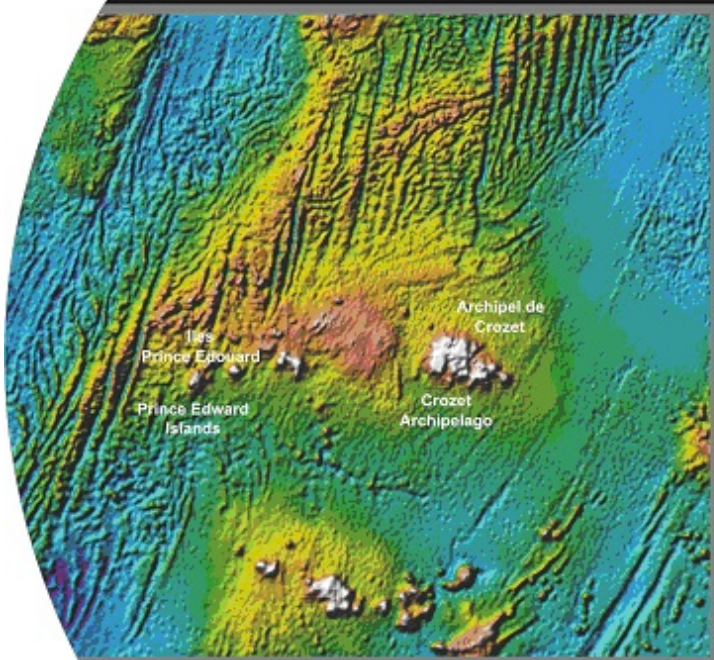


**Submission
to the Commission on the Limits of the Continental Shelf
pursuant to Article 76, paragraph 8
of the United Nations Convention on the Law of the Sea**

**LE PLATEAU CONTINENTAL FRANÇAIS
THE CONTINENTAL SHELF OF SOUTH AFRICA**



**Joint Partial Submission
Prince Edward Islands and
Crozet Archipelago**

**Addendum : Extension of the
Submission up the Discovery II
Ridge**

**Addendum : Extension de la
Demande jusqu'à la Ride
Discovery II**

**Demande Partielle Conjointe
Îles Prince Edouard et
Archipel de Crozet**

**Part 1
Executive Summary**

**Partie 1
Résumé**

**Demande
à la Commission des Limites du Plateau Continental
conformément à l'article 76, paragraphe 8
de la Convention des Nations Unies sur le Droit de la Mer**



The continental shelf of South Africa - Le plateau continental français

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1 Introduction

This joint submission to the Commission on the Limits of the Continental Shelf (CLCS) is made by the Government of the Republic of South Africa and the Government of the French Republic pursuant to Article 76, paragraph 8, and Article 4 of Annex II of the United Nations Convention on the Law of the Sea in support of the establishment of the outer limits of the continental shelf beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured in the area surrounding the Prince Edward Islands and the Crozet Archipelago.

This Executive Summary describes the Addendum to the Joint Submission by South Africa and France lodged with the United Nations on 6 May 2009 and is concerned with the application of the 2 500 meters plus 100 nautical miles constraint in the area of the Discovery II Ridge as the submitting states reserved the right to do once adequate bathymetry data had been acquired to substantiate the 2 500 meters isobath in this area.

2 The continental shelf

The extension of the continental shelf beyond 200 miles from the baselines of the South African Prince Edward Islands and the French Crozet Islands is located in the area of the Southwest Indian Ridge, the Del Cano Rise and the Crozet Bank (Figure 1).

The present Addendum deals only with the outer limit of the continental shelf in the area of the Discovery II Ridge which lies to the northwest of the Prince Edward Islands, Del Cano Rise and the Crozet Archipelago.

1 Introduction

Cette demande à la Commission des limites du plateau continental (CLCS) est réalisée conjointement par le Gouvernement de la République d'Afrique du Sud et le Gouvernement de la République française conformément à l'article 76, paragraphe 8, et à l'article 4 de l'annexe II de la Convention des Nations Unies sur le droit de la mer concernant la mise en place des limites extérieures du plateau continental au-delà de 200 milles nautiques à partir des lignes de base à partir desquelles la largeur de la mer territoriale est mesurée dans la zone qui entoure les îles du Prince Edouard et l'Archipel des îles crozet.

Ce Résumé Exécutif décrit l'Addendum de la demande conjointe de l'Afrique du Sud et de la France déposée auprès de l'Organisation des Nations Unies le 6 mai 2009 et s'intéresse à l'application de la contrainte des 100 milles nautiques ajoutés au delà de l'isobathe des 2500 mètres dans la région de la Ridge Discovery II. Les états soumettant se réservant le droit de l'appliquer une fois les données bathymétriques acquises afin de définir l'isobathe des 2500 mètres dans cette région.

2 Le plateau continental

L'extension du plateau continental au delà de 200 milles des lignes de base des îles sud africaines Prince-Édouard et de l'Archipel français des îles Crozet est située dans la zone de la dorsale sud-ouest indienne, de la ride Del Cano et du plateau des îles Crozet (Figure 1).

Le présent Addendum ne traite que de la limite extérieure du plateau continental dans la zone de la Ridge Discovery II qui se trouve au nord-ouest des îles du Prince Édouard, de la Ride Del Cano et de l'Archipel de Crozet.

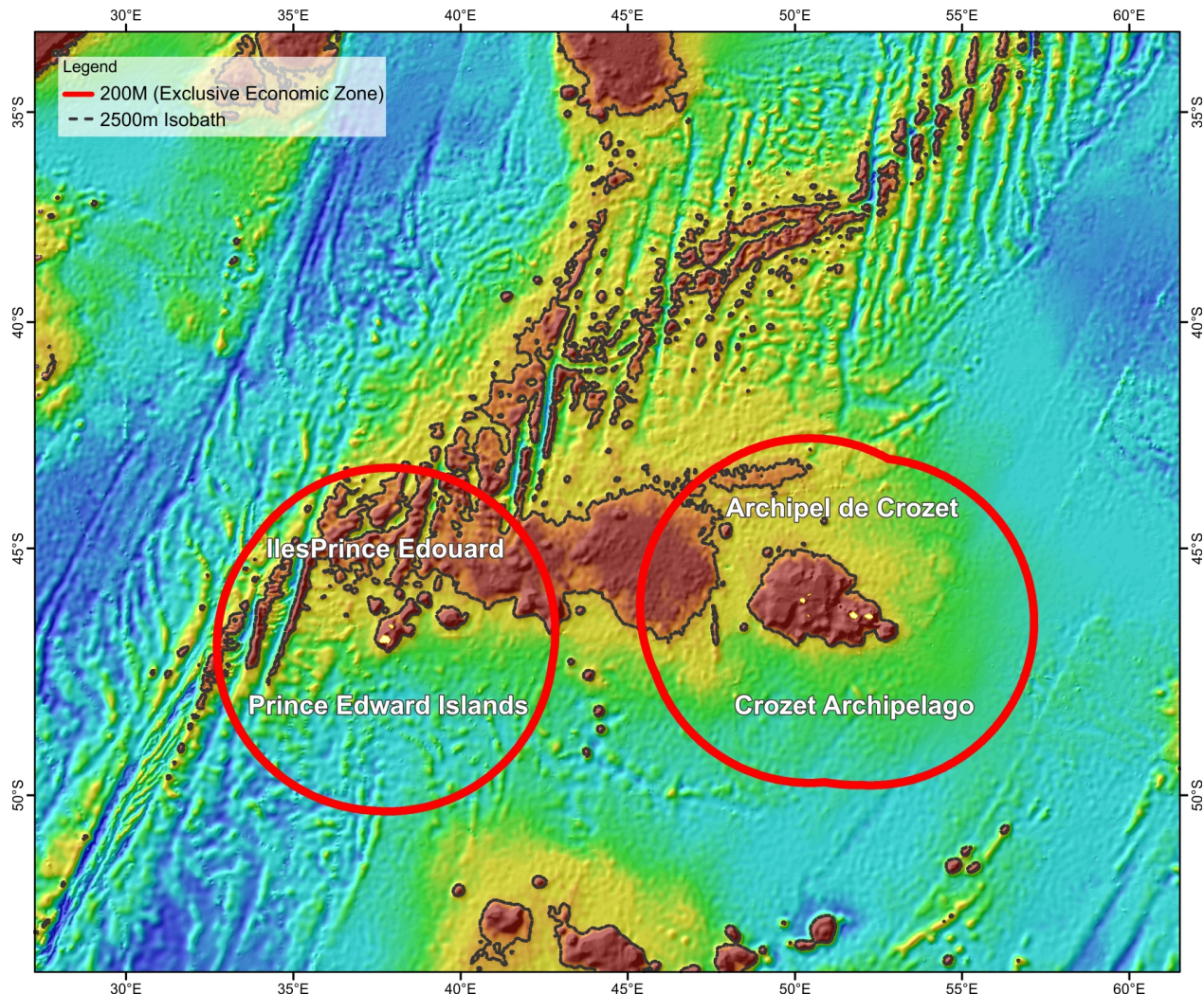


Figure 1 : The continental shelf in the region of the Prince Edward Islands and the Crozet Archipelago (ETOPO-1 bathymetry) / Le plateau continental dans la région des Iles Prince Edouard et l'Archipel de Crozet (Bathymétrie ETOPO-1).

3 Specific provisions invoked to support this partial submission

The outer limit is based on the provisions of Article 76, paragraphs 1, 4(a)(ii), 4(b), 5, 6, and 7 of the United Nations Convention on the Law of the Sea

4 Assistance provided by members of the Commission

Prior to his appointment to the Commission on the Limits of the Continental Shelf (CLCS) in June 2012, Dr Walter Roest, as project leader of the French Extraplac Team participated in the preparation of the joint submission of South Africa and France and also contributed to the formulations and text of this Addendum.

5 Absence of disputes

In accordance with paragraph 2(a) of Annex I to the Rules of Procedures of the CLCS, South Africa and France wish to inform the Commission that the continental shelf in the area of the Prince Edward Islands is not the subject of any dispute between the two coastal States and any other State.

Portions of this submission concern areas under which there remain unresolved matters. Mindful of the provisions of the Convention and Annex I of the Rules of Procedure on the need for cooperation in cases where there are unresolved matters, the representatives of South Africa, Madagascar and France agreed on 26 June 2012 that their respective submissions to the Commission will be without prejudice to questions of delimitation. This understanding was recorded in a Trilateral Declaration between the three governments.

3 Dispositions invoquées pour établir la demande partielle

La limite extérieure est définie sur les dispositions de l'article 76, paragraphes 1, 4 (a) (ii), 4 (b), 5, 6, et 7 de la Convention des Nations Unies sur le droit de la mer.

4 Assistance fournie par les membres de la Commission

Avant sa nomination à la Commission des limites du plateau continental (CLCS) en Juin 2012, le Dr Walter Roest, chef de projet de l'équipe française Extraplac, a participé à la préparation de la demande conjointe de l'Afrique du Sud et de la France et a également largement contribué à la formulation et à l'écriture de cet Addendum.

5 Absence de différends

Conformément au paragraphe 2 (a) de l'annexe I du Règlement intérieur de la CLPC, l'Afrique du Sud et la France souhaite informer la Commission que le plateau continental dans la région des îles du Prince Édouard ne fait pas l'objet d'un différend entre le deux États côtiers ni de tout autre État.

Certaines parties de cette demande concernent des zones dans lesquelles subsistent des questions non résolues. Ayant à l'esprit les dispositions de la Convention et de l'annexe I du Règlement de procédure sur la nécessité d'une coopération dans les cas où il y a des questions non résolues, les représentants de l'Afrique du Sud, Madagascar et la France ont convenu le 26 Juin 2012 que leur demande respective à la commission se fera sans préjudices des questions de délimitation. Cette entente a été enregistré dans une déclaration trilatérale entre les trois gouvernements.

6 Description of the outer limits of the continental shelf

In the area of the Discovery II Ridge, the final outer limit consists of a series of straight lines, not exceeding 60 M in length, joining fixed points defined by coordinates of latitude and longitude, generated from the combination of the Hedberg line and the 2 500 m plus 100 M constraint. A summary of these fixed points is provided in Figure 2 and the coordinates of latitude and longitude of the fixed points comprising the outer limit of the continental shelf is given in Table 1.

As this is an Addendum to the original joint submission, a summary of the outer limits of the continental shelf for the entire area surrounding the Prince Edward Islands and the Crozet Archipelago generated from the combination of the Hedberg line (Article 76, paragraph 4(a)(ii)) beyond the 200 M limit, the 350 M constraint and the 2 500 m plus 100 M constraint (Article 76, paragraph 5) is provided in Figure 3 and the coordinates of latitude and longitude of the fixed points are given in Table 2.

6 Description des limites extérieures du plateau continental

Dans la région de la Ride Discovery II, la limite extérieure se compose d'une série de lignes droites, ne dépassant pas 60 M de longueur, reliant des points fixes définis par des coordonnées en latitude et longitude. Ces points sont positionnés à partir de la combinaison de la ligne Hedberg et de la contrainte des 100 M au delà de l'isobathe des 2500 m. Une représentation de ces points fixes est montrée en Figure 2 et les coordonnées de latitude et de longitude des points fixes définissant la limite extérieure du plateau continental sont données dans le Tableau 1.

Etant donné que c'est un Addendum de la demande conjointe initiale, un résumé de la limite extérieure du plateau continental pour l'entière zone entourant les îles du Prince Edouard ainsi que l'Archipel des îles Crozet générée par la combinaison de la ligne Hedberg (Article 76, paragraphe 4(a)(ii)) au-delà de la limite des 200 M, de la contrainte des 350 M ainsi que de la contrainte des 100 M au delà de l'isobathe des 2500 m (Article 76, paragraphe 5) est présenté à la Figure 3. Les coordonnées de latitude et de longitude des points fixes sont données dans le Tableau 2.

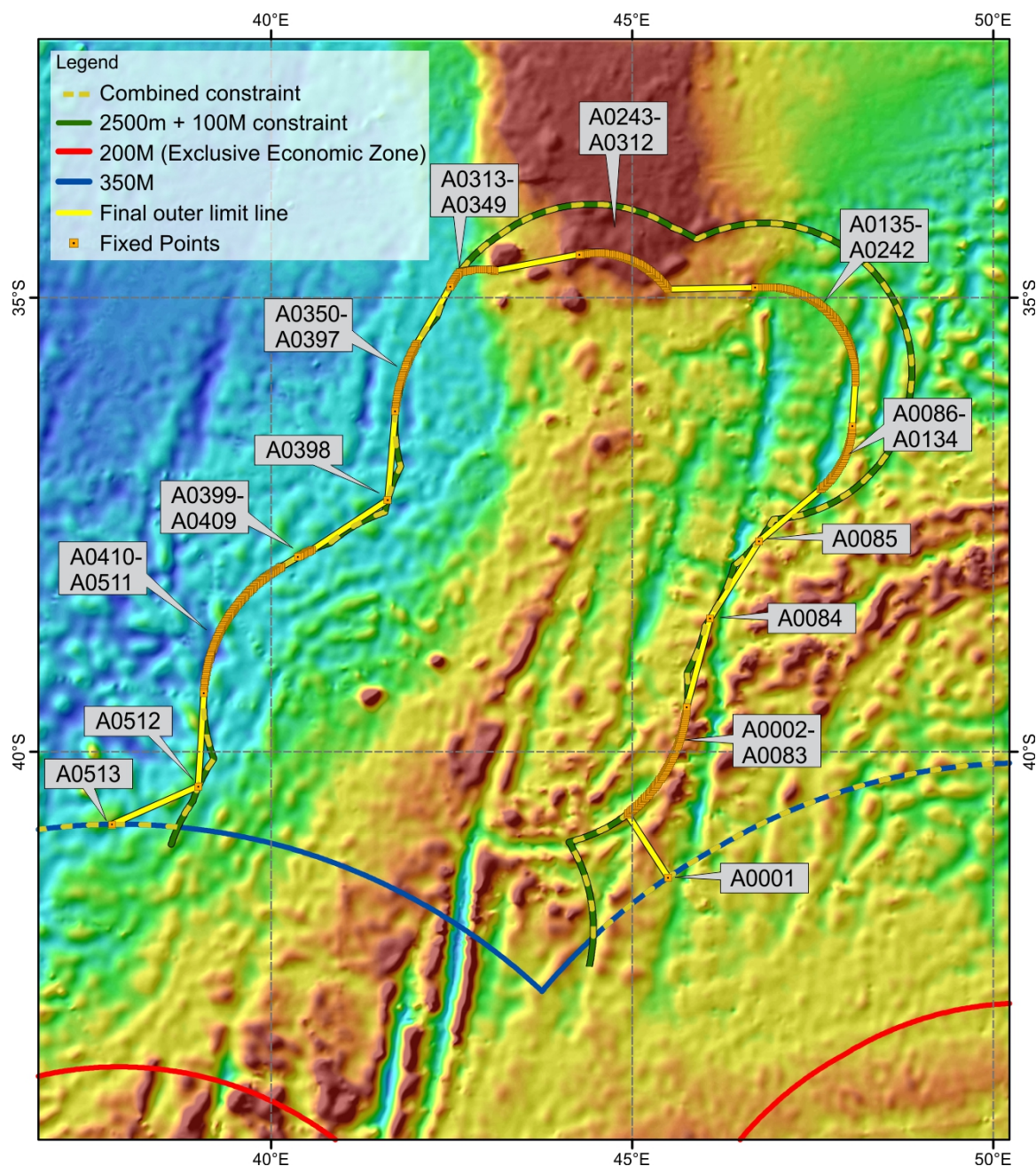


Figure 2 : Map showing numbered Fixed Points A0001 to A0513 of the outer limit of the continental shelf around the Discovery II Ridge submarine elevation / Carte montrant les points fixes numérotées A0001 à A0513 de la limite extérieure du plateau continental autour du haut-fonds que constitue la Ride de Discovery II.

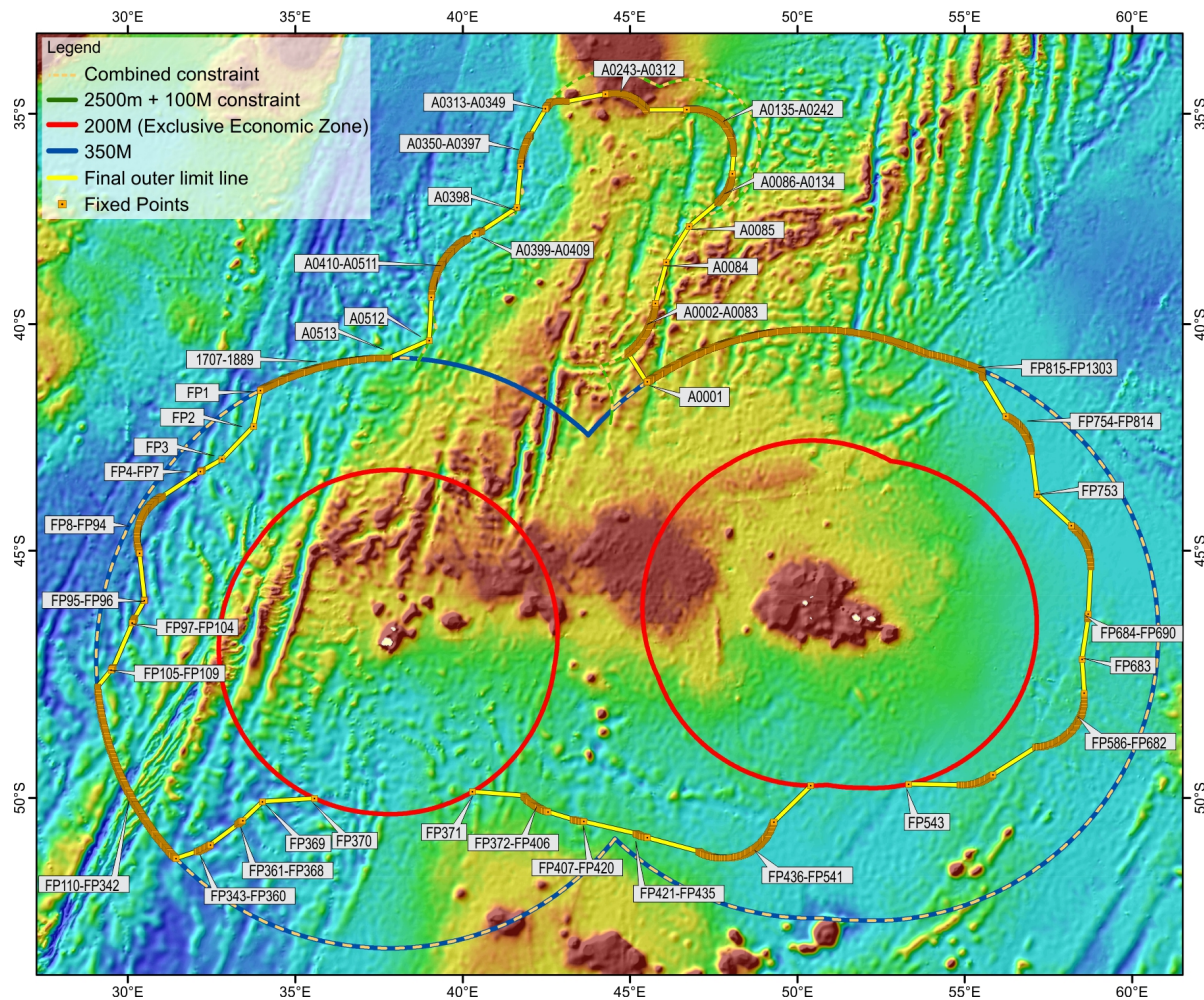


Figure 3 : Map showing numbered fixed Points for the outer limit of the continental shelf around the Prince Edward Islands and the Crozet Archipelago / Carte montrant les points fixes numérotées pour la limite extérieure du plateau continental autour des îles du Prince Édouard et de l'Archipel de Crozet.

7 State bodies responsible for the preparation of this partial continental shelf submission

The South African Extended Continental Shelf Claim project was established in 2002 under the provisions of a ministerial directive which instructed the South African Agency for the Promotion of Petroleum Exploration and Exploitation (Petroleum Agency SA) to manage the project in collaboration with relevant government organisations which include: the Department of Mineral Resources (previously Minerals and Energy), the Department of International Relations and Cooperation (previously Foreign Affairs), the Department of Science and Technology, the Department of Environmental Affairs, the Department of Defence represented by the South African Navy Hydrographic Office, the Council for Geoscience, the Institute for Maritime Technology and the South African Maritime Safety Authority.

EXTRAPLAC is the French national multi-year program dedicated to the continental shelf extension, funded by the French Government. For this joint submission, the French contribution to the preparation of the submission, as well as the elaboration of all maps, figures, appendices and data bases were made by a consortium coordinated by the General Secretariat for the Sea (SGMer) and composed of the French research institute for the exploitation of the sea (Ifremer), the Hydrographic and Oceanographic Service of the Navy (SHOM), the IFP Energies nouvelles (IFPEN), and the French Polar Institute Paul-Emile Victor (IPEV).

7 Organismes d'Etat responsables de la préparation de la présente demande partielle d'extension de plateau continental

Le projet Sud-Africain pour la demande d'extension du plateau continental a été créé en 2002 en vertu des dispositions d'une directive ministérielle qui a chargé l'Agence sud-africaine pour la promotion de l'exploration pétrolière et l'exploitation (Petroleum Agency SA) pour gérer le projet en collaboration avec les organismes gouvernementaux compétents incluant : le ministère des Ressources Minérales (anciennement Minéraux et Energie), le ministère des Relations internationales et de la coopération (Affaires étrangères précédemment), le ministère de la Science et de la Technologie, le ministère de l'Environnement, le ministère de la Défense représenté par le bureau Hydrographique de la marine sud-africaine, le Conseil des Géoscience, l'Institut de technologie maritime et l'Autorité de sécurité maritime Sud Africaine.

EXTRAPLAC est le programme national français d'extension du plateau continental pluriannuel financé par le Gouvernement français. Pour cette demande conjointe, la contribution française à la réalisation du dossier, ainsi que toutes les cartes, figures, annexes et bases de données ont été préparées, sous la coordination du Secrétariat Général de la Mer (SGMer), par un consortium composé de l'Institut français de recherche pour l'exploitation de la mer (Ifremer), du Service Hydrographique et Océnographique de la Marine (SHOM), de l'IFP Energies nouvelles (IFPEN) et de l'Institut Polaire français Paul-Emile Victor (IPEV).

Table 1: List of coordinates defining the outer limit of the extended continental shelf for the extension of the submission area around the Discovery II Ridge. All coordinates relate to the WGS84 geodetic reference system.

Tableau 1 : Liste des coordonnées définissant la limite extérieure du plateau continental étendu pour l'extension de la zone autour de la Ride de Discovery II. Toutes les coordonnées se rapportent au système de référence géodésique WGS84.

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0001	41.3229606	45.4983509	(5),350M, +100M			0	0.00
A_0002	40.6589774	44.9349545	(5), +100M	A_0001	A_0002	87662	47.33
A_0003	40.6487356	44.9522336	(5), +100M	A_0002	A_0003	1852	1.00
A_0004	40.6383604	44.9693712	(5), +100M	A_0003	A_0004	1852	1.00
A_0005	40.6278519	44.9863673	(5), +100M	A_0004	A_0005	1852	1.00
A_0006	40.6172116	45.0032174	(5), +100M	A_0005	A_0006	1852	1.00
A_0007	40.6064429	45.0199216	(5), +100M	A_0006	A_0007	1852	1.00
A_0008	40.5955424	45.0364798	(5), +100M	A_0007	A_0008	1852	1.00
A_0009	40.5845169	45.0528898	(5), +100M	A_0008	A_0009	1852	1.00
A_0010	40.5733627	45.0691470	(5), +100M	A_0009	A_0010	1852	1.00
A_0011	40.5620834	45.0852516	(5), +100M	A_0010	A_0011	1852	1.00
A_0012	40.5506789	45.1012034	(5), +100M	A_0011	A_0012	1852	1.00
A_0013	40.5391524	45.1170003	(5), +100M	A_0012	A_0013	1852	1.00
A_0014	40.5275023	45.1326377	(5), +100M	A_0013	A_0014	1852	1.00
A_0015	40.5157335	45.1481179	(5), +100M	A_0014	A_0015	1852	1.00
A_0016	40.5038444	45.1634365	(5), +100M	A_0015	A_0016	1852	1.00
A_0017	40.4918366	45.1785955	(5), +100M	A_0016	A_0017	1852	1.00
A_0018	40.4797118	45.1935884	(5), +100M	A_0017	A_0018	1852	1.00
A_0019	40.4674715	45.2084174	(5), +100M	A_0018	A_0019	1852	1.00
A_0020	40.4551157	45.2230801	(5), +100M	A_0019	A_0020	1852	1.00
A_0021	40.4426479	45.2375767	(5), +100M	A_0020	A_0021	1852	1.00
A_0022	40.4300679	45.2519026	(5), +100M	A_0021	A_0022	1852	1.00
A_0023	40.4173773	45.2660578	(5), +100M	A_0022	A_0023	1852	1.00
A_0024	40.4045762	45.2800400	(5), +100M	A_0023	A_0024	1852	1.00
A_0025	40.3916696	45.2938494	(5), +100M	A_0024	A_0025	1852	1.00
A_0026	40.3786541	45.3074858	(5), +100M	A_0025	A_0026	1852	1.00
A_0027	40.3655346	45.3209448	(5), +100M	A_0026	A_0027	1852	1.00
A_0028	40.3523112	45.3342264	(5), +100M	A_0027	A_0028	1852	1.00
A_0029	40.3389855	45.3473306	(5), +100M	A_0028	A_0029	1852	1.00
A_0030	40.3255592	45.3602529	(5), +100M	A_0029	A_0030	1852	1.00
A_0031	40.3120322	45.3729955	(5), +100M	A_0030	A_0031	1852	1.00
A_0032	40.2984079	45.3855562	(5), +100M	A_0031	A_0032	1852	1.00
A_0033	40.2846863	45.3979327	(5), +100M	A_0032	A_0033	1852	1.00
A_0034	40.2708706	45.4101228	(5), +100M	A_0033	A_0034	1852	1.00
A_0035	40.2569592	45.4221288	(5), +100M	A_0034	A_0035	1852	1.00
A_0036	40.2429554	45.4339484	(5), +100M	A_0035	A_0036	1852	1.00
A_0037	40.2288627	45.4455793	(5), +100M	A_0036	A_0037	1852	1.00
A_0038	40.2146774	45.4570216	(5), +100M	A_0037	A_0038	1852	1.00
A_0039	40.2004065	45.4682708	(5), +100M	A_0038	A_0039	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0040	40.1860482	45.4793313	(5), +100M	A_0039	A_0040	1852	1.00
A_0041	40.1716041	45.4901987	(5), +100M	A_0040	A_0041	1852	1.00
A_0042	40.1570759	45.5008729	(5), +100M	A_0041	A_0042	1852	1.00
A_0043	40.1424671	45.5113540	(5), +100M	A_0042	A_0043	1852	1.00
A_0044	40.1277774	45.5216397	(5), +100M	A_0043	A_0044	1852	1.00
A_0045	40.1130088	45.5317278	(5), +100M	A_0044	A_0045	1852	1.00
A_0046	40.0981610	45.5416182	(5), +100M	A_0045	A_0046	1852	1.00
A_0047	40.0832392	45.5513110	(5), +100M	A_0046	A_0047	1852	1.00
A_0048	40.0682416	45.5608062	(5), +100M	A_0047	A_0048	1852	1.00
A_0049	40.0531717	45.5701016	(5), +100M	A_0048	A_0049	1852	1.00
A_0050	40.0380294	45.5791947	(5), +100M	A_0049	A_0050	1852	1.00
A_0051	40.0228181	45.5880881	(5), +100M	A_0050	A_0051	1852	1.00
A_0052	40.0075394	45.5967793	(5), +100M	A_0051	A_0052	1852	1.00
A_0053	39.9921917	45.6052683	(5), +100M	A_0052	A_0053	1852	1.00
A_0054	39.9767800	45.6135508	(5), +100M	A_0053	A_0054	1852	1.00
A_0055	39.9613061	45.6216312	(5), +100M	A_0054	A_0055	1852	1.00
A_0056	39.9457681	45.6295071	(5), +100M	A_0055	A_0056	1852	1.00
A_0057	39.9301712	45.6371765	(5), +100M	A_0056	A_0057	1852	1.00
A_0058	39.9145155	45.6446393	(5), +100M	A_0057	A_0058	1852	1.00
A_0059	39.8988025	45.6518954	(5), +100M	A_0058	A_0059	1852	1.00
A_0060	39.8830339	45.6589427	(5), +100M	A_0059	A_0060	1852	1.00
A_0061	39.8672098	45.6657834	(5), +100M	A_0060	A_0061	1852	1.00
A_0062	39.8513353	45.6724152	(5), +100M	A_0061	A_0062	1852	1.00
A_0063	39.8354103	45.6788381	(5), +100M	A_0062	A_0063	1852	1.00
A_0064	39.8194348	45.6850500	(5), +100M	A_0063	A_0064	1852	1.00
A_0065	39.8034123	45.6910530	(5), +100M	A_0064	A_0065	1852	1.00
A_0066	39.7873445	45.6968449	(5), +100M	A_0065	A_0066	1852	1.00
A_0067	39.7712313	45.7024256	(5), +100M	A_0066	A_0067	1852	1.00
A_0068	39.7550778	45.7077931	(5), +100M	A_0067	A_0068	1852	1.00
A_0069	39.7388807	45.7129516	(5), +100M	A_0068	A_0069	1852	1.00
A_0070	39.7226468	45.7178946	(5), +100M	A_0069	A_0070	1852	1.00
A_0071	39.7063743	45.7226265	(5), +100M	A_0070	A_0071	1852	1.00
A_0072	39.6900650	45.7271473	(5), +100M	A_0071	A_0072	1852	1.00
A_0073	39.6737223	45.7314525	(5), +100M	A_0072	A_0073	1852	1.00
A_0074	39.6573480	45.7355443	(5), +100M	A_0073	A_0074	1852	1.00
A_0075	39.6409402	45.7394228	(5), +100M	A_0074	A_0075	1852	1.00
A_0076	39.6245059	45.7430879	(5), +100M	A_0075	A_0076	1852	1.00
A_0077	39.6080416	45.7465374	(5), +100M	A_0076	A_0077	1852	1.00
A_0078	39.5915525	45.7497736	(5), +100M	A_0077	A_0078	1852	1.00
A_0079	39.5750386	45.7527942	(5), +100M	A_0078	A_0079	1852	1.00
A_0080	39.5585017	45.7555992	(5), +100M	A_0079	A_0080	1852	1.00
A_0081	39.5419451	45.7581908	(5), +100M	A_0080	A_0081	1852	1.00
A_0082	39.5253688	45.7605668	(5), +100M	A_0081	A_0082	964	0.52
A_0083	39.5213894	45.7610856	(5), +100M	A_0082	A_0083	444	0.24
A_0084	38.5624889	46.0855032	(5), +100M	A_0083	A_0084	110096	59.45
A_0085	37.7187338	46.7604546	(5), +100M	A_0084	A_0085	110780	59.82

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0086	37.1474960	47.6145998	(4) (ii)	A_0085	A_0086	98661	53.27
A_0087	37.1366404	47.6304281	(4)(ii)	A_0086	A_0087	1852	1.00
A_0088	37.1255728	47.6460251	(4)(ii)	A_0087	A_0088	1852	1.00
A_0089	37.1142968	47.6613863	(4)(ii)	A_0088	A_0089	1852	1.00
A_0090	37.1028159	47.6765049	(4)(ii)	A_0089	A_0090	1852	1.00
A_0091	37.09111316	47.6913765	(4)(ii)	A_0090	A_0091	1852	1.00
A_0092	37.0792495	47.7060011	(4)(ii)	A_0091	A_0092	1852	1.00
A_0093	37.0671711	47.7203697	(4)(ii)	A_0092	A_0093	1852	1.00
A_0094	37.0549017	47.7344822	(4)(ii)	A_0093	A_0094	1852	1.00
A_0095	37.0424431	47.7483320	(4)(ii)	A_0094	A_0095	1852	1.00
A_0096	37.0298006	47.7619167	(4)(ii)	A_0095	A_0096	1852	1.00
A_0097	37.0169759	47.7752320	(4)(ii)	A_0096	A_0097	1852	1.00
A_0098	37.0039743	47.7882755	(4)(ii)	A_0097	A_0098	1852	1.00
A_0099	36.9907993	47.8010429	(4)(ii)	A_0098	A_0099	1852	1.00
A_0100	36.9774527	47.8135294	(4)(ii)	A_0099	A_0100	1852	1.00
A_0101	36.9639414	47.8257331	(4)(ii)	A_0100	A_0101	1852	1.00
A_0102	36.9502656	47.8376492	(4)(ii)	A_0101	A_0102	1852	1.00
A_0103	36.9364322	47.8492756	(4)(ii)	A_0102	A_0103	1852	1.00
A_0104	36.9224449	47.8606101	(4)(ii)	A_0103	A_0104	1852	1.00
A_0105	36.9083052	47.8716482	(4)(ii)	A_0104	A_0105	1852	1.00
A_0106	36.8940204	47.8823875	(4)(ii)	A_0105	A_0106	1852	1.00
A_0107	36.8795922	47.8928237	(4)(ii)	A_0106	A_0107	1852	1.00
A_0108	36.8650241	47.9029567	(4)(ii)	A_0107	A_0108	1852	1.00
A_0109	36.8503233	47.9127820	(4)(ii)	A_0108	A_0109	1852	1.00
A_0110	36.8354914	47.9222975	(4)(ii)	A_0109	A_0110	1852	1.00
A_0111	36.8205338	47.9315007	(4)(ii)	A_0110	A_0111	1852	1.00
A_0112	36.8054541	47.9403895	(4)(ii)	A_0111	A_0112	1852	1.00
A_0113	36.7902559	47.9489594	(4)(ii)	A_0112	A_0113	1852	1.00
A_0114	36.7749461	47.9572105	(4)(ii)	A_0113	A_0114	1852	1.00
A_0115	36.7595249	47.9651404	(4)(ii)	A_0114	A_0115	1852	1.00
A_0116	36.7440011	47.9727468	(4)(ii)	A_0115	A_0116	1852	1.00
A_0117	36.7283766	47.9800277	(4)(ii)	A_0116	A_0117	1852	1.00
A_0118	36.7126548	47.9869829	(4)(ii)	A_0117	A_0118	1852	1.00
A_0119	36.6968430	47.9936057	(4)(ii)	A_0118	A_0119	1852	1.00
A_0120	36.6809428	47.9999007	(4)(ii)	A_0119	A_0120	1852	1.00
A_0121	36.6649616	48.0058610	(4)(ii)	A_0120	A_0121	1852	1.00
A_0122	36.6489010	48.0114889	(4)(ii)	A_0121	A_0122	1852	1.00
A_0123	36.6327664	48.0167823	(4)(ii)	A_0122	A_0123	1852	1.00
A_0124	36.6165633	48.0217365	(4)(ii)	A_0123	A_0124	1852	1.00
A_0125	36.6002969	48.0263560	(4)(ii)	A_0124	A_0125	1852	1.00
A_0126	36.5839692	48.0306343	(4)(ii)	A_0125	A_0126	1852	1.00
A_0127	36.5675872	48.0345756	(4)(ii)	A_0126	A_0127	1852	1.00
A_0128	36.5511528	48.0381734	(4)(ii)	A_0127	A_0128	1852	1.00
A_0129	36.5346732	48.0414320	(4)(ii)	A_0128	A_0129	1852	1.00
A_0130	36.5181520	48.0443493	(4)(ii)	A_0129	A_0130	1852	1.00
A_0131	36.5015928	48.0469207	(4)(ii)	A_0130	A_0131	1852	1.00

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0132	36.4850010	48.0491508	(4)(ii)	A_0131	A_0132	1852	1.00
A_0133	36.4683820	48.0510373	(4)(ii)	A_0132	A_0133	1852	1.00
A_0134	36.4517413	48.0525801	(4)(ii)	A_0133	A_0134	1852	1.00
A_0135	35.9536691	48.0926989	(4)(ii)	A_0134	A_0135	55385	29.91
A_0136	35.9370071	48.0938936	(4)(ii)	A_0135	A_0136	1852	1.00
A_0137	35.9203325	48.0947493	(4)(ii)	A_0136	A_0137	1852	1.00
A_0138	35.9036470	48.0952613	(4)(ii)	A_0137	A_0138	1852	1.00
A_0139	35.8869579	48.0954298	(4)(ii)	A_0138	A_0139	1852	1.00
A_0140	35.8702671	48.0952591	(4)(ii)	A_0139	A_0140	1852	1.00
A_0141	35.8535819	48.0947448	(4)(ii)	A_0140	A_0141	1852	1.00
A_0142	35.8369078	48.0938891	(4)(ii)	A_0141	A_0142	1852	1.00
A_0143	35.8202448	48.0926944	(4)(ii)	A_0142	A_0143	1852	1.00
A_0144	35.8036021	48.0911605	(4)(ii)	A_0143	A_0144	1852	1.00
A_0145	35.7869814	48.0892853	(4)(ii)	A_0144	A_0145	1852	1.00
A_0146	35.7703884	48.0870709	(4)(ii)	A_0145	A_0146	1852	1.00
A_0147	35.7538284	48.0845197	(4)(ii)	A_0146	A_0147	1852	1.00
A_0148	35.7373053	48.0816294	(4)(ii)	A_0147	A_0148	1852	1.00
A_0149	35.7208227	48.0784044	(4)(ii)	A_0148	A_0149	1852	1.00
A_0150	35.7043861	48.0748449	(4)(ii)	A_0149	A_0150	1852	1.00
A_0151	35.6880010	48.0709529	(4)(ii)	A_0150	A_0151	1852	1.00
A_0152	35.6716694	48.0667263	(4)(ii)	A_0151	A_0152	1852	1.00
A_0153	35.6553985	48.0621696	(4)(ii)	A_0152	A_0153	1852	1.00
A_0154	35.6391921	48.0572828	(4)(ii)	A_0153	A_0154	1852	1.00
A_0155	35.6230539	48.0520658	(4)(ii)	A_0154	A_0155	1852	1.00
A_0156	35.6069876	48.0465255	(4)(ii)	A_0155	A_0156	1852	1.00
A_0157	35.5909988	48.0406595	(4)(ii)	A_0156	A_0157	1852	1.00
A_0158	35.5750930	48.0344701	(4)(ii)	A_0157	A_0158	1852	1.00
A_0159	35.5592721	48.0279595	(4)(ii)	A_0158	A_0159	1852	1.00
A_0160	35.5435416	48.0211301	(4)(ii)	A_0159	A_0160	1852	1.00
A_0161	35.5279054	48.0139840	(4)(ii)	A_0160	A_0161	1852	1.00
A_0162	35.5123688	48.0065235	(4)(ii)	A_0161	A_0162	1852	1.00
A_0163	35.4969358	47.9987486	(4)(ii)	A_0162	A_0163	1852	1.00
A_0164	35.4816100	47.9906637	(4)(ii)	A_0163	A_0164	1852	1.00
A_0165	35.4663952	47.9822712	(4)(ii)	A_0164	A_0165	1852	1.00
A_0166	35.4512969	47.9735733	(4)(ii)	A_0165	A_0166	1852	1.00
A_0167	35.4363189	47.9645722	(4)(ii)	A_0166	A_0167	1852	1.00
A_0168	35.4214649	47.9552724	(4)(ii)	A_0167	A_0168	1852	1.00
A_0169	35.4067387	47.9456739	(4)(ii)	A_0168	A_0169	1852	1.00
A_0170	35.3921458	47.9357789	(4)(ii)	A_0169	A_0170	1852	1.00
A_0171	35.3776883	47.9255943	(4)(ii)	A_0170	A_0171	1852	1.00
A_0172	35.3633698	47.9151177	(4)(ii)	A_0171	A_0172	1852	1.00
A_0173	35.3491959	47.9043581	(4)(ii)	A_0172	A_0173	1852	1.00
A_0174	35.3351704	47.8933133	(4)(ii)	A_0173	A_0174	1852	1.00
A_0175	35.3212953	47.8819900	(4)(ii)	A_0174	A_0175	1852	1.00
A_0176	35.3075779	47.8703883	(4)(ii)	A_0175	A_0176	1852	1.00
A_0177	35.2940183	47.8585148	(4)(ii)	A_0176	A_0177	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0178	35.2806203	47.8463718	(4)(ii)	A_0177	A_0178	1852	1.00
A_0179	35.2673896	47.8339616	(4)(ii)	A_0178	A_0179	1852	1.00
A_0180	35.2543298	47.8212886	(4)(ii)	A_0179	A_0180	1852	1.00
A_0181	35.2414430	47.8083551	(4)(ii)	A_0180	A_0181	1852	1.00
A_0182	35.2287346	47.7951679	(4)(ii)	A_0181	A_0182	1852	1.00
A_0183	35.2162049	47.7817268	(4)(ii)	A_0182	A_0183	1852	1.00
A_0184	35.2038612	47.7680365	(4)(ii)	A_0183	A_0184	1852	1.00
A_0185	35.1917037	47.7541036	(4)(ii)	A_0184	A_0185	1852	1.00
A_0186	35.1797361	47.7399282	(4)(ii)	A_0185	A_0186	1852	1.00
A_0187	35.1679623	47.7255170	(4)(ii)	A_0186	A_0187	1852	1.00
A_0188	35.1563858	47.7108722	(4)(ii)	A_0187	A_0188	1852	1.00
A_0189	35.1450107	47.6960006	(4)(ii)	A_0188	A_0189	1852	1.00
A_0190	35.1338387	47.6809022	(4)(ii)	A_0189	A_0190	1852	1.00
A_0191	35.1228718	47.6655859	(4)(ii)	A_0190	A_0191	1852	1.00
A_0192	35.1121139	47.6500518	(4)(ii)	A_0191	A_0192	1852	1.00
A_0193	35.1015685	47.6343043	(4)(ii)	A_0192	A_0193	1852	1.00
A_0194	35.0912396	47.6183502	(4)(ii)	A_0193	A_0194	1852	1.00
A_0195	35.0811273	47.6021940	(4)(ii)	A_0194	A_0195	1852	1.00
A_0196	35.0712352	47.5858380	(4)(ii)	A_0195	A_0196	1852	1.00
A_0197	35.0615654	47.5692887	(4)(ii)	A_0196	A_0197	1852	1.00
A_0198	35.0521234	47.5525486	(4)(ii)	A_0197	A_0198	1852	1.00
A_0199	35.0429093	47.5356244	(4)(ii)	A_0198	A_0199	1852	1.00
A_0200	35.0339251	47.5185182	(4)(ii)	A_0199	A_0200	1852	1.00
A_0201	35.0251745	47.5012369	(4)(ii)	A_0200	A_0201	1852	1.00
A_0202	35.0166594	47.4837848	(4)(ii)	A_0201	A_0202	1852	1.00
A_0203	35.0083818	47.4661644	(4)(ii)	A_0202	A_0203	1852	1.00
A_0204	35.0003455	47.4483845	(4)(ii)	A_0203	A_0204	1852	1.00
A_0205	34.9925504	47.4304474	(4)(ii)	A_0204	A_0205	1852	1.00
A_0206	34.9850005	47.4123576	(4)(ii)	A_0205	A_0206	1852	1.00
A_0207	34.9776956	47.3941195	(4)(ii)	A_0206	A_0207	1852	1.00
A_0208	34.9706397	47.3757400	(4)(ii)	A_0207	A_0208	1852	1.00
A_0209	34.9638346	47.3572235	(4)(ii)	A_0208	A_0209	1852	1.00
A_0210	34.9572804	47.3385767	(4)(ii)	A_0209	A_0210	1852	1.00
A_0211	34.9509809	47.3197996	(4)(ii)	A_0210	A_0211	1852	1.00
A_0212	34.9449379	47.3009013	(4)(ii)	A_0211	A_0212	1852	1.00
A_0213	34.9391515	47.2818885	(4)(ii)	A_0212	A_0213	1852	1.00
A_0214	34.9336217	47.2627611	(4)(ii)	A_0213	A_0214	1852	1.00
A_0215	34.9283543	47.2435282	(4)(ii)	A_0214	A_0215	1852	1.00
A_0216	34.9233473	47.2241919	(4)(ii)	A_0215	A_0216	1852	1.00
A_0217	34.9186045	47.2047614	(4)(ii)	A_0216	A_0217	1852	1.00
A_0218	34.9141259	47.1852387	(4)(ii)	A_0217	A_0218	1852	1.00
A_0219	34.9099117	47.1656308	(4)(ii)	A_0218	A_0219	1852	1.00
A_0220	34.9059637	47.1459419	(4)(ii)	A_0219	A_0220	1852	1.00
A_0221	34.9022838	47.1261790	(4)(ii)	A_0220	A_0221	1852	1.00
A_0222	34.8988738	47.1063442	(4)(ii)	A_0221	A_0222	1852	1.00
A_0223	34.8957320	47.0864443	(4)(ii)	A_0222	A_0223	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0224	34.8928602	47.0664860	(4)(ii)	A_0223	A_0224	1852	1.00
A_0225	34.8902604	47.0464737	(4)(ii)	A_0224	A_0225	1852	1.00
A_0226	34.8879325	47.0264144	(4)(ii)	A_0225	A_0226	1852	1.00
A_0227	34.8858765	47.0063101	(4)(ii)	A_0226	A_0227	1852	1.00
A_0228	34.8840944	46.9861676	(4)(ii)	A_0227	A_0228	1852	1.00
A_0229	34.8825843	46.9659937	(4)(ii)	A_0228	A_0229	1852	1.00
A_0230	34.8813499	46.9457928	(4)(ii)	A_0229	A_0230	1852	1.00
A_0231	34.8803876	46.9255695	(4)(ii)	A_0230	A_0231	1852	1.00
A_0232	34.8797010	46.9053282	(4)(ii)	A_0231	A_0232	1852	1.00
A_0233	34.8792883	46.8850779	(4)(ii)	A_0232	A_0233	1852	1.00
A_0234	34.8791513	46.8648232	(4)(ii)	A_0233	A_0234	1852	1.00
A_0235	34.8792864	46.8447481	(4)(ii)	A_0234	A_0235	1835	0.99
A_0236	34.8796954	46.8244978	(4)(ii)	A_0235	A_0236	1852	1.00
A_0237	34.8803802	46.8042565	(4)(ii)	A_0236	A_0237	1852	1.00
A_0238	34.8813388	46.7840332	(4)(ii)	A_0237	A_0238	1852	1.00
A_0239	34.8825732	46.7638323	(4)(ii)	A_0238	A_0239	1852	1.00
A_0240	34.8840796	46.7436584	(4)(ii)	A_0239	A_0240	1852	1.00
A_0241	34.8858599	46.7235159	(4)(ii)	A_0240	A_0241	1852	1.00
A_0242	34.8879121	46.7034116	(4)(ii)	A_0241	A_0242	1852	1.00
A_0243	34.9028943	45.4971583	(4)(ii)	A_0242	A_0243	110268	59.54
A_0244	34.8894943	45.4850738	(4)(ii)	A_0243	A_0244	1852	1.00
A_0245	34.8762623	45.4727264	(4)(ii)	A_0244	A_0245	1852	1.00
A_0246	34.8632003	45.4601141	(4)(ii)	A_0245	A_0246	1852	1.00
A_0247	34.8503103	45.4472457	(4)(ii)	A_0246	A_0247	1852	1.00
A_0248	34.8375997	45.4341213	(4)(ii)	A_0247	A_0248	1852	1.00
A_0249	34.8250686	45.4207477	(4)(ii)	A_0248	A_0249	1852	1.00
A_0250	34.8127207	45.4071247	(4)(ii)	A_0249	A_0250	1852	1.00
A_0251	34.8005619	45.3932592	(4)(ii)	A_0250	A_0251	1852	1.00
A_0252	34.7885920	45.3791534	(4)(ii)	A_0251	A_0252	1852	1.00
A_0253	34.7768169	45.3648118	(4)(ii)	A_0252	A_0253	1852	1.00
A_0254	34.7652383	45.3502389	(4)(ii)	A_0253	A_0254	1852	1.00
A_0255	34.7538601	45.3354391	(4)(ii)	A_0254	A_0255	1852	1.00
A_0256	34.7426843	45.3204148	(4)(ii)	A_0255	A_0256	1852	1.00
A_0257	34.7317164	45.3051704	(4)(ii)	A_0256	A_0257	1852	1.00
A_0258	34.7209566	45.2897126	(4)(ii)	A_0257	A_0258	1852	1.00
A_0259	34.7104106	45.2740415	(4)(ii)	A_0258	A_0259	1852	1.00
A_0260	34.7000783	45.2581661	(4)(ii)	A_0259	A_0260	1852	1.00
A_0261	34.6899636	45.2420862	(4)(ii)	A_0260	A_0261	1852	1.00
A_0262	34.6800684	45.2258087	(4)(ii)	A_0261	A_0262	1852	1.00
A_0263	34.6703984	45.2093381	(4)(ii)	A_0262	A_0263	1852	1.00
A_0264	34.6609537	45.1926789	(4)(ii)	A_0263	A_0264	1852	1.00
A_0265	34.6517362	45.1758355	(4)(ii)	A_0264	A_0265	1852	1.00
A_0266	34.6427514	45.1588101	(4)(ii)	A_0265	A_0266	1852	1.00
A_0267	34.6339996	45.1416119	(4)(ii)	A_0266	A_0267	1852	1.00
A_0268	34.6254826	45.1242430	(4)(ii)	A_0267	A_0268	1852	1.00
A_0269	34.6172024	45.1067079	(4)(ii)	A_0268	A_0269	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0270	34.6091646	45.0890110	(4)(ii)	A_0269	A_0270	1852	1.00
A_0271	34.6013674	45.0711593	(4)(ii)	A_0270	A_0271	1852	1.00
A_0272	34.5938147	45.0531548	(4)(ii)	A_0271	A_0272	1852	1.00
A_0273	34.5865101	45.0350043	(4)(ii)	A_0272	A_0273	1852	1.00
A_0274	34.5794519	45.0167124	(4)(ii)	A_0273	A_0274	1852	1.00
A_0275	34.5726458	44.9982834	(4)(ii)	A_0274	A_0275	1852	1.00
A_0276	34.5660899	44.9797243	(4)(ii)	A_0275	A_0276	1852	1.00
A_0277	34.5597898	44.9610371	(4)(ii)	A_0276	A_0277	1852	1.00
A_0278	34.5537439	44.9422286	(4)(ii)	A_0277	A_0278	1852	1.00
A_0279	34.5479558	44.9233033	(4)(ii)	A_0278	A_0279	1852	1.00
A_0280	34.5424256	44.9042680	(4)(ii)	A_0279	A_0280	1852	1.00
A_0281	34.5371571	44.8851249	(4)(ii)	A_0280	A_0281	1852	1.00
A_0282	34.5321502	44.8658808	(4)(ii)	A_0281	A_0282	1852	1.00
A_0283	34.5274052	44.8465423	(4)(ii)	A_0282	A_0283	1852	1.00
A_0284	34.5229257	44.8271117	(4)(ii)	A_0283	A_0284	1852	1.00
A_0285	34.5187099	44.8075958	(4)(ii)	A_0284	A_0285	1852	1.00
A_0286	34.5147616	44.7879991	(4)(ii)	A_0285	A_0286	1852	1.00
A_0287	34.5110808	44.7683282	(4)(ii)	A_0286	A_0287	1852	1.00
A_0288	34.5076694	44.7485877	(4)(ii)	A_0287	A_0288	1852	1.00
A_0289	34.5045274	44.7287821	(4)(ii)	A_0288	A_0289	1852	1.00
A_0290	34.5016549	44.7089181	(4)(ii)	A_0289	A_0290	1852	1.00
A_0291	34.4990538	44.6890002	(4)(ii)	A_0290	A_0291	1852	1.00
A_0292	34.4967259	44.6690329	(4)(ii)	A_0291	A_0292	1852	1.00
A_0293	34.4946694	44.6490230	(4)(ii)	A_0292	A_0293	1852	1.00
A_0294	34.4928862	44.6289771	(4)(ii)	A_0293	A_0294	1852	1.00
A_0295	34.4913764	44.6088952	(4)(ii)	A_0294	A_0295	1852	1.00
A_0296	34.4901417	44.5887887	(4)(ii)	A_0295	A_0296	1852	1.00
A_0297	34.4891784	44.5686619	(4)(ii)	A_0296	A_0297	1852	1.00
A_0298	34.4884923	44.5485172	(4)(ii)	A_0297	A_0298	1852	1.00
A_0299	34.4880794	44.5283612	(4)(ii)	A_0298	A_0299	1852	1.00
A_0300	34.4879418	44.5082008	(4)(ii)	A_0299	A_0300	1852	1.00
A_0301	34.4880776	44.4882200	(4)(ii)	A_0300	A_0301	1835	0.99
A_0302	34.4884867	44.4680641	(4)(ii)	A_0301	A_0302	1852	1.00
A_0303	34.4891729	44.4479194	(4)(ii)	A_0302	A_0303	1852	1.00
A_0304	34.4901305	44.4277904	(4)(ii)	A_0303	A_0304	1852	1.00
A_0305	34.4913652	44.4076838	(4)(ii)	A_0304	A_0305	1852	1.00
A_0306	34.4928714	44.3876042	(4)(ii)	A_0305	A_0306	1852	1.00
A_0307	34.4946527	44.3675561	(4)(ii)	A_0306	A_0307	1852	1.00
A_0308	34.4967055	44.3475461	(4)(ii)	A_0307	A_0308	1852	1.00
A_0309	34.4990333	44.3275788	(4)(ii)	A_0308	A_0309	1852	1.00
A_0310	34.5016308	44.3076609	(4)(ii)	A_0309	A_0310	1852	1.00
A_0311	34.5045014	44.2877947	(4)(ii)	A_0310	A_0311	1852	1.00
A_0312	34.5076396	44.2679891	(4)(ii)	A_0311	A_0312	1852	1.00
A_0313	34.6902752	43.0929680	(4)(ii)	A_0312	A_0313	109673	59.22
A_0314	34.6879472	43.0729557	(4)(ii)	A_0313	A_0314	1852	1.00
A_0315	34.6858918	43.0529009	(4)(ii)	A_0314	A_0315	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0316	34.6841090	43.0328078	(4)(ii)	A_0315	A_0316	1852	1.00
A_0317	34.6825989	43.0126810	(4)(ii)	A_0316	A_0317	1852	1.00
A_0318	34.6813634	42.9925296	(4)(ii)	A_0317	A_0318	1852	1.00
A_0319	34.6804024	42.9723534	(4)(ii)	A_0318	A_0319	1852	1.00
A_0320	34.6797141	42.9521638	(4)(ii)	A_0319	A_0320	1852	1.00
A_0321	34.6793022	42.9319629	(4)(ii)	A_0320	A_0321	1852	1.00
A_0322	34.6791649	42.9117553	(4)(ii)	A_0321	A_0322	1852	1.00
A_0323	34.6793004	42.8917274	(4)(ii)	A_0322	A_0323	1835	0.99
A_0324	34.6797104	42.8715265	(4)(ii)	A_0323	A_0324	1852	1.00
A_0325	34.6803950	42.8513346	(4)(ii)	A_0324	A_0325	1852	1.00
A_0326	34.6813541	42.8311607	(4)(ii)	A_0325	A_0326	1852	1.00
A_0327	34.6825859	42.8110070	(4)(ii)	A_0326	A_0327	1852	1.00
A_0328	34.6840942	42.7908825	(4)(ii)	A_0327	A_0328	1852	1.00
A_0329	34.6858751	42.7707872	(4)(ii)	A_0328	A_0329	1852	1.00
A_0330	34.6879286	42.7507323	(4)(ii)	A_0329	A_0330	1852	1.00
A_0331	34.6902548	42.7307201	(4)(ii)	A_0330	A_0331	1852	1.00
A_0332	34.6928518	42.7107550	(4)(ii)	A_0331	A_0332	1852	1.00
A_0333	34.6957213	42.6908439	(4)(ii)	A_0332	A_0333	1852	1.00
A_0334	34.6988616	42.6709933	(4)(ii)	A_0333	A_0334	1852	1.00
A_0335	34.7022706	42.6512057	(4)(ii)	A_0334	A_0335	1852	1.00
A_0336	34.7059484	42.6314899	(4)(ii)	A_0335	A_0336	1852	1.00
A_0337	34.7098023	42.6122997	(4)(ii)	A_0336	A_0337	1809	0.98
A_0338	34.7162707	42.6064786	(5), +100M	A_0337	A_0338	894	0.48
A_0339	34.7297659	42.5945781	(5), +100M	A_0338	A_0339	1852	1.00
A_0340	34.7433572	42.5828417	(5), +100M	A_0339	A_0340	1852	1.00
A_0341	34.7570426	42.5712646	(5), +100M	A_0340	A_0341	1852	1.00
A_0342	34.7708239	42.5598493	(5), +100M	A_0341	A_0342	1852	1.00
A_0343	34.7846956	42.5485979	(5), +100M	A_0342	A_0343	1852	1.00
A_0344	34.7986593	42.5375127	(5), +100M	A_0343	A_0344	1852	1.00
A_0345	34.8127115	42.5265936	(5), +100M	A_0344	A_0345	1852	1.00
A_0346	34.8268538	42.5158408	(5), +100M	A_0345	A_0346	1852	1.00
A_0347	34.8410826	42.5052564	(5), +100M	A_0346	A_0347	1852	1.00
A_0348	34.8553958	42.4948404	(5), +100M	A_0347	A_0348	1852	1.00
A_0349	34.8697936	42.4845974	(5), +100M	A_0348	A_0349	1852	1.00
A_0350	35.5145392	42.0245320	(5), +100M	A_0349	A_0350	82899	44.76
A_0351	35.5289316	42.0141969	(5), +100M	A_0350	A_0351	1852	1.00
A_0352	35.5434076	42.0040347	(5), +100M	A_0351	A_0352	1852	1.00
A_0353	35.5579655	41.9940454	(5), +100M	A_0352	A_0353	1852	1.00
A_0354	35.5726032	41.9842335	(5), +100M	A_0353	A_0354	1852	1.00
A_0355	35.5873189	41.9745946	(5), +100M	A_0354	A_0355	1852	1.00
A_0356	35.6021108	41.9651354	(5), +100M	A_0355	A_0356	1852	1.00
A_0357	35.6169806	41.9558535	(5), +100M	A_0356	A_0357	1852	1.00
A_0358	35.6319228	41.9467491	(5), +100M	A_0357	A_0358	1852	1.00
A_0359	35.6469392	41.9378266	(5), +100M	A_0358	A_0359	1852	1.00
A_0360	35.6620260	41.9290837	(5), +100M	A_0359	A_0360	1852	1.00
A_0361	35.6771833	41.9205228	(5), +100M	A_0360	A_0361	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0362	35.6924090	41.9121460	(5), +100M	A_0361	A_0362	1852	1.00
A_0363	35.7077015	41.9039534	(5), +100M	A_0362	A_0363	1852	1.00
A_0364	35.7230606	41.8959426	(5), +100M	A_0363	A_0364	1852	1.00
A_0365	35.7384826	41.8881206	(5), +100M	A_0364	A_0365	1852	1.00
A_0366	35.7539657	41.8804826	(5), +100M	A_0365	A_0366	1852	1.00
A_0367	35.7695117	41.8730333	(5), +100M	A_0366	A_0367	1852	1.00
A_0368	35.7851168	41.8657727	(5), +100M	A_0367	A_0368	1852	1.00
A_0369	35.8007791	41.8587007	(5), +100M	A_0368	A_0369	1852	1.00
A_0370	35.8356350	41.8434069	(5), +100M	A_0369	A_0370	4107	2.22
A_0371	35.8513550	41.8365213	(5), +100M	A_0370	A_0371	1852	1.00
A_0372	35.8671285	41.8298266	(5), +100M	A_0371	A_0372	1852	1.00
A_0373	35.8829555	41.8233228	(5), +100M	A_0372	A_0373	1852	1.00
A_0374	35.8988341	41.8170099	(5), +100M	A_0373	A_0374	1852	1.00
A_0375	35.9147625	41.8108924	(5), +100M	A_0374	A_0375	1852	1.00
A_0376	35.9307406	41.8049658	(5), +100M	A_0375	A_0376	1852	1.00
A_0377	35.9467648	41.7992345	(5), +100M	A_0376	A_0377	1852	1.00
A_0378	35.9628350	41.7936986	(5), +100M	A_0377	A_0378	1852	1.00
A_0379	35.9789493	41.7883581	(5), +100M	A_0378	A_0379	1852	1.00
A_0380	35.9951060	41.7832153	(5), +100M	A_0379	A_0380	1852	1.00
A_0381	36.0113031	41.7782678	(5), +100M	A_0380	A_0381	1852	1.00
A_0382	36.0275388	41.7735180	(5), +100M	A_0381	A_0382	1852	1.00
A_0383	36.0438131	41.7689680	(5), +100M	A_0382	A_0383	1852	1.00
A_0384	36.0601222	41.7646134	(5), +100M	A_0383	A_0384	1852	1.00
A_0385	36.0764663	41.7604610	(5), +100M	A_0384	A_0385	1852	1.00
A_0386	36.0928434	41.7565061	(5), +100M	A_0385	A_0386	1852	1.00
A_0387	36.1092498	41.7527534	(5), +100M	A_0386	A_0387	1852	1.00
A_0388	36.1256874	41.7492006	(5), +100M	A_0387	A_0388	1852	1.00
A_0389	36.1421525	41.7458499	(5), +100M	A_0388	A_0389	1852	1.00
A_0390	36.1683551	41.7406419	(5), +100M	A_0389	A_0390	2945	1.59
A_0391	36.1848457	41.7374910	(5), +100M	A_0390	A_0391	1852	1.00
A_0392	36.2013620	41.7345401	(5), +100M	A_0391	A_0392	1852	1.00
A_0393	36.2179003	41.7317957	(5), +100M	A_0392	A_0393	1852	1.00
A_0394	36.2344604	41.7292512	(5), +100M	A_0393	A_0394	1852	1.00
A_0395	36.2510407	41.7269111	(5), +100M	A_0394	A_0395	1852	1.00
A_0396	36.2676375	41.7247754	(5), +100M	A_0395	A_0396	1852	1.00
A_0397	36.2842525	41.7228440	(5), +100M	A_0396	A_0397	1852	1.00
A_0398	37.2684440	41.6147632	(5), +100M	A_0397	A_0398	109644	59.20
A_0399	37.8190114	40.5669256	(5), +100M	A_0398	A_0399	110945	59.91
A_0400	37.8259430	40.5477937	(5), +100M	A_0399	A_0400	1852	1.00
A_0401	37.8330235	40.5287472	(5), +100M	A_0400	A_0401	1852	1.00
A_0402	37.8402512	40.5097882	(5), +100M	A_0401	A_0402	1852	1.00
A_0403	37.8476260	40.4909169	(5), +100M	A_0402	A_0403	1852	1.00
A_0404	37.8551460	40.4721354	(5), +100M	A_0403	A_0404	1852	1.00
A_0405	37.8628113	40.4534459	(5), +100M	A_0404	A_0405	1852	1.00
A_0406	37.8706218	40.4348508	(5), +100M	A_0405	A_0406	1852	1.00
A_0407	37.8785774	40.4163500	(5), +100M	A_0406	A_0407	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0408	37.8866762	40.3979480	(5), +100M	A_0407	A_0408	1852	1.00
A_0409	37.8949166	40.3796448	(5), +100M	A_0408	A_0409	1852	1.00
A_0410	38.0009651	40.1480883	(5), +100M	A_0409	A_0410	23511	12.70
A_0411	38.0093471	40.1298593	(5), +100M	A_0410	A_0411	1852	1.00
A_0412	38.0178686	40.1117313	(5), +100M	A_0411	A_0412	1852	1.00
A_0413	38.0265311	40.0937088	(5), +100M	A_0412	A_0413	1852	1.00
A_0414	38.0353347	40.0757919	(5), +100M	A_0413	A_0414	1852	1.00
A_0415	38.0442740	40.0579828	(5), +100M	A_0414	A_0415	1852	1.00
A_0416	38.0533525	40.0402838	(5), +100M	A_0415	A_0416	1852	1.00
A_0417	38.0625684	40.0226948	(5), +100M	A_0416	A_0417	1852	1.00
A_0418	38.0719180	40.0052203	(5), +100M	A_0417	A_0418	1852	1.00
A_0419	38.0814049	39.9878581	(5), +100M	A_0418	A_0419	1852	1.00
A_0420	38.0910236	39.9706149	(5), +100M	A_0419	A_0420	1852	1.00
A_0421	38.1007777	39.9534885	(5), +100M	A_0420	A_0421	1852	1.00
A_0422	38.1106636	39.9364812	(5), +100M	A_0421	A_0422	1852	1.00
A_0423	38.1206812	39.9195951	(5), +100M	A_0422	A_0423	1852	1.00
A_0424	38.1308287	39.9028325	(5), +100M	A_0423	A_0424	1852	1.00
A_0425	38.1411042	39.8861957	(5), +100M	A_0424	A_0425	1852	1.00
A_0426	38.1515095	39.8696847	(5), +100M	A_0425	A_0426	1852	1.00
A_0427	38.1620427	39.8532994	(5), +100M	A_0426	A_0427	1852	1.00
A_0428	38.1727021	39.8370444	(5), +100M	A_0427	A_0428	1852	1.00
A_0429	38.1834875	39.8209219	(5), +100M	A_0428	A_0429	1852	1.00
A_0430	38.1943972	39.8049319	(5), +100M	A_0429	A_0430	1852	1.00
A_0431	38.2054292	39.7890744	(5), +100M	A_0430	A_0431	1852	1.00
A_0432	38.2165854	39.7733539	(5), +100M	A_0431	A_0432	1852	1.00
A_0433	38.2278603	39.7577703	(5), +100M	A_0432	A_0433	1852	1.00
A_0434	38.2392574	39.7423261	(5), +100M	A_0433	A_0434	1852	1.00
A_0435	38.2507731	39.7270210	(5), +100M	A_0434	A_0435	1852	1.00
A_0436	38.2624074	39.7118575	(5), +100M	A_0435	A_0436	1852	1.00
A_0437	38.2741585	39.6968399	(5), +100M	A_0436	A_0437	1852	1.00
A_0438	38.2860262	39.6819638	(5), +100M	A_0437	A_0438	1852	1.00
A_0439	38.2980070	39.6672359	(5), +100M	A_0438	A_0439	1852	1.00
A_0440	38.3101026	39.6526562	(5), +100M	A_0439	A_0440	1852	1.00
A_0441	38.3223094	39.6382270	(5), +100M	A_0440	A_0441	1852	1.00
A_0442	38.3346292	39.6239461	(5), +100M	A_0441	A_0442	1852	1.00
A_0443	38.3470582	39.6098178	(5), +100M	A_0442	A_0443	1852	1.00
A_0444	38.3595947	39.5958445	(5), +100M	A_0443	A_0444	1852	1.00
A_0445	38.3722404	39.5820262	(5), +100M	A_0444	A_0445	1852	1.00
A_0446	38.3849934	39.5683628	(5), +100M	A_0445	A_0446	1852	1.00
A_0447	38.3978503	39.5548589	(5), +100M	A_0446	A_0447	1852	1.00
A_0448	38.4108108	39.5415122	(5), +100M	A_0447	A_0448	1852	1.00
A_0449	38.4238751	39.5283271	(5), +100M	A_0448	A_0449	1852	1.00
A_0450	38.4370411	39.5153038	(5), +100M	A_0449	A_0450	1852	1.00
A_0451	38.4503072	39.5024444	(5), +100M	A_0450	A_0451	1852	1.00
A_0452	38.4636714	39.4897490	(5), +100M	A_0451	A_0452	1852	1.00
A_0453	38.4771356	39.4772197	(5), +100M	A_0452	A_0453	1852	1.00

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0454	38.4906942	39.4648567	(5), +100M	A_0453	A_0454	1852	1.00
A_0455	38.5043474	39.4526643	(5), +100M	A_0454	A_0455	1852	1.00
A_0456	38.5180968	39.4406381	(5), +100M	A_0455	A_0456	1852	1.00
A_0457	38.5319370	39.4287848	(5), +100M	A_0456	A_0457	1852	1.00
A_0458	38.5458680	39.4171045	(5), +100M	A_0457	A_0458	1852	1.00
A_0459	38.5598898	39.4055971	(5), +100M	A_0458	A_0459	1852	1.00
A_0460	38.5740004	39.3942648	(5), +100M	A_0459	A_0460	1852	1.00
A_0461	38.5881982	39.3831077	(5), +100M	A_0460	A_0461	1852	1.00
A_0462	38.6024813	39.3721258	(5), +100M	A_0461	A_0462	1852	1.00
A_0463	38.6168478	39.3613236	(5), +100M	A_0462	A_0463	1852	1.00
A_0464	38.6312977	39.3507010	(5), +100M	A_0463	A_0464	1852	1.00
A_0465	38.6458310	39.3402604	(5), +100M	A_0464	A_0465	1852	1.00
A_0466	38.6604423	39.3299993	(5), +100M	A_0465	A_0466	1852	1.00
A_0467	38.6751334	39.3199202	(5), +100M	A_0466	A_0467	1852	1.00
A_0468	38.6899024	39.3100253	(5), +100M	A_0467	A_0468	1852	1.00
A_0469	38.7047458	39.3003168	(5), +100M	A_0468	A_0469	1852	1.00
A_0470	38.7196652	39.2907924	(5), +100M	A_0469	A_0470	1852	1.00
A_0471	38.7346571	39.2814566	(5), +100M	A_0470	A_0471	1852	1.00
A_0472	38.7497197	39.2723073	(5), +100M	A_0471	A_0472	1852	1.00
A_0473	38.7648530	39.2633466	(5), +100M	A_0472	A_0473	1852	1.00
A_0474	38.7800551	39.2545768	(5), +100M	A_0473	A_0474	1852	1.00
A_0475	38.7953242	39.2459979	(5), +100M	A_0474	A_0475	1852	1.00
A_0476	38.8106603	39.2376099	(5), +100M	A_0475	A_0476	1852	1.00
A_0477	38.8260598	39.2294150	(5), +100M	A_0476	A_0477	1852	1.00
A_0478	38.8415210	39.2214132	(5), +100M	A_0477	A_0478	1852	1.00
A_0479	38.8570438	39.2136069	(5), +100M	A_0478	A_0479	1852	1.00
A_0480	38.8726263	39.2059959	(5), +100M	A_0479	A_0480	1852	1.00
A_0481	38.8882686	39.1985826	(5), +100M	A_0480	A_0481	1852	1.00
A_0482	38.9039653	39.1913646	(5), +100M	A_0481	A_0482	1852	1.00
A_0483	38.9197182	39.1843443	(5), +100M	A_0482	A_0483	1852	1.00
A_0484	38.9355254	39.1775238	(5), +100M	A_0483	A_0484	1852	1.00
A_0485	38.9513835	39.1709032	(5), +100M	A_0484	A_0485	1852	1.00
A_0486	38.9672923	39.1644825	(5), +100M	A_0485	A_0486	1852	1.00
A_0487	38.9832501	39.1582639	(5), +100M	A_0486	A_0487	1852	1.00
A_0488	38.9992551	39.1522452	(5), +100M	A_0487	A_0488	1852	1.00
A_0489	39.0153072	39.1464309	(5), +100M	A_0488	A_0489	1852	1.00
A_0490	39.0314030	39.1408209	(5), +100M	A_0489	A_0490	1852	1.00
A_0491	39.0475406	39.1354130	(5), +100M	A_0490	A_0491	1852	1.00
A_0492	39.0637200	39.1302095	(5), +100M	A_0491	A_0492	1852	1.00
A_0493	39.0799377	39.1252127	(5), +100M	A_0492	A_0493	1852	1.00
A_0494	39.0961937	39.1204224	(5), +100M	A_0493	A_0494	1852	1.00
A_0495	39.1124861	39.1158365	(5), +100M	A_0494	A_0495	1852	1.00
A_0496	39.1288149	39.1114594	(5), +100M	A_0495	A_0496	1852	1.00
A_0497	39.1451749	39.1072890	(5), +100M	A_0496	A_0497	1852	1.00
A_0498	39.1615660	39.1033297	(5), +100M	A_0497	A_0498	1852	1.00
A_0499	39.1779883	39.0995770	(5), +100M	A_0498	A_0499	1852	1.00

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (miles)
A_0500	39.1944381	39.0960331	(5), +100M	A_0499	A_0500	1852	1.00
A_0501	39.2109137	39.0927004	(5), +100M	A_0500	A_0501	1852	1.00
A_0502	39.2274152	39.0895765	(5), +100M	A_0501	A_0502	1852	1.00
A_0503	39.2439407	39.0866659	(5), +100M	A_0502	A_0503	1852	1.00
A_0504	39.2604867	39.0839643	(5), +100M	A_0503	A_0504	1852	1.00
A_0505	39.2770532	39.0814759	(5), +100M	A_0504	A_0505	1852	1.00
A_0506	39.2922947	39.0792481	(5), +100M	A_0505	A_0506	1703	0.92
A_0507	39.3088798	39.0769709	(5), +100M	A_0506	A_0507	1852	1.00
A_0508	39.3254801	39.0749048	(5), +100M	A_0507	A_0508	1852	1.00
A_0509	39.3420974	39.0730520	(5), +100M	A_0508	A_0509	1852	1.00
A_0510	39.3587281	39.0714126	(5), +100M	A_0509	A_0510	1852	1.00
A_0511	39.3753705	39.0699865	(5), +100M	A_0510	A_0511	1852	1.00
A_0512	40.3668075	38.9935286	(5), +100M	A_0511	A_0512	110276	59.54
A_0513	40.7663035	37.7998989	(5), 350M, +100M	A_0512	A_0513	110386	59.60

Table 2: List of coordinates defining the total outer limit of the extended continental shelf for the area surrounding the Prince Edward Islands and the Crozet Archipelago. All coordinates relate to the WGS84 geodetic reference system.

Tableau 2: Liste des coordonnées définissant la limite totale extérieure du plateau continental étendu de la zone entourant les îles du Prince Édouard et l'Archipel de Crozet. Toutes les coordonnées se rapportent au Système de référence géodésique WGS84.

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1	41.5007949	33.9556575	(5), 350 M					Original
2	42.3090952	33.7470193	(4) (ii)	1	2	91433	49.37	Original
3	43.0240151	32.8116193	(4) (ii)	2	3	110396	59.61	Original
4	43.2724517	32.2285565	(4) (ii)	3	4	54875	29.63	Original
5	43.2809203	32.2089059	(4) (ii)	4	5	1852	1.00	Original
6	43.2896257	32.1894484	(4) (ii)	5	6	1852	1.00	Original
7	43.2985627	32.1701840	(4) (ii)	6	7	1852	1.00	Original
8	43.8353396	31.0309181	(4) (ii)	7	8	109669	59.22	Original
9	43.8430886	31.0105308	(4) (ii)	8	9	1852	1.00	Original
10	43.8510803	30.9903210	(4) (ii)	9	10	1852	1.00	Original
11	43.8593097	30.9702908	(4) (ii)	10	11	1852	1.00	Original
12	43.8677753	30.9504492	(4) (ii)	11	12	1852	1.00	Original
13	43.8764768	30.9307986	(4) (ii)	12	13	1852	1.00	Original
14	43.8854110	30.9113456	(4) (ii)	13	14	1852	1.00	Original
15	43.8945744	30.8920947	(4) (ii)	14	15	1852	1.00	Original
16	43.9039653	30.8730504	(4) (ii)	15	16	1852	1.00	Original
17	43.9135821	30.8542217	(4) (ii)	16	17	1852	1.00	Original
18	43.9234196	30.8356086	(4) (ii)	17	18	1852	1.00	Original
19	43.9334779	30.8172201	(4) (ii)	18	19	1852	1.00	Original
20	43.9437535	30.7990607	(4) (ii)	19	20	1852	1.00	Original
21	43.9542431	30.7811325	(4) (ii)	20	21	1852	1.00	Original
22	43.9649450	30.7634447	(4) (ii)	21	22	1852	1.00	Original
23	43.9758541	30.7459972	(4) (ii)	22	23	1852	1.00	Original
24	43.9869704	30.7287989	(4) (ii)	23	24	1852	1.00	Original
25	43.9982888	30.7118545	(4) (ii)	24	25	1852	1.00	Original
26	44.0098077	30.6951660	(4) (ii)	25	26	1852	1.00	Original
27	44.0215236	30.6787381	(4) (ii)	26	27	1852	1.00	Original
28	44.0334317	30.6625774	(4) (ii)	27	28	1852	1.00	Original
29	44.0455317	30.6466884	(4) (ii)	28	29	1852	1.00	Original
30	44.0578171	30.6310735	(4) (ii)	29	30	1852	1.00	Original
31	44.0702877	30.6157370	(4) (ii)	30	31	1852	1.00	Original
32	44.0829387	30.6006857	(4) (ii)	31	32	1852	1.00	Original
33	44.0957666	30.5859241	(4) (ii)	32	33	1852	1.00	Original
34	44.1087680	30.5714523	(4) (ii)	33	34	1852	1.00	Original
35	44.1219397	30.5572791	(4) (ii)	34	35	1852	1.00	Original
36	44.1352782	30.5434046	(4) (ii)	35	36	1852	1.00	Original
37	44.1487786	30.5298356	(4) (ii)	36	37	1852	1.00	Original
38	44.1624392	30.5165742	(4) (ii)	37	38	1852	1.00	Original
39	44.1762567	30.5036227	(4) (ii)	38	39	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
40	44.1902244	30.4909902	(4) (ii)	39	40	1852	1.00	Original
41	44.2043406	30.4786743	(4) (ii)	40	41	1852	1.00	Original
42	44.2186020	30.4666840	(4) (ii)	41	42	1852	1.00	Original
43	44.2330036	30.4550171	(4) (ii)	42	43	1852	1.00	Original
44	44.2475405	30.4436826	(4) (ii)	43	44	1852	1.00	Original
45	44.2622109	30.4326805	(4) (ii)	44	45	1852	1.00	Original
46	44.2770100	30.4220130	(4) (ii)	45	46	1852	1.00	Original
47	44.2919344	30.4116869	(4) (ii)	46	47	1852	1.00	Original
48	44.3069792	30.4017021	(4) (ii)	47	48	1852	1.00	Original
49	44.3221393	30.3920632	(4) (ii)	48	49	1852	1.00	Original
50	44.3374132	30.3827724	(4) (ii)	49	50	1852	1.00	Original
51	44.3527943	30.3738341	(4) (ii)	50	51	1852	1.00	Original
52	44.3682808	30.3652485	(4) (ii)	51	52	1852	1.00	Original
53	44.3838663	30.3570177	(4) (ii)	52	53	1852	1.00	Original
54	44.3995474	30.3491484	(4) (ii)	53	54	1852	1.00	Original
55	44.4153193	30.3416408	(4) (ii)	54	55	1852	1.00	Original
56	44.4311786	30.3344947	(4) (ii)	55	56	1852	1.00	Original
57	44.4471221	30.3277169	(4) (ii)	56	57	1852	1.00	Original
58	44.4631416	30.3213052	(4) (ii)	57	58	1852	1.00	Original
59	44.4792355	30.3152640	(4) (ii)	58	59	1852	1.00	Original
60	44.4954005	30.3095956	(4) (ii)	59	60	1852	1.00	Original
61	44.5116284	30.3043023	(4) (ii)	60	61	1852	1.00	Original
62	44.5279176	30.2993840	(4) (ii)	61	62	1852	1.00	Original
63	44.5442633	30.2948430	(4) (ii)	62	63	1852	1.00	Original
64	44.5606606	30.2906816	(4) (ii)	63	64	1852	1.00	Original
65	44.5771062	30.2868997	(4) (ii)	64	65	1852	1.00	Original
66	44.5935921	30.2834996	(4) (ii)	65	66	1852	1.00	Original
67	44.6101181	30.2804835	(4) (ii)	66	67	1852	1.00	Original
68	44.6266763	30.2778514	(4) (ii)	67	68	1852	1.00	Original
69	44.6432635	30.2756056	(4) (ii)	68	69	1852	1.00	Original
70	44.6598763	30.2737439	(4) (ii)	69	70	1852	1.00	Original
71	44.6765083	30.2722706	(4) (ii)	70	71	1852	1.00	Original
72	44.6931548	30.2711859	(4) (ii)	71	72	1852	1.00	Original
73	44.7098125	30.2704897	(4) (ii)	72	73	1852	1.00	Original
74	44.7264749	30.2701820	(4) (ii)	73	74	1852	1.00	Original
75	44.7431390	30.2702629	(4) (ii)	74	75	1852	1.00	Original
76	44.7598013	30.2707345	(4) (ii)	75	76	1852	1.00	Original
77	44.7764541	30.2715969	(4) (ii)	76	77	1852	1.00	Original
78	44.7930940	30.2728478	(4) (ii)	77	78	1852	1.00	Original
79	44.8097179	30.2744895	(4) (ii)	78	79	1852	1.00	Original
80	44.8263194	30.2765219	(4) (ii)	79	80	1852	1.00	Original
81	44.8428954	30.2789429	(4) (ii)	80	81	1852	1.00	Original
82	44.8594393	30.2817523	(4) (ii)	81	82	1852	1.00	Original
83	44.8759466	30.2849526	(4) (ii)	82	83	1852	1.00	Original
84	44.8924139	30.2885414	(4) (ii)	83	84	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
85	44.9088366	30.2925164	(4) (ii)	84	85	1852	1.00	Original
86	44.9252100	30.2968777	(4) (ii)	85	86	1852	1.00	Original
87	44.9415291	30.3016276	(4) (ii)	86	87	1852	1.00	Original
88	44.9577894	30.3067614	(4) (ii)	87	88	1852	1.00	Original
89	44.9739877	30.3122793	(4) (ii)	88	89	1852	1.00	Original
90	44.9901160	30.3181790	(4) (ii)	89	90	1852	1.00	Original
91	45.0061729	30.3244605	(4) (ii)	90	91	1852	1.00	Original
92	45.0221535	30.3311215	(4) (ii)	91	92	1852	1.00	Original
93	45.0380516	30.3381620	(4) (ii)	92	93	1852	1.00	Original
94	45.0538641	30.3455776	(4) (ii)	93	94	1852	1.00	Original
95	46.0380380	30.4941747	(4) (ii)	94	95	109997	59.39	Original
96	46.0525629	30.4824562	(4) (ii)	95	96	1852	1.00	Original
97	46.4080048	30.2022290	(4) (ii)	96	97	45037	24.32	Original
98	46.4226598	30.1907755	(4) (ii)	97	98	1852	1.00	Original
99	46.4374444	30.1796700	(4) (ii)	98	99	1852	1.00	Original
100	46.4523538	30.1689172	(4) (ii)	99	100	1852	1.00	Original
101	46.4673833	30.1585192	(4) (ii)	100	101	1852	1.00	Original
102	46.4825311	30.1484783	(4) (ii)	101	102	1852	1.00	Original
103	46.4977895	30.1387989	(4) (ii)	102	103	1852	1.00	Original
104	46.5131582	30.1294856	(4) (ii)	103	104	1852	1.00	Original
105	47.4196591	29.5609531	(4) (ii)	104	105	109671	59.22	Original
106	47.4319202	29.5443388	(4) (ii)	105	106	1852	1.00	Original
107	47.4443658	29.5280231	(4) (ii)	106	107	1852	1.00	Original
108	47.4569912	29.5120062	(4) (ii)	107	108	1852	1.00	Original
109	47.4697933	29.4962924	(4) (ii)	108	109	1852	1.00	Original
110	47.8091535	29.0897710	(5), 350 M	109	110	48547	26.21	Original
111	47.8231259	29.0917720	(5), 350 M	110	111	1561	0.84	Original
112	47.8396725	29.0942132	(5), 350 M	111	112	1849	1.00	Original
113	47.8562138	29.0967240	(5), 350 M	112	113	1849	1.00	Original
114	47.8719882	29.0991876	(5), 350 M	113	114	1764	0.95	Original
115	47.8805308	29.1005306	(5), 350 M	114	115	955	0.52	Original
116	47.8970620	29.1031851	(5), 350 M	115	116	1849	1.00	Original
117	47.9135894	29.1059115	(5), 350 M	116	117	1849	1.00	Original
118	47.9301100	29.1087098	(5), 350 M	117	118	1849	1.00	Original
119	47.9466253	29.1115799	(5), 350 M	118	119	1849	1.00	Original
120	47.9631352	29.1145196	(5), 350 M	119	120	1849	1.00	Original
121	47.9796399	29.1175335	(5), 350 M	120	121	1849	1.00	Original
122	47.9961377	29.1206169	(5), 350 M	121	122	1849	1.00	Original
123	48.0126287	29.1237745	(5), 350 M	122	123	1849	1.00	Original
124	48.0291145	29.1270040	(5), 350 M	123	124	1849	1.00	Original
125	48.0455949	29.1303030	(5), 350 M	124	125	1849	1.00	Original
126	48.0620670	29.1336762	(5), 350 M	125	126	1849	1.00	Original
127	48.0785338	29.1371190	(5), 350 M	126	127	1849	1.00	Original
128	48.0949923	29.1406359	(5), 350 M	127	128	1849	1.00	Original
129	48.1114455	29.1442247	(5), 350 M	128	129	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
130	48.1278904	29.1478853	(5), 350 M	129	130	1849	1.00	Original
131	48.1443300	29.1516178	(5), 350 M	130	131	1849	1.00	Original
132	48.1607598	29.1554244	(5), 350 M	131	132	1849	1.00	Original
133	48.1771843	29.1593006	(5), 350 M	132	133	1849	1.00	Original
134	48.1935990	29.1632510	(5), 350 M	133	134	1849	1.00	Original
135	48.2100069	29.1672732	(5), 350 M	134	135	1849	1.00	Original
136	48.2264081	29.1713673	(5), 350 M	135	136	1849	1.00	Original
137	48.2427994	29.1755332	(5), 350 M	136	137	1849	1.00	Original
138	48.2591840	29.1797733	(5), 350 M	137	138	1849	1.00	Original
139	48.2755588	29.1840829	(5), 350 M	138	139	1849	1.00	Original
140	48.2919268	29.1884667	(5), 350 M	139	140	1849	1.00	Original
141	48.3082850	29.1929246	(5), 350 M	140	141	1849	1.00	Original
142	48.3246350	29.1974543	(5), 350 M	141	142	1849	1.00	Original
143	48.3409752	29.2020560	(5), 350 M	142	143	1849	1.00	Original
144	48.3573072	29.2067294	(5), 350 M	143	144	1849	1.00	Original
145	48.3736308	29.2114770	(5), 350 M	144	145	1849	1.00	Original
146	48.3899448	29.2162965	(5), 350 M	145	146	1849	1.00	Original
147	48.4062475	29.2211878	(5), 350 M	146	147	1849	1.00	Original
148	48.4225419	29.2261533	(5), 350 M	147	148	1849	1.00	Original
149	48.4388267	29.2311906	(5), 350 M	148	149	1849	1.00	Original
150	48.4551017	29.2363020	(5), 350 M	149	150	1849	1.00	Original
151	48.4713669	29.2414853	(5), 350 M	150	151	1849	1.00	Original
152	48.4876210	29.2467404	(5), 350 M	151	152	1849	1.00	Original
153	48.5038653	29.2520697	(5), 350 M	152	153	1849	1.00	Original
154	48.5200999	29.2574730	(5), 350 M	153	154	1849	1.00	Original
155	48.5363233	29.2629460	(5), 350 M	154	155	1849	1.00	Original
156	48.5406945	29.2644350	(5), 350 M	155	156	498	0.27	Original
157	48.5525893	29.2685133	(5), 350 M	156	157	1357	0.73	Original
158	48.5687918	29.2741345	(5), 350 M	157	158	1849	1.00	Original
159	48.5849816	29.2798276	(5), 350 M	158	159	1849	1.00	Original
160	48.6011618	29.2855948	(5), 350 M	159	160	1849	1.00	Original
161	48.6173293	29.2914338	(5), 350 M	160	161	1849	1.00	Original
162	48.6334871	29.2973470	(5), 350 M	161	162	1849	1.00	Original
163	48.6496323	29.3033320	(5), 350 M	162	163	1849	1.00	Original
164	48.6657664	29.3093912	(5), 350 M	163	164	1849	1.00	Original
165	48.6818878	29.3155244	(5), 350 M	164	165	1849	1.00	Original
166	48.6979981	29.3217295	(5), 350 M	165	166	1849	1.00	Original
167	48.7140957	29.3280065	(5), 350 M	166	167	1849	1.00	Original
168	48.7301808	29.3343576	(5), 350 M	167	168	1849	1.00	Original
169	48.7462547	29.3407828	(5), 350 M	168	169	1849	1.00	Original
170	48.7623146	29.3472799	(5), 350 M	169	170	1849	1.00	Original
171	48.7783619	29.3538510	(5), 350 M	170	171	1849	1.00	Original
172	48.7943981	29.3604963	(5), 350 M	171	172	1849	1.00	Original
173	48.8104202	29.3672135	(5), 350 M	172	173	1849	1.00	Original
174	48.8264283	29.3740047	(5), 350 M	173	174	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
175	48.8424238	29.3808679	(5), 350 M	174	175	1849	1.00	Original
176	48.8584068	29.3878051	(5), 350 M	175	176	1849	1.00	Original
177	48.8743758	29.3948142	(5), 350 M	176	177	1849	1.00	Original
178	48.8903307	29.4018997	(5), 350 M	177	178	1849	1.00	Original
179	48.9062717	29.4090548	(5), 350 M	178	179	1849	1.00	Original
180	48.9221987	29.4162862	(5), 350 M	179	180	1849	1.00	Original
181	48.9381116	29.4235895	(5), 350 M	180	181	1849	1.00	Original
182	48.9540107	29.4309669	(5), 350 M	181	182	1849	1.00	Original
183	48.9698942	29.4384162	(5), 350 M	182	183	1849	1.00	Original
184	48.9857653	29.4459396	(5), 350 M	183	184	1849	1.00	Original
185	49.0016195	29.4535371	(5), 350 M	184	185	1849	1.00	Original
186	49.0174597	29.4612064	(5), 350 M	185	186	1849	1.00	Original
187	49.0332860	29.4689499	(5), 350 M	186	187	1849	1.00	Original
188	49.0490955	29.4767653	(5), 350 M	187	188	1849	1.00	Original
189	49.0648910	29.4846570	(5), 350 M	188	189	1849	1.00	Original
190	49.0806712	29.4926183	(5), 350 M	189	190	1849	1.00	Original
191	49.0964345	29.5006560	(5), 350 M	190	191	1849	1.00	Original
192	49.1121839	29.5087655	(5), 350 M	191	192	1849	1.00	Original
193	49.1279165	29.5169492	(5), 350 M	192	193	1849	1.00	Original
194	49.1436324	29.5252047	(5), 350 M	193	194	1849	1.00	Original
195	49.1593329	29.5335343	(5), 350 M	194	195	1849	1.00	Original
196	49.1750180	29.5419380	(5), 350 M	195	196	1849	1.00	Original
197	49.1906850	29.5504136	(5), 350 M	196	197	1849	1.00	Original
198	49.2063366	29.5589634	(5), 350 M	197	198	1849	1.00	Original
199	49.2219715	29.5675872	(5), 350 M	198	199	1849	1.00	Original
200	49.2375897	29.5762829	(5), 350 M	199	200	1849	1.00	Original
201	49.2531911	29.5850527	(5), 350 M	200	201	1849	1.00	Original
202	49.2687744	29.5938944	(5), 350 M	201	202	1849	1.00	Original
203	49.2843409	29.6028101	(5), 350 M	202	203	1849	1.00	Original
204	49.2998908	29.6118000	(5), 350 M	203	204	1849	1.00	Original
205	49.3154225	29.6208618	(5), 350 M	204	205	1849	1.00	Original
206	49.3309361	29.6299976	(5), 350 M	205	206	1849	1.00	Original
207	49.3464330	29.6392076	(5), 350 M	206	207	1849	1.00	Original
208	49.3619104	29.6484895	(5), 350 M	207	208	1849	1.00	Original
209	49.3773711	29.6578432	(5), 350 M	208	209	1849	1.00	Original
210	49.3928123	29.6672732	(5), 350 M	209	210	1849	1.00	Original
211	49.4082368	29.6767729	(5), 350 M	210	211	1849	1.00	Original
212	49.4236419	29.6863490	(5), 350 M	211	212	1849	1.00	Original
213	49.4390274	29.6959969	(5), 350 M	212	213	1849	1.00	Original
214	49.4543949	29.7057166	(5), 350 M	213	214	1849	1.00	Original
215	49.4697444	29.7155105	(5), 350 M	214	215	1849	1.00	Original
216	49.4850745	29.7253785	(5), 350 M	215	216	1849	1.00	Original
217	49.5003836	29.7353184	(5), 350 M	216	217	1849	1.00	Original
218	49.5156747	29.7453301	(5), 350 M	217	218	1849	1.00	Original
219	49.5309464	29.7554159	(5), 350 M	218	219	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
220	49.5461988	29.7655759	(5), 350 M	219	220	1849	1.00	Original
221	49.5614302	29.7758054	(5), 350 M	220	221	1849	1.00	Original
222	49.5766423	29.7861114	(5), 350 M	221	222	1849	1.00	Original
223	49.5918350	29.7964892	(5), 350 M	222	223	1849	1.00	Original
224	49.6070069	29.8069388	(5), 350 M	223	224	1849	1.00	Original
225	49.6221580	29.8174626	(5), 350 M	224	225	1849	1.00	Original
226	49.6372883	29.8280582	(5), 350 M	225	226	1849	1.00	Original
227	49.6523993	29.8387257	(5), 350 M	226	227	1849	1.00	Original
228	49.6674881	29.8494673	(5), 350 M	227	228	1849	1.00	Original
229	49.6825576	29.8602830	(5), 350 M	228	229	1849	1.00	Original
230	49.6976050	29.8711683	(5), 350 M	229	230	1849	1.00	Original
231	49.6995744	29.8726012	(5), 350 M	230	231	242	0.13	Original
232	49.7146005	29.8835606	(5), 350 M	231	232	1849	1.00	Original
233	49.7296058	29.8945919	(5), 350 M	232	233	1849	1.00	Original
234	49.7445890	29.9056973	(5), 350 M	233	234	1849	1.00	Original
235	49.7595516	29.9168746	(5), 350 M	234	235	1849	1.00	Original
236	49.7744906	29.9281238	(5), 350 M	235	236	1849	1.00	Original
237	49.7894090	29.9394470	(5), 350 M	236	237	1849	1.00	Original
238	49.8043053	29.9508422	(5), 350 M	237	238	1849	1.00	Original
239	49.8191796	29.9623092	(5), 350 M	238	239	1849	1.00	Original
240	49.8340304	29.9738480	(5), 350 M	239	240	1849	1.00	Original
241	49.8488607	29.9854610	(5), 350 M	240	241	1849	1.00	Original
242	49.8636675	29.9971436	(5), 350 M	241	242	1849	1.00	Original
243	49.8784509	30.0089003	(5), 350 M	242	243	1849	1.00	Original
244	49.8932108	30.0207289	(5), 350 M	243	244	1849	1.00	Original
245	49.9079488	30.0326293	(5), 350 M	244	245	1849	1.00	Original
246	49.9226635	30.0446016	(5), 350 M	245	246	1849	1.00	Original
247	49.9373548	30.0566480	(5), 350 M	246	247	1849	1.00	Original
248	49.9520227	30.0687640	(5), 350 M	247	248	1849	1.00	Original
249	49.9666673	30.0809519	(5), 350 M	248	249	1849	1.00	Original
250	49.9812872	30.0932139	(5), 350 M	249	250	1849	1.00	Original
251	49.9958852	30.1055455	(5), 350 M	250	251	1849	1.00	Original
252	50.0104571	30.1179490	(5), 350 M	251	252	1849	1.00	Original
253	50.0250057	30.1304266	(5), 350 M	252	253	1849	1.00	Original
254	50.0395297	30.1429739	(5), 350 M	253	254	1849	1.00	Original
255	50.0540289	30.1555929	(5), 350 M	254	255	1849	1.00	Original
256	50.0685050	30.1682839	(5), 350 M	255	256	1849	1.00	Original
257	50.0829550	30.1810445	(5), 350 M	256	257	1849	1.00	Original
258	50.0973805	30.1938791	(5), 350 M	257	258	1849	1.00	Original
259	50.1117813	30.2067834	(5), 350 M	258	259	1849	1.00	Original
260	50.1223487	30.2163146	(5), 350 M	259	260	1359	0.73	Original
261	50.1312075	30.2243230	(5), 350 M	260	261	1140	0.62	Original
262	50.1455577	30.2373711	(5), 350 M	261	262	1849	1.00	Original
263	50.1598820	30.2504910	(5), 350 M	262	263	1849	1.00	Original
264	50.1741817	30.2636827	(5), 350 M	263	264	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
265	50.1884555	30.2769441	(5), 350 M	264	265	1849	1.00	Original
266	50.1947877	30.2828595	(5), 350 M	265	266	821	0.44	Original
267	50.2027740	30.2903447	(5), 350 M	266	267	1037	0.56	Original
268	50.2169959	30.3037476	(5), 350 M	267	268	1849	1.00	Original
269	50.2311906	30.3172223	(5), 350 M	268	269	1849	1.00	Original
270	50.2453608	30.3307689	(5), 350 M	269	270	1849	1.00	Original
271	50.2595038	30.3443874	(5), 350 M	270	271	1849	1.00	Original
272	50.2736209	30.3580754	(5), 350 M	271	272	1849	1.00	Original
273	50.2877109	30.3718331	(5), 350 M	272	273	1849	1.00	Original
274	50.3017736	30.3856627	(5), 350 M	273	274	1849	1.00	Original
275	50.3158106	30.3995619	(5), 350 M	274	275	1849	1.00	Original
276	50.3298190	30.4135307	(5), 350 M	275	276	1849	1.00	Original
277	50.3438016	30.4275714	(5), 350 M	276	277	1849	1.00	Original
278	50.3518619	30.4357101	(5), 350 M	277	278	1067	0.58	Original
279	50.3604380	30.4443946	(5), 350 M	278	279	1137	0.61	Original
280	50.3743656	30.4585767	(5), 350 M	279	280	1849	1.00	Original
281	50.3882648	30.4728285	(5), 350 M	280	281	1849	1.00	Original
282	50.4021368	30.4871499	(5), 350 M	281	282	1849	1.00	Original
283	50.4159818	30.5015409	(5), 350 M	282	283	1849	1.00	Original
284	50.4297970	30.5160015	(5), 350 M	283	284	1849	1.00	Original
285	50.4435851	30.5305340	(5), 350 M	284	285	1849	1.00	Original
286	50.4573448	30.5451361	(5), 350 M	285	286	1849	1.00	Original
287	50.4710762	30.5598056	(5), 350 M	286	287	1849	1.00	Original
288	50.4847777	30.5745470	(5), 350 M	287	288	1849	1.00	Original
289	50.4984523	30.5893557	(5), 350 M	288	289	1849	1.00	Original
290	50.5120972	30.6042363	(5), 350 M	289	290	1849	1.00	Original
291	50.5257138	30.6191843	(5), 350 M	290	291	1849	1.00	Original
292	50.5393006	30.6342018	(5), 350 M	291	292	1849	1.00	Original
293	50.5528578	30.6492890	(5), 350 M	292	293	1849	1.00	Original
294	50.5663867	30.6644459	(5), 350 M	293	294	1849	1.00	Original
295	50.5798846	30.6796723	(5), 350 M	294	295	1849	1.00	Original
296	50.5933542	30.6949661	(5), 350 M	295	296	1849	1.00	Original
297	50.6067943	30.7103296	(5), 350 M	296	297	1849	1.00	Original
298	50.6202034	30.7257604	(5), 350 M	297	298	1849	1.00	Original
299	50.6335829	30.7412608	(5), 350 M	298	299	1849	1.00	Original
300	50.6469315	30.7568309	(5), 350 M	299	300	1849	1.00	Original
301	50.6602505	30.7724683	(5), 350 M	300	301	1849	1.00	Original
302	50.6735386	30.7881731	(5), 350 M	301	302	1849	1.00	Original
303	50.6867973	30.8039475	(5), 350 M	302	303	1849	1.00	Original
304	50.7000237	30.8197893	(5), 350 M	303	304	1849	1.00	Original
305	50.7132207	30.8357007	(5), 350 M	304	305	1849	1.00	Original
306	50.7263854	30.8516772	(5), 350 M	305	306	1849	1.00	Original
307	50.7395193	30.8677234	(5), 350 M	306	307	1849	1.00	Original
308	50.7526225	30.8838369	(5), 350 M	307	308	1849	1.00	Original
309	50.7656949	30.9000178	(5), 350 M	308	309	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
310	50.7770094	30.9141124	(5), 350 M	309	310	1604	0.87	Original
311	50.7818149	30.9201131	(5), 350 M	310	311	682	0.37	Original
312	50.7948236	30.9364288	(5), 350 M	311	312	1849	1.00	Original
313	50.8078002	30.9528141	(5), 350 M	312	313	1849	1.00	Original
314	50.8207447	30.9692667	(5), 350 M	313	314	1849	1.00	Original
315	50.8336572	30.9857845	(5), 350 M	314	315	1849	1.00	Original
316	50.8465376	31.0023696	(5), 350 M	315	316	1849	1.00	Original
317	50.8593861	31.0190244	(5), 350 M	316	317	1849	1.00	Original
318	50.8722026	31.0357420	(5), 350 M	317	318	1849	1.00	Original
319	50.8849857	31.0525293	(5), 350 M	318	319	1849	1.00	Original
320	50.8977354	31.0693817	(5), 350 M	319	320	1849	1.00	Original
321	50.9104532	31.0863015	(5), 350 M	320	321	1849	1.00	Original
322	50.9231392	31.1032864	(5), 350 M	321	322	1849	1.00	Original
323	50.9357905	31.1203386	(5), 350 M	322	323	1849	1.00	Original
324	50.9484085	31.1374560	(5), 350 M	323	324	1849	1.00	Original
325	50.9514344	31.1415771	(5), 350 M	324	325	444	0.24	Original
326	50.9610656	31.1547374	(5), 350 M	325	326	1415	0.76	Original
327	50.9736171	31.1719873	(5), 350 M	326	327	1849	1.00	Original
328	50.9861355	31.1893045	(5), 350 M	327	328	1849	1.00	Original
329	50.9986208	31.2066847	(5), 350 M	328	329	1849	1.00	Original
330	51.0110700	31.2241322	(5), 350 M	329	330	1849	1.00	Original
331	51.0234876	31.2416426	(5), 350 M	330	331	1849	1.00	Original
332	51.0358693	31.2592204	(5), 350 M	331	332	1849	1.00	Original
333	51.0482179	31.2768633	(5), 350 M	332	333	1849	1.00	Original
334	51.0605321	31.2945714	(5), 350 M	333	334	1849	1.00	Original
335	51.0728104	31.3123423	(5), 350 M	334	335	1849	1.00	Original
336	51.0850558	31.3301806	(5), 350 M	335	336	1849	1.00	Original
337	51.0972654	31.3480818	(5), 350 M	336	337	1849	1.00	Original
338	51.1094406	31.3660481	(5), 350 M	337	338	1849	1.00	Original
339	51.1215815	31.3840773	(5), 350 M	338	339	1849	1.00	Original
340	51.1336853	31.4021716	(5), 350 M	339	340	1849	1.00	Original
341	51.1457563	31.4203310	(5), 350 M	340	341	1849	1.00	Original
342	51.1550178	31.4343560	(5), 350 M	341	342	1423	0.77	Original
343	51.0224706	32.0633676	(4) (ii)	342	343	46472	25.09	Original
344	51.0169152	32.0882464	(4) (ii)	343	344	1852	1.00	Original
345	51.0110941	32.1129680	(4) (ii)	344	345	1852	1.00	Original
346	51.0050088	32.1375280	(4) (ii)	345	346	1852	1.00	Original
347	50.9986618	32.1619172	(4) (ii)	346	347	1852	1.00	Original
348	50.9920533	32.1861268	(4) (ii)	347	348	1852	1.00	Original
349	50.9851858	32.2101545	(4) (ii)	348	349	1852	1.00	Original
350	50.9780620	32.2339868	(4) (ii)	349	350	1852	1.00	Original
351	50.9706848	32.2576237	(4) (ii)	350	351	1852	1.00	Original
352	50.9630540	32.2810518	(4) (ii)	351	352	1852	1.00	Original
353	50.9551736	32.3042688	(4) (ii)	352	353	1852	1.00	Original
354	50.9470451	32.3272679	(4) (ii)	353	354	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
355	50.9386711	32.3500402	(4) (ii)	354	355	1852	1.00	Original
356	50.9300542	32.3725789	(4) (ii)	355	356	1852	1.00	Original
357	50.9211973	32.3948796	(4) (ii)	356	357	1852	1.00	Original
358	50.9121016	32.4169355	(4) (ii)	357	358	1852	1.00	Original
359	50.9027713	32.4387398	(4) (ii)	358	359	1852	1.00	Original
360	50.8932089	32.4602882	(4) (ii)	359	360	1852	1.00	Original
361	50.5091529	33.2825364	(4) (ii)	360	361	72108	38.94	Original
362	50.4991356	33.3033840	(4) (ii)	361	362	1852	1.00	Original
363	50.4888941	33.3239599	(4) (ii)	362	363	1852	1.00	Original
364	50.4784312	33.3442551	(4) (ii)	363	364	1852	1.00	Original
365	50.4677509	33.3642673	(4) (ii)	364	365	1852	1.00	Original
366	50.4568559	33.3839876	(4) (ii)	365	366	1852	1.00	Original
367	50.4457506	33.4034114	(4) (ii)	366	367	1852	1.00	Original
368	50.4344360	33.4225343	(4) (ii)	367	368	1852	1.00	Original
369	50.0687855	34.0209538	(4) (ii)	368	369	58956	31.83	Original
370	50.0079952	35.5688139	(1)	369	370	111091	59.98	Original
371	49.8830656	40.2930382	(1)	370	371	339317	183.22	Original
372	49.9566927	41.8156153	(4) (ii)	371	372	109648	59.21	Original
373	49.9693703	41.8323442	(4) (ii)	372	373	1852	1.00	Original
374	49.9818636	41.8494099	(4) (ii)	373	374	1852	1.00	Original
375	49.9941697	41.8668035	(4) (ii)	374	375	1852	1.00	Original
376	50.0062845	41.8845228	(4) (ii)	375	376	1852	1.00	Original
377	50.0182037	41.9025610	(4) (ii)	376	377	1852	1.00	Original
378	50.0299247	41.9209136	(4) (ii)	377	378	1852	1.00	Original
379	50.0414446	41.9395761	(4) (ii)	378	379	1852	1.00	Original
380	50.0527594	41.9585417	(4) (ii)	379	380	1852	1.00	Original
381	50.0638662	41.9778083	(4) (ii)	380	381	1852	1.00	Original
382	50.0747608	41.9973669	(4) (ii)	381	382	1852	1.00	Original
383	50.0854419	42.0172152	(4) (ii)	382	383	1852	1.00	Original
384	50.0959040	42.0373442	(4) (ii)	383	384	1852	1.00	Original
385	50.1061457	42.0577517	(4) (ii)	384	385	1852	1.00	Original
386	50.1161642	42.0784286	(4) (ii)	385	386	1852	1.00	Original
387	50.1259554	42.0993729	(4) (ii)	386	387	1852	1.00	Original
388	50.1355165	42.1205754	(4) (ii)	387	388	1852	1.00	Original
389	50.1448462	42.1420316	(4) (ii)	388	389	1852	1.00	Original
390	50.1539404	42.1637349	(4) (ii)	389	390	1852	1.00	Original
391	50.1627962	42.1856785	(4) (ii)	390	391	1852	1.00	Original
392	50.1714124	42.2078579	(4) (ii)	391	392	1852	1.00	Original
393	50.1797861	42.2302664	(4) (ii)	392	393	1852	1.00	Original
394	50.1879133	42.2528949	(4) (ii)	393	394	1852	1.00	Original
395	50.1957940	42.2757391	(4) (ii)	394	395	1852	1.00	Original
396	50.2034240	42.2987921	(4) (ii)	395	396	1852	1.00	Original
397	50.2108006	42.3220473	(4) (ii)	396	397	1852	1.00	Original
398	50.2179239	42.3454978	(4) (ii)	397	398	1852	1.00	Original
399	50.2247911	42.3691369	(4) (ii)	398	399	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
400	50.2313995	42.3929580	(4) (ii)	399	400	1852	1.00	Original
401	50.2377462	42.4169543	(4) (ii)	400	401	1852	1.00	Original
402	50.2438314	42.4411167	(4) (ii)	401	402	1852	1.00	Original
403	50.2496537	42.4654408	(4) (ii)	402	403	1852	1.00	Original
404	50.2552089	42.4899199	(4) (ii)	403	404	1852	1.00	Original
405	50.2604957	42.5145427	(4) (ii)	404	405	1852	1.00	Original
406	50.2655142	42.5393071	(4) (ii)	405	406	1852	1.00	Original
407	50.4143560	43.2967643	(4) (ii)	406	407	56407	30.46	Original
408	50.4191042	43.3217374	(4) (ii)	407	408	1852	1.00	Original
409	50.4235807	43.3468364	(4) (ii)	408	409	1852	1.00	Original
410	50.4277843	43.3720521	(4) (ii)	409	410	1852	1.00	Original
411	50.4317135	43.3973801	(4) (ii)	410	411	1852	1.00	Original
412	50.4353655	43.4228091	(4) (ii)	411	412	1852	1.00	Original
413	50.4387419	43.4483347	(4) (ii)	412	413	1852	1.00	Original
414	50.4418412	43.4739480	(4) (ii)	413	414	1852	1.00	Original
415	50.4446607	43.4996420	(4) (ii)	414	415	1852	1.00	Original
416	50.4472018	43.5254080	(4) (ii)	415	416	1852	1.00	Original
417	50.4494617	43.5512390	(4) (ii)	416	417	1852	1.00	Original
418	50.4514405	43.5771285	(4) (ii)	417	418	1852	1.00	Original
419	50.4531396	43.6030673	(4) (ii)	418	419	1852	1.00	Original
420	50.4554538	43.6489510	(4) (ii)	419	420	3269	1.76	Original
421	50.6788143	45.1753077	(4) (ii)	420	421	110956	59.91	Original
422	50.6861938	45.1987964	(4) (ii)	421	422	1852	1.00	Original
423	50.6933183	45.2224805	(4) (ii)	422	423	1852	1.00	Original
424	50.7001863	45.2463577	(4) (ii)	423	424	1852	1.00	Original
425	50.7067966	45.2704168	(4) (ii)	424	425	1852	1.00	Original
426	50.7131451	45.2946534	(4) (ii)	425	426	1852	1.00	Original
427	50.7192318	45.3190584	(4) (ii)	426	427	1852	1.00	Original
428	50.7250554	45.3436273	(4) (ii)	427	428	1852	1.00	Original
429	50.7306117	45.3683512	(4) (ii)	428	429	1852	1.00	Original
430	50.7359009	45.3932233	(4) (ii)	429	430	1852	1.00	Original
431	50.7409201	45.4182346	(4) (ii)	430	431	1852	1.00	Original
432	50.7456695	45.4433807	(4) (ii)	431	432	1852	1.00	Original
433	50.7501478	45.4686526	(4) (ii)	432	433	1852	1.00	Original
434	50.7543520	45.4940434	(4) (ii)	433	434	1852	1.00	Original
435	50.7582809	45.5195466	(4) (ii)	434	435	1852	1.00	Original
436	51.0189649	47.0435587	(4) (ii)	435	436	111088	59.98	Original
437	51.0270950	47.0665915	(4) (ii)	436	437	1852	1.00	Original
438	51.0349786	47.0898422	(4) (ii)	437	438	1852	1.00	Original
439	51.0426117	47.1133061	(4) (ii)	438	439	1852	1.00	Original
440	51.0499916	47.1369745	(4) (ii)	439	440	1852	1.00	Original
441	51.0571184	47.1608427	(4) (ii)	440	441	1852	1.00	Original
442	51.0639879	47.1849041	(4) (ii)	441	442	1852	1.00	Original
443	51.0705989	47.2091519	(4) (ii)	442	443	1852	1.00	Original
444	51.0769487	47.2335748	(4) (ii)	443	444	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
445	51.0830373	47.2581707	(4) (ii)	444	445	1852	1.00	Original
446	51.0888606	47.2829305	(4) (ii)	445	446	1852	1.00	Original
447	51.0944187	47.3078476	(4) (ii)	446	447	1852	1.00	Original
448	51.0997089	47.3329128	(4) (ii)	447	448	1852	1.00	Original
449	51.1047298	47.3581218	(4) (ii)	448	449	1852	1.00	Original
450	51.1094802	47.3834632	(4) (ii)	449	450	1852	1.00	Original
451	51.1139587	47.4089327	(4) (ii)	450	451	1852	1.00	Original
452	51.1181625	47.4345235	(4) (ii)	451	452	1852	1.00	Original
453	51.1220931	47.4602243	(4) (ii)	452	453	1852	1.00	Original
454	51.1257479	47.4860306	(4) (ii)	453	454	1852	1.00	Original
455	51.1291254	47.5119336	(4) (ii)	454	455	1852	1.00	Original
456	51.1322257	47.5379263	(4) (ii)	455	456	1852	1.00	Original
457	51.1350460	47.5639999	(4) (ii)	456	457	1852	1.00	Original
458	51.1375878	47.5901476	(4) (ii)	457	458	1852	1.00	Original
459	51.1398498	47.6163627	(4) (ii)	458	459	1852	1.00	Original
460	51.1418290	47.6426362	(4) (ii)	459	460	1852	1.00	Original
461	51.1435271	47.6689613	(4) (ii)	460	461	1852	1.00	Original
462	51.1449440	47.6953291	(4) (ii)	461	462	1852	1.00	Original
463	51.1460783	47.7217306	(4) (ii)	462	463	1852	1.00	Original
464	51.1469287	47.7481613	(4) (ii)	463	464	1852	1.00	Original
465	51.1474966	47.7746099	(4) (ii)	464	465	1852	1.00	Original
466	51.1477819	47.8010698	(4) (ii)	465	466	1852	1.00	Original
467	51.1477833	47.8275364	(4) (ii)	466	467	1852	1.00	Original
468	51.1475008	47.8539963	(4) (ii)	467	468	1852	1.00	Original
469	51.1469358	47.8804472	(4) (ii)	468	469	1852	1.00	Original
470	51.1460868	47.9068779	(4) (ii)	469	470	1852	1.00	Original
471	51.1449553	47.9332794	(4) (ii)	470	471	1852	1.00	Original
472	51.1435412	47.9596472	(4) (ii)	471	472	1852	1.00	Original
473	51.1418460	47.9859723	(4) (ii)	472	473	1852	1.00	Original
474	51.1398681	48.0122458	(4) (ii)	473	474	1852	1.00	Original
475	51.1376090	48.0384608	(4) (ii)	474	475	1852	1.00	Original
476	51.1350700	48.0646108	(4) (ii)	475	476	1852	1.00	Original
477	51.1322511	48.0906844	(4) (ii)	476	477	1852	1.00	Original
478	51.1291551	48.1166772	(4) (ii)	477	478	1852	1.00	Original
479	51.1257790	48.1425823	(4) (ii)	478	479	1852	1.00	Original
480	51.1221271	48.1683887	(4) (ii)	479	480	1852	1.00	Original
481	51.1181992	48.1940917	(4) (ii)	480	481	1852	1.00	Original
482	51.1139968	48.2196825	(4) (ii)	481	482	1852	1.00	Original
483	51.1095212	48.2451520	(4) (ii)	482	483	1852	1.00	Original
484	51.1047736	48.2704957	(4) (ii)	483	484	1852	1.00	Original
485	51.0997541	48.2957047	(4) (ii)	484	485	1852	1.00	Original
486	51.0944668	48.3207721	(4) (ii)	485	486	1852	1.00	Original
487	51.0889115	48.3456892	(4) (ii)	486	487	1852	1.00	Original
488	51.0830896	48.3704512	(4) (ii)	487	488	1852	1.00	Original
489	51.0770039	48.3950493	(4) (ii)	488	489	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
490	51.0706570	48.4194745	(4) (ii)	489	490	1852	1.00	Original
491	51.0640474	48.4437223	(4) (ii)	490	491	1852	1.00	Original
492	51.0571807	48.4677859	(4) (ii)	491	492	1852	1.00	Original
493	51.0500567	48.4916564	(4) (ii)	492	493	1852	1.00	Original
494	51.0426783	48.5153270	(4) (ii)	493	494	1852	1.00	Original
495	51.0350480	48.5387933	(4) (ii)	494	495	1852	1.00	Original
496	51.0271672	48.5620462	(4) (ii)	495	496	1852	1.00	Original
497	51.0190372	48.5850790	(4) (ii)	496	497	1852	1.00	Original
498	51.0106634	48.6078872	(4) (ii)	497	498	1852	1.00	Original
499	51.0020458	48.6304596	(4) (ii)	498	499	1852	1.00	Original
500	50.9931886	48.6527962	(4) (ii)	499	500	1852	1.00	Original
501	50.9840943	48.6748858	(4) (ii)	500	501	1852	1.00	Original
502	50.9747628	48.6967238	(4) (ii)	501	502	1852	1.00	Original
503	50.9651997	48.7183014	(4) (ii)	502	503	1852	1.00	Original
504	50.9554077	48.7396184	(4) (ii)	503	504	1852	1.00	Original
505	50.9453880	48.7606614	(4) (ii)	504	505	1852	1.00	Original
506	50.9351448	48.7814305	(4) (ii)	505	506	1852	1.00	Original
507	50.9246807	48.8019165	(4) (ii)	506	507	1852	1.00	Original
508	50.9139984	48.8221152	(4) (ii)	507	508	1852	1.00	Original
509	50.9031021	48.8420196	(4) (ii)	508	509	1852	1.00	Original
510	50.8919931	48.8616253	(4) (ii)	509	510	1852	1.00	Original
511	50.8806767	48.8809256	(4) (ii)	510	511	1852	1.00	Original
512	50.8691558	48.8999160	(4) (ii)	511	512	1852	1.00	Original
513	50.8574316	48.9185920	(4) (ii)	512	513	1852	1.00	Original
514	50.8455111	48.9369446	(4) (ii)	513	514	1852	1.00	Original
515	50.8333941	48.9549738	(4) (ii)	514	515	1852	1.00	Original
516	50.8210876	48.9726728	(4) (ii)	515	516	1852	1.00	Original
517	50.8085914	48.9900350	(4) (ii)	516	517	1852	1.00	Original
518	50.7959125	49.0070558	(4) (ii)	517	518	1852	1.00	Original
519	50.7830521	49.0237331	(4) (ii)	518	519	1852	1.00	Original
520	50.7700159	49.0400622	(4) (ii)	519	520	1852	1.00	Original
521	50.7568066	49.0560342	(4) (ii)	520	521	1852	1.00	Original
522	50.7434281	49.0716514	(4) (ii)	521	522	1852	1.00	Original
523	50.7298848	49.0869026	(4) (ii)	522	523	1852	1.00	Original
524	50.7161793	49.1017899	(4) (ii)	523	524	1852	1.00	Original
525	50.7023171	49.1163067	(4) (ii)	524	525	1852	1.00	Original
526	50.6883010	49.1304484	(4) (ii)	525	526	1852	1.00	Original
527	50.6741352	49.1442129	(4) (ii)	526	527	1852	1.00	Original
528	50.6598251	49.1575955	(4) (ii)	527	528	1852	1.00	Original
529	50.6453722	49.1705919	(4) (ii)	528	529	1852	1.00	Original
530	50.6307833	49.1832020	(4) (ii)	529	530	1852	1.00	Original
531	50.6160613	49.1954191	(4) (ii)	530	531	1852	1.00	Original
532	50.6012104	49.2072409	(4) (ii)	531	532	1852	1.00	Original
533	50.5862360	49.2186652	(4) (ii)	532	533	1852	1.00	Original
534	50.5711396	49.2296898	(4) (ii)	533	534	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
535	50.5559281	49.2403101	(4) (ii)	534	535	1852	1.00	Original
536	50.5406059	49.2505240	(4) (ii)	535	536	1852	1.00	Original
537	50.5251755	49.2603291	(4) (ii)	536	537	1852	1.00	Original
538	50.5096426	49.2697232	(4) (ii)	537	538	1852	1.00	Original
539	50.4940116	49.2787041	(4) (ii)	538	539	1852	1.00	Original
540	50.4782864	49.2872718	(4) (ii)	539	540	1852	1.00	Original
541	50.4624714	49.2954195	(4) (ii)	540	541	1852	1.00	Original
542	49.7641705	50.4040304	(1)	541	542	110997	59.93	Original
543	49.7334983	53.3251496	(1)	542	543	210535	113.68	Original
544	49.7523306	54.8611407	(4) (ii)	543	544	110728	59.79	Original
545	49.7528981	54.8868236	(4) (ii)	544	545	1852	1.00	Original
546	49.7531818	54.9125199	(4) (ii)	545	546	1852	1.00	Original
547	49.7531833	54.9382184	(4) (ii)	546	547	1852	1.00	Original
548	49.7529010	54.9639125	(4) (ii)	547	548	1852	1.00	Original
549	49.7523364	54.9895953	(4) (ii)	548	549	1852	1.00	Original
550	49.7514881	55.0152602	(4) (ii)	549	550	1852	1.00	Original
551	49.7503590	55.0408981	(4) (ii)	550	551	1852	1.00	Original
552	49.7489460	55.0665023	(4) (ii)	551	552	1852	1.00	Original
553	49.7472507	55.0920639	(4) (ii)	552	553	1852	1.00	Original
554	49.7452745	55.1175783	(4) (ii)	553	554	1852	1.00	Original
555	49.7430173	55.1430343	(4) (ii)	554	555	1852	1.00	Original
556	49.7404805	55.1684274	(4) (ii)	555	556	1852	1.00	Original
557	49.7376642	55.1937465	(4) (ii)	556	557	1852	1.00	Original
558	49.7345697	55.2189891	(4) (ii)	557	558	1852	1.00	Original
559	49.7311969	55.2441442	(4) (ii)	558	559	1852	1.00	Original
560	49.7275473	55.2692049	(4) (ii)	559	560	1852	1.00	Original
561	49.7236223	55.2941646	(4) (ii)	560	561	1852	1.00	Original
562	49.7194232	55.3190165	(4) (ii)	561	562	1852	1.00	Original
563	49.7149500	55.3437516	(4) (ii)	562	563	1852	1.00	Original
564	49.7102069	55.3683655	(4) (ii)	563	564	1852	1.00	Original
565	49.7051910	55.3928468	(4) (ii)	564	565	1852	1.00	Original
566	49.6999080	55.4171911	(4) (ii)	565	566	1852	1.00	Original
567	49.6943564	55.4413918	(4) (ii)	566	567	1852	1.00	Original
568	49.6885390	55.4654419	(4) (ii)	567	568	1852	1.00	Original
569	49.6824571	55.4893304	(4) (ii)	568	569	1852	1.00	Original
570	49.6761136	55.5130549	(4) (ii)	569	570	1852	1.00	Original
571	49.6695098	55.5366064	(4) (ii)	570	571	1852	1.00	Original
572	49.6626471	55.5599784	(4) (ii)	571	572	1852	1.00	Original
573	49.6555282	55.5831661	(4) (ii)	572	573	1852	1.00	Original
574	49.6481546	55.6061585	(4) (ii)	573	574	1852	1.00	Original
575	49.6405291	55.6289533	(4) (ii)	574	575	1852	1.00	Original
576	49.6326528	55.6515391	(4) (ii)	575	576	1852	1.00	Original
577	49.6245302	55.6739139	(4) (ii)	576	577	1852	1.00	Original
578	49.6161611	55.6960709	(4) (ii)	577	578	1852	1.00	Original
579	49.6075498	55.7180010	(4) (ii)	578	579	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
580	49.5986975	55.7396998	(4) (ii)	579	580	1852	1.00	Original
581	49.5896071	55.7611606	(4) (ii)	580	581	1852	1.00	Original
582	49.5802828	55.7823788	(4) (ii)	581	582	1852	1.00	Original
583	49.5707260	55.8033454	(4) (ii)	582	583	1852	1.00	Original
584	49.5609379	55.8240561	(4) (ii)	583	584	1852	1.00	Original
585	49.5509243	55.8445040	(4) (ii)	584	585	1852	1.00	Original
586	49.0104517	57.1249446	(4) (ii)	585	586	110870	59.87	Original
587	49.0098859	57.1502435	(4) (ii)	586	587	1852	1.00	Original
588	49.0090394	57.1755243	(4) (ii)	587	588	1852	1.00	Original
589	49.0079092	57.2007804	(4) (ii)	588	589	1852	1.00	Original
590	49.0064968	57.2260006	(4) (ii)	589	590	1852	1.00	Original
591	49.0048021	57.2511804	(4) (ii)	590	591	1852	1.00	Original
592	49.0028281	57.2763130	(4) (ii)	591	592	1852	1.00	Original
593	49.0005718	57.3013895	(4) (ii)	592	593	1852	1.00	Original
594	48.9980347	57.3264031	(4) (ii)	593	594	1852	1.00	Original
595	48.9952196	57.3513448	(4) (ii)	594	595	1852	1.00	Original
596	48.9921265	57.3762102	(4) (ii)	595	596	1852	1.00	Original
597	48.9887553	57.4009902	(4) (ii)	596	597	1852	1.00	Original
598	48.9851075	57.4256781	(4) (ii)	597	598	1852	1.00	Original
599	48.9811831	57.4502650	(4) (ii)	598	599	1852	1.00	Original
600	48.9769863	57.4747464	(4) (ii)	599	600	1852	1.00	Original
601	48.9725141	57.4991132	(4) (ii)	600	601	1852	1.00	Original
602	48.9677725	57.5233587	(4) (ii)	601	602	1852	1.00	Original
603	48.9627597	57.5474785	(4) (ii)	602	603	1852	1.00	Original
604	48.9574773	57.5714612	(4) (ii)	603	604	1852	1.00	Original
605	48.9519282	57.5953003	(4) (ii)	604	605	1852	1.00	Original
606	48.9461121	57.6189911	(4) (ii)	605	606	1852	1.00	Original
607	48.9400335	57.6425270	(4) (ii)	606	607	1852	1.00	Original
608	48.9336922	57.6658989	(4) (ii)	607	608	1852	1.00	Original
609	48.9270912	57.6891024	(4) (ii)	608	609	1852	1.00	Original
610	48.9202303	57.7121284	(4) (ii)	609	610	1852	1.00	Original
611	48.9131138	57.7349703	(4) (ii)	610	611	1852	1.00	Original
612	48.9057432	57.7576236	(4) (ii)	611	612	1852	1.00	Original
613	48.8981197	57.7800815	(4) (ii)	612	613	1852	1.00	Original
614	48.8902463	57.8023350	(4) (ii)	613	614	1852	1.00	Original
615	48.8821258	57.8243819	(4) (ii)	614	615	1852	1.00	Original
616	48.8737595	57.8462110	(4) (ii)	615	616	1852	1.00	Original
617	48.8651503	57.8678177	(4) (ii)	616	617	1852	1.00	Original
618	48.8563010	57.8891976	(4) (ii)	617	618	1852	1.00	Original
619	48.8472145	57.9103439	(4) (ii)	618	619	1852	1.00	Original
620	48.8378921	57.9312500	(4) (ii)	619	620	1852	1.00	Original
621	48.8283366	57.9519090	(4) (ii)	620	621	1852	1.00	Original
622	48.8185524	57.9723165	(4) (ii)	621	622	1852	1.00	Original
623	48.8085423	57.9924679	(4) (ii)	622	623	1852	1.00	Original
624	48.7983077	58.0123544	(4) (ii)	623	624	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
625	48.7878513	58.0319713	(4) (ii)	624	625	1852	1.00	Original
626	48.7771789	58.0513143	(4) (ii)	625	626	1852	1.00	Original
627	48.7662905	58.0703766	(4) (ii)	626	627	1852	1.00	Original
628	48.7551904	58.0891536	(4) (ii)	627	628	1852	1.00	Original
629	48.7438828	58.1076409	(4) (ii)	628	629	1852	1.00	Original
630	48.7323692	58.1258318	(4) (ii)	629	630	1852	1.00	Original
631	48.7206552	58.1437218	(4) (ii)	630	631	1852	1.00	Original
632	48.7087423	58.1613040	(4) (ii)	631	632	1852	1.00	Original
633	48.6966333	58.1785786	(4) (ii)	632	633	1852	1.00	Original
634	48.6843340	58.1955366	(4) (ii)	633	634	1852	1.00	Original
635	48.6718473	58.2121734	(4) (ii)	634	635	1852	1.00	Original
636	48.6591759	58.2284868	(4) (ii)	635	636	1852	1.00	Original
637	48.6463242	58.2444701	(4) (ii)	636	637	1852	1.00	Original
638	48.6332951	58.2601210	(4) (ii)	637	638	1852	1.00	Original
639	48.6200929	58.2754328	(4) (ii)	638	639	1852	1.00	Original
640	48.6067218	58.2904054	(4) (ii)	639	640	1852	1.00	Original
641	48.5931848	58.3050300	(4) (ii)	640	641	1852	1.00	Original
642	48.5794862	58.3193042	(4) (ii)	641	642	1852	1.00	Original
643	48.5656304	58.3332259	(4) (ii)	642	643	1852	1.00	Original
644	48.5516216	58.3467882	(4) (ii)	643	644	1852	1.00	Original
645	48.5374613	58.3599912	(4) (ii)	644	645	1852	1.00	Original
646	48.5231568	58.3728303	(4) (ii)	645	646	1852	1.00	Original
647	48.5087109	58.3853012	(4) (ii)	646	647	1852	1.00	Original
648	48.4941265	58.3973993	(4) (ii)	647	648	1852	1.00	Original
649	48.4794095	58.4091268	(4) (ii)	648	649	1852	1.00	Original
650	48.4645627	58.4204747	(4) (ii)	649	650	1852	1.00	Original
651	48.4495921	58.4314409	(4) (ii)	650	651	1852	1.00	Original
652	48.4345019	58.4420276	(4) (ii)	651	652	1852	1.00	Original
653	48.4192936	58.4522257	(4) (ii)	652	653	1852	1.00	Original
654	48.4039746	58.4620375	(4) (ii)	653	654	1852	1.00	Original
655	48.3885477	58.4714586	(4) (ii)	654	655	1852	1.00	Original
656	48.3730174	58.4804867	(4) (ii)	655	656	1852	1.00	Original
657	48.3573880	58.4891195	(4) (ii)	656	657	1852	1.00	Original
658	48.3416654	58.4973548	(4) (ii)	657	658	1852	1.00	Original
659	48.3258511	58.5051926	(4) (ii)	658	659	1852	1.00	Original
660	48.3099525	58.5126284	(4) (ii)	659	660	1852	1.00	Original
661	48.2939739	58.5196622	(4) (ii)	660	661	1852	1.00	Original
662	48.2779184	58.5262895	(4) (ii)	661	662	1852	1.00	Original
663	48.2617903	58.5325126	(4) (ii)	662	663	1852	1.00	Original
664	48.2455595	58.5383292	(4) (ii)	663	664	1852	1.00	Original
665	48.2293371	58.5437371	(4) (ii)	664	665	1852	1.00	Original
666	48.2130210	58.5487340	(4) (ii)	665	666	1852	1.00	Original
667	48.1966516	58.5533221	(4) (ii)	666	667	1852	1.00	Original
668	48.1802319	58.5574993	(4) (ii)	667	668	1852	1.00	Original
669	48.1637693	58.5612610	(4) (ii)	668	669	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
670	48.1472668	58.5646139	(4) (ii)	669	670	1852	1.00	Original
671	48.1307274	58.5675514	(4) (ii)	670	671	1852	1.00	Original
672	48.1141586	58.5700734	(4) (ii)	671	672	1852	1.00	Original
673	48.0975649	58.5721845	(4) (ii)	672	673	1852	1.00	Original
674	48.0809477	58.5738778	(4) (ii)	673	674	1852	1.00	Original
675	48.0643161	58.5751601	(4) (ii)	674	675	1852	1.00	Original
676	48.0476700	58.5760270	(4) (ii)	675	676	1852	1.00	Original
677	48.0310185	58.5764784	(4) (ii)	676	677	1852	1.00	Original
678	48.0143631	58.5765166	(4) (ii)	677	678	1852	1.00	Original
679	47.9977099	58.5761416	(4) (ii)	678	679	1852	1.00	Original
680	47.9810633	58.5753533	(4) (ii)	679	680	1852	1.00	Original
681	47.9644278	58.5741540	(4) (ii)	680	681	1852	1.00	Original
682	47.9478082	58.5725416	(4) (ii)	681	682	1852	1.00	Original
683	47.2596396	58.5034207	(4) (ii)	682	683	76689	41.41	Original
684	46.4281232	58.6756749	(4) (ii)	683	684	93367	50.41	Original
685	46.4116165	58.6789448	(4) (ii)	684	685	1852	1.00	Original
686	46.3950752	58.6818149	(4) (ii)	685	686	1852	1.00	Original
687	46.3785041	58.6842852	(4) (ii)	686	687	1852	1.00	Original
688	46.3619061	58.6863536	(4) (ii)	687	688	1852	1.00	Original
689	46.3452859	58.6880222	(4) (ii)	688	689	1852	1.00	Original
690	46.3286497	58.6892889	(4) (ii)	689	690	1852	1.00	Original
691	45.3424502	58.7596337	(4) (ii)	690	691	109750	59.26	Original
692	45.3258104	58.7608913	(4) (ii)	691	692	1852	1.00	Original
693	45.3091595	58.7617582	(4) (ii)	692	693	1852	1.00	Original
694	45.2924988	58.7622298	(4) (ii)	693	694	1852	1.00	Original
695	45.2758363	58.7623062	(4) (ii)	694	695	1852	1.00	Original
696	45.2591753	58.7619918	(4) (ii)	695	696	1852	1.00	Original
697	45.2425189	58.7612843	(4) (ii)	696	697	1852	1.00	Original
698	45.2258735	58.7601839	(4) (ii)	697	698	1852	1.00	Original
699	45.2092437	58.7586927	(4) (ii)	698	699	1852	1.00	Original
700	45.1926345	58.7568107	(4) (ii)	699	700	1852	1.00	Original
701	45.1760490	58.7545380	(4) (ii)	700	701	1852	1.00	Original
702	45.1594920	58.7518767	(4) (ii)	701	702	1852	1.00	Original
703	45.1429683	58.7488269	(4) (ii)	702	703	1852	1.00	Original
704	45.1264842	58.7453909	(4) (ii)	703	704	1852	1.00	Original
705	45.1100415	58.7415686	(4) (ii)	704	705	1852	1.00	Original
706	45.0936466	58.7373622	(4) (ii)	705	706	1852	1.00	Original
707	45.0773026	58.7327740	(4) (ii)	706	707	1852	1.00	Original
708	45.0610159	58.7278064	(4) (ii)	707	708	1852	1.00	Original
709	45.0447883	58.7224569	(4) (ii)	708	709	1852	1.00	Original
710	45.0286276	58.7167301	(4) (ii)	709	710	1852	1.00	Original
711	45.0125357	58.7106283	(4) (ii)	710	711	1852	1.00	Original
712	44.9965173	58.7041537	(4) (ii)	711	712	1852	1.00	Original
713	44.9805773	58.6973063	(4) (ii)	712	713	1852	1.00	Original
714	44.9647205	58.6900884	(4) (ii)	713	714	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
715	44.9489502	58.6825066	(4) (ii)	714	715	1852	1.00	Original
716	44.9332712	58.6745565	(4) (ii)	715	716	1852	1.00	Original
717	44.9176885	58.6662471	(4) (ii)	716	717	1852	1.00	Original
718	44.9022052	58.6575761	(4) (ii)	717	718	1852	1.00	Original
719	44.8868263	58.6485480	(4) (ii)	718	719	1852	1.00	Original
720	44.8715551	58.6391674	(4) (ii)	719	720	1852	1.00	Original
721	44.8563964	58.6294319	(4) (ii)	720	721	1852	1.00	Original
722	44.8413551	58.6193505	(4) (ii)	721	722	1852	1.00	Original
723	44.8264329	58.6089233	(4) (ii)	722	723	1852	1.00	Original
724	44.8116363	58.5981525	(4) (ii)	723	724	1852	1.00	Original
725	44.7969686	58.5870426	(4) (ii)	724	725	1852	1.00	Original
726	44.7824331	58.5755981	(4) (ii)	725	726	1852	1.00	Original
727	44.7680347	58.5638189	(4) (ii)	726	727	1852	1.00	Original
728	44.7537768	58.5517119	(4) (ii)	727	728	1852	1.00	Original
729	44.7396625	58.5392792	(4) (ii)	728	729	1852	1.00	Original
730	44.7256968	58.5265231	(4) (ii)	729	730	1852	1.00	Original
731	44.7118831	58.5134504	(4) (ii)	730	731	1852	1.00	Original
732	44.6982247	58.5000610	(4) (ii)	731	732	1852	1.00	Original
733	44.6847264	58.4863617	(4) (ii)	732	733	1852	1.00	Original
734	44.6713901	58.4723547	(4) (ii)	733	734	1852	1.00	Original
735	44.6582205	58.4580445	(4) (ii)	734	735	1852	1.00	Original
736	44.6452227	58.4434357	(4) (ii)	735	736	1852	1.00	Original
737	44.6323967	58.4285326	(4) (ii)	736	737	1852	1.00	Original
738	44.6197476	58.4133376	(4) (ii)	737	738	1852	1.00	Original
739	44.6072802	58.3978574	(4) (ii)	738	739	1852	1.00	Original
740	44.5949962	58.3820942	(4) (ii)	739	740	1852	1.00	Original
741	44.5828990	58.3660548	(4) (ii)	740	741	1852	1.00	Original
742	44.5709918	58.3497414	(4) (ii)	741	742	1852	1.00	Original
743	44.5592798	58.3331585	(4) (ii)	742	743	1852	1.00	Original
744	44.5477629	58.3163128	(4) (ii)	743	744	1852	1.00	Original
745	44.5364461	58.2992067	(4) (ii)	744	745	1852	1.00	Original
746	44.5253327	58.2818467	(4) (ii)	745	746	1852	1.00	Original
747	44.5144245	58.2642353	(4) (ii)	746	747	1852	1.00	Original
748	44.5037247	58.2463812	(4) (ii)	747	748	1852	1.00	Original
749	44.4932368	58.2282847	(4) (ii)	748	749	1852	1.00	Original
750	44.4829624	58.2099546	(4) (ii)	749	750	1852	1.00	Original
751	44.4729065	58.1913931	(4) (ii)	750	751	1852	1.00	Original
752	44.4630693	58.1726071	(4) (ii)	751	752	1852	1.00	Original
753	43.7894950	57.1630602	(4) (ii)	752	753	110136	59.47	Original
754	42.8473911	56.9918413	(4) (ii)	753	754	105584	57.01	Original
755	42.8308952	56.9885647	(4) (ii)	754	755	1852	1.00	Original
756	42.8144429	56.9849175	(4) (ii)	755	756	1852	1.00	Original
757	42.7980374	56.9808998	(4) (ii)	756	757	1852	1.00	Original
758	42.7816821	56.9765160	(4) (ii)	757	758	1852	1.00	Original
759	42.7653837	56.9717617	(4) (ii)	758	759	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
760	42.7491455	56.9666435	(4) (ii)	759	760	1852	1.00	Original
761	42.7329726	56.9611616	(4) (ii)	760	761	1852	1.00	Original
762	42.7168683	56.9553180	(4) (ii)	761	762	1852	1.00	Original
763	42.7008376	56.9491152	(4) (ii)	762	763	1852	1.00	Original
764	42.6848856	56.9425530	(4) (ii)	763	764	1852	1.00	Original
765	42.6690157	56.9356359	(4) (ii)	764	765	1852	1.00	Original
766	42.6532328	56.9283641	(4) (ii)	765	766	1852	1.00	Original
767	42.6375404	56.9207419	(4) (ii)	766	767	1852	1.00	Original
768	42.6219436	56.9127693	(4) (ii)	767	768	1852	1.00	Original
769	42.6064457	56.9044509	(4) (ii)	768	769	1852	1.00	Original
770	42.5910534	56.8957867	(4) (ii)	769	770	1852	1.00	Original
771	42.5757684	56.8867811	(4) (ii)	770	771	1852	1.00	Original
772	42.5605943	56.8774386	(4) (ii)	771	772	1852	1.00	Original
773	42.5455377	56.8677592	(4) (ii)	772	773	1852	1.00	Original
774	42.5306020	56.8577453	(4) (ii)	773	774	1852	1.00	Original
775	42.5157906	56.8474012	(4) (ii)	774	775	1852	1.00	Original
776	42.5011070	56.8367314	(4) (ii)	775	776	1852	1.00	Original
777	42.4865562	56.8257360	(4) (ii)	776	777	1852	1.00	Original
778	42.4721416	56.8144218	(4) (ii)	777	778	1852	1.00	Original
779	42.4578684	56.8027863	(4) (ii)	778	779	1852	1.00	Original
780	42.4437382	56.7908387	(4) (ii)	779	780	1852	1.00	Original
781	42.4297563	56.7785812	(4) (ii)	780	781	1852	1.00	Original
782	42.4159276	56.7660160	(4) (ii)	781	782	1852	1.00	Original
783	42.4022524	56.7531454	(4) (ii)	782	783	1852	1.00	Original
784	42.3887389	56.7399761	(4) (ii)	783	784	1852	1.00	Original
785	42.3753857	56.7265104	(4) (ii)	784	785	1852	1.00	Original
786	42.3622012	56.7127527	(4) (ii)	785	786	1852	1.00	Original
787	42.3491854	56.6987053	(4) (ii)	786	787	1852	1.00	Original
788	42.3363436	56.6843727	(4) (ii)	787	788	1852	1.00	Original
789	42.3236792	56.6697616	(4) (ii)	788	789	1852	1.00	Original
790	42.3111955	56.6548720	(4) (ii)	789	790	1852	1.00	Original
791	42.2988960	56.6397107	(4) (ii)	790	791	1852	1.00	Original
792	42.2867826	56.6242821	(4) (ii)	791	792	1852	1.00	Original
793	42.2748603	56.6085885	(4) (ii)	792	793	1852	1.00	Original
794	42.2631308	56.5926367	(4) (ii)	793	794	1852	1.00	Original
795	42.2515994	56.5764288	(4) (ii)	794	795	1852	1.00	Original
796	42.2402662	56.5599717	(4) (ii)	795	796	1852	1.00	Original
797	42.2291361	56.5432675	(4) (ii)	796	797	1852	1.00	Original
798	42.2182128	56.5263231	(4) (ii)	797	798	1852	1.00	Original
799	42.2074980	56.5091405	(4) (ii)	798	799	1852	1.00	Original
800	42.1969950	56.4917267	(4) (ii)	799	800	1852	1.00	Original
801	42.1867074	56.4740838	(4) (ii)	800	801	1852	1.00	Original
802	42.1766354	56.4562208	(4) (ii)	801	802	1852	1.00	Original
803	42.1667838	56.4381399	(4) (ii)	802	803	1852	1.00	Original
804	42.1571547	56.4198458	(4) (ii)	803	804	1852	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
805	42.1477514	56.4013450	(4) (ii)	804	805	1852	1.00	Original
806	42.1385756	56.3826398	(4) (ii)	805	806	1852	1.00	Original
807	42.1296292	56.3637392	(4) (ii)	806	807	1852	1.00	Original
808	42.1209157	56.3446455	(4) (ii)	807	808	1852	1.00	Original
809	42.1124383	56.3253632	(4) (ii)	808	809	1852	1.00	Original
810	42.1041956	56.3059012	(4) (ii)	809	810	1852	1.00	Original
811	42.0961944	56.2862595	(4) (ii)	810	811	1852	1.00	Original
812	42.0884330	56.2664494	(4) (ii)	811	812	1852	1.00	Original
813	42.0809167	56.2464709	(4) (ii)	812	813	1852	1.00	Original
814	42.0736437	56.2263329	(4) (ii)	813	814	1852	1.00	Original
815	41.2179079	55.5452258	(4) (ii)	814	815	110692	59.77	Original
816	41.2012637	55.5438783	(4) (ii)	815	816	1852	1.00	Original
817	41.1846390	55.5421670	(4) (ii)	816	817	1852	1.00	Original
818	41.1680373	55.5400874	(4) (ii)	817	818	1852	1.00	Original
819	41.1514652	55.5376440	(4) (ii)	818	819	1852	1.00	Original
820	41.1349263	55.5348390	(4) (ii)	819	820	1852	1.00	Original
821	41.1184239	55.5316680	(4) (ii)	820	821	1852	1.00	Original
822	41.1019632	55.5281376	(4) (ii)	821	822	1852	1.00	Original
823	41.0855510	55.5242479	(4) (ii)	822	823	1852	1.00	Original
824	41.0691874	55.5199966	(4) (ii)	823	824	1852	1.00	Original
825	41.0528809	55.5153882	(4) (ii)	824	825	1852	1.00	Original
826	41.0519016	55.5150895	(4) (ii)	825	826	112	0.06	Original
827	41.0502287	55.5098075	(5), 350M	826	827	481	0.26	Original
828	41.0438394	55.4895010	(5), 350M	827	828	1849	1.00	Original
829	41.0374919	55.4691767	(5), 350M	828	829	1849	1.00	Original
830	41.0311812	55.4488321	(5), 350M	829	830	1849	2.00	Original
831	41.0249125	55.4284628	(5), 350M	830	831	1849	3.00	Original
832	41.0186856	55.4080822	(5), 350M	831	832	1848	1.00	Original
833	41.0124990	55.3876748	(5), 350M	832	833	1849	1.00	Original
834	41.0063544	55.3672516	(5), 350M	833	834	1849	1.00	Original
835	41.0002466	55.3468081	(5), 350M	834	835	1849	1.00	Original
836	40.9941807	55.3263400	(5), 350M	835	836	1849	1.00	Original
837	40.9881552	55.3058607	(5), 350M	836	837	1849	1.00	Original
838	40.9821682	55.2853611	(5), 350M	837	838	1849	1.00	Original
839	40.9762216	55.2648436	(5), 350M	838	839	1849	1.00	Original
840	40.9703169	55.2443014	(5), 350M	839	840	1849	1.00	Original
841	40.9644543	55.2237479	(5), 350M	840	841	1849	1.00	Original
842	40.9586337	55.2031743	(5), 350M	841	842	1849	1.00	Original
843	40.9528483	55.1825849	(5), 350M	842	843	1849	1.00	Original
844	40.9471102	55.1619685	(5), 350M	843	844	1849	1.00	Original
845	40.9414106	55.1413387	(5), 350M	844	845	1849	1.00	Original
846	40.9357464	55.1206999	(5), 350M	845	846	1848	1.00	Original
847	40.9299641	55.0994346	(5), 350M	846	847	1903	1.03	Original
848	40.9288110	55.0951766	(5), 350M	847	848	381	0.21	Original
849	40.9232360	55.0744929	(5), 350M	848	849	1849	1.00	Original

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
850	40.9176962	55.0537979	(5), 350M	849	850	1849	1.00	Original
851	40.9121986	55.0330828	(5), 350M	850	851	1849	1.00	Original
852	40.9067431	55.0123496	(5), 350M	851	852	1849	1.00	Original
853	40.9013297	54.9915963	(5), 350M	852	853	1849	1.00	Original
854	40.8959568	54.9708340	(5), 350M	853	854	1848	1.00	Original
855	40.8906227	54.9500492	(5), 350M	854	855	1849	1.00	Original
856	40.8853290	54.9292487	(5), 350M	855	856	1849	1.00	Original
857	40.8800827	54.9084348	(5), 350M	856	857	1849	1.00	Original
858	40.8748717	54.8876028	(5), 350M	857	858	1849	1.00	Original
859	40.8697046	54.8667530	(5), 350M	858	859	1849	1.00	Original
860	40.8645781	54.8458896	(5), 350M	859	860	1849	1.00	Original
861	40.8603326	54.8284802	(5), 350M	860	861	1542	0.83	Original
862	40.8584246	54.8206155	(5), 350M	861	862	696	0.38	Original
863	40.8533773	54.7997139	(5), 350M	862	863	1849	1.00	Original
864	40.8483757	54.7788011	(5), 350M	863	864	1849	1.00	Original
865	40.8434129	54.7578771	(5), 350M	864	865	1849	1.00	Original
866	40.8384907	54.7369329	(5), 350M	865	866	1849	1.00	Original
867	40.8336158	54.7159775	(5), 350M	866	867	1849	1.00	Original
868	40.8287782	54.6950041	(5), 350M	867	868	1849	1.00	Original
869	40.8239811	54.6740172	(5), 350M	868	869	1849	1.00	Original
870	40.8192280	54.6530123	(5), 350M	869	870	1849	1.00	Original
871	40.8145156	54.6319940	(5), 350M	870	871	1849	1.00	Original
872	40.8092004	54.6080404	(5), 350M	871	872	2105	1.14	Original
873	40.8039377	54.5840644	(5), 350M	872	873	2106	1.14	Original
874	40.7987292	54.5600681	(5), 350M	873	874	2106	1.14	Original
875	40.7935732	54.5360539	(5), 350M	874	875	2106	1.14	Original
876	40.7884698	54.5120195	(5), 350M	875	876	2106	1.14	Original
877	40.7834188	54.4879648	(5), 350M	876	877	2106	1.14	Original
878	40.7784255	54.4638900	(5), 350M	877	878	2107	1.14	Original
879	40.7734626	54.4398039	(5), 350M	878	879	2107	1.14	Original
880	40.7684873	54.4157223	(5), 350M	879	880	2107	1.14	Original
881	40.7635663	54.3916205	(5), 350M	880	881	2107	1.14	Original
882	40.7586996	54.3675008	(5), 350M	881	882	2107	1.14	Original
883	40.7538854	54.3433630	(5), 350M	882	883	2107	1.14	Original
884	40.7491222	54.3192051	(5), 350M	883	884	2108	1.14	Original
885	40.7444149	54.2950292	(5), 350M	884	885	2108	1.14	Original
886	40.7397672	54.2708330	(5), 350M	885	886	2108	1.14	Original
887	40.7351720	54.2466212	(5), 350M	886	887	2108	1.14	Original
888	40.7306295	54.2223914	(5), 350M	887	888	2108	1.14	Original
889	40.7261413	54.1981436	(5), 350M	888	889	2108	1.14	Original
890	40.7217041	54.1738779	(5), 350M	889	890	2108	1.14	Original
891	40.7173265	54.1495964	(5), 350M	890	891	2108	1.14	Original
892	40.7129997	54.1252970	(5), 350M	891	892	2109	1.14	Original
893	40.7087291	54.1009818	(5), 350M	892	893	2109	1.14	Original
894	40.7045164	54.0766487	(5), 350M	893	894	2109	1.14	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
895	40.7003546	54.0522999	(5), 350M	894	895	2109	1.14	Original
896	40.6962473	54.0279353	(5), 350M	895	896	2109	1.14	Original
897	40.6921944	54.0035551	(5), 350M	896	897	2109	1.14	Original
898	40.6881977	53.9791591	(5), 350M	897	898	2109	1.14	Original
899	40.6842520	53.9547473	(5), 350M	898	899	2110	1.14	Original
900	40.6803694	53.9303199	(5), 350M	899	900	2110	1.14	Original
901	40.6765378	53.9058767	(5), 350M	900	901	2110	1.14	Original
902	40.6727625	53.8814201	(5), 350M	901	902	2110	1.14	Original
903	40.6690365	53.8569478	(5), 350M	902	903	2110	1.14	Original
904	40.6653684	53.8324619	(5), 350M	903	904	2110	1.14	Original
905	40.6605509	53.8084589	(5), 350M	904	905	2099	1.13	Original
906	40.6529177	53.7856036	(5), 350M	905	906	2111	1.14	Original
907	40.6453367	53.7627190	(5), 350M	906	907	2111	1.14	Original
908	40.6378095	53.7398052	(5), 350M	907	908	2111	1.14	Original
909	40.6303277	53.7168622	(5), 350M	908	909	2111	1.14	Original
910	40.6229016	53.6938901	(5), 350M	909	910	2111	1.14	Original
911	40.6155276	53.6708887	(5), 350M	910	911	2112	1.14	Original
912	40.6082025	53.6478581	(5), 350M	911	912	2112	1.14	Original
913	40.6009279	53.6247984	(5), 350M	912	913	2112	1.14	Original
914	40.5937038	53.6017139	(5), 350M	913	914	2112	1.14	Original
915	40.5865389	53.5785958	(5), 350M	914	915	2113	1.14	Original
916	40.5794229	53.5554529	(5), 350M	915	916	2113	1.14	Original
917	40.5723575	53.5322809	(5), 350M	916	917	2113	1.14	Original
918	40.5653427	53.5090841	(5), 350M	917	918	2113	1.14	Original
919	40.5583803	53.4858582	(5), 350M	918	919	2113	1.14	Original
920	40.5514737	53.4626031	(5), 350M	919	920	2114	1.14	Original
921	40.5446143	53.4393255	(5), 350M	920	921	2114	1.14	Original
922	40.5378091	53.4160187	(5), 350M	921	922	2114	1.14	Original
923	40.5310597	53.3926827	(5), 350M	922	923	2114	1.14	Original
924	40.5268819	53.3781547	(5), 350M	923	924	1315	0.71	Original
925	40.5210500	53.3577180	(5), 350M	924	925	1849	1.00	Original
926	40.5152605	53.3372701	(5), 350M	925	926	1848	1.00	Original
927	40.5095116	53.3167953	(5), 350M	926	927	1849	1.00	Original
928	40.5038016	53.2963025	(5), 350M	927	928	1849	1.00	Original
929	40.4981323	53.2757984	(5), 350M	928	929	1849	1.00	Original
930	40.4925053	53.2552741	(5), 350M	929	930	1849	1.00	Original
931	40.4869156	53.2347274	(5), 350M	930	931	1849	1.00	Original
932	40.4813735	53.2141717	(5), 350M	931	932	1848	1.00	Original
933	40.4758686	53.1935936	(5), 350M	932	933	1849	1.00	Original
934	40.4704044	53.1729974	(5), 350M	933	934	1849	1.00	Original
935	40.4649827	53.1523856	(5), 350M	934	935	1849	1.00	Original
936	40.4596000	53.1317580	(5), 350M	935	936	1849	1.00	Original
937	40.4542614	53.1111170	(5), 350M	936	937	1848	1.00	Original
938	40.4489619	53.0904513	(5), 350M	937	938	1849	1.00	Original
939	40.4437031	53.0697743	(5), 350M	938	939	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
940	40.4384834	53.0490838	(5), 350M	939	940	1849	1.00	Original
941	40.4333096	53.0283687	(5), 350M	940	941	1849	1.00	Original
942	40.4281783	53.0076490	(5), 350M	941	942	1848	1.00	Original
943	40.4230827	52.9869025	(5), 350M	942	943	1849	1.00	Original
944	40.4180313	52.9661446	(5), 350M	943	944	1849	1.00	Original
945	40.4130207	52.9453733	(5), 350M	944	945	1849	1.00	Original
946	40.4080527	52.9245841	(5), 350M	945	946	1849	1.00	Original
947	40.4031221	52.9037769	(5), 350M	946	947	1849	1.00	Original
948	40.3982391	52.8829584	(5), 350M	947	948	1849	1.00	Original
949	40.3933919	52.8621265	(5), 350M	948	949	1849	1.00	Original
950	40.3885890	52.8412743	(5), 350M	949	950	1849	1.00	Original
951	40.3838304	52.8204109	(5), 350M	950	951	1849	1.00	Original
952	40.3791109	52.7995363	(5), 350M	951	952	1848	1.00	Original
953	40.3744289	52.7786415	(5), 350M	952	953	1849	1.00	Original
954	40.3697930	52.7577288	(5), 350M	953	954	1849	1.00	Original
955	40.3651996	52.7368115	(5), 350M	954	955	1848	1.00	Original
956	40.3606455	52.7158740	(5), 350M	955	956	1849	1.00	Original
957	40.3561357	52.6949230	(5), 350M	956	957	1849	1.00	Original
958	40.3516652	52.6739564	(5), 350M	957	958	1849	1.00	Original
959	40.3472356	52.6529807	(5), 350M	958	959	1849	1.00	Original
960	40.3428538	52.6319893	(5), 350M	959	960	1849	1.00	Original
961	40.3385095	52.6109822	(5), 350M	960	961	1849	1.00	Original
962	40.3342079	52.5899661	(5), 350M	961	962	1849	1.00	Original
963	40.3299422	52.5689366	(5), 350M	962	963	1849	1.00	Original
964	40.3257242	52.5478868	(5), 350M	963	964	1849	1.00	Original
965	40.3215490	52.5268325	(5), 350M	964	965	1848	1.00	Original
966	40.3174165	52.5057603	(5), 350M	965	966	1849	1.00	Original
967	40.3133216	52.4846746	(5), 350M	966	967	1849	1.00	Original
968	40.3092729	52.4635821	(5), 350M	967	968	1848	1.00	Original
969	40.3052617	52.4424717	(5), 350M	968	969	1849	1.00	Original
970	40.3012984	52.4213501	(5), 350M	969	970	1849	1.00	Original
971	40.2973728	52.4002150	(5), 350M	970	971	1849	1.00	Original
972	40.2934933	52.3790731	(5), 350M	971	972	1848	1.00	Original
973	40.2896514	52.3579133	(5), 350M	972	973	1849	1.00	Original
974	40.2858523	52.3367468	(5), 350M	973	974	1849	1.00	Original
975	40.2821012	52.3155645	(5), 350M	974	975	1849	1.00	Original
976	40.2783860	52.2943732	(5), 350M	975	976	1849	1.00	Original
977	40.2747135	52.2731707	(5), 350M	976	977	1849	1.00	Original
978	40.2710839	52.2519548	(5), 350M	977	978	1849	1.00	Original
979	40.2675023	52.2307276	(5), 350M	978	979	1849	1.00	Original
980	40.2639583	52.2094937	(5), 350M	979	980	1849	1.00	Original
981	40.2604554	52.1882463	(5), 350M	980	981	1849	1.00	Original
982	40.2569953	52.1669876	(5), 350M	981	982	1849	1.00	Original
983	40.2535781	52.1457178	(5), 350M	982	983	1849	1.00	Original
984	40.2502020	52.1244412	(5), 350M	983	984	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
985	40.2468705	52.1031511	(5), 350M	984	985	1849	1.00	Original
986	40.2435853	52.0818498	(5), 350M	985	986	1849	1.00	Original
987	40.2403361	52.0605350	(5), 350M	986	987	1849	1.00	Original
988	40.2371314	52.0392203	(5), 350M	987	988	1848	1.00	Original
989	40.2339679	52.0178875	(5), 350M	988	989	1849	1.00	Original
990	40.2308490	51.9965503	(5), 350M	989	990	1849	1.00	Original
991	40.2277696	51.9751996	(5), 350M	990	991	1849	1.00	Original
992	40.2247400	51.9538421	(5), 350M	991	992	1849	1.00	Original
993	40.2217463	51.9324712	(5), 350M	992	993	1849	1.00	Original
994	40.2187956	51.9110958	(5), 350M	993	994	1849	1.00	Original
995	40.2158877	51.8897136	(5), 350M	994	995	1849	1.00	Original
996	40.2130280	51.8683135	(5), 350M	995	996	1849	1.00	Original
997	40.2102043	51.8469134	(5), 350M	996	997	1849	1.00	Original
998	40.2074287	51.8254998	(5), 350M	997	998	1849	1.00	Original
999	40.2046909	51.8040795	(5), 350M	998	999	1849	1.00	Original
1000	40.2019959	51.7826479	(5), 350M	999	1000	1849	1.00	Original
1001	40.1993474	51.7612119	(5), 350M	1000	1001	1849	1.00	Original
1002	40.1967419	51.7397669	(5), 350M	1001	1002	1849	1.00	Original
1003	40.1941741	51.7183173	(5), 350M	1002	1003	1849	1.00	Original
1004	40.1916544	51.6968543	(5), 350M	1003	1004	1849	1.00	Original
1005	40.1891760	51.6753868	(5), 350M	1004	1005	1849	1.00	Original
1006	40.1867354	51.6539059	(5), 350M	1005	1006	1849	1.00	Original
1007	40.1843430	51.6324249	(5), 350M	1006	1007	1849	1.00	Original
1008	40.1819917	51.6109305	(5), 350M	1007	1008	1849	1.00	Original
1009	40.1796852	51.5894383	(5), 350M	1008	1009	1848	1.00	Original
1010	40.1774200	51.5679326	(5), 350M	1009	1010	1849	1.00	Original
1011	40.1751977	51.5464202	(5), 350M	1010	1011	1849	1.00	Original
1012	40.1730219	51.5248966	(5), 350M	1011	1012	1849	1.00	Original
1013	40.1708840	51.5033729	(5), 350M	1012	1013	1849	1.00	Original
1014	40.1687890	51.4818426	(5), 350M	1013	1014	1849	1.00	Original
1015	40.1667422	51.4603055	(5), 350M	1014	1015	1849	1.00	Original
1016	40.1647332	51.4387571	(5), 350M	1015	1016	1849	1.00	Original
1017	40.1627707	51.4172065	(5), 350M	1016	1017	1849	1.00	Original
1018	40.1608461	51.3956515	(5), 350M	1017	1018	1849	1.00	Original
1019	40.1589679	51.3740852	(5), 350M	1018	1019	1849	1.00	Original
1020	40.1571345	51.3525166	(5), 350M	1019	1020	1849	1.00	Original
1021	40.1553424	51.3309436	(5), 350M	1020	1021	1849	1.00	Original
1022	40.1535933	51.3093638	(5), 350M	1021	1022	1849	1.00	Original
1023	40.1518873	51.2877840	(5), 350M	1022	1023	1848	1.00	Original
1024	40.1502225	51.2661930	(5), 350M	1023	1024	1849	1.00	Original
1025	40.1486009	51.2445997	(5), 350M	1024	1025	1849	1.00	Original
1026	40.1470274	51.2229953	(5), 350M	1025	1026	1849	1.00	Original
1027	40.1454918	51.2013908	(5), 350M	1026	1027	1849	1.00	Original
1028	40.1440027	51.1797863	(5), 350M	1027	1028	1848	1.00	Original
1029	40.1425515	51.1581706	(5), 350M	1028	1029	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1030	40.1411485	51.1365526	(5), 350M	1029	1030	1849	1.00	Original
1031	40.1397869	51.1149302	(5), 350M	1030	1031	1849	1.00	Original
1032	40.1384683	51.0933010	(5), 350M	1031	1032	1849	1.00	Original
1033	40.1371928	51.0716718	(5), 350M	1032	1033	1849	1.00	Original
1034	40.1359604	51.0500359	(5), 350M	1033	1034	1849	1.00	Original
1035	40.1347745	51.0284000	(5), 350M	1034	1035	1849	1.00	Original
1036	40.1336282	51.0067595	(5), 350M	1035	1036	1849	1.00	Original
1037	40.1325232	50.9851124	(5), 350M	1036	1037	1849	1.00	Original
1038	40.1314648	50.9634630	(5), 350M	1037	1038	1849	1.00	Original
1039	40.1304512	50.9418158	(5), 350M	1038	1039	1848	1.00	Original
1040	40.1294789	50.9201620	(5), 350M	1039	1040	1849	1.00	Original
1041	40.1285446	50.8985013	(5), 350M	1040	1041	1849	1.00	Original
1042	40.1276619	50.8768429	(5), 350M	1041	1042	1849	1.00	Original
1043	40.1268172	50.8551823	(5), 350M	1042	1043	1849	1.00	Original
1044	40.1260173	50.8335150	(5), 350M	1043	1044	1849	1.00	Original
1045	40.1252570	50.8118498	(5), 350M	1044	1045	1849	1.00	Original
1046	40.1245467	50.7901780	(5), 350M	1045	1046	1849	1.00	Original
1047	40.1238778	50.7685039	(5), 350M	1046	1047	1849	1.00	Original
1048	40.1232468	50.7468320	(5), 350M	1047	1048	1849	1.00	Original
1049	40.1226641	50.7251534	(5), 350M	1048	1049	1849	1.00	Original
1050	40.1221228	50.7034748	(5), 350M	1049	1050	1849	1.00	Original
1051	40.1216245	50.6817962	(5), 350M	1050	1051	1849	1.00	Original
1052	40.1211694	50.6601176	(5), 350M	1051	1052	1849	1.00	Original
1053	40.1207607	50.6384323	(5), 350M	1052	1053	1849	1.00	Original
1054	40.1203918	50.6167470	(5), 350M	1053	1054	1849	1.00	Original
1055	40.1200694	50.5950684	(5), 350M	1054	1055	1848	1.00	Original
1056	40.1197901	50.5733786	(5), 350M	1055	1056	1849	1.00	Original
1057	40.1195470	50.5516932	(5), 350M	1056	1057	1849	1.00	Original
1058	40.1193521	50.5300079	(5), 350M	1057	1058	1849	1.00	Original
1059	40.1192004	50.5083248	(5), 350M	1058	1059	1848	1.00	Original
1060	40.1190970	50.4866328	(5), 350M	1059	1060	1849	1.00	Original
1061	40.1190297	50.4649474	(5), 350M	1060	1061	1849	1.00	Original
1062	40.1190073	50.4432576	(5), 350M	1061	1062	1849	1.00	Original
1063	40.1190073	50.4407670	(5), 350M	1062	1063	212	0.11	Original
1064	40.1190349	50.4190772	(5), 350M	1063	1064	1849	1.00	Original
1065	40.1191056	50.3973919	(5), 350M	1064	1065	1849	1.00	Original
1066	40.1192194	50.3756998	(5), 350M	1065	1066	1849	1.00	Original
1067	40.1193763	50.3540167	(5), 350M	1066	1067	1848	1.00	Original
1068	40.1195763	50.3323314	(5), 350M	1067	1068	1849	1.00	Original
1069	40.1198177	50.3106393	(5), 350M	1068	1069	1849	1.00	Original
1070	40.1201021	50.2889562	(5), 350M	1069	1070	1849	1.00	Original
1071	40.1204349	50.2672709	(5), 350M	1070	1071	1849	1.00	Original
1072	40.1208038	50.2455923	(5), 350M	1071	1072	1848	1.00	Original
1073	40.1212211	50.2239070	(5), 350M	1072	1073	1849	1.00	Original
1074	40.1216814	50.2022284	(5), 350M	1073	1074	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1075	40.1221848	50.1805498	(5), 350M	1074	1075	1849	1.00	Original
1076	40.1227296	50.1588712	(5), 350M	1075	1076	1849	1.00	Original
1077	40.1233175	50.1371926	(5), 350M	1076	1077	1849	1.00	Original
1078	40.1239485	50.1155207	(5), 350M	1077	1078	1849	1.00	Original
1079	40.1246261	50.0938466	(5), 350M	1078	1079	1849	1.00	Original
1080	40.1253432	50.0721815	(5), 350M	1079	1080	1848	1.00	Original
1081	40.1261069	50.0505097	(5), 350M	1080	1081	1849	1.00	Original
1082	40.1269120	50.0288490	(5), 350M	1081	1082	1848	1.00	Original
1083	40.1277619	50.0071817	(5), 350M	1082	1083	1849	1.00	Original
1084	40.1286532	49.9855233	(5), 350M	1083	1084	1849	1.00	Original
1085	40.1295875	49.9638694	(5), 350M	1084	1085	1849	1.00	Original
1086	40.1305650	49.9422155	(5), 350M	1085	1086	1849	1.00	Original
1087	40.1315837	49.9205616	(5), 350M	1086	1087	1849	1.00	Original
1088	40.1326508	49.8989122	(5), 350M	1087	1088	1849	1.00	Original
1089	40.1337557	49.8772718	(5), 350M	1088	1089	1848	1.00	Original
1090	40.1349089	49.8556291	(5), 350M	1089	1090	1849	1.00	Original
1091	40.1361034	49.8339887	(5), 350M	1090	1091	1849	1.00	Original
1092	40.1373359	49.8123595	(5), 350M	1091	1092	1848	1.00	Original
1093	40.1386166	49.7907236	(5), 350M	1092	1093	1849	1.00	Original
1094	40.1399437	49.7691012	(5), 350M	1093	1094	1849	1.00	Original
1095	40.1413088	49.7474787	(5), 350M	1094	1095	1849	1.00	Original
1096	40.1427170	49.7258608	(5), 350M	1095	1096	1849	1.00	Original
1097	40.1441682	49.7042495	(5), 350M	1096	1097	1849	1.00	Original
1098	40.1456659	49.6826406	(5), 350M	1097	1098	1849	1.00	Original
1099	40.1472032	49.6610361	(5), 350M	1098	1099	1849	1.00	Original
1100	40.1487853	49.6394361	(5), 350M	1099	1100	1849	1.00	Original
1101	40.1504121	49.6178451	(5), 350M	1100	1101	1849	1.00	Original
1102	40.1520803	49.5962518	(5), 350M	1101	1102	1849	1.00	Original
1103	40.1537915	49.5746676	(5), 350M	1102	1103	1849	1.00	Original
1104	40.1555457	49.5530923	(5), 350M	1103	1104	1849	1.00	Original
1105	40.1573430	49.5315192	(5), 350M	1104	1105	1849	1.00	Original
1106	40.1591816	49.5099529	(5), 350M	1105	1106	1849	1.00	Original
1107	40.1610632	49.4883911	(5), 350M	1106	1107	1849	1.00	Original
1108	40.1629930	49.4668293	(5), 350M	1107	1108	1849	1.00	Original
1109	40.1649607	49.4452810	(5), 350M	1108	1109	1849	1.00	Original
1110	40.1669748	49.4237371	(5), 350M	1109	1110	1849	1.00	Original
1111	40.1690267	49.4022023	(5), 350M	1110	1111	1849	1.00	Original
1112	40.1711269	49.3806719	(5), 350M	1111	1112	1849	1.00	Original
1113	40.1732683	49.3591415	(5), 350M	1112	1113	1849	1.00	Original
1114	40.1754527	49.3376224	(5), 350M	1113	1114	1849	1.00	Original
1115	40.1776801	49.3161167	(5), 350M	1114	1115	1848	1.00	Original
1116	40.1799505	49.2946110	(5), 350M	1115	1116	1849	1.00	Original
1117	40.1822622	49.2731121	(5), 350M	1116	1117	1849	1.00	Original
1118	40.1846186	49.2516244	(5), 350M	1117	1118	1849	1.00	Original
1119	40.1870145	49.2301390	(5), 350M	1118	1119	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1120	40.1894551	49.2086625	(5), 350M	1119	1120	1849	1.00	Original
1121	40.1919421	49.1871950	(5), 350M	1120	1121	1849	1.00	Original
1122	40.1944686	49.1657387	(5), 350M	1121	1122	1848	1.00	Original
1123	40.1970364	49.1442825	(5), 350M	1122	1123	1849	1.00	Original
1124	40.1996505	49.1228374	(5), 350M	1123	1124	1849	1.00	Original
1125	40.2023042	49.1014014	(5), 350M	1124	1125	1849	1.00	Original
1126	40.2050042	49.0799743	(5), 350M	1125	1126	1849	1.00	Original
1127	40.2077421	49.0585562	(5), 350M	1126	1127	1849	1.00	Original
1128	40.2105263	49.0371427	(5), 350M	1127	1128	1849	1.00	Original
1129	40.2133551	49.0157425	(5), 350M	1128	1129	1849	1.00	Original
1130	40.2162200	48.9943492	(5), 350M	1129	1130	1849	1.00	Original
1131	40.2191330	48.9729603	(5), 350M	1130	1131	1849	1.00	Original
1132	40.2220872	48.9515849	(5), 350M	1131	1132	1849	1.00	Original
1133	40.2250860	48.9302207	(5), 350M	1132	1133	1849	1.00	Original
1134	40.2281259	48.9088632	(5), 350M	1133	1134	1849	1.00	Original
1135	40.2312036	48.8875125	(5), 350M	1134	1135	1849	1.00	Original
1136	40.2343294	48.8661730	(5), 350M	1135	1136	1849	1.00	Original
1137	40.2374963	48.8448470	(5), 350M	1136	1137	1849	1.00	Original
1138	40.2407061	48.8235255	(5), 350M	1137	1138	1849	1.00	Original
1139	40.2439587	48.8022175	(5), 350M	1138	1139	1849	1.00	Original
1140	40.2472543	48.7809229	(5), 350M	1139	1140	1848	1.00	Original
1141	40.2505909	48.7596328	(5), 350M	1140	1141	1849	1.00	Original
1142	40.2539704	48.7383495	(5), 350M	1141	1142	1849	1.00	Original
1143	40.2573876	48.7170864	(5), 350M	1142	1143	1848	1.00	Original
1144	40.2608528	48.6958278	(5), 350M	1143	1144	1849	1.00	Original
1145	40.2643591	48.6745804	(5), 350M	1144	1145	1849	1.00	Original
1146	40.2679100	48.6533464	(5), 350M	1145	1146	1849	1.00	Original
1147	40.2715019	48.6321192	(5), 350M	1146	1147	1849	1.00	Original
1148	40.2751350	48.6109100	(5), 350M	1147	1148	1848	1.00	Original
1149	40.2788125	48.5897075	(5), 350M	1148	1149	1849	1.00	Original
1150	40.2825260	48.5685163	(5), 350M	1149	1150	1849	1.00	Original
1151	40.2862875	48.5473385	(5), 350M	1150	1151	1849	1.00	Original
1152	40.2900917	48.5261674	(5), 350M	1151	1152	1849	1.00	Original
1153	40.2939370	48.5050121	(5), 350M	1152	1153	1849	1.00	Original
1154	40.2978216	48.4838725	(5), 350M	1153	1154	1848	1.00	Original
1155	40.3017524	48.4627374	(5), 350M	1154	1155	1849	1.00	Original
1156	40.3057208	48.4416203	(5), 350M	1155	1156	1849	1.00	Original
1157	40.3097371	48.4205098	(5), 350M	1156	1157	1849	1.00	Original
1158	40.3137892	48.3994196	(5), 350M	1157	1158	1848	1.00	Original
1159	40.3178893	48.3783339	(5), 350M	1158	1159	1849	1.00	Original
1160	40.3220269	48.3572662	(5), 350M	1159	1160	1849	1.00	Original
1161	40.3262072	48.3362119	(5), 350M	1160	1161	1849	1.00	Original
1162	40.3304337	48.3151622	(5), 350M	1161	1162	1849	1.00	Original
1163	40.3346994	48.2941326	(5), 350M	1162	1163	1849	1.00	Original
1164	40.3390062	48.2731165	(5), 350M	1163	1164	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1165	40.3433556	48.2521162	(5), 350M	1164	1165	1849	1.00	Original
1166	40.3477459	48.2311225	(5), 350M	1165	1166	1849	1.00	Original
1167	40.3521755	48.2101491	(5), 350M	1166	1167	1848	1.00	Original
1168	40.3566512	48.1891869	(5), 350M	1167	1168	1849	1.00	Original
1169	40.3611695	48.1682382	(5), 350M	1168	1169	1849	1.00	Original
1170	40.3657253	48.1473007	(5), 350M	1169	1170	1849	1.00	Original
1171	40.3703220	48.1263812	(5), 350M	1170	1171	1849	1.00	Original
1172	40.3749682	48.1054752	(5), 350M	1171	1172	1849	1.00	Original
1173	40.3796502	48.0845804	(5), 350M	1172	1173	1849	1.00	Original
1174	40.3843748	48.0637058	(5), 350M	1173	1174	1849	1.00	Original
1175	40.3891402	48.0428424	(5), 350M	1174	1175	1849	1.00	Original
1176	40.3939500	48.0219925	(5), 350M	1175	1176	1849	1.00	Original
1177	40.3987954	48.0011606	(5), 350M	1176	1177	1849	1.00	Original
1178	40.4036886	47.9803466	(5), 350M	1177	1178	1849	1.00	Original
1179	40.4086192	47.9595438	(5), 350M	1178	1179	1849	1.00	Original
1180	40.4135924	47.9387546	(5), 350M	1179	1180	1849	1.00	Original
1181	40.4186063	47.9179855	(5), 350M	1180	1181	1849	1.00	Original
1182	40.4236645	47.8972277	(5), 350M	1181	1182	1849	1.00	Original
1183	40.4287636	47.8764879	(5), 350M	1182	1183	1849	1.00	Original
1184	40.4339051	47.8557615	(5), 350M	1183	1184	1849	1.00	Original
1185	40.4390823	47.8350576	(5), 350M	1184	1185	1848	1.00	Original
1186	40.4443036	47.8143626	(5), 350M	1185	1186	1849	1.00	Original
1187	40.4495658	47.7936901	(5), 350M	1186	1187	1849	1.00	Original
1188	40.4548704	47.7730311	(5), 350M	1187	1188	1849	1.00	Original
1189	40.4602175	47.7523834	(5), 350M	1188	1189	1849	1.00	Original
1190	40.4656019	47.7317625	(5), 350M	1189	1190	1848	1.00	Original
1191	40.4710322	47.7111507	(5), 350M	1190	1191	1849	1.00	Original
1192	40.4764997	47.6905546	(5), 350M	1191	1192	1849	1.00	Original
1193	40.4820063	47.6699809	(5), 350M	1192	1193	1849	1.00	Original
1194	40.4875586	47.6494207	(5), 350M	1193	1194	1849	1.00	Original
1195	40.4931466	47.6288852	(5), 350M	1194	1195	1848	1.00	Original
1196	40.4987837	47.6083632	(5), 350M	1195	1196	1849	1.00	Original
1197	40.5044564	47.5878569	(5), 350M	1196	1197	1849	1.00	Original
1198	40.5101681	47.5673641	(5), 350M	1197	1198	1849	1.00	Original
1199	40.5159238	47.5468982	(5), 350M	1198	1199	1849	1.00	Original
1200	40.5217184	47.5264413	(5), 350M	1199	1200	1849	1.00	Original
1201	40.5275554	47.5060114	(5), 350M	1200	1201	1849	1.00	Original
1202	40.5334330	47.4855927	(5), 350M	1201	1202	1849	1.00	Original
1203	40.5393494	47.4651987	(5), 350M	1202	1203	1849	1.00	Original
1204	40.5453065	47.4448182	(5), 350M	1203	1204	1849	1.00	Original
1205	40.5513058	47.4244624	(5), 350M	1204	1205	1849	1.00	Original
1206	40.5573475	47.4041178	(5), 350M	1205	1206	1849	1.00	Original
1207	40.5634245	47.3837979	(5), 350M	1206	1207	1849	1.00	Original
1208	40.5695455	47.3634914	(5), 350M	1207	1208	1849	1.00	Original
1209	40.5757071	47.3432075	(5), 350M	1208	1209	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1210	40.5819057	47.3229437	(5), 350M	1209	1210	1849	1.00	Original
1211	40.5881466	47.3027002	(5), 350M	1210	1211	1849	1.00	Original
1212	40.5944297	47.2824724	(5), 350M	1211	1212	1849	1.00	Original
1213	40.6007533	47.2622648	(5), 350M	1212	1213	1849	1.00	Original
1214	40.6071156	47.2420796	(5), 350M	1213	1214	1849	1.00	Original
1215	40.6135133	47.2219147	(5), 350M	1214	1215	1849	1.00	Original
1216	40.6199582	47.2017700	(5), 350M	1215	1216	1849	1.00	Original
1217	40.6264402	47.1816410	(5), 350M	1216	1217	1849	1.00	Original
1218	40.6329643	47.1615389	(5), 350M	1217	1218	1849	1.00	Original
1219	40.6395255	47.1414481	(5), 350M	1218	1219	1849	1.00	Original
1220	40.6461287	47.1213865	(5), 350M	1219	1220	1849	1.00	Original
1221	40.6527723	47.1013383	(5), 350M	1220	1221	1849	1.00	Original
1222	40.6594529	47.0813171	(5), 350M	1221	1222	1849	1.00	Original
1223	40.6661756	47.0613184	(5), 350M	1222	1223	1849	1.00	Original
1224	40.6729352	47.0413376	(5), 350M	1223	1224	1849	1.00	Original
1225	40.6797368	47.0213771	(5), 350M	1224	1225	1849	1.00	Original
1226	40.6865805	47.0014412	(5), 350M	1225	1226	1849	1.00	Original
1227	40.6934594	46.9815233	(5), 350M	1226	1227	1849	1.00	Original
1228	40.7003820	46.9616301	(5), 350M	1227	1228	1849	1.00	Original
1229	40.7073449	46.9417549	(5), 350M	1228	1229	1849	1.00	Original
1230	40.7143446	46.9219044	(5), 350M	1229	1230	1849	1.00	Original
1231	40.7213812	46.9020740	(5), 350M	1230	1231	1849	1.00	Original
1232	40.7284598	46.8822684	(5), 350M	1231	1232	1849	1.00	Original
1233	40.7355803	46.8624786	(5), 350M	1232	1233	1849	1.00	Original
1234	40.7427359	46.8427224	(5), 350M	1233	1234	1848	1.00	Original
1235	40.7499352	46.8229841	(5), 350M	1234	1235	1849	1.00	Original
1236	40.7571695	46.8032639	(5), 350M	1235	1236	1849	1.00	Original
1237	40.7644474	46.7835683	(5), 350M	1236	1237	1849	1.00	Original
1238	40.7717604	46.7638974	(5), 350M	1237	1238	1849	1.00	Original
1239	40.7791152	46.7442513	(5), 350M	1238	1239	1849	1.00	Original
1240	40.7865068	46.7246231	(5), 350M	1239	1240	1849	1.00	Original
1241	40.7939385	46.7050263	(5), 350M	1240	1241	1848	1.00	Original
1242	40.8014086	46.6854476	(5), 350M	1241	1242	1849	1.00	Original
1243	40.8089206	46.6658890	(5), 350M	1242	1243	1849	1.00	Original
1244	40.8164675	46.6463596	(5), 350M	1243	1244	1849	1.00	Original
1245	40.8240527	46.6268572	(5), 350M	1244	1245	1848	1.00	Original
1246	40.8316832	46.6073705	(5), 350M	1245	1246	1849	1.00	Original
1247	40.8393452	46.5879152	(5), 350M	1246	1247	1848	1.00	Original
1248	40.8470489	46.5684802	(5), 350M	1247	1248	1849	1.00	Original
1249	40.8547893	46.5490698	(5), 350M	1248	1249	1849	1.00	Original
1250	40.8625713	46.5296819	(5), 350M	1249	1250	1849	1.00	Original
1251	40.8703883	46.5103210	(5), 350M	1250	1251	1849	1.00	Original
1252	40.8782486	46.4909893	(5), 350M	1251	1252	1849	1.00	Original
1253	40.8861455	46.4716777	(5), 350M	1252	1253	1849	1.00	Original
1254	40.8940823	46.4523886	(5), 350M	1253	1254	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1255	40.9020522	46.4331333	(5), 350M	1254	1255	1848	1.00	Original
1256	40.9100672	46.4138936	(5), 350M	1255	1256	1849	1.00	Original
1257	40.9181136	46.3946876	(5), 350M	1256	1257	1848	1.00	Original
1258	40.9262016	46.3754973	(5), 350M	1257	1258	1849	1.00	Original
1259	40.9354432	46.3537199	(5), 350M	1258	1259	2102	1.13	Original
1260	40.9447347	46.3319807	(5), 350M	1259	1260	2101	1.13	Original
1261	40.9540725	46.3102752	(5), 350M	1260	1261	2101	1.13	Original
1262	40.9634584	46.2886078	(5), 350M	1261	1262	2101	1.13	Original
1263	40.9728906	46.2669764	(5), 350M	1262	1263	2101	1.13	Original
1264	40.9822023	46.2452596	(5), 350M	1263	1264	2100	1.13	Original
1265	40.9911434	46.2232711	(5), 350M	1264	1265	2100	1.13	Original
1266	41.0001326	46.2013140	(5), 350M	1265	1266	2100	1.13	Original
1267	41.0091699	46.1793951	(5), 350M	1266	1267	2099	1.13	Original
1268	41.0182570	46.1575144	(5), 350M	1267	1268	2099	1.13	Original
1269	41.0270095	46.1365634	(5), 350M	1268	1269	2012	1.09	Original
1270	41.0350976	46.1173507	(5), 350M	1269	1270	1849	1.00	Original
1271	41.0432188	46.0981560	(5), 350M	1270	1271	1849	1.00	Original
1272	41.0513797	46.0789904	(5), 350M	1271	1272	1849	1.00	Original
1273	41.0595770	46.0598518	(5), 350M	1272	1273	1849	1.00	Original
1274	41.0678158	46.0407357	(5), 350M	1273	1274	1849	1.00	Original
1275	41.0760926	46.0216465	(5), 350M	1274	1275	1849	1.00	Original
1276	41.0844040	46.0025865	(5), 350M	1275	1276	1849	1.00	Original
1277	41.0927569	45.9835467	(5), 350M	1276	1277	1849	1.00	Original
1278	41.1011461	45.9645428	(5), 350M	1277	1278	1849	1.00	Original
1279	41.1095698	45.9455592	(5), 350M	1278	1279	1849	1.00	Original
1280	41.1180316	45.9266047	(5), 350M	1279	1280	1849	1.00	Original
1281	41.1265346	45.9076750	(5), 350M	1280	1281	1849	1.00	Original
1282	41.1350740	45.8887767	(5), 350M	1281	1282	1849	1.00	Original
1283	41.1436495	45.8699030	(5), 350M	1282	1283	1849	1.00	Original
1284	41.1522647	45.8510541	(5), 350M	1283	1284	1849	1.00	Original
1285	41.1609161	45.8322344	(5), 350M	1284	1285	1849	1.00	Original
1286	41.1696053	45.8134484	(5), 350M	1285	1286	1848	1.00	Original
1287	41.1783290	45.7946849	(5), 350M	1286	1287	1849	1.00	Original
1288	41.1870957	45.7759483	(5), 350M	1287	1288	1849	1.00	Original
1289	41.1958917	45.7572408	(5), 350M	1288	1289	1849	1.00	Original
1290	41.2047289	45.7385581	(5), 350M	1289	1290	1849	1.00	Original
1291	41.2136039	45.7199136	(5), 350M	1290	1291	1848	1.00	Original
1292	41.2225184	45.7012870	(5), 350M	1291	1292	1849	1.00	Original
1293	41.2314639	45.6826964	(5), 350M	1292	1293	1848	1.00	Original
1294	41.2404506	45.6641260	(5), 350M	1293	1294	1849	1.00	Original
1295	41.2494682	45.6455915	(5), 350M	1294	1295	1848	1.00	Original
1296	41.2585269	45.6270817	(5), 350M	1295	1296	1849	1.00	Original
1297	41.2676216	45.6086033	(5), 350M	1296	1297	1849	1.00	Original
1298	41.2767574	45.5901564	(5), 350M	1297	1298	1849	1.00	Original
1299	41.2859241	45.5717387	(5), 350M	1298	1299	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1300	41.2951268	45.5533480	(5), 350M	1299	1300	1849	1.00	Original
1301	41.3043705	45.5349864	(5), 350M	1300	1301	1849	1.00	Original
1302	41.3136501	45.5166563	(5), 350M	1301	1302	1849	1.00	Original
1303	41.3229606	45.4983509	(5), 350M	1302	1303	1849	1.00	Original
A_0001	41.3229606	45.4983509	(5), +100M	Common Point		0	0.00	Addendum
A_0002	40.6589774	44.9349545	(5), +100M	A_0001	A_0002	87662	47.33	Addendum
A_0003	40.6487356	44.9522336	(5), +100M	A_0002	A_0003	1852	1.00	Addendum
A_0004	40.6383604	44.9693712	(5), +100M	A_0003	A_0004	1852	1.00	Addendum
A_0005	40.6278519	44.9863673	(5), +100M	A_0004	A_0005	1852	1.00	Addendum
A_0006	40.6172116	45.0032174	(5), +100M	A_0005	A_0006	1852	1.00	Addendum
A_0007	40.6064429	45.0199216	(5), +100M	A_0006	A_0007	1852	1.00	Addendum
A_0008	40.5955424	45.0364798	(5), +100M	A_0007	A_0008	1852	1.00	Addendum
A_0009	40.5845169	45.0528898	(5), +100M	A_0008	A_0009	1852	1.00	Addendum
A_0010	40.5733627	45.0691470	(5), +100M	A_0009	A_0010	1852	1.00	Addendum
A_0011	40.5620834	45.0852516	(5), +100M	A_0010	A_0011	1852	1.00	Addendum
A_0012	40.5506789	45.1012034	(5), +100M	A_0011	A_0012	1852	1.00	Addendum
A_0013	40.5391524	45.1170003	(5), +100M	A_0012	A_0013	1852	1.00	Addendum
A_0014	40.5275023	45.1326377	(5), +100M	A_0013	A_0014	1852	1.00	Addendum
A_0015	40.5157335	45.1481179	(5), +100M	A_0014	A_0015	1852	1.00	Addendum
A_0016	40.5038444	45.1634365	(5), +100M	A_0015	A_0016	1852	1.00	Addendum
A_0017	40.4918366	45.1785955	(5), +100M	A_0016	A_0017	1852	1.00	Addendum
A_0018	40.4797118	45.1935884	(5), +100M	A_0017	A_0018	1852	1.00	Addendum
A_0019	40.4674715	45.2084174	(5), +100M	A_0018	A_0019	1852	1.00	Addendum
A_0020	40.4551157	45.2230801	(5), +100M	A_0019	A_0020	1852	1.00	Addendum
A_0021	40.4426479	45.2375767	(5), +100M	A_0020	A_0021	1852	1.00	Addendum
A_0022	40.4300679	45.2519026	(5), +100M	A_0021	A_0022	1852	1.00	Addendum
A_0023	40.4173773	45.2660578	(5), +100M	A_0022	A_0023	1852	1.00	Addendum
A_0024	40.4045762	45.2800400	(5), +100M	A_0023	A_0024	1852	1.00	Addendum
A_0025	40.3916696	45.2938494	(5), +100M	A_0024	A_0025	1852	1.00	Addendum
A_0026	40.3786541	45.3074858	(5), +100M	A_0025	A_0026	1852	1.00	Addendum
A_0027	40.3655346	45.3209448	(5), +100M	A_0026	A_0027	1852	1.00	Addendum
A_0028	40.3523112	45.3342264	(5), +100M	A_0027	A_0028	1852	1.00	Addendum
A_0029	40.3389855	45.3473306	(5), +100M	A_0028	A_0029	1852	1.00	Addendum
A_0030	40.3255592	45.3602529	(5), +100M	A_0029	A_0030	1852	1.00	Addendum
A_0031	40.3120322	45.3729955	(5), +100M	A_0030	A_0031	1852	1.00	Addendum
A_0032	40.2984079	45.3855562	(5), +100M	A_0031	A_0032	1852	1.00	Addendum
A_0033	40.2846863	45.3979327	(5), +100M	A_0032	A_0033	1852	1.00	Addendum
A_0034	40.2708706	45.4101228	(5), +100M	A_0033	A_0034	1852	1.00	Addendum
A_0035	40.2569592	45.4221288	(5), +100M	A_0034	A_0035	1852	1.00	Addendum
A_0036	40.2429554	45.4339484	(5), +100M	A_0035	A_0036	1852	1.00	Addendum
A_0037	40.2288627	45.4455793	(5), +100M	A_0036	A_0037	1852	1.00	Addendum
A_0038	40.2146774	45.4570216	(5), +100M	A_0037	A_0038	1852	1.00	Addendum
A_0039	40.2004065	45.4682708	(5), +100M	A_0038	A_0039	1852	1.00	Addendum
A_0040	40.1860482	45.4793313	(5), +100M	A_0039	A_0040	1852	1.00	Addendum
A_0041	40.1716041	45.4901987	(5), +100M	A_0040	A_0041	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0042	40.1570759	45.5008729	(5), +100M	A_0041	A_0042	1852	1.00	Addendum
A_0043	40.1424671	45.5113540	(5), +100M	A_0042	A_0043	1852	1.00	Addendum
A_0044	40.1277774	45.5216397	(5), +100M	A_0043	A_0044	1852	1.00	Addendum
A_0045	40.1130088	45.5317278	(5), +100M	A_0044	A_0045	1852	1.00	Addendum
A_0046	40.0981610	45.5416182	(5), +100M	A_0045	A_0046	1852	1.00	Addendum
A_0047	40.0832392	45.5513110	(5), +100M	A_0046	A_0047	1852	1.00	Addendum
A_0048	40.0682416	45.5608062	(5), +100M	A_0047	A_0048	1852	1.00	Addendum
A_0049	40.0531717	45.5701016	(5), +100M	A_0048	A_0049	1852	1.00	Addendum
A_0050	40.0380294	45.5791947	(5), +100M	A_0049	A_0050	1852	1.00	Addendum
A_0051	40.0228181	45.5880881	(5), +100M	A_0050	A_0051	1852	1.00	Addendum
A_0052	40.0075394	45.5967793	(5), +100M	A_0051	A_0052	1852	1.00	Addendum
A_0053	39.9921917	45.6052683	(5), +100M	A_0052	A_0053	1852	1.00	Addendum
A_0054	39.9767800	45.6135508	(5), +100M	A_0053	A_0054	1852	1.00	Addendum
A_0055	39.9613061	45.6216312	(5), +100M	A_0054	A_0055	1852	1.00	Addendum
A_0056	39.9457681	45.6295071	(5), +100M	A_0055	A_0056	1852	1.00	Addendum
A_0057	39.9301712	45.6371765	(5), +100M	A_0056	A_0057	1852	1.00	Addendum
A_0058	39.9145155	45.6446393	(5), +100M	A_0057	A_0058	1852	1.00	Addendum
A_0059	39.8988025	45.6518954	(5), +100M	A_0058	A_0059	1852	1.00	Addendum
A_0060	39.8830339	45.6589427	(5), +100M	A_0059	A_0060	1852	1.00	Addendum
A_0061	39.8672098	45.6657834	(5), +100M	A_0060	A_0061	1852	1.00	Addendum
A_0062	39.8513353	45.6724152	(5), +100M	A_0061	A_0062	1852	1.00	Addendum
A_0063	39.8354103	45.6788381	(5), +100M	A_0062	A_0063	1852	1.00	Addendum
A_0064	39.8194348	45.6850500	(5), +100M	A_0063	A_0064	1852	1.00	Addendum
A_0065	39.8034123	45.6910530	(5), +100M	A_0064	A_0065	1852	1.00	Addendum
A_0066	39.7873445	45.6968449	(5), +100M	A_0065	A_0066	1852	1.00	Addendum
A_0067	39.7712313	45.7024256	(5), +100M	A_0066	A_0067	1852	1.00	Addendum
A_0068	39.7550778	45.7077931	(5), +100M	A_0067	A_0068	1852	1.00	Addendum
A_0069	39.7388807	45.7129516	(5), +100M	A_0068	A_0069	1852	1.00	Addendum
A_0070	39.7226468	45.7178946	(5), +100M	A_0069	A_0070	1852	1.00	Addendum
A_0071	39.7063743	45.7226265	(5), +100M	A_0070	A_0071	1852	1.00	Addendum
A_0072	39.6900650	45.7271473	(5), +100M	A_0071	A_0072	1852	1.00	Addendum
A_0073	39.6737223	45.7314525	(5), +100M	A_0072	A_0073	1852	1.00	Addendum
A_0074	39.6573480	45.7355443	(5), +100M	A_0073	A_0074	1852	1.00	Addendum
A_0075	39.6409402	45.7394228	(5), +100M	A_0074	A_0075	1852	1.00	Addendum
A_0076	39.6245059	45.7430879	(5), +100M	A_0075	A_0076	1852	1.00	Addendum
A_0077	39.6080416	45.7465374	(5), +100M	A_0076	A_0077	1852	1.00	Addendum
A_0078	39.5915525	45.7497736	(5), +100M	A_0077	A_0078	1852	1.00	Addendum
A_0079	39.5750386	45.7527942	(5), +100M	A_0078	A_0079	1852	1.00	Addendum
A_0080	39.5585017	45.7555992	(5), +100M	A_0079	A_0080	1852	1.00	Addendum
A_0081	39.5419451	45.7581908	(5), +100M	A_0080	A_0081	1852	1.00	Addendum
A_0082	39.5253688	45.7605668	(5), +100M	A_0081	A_0082	964	0.52	Addendum
A_0083	39.5213894	45.7610856	(5), +100M	A_0082	A_0083	444	0.24	Addendum
A_0084	38.5624889	46.0855032	(5), +100M	A_0083	A_0084	110096	59.45	Addendum
A_0085	37.7187338	46.7604546	(5), +100M	A_0084	A_0085	110780	59.82	Addendum
A_0086	37.1474960	47.6145998	(4) (ii)	A_0085	A_0086	98661	53.27	Addendum

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0087	37.1366404	47.6304281	(4)(ii)	A_0086	A_0087	1852	1.00	Addendum
A_0088	37.1255728	47.6460251	(4)(ii)	A_0087	A_0088	1852	1.00	Addendum
A_0089	37.1142968	47.6613863	(4)(ii)	A_0088	A_0089	1852	1.00	Addendum
A_0090	37.1028159	47.6765049	(4)(ii)	A_0089	A_0090	1852	1.00	Addendum
A_0091	37.0911316	47.6913765	(4)(ii)	A_0090	A_0091	1852	1.00	Addendum
A_0092	37.0792495	47.7060011	(4)(ii)	A_0091	A_0092	1852	1.00	Addendum
A_0093	37.0671711	47.7203697	(4)(ii)	A_0092	A_0093	1852	1.00	Addendum
A_0094	37.0549017	47.7344822	(4)(ii)	A_0093	A_0094	1852	1.00	Addendum
A_0095	37.0424431	47.7483320	(4)(ii)	A_0094	A_0095	1852	1.00	Addendum
A_0096	37.0298006	47.7619167	(4)(ii)	A_0095	A_0096	1852	1.00	Addendum
A_0097	37.0169759	47.7752320	(4)(ii)	A_0096	A_0097	1852	1.00	Addendum
A_0098	37.0039743	47.7882755	(4)(ii)	A_0097	A_0098	1852	1.00	Addendum
A_0099	36.9907993	47.8010429	(4)(ii)	A_0098	A_0099	1852	1.00	Addendum
A_0100	36.9774527	47.8135294	(4)(ii)	A_0099	A_0100	1852	1.00	Addendum
A_0101	36.9639414	47.8257331	(4)(ii)	A_0100	A_0101	1852	1.00	Addendum
A_0102	36.9502656	47.8376492	(4)(ii)	A_0101	A_0102	1852	1.00	Addendum
A_0103	36.9364322	47.8492756	(4)(ii)	A_0102	A_0103	1852	1.00	Addendum
A_0104	36.9224449	47.8606101	(4)(ii)	A_0103	A_0104	1852	1.00	Addendum
A_0105	36.9083052	47.8716482	(4)(ii)	A_0104	A_0105	1852	1.00	Addendum
A_0106	36.8940204	47.8823875	(4)(ii)	A_0105	A_0106	1852	1.00	Addendum
A_0107	36.8795922	47.8928237	(4)(ii)	A_0106	A_0107	1852	1.00	Addendum
A_0108	36.8650241	47.9029567	(4)(ii)	A_0107	A_0108	1852	1.00	Addendum
A_0109	36.8503233	47.9127820	(4)(ii)	A_0108	A_0109	1852	1.00	Addendum
A_0110	36.8354914	47.9222975	(4)(ii)	A_0109	A_0110	1852	1.00	Addendum
A_0111	36.8205338	47.9315007	(4)(ii)	A_0110	A_0111	1852	1.00	Addendum
A_0112	36.8054541	47.9403895	(4)(ii)	A_0111	A_0112	1852	1.00	Addendum
A_0113	36.7902559	47.9489594	(4)(ii)	A_0112	A_0113	1852	1.00	Addendum
A_0114	36.7749461	47.9572105	(4)(ii)	A_0113	A_0114	1852	1.00	Addendum
A_0115	36.7595249	47.9651404	(4)(ii)	A_0114	A_0115	1852	1.00	Addendum
A_0116	36.7440011	47.9727468	(4)(ii)	A_0115	A_0116	1852	1.00	Addendum
A_0117	36.7283766	47.9800277	(4)(ii)	A_0116	A_0117	1852	1.00	Addendum
A_0118	36.7126548	47.9869829	(4)(ii)	A_0117	A_0118	1852	1.00	Addendum
A_0119	36.6968430	47.9936057	(4)(ii)	A_0118	A_0119	1852	1.00	Addendum
A_0120	36.6809428	47.9999007	(4)(ii)	A_0119	A_0120	1852	1.00	Addendum
A_0121	36.6649616	48.0058610	(4)(ii)	A_0120	A_0121	1852	1.00	Addendum
A_0122	36.6489010	48.0114889	(4)(ii)	A_0121	A_0122	1852	1.00	Addendum
A_0123	36.6327664	48.0167823	(4)(ii)	A_0122	A_0123	1852	1.00	Addendum
A_0124	36.6165633	48.0217365	(4)(ii)	A_0123	A_0124	1852	1.00	Addendum
A_0125	36.6002969	48.0263560	(4)(ii)	A_0124	A_0125	1852	1.00	Addendum
A_0126	36.5839692	48.0306343	(4)(ii)	A_0125	A_0126	1852	1.00	Addendum
A_0127	36.5675872	48.0345756	(4)(ii)	A_0126	A_0127	1852	1.00	Addendum
A_0128	36.5511528	48.0381734	(4)(ii)	A_0127	A_0128	1852	1.00	Addendum
A_0129	36.5346732	48.0414320	(4)(ii)	A_0128	A_0129	1852	1.00	Addendum
A_0130	36.5181520	48.0443493	(4)(ii)	A_0129	A_0130	1852	1.00	Addendum
A_0131	36.5015928	48.0469207	(4)(ii)	A_0130	A_0131	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0132	36.4850010	48.0491508	(4)(ii)	A_0131	A_0132	1852	1.00	Addendum
A_0133	36.4683820	48.0510373	(4)(ii)	A_0132	A_0133	1852	1.00	Addendum
A_0134	36.4517413	48.0525801	(4)(ii)	A_0133	A_0134	1852	1.00	Addendum
A_0135	35.9536691	48.0926989	(4)(ii)	A_0134	A_0135	55385	29.91	Addendum
A_0136	35.9370071	48.0938936	(4)(ii)	A_0135	A_0136	1852	1.00	Addendum
A_0137	35.9203325	48.0947493	(4)(ii)	A_0136	A_0137	1852	1.00	Addendum
A_0138	35.9036470	48.0952613	(4)(ii)	A_0137	A_0138	1852	1.00	Addendum
A_0139	35.8869579	48.0954298	(4)(ii)	A_0138	A_0139	1852	1.00	Addendum
A_0140	35.8702671	48.0952591	(4)(ii)	A_0139	A_0140	1852	1.00	Addendum
A_0141	35.8535819	48.0947448	(4)(ii)	A_0140	A_0141	1852	1.00	Addendum
A_0142	35.8369078	48.0938891	(4)(ii)	A_0141	A_0142	1852	1.00	Addendum
A_0143	35.8202448	48.0926944	(4)(ii)	A_0142	A_0143	1852	1.00	Addendum
A_0144	35.8036021	48.0911605	(4)(ii)	A_0143	A_0144	1852	1.00	Addendum
A_0145	35.7869814	48.0892853	(4)(ii)	A_0144	A_0145	1852	1.00	Addendum
A_0146	35.7703884	48.0870709	(4)(ii)	A_0145	A_0146	1852	1.00	Addendum
A_0147	35.7538284	48.0845197	(4)(ii)	A_0146	A_0147	1852	1.00	Addendum
A_0148	35.7373053	48.0816294	(4)(ii)	A_0147	A_0148	1852	1.00	Addendum
A_0149	35.7208227	48.0784044	(4)(ii)	A_0148	A_0149	1852	1.00	Addendum
A_0150	35.7043861	48.0748449	(4)(ii)	A_0149	A_0150	1852	1.00	Addendum
A_0151	35.6880010	48.0709529	(4)(ii)	A_0150	A_0151	1852	1.00	Addendum
A_0152	35.6716694	48.0667263	(4)(ii)	A_0151	A_0152	1852	1.00	Addendum
A_0153	35.6553985	48.0621696	(4)(ii)	A_0152	A_0153	1852	1.00	Addendum
A_0154	35.6391921	48.0572828	(4)(ii)	A_0153	A_0154	1852	1.00	Addendum
A_0155	35.6230539	48.0520658	(4)(ii)	A_0154	A_0155	1852	1.00	Addendum
A_0156	35.6069876	48.0465255	(4)(ii)	A_0155	A_0156	1852	1.00	Addendum
A_0157	35.5909988	48.0406595	(4)(ii)	A_0156	A_0157	1852	1.00	Addendum
A_0158	35.5750930	48.0344701	(4)(ii)	A_0157	A_0158	1852	1.00	Addendum
A_0159	35.5592721	48.0279595	(4)(ii)	A_0158	A_0159	1852	1.00	Addendum
A_0160	35.5435416	48.0211301	(4)(ii)	A_0159	A_0160	1852	1.00	Addendum
A_0161	35.5279054	48.0139840	(4)(ii)	A_0160	A_0161	1852	1.00	Addendum
A_0162	35.5123688	48.0065235	(4)(ii)	A_0161	A_0162	1852	1.00	Addendum
A_0163	35.4969358	47.9987486	(4)(ii)	A_0162	A_0163	1852	1.00	Addendum
A_0164	35.4816100	47.9906637	(4)(ii)	A_0163	A_0164	1852	1.00	Addendum
A_0165	35.4663952	47.9822712	(4)(ii)	A_0164	A_0165	1852	1.00	Addendum
A_0166	35.4512969	47.9735733	(4)(ii)	A_0165	A_0166	1852	1.00	Addendum
A_0167	35.4363189	47.9645722	(4)(ii)	A_0166	A_0167	1852	1.00	Addendum
A_0168	35.4214649	47.9552724	(4)(ii)	A_0167	A_0168	1852	1.00	Addendum
A_0169	35.4067387	47.9456739	(4)(ii)	A_0168	A_0169	1852	1.00	Addendum
A_0170	35.3921458	47.9357789	(4)(ii)	A_0169	A_0170	1852	1.00	Addendum
A_0171	35.3776883	47.9255943	(4)(ii)	A_0170	A_0171	1852	1.00	Addendum
A_0172	35.3633698	47.9151177	(4)(ii)	A_0171	A_0172	1852	1.00	Addendum
A_0173	35.3491959	47.9043581	(4)(ii)	A_0172	A_0173	1852	1.00	Addendum
A_0174	35.3351704	47.8933133	(4)(ii)	A_0173	A_0174	1852	1.00	Addendum
A_0175	35.3212953	47.8819900	(4)(ii)	A_0174	A_0175	1852	1.00	Addendum
A_0176	35.3075779	47.8703883	(4)(ii)	A_0175	A_0176	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0177	35.2940183	47.8585148	(4)(ii)	A_0176	A_0177	1852	1.00	Addendum
A_0178	35.2806203	47.8463718	(4)(ii)	A_0177	A_0178	1852	1.00	Addendum
A_0179	35.2673896	47.8339616	(4)(ii)	A_0178	A_0179	1852	1.00	Addendum
A_0180	35.2543298	47.8212886	(4)(ii)	A_0179	A_0180	1852	1.00	Addendum
A_0181	35.2414430	47.8083551	(4)(ii)	A_0180	A_0181	1852	1.00	Addendum
A_0182	35.2287346	47.7951679	(4)(ii)	A_0181	A_0182	1852	1.00	Addendum
A_0183	35.2162049	47.7817268	(4)(ii)	A_0182	A_0183	1852	1.00	Addendum
A_0184	35.2038612	47.7680365	(4)(ii)	A_0183	A_0184	1852	1.00	Addendum
A_0185	35.1917037	47.7541036	(4)(ii)	A_0184	A_0185	1852	1.00	Addendum
A_0186	35.1797361	47.7399282	(4)(ii)	A_0185	A_0186	1852	1.00	Addendum
A_0187	35.1679623	47.7255170	(4)(ii)	A_0186	A_0187	1852	1.00	Addendum
A_0188	35.1563858	47.7108722	(4)(ii)	A_0187	A_0188	1852	1.00	Addendum
A_0189	35.1450107	47.6960006	(4)(ii)	A_0188	A_0189	1852	1.00	Addendum
A_0190	35.1338387	47.6809022	(4)(ii)	A_0189	A_0190	1852	1.00	Addendum
A_0191	35.1228718	47.6655859	(4)(ii)	A_0190	A_0191	1852	1.00	Addendum
A_0192	35.1121139	47.6500518	(4)(ii)	A_0191	A_0192	1852	1.00	Addendum
A_0193	35.1015685	47.6343043	(4)(ii)	A_0192	A_0193	1852	1.00	Addendum
A_0194	35.0912396	47.6183502	(4)(ii)	A_0193	A_0194	1852	1.00	Addendum
A_0195	35.0811273	47.6021940	(4)(ii)	A_0194	A_0195	1852	1.00	Addendum
A_0196	35.0712352	47.5858380	(4)(ii)	A_0195	A_0196	1852	1.00	Addendum
A_0197	35.0615654	47.5692887	(4)(ii)	A_0196	A_0197	1852	1.00	Addendum
A_0198	35.0521234	47.5525486	(4)(ii)	A_0197	A_0198	1852	1.00	Addendum
A_0199	35.0429093	47.5356244	(4)(ii)	A_0198	A_0199	1852	1.00	Addendum
A_0200	35.0339251	47.5185182	(4)(ii)	A_0199	A_0200	1852	1.00	Addendum
A_0201	35.0251745	47.5012369	(4)(ii)	A_0200	A_0201	1852	1.00	Addendum
A_0202	35.0166594	47.4837848	(4)(ii)	A_0201	A_0202	1852	1.00	Addendum
A_0203	35.0083818	47.4661644	(4)(ii)	A_0202	A_0203	1852	1.00	Addendum
A_0204	35.0003455	47.4483845	(4)(ii)	A_0203	A_0204	1852	1.00	Addendum
A_0205	34.9925504	47.4304474	(4)(ii)	A_0204	A_0205	1852	1.00	Addendum
A_0206	34.9850005	47.4123576	(4)(ii)	A_0205	A_0206	1852	1.00	Addendum
A_0207	34.9776956	47.3941195	(4)(ii)	A_0206	A_0207	1852	1.00	Addendum
A_0208	34.9706397	47.3757400	(4)(ii)	A_0207	A_0208	1852	1.00	Addendum
A_0209	34.9638346	47.3572235	(4)(ii)	A_0208	A_0209	1852	1.00	Addendum
A_0210	34.9572804	47.3385767	(4)(ii)	A_0209	A_0210	1852	1.00	Addendum
A_0211	34.9509809	47.3197996	(4)(ii)	A_0210	A_0211	1852	1.00	Addendum
A_0212	34.9449379	47.3009013	(4)(ii)	A_0211	A_0212	1852	1.00	Addendum
A_0213	34.9391515	47.2818885	(4)(ii)	A_0212	A_0213	1852	1.00	Addendum
A_0214	34.9336217	47.2627611	(4)(ii)	A_0213	A_0214	1852	1.00	Addendum
A_0215	34.9283543	47.2435282	(4)(ii)	A_0214	A_0215	1852	1.00	Addendum
A_0216	34.9233473	47.2241919	(4)(ii)	A_0215	A_0216	1852	1.00	Addendum
A_0217	34.9186045	47.2047614	(4)(ii)	A_0216	A_0217	1852	1.00	Addendum
A_0218	34.9141259	47.1852387	(4)(ii)	A_0217	A_0218	1852	1.00	Addendum
A_0219	34.9099117	47.1656308	(4)(ii)	A_0218	A_0219	1852	1.00	Addendum
A_0220	34.9059637	47.1459419	(4)(ii)	A_0219	A_0220	1852	1.00	Addendum
A_0221	34.9022838	47.1261790	(4)(ii)	A_0220	A_0221	1852	1.00	Addendum

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A_0222	34.8988738	47.1063442	(4)(ii)	A_0221	A_0222	1852	1.00	Addendum
A_0223	34.8957320	47.0864443	(4)(ii)	A_0222	A_0223	1852	1.00	Addendum
A_0224	34.8928602	47.0664860	(4)(ii)	A_0223	A_0224	1852	1.00	Addendum
A_0225	34.8902604	47.0464737	(4)(ii)	A_0224	A_0225	1852	1.00	Addendum
A_0226	34.8879325	47.0264144	(4)(ii)	A_0225	A_0226	1852	1.00	Addendum
A_0227	34.8858765	47.0063101	(4)(ii)	A_0226	A_0227	1852	1.00	Addendum
A_0228	34.8840944	46.9861676	(4)(ii)	A_0227	A_0228	1852	1.00	Addendum
A_0229	34.8825843	46.9659937	(4)(ii)	A_0228	A_0229	1852	1.00	Addendum
A_0230	34.8813499	46.9457928	(4)(ii)	A_0229	A_0230	1852	1.00	Addendum
A_0231	34.8803876	46.9255695	(4)(ii)	A_0230	A_0231	1852	1.00	Addendum
A_0232	34.8797010	46.9053282	(4)(ii)	A_0231	A_0232	1852	1.00	Addendum
A_0233	34.8792883	46.8850779	(4)(ii)	A_0232	A_0233	1852	1.00	Addendum
A_0234	34.8791513	46.8648232	(4)(ii)	A_0233	A_0234	1852	1.00	Addendum
A_0235	34.8792864	46.8447481	(4)(ii)	A_0234	A_0235	1835	0.99	Addendum
A_0236	34.8796954	46.8244978	(4)(ii)	A_0235	A_0236	1852	1.00	Addendum
A_0237	34.8803802	46.8042565	(4)(ii)	A_0236	A_0237	1852	1.00	Addendum
A_0238	34.8813388	46.7840332	(4)(ii)	A_0237	A_0238	1852	1.00	Addendum
A_0239	34.8825732	46.7638323	(4)(ii)	A_0238	A_0239	1852	1.00	Addendum
A_0240	34.8840796	46.7436584	(4)(ii)	A_0239	A_0240	1852	1.00	Addendum
A_0241	34.8858599	46.7235159	(4)(ii)	A_0240	A_0241	1852	1.00	Addendum
A_0242	34.8879121	46.7034116	(4)(ii)	A_0241	A_0242	1852	1.00	Addendum
A_0243	34.9028943	45.4971583	(4)(ii)	A_0242	A_0243	110268	59.54	Addendum
A_0244	34.8894943	45.4850738	(4)(ii)	A_0243	A_0244	1852	1.00	Addendum
A_0245	34.8762623	45.4727264	(4)(ii)	A_0244	A_0245	1852	1.00	Addendum
A_0246	34.8632003	45.4601141	(4)(ii)	A_0245	A_0246	1852	1.00	Addendum
A_0247	34.8503103	45.4472457	(4)(ii)	A_0246	A_0247	1852	1.00	Addendum
A_0248	34.8375997	45.4341213	(4)(ii)	A_0247	A_0248	1852	1.00	Addendum
A_0249	34.8250686	45.4207477	(4)(ii)	A_0248	A_0249	1852	1.00	Addendum
A_0250	34.8127207	45.4071247	(4)(ii)	A_0249	A_0250	1852	1.00	Addendum
A_0251	34.8005619	45.3932592	(4)(ii)	A_0250	A_0251	1852	1.00	Addendum
A_0252	34.7885920	45.3791534	(4)(ii)	A_0251	A_0252	1852	1.00	Addendum
A_0253	34.7768169	45.3648118	(4)(ii)	A_0252	A_0253	1852	1.00	Addendum
A_0254	34.7652383	45.3502389	(4)(ii)	A_0253	A_0254	1852	1.00	Addendum
A_0255	34.7538601	45.3354391	(4)(ii)	A_0254	A_0255	1852	1.00	Addendum
A_0256	34.7426843	45.3204148	(4)(ii)	A_0255	A_0256	1852	1.00	Addendum
A_0257	34.7317164	45.3051704	(4)(ii)	A_0256	A_0257	1852	1.00	Addendum
A_0258	34.7209566	45.2897126	(4)(ii)	A_0257	A_0258	1852	1.00	Addendum
A_0259	34.7104106	45.2740415	(4)(ii)	A_0258	A_0259	1852	1.00	Addendum
A_0260	34.7000783	45.2581661	(4)(ii)	A_0259	A_0260	1852	1.00	Addendum
A_0261	34.6899636	45.2420862	(4)(ii)	A_0260	A_0261	1852	1.00	Addendum
A_0262	34.6800684	45.2258087	(4)(ii)	A_0261	A_0262	1852	1.00	Addendum
A_0263	34.6703984	45.2093381	(4)(ii)	A_0262	A_0263	1852	1.00	Addendum
A_0264	34.6609537	45.1926789	(4)(ii)	A_0263	A_0264	1852	1.00	Addendum
A_0265	34.6517362	45.1758355	(4)(ii)	A_0264	A_0265	1852	1.00	Addendum
A_0266	34.6427514	45.1588101	(4)(ii)	A_0265	A_0266	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0267	34.6339996	45.1416119	(4)(ii)	A_0266	A_0267	1852	1.00	Addendum
A_0268	34.6254826	45.1242430	(4)(ii)	A_0267	A_0268	1852	1.00	Addendum
A_0269	34.6172024	45.1067079	(4)(ii)	A_0268	A_0269	1852	1.00	Addendum
A_0270	34.6091646	45.0890110	(4)(ii)	A_0269	A_0270	1852	1.00	Addendum
A_0271	34.6013674	45.0711593	(4)(ii)	A_0270	A_0271	1852	1.00	Addendum
A_0272	34.5938147	45.0531548	(4)(ii)	A_0271	A_0272	1852	1.00	Addendum
A_0273	34.5865101	45.0350043	(4)(ii)	A_0272	A_0273	1852	1.00	Addendum
A_0274	34.5794519	45.0167124	(4)(ii)	A_0273	A_0274	1852	1.00	Addendum
A_0275	34.5726458	44.9982834	(4)(ii)	A_0274	A_0275	1852	1.00	Addendum
A_0276	34.5660899	44.9797243	(4)(ii)	A_0275	A_0276	1852	1.00	Addendum
A_0277	34.5597898	44.9610371	(4)(ii)	A_0276	A_0277	1852	1.00	Addendum
A_0278	34.5537439	44.9422286	(4)(ii)	A_0277	A_0278	1852	1.00	Addendum
A_0279	34.5479558	44.9233033	(4)(ii)	A_0278	A_0279	1852	1.00	Addendum
A_0280	34.5424256	44.9042680	(4)(ii)	A_0279	A_0280	1852	1.00	Addendum
A_0281	34.5371571	44.8851249	(4)(ii)	A_0280	A_0281	1852	1.00	Addendum
A_0282	34.5321502	44.8658808	(4)(ii)	A_0281	A_0282	1852	1.00	Addendum
A_0283	34.5274052	44.8465423	(4)(ii)	A_0282	A_0283	1852	1.00	Addendum
A_0284	34.5229257	44.8271117	(4)(ii)	A_0283	A_0284	1852	1.00	Addendum
A_0285	34.5187099	44.8075958	(4)(ii)	A_0284	A_0285	1852	1.00	Addendum
A_0286	34.5147616	44.7879991	(4)(ii)	A_0285	A_0286	1852	1.00	Addendum
A_0287	34.5110808	44.7683282	(4)(ii)	A_0286	A_0287	1852	1.00	Addendum
A_0288	34.5076694	44.7485877	(4)(ii)	A_0287	A_0288	1852	1.00	Addendum
A_0289	34.5045274	44.7287821	(4)(ii)	A_0288	A_0289	1852	1.00	Addendum
A_0290	34.5016549	44.7089181	(4)(ii)	A_0289	A_0290	1852	1.00	Addendum
A_0291	34.4990538	44.6890002	(4)(ii)	A_0290	A_0291	1852	1.00	Addendum
A_0292	34.4967259	44.6690329	(4)(ii)	A_0291	A_0292	1852	1.00	Addendum
A_0293	34.4946694	44.6490230	(4)(ii)	A_0292	A_0293	1852	1.00	Addendum
A_0294	34.4928862	44.6289771	(4)(ii)	A_0293	A_0294	1852	1.00	Addendum
A_0295	34.4913764	44.6088952	(4)(ii)	A_0294	A_0295	1852	1.00	Addendum
A_0296	34.4901417	44.5887887	(4)(ii)	A_0295	A_0296	1852	1.00	Addendum
A_0297	34.4891784	44.5686619	(4)(ii)	A_0296	A_0297	1852	1.00	Addendum
A_0298	34.4884923	44.5485172	(4)(ii)	A_0297	A_0298	1852	1.00	Addendum
A_0299	34.4880794	44.5283612	(4)(ii)	A_0298	A_0299	1852	1.00	Addendum
A_0300	34.4879418	44.5082008	(4)(ii)	A_0299	A_0300	1852	1.00	Addendum
A_0301	34.4880776	44.4882200	(4)(ii)	A_0300	A_0301	1835	0.99	Addendum
A_0302	34.4884867	44.4680641	(4)(ii)	A_0301	A_0302	1852	1.00	Addendum
A_0303	34.4891729	44.4479194	(4)(ii)	A_0302	A_0303	1852	1.00	Addendum
A_0304	34.4901305	44.4277904	(4)(ii)	A_0303	A_0304	1852	1.00	Addendum
A_0305	34.4913652	44.4076838	(4)(ii)	A_0304	A_0305	1852	1.00	Addendum
A_0306	34.4928714	44.3876042	(4)(ii)	A_0305	A_0306	1852	1.00	Addendum
A_0307	34.4946527	44.3675561	(4)(ii)	A_0306	A_0307	1852	1.00	Addendum
A_0308	34.4967055	44.3475461	(4)(ii)	A_0307	A_0308	1852	1.00	Addendum
A_0309	34.4990333	44.3275788	(4)(ii)	A_0308	A_0309	1852	1.00	Addendum
A_0310	34.5016308	44.3076609	(4)(ii)	A_0309	A_0310	1852	1.00	Addendum
A_0311	34.5045014	44.2877947	(4)(ii)	A_0310	A_0311	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0312	34.5076396	44.2679891	(4)(ii)	A_0311	A_0312	1852	1.00	Addendum
A_0313	34.6902752	43.0929680	(4)(ii)	A_0312	A_0313	109673	59.22	Addendum
A_0314	34.6879472	43.0729557	(4)(ii)	A_0313	A_0314	1852	1.00	Addendum
A_0315	34.6858918	43.0529009	(4)(ii)	A_0314	A_0315	1852	1.00	Addendum
A_0316	34.6841090	43.0328078	(4)(ii)	A_0315	A_0316	1852	1.00	Addendum
A_0317	34.6825989	43.0126810	(4)(ii)	A_0316	A_0317	1852	1.00	Addendum
A_0318	34.6813634	42.9925296	(4)(ii)	A_0317	A_0318	1852	1.00	Addendum
A_0319	34.6804024	42.9723534	(4)(ii)	A_0318	A_0319	1852	1.00	Addendum
A_0320	34.6797141	42.9521638	(4)(ii)	A_0319	A_0320	1852	1.00	Addendum
A_0321	34.6793022	42.9319629	(4)(ii)	A_0320	A_0321	1852	1.00	Addendum
A_0322	34.6791649	42.9117553	(4)(ii)	A_0321	A_0322	1852	1.00	Addendum
A_0323	34.6793004	42.8917274	(4)(ii)	A_0322	A_0323	1835	0.99	Addendum
A_0324	34.6797104	42.8715265	(4)(ii)	A_0323	A_0324	1852	1.00	Addendum
A_0325	34.6803950	42.8513346	(4)(ii)	A_0324	A_0325	1852	1.00	Addendum
A_0326	34.6813541	42.8311607	(4)(ii)	A_0325	A_0326	1852	1.00	Addendum
A_0327	34.6825859	42.8110070	(4)(ii)	A_0326	A_0327	1852	1.00	Addendum
A_0328	34.6840942	42.7908825	(4)(ii)	A_0327	A_0328	1852	1.00	Addendum
A_0329	34.6858751	42.7707872	(4)(ii)	A_0328	A_0329	1852	1.00	Addendum
A_0330	34.6879286	42.7507323	(4)(ii)	A_0329	A_0330	1852	1.00	Addendum
A_0331	34.6902548	42.7307201	(4)(ii)	A_0330	A_0331	1852	1.00	Addendum
A_0332	34.6928518	42.7107550	(4)(ii)	A_0331	A_0332	1852	1.00	Addendum
A_0333	34.6957213	42.6908439	(4)(ii)	A_0332	A_0333	1852	1.00	Addendum
A_0334	34.6988616	42.6709933	(4)(ii)	A_0333	A_0334	1852	1.00	Addendum
A_0335	34.7022706	42.6512057	(4)(ii)	A_0334	A_0335	1852	1.00	Addendum
A_0336	34.7059484	42.6314899	(4)(ii)	A_0335	A_0336	1852	1.00	Addendum
A_0337	34.7098023	42.6122997	(4)(ii)	A_0336	A_0337	1809	0.98	Addendum
A_0338	34.7162707	42.6064786	(5), +100M	A_0337	A_0338	894	0.48	Addendum
A_0339	34.7297659	42.5945781	(5), +100M	A_0338	A_0339	1852	1.00	Addendum
A_0340	34.7433572	42.5828417	(5), +100M	A_0339	A_0340	1852	1.00	Addendum
A_0341	34.7570426	42.5712646	(5), +100M	A_0340	A_0341	1852	1.00	Addendum
A_0342	34.7708239	42.5598493	(5), +100M	A_0341	A_0342	1852	1.00	Addendum
A_0343	34.7846956	42.5485979	(5), +100M	A_0342	A_0343	1852	1.00	Addendum
A_0344	34.7986593	42.5375127	(5), +100M	A_0343	A_0344	1852	1.00	Addendum
A_0345	34.8127115	42.5265936	(5), +100M	A_0344	A_0345	1852	1.00	Addendum
A_0346	34.8268538	42.5158408	(5), +100M	A_0345	A_0346	1852	1.00	Addendum
A_0347	34.8410826	42.5052564	(5), +100M	A_0346	A_0347	1852	1.00	Addendum
A_0348	34.8553958	42.4948404	(5), +100M	A_0347	A_0348	1852	1.00	Addendum
A_0349	34.8697936	42.4845974	(5), +100M	A_0348	A_0349	1852	1.00	Addendum
A_0350	35.5145392	42.0245320	(5), +100M	A_0349	A_0350	82899	44.76	Addendum
A_0351	35.5289316	42.0141969	(5), +100M	A_0350	A_0351	1852	1.00	Addendum
A_0352	35.5434076	42.0040347	(5), +100M	A_0351	A_0352	1852	1.00	Addendum
A_0353	35.5579655	41.9940454	(5), +100M	A_0352	A_0353	1852	1.00	Addendum
A_0354	35.5726032	41.9842335	(5), +100M	A_0353	A_0354	1852	1.00	Addendum
A_0355	35.5873189	41.9745946	(5), +100M	A_0354	A_0355	1852	1.00	Addendum
A_0356	35.6021108	41.9651354	(5), +100M	A_0355	A_0356	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0357	35.6169806	41.9558535	(5), +100M	A_0356	A_0357	1852	1.00	Addendum
A_0358	35.6319228	41.9467491	(5), +100M	A_0357	A_0358	1852	1.00	Addendum
A_0359	35.6469392	41.9378266	(5), +100M	A_0358	A_0359	1852	1.00	Addendum
A_0360	35.6620260	41.9290837	(5), +100M	A_0359	A_0360	1852	1.00	Addendum
A_0361	35.6771833	41.9205228	(5), +100M	A_0360	A_0361	1852	1.00	Addendum
A_0362	35.6924090	41.9121460	(5), +100M	A_0361	A_0362	1852	1.00	Addendum
A_0363	35.7077015	41.9039534	(5), +100M	A_0362	A_0363	1852	1.00	Addendum
A_0364	35.7230606	41.8959426	(5), +100M	A_0363	A_0364	1852	1.00	Addendum
A_0365	35.7384826	41.8881206	(5), +100M	A_0364	A_0365	1852	1.00	Addendum
A_0366	35.7539657	41.8804826	(5), +100M	A_0365	A_0366	1852	1.00	Addendum
A_0367	35.7695117	41.8730333	(5), +100M	A_0366	A_0367	1852	1.00	Addendum
A_0368	35.7851168	41.8657727	(5), +100M	A_0367	A_0368	1852	1.00	Addendum
A_0369	35.8007791	41.8587007	(5), +100M	A_0368	A_0369	1852	1.00	Addendum
A_0370	35.8356350	41.8434069	(5), +100M	A_0369	A_0370	4107	2.22	Addendum
A_0371	35.8513550	41.8365213	(5), +100M	A_0370	A_0371	1852	1.00	Addendum
A_0372	35.8671285	41.8298266	(5), +100M	A_0371	A_0372	1852	1.00	Addendum
A_0373	35.8829555	41.8233228	(5), +100M	A_0372	A_0373	1852	1.00	Addendum
A_0374	35.8988341	41.8170099	(5), +100M	A_0373	A_0374	1852	1.00	Addendum
A_0375	35.9147625	41.8108924	(5), +100M	A_0374	A_0375	1852	1.00	Addendum
A_0376	35.9307406	41.8049658	(5), +100M	A_0375	A_0376	1852	1.00	Addendum
A_0377	35.9467648	41.7992345	(5), +100M	A_0376	A_0377	1852	1.00	Addendum
A_0378	35.9628350	41.7936986	(5), +100M	A_0377	A_0378	1852	1.00	Addendum
A_0379	35.9789493	41.7883581	(5), +100M	A_0378	A_0379	1852	1.00	Addendum
A_0380	35.9951060	41.7832153	(5), +100M	A_0379	A_0380	1852	1.00	Addendum
A_0381	36.0113031	41.7782678	(5), +100M	A_0380	A_0381	1852	1.00	Addendum
A_0382	36.0275388	41.7735180	(5), +100M	A_0381	A_0382	1852	1.00	Addendum
A_0383	36.0438131	41.7689680	(5), +100M	A_0382	A_0383	1852	1.00	Addendum
A_0384	36.0601222	41.7646134	(5), +100M	A_0383	A_0384	1852	1.00	Addendum
A_0385	36.0764663	41.7604610	(5), +100M	A_0384	A_0385	1852	1.00	Addendum
A_0386	36.0928434	41.7565061	(5), +100M	A_0385	A_0386	1852	1.00	Addendum
A_0387	36.1092498	41.7527534	(5), +100M	A_0386	A_0387	1852	1.00	Addendum
A_0388	36.1256874	41.7492006	(5), +100M	A_0387	A_0388	1852	1.00	Addendum
A_0389	36.1421525	41.7458499	(5), +100M	A_0388	A_0389	1852	1.00	Addendum
A_0390	36.1683551	41.7406419	(5), +100M	A_0389	A_0390	2945	1.59	Addendum
A_0391	36.1848457	41.7374910	(5), +100M	A_0390	A_0391	1852	1.00	Addendum
A_0392	36.2013620	41.7345401	(5), +100M	A_0391	A_0392	1852	1.00	Addendum
A_0393	36.2179003	41.7317957	(5), +100M	A_0392	A_0393	1852	1.00	Addendum
A_0394	36.2344604	41.7292512	(5), +100M	A_0393	A_0394	1852	1.00	Addendum
A_0395	36.2510407	41.7269111	(5), +100M	A_0394	A_0395	1852	1.00	Addendum
A_0396	36.2676375	41.7247754	(5), +100M	A_0395	A_0396	1852	1.00	Addendum
A_0397	36.2842525	41.7228440	(5), +100M	A_0396	A_0397	1852	1.00	Addendum
A_0398	37.2684440	41.6147632	(5), +100M	A_0397	A_0398	109644	59.20	Addendum
A_0399	37.8190114	40.5669256	(5), +100M	A_0398	A_0399	110945	59.91	Addendum
A_0400	37.8259430	40.5477937	(5), +100M	A_0399	A_0400	1852	1.00	Addendum
A_0401	37.8330235	40.5287472	(5), +100M	A_0400	A_0401	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0402	37.8402512	40.5097882	(5), +100M	A_0401	A_0402	1852	1.00	Addendum
A_0403	37.8476260	40.4909169	(5), +100M	A_0402	A_0403	1852	1.00	Addendum
A_0404	37.8551460	40.4721354	(5), +100M	A_0403	A_0404	1852	1.00	Addendum
A_0405	37.8628113	40.4534459	(5), +100M	A_0404	A_0405	1852	1.00	Addendum
A_0406	37.8706218	40.4348508	(5), +100M	A_0405	A_0406	1852	1.00	Addendum
A_0407	37.8785774	40.4163500	(5), +100M	A_0406	A_0407	1852	1.00	Addendum
A_0408	37.8866762	40.3979480	(5), +100M	A_0407	A_0408	1852	1.00	Addendum
A_0409	37.8949166	40.3796448	(5), +100M	A_0408	A_0409	1852	1.00	Addendum
A_0410	38.0009651	40.1480883	(5), +100M	A_0409	A_0410	23511	12.70	Addendum
A_0411	38.0093471	40.1298593	(5), +100M	A_0410	A_0411	1852	1.00	Addendum
A_0412	38.0178686	40.1117313	(5), +100M	A_0411	A_0412	1852	1.00	Addendum
A_0413	38.0265311	40.0937088	(5), +100M	A_0412	A_0413	1852	1.00	Addendum
A_0414	38.0353347	40.0757919	(5), +100M	A_0413	A_0414	1852	1.00	Addendum
A_0415	38.0442740	40.0579828	(5), +100M	A_0414	A_0415	1852	1.00	Addendum
A_0416	38.0533525	40.0402838	(5), +100M	A_0415	A_0416	1852	1.00	Addendum
A_0417	38.0625684	40.0226948	(5), +100M	A_0416	A_0417	1852	1.00	Addendum
A_0418	38.0719180	40.0052203	(5), +100M	A_0417	A_0418	1852	1.00	Addendum
A_0419	38.0814049	39.9878581	(5), +100M	A_0418	A_0419	1852	1.00	Addendum
A_0420	38.0910236	39.9706149	(5), +100M	A_0419	A_0420	1852	1.00	Addendum
A_0421	38.1007777	39.9534885	(5), +100M	A_0420	A_0421	1852	1.00	Addendum
A_0422	38.1106636	39.9364812	(5), +100M	A_0421	A_0422	1852	1.00	Addendum
A_0423	38.1206812	39.9195951	(5), +100M	A_0422	A_0423	1852	1.00	Addendum
A_0424	38.1308287	39.9028325	(5), +100M	A_0423	A_0424	1852	1.00	Addendum
A_0425	38.1411042	39.8861957	(5), +100M	A_0424	A_0425	1852	1.00	Addendum
A_0426	38.1515095	39.8696847	(5), +100M	A_0425	A_0426	1852	1.00	Addendum
A_0427	38.1620427	39.8532994	(5), +100M	A_0426	A_0427	1852	1.00	Addendum
A_0428	38.1727021	39.8370444	(5), +100M	A_0427	A_0428	1852	1.00	Addendum
A_0429	38.1834875	39.8209219	(5), +100M	A_0428	A_0429	1852	1.00	Addendum
A_0430	38.1943972	39.8049319	(5), +100M	A_0429	A_0430	1852	1.00	Addendum
A_0431	38.2054292	39.7890744	(5), +100M	A_0430	A_0431	1852	1.00	Addendum
A_0432	38.2165854	39.7733539	(5), +100M	A_0431	A_0432	1852	1.00	Addendum
A_0433	38.2278603	39.7577703	(5), +100M	A_0432	A_0433	1852	1.00	Addendum
A_0434	38.2392574	39.7423261	(5), +100M	A_0433	A_0434	1852	1.00	Addendum
A_0435	38.2507731	39.7270210	(5), +100M	A_0434	A_0435	1852	1.00	Addendum
A_0436	38.2624074	39.7118575	(5), +100M	A_0435	A_0436	1852	1.00	Addendum
A_0437	38.2741585	39.6968399	(5), +100M	A_0436	A_0437	1852	1.00	Addendum
A_0438	38.2860262	39.6819638	(5), +100M	A_0437	A_0438	1852	1.00	Addendum
A_0439	38.2980070	39.6672359	(5), +100M	A_0438	A_0439	1852	1.00	Addendum
A_0440	38.3101026	39.6526562	(5), +100M	A_0439	A_0440	1852	1.00	Addendum
A_0441	38.3223094	39.6382270	(5), +100M	A_0440	A_0441	1852	1.00	Addendum
A_0442	38.3346292	39.6239461	(5), +100M	A_0441	A_0442	1852	1.00	Addendum
A_0443	38.3470582	39.6098178	(5), +100M	A_0442	A_0443	1852	1.00	Addendum
A_0444	38.3595947	39.5958445	(5), +100M	A_0443	A_0444	1852	1.00	Addendum
A_0445	38.3722404	39.5820262	(5), +100M	A_0444	A_0445	1852	1.00	Addendum
A_0446	38.3849934	39.5683628	(5), +100M	A_0445	A_0446	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude°E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0447	38.3978503	39.5548589	(5), +100M	A_0446	A_0447	1852	1.00	Addendum
A_0448	38.4108108	39.5415122	(5), +100M	A_0447	A_0448	1852	1.00	Addendum
A_0449	38.4238751	39.5283271	(5), +100M	A_0448	A_0449	1852	1.00	Addendum
A_0450	38.4370411	39.5153038	(5), +100M	A_0449	A_0450	1852	1.00	Addendum
A_0451	38.4503072	39.5024444	(5), +100M	A_0450	A_0451	1852	1.00	Addendum
A_0452	38.4636714	39.4897490	(5), +100M	A_0451	A_0452	1852	1.00	Addendum
A_0453	38.4771356	39.4772197	(5), +100M	A_0452	A_0453	1852	1.00	Addendum
A_0454	38.4906942	39.4648567	(5), +100M	A_0453	A_0454	1852	1.00	Addendum
A_0455	38.5043474	39.4526643	(5), +100M	A_0454	A_0455	1852	1.00	Addendum
A_0456	38.5180968	39.4406381	(5), +100M	A_0455	A_0456	1852	1.00	Addendum
A_0457	38.5319370	39.4287848	(5), +100M	A_0456	A_0457	1852	1.00	Addendum
A_0458	38.5458680	39.4171045	(5), +100M	A_0457	A_0458	1852	1.00	Addendum
A_0459	38.5598898	39.4055971	(5), +100M	A_0458	A_0459	1852	1.00	Addendum
A_0460	38.5740004	39.3942648	(5), +100M	A_0459	A_0460	1852	1.00	Addendum
A_0461	38.5881982	39.3831077	(5), +100M	A_0460	A_0461	1852	1.00	Addendum
A_0462	38.6024813	39.3721258	(5), +100M	A_0461	A_0462	1852	1.00	Addendum
A_0463	38.6168478	39.3613236	(5), +100M	A_0462	A_0463	1852	1.00	Addendum
A_0464	38.6312977	39.3507010	(5), +100M	A_0463	A_0464	1852	1.00	Addendum
A_0465	38.6458310	39.3402604	(5), +100M	A_0464	A_0465	1852	1.00	Addendum
A_0466	38.6604423	39.3299993	(5), +100M	A_0465	A_0466	1852	1.00	Addendum
A_0467	38.6751334	39.3199202	(5), +100M	A_0466	A_0467	1852	1.00	Addendum
A_0468	38.6899024	39.3100253	(5), +100M	A_0467	A_0468	1852	1.00	Addendum
A_0469	38.7047458	39.3003168	(5), +100M	A_0468	A_0469	1852	1.00	Addendum
A_0470	38.7196652	39.2907924	(5), +100M	A_0469	A_0470	1852	1.00	Addendum
A_0471	38.7346571	39.2814566	(5), +100M	A_0470	A_0471	1852	1.00	Addendum
A_0472	38.7497197	39.2723073	(5), +100M	A_0471	A_0472	1852	1.00	Addendum
A_0473	38.7648530	39.2633466	(5), +100M	A_0472	A_0473	1852	1.00	Addendum
A_0474	38.7800551	39.2545768	(5), +100M	A_0473	A_0474	1852	1.00	Addendum
A_0475	38.7953242	39.2459979	(5), +100M	A_0474	A_0475	1852	1.00	Addendum
A_0476	38.8106603	39.2376099	(5), +100M	A_0475	A_0476	1852	1.00	Addendum
A_0477	38.8260598	39.2294150	(5), +100M	A_0476	A_0477	1852	1.00	Addendum
A_0478	38.8415210	39.2214132	(5), +100M	A_0477	A_0478	1852	1.00	Addendum
A_0479	38.8570438	39.2136069	(5), +100M	A_0478	A_0479	1852	1.00	Addendum
A_0480	38.8726263	39.2059959	(5), +100M	A_0479	A_0480	1852	1.00	Addendum
A_0481	38.8882686	39.1985826	(5), +100M	A_0480	A_0481	1852	1.00	Addendum
A_0482	38.9039653	39.1913646	(5), +100M	A_0481	A_0482	1852	1.00	Addendum
A_0483	38.9197182	39.1843443	(5), +100M	A_0482	A_0483	1852	1.00	Addendum
A_0484	38.9355254	39.1775238	(5), +100M	A_0483	A_0484	1852	1.00	Addendum
A_0485	38.9513835	39.1709032	(5), +100M	A_0484	A_0485	1852	1.00	Addendum
A_0486	38.9672923	39.1644825	(5), +100M	A_0485	A_0486	1852	1.00	Addendum
A_0487	38.9832501	39.1582639	(5), +100M	A_0486	A_0487	1852	1.00	Addendum
A_0488	38.9992551	39.1522452	(5), +100M	A_0487	A_0488	1852	1.00	Addendum
A_0489	39.0153072	39.1464309	(5), +100M	A_0488	A_0489	1852	1.00	Addendum
A_0490	39.0314030	39.1408209	(5), +100M	A_0489	A_0490	1852	1.00	Addendum
A_0491	39.0475406	39.1354130	(5), +100M	A_0490	A_0491	1852	1.00	Addendum

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
A_0492	39.0637200	39.1302095	(5), +100M	A_0491	A_0492	1852	1.00	Addendum
A_0493	39.0799377	39.1252127	(5), +100M	A_0492	A_0493	1852	1.00	Addendum
A_0494	39.0961937	39.1204224	(5), +100M	A_0493	A_0494	1852	1.00	Addendum
A_0495	39.1124861	39.1158365	(5), +100M	A_0494	A_0495	1852	1.00	Addendum
A_0496	39.1288149	39.1114594	(5), +100M	A_0495	A_0496	1852	1.00	Addendum
A_0497	39.1451749	39.1072890	(5), +100M	A_0496	A_0497	1852	1.00	Addendum
A_0498	39.1615660	39.1033297	(5), +100M	A_0497	A_0498	1852	1.00	Addendum
A_0499	39.1779883	39.0995770	(5), +100M	A_0498	A_0499	1852	1.00	Addendum
A_0500	39.1944381	39.0960331	(5), +100M	A_0499	A_0500	1852	1.00	Addendum
A_0501	39.2109137	39.0927004	(5), +100M	A_0500	A_0501	1852	1.00	Addendum
A_0502	39.2274152	39.0895765	(5), +100M	A_0501	A_0502	1852	1.00	Addendum
A_0503	39.2439407	39.0866659	(5), +100M	A_0502	A_0503	1852	1.00	Addendum
A_0504	39.2604867	39.0839643	(5), +100M	A_0503	A_0504	1852	1.00	Addendum
A_0505	39.2770532	39.0814759	(5), +100M	A_0504	A_0505	1852	1.00	Addendum
A_0506	39.2922947	39.0792481	(5), +100M	A_0505	A_0506	1703	0.92	Addendum
A_0507	39.3088798	39.0769709	(5), +100M	A_0506	A_0507	1852	1.00	Addendum
A_0508	39.3254801	39.0749048	(5), +100M	A_0507	A_0508	1852	1.00	Addendum
A_0509	39.3420974	39.0730520	(5), +100M	A_0508	A_0509	1852	1.00	Addendum
A_0510	39.3587281	39.0714126	(5), +100M	A_0509	A_0510	1852	1.00	Addendum
A_0511	39.3753705	39.0699865	(5), +100M	A_0510	A_0511	1852	1.00	Addendum
A_0512	40.3668075	38.9935286	(5), +100M	A_0511	A_0512	110276	59.54	Addendum
A_0513	40.7663035	37.7998989	(5), +100M	A_0512	A_0513	110386	59.60	Addendum
1707	40.7663035	37.7998989	(5), 350M	Common Point		0	0.00	Original
1708	40.7665032	37.7780025	(5), 350M	1707	1708	1849	1.00	Original
1709	40.7667457	37.7561083	(5), 350M	1708	1709	1849	1.00	Original
1710	40.7670308	37.7342141	(5), 350M	1709	1710	1849	1.00	Original
1711	40.7673587	37.7123199	(5), 350M	1710	1711	1849	1.00	Original
1712	40.7677309	37.6904280	(5), 350M	1711	1712	1849	1.00	Original
1713	40.7681458	37.6685383	(5), 350M	1712	1713	1849	1.00	Original
1714	40.7686034	37.6466486	(5), 350M	1713	1714	1849	1.00	Original
1715	40.7691054	37.6247589	(5), 350M	1714	1715	1849	1.00	Original
1716	40.7696501	37.6028737	(5), 350M	1715	1716	1849	1.00	Original
1717	40.7702374	37.5809885	(5), 350M	1716	1717	1849	1.00	Original
1718	40.7708691	37.5591055	(5), 350M	1717	1718	1849	1.00	Original
1719	40.7715418	37.5372248	(5), 350M	1718	1719	1849	1.00	Original
1720	40.7722589	37.5153463	(5), 350M	1719	1720	1849	1.00	Original
1721	40.7730187	37.4934701	(5), 350M	1720	1721	1849	1.00	Original
1722	40.7738228	37.4715961	(5), 350M	1721	1722	1849	1.00	Original
1723	40.7746696	37.4497244	(5), 350M	1722	1723	1849	1.00	Original
1724	40.7755591	37.4278549	(5), 350M	1723	1724	1849	1.00	Original
1725	40.7764913	37.4059899	(5), 350M	1724	1725	1849	1.00	Original
1726	40.7774661	37.3841272	(5), 350M	1725	1726	1849	1.00	Original
1727	40.7784853	37.3622667	(5), 350M	1726	1727	1849	1.00	Original
1728	40.7795471	37.3404107	(5), 350M	1727	1728	1849	1.00	Original
1729	40.7806516	37.3185569	(5), 350M	1728	1729	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1730	40.7818005	37.2967076	(5), 350M	1729	1730	1849	1.00	Original
1731	40.7829921	37.2748606	(5), 350M	1730	1731	1849	1.00	Original
1732	40.7842262	37.2530181	(5), 350M	1731	1732	1849	1.00	Original
1733	40.7855031	37.2311800	(5), 350M	1732	1733	1849	1.00	Original
1734	40.7868226	37.2093442	(5), 350M	1733	1734	1849	1.00	Original
1735	40.7881864	37.1875151	(5), 350M	1734	1735	1849	1.00	Original
1736	40.7895929	37.1656883	(5), 350M	1735	1736	1849	1.00	Original
1737	40.7910420	37.1438660	(5), 350M	1736	1737	1849	1.00	Original
1738	40.7925338	37.1220482	(5), 350M	1737	1738	1849	1.00	Original
1739	40.7940699	37.1002371	(5), 350M	1738	1739	1849	1.00	Original
1740	40.7956487	37.0784282	(5), 350M	1739	1740	1849	1.00	Original
1741	40.7972700	37.0566261	(5), 350M	1740	1741	1849	1.00	Original
1742	40.7989340	37.0348285	(5), 350M	1741	1742	1849	1.00	Original
1743	40.8006407	37.0130354	(5), 350M	1742	1743	1849	1.00	Original
1744	40.8023916	36.9912467	(5), 350M	1743	1744	1849	1.00	Original
1745	40.8041852	36.9694648	(5), 350M	1744	1745	1849	1.00	Original
1746	40.8060213	36.9476897	(5), 350M	1745	1746	1849	1.00	Original
1747	40.8079001	36.9259190	(5), 350M	1746	1747	1849	1.00	Original
1748	40.8098215	36.9041551	(5), 350M	1747	1748	1849	1.00	Original
1749	40.8117855	36.8823956	(5), 350M	1748	1749	1849	1.00	Original
1750	40.8137938	36.8606429	(5), 350M	1749	1750	1849	1.00	Original
1751	40.8158447	36.8388970	(5), 350M	1750	1751	1849	1.00	Original
1752	40.8179382	36.8171577	(5), 350M	1751	1752	1849	1.00	Original
1753	40.8200743	36.7954230	(5), 350M	1752	1753	1849	1.00	Original
1754	40.8222529	36.7736972	(5), 350M	1753	1754	1849	1.00	Original
1755	40.8244758	36.7519782	(5), 350M	1754	1755	1849	1.00	Original
1756	40.8267396	36.7302637	(5), 350M	1755	1756	1849	1.00	Original
1757	40.8290477	36.7085581	(5), 350M	1756	1757	1849	1.00	Original
1758	40.8313983	36.6868593	(5), 350M	1757	1758	1849	1.00	Original
1759	40.8337898	36.6651695	(5), 350M	1758	1759	1849	1.00	Original
1760	40.8362256	36.6434842	(5), 350M	1759	1760	1849	1.00	Original
1761	40.8387056	36.6218078	(5), 350M	1760	1761	1849	1.00	Original
1762	40.8412264	36.6001405	(5), 350M	1761	1762	1849	1.00	Original
1763	40.8437898	36.5784798	(5), 350M	1762	1763	1849	1.00	Original
1764	40.8463958	36.5568260	(5), 350M	1763	1764	1849	1.00	Original
1765	40.8490459	36.5351810	(5), 350M	1764	1765	1849	1.00	Original
1766	40.8517369	36.5135451	(5), 350M	1765	1766	1849	1.00	Original
1767	40.8544721	36.4919182	(5), 350M	1766	1767	1849	1.00	Original
1768	40.8572498	36.4702980	(5), 350M	1767	1768	1849	1.00	Original
1769	40.8600683	36.4486868	(5), 350M	1768	1769	1849	1.00	Original
1770	40.8629311	36.4270868	(5), 350M	1769	1770	1849	1.00	Original
1771	40.8658363	36.4054935	(5), 350M	1770	1771	1849	1.00	Original
1772	40.8687840	36.3839092	(5), 350M	1771	1772	1849	1.00	Original
1773	40.8717742	36.3623340	(5), 350M	1772	1773	1849	1.00	Original
1774	40.8748052	36.3407677	(5), 350M	1773	1774	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1775	40.8778804	36.3192126	(5), 350M	1774	1775	1849	1.00	Original
1776	40.8809980	36.2976665	(5), 350M	1775	1776	1849	1.00	Original
1777	40.8841581	36.2761294	(5), 350M	1776	1777	1849	1.00	Original
1778	40.8873607	36.2546035	(5), 350M	1777	1778	1849	1.00	Original
1779	40.8906057	36.2330866	(5), 350M	1778	1779	1849	1.00	Original
1780	40.8938914	36.2115787	(5), 350M	1779	1780	1849	1.00	Original
1781	40.8972213	36.1900820	(5), 350M	1780	1781	1849	1.00	Original
1782	40.9005936	36.1685965	(5), 350M	1781	1782	1849	1.00	Original
1783	40.9040067	36.1471201	(5), 350M	1782	1783	1849	1.00	Original
1784	40.9074638	36.1256548	(5), 350M	1783	1784	1849	1.00	Original
1785	40.9109617	36.1042008	(5), 350M	1784	1785	1849	1.00	Original
1786	40.9145037	36.0827580	(5), 350M	1785	1786	1849	1.00	Original
1787	40.9180863	36.0613265	(5), 350M	1786	1787	1849	1.00	Original
1788	40.9217114	36.0399061	(5), 350M	1787	1788	1849	1.00	Original
1789	40.9253788	36.0184948	(5), 350M	1788	1789	1849	1.00	Original
1790	40.9290887	35.9970969	(5), 350M	1789	1790	1849	1.00	Original
1791	40.9328408	35.9757103	(5), 350M	1790	1791	1849	1.00	Original
1792	40.9366354	35.9543349	(5), 350M	1791	1792	1849	1.00	Original
1793	40.9404706	35.9329729	(5), 350M	1792	1793	1849	1.00	Original
1794	40.9443499	35.9116222	(5), 350M	1793	1794	1849	1.00	Original
1795	40.9482697	35.8902827	(5), 350M	1794	1795	1849	1.00	Original
1796	40.9522320	35.8689545	(5), 350M	1795	1796	1849	1.00	Original
1797	40.9562365	35.8476397	(5), 350M	1796	1797	1849	1.00	Original
1798	40.9602817	35.8263384	(5), 350M	1797	1798	1849	1.00	Original
1799	40.9643709	35.8050483	(5), 350M	1798	1799	1849	1.00	Original
1800	40.9685006	35.7837740	(5), 350M	1799	1800	1849	1.00	Original
1801	40.9726727	35.7625086	(5), 350M	1800	1801	1849	1.00	Original
1802	40.9768870	35.7412590	(5), 350M	1801	1802	1849	1.00	Original
1803	40.9811420	35.7200206	(5), 350M	1802	1803	1849	1.00	Original
1804	40.9854392	35.6987979	(5), 350M	1803	1804	1849	1.00	Original
1805	40.9897786	35.6775864	(5), 350M	1804	1805	1849	1.00	Original
1806	40.9941603	35.6563884	(5), 350M	1805	1806	1849	1.00	Original
1807	40.9985826	35.6352061	(5), 350M	1806	1807	1849	1.00	Original
1808	41.0030471	35.6140351	(5), 350M	1807	1808	1849	1.00	Original
1809	41.0075538	35.5928798	(5), 350M	1808	1809	1849	1.00	Original
1810	41.0121010	35.5717379	(5), 350M	1809	1810	1849	1.00	Original
1811	41.0166904	35.5506118	(5), 350M	1810	1811	1849	1.00	Original
1812	41.0213220	35.5294991	(5), 350M	1811	1812	1849	1.00	Original
1813	41.0259942	35.5083999	(5), 350M	1812	1813	1849	1.00	Original
1814	41.0307085	35.4873165	(5), 350M	1813	1814	1849	1.00	Original
1815	41.0354649	35.4662465	(5), 350M	1814	1815	1849	1.00	Original
1816	41.0402619	35.4451922	(5), 350M	1815	1816	1849	1.00	Original
1817	41.0451010	35.4241537	(5), 350M	1816	1817	1849	1.00	Original
1818	41.0499805	35.4031286	(5), 350M	1817	1818	1849	1.00	Original
1819	41.0549022	35.3821193	(5), 350M	1818	1819	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1820	41.0598643	35.3611279	(5), 350M	1819	1820	1849	1.00	Original
1821	41.0648685	35.3401500	(5), 350M	1820	1821	1849	1.00	Original
1822	41.0699148	35.3191878	(5), 350M	1821	1822	1849	1.00	Original
1823	41.0750015	35.2982413	(5), 350M	1822	1823	1849	1.00	Original
1824	41.0801286	35.2773106	(5), 350M	1823	1824	1849	1.00	Original
1825	41.0852978	35.2563956	(5), 350M	1824	1825	1849	1.00	Original
1826	41.0905091	35.2354985	(5), 350M	1825	1826	1849	1.00	Original
1827	41.0957607	35.2146149	(5), 350M	1826	1827	1849	1.00	Original
1828	41.1010526	35.1937493	(5), 350M	1827	1828	1849	1.00	Original
1829	41.1063866	35.1729016	(5), 350M	1828	1829	1849	1.00	Original
1830	41.1117609	35.1520697	(5), 350M	1829	1830	1849	1.00	Original
1831	41.11171756	35.1312535	(5), 350M	1830	1831	1849	1.00	Original
1832	41.1226322	35.1104575	(5), 350M	1831	1832	1849	1.00	Original
1833	41.1281309	35.0896750	(5), 350M	1832	1833	1849	1.00	Original
1834	41.1336681	35.0689127	(5), 350M	1833	1834	1849	1.00	Original
1835	41.1392473	35.0481661	(5), 350M	1834	1835	1849	1.00	Original
1836	41.1448685	35.0274374	(5), 350M	1835	1836	1849	1.00	Original
1837	41.1505282	35.0067245	(5), 350M	1836	1837	1849	1.00	Original
1838	41.1562298	34.9860318	(5), 350M	1837	1838	1849	1.00	Original
1839	41.1619717	34.9653571	(5), 350M	1838	1839	1849	1.00	Original
1840	41.1677556	34.9446981	(5), 350M	1839	1840	1849	1.00	Original
1841	41.1735796	34.9240593	(5), 350M	1840	1841	1849	1.00	Original
1842	41.1794438	34.9034385	(5), 350M	1841	1842	1849	1.00	Original
1843	41.1853482	34.8828356	(5), 350M	1842	1843	1849	1.00	Original
1844	41.1912928	34.8622530	(5), 350M	1843	1844	1849	1.00	Original
1845	41.1972793	34.8416883	(5), 350M	1844	1845	1849	1.00	Original
1846	41.2033059	34.8211416	(5), 350M	1845	1846	1849	1.00	Original
1847	41.2093726	34.8006128	(5), 350M	1846	1847	1849	1.00	Original
1848	41.2154795	34.7801065	(5), 350M	1847	1848	1849	1.00	Original
1849	41.2216265	34.7596160	(5), 350M	1848	1849	1849	1.00	Original
1850	41.2278137	34.7391479	(5), 350M	1849	1850	1849	1.00	Original
1851	41.2340426	34.7186977	(5), 350M	1850	1851	1849	1.00	Original
1852	41.2403099	34.6982655	(5), 350M	1851	1852	1849	1.00	Original
1853	41.2466190	34.6778558	(5), 350M	1852	1853	1849	1.00	Original
1854	41.2529681	34.6574640	(5), 350M	1853	1854	1849	1.00	Original
1855	41.2593556	34.6370947	(5), 350M	1854	1855	1849	1.00	Original
1856	41.2657848	34.6167434	(5), 350M	1855	1856	1849	1.00	Original
1857	41.2722541	34.5964123	(5), 350M	1856	1857	1849	1.00	Original
1858	41.2787616	34.5761036	(5), 350M	1857	1858	1849	1.00	Original
1859	41.2853109	34.5558129	(5), 350M	1858	1859	1849	1.00	Original
1860	41.2919001	34.5355447	(5), 350M	1859	1860	1849	1.00	Original
1861	41.2985277	34.5152967	(5), 350M	1860	1861	1849	1.00	Original
1862	41.3051969	34.4950711	(5), 350M	1861	1862	1849	1.00	Original
1863	41.3119043	34.4748635	(5), 350M	1862	1863	1849	1.00	Original
1864	41.3186517	34.4546806	(5), 350M	1863	1864	1849	1.00	Original

Fixed Point	Latitude °S	Longitude °E	Method Article 76	From Fixed Point	To Fixed Point	Distance (m)	Distance (mile)	Source
1865	41.3254390	34.4345157	(5), 350M	1864	1865	1849	1.00	Original
1866	41.3322663	34.4143754	(5), 350M	1865	1866	1849	1.00	Original
1867	41.3391334	34.3942554	(5), 350M	1866	1867	1849	1.00	Original
1868	41.3460388	34.3741556	(5), 350M	1867	1868	1849	1.00	Original
1869	41.3529856	34.3540805	(5), 350M	1868	1869	1849	1.00	Original
1870	41.3599707	34.3340256	(5), 350M	1869	1870	1849	1.00	Original
1871	41.3669939	34.3139932	(5), 350M	1870	1871	1849	1.00	Original
1872	41.3740587	34.2939832	(5), 350M	1871	1872	1849	1.00	Original
1873	41.3811616	34.2739935	(5), 350M	1872	1873	1849	1.00	Original
1874	41.3883043	34.2540284	(5), 350M	1873	1874	1849	1.00	Original
1875	41.3954868	34.2340858	(5), 350M	1874	1875	1849	1.00	Original
1876	41.4027073	34.2141657	(5), 350M	1875	1876	1849	1.00	Original
1877	41.4099677	34.1942702	(5), 350M	1876	1877	1849	1.00	Original
1878	41.4172678	34.1743950	(5), 350M	1877	1878	1849	1.00	Original
1879	41.4246059	34.1545445	(5), 350M	1878	1879	1849	1.00	Original
1880	41.4319821	34.1347164	(5), 350M	1879	1880	1849	1.00	Original
1881	41.4393997	34.1149131	(5), 350M	1880	1881	1849	1.00	Original
1882	41.4468537	34.0951322	(5), 350M	1881	1882	1849	1.00	Original
1883	41.4543490	34.0753760	(5), 350M	1882	1883	1849	1.00	Original
1884	41.4618822	34.0556445	(5), 350M	1883	1884	1849	1.00	Original
1885	41.4694535	34.0359354	(5), 350M	1884	1885	1849	1.00	Original
1886	41.4770644	34.0162488	(5), 350M	1885	1886	1849	1.00	Original
1887	41.4847132	33.9965892	(5), 350M	1886	1887	1849	1.00	Original
1888	41.4924000	33.9769520	(5), 350M	1887	1888	1849	1.00	Original
1889	41.5001263	33.9573418	(5), 350M	1888	1889	1849	1.00	Original