009	42.371119,17.112048	42.431119,29.198202
42.031119,15.611228	42.151119,13.544183	42.301119,5.631114	42.371119,13.954153	42.431119,29.186202
42.031119,14.25827	42.151119,13.167421	42.301119,2.473219	42.371119,10.796259	42.431119,26.040308
42.031119,12.453334	42.151119,10.386288	42.301119,-0.684676	42.371119,7.638364	42.431119,26.028308
42.031119,11.100376	42.151119,10.009526	42.301119,-3.84257	42.371119,4.480469	42.431119,22.882413
42.031119,9.295439	42.151119,7.228394	42.291119,34.681386	42.371119,1.322574	42.431119,22.870413
42.031119,7.942481	42.151119,6.851631	42.291119,31.523492	42.371119,-1.83532	42.431119,19.724518
42.031119,6.137544	42.151119,4.070499	42.291119,28.365597	42.371119,-4.993215	42.431119,19.712518
42.031119,4.784586	42.151119,3.693737	42.291119,25.207702	42.361119,36.676636	42.431119,16.566623
42.031119,2.979649	42.151119,0.912604	42.291119,22.049807	42.361119,33.518742	42.431119,16.554623
42.031119,1.626691	42.151119,0.535842	42.291119,18.891913	42.361119,30.360847	42.431119,13.408729
42.031119,-0.178245	42.151119,-2.245291	42.291119,15.734018	42.361119,27.202952	42.431119,13.396729
42.031119,-1.531203	42.151119,-2.622053	42.291119,12.576123	42.361119,24.045057	42.431119,10.250834
42.031119,-3.33614	42.151119,-5.403185	42.291119,9.418228	42.361119,20.887163	42.431119,10.238834
42.031119,-4.689098	42.151119,-5.779948	42.291119,6.260334	42.361119,17.729268	42.431119,7.092939
42.031119,-6.494035	42.121119,33.966449	42.291119,3.102439	42.361119,14.571373	42.431119,7.080939
41.961119,34.368283	42.121119,30.808554	42.291119,-0.055456	42.361119,11.413479	42.431119,3.935044
41.961119,31.210389	42.121119,30.639892	42.291119,-3.21335	42.361119,8.255584	42.431119,3.923044
41.961119,28.052494	42.121119,27.65066	42.291119,-6.371245	42.361119,5.097689	42.431119,0.77715
41.961119,24.894599	42.121119,27.481997	42.271119,36.740296	42.361119,1.939794	42.431119,0.76515
41.961119,21.736705	42.121119,24.492765	42.271119,34.181834	42.361119,-1.2181	42.431119,-2.380745
41.961119,20.764373	42.121119,24.324102	42.271119,33.582401	42.361119,-4.375995	42.431119,-2.392745
41.961119,18.57881	42.121119,21.33487	42.271119,31.02394	42.351119,34.135962	42.431119,-5.53864
41.961119,17.606478	42.121119,21.166207	42.271119,30.424506	42.351119,30.978067	42.431119,-5.55064





41.961119,15.420915	42.121119,18.176975	42.271119,27.866045	42.351119,27.820172	42.421119,36.131212
41.961119,14.448584	42.121119,18.008313	42.271119,27.266612	42.351119,24.662277	42.421119,32.973317
41.961119,12.26302	42.121119,15.019081	42.271119,24.70815	42.351119,21.504383	42.421119,29.815422
41.961119,11.290689	42.121119,14.850418	42.271119,24.108717	42.351119,18.346488	42.421119,26.657527
41.961119,9.105126	42.121119,11.861186	42.271119,21.550256	42.351119,15.188593	42.421119,23.499633
41.961119,8.132794	42.121119,11.692523	42.271119,20.950822	42.351119,12.030698	42.421119,20.341738
41.961119,5.947231	42.121119,8.703291	42.271119,18.392361	42.351119,8.872804	42.421119,17.183843
41.961119,4.974899	42.121119,8.534629	42.271119,17.792927	42.351119,5.714909	42.421119,14.025948
41.961119,2.789336	42.121119,5.545396	42.271119,15.234466	42.351119,2.557014	42.421119,10.868054
41.961119,1.817005	42.121119,5.376734	42.271119,14.635033	42.351119,-0.600881	42.421119,7.710159
41.961119,-0.368559	42.121119,2.387502	42.271119,12.076571	42.351119,-3.758775	42.421119,4.552264
41.961119,-1.34089	42.121119,2.218839	42.271119,11.477138	42.351119,-6.91667	42.421119,1.39437
41.961119,-3.526453	42.121119,-0.770393	42.271119,8.918677	42.341119,34.741182	42.421119,-1.763525
41.961119,-4.498785	42.121119,-0.939056	42.271119,8.319243	42.341119,31.583287	42.421119,-4.92142

6

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

41.411119,-1.158305	41.501119,9.076189	41.731119,-1.961974	41.841119,7.041945	41.961119,-6.684348
41.411119,-1.158305	41.501119,5.918294	41.731119,-2.905369	41.841119,7.03808	41.921119,36.837163
41.411119,-4.3162	41.501119,2.7604	41.731119,-2.905369	41.841119,3.88405	41.921119,33.679268
41.411119,-4.3162	41.501119,-0.397495	41.731119,-5.119869	41.841119,3.880186	41.921119,30.521374
41.391119,36.24888	41.501119,-3.55539	41.731119,-5.119869	41.841119,0.726155	41.921119,27.363479
41.391119,34.812977	41.501119,-6.713285	41.731119,-6.063264	41.841119,0.722291	41.921119,24.205584
41.391119,34.673251	41.461119,36.808227	41.731119,-6.063264	41.841119,-2.43174	41.921119,21.047689
41.391119,33.090985	41.461119,33.650332	41.701119,34.626528	41.841119,-2.435604	41.921119,18.295493
41.391119,31.655082	41.461119,30.492437	41.701119,31.468633	41.841119,-5.589634	41.921119,17.889795
41.391119,31.515356	41.461119,27.334543	41.701119,28.310738	41.841119,-5.593499	41.921119,15.137599
41.391119,29.93309	41.461119,24.176648	41.701119,25.152843	41.801119,34.770118	41.921119,14.7319
41.391119,28.497187	41.461119,21.018753	41.701119,21.994949	41.801119,31.612223	41.921119,11.979704
41.391119,28.357461	41.461119,17.860858	41.701119,18.837054	41.801119,28.454328	41.921119,11.574005
41.391119,26.775195	41.461119,14.702964	41.701119,15.679159	41.801119,25.296434	41.921119,8.821809
41.391119,25.339292	41.461119,11.545069	41.701119,12.521264	41.801119,22.138539	41.921119,8.416111
41.391119,25.199566	41.461119,8.387174	41.701119,9.36337	41.801119,18.980644	41.921119,5.663914
41.391119,23.617301	41.461119,5.229279	41.701119,6.205475	41.801119,15.82275	41.921119,5.258216
41.391119,22.181398	41.461119,2.071385	41.701119,4.716655	41.801119,12.664855	41.921119,2.50602
41.391119,22.041672	41.461119,-1.08651	41.701119,3.04758	41.801119,10.888854	41.921119,2.100321
41.391119,20.459406	41.461119,-4.244405	41.701119,1.55876	41.801119,9.50696	41.921119,-0.651875
41.391119,19.023503	41.431119,35.501992	41.701119,-0.110314	41.801119,7.73096	41.921119,-1.057574
41.391119,18.883777	41.431119,35.501992	41.701119,-1.599134	41.801119,6.349065	41.921119,-3.80977
41.391119,17.301511	41.431119,32.344097	41.701119,-3.268209	41.801119,4.573065	41.921119,-4.215468
41.391119,15.865608	41.431119,32.344097	41.701119,-4.757029	41.801119,3.191171	41.921119,-6.967665
41.391119,15.725882	41.431119,29.186202	41.701119,-6.426104	41.801119,1.41517	41.911119,34.296488

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض





41.391119,14.143617	41.431119,29.186202	41.681119,35.860967	41.801119,0.033276	41.911119,31.138594
41.391119,12.707713	41.431119,26.028308	41.681119,35.860967	41.801119,-1.742725	41.911119,27.980699
41.391119,12.567987	41.431119,26.028308	41.681119,32.703073	41.801119,-3.124619	41.911119,24.822804
41.391119,10.985722	41.431119,22.870413	41.681119,32.703073	41.801119,-4.900619	41.911119,21.664909
41.391119,9.549819	41.431119,22.870413	41.681119,29.545178	41.801119,-6.282514	41.911119,18.507015
41.391119,9.410093	41.431119,19.712518	41.681119,29.545178	41.771119,36.621778	41.911119,17.678273
41.391119,7.827827	41.431119,19.712518	41.681119,26.387283	41.771119,33.463883	41.911119,15.34912
41.391119,6.391924	41.431119,16.554623	41.681119,26.387283	41.771119,30.305988	41.911119,14.520379
41.391119,6.252198	41.431119,16.554623	41.681119,23.229389	41.771119,27.148093	41.911119,12.191225
41.391119,4.669932	41.431119,13.396729	41.681119,23.229389	41.771119,23.990199	41.911119,11.362484
41.391119,3.234029	41.431119,13.396729	41.681119,20.071494	41.771119,20.832304	41.911119,9.03333
41.391119,3.094303	41.431119,10.238834	41.681119,20.071494	41.771119,17.674409	41.911119,8.204589
41.391119,1.512038	41.431119,10.238834	41.681119,16.913599	41.771119,14.516515	41.911119,5.875436
41.391119,0.076135	41.431119,7.080939	41.681119,16.913599	41.771119,11.35862	41.911119,5.046695
41.391119,-0.063592	41.431119,7.080939	41.681119,13.755704	41.771119,9.037195	41.911119,2.717541
41.391119,-1.645857	41.431119,3.923044	41.681119,13.755704	41.771119,8.200725	41.911119,1.8888
41.391119,-3.08176	41.431119,3.923044	41.681119,10.59781	41.771119,5.8793	41.911119,-0.440354
41.391119,-3.221486	41.431119,0.76515	41.681119,10.59781	41.771119,5.04283	41.911119,-1.269095
41.391119,-4.803752	41.431119,0.76515	41.681119,7.439915	41.771119,2.721405	41.911119,-3.598249
41.391119,-6.239655	41.431119,-2.392745	41.681119,7.439915	41.771119,1.884936	41.911119,-4.42699
41.391119,-6.379381	41.431119,-2.392745	41.681119,4.28202	41.771119,-0.43649	41.911119,-6.756143
41.381119,35.430197	41.431119,-5.55064	41.681119,4.28202	41.771119,-1.272959	41.891119,35.530928
41.381119,32.272302	41.431119,-5.55064	41.681119,3.482215	41.771119,-3.594384	41.891119,32.373033
41.381119,29.114407	41.421119,36.119212	41.681119,3.482215	41.771119,-4.430854	41.891119,29.215139
41.381119,25.956512	41.421119,36.119212	41.681119,1.124125	41.771119,-6.752279	41.891119,26.057244
41.381119,22.798618	41.421119,32.961317	41.681119,1.124125	41.761119,34.081103	41.891119,22.899349
41.381119,19.640723	41.421119,32.961317	41.681119,0.324321	41.761119,30.923208	41.891119,19.741454
41.381119,16.482828	41.421119,29.803422	41.681119,0.324321	41.761119,27.765313	41.891119,16.58356
41.381119,13.324933	41.421119,29.803422	41.681119,-2.033769	41.761119,24.607419	41.891119,16.443834
41.381119,10.167039	41.421119,26.645527	41.681119,-2.033769	41.761119,21.449524	41.891119,13.425665
41.381119,7.009144	41.421119,26.645527	41.681119,-2.833574	41.761119,18.291629	41.891119,13.285939
41.381119,3.851249	41.421119,23.487633	41.681119,-2.833574	41.761119,15.133734	41.891119,10.26777
41.381119,0.693354	41.421119,23.487633	41.681119,-5.191664	41.761119,11.97584	41.891119,10.128044
41.381119,-2.46454	41.421119,20.329738	41.681119,-5.191664	41.761119,8.817945	41.891119,7.109876
41.381119,-5.622435	41.421119,20.329738	41.681119,-5.991469	41.761119,8.419975	41.891119,6.970149
41.361119,36.664636	41.421119,17.171843	41.681119,-5.991469	41.761119,5.66005	41.891119,3.951981
41.361119,33.506742	41.421119,17.171843	41.571119,36.334597	41.761119,5.26208	41.891119,3.812255
41.361119,30.348847	41.421119,14.013948	41.571119,33.176702	41.761119,2.502156	41.891119,0.794086
41.361119,27.190952	41.421119,14.013948	41.571119,30.018808	41.761119,2.104185	41.891119,0.65436
41.361119,24.033057	41.421119,10.856054	41.571119,26.860913	41.761119,-0.655739	41.891119,-2.363809
41.361119,20.875163	41.421119,10.856054	41.571119,23.703018	41.761119,-1.05371	41.891119,-2.503535
41.361119,17.717268	41.421119,7.698159	41.571119,20.545123	41.761119,-3.813634	41.891119,-5.521703
41.361119,14.559373	41.421119,7.698159	41.571119,17.387229	41.761119,-4.211604	41.891119,-5.66143
41.361119,11.401479	41.421119,4.540264	41.571119,14.229334	41.761119,-6.971529	41.861119,34.224693
41.361119,8.243584	41.421119,4.540264	41.571119,11.071439	41.731119,35.932763	41.861119,31.066798





41.361119,5.085689	41.421119,1.38237	41.571119,7.913544	41.731119,35.932763	41.861119,27.908904
41.361119,1.927794	41.421119,1.38237	41.571119,4.75565	41.731119,32.774868	41.861119,24.751009
41.361119,-1.2301	41.421119,-1.775525	41.571119,1.597755	41.731119,32.774868	41.861119,21.593114
41.361119,-4.387995	41.421119,-1.775525	41.571119,-1.56014	41.731119,29.616973	41.861119,18.43522
41.231119,36.650714	41.421119,-4.93342	41.571119,-3.307204	41.731119,29.616973	41.861119,15.277325
41.231119,34.271416	41.421119,-4.93342	41.571119,-4.718034	41.731119,26.459078	41.861119,14.592174
41.231119,33.492819	41.411119,36.736432	41.571119,-6.465098	41.731119,26.459078	41.861119,12.11943
41.231119,31.113521	41.411119,36.736432	41.531119,35.645582	41.731119,23.301184	41.861119,11.434279
41.231119,30.334925	41.411119,33.578537	41.531119,32.487687	41.731119,23.301184	41.861119,8.961535
41.231119,27.955627	41.411119,33.578537	41.531119,29.329793	41.731119,20.143289	41.861119,8.276384
41.231119,27.17703	41.411119,30.420642	41.531119,26.171898	41.731119,20.143289	41.861119,5.803641
41.231119,24.797732	41.411119,30.420642	41.531119,23.014003	41.731119,16.985394	41.861119,5.11849
41.231119,24.019135	41.411119,27.262747	41.531119,19.856108	41.731119,16.985394	41.861119,2.645746
41.231119,21.639837	41.411119,27.262747	41.531119,16.698214	41.731119,13.827499	41.861119,1.960595
41.231119,20.86124	41.411119,24.104853	41.531119,13.540319	41.731119,13.827499	41.861119,-0.512149
41.231119,18.481942	41.411119,24.104853	41.531119,10.382424	41.731119,10.669605	41.861119,-1.1973
41.231119,17.703346	41.411119,20.946958	41.531119,7.224529	41.731119,10.669605	41.861119,-3.670044
41.231119,15.324048	41.411119,20.946958	41.531119,4.066635	41.731119,7.51171	41.861119,-4.355195
41.231119,14.545451	41.411119,17.789063	41.531119,0.90874	41.731119,7.51171	41.861119,-6.827938
41.231119,12.166153	41.411119,17.789063	41.531119,-2.249155	41.731119,6.568315	41.841119,35.459133
41.231119,11.387556	41.411119,14.631168	41.531119,-5.40705	41.731119,6.568315	41.841119,32.301238
41.231119,9.008258	41.411119,14.631168	41.531119,-5.776083	41.731119,4.353815	41.841119,29.143344
41.231119,8.229662	41.411119,11.473274	41.501119,34.339347	41.731119,4.353815	41.841119,25.985449
41.231119,5.850363	41.411119,11.473274	41.501119,31.181452	41.731119,3.41042	41.841119,22.827554
41.231119,5.071767	41.411119,8.315379	41.501119,28.023558	41.731119,3.41042	41.841119,19.669659
41.231119,2.692469	41.411119,8.315379	41.501119,24.865663	41.731119,1.195921	41.841119,16.511765
41.231119,1.913872	41.411119,5.157484	41.501119,21.707768	41.731119,1.195921	41.841119,13.357734
41.231119,-0.465426	41.411119,5.157484	41.501119,18.549873	41.731119,0.252525	41.841119,13.35387
41.231119,-1.244023	41.411119,1.999589	41.501119,15.391979	41.731119,0.252525	41.841119,10.199839
41.231119,-3.623321	41.411119,1.999589	41.501119,12.234084	41.731119,-1.961974	41.841119,10.195975

7

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
40.501119,-0.397495	40.631119,23.157593	40.711119,34.009308	40.881119,-3.120755	41.231119,-4.401917
40.501119,-3.55539	40.631119,19.999699	40.711119,30.851413	40.881119,-4.904483	41.231119,-6.781216
40.501119,-6.713285	40.631119,16.841804	40.711119,27.693518	40.881119,-6.278649	41.141119,35.889904
40.491119,34.956567	40.631119,13.683909	40.711119,24.535624	40.841119,35.459133	41.141119,32.732009
40.491119,31.798672	40.631119,10.526014	40.711119,21.377729	40.841119,32.301238	41.141119,31.874332
40.491119,28.640777	40.631119,7.36812	40.711119,18.219834	40.841119,29.143344	41.141119,29.574114
40.491119,25.482883	40.631119,4.210225	40.711119,15.061939	40.841119,25.985449	41.141119,28.716437
40.491119,22.324988	40.631119,1.05233	40.711119,11.904045	40.841119,22.827554	41.141119,26.41622
40.491119,19.167093	40.631119,0.396116	40.711119,8.74615	40.841119,19.669659	41.141119,25.558542

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Qurenic Global Positioning System QGPS



40.491119,16.009199	40.631119,-2.105565	40.711119,5.588255	40.841119,16.511765	41.141119,23.258325
40.491119,12.851304	40.631119,-2.761779	40.711119,5.333875	40.841119,13.357734	41.141119,22.400647
40.491119,9.693409	40.631119,-5.263459	40.711119,2.43036	40.841119,13.35387	41.141119,20.10043
40.491119,6.535514	40.631119,-5.919674	40.711119,2.17598	40.841119,10.199839	41.141119,19.242753
40.491119,3.37762	40.621119,36.406392	40.711119,-0.727534	40.841119,10.195975	41.141119,16.942536
40.491119,0.219725	40.621119,33.248498	40.711119,-0.981914	40.841119,7.041945	41.141119,16.084858
40.491119,-2.93817	40.621119,30.090603	40.711119,-3.885429	40.841119,7.03808	41.141119,13.784641
40.491119,-6.096065	40.621119,26.932708	40.711119,-4.139809	40.841119,3.88405	41.141119,12.926963
40.481119,35.573787	40.621119,23.774813	40.701119,34.626528	40.841119,3.880186	41.141119,10.626746
40.481119,32.415892	40.621119,20.616919	40.701119,31.468633	40.841119,0.726155	41.141119,9.769068
40.481119,29.257997	40.621119,17.459024	40.701119,28.310738	40.841119,0.722291	41.141119,7.468851
40.481119,26.100103	40.621119,14.301129	40.701119,25.152843	40.841119,-2.43174	41.141119,6.611174
40.481119,22.942208	40.621119,11.143234	40.701119,21.994949	40.841119,-2.435604	41.141119,4.310957
40.481119,19.784313	40.621119,7.98534	40.701119,18.837054	40.841119,-5.589634	41.141119,3.453279
40.481119,16.626418	40.621119,4.827445	40.701119,15.679159	40.841119,-5.593499	41.141119,1.153062
40.481119,13.468524	40.621119,1.66955	40.701119,12.521264	40.741119,35.315543	41.141119,0.295384
40.481119,10.310629	40.621119,-0.221104	40.701119,9.36337	40.741119,32.157648	41.141119,-2.004833
40.481119,7.152734	40.621119,-1.488345	40.701119,6.205475	40.741119,28.999753	41.141119,-2.862511
40.481119,3.99484	40.621119,-3.378999	40.701119,4.716655	40.741119,25.841859	41.141119,-5.162728
40.481119,0.836945	40.621119,-4.646239	40.701119,3.04758	40.741119,22.683964	41.141119,-6.020405
40.481119,-2.32095	40.621119,-6.536894	40.701119,1.55876	40.741119,19.526069	41.111119,34.583669
40.481119,-5.478845	40.611119,33.865717	40.701119,-0.110314	40.741119,16.368174	41.111119,31.425774
40.471119,36.191007	40.611119,30.707823	40.701119,-1.599134	40.741119,13.21028	41.111119,30.022672
40.471119,36.191007	40.611119,27.549928	40.701119,-3.268209	40.741119,10.052385	41.111119,28.267879
40.471119,33.033112	40.611119,24.392033	40.701119,-4.757029	40.741119,7.185535	41.111119,26.864777
40.471119,33.033112	40.611119,21.234138	40.701119,-6.426104	40.741119,6.89449	41.111119,25.109985
40.471119,29.875217	40.611119,18.076244	40.691119,36.679651	40.741119,4.02764	41.111119,23.706882
40.471119,29.875217	40.611119,14.918349	40.691119,34.24248	40.741119,3.736595	41.111119,21.95209
40.471119,26.717323	40.611119,11.760454	40.691119,33.521756	40.741119,0.869745	41.111119,20.548988
40.471119,26.717323	40.611119,8.60256	40.691119,31.084585	40.741119,0.578701	41.111119,18.794195
40.471119,23.559428	40.611119,5.444665	40.691119,30.363861	40.741119,-2.288149	41.111119,17.391093
40.471119,23.559428	40.611119,2.28677	40.691119,27.92669	40.741119,-2.579194	41.111119,15.636301
40.471119,20.401533	40.611119,-0.838324	40.691119,27.205966	40.741119,-5.446044	41.111119,14.233198
40.471119,20.401533	40.611119,-0.871125	40.691119,24.768795	40.741119,-5.737089	41.111119,12.478406
40.471119,17.243638	40.611119,-3.996219	40.691119,24.048072	40.721119,36.549983	41.111119,11.075303
40.471119,17.243638	40.611119,-4.029019	40.691119,21.610901	40.721119,36.549983	41.111119,9.320511
40.471119,14.085744	40.551119,34.411142	40.691119,20.890177	40.721119,36.549983	41.111119,7.917409
40.471119,14.085744	40.551119,31.253247	40.691119,18.453006	40.721119,33.392088	41.111119,6.162616
40.471119,10.927849	40.551119,28.095353	40.691119,17.732282	40.721119,33.392088	41.111119,4.759514
40.471119,10.927849	40.551119,24.937458	40.691119,15.295111	40.721119,33.392088	41.111119,3.004722
40.471119,7.769954	40.551119,21.779563	40.691119,14.574387	40.721119,30.234193	41.111119,1.601619
40.471119,7.769954	40.551119,18.621669	40.691119,12.137216	40.721119,30.234193	41.111119,-0.153173
40.471119,4.612059	40.551119,15.463774	40.691119,11.416493	40.721119,30.234193	41.111119,-1.556276
40.471119,4.612059	40.551119,12.305879	40.691119,8.979322	40.721119,27.076298	41.111119,-3.311068
40.471119,1.454165	40.551119,9.147984	40.691119,8.258598	40.721119,27.076298	41.111119,-4.71417





40.471119,1.454165	40.551119,5.99009	40.691119,5.821427	40.721119,27.076298	41.111119,-6.468963
40.471119,-1.70373	40.551119,2.832195	40.691119,5.100703	40.721119,23.918404	41.101119,35.200889
40.471119,-1.70373	40.551119,-0.3257	40.691119,2.663532	40.721119,23.918404	41.101119,32.042994
40.471119,-4.861625	40.551119,-3.483595	40.691119,1.942808	40.721119,23.918404	41.101119,29.405452
40.471119,-4.861625	40.551119,-4.541644	40.691119,-0.494362	40.721119,20.760509	41.101119,28.885099
40.451119,34.267552	40.551119,-6.641489	40.691119,-1.215086	40.721119,20.760509	41.101119,26.247557
40.451119,31.109657	40.531119,35.645582	40.691119,-3.652257	40.721119,20.760509	41.101119,25.727205
40.451119,27.951762	40.531119,32.487687	40.691119,-4.372981	40.721119,17.602614	41.101119,23.089662
40.451119,24.793868	40.531119,29.329793	40.691119,-6.810152	40.721119,17.602614	41.101119,22.56931
40.451119,21.635973	40.531119,26.171898	40.661119,33.937513	40.721119,17.602614	41.101119,19.931768
40.451119,18.478078	40.531119,23.014003	40.661119,30.779618	40.721119,14.444719	41.101119,19.411415
40.451119,15.320183	40.531119,19.856108	40.661119,27.621723	40.721119,14.444719	41.101119,16.773873
40.451119,12.162289	40.531119,16.698214	40.661119,24.463828	40.721119,14.444719	41.101119,16.25352
40.451119,9.004394	40.531119,13.540319	40.661119,21.305934	40.721119,11.286825	41.101119,13.615978
40.451119,5.846499	40.531119,10.382424	40.661119,18.148039	40.721119,11.286825	41.101119,13.095626
40.451119,2.688605	40.531119,7.224529	40.661119,14.990144	40.721119,11.286825	41.101119,10.458083
40.451119,-0.46929	40.531119,4.066635	40.661119,11.832249	40.721119,8.12893	41.101119,9.937731
40.451119,-3.627185	40.531119,0.90874	40.661119,8.674355	40.721119,8.12893	41.101119,7.300189
40.451119,-6.78508	40.531119,-2.249155	40.661119,5.51646	40.721119,8.12893	41.101119,6.779836
40.441119,34.884772	40.531119,-5.40705	40.661119,2.358565	40.721119,5.951095	41.101119,4.142294
40.441119,31.726877	40.531119,-5.776083	40.661119,2.247776	40.721119,5.951095	41.101119,3.621941
40.441119,28.568982	40.511119,36.880022	40.661119,-0.79933	40.721119,5.951095	41.101119,0.984399
40.441119,25.411088	40.511119,33.722127	40.661119,-0.910119	40.721119,4.971035	41.101119,0.464047
40.441119,22.253193	40.511119,30.564232	40.661119,-3.957224	40.721119,4.971035	41.101119,-2.173495
40.441119,19.095298	40.511119,27.406338	40.661119,-4.068014	40.721119,4.971035	41.101119,-2.693848
40.441119,15.937403	40.511119,24.248443	40.651119,34.554732	40.721119,2.7932	41.101119,-5.33139
40.441119,12.779509	40.511119,21.090548	40.651119,31.396838	40.721119,2.7932	41.101119,-5.851743
40.441119,9.621614	40.511119,17.932653	40.651119,28.238943	40.721119,2.7932	40.881119,36.148148
40.441119,6.463719	40.511119,14.774759	40.651119,25.081048	40.721119,1.81314	40.881119,32.990253
40.441119,3.305824	40.511119,11.616864	40.651119,21.923154	40.721119,1.81314	40.881119,29.832359
40.441119,0.14793	40.511119,8.458969	40.651119,18.765259	40.721119,1.81314	40.881119,26.674464
40.441119,-3.009965	40.511119,5.301074	40.651119,15.607364	40.721119,-0.364694	40.881119,23.516569
40.441119,-6.16786	40.511119,2.14318	40.651119,12.449469	40.721119,-0.364694	40.881119,20.358674
40.391119,34.812977	40.511119,-1.014715	40.651119,9.291575	40.721119,-0.364694	40.881119,17.20078
40.391119,31.655082	40.511119,-4.17261	40.651119,6.13368	40.721119,-1.344754	40.881119,15.826614
40.391119,28.497187	40.501119,34.339347	40.651119,2.975785	40.721119,-1.344754	40.881119,14.042885
40.391119,25.339292	40.501119,31.181452	40.651119,1.630556	40.721119,-1.344754	40.881119,12.668719
40.391119,22.181398	40.501119,28.023558	40.651119,-0.18211	40.721119,-3.522589	40.881119,10.88499
40.391119,19.023503	40.501119,24.865663	40.651119,-1.527339	40.721119,-3.522589	40.881119,9.510824
40.391119,15.865608	40.501119,21.707768	40.651119,-3.340004	40.721119,-3.522589	40.881119,7.727095
40.391119,12.707713	40.501119,18.549873	40.651119,-4.685234	40.721119,-4.502649	40.881119,6.352929
40.391119,9.549819	40.501119,15.391979	40.651119,-6.497899	40.721119,-4.502649	40.881119,4.569201
40.391119,6.391924	40.501119,12.234084	40.631119,35.789172	40.721119,-4.502649	40.881119,3.195035
40.391119,3.234029	40.501119,9.076189	40.631119,32.631278	40.721119,-6.680484	40.881119,1.411306
40.391119,0.076135	40.501119,5.918294	40.631119,29.473383	40.721119,-6.680484	40.881119,0.03714





40.391119,-3.08176	40.501119,2.7604	40.631119,26.315488	40.721119,-6.680484	40.881119,-1.746589
--------------------	------------------	---------------------	---------------------	---------------------

7

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

40.501119,-0.397495	40.631119,23.157593	40.711119,34.009308	40.881119,-3.120755	41.231119,-4.401917
40.501119,-3.55539	40.631119,19.999699	40.711119,30.851413	40.881119,-4.904483	41.231119,-6.781216
40.501119,-6.713285	40.631119,16.841804	40.711119,27.693518	40.881119,-6.278649	41.141119,35.889904
40.491119,34.956567	40.631119,13.683909	40.711119,24.535624	40.841119,35.459133	41.141119,32.732009
40.491119,31.798672	40.631119,10.526014	40.711119,21.377729	40.841119,32.301238	41.141119,31.874332
40.491119,28.640777	40.631119,7.36812	40.711119,18.219834	40.841119,29.143344	41.141119,29.574114
40.491119,25.482883	40.631119,4.210225	40.711119,15.061939	40.841119,25.985449	41.141119,28.716437
40.491119,22.324988	40.631119,1.05233	40.711119,11.904045	40.841119,22.827554	41.141119,26.41622
40.491119,19.167093	40.631119,0.396116	40.711119,8.74615	40.841119,19.669659	41.141119,25.558542
40.491119,16.009199	40.631119,-2.105565	40.711119,5.588255	40.841119,16.511765	41.141119,23.258325
40.491119,12.851304	40.631119,-2.761779	40.711119,5.333875	40.841119,13.357734	41.141119,22.400647
40.491119,9.693409	40.631119,-5.263459	40.711119,2.43036	40.841119,13.35387	41.141119,20.10043
40.491119,6.535514	40.631119,-5.919674	40.711119,2.17598	40.841119,10.199839	41.141119,19.242753
40.491119,3.37762	40.621119,36.406392	40.711119,-0.727534	40.841119,10.195975	41.141119,16.942536
40.491119,0.219725	40.621119,33.248498	40.711119,-0.981914	40.841119,7.041945	41.141119,16.084858
40.491119,-2.93817	40.621119,30.090603	40.711119,-3.885429	40.841119,7.03808	41.141119,13.784641
40.491119,-6.096065	40.621119,26.932708	40.711119,-4.139809	40.841119,3.88405	41.141119,12.926963
40.481119,35.573787	40.621119,23.774813	40.701119,34.626528	40.841119,3.880186	41.141119,10.626746
40.481119,32.415892	40.621119,20.616919	40.701119,31.468633	40.841119,0.726155	41.141119,9.769068
40.481119,29.257997	40.621119,17.459024	40.701119,28.310738	40.841119,0.722291	41.141119,7.468851
40.481119,26.100103	40.621119,14.301129	40.701119,25.152843	40.841119,-2.43174	41.141119,6.611174
40.481119,22.942208	40.621119,11.143234	40.701119,21.994949	40.841119,-2.435604	41.141119,4.310957
40.481119,19.784313	40.621119,7.98534	40.701119,18.837054	40.841119,-5.589634	41.141119,3.453279
40.481119,16.626418	40.621119,4.827445	40.701119,15.679159	40.841119,-5.593499	41.141119,1.153062
40.481119,13.468524	40.621119,1.66955	40.701119,12.521264	40.741119,35.315543	41.141119,0.295384
40.481119,10.310629	40.621119,-0.221104	40.701119,9.36337	40.741119,32.157648	41.141119,-2.004833
40.481119,7.152734	40.621119,-1.488345	40.701119,6.205475	40.741119,28.999753	41.141119,-2.862511
40.481119,3.99484	40.621119,-3.378999	40.701119,4.716655	40.741119,25.841859	41.141119,-5.162728
40.481119,0.836945	40.621119,-4.646239	40.701119,3.04758	40.741119,22.683964	41.141119,-6.020405
40.481119,-2.32095	40.621119,-6.536894	40.701119,1.55876	40.741119,19.526069	41.111119,34.583669
40.481119,-5.478845	40.611119,33.865717	40.701119,-0.110314	40.741119,16.368174	41.111119,31.425774
40.471119,36.191007	40.611119,30.707823	40.701119,-1.599134	40.741119,13.21028	41.111119,30.022672
40.471119,36.191007	40.611119,27.549928	40.701119,-3.268209	40.741119,10.052385	41.111119,28.267879
40.471119,33.033112	40.611119,24.392033	40.701119,-4.757029	40.741119,7.185535	41.111119,26.864777
40.471119,33.033112	40.611119,21.234138	40.701119,-6.426104	40.741119,6.89449	41.111119,25.109985
40.471119,29.875217	40.611119,18.076244	40.691119,36.679651	40.741119,4.02764	41.111119,23.706882
40.471119,29.875217	40.611119,14.918349	40.691119,34.24248	40.741119,3.736595	41.111119,21.95209
40.471119,26.717323	40.611119,11.760454	40.691119,33.521756	40.741119,0.869745	41.111119,20.548988
40.471119,26.717323	40.611119,8.60256	40.691119,31.084585	40.741119,0.578701	41.111119,18.794195
40.471119,23.559428	40.611119,5.444665	40.691119,30.363861	40.741119,-2.288149	41.111119,17.391093

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





40.471119,23.559428	40.611119,2.28677	40.691119,27.92669	40.741119,-2.579194	41.111119,15.636301
40.471119,20.401533	40.611119,-0.838324	40.691119,27.205966	40.741119,-5.446044	41.111119,14.233198
40.471119,20.401533	40.611119,-0.871125	40.691119,24.768795	40.741119,-5.737089	41.111119,12.478406
40.471119,17.243638	40.611119,-3.996219	40.691119,24.048072	40.721119,36.549983	41.111119,11.075303
40.471119,17.243638	40.611119,-4.029019	40.691119,21.610901	40.721119,36.549983	41.111119,9.320511
40.471119,14.085744	40.551119,34.411142	40.691119,20.890177	40.721119,36.549983	41.111119,7.917409
40.471119,14.085744	40.551119,31.253247	40.691119,18.453006	40.721119,33.392088	41.111119,6.162616
40.471119,10.927849	40.551119,28.095353	40.691119,17.732282	40.721119,33.392088	41.111119,4.759514
40.471119,10.927849	40.551119,24.937458	40.691119,15.295111	40.721119,33.392088	41.111119,3.004722
40.471119,7.769954	40.551119,21.779563	40.691119,14.574387	40.721119,30.234193	41.111119,1.601619
40.471119,7.769954	40.551119,18.621669	40.691119,12.137216	40.721119,30.234193	41.111119,-0.153173
40.471119,4.612059	40.551119,15.463774	40.691119,11.416493	40.721119,30.234193	41.111119,-1.556276
40.471119,4.612059	40.551119,12.305879	40.691119,8.979322	40.721119,27.076298	41.111119,-3.311068
40.471119,1.454165	40.551119,9.147984	40.691119,8.258598	40.721119,27.076298	41.111119,-4.71417
40.471119,1.454165	40.551119,5.99009	40.691119,5.821427	40.721119,27.076298	41.111119,-6.468963
40.471119,-1.70373	40.551119,2.832195	40.691119,5.100703	40.721119,23.918404	41.101119,35.200889
40.471119,-1.70373	40.551119,-0.3257	40.691119,2.663532	40.721119,23.918404	41.101119,32.042994
40.471119,-4.861625	40.551119,-3.483595	40.691119,1.942808	40.721119,23.918404	41.101119,29.405452
40.471119,-4.861625	40.551119,-4.541644	40.691119,-0.494362	40.721119,20.760509	41.101119,28.885099
40.451119,34.267552	40.551119,-6.641489	40.691119,-1.215086	40.721119,20.760509	41.101119,26.247557
40.451119,31.109657	40.531119,35.645582	40.691119,-3.652257	40.721119,20.760509	41.101119,25.727205
40.451119,27.951762	40.531119,32.487687	40.691119,-4.372981	40.721119,17.602614	41.101119,23.089662
40.451119,24.793868	40.531119,29.329793	40.691119,-6.810152	40.721119,17.602614	41.101119,22.56931
40.451119,21.635973	40.531119,26.171898	40.661119,33.937513	40.721119,17.602614	41.101119,19.931768
40.451119,18.478078	40.531119,23.014003	40.661119,30.779618	40.721119,14.444719	41.101119,19.411415
40.451119,15.320183	40.531119,19.856108	40.661119,27.621723	40.721119,14.444719	41.101119,16.773873
40.451119,12.162289	40.531119,16.698214	40.661119,24.463828	40.721119,14.444719	41.101119,16.25352
40.451119,9.004394	40.531119,13.540319	40.661119,21.305934	40.721119,11.286825	41.101119,13.615978
40.451119,5.846499	40.531119,10.382424	40.661119,18.148039	40.721119,11.286825	41.101119,13.095626
40.451119,2.688605	40.531119,7.224529	40.661119,14.990144	40.721119,11.286825	41.101119,10.458083
40.451119,-0.46929	40.531119,4.066635	40.661119,11.832249	40.721119,8.12893	41.101119,9.937731
40.451119,-3.627185	40.531119,0.90874	40.661119,8.674355	40.721119,8.12893	41.101119,7.300189
40.451119,-6.78508	40.531119,-2.249155	40.661119,5.51646	40.721119,8.12893	41.101119,6.779836
40.441119,34.884772	40.531119,-5.40705	40.661119,2.358565	40.721119,5.951095	41.101119,4.142294
40.441119,31.726877	40.531119,-5.776083	40.661119,2.247776	40.721119,5.951095	41.101119,3.621941
40.441119,28.568982	40.511119,36.880022	40.661119,-0.79933	40.721119,5.951095	41.101119,0.984399
40.441119,25.411088	40.511119,33.722127	40.661119,-0.910119	40.721119,4.971035	41.101119,0.464047
40.441119,22.253193	40.511119,30.564232	40.661119,-3.957224	40.721119,4.971035	41.101119,-2.173495
40.441119,19.095298	40.511119,27.406338	40.661119,-4.068014	40.721119,4.971035	41.101119,-2.693848
40.441119,15.937403	40.511119,24.248443	40.651119,34.554732	40.721119,2.7932	41.101119,-5.33139
40.441119,12.779509	40.511119,21.090548	40.651119,31.396838	40.721119,2.7932	41.101119,-5.851743
40.441119,9.621614	40.511119,17.932653	40.651119,28.238943	40.721119,2.7932	40.881119,36.148148
40.441119,6.463719	40.511119,14.774759	40.651119,25.081048	40.721119,1.81314	40.881119,32.990253
40.441119,3.305824	40.511119,11.616864	40.651119,21.923154	40.721119,1.81314	40.881119,29.832359
40.441119,0.14793	40.511119,8.458969	40.651119,18.765259	40.721119,1.81314	40.881119,26.674464





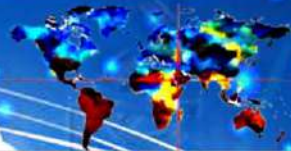
40.441119,-3.009965	40.511119,5.301074	40.651119,15.607364	40.721119,-0.364694	40.881119,23.516569
40.441119,-6.16786	40.511119,2.14318	40.651119,12.449469	40.721119,-0.364694	40.881119,20.358674
40.391119,34.812977	40.511119,-1.014715	40.651119,9.291575	40.721119,-0.364694	40.881119,17.20078
40.391119,31.655082	40.511119,-4.17261	40.651119,6.13368	40.721119,-1.344754	40.881119,15.826614
40.391119,28.497187	40.501119,34.339347	40.651119,2.975785	40.721119,-1.344754	40.881119,14.042885
40.391119,25.339292	40.501119,31.181452	40.651119,1.630556	40.721119,-1.344754	40.881119,12.668719
40.391119,22.181398	40.501119,28.023558	40.651119,-0.18211	40.721119,-3.522589	40.881119,10.88499
40.391119,19.023503	40.501119,24.865663	40.651119,-1.527339	40.721119,-3.522589	40.881119,9.510824
40.391119,15.865608	40.501119,21.707768	40.651119,-3.340004	40.721119,-3.522589	40.881119,7.727095
40.391119,12.707713	40.501119,18.549873	40.651119,-4.685234	40.721119,-4.502649	40.881119,6.352929
40.391119,9.549819	40.501119,15.391979	40.651119,-6.497899	40.721119,-4.502649	40.881119,4.569201
40.391119,6.391924	40.501119,12.234084	40.631119,35.789172	40.721119,-4.502649	40.881119,3.195035
40.391119,3.234029	40.501119,9.076189	40.631119,32.631278	40.721119,-6.680484	40.881119,1.411306
40.391119,0.076135	40.501119,5.918294	40.631119,29.473383	40.721119,-6.680484	40.881119,0.03714
40.391119,-3.08176	40.501119,2.7604	40.631119,26.315488	40.721119,-6.680484	40.881119,-1.746589

8

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
39.821119,12.798318	39.931119,14.250916	40.051119,16.181725	40.231119,11.387556	40.391119,-6.239655
39.821119,10.619391	39.931119,12.324688	40.051119,13.687773	40.231119,9.008258	40.351119,34.123962
39.821119,9.640423	39.931119,11.093021	40.051119,13.023831	40.231119,8.229662	40.351119,34.123962
39.821119,7.461496	39.931119,9.166794	40.051119,10.529879	40.231119,5.850363	40.351119,30.966067
39.821119,6.482529	39.931119,7.935126	40.051119,9.865936	40.231119,5.071767	40.351119,30.966067
39.821119,4.303602	39.931119,6.008899	40.051119,7.371984	40.231119,2.692469	40.351119,27.808172
39.821119,3.324634	39.931119,4.777231	40.051119,6.708041	40.231119,1.913872	40.351119,27.808172
39.821119,1.145707	39.931119,2.851004	40.051119,4.214089	40.231119,-0.465426	40.351119,24.650277
39.821119,0.166739	39.931119,1.619337	40.051119,3.550146	40.231119,-1.244023	40.351119,24.650277
39.821119,-2.012188	39.931119,-0.306891	40.051119,1.056194	40.231119,-3.623321	40.351119,21.492383
39.821119,-2.991156	39.931119,-1.538558	40.051119,0.392252	40.231119,-4.401917	40.351119,21.492383
39.821119,-5.170083	39.931119,-3.464785	40.051119,-2.1017	40.231119,-6.781216	40.351119,18.334488
39.821119,-6.14905	39.931119,-4.696453	40.051119,-2.765643	40.151119,35.204684	40.351119,18.334488
39.811119,34.152898	39.931119,-6.62268	40.051119,-5.259595	40.151119,32.423551	40.351119,15.176593
39.811119,30.995003	39.901119,34.845708	40.051119,-5.923538	40.151119,32.046789	40.351119,15.176593
39.811119,27.837109	39.901119,31.687814	40.011119,34.440079	40.151119,29.265657	40.351119,12.018698
39.811119,24.679214	39.901119,28.529919	40.011119,34.372079	40.151119,28.888895	40.351119,12.018698
39.811119,21.521319	39.901119,25.372024	40.011119,31.282184	40.151119,26.107762	40.351119,8.860804
39.811119,18.363424	39.901119,22.214129	40.011119,31.214184	40.151119,25.731	40.351119,8.860804
39.811119,15.20553	39.901119,19.056235	40.011119,28.124289	40.151119,22.949867	40.351119,5.702909
39.811119,12.047635	39.901119,16.993054	40.011119,28.056289	40.151119,22.573105	40.351119,5.702909
39.811119,11.506074	39.901119,15.89834	40.011119,24.966394	40.151119,19.791973	40.351119,2.545014
39.811119,8.88974	39.901119,13.835159	40.011119,24.898394	40.151119,19.41521	40.351119,2.545014
39.811119,8.34818	39.901119,12.740445	40.011119,23.850473	40.151119,16.634078	40.351119,-0.612881
39.811119,5.731845	39.901119,10.677264	40.011119,23.782473	40.151119,16.257316	40.351119,-0.612881
39.811119,5.190285	39.901119,9.58255	40.011119,21.8085	40.151119,13.476183	40.351119,-3.770775

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





39.811119,2.573951	39.901119,7.519369	40.011119,21.7405	40.151119,13.099421	40.351119,-3.770775
39.811119,2.03239	39.901119,6.424656	40.011119,20.692578	40.151119,10.318288	40.351119,-6.92867
39.811119,-0.583944	39.901119,4.361475	40.011119,20.624578	40.151119,9.941526	40.351119,-6.92867
39.811119,-1.125505	39.901119,3.266761	40.011119,18.650605	40.151119,7.160394	40.331119,35.358401
39.811119,-3.741839	39.901119,1.20358	40.011119,18.582605	40.151119,6.783631	40.331119,32.200507
39.811119,-4.283399	39.901119,0.108866	40.011119,17.534683	40.151119,4.002499	40.331119,29.042612
39.811119,-6.899734	39.901119,-1.954315	40.011119,17.466683	40.151119,3.625737	40.331119,25.884717
39.791119,35.387338	39.901119,-3.049029	40.011119,15.49271	40.151119,0.844604	40.331119,22.726822
39.791119,32.229443	39.901119,-5.11221	40.011119,15.42471	40.151119,0.467842	40.331119,19.568928
39.791119,29.071548	39.901119,-6.206923	40.011119,14.376788	40.151119,-2.313291	40.331119,16.411033
39.791119,25.913654	39.881119,36.427974	40.011119,14.308788	40.151119,-2.690053	40.331119,13.253138
39.791119,22.755759	39.881119,34.358156	40.011119,12.334815	40.151119,-5.471185	40.331119,10.095244
39.791119,19.597864	39.881119,33.270079	40.011119,12.266815	40.151119,-5.847948	40.331119,6.937349
39.791119,16.439969	39.881119,31.200262	40.011119,11.218894	40.121119,33.898449	40.331119,3.779454
39.791119,13.282075	39.881119,30.112184	40.011119,11.150894	40.121119,30.740554	40.331119,0.621559
39.791119,10.271634	39.881119,28.042367	40.011119,9.176921	40.121119,30.571892	40.331119,-2.536335
39.791119,10.12418	39.881119,26.95429	40.011119,9.108921	40.121119,27.58266	40.331119,-5.69423
39.791119,7.11374	39.881119,24.884472	40.011119,8.060999	40.121119,27.413997	40.291119,34.669386
39.791119,6.966285	39.881119,23.796395	40.011119,7.992999	40.121119,24.424765	40.291119,31.511492
39.791119,3.955845	39.881119,21.726577	40.011119,6.019026	40.121119,24.256102	40.291119,28.353597
39.791119,3.808391	39.881119,20.6385	40.011119,5.951026	40.121119,21.26687	40.291119,25.195702
39.791119,0.79795	39.881119,18.568683	40.011119,4.903104	40.121119,21.098207	40.291119,22.037807
39.791119,0.650496	39.881119,17.480605	40.011119,4.835104	40.121119,18.108975	40.291119,18.879913
39.791119,-2.359945	39.881119,15.410788	40.011119,2.861131	40.121119,17.940313	40.291119,15.722018
39.791119,-2.507399	39.881119,14.322711	40.011119,2.793131	40.121119,14.951081	40.291119,12.564123
39.791119,-5.517839	39.881119,12.252893	40.011119,1.745209	40.121119,14.782418	40.291119,9.406228
39.791119,-5.665294	39.881119,11.164816	40.011119,1.677209	40.121119,11.793186	40.291119,6.248334
39.721119,36.549983	39.881119,9.094998	40.011119,-0.296763	40.121119,11.624523	40.291119,3.090439
39.721119,33.392088	39.881119,8.006921	40.011119,-0.364763	40.121119,8.635291	40.291119,-0.067456
39.721119,30.234193	39.881119,5.937104	40.011119,-1.412685	40.121119,8.466629	40.291119,-3.22535
39.721119,27.076298	39.881119,4.849026	40.011119,-1.480685	40.121119,5.477396	40.291119,-6.383245
39.721119,23.918404	39.881119,2.779209	40.011119,-3.454658	40.121119,5.308734	40.271119,35.903826
39.721119,20.760509	39.881119,1.691132	40.011119,-3.522658	40.121119,2.319502	40.271119,32.745931
39.721119,17.602614	39.881119,-0.378686	40.011119,-4.57058	40.121119,2.150839	40.271119,29.588037
39.721119,14.444719	39.881119,-1.466763	40.011119,-4.63858	40.121119,-0.838393	40.271119,26.430142
39.721119,11.286825	39.881119,-3.53658	40.011119,-6.612553	40.121119,-1.007056	40.271119,23.272247
39.721119,8.12893	39.881119,-4.624658	40.011119,-6.680553	40.121119,-3.996288	40.271119,20.114353
39.721119,5.951095	39.881119,-6.694475	39.941119,35.602723	40.121119,-4.16495	40.271119,16.956458
39.721119,4.971035	39.841119,35.459133	39.941119,32.444829	40.111119,34.515669	40.271119,13.798563
39.721119,2.7932	39.841119,32.301238	39.941119,29.286934	40.111119,31.357774	40.271119,10.640668
39.721119,1.81314	39.841119,29.143344	39.941119,26.129039	40.111119,29.954672	40.271119,7.482774
39.721119,-0.364694	39.841119,25.985449	39.941119,22.971144	40.111119,28.199879	40.271119,4.324879
39.721119,-1.344754	39.841119,22.827554	39.941119,19.81325	40.111119,26.796777	40.271119,1.166984
39.721119,-3.522589	39.841119,19.669659	39.941119,19.529933	40.111119,25.041985	40.271119,-1.990911
39.721119,-4.502649	39.841119,16.511765	39.941119,16.655355	40.111119,23.638882	40.271119,-5.148805





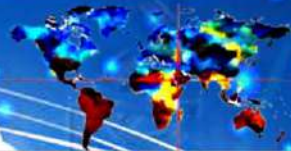
39.721119,-6.680484	39.841119,13.357734	39.941119,16.372038	40.111119,21.88409	40.251119,33.980371
39.681119,35.860967	39.841119,13.35387	39.941119,13.49746	40.111119,20.480988	40.251119,30.822477
39.681119,32.703073	39.841119,10.199839	39.941119,13.214144	40.111119,18.726195	40.251119,27.664582
39.681119,29.545178	39.841119,10.195975	39.941119,10.339565	40.111119,17.323093	40.251119,24.506687
39.681119,26.387283	39.841119,7.041945	39.941119,10.056249	40.111119,15.568301	40.251119,21.348792
39.681119,23.229389	39.841119,7.03808	39.941119,7.181671	40.111119,14.165198	40.251119,18.190898
39.681119,20.071494	39.841119,3.88405	39.941119,6.898354	40.111119,12.410406	40.251119,15.033003
39.681119,16.913599	39.841119,3.880186	39.941119,4.023776	40.111119,11.007303	40.251119,11.875108
39.681119,13.755704	39.841119,0.726155	39.941119,3.74046	40.111119,9.252511	40.251119,8.717213
39.681119,10.59781	39.841119,0.722291	39.941119,0.865881	40.111119,7.849409	40.251119,5.559319
39.681119,7.439915	39.841119,-2.43174	39.941119,0.582565	40.111119,6.094616	40.251119,2.401424
39.681119,4.28202	39.841119,-2.435604	39.941119,-2.292014	40.111119,4.691514	40.251119,-0.756471
39.681119,3.482215	39.841119,-5.589634	39.941119,-2.57533	40.111119,2.936722	40.251119,-3.914366
39.681119,1.124125	39.841119,-5.593499	39.941119,-5.449908	40.111119,1.533619	40.231119,36.650714
39.681119,0.324321	39.821119,35.882549	39.941119,-5.733225	40.111119,-0.221173	40.231119,34.271416
39.681119,-2.033769	39.821119,34.903581	39.931119,36.356179	40.111119,-1.624276	40.231119,33.492819
39.681119,-2.833574	39.821119,32.724654	39.931119,34.429952	40.111119,-3.379068	40.231119,31.113521
39.681119,-5.191664	39.821119,31.745686	39.931119,33.198284	40.111119,-4.78217	40.231119,30.334925
39.681119,-5.991469	39.821119,29.56676	39.931119,31.272057	40.111119,-6.536963	40.231119,27.955627
39.601119,34.414937	39.821119,28.587792	39.931119,30.040389	40.051119,35.129094	40.231119,27.17703
39.601119,31.257043	39.821119,26.408865	39.931119,28.114162	40.051119,31.971199	40.231119,24.797732
39.601119,28.099148	39.821119,25.429897	39.931119,26.882494	40.051119,28.813304	40.231119,24.019135
39.601119,24.941253	39.821119,23.25097	39.931119,24.956267	40.051119,26.319352	40.231119,21.639837
39.601119,21.783358	39.821119,22.272002	39.931119,23.7246	40.051119,25.65541	40.231119,20.86124
39.601119,18.625464	39.821119,20.093075	39.931119,21.798373	40.051119,23.161458	40.231119,18.481942
39.601119,15.467569	39.821119,19.114107	39.931119,20.566705	40.051119,22.497515	40.231119,17.703346
39.601119,12.309674	39.821119,16.935181	39.931119,18.640478	40.051119,20.003563	40.231119,15.324048
39.601119,9.151779	39.821119,15.956213	39.931119,17.40881	40.051119,19.33962	40.231119,14.545451
39.601119,5.993885	39.821119,13.777286	39.931119,15.482583	40.051119,16.845668	40.231119,12.166153

9

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
39.061119,14.236993	39.261119,17.573678	39.391119,9.342093	39.541119,31.802467	39.601119,2.83599
39.061119,12.338611	39.261119,14.415783	39.391119,7.759827	39.541119,28.644573	39.601119,-0.321905
39.061119,11.079099	39.261119,11.257888	39.391119,6.391924	39.541119,25.486678	39.601119,-1.523544
39.061119,9.180716	39.261119,8.099993	39.391119,6.391924	39.541119,22.328783	39.601119,-3.479799
39.061119,7.921204	39.261119,4.942099	39.391119,6.391924	39.541119,19.170888	39.601119,-4.681439
39.061119,6.022821	39.261119,1.784204	39.391119,6.184198	39.541119,16.012994	39.601119,-6.637694
39.061119,4.763309	39.261119,-1.373691	39.391119,4.601932	39.541119,12.855099	39.591119,35.100157
39.061119,2.864926	39.261119,-4.531585	39.391119,3.234029	39.541119,9.697204	39.591119,31.942263
39.061119,1.605414	39.211119,36.126871	39.391119,3.234029	39.541119,6.539309	39.591119,28.784368
39.061119,-0.292968	39.211119,34.659259	39.391119,3.234029	39.541119,3.381415	39.591119,25.626473
39.061119,-1.55248	39.211119,32.968976	39.391119,3.026303	39.541119,0.22352	39.591119,22.468578
39.061119,-3.450863	39.211119,31.501365	39.391119,1.444038	39.541119,-2.934375	39.591119,19.310684



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



39.061119,-4.710375	39.211119,29.811081	39.391119,0.076135	39.541119,-5.226863	39.591119,16.152789
39.061119,-6.608758	39.211119,28.34347	39.391119,0.076135	39.541119,-6.092269	39.591119,12.994894
39.011119,34.372079	39.211119,26.653187	39.391119,0.076135	39.491119,34.956567	39.591119,9.836999
39.011119,34.372079	39.211119,25.185575	39.391119,-0.131592	39.491119,31.798672	39.591119,6.679105
39.011119,31.214184	39.211119,23.495292	39.391119,-1.713857	39.491119,28.640777	39.591119,3.52121
39.011119,31.214184	39.211119,22.02768	39.391119,-3.08176	39.491119,25.482883	39.591119,0.363315
39.011119,28.056289	39.211119,20.337397	39.391119,-3.08176	39.491119,22.324988	39.591119,-2.072764
39.011119,28.056289	39.211119,18.869786	39.391119,-3.08176	39.491119,19.167093	39.591119,-2.79458
39.011119,24.898394	39.211119,17.179503	39.391119,-3.289486	39.491119,16.009199	39.591119,-5.230659
39.011119,24.898394	39.211119,15.711891	39.391119,-4.871752	39.491119,12.851304	39.591119,-5.952474
39.011119,23.782473	39.211119,14.021608	39.391119,-6.239655	39.491119,9.693409	39.581119,35.649377
39.011119,23.782473	39.211119,12.553996	39.391119,-6.239655	39.491119,6.535514	39.581119,32.491482
39.011119,21.7405	39.211119,10.863713	39.391119,-6.239655	39.491119,3.37762	39.581119,29.333588
39.011119,21.7405	39.211119,9.396101	39.391119,-6.447381	39.491119,0.219725	39.581119,26.175693
39.011119,20.624578	39.211119,7.705818	39.361119,36.664636	39.491119,-2.93817	39.581119,23.017798
39.011119,20.624578	39.211119,6.238207	39.361119,33.506742	39.491119,-6.096065	39.581119,19.859903
39.011119,18.582605	39.211119,4.547924	39.361119,30.348847	39.471119,36.191007	39.581119,16.702009
39.011119,18.582605	39.211119,3.080312	39.361119,27.190952	39.471119,33.033112	39.581119,13.544114
39.011119,17.466683	39.211119,1.390029	39.361119,24.033057	39.471119,29.875217	39.581119,10.386219
39.011119,17.466683	39.211119,-0.077583	39.361119,20.875163	39.471119,26.717323	39.581119,7.228325
39.011119,15.42471	39.211119,-1.767866	39.361119,17.717268	39.471119,23.559428	39.581119,4.07043
39.011119,15.42471	39.211119,-3.235478	39.361119,14.559373	39.471119,20.401533	39.581119,0.912535
39.011119,14.308788	39.211119,-4.925761	39.361119,11.401479	39.471119,17.243638	39.581119,-2.24536
39.011119,14.308788	39.211119,-6.393372	39.361119,8.243584	39.471119,14.085744	39.581119,-2.757984
39.011119,12.266815	39.181119,36.510919	39.361119,5.085689	39.471119,10.927849	39.581119,-5.403254
39.011119,12.266815	39.181119,34.275211	39.361119,1.927794	39.471119,7.769954	39.581119,-5.915879
39.011119,11.150894	39.181119,33.353024	39.361119,-1.2301	39.471119,4.612059	39.571119,36.334597
39.011119,11.150894	39.181119,31.117316	39.361119,-4.387995	39.471119,1.454165	39.571119,33.176702
39.011119,9.108921	39.181119,30.19513	39.351119,34.123962	39.471119,-1.70373	39.571119,30.018808
39.011119,9.108921	39.181119,27.959422	39.351119,30.966067	39.471119,-4.861625	39.571119,26.860913
39.011119,7.992999	39.181119,27.037235	39.351119,27.808172	39.461119,36.808227	39.571119,23.703018
39.011119,7.992999	39.181119,24.801527	39.351119,24.650277	39.461119,33.650332	39.571119,20.545123
39.011119,5.951026	39.181119,23.87934	39.351119,21.492383	39.461119,30.492437	39.571119,17.387229
39.011119,5.951026	39.181119,21.643632	39.351119,18.334488	39.461119,27.334543	39.571119,14.229334
39.011119,4.835104	39.181119,20.721445	39.351119,15.176593	39.461119,24.176648	39.571119,11.071439
39.011119,4.835104	39.181119,18.485738	39.351119,12.018698	39.461119,21.018753	39.571119,7.913544
39.011119,2.793131	39.181119,17.563551	39.351119,8.860804	39.461119,17.860858	39.571119,4.75565
39.011119,2.793131	39.181119,15.327843	39.351119,5.702909	39.461119,14.702964	39.571119,1.597755
39.011119,1.677209	39.181119,14.405656	39.351119,2.545014	39.461119,11.545069	39.571119,-1.56014
39.011119,1.677209	39.181119,12.169948	39.351119,-0.612881	39.461119,8.387174	39.571119,-3.307204
39.011119,-0.364763	39.181119,11.247761	39.351119,-3.770775	39.461119,5.229279	39.571119,-4.718034
39.011119,-0.364763	39.181119,9.012053	39.351119,-6.92867	39.461119,2.071385	39.571119,-6.465098
39.011119,-1.480685	39.181119,8.089866	39.301119,34.052166	39.461119,-1.08651	39.561119,36.951817
39.011119,-1.480685	39.181119,5.854159	39.301119,33.984166	39.461119,-4.244405	39.561119,36.883817
39.011119,-3.522658	39.181119,4.931972	39.301119,30.894272	39.391119,36.18088	39.561119,33.793922

نظام تحديد المواقع العالمي
Qurenic Global Positioning System QGPS





39.011119,-3.522658	39.181119,2.696264	39.301119,30.826272	39.391119,34.812977	39.561119,33.725922
39.011119,-4.63858	39.181119,1.774077	39.301119,27.736377	39.391119,34.812977	39.561119,30.636028
39.011119,-4.63858	39.181119,-0.461631	39.301119,27.668377	39.391119,34.812977	39.561119,30.568028
39.011119,-6.680553	39.181119,-1.383818	39.301119,24.578482	39.391119,34.605251	39.561119,27.478133
39.011119,-6.680553	39.181119,-3.619526	39.301119,24.510482	39.391119,33.022985	39.561119,27.410133
38.941119,35.534723	39.181119,-4.541713	39.301119,21.420587	39.391119,31.655082	39.561119,24.320238
38.941119,32.376829	39.181119,-6.77742	39.301119,21.352587	39.391119,31.655082	39.561119,24.252238
38.941119,29.218934	39.071119,36.984549	39.301119,18.262693	39.391119,31.655082	39.561119,21.162343
38.941119,26.061039	39.071119,33.826654	39.301119,18.194693	39.391119,31.447356	39.561119,21.094343
38.941119,22.903144	39.071119,30.668759	39.301119,15.104798	39.391119,29.86509	39.561119,18.004449
38.941119,19.74525	39.071119,27.510864	39.301119,15.036798	39.391119,28.497187	39.561119,17.936449
38.941119,19.461933	39.071119,27.485792	39.301119,11.946903	39.391119,28.497187	39.561119,14.846554
38.941119,16.587355	39.071119,24.35297	39.301119,11.878903	39.391119,28.497187	39.561119,14.778554
38.941119,16.304038	39.071119,24.327897	39.301119,8.789009	39.391119,28.289461	39.561119,11.688659
38.941119,13.42946	39.071119,21.195075	39.301119,8.721009	39.391119,26.707195	39.561119,11.620659
38.941119,13.146144	39.071119,21.170003	39.301119,5.631114	39.391119,25.339292	39.561119,8.530764
38.941119,10.271565	39.071119,18.03718	39.301119,5.563114	39.391119,25.339292	39.561119,8.462764
38.941119,9.988249	39.071119,18.012108	39.301119,2.473219	39.391119,25.339292	39.561119,5.37287
38.941119,7.113671	39.071119,14.879285	39.301119,2.405219	39.391119,25.131566	39.561119,5.30487
38.941119,6.830354	39.071119,14.854213	39.301119,-0.684676	39.391119,23.549301	39.561119,2.214975
38.941119,3.955776	39.071119,11.721391	39.301119,-0.752676	39.391119,22.181398	39.561119,2.146975
38.941119,3.67246	39.071119,11.696318	39.301119,-3.84257	39.391119,22.181398	39.561119,-0.94292
38.941119,0.797881	39.071119,8.563496	39.301119,-3.91057	39.391119,22.181398	39.561119,-1.01092
38.941119,0.514565	39.071119,8.538424	39.271119,35.903826	39.391119,21.973672	39.561119,-3.924424
38.941119,-2.360014	39.071119,5.405601	39.271119,32.745931	39.391119,20.391406	39.561119,-3.992424
38.941119,-2.64333	39.071119,5.380529	39.271119,29.588037	39.391119,19.023503	39.561119,-4.100815
38.941119,-5.517908	39.071119,2.247707	39.271119,26.430142	39.391119,19.023503	39.561119,-4.168815
38.941119,-5.801225	39.071119,2.222634	39.271119,23.272247	39.391119,19.023503	39.551119,34.411142
38.891119,35.462928	39.071119,-0.910188	39.271119,20.114353	39.391119,18.815777	39.551119,31.253247
38.891119,32.305033	39.071119,-0.935261	39.271119,16.956458	39.391119,17.233511	39.551119,28.095353
38.891119,29.147139	39.071119,-4.068083	39.271119,13.798563	39.391119,15.865608	39.551119,24.937458
38.891119,25.989244	39.071119,-4.093155	39.271119,10.640668	39.391119,15.865608	39.551119,21.779563
38.891119,22.831349	39.061119,34.443874	39.271119,7.482774	39.391119,15.865608	39.551119,18.621669
38.891119,19.673454	39.061119,31.285979	39.271119,4.324879	39.391119,15.657882	39.551119,15.463774
38.891119,16.51556	39.061119,28.128084	39.271119,1.166984	39.391119,14.075617	39.551119,12.305879
38.891119,16.375834	39.061119,26.868572	39.271119,-1.990911	39.391119,12.707713	39.551119,9.147984
38.891119,13.357665	39.061119,24.97019	39.271119,-5.148805	39.391119,12.707713	39.551119,5.99009
38.891119,13.217939	39.061119,23.710677	39.261119,36.521046	39.391119,12.707713	39.551119,2.832195
38.891119,10.19977	39.061119,21.812295	39.261119,33.363151	39.391119,12.499987	39.551119,-0.3257
38.891119,10.060044	39.061119,20.552783	39.261119,30.205257	39.391119,10.917722	39.551119,-3.483595
38.891119,7.041876	39.061119,18.6544	39.261119,27.047362	39.391119,9.549819	39.551119,-4.541644
38.891119,6.902149	39.061119,17.394888	39.261119,23.889467	39.391119,9.549819	39.551119,-6.641489
38.891119,3.883981	39.061119,15.496505	39.261119,20.731572	39.391119,9.549819	39.541119,34.960362

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





10

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
38.431119,8.457842	38.551119,28.027353	38.671119,1.673345	38.741119,3.95964	38.891119,3.744255
38.431119,7.012939	38.551119,24.869458	38.671119,-0.360899	38.741119,3.668595	38.891119,0.726086
38.431119,5.504183	38.551119,21.711563	38.671119,-1.484549	38.741119,3.668595	38.891119,0.58636
38.431119,5.299947	38.551119,18.553669	38.671119,-3.518794	38.741119,0.801745	38.891119,-2.431809
38.431119,3.855044	38.551119,15.395774	38.671119,-4.642444	38.741119,0.801745	38.891119,-2.571535
38.431119,2.346288	38.551119,12.237879	38.671119,-6.676689	38.741119,0.510701	38.891119,-5.589703
38.431119,2.142053	38.551119,9.079984	38.641119,35.103952	38.741119,0.510701	38.891119,-5.72943
38.431119,0.69715	38.551119,5.92209	38.641119,31.946058	38.741119,-2.356149	38.871119,35.819754
38.431119,-0.811607	38.551119,2.764195	38.641119,28.788163	38.741119,-2.356149	38.871119,34.984376
38.431119,-1.015842	38.551119,-0.3937	38.641119,25.630268	38.741119,-2.647194	38.871119,32.661859
38.431119,-2.460745	38.551119,-3.551595	38.641119,22.472373	38.741119,-2.647194	38.871119,31.826482
38.431119,-3.969501	38.551119,-4.609644	38.641119,19.314479	38.741119,-5.514044	38.871119,29.503964
38.431119,-4.173737	38.551119,-6.709489	38.641119,16.156584	38.741119,-5.514044	38.871119,28.668587
38.431119,-5.61864	38.541119,34.969362	38.641119,12.998689	38.741119,-5.805089	38.871119,26.34607
38.381119,36.8071	38.541119,34.960362	38.641119,9.840795	38.741119,-5.805089	38.871119,25.510692
38.381119,35.362197	38.541119,31.811467	38.641119,6.6829	38.721119,36.490983	38.871119,23.188175
38.381119,33.997031	38.541119,31.802467	38.641119,3.525005	38.721119,36.481983	38.871119,22.352797
38.381119,33.649205	38.541119,28.653573	38.641119,0.945336	38.721119,33.333088	38.871119,20.03028
38.381119,32.204302	38.541119,28.644573	38.641119,0.36711	38.721119,33.324088	38.871119,19.194903
38.381119,30.839136	38.541119,25.495678	38.641119,-2.212559	38.721119,30.175193	38.871119,16.872385
38.381119,30.49131	38.541119,25.486678	38.641119,-2.790784	38.721119,30.166193	38.871119,16.037008
38.381119,29.046407	38.541119,22.337783	38.641119,-5.370454	38.721119,27.017298	38.871119,13.714491
38.381119,27.681241	38.541119,22.328783	38.641119,-5.948679	38.721119,27.008298	38.871119,12.879113
38.381119,27.333415	38.541119,19.179888	38.591119,35.032157	38.721119,23.859404	38.871119,10.556596
38.381119,25.888512	38.541119,19.170888	38.591119,31.874263	38.721119,23.850404	38.871119,9.721218
38.381119,24.523346	38.541119,16.021994	38.591119,28.716368	38.721119,20.701509	38.871119,7.398701
38.381119,24.175521	38.541119,16.012994	38.591119,25.558473	38.721119,20.692509	38.871119,6.563324
38.381119,22.730618	38.541119,12.864099	38.591119,22.400578	38.721119,17.543614	38.871119,4.240807
38.381119,21.365452	38.541119,12.855099	38.591119,19.242684	38.721119,17.534614	38.871119,3.405429
38.381119,21.017626	38.541119,9.706204	38.591119,16.084789	38.721119,14.385719	38.871119,1.082912
38.381119,19.572723	38.541119,9.697204	38.591119,12.926894	38.721119,14.376719	38.871119,0.247534
38.381119,18.207557	38.541119,6.548309	38.591119,9.768999	38.721119,11.227825	38.871119,-2.074983
38.381119,17.859731	38.541119,6.539309	38.591119,6.611105	38.721119,11.218825	38.871119,-2.910361
38.381119,16.414828	38.541119,3.390415	38.591119,3.45321	38.721119,8.06993	38.871119,-5.232878
38.381119,15.049662	38.541119,3.381415	38.591119,0.295315	38.721119,8.06093	38.871119,-6.068255
38.381119,14.701836	38.541119,0.23252	38.591119,-2.140764	38.721119,5.892095	38.861119,34.156693
38.381119,13.256933	38.541119,0.22352	38.591119,-2.86258	38.721119,5.883095	38.861119,30.998798
38.381119,11.891767	38.541119,-2.925375	38.591119,-5.298659	38.721119,4.912035	38.861119,27.840904
38.381119,11.543942	38.541119,-2.934375	38.591119,-6.020474	38.721119,4.903035	38.861119,24.683009
38.381119,10.099039	38.541119,-5.217863	38.581119,35.649377	38.721119,2.7342	38.861119,21.525114
38.381119,8.733873	38.541119,-5.226863	38.581119,32.491482	38.721119,2.7252	38.861119,18.36722



38.381119,8.386047	38.541119,-6.083269	38.581119,29.333588	38.721119,1.75414	38.861119,15.209325
38.381119,6.941144	38.541119,-6.092269	38.581119,26.175693	38.721119,1.74514	38.861119,14.524174
38.381119,5.575978	38.531119,35.577582	38.581119,23.017798	38.721119,-0.423694	38.861119,12.05143
38.381119,5.228152	38.531119,32.419687	38.581119,19.859903	38.721119,-0.432694	38.861119,11.366279
38.381119,3.783249	38.531119,29.261793	38.581119,16.702009	38.721119,-1.403754	38.861119,8.893535
38.381119,2.418083	38.531119,26.103898	38.581119,13.544114	38.721119,-1.412754	38.861119,8.208384
38.381119,2.070258	38.531119,22.946003	38.581119,10.386219	38.721119,-3.581589	38.861119,5.735641
38.381119,0.625354	38.531119,19.788108	38.581119,7.228325	38.721119,-3.590589	38.861119,5.05049
38.381119,-0.739812	38.531119,16.630214	38.581119,4.07043	38.721119,-4.561649	38.861119,2.577746
38.381119,-1.087637	38.531119,13.472319	38.581119,0.912535	38.721119,-4.570649	38.861119,1.892595
38.381119,-2.53254	38.531119,10.314424	38.581119,-2.24536	38.721119,-6.739484	38.861119,-0.580149
38.381119,-3.897706	38.531119,7.156529	38.581119,-2.757984	38.721119,-6.748484	38.861119,-1.2653
38.381119,-4.245532	38.531119,3.998635	38.581119,-5.403254	38.711119,33.941308	38.861119,-3.738044
38.381119,-5.690435	38.531119,0.84074	38.581119,-5.915879	38.711119,30.783413	38.861119,-4.423195
38.341119,34.673182	38.531119,-2.317155	38.571119,36.250525	38.711119,27.625518	38.861119,-6.895938
38.341119,31.515287	38.531119,-5.47505	38.571119,34.553605	38.711119,24.467624	38.821119,36.625573
38.341119,28.357392	38.531119,-5.844083	38.571119,33.09263	38.711119,21.309729	38.821119,33.467678
38.341119,25.199497	38.521119,36.194802	38.571119,31.395711	38.711119,18.151834	38.821119,30.309783
38.341119,22.041603	38.521119,33.036907	38.571119,29.934735	38.711119,14.993939	38.821119,27.151889
38.341119,18.883708	38.521119,29.879012	38.571119,28.237816	38.711119,11.836045	38.821119,23.993994
38.341119,15.725813	38.521119,26.721118	38.571119,26.776841	38.711119,8.67815	38.821119,20.836099
38.341119,12.567918	38.521119,23.563223	38.571119,25.079921	38.711119,5.520255	38.821119,17.678204
38.341119,9.410024	38.521119,20.405328	38.571119,23.618946	38.711119,5.265875	38.821119,14.52031
38.341119,6.252129	38.521119,17.247434	38.571119,21.922026	38.711119,2.36236	38.821119,12.055294
38.341119,3.094234	38.521119,14.089539	38.571119,20.461051	38.711119,2.10798	38.821119,11.362415
38.341119,-0.063661	38.521119,10.931644	38.571119,18.764132	38.711119,-0.795534	38.821119,8.897399
38.341119,-3.221555	38.521119,7.773749	38.571119,17.303156	38.711119,-1.049914	38.821119,8.20452
38.341119,-6.37945	38.521119,4.615855	38.571119,15.606237	38.711119,-3.953429	38.821119,5.739505
38.321119,35.907621	38.521119,1.45796	38.571119,14.145262	38.711119,-4.207809	38.821119,5.046625
38.321119,32.749727	38.521119,-1.699935	38.571119,12.448342	38.681119,35.792967	38.821119,2.58161
38.321119,29.591832	38.521119,-4.85783	38.571119,10.987367	38.681119,32.635073	38.821119,1.888731
38.321119,26.433937	38.521119,-6.461303	38.571119,9.290448	38.681119,29.477178	38.821119,-0.576285
38.321119,23.276042	38.431119,36.878895	38.571119,7.829472	38.681119,26.319283	38.821119,-1.269164
38.321119,20.118148	38.431119,35.433992	38.571119,6.132553	38.681119,23.161389	38.821119,-3.734179
38.321119,16.960253	38.431119,33.925235	38.571119,4.671577	38.681119,20.003494	38.821119,-4.427059
38.321119,13.802358	38.431119,33.721	38.571119,2.974658	38.681119,16.845599	38.821119,-6.892074
38.321119,10.644463	38.431119,32.276097	38.571119,1.513683	38.681119,13.687704	38.741119,35.247543
38.321119,7.486569	38.431119,30.767341	38.571119,-0.183237	38.681119,10.52981	38.741119,35.247543
38.321119,4.328674	38.431119,30.563105	38.571119,-1.644212	38.681119,7.371915	38.741119,32.089648
38.321119,1.170779	38.431119,29.118202	38.571119,-3.341131	38.681119,4.21402	38.741119,32.089648
38.321119,-1.987116	38.431119,27.609446	38.571119,-4.802107	38.681119,3.414215	38.741119,28.931753
38.321119,-5.14501	38.431119,27.405211	38.571119,-6.499026	38.681119,1.056125	38.741119,28.931753
38.301119,33.984166	38.431119,25.960308	38.561119,36.883817	38.681119,0.256321	38.741119,25.773859
38.301119,30.826272	38.431119,24.451551	38.561119,33.725922	38.681119,-2.101769	38.741119,25.773859
38.301119,27.668377	38.431119,24.247316	38.561119,30.568028	38.681119,-2.901574	38.741119,22.615964





38.301119,24.510482	38.431119,22.802413	38.561119,27.410133	38.681119,-5.259664	38.741119,22.615964
38.301119,21.352587	38.431119,21.293657	38.561119,24.252238	38.681119,-6.059469	38.741119,19.458069
38.301119,18.194693	38.431119,21.089421	38.561119,21.094343	38.671119,36.410187	38.741119,19.458069
38.301119,15.036798	38.431119,19.644518	38.561119,17.936449	38.671119,33.252293	38.741119,16.300174
38.301119,11.878903	38.431119,18.135762	38.561119,14.778554	38.671119,30.094398	38.741119,16.300174
38.301119,8.721009	38.431119,17.931526	38.561119,11.620659	38.671119,26.936503	38.741119,13.14228
38.301119,5.563114	38.431119,16.486623	38.561119,8.462764	38.671119,23.778608	38.741119,13.14228
38.301119,2.405219	38.431119,14.977867	38.561119,5.30487	38.671119,20.620714	38.741119,9.984385
38.301119,-0.752676	38.431119,14.773632	38.561119,2.146975	38.671119,17.462819	38.741119,9.984385
38.301119,-3.91057	38.431119,13.328729	38.561119,-1.01092	38.671119,14.304924	38.741119,7.117535
38.171119,33.979244	38.431119,11.819972	38.561119,-3.992424	38.671119,11.14703	38.741119,7.117535
38.171119,33.666991	38.431119,11.615737	38.561119,-4.168815	38.671119,7.989135	38.741119,6.82649
38.171119,30.821349	38.431119,10.170834	38.551119,34.343142	38.671119,4.83124	38.741119,6.82649
38.171119,30.509097	38.431119,8.662078	38.551119,31.185247	38.671119,2.796995	38.741119,3.95964

11

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

37.531119,10.323424	37.611119,33.806717	37.831119,0.049935	37.901119,31.696814	38.171119,27.663455
37.531119,7.165529	37.611119,30.648823	37.831119,-1.877384	37.901119,28.538919	38.171119,27.351202
37.531119,4.007635	37.611119,27.490928	37.831119,-3.10796	37.901119,25.381024	38.171119,24.50556
37.531119,0.84974	37.611119,24.333033	37.831119,-5.035279	37.901119,22.223129	38.171119,24.193307
37.531119,-2.308155	37.611119,21.175138	37.831119,-6.265854	37.901119,19.065235	38.171119,21.347665
37.531119,-5.46605	37.611119,18.017244	37.781119,35.945558	37.901119,17.002054	38.171119,21.035412
37.531119,-5.835083	37.611119,14.859349	37.781119,35.945558	37.901119,15.90734	38.171119,18.18977
37.501119,34.280347	37.611119,11.701454	37.781119,32.787663	37.901119,13.844159	38.171119,17.877518
37.501119,34.280347	37.611119,8.54356	37.781119,32.787663	37.901119,12.749445	38.171119,15.031876
37.501119,31.122452	37.611119,5.385665	37.781119,29.629768	37.901119,10.686264	38.171119,14.719623
37.501119,31.122452	37.611119,2.22777	37.781119,29.629768	37.901119,9.59155	38.171119,11.873981
37.501119,27.964558	37.611119,-0.897324	37.781119,26.471874	37.901119,7.528369	38.171119,11.561728
37.501119,27.964558	37.611119,-0.930125	37.781119,26.471874	37.901119,6.433656	38.171119,8.716086
37.501119,24.806663	37.611119,-4.055219	37.781119,23.313979	37.901119,4.370475	38.171119,8.403833
37.501119,24.806663	37.611119,-4.088019	37.781119,23.313979	37.901119,3.275761	38.171119,5.558192
37.501119,21.648768	37.591119,35.041157	37.781119,20.156084	37.901119,1.21258	38.171119,5.245939
37.501119,21.648768	37.591119,31.883263	37.781119,20.156084	37.901119,0.117866	38.171119,2.400297
37.501119,18.490873	37.591119,28.725368	37.781119,16.998189	37.901119,-1.945315	38.171119,2.088044
37.501119,18.490873	37.591119,25.567473	37.781119,16.998189	37.901119,-3.040029	38.171119,-0.757598
37.501119,15.332979	37.591119,22.409578	37.781119,13.840295	37.901119,-5.10321	38.171119,-1.069851
37.501119,15.332979	37.591119,19.251684	37.781119,13.840295	37.901119,-6.197923	38.171119,-3.915493
37.501119,12.175084	37.591119,16.093789	37.781119,10.6824	37.861119,34.165693	38.171119,-4.227746
37.501119,12.175084	37.591119,12.935894	37.781119,10.6824	37.861119,34.165693	38.141119,35.830904
37.501119,9.017189	37.591119,9.777999	37.781119,9.595415	37.861119,31.007798	38.141119,32.673009
37.501119,9.017189	37.591119,6.620105	37.781119,9.595415	37.861119,31.007798	38.141119,31.815332

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Qurenic Global Positioning System QGPS



37.501119,5.859294	37.591119,3.46221	37.781119,7.524505	37.861119,27.849904	38.141119,29.515114
37.501119,5.859294	37.591119,0.304315	37.781119,7.524505	37.861119,27.849904	38.141119,28.657437
37.501119,2.7014	37.591119,-2.131764	37.781119,6.43752	37.861119,24.692009	38.141119,26.35722
37.501119,2.7014	37.591119,-2.85358	37.781119,6.43752	37.861119,24.692009	38.141119,25.499542
37.501119,-0.456495	37.591119,-5.289659	37.781119,4.36661	37.861119,21.534114	38.141119,23.199325
37.501119,-0.456495	37.591119,-6.011474	37.781119,4.36661	37.861119,21.534114	38.141119,22.341647
37.501119,-3.61439	37.581119,35.658377	37.781119,3.279625	37.861119,18.37622	38.141119,20.04143
37.501119,-3.61439	37.581119,32.500482	37.781119,3.279625	37.861119,18.37622	38.141119,19.183753
37.501119,-6.772285	37.581119,29.342588	37.781119,1.208716	37.861119,15.218325	38.141119,16.883536
37.501119,-6.772285	37.581119,26.184693	37.781119,1.208716	37.861119,15.218325	38.141119,16.025858
37.491119,34.897567	37.581119,23.026798	37.781119,0.12173	37.861119,14.533174	38.141119,13.725641
37.491119,31.739672	37.581119,19.868903	37.781119,0.12173	37.861119,14.533174	38.141119,12.867963
37.491119,28.581777	37.581119,16.711009	37.781119,-1.949179	37.861119,12.06043	38.141119,10.567746
37.491119,25.423883	37.581119,13.553114	37.781119,-1.949179	37.861119,12.06043	38.141119,9.710068
37.491119,22.265988	37.581119,10.395219	37.781119,-3.036164	37.861119,11.375279	38.141119,7.409851
37.491119,19.108093	37.581119,7.237325	37.781119,-3.036164	37.861119,11.375279	38.141119,6.552174
37.491119,15.950199	37.581119,4.07943	37.781119,-5.107074	37.861119,8.902535	38.141119,4.251957
37.491119,12.792304	37.581119,0.921535	37.781119,-5.107074	37.861119,8.902535	38.141119,3.394279
37.491119,9.634409	37.581119,-2.23636	37.781119,-6.194059	37.861119,8.217384	38.141119,1.094062
37.491119,6.476514	37.581119,-2.748984	37.781119,-6.194059	37.861119,8.217384	38.141119,0.236384
37.491119,3.31862	37.581119,-5.394254	37.761119,34.022103	37.861119,5.744641	38.141119,-2.063833
37.491119,0.160725	37.581119,-5.906879	37.761119,30.864208	37.861119,5.744641	38.141119,-2.921511
37.491119,-2.99717	37.561119,36.892817	37.761119,27.706313	37.861119,5.05949	38.141119,-5.221728
37.491119,-6.155065	37.561119,33.734922	37.761119,24.548419	37.861119,5.05949	38.141119,-6.079405
37.481119,35.514787	37.561119,30.577028	37.761119,21.390524	37.861119,2.586746	38.121119,33.907449
37.481119,32.356892	37.561119,27.419133	37.761119,18.232629	37.861119,2.586746	38.121119,30.749554
37.481119,29.198997	37.561119,24.261238	37.761119,15.074734	37.861119,1.901595	38.121119,30.580892
37.481119,26.041103	37.561119,21.103343	37.761119,11.91684	37.861119,1.901595	38.121119,27.59166
37.481119,22.883208	37.561119,17.945449	37.761119,8.758945	37.861119,-0.571149	38.121119,27.422997
37.481119,19.725313	37.561119,14.787554	37.761119,8.360975	37.861119,-0.571149	38.121119,24.433765
37.481119,16.567418	37.561119,11.629659	37.761119,5.60105	37.861119,-1.2563	38.121119,24.265102
37.481119,13.409524	37.561119,8.471764	37.761119,5.20308	37.861119,-1.2563	38.121119,21.27587
37.481119,10.251629	37.561119,5.31387	37.761119,2.443156	37.861119,-3.729044	38.121119,21.107207
37.481119,7.093734	37.561119,2.155975	37.761119,2.045185	37.861119,-3.729044	38.121119,18.117975
37.481119,3.93584	37.561119,-1.00192	37.761119,-0.714739	37.861119,-4.414195	38.121119,17.949313
37.481119,0.777945	37.561119,-3.983424	37.761119,-1.11271	37.861119,-4.414195	38.121119,14.960081
37.481119,-2.37995	37.561119,-4.159815	37.761119,-3.872634	37.861119,-6.886938	38.121119,14.791418
37.481119,-5.537845	37.551119,34.352142	37.761119,-4.270604	37.861119,-6.886938	38.121119,11.802186
37.431119,35.442992	37.551119,34.352142	37.751119,34.639323	37.841119,35.400133	38.121119,11.633523
37.431119,35.442992	37.551119,31.194247	37.751119,31.481428	37.841119,32.242238	38.121119,8.644291
37.431119,32.285097	37.551119,31.194247	37.751119,28.323533	37.841119,29.084344	38.121119,8.475629
37.431119,32.285097	37.551119,28.036353	37.751119,25.165639	37.841119,25.926449	38.121119,5.486396
37.431119,29.127202	37.551119,28.036353	37.751119,22.007744	37.841119,22.768554	38.121119,5.317734
37.431119,29.127202	37.551119,24.878458	37.751119,18.849849	37.841119,19.610659	38.121119,2.328502
37.431119,25.969308	37.551119,24.878458	37.751119,15.691954	37.841119,16.452765	38.121119,2.159839





37.431119,25.969308	37.551119,21.720563	37.751119,12.53406	37.841119,13.298734	38.121119,-0.829393
37.431119,22.811413	37.551119,21.720563	37.751119,9.376165	37.841119,13.29487	38.121119,-0.998056
37.431119,22.811413	37.551119,18.562669	37.751119,7.743755	37.841119,10.140839	38.121119,-3.987288
37.431119,19.653518	37.551119,18.562669	37.751119,6.21827	37.841119,10.136975	38.121119,-4.15595
37.431119,19.653518	37.551119,15.404774	37.751119,4.58586	37.841119,6.982945	38.071119,36.993549
37.431119,16.495623	37.551119,15.404774	37.751119,3.060375	37.841119,6.97908	38.071119,33.835654
37.431119,16.495623	37.551119,12.246879	37.751119,1.427965	37.841119,3.82505	38.071119,30.677759
37.431119,13.337729	37.551119,12.246879	37.751119,-0.097519	37.841119,3.821186	38.071119,27.519864
37.431119,13.337729	37.551119,9.088984	37.751119,-1.729929	37.841119,0.667155	38.071119,27.494792
37.431119,10.179834	37.551119,9.088984	37.751119,-3.255414	37.841119,0.663291	38.071119,24.36197
37.431119,10.179834	37.551119,5.93109	37.751119,-4.887824	37.841119,-2.49074	38.071119,24.336897
37.431119,7.021939	37.551119,5.93109	37.751119,-6.413309	37.841119,-2.494604	38.071119,21.204075
37.431119,7.021939	37.551119,2.773195	37.621119,36.347392	37.841119,-5.648634	38.071119,21.179003
37.431119,3.864044	37.551119,2.773195	37.621119,33.189498	37.841119,-5.652499	38.071119,18.04618
37.431119,3.864044	37.551119,-0.3847	37.621119,30.031603	37.831119,36.017353	38.071119,18.021108
37.431119,0.70615	37.551119,-0.3847	37.621119,26.873708	37.831119,32.859458	38.071119,14.888285
37.431119,0.70615	37.551119,-3.542595	37.621119,23.715813	37.831119,29.701563	38.071119,14.863213
37.431119,-2.451745	37.551119,-3.542595	37.621119,20.557919	37.831119,26.543669	38.071119,11.730391
37.431119,-2.451745	37.551119,-4.600644	37.621119,17.400024	37.831119,23.385774	38.071119,11.705318
37.431119,-5.60964	37.551119,-4.600644	37.621119,14.242129	37.831119,20.227879	38.071119,8.572496
37.431119,-5.60964	37.551119,-6.700489	37.621119,11.084234	37.831119,17.069985	38.071119,8.547424
37.251119,33.921371	37.551119,-6.700489	37.621119,7.92634	37.831119,13.91209	38.071119,5.414601
37.251119,30.763477	37.531119,35.586582	37.621119,4.768445	37.831119,12.681514	38.071119,5.389529
37.251119,27.605582	37.531119,32.428687	37.621119,1.61055	37.831119,10.754195	38.071119,2.256707
37.251119,24.447687	37.531119,29.270793	37.621119,-0.280104	37.831119,9.523619	38.071119,2.231634
37.251119,21.289792	37.531119,26.112898	37.621119,-1.547345	37.831119,7.5963	38.071119,-0.901188
37.251119,18.131898	37.531119,22.955003	37.621119,-3.437999	37.831119,6.365725	38.071119,-0.926261
37.251119,14.974003	37.531119,19.797108	37.621119,-4.705239	37.831119,4.438406	38.071119,-4.059083
37.251119,11.816108	37.531119,16.639214	37.621119,-6.595894	37.831119,3.20783	38.071119,-4.084155
37.251119,8.658213	37.531119,13.481319	37.611119,36.964612	37.831119,1.280511	37.901119,34.854708

12

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
36.321119,7.495569	36.371119,26.561732	36.451119,18.419078	36.611119,21.175138	37.251119,5.500319
36.321119,4.337674	36.371119,23.403838	36.451119,15.261183	36.611119,18.017244	37.251119,2.342424
36.321119,1.179779	36.371119,23.403838	36.451119,12.103289	36.611119,18.017244	37.251119,-0.815471
36.321119,-1.978116	36.371119,20.245943	36.451119,8.945394	36.611119,14.859349	37.251119,-3.973366
36.321119,-5.13601	36.371119,20.245943	36.451119,5.787499	36.611119,14.859349	37.231119,35.155811
36.311119,36.580841	36.371119,17.088048	36.451119,2.629605	36.611119,11.701454	37.231119,31.997916
36.311119,36.533841	36.371119,17.088048	36.451119,-0.52829	36.611119,11.701454	37.231119,28.840022
36.311119,33.422947	36.371119,13.930153	36.451119,-3.686185	36.611119,8.54356	37.231119,25.682127
36.311119,33.375947	36.371119,13.930153	36.451119,-6.84408	36.611119,8.54356	37.231119,22.524232
36.311119,30.265052	36.371119,10.772259	36.421119,36.060212	36.611119,5.385665	37.231119,19.366337
36.311119,30.218052	36.371119,10.772259	36.421119,32.902317	36.611119,5.385665	37.231119,16.208443





36.311119,27.107157	36.371119,7.614364	36.421119,29.744422	36.611119,2.22777	37.231119,13.050548
36.311119,27.060157	36.371119,7.614364	36.421119,26.586527	36.611119,2.22777	37.231119,9.892653
36.311119,23.949262	36.371119,4.456469	36.421119,23.428633	36.611119,-0.897324	37.231119,6.734758
36.311119,23.902262	36.371119,4.456469	36.421119,20.270738	36.611119,-0.897324	37.231119,3.576864
36.311119,20.791368	36.371119,1.298574	36.421119,17.112843	36.611119,-0.930125	37.231119,0.418969
36.311119,20.744368	36.371119,1.298574	36.421119,13.954948	36.611119,-0.930125	37.231119,-2.738926
36.311119,17.633473	36.371119,-1.85932	36.421119,10.797054	36.611119,-4.055219	37.231119,-5.89682
36.311119,17.586473	36.371119,-1.85932	36.421119,7.639159	36.611119,-4.055219	37.211119,36.390251
36.311119,14.475578	36.371119,-5.017215	36.421119,4.481264	36.611119,-4.088019	37.211119,33.232356
36.311119,14.428578	36.371119,-5.017215	36.421119,1.32337	36.611119,-4.088019	37.211119,30.074461
36.311119,11.317683	36.361119,36.652636	36.421119,-1.834525	36.601119,34.423937	37.211119,26.916567
36.311119,11.270683	36.361119,36.605636	36.421119,-4.99242	36.601119,31.266043	37.211119,23.758672
36.311119,8.159789	36.361119,33.494742	36.391119,34.800977	36.601119,28.108148	37.211119,20.600777
36.311119,8.112789	36.361119,33.447742	36.391119,34.800977	36.601119,24.950253	37.211119,17.442883
36.311119,5.001894	36.361119,30.336847	36.391119,34.800977	36.601119,21.792358	37.211119,14.284988
36.311119,4.954894	36.361119,30.289847	36.391119,34.753977	36.601119,18.634464	37.211119,11.127093
36.311119,1.843999	36.361119,27.178952	36.391119,34.753977	36.601119,15.476569	37.211119,7.969198
36.311119,1.796999	36.361119,27.131952	36.391119,31.643082	36.601119,12.318674	37.211119,4.811304
36.311119,-1.313896	36.361119,24.021057	36.391119,31.643082	36.601119,9.160779	37.211119,1.653409
36.311119,-1.360896	36.361119,23.974057	36.391119,31.643082	36.601119,6.002885	37.211119,-1.504486
36.311119,-4.47179	36.361119,20.863163	36.391119,31.596082	36.601119,2.84499	37.211119,-4.662381
36.311119,-4.51879	36.361119,20.816163	36.391119,31.596082	36.601119,-0.312905	37.181119,35.084016
36.301119,34.040166	36.361119,17.705268	36.391119,28.485187	36.601119,-1.514544	37.181119,31.926121
36.301119,30.882272	36.361119,17.658268	36.391119,28.485187	36.601119,-3.470799	37.181119,28.768226
36.301119,27.724377	36.361119,14.547373	36.391119,28.485187	36.601119,-4.672439	37.181119,25.610332
36.301119,24.566482	36.361119,14.500373	36.391119,28.438187	36.601119,-6.628694	37.181119,22.452437
36.301119,21.408587	36.361119,11.389479	36.391119,28.438187	36.531119,35.586582	37.181119,19.294542
36.301119,18.250693	36.361119,11.342479	36.391119,25.327292	36.531119,32.428687	37.181119,16.136648
36.301119,15.092798	36.361119,8.231584	36.391119,25.327292	36.531119,29.270793	37.181119,12.978753
36.301119,11.934903	36.361119,8.184584	36.391119,25.327292	36.531119,26.112898	37.181119,9.820858
36.301119,8.777009	36.361119,5.073689	36.391119,25.280292	36.531119,22.955003	37.181119,6.662963
36.301119,5.619114	36.361119,5.026689	36.391119,25.280292	36.531119,19.797108	37.181119,3.505069
36.301119,2.461219	36.361119,1.915794	36.391119,22.169398	36.531119,16.639214	37.181119,0.347174
36.301119,-0.696676	36.361119,1.868794	36.391119,22.169398	36.531119,13.481319	37.181119,-2.810721
36.301119,-3.85457	36.361119,-1.2421	36.391119,22.169398	36.531119,10.323424	37.181119,-5.968616
36.291119,34.657386	36.361119,-1.2891	36.391119,22.122398	36.531119,7.165529	37.091119,35.759109
36.291119,34.657386	36.361119,-4.399995	36.391119,22.122398	36.531119,4.007635	37.091119,32.601214
36.291119,31.499492	36.361119,-4.446995	36.391119,19.011503	36.531119,0.84974	37.091119,29.443319
36.291119,31.499492	36.341119,34.729182	36.391119,19.011503	36.531119,-2.308155	37.091119,28.729232
36.291119,28.341597	36.341119,34.729182	36.391119,19.011503	36.531119,-5.46605	37.091119,26.285425
36.291119,28.341597	36.341119,31.571287	36.391119,18.964503	36.531119,-5.835083	37.091119,25.571337
36.291119,25.183702	36.341119,31.571287	36.391119,18.964503	36.521119,36.250802	37.091119,23.12753
36.291119,25.183702	36.341119,28.413392	36.391119,15.853608	36.521119,33.092907	37.091119,22.413442
36.291119,22.025807	36.341119,28.413392	36.391119,15.853608	36.521119,29.935012	37.091119,19.969635
36.291119,22.025807	36.341119,25.255497	36.391119,15.853608	36.521119,26.777118	37.091119,19.255548





36.291119,18.867913	36.341119,25.255497	36.391119,15.806608	36.521119,23.619223	37.091119,16.81174
36.291119,18.867913	36.341119,22.097603	36.391119,15.806608	36.521119,20.461328	37.091119,16.097653
36.291119,15.710018	36.341119,22.097603	36.391119,12.695713	36.521119,17.303434	37.091119,13.653846
36.291119,15.710018	36.341119,18.939708	36.391119,12.695713	36.521119,14.145539	37.091119,12.939758
36.291119,12.552123	36.341119,18.939708	36.391119,12.695713	36.521119,10.987644	37.091119,10.495951
36.291119,12.552123	36.341119,15.781813	36.391119,12.648713	36.521119,7.829749	37.091119,9.781864
36.291119,9.394228	36.341119,15.781813	36.391119,12.648713	36.521119,4.671855	37.091119,7.338056
36.291119,9.394228	36.341119,12.623918	36.391119,9.537819	36.521119,1.51396	37.091119,6.623969
36.291119,6.236334	36.341119,12.623918	36.391119,9.537819	36.521119,-1.643935	37.091119,4.180161
36.291119,6.236334	36.341119,9.466024	36.391119,9.537819	36.521119,-4.80183	37.091119,3.466074
36.291119,3.078439	36.341119,9.466024	36.391119,9.490819	36.521119,-6.405303	37.091119,1.022267
36.291119,3.078439	36.341119,6.308129	36.391119,9.490819	36.511119,36.821022	37.091119,0.308179
36.291119,-0.079456	36.341119,6.308129	36.391119,6.379924	36.511119,33.663127	37.091119,-2.135628
36.291119,-0.079456	36.341119,3.150234	36.391119,6.379924	36.511119,30.505232	37.091119,-2.849715
36.291119,-3.23735	36.341119,3.150234	36.391119,6.379924	36.511119,27.347338	37.091119,-5.293523
36.291119,-3.23735	36.341119,-0.007661	36.391119,6.332924	36.511119,24.189443	37.091119,-6.00761
36.291119,-6.395245	36.341119,-0.007661	36.391119,6.332924	36.511119,21.031548	36.641119,35.112952
36.291119,-6.395245	36.341119,-3.165555	36.391119,3.222029	36.511119,17.873653	36.641119,31.955058
36.281119,35.274606	36.341119,-3.165555	36.391119,3.222029	36.511119,14.715759	36.641119,28.797163
36.281119,32.116712	36.341119,-6.32345	36.391119,3.222029	36.511119,11.557864	36.641119,25.639268
36.281119,28.958817	36.341119,-6.32345	36.391119,3.175029	36.511119,8.399969	36.641119,22.481373
36.281119,25.800922	36.331119,35.346401	36.391119,3.175029	36.511119,5.242074	36.641119,19.323479
36.281119,22.643027	36.331119,32.188507	36.391119,0.064135	36.511119,2.08418	36.641119,16.165584
36.281119,19.485133	36.331119,29.030612	36.391119,0.064135	36.511119,-1.073715	36.641119,13.007689
36.281119,16.327238	36.331119,25.872717	36.391119,0.064135	36.511119,-4.23161	36.641119,9.849795
36.281119,13.169343	36.331119,22.714822	36.391119,0.017135	36.501119,34.280347	36.641119,6.6919
36.281119,10.011448	36.331119,19.556928	36.391119,0.017135	36.501119,31.122452	36.641119,3.534005
36.281119,6.853554	36.331119,16.399033	36.391119,-3.09376	36.501119,27.964558	36.641119,0.954336
36.281119,3.695659	36.331119,13.241138	36.391119,-3.09376	36.501119,24.806663	36.641119,0.37611
36.281119,0.537764	36.331119,10.083244	36.391119,-3.09376	36.501119,21.648768	36.641119,-2.203559
36.281119,-2.620131	36.331119,6.925349	36.391119,-3.14076	36.501119,18.490873	36.641119,-2.781784
36.281119,-5.778025	36.331119,3.767454	36.391119,-3.14076	36.501119,15.332979	36.641119,-5.361454
36.271119,35.891826	36.331119,0.609559	36.391119,-6.251655	36.501119,12.175084	36.641119,-5.939679
36.271119,32.733931	36.331119,-2.548335	36.391119,-6.251655	36.501119,9.017189	36.611119,36.964612
36.271119,29.576037	36.331119,-5.70623	36.391119,-6.251655	36.501119,5.859294	36.611119,36.964612
36.271119,26.418142	36.321119,35.916621	36.391119,-6.298655	36.501119,2.7014	36.611119,33.806717
36.271119,23.260247	36.321119,32.758727	36.391119,-6.298655	36.501119,-0.456495	36.611119,33.806717
36.271119,20.102353	36.321119,29.600832	36.371119,36.035416	36.501119,-3.61439	36.611119,30.648823
36.271119,16.944458	36.321119,26.442937	36.371119,36.035416	36.501119,-6.772285	36.611119,30.648823
36.271119,13.786563	36.321119,23.285042	36.371119,32.877522	36.451119,34.208552	36.611119,27.490928
36.271119,10.628668	36.321119,20.127148	36.371119,32.877522	36.451119,31.050657	36.611119,27.490928
36.271119,7.470774	36.321119,16.969253	36.371119,29.719627	36.451119,27.892762	36.611119,24.333033
36.271119,4.312879	36.321119,13.811358	36.371119,29.719627	36.451119,24.734868	36.611119,24.333033
36.271119,1.154984	36.321119,10.653463	36.371119,26.561732	36.451119,21.576973	36.611119,21.175138

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





13

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
35.221119,26.346347	35.281119,28.958817	35.351119,34.111962	35.451119,-3.639185	36.271119,-2.002911
35.221119,23.188452	35.281119,28.958817	35.351119,30.954067	35.451119,-6.79708	36.271119,-5.160805
35.221119,23.188452	35.281119,25.800922	35.351119,27.796172	35.421119,36.107212	36.261119,36.509046
35.221119,20.030557	35.281119,25.800922	35.351119,24.638277	35.421119,36.107212	36.261119,33.351151
35.221119,20.030557	35.281119,22.643027	35.351119,21.480383	35.421119,32.949317	36.261119,30.193257
35.221119,16.872663	35.281119,22.643027	35.351119,18.322488	35.421119,32.949317	36.261119,27.035362
35.221119,16.872663	35.281119,19.485133	35.351119,15.164593	35.421119,29.791422	36.261119,23.877467
35.221119,13.714768	35.281119,19.485133	35.351119,12.006698	35.421119,29.791422	36.261119,20.719572
35.221119,13.714768	35.281119,16.327238	35.351119,8.848804	35.421119,26.633527	36.261119,17.561678
35.221119,10.556873	35.281119,16.327238	35.351119,5.690909	35.421119,26.633527	36.261119,14.403783
35.221119,10.556873	35.281119,13.169343	35.351119,2.533014	35.421119,23.475633	36.261119,11.245888
35.221119,7.398978	35.281119,13.169343	35.351119,-0.624881	35.421119,23.475633	36.261119,8.087993
35.221119,7.398978	35.281119,10.011448	35.351119,-3.782775	35.421119,20.317738	36.261119,4.930099
35.221119,4.241084	35.281119,10.011448	35.351119,-6.94067	35.421119,20.317738	36.261119,1.772204
35.221119,4.241084	35.281119,6.853554	35.331119,35.346401	35.421119,17.159843	36.261119,-1.385691
35.221119,1.083189	35.281119,6.853554	35.331119,32.188507	35.421119,17.159843	36.261119,-4.543585
35.221119,1.083189	35.281119,3.695659	35.331119,29.030612	35.421119,14.001948	36.251119,33.968371
35.221119,-2.074706	35.281119,3.695659	35.331119,25.872717	35.421119,14.001948	36.251119,30.810477
35.221119,-2.074706	35.281119,0.537764	35.331119,22.714822	35.421119,10.844054	36.251119,27.652582
35.221119,-5.232601	35.281119,0.537764	35.331119,19.556928	35.421119,10.844054	36.251119,24.494687
35.221119,-5.232601	35.281119,-2.620131	35.331119,16.399033	35.421119,7.686159	36.251119,21.336792
35.201119,33.896576	35.281119,-2.620131	35.331119,13.241138	35.421119,7.686159	36.251119,18.178898
35.201119,33.896576	35.281119,-5.778025	35.331119,10.083244	35.421119,4.528264	36.251119,15.021003
35.201119,33.896576	35.281119,-5.778025	35.331119,6.925349	35.421119,4.528264	36.251119,11.863108
35.201119,33.896576	35.271119,35.891826	35.331119,3.767454	35.421119,1.37037	36.251119,8.705213
35.201119,30.738681	35.271119,35.891826	35.331119,0.609559	35.421119,1.37037	36.251119,5.547319
35.201119,30.738681	35.271119,32.733931	35.331119,-2.548335	35.421119,-1.787525	36.251119,2.389424
35.201119,30.738681	35.271119,32.733931	35.331119,-5.70623	35.421119,-1.787525	36.251119,-0.768471
35.201119,30.738681	35.271119,29.576037	35.321119,35.963621	35.421119,-4.94542	36.251119,-3.926366
35.201119,27.580787	35.271119,29.576037	35.321119,32.805727	35.421119,-4.94542	36.231119,35.202811
35.201119,27.580787	35.271119,26.418142	35.321119,29.647832	35.411119,36.724432	36.231119,32.044916
35.201119,27.580787	35.271119,26.418142	35.321119,26.489937	35.411119,33.566537	36.231119,28.887022
35.201119,27.580787	35.271119,23.260247	35.321119,23.332042	35.411119,30.408642	36.231119,25.729127
35.201119,24.422892	35.271119,23.260247	35.321119,20.174148	35.411119,27.250747	36.231119,22.571232
35.201119,24.422892	35.271119,20.102353	35.321119,17.016253	35.411119,24.092853	36.231119,19.413337
35.201119,24.422892	35.271119,20.102353	35.321119,13.858358	35.411119,20.934958	36.231119,16.255443
35.201119,24.422892	35.271119,16.944458	35.321119,10.700463	35.411119,17.777063	36.231119,13.097548
35.201119,21.264997	35.271119,16.944458	35.321119,7.542569	35.411119,14.619168	36.231119,9.939653
35.201119,21.264997	35.271119,13.786563	35.321119,4.384674	35.411119,11.461274	36.231119,6.781758
35.201119,21.264997	35.271119,13.786563	35.321119,1.226779	35.411119,8.303379	36.231119,3.623864
35.201119,21.264997	35.271119,10.628668	35.321119,-1.931116	35.411119,5.145484	36.231119,0.465969



35.201119,18.107102	35.271119,10.628668	35.321119,-5.08901	35.411119,1.987589	36.231119,-2.691926
35.201119,18.107102	35.271119,7.470774	35.311119,36.580841	35.411119,-1.170305	36.231119,-5.84982
35.201119,18.107102	35.271119,7.470774	35.311119,33.422947	35.411119,-4.3282	36.211119,36.437251
35.201119,18.107102	35.271119,4.312879	35.311119,30.265052	35.401119,34.183757	36.211119,33.279356
35.201119,14.949208	35.271119,4.312879	35.311119,27.107157	35.401119,31.025862	36.211119,30.121461
35.201119,14.949208	35.271119,1.154984	35.311119,23.949262	35.401119,27.867967	36.211119,26.963567
35.201119,14.949208	35.271119,1.154984	35.311119,20.791368	35.401119,24.710073	36.211119,23.805672
35.201119,14.949208	35.271119,-2.002911	35.311119,17.633473	35.401119,21.552178	36.211119,20.647777
35.201119,11.791313	35.271119,-2.002911	35.311119,14.475578	35.401119,18.394283	36.211119,17.489883
35.201119,11.791313	35.271119,-5.160805	35.311119,11.317683	35.401119,15.236388	36.211119,14.331988
35.201119,11.791313	35.271119,-5.160805	35.311119,8.159789	35.401119,12.078494	36.211119,11.174093
35.201119,11.791313	35.251119,33.968371	35.311119,5.001894	35.401119,8.920599	36.211119,8.016198
35.201119,8.633418	35.251119,30.810477	35.311119,1.843999	35.401119,5.762704	36.211119,4.858304
35.201119,8.633418	35.251119,27.652582	35.311119,-1.313896	35.401119,2.604809	36.211119,1.700409
35.201119,8.633418	35.251119,24.494687	35.311119,-4.47179	35.401119,-0.553085	36.211119,-1.457486
35.201119,8.633418	35.251119,21.336792	35.301119,34.040166	35.401119,-3.71098	36.211119,-4.615381
35.201119,5.475524	35.251119,18.178898	35.301119,34.040166	35.401119,-6.868875	35.631119,35.777172
35.201119,5.475524	35.251119,15.021003	35.301119,30.882272	35.391119,34.800977	35.631119,32.619278
35.201119,5.475524	35.251119,11.863108	35.301119,30.882272	35.391119,31.643082	35.631119,29.461383
35.201119,5.475524	35.251119,8.705213	35.301119,27.724377	35.391119,28.485187	35.631119,26.303488
35.201119,2.317629	35.251119,5.547319	35.301119,27.724377	35.391119,25.327292	35.631119,23.145593
35.201119,2.317629	35.251119,2.389424	35.301119,24.566482	35.391119,22.169398	35.631119,19.987699
35.201119,2.317629	35.251119,-0.768471	35.301119,24.566482	35.391119,19.011503	35.631119,16.829804
35.201119,2.317629	35.251119,-3.926366	35.301119,21.408587	35.391119,15.853608	35.631119,13.671909
35.201119,-0.840266	35.241119,34.585591	35.301119,21.408587	35.391119,12.695713	35.631119,10.514014
35.201119,-0.840266	35.241119,34.585591	35.301119,18.250693	35.391119,9.537819	35.631119,7.35612
35.201119,-0.840266	35.241119,31.427696	35.301119,18.250693	35.391119,6.379924	35.631119,4.198225
35.201119,-0.840266	35.241119,31.427696	35.301119,15.092798	35.391119,3.222029	35.631119,1.04033
35.201119,-3.998161	35.241119,28.269802	35.301119,15.092798	35.391119,0.064135	35.631119,0.384116
35.201119,-3.998161	35.241119,28.269802	35.301119,11.934903	35.391119,-3.09376	35.631119,-2.117565
35.201119,-3.998161	35.241119,25.111907	35.301119,11.934903	35.391119,-6.251655	35.631119,-2.773779
35.201119,-3.998161	35.241119,25.111907	35.301119,8.777009	35.371119,36.035416	35.631119,-5.275459
35.191119,34.513796	35.241119,21.954012	35.301119,8.777009	35.371119,32.877522	35.631119,-5.931674
35.191119,31.355901	35.241119,21.954012	35.301119,5.619114	35.371119,29.719627	35.461119,36.796227
35.191119,28.198007	35.241119,18.796118	35.301119,5.619114	35.371119,26.561732	35.461119,33.638332
35.191119,25.040112	35.241119,18.796118	35.301119,2.461219	35.371119,23.403838	35.461119,30.480437
35.191119,21.882217	35.241119,15.638223	35.301119,2.461219	35.371119,20.245943	35.461119,27.322543
35.191119,18.724322	35.241119,15.638223	35.301119,-0.696676	35.371119,17.088048	35.461119,24.164648
35.191119,15.566428	35.241119,12.480328	35.301119,-0.696676	35.371119,13.930153	35.461119,21.006753
35.191119,12.408533	35.241119,12.480328	35.301119,-3.85457	35.371119,10.772259	35.461119,17.848858
35.191119,9.250638	35.241119,9.322433	35.301119,-3.85457	35.371119,7.614364	35.461119,14.690964
35.191119,6.092743	35.241119,9.322433	35.291119,34.657386	35.371119,4.456469	35.461119,11.533069
35.191119,2.934849	35.241119,6.164539	35.291119,31.499492	35.371119,1.298574	35.461119,8.375174
35.191119,-0.223046	35.241119,6.164539	35.291119,28.341597	35.371119,-1.85932	35.461119,5.217279
35.191119,-3.380941	35.241119,3.006644	35.291119,25.183702	35.371119,-5.017215	35.461119,2.059385





35.191119,-6.538836	35.241119,3.006644	35.291119,22.025807	35.361119,36.652636	35.461119,-1.09851
35.181119,35.131016	35.241119,-0.151251	35.291119,18.867913	35.361119,33.494742	35.461119,-4.256405
35.181119,35.131016	35.241119,-0.151251	35.291119,15.710018	35.361119,30.336847	35.451119,34.255552
35.181119,31.973121	35.241119,-3.309146	35.291119,12.552123	35.361119,27.178952	35.451119,31.097657
35.181119,31.973121	35.241119,-3.309146	35.291119,9.394228	35.361119,24.021057	35.451119,27.939762
35.181119,28.815226	35.241119,-6.46704	35.291119,6.236334	35.361119,20.863163	35.451119,24.781868
35.181119,28.815226	35.241119,-6.46704	35.291119,3.078439	35.361119,17.705268	35.451119,21.623973
35.181119,25.657332	35.221119,35.820031	35.291119,-0.079456	35.361119,14.547373	35.451119,18.466078
35.181119,25.657332	35.221119,35.820031	35.291119,-3.23735	35.361119,11.389479	35.451119,15.308183
35.181119,22.499437	35.221119,32.662136	35.291119,-6.395245	35.361119,8.231584	35.451119,12.150289
35.181119,22.499437	35.221119,32.662136	35.281119,35.274606	35.361119,5.073689	35.451119,8.992394
35.181119,19.341542	35.221119,29.504242	35.281119,35.274606	35.361119,1.915794	35.451119,5.834499
35.181119,19.341542	35.221119,29.504242	35.281119,32.116712	35.361119,-1.2421	35.451119,2.676605
35.181119,16.183648	35.221119,26.346347	35.281119,32.116712	35.361119,-4.399995	35.451119,-0.48129

14

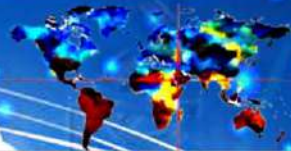
(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

34.211119,20.647777	34.241119,3.006644	34.291119,-3.23735	34.411119,20.934958	35.181119,16.183648
34.211119,20.647777	34.241119,3.006644	34.291119,-3.23735	34.411119,17.777063	35.181119,13.025753
34.211119,20.647777	34.241119,3.006644	34.291119,-6.395245	34.411119,14.619168	35.181119,13.025753
34.211119,17.489883	34.241119,-0.151251	34.291119,-6.395245	34.411119,11.461274	35.181119,9.867858
34.211119,17.489883	34.241119,-0.151251	34.291119,-6.395245	34.411119,8.303379	35.181119,9.867858
34.211119,17.489883	34.241119,-0.151251	34.281119,35.274606	34.411119,5.145484	35.181119,6.709963
34.211119,14.331988	34.241119,-0.151251	34.281119,32.116712	34.411119,1.987589	35.181119,6.709963
34.211119,14.331988	34.241119,-3.309146	34.281119,28.958817	34.411119,-1.170305	35.181119,3.552069
34.211119,14.331988	34.241119,-3.309146	34.281119,25.800922	34.411119,-4.3282	35.181119,3.552069
34.211119,11.174093	34.241119,-3.309146	34.281119,22.643027	34.401119,34.183757	35.181119,0.394174
34.211119,11.174093	34.241119,-3.309146	34.281119,19.485133	34.401119,31.025862	35.181119,0.394174
34.211119,11.174093	34.241119,-6.46704	34.281119,16.327238	34.401119,27.867967	35.181119,-2.763721
34.211119,8.016198	34.241119,-6.46704	34.281119,13.169343	34.401119,24.710073	35.181119,-2.763721
34.211119,8.016198	34.241119,-6.46704	34.281119,10.011448	34.401119,21.552178	35.181119,-5.921616
34.211119,8.016198	34.241119,-6.46704	34.281119,6.853554	34.401119,18.394283	35.181119,-5.921616
34.211119,4.858304	34.231119,35.202811	34.281119,3.695659	34.401119,15.236388	35.171119,35.748236
34.211119,4.858304	34.231119,35.202811	34.281119,0.537764	34.401119,12.078494	35.171119,35.748236
34.211119,4.858304	34.231119,35.202811	34.281119,-2.620131	34.401119,8.920599	35.171119,32.590341
34.211119,1.700409	34.231119,35.202811	34.281119,-5.778025	34.401119,5.762704	35.171119,32.590341
34.211119,1.700409	34.231119,32.044916	34.261119,36.509046	34.401119,2.604809	35.171119,29.432446
34.211119,1.700409	34.231119,32.044916	34.261119,33.351151	34.401119,-0.553085	35.171119,29.432446
34.211119,-1.457486	34.231119,32.044916	34.261119,30.193257	34.401119,-3.71098	35.171119,26.274552
34.211119,-1.457486	34.231119,32.044916	34.261119,27.035362	34.401119,-6.868875	35.171119,26.274552
34.211119,-1.457486	34.231119,28.887022	34.261119,23.877467	34.361119,36.652636	35.171119,23.116657
34.211119,-4.615381	34.231119,28.887022	34.261119,20.719572	34.361119,33.494742	35.171119,23.116657

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Quranic Global Positioning System QGPS



34.211119,-4.615381	34.231119,28.887022	34.261119,17.561678	34.361119,30.336847	35.171119,19.958762
34.211119,-4.615381	34.231119,28.887022	34.261119,14.403783	34.361119,27.178952	35.171119,19.958762
34.201119,33.896576	34.231119,25.729127	34.261119,11.245888	34.361119,24.021057	35.171119,16.800867
34.201119,30.738681	34.231119,25.729127	34.261119,8.087993	34.361119,20.863163	35.171119,16.800867
34.201119,27.580787	34.231119,25.729127	34.261119,4.930099	34.361119,17.705268	35.171119,13.642973
34.201119,24.422892	34.231119,25.729127	34.261119,1.772204	34.361119,14.547373	35.171119,13.642973
34.201119,21.264997	34.231119,22.571232	34.261119,-1.385691	34.361119,11.389479	35.171119,10.485078
34.201119,18.107102	34.231119,22.571232	34.261119,-4.543585	34.361119,8.231584	35.171119,10.485078
34.201119,14.949208	34.231119,22.571232	34.251119,33.968371	34.361119,5.073689	35.171119,7.327183
34.201119,11.791313	34.231119,22.571232	34.251119,33.968371	34.361119,1.915794	35.171119,7.327183
34.201119,8.633418	34.231119,19.413337	34.251119,30.810477	34.361119,-1.2421	35.171119,4.169289
34.201119,5.475524	34.231119,19.413337	34.251119,30.810477	34.361119,-4.399995	35.171119,4.169289
34.201119,2.317629	34.231119,19.413337	34.251119,27.652582	34.301119,34.040166	35.171119,1.011394
34.201119,-0.840266	34.231119,19.413337	34.251119,27.652582	34.301119,34.040166	35.171119,1.011394
34.201119,-3.998161	34.231119,16.255443	34.251119,24.494687	34.301119,30.882272	35.171119,-2.146501
34.191119,34.513796	34.231119,16.255443	34.251119,24.494687	34.301119,30.882272	35.171119,-2.146501
34.191119,34.513796	34.231119,16.255443	34.251119,21.336792	34.301119,27.724377	35.171119,-5.304396
34.191119,34.513796	34.231119,16.255443	34.251119,21.336792	34.301119,27.724377	35.171119,-5.304396
34.191119,34.513796	34.231119,13.097548	34.251119,18.178898	34.301119,24.566482	34.691119,35.231748
34.191119,31.355901	34.231119,13.097548	34.251119,18.178898	34.301119,24.566482	34.691119,32.073853
34.191119,31.355901	34.231119,13.097548	34.251119,15.021003	34.301119,21.408587	34.691119,28.915958
34.191119,31.355901	34.231119,13.097548	34.251119,15.021003	34.301119,21.408587	34.691119,25.758063
34.191119,31.355901	34.231119,9.939653	34.251119,11.863108	34.301119,18.250693	34.691119,22.600169
34.191119,28.198007	34.231119,9.939653	34.251119,11.863108	34.301119,18.250693	34.691119,19.442274
34.191119,28.198007	34.231119,9.939653	34.251119,8.705213	34.301119,15.092798	34.691119,16.284379
34.191119,28.198007	34.231119,9.939653	34.251119,8.705213	34.301119,15.092798	34.691119,13.126484
34.191119,28.198007	34.231119,6.781758	34.251119,5.547319	34.301119,11.934903	34.691119,9.96859
34.191119,25.040112	34.231119,6.781758	34.251119,5.547319	34.301119,11.934903	34.691119,6.810695
34.191119,25.040112	34.231119,6.781758	34.251119,2.389424	34.301119,8.777009	34.691119,4.087435
34.191119,25.040112	34.231119,6.781758	34.251119,2.389424	34.301119,8.777009	34.691119,3.6528
34.191119,25.040112	34.231119,3.623864	34.251119,-0.768471	34.301119,5.619114	34.691119,0.929541
34.191119,21.882217	34.231119,3.623864	34.251119,-0.768471	34.301119,5.619114	34.691119,0.494905
34.191119,21.882217	34.231119,3.623864	34.251119,-3.926366	34.301119,2.461219	34.691119,-2.228354
34.191119,21.882217	34.231119,3.623864	34.251119,-3.926366	34.301119,2.461219	34.691119,-2.662989
34.191119,21.882217	34.231119,0.465969	34.241119,34.585591	34.301119,-0.696676	34.691119,-5.386249
34.191119,18.724322	34.231119,0.465969	34.241119,34.585591	34.301119,-0.696676	34.691119,-5.820884
34.191119,18.724322	34.231119,0.465969	34.241119,34.585591	34.301119,-3.85457	34.631119,35.777172
34.191119,18.724322	34.231119,0.465969	34.241119,34.585591	34.301119,-3.85457	34.631119,32.619278
34.191119,18.724322	34.231119,-2.691926	34.241119,31.427696	34.291119,34.657386	34.631119,29.461383
34.191119,15.566428	34.231119,-2.691926	34.241119,31.427696	34.291119,34.657386	34.631119,26.303488
34.191119,15.566428	34.231119,-2.691926	34.241119,31.427696	34.291119,34.657386	34.631119,23.145593
34.191119,15.566428	34.231119,-2.691926	34.241119,31.427696	34.291119,31.499492	34.631119,19.987699
34.191119,15.566428	34.231119,-5.84982	34.241119,28.269802	34.291119,31.499492	34.631119,16.829804
34.191119,12.408533	34.231119,-5.84982	34.241119,28.269802	34.291119,31.499492	34.631119,13.671909
34.191119,12.408533	34.231119,-5.84982	34.241119,28.269802	34.291119,28.341597	34.631119,10.514014

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS





34.191119,12.408533	34.231119,-5.84982	34.241119,28.269802	34.291119,28.341597	34.631119,7.35612
34.191119,12.408533	34.221119,35.820031	34.241119,25.111907	34.291119,28.341597	34.631119,4.198225
34.191119,9.250638	34.221119,32.662136	34.241119,25.111907	34.291119,25.183702	34.631119,1.04033
34.191119,9.250638	34.221119,29.504242	34.241119,25.111907	34.291119,25.183702	34.631119,0.384116
34.191119,9.250638	34.221119,26.346347	34.241119,25.111907	34.291119,25.183702	34.631119,-2.117565
34.191119,9.250638	34.221119,23.188452	34.241119,21.954012	34.291119,22.025807	34.631119,-2.773779
34.191119,6.092743	34.221119,20.030557	34.241119,21.954012	34.291119,22.025807	34.631119,-5.275459
34.191119,6.092743	34.221119,16.872663	34.241119,21.954012	34.291119,22.025807	34.631119,-5.931674
34.191119,6.092743	34.221119,13.714768	34.241119,21.954012	34.291119,18.867913	34.621119,36.394392
34.191119,6.092743	34.221119,10.556873	34.241119,18.796118	34.291119,18.867913	34.621119,33.236498
34.191119,2.934849	34.221119,7.398978	34.241119,18.796118	34.291119,18.867913	34.621119,30.078603
34.191119,2.934849	34.221119,4.241084	34.241119,18.796118	34.291119,15.710018	34.621119,26.920708
34.191119,2.934849	34.221119,1.083189	34.241119,18.796118	34.291119,15.710018	34.621119,23.762813
34.191119,2.934849	34.221119,-2.074706	34.241119,15.638223	34.291119,15.710018	34.621119,20.604919
34.191119,-0.223046	34.221119,-5.232601	34.241119,15.638223	34.291119,12.552123	34.621119,17.447024
34.191119,-0.223046	34.211119,36.437251	34.241119,15.638223	34.291119,12.552123	34.621119,14.289129
34.191119,-0.223046	34.211119,36.437251	34.241119,15.638223	34.291119,12.552123	34.621119,11.131234
34.191119,-0.223046	34.211119,36.437251	34.241119,12.480328	34.291119,9.394228	34.621119,7.97334
34.191119,-3.380941	34.211119,33.279356	34.241119,12.480328	34.291119,9.394228	34.621119,4.815445
34.191119,-3.380941	34.211119,33.279356	34.241119,12.480328	34.291119,9.394228	34.621119,1.65755
34.191119,-3.380941	34.211119,33.279356	34.241119,12.480328	34.291119,6.236334	34.621119,-0.233104
34.191119,-3.380941	34.211119,30.121461	34.241119,9.322433	34.291119,6.236334	34.621119,-1.500345
34.191119,-6.538836	34.211119,30.121461	34.241119,9.322433	34.291119,6.236334	34.621119,-3.390999
34.191119,-6.538836	34.211119,30.121461	34.241119,9.322433	34.291119,3.078439	34.621119,-4.658239
34.191119,-6.538836	34.211119,26.963567	34.241119,9.322433	34.291119,3.078439	34.621119,-6.548894
34.191119,-6.538836	34.211119,26.963567	34.241119,6.164539	34.291119,3.078439	34.411119,36.724432
34.181119,35.131016	34.211119,26.963567	34.241119,6.164539	34.291119,-0.079456	34.411119,33.566537
34.181119,31.973121	34.211119,23.805672	34.241119,6.164539	34.291119,-0.079456	34.411119,30.408642
34.181119,28.815226	34.211119,23.805672	34.241119,6.164539	34.291119,-0.079456	34.411119,27.250747
34.181119,25.657332	34.211119,23.805672	34.241119,3.006644	34.291119,-3.23735	34.411119,24.092853

15

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
33.301119,15.121798	33.401119,27.896967	33.491119,19.184093	33.711119,8.76315	34.181119,22.499437
33.301119,11.963903	33.401119,27.896967	33.491119,19.184093	33.711119,5.605255	34.181119,19.341542
33.301119,8.806009	33.401119,24.739073	33.491119,16.026199	33.711119,5.605255	34.181119,16.183648
33.301119,5.648114	33.401119,24.739073	33.491119,16.026199	33.711119,5.350875	34.181119,13.025753
33.301119,2.490219	33.401119,21.581178	33.491119,16.026199	33.711119,5.350875	34.181119,9.867858
33.301119,-0.667676	33.401119,21.581178	33.491119,12.868304	33.711119,2.44736	34.181119,6.709963
33.301119,-3.82557	33.401119,18.423283	33.491119,12.868304	33.711119,2.44736	34.181119,3.552069
33.301119,-6.983465	33.401119,18.423283	33.491119,12.868304	33.711119,2.19298	34.181119,0.394174
33.281119,35.274606	33.401119,15.265388	33.491119,9.710409	33.711119,2.19298	34.181119,-2.763721
33.281119,32.116712	33.401119,15.265388	33.491119,9.710409	33.711119,-0.710534	34.181119,-5.921616
33.281119,28.958817	33.401119,12.107494	33.491119,9.710409	33.711119,-0.710534	34.161119,36.365456



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



33.281119,25.800922	33.401119,12.107494	33.491119,6.552514	33.711119,-0.964914	34.161119,33.207561
33.281119,22.643027	33.401119,8.949599	33.491119,6.552514	33.711119,-0.964914	34.161119,30.049666
33.281119,19.485133	33.401119,8.949599	33.491119,6.552514	33.711119,-3.868429	34.161119,26.891772
33.281119,16.327238	33.401119,5.791704	33.491119,3.39462	33.711119,-3.868429	34.161119,23.733877
33.281119,13.169343	33.401119,5.791704	33.491119,3.39462	33.711119,-4.122809	34.161119,20.575982
33.281119,10.011448	33.401119,2.633809	33.491119,3.39462	33.711119,-4.122809	34.161119,17.418087
33.281119,6.853554	33.401119,2.633809	33.491119,0.236725	33.691119,35.260748	34.161119,14.260193
33.281119,3.695659	33.401119,-0.524085	33.491119,0.236725	33.691119,32.102853	34.161119,11.102298
33.281119,0.537764	33.401119,-0.524085	33.491119,0.236725	33.691119,28.944958	34.161119,7.944403
33.281119,-2.620131	33.401119,-3.68198	33.491119,-2.92117	33.691119,25.787063	34.161119,4.786508
33.281119,-5.778025	33.401119,-3.68198	33.491119,-2.92117	33.691119,22.629169	34.161119,1.628614
33.271119,35.920826	33.401119,-6.839875	33.491119,-2.92117	33.691119,19.471274	34.161119,-1.529281
33.271119,35.891826	33.401119,-6.839875	33.491119,-6.079065	33.691119,16.313379	34.161119,-4.687176
33.271119,32.762931	33.391119,34.829977	33.491119,-6.079065	33.691119,13.155484	34.151119,36.982676
33.271119,32.733931	33.391119,31.672082	33.491119,-6.079065	33.691119,9.99759	34.151119,33.824781
33.271119,29.605037	33.391119,28.514187	33.481119,35.590787	33.691119,6.839695	34.151119,30.666886
33.271119,29.576037	33.391119,25.356292	33.481119,32.432892	33.691119,4.116435	34.151119,27.508992
33.271119,26.447142	33.391119,22.198398	33.481119,29.274997	33.691119,3.6818	34.151119,24.351097
33.271119,26.418142	33.391119,19.040503	33.481119,26.117103	33.691119,0.958541	34.151119,21.193202
33.271119,23.289247	33.391119,15.882608	33.481119,22.959208	33.691119,0.523905	34.151119,18.035307
33.271119,23.260247	33.391119,12.724713	33.481119,19.801313	33.691119,-2.199354	34.151119,14.877413
33.271119,20.131353	33.391119,9.566819	33.481119,16.643418	33.691119,-2.633989	34.151119,11.719518
33.271119,20.102353	33.391119,6.408924	33.481119,13.485524	33.691119,-5.357249	34.151119,8.561623
33.271119,16.973458	33.391119,3.251029	33.481119,10.327629	33.691119,-5.791884	34.151119,5.403728
33.271119,16.944458	33.391119,0.093135	33.481119,7.169734	33.681119,35.877967	34.151119,2.245834
33.271119,13.815563	33.391119,-3.06476	33.481119,4.01184	33.681119,32.720073	34.151119,-0.912061
33.271119,13.786563	33.391119,-6.222655	33.481119,0.853945	33.681119,29.562178	34.151119,-4.069956
33.271119,10.657668	33.361119,36.681636	33.481119,-2.30395	33.681119,26.404283	34.001119,35.074299
33.271119,10.628668	33.361119,33.523742	33.481119,-5.461845	33.681119,23.246389	34.001119,31.916404
33.271119,7.499774	33.361119,30.365847	33.471119,36.208007	33.681119,20.088494	34.001119,28.758509
33.271119,7.470774	33.361119,27.207952	33.471119,33.050112	33.681119,16.930599	34.001119,25.600614
33.271119,4.341879	33.361119,24.050057	33.471119,29.892217	33.681119,13.772704	34.001119,23.250253
33.271119,4.312879	33.361119,20.892163	33.471119,26.734323	33.681119,10.61481	34.001119,22.44272
33.271119,1.183984	33.361119,17.734268	33.471119,23.576428	33.681119,7.456915	34.001119,20.092358
33.271119,1.154984	33.361119,14.576373	33.471119,20.418533	33.681119,4.29902	34.001119,19.284825
33.271119,-1.973911	33.361119,11.418479	33.471119,17.260638	33.681119,3.499215	34.001119,16.934463
33.271119,-2.002911	33.361119,8.260584	33.471119,14.102744	33.681119,1.141125	34.001119,16.12693
33.271119,-5.131805	33.361119,5.102689	33.471119,10.944849	33.681119,0.341321	34.001119,13.776568
33.271119,-5.160805	33.361119,1.944794	33.471119,7.786954	33.681119,-2.016769	34.001119,12.969035
33.251119,33.997371	33.361119,-1.2131	33.471119,4.629059	33.681119,-2.816574	34.001119,10.618674
33.251119,30.839477	33.361119,-4.370995	33.471119,1.471165	33.681119,-5.174664	34.001119,9.811141
33.251119,27.681582	33.341119,34.729182	33.471119,-1.68673	33.681119,-5.974469	34.001119,7.460779
33.251119,24.523687	33.341119,31.571287	33.471119,-4.844625	33.591119,35.117157	34.001119,6.653246
33.251119,21.365792	33.341119,28.413392	33.441119,34.901772	33.591119,31.959263	34.001119,4.302884
33.251119,18.207898	33.341119,25.255497	33.441119,31.743877	33.591119,28.801368	34.001119,3.495351





33.251119,15.050003	33.341119,22.097603	33.441119,28.585982	33.591119,25.643473	34.001119,1.14499
33.251119,11.892108	33.341119,18.939708	33.441119,25.428088	33.591119,22.485578	34.001119,0.337456
33.251119,8.734213	33.341119,15.781813	33.441119,22.270193	33.591119,19.327684	34.001119,-2.012905
33.251119,5.576319	33.341119,12.623918	33.441119,19.112298	33.591119,16.169789	34.001119,-2.820438
33.251119,2.418424	33.341119,9.466024	33.441119,15.954403	33.591119,13.011894	34.001119,-5.1708
33.251119,-0.739471	33.341119,6.308129	33.441119,12.796509	33.591119,9.853999	34.001119,-5.978333
33.251119,-3.897366	33.341119,3.150234	33.441119,9.638614	33.591119,6.696105	33.861119,34.241693
33.241119,34.585591	33.341119,-0.007661	33.441119,6.480719	33.591119,3.53821	33.861119,31.083798
33.241119,31.427696	33.341119,-3.165555	33.441119,3.322824	33.591119,0.380315	33.861119,27.925904
33.241119,28.269802	33.341119,-6.32345	33.441119,0.16493	33.591119,-2.055764	33.861119,24.768009
33.241119,25.111907	33.321119,35.992621	33.441119,-2.992965	33.591119,-2.77758	33.861119,21.610114
33.241119,21.954012	33.321119,32.834727	33.441119,-6.15086	33.591119,-5.213659	33.861119,18.45222
33.241119,18.796118	33.321119,29.676832	33.421119,36.136212	33.591119,-5.935474	33.861119,15.294325
33.241119,15.638223	33.321119,26.518937	33.421119,32.978317	33.551119,34.428142	33.861119,14.609174
33.241119,12.480328	33.321119,23.361042	33.421119,29.820422	33.551119,31.270247	33.861119,12.13643
33.241119,9.322433	33.321119,20.203148	33.421119,26.662527	33.551119,28.112353	33.861119,11.451279
33.241119,6.164539	33.321119,17.045253	33.421119,23.504633	33.551119,24.954458	33.861119,8.978535
33.241119,3.006644	33.321119,13.887358	33.421119,20.346738	33.551119,21.796563	33.861119,8.293384
33.241119,-0.151251	33.321119,10.729463	33.421119,17.188843	33.551119,18.638669	33.861119,5.820641
33.241119,-3.309146	33.321119,7.571569	33.421119,14.030948	33.551119,15.480774	33.861119,5.13549
33.241119,-6.46704	33.321119,4.413674	33.421119,10.873054	33.551119,12.322879	33.861119,2.662746
33.221119,36.829091	33.321119,1.255779	33.421119,7.715159	33.551119,9.164984	33.861119,1.977595
33.221119,35.849031	33.321119,-1.902116	33.421119,4.557264	33.551119,6.00709	33.861119,-0.495149
33.221119,35.820031	33.321119,-5.06001	33.421119,1.39937	33.551119,2.849195	33.861119,-1.1803
33.221119,34.127039	33.311119,36.609841	33.421119,-1.758525	33.551119,-0.3087	33.861119,-3.653044
33.221119,33.671196	33.311119,33.451947	33.421119,-4.91642	33.551119,-3.466595	33.861119,-4.338195
33.221119,32.691136	33.311119,30.294052	33.411119,36.753432	33.551119,-4.524644	33.861119,-6.810938
33.221119,32.662136	33.311119,27.136157	33.411119,33.595537	33.551119,-6.624489	33.711119,34.026308
33.221119,30.969145	33.311119,23.978262	33.411119,30.437642	33.491119,34.973567	33.711119,34.026308
33.221119,30.513301	33.311119,20.820368	33.411119,27.279747	33.491119,34.973567	33.711119,30.868413
33.221119,29.533242	33.311119,17.662473	33.411119,24.121853	33.491119,34.973567	33.711119,30.868413
33.221119,29.504242	33.311119,14.504578	33.411119,20.963958	33.491119,31.815672	33.711119,27.710518
33.221119,27.81125	33.311119,11.346683	33.411119,17.806063	33.491119,31.815672	33.711119,27.710518
33.221119,27.355407	33.311119,8.188789	33.411119,14.648168	33.491119,31.815672	33.711119,24.552624
33.221119,26.375347	33.311119,5.030894	33.411119,11.490274	33.491119,28.657777	33.711119,24.552624
33.221119,26.346347	33.311119,1.872999	33.411119,8.332379	33.491119,28.657777	33.711119,21.394729
33.221119,24.653355	33.311119,-1.284896	33.411119,5.174484	33.491119,28.657777	33.711119,21.394729
33.221119,24.197512	33.311119,-4.44279	33.411119,2.016589	33.491119,25.499883	33.711119,18.236834
33.221119,23.217452	33.301119,34.069166	33.411119,-1.141305	33.491119,25.499883	33.711119,18.236834
33.221119,23.188452	33.301119,30.911272	33.411119,-4.2992	33.491119,25.499883	33.711119,15.078939
33.221119,21.49546	33.301119,27.753377	33.401119,34.212757	33.491119,22.341988	33.711119,15.078939
33.221119,21.039617	33.301119,24.595482	33.401119,34.212757	33.491119,22.341988	33.711119,11.921045
33.221119,20.059557	33.301119,21.437587	33.401119,31.054862	33.491119,22.341988	33.711119,11.921045
33.221119,20.030557	33.301119,18.279693	33.401119,31.054862	33.491119,19.184093	33.711119,8.76315

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





16

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
32.581119,16.787009	32.671119,2.881995	32.901119,3.351761	33.181119,-4.456713	33.221119,18.337566
32.581119,13.629114	32.671119,2.881995	32.901119,1.28858	33.181119,-6.69242	33.221119,17.881722
32.581119,13.629114	32.671119,2.881995	32.901119,0.193866	33.141119,34.442001	33.221119,16.901663
32.581119,10.471219	32.671119,1.758345	32.901119,-1.869315	33.141119,31.284106	33.221119,16.872663
32.581119,10.471219	32.671119,1.758345	32.901119,-2.964029	33.141119,28.126211	33.221119,15.179671
32.581119,7.313325	32.671119,1.758345	32.901119,-5.02721	33.141119,24.968317	33.221119,14.723828
32.581119,7.313325	32.671119,-0.275899	32.901119,-6.121923	33.141119,21.810422	33.221119,13.743768
32.581119,4.15543	32.671119,-0.275899	32.821119,36.710573	33.141119,18.652527	33.221119,13.714768
32.581119,4.15543	32.671119,-0.275899	32.821119,33.552678	33.141119,15.494632	33.221119,12.021776
32.581119,0.997535	32.671119,-1.399549	32.821119,30.394783	33.141119,12.336738	33.221119,11.565933
32.581119,0.997535	32.671119,-1.399549	32.821119,27.236889	33.141119,9.178843	33.221119,10.585873
32.581119,-2.16036	32.671119,-1.399549	32.821119,24.078994	33.141119,6.020948	33.221119,10.556873
32.581119,-2.16036	32.671119,-3.433794	32.821119,20.921099	33.141119,2.863054	33.221119,8.863881
32.581119,-2.672984	32.671119,-3.433794	32.821119,17.763204	33.141119,-0.294841	33.221119,8.408038
32.581119,-2.672984	32.671119,-3.433794	32.821119,14.60531	33.141119,-3.452736	33.221119,7.427978
32.581119,-5.318254	32.671119,-4.557444	32.821119,12.140294	33.141119,-6.610631	33.221119,7.398978
32.581119,-5.318254	32.671119,-4.557444	32.821119,11.447415	32.981119,36.308738	33.221119,5.705987
32.581119,-5.830879	32.671119,-4.557444	32.821119,8.982399	32.981119,33.150844	33.221119,5.250144
32.581119,-5.830879	32.671119,-6.591689	32.821119,8.28952	32.981119,29.992949	33.221119,4.270084
32.571119,36.351597	32.671119,-6.591689	32.821119,5.824505	32.981119,26.835054	33.221119,4.241084
32.571119,33.193702	32.671119,-6.591689	32.821119,5.131625	32.981119,23.677159	33.221119,2.548092
32.571119,30.035808	32.651119,34.571732	32.821119,2.66661	32.981119,22.015813	33.221119,2.092249
32.571119,26.877913	32.651119,31.413838	32.821119,1.973731	32.981119,20.519265	33.221119,1.112189
32.571119,23.720018	32.651119,28.255943	32.821119,-0.491285	32.981119,18.857918	33.221119,1.083189
32.571119,20.562123	32.651119,25.098048	32.821119,-1.184164	32.981119,17.36137	33.221119,-0.609803
32.571119,17.404229	32.651119,21.940154	32.821119,-3.649179	32.981119,15.700023	33.221119,-1.065646
32.571119,14.246334	32.651119,18.782259	32.821119,-4.342059	32.981119,14.203475	33.221119,-2.045706
32.571119,11.088439	32.651119,15.624364	32.821119,-6.807074	32.981119,12.542129	33.221119,-2.074706
32.571119,7.930544	32.651119,12.466469	32.781119,36.021558	32.981119,11.045581	33.221119,-3.767698
32.571119,4.77265	32.651119,9.308575	32.781119,32.863663	32.981119,9.384234	33.221119,-4.223541
32.571119,1.614755	32.651119,6.15068	32.781119,29.705768	32.981119,7.887686	33.221119,-5.203601
32.571119,-1.54314	32.651119,2.992785	32.781119,26.547874	32.981119,6.226339	33.221119,-5.232601
32.571119,-3.290204	32.651119,1.647556	32.781119,23.389979	32.981119,4.729791	33.221119,-6.925592
32.571119,-4.701034	32.651119,-0.16511	32.781119,20.232084	32.981119,3.068444	33.201119,33.896576
32.571119,-6.448098	32.651119,-1.510339	32.781119,17.074189	32.981119,1.571896	33.201119,30.738681
32.531119,35.662582	32.651119,-3.323004	32.781119,13.916295	32.981119,-0.08945	33.201119,27.580787
32.531119,32.504687	32.651119,-4.668234	32.781119,10.7584	32.981119,-1.585998	33.201119,24.422892
32.531119,29.346793	32.651119,-6.480899	32.781119,9.671415	32.981119,-3.247345	33.201119,21.264997
32.531119,26.188898	32.641119,35.188952	32.781119,7.600505	32.981119,-4.743893	33.201119,18.107102
32.531119,23.031003	32.641119,32.031058	32.781119,6.51352	32.981119,-6.40524	33.201119,14.949208
32.531119,19.873108	32.641119,28.873163	32.781119,4.44261	32.961119,34.385283	33.201119,11.791313





32.531119,16.715214	32.641119,25.715268	32.781119,3.355625	32.961119,31.227389	33.201119,8.633418
32.531119,13.557319	32.641119,22.557373	32.781119,1.284716	32.961119,28.069494	33.201119,5.475524
32.531119,10.399424	32.641119,19.399479	32.781119,0.19773	32.961119,24.911599	33.201119,2.317629
32.531119,7.241529	32.641119,16.241584	32.781119,-1.873179	32.961119,21.753705	33.201119,-0.840266
32.531119,4.083635	32.641119,13.083689	32.781119,-2.960164	32.961119,20.781373	33.201119,-3.998161
32.531119,0.92574	32.641119,9.925795	32.781119,-5.031074	32.961119,18.59581	33.191119,34.513796
32.531119,-2.232155	32.641119,6.7679	32.781119,-6.118059	32.961119,17.623478	33.191119,34.513796
32.531119,-5.39005	32.641119,3.610005	32.731119,35.949763	32.961119,15.437915	33.191119,31.355901
32.531119,-5.759083	32.641119,1.030336	32.731119,32.791868	32.961119,14.465584	33.191119,31.355901
32.511119,36.897022	32.641119,0.45211	32.731119,29.633973	32.961119,12.28002	33.191119,28.198007
32.511119,33.739127	32.641119,-2.127559	32.731119,26.476078	32.961119,11.307689	33.191119,28.198007
32.511119,30.581232	32.641119,-2.705784	32.731119,23.318184	32.961119,9.122126	33.191119,25.040112
32.511119,27.423338	32.641119,-5.285454	32.731119,20.160289	32.961119,8.149794	33.191119,25.040112
32.511119,24.265443	32.641119,-5.863679	32.731119,17.002394	32.961119,5.964231	33.191119,21.882217
32.511119,21.107548	32.631119,35.806172	32.731119,13.844499	32.961119,4.991899	33.191119,21.882217
32.511119,17.949653	32.631119,32.648278	32.731119,10.686605	32.961119,2.806336	33.191119,18.724322
32.511119,14.791759	32.631119,29.490383	32.731119,7.52871	32.961119,1.834005	33.191119,18.724322
32.511119,11.633864	32.631119,26.332488	32.731119,6.585315	32.961119,-0.351559	33.191119,15.566428
32.511119,8.475969	32.631119,23.174593	32.731119,4.370815	32.961119,-1.32389	33.191119,15.566428
32.511119,5.318074	32.631119,20.016699	32.731119,3.42742	32.961119,-3.509453	33.191119,12.408533
32.511119,2.16018	32.631119,16.858804	32.731119,1.212921	32.961119,-4.481785	33.191119,12.408533
32.511119,-0.997715	32.631119,13.700909	32.731119,0.269525	32.961119,-6.667348	33.191119,9.250638
32.511119,-4.15561	32.631119,10.543014	32.731119,-1.944974	32.911119,34.313488	33.191119,9.250638
32.511119,-6.993523	32.631119,7.38512	32.731119,-2.888369	32.911119,31.155594	33.191119,6.092743
32.481119,35.590787	32.631119,4.227225	32.731119,-5.102869	32.911119,27.997699	33.191119,6.092743
32.481119,32.432892	32.631119,1.06933	32.731119,-6.046264	32.911119,24.839804	33.191119,2.934849
32.481119,29.274997	32.631119,0.413116	32.671119,36.495187	32.911119,21.681909	33.191119,2.934849
32.481119,26.117103	32.631119,-2.088565	32.671119,36.495187	32.911119,18.524015	33.191119,-0.223046
32.481119,22.959208	32.631119,-2.744779	32.671119,36.495187	32.911119,17.695273	33.191119,-0.223046
32.481119,19.801313	32.631119,-5.246459	32.671119,33.337293	32.911119,15.36612	33.191119,-3.380941
32.481119,16.643418	32.631119,-5.902674	32.671119,33.337293	32.911119,14.537379	33.191119,-3.380941
32.481119,13.485524	32.611119,33.882717	32.671119,33.337293	32.911119,12.208225	33.191119,-6.538836
32.481119,10.327629	32.611119,30.724823	32.671119,30.179398	32.911119,11.379484	33.191119,-6.538836
32.481119,7.169734	32.611119,27.566928	32.671119,30.179398	32.911119,9.05033	33.181119,36.595919
32.481119,4.01184	32.611119,24.409033	32.671119,30.179398	32.911119,8.221589	33.181119,34.360211
32.481119,0.853945	32.611119,21.251138	32.671119,27.021503	32.911119,5.892436	33.181119,33.438024
32.481119,-2.30395	32.611119,18.093244	32.671119,27.021503	32.911119,5.063695	33.181119,31.202316
32.481119,-5.461845	32.611119,14.935349	32.671119,27.021503	32.911119,2.734541	33.181119,30.28013
32.461119,36.825227	32.611119,11.777454	32.671119,23.863608	32.911119,1.9058	33.181119,28.044422
32.461119,33.667332	32.611119,8.61956	32.671119,23.863608	32.911119,-0.423354	33.181119,27.122235
32.461119,30.509437	32.611119,5.461665	32.671119,23.863608	32.911119,-1.252095	33.181119,24.886527
32.461119,27.351543	32.611119,2.30377	32.671119,20.705714	32.911119,-3.581249	33.181119,23.96434
32.461119,24.193648	32.611119,-0.821324	32.671119,20.705714	32.911119,-4.40999	33.181119,21.728632
32.461119,21.035753	32.611119,-0.854125	32.671119,20.705714	32.911119,-6.739143	33.181119,20.806445
32.461119,17.877858	32.611119,-3.979219	32.671119,17.547819	32.901119,34.930708	33.181119,18.570738





32.461119,14.719964	32.611119,-4.012019	32.671119,17.547819	32.901119,31.772814	33.181119,17.648551
32.461119,11.562069	32.581119,35.734377	32.671119,17.547819	32.901119,28.614919	33.181119,15.412843
32.461119,8.404174	32.581119,35.734377	32.671119,14.389924	32.901119,25.457024	33.181119,14.490656
32.461119,5.246279	32.581119,32.576482	32.671119,14.389924	32.901119,22.299129	33.181119,12.254948
32.461119,2.088385	32.581119,32.576482	32.671119,14.389924	32.901119,19.141235	33.181119,11.332761
32.461119,-1.06951	32.581119,29.418588	32.671119,11.23203	32.901119,17.078054	33.181119,9.097053
32.461119,-4.227405	32.581119,29.418588	32.671119,11.23203	32.901119,15.98334	33.181119,8.174866
32.441119,34.901772	32.581119,26.260693	32.671119,11.23203	32.901119,13.920159	33.181119,5.939159
32.441119,31.743877	32.581119,26.260693	32.671119,8.074135	32.901119,12.825445	33.181119,5.016972
32.441119,28.585982	32.581119,23.102798	32.671119,8.074135	32.901119,10.762264	33.181119,2.781264
32.441119,25.428088	32.581119,23.102798	32.671119,8.074135	32.901119,9.66755	33.181119,1.859077
32.441119,22.270193	32.581119,19.944903	32.671119,4.91624	32.901119,7.604369	33.181119,-0.376631
32.441119,19.112298	32.581119,19.944903	32.671119,4.91624	32.901119,6.509656	33.181119,-1.298818
32.441119,15.954403	32.581119,16.787009	32.671119,4.91624	32.901119,4.446475	33.181119,-3.534526

17

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

(Lat,Lon)

31.911119,8.221589	32.031119,6.154544	32.191119,17.031331	32.341119,0.021339	32.441119,12.796509
31.911119,5.892436	32.031119,6.154544	32.191119,16.030063	32.341119,-3.136555	32.441119,9.638614
31.911119,5.063695	32.031119,4.801586	32.191119,13.873436	32.341119,-3.136555	32.441119,6.480719
31.911119,2.734541	32.031119,4.801586	32.191119,12.872168	32.341119,-6.29445	32.441119,3.322824
31.911119,1.9058	32.031119,2.996649	32.191119,10.715541	32.341119,-6.29445	32.441119,0.16493
31.911119,-0.423354	32.031119,2.996649	32.191119,9.714273	32.321119,35.992621	32.441119,-2.992965
31.911119,-1.252095	32.031119,1.643691	32.191119,7.557646	32.321119,32.834727	32.441119,-6.15086
31.911119,-3.581249	32.031119,1.643691	32.191119,6.556378	32.321119,29.676832	32.431119,35.518992
31.911119,-4.40999	32.031119,-0.161245	32.191119,4.399752	32.321119,26.518937	32.431119,35.518992
31.911119,-6.739143	32.031119,-0.161245	32.191119,3.398484	32.321119,23.361042	32.431119,32.361097
31.891119,35.547928	32.031119,-1.514203	32.191119,1.241857	32.321119,20.203148	32.431119,32.361097
31.891119,32.390033	32.031119,-1.514203	32.191119,0.240589	32.321119,17.045253	32.431119,29.203202
31.891119,29.232139	32.031119,-3.31914	32.191119,-1.916038	32.321119,13.887358	32.431119,29.203202
31.891119,26.074244	32.031119,-3.31914	32.191119,-2.917306	32.321119,10.729463	32.431119,26.045308
31.891119,22.916349	32.031119,-4.672098	32.191119,-5.073932	32.321119,7.571569	32.431119,26.045308
31.891119,19.758454	32.031119,-4.672098	32.191119,-6.0752	32.321119,4.413674	32.431119,22.887413
31.891119,16.60056	32.031119,-6.477035	32.101119,35.217889	32.321119,1.255779	32.431119,22.887413
31.891119,16.460834	32.031119,-6.477035	32.101119,32.059994	32.321119,-1.902116	32.431119,19.729518
31.891119,13.442665	31.981119,36.308738	32.101119,29.422452	32.321119,-5.06001	32.431119,19.729518
31.891119,13.302939	31.981119,33.150844	32.101119,28.902099	32.311119,36.609841	32.431119,16.571623
31.891119,10.28477	31.981119,29.992949	32.101119,26.264557	32.311119,36.068281	32.431119,16.571623
31.891119,10.145044	31.981119,26.835054	32.101119,25.744205	32.311119,34.88785	32.431119,13.413729
31.891119,7.126876	31.981119,23.677159	32.101119,23.106662	32.311119,33.451947	32.431119,13.413729
31.891119,6.987149	31.981119,22.015813	32.101119,22.58631	32.311119,32.910386	32.431119,10.255834
31.891119,3.968981	31.981119,20.519265	32.101119,19.948768	32.311119,31.729955	32.431119,10.255834

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Quranic Global Positioning System QGPS



31.891119,3.829255	31.981119,18.857918	32.101119,19.428415	32.311119,30.294052	32.431119,7.097939
31.891119,0.811086	31.981119,17.36137	32.101119,16.790873	32.311119,29.752491	32.431119,7.097939
31.891119,0.67136	31.981119,15.700023	32.101119,16.27052	32.311119,28.57206	32.431119,3.940044
31.891119,-2.346809	31.981119,14.203475	32.101119,13.632978	32.311119,27.136157	32.431119,3.940044
31.891119,-2.486535	31.981119,12.542129	32.101119,13.112626	32.311119,26.594596	32.431119,0.78215
31.891119,-5.504703	31.981119,11.045581	32.101119,10.475083	32.311119,25.414165	32.431119,0.78215
31.891119,-5.64443	31.981119,9.384234	32.101119,9.954731	32.311119,23.978262	32.431119,-2.375745
31.831119,36.093353	31.981119,7.887686	32.101119,7.317189	32.311119,23.436702	32.431119,-2.375745
31.831119,32.935458	31.981119,6.226339	32.101119,6.796836	32.311119,22.256271	32.431119,-5.53364
31.831119,29.777563	31.981119,4.729791	32.101119,4.159294	32.311119,20.820368	32.431119,-5.53364
31.831119,26.619669	31.981119,3.068444	32.101119,3.638941	32.311119,20.278807	32.381119,35.447197
31.831119,23.461774	31.981119,1.571896	32.101119,1.001399	32.311119,19.098376	32.381119,32.289302
31.831119,20.303879	31.981119,-0.08945	32.101119,0.481047	32.311119,17.662473	32.381119,29.131407
31.831119,17.145985	31.981119,-1.585998	32.101119,-2.156495	32.311119,17.120912	32.381119,25.973512
31.831119,13.98809	31.981119,-3.247345	32.101119,-2.676848	32.311119,15.940481	32.381119,22.815618
31.831119,12.757514	31.981119,-4.743893	32.101119,-5.31439	32.311119,14.504578	32.381119,19.657723
31.831119,10.830195	31.981119,-6.40524	32.101119,-5.834743	32.311119,13.963017	32.381119,16.499828
31.831119,9.599619	31.931119,36.236943	32.091119,35.835109	32.311119,12.782586	32.381119,13.341933
31.831119,7.6723	31.931119,33.079049	32.091119,32.677214	32.311119,11.346683	32.381119,10.184039
31.831119,6.441725	31.931119,29.921154	32.091119,29.519319	32.311119,10.805123	32.381119,7.026144
31.831119,4.514406	31.931119,26.763259	32.091119,28.805232	32.311119,9.624692	32.381119,3.868249
31.831119,3.28383	31.931119,23.605364	32.091119,26.361425	32.311119,8.188789	32.381119,0.710354
31.831119,1.356511	31.931119,20.44747	32.091119,25.647337	32.311119,7.647228	32.381119,-2.44754
31.831119,0.125935	31.931119,18.929713	32.091119,23.20353	32.311119,6.466797	32.381119,-5.605435
31.831119,-1.801384	31.931119,17.289575	32.091119,22.489442	32.311119,5.030894	32.371119,36.064416
31.831119,-3.03196	31.931119,15.771819	32.091119,20.045635	32.311119,4.489333	32.371119,36.064416
31.831119,-4.959279	31.931119,14.13168	32.091119,19.331548	32.311119,3.308902	32.371119,32.906522
31.831119,-6.189854	31.931119,12.613924	32.091119,16.88774	32.311119,1.872999	32.371119,32.906522
31.811119,34.169898	31.931119,10.973785	32.091119,16.173653	32.311119,1.331439	32.371119,29.748627
31.811119,31.012003	31.931119,9.456029	32.091119,13.729846	32.311119,0.151007	32.371119,29.748627
31.811119,27.854109	31.931119,7.815891	32.091119,13.015758	32.311119,-1.284896	32.371119,26.590732
31.811119,24.696214	31.931119,6.298134	32.091119,10.571951	32.311119,-1.826456	32.371119,26.590732
31.811119,21.538319	31.931119,4.657996	32.091119,9.857864	32.311119,-3.006887	32.371119,23.432838
31.811119,18.380424	31.931119,3.14024	32.091119,7.414056	32.311119,-4.44279	32.371119,23.432838
31.811119,15.22253	31.931119,1.500101	32.091119,6.699969	32.311119,-4.984351	32.371119,20.274943
31.811119,12.064635	31.931119,-0.017655	32.091119,4.256161	32.311119,-6.164782	32.371119,20.274943
31.811119,11.523074	31.931119,-1.657794	32.091119,3.542074	32.281119,35.303606	32.371119,17.117048
31.811119,8.90674	31.931119,-3.17555	32.091119,1.098267	32.281119,32.145712	32.371119,17.117048
31.811119,8.36518	31.931119,-4.815688	32.091119,0.384179	32.281119,28.987817	32.371119,13.959153
31.811119,5.748845	31.931119,-6.333445	32.091119,-2.059628	32.281119,25.829922	32.371119,13.959153
31.811119,5.207285	31.921119,36.854163	32.091119,-2.773715	32.281119,22.672027	32.371119,10.801259
31.811119,2.590951	31.921119,33.696268	32.091119,-5.217523	32.281119,19.514133	32.371119,10.801259
31.811119,2.04939	31.921119,30.538374	32.091119,-5.93161	32.281119,16.356238	32.371119,7.643364
31.811119,-0.566944	31.921119,27.380479	32.031119,36.380534	32.281119,13.198343	32.371119,7.643364
31.811119,-1.108505	31.921119,24.222584	32.031119,36.380534	32.281119,10.040448	32.371119,4.485469





31.811119,-3.724839	31.921119,21.064689	32.031119,33.222639	32.281119,6.882554	32.371119,4.485469
31.811119,-4.266399	31.921119,18.312493	32.031119,33.222639	32.281119,3.724659	32.371119,1.327574
31.811119,-6.882734	31.921119,17.906795	32.031119,30.064744	32.281119,0.566764	32.371119,1.327574
31.751119,34.715323	31.921119,15.154599	32.031119,30.064744	32.281119,-2.591131	32.371119,-1.83032
31.751119,31.557428	31.921119,14.7489	32.031119,26.906849	32.281119,-5.749025	32.371119,-1.83032
31.751119,28.399533	31.921119,11.996704	32.031119,26.906849	32.251119,33.997371	32.371119,-4.988215
31.751119,25.241639	31.921119,11.591005	32.031119,25.101912	32.251119,30.839477	32.371119,-4.988215
31.751119,22.083744	31.921119,8.838809	32.031119,25.101912	32.251119,27.681582	32.341119,34.758182
31.751119,18.925849	31.921119,8.433111	32.031119,23.748955	32.251119,24.523687	32.341119,34.758182
31.751119,15.767954	31.921119,5.680914	32.031119,23.748955	32.251119,21.365792	32.341119,31.600287
31.751119,12.61006	31.921119,5.275216	32.031119,21.944018	32.251119,18.207898	32.341119,31.600287
31.751119,9.452165	31.921119,2.52302	32.031119,21.944018	32.251119,15.050003	32.341119,28.442392
31.751119,7.819755	31.921119,2.117321	32.031119,20.59106	32.251119,11.892108	32.341119,28.442392
31.751119,6.29427	31.921119,-0.634875	32.031119,20.59106	32.251119,8.734213	32.341119,25.284497
31.751119,4.66186	31.921119,-1.040574	32.031119,18.786123	32.251119,5.576319	32.341119,25.284497
31.751119,3.136375	31.921119,-3.79277	32.031119,18.786123	32.251119,2.418424	32.341119,22.126603
31.751119,1.503965	31.921119,-4.198468	32.031119,17.433165	32.251119,-0.739471	32.341119,22.126603
31.751119,-0.021519	31.921119,-6.950665	32.031119,17.433165	32.251119,-3.897366	32.341119,18.968708
31.751119,-1.653929	31.911119,34.313488	32.031119,15.628228	32.191119,35.978699	32.341119,18.968708
31.751119,-3.179414	31.911119,31.155594	32.031119,15.628228	32.191119,34.977431	32.341119,15.810813
31.751119,-4.811824	31.911119,27.997699	32.031119,14.27527	32.191119,32.820804	32.341119,15.810813
31.751119,-6.337309	31.911119,24.839804	32.031119,14.27527	32.191119,31.819536	32.341119,12.652918
31.741119,35.332543	31.911119,21.681909	32.031119,12.470334	32.191119,29.66291	32.341119,12.652918
31.741119,32.174648	31.911119,18.524015	32.031119,12.470334	32.191119,28.661642	32.341119,9.495024
31.741119,29.016753	31.911119,17.695273	32.031119,11.117376	32.191119,26.505015	32.341119,9.495024
31.741119,25.858859	31.911119,15.36612	32.031119,11.117376	32.191119,25.503747	32.341119,6.337129
31.741119,22.700964	31.911119,14.537379	32.031119,9.312439	32.191119,23.34712	32.341119,6.337129
31.741119,19.543069	31.911119,12.208225	32.031119,9.312439	32.191119,22.345852	32.341119,3.179234
31.741119,16.385174	31.911119,11.379484	32.031119,7.959481	32.191119,20.189225	32.341119,3.179234
31.741119,13.22728	31.911119,9.05033	32.031119,7.959481	32.191119,19.187957	32.341119,0.021339

18

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
30.941119,13.231144	31.421119,7.715159	31.611119,-4.012019	31.681119,7.456915	31.741119,10.069385
30.941119,13.231144	31.421119,4.557264	31.591119,35.117157	31.681119,7.456915	31.741119,7.202535
30.941119,10.356565	31.421119,1.39937	31.591119,31.959263	31.681119,4.29902	31.741119,6.91149
30.941119,10.356565	31.421119,-1.758525	31.591119,28.801368	31.681119,4.29902	31.741119,4.04464
30.941119,10.073249	31.421119,-4.91642	31.591119,25.643473	31.681119,3.499215	31.741119,3.753595
30.941119,10.073249	31.391119,34.829977	31.591119,22.485578	31.681119,3.499215	31.741119,0.886745
30.941119,7.198671	31.391119,31.672082	31.591119,19.327684	31.681119,1.141125	31.741119,0.595701
30.941119,7.198671	31.391119,28.514187	31.591119,16.169789	31.681119,1.141125	31.741119,-2.271149
30.941119,6.915354	31.391119,25.356292	31.591119,13.011894	31.681119,0.341321	31.741119,-2.562194
30.941119,6.915354	31.391119,22.198398	31.591119,9.853999	31.681119,0.341321	31.741119,-5.429044
30.941119,4.040776	31.391119,19.040503	31.591119,6.696105	31.681119,-2.016769	31.741119,-5.720089



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



30.941119,4.040776	31.391119,15.882608	31.591119,3.53821	31.681119,-2.016769	31.721119,36.566983
30.941119,3.75746	31.391119,12.724713	31.591119,0.380315	31.681119,-2.816574	31.721119,33.409088
30.941119,3.75746	31.391119,9.566819	31.591119,-2.055764	31.681119,-2.816574	31.721119,30.251193
30.941119,0.882881	31.391119,6.408924	31.591119,-2.77758	31.681119,-5.174664	31.721119,27.093298
30.941119,0.882881	31.391119,3.251029	31.591119,-5.213659	31.681119,-5.174664	31.721119,23.935404
30.941119,0.599565	31.391119,0.093135	31.591119,-5.935474	31.681119,-5.974469	31.721119,20.777509
30.941119,0.599565	31.391119,-3.06476	31.571119,36.351597	31.681119,-5.974469	31.721119,17.619614
30.941119,-2.275014	31.391119,-6.222655	31.571119,33.193702	31.651119,34.571732	31.721119,14.461719
30.941119,-2.275014	31.291119,34.686386	31.571119,30.035808	31.651119,31.413838	31.721119,11.303825
30.941119,-2.55833	31.291119,31.528492	31.571119,26.877913	31.651119,28.255943	31.721119,8.14593
30.941119,-2.55833	31.291119,28.370597	31.571119,23.720018	31.651119,25.098048	31.721119,5.968095
30.941119,-5.432908	31.291119,25.212702	31.571119,20.562123	31.651119,21.940154	31.721119,4.988035
30.941119,-5.432908	31.291119,22.054807	31.571119,17.404229	31.651119,18.782259	31.721119,2.8102
30.941119,-5.716225	31.291119,18.896913	31.571119,14.246334	31.651119,15.624364	31.721119,1.83014
30.941119,-5.716225	31.291119,15.739018	31.571119,11.088439	31.651119,12.466469	31.721119,-0.347694
30.911119,34.313488	31.291119,12.581123	31.571119,7.930544	31.651119,9.308575	31.721119,-1.327754
30.911119,31.155594	31.291119,9.423228	31.571119,4.77265	31.651119,6.15068	31.721119,-3.505589
30.911119,27.997699	31.291119,6.265334	31.571119,1.614755	31.651119,2.992785	31.721119,-4.485649
30.911119,24.839804	31.291119,3.107439	31.571119,-1.54314	31.651119,1.647556	31.721119,-6.663484
30.911119,21.681909	31.291119,-0.050456	31.571119,-3.290204	31.651119,-0.16511	31.711119,34.026308
30.911119,18.524015	31.291119,-3.20835	31.571119,-4.701034	31.651119,-1.510339	31.711119,34.026308
30.911119,17.695273	31.291119,-6.366245	31.571119,-6.448098	31.651119,-3.323004	31.711119,30.868413
30.911119,15.36612	31.071119,33.911654	31.541119,35.045362	31.651119,-4.668234	31.711119,30.868413
30.911119,14.537379	31.071119,30.753759	31.541119,31.887467	31.651119,-6.480899	31.711119,27.710518
30.911119,12.208225	31.071119,27.595864	31.541119,28.729573	31.641119,35.188952	31.711119,27.710518
30.911119,11.379484	31.071119,27.570792	31.541119,25.571678	31.641119,32.031058	31.711119,24.552624
30.911119,9.05033	31.071119,24.43797	31.541119,22.413783	31.641119,28.873163	31.711119,24.552624
30.911119,8.221589	31.071119,24.412897	31.541119,19.255888	31.641119,25.715268	31.711119,21.394729
30.911119,5.892436	31.071119,21.280075	31.541119,16.097994	31.641119,22.557373	31.711119,21.394729
30.911119,5.063695	31.071119,21.255003	31.541119,12.940099	31.641119,19.399479	31.711119,18.236834
30.911119,2.734541	31.071119,18.12218	31.541119,9.782204	31.641119,16.241584	31.711119,18.236834
30.911119,1.9058	31.071119,18.097108	31.541119,6.624309	31.641119,13.083689	31.711119,15.078939
30.911119,-0.423354	31.071119,14.964285	31.541119,3.466415	31.641119,9.925795	31.711119,15.078939
30.911119,-1.252095	31.071119,14.939213	31.541119,0.30852	31.641119,6.7679	31.711119,11.921045
30.911119,-3.581249	31.071119,11.806391	31.541119,-2.849375	31.641119,3.610005	31.711119,11.921045
30.911119,-4.40999	31.071119,11.781318	31.541119,-5.141863	31.641119,1.030336	31.711119,8.76315
30.911119,-6.739143	31.071119,8.648496	31.541119,-6.007269	31.641119,0.45211	31.711119,8.76315
30.841119,35.476133	31.071119,8.623424	31.511119,36.897022	31.641119,-2.127559	31.711119,5.605255
30.841119,32.318238	31.071119,5.490601	31.511119,33.739127	31.641119,-2.705784	31.711119,5.605255
30.841119,29.160344	31.071119,5.465529	31.511119,30.581232	31.641119,-5.285454	31.711119,5.350875
30.841119,26.002449	31.071119,2.332707	31.511119,27.423338	31.641119,-5.863679	31.711119,5.350875
30.841119,22.844554	31.071119,2.307634	31.511119,24.265443	31.631119,35.806172	31.711119,2.44736
30.841119,19.686659	31.071119,-0.825188	31.511119,21.107548	31.631119,32.648278	31.711119,2.44736
30.841119,16.528765	31.071119,-0.850261	31.511119,17.949653	31.631119,29.490383	31.711119,2.19298
30.841119,13.374734	31.071119,-3.983083	31.511119,14.791759	31.631119,26.332488	31.711119,2.19298





30.841119,13.37087	31.071119,-4.008155	31.511119,11.633864	31.631119,23.174593	31.711119,-0.710534
30.841119,10.216839	30.951119,34.985503	31.511119,8.475969	31.631119,20.016699	31.711119,-0.710534
30.841119,10.212975	30.951119,31.827609	31.511119,5.318074	31.631119,16.858804	31.711119,-0.964914
30.841119,7.058945	30.951119,28.669714	31.511119,2.16018	31.631119,13.700909	31.711119,-0.964914
30.841119,7.05508	30.951119,25.511819	31.511119,-0.997715	31.631119,10.543014	31.711119,-3.868429
30.841119,3.90105	30.951119,22.353924	31.511119,-4.15561	31.631119,7.38512	31.711119,-3.868429
30.841119,3.897186	30.951119,20.147153	31.511119,-6.993523	31.631119,4.227225	31.711119,-4.122809
30.841119,0.743155	30.951119,19.19603	31.451119,34.284552	31.631119,1.06933	31.711119,-4.122809
30.841119,0.739291	30.951119,16.989258	31.451119,31.126657	31.631119,0.413116	31.691119,35.260748
30.841119,-2.41474	30.951119,16.038135	31.451119,27.968762	31.631119,-2.088565	31.691119,32.102853
30.841119,-2.418604	30.951119,13.831364	31.451119,24.810868	31.631119,-2.744779	31.691119,28.944958
30.841119,-5.572634	30.951119,12.88024	31.451119,21.652973	31.631119,-5.246459	31.691119,25.787063
30.841119,-5.576499	30.951119,10.673469	31.451119,18.495078	31.631119,-5.902674	31.691119,22.629169
30.761119,34.098103	30.951119,9.722346	31.451119,15.337183	31.621119,36.423392	31.691119,19.471274
30.761119,30.940208	30.951119,7.515574	31.451119,12.179289	31.621119,33.265498	31.691119,16.313379
30.761119,27.782313	30.951119,6.564451	31.451119,9.021394	31.621119,30.107603	31.691119,13.155484
30.761119,24.624419	30.951119,4.357679	31.451119,5.863499	31.621119,26.949708	31.691119,9.99759
30.761119,21.466524	30.951119,3.406556	31.451119,2.705605	31.621119,23.791813	31.691119,6.839695
30.761119,18.308629	30.951119,1.199785	31.451119,-0.45229	31.621119,20.633919	31.691119,4.116435
30.761119,15.150734	30.951119,0.248661	31.451119,-3.610185	31.621119,17.476024	31.691119,3.6818
30.761119,11.99284	30.951119,-1.95811	31.451119,-6.76808	31.621119,14.318129	31.691119,0.958541
30.761119,8.834945	30.951119,-2.909233	31.431119,35.518992	31.621119,11.160234	31.691119,0.523905
30.761119,8.436975	30.951119,-5.116005	31.431119,32.361097	31.621119,8.00234	31.691119,-2.199354
30.761119,5.67705	30.951119,-6.067128	31.431119,29.203202	31.621119,4.844445	31.691119,-2.633989
30.761119,5.27908	30.941119,35.619723	31.431119,26.045308	31.621119,1.68655	31.691119,-5.357249
30.761119,2.519156	30.941119,35.619723	31.431119,22.887413	31.621119,-0.204104	31.691119,-5.791884
30.761119,2.121185	30.941119,32.461829	31.431119,19.729518	31.621119,-1.471345	31.681119,35.877967
30.761119,-0.638739	30.941119,32.461829	31.431119,16.571623	31.621119,-3.361999	31.681119,35.877967
30.761119,-1.03671	30.941119,29.303934	31.431119,13.413729	31.621119,-4.629239	31.681119,32.720073
30.761119,-3.796634	30.941119,29.303934	31.431119,10.255834	31.621119,-6.519894	31.681119,32.720073
30.761119,-4.194604	30.941119,26.146039	31.431119,7.097939	31.611119,33.882717	31.681119,29.562178
30.761119,-6.954529	30.941119,26.146039	31.431119,3.940044	31.611119,30.724823	31.681119,29.562178
30.751119,34.715323	30.941119,22.988144	31.431119,0.78215	31.611119,27.566928	31.681119,26.404283
30.751119,31.557428	30.941119,22.988144	31.431119,-2.375745	31.611119,24.409033	31.681119,26.404283
30.751119,28.399533	30.941119,19.83025	31.431119,-5.53364	31.611119,21.251138	31.681119,23.246389
30.751119,25.241639	30.941119,19.83025	31.421119,36.136212	31.611119,18.093244	31.681119,23.246389
30.751119,22.083744	30.941119,19.546933	31.421119,32.978317	31.611119,14.935349	31.681119,20.088494
30.751119,18.925849	30.941119,19.546933	31.421119,29.820422	31.611119,11.777454	31.681119,20.088494
30.751119,15.767954	30.941119,16.672355	31.421119,26.662527	31.611119,8.61956	31.681119,16.930599
30.751119,12.61006	30.941119,16.672355	31.421119,23.504633	31.611119,5.461665	31.681119,16.930599
30.751119,9.452165	30.941119,16.389038	31.421119,20.346738	31.611119,2.30377	31.681119,13.772704
30.751119,7.819755	30.941119,16.389038	31.421119,17.188843	31.611119,-0.821324	31.681119,13.772704
30.751119,6.29427	30.941119,13.51446	31.421119,14.030948	31.611119,-0.854125	31.681119,10.61481
30.751119,4.66186	30.941119,13.51446	31.421119,10.873054	31.611119,-3.979219	31.681119,10.61481

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

30.201119,33.925576	30.421119,-1.758525	30.521119,-4.77283	30.621119,14.318129	30.751119,3.136375
30.201119,30.767681	30.421119,-4.91642	30.521119,-6.376303	30.621119,11.160234	30.751119,1.503965
30.201119,27.609787	30.411119,36.753432	30.511119,36.897022	30.621119,8.00234	30.751119,-0.021519
30.201119,24.451892	30.411119,36.753432	30.511119,36.897022	30.621119,4.844445	30.751119,-1.653929
30.201119,21.293997	30.411119,33.595537	30.511119,33.739127	30.621119,1.68655	30.751119,-3.179414
30.201119,18.136102	30.411119,33.595537	30.511119,33.739127	30.621119,-0.204104	30.751119,-4.811824
30.201119,14.978208	30.411119,30.437642	30.511119,30.581232	30.621119,-1.471345	30.751119,-6.337309
30.201119,11.820313	30.411119,30.437642	30.511119,30.581232	30.621119,-3.361999	30.711119,34.026308
30.201119,8.662418	30.411119,27.279747	30.511119,27.423338	30.621119,-4.629239	30.711119,30.868413
30.201119,5.504524	30.411119,27.279747	30.511119,27.423338	30.621119,-6.519894	30.711119,27.710518
30.201119,2.346629	30.411119,24.121853	30.511119,24.265443	30.571119,36.351597	30.711119,24.552624
30.201119,-0.811266	30.411119,24.121853	30.511119,24.265443	30.571119,36.334597	30.711119,21.394729
30.201119,-3.969161	30.411119,20.963958	30.511119,21.107548	30.571119,33.193702	30.711119,18.236834
30.161119,34.655464	30.411119,20.963958	30.511119,21.107548	30.571119,33.176702	30.711119,15.078939
30.161119,33.108771	30.411119,17.806063	30.511119,17.949653	30.571119,30.035808	30.711119,11.921045
30.161119,31.497569	30.411119,17.806063	30.511119,17.949653	30.571119,30.018808	30.711119,8.76315
30.161119,29.950877	30.411119,14.648168	30.511119,14.791759	30.571119,26.877913	30.711119,5.605255
30.161119,28.339675	30.411119,14.648168	30.511119,14.791759	30.571119,26.860913	30.711119,5.350875
30.161119,26.792982	30.411119,11.490274	30.511119,11.633864	30.571119,23.720018	30.711119,2.44736
30.161119,25.18178	30.411119,11.490274	30.511119,11.633864	30.571119,23.703018	30.711119,2.19298
30.161119,23.635087	30.411119,8.332379	30.511119,8.475969	30.571119,20.562123	30.711119,-0.710534
30.161119,22.023885	30.411119,8.332379	30.511119,8.475969	30.571119,20.545123	30.711119,-0.964914
30.161119,20.477192	30.411119,5.174484	30.511119,5.318074	30.571119,17.404229	30.711119,-3.868429
30.161119,18.86599	30.411119,5.174484	30.511119,5.318074	30.571119,17.387229	30.711119,-4.122809
30.161119,17.319298	30.411119,2.016589	30.511119,2.16018	30.571119,14.246334	30.691119,35.260748
30.161119,15.708096	30.411119,2.016589	30.511119,2.16018	30.571119,14.229334	30.691119,32.102853
30.161119,14.161403	30.411119,-1.141305	30.511119,-0.997715	30.571119,11.088439	30.691119,28.944958
30.161119,12.550201	30.411119,-1.141305	30.511119,-0.997715	30.571119,11.071439	30.691119,25.787063
30.161119,11.003508	30.411119,-4.2992	30.511119,-4.15561	30.571119,7.930544	30.691119,22.629169
30.161119,9.392306	30.411119,-4.2992	30.511119,-4.15561	30.571119,7.913544	30.691119,19.471274
30.161119,7.845613	30.401119,34.212757	30.511119,-6.993523	30.571119,4.77265	30.691119,16.313379
30.161119,6.234411	30.401119,31.054862	30.511119,-6.993523	30.571119,4.75565	30.691119,13.155484
30.161119,4.687719	30.401119,27.896967	30.491119,34.973567	30.571119,1.614755	30.691119,9.99759
30.161119,3.076517	30.401119,24.739073	30.491119,31.815672	30.571119,1.597755	30.691119,6.839695
30.161119,1.529824	30.401119,21.581178	30.491119,28.657777	30.571119,-1.54314	30.691119,4.116435
30.161119,-0.081378	30.401119,18.423283	30.491119,25.499883	30.571119,-1.56014	30.691119,3.6818
30.161119,-1.628071	30.401119,15.265388	30.491119,22.341988	30.571119,-3.290204	30.691119,0.958541
30.161119,-3.239273	30.401119,12.107494	30.491119,19.184093	30.571119,-3.307204	30.691119,0.523905
30.161119,-4.785965	30.401119,8.949599	30.491119,16.026199	30.571119,-4.701034	30.691119,-2.199354
30.161119,-6.397167	30.401119,5.791704	30.491119,12.868304	30.571119,-4.718034	30.691119,-2.633989
30.101119,35.200889	30.401119,2.633809	30.491119,9.710409	30.571119,-6.448098	30.691119,-5.357249

نظام تحديد المواقع العالمي QGPS System





30.101119,32.042994	30.401119,-0.524085	30.491119,6.552514	30.571119,-6.465098	30.691119,-5.791884
30.101119,29.405452	30.401119,-3.68198	30.491119,3.39462	30.561119,36.968817	30.671119,36.495187
30.101119,28.885099	30.401119,-6.839875	30.491119,0.236725	30.561119,36.968817	30.671119,33.337293
30.101119,26.247557	30.351119,34.140962	30.491119,-2.92117	30.561119,33.810922	30.671119,30.179398
30.101119,25.727205	30.351119,30.983067	30.491119,-6.079065	30.561119,33.810922	30.671119,27.021503
30.101119,23.089662	30.351119,27.825172	30.481119,35.590787	30.561119,30.653028	30.671119,23.863608
30.101119,22.56931	30.351119,24.667277	30.481119,32.432892	30.561119,30.653028	30.671119,20.705714
30.101119,19.931768	30.351119,21.509383	30.481119,29.274997	30.561119,27.495133	30.671119,17.547819
30.101119,19.411415	30.351119,18.351488	30.481119,26.117103	30.561119,27.495133	30.671119,14.389924
30.101119,16.773873	30.351119,15.193593	30.481119,22.959208	30.561119,24.337238	30.671119,11.23203
30.101119,16.25352	30.351119,12.035698	30.481119,19.801313	30.561119,24.337238	30.671119,8.074135
30.101119,13.615978	30.351119,8.877804	30.481119,16.643418	30.561119,21.179343	30.671119,4.91624
30.101119,13.095626	30.351119,5.719909	30.481119,13.485524	30.561119,21.179343	30.671119,2.881995
30.101119,10.458083	30.351119,2.562014	30.481119,10.327629	30.561119,18.021449	30.671119,1.758345
30.101119,9.937731	30.351119,-0.595881	30.481119,7.169734	30.561119,18.021449	30.671119,-0.275899
30.101119,7.300189	30.351119,-3.753775	30.481119,4.01184	30.561119,14.863554	30.671119,-1.399549
30.101119,6.779836	30.351119,-6.91167	30.481119,0.853945	30.561119,14.863554	30.671119,-3.433794
30.101119,4.142294	30.321119,35.992621	30.481119,-2.30395	30.561119,11.705659	30.671119,-4.557444
30.101119,3.621941	30.321119,32.834727	30.481119,-5.461845	30.561119,11.705659	30.671119,-6.591689
30.101119,0.984399	30.321119,29.676832	30.441119,34.901772	30.561119,8.547764	30.661119,33.954513
30.101119,0.464047	30.321119,26.518937	30.441119,31.743877	30.561119,8.547764	30.661119,30.796618
30.101119,-2.173495	30.321119,23.361042	30.441119,28.585982	30.561119,5.38987	30.661119,27.638723
30.101119,-2.693848	30.321119,20.203148	30.441119,25.428088	30.561119,5.38987	30.661119,24.480828
30.101119,-5.33139	30.321119,17.045253	30.441119,22.270193	30.561119,2.231975	30.661119,21.322934
30.101119,-5.851743	30.321119,13.887358	30.441119,19.112298	30.561119,2.231975	30.661119,18.165039
30.081119,36.435329	30.321119,10.729463	30.441119,15.954403	30.561119,-0.92592	30.661119,15.007144
30.081119,33.277434	30.321119,7.571569	30.441119,12.796509	30.561119,-0.92592	30.661119,11.849249
30.081119,30.119539	30.321119,4.413674	30.441119,9.638614	30.561119,-3.907424	30.661119,8.691355
30.081119,28.171012	30.321119,1.255779	30.441119,6.480719	30.561119,-3.907424	30.661119,5.53346
30.081119,26.961644	30.321119,-1.902116	30.441119,3.322824	30.561119,-4.083815	30.661119,2.375565
30.081119,25.013117	30.321119,-5.06001	30.441119,0.16493	30.561119,-4.083815	30.661119,2.264776
30.081119,23.80375	30.311119,36.592841	30.441119,-2.992965	30.531119,35.662582	30.661119,-0.78233
30.081119,21.855223	30.311119,33.434947	30.441119,-6.15086	30.531119,32.504687	30.661119,-0.893119
30.081119,20.645855	30.311119,30.277052	30.431119,35.518992	30.531119,29.346793	30.661119,-3.940224
30.081119,18.697328	30.311119,27.119157	30.431119,32.361097	30.531119,26.188898	30.661119,-4.051014
30.081119,17.48796	30.311119,23.961262	30.431119,29.203202	30.531119,23.031003	30.651119,34.571732
30.081119,15.539433	30.311119,20.803368	30.431119,26.045308	30.531119,19.873108	30.651119,31.413838
30.081119,14.330066	30.311119,17.645473	30.431119,22.887413	30.531119,16.715214	30.651119,28.255943
30.081119,12.381538	30.311119,14.487578	30.431119,19.729518	30.531119,13.557319	30.651119,25.098048
30.081119,11.172171	30.311119,11.329683	30.431119,16.571623	30.531119,10.399424	30.651119,21.940154
30.081119,9.223644	30.311119,8.171789	30.431119,13.413729	30.531119,7.241529	30.651119,18.782259
30.081119,8.014276	30.311119,5.013894	30.431119,10.255834	30.531119,4.083635	30.651119,15.624364
30.081119,6.065749	30.311119,1.855999	30.431119,7.097939	30.531119,0.92574	30.651119,12.466469
30.081119,4.856381	30.311119,-1.301896	30.431119,3.940044	30.531119,-2.232155	30.651119,9.308575
30.081119,2.907854	30.311119,-4.45979	30.431119,0.78215	30.531119,-5.39005	30.651119,6.15068





30.081119,1.698487	30.271119,35.920826	30.431119,-2.375745	30.531119,-5.759083	30.651119,2.992785
30.081119,-0.250041	30.271119,32.762931	30.431119,-5.53364	30.521119,36.279802	30.651119,1.647556
30.081119,-1.459408	30.271119,29.605037	30.421119,36.136212	30.521119,33.121907	30.651119,-0.16511
30.081119,-3.407935	30.271119,26.447142	30.421119,32.978317	30.521119,29.964012	30.651119,-1.510339
30.081119,-4.617303	30.271119,23.289247	30.421119,29.820422	30.521119,26.806118	30.651119,-3.323004
30.081119,-6.56583	30.271119,20.131353	30.421119,26.662527	30.521119,23.648223	30.651119,-4.668234
29.901119,34.913708	30.271119,16.973458	30.421119,23.504633	30.521119,20.490328	30.651119,-6.480899
29.901119,31.755814	30.271119,13.815563	30.421119,20.346738	30.521119,17.332434	30.621119,36.423392
29.901119,28.597919	30.271119,10.657668	30.421119,17.188843	30.521119,14.174539	30.621119,33.265498
29.901119,25.440024	30.271119,7.499774	30.421119,14.030948	30.521119,11.016644	30.621119,30.107603
29.901119,22.282129	30.271119,4.341879	30.421119,10.873054	30.521119,7.858749	30.621119,26.949708
29.901119,19.124235	30.271119,1.183984	30.421119,7.715159	30.521119,4.700855	30.621119,23.791813
29.901119,17.061054	30.271119,-1.973911	30.421119,4.557264	30.521119,1.54296	30.621119,20.633919
29.901119,15.96634	30.271119,-5.131805	30.421119,1.39937	30.521119,-1.614935	30.621119,17.476024

20

(Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon) (Lat,Lon)

29.451119,-3.627185	29.501119,21.707768	29.571119,-4.718034	29.711119,-3.885429	29.901119,13.903159
29.451119,-3.627185	29.501119,21.707768	29.571119,-6.465098	29.711119,-3.885429	29.901119,12.808445
29.451119,-6.78508	29.501119,18.549873	29.571119,-6.465098	29.711119,-4.139809	29.901119,10.745264
29.451119,-6.78508	29.501119,18.549873	29.561119,36.951817	29.711119,-4.139809	29.901119,9.65055
29.431119,35.501992	29.501119,15.391979	29.561119,33.793922	29.711119,-4.139809	29.901119,7.587369
29.431119,32.344097	29.501119,15.391979	29.561119,30.636028	29.681119,35.860967	29.901119,6.492656
29.431119,29.186202	29.501119,12.234084	29.561119,27.478133	29.681119,32.703073	29.901119,4.429475
29.431119,26.028308	29.501119,12.234084	29.561119,24.320238	29.681119,29.545178	29.901119,3.334761
29.431119,22.870413	29.501119,9.076189	29.561119,21.162343	29.681119,26.387283	29.901119,1.27158
29.431119,19.712518	29.501119,9.076189	29.561119,18.004449	29.681119,23.229389	29.901119,0.176866
29.431119,16.554623	29.501119,5.918294	29.561119,14.846554	29.681119,20.071494	29.901119,-1.886315
29.431119,13.396729	29.501119,5.918294	29.561119,11.688659	29.681119,16.913599	29.901119,-2.981029
29.431119,10.238834	29.501119,2.7604	29.561119,8.530764	29.681119,13.755704	29.901119,-5.04421
29.431119,7.080939	29.501119,2.7604	29.561119,5.37287	29.681119,10.59781	29.901119,-6.138923
29.431119,3.923044	29.501119,-0.397495	29.561119,2.214975	29.681119,7.439915	29.821119,36.693573
29.431119,0.76515	29.501119,-0.397495	29.561119,-0.94292	29.681119,4.28202	29.821119,33.535678
29.431119,-2.392745	29.501119,-3.55539	29.561119,-3.924424	29.681119,3.482215	29.821119,30.377783
29.431119,-5.55064	29.501119,-3.55539	29.561119,-4.100815	29.681119,1.124125	29.821119,27.219889
29.421119,36.119212	29.501119,-6.713285	29.551119,34.411142	29.681119,0.324321	29.821119,24.061994
29.421119,32.961317	29.501119,-6.713285	29.551119,31.253247	29.681119,-2.033769	29.821119,20.904099
29.421119,29.803422	29.491119,34.956567	29.551119,28.095353	29.681119,-2.833574	29.821119,17.746204
29.421119,26.645527	29.491119,31.798672	29.551119,24.937458	29.681119,-5.191664	29.821119,14.58831
29.421119,23.487633	29.491119,28.640777	29.551119,21.779563	29.681119,-5.991469	29.821119,12.123294
29.421119,20.329738	29.491119,25.482883	29.551119,18.621669	29.601119,34.482937	29.821119,11.430415
29.421119,17.171843	29.491119,22.324988	29.551119,15.463774	29.601119,31.325043	29.821119,8.965399

خريطة نظام الإحداثيات القرانية الزاوية لكوكب الأرض



نظام تحديد المواقع القراني العالمي
Quranic Global Positioning System QGPS



29.421119,14.013948	29.491119,19.167093	29.551119,12.305879	29.601119,28.167148	29.821119,8.27252
29.421119,10.856054	29.491119,16.009199	29.551119,9.147984	29.601119,25.009253	29.821119,5.807505
29.421119,7.698159	29.491119,12.851304	29.551119,5.99009	29.601119,21.851358	29.821119,5.114625
29.421119,4.540264	29.491119,9.693409	29.551119,2.832195	29.601119,18.693464	29.821119,2.64961
29.421119,1.38237	29.491119,6.535514	29.551119,-0.3257	29.601119,15.535569	29.821119,1.956731
29.421119,-1.775525	29.491119,3.37762	29.551119,-3.483595	29.601119,12.377674	29.821119,-0.508285
29.421119,-4.93342	29.491119,0.219725	29.551119,-4.541644	29.601119,9.219779	29.821119,-1.201164
29.361119,36.664636	29.491119,-2.93817	29.551119,-6.641489	29.601119,6.061885	29.821119,-3.666179
29.361119,33.506742	29.491119,-6.096065	29.531119,35.645582	29.601119,2.90399	29.821119,-4.359059
29.361119,30.348847	29.481119,35.573787	29.531119,35.645582	29.601119,-0.253905	29.821119,-6.824074
29.361119,27.190952	29.481119,35.573787	29.531119,32.487687	29.601119,-1.455544	29.761119,34.081103
29.361119,24.033057	29.481119,35.573787	29.531119,32.487687	29.601119,-3.411799	29.761119,30.923208
29.361119,20.875163	29.481119,32.415892	29.531119,29.329793	29.601119,-4.613439	29.761119,27.765313
29.361119,17.717268	29.481119,32.415892	29.531119,29.329793	29.601119,-6.569694	29.761119,24.607419
29.361119,14.559373	29.481119,32.415892	29.531119,26.171898	29.591119,35.100157	29.761119,21.449524
29.361119,11.401479	29.481119,29.257997	29.531119,26.171898	29.591119,35.100157	29.761119,18.291629
29.361119,8.243584	29.481119,29.257997	29.531119,23.014003	29.591119,31.942263	29.761119,15.133734
29.361119,5.085689	29.481119,29.257997	29.531119,23.014003	29.591119,31.942263	29.761119,11.97584
29.361119,1.927794	29.481119,26.100103	29.531119,19.856108	29.591119,28.784368	29.761119,8.817945
29.361119,-1.2301	29.481119,26.100103	29.531119,19.856108	29.591119,28.784368	29.761119,8.419975
29.361119,-4.387995	29.481119,26.100103	29.531119,16.698214	29.591119,25.626473	29.761119,5.66005
29.341119,34.741182	29.481119,22.942208	29.531119,16.698214	29.591119,25.626473	29.761119,5.26208
29.341119,31.583287	29.481119,22.942208	29.531119,13.540319	29.591119,22.468578	29.761119,2.502156
29.341119,28.425392	29.481119,22.942208	29.531119,13.540319	29.591119,22.468578	29.761119,2.104185
29.341119,25.267497	29.481119,19.784313	29.531119,10.382424	29.591119,19.310684	29.761119,-0.655739
29.341119,22.109603	29.481119,19.784313	29.531119,10.382424	29.591119,19.310684	29.761119,-1.05371
29.341119,18.951708	29.481119,19.784313	29.531119,7.224529	29.591119,16.152789	29.761119,-3.813634
29.341119,15.793813	29.481119,16.626418	29.531119,7.224529	29.591119,16.152789	29.761119,-4.211604
29.341119,12.635918	29.481119,16.626418	29.531119,4.066635	29.591119,12.994894	29.761119,-6.971529
29.341119,9.478024	29.481119,16.626418	29.531119,4.066635	29.591119,12.994894	29.711119,34.009308
29.341119,6.320129	29.481119,13.468524	29.531119,0.90874	29.591119,9.836999	29.711119,34.009308
29.341119,3.162234	29.481119,13.468524	29.531119,0.90874	29.591119,9.836999	29.711119,34.009308
29.341119,0.004339	29.481119,13.468524	29.531119,-2.249155	29.591119,6.679105	29.711119,30.851413
29.341119,-3.153555	29.481119,10.310629	29.531119,-2.249155	29.591119,6.679105	29.711119,30.851413
29.341119,-6.31145	29.481119,10.310629	29.531119,-5.40705	29.591119,3.52121	29.711119,30.851413
29.311119,36.592841	29.481119,10.310629	29.531119,-5.40705	29.591119,3.52121	29.711119,27.693518
29.311119,33.434947	29.481119,7.152734	29.531119,-5.776083	29.591119,0.363315	29.711119,27.693518
29.311119,30.277052	29.481119,7.152734	29.531119,-5.776083	29.591119,0.363315	29.711119,27.693518
29.311119,27.119157	29.481119,7.152734	29.521119,36.262802	29.591119,-2.072764	29.711119,24.535624
29.311119,23.961262	29.481119,3.99484	29.521119,33.104907	29.591119,-2.072764	29.711119,24.535624
29.311119,20.803368	29.481119,3.99484	29.521119,29.947012	29.591119,-2.79458	29.711119,24.535624
29.311119,17.645473	29.481119,3.99484	29.521119,26.789118	29.591119,-2.79458	29.711119,21.377729
29.311119,14.487578	29.481119,0.836945	29.521119,23.631223	29.591119,-5.230659	29.711119,21.377729
29.311119,11.329683	29.481119,0.836945	29.521119,20.473328	29.591119,-5.230659	29.711119,21.377729
29.311119,8.171789	29.481119,0.836945	29.521119,17.315434	29.591119,-5.952474	29.711119,18.219834





29.311119,5.013894	29.481119,-2.32095	29.521119,14.157539	29.591119,-5.952474	29.711119,18.219834
29.311119,1.855999	29.481119,-2.32095	29.521119,10.999644	29.571119,36.334597	29.711119,18.219834
29.311119,-1.301896	29.481119,-2.32095	29.521119,7.841749	29.571119,36.334597	29.711119,15.061939
29.311119,-4.45979	29.481119,-5.478845	29.521119,4.683855	29.571119,33.176702	29.711119,15.061939
29.241119,34.597591	29.481119,-5.478845	29.521119,1.52596	29.571119,33.176702	29.711119,15.061939
29.241119,31.439696	29.481119,-5.478845	29.521119,-1.631935	29.571119,30.018808	29.711119,11.904045
29.241119,28.281802	29.451119,34.267552	29.521119,-4.78983	29.571119,30.018808	29.711119,11.904045
29.241119,25.123907	29.451119,34.267552	29.521119,-6.393303	29.571119,26.860913	29.711119,11.904045
29.241119,21.966012	29.451119,31.109657	29.511119,36.880022	29.571119,26.860913	29.711119,8.74615
29.241119,18.808118	29.451119,31.109657	29.511119,33.722127	29.571119,23.703018	29.711119,8.74615
29.241119,15.650223	29.451119,27.951762	29.511119,30.564232	29.571119,23.703018	29.711119,8.74615
29.241119,12.492328	29.451119,27.951762	29.511119,27.406338	29.571119,20.545123	29.711119,5.588255
29.241119,9.334433	29.451119,24.793868	29.511119,24.248443	29.571119,20.545123	29.711119,5.588255
29.241119,6.176539	29.451119,24.793868	29.511119,21.090548	29.571119,17.387229	29.711119,5.588255
29.241119,3.018644	29.451119,21.635973	29.511119,17.932653	29.571119,17.387229	29.711119,5.333875
29.241119,-0.139251	29.451119,21.635973	29.511119,14.774759	29.571119,14.229334	29.711119,5.333875
29.241119,-3.297146	29.451119,18.478078	29.511119,11.616864	29.571119,14.229334	29.711119,5.333875
29.241119,-6.45504	29.451119,18.478078	29.511119,8.458969	29.571119,11.071439	29.711119,2.43036
29.131119,36.507124	29.451119,15.320183	29.511119,5.301074	29.571119,11.071439	29.711119,2.43036
29.131119,33.349229	29.451119,15.320183	29.511119,2.14318	29.571119,7.913544	29.711119,2.43036
29.131119,31.257112	29.451119,12.162289	29.511119,-1.014715	29.571119,7.913544	29.711119,2.17598
29.131119,30.191334	29.451119,12.162289	29.511119,-4.17261	29.571119,4.75565	29.711119,2.17598
29.131119,28.099217	29.451119,9.004394	29.501119,34.339347	29.571119,4.75565	29.711119,2.17598
29.131119,27.03344	29.451119,9.004394	29.501119,34.339347	29.571119,1.597755	29.711119,-0.727534
29.131119,24.941322	29.451119,5.846499	29.501119,31.181452	29.571119,1.597755	29.711119,-0.727534
29.131119,23.875545	29.451119,5.846499	29.501119,31.181452	29.571119,-1.56014	29.711119,-0.727534
29.131119,21.783427	29.451119,2.688605	29.501119,28.023558	29.571119,-1.56014	29.711119,-0.981914
29.131119,20.71765	29.451119,2.688605	29.501119,28.023558	29.571119,-3.307204	29.711119,-0.981914
29.131119,18.625533	29.451119,-0.46929	29.501119,24.865663	29.571119,-3.307204	29.711119,-0.981914
29.131119,17.559755	29.451119,-0.46929	29.501119,24.865663	29.571119,-4.718034	29.711119,-3.885429

(Lat,Lon)

29.131119,15.467638
29.131119,14.401861
29.131119,12.309743
29.131119,11.243966
29.131119,9.151848
29.131119,8.086071
29.131119,5.993954
29.131119,4.928176
29.131119,2.836059
29.131119,1.770282
29.131119,-0.321836
29.131119,-1.387613

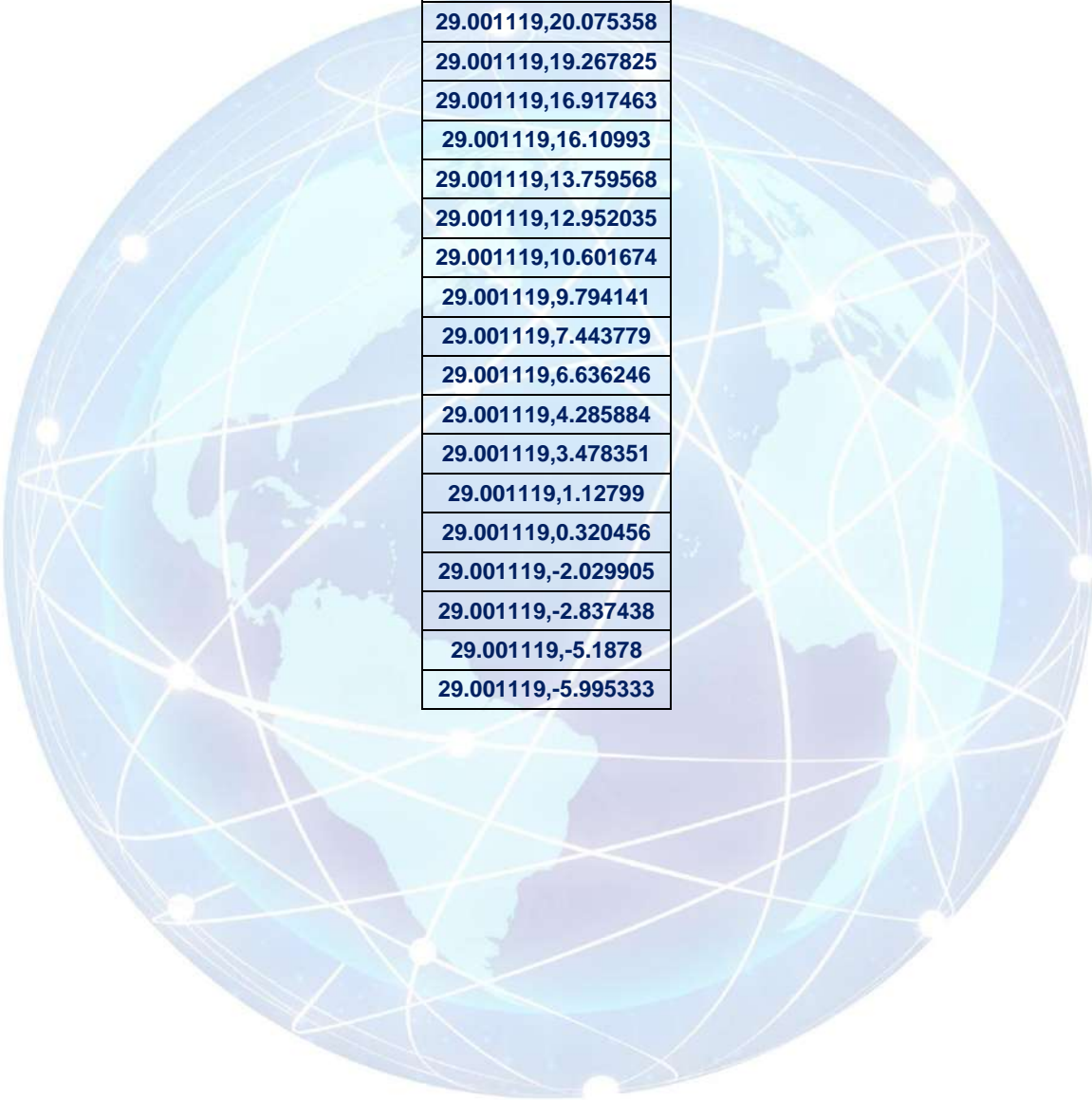
خريطة نظام الإحداثيات الجغرافية القومية لكوكب الأرض

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



29.131119,-3.47973
29.131119,-4.545508
29.131119,-6.637625
29.001119,35.057299
29.001119,31.899404
29.001119,28.741509
29.001119,25.583614
29.001119,23.233253
29.001119,22.42572
29.001119,20.075358
29.001119,19.267825
29.001119,16.917463
29.001119,16.10993
29.001119,13.759568
29.001119,12.952035
29.001119,10.601674
29.001119,9.794141
29.001119,7.443779
29.001119,6.636246
29.001119,4.285884
29.001119,3.478351
29.001119,1.12799
29.001119,0.320456
29.001119,-2.029905
29.001119,-2.837438
29.001119,-5.1878
29.001119,-5.995333

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



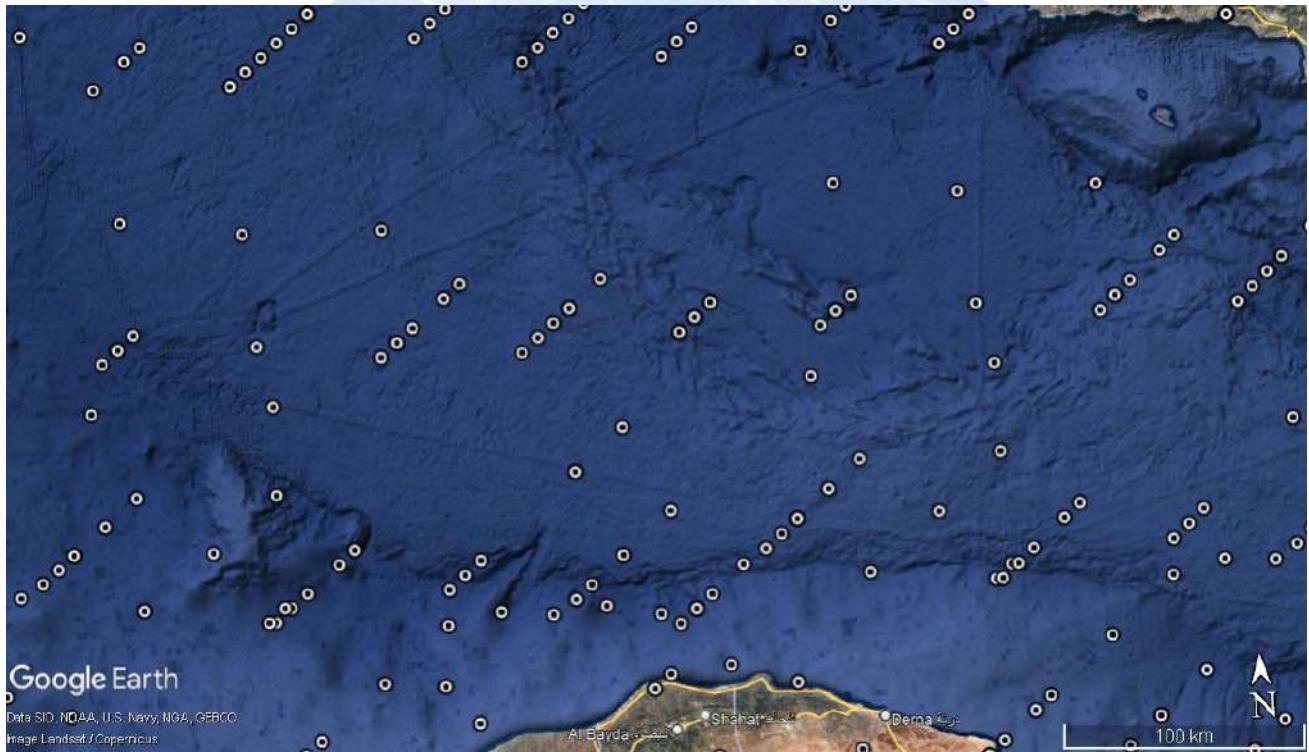
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



رابعاً : تمثيل المجال الذهبي أو المثالي للمنطقة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة.
(النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

صورة مقربة للاحداثيات المثالية / اليونان - ليبيا



Lat 34.0011

Lon 23.2503

Lat 34.0011

Lon 22.4427

Lat 34.4011

Lon 21.5522

وغيرها من النقاط المثالية ،

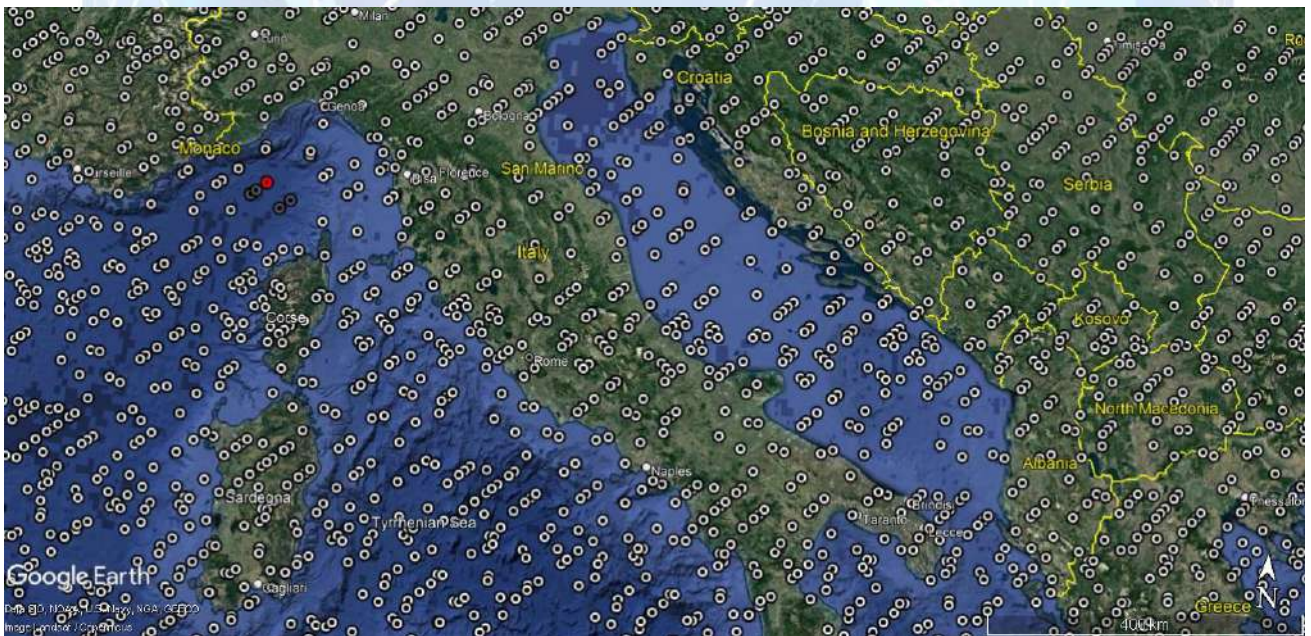
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



شمال البحر المتوسط



نظام تحديد المواقع القارئي العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القارئية الزاوية لكوكب الارض



نظام تحديد المواقع القرائي العالمي
Qurenic Global Positioning System QGPS



وسط وجنوب البحر المتوسط



خريطة نظام الإحداثيات القرائية الزاوية لكوكب الارض



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





جزيرة مالطا



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

جزيرة قبرص



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للمنطقة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **10039** إحداثي للمنطقة ، هي إحداثيات تغطي كامل أرض وبحر المنطقة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للمنطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقربه فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز أخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.



الفصل الخامس عشر

تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لقارة افريقيا

الاحداثيات الجغرافية الذهبية أو المثالية للقارة

اولاً : تحديد مجال الاحداثيات الجغرافية للقارة

مربع الاحداثيات الجغرافية للقارة (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

38.86182143508706, -24.140440162815008

38.86182143508706, 52.50018441036443



Google Earth

Date: 5/10/2004, U.S. Navy, NGA, GEBCO
Image: Lambert / Copernicus
Image: ECAD

View from Space (Altitude: 14494 km)

جنوب غرب

جنوب شرق

-36.979871220990916, -24.140440162815008

-36.979871220990916, 52.50018441036443

ملاحظة : ستشمل احداثيات القارة بعض اطراف الدول المجاورة في محاولة لتغطية كامل القارة.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



ثانياً : تحديد المجال الذهبي أو المثالي للقارة (عدد الاحداثيات الجغرافية الذهبية للقارة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للقارة (المجال الذهبي أو المثالي للقارة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

-36.979871220990916,
-24.140440162815008

جنوب غرب

38.86182143508706,
52.50018441036443

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق القارة = 52 ابتداءً منه وصولاً لخط الطول -24 ثم نبقي فقط دوائر العرض التي بين 38 و -36 فيبقى لدينا 80485 احداثي جغرافي ذهبي أو مثالي للقارة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للقارة (مواقع الثروات الطبيعية للقارة)

80485 احداثي جغرافي ذهبي أو مثالي ... تبدأ من :

(Lat,Lon)	(Lat,Lon)	(Lat,Lon)	(Lat,Lon)
-31.161119,-15.121319	-6.741119,14.364783	14.571119,52.125071	38.941119,51.324197

وتنتهي في :

-36.981119,-23.093247	-31.161119,-11.967288	-6.741119,14.364783	14.571119,52.125071
-----------------------	-----------------------	---------------------	---------------------



رابعاً : تمثيل المجال الذهبي أو المثالي للقارة على GOOGLE EARTH

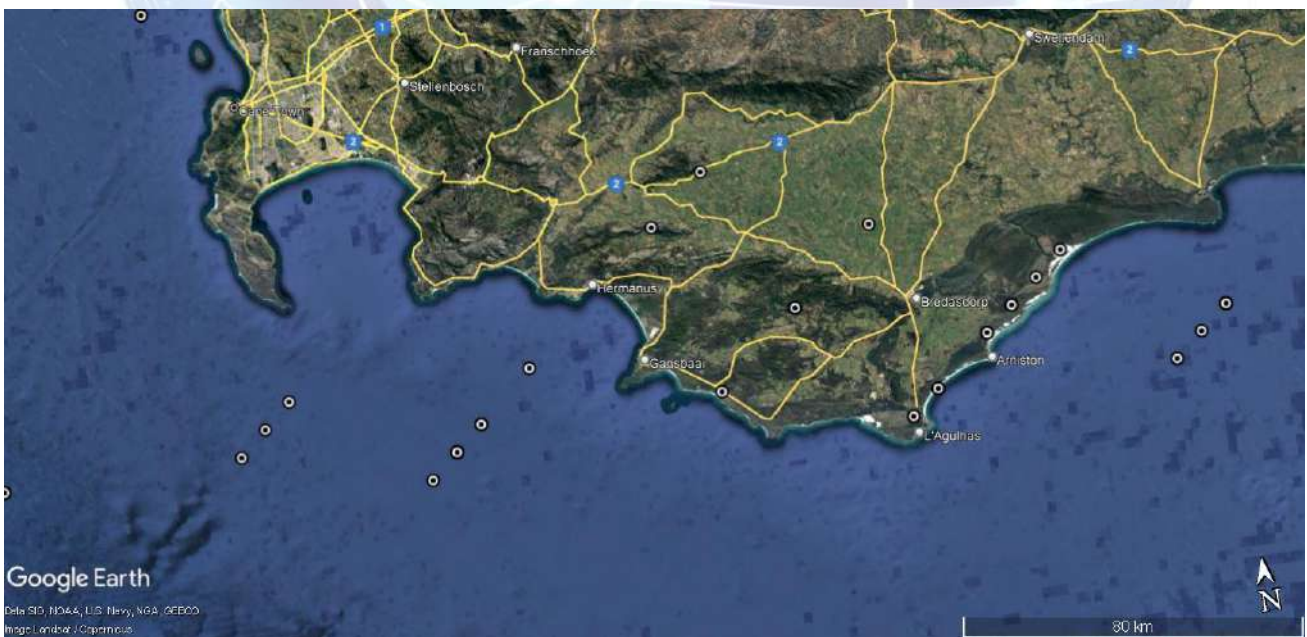
وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

توضيح تقارب النقاط وتباعدها لمشاهد الصورة

الصورة من بعيد (جنوب افريقيا - رأس الرجاء الصالح)



الصورة من قريب (جنوب افريقيا - رأس الرجاء الصالح)

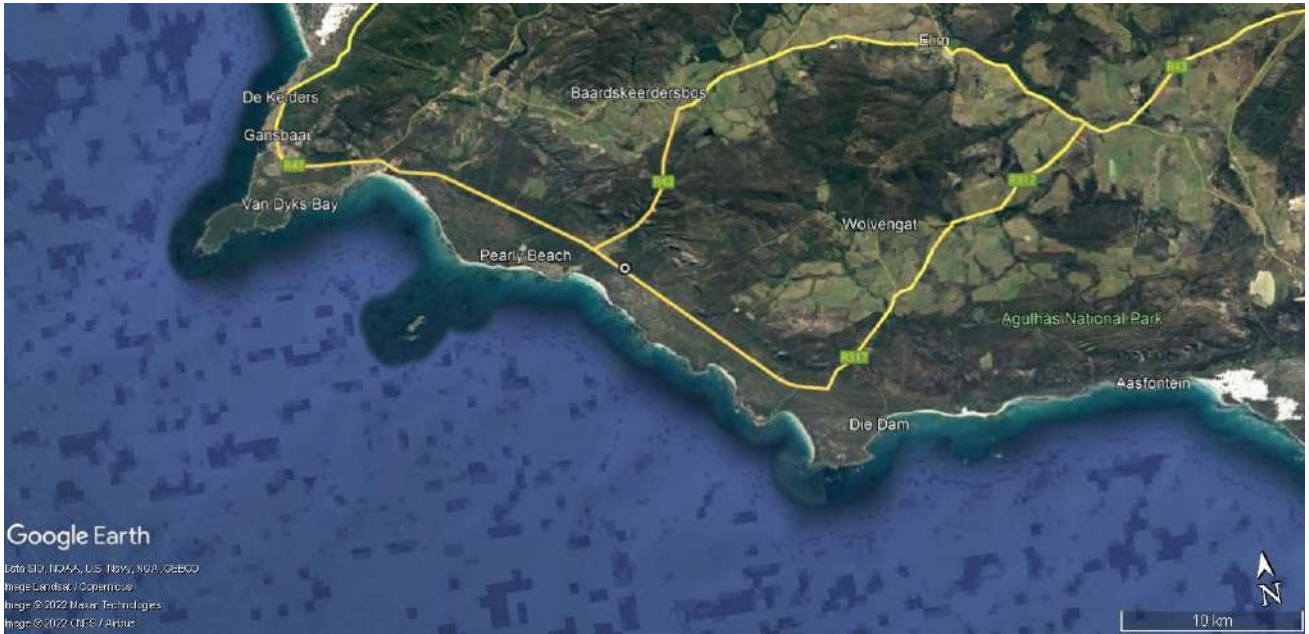


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





الصورة مع تقريب اكثر



الصورة من بعيد (المغرب - مضيق جبل طارق)

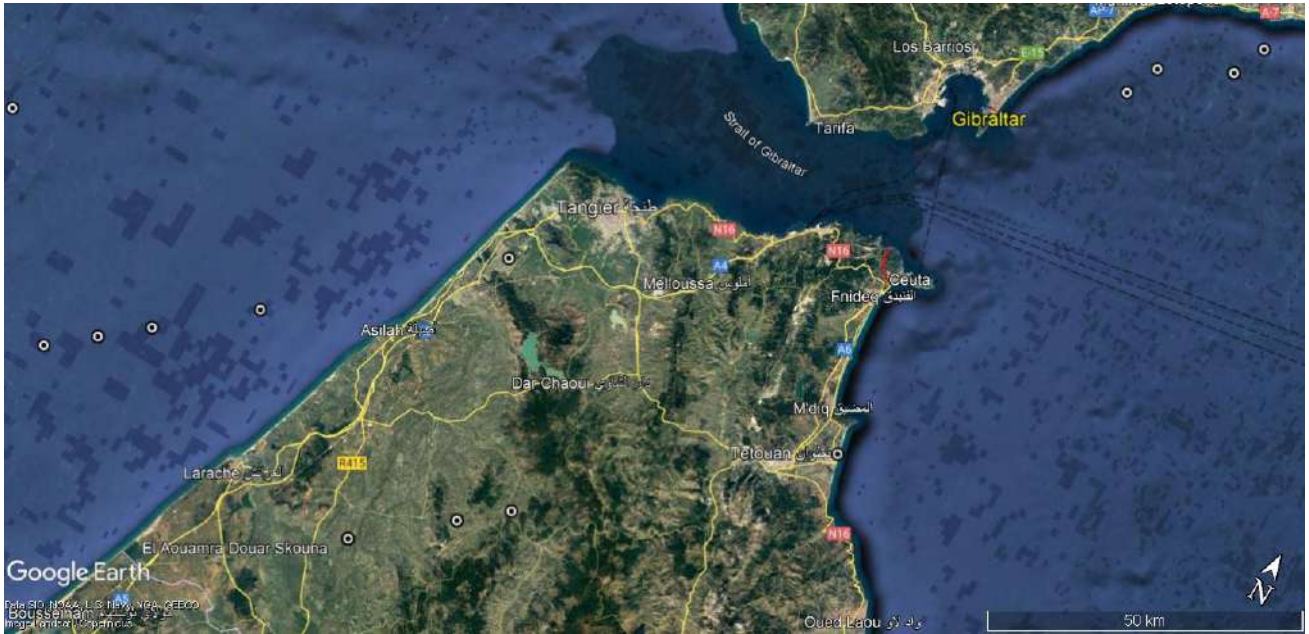


نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS





الصورة من قريب (المغرب – مضيق جبل طارق)



شمال افريقيا



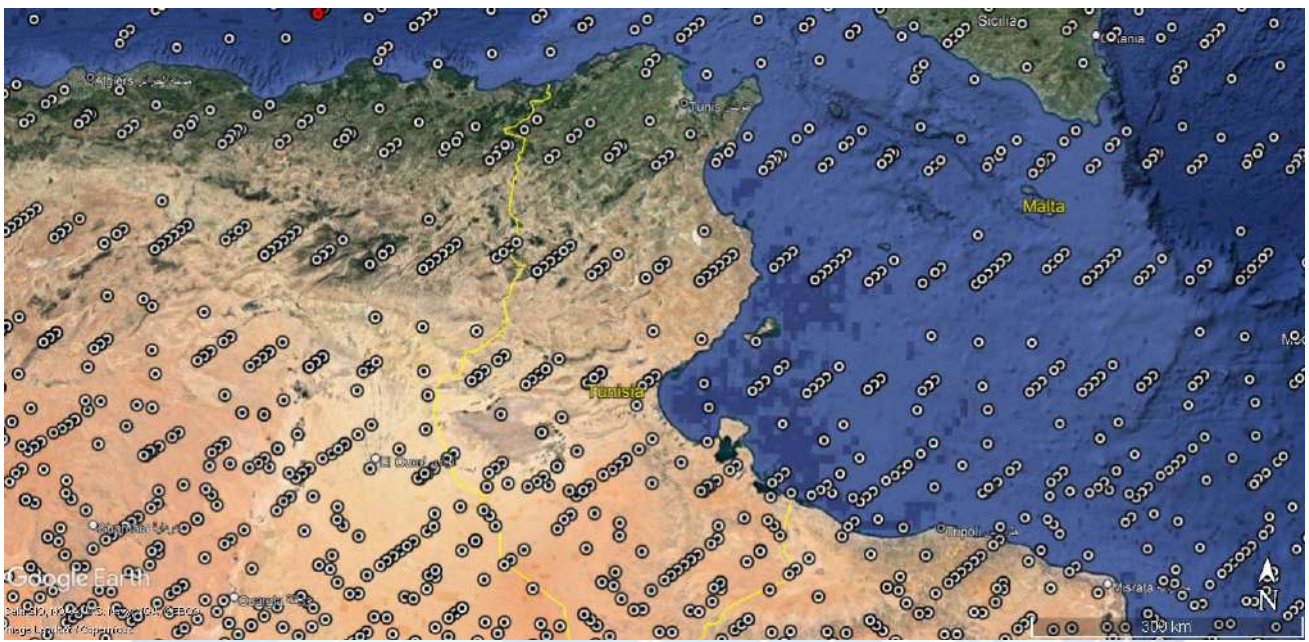
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القرائي العالمي
Global Positioning System QGPS

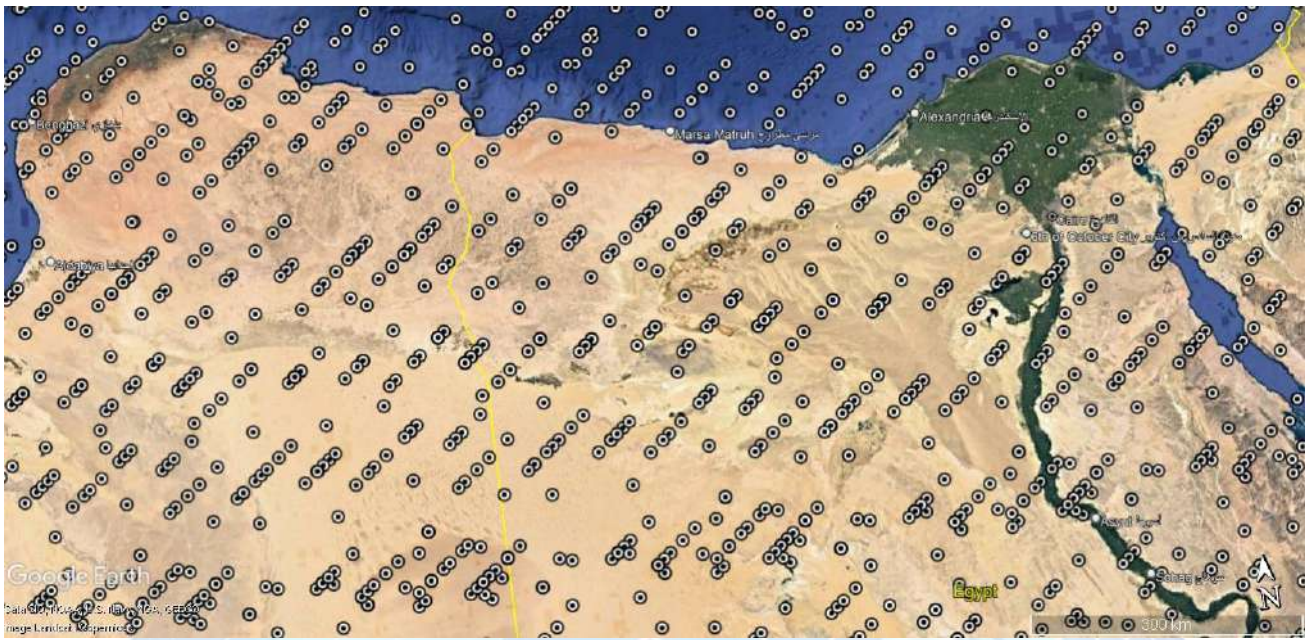


خريطة نظام الإحداثيات القرائية الزاوية لكوكب الارض

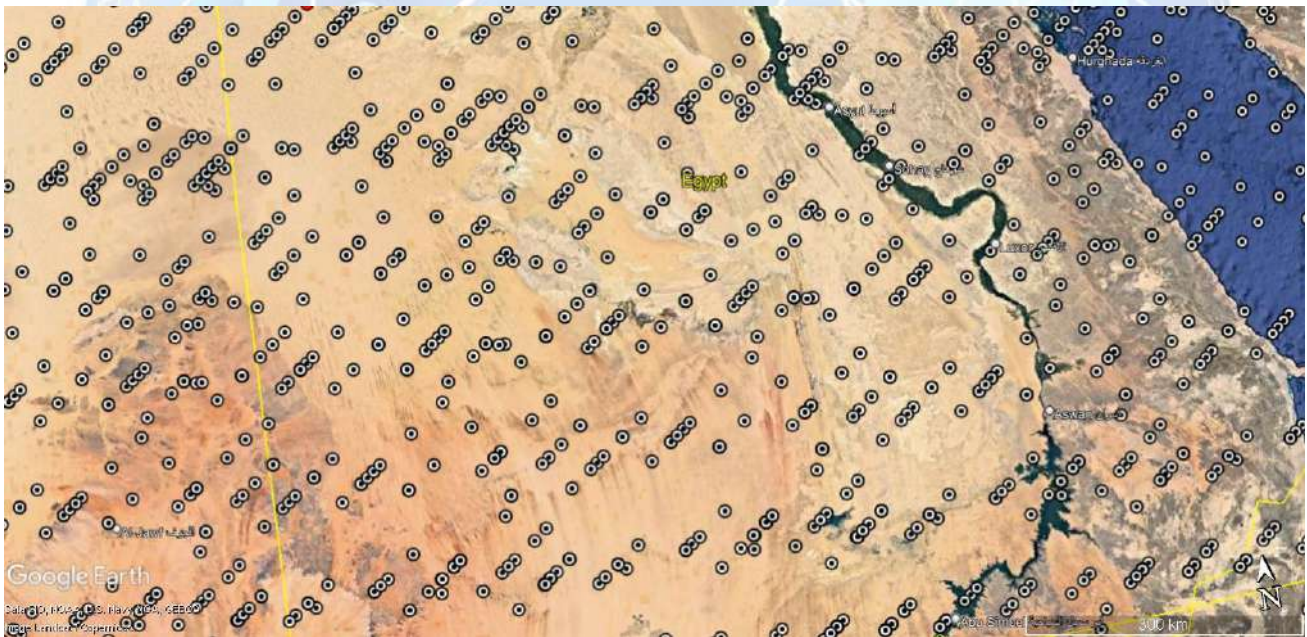




نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



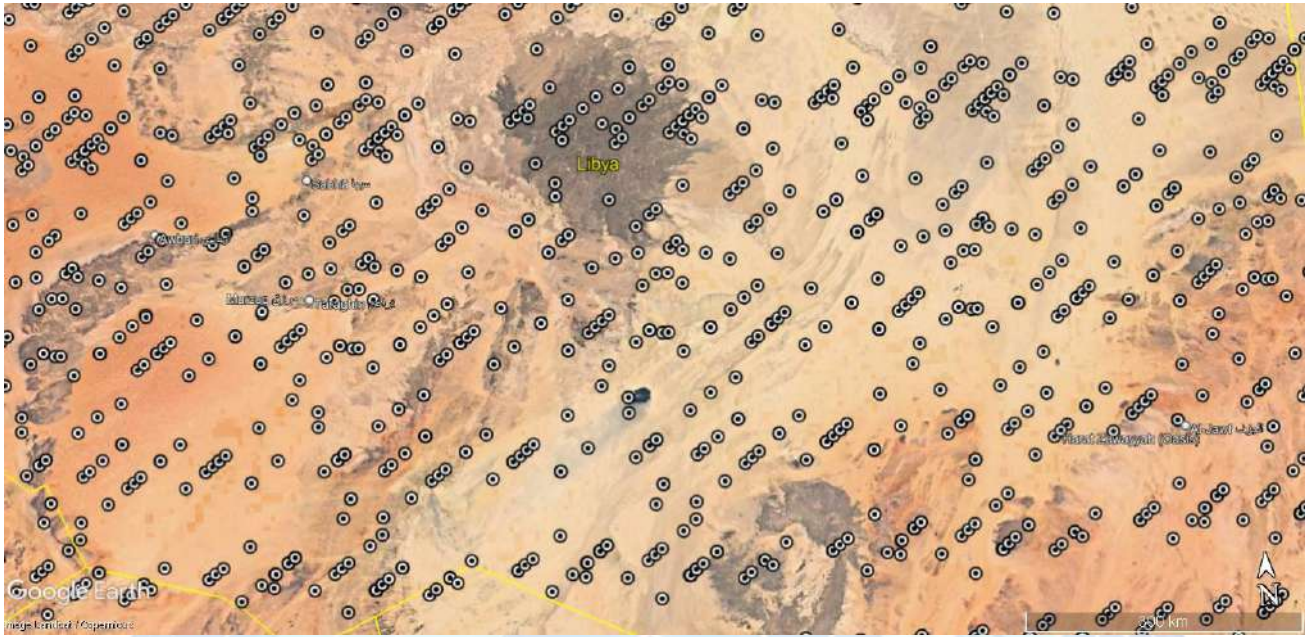
صحراء افريقيا



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

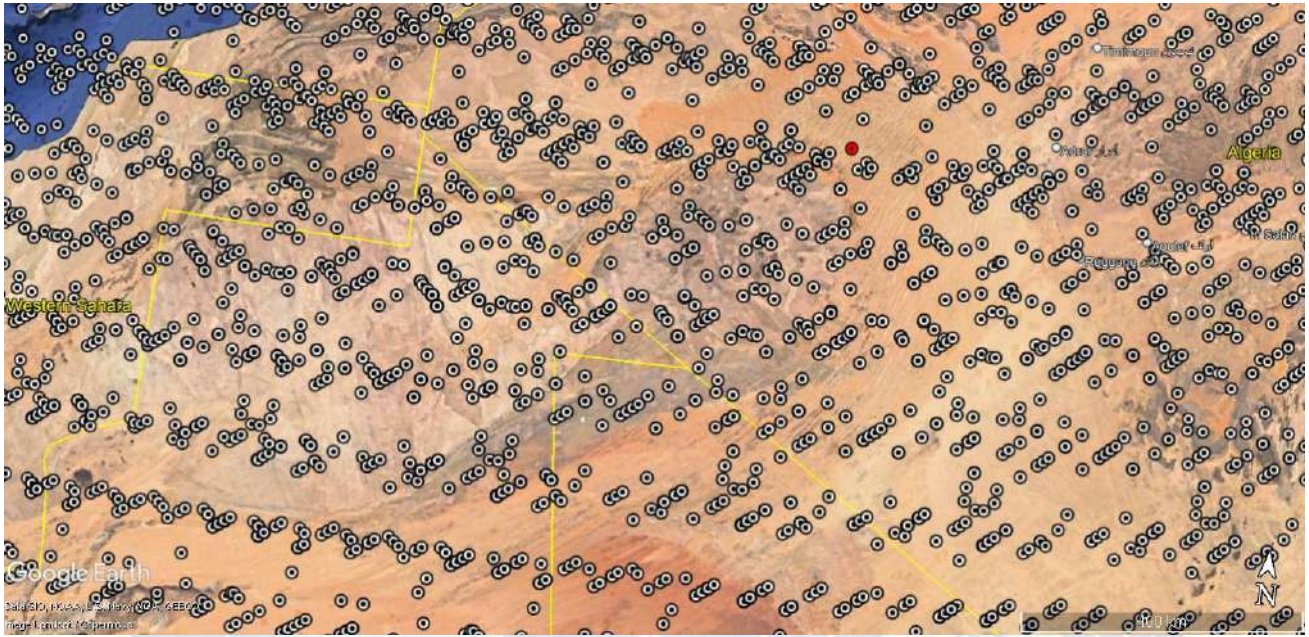


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

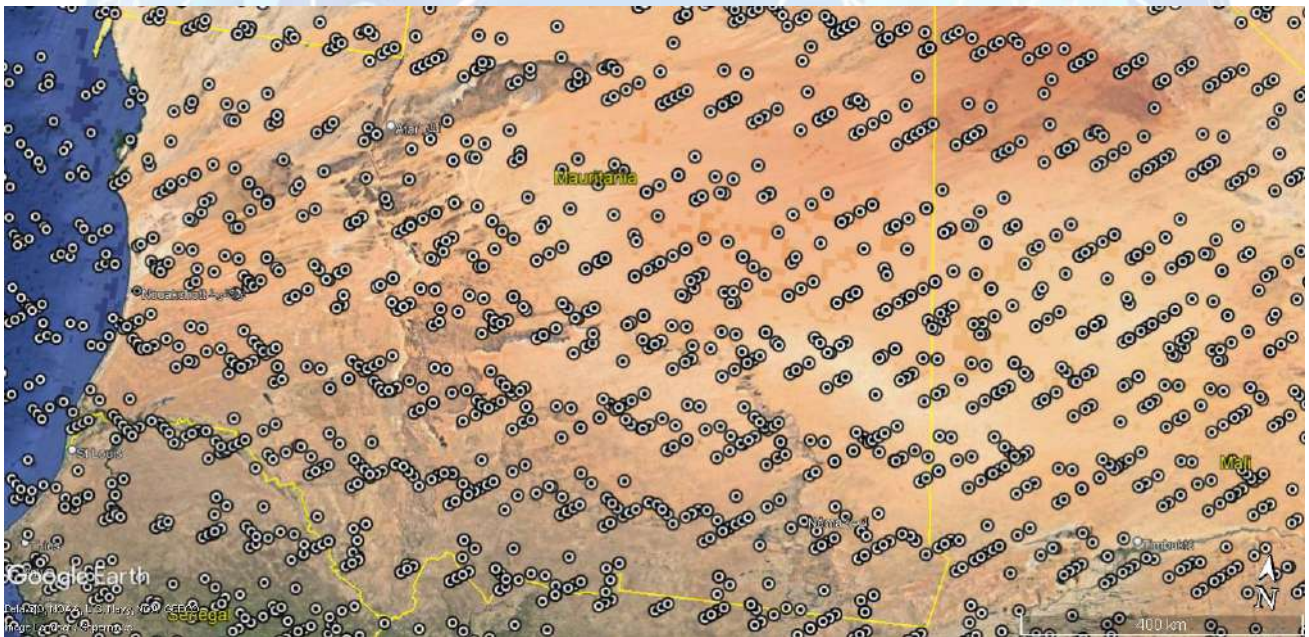




نظام تحديد المواقع القرآني العالمي
QGPS
Quranic Global Positioning System



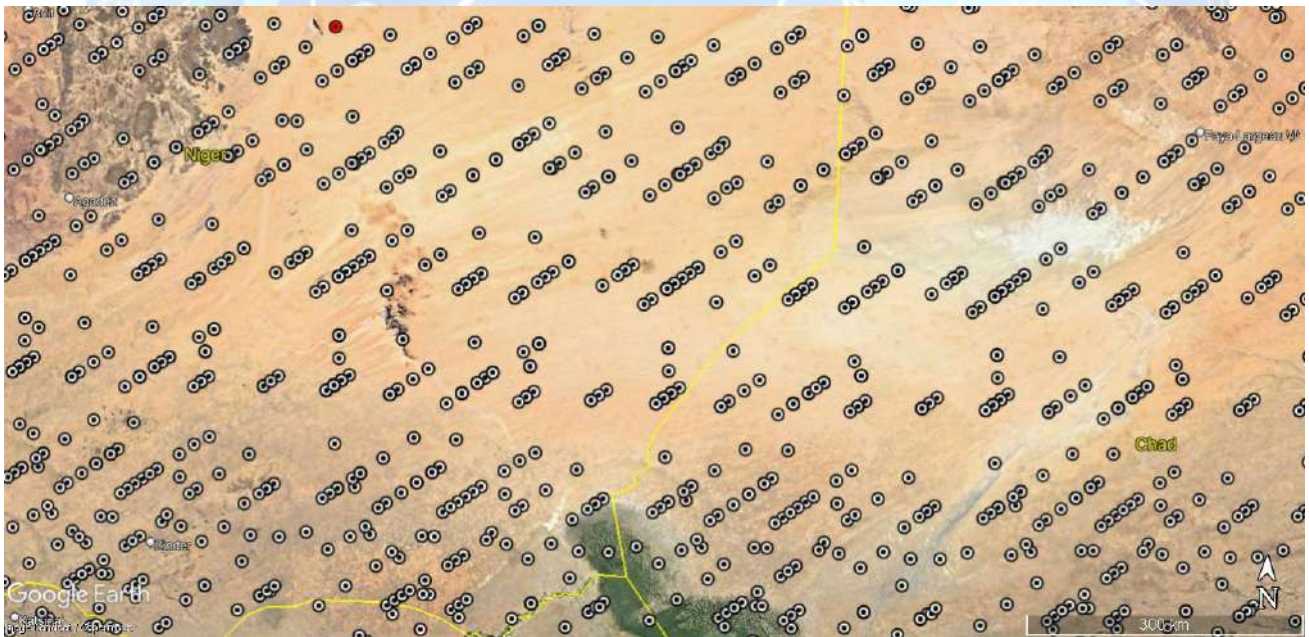
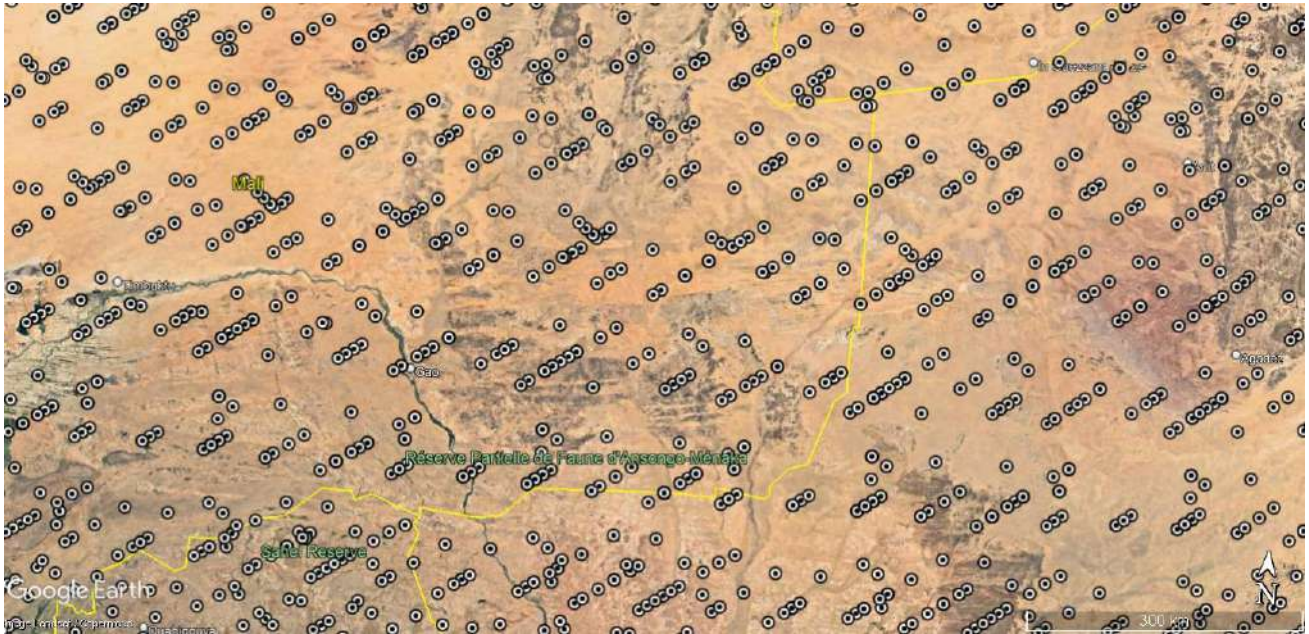
وسط افريقيا



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS

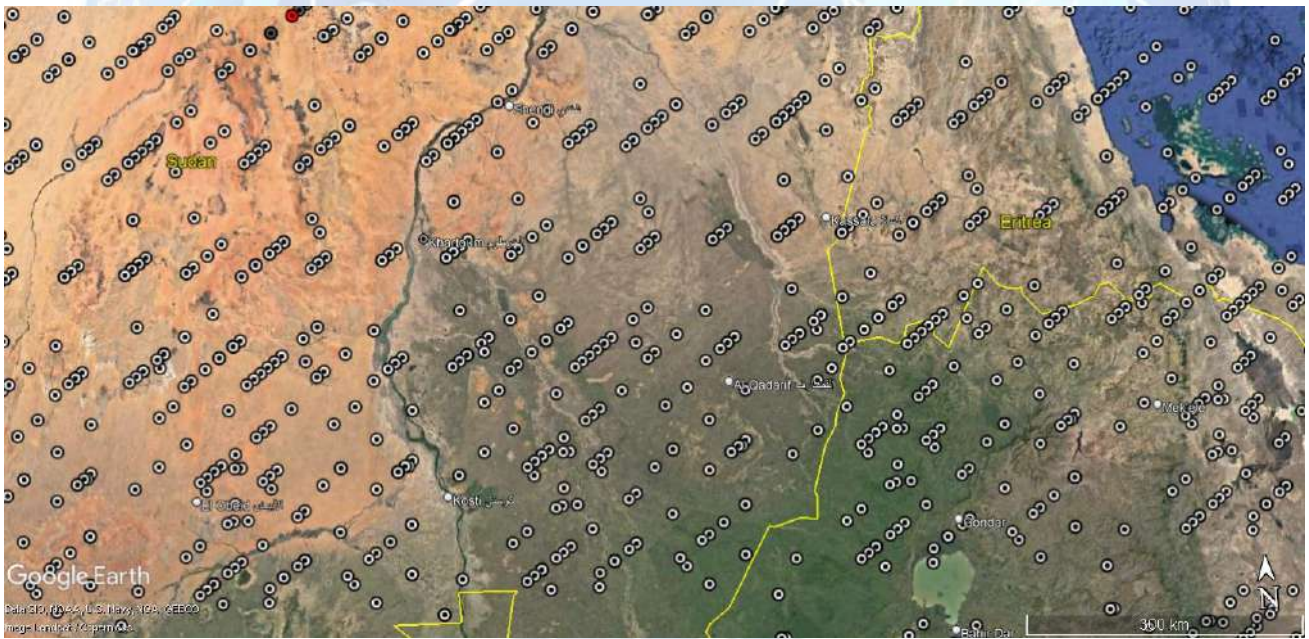
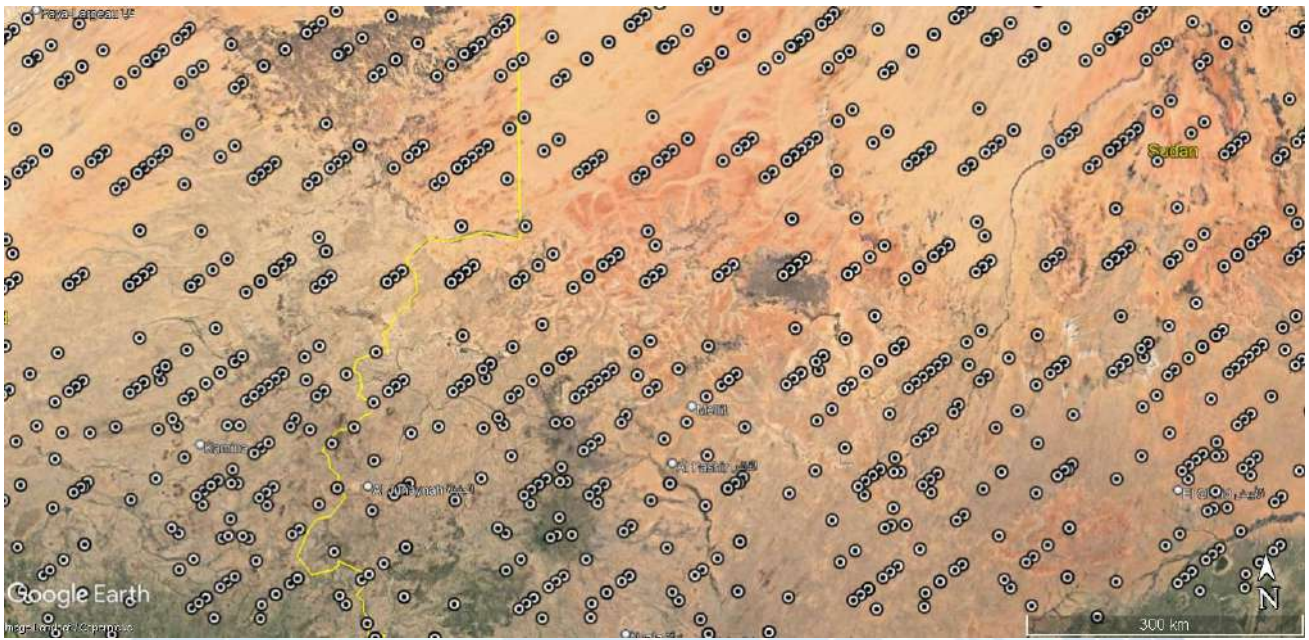


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

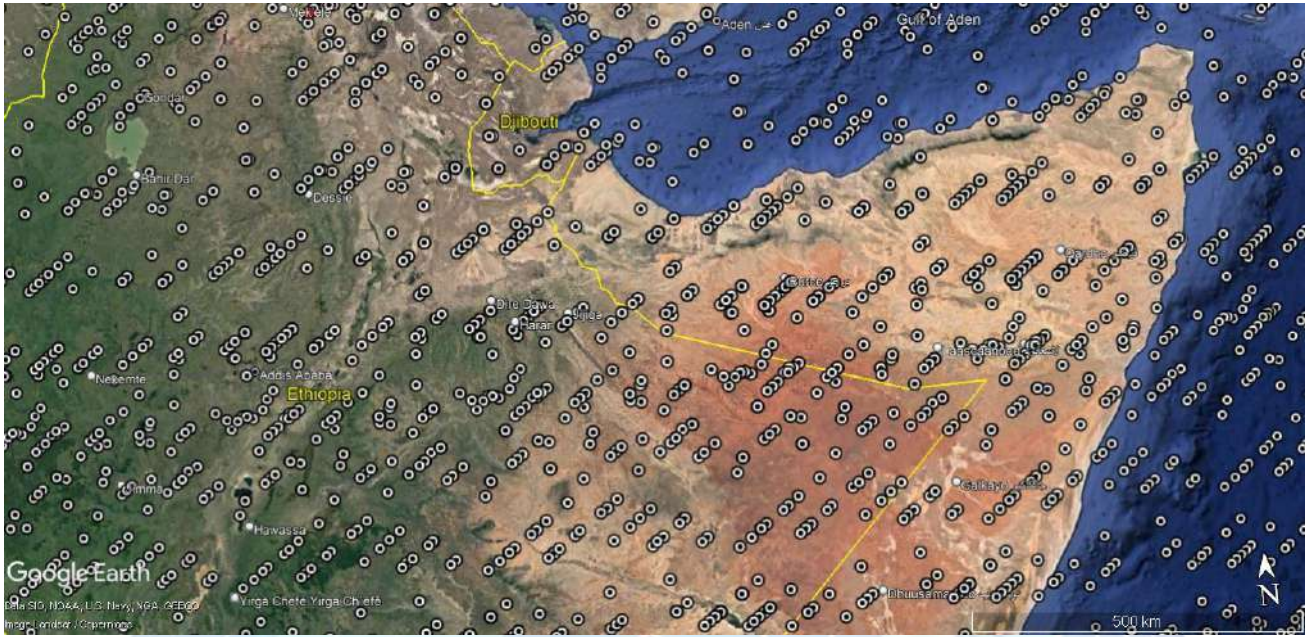


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





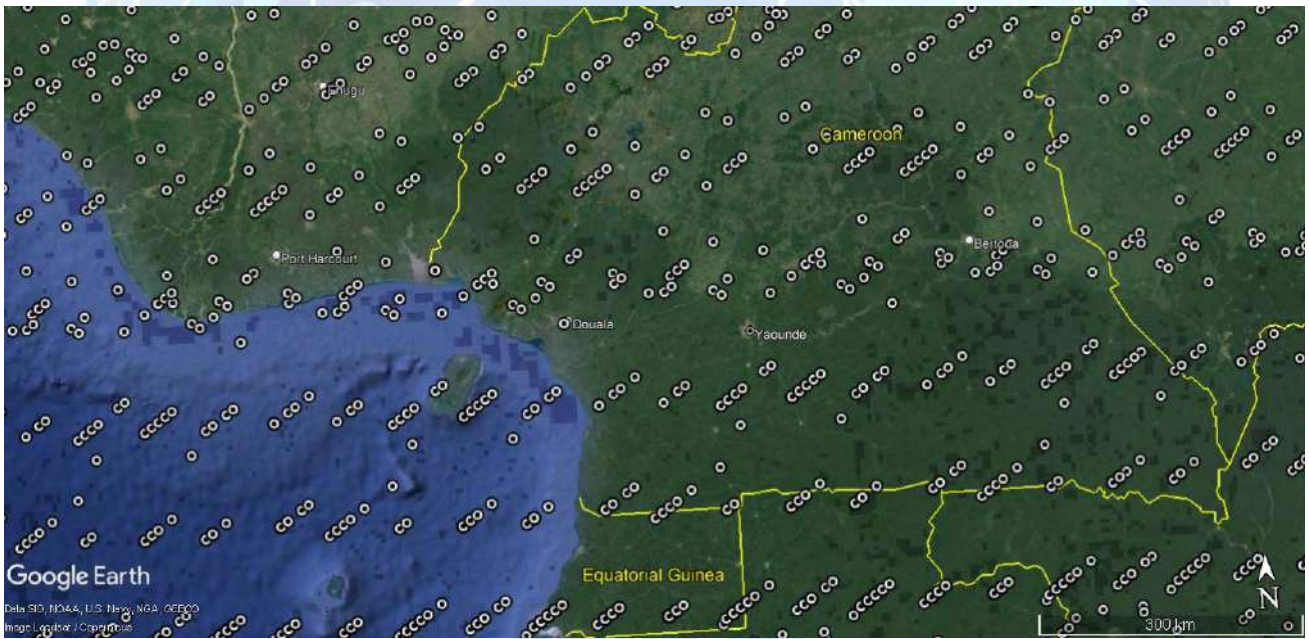
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



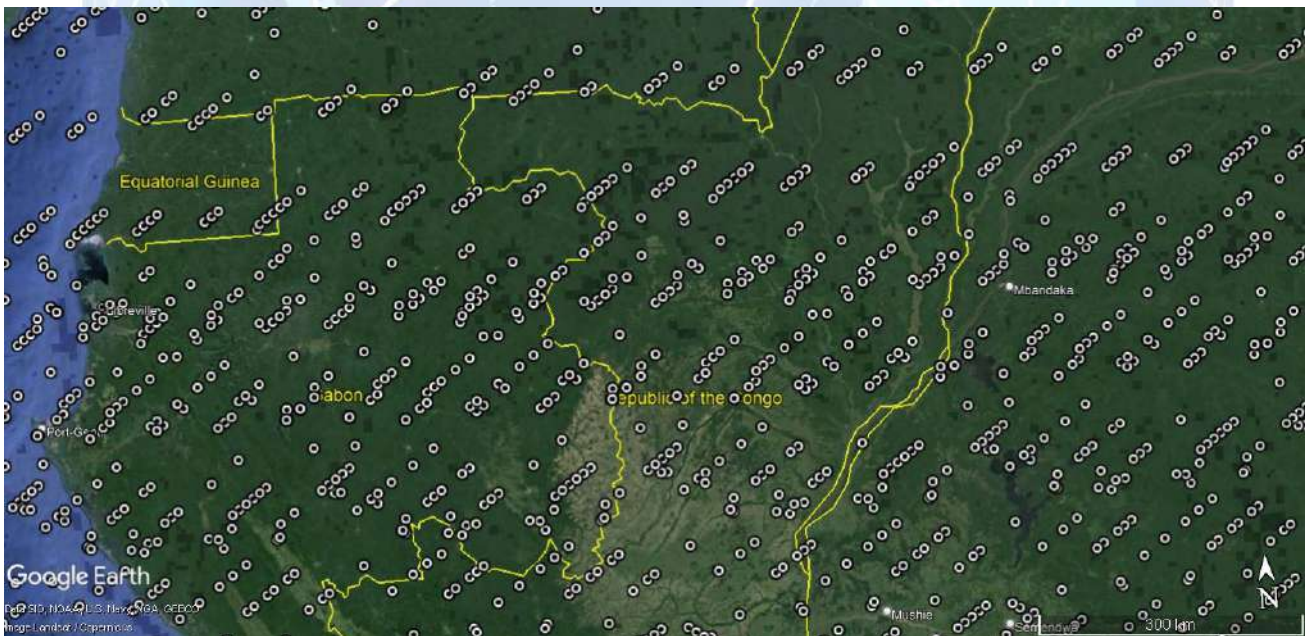
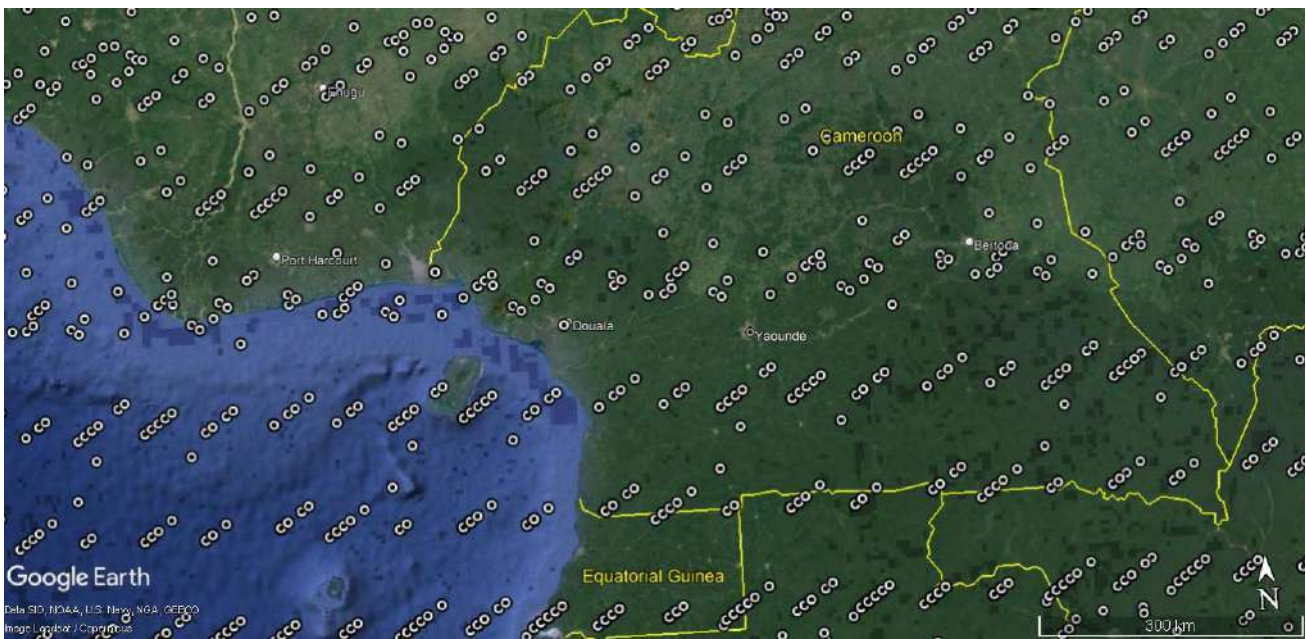
خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





جنوب افريقيا

نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

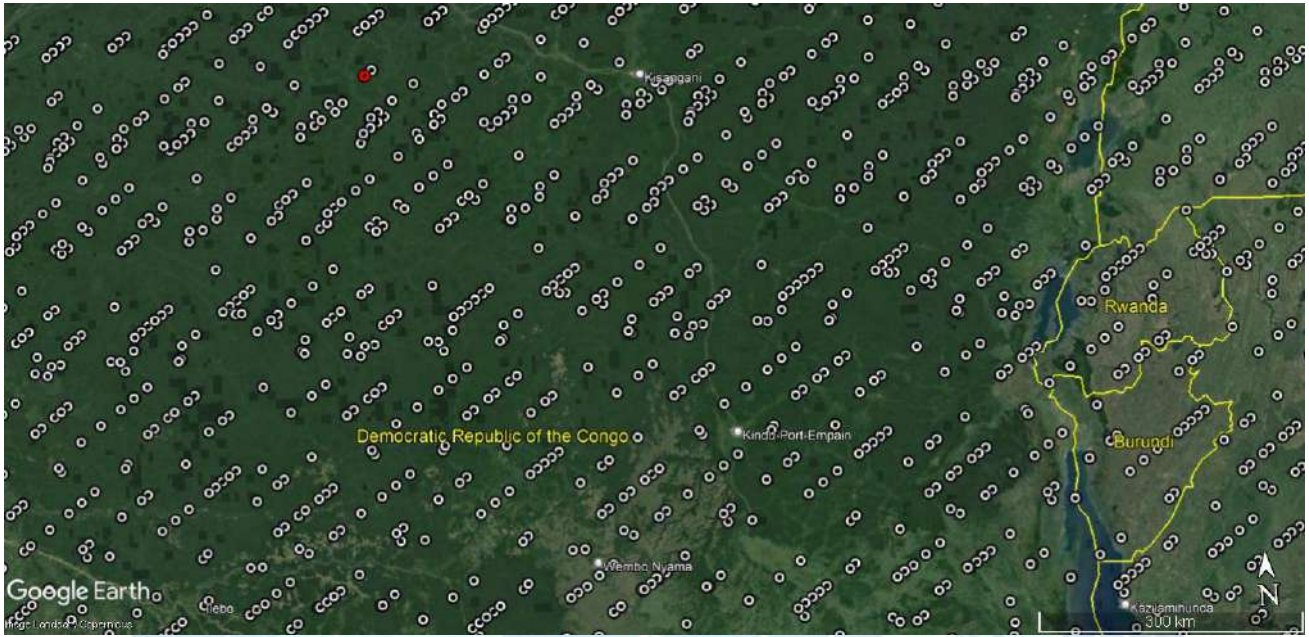


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

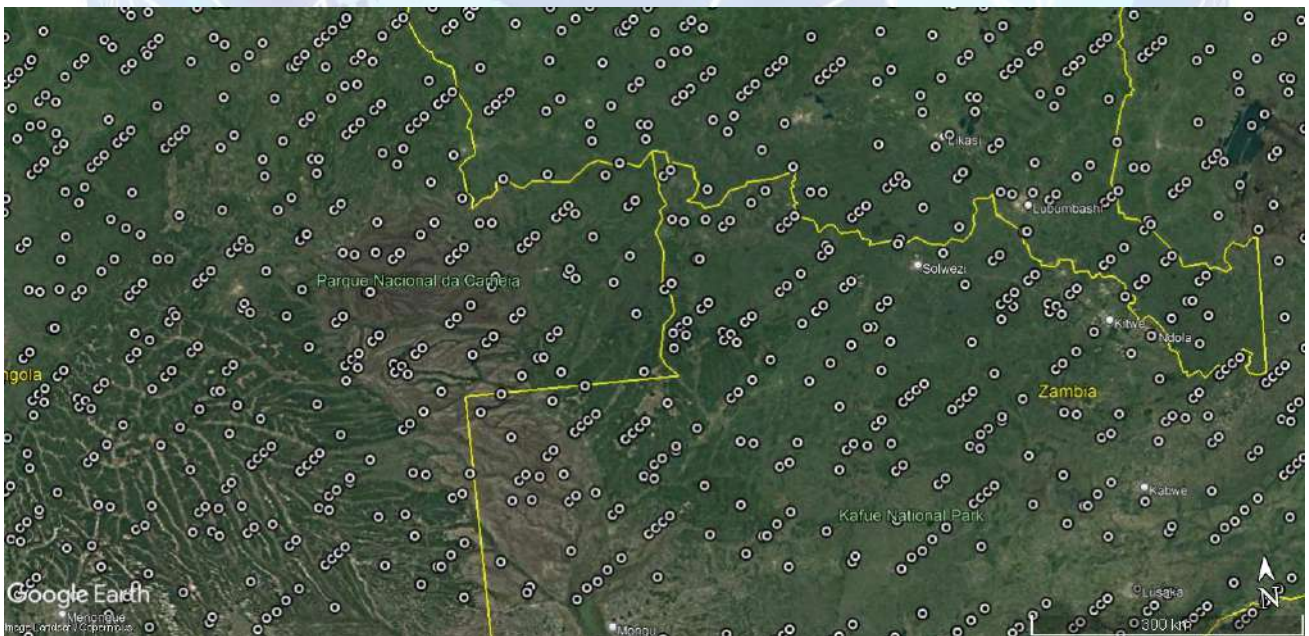


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



جنوب افريقيا

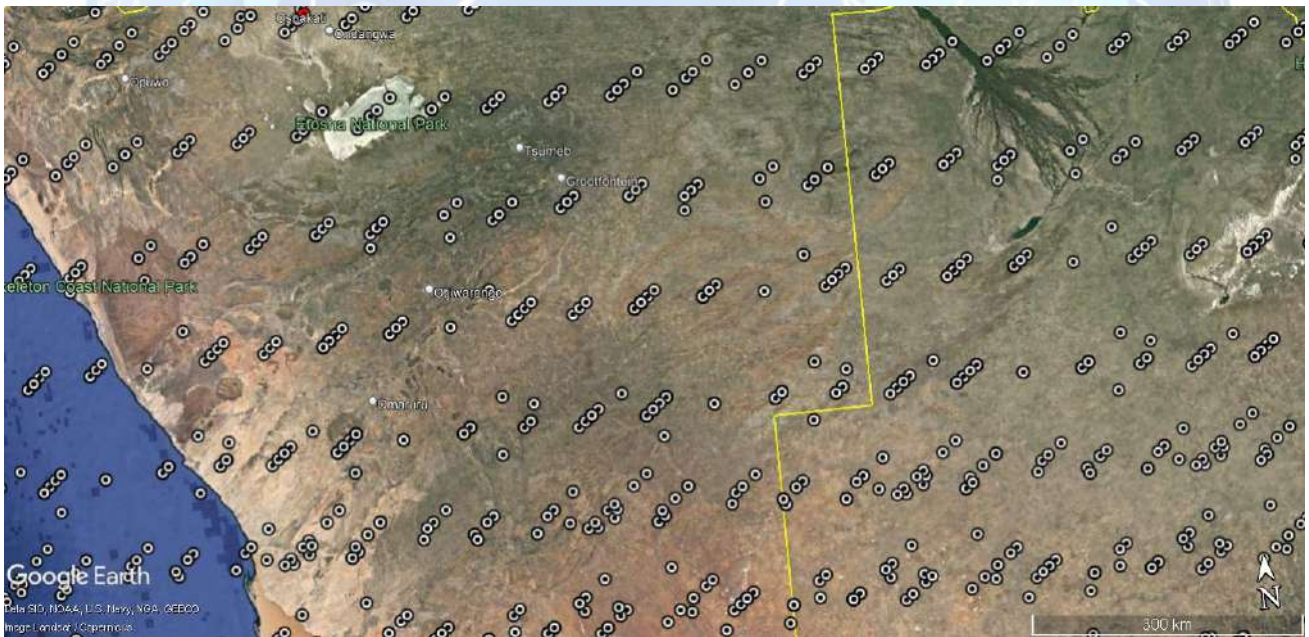
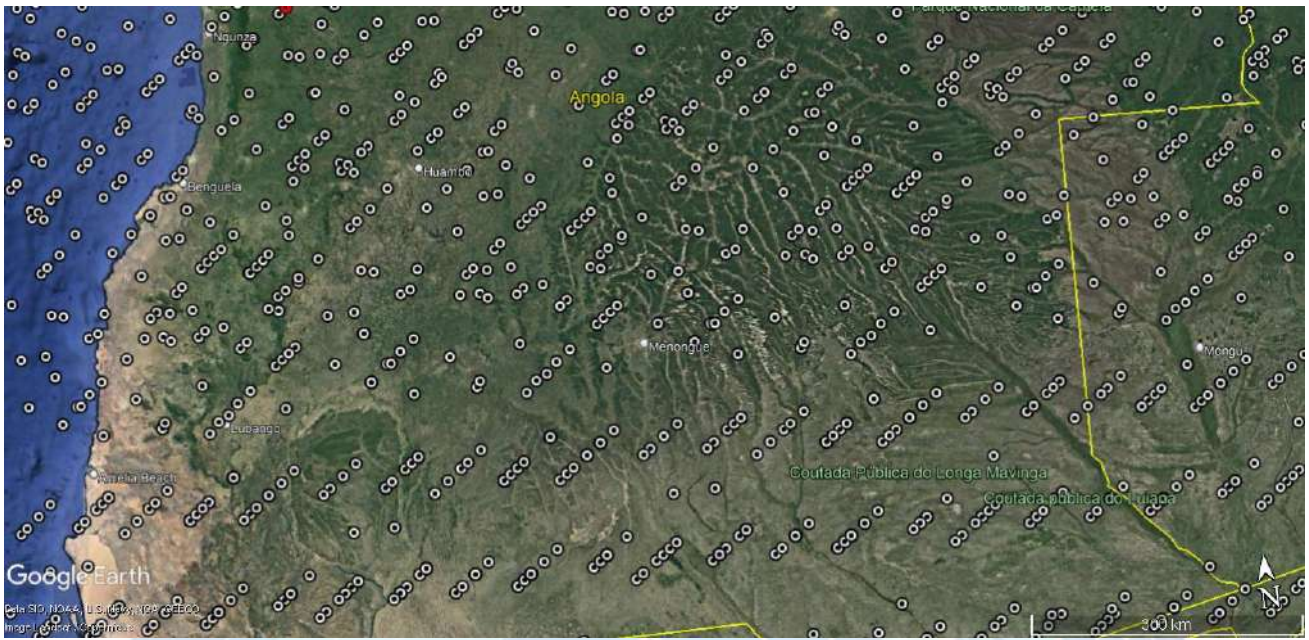
نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض



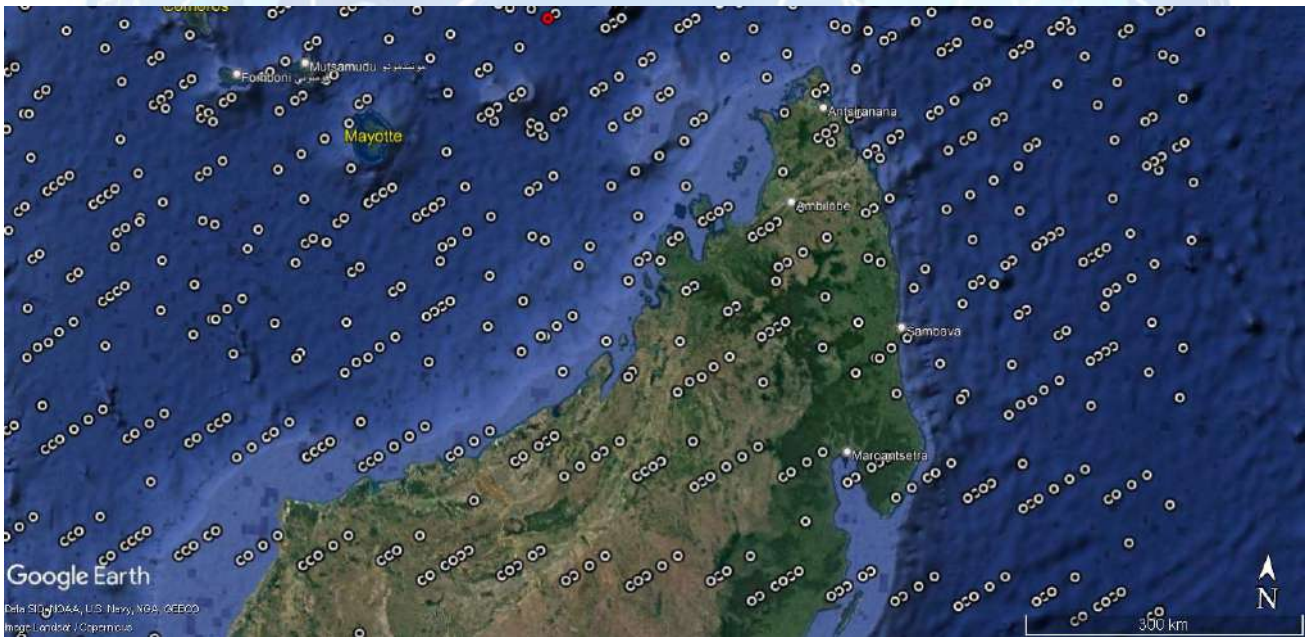
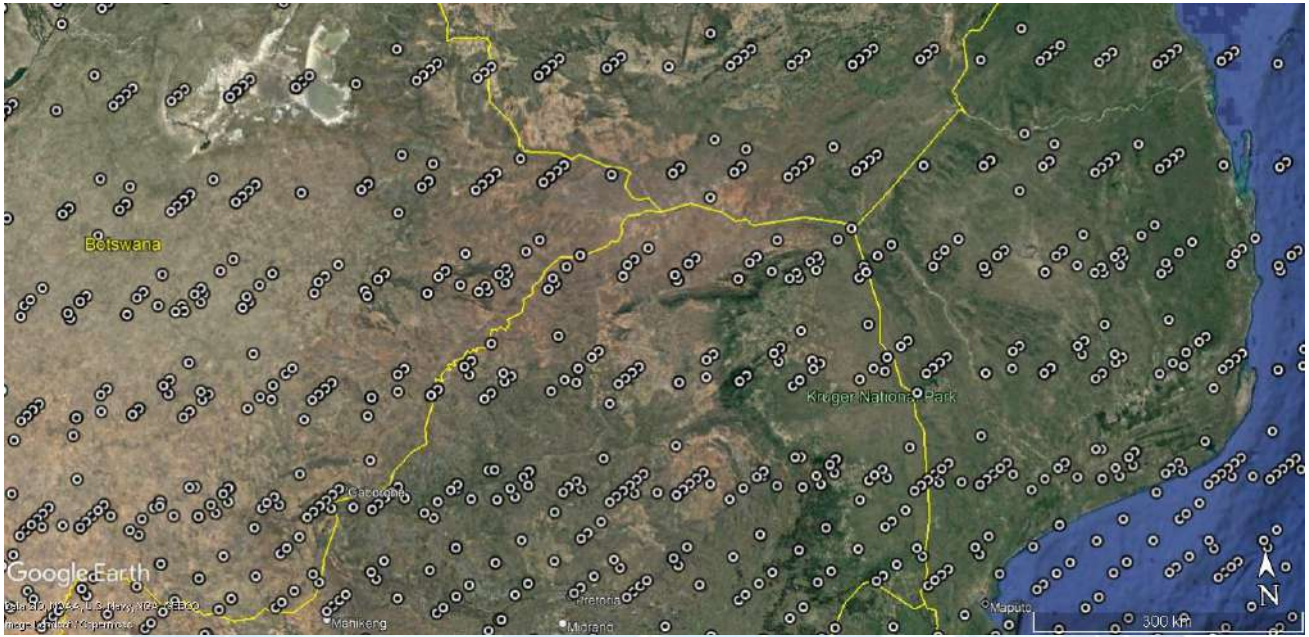
نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS

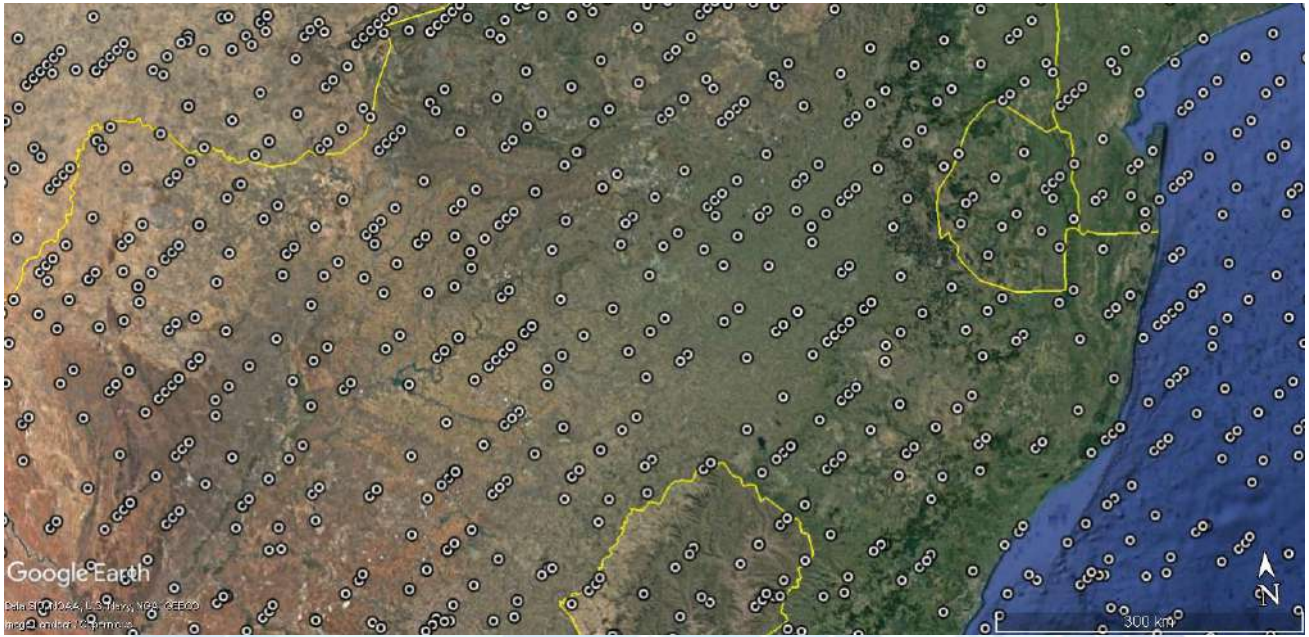


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القرآني العالمي
Quranic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للقارة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **80485** إحداثي للقارة ، هي إحداثيات تغطي كامل أرض ويحرق القارة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب للقارة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطالب او الجهة العلمية أو البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقرية فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز أخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض



تطبيقات نظام تحديد المواقع القرآني العالمي QGPS

(من خلال خريطة نظام الإحداثيات القرآنية الزاوية QACS لكوكب الارض)

المجال الذهبي أو المثالي لقارة اوروبا

الاحداثيات الجغرافية الذهبية أو المثالية للقارة

اولاً : تحديد مجال الاحداثيات الجغرافية للقارة الاوروبية

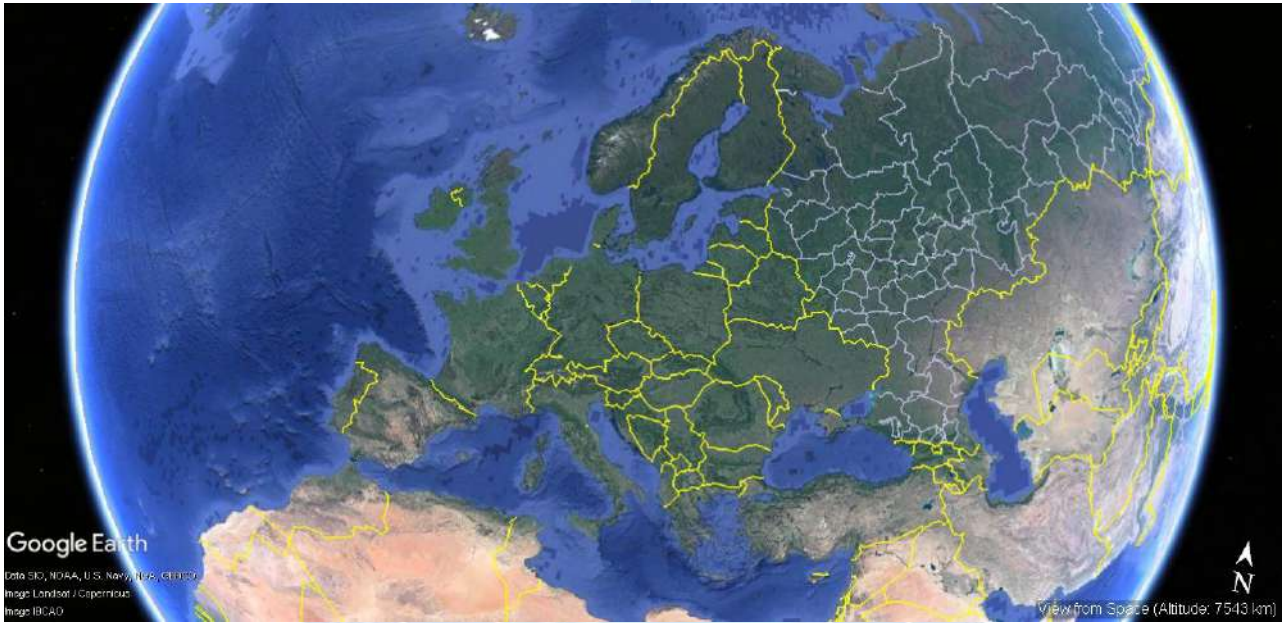
مربع الاحداثيات الجغرافية للقارة (خط الطول ، دائرة العرض)

شمال غرب

شمال شرق

71.37019960053624, -24.163099417227762

71.37019960053624, 43.51268145587796



جنوب غرب

جنوب شرق

35.063642993355984, -24.163099417227762

35.063642993355984, 43.51268145587796

ملاحظة : ستشمل احداثيات القارة بعض اطراف الدول المجاورة في محاولة لتغطية كامل القارة .



ثانياً : تحديد المجال الذهبي أو المثالي للقارة (عدد الاحداثيات الجغرافية الذهبية للقارة)

لتحديد عدد الاحداثيات الجغرافية الذهبية للقارة (المجال الذهبي أو المثالي للقارة) نقوم بالبحث عنه في المجال الذهبي لكامل كوكب الارض استناداً على احداثياتها الجغرافية التالية :

35.063642993355984,
-24.163099417227762

جنوب غرب

71.37019960053624,
43.51268145587796

شمال شرق

ويتم ذلك كالتالي :

نبحث في المجال الذهبي لكامل كوكب الارض والذي به (710,904) إحداثي ذهبي من خلال تحديد خط طول شمال شرق القارة = 43 ابتداءً منه وصولاً لخط الطول -24 ثم نبقي فقط دوائر العرض التي بين 71 و 35 فيبقى لدينا 40589 احداثي جغرافي ذهبي أو مثالي للقارة (وبعض الدول الجارة على الاطراف).

ثالثاً : كامل إحداثيات المجال الذهبي أو المثالي للقارة (مواقع الثروات الطبيعية للقارة)

40589 احداثي جغرافي ذهبي أو مثالي ... تبدأ من

(Lat,Lon)

71.981119,42.672528
71.981119,39.514633
71.981119,36.356738
71.981119,33.198844
71.981119,30.040949
71.981119,26.883054

وتنتهي في

35.171119,-2.146501
35.171119,-2.146501
35.171119,-5.304396
35.171119,-5.304396
35.171119,-8.46229
35.171119,-8.46229

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض

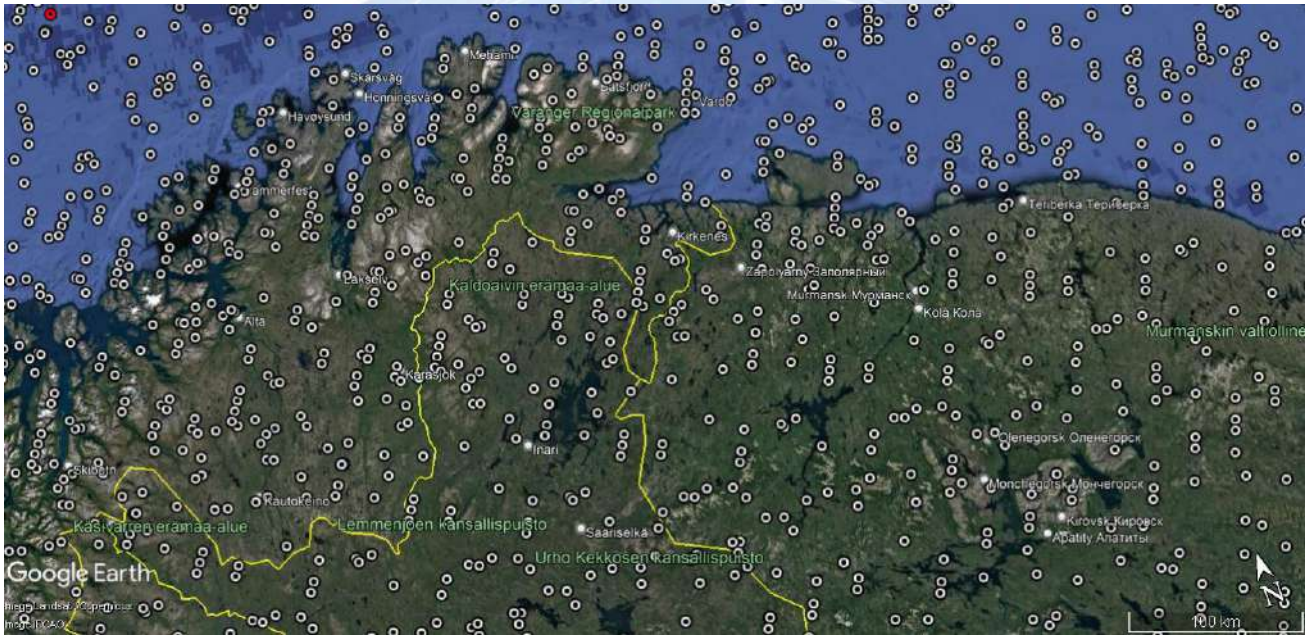


رابعاً : تمثيل المجال الذهبي أو المثالي للقارة على GOOGLE EARTH

وفقاً لنظام تحديد المواقع القرآني العالمي QGPS تم تحديد عدد كبير من الثروات الطبيعية الغير مكتشفة. (النقاط بالصور أدناه هي احداثيات محددة بدقة وفقاً لنظام QGPS المكتشف بالكتاب)

توضيح تقارب النقاط وتتباعدها لمشاهد الصورة

شمال شرق اوروبا من بعيد



شمال شرق اوروبا من قريب

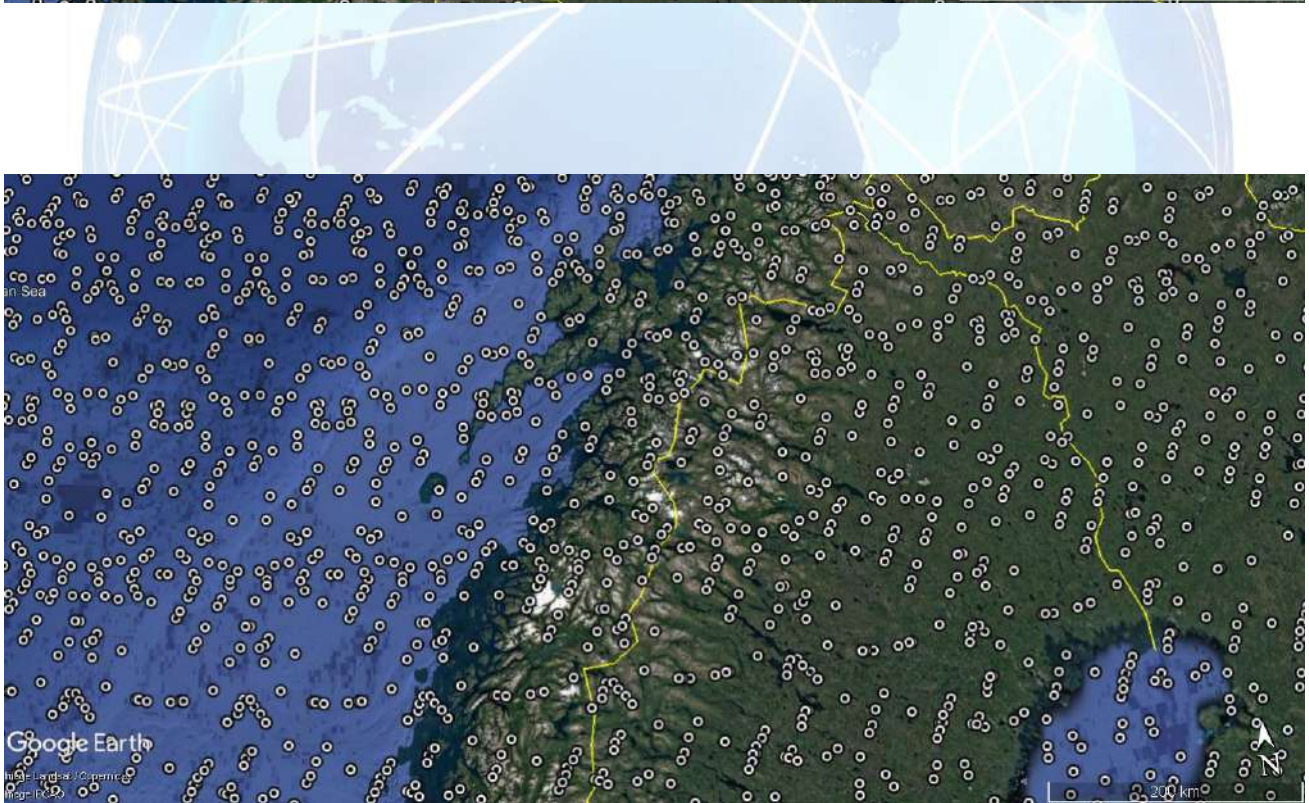
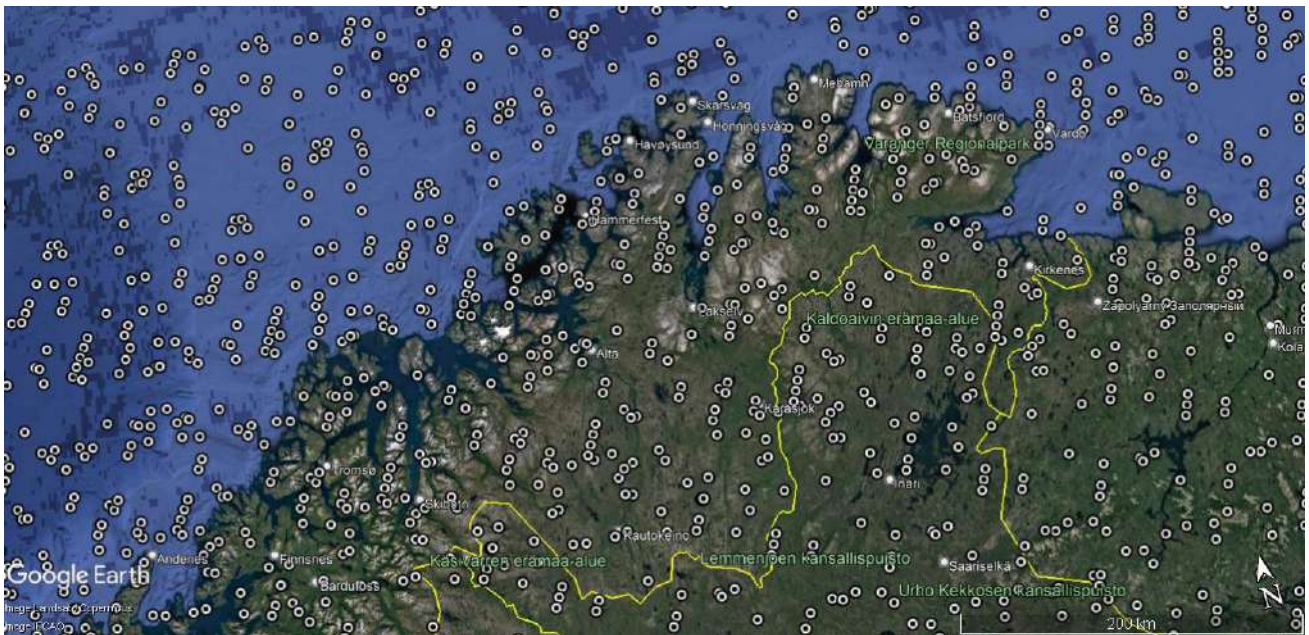


خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





شمال أوروبا



نظام تحديد المواقع القارئي العالمي
QGPS System
QGPS System

خريطة نظام الإحداثيات القارئية الزاوية لكوكب الارض





جنوب اوروبا



نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





نظام تحديد المواقع القارئي العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القارئية الزاوية لكوكب الارض





وسط اوروبا

نظام تحديد المواقع القرآني العالمي
Qurenic Global Positioning System QGPS



خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الارض





خامساً :

تحديد مجال بحث الرسالة أو الأطروحة Title of Thesis/Dissertation and Text

عن طريق اختيار بعض الإحداثيات الجغرافية المثالية للقارة

إن الاحداثيات الجغرافية الذهبية / المثالية المتحصل عليها من القرآن الكريم في هذا الكتاب والتي بلغت **40589** إحداثي للقارة ، هي إحداثيات تغطي كامل أرض وبحر القارة.

لذلك أقترح على طالب الماجستير أو الدكتوراه في مجال العلوم الجيولوجية والهندسية بجميع فروعها دراسة الاحداثيات بالكتاب لكل دولة بالقارة على حده بل لكل منطقة على حده بل لكل احداثي على حده ، وذلك حسب الامكانيات المادية والعلمية المتاحة للطلاب او الجهة العلمية او البحثية أو المهتم كشخص أو أي جهة كانت عامة أو خاصة مع الحصول على الموافقات اللازمة لزيارة الموقع.

في البداية يجب مقارنة الإحداثي بالأماكن المكتشفة والمنتجة والتي تقبع بقرية فقد يكون مركز الحوض النفطي والغازي هو ذلك الإحداثي أو قد يكون منجماً لكنوز اخرى أو ثروة طبيعية لمعادن نادرة ، فزيارة الموقع ودراسة التربة أو العمق المائي وما تحته شيء مهم وأساسي.

خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض

نظام تحديد المواقع القرآني العالمي

Quranic Global Positioning System QGPS

المشروع الفضائي الخاص Private Space Project

أنظمة الملاحة الفضائية وهندسة الأقمار الصناعية
Satellite Navigation Systems and Geometry of Satellite
أول كتاب عربي منتهي لطلبة الماجستير والدكتوراه تخصص علوم الفضاء

مشروع التحكم في التلوث Pollution Control Project

التحكم في التلوث عبر امفاعلات الحيوية والبلازمية
Pollution control across bio/plasma reactors
الكتاب المرجعي الأول في تقييم الأثار البيئية لقطاع النفط والغاز

اللهم هب لنا علماً ينتفع به

اللهم هب لنا عملاً يقرنا إليك

اللهم هب لنا صبراً وثباتاً في الدين

اللهم اجعل شبابنا عبدة وقادة للخير

اللهم قوي إيماننا وبإيماننا قوي عملنا

اللهم أخرجنا من الظلمات وأكرمنا بالمعرفة

اللهم حسن اخلاقنا

وارحمنا يا أرحم الراحمين.

وما توفيق إلا بالله



الجامعة الالكترونية للدراسات العليا

طرابلس - ليبيا



منتجات مكتشف خريطة نظام الإحداثيات القرآنية الزاوية لكوكب الأرض QACS

نظام تحديد المواقع القرآني العالمي

Quranic Global Positioning System (QGPS)

براءة اختراع رقم (2022/5709)

الخريطة القرآنية الرقمية للجينوم البشري

The Digital Quranic Map of the Human Genome

براءة اختراع رقم (2021/5567)

النظام القياسي الليبي لترقيم الكتب الالكترونية

Libyan Standard E Book Number (LSBN)

براءة اختراع رقم (2018/5346)

نظام الاختبارات الالكترونية الليبية

Libyan Electronic Testing's System (LETS)

براءة اختراع رقم (2019/5390)

شهادة الثانوية العامة الالكترونية الدولية

International General E Certificate for Secondary Education (IGECSE)

براءة اختراع رقم (2020/5448)

معادلة التصحيح الالكتروني

Equation of Electronic Correction (EEC)

براءة اختراع رقم (2020/5466)

معايير الجودة الالكترونية الشاملة

Comprehensive Electronic Quality Standards (CEQS)

براءة اختراع رقم (2020/5467)

نظرية القيادة الذكية

Intelligent Leadership Theory

براءة اختراع رقم (2020/5468)

المعادلة الالكترونية للشهادات العلمية

Electronic Equation for Scientific Degrees (EQ System)

براءة اختراع رقم (2020/5491)

لائحة التعليم الالكتروني لمنظمات المجتمع المدني

E-Learning Regulation

براءة اختراع رقم (2020/5492)

شهادة المدرس الدولي

International Teacher Certificate (ITC)

براءة اختراع رقم (2020/5493)

الموسوعة الالكترونية الليبية الشاملة

The Comprehensive Libyan Electronic Encyclopedia

براءة اختراع رقم (2020/5502)