

2. melléklet a 2019. évi LXXVIII. törvényhez

**MAGYAR–SZLOVÉN
ÁLLAMHATÁR**



**SLOVENSKO-MADŽARSKA
DRŽAVNA MEJA**



**KOORDINÁTAJEGYZÉK
SEZNAM KOORDINAT**

2018

DRŽAVNA MEJA
med
REPUBLIKO SLOVENIJO
in
MADŽARSKO

MAGYARORSZÁG
és a
SZLOVÉN KÖZTÁRSASÁG
közötti
ÁLLAMHATÁR

SEZNAM
KOORDINAT

KOORDINÁTA-
JEGYZÉK

2018

Pojasnilo k seznamu koordinat

Stolpci tabele vsebujejo naslednje:

1. stolpec: Mejni znaki, številke neoznačenih mejnih točk in geodetskih osnovnih točk

Številčenje mejnih znakov in mejnih točk državne meje se izvaja v skladu s točko 3.6.6 „Navodil za kontrolo, obnavljanje, označevanje in vzdrževanje slovensko - madžarske državne meje (2001, 2012)“.

2. stolpec: Tip mejnega znaka oziroma mejne točke

3. stolpec: Geografska širina na elipsoidu GRS80 v sistemu ETRS89 (v razčlenitvi: stopinja, minuta, sekunda).

4. stolpec: Geografska dolžina na elipsoidu GRS80 v sistemu ETRS89 (v razčlenitvi: stopinja, minuta, sekunda).

5. stolpec: Ravninska koordinata Y geocentričnega sistema ETRS89 z elipsoidom GRS80 v UTM33 projekciji (meter).

6. stolpec: Ravninska koordinata X geocentričnega sistema ETRS89 z elipsoidom GRS80 v UTM33 projekciji (meter).

7. stolpec: Višina nad elipsoidom GRS80 v metrih (merjena po normali).

Magyarázat a koordinátajegyzékhez

A táblázat oszlopai a következőket tartalmazzák:

1. oszlop: A határjelek, jelöletlen határpontok és a geodéziai alappontok száma

Az államhatár határjelei és határpontjai számozása az Utasítás a magyar–szlovén államhatár megjelöléséhez, a határjelek ellenőrzéséhez, felújításához és karbantartásához (2001,2012) 3.6.6. pontja szerint történik.
2. oszlop: A határjel, illetve határpont típusa
3. oszlop: Földrajzi szélesség az ETRS89 vonatkoztatási rendszerben (fok- perc- másodperc bontásban) a GRS80 ellipszoidon
4. oszlop: Földrajzi hosszúság az ETRS89 vonatkoztatási rendszerben (fok-perc- másodperc bontásban) a GRS80 ellipszoidon
5. oszlop: Az ETRS89 geocentrikus rendszer GRS80 ellipszoidjára vonatkozó UTM33 vetületi rendszerben meghatározott vízszintes Y koordináta (méterben)
6. oszlop: Az ETRS89 geocentrikus rendszer GRS80 ellipszoidjára vonatkozó UTM33 vetületi rendszerben meghatározott vízszintes X koordináta (méterben)
7. oszlop: A GRS80 ellipszoid feletti normál magasság (méterben)

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina	Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")			
A1	tr.	46 52 08.6088	16 06 49.8755		584887.74	5191215.38	435.42
A1.a	C	46 52 08.2123	16 06 50.2889		584896.66	5191203.26	431.53
A1.b	C	46 52 05.8487	16 06 52.7517		584949.83	5191131.04	408.64
A1.1	C	46 52 04.4414	16 06 54.2182		584981.50	5191088.05	402.43
A1.2	C	46 52 03.9117	16 06 54.7867		584993.76	5191071.87	401.67
A2	A	46 52 03.5458	16 06 55.3376		585005.59	5191060.74	400.86
A2.1	C	46 52 03.0644	16 06 56.4110		585028.52	5191046.20	401.27
A2.2	C	46 52 02.8037	16 06 57.3372		585048.24	5191038.43	401.69
A2.3	C	46 52 02.6939	16 06 58.1176		585064.81	5191035.28	402.15
A2.4	C	46 52 02.5927	16 06 58.5692		585074.42	5191032.29	402.44
A2.5	C	46 52 02.1355	16 06 59.7296		585099.18	5191018.53	404.47
A3	A	46 52 01.6165	16 07 00.6085		585118.02	5191002.77	405.47
A3.1	C	46 52 01.1320	16 07 01.0740		585128.09	5190987.96	407.15
A3.2	C	46 52 00.7051	16 07 01.3245		585133.58	5190974.85	407.16
A3.3	C	46 51 59.8784	16 07 01.4575		585136.76	5190949.38	409.31
A4	A	46 51 59.8345	16 07 01.4772		585137.19	5190948.03	408.96
A4.1	C	46 51 59.4190	16 07 01.4446		585136.68	5190935.19	410.65
A4.2	C	46 51 58.8356	16 07 01.4089		585136.18	5190917.17	412.57
A4.3	C	46 51 58.3686	16 07 01.2966		585134.01	5190902.73	412.60
A4.4	C	46 51 57.4780	16 07 00.7987		585123.86	5190875.08	414.50
A4.5	C	46 51 57.1132	16 07 00.7014		585121.96	5190863.79	415.57
A4.6	C	46 51 56.9254	16 07 00.6985		585121.98	5190858.00	416.25
A5	A	46 51 56.3540	16 07 00.8456		585125.35	5190840.40	417.89
A5.1	C	46 51 55.5249	16 07 01.0418		585129.87	5190814.87	420.96
A5.2	C	46 51 55.0768	16 07 01.0156		585129.51	5190801.03	422.61
A5.3	C	46 51 54.4176	16 07 00.5618		585120.19	5190780.55	425.05
A5.4	C	46 51 53.9107	16 07 00.2806		585114.46	5190764.82	426.33
A6	A	46 51 53.4533	16 07 00.1237		585111.34	5190750.65	427.58
A6.1	C	46 51 51.9532	16 07 00.0849		585111.18	5190704.33	426.45
A6.2	C	46 51 50.2142	16 07 00.4821		585120.35	5190650.77	421.86
A6.3	C	46 51 49.4602	16 07 00.9151		585129.85	5190627.63	420.98
A7	A	46 51 49.0208	16 07 01.3935		585140.17	5190614.21	420.05
A7.1	C	46 51 48.5260	16 07 03.2674		585180.06	5190599.50	414.92
7.2	-	46 51 47.9536	16 07 05.5188		585227.98	5190582.52	0.00
A7.3	C	46 51 47.8083	16 07 06.5375		585249.61	5190578.34	409.83
8	-	46 51 47.7402	16 07 07.4982		585269.98	5190576.52	0.00
8.1	-	46 51 47.6735	16 07 08.0305		585281.28	5190574.63	0.00
8.2	-	46 51 47.8458	16 07 09.1517		585304.94	5190580.28	0.00
8.3	-	46 51 48.4578	16 07 11.1814		585347.64	5190599.79	0.00
9	-	46 51 48.7174	16 07 12.1276		585367.56	5190608.08	0.00
9.1	-	46 51 48.9931	16 07 13.2341		585390.87	5190616.93	0.00
9.2	-	46 51 49.5975	16 07 14.6192		585419.93	5190636.00	0.00
9.3	-	46 51 49.8575	16 07 15.4225		585436.82	5190644.27	0.00
10	-	46 51 49.9862	16 07 16.0127		585449.26	5190648.42	0.00
10.1	-	46 51 50.1097	16 07 16.9288		585468.60	5190652.51	0.00
10.2	-	46 51 50.0864	16 07 17.6987		585484.91	5190652.03	0.00
11	-	46 51 49.7825	16 07 18.7977		585508.31	5190642.98	0.00
11.1	-	46 51 49.4152	16 07 19.3646		585520.47	5190631.81	0.00
11.2	-	46 51 48.9563	16 07 19.7783		585529.44	5190617.77	0.00
11.3	-	46 51 48.5052	16 07 20.0412		585535.20	5190603.93	0.00
12	-	46 51 47.9980	16 07 20.1421		585537.56	5190588.30	0.00
12.1	-	46 51 47.2224	16 07 20.0045		585534.99	5190564.32	0.00
12.2	-	46 51 46.5767	16 07 19.9349		585533.80	5190544.37	0.00
13	-	46 51 45.4647	16 07 19.8828		585533.19	5190510.03	0.00
A14	A	46 51 46.0467	16 07 21.9619		585576.95	5190528.62	396.84
A15	A	46 51 47.2325	16 07 26.2274		585666.74	5190566.52	378.36

Határijel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A15.1	C	46 51 47.3236	16 07	26.5551	585673.63	5190569.43	374.89
A15.2	C	46 51 47.0916	16 07	26.9036	585681.11	5190562.37	372.63
A15.3	C	46 51 46.9505	16 07	27.5795	585695.49	5190558.22	368.16
A15.4	C	46 51 46.9612	16 07	27.6776	585697.56	5190558.58	368.01
A15.5	C	46 51 46.8688	16 07	28.6559	585718.31	5190556.03	364.05
A15.6	C	46 51 46.8090	16 07	29.2001	585729.86	5190554.35	362.51
A16	A	46 51 46.3141	16 07	29.7341	585741.38	5190539.23	360.41
16.1	-	46 51 46.2257	16 07	29.6293	585739.21	5190536.47	0.00
A16.2	C	46 51 45.9997	16 07	29.8906	585744.84	5190529.57	360.10
16.3	-	46 51 45.8364	16 07	29.7053	585740.99	5190524.48	0.00
A16.4	C	46 51 45.5918	16 07	28.8092	585722.12	5190516.66	360.40
A16.5	C	46 51 45.2692	16 07	28.5503	585716.78	5190506.62	360.85
A16.6	C	46 51 44.9056	16 07	28.9057	585724.47	5190495.50	360.69
A16.7	C	46 51 44.8938	16 07	28.4825	585715.51	5190495.01	360.91
A16.8	C	46 51 44.5156	16 07	28.2451	585710.65	5190483.27	361.16
16.9	-	46 51 44.0584	16 07	28.4734	585715.69	5190469.22	0.00
A16.10	C	46 51 43.7744	16 07	28.4685	585715.71	5190460.45	361.24
A16.11	C	46 51 43.7719	16 07	28.0933	585707.77	5190460.26	361.83
A16.12	C	46 51 43.5388	16 07	28.0549	585707.06	5190453.06	361.77
A17	A	46 51 43.2372	16 07	27.6939	585699.55	5190443.64	361.71
A17.1	C	46 51 43.1890	16 07	28.0683	585707.50	5190442.26	362.04
A17.2	C	46 51 43.0036	16 07	28.5046	585716.82	5190436.67	362.29
A17.3	C	46 51 42.8490	16 07	28.2902	585712.35	5190431.83	362.64
A17.4	C	46 51 42.0610	16 07	28.6255	585719.79	5190407.61	362.92
A17.5	C	46 51 42.0878	16 07	28.8858	585725.29	5190408.52	363.21
A17.6	C	46 51 41.9437	16 07	29.1230	585730.38	5190404.14	363.31
A17.7	C	46 51 41.7246	16 07	29.1944	585731.99	5190397.40	363.48
A18	A	46 51 41.3991	16 07	29.2358	585733.01	5190387.37	363.13
A18.1	C	46 51 40.9235	16 07	29.2849	585734.26	5190372.70	364.11
A18.2	C	46 51 40.6353	16 07	29.5089	585739.13	5190363.88	364.41
A18.3	C	46 51 40.2065	16 07	29.4351	585737.76	5190350.61	364.79
A18.4	C	46 51 39.5228	16 07	29.6098	585741.76	5190329.56	365.50
A18.5	C	46 51 38.8012	16 07	29.8038	585746.18	5190307.35	377.40
A19	A	46 51 38.4042	16 07	29.9014	585748.42	5190295.12	378.41
A19.1	C	46 51 37.2502	16 07	30.2308	585755.91	5190259.60	389.10
A20	A	46 51 36.2592	16 07	30.7096	585766.49	5190229.16	397.12
A20.1	C	46 51 34.2910	16 07	32.2050	585799.02	5190168.86	406.33
A21	A	46 51 33.8218	16 07	32.8911	585813.75	5190154.59	410.28
A21.1	C	46 51 33.1417	16 07	33.0766	585817.98	5190133.65	414.06
A22	A	46 51 31.9931	16 07	33.5384	585828.27	5190098.34	416.46
A22.1	C	46 51 31.0122	16 07	33.1638	585820.77	5190067.94	419.02
A22.2	C	46 51 30.3000	16 07	33.3949	585825.98	5190046.03	424.53
A23	A	46 51 29.8515	16 07	33.7290	585833.25	5190032.29	426.03
A23.1	C	46 51 29.5463	16 07	33.9455	585837.97	5190022.93	426.22
A23.2	C	46 51 29.3875	16 07	34.0835	585840.96	5190018.07	424.87
A23.3	C	46 51 29.0780	16 07	34.0986	585841.42	5190008.53	421.50
A23.4	C	46 51 28.7795	16 07	34.2883	585845.57	5189999.37	419.27
A24	A	46 51 28.2984	16 07	34.4298	585848.78	5189984.56	415.05
A24.1	C	46 51 27.4606	16 07	34.6923	585854.71	5189958.78	408.58
A25	A	46 51 26.7492	16 07	35.0079	585861.71	5189936.92	401.06
A25.1	C	46 51 25.9957	16 07	35.7174	585877.06	5189913.87	393.87
A25.2	C	46 51 25.6488	16 07	35.8130	585879.24	5189903.20	390.50
A25.3	C	46 51 25.2180	16 07	35.5975	585874.87	5189889.83	385.64
A26	A	46 51 24.8251	16 07	35.6615	585876.40	5189877.72	383.31
A26.1	C	46 51 24.9147	16 07	36.3642	585891.24	5189880.70	382.64
A26.2	C	46 51 24.8668	16 07	36.7999	585900.48	5189879.36	382.27

Határpont		Földrajzi koordináták (ETRS89)			UTM Vetület			
Mejni znak, mejna točka		Geografske koordinate (ETRS 89)			Projekcija UTM			
Szám Številka	Típusa Tip	szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
		φ (° ' ")	λ (° ' ")					
A26.3	C	46 51 24.7778	16 07 37.2706	585910.49	5189876.75	381.99		
A26.4	C	46 51 24.8439	16 07 37.8981	585923.75	5189878.98	381.48		
A26.5	C	46 51 24.7141	16 07 39.0820	585948.87	5189875.34	379.81		
A27	A	46 51 24.5827	16 07 39.2511	585952.51	5189871.33	379.26		
A27.1	C	46 51 24.3948	16 07 39.7348	585962.84	5189865.68	379.08		
A27.2	C	46 51 24.2946	16 07 40.5703	585980.57	5189862.84	377.97		
A27.3	C	46 51 24.2219	16 07 41.2379	585994.74	5189860.80	377.20		
A27.4	C	46 51 24.2017	16 07 41.7136	586004.82	5189860.32	377.07		
A27.5	C	46 51 24.3648	16 07 42.8172	586028.12	5189865.69	376.29		
A27.6	C	46 51 24.2970	16 07 43.5215	586043.06	5189863.81	375.85		
A28	A	46 51 24.3025	16 07 44.1638	586056.66	5189864.18	374.73		
A28.1	C	46 51 24.1413	16 07 44.7929	586070.05	5189859.39	374.60		
A28.2	C	46 51 24.1491	16 07 45.3404	586081.64	5189859.80	374.14		
A28.3	C	46 51 24.1035	16 07 45.9821	586095.25	5189858.59	373.73		
A28.4	C	46 51 24.0262	16 07 46.2710	586101.40	5189856.29	373.52		
A28.5	C	46 51 24.0552	16 07 47.0672	586118.25	5189857.43	373.07		
A28.6	C	46 51 23.9828	16 07 47.4222	586125.79	5189855.30	372.77		
A28.7	C	46 51 23.9843	16 07 47.9072	586136.06	5189855.50	372.48		
A28.8	C	46 51 24.1895	16 07 48.8887	586156.76	5189862.13	371.75		
A29	A	46 51 24.3464	16 07 49.1895	586163.06	5189867.07	371.17		
A29.1	C	46 51 24.2966	16 07 49.8711	586177.51	5189865.73	371.29		
A29.2	C	46 51 24.3339	16 07 50.7036	586195.12	5189867.14	370.80		
A29.3	C	46 51 24.4503	16 07 51.4804	586211.52	5189870.97	370.32		
A29.4	C	46 51 24.5520	16 07 52.2606	586227.99	5189874.35	369.57		
A29.5	C	46 51 24.7030	16 07 52.7431	586238.14	5189879.16	369.29		
A29.6	C	46 51 25.1676	16 07 53.4605	586253.13	5189893.71	368.61		
A29.7	C	46 51 25.6002	16 07 54.1499	586267.53	5189907.28	367.66		
A29.8	C	46 51 25.7145	16 07 54.1894	586268.32	5189910.82	367.62		
A29.9	C	46 51 25.9520	16 07 55.1892	586289.38	5189918.46	367.03		
A30	A	46 51 25.9119	16 07 55.4390	586294.69	5189917.29	366.28		
A30.1	C	46 51 25.3658	16 07 56.0999	586308.92	5189900.64	366.35		
A30.2	C	46 51 25.1673	16 07 56.6260	586320.15	5189894.67	365.94		
A30.3	C	46 51 24.9705	16 07 56.5700	586319.06	5189888.58	365.83		
A30.4	C	46 51 24.6462	16 07 56.7875	586323.80	5189878.64	365.72		
A30.5	C	46 51 24.4817	16 07 57.0757	586329.98	5189873.65	365.12		
A30.6	C	46 51 24.5167	16 07 57.6917	586343.01	5189874.92	364.33		
A30.7	C	46 51 24.3579	16 07 58.6802	586364.01	5189870.32	363.40		
A30.8	C	46 51 23.9459	16 07 59.5493	586382.59	5189857.86	362.65		
31	-	46 51 23.9108	16 07 59.9305	586390.68	5189856.90	0.00		
31.1	-	46 51 23.7468	16 08 00.1302	586394.98	5189851.90	0.00		
A31.2	C	46 51 23.1411	16 08 00.5988	586405.18	5189833.34	361.90		
A31.3	C	46 51 22.8424	16 08 01.2218	586418.50	5189824.31	361.43		
A31.4	C	46 51 22.8758	16 08 01.7022	586428.66	5189825.49	361.13		
31.5	-	46 51 22.0569	16 08 03.1608	586459.91	5189800.66	0.00		
A31.6	C	46 51 21.7140	16 08 04.1172	586480.31	5189790.37	359.15		
A31.7	C	46 51 21.9995	16 08 04.5217	586488.75	5189799.30	358.08		
32	-	46 51 21.9869	16 08 05.2291	586503.74	5189799.13	0.00		
32.1	-	46 51 22.1753	16 08 05.5037	586509.47	5189805.03	0.00		
32.2	-	46 51 22.2348	16 08 06.0300	586520.58	5189807.03	0.00		
32.3	-	46 51 22.1315	16 08 06.2348	586524.97	5189803.90	0.00		
32.4	-	46 51 22.1442	16 08 06.7673	586536.24	5189804.46	0.00		
32.5	-	46 51 22.4295	16 08 07.3963	586549.43	5189813.46	0.00		
32.6	-	46 51 22.4783	16 08 08.1585	586565.54	5189815.20	0.00		
32.7	-	46 51 22.2956	16 08 08.5802	586574.56	5189809.69	0.00		
32.8	-	46 51 22.7212	16 08 10.1066	586606.69	5189823.29	0.00		
32.9	-	46 51 23.1228	16 08 11.4277	586634.48	5189836.09	0.00		

Határpont		Földrajzi koordináták (ETRS89)			UTM Vetület			
Mejni znak, mejna točka		Geografske koordinate (ETRS 89)			Projekcija UTM			
Szám Številka	Tipusa Tip	szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
		φ (° ' ")	λ (° ' ")					
32.1	–	46 51 23.2789	16 08 12.3995	586654.99	5189841.21	0.00		
32.11	–	46 51 23.5376	16 08 12.7558	586662.42	5189849.30	0.00		
A33	A	46 51 23.3230	16 08 13.1723	586671.33	5189842.81	357.10		
A33.1	C	46 51 21.6852	16 08 16.8306	586749.53	5189793.37	359.65		
A33.2	C	46 51 21.6526	16 08 16.9121	586751.27	5189792.39	359.38		
A34	A	46 51 20.7630	16 08 18.0437	586775.63	5189765.28	360.99		
A34.1	C	46 51 19.9248	16 08 18.9684	586795.58	5189739.69	362.10		
A34.2	C	46 51 19.8297	16 08 19.1539	586799.55	5189736.82	362.42		
A35	A	46 51 19.5058	16 08 19.6634	586810.49	5189726.97	362.49		
A35.1	C	46 51 18.9628	16 08 20.8200	586835.22	5189710.57	364.25		
A35.2	C	46 51 18.1376	16 08 22.6812	586875.00	5189685.67	365.44		
A35.3	C	46 51 17.8354	16 08 23.2763	586887.74	5189676.52	365.46		
A36	A	46 51 17.5072	16 08 24.0708	586904.71	5189666.64	365.29		
A36.1	C	46 51 17.4226	16 08 24.2730	586909.03	5189664.09	366.03		
A36.2	C	46 51 17.5587	16 08 26.6011	586958.26	5189669.00	368.15		
A36.3	C	46 51 17.5762	16 08 27.5465	586978.28	5189669.83	369.04		
A37	A	46 51 17.7489	16 08 27.9484	586986.71	5189675.29	369.20		
A37.1	C	46 51 17.7375	16 08 28.9229	587007.35	5189675.24	371.42		
A37.2	C	46 51 17.6606	16 08 29.8214	587026.41	5189673.14	373.01		
A37.3	C	46 51 17.6639	16 08 30.1378	587033.11	5189673.34	373.54		
A37.4	C	46 51 17.4961	16 08 30.4945	587040.74	5189668.27	375.25		
A37.5	C	46 51 17.4764	16 08 30.9803	587051.03	5189667.81	376.30		
A37.6	C	46 51 17.3194	16 08 31.5036	587062.18	5189663.13	377.19		
A37.7	C	46 51 17.4873	16 08 32.4734	587082.64	5189668.61	379.12		
A38	A	46 51 17.4766	16 08 32.6602	587086.60	5189668.33	379.16		
A39	A	46 51 18.0994	16 08 35.1623	587139.31	5189688.33	398.14		
A40	A	46 51 17.5794	16 08 36.7886	587173.98	5189672.78	403.56		
A41	A	46 51 17.4535	16 08 38.6679	587213.83	5189669.47	414.74		
A41.1	C	46 51 17.3303	16 08 40.2391	587247.15	5189666.15	421.13		
A42	E	46 51 17.2147	16 08 40.6700	587256.33	5189662.72	420.71		
A42.1	C	46 51 17.0059	16 08 41.7580	587279.46	5189656.61	418.33		
A42.2	C	46 51 16.9775	16 08 42.8045	587301.63	5189656.06	415.28		
A42.3	C	46 51 17.0457	16 08 43.7567	587321.77	5189658.46	412.84		
A42.4	C	46 51 17.1487	16 08 44.1389	587329.81	5189661.76	412.17		
A43	A	46 51 17.2057	16 08 44.5925	587339.39	5189663.65	410.15		
A44	A	46 51 16.9067	16 08 47.7441	587406.26	5189655.40	397.70		
A45	A	46 51 16.6009	16 08 51.2108	587479.81	5189647.03	380.46		
A46	A	46 51 16.7024	16 08 54.6724	587553.06	5189651.24	366.35		
A46.1	C	46 51 17.4239	16 08 54.7534	587554.45	5189673.53	366.38		
A46.2	C	46 51 18.2871	16 08 55.1454	587562.36	5189700.30	365.17		
A46.3	C	46 51 18.7043	16 08 55.4154	587567.89	5189713.26	364.58		
A46.4	C	46 51 19.2291	16 08 55.9818	587579.65	5189729.64	363.86		
A46.5	C	46 51 20.0698	16 08 56.7172	587594.84	5189755.81	362.48		
A47	A	46 51 20.4119	16 08 56.9558	587599.74	5189766.45	361.49		
A47.1	C	46 51 20.2851	16 08 58.1251	587624.55	5189762.90	361.14		
A47.2	C	46 51 20.1640	16 08 58.9325	587641.71	5189759.41	360.56		
A47.3	C	46 51 20.1696	16 08 59.3596	587650.75	5189759.71	360.21		
A47.4	C	46 51 20.0752	16 08 59.8084	587660.29	5189756.94	359.63		
A47.5	C	46 51 20.1556	16 08 59.9632	587663.53	5189759.47	359.62		
47.6	–	46 51 20.5421	16 09 00.4093	587672.81	5189771.54	0.00		
47.7	–	46 51 20.7544	16 09 00.5871	587676.48	5189778.14	0.00		
48	–	46 51 21.7386	16 09 01.6785	587699.14	5189808.86	0.00		
A48.1	C	46 51 20.9668	16 09 02.0449	587707.25	5189785.15	359.02		
A49	A	46 51 19.5368	16 09 03.6277	587741.41	5189741.50	361.13		
A49.1	C	46 51 18.8908	16 09 04.5773	587761.81	5189721.86	363.16		
A49.2	C	46 51 18.2188	16 09 06.2159	587796.81	5189701.62	364.41		

Határel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejni točka		szélesség šírina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A49.3	C	46 51 17.9173	16 09 08.7479	587850.56	5189693.11	370.28	
A50	A	46 51 17.0435	16 09 11.2082	587903.06	5189666.90	384.17	
A50.1	C	46 51 16.8470	16 09 11.7522	587914.66	5189661.00	386.54	
A51	A	46 51 15.6605	16 09 15.4431	587993.36	5189625.53	398.24	
A52	A	46 51 14.5136	16 09 19.1606	588072.60	5189591.28	417.58	
A52.1	C	46 51 13.3598	16 09 21.8403	588129.87	5189556.50	435.09	
		46 51 13.3080	16 09 21.9292	588131.77	5189554.93	0.00	
53	-	46 51 13.6048	16 09 22.6609	588147.13	5189564.32	0.00	
53.1	-	46 51 14.0808	16 09 23.3018	588160.49	5189579.21	0.00	
53.2	-	46 51 14.6460	16 09 23.8751	588172.37	5189596.84	437.33	
A53.3	C	46 51 14.9830	16 09 24.2435	588180.02	5189607.35	437.66	
A53.4	C	46 51 15.2065	16 09 24.4198	588183.65	5189614.31	437.95	
A53.5	C	46 51 15.8599	16 09 24.8682	588192.85	5189634.62	438.66	
A53.6	C	46 51 16.9385	16 09 26.2011	588220.58	5189668.33	440.90	
A53.7	C	46 51 17.0612	16 09 26.5153	588227.18	5189672.21	441.03	
A54	A	46 51 17.2283	16 09 27.1646	588240.85	5189677.58	441.95	
A54.1	C	46 51 17.5432	16 09 27.7954	588254.06	5189687.49	442.25	
A54.2	C	46 51 17.8980	16 09 28.1247	588260.88	5189698.55	442.86	
A54.3	C	46 51 18.7337	16 09 28.5936	588270.42	5189724.49	442.35	
A55	A	46 51 19.3169	16 09 28.9208	588277.09	5189742.59	442.27	
A55.1	C	46 51 19.7724	16 09 29.4053	588287.14	5189756.80	441.01	
A55.2	C	46 51 20.4635	16 09 30.5970	588312.06	5189778.51	0.00	
55.3	-	46 51 21.0504	16 09 31.5197	588331.33	5189796.91	438.77	
A56	A	46 51 21.9248	16 09 32.8350	588358.78	5189824.31	439.06	
A56.1	C	46 51 21.8814	16 09 32.8879	588359.92	5189822.99	439.56	
A56.2	C	46 51 22.6621	16 09 34.2121	588387.60	5189847.50	438.59	
A57	A	46 51 23.4917	16 09 35.6242	588417.13	5189873.55	437.05	
A57.1	C	46 51 24.1317	16 09 36.2682	588430.47	5189893.51	435.81	
A57.2	C	46 51 24.4143	16 09 36.6372	588438.16	5189902.35	434.91	
A57.3	C	46 51 25.3212	16 09 37.8739	588463.93	5189930.73	432.06	
A57.4	C	46 51 25.9861	16 09 38.3529	588473.77	5189951.40	429.49	
A58	A	46 51 26.0201	16 09 38.2626	588471.84	5189952.42	429.51	
A58.1	C	46 51 26.4178	16 09 38.6489	588479.84	5189964.82	428.85	
A58.2	C	46 51 26.9823	16 09 39.3173	588493.73	5189982.45	429.16	
A58.3	C	46 51 27.7084	16 09 39.8326	588504.31	5190005.03	428.59	
A58.4	C	46 51 28.6575	16 09 40.4532	588517.02	5190034.52	427.46	
A58.5	C	46 51 29.2328	16 09 40.8874	588525.95	5190052.41	426.70	
A59	A	46 51 30.0059	16 09 41.5827	588540.32	5190076.49	426.89	
A59.1	C	46 51 30.8090	16 09 42.2928	588554.99	5190101.51	427.16	
A59.2	C	46 51 30.9688	16 09 42.4326	588557.88	5190106.48	427.05	
A59.3	C	46 51 32.3346	16 09 43.6525	588583.08	5190149.02	426.04	
A59.4	C	46 51 32.9171	16 09 44.0575	588591.39	5190167.13	425.40	
A59.5	C	46 51 33.2763	16 09 44.1422	588593.02	5190178.24	425.54	
A59.6	C	46 51 33.6632	16 09 44.8324	588607.46	5190190.40	425.25	
A60	A	46 51 33.8125	16 09 45.5252	588622.06	5190195.23	423.80	
A60.1	C	46 51 33.8136	16 09 46.3382	588639.27	5190195.52	421.65	
A60.2	C	46 51 33.8481	16 09 47.1763	588657.00	5190196.85	419.03	
A60.3	C	46 51 33.9427	16 09 48.5848	588686.78	5190200.21	416.15	
A60.4	C	46 51 33.9334	16 09 49.3047	588702.03	5190200.15	415.63	
A60.5	C	46 51 33.9034	16 09 50.5372	588728.14	5190199.61	414.38	
A60.6	C	46 51 34.0188	16 09 50.9977	588737.83	5190203.31	413.97	
A60.7	C	46 51 34.1299	16 09 51.9812	588758.61	5190207.05	0.00	
61	-	46 51 34.2526	16 09 52.4375	588768.21	5190210.98	0.00	
61.1	-	46 51 34.2649	16 09 52.4964	588769.45	5190211.38	0.00	
61.2	-	46 51 34.4948	16 09 52.8925	588777.73	5190218.60	0.00	
61.3	-	46 51 34.6652	16 09 53.1285	588782.65	5190223.93	0.00	
61.4	-						

Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")						
A61.5	C	46	51	35.6081	16	09	54.2171	588805.27	5190253.38	414.72
A62	A	46	51	36.2176	16	09	54.7271	588815.79	5190272.36	416.14
62.1	-	46	51	36.2886	16	09	54.9666	588820.83	5190274.62	0.00
A62.2	C	46	51	36.2628	16	09	55.3385	588828.71	5190273.94	416.96
62.3	-	46	51	36.1138	16	09	56.1795	588846.59	5190269.61	0.00
62.4	-	46	51	35.9956	16	09	56.7332	588858.37	5190266.13	0.00
62.5	-	46	51	35.8530	16	09	57.1538	588867.34	5190261.86	0.00
62.6	-	46	51	35.6778	16	09	57.6933	588878.84	5190256.62	0.00
62.7	-	46	51	35.6353	16	09	58.3888	588893.59	5190255.53	0.00
62.8	-	46	51	35.4183	16	09	59.6880	588921.19	5190249.24	0.00
62.9	-	46	51	35.1840	16	10	00.6746	588942.19	5190242.32	0.00
62.1	-	46	51	35.0412	16	10	01.4714	588959.13	5190238.16	0.00
62.11	-	46	51	34.6442	16	10	03.9068	589010.87	5190226.68	0.00
62.12	-	46	51	34.5600	16	10	04.2146	589017.43	5190224.17	0.00
62.13	-	46	51	34.2832	16	10	05.2957	589040.45	5190215.97	0.00
63	-	46	51	33.8720	16	10	07.1013	589078.87	5190203.84	0.00
63.1	-	46	51	33.6358	16	10	07.7072	589091.80	5190196.75	0.00
63.2	-	46	51	33.1134	16	10	09.5745	589131.58	5190181.21	0.00
63.3	-	46	51	32.6617	16	10	11.2908	589168.13	5190167.81	0.00
63.4	-	46	51	32.2454	16	10	12.9523	589203.50	5190155.48	0.00
64	-	46	51	31.8850	16	10	13.7291	589220.11	5190144.60	0.00
A64.1	C	46	51	31.7149	16	10	14.4346	589235.13	5190139.57	420.55
A64.2	C	46	51	31.5907	16	10	15.0099	589247.37	5190135.92	419.92
A64.3	C	46	51	31.4876	16	10	15.6638	589261.26	5190132.95	419.24
A64.4	C	46	51	31.4807	16	10	16.1709	589272.00	5190132.90	421.21
A64.5	C	46	51	31.5103	16	10	16.9585	589288.66	5190134.06	418.45
64.6	-	46	51	31.3712	16	10	18.6140	589323.78	5190130.29	0.00
64.7	-	46	51	31.3627	16	10	18.8802	589329.42	5190130.11	0.00
65	-	46	51	31.1853	16	10	19.3792	589340.07	5190124.79	0.00
A65.1	C	46	51	30.4668	16	10	21.8858	589393.47	5190103.40	414.27
A65.2	C	46	51	30.1916	16	10	23.0817	589418.92	5190095.29	415.14
A66	A	46	51	29.9900	16	10	23.6581	589431.22	5190089.25	414.05
A66.1	C	46	51	28.8004	16	10	26.5136	589492.23	5190053.43	409.13
A67	A	46	51	28.0115	16	10	27.6372	589516.38	5190029.44	407.62
A67.1	C	46	51	25.9132	16	10	30.3786	589575.40	5189965.54	408.23
A68	A	46	51	25.5107	16	10	31.0015	589588.78	5189953.31	408.18
A68.1	C	46	51	25.6844	16	10	32.3780	589617.84	5189959.11	408.47
A68.2	C	46	51	25.9747	16	10	33.6857	589645.40	5189968.48	407.21
A68.3	C	46	51	26.2995	16	10	35.1658	589676.59	5189978.98	406.69
A69	A	46	51	26.7353	16	10	36.7772	589710.50	5189992.94	406.76
A69.1	C	46	51	26.9818	16	10	37.1615	589718.53	5190000.67	407.34
A69.2	C	46	51	28.4717	16	10	39.3595	589764.38	5190047.36	410.10
A69.3	C	46	51	30.4074	16	10	42.1118	589821.76	5190107.98	417.61
69.4	-	46	51	30.5912	16	10	42.2830	589825.30	5190113.71	0.00
70	-	46	51	30.8376	16	10	42.3938	589827.53	5190121.35	0.00
70.1	-	46	51	31.3913	16	10	42.6595	589832.90	5190138.53	0.00
70.2	-	46	51	31.9876	16	10	43.1450	589842.90	5190157.09	0.00
70.3	-	46	51	32.5968	16	10	43.6865	589854.09	5190176.07	0.00
70.4	-	46	51	33.0051	16	10	44.1474	589863.66	5190188.81	0.00
71	-	46	51	33.3006	16	10	44.5062	589871.12	5190198.05	0.00
71.1	-	46	51	33.7563	16	10	45.2329	589886.29	5190212.35	0.00
A71.2	C	46	51	34.0488	16	10	45.4215	589890.15	5190221.44	419.57
A71.3	C	46	51	35.3631	16	10	47.1825	589926.82	5190262.57	414.92
A71.4	C	46	51	35.9886	16	10	47.9323	589942.41	5190282.11	414.27
A71.5	C	46	51	37.1847	16	10	49.0011	589964.49	5190319.37	414.09
A71.6	C	46	51	38.5288	16	10	49.8147	589981.09	5190361.12	415.01

Határpont határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejni točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
A72	A	46 51	39.6703	16 10	50.3460	589991.81	5190396.52	414.63
A72.1	C	46 51	40.0178	16 10	50.4485	589993.81	5190407.28	414.22
72.2	–	46 51	40.4738	16 10	50.4288	589993.19	5190421.35	0.00
72.3	–	46 51	41.0563	16 10	50.5280	589995.02	5190439.36	0.00
72.4	–	46 51	41.8018	16 10	50.7611	589999.61	5190462.45	0.00
72.5	–	46 51	42.2681	16 10	50.9790	590004.00	5190476.91	0.00
72.6	–	46 51	42.9005	16 10	51.4107	590012.85	5190496.57	0.00
73	–	46 51	43.2513	16 10	51.6928	590018.66	5190507.49	0.00
73.1	–	46 51	43.9936	16 10	52.3362	590031.94	5190530.61	0.00
73.2	–	46 51	44.3106	16 10	52.5815	590036.98	5190540.47	0.00
73.3	–	46 51	44.5822	16 10	52.7645	590040.73	5190548.91	0.00
73.4	–	46 51	45.4019	16 10	53.6840	590059.82	5190574.50	0.00
73.5	–	46 51	45.9680	16 10	54.1436	590069.29	5190592.13	0.00
73.6	–	46 51	46.3050	16 10	54.3879	590074.30	5190602.60	0.00
73.7	–	46 51	47.2157	16 10	54.9848	590086.52	5190630.91	0.00
A73.8	C	46 51	47.6557	16 10	55.4322	590095.78	5190644.63	412.07
A73.9	C	46 51	47.9806	16 10	55.8380	590104.22	5190654.79	411.90
A73.10	C	46 51	48.3598	16 10	56.4978	590118.02	5190666.71	411.68
73.11	–	46 51	48.8573	16 10	57.2908	590134.58	5190682.31	0.00
A74	A	46 51	49.0914	16 10	57.6435	590141.93	5190689.65	411.02
74.1	–	46 51	49.7339	16 10	58.0932	590151.16	5190709.63	0.00
A74.2	C	46 51	50.7199	16 10	58.6816	590163.15	5190740.25	409.41
74.3	–	46 51	51.4241	16 10	59.1490	590172.72	5190762.14	0.00
74.4	–	46 51	51.8797	16 10	59.5953	590181.96	5190776.34	0.00
75	–	46 51	52.1205	16 10	59.7674	590185.49	5190783.83	0.00
75.1	–	46 51	52.3798	16 11	00.2203	590194.96	5190791.98	0.00
75.2	–	46 51	52.7055	16 11	00.8257	590207.62	5190802.23	0.00
75.3	–	46 51	53.0677	16 11	01.6702	590225.33	5190813.67	0.00
75.4	–	46 51	53.2917	16 11	02.2919	590238.39	5190820.79	0.00
76	–	46 51	53.9015	16 11	03.2785	590258.99	5190839.92	0.00
76.1	–	46 51	54.3149	16 11	04.1357	590276.95	5190852.96	0.00
76.2	–	46 51	55.1665	16 11	05.6206	590307.99	5190879.72	0.00
A76.3	C	46 51	56.3195	16 11	07.4201	590345.55	5190915.89	399.08
A76.4	C	46 51	56.6154	16 11	08.0283	590358.29	5190925.22	398.99
A77	A	46 51	56.7868	16 11	08.5929	590370.16	5190930.68	398.61
A77.1	C	46 51	56.9916	16 11	09.3514	590386.12	5190937.25	399.35
A77.2	C	46 51	57.1664	16 11	10.9745	590420.40	5190943.16	400.16
77.3	–	46 51	57.4065	16 11	12.7159	590457.16	5190951.13	0.00
A78	A	46 51	57.5293	16 11	13.8381	590480.86	5190955.28	403.31
A78.1	C	46 51	57.6798	16 11	14.7427	590499.94	5190960.22	403.91
A78.2	C	46 51	57.7960	16 11	15.1235	590507.95	5190963.93	403.78
A78.3	C	46 51	58.3124	16 11	17.1971	590551.61	5190980.53	402.88
A78.4	C	46 51	58.8279	16 11	19.2606	590595.05	5190997.11	402.42
A78.5	C	46 51	59.1461	16 11	20.7149	590625.69	5191007.39	402.27
A79	A	46 51	59.3900	16 11	22.2609	590658.31	5191015.42	1 046.24
A79.1	C	46 51	59.4788	16 11	24.9959	590716.17	5191019.04	402.94
A79.2	C	46 51	59.4138	16 11	26.0749	590739.04	5191017.38	403.62
A79.3	C	46 51	59.3751	16 11	27.7080	590773.63	5191016.71	404.89
A80	A	46 51	59.2438	16 11	29.2877	590807.13	5191013.16	406.92
A80.1	C	46 51	59.2006	16 11	30.7569	590838.26	5191012.30	404.98
A81	A	46 51	59.0911	16 11	32.1046	590866.84	5191009.35	403.53
A81.1	C	46 51	59.2263	16 11	33.6943	590900.43	5191014.04	401.97
A81.2	C	46 51	59.3194	16 11	34.2810	590912.81	5191017.10	401.87
A81.3	C	46 51	59.6066	16 11	36.3894	590957.31	5191026.64	402.31
A82	A	46 51	59.9463	16 11	37.9875	590990.99	5191037.64	402.24
A82.1	C	46 52	00.1555	16 11	38.8572	591009.30	5191044.38	402.78



Határel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	φ (° ' ")		λ (° ' ")				
A82.2	C	46 52 00.2632	16 11 39.4554	591021.91	5191047.90	402.99		
A82.3	C	46 52 00.0577	16 11 40.8618	591051.78	5191042.01	404.39		
A83	A	46 52 00.1872	16 11 42.3753	591083.76	5191046.49	405.68		
A83.1	C	46 52 00.3108	16 11 44.9964	591139.20	5191051.15	411.40		
A84	A	46 52 00.2563	16 11 47.5457	591193.19	5191050.29	414.96		
A85	A	46 52 00.6877	16 11 49.9421	591243.72	5191064.38	416.67		
A85.1	C	46 52 00.8246	16 11 50.6698	591259.06	5191068.84	416.96		
A86	A	46 52 01.0162	16 11 51.8570	591284.10	5191075.14	414.76		
A86.1	C	46 52 01.3660	16 11 52.5967	591299.60	5191086.18	412.83		
A87	A	46 52 01.8477	16 11 53.4542	591317.52	5191101.32	409.57		
A87.1	C	46 52 01.9422	16 11 53.6225	591321.04	5191104.29	409.73		
A87.2	C	46 52 02.5327	16 11 54.0159	591329.09	5191122.65	409.18		
A88	A	46 52 02.8377	16 11 54.3930	591336.93	5191132.19	408.77		
A88.1	C	46 52 03.2138	16 11 55.0722	591351.13	5191144.01	409.24		
88.2	-	46 52 03.5289	16 11 56.0879	591372.49	5191154.07	0.00		
A88.3	C	46 52 04.0054	16 11 57.7503	591407.46	5191169.31	408.57		
A88.4	C	46 52 04.3463	16 11 58.8525	591430.63	5191180.19	408.15		
88.5	-	46 52 04.6271	16 11 59.4255	591442.63	5191189.05	0.00		
A88.6	C	46 52 05.2500	16 12 01.3363	591482.78	5191208.89	407.87		
A89	A	46 52 05.7951	16 12 03.3976	591526.16	5191226.39	407.20		
89.1	-	46 52 05.9706	16 12 03.8054	591534.71	5191231.93	0.00		
A89.2	C	46 52 06.3649	16 12 04.7535	591554.60	5191244.41	407.41		
A89.3	C	46 52 07.1333	16 12 06.4892	591590.98	5191268.69	408.06		
A89.4	C	46 52 07.6023	16 12 08.0633	591624.08	5191283.68	409.71		
A90	A	46 52 07.7121	16 12 08.4594	591632.41	5191287.20	409.73		
A90.1	C	46 52 08.0656	16 12 10.0140	591665.16	5191298.61	407.83		
90.2	-	46 52 08.4944	16 12 11.0981	591687.91	5191312.20	0.00		
A90.3	C	46 52 08.8043	16 12 11.7518	591701.60	5191321.98	406.27		
A90.4	C	46 52 09.2306	16 12 12.3939	591714.99	5191335.35	405.61		
90.5	-	46 52 09.3361	16 12 12.7338	591722.13	5191338.71	0.00		
A90.6	C	46 52 09.4394	16 12 13.2950	591733.97	5191342.08	403.73		
A91	A	46 52 09.5216	16 12 14.4067	591757.46	5191344.98	402.06		
A91.1	C	46 52 09.5307	16 12 16.1523	591794.41	5191345.83	400.97		
91.2	-	46 52 09.5188	16 12 18.0125	591833.79	5191346.07	0.00		
91.3	-	46 52 09.4907	16 12 18.7807	591850.07	5191345.45	0.00		
92	-	46 52 09.4907	16 12 20.0181	591876.27	5191345.85	0.00		
92.1	-	46 52 09.5096	16 12 20.9773	591896.56	5191346.75	0.00		
92.2	-	46 52 09.6281	16 12 21.9689	591917.50	5191350.73	0.00		
92.3	-	46 52 09.7168	16 12 22.4638	591927.93	5191353.62	0.00		
92.4	-	46 52 09.9554	16 12 23.6652	591953.25	5191361.38	0.00		
93	-	46 52 10.1933	16 12 24.8909	591979.09	5191369.12	0.00		
A93.1	C	46 52 10.1777	16 12 25.8534	591999.47	5191368.95	398.24		
A93.2	C	46 52 10.1347	16 12 27.0657	592025.15	5191368.02	398.44		
A93.3	C	46 52 10.1294	16 12 27.7200	592039.01	5191368.07	398.02		
93.4	-	46 52 10.2540	16 12 28.9898	592065.83	5191372.33	0.00		
94	-	46 52 10.4671	16 12 30.4311	592096.24	5191379.38	0.00		
94.1	-	46 52 10.8013	16 12 32.0699	592130.77	5191390.23	0.00		
94.2	-	46 52 10.8918	16 12 32.7180	592144.45	5191393.23	0.00		
94.3	-	46 52 10.9216	16 12 33.2830	592156.39	5191394.34	0.00		
A94.4	C	46 52 10.8991	16 12 33.5215	592161.45	5191393.72	399.36		
94.5	-	46 52 10.7949	16 12 33.7354	592166.03	5191390.57	0.00		
95	-	46 52 10.6333	16 12 34.0439	592172.64	5191385.69	0.00		
A95.1	C	46 52 10.5411	16 12 34.5496	592183.39	5191383.01	398.31		
A95.2	C	46 52 10.4213	16 12 35.3092	592199.52	5191379.56	395.83		
A95.3	C	46 52 10.3838	16 12 36.2240	592218.91	5191378.70	393.56		
A96	A	46 52 10.3895	16 12 37.1347	592238.18	5191379.17	391.47		

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
96.1	–	46 52	10.4286	16 12	38.7045	592271.40	5191380.89	0.00
96.2	–	46 52	10.4221	16 12	39.1732	592281.32	5191380.84	0.00
97	–	46 52	10.3265	16 12	40.6712	592313.08	5191378.38	0.00
97.1	–	46 52	10.0642	16 12	42.2471	592346.56	5191370.80	0.00
97.2	–	46 52	09.9357	16 12	42.8950	592360.34	5191367.04	0.00
97.3	–	46 52	09.7684	16 12	43.9136	592381.99	5191362.21	0.00
A97.4	C	46 52	09.6162	16 12	45.2703	592410.78	5191357.96	393.15
A97.5	C	46 52	09.5120	16 12	45.6627	592419.14	5191354.87	393.43
A98	A	46 52	09.4124	16 12	45.9215	592424.66	5191351.88	393.27
98.1	–	46 52	08.8925	16 12	47.2971	592454.03	5191336.28	0.00
98.2	–	46 52	08.6350	16 12	48.1206	592471.59	5191328.60	0.00
98.3	–	46 52	08.3464	16 12	49.2814	592496.30	5191320.07	0.00
98.4	–	46 52	08.1506	16 12	50.0321	592512.28	5191314.28	0.00
98.5	–	46 52	07.8946	16 12	51.0568	592534.10	5191306.71	0.00
98.6	–	46 52	07.1034	16 12	53.9933	592596.64	5191283.25	0.00
98.7	–	46 52	06.7878	16 12	55.5543	592629.84	5191274.02	0.00
98.8	–	46 52	06.5360	16 12	56.4856	592649.67	5191266.55	0.00
99	–	46 52	06.4569	16 12	56.7421	592655.14	5191264.19	0.00
99.1	–	46 52	07.2544	16 12	57.8272	592677.73	5191289.17	0.00
99.2	–	46 52	07.8669	16 12	58.8300	592698.66	5191308.40	0.00
99.3	–	46 52	08.4165	16 12	59.6481	592715.72	5191325.64	0.00
99.4	–	46 52	09.0873	16 13	01.0310	592744.67	5191346.80	0.00
100	–	46 52	09.3176	16 13	01.5864	592756.32	5191354.09	0.00
100.1	–	46 52	09.9292	16 13	03.3379	592793.11	5191373.54	0.00
100.2	–	46 52	10.1403	16 13	04.0464	592808.00	5191380.29	0.00
100.3	–	46 52	10.2440	16 13	04.7180	592822.17	5191383.71	0.00
101	–	46 52	10.3985	16 13	06.1996	592853.46	5191388.97	0.00
102	–	46 52	10.6030	16 13	07.9703	592890.85	5191395.86	0.00
102.1	–	46 52	10.6144	16 13	08.9140	592910.82	5191396.52	0.00
102.2	–	46 52	10.6364	16 13	10.2859	592939.85	5191397.65	0.00
102.3	–	46 52	10.7152	16 13	10.9726	592954.35	5191400.31	0.00
102.4	–	46 52	10.7829	16 13	11.7363	592970.49	5191402.65	0.00
103	–	46 52	10.7674	16 13	12.4751	592986.13	5191402.42	0.00
103.1	–	46 52	11.3721	16 13	14.2838	593024.13	5191421.68	0.00
103.2	–	46 52	11.5320	16 13	14.6023	593030.80	5191426.72	0.00
104	–	46 52	12.7360	16 13	16.4167	593068.63	5191464.48	0.00
104.1	–	46 52	13.1632	16 13	17.5192	593091.76	5191478.03	0.00
104.2	–	46 52	13.8788	16 13	18.9610	593121.94	5191500.59	0.00
105	–	46 52	15.5160	16 13	22.3842	593193.62	5191552.26	0.00
105.1	–	46 52	15.9332	16 13	23.3185	593213.19	5191565.44	0.00
105.2	–	46 52	16.8180	16 13	25.5593	593260.20	5191593.50	0.00
105.3	–	46 52	17.0017	16 13	25.9496	593268.38	5191599.29	0.00
105.4	–	46 52	17.2084	16 13	26.5996	593282.04	5191605.89	0.00
105.5	–	46 52	17.4246	16 13	27.3241	593297.27	5191612.80	0.00
105.6	–	46 52	17.6176	16 13	27.9608	593310.66	5191618.97	0.00
105.7	–	46 52	17.9522	16 13	28.8893	593330.15	5191629.60	0.00
105.8	–	46 52	18.1504	16 13	29.3188	593339.14	5191635.86	0.00
105.9	–	46 52	18.5802	16 13	30.1849	593357.27	5191649.42	0.00
A106	A	46 52	18.8750	16 13	30.8504	593371.22	5191658.74	397.88
106.1	–	46 52	18.1421	16 13	32.1871	593399.87	5191636.55	0.00
106.2	–	46 52	17.8021	16 13	32.8651	593414.38	5191626.28	0.00
106.3	–	46 52	17.4184	16 13	33.6999	593432.24	5191614.72	0.00
106.4	–	46 52	17.0566	16 13	34.3121	593445.37	5191603.75	0.00
106.5	–	46 52	16.7300	16 13	34.7849	593455.54	5191593.83	0.00
107	–	46 52	15.7455	16 13	36.1044	593483.94	5191563.87	0.00
107.1	–	46 52	16.5035	16 13	36.7884	593498.06	5191587.50	0.00

Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
107.2	–	46 52	17.0271	16 13	37.2150	593506.84	5191603.80	0.00
107.3	–	46 52	17.9137	16 13	37.9623	593522.23	5191631.41	0.00
107.4	–	46 52	18.2005	16 13	38.1555	593526.18	5191640.33	0.00
107.5	–	46 52	18.4596	16 13	38.2827	593528.75	5191648.37	0.00
108	–	46 52	18.8322	16 13	38.4583	593532.29	5191659.93	0.00
108.1	–	46 52	19.0369	16 13	38.5212	593533.52	5191666.27	0.00
108.2	–	46 52	19.4813	16 13	38.6173	593535.34	5191680.02	0.00
108.3	–	46 52	19.7634	16 13	38.6351	593535.58	5191688.73	0.00
108.4	–	46 52	20.0897	16 13	38.5575	593533.78	5191698.78	0.00
108.5	–	46 52	20.5708	16 13	38.4102	593530.43	5191713.58	0.00
108.6	–	46 52	21.4637	16 13	38.4387	593530.60	5191741.15	0.00
109	–	46 52	21.8092	16 13	38.5860	593533.55	5191751.87	0.00
109.1	–	46 52	22.4270	16 13	38.8502	593538.85	5191771.02	0.00
109.2	–	46 52	23.4244	16 13	39.3449	593548.83	5191801.97	0.00
A109.3	C	46 52	24.0773	16 13	39.6446	593554.86	5191822.23	401.81
A110	A	46 52	24.3544	16 13	39.7779	593557.55	5191830.82	401.71
110.1	–	46 52	25.0417	16 13	40.6761	593576.23	5191852.33	0.00
110.2	–	46 52	25.7183	16 13	41.5951	593595.36	5191873.52	0.00
110.3	–	46 52	26.2256	16 13	42.3578	593611.26	5191889.44	0.00
110.4	–	46 52	26.4576	16 13	42.8112	593620.74	5191896.75	0.00
A110.5	C	46 52	26.9077	16 13	43.4935	593634.97	5191910.87	401.67
A111	A	46 52	27.3904	16 13	44.4678	593655.36	5191926.09	401.90
A111.1	C	46 52	27.8697	16 13	45.4986	593676.95	5191941.22	402.39
A111.2	C	46 52	28.2296	16 13	46.0963	593689.42	5191952.53	402.21
A111.3	C	46 52	28.8223	16 13	47.0007	593708.28	5191971.13	402.20
A111.4	C	46 52	29.1766	16 13	47.5840	593720.46	5191982.26	402.09
A112	A	46 52	29.7952	16 13	48.4888	593739.31	5192001.65	402.01
A112.1	C	46 52	30.4596	16 13	49.2492	593755.08	5192022.41	402.16
112.2	–	46 52	30.8403	16 13	49.6286	593762.93	5192034.29	0.00
112.3	–	46 52	31.3712	16 13	50.1463	593773.63	5192050.85	0.00
112.4	–	46 52	31.7227	16 13	50.5239	593781.45	5192061.83	0.00
112.5	–	46 52	33.0628	16 13	52.1966	593816.21	5192103.75	0.00
113	–	46 52	33.3661	16 13	52.9458	593831.92	5192113.36	0.00
113.1	–	46 52	33.6183	16 13	53.8201	593850.31	5192121.43	0.00
113.2	–	46 52	33.9010	16 13	54.6701	593868.16	5192130.44	0.00
A113.3	C	46 52	34.0262	16 13	54.9895	593874.86	5192134.41	401.74
113.4	–	46 52	34.4920	16 13	56.0529	593897.14	5192149.14	0.00
114	–	46 52	34.6513	16 13	56.3106	593902.52	5192154.14	0.00
A114.1	C	46 52	35.2460	16 13	57.2982	593923.14	5192172.83	399.73
A114.2	C	46 52	35.4485	16 13	57.7270	593932.12	5192179.22	399.56
A114.3	C	46 52	35.6303	16 13	58.1767	593941.55	5192184.98	399.45
114.4	–	46 52	35.8488	16 13	58.9367	593957.53	5192191.98	0.00
114.5	–	46 52	35.9683	16 13	59.6332	593972.21	5192195.90	0.00
115	–	46 52	36.0029	16 14	00.4389	593989.25	5192197.24	0.00
115.1	–	46 52	35.9542	16 14	01.0503	594002.21	5192195.94	0.00
A115.2	C	46 52	35.7072	16 14	02.1904	594026.46	5192188.69	398.56
A115.3	C	46 52	35.0800	16 14	04.4629	594074.87	5192170.09	395.78
116	–	46 52	34.8367	16 14	05.4869	594096.66	5192162.92	0.00
A116.1	C	46 52	34.6776	16 14	06.4061	594116.20	5192158.31	394.30
A116.2	C	46 52	34.5869	16 14	07.6289	594142.12	5192155.92	394.03
A116.3	C	46 52	34.4182	16 14	08.8756	594168.59	5192151.13	392.81
A116.4	C	46 52	34.3400	16 14	09.4359	594180.49	5192148.90	392.30
A117	A	46 52	34.3098	16 14	10.0124	594192.71	5192148.16	391.46
A117.1	C	46 52	34.4111	16 14	11.0938	594215.55	5192151.65	391.23
117.2	–	46 52	34.5160	16 14	11.9077	594232.72	5192155.16	0.00
A117.3	C	46 52	34.6581	16 14	12.6100	594247.52	5192159.78	391.46

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
A117.4	C	46 52	34.7299	16 14	13.0887	594257.62	5192162.16	390.61
A117.5	C	46 52	34.7744	16 14	14.5566	594288.67	5192164.02	389.25
A118	A	46 52	34.8540	16 14	16.4452	594328.60	5192167.11	388.19
118.1	-	46 52	34.8137	16 14	17.2924	594346.56	5192166.15	0.00
118.2	-	46 52	34.8016	16 14	18.2365	594366.55	5192166.09	0.00
A118.3	C	46 52	34.9814	16 14	19.9153	594401.99	5192172.20	387.44
119	-	46 52	34.9196	16 14	22.5054	594456.85	5192171.16	0.00
A119.1	C	46 52	34.7689	16 14	24.3095	594495.11	5192167.11	386.82
A119.2	C	46 52	34.6953	16 14	25.4957	594520.25	5192165.23	386.70
A119.3	C	46 52	34.6927	16 14	26.5932	594543.48	5192165.52	386.45
A119.4	C	46 52	34.7867	16 14	28.5345	594584.53	5192169.07	385.70
A119.5	C	46 52	34.6573	16 14	30.2509	594620.92	5192165.65	385.16
A119.6	C	46 52	34.5369	16 14	31.6135	594649.82	5192162.39	384.94
A120	A	46 52	34.4016	16 14	32.2472	594663.30	5192158.43	384.50
A120.1	C	46 52	34.1487	16 14	32.7798	594674.70	5192150.80	384.88
A120.2	C	46 52	33.6927	16 14	33.5461	594691.14	5192136.98	384.87
120.3	-	46 52	32.6596	16 14	35.4680	594732.32	5192105.74	0.00
A120.4	C	46 52	31.9914	16 14	36.7561	594759.92	5192085.54	385.47
A121	A	46 52	31.5714	16 14	37.8406	594783.08	5192072.94	384.91
A121.1	C	46 52	31.4197	16 14	38.3786	594794.54	5192068.44	385.25
A121.2	C	46 52	31.0055	16 14	39.5345	594819.21	5192056.04	385.24
A121.3	C	46 52	30.6857	16 14	40.4670	594839.10	5192046.48	385.22
A121.4	C	46 52	30.1204	16 14	41.7008	594865.49	5192029.45	385.36
A121.5	C	46 52	29.3164	16 14	42.9828	594893.03	5192005.06	385.27
A121.6	C	46 52	28.7994	16 14	43.8062	594910.71	5191989.38	385.20
A121.7	C	46 52	28.4259	16 14	44.7714	594931.32	5191978.18	385.19
A121.8	C	46 52	28.2213	16 14	45.3874	594944.46	5191972.07	384.95
122	-	46 52	28.0335	16 14	46.2700	594963.23	5191966.57	0.00
122.1	-	46 52	27.7869	16 14	48.3253	595006.86	5191959.65	0.00
122.2	-	46 52	27.6811	16 14	49.6721	595035.42	5191956.83	0.00
A122.3	C	46 52	27.4549	16 14	51.2556	595069.05	5191950.38	381.09
122.4	-	46 52	27.3748	16 14	52.5451	595096.38	5191948.35	0.00
A123	A	46 52	27.3594	16 14	53.8957	595124.98	5191948.33	378.78
A123.1	C	46 52	27.3029	16 14	54.1387	595130.15	5191946.66	378.99
A123.2	C	46 52	27.3886	16 14	55.7687	595164.61	5191949.86	378.32
A123.3	C	46 52	27.4122	16 14	58.1444	595214.89	5191951.39	377.83
123.4	-	46 52	27.4564	16 14	59.5471	595244.56	5191953.22	0.00
A123.5	C	46 52	27.4825	16 15	00.7275	595269.53	5191954.42	377.53
A123.6	C	46 52	27.5549	16 15	02.1314	595299.21	5191957.13	377.67
124	-	46 52	27.7076	16 15	03.5614	595329.41	5191962.33	0.00
124.1	-	46 52	27.9171	16 15	05.4958	595370.25	5191969.45	0.00
124.2	-	46 52	27.9004	16 15	06.4841	595391.18	5191969.27	0.00
125	-	46 52	27.6117	16 15	07.5866	595414.66	5191960.73	0.00
A125.1	C	46 52	27.0084	16 15	09.4699	595454.82	5191942.74	375.47
125.2	-	46 52	26.8074	16 15	10.4278	595475.20	5191936.86	0.00
125.3	-	46 52	26.6909	16 15	11.3597	595494.98	5191933.58	0.00
125.4	-	46 52	26.5219	16 15	12.5396	595520.04	5191928.76	0.00
125.5	-	46 52	26.2458	16 15	13.7551	595545.90	5191920.65	0.00
126	-	46 52	26.1852	16 15	14.3009	595557.49	5191918.97	0.00
126.1	-	46 52	26.0619	16 15	15.2315	595577.24	5191915.47	0.00
A126.2	C	46 52	25.8482	16 15	15.9193	595591.91	5191909.11	374.46
126.3	-	46 52	25.4673	16 15	17.0463	595615.95	5191897.73	0.00
A126.4	C	46 52	25.1667	16 15	18.0805	595637.99	5191888.80	373.36
A126.5	C	46 52	24.7711	16 15	19.4201	595666.54	5191877.05	372.99
A126.6	C	46 52	24.2893	16 15	20.8225	595696.47	5191862.65	372.84
127	-	46 52	24.1437	16 15	21.5519	595711.98	5191858.40	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")						
A127.1	C	46	52	24.0656	16	15	22.1598	595724.89	5191856.20	373.15
A127.2	C	46	52	24.0181	16	15	22.4936	595731.97	5191854.85	373.06
127.3	-	46	52	23.3898	16	15	24.6991	595778.97	5191836.20	0.00
128	-	46	52	22.8175	16	15	26.6725	595821.03	5191819.20	0.00
128.1	-	46	52	22.3050	16	15	28.3983	595857.81	5191803.97	0.00
128.2	-	46	52	22.0728	16	15	29.4260	595879.68	5191797.15	0.00
128.3	-	46	52	21.7168	16	15	30.9898	595912.96	5191786.69	0.00
129	-	46	52	21.3734	16	15	32.5823	595946.84	5191776.63	0.00
129.1	-	46	52	21.1895	16	15	33.5103	595966.58	5191771.27	0.00
129.2	-	46	52	21.1049	16	15	34.1554	595980.27	5191768.88	0.00
A129.3	C	46	52	20.8435	16	15	35.7753	596014.69	5191761.36	379.35
A129.4	C	46	52	20.7785	16	15	37.2395	596045.72	5191759.85	378.61
A129.5	C	46	52	20.8051	16	15	38.2727	596067.58	5191761.02	377.66
130	-	46	52	20.8052	16	15	39.6139	596095.97	5191761.48	0.00
A130.1	C	46	52	20.7330	16	15	41.0711	596126.85	5191759.75	376.27
A130.2	C	46	52	20.4734	16	15	42.7185	596161.85	5191752.30	375.26
A131	A	46	52	20.1231	16	15	44.7598	596205.23	5191742.18	374.19
A131.1	C	46	52	20.0142	16	15	45.2602	596215.88	5191738.99	374.31
A131.2	C	46	52	19.9737	16	15	46.2562	596236.98	5191738.08	373.75
A132	A	46	52	19.9832	16	15	46.9247	596251.13	5191738.60	372.91
A132.1	C	46	52	19.8466	16	15	47.5337	596264.09	5191734.59	372.83
A132.2	C	46	52	19.6110	16	15	48.7197	596289.31	5191727.72	372.52
A133	A	46	52	18.9468	16	15	51.5078	596348.66	5191708.17	371.42
A133.1	C	46	52	18.7638	16	15	52.9940	596380.21	5191703.03	372.02
A133.2	C	46	52	18.5335	16	15	55.0812	596424.51	5191696.63	371.68
A133.3	C	46	52	18.4172	16	15	57.0209	596465.63	5191693.70	370.45
A134	A	46	52	18.2506	16	15	59.4693	596517.54	5191689.40	368.79
A134.1	C	46	52	18.2961	16	16	01.4318	596559.06	5191691.47	367.36
A134.2	C	46	52	18.5127	16	16	02.8438	596588.84	5191698.64	366.22
A134.3	C	46	52	18.9235	16	16	04.7412	596628.80	5191711.97	365.20
A134.4	C	46	52	19.0478	16	16	05.2646	596639.82	5191715.98	364.85
A134.5	C	46	52	19.1271	16	16	05.7269	596649.56	5191718.59	364.70
A134.6	C	46	52	19.1953	16	16	06.1839	596659.21	5191720.85	364.68
A134.7	C	46	52	19.2030	16	16	06.9252	596674.89	5191721.34	364.61
A135	A	46	52	19.0978	16	16	07.8247	596693.99	5191718.41	364.19
A135.1	C	46	52	19.1485	16	16	08.5973	596710.32	5191720.23	364.94
A135.2	C	46	52	19.2794	16	16	09.3768	596726.75	5191724.54	365.21
A135.3	C	46	52	19.4545	16	16	10.1115	596742.22	5191730.20	366.05
A135.4	C	46	52	19.8591	16	16	10.9854	596760.51	5191742.99	366.38
A136	A	46	52	20.1742	16	16	11.5087	596771.43	5191752.89	365.19
A136.1	C	46	52	20.4981	16	16	12.7628	596797.82	5191763.32	364.18
A136.2	C	46	52	20.6409	16	16	13.5303	596813.99	5191767.99	363.70
A136.3	C	46	52	20.7683	16	16	14.7419	596839.58	5191772.34	363.20
A136.4	C	46	52	20.6704	16	16	16.4914	596876.66	5191769.91	362.81
A137	A	46	52	20.6541	16	16	18.7025	596923.47	5191770.17	361.84
A137.1	C	46	52	20.6299	16	16	19.5728	596941.91	5191769.72	362.05
A137.2	C	46	52	20.4619	16	16	21.3993	596980.66	5191765.16	362.07
A137.3	C	46	52	20.2642	16	16	22.4272	597002.51	5191759.41	361.84
A137.4	C	46	52	20.2825	16	16	23.7175	597029.82	5191760.42	362.03
A137.5	C	46	52	20.2559	16	16	25.8442	597074.85	5191760.33	362.69
A138	A	46	52	20.2264	16	16	28.0221	597120.97	5191760.17	364.70
A138.1	C	46	52	20.1689	16	16	28.9569	597140.78	5191758.71	364.05
A138.2	C	46	52	20.0406	16	16	30.0133	597163.21	5191755.12	362.35
A138.3	C	46	52	19.8760	16	16	30.8497	597181.00	5191750.32	361.53
A138.4	C	46	52	19.4595	16	16	32.5353	597216.89	5191738.05	360.54
A139	A	46	52	19.1929	16	16	33.4329	597236.02	5191730.13	359.84

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
A139.1	C	46 52 18.5987	16 16 35.2372	597274.51	5191712.41	359.99		
A139.2	C	46 52 18.4302	16 16 36.6327	597304.14	5191707.68	360.29		
A140	A	46 52 18.9106	16 16 40.6888	597389.76	5191723.91	360.56		
A140.1	C	46 52 19.2053	16 16 42.2583	597422.83	5191733.55	360.64		
A140.2	C	46 52 19.4969	16 16 43.3710	597446.24	5191742.93	360.49		
A140.3	C	46 52 19.6358	16 16 43.9966	597459.41	5191747.44	360.56		
A140.4	C	46 52 19.9720	16 16 45.3801	597488.53	5191758.29	360.19		
A140.5	C	46 52 20.1536	16 16 46.0252	597502.09	5191764.12	359.78		
A141	A	46 52 20.4148	16 16 46.5802	597513.71	5191772.37	359.17		
A141.1	C	46 52 20.5862	16 16 47.3029	597528.92	5191777.92	359.22		
A141.2	C	46 52 21.0592	16 16 50.1007	597587.91	5191793.48	359.43		
A141.3	C	46 52 21.2393	16 16 52.4643	597637.85	5191799.86	360.74		
A141.4	C	46 52 21.1563	16 16 53.0002	597649.24	5191797.48	360.92		
A142	A	46 52 20.5384	16 16 55.0899	597693.78	5191779.13	363.65		
A142.1	C	46 52 20.4298	16 16 56.3669	597720.87	5191776.22	365.87		
A142.2	C	46 52 20.3470	16 16 57.7350	597749.87	5191774.14	368.71		
A142.3	C	46 52 20.3566	16 16 58.7533	597771.42	5191774.78	370.38		
A143	A	46 52 20.4127	16 16 59.2387	597781.67	5191776.68	369.38		
A143.1	C	46 52 20.4761	16 17 00.1833	597801.63	5191778.97	368.20		
A143.2	C	46 52 20.9294	16 17 03.1541	597864.29	5191793.99	363.62		
A144	A	46 52 21.3368	16 17 04.4591	597891.71	5191807.02	361.23		
A144.1	C	46 52 21.7955	16 17 06.2146	597928.64	5191821.78	360.61		
A144.2	C	46 52 22.0052	16 17 07.6313	597958.52	5191828.75	360.40		
A144.3	C	46 52 21.7636	16 17 09.0254	597988.15	5191821.77	360.32		
A144.4	C	46 52 21.6678	16 17 09.7426	598003.38	5191819.06	360.42		
A144.5	C	46 52 21.6888	16 17 10.1810	598012.65	5191819.86	360.57		
A144.6	C	46 52 21.8724	16 17 13.4602	598081.97	5191826.67	361.70		
A145	A	46 52 21.9596	16 17 15.4136	598123.28	5191830.04	363.19		
A145.1	C	46 52 22.0227	16 17 16.2794	598141.57	5191832.29	364.56		
A145.2	C	46 52 21.9897	16 17 17.2605	598162.36	5191831.61	365.86		
A145.3	C	46 52 21.9796	16 17 18.2759	598183.86	5191831.65	367.29		
A146	A	46 52 22.0040	16 17 20.5301	598231.56	5191833.19	371.57		
A146.1	C	46 52 22.0162	16 17 21.7393	598257.15	5191833.99	371.38		
A146.2	C	46 52 22.0891	16 17 22.5406	598274.08	5191836.51	371.16		
A147	A	46 52 22.3979	16 17 24.9251	598324.39	5191846.87	370.27		
A147.1	C	46 52 22.3846	16 17 25.8732	598344.47	5191846.79	370.50		
A147.2	C	46 52 22.2038	16 17 27.6028	598381.17	5191841.82	370.28		
A147.3	C	46 52 22.1905	16 17 28.4086	598398.24	5191841.69	370.25		
A147.4	C	46 52 22.1807	16 17 28.6686	598403.75	5191841.47	370.10		
A148	A	46 52 22.1525	16 17 28.9855	598410.47	5191840.71	369.83		
A148.1	C	46 52 21.9010	16 17 29.2776	598416.78	5191833.05	370.25		
A148.2	C	46 52 21.7797	16 17 29.3539	598418.46	5191829.33	370.19		
A148.3	C	46 52 21.3138	16 17 29.5067	598421.93	5191815.01	370.13		
A148.4	C	46 52 20.7990	16 17 29.9255	598431.05	5191799.26	370.13		
A148.5	C	46 52 20.5639	16 17 30.0860	598434.57	5191792.06	370.22		
A148.6	C	46 52 20.2493	16 17 30.4352	598442.12	5191782.47	370.13		
A148.7	C	46 52 19.8412	16 17 30.9349	598452.91	5191770.05	370.14		
A149	A	46 52 19.5348	16 17 31.4661	598464.31	5191760.78	369.94		
A149.1	C	46 52 19.1274	16 17 32.3994	598484.27	5191748.53	370.39		
A149.2	C	46 52 18.8006	16 17 33.4895	598507.51	5191738.82	369.99		
A149.3	C	46 52 18.6097	16 17 34.2789	598524.32	5191733.20	369.50		
A149.4	C	46 52 18.3166	16 17 34.9938	598539.60	5191724.40	369.13		
A150	A	46 52 17.8407	16 17 36.1544	598564.41	5191710.12	367.81		
A150.1	C	46 52 17.6110	16 17 36.5636	598573.19	5191703.17	368.05		
A150.2	C	46 52 17.2121	16 17 37.1496	598585.80	5191691.06	367.66		
A150.3	C	46 52 17.0157	16 17 37.6700	598596.92	5191685.18	367.44		



Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina	Y (m)	X (m)	H (m)	
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A150.4	C	46 52	16.9149	16 17	38.0557	598605.13	5191682.20	367.40
A150.5	C	46 52	16.6469	16 17	38.9567	598624.34	5191674.25	367.30
A150.6	C	46 52	16.2008	16 17	39.9314	598645.20	5191660.82	367.04
A150.7	C	46 52	15.9651	16 17	40.3942	598655.12	5191653.70	367.12
A151	A	46 52	15.5709	16 17	40.9474	598667.03	5191641.73	366.62
A151.1	C	46 52	15.2104	16 17	41.2915	598674.50	5191630.72	367.16
A151.2	C	46 52	14.2427	16 17	42.0213	598690.44	5191601.11	366.96
A151.3	C	46 52	13.7291	16 17	42.4308	598699.37	5191585.40	366.79
A151.4	C	46 52	13.3006	16 17	42.6537	598704.30	5191572.25	367.01
A152	A	46 52	12.1474	16 17	43.1682	598715.79	5191536.83	366.55
A152.1	C	46 52	10.9058	16 17	43.6474	598726.56	5191498.67	367.01
A152.2	C	46 52	10.2755	16 17	43.8754	598731.71	5191479.30	367.18
A152.3	C	46 52	09.2288	16 17	43.9284	598733.36	5191447.01	367.31
A152.4	C	46 52	08.7387	16 17	43.9030	598733.08	5191431.87	367.45
A152.5	C	46 52	08.1754	16 17	44.0873	598737.27	5191414.54	367.54
A152.6	C	46 52	07.6177	16 17	44.2964	598741.98	5191397.40	367.92
A153	A	46 52	06.5902	16 17	44.8161	598753.50	5191365.87	368.03
A153.1	C	46 52	05.9468	16 17	45.0670	598759.14	5191346.10	368.17
A153.2	C	46 52	05.1928	16 17	45.5550	598769.86	5191322.99	367.93
A153.3	C	46 52	04.3675	16 17	46.2151	598784.25	5191297.75	367.69
A153.4	C	46 52	03.4579	16 17	47.0026	598801.38	5191269.95	367.49
A153.5	C	46 52	02.8061	16 17	47.7500	598817.54	5191250.09	367.47
A153.6	C	46 52	02.0281	16 17	48.4025	598831.75	5191226.30	367.19
A153.7	C	46 52	00.9045	16 17	49.3451	598852.28	5191191.95	367.08
A153.8	C	46 52	00.0140	16 17	49.9115	598864.72	5191164.66	367.01
A154	A	46 51	59.4148	16 17	50.5009	598877.51	5191146.37	366.47
A154.1	C	46 51	59.0084	16 17	50.9950	598888.17	5191134.00	366.71
A154.2	C	46 51	58.6348	16 17	51.6510	598902.25	5191122.70	366.72
A154.3	C	46 51	56.5927	16 17	51.7003	598904.34	5191059.68	364.50
A154.4	C	46 51	55.1732	16 17	52.3754	598919.36	5191016.10	364.36
A155	A	46 51	53.8212	16 17	52.8602	598930.31	5190974.54	362.62
A156	A	46 51	49.6696	16 17	52.9885	598935.14	5190846.44	355.32
A157	A	46 51	45.3355	16 17	53.2635	598943.18	5190712.75	353.55
A157.1	C	46 51	45.7228	16 17	55.0653	598981.13	5190725.34	351.88
A157.2	C	46 51	46.0015	16 17	55.9270	598999.23	5190734.24	351.65
A158	A	46 51	46.5719	16 17	58.3843	599050.96	5190752.71	351.35
A158.1	C	46 51	45.1347	16 17	58.8789	599062.17	5190708.52	348.54
A158.2	C	46 51	44.6573	16 17	58.6672	599057.93	5190693.71	347.83
A158.3	C	46 51	43.8300	16 17	58.6071	599057.08	5190668.15	346.96
A158.4	C	46 51	43.8801	16 17	58.0338	599044.92	5190669.50	346.71
159	-	46 51	43.0442	16 17	58.3578	599052.20	5190643.81	0.00
159.1	-	46 51	42.5241	16 17	58.6383	599058.41	5190627.85	0.00
159.2	-	46 51	42.0208	16 17	59.2353	599071.31	5190612.53	0.00
159.3	-	46 51	41.9208	16 17	59.6702	599080.57	5190609.60	0.00
159.4	-	46 51	41.3553	16 18	00.0715	599089.35	5190592.28	0.00
159.5	-	46 51	41.1509	16 18	00.3197	599094.71	5190586.06	0.00
159.6	-	46 51	40.9845	16 18	00.5748	599100.20	5190581.01	0.00
159.7	-	46 51	40.2956	16 18	01.2048	599113.89	5190559.97	0.00
159.8	-	46 51	39.8960	16 18	01.3915	599118.05	5190547.70	0.00
159.9	-	46 51	39.1316	16 18	01.9377	599130.00	5190524.29	0.00
159.1	-	46 51	38.9844	16 18	02.0011	599131.42	5190519.77	0.00
159.11	-	46 51	38.8340	16 18	02.4703	599141.43	5190515.30	0.00
160	-	46 51	38.3321	16 18	03.2670	599158.55	5190500.08	0.00
160.1	-	46 51	37.7125	16 18	03.6957	599167.95	5190481.11	0.00
160.2	-	46 51	37.2034	16 18	04.0608	599175.94	5190465.52	0.00
161	-	46 51	36.7552	16 18	04.5409	599186.33	5190451.85	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)					UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség širina			hosszúság dolžina		Y (m)	X (m)	H (m)	
Száma Številka	Típusa Tip	φ (° ' ")			λ (° ' ")					
161.1	–	46	51	36.4237	16	18	04.6998	599189.87	5190441.68	0.00
161.2	–	46	51	36.0365	16	18	04.8278	599192.77	5190429.77	0.00
161.3	–	46	51	35.8189	16	18	05.0662	599197.93	5190423.14	0.00
161.4	–	46	51	35.2765	16	18	05.2804	599202.75	5190406.47	0.00
161.5	–	46	51	34.7119	16	18	05.3667	599204.86	5190389.07	0.00
162	–	46	51	34.2031	16	18	05.3929	599205.68	5190373.38	0.00
A162.a	C	46	51	34.2291	16	18	05.9102	599216.62	5190374.36	334.88
A163	A	46	51	34.4951	16	18	11.3022	599330.65	5190384.47	349.50
A164	A	46	51	35.2362	16	18	14.2603	599392.90	5190408.38	352.46
A165	A	46	51	35.4816	16	18	20.3415	599521.53	5190418.10	342.03
A166	A	46	51	34.1347	16	18	20.1951	599519.12	5190376.47	340.65
A167	A	46	51	34.0693	16	18	23.5671	599590.55	5190375.64	349.36
A168	A	46	51	33.9378	16	18	26.4557	599651.78	5190372.60	351.74
A169	A	46	51	33.8207	16	18	31.1275	599750.76	5190370.63	347.26
A169.1	C	46	51	31.1275	16	18	31.3636	599757.14	5190287.58	344.37
A170	A	46	51	30.6713	16	18	31.1801	599753.49	5190273.44	343.22
A170.1	C	46	51	28.9693	16	18	30.4517	599738.94	5190220.65	341.58
A171	A	46	51	26.2412	16	18	29.9811	599730.38	5190136.27	338.10
A171.1	C	46	51	26.1770	16	18	29.7411	599725.33	5190134.20	338.76
A172	A	46	51	23.7226	16	18	27.4776	599678.67	5190057.65	337.61
A173	A	46	51	22.9590	16	18	30.6860	599747.00	5190035.21	335.72
A174	A	46	51	23.0093	16	18	34.7822	599833.70	5190038.21	345.58
A175	A	46	51	22.8709	16	18	37.5781	599892.98	5190034.92	348.33
A176	A	46	51	22.5353	16	18	47.2518	600097.99	5190027.98	346.22
A176.1	C	46	51	22.4246	16	18	51.6007	600190.13	5190026.11	346.03
A177	A	46	51	22.4257	16	18	51.8009	600194.37	5190026.21	345.90
A177.1	C	46	51	23.0741	16	18	51.6362	600190.55	5190046.17	346.77
A177.2	C	46	51	23.2687	16	18	53.0693	600220.79	5190052.68	346.95
A178	A	46	51	23.4546	16	18	54.7835	600256.99	5190059.03	346.24
A178.1	C	46	51	23.7113	16	18	56.4573	600292.30	5190067.55	346.84
A178.2	C	46	51	24.0092	16	18	57.8687	600322.03	5190077.24	346.66
A179	A	46	51	24.1801	16	18	59.1203	600348.44	5190082.96	346.27
A179.1	C	46	51	24.2424	16	19	00.3240	600373.90	5190085.31	346.74
A179.2	C	46	51	24.2546	16	19	00.6959	600381.77	5190085.82	346.64
A180	A	46	51	24.2539	16	19	01.5661	600400.19	5190086.11	345.98
A180.1	C	46	51	23.7772	16	19	01.6173	600401.52	5190071.41	346.61
A180.2	C	46	51	23.4150	16	19	03.4679	600440.90	5190060.89	346.35
A181	A	46	51	23.2392	16	19	04.2714	600458.00	5190055.75	345.60
A181.1	C	46	51	22.9638	16	19	05.5591	600485.41	5190047.71	346.15
A182	A	46	51	22.3921	16	19	06.9010	600514.12	5190030.54	345.39
A182.1	C	46	51	21.9612	16	19	07.5495	600528.08	5190017.47	345.87
A182.2	C	46	51	21.5585	16	19	07.9954	600537.73	5190005.20	345.78
A183	A	46	51	21.1165	16	19	08.4395	600547.36	5189991.71	345.24
A183.1	C	46	51	20.5970	16	19	08.8900	600557.17	5189975.84	345.51
A183.2	C	46	51	20.1673	16	19	09.0225	600560.20	5189962.62	345.37
A183.3	C	46	51	19.6007	16	19	09.2328	600564.94	5189945.20	344.98
A184	A	46	51	19.2074	16	19	09.4163	600569.03	5189933.13	343.94
A184.1	C	46	51	18.3197	16	19	09.8289	600578.23	5189905.88	343.95
A184.2	C	46	51	17.4482	16	19	10.1542	600585.57	5189879.09	343.11
A185	A	46	51	16.8763	16	19	10.4206	600591.51	5189861.53	342.30
A185.1	C	46	51	16.4833	16	19	10.7117	600597.88	5189849.51	342.63
A185.2	C	46	51	16.1586	16	19	10.8421	600600.81	5189839.53	342.51
A185.3	C	46	51	15.6994	16	19	11.1645	600607.87	5189825.47	342.45
A185.4	C	46	51	14.1769	16	19	11.8405	600622.98	5189778.72	341.50
A185.5	C	46	51	13.3077	16	19	12.1686	600630.38	5189752.00	340.61
A185.6	C	46	51	12.2692	16	19	12.6088	600640.23	5189720.10	339.36

Határel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)					UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírinya			hosszúság dölžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")	λ (° ' ")						
A186	A	46 51 10.9058	16 19 13.0487			600650.26	5189678.18	337.48	
A186.1	C	46 51 10.2723	16 19 13.3590			600657.16	5189658.73	337.15	
A186.2	C	46 51 09.7461	16 19 13.7369			600665.43	5189642.62	336.79	
A186.3	C	46 51 09.2427	16 19 14.1699			600674.86	5189627.24	336.62	
A187	A	46 51 08.8468	16 19 14.6403			600685.03	5189615.19	335.72	
A187.1	C	46 51 08.7528	16 19 14.7324			600687.03	5189612.32	336.08	
A187.2	C	46 51 08.5031	16 19 14.8675			600690.02	5189604.66	335.94	
A187.3	C	46 51 08.3320	16 19 15.1223			600695.51	5189599.47	335.78	
A187.4	C	46 51 08.1489	16 19 15.2176			600697.62	5189593.85	335.66	
A187.5	C	46 51 08.0478	16 19 15.5303			600704.29	5189590.84	335.74	
A187.6	C	46 51 07.8455	16 19 15.8531			600711.23	5189584.71	335.38	
A187.7	C	46 51 07.6430	16 19 15.9467			600713.32	5189578.49	335.11	
A187.8	C	46 51 07.4107	16 19 16.2300			600719.44	5189571.43	334.94	
A187.9	C	46 51 07.1336	16 19 16.6358			600728.18	5189563.02	334.64	
A188	A	46 51 06.8415	16 19 16.6030			600727.63	5189553.99	333.25	
A188.1	C	46 51 06.6598	16 19 16.6614			600728.96	5189548.40	333.16	
A188.2	C	46 51 06.1542	16 19 16.9643			600735.64	5189532.90	332.72	
A188.3	C	46 51 05.3568	16 19 17.8050			600753.86	5189508.59	332.48	
A188.4	C	46 51 04.7707	16 19 18.3737			600766.21	5189490.70	332.00	
A188.5	C	46 51 04.7448	16 19 18.6406			600771.87	5189490.00	331.86	
A188.6	C	46 51 04.3834	16 19 19.9387			600799.55	5189479.30	330.61	
A189	A	46 51 04.3240	16 19 20.1334			600803.70	5189477.54	330.50	
A189.1	C	46 51 03.8445	16 19 20.2528			600806.48	5189462.78	330.43	
A189.2	C	46 51 03.6869	16 19 20.4657			600811.07	5189457.99	330.42	
A189.3	C	46 51 03.5212	16 19 20.4737			600811.33	5189452.88	330.29	
A189.4	C	46 51 03.3288	16 19 20.6555			600815.28	5189447.01	330.25	
A189.5	C	46 51 03.0769	16 19 21.1775			600826.46	5189439.42	329.91	
A189.6	C	46 51 02.9224	16 19 21.7875			600839.46	5189434.87	329.49	
A189.7	C	46 51 02.4156	16 19 23.0205			600865.83	5189419.66	328.91	
189.8	-	46 51 02.0823	16 19 23.6949			600880.29	5189409.62	0.00	
A189.9	C	46 51 01.7309	16 19 24.7341			600902.48	5189399.14	328.19	
A189.10	C	46 51 01.1474	16 19 25.3982			600916.84	5189381.36	327.74	
A189.11	C	46 51 00.7618	16 19 25.8867			600927.39	5189369.64	327.22	
A189.12	C	46 51 00.2993	16 19 26.7199			600945.28	5189355.66	326.84	
A189.13	C	46 51 00.1331	16 19 27.7489			600967.15	5189350.90	326.25	
A190	A	46 51 00.0334	16 19 28.0741			600974.09	5189347.94	325.64	
A190.1	C	46 50 59.8282	16 19 28.2848			600978.66	5189341.68	325.85	
A190.2	C	46 50 58.7206	16 19 29.7029			601009.27	5189307.99	325.04	
A190.3	C	46 50 58.3252	16 19 30.2329			601020.70	5189295.98	324.70	
A190.4	C	46 50 57.8470	16 19 30.8131			601033.24	5189281.43	324.26	
A190.5	C	46 50 57.4165	16 19 31.2593			601042.91	5189268.30	323.99	
A190.6	C	46 50 57.1502	16 19 31.4951			601048.04	5189260.16	323.81	
A190.7	C	46 50 56.6621	16 19 31.8873			601056.60	5189245.24	323.67	
A190.8	C	46 50 56.4621	16 19 32.0141			601059.39	5189239.11	323.57	
A191	A	46 50 55.7868	16 19 32.4361			601068.68	5189218.41	322.39	
A191.1	C	46 50 55.1421	16 19 32.8667			601078.13	5189198.67	322.37	
191.2	-	46 50 55.0276	16 19 32.9697			601080.37	5189195.17	0.00	
191.3	-	46 50 54.7572	16 19 33.2206			601085.83	5189186.91	0.00	
A191.4	C	46 50 54.7156	16 19 33.7857			601097.82	5189185.83	322.33	
191.5	-	46 50 54.4346	16 19 33.8656			601099.66	5189177.19	0.00	
191.6	-	46 50 54.2837	16 19 34.0801			601104.28	5189172.60	0.00	
A191.7	C	46 50 53.6952	16 19 34.9795			601123.63	5189154.76	321.58	
191.8	-	46 50 53.3721	16 19 34.8560			601121.18	5189144.74	0.00	
191.9	-	46 50 52.8297	16 19 35.4703			601134.48	5189128.22	0.00	
A191.10	C	46 50 52.3567	16 19 35.3398			601131.96	5189113.58	321.21	
191.11	-	46 50 51.5681	16 19 37.1486			601170.68	5189089.88	0.00	

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A191.12	C	46 50	51.2967	16 19	37.5193	601178.67	5189081.63	321.40
191.13	-	46 50	51.3197	16 19	38.2098	601193.28	5189082.59	0.00
A191.14	C	46 50	51.3229	16 19	38.6260	601202.09	5189082.84	319.93
191.15	-	46 50	51.0390	16 19	39.2683	601215.84	5189074.31	0.00
A191.16	C	46 50	50.9248	16 19	39.7511	601226.13	5189070.96	319.56
A192	A	46 50	50.9295	16 19	40.1907	601235.44	5189071.26	318.84
A192.1	C	46 50	50.3905	16 19	40.6973	601246.45	5189054.80	318.97
A192.2	C	46 50	49.8333	16 19	41.1267	601255.83	5189037.76	318.47
A192.3	C	46 50	49.1623	16 19	41.5667	601265.50	5189017.20	317.85
A192.4	C	46 50	48.5656	16 19	41.9201	601273.30	5188998.91	317.44
A192.5	C	46 50	47.8630	16 19	42.5377	601286.74	5188977.45	316.77
A192.6	C	46 50	47.3862	16 19	42.9941	601296.66	5188962.89	316.49
A193	A	46 50	46.2233	16 19	44.2083	601322.98	5188927.43	315.67
A193.1	C	46 50	45.8452	16 19	44.5749	601330.94	5188915.89	316.31
A193.2	C	46 50	45.6055	16 19	44.7303	601334.36	5188908.55	316.12
A193.3	C	46 50	44.9788	16 19	45.0246	601340.92	5188889.31	315.40
A193.4	C	46 50	44.5933	16 19	45.1802	601344.41	5188877.46	315.25
A193.5	C	46 50	44.1260	16 19	45.3660	601348.59	5188863.11	314.87
A193.6	C	46 50	43.6691	16 19	45.4519	601350.65	5188849.03	314.50
A193.7	C	46 50	43.3222	16 19	45.5712	601353.36	5188838.37	314.30
193.8	-	46 50	43.0155	16 19	45.6727	601355.67	5188828.94	0.00
A193.9	C	46 50	42.7651	16 19	45.8251	601359.03	5188821.26	313.78
A193.10	C	46 50	41.7722	16 19	46.0791	601364.92	5188790.71	313.11
A194	A	46 50	40.6701	16 19	46.3961	601372.21	5188756.80	312.27
A194.1	C	46 50	40.8698	16 19	47.1539	601388.16	5188763.24	312.70
A194.2	C	46 50	41.1555	16 19	48.0775	601407.57	5188772.39	312.26
A194.3	C	46 50	41.9238	16 19	49.8274	601444.23	5188796.73	311.71
A194.4	C	46 50	42.8268	16 19	51.5148	601479.49	5188825.21	311.44
A194.5	C	46 50	43.7807	16 19	53.3568	601518.01	5188855.32	310.90
A195	A	46 50	44.0512	16 19	53.9102	601529.59	5188863.87	310.02
195.1	-	46 50	44.1151	16 19	54.0227	601531.94	5188865.88	0.00
195.2	-	46 50	43.8496	16 19	54.4249	601540.59	5188857.83	0.00
195.3	-	46 50	44.0149	16 19	54.9161	601550.91	5188863.11	0.00
195.4	-	46 50	44.0152	16 19	54.9818	601552.30	5188863.14	0.00
195.5	-	46 50	43.7018	16 19	55.6875	601567.41	5188853.72	0.00
195.6	-	46 50	43.6986	16 19	56.1953	601578.17	5188853.80	0.00
195.7	-	46 50	43.5683	16 19	56.5898	601586.59	5188849.92	0.00
195.8	-	46 50	43.6377	16 19	57.1494	601598.40	5188852.26	0.00
A195.9	C	46 50	43.8385	16 19	57.8921	601614.03	5188858.73	310.06
A195.10	C	46 50	44.3367	16 19	58.0991	601618.15	5188874.18	310.24
195.11	-	46 50	44.9247	16 19	58.3086	601622.28	5188892.41	0.00
A195.12	C	46 50	45.3921	16 19	58.6345	601628.94	5188906.95	308.93
195.13	-	46 50	45.3569	16 19	59.1350	601639.56	5188906.05	0.00
195.14	-	46 50	45.5850	16 19	59.1439	601639.62	5188913.09	0.00
A195.15	C	46 50	45.5801	16 19	59.7122	601651.66	5188913.14	308.69
A196	A	46 50	45.8455	16 20	00.1653	601661.12	5188921.50	308.38
196.1	-	46 50	46.0554	16 20	02.3643	601707.58	5188928.77	0.00
196.2	-	46 50	46.0593	16 20	02.8928	601718.77	5188929.08	0.00
196.3	-	46 50	45.9781	16 20	03.0181	601721.47	5188926.62	0.00
196.4	-	46 50	46.1113	16 20	03.6144	601734.03	5188930.94	0.00
196.5	-	46 50	46.1287	16 20	04.0766	601743.81	5188931.65	0.00
196.6	-	46 50	46.2260	16 20	04.9748	601762.78	5188934.97	0.00
A196.7	C	46 50	46.3326	16 20	05.0856	601765.07	5188938.30	308.70
A196.8	C	46 50	46.8411	16 20	05.6357	601776.45	5188954.20	308.43
A196.9	C	46 50	47.1470	16 20	05.7024	601777.70	5188963.67	308.38
A196.10	C	46 50	47.4777	16 20	05.9852	601783.52	5188973.97	308.42

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
A196.11	C	46 50	47.0902	16 20	06.4028	601792.57	5188962.16	308.22
A197	A	46 50	47.0374	16 20	06.7999	601801.01	5188960.68	307.86
197.1	–	46 50	47.1543	16 20	06.8761	601802.56	5188964.31	0.00
A197.2	C	46 50	47.3308	16 20	07.0211	601805.54	5188969.81	308.28
A197.3	C	46 50	47.4612	16 20	07.2071	601809.41	5188973.90	308.15
A197.4	C	46 50	47.8032	16 20	07.8080	601821.95	5188984.68	308.21
A197.5	C	46 50	48.1626	16 20	08.6292	601839.16	5188996.07	308.15
A197.6	C	46 50	48.1271	16 20	08.9451	601845.86	5188995.09	307.97
A197.7	C	46 50	47.9893	16 20	09.2391	601852.16	5188990.94	307.76
A197.8	C	46 50	47.9498	16 20	09.4564	601856.79	5188989.80	307.60
A197.9	C	46 50	47.7338	16 20	09.8211	601864.62	5188983.26	307.26
A197.10	C	46 50	47.4749	16 20	09.9155	601866.76	5188975.30	307.06
197.11	–	46 50	47.3000	16 20	10.7814	601885.19	5188970.22	0.00
197.12	–	46 50	47.6156	16 20	11.2112	601894.13	5188980.11	0.00
197.13	–	46 50	47.5978	16 20	11.3286	601896.62	5188979.61	0.00
197.14	–	46 50	47.3702	16 20	11.7860	601906.43	5188972.75	0.00
197.15	–	46 50	47.4761	16 20	12.1208	601913.46	5188976.13	0.00
197.16	–	46 50	47.6081	16 20	12.3521	601918.29	5188980.29	0.00
197.17	–	46 50	47.6117	16 20	12.4108	601919.53	5188980.42	0.00
197.18	–	46 50	47.4581	16 20	13.0495	601933.14	5188975.91	0.00
198	–	46 50	47.2313	16 20	13.5036	601942.88	5188969.08	0.00
198.1	–	46 50	47.1451	16 20	13.6100	601945.17	5188966.46	0.00
198.2	–	46 50	46.9179	16 20	14.1231	601956.16	5188959.63	0.00
198.3	–	46 50	47.0691	16 20	14.6623	601967.50	5188964.49	0.00
198.4	–	46 50	46.9053	16 20	14.8476	601971.51	5188959.50	0.00
198.5	–	46 50	46.9552	16 20	15.0346	601975.45	5188961.11	0.00
198.6	–	46 50	46.9171	16 20	15.3293	601981.71	5188960.04	0.00
A198.7	C	46 50	47.0755	16 20	15.8688	601993.05	5188965.12	306.46
A198.8	C	46 50	47.3563	16 20	17.0352	602017.60	5188974.21	306.63
A198.9	C	46 50	47.5186	16 20	18.0958	602039.98	5188979.60	306.26
A198.10	C	46 50	47.3438	16 20	20.1274	602083.10	5188974.94	306.01
A198.11	C	46 50	47.1160	16 20	22.7735	602139.26	5188968.86	305.67
A198.12	C	46 50	47.4364	16 20	23.2668	602149.54	5188978.93	305.30
198.13	–	46 50	47.7508	16 20	23.3926	602152.04	5188988.68	0.00
198.14	–	46 50	48.0046	16 20	23.4970	602154.11	5188996.55	0.00
198.15	–	46 50	48.1067	16 20	24.3338	602171.78	5189000.01	0.00
198.16	–	46 50	48.4682	16 20	24.7336	602180.06	5189011.31	0.00
199	–	46 50	48.7086	16 20	25.1911	602189.62	5189018.90	0.00
A199.a	C	46 50	48.6617	16 20	25.2078	602190.00	5189017.45	305.10
A199.1	C	46 50	46.7297	16 20	25.8782	602205.21	5188958.06	307.78
A200	A	46 50	42.6152	16 20	25.8301	602206.36	5188831.04	313.70
A201	A	46 50	38.4435	16 20	22.9566	602147.70	5188701.24	321.60
A202	A	46 50	35.0835	16 20	20.8349	602104.53	5188596.76	328.91
A203	A	46 50	34.2683	16 20	26.3403	602221.57	5188573.58	334.77
A204	A	46 50	33.3521	16 20	28.2124	602261.70	5188545.98	333.54
A205	A	46 50	35.5901	16 20	35.5894	602416.76	5188617.73	326.35
A206	A	46 50	33.0007	16 20	38.2337	602474.14	5188538.76	322.83
A206.a	C	46 50	30.3382	16 20	44.4133	602606.43	5188458.82	319.02
206.1	–	46 50	30.2300	16 20	44.6676	602611.87	5188455.57	0.00
206.2	–	46 50	30.0508	16 20	45.1729	602622.67	5188450.22	0.00
206.3	–	46 50	29.6897	16 20	45.5675	602631.21	5188439.22	0.00
206.4	–	46 50	29.7374	16 20	45.7229	602634.48	5188440.75	0.00
206.5	–	46 50	29.6687	16 20	45.8831	602637.91	5188438.69	0.00
206.6	–	46 50	29.4383	16 20	46.0629	602641.84	5188431.64	0.00
206.7	–	46 50	29.5309	16 20	46.2031	602644.76	5188434.55	0.00
206.8	–	46 50	29.4494	16 20	46.6585	602654.45	5188432.20	0.00

Határjel fratárpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
206.9	–	46 50	29.2856	16 20	47.0388	602662.59	5188427.28	0.00
207	–	46 50	29.1297	16 20	47.8443	602679.73	5188422.76	0.00
207.1	–	46 50	28.7050	16 20	48.2708	602688.99	5188409.81	0.00
207.2	–	46 50	28.5907	16 20	48.6462	602697.00	5188406.42	0.00
207.3	–	46 50	28.3801	16 20	48.7386	602699.07	5188399.95	0.00
207.4	–	46 50	28.0225	16 20	49.3470	602712.15	5188389.13	0.00
207.5	–	46 50	27.8150	16 20	49.5892	602717.39	5188382.81	0.00
207.6	–	46 50	27.7374	16 20	49.5038	602715.62	5188380.39	0.00
207.7	–	46 50	27.5626	16 20	49.6051	602717.86	5188375.03	0.00
207.8	–	46 50	27.5787	16 20	50.6278	602739.51	5188375.90	0.00
207.9	–	46 50	27.4812	16 20	50.8150	602743.53	5188372.96	0.00
207.1	–	46 50	26.9303	16 20	51.0916	602749.68	5188356.05	0.00
208	–	46 50	26.7963	16 20	51.2148	602752.36	5188351.96	0.00
208.1	–	46 50	26.5163	16 20	51.7741	602764.35	5188343.52	0.00
208.2	–	46 50	26.0500	16 20	51.9693	602768.73	5188329.20	0.00
208.3	–	46 50	25.8194	16 20	52.1641	602772.98	5188322.15	0.00
208.4	–	46 50	25.6772	16 20	52.1256	602772.24	5188317.75	0.00
208.5	–	46 50	25.4287	16 20	52.2297	602774.58	5188310.12	0.00
208.6	–	46 50	25.1889	16 20	52.3791	602777.87	5188302.77	0.00
208.7	–	46 50	24.7981	16 20	52.4447	602779.47	5188290.73	0.00
208.8	–	46 50	24.6894	16 20	52.4903	602780.49	5188287.39	0.00
208.9	–	46 50	24.1587	16 20	52.6143	602783.40	5188271.05	0.00
208.1	–	46 50	24.0123	16 20	52.7245	602785.81	5188266.57	0.00
208.11	–	46 50	23.8635	16 20	52.7377	602786.17	5188261.99	0.00
208.12	–	46 50	23.6473	16 20	52.7501	602786.55	5188255.32	0.00
209	–	46 50	23.3197	16 20	52.9516	602790.99	5188245.28	0.00
209.1	–	46 50	23.1895	16 20	52.7642	602787.09	5188241.19	0.00
209.2	–	46 50	23.0278	16 20	52.7658	602787.21	5188236.20	0.00
209.3	–	46 50	22.2206	16 20	52.9622	602791.79	5188211.36	0.00
209.4	–	46 50	21.8977	16 20	53.0881	602794.63	5188201.44	0.00
209.5	–	46 50	21.4776	16 20	53.1390	602795.93	5188188.49	0.00
209.6	–	46 50	21.2520	16 20	53.3302	602800.10	5188181.59	0.00
209.7	–	46 50	21.0578	16 20	53.2848	602799.24	5188175.58	0.00
210	–	46 50	20.7992	16 20	53.2401	602798.43	5188167.59	0.00
210.1	–	46 50	20.4447	16 20	53.5810	602805.84	5188156.77	0.00
210.2	–	46 50	20.1143	16 20	53.3970	602802.12	5188146.50	0.00
210.3	–	46 50	19.5767	16 20	53.3689	602801.81	5188129.90	0.00
210.4	–	46 50	19.3556	16 20	53.6415	602807.70	5188123.17	0.00
210.5	–	46 50	19.2146	16 20	53.5944	602806.78	5188118.80	0.00
210.6	–	46 50	18.8873	16 20	53.8313	602811.97	5188108.79	0.00
210.7	–	46 50	18.2117	16 20	53.7742	602811.12	5188087.91	0.00
210.8	–	46 50	17.9323	16 20	54.0967	602818.10	5188079.40	0.00
210.9	–	46 50	17.8618	16 20	54.0732	602817.64	5188077.22	0.00
210.1	–	46 50	17.7042	16 20	54.1288	602818.90	5188072.38	0.00
210.11	–	46 50	17.4213	16 20	54.3264	602823.23	5188063.71	0.00
210.12	–	46 50	17.2950	16 20	54.3710	602824.24	5188059.83	0.00
211	–	46 50	17.2039	16 20	54.2428	602821.58	5188056.97	0.00
211.1	–	46 50	16.9442	16 20	53.7692	602811.68	5188048.78	0.00
211.2	–	46 50	16.4118	16 20	53.7597	602811.76	5188032.35	0.00
211.3	–	46 50	16.1950	16 20	53.8536	602813.87	5188025.69	0.00
211.4	–	46 50	15.6024	16 20	53.8070	602813.19	5188007.38	0.00
211.5	–	46 50	15.5341	16 20	53.8643	602814.44	5188005.29	0.00
211.6	–	46 50	15.4903	16 20	54.1110	602819.69	5188004.03	0.00
211.7	–	46 50	15.0899	16 20	54.4045	602826.12	5187991.78	0.00
211.8	–	46 50	14.9046	16 20	54.1307	602820.42	5187985.96	0.00
211.9	–	46 50	14.9484	16 20	53.7327	602811.97	5187987.17	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
211.1	-	46 50	14.8271	16 20	53.6629	602810.55	5187983.40	0.00
211.11	-	46 50	14.5081	16 20	53.7677	602812.94	5187973.59	0.00
211.12	-	46 50	14.4442	16 20	53.3734	602804.62	5187971.47	0.00
211.13	-	46 50	14.1546	16 20	53.3133	602803.51	5187962.51	0.00
212	-	46 50	13.8891	16 20	53.3993	602805.47	5187954.35	0.00
212.1	-	46 50	13.6667	16 20	53.1198	602799.66	5187947.38	0.00
212.2	-	46 50	13.4193	16 20	52.8385	602793.84	5187939.64	0.00
212.3	-	46 50	13.2047	16 20	53.0310	602798.03	5187933.09	0.00
212.4	-	46 50	13.0387	16 20	52.9847	602797.14	5187927.95	0.00
212.5	-	46 50	12.9212	16 20	53.1682	602801.08	5187924.39	0.00
212.6	-	46 50	12.7696	16 20	53.3089	602804.15	5187919.76	0.00
212.7	-	46 50	12.7281	16 20	53.1969	602801.79	5187918.44	0.00
212.8	-	46 50	12.5602	16 20	53.1263	602800.39	5187913.23	0.00
212.9	-	46 50	12.4314	16 20	53.1456	602800.87	5187909.26	0.00
212.1	-	46 50	12.3090	16 20	53.2586	602803.32	5187905.52	0.00
212.11	-	46 50	12.1318	16 20	53.2844	602803.96	5187900.06	0.00
212.12	-	46 50	12.0941	16 20	53.2094	602802.39	5187898.87	0.00
212.13	-	46 50	12.0831	16 20	53.0499	602799.02	5187898.47	0.00
212.14	-	46 50	11.8498	16 20	53.1603	602801.48	5187891.32	0.00
212.15	-	46 50	11.7613	16 20	53.3394	602805.32	5187888.65	0.00
212.16	-	46 50	11.5327	16 20	53.3255	602805.15	5187881.59	0.00
212.17	-	46 50	11.4773	16 20	53.0021	602798.33	5187879.76	0.00
212.18	-	46 50	11.3474	16 20	53.0068	602798.50	5187875.75	0.00
212.19	-	46 50	10.5857	16 20	54.0820	602821.68	5187852.63	0.00
212.2	-	46 50	10.0452	16 20	54.4037	602828.78	5187836.06	0.00
212.21	-	46 50	09.3781	16 20	54.1749	602824.29	5187815.39	0.00
212.22	-	46 50	09.1341	16 20	53.9453	602819.55	5187807.77	0.00
212.23	-	46 50	08.8700	16 20	53.8898	602818.52	5187799.60	0.00
212.24	-	46 50	08.9270	16 20	54.1041	602823.03	5187801.44	0.00
213	-	46 50	08.8315	16 20	54.2746	602826.69	5187798.55	0.00
213.1	-	46 50	08.6153	16 20	54.2577	602826.44	5187791.87	0.00
213.2	-	46 50	08.5331	16 20	53.9498	602819.97	5187789.23	0.00
213.3	-	46 50	08.2408	16 20	53.5435	602811.51	5187780.05	0.00
213.4	-	46 50	08.0285	16 20	53.5273	602811.28	5187773.50	0.00
213.5	-	46 50	07.6809	16 20	53.9122	602819.62	5187762.91	0.00
213.6	-	46 50	07.5526	16 20	54.1064	602823.80	5187759.02	0.00
213.7	-	46 50	07.6020	16 20	54.2911	602827.69	5187760.61	0.00
213.8	-	46 50	07.7266	16 20	54.4073	602830.08	5187764.50	0.00
213.9	-	46 50	07.6668	16 20	54.5069	602832.23	5187762.69	0.00
213.1	-	46 50	07.2463	16 20	54.6194	602834.83	5187749.75	0.00
213.11	-	46 50	07.1560	16 20	55.0600	602844.21	5187747.12	0.00
213.12	-	46 50	07.1109	16 20	55.0861	602844.79	5187745.74	0.00
213.13	-	46 50	06.8845	16 20	54.9511	602842.05	5187738.70	0.00
213.14	-	46 50	06.2518	16 20	55.1784	602847.20	5187719.26	0.00
213.15	-	46 50	06.1022	16 20	55.3951	602851.87	5187714.71	0.00
213.16	-	46 50	06.0758	16 20	55.8153	602860.78	5187714.05	0.00
213.17	-	46 50	06.0153	16 20	55.8494	602861.54	5187712.20	0.00
213.18	-	46 50	05.7708	16 20	55.5175	602854.64	5187704.53	0.00
213.19	-	46 50	05.6940	16 20	55.4241	602852.70	5187702.13	0.00
213.2	-	46 50	05.6640	16 20	55.4412	602853.08	5187701.21	0.00
213.21	-	46 50	05.6506	16 20	55.5858	602856.15	5187700.84	0.00
213.22	-	46 50	05.5138	16 20	56.0079	602865.16	5187696.78	0.00
213.23	-	46 50	05.3499	16 20	55.8226	602861.32	5187691.65	0.00
213.24	-	46 50	05.2177	16 20	55.8467	602861.90	5187687.58	0.00
213.25	-	46 50	05.1274	16 20	55.8979	602863.04	5187684.81	0.00
213.26	-	46 50	05.0651	16 20	56.3134	602871.87	5187683.04	0.00

Hátérjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejni točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
213.27	–	46 50	04.4369	16 20	56.6848	602880.07	5187663.78	0.00
214	–	46 50	03.8238	16 20	57.0964	602889.12	5187645.01	0.00
214.1	–	46 50	03.5032	16 20	56.9265	602885.69	5187635.05	0.00
214.2	–	46 50	03.4433	16 20	56.7864	602882.75	5187633.15	0.00
214.3	–	46 50	03.2889	16 20	57.0486	602888.39	5187628.48	0.00
214.4	–	46 50	03.1482	16 20	57.2102	602891.88	5187624.20	0.00
214.5	–	46 50	02.7705	16 20	57.6644	602901.71	5187612.70	0.00
214.6	–	46 50	02.6761	16 20	57.8893	602906.52	5187609.87	0.00
214.7	–	46 50	02.5886	16 20	58.2190	602913.55	5187607.29	0.00
214.8	–	46 50	02.6536	16 20	58.6383	602922.40	5187609.45	0.00
214.9	–	46 50	02.5490	16 20	58.6441	602922.58	5187606.22	0.00
214.1	–	46 50	02.0772	16 20	58.4501	602918.72	5187591.59	0.00
214.11	–	46 50	01.7273	16 20	58.6122	602922.34	5187580.85	0.00
214.12	–	46 50	01.6878	16 20	58.6174	602922.47	5187579.63	0.00
214.13	–	46 50	01.5967	16 20	58.5032	602920.10	5187576.78	0.00
214.14	–	46 50	01.4989	16 20	58.7024	602924.37	5187573.83	0.00
214.15	–	46 50	01.1026	16 20	59.2022	602935.17	5187561.78	0.00
214.16	–	46 50	00.7702	16 20	59.2259	602935.85	5187551.53	0.00
214.17	–	46 50	00.6755	16 20	59.4957	602941.61	5187548.70	0.00
214.18	–	46 50	00.4577	16 20	59.8329	602948.87	5187542.10	0.00
214.19	–	46 50	00.1830	16 21	00.0823	602954.30	5187533.71	0.00
215	–	46 49	59.9796	16 21	00.1279	602955.37	5187527.45	0.00
215.1	–	46 49	59.5850	16 20	59.7384	602947.33	5187515.13	0.00
215.2	–	46 49	59.5288	16 20	59.9117	602951.03	5187513.46	0.00
215.3	–	46 49	59.2645	16 21	00.1343	602955.89	5187505.38	0.00
215.4	–	46 49	58.9980	16 21	00.2368	602958.20	5187497.19	0.00
215.5	–	46 49	58.6673	16 21	00.5639	602965.30	5187487.10	0.00
215.6	–	46 49	58.3958	16 21	00.6770	602967.84	5187478.77	0.00
215.7	–	46 49	57.9954	16 21	00.5140	602964.60	5187466.35	0.00
215.8	–	46 49	57.8706	16 21	00.5652	602965.75	5187462.51	0.00
215.9	–	46 49	57.7287	16 21	00.9359	602973.68	5187458.27	0.00
215.1	–	46 49	57.6349	16 21	01.0780	602976.74	5187455.43	0.00
215.11	–	46 49	57.5313	16 21	01.0009	602975.16	5187452.20	0.00
215.12	–	46 49	57.2345	16 21	00.9584	602974.42	5187443.02	0.00
215.13	–	46 49	57.0877	16 21	01.1469	602978.49	5187438.56	0.00
215.14	–	46 49	57.0188	16 21	01.3876	602983.63	5187436.52	0.00
215.15	–	46 49	56.5620	16 21	01.9733	602996.28	5187422.63	0.00
215.16	–	46 49	56.3621	16 21	01.9281	602995.43	5187416.45	0.00
215.17	–	46 49	56.1256	16 21	01.4640	602985.72	5187408.98	0.00
215.18	–	46 49	55.9321	16 21	01.3392	602983.18	5187402.96	0.00
215.19	–	46 49	55.5817	16 21	01.4352	602985.40	5187392.18	0.00
215.2	–	46 49	55.4065	16 21	01.5899	602988.77	5187386.83	0.00
215.21	–	46 49	55.0937	16 21	01.4995	602987.02	5187377.14	0.00
215.22	–	46 49	54.7293	16 21	01.2907	602982.79	5187365.82	0.00
215.23	–	46 49	54.5385	16 21	01.4505	602986.28	5187359.98	0.00
215.24	–	46 49	54.4798	16 21	01.8228	602994.19	5187358.31	0.00
215.25	–	46 49	54.3013	16 21	01.9544	602997.08	5187352.84	0.00
215.26	–	46 49	54.0867	16 21	01.8556	602995.10	5187346.18	0.00
216	–	46 49	53.8050	16 21	01.9592	602997.44	5187337.53	0.00
216.1	–	46 49	53.7011	16 21	01.7906	602993.92	5187334.26	0.00
216.2	–	46 49	53.5189	16 21	01.5401	602988.72	5187328.54	0.00
216.3	–	46 49	53.0605	16 21	01.8440	602995.40	5187314.50	0.00
216.4	–	46 49	52.7526	16 21	01.8483	602995.65	5187305.00	0.00
216.5	–	46 49	52.5325	16 21	01.6658	602991.90	5187298.14	0.00
216.6	–	46 49	52.1862	16 21	01.7285	602993.41	5187287.48	0.00
216.7	–	46 49	51.7407	16 21	02.0383	603000.21	5187273.84	0.00

Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
216.8	–	46 49	51.6836	16 21	02.2703	603005.16	5187272.16	0.00
216.9	–	46 49	51.7276	16 21	02.3918	603007.71	5187273.56	0.00
216.1	–	46 49	51.2382	16 21	02.4716	603009.66	5187258.49	0.00
216.11	–	46 49	50.8060	16 21	02.5934	603012.47	5187245.19	0.00
216.12	–	46 49	50.8199	16 21	02.2119	603004.38	5187245.48	0.00
216.13	–	46 49	50.6552	16 21	02.0242	603000.49	5187240.33	0.00
216.14	–	46 49	50.4938	16 21	02.0116	603000.31	5187235.34	0.00
216.15	–	46 49	50.3043	16 21	02.3132	603006.80	5187229.60	0.00
216.16	–	46 49	50.2072	16 21	02.3055	603006.69	5187226.60	0.00
216.17	–	46 49	49.6006	16 21	02.0639	603001.89	5187207.79	0.00
216.18	–	46 49	48.9184	16 21	02.1001	603003.02	5187186.74	0.00
216.19	–	46 49	48.1547	16 21	03.0328	603023.18	5187163.51	0.00
216.2	–	46 49	47.7976	16 21	02.8771	603020.07	5187152.43	0.00
216.21	–	46 49	47.6822	16 21	02.6600	603015.54	5187148.79	0.00
217	–	46 49	47.2929	16 21	02.2332	603006.70	5187136.62	0.00
A217.a	C	46 49	47.3074	16 21	02.1390	603004.70	5187137.03	290.00
A217.1	C	46 49	47.3131	16 21	01.6909	602995.20	5187137.05	289.86
A217.1a	C	46 49	47.2432	16 20	57.3026	602902.28	5187133.29	298.13
A218	A	46 49	47.1733	16 20	52.9146	602809.35	5187129.53	300.07
A218.a	C	46 49	47.0491	16 20	46.2792	602668.85	5187123.29	300.99
A219	A	46 49	46.9428	16 20	40.5649	602547.85	5187117.94	300.49
A219.1	C	46 49	46.6909	16 20	40.6516	602549.82	5187110.19	300.81
A219.2	C	46 49	45.1605	16 20	41.2349	602562.98	5187063.17	299.56
A219.3	C	46 49	42.1193	16 20	40.7860	602555.08	5186969.13	296.45
A219.4	C	46 49	40.2975	16 20	40.3848	602547.54	5186912.75	295.22
A219.5	C	46 49	37.6685	16 20	39.7953	602536.44	5186831.39	293.90
A219.6	D	46 49	35.7649	16 20	39.3499	602528.01	5186772.47	292.76
A220	A	46 49	35.5705	16 20	39.2690	602526.40	5186766.44	292.12
A220.1	C	46 49	33.6970	16 20	38.7798	602517.03	5186708.43	290.99
A220.2	C	46 49	27.5392	16 20	36.7108	602476.44	5186517.61	288.24
A221	A	46 49	26.3990	16 20	36.7301	602477.45	5186482.42	287.37
A221.1	C	46 49	26.0408	16 20	36.7270	602477.58	5186471.36	287.62
A221.2	C	46 49	24.6245	16 20	36.8367	602480.65	5186427.69	286.68
A221.3	C	46 49	21.7332	16 20	37.3018	602492.03	5186338.61	282.33
A221.4	C	46 49	21.3825	16 20	37.3032	602492.25	5186327.78	281.56
A221.5	C	46 49	20.5492	16 20	37.4816	602496.47	5186302.13	279.63
A221.6	E	46 49	19.1536	16 20	37.5384	602498.41	5186259.07	277.17
A222	A	46 49	18.8077	16 20	37.4241	602496.17	5186248.35	277.08
A222.1	C	46 49	18.9520	16 20	36.1947	602470.04	5186252.36	277.35
A222.2	C	46 49	19.0701	16 20	31.8071	602377.02	5186254.42	277.06
A222.3	C	46 49	19.0466	16 20	30.8686	602357.14	5186253.35	277.26
A223	A	46 49	18.4657	16 20	25.0742	602234.68	5186233.32	276.80
A223.1	C	46 49	15.5836	16 20	25.5462	602246.20	5186144.53	275.71
A223.2	C	46 49	12.1744	16 20	26.1585	602260.97	5186039.52	274.50
A223.3	C	46 49	11.5409	16 20	26.2647	602263.55	5186020.01	274.30
A223.4	C	46 49	10.6655	16 20	26.3581	602265.99	5185993.02	274.07
A223.5	C	46 49	10.3912	16 20	26.3336	602265.62	5185984.55	274.02
A223.6	C	46 49	09.2652	16 20	26.0219	602259.60	5185949.68	273.79
A223.7	C	46 49	07.2615	16 20	25.8118	602256.21	5185887.75	273.22
A223.8	C	46 49	06.6715	16 20	25.7952	602256.17	5185869.53	272.99
A223.9	C	46 49	06.4913	16 20	25.9983	602260.57	5185864.05	272.95
A223.10	C	46 49	05.6690	16 20	25.9355	602259.67	5185838.64	272.67
A224	A	46 49	04.4140	16 20	25.4603	602250.26	5185799.73	272.20
A224.1	B	46 49	01.8118	16 20	25.1383	602244.81	5185719.29	271.56
A224.2	B	46 49	01.3744	16 20	25.1299	602244.86	5185705.79	271.53
A224.3	B	46 49	00.6897	16 20	24.9207	602240.79	5185684.58	271.60

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
A224.4	C	46 49	00.2560	16 20	24.8824	602240.20	5185671.18	272.03
A224.5	C	46 48	59.8425	16 20	24.6982	602236.52	5185658.35	272.03
A224.6	C	46 48	59.0844	16 20	24.7180	602237.34	5185634.96	271.94
A224.7	C	46 48	58.8160	16 20	24.5212	602233.31	5185626.60	271.99
A224.8	C	46 48	58.5355	16 20	24.6130	602235.40	5185617.97	271.65
A224.9	C	46 48	57.2662	16 20	24.4030	602231.62	5185578.72	271.56
A224.10	C	46 48	53.7956	16 20	23.7257	602219.09	5185471.35	271.89
A225	A	46 48	53.4584	16 20	23.7661	602220.13	5185460.95	271.24
A225.1	C	46 48	52.9465	16 20	23.8071	602221.27	5185445.17	270.87
A225.2	C	46 48	52.7129	16 20	24.3478	602232.85	5185438.15	270.47
A225.3	C	46 48	52.5778	16 20	24.5005	602236.16	5185434.04	270.42
A225.4	D	46 48	52.2605	16 20	24.6209	602238.87	5185424.29	270.37
A225.5	D	46 48	52.1509	16 20	24.8264	602243.29	5185420.98	270.91
A225.6	D	46 48	52.0898	16 20	25.3167	602253.71	5185419.27	271.07
A225.7	C	46 48	52.3018	16 20	25.9497	602267.01	5185426.04	271.34
A225.8	C	46 48	52.2143	16 20	26.1948	602272.25	5185423.43	271.81
A225.9	C	46 48	51.5116	16 20	25.8633	602265.59	5185401.62	271.58
A225.10	C	46 48	50.9311	16 20	26.0151	602269.12	5185383.76	271.64
A225.11	C	46 48	50.9566	16 20	25.6496	602261.36	5185384.41	271.77
A225.12	C	46 48	50.8394	16 20	25.2851	602253.70	5185380.66	271.76
A225.13	C	46 48	50.5427	16 20	25.1990	602252.03	5185371.47	271.78
A225.14	C	46 48	50.1477	16 20	25.2963	602254.30	5185359.32	271.85
A225.15	C	46 48	50.0184	16 20	25.3716	602255.96	5185355.35	271.93
A225.16	C	46 48	49.8708	16 20	25.7137	602263.29	5185350.92	271.58
A225.17	C	46 48	49.6472	16 20	26.6497	602283.24	5185344.36	271.91
A226	A	46 48	48.9082	16 20	28.9277	602331.90	5185322.37	271.36
226.1	-	46 48	46.4320	16 20	28.8784	602332.16	5185245.92	0.00
A226.2	C	46 48	45.9008	16 20	28.9160	602333.24	5185229.54	272.05
A227	A	46 48	44.1184	16 20	28.8491	602332.76	5185174.50	271.39
A227.1	C	46 48	43.4841	16 20	28.8493	602333.10	5185154.92	272.01
A227.2	D	46 48	41.6435	16 20	28.9069	602335.29	5185098.13	272.79
A227.3	C	46 48	40.1033	16 20	28.8788	602335.51	5185050.57	279.15
A228	A	46 48	39.3004	16 20	28.8402	602335.11	5185025.78	281.15
A228.1	C	46 48	39.0315	16 20	28.8335	602335.11	5185017.47	282.44
A229	A	46 48	37.3419	16 20	28.3196	602325.11	5184965.13	300.19
A229.1	C	46 48	36.9144	16 20	27.5754	602309.57	5184951.67	305.19
A230	A	46 48	35.6263	16 20	27.1576	602301.39	5184911.76	312.48
A230.1	C	46 48	34.0216	16 20	26.4918	602288.13	5184861.99	317.26
A230.2	C	46 48	33.4027	16 20	26.2542	602283.42	5184842.80	318.88
A230.3	C	46 48	32.6422	16 20	26.0145	602278.74	5184819.24	319.86
A231	A	46 48	31.9266	16 20	25.9933	602278.66	5184797.14	319.42
A231.1	C	46 48	31.0861	16 20	26.2895	602285.38	5184771.30	320.07
A232	A	46 48	28.9696	16 20	26.5610	602292.25	5184706.07	321.35
A233	A	46 48	25.8722	16 20	26.2671	602287.65	5184610.36	325.77
A233.1	C	46 48	25.8229	16 20	26.3024	602288.43	5184608.85	326.37
A233.2	C	46 48	25.2337	16 20	26.3776	602290.33	5184590.69	326.39
A233.3	C	46 48	21.8381	16 20	27.0958	602307.34	5184486.14	328.59
A234	A	46 48	21.7714	16 20	27.0759	602306.96	5184484.07	328.06
A234.1	C	46 48	20.8650	16 20	26.8955	602303.61	5184456.03	328.86
A235	A	46 48	18.6222	16 20	26.2858	602291.87	5184386.58	331.70
A235.1	C	46 48	17.4952	16 20	25.5890	602277.69	5184351.54	334.31
A235.2	C	46 48	15.6546	16 20	24.4366	602254.24	5184294.31	337.72
A236	A	46 48	14.2916	16 20	23.5918	602237.05	5184251.93	338.62
A236.1	C	46 48	14.2237	16 20	23.2195	602229.20	5184249.70	338.85
A236.2	C	46 48	13.6184	16 20	20.1868	602165.24	5184229.92	335.16
A236.3	C	46 48	12.8272	16 20	20.2235	602166.43	5184205.52	335.53

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A237	A	46 48	12.0738	16 20	17.5030	602109.17	5184181.28	331.42
A237.1	C	46 48	11.9535	16 20	16.6193	602090.50	5184177.25	330.49
A237.2	C	46 48	11.8077	16 20	14.8521	602053.12	5184172.11	327.00
A237.3	C	46 48	11.6273	16 20	13.2627	602019.52	5184165.97	323.16
A238	A	46 48	11.1374	16 20	10.4719	601960.63	5184149.84	314.89
A238.1	C	46 48	10.1854	16 20	07.1093	601889.86	5184119.24	319.11
A238.2	C	46 48	10.0215	16 20	06.6108	601879.38	5184114.00	320.14
A238.3	C	46 48	10.0150	16 20	06.3177	601873.17	5184113.70	320.63
A238.4	C	46 48	09.8666	16 20	05.6680	601859.48	5184108.88	321.96
A239	A	46 48	09.1788	16 20	04.9738	601845.12	5184087.40	326.09
A240	A	46 48	07.3758	16 20	02.3659	601790.79	5184030.81	332.08
A240.1	C	46 48	07.3154	16 20	01.2527	601767.23	5184028.55	334.95
A240.2	C	46 48	07.2654	16 20	00.1193	601743.23	5184026.60	336.89
A241	A	46 48	07.1564	16 19	57.1032	601679.36	5184022.15	337.61
A242	A	46 48	06.5172	16 19	53.8673	601611.11	5184001.25	332.77
A242.1	C	46 48	06.4313	16 19	52.7352	601587.16	5183998.20	331.11
A242.2	C	46 48	06.4879	16 19	51.1833	601554.23	5183999.38	327.98
A243	A	46 48	06.1009	16 19	50.0983	601531.44	5183987.05	323.99
A243.1	C	46 48	06.1302	16 19	47.6661	601479.87	5183987.08	315.94
A244	A	46 48	06.0454	16 19	44.9457	601422.25	5183983.49	310.46
A245	A	46 48	07.0511	16 19	42.4653	601369.15	5184013.64	312.37
A246	A	46 48	07.6700	16 19	39.5237	601306.48	5184031.69	315.56
A246.1	C	46 48	06.0927	16 19	36.0420	601233.51	5183981.76	324.56
A247	A	46 48	05.9492	16 19	35.7915	601228.27	5183977.24	325.37
A247.1	C	46 48	05.1910	16 19	33.8954	601188.48	5183953.16	331.02
A248	A	46 48	04.3422	16 19	32.3353	601155.85	5183926.40	335.15
A248.1	C	46 48	04.2450	16 19	29.6979	601100.00	5183922.46	340.16
A249	A	46 48	04.2093	16 19	27.8827	601061.54	5183920.71	339.93
A249.1	C	46 48	04.1822	16 19	25.6960	601015.21	5183919.09	333.06
A249.2	C	46 48	04.2838	16 19	24.3697	600987.04	5183921.75	328.48
A250	A	46 48	04.0643	16 19	22.5711	600949.03	5183914.34	317.27
A250.1	C	46 48	03.7770	16 19	21.8120	600933.09	5183905.20	315.74
A251	A	46 48	02.7215	16 19	18.3954	600861.22	5183871.40	309.96
A251.1	C	46 48	02.5184	16 19	17.2918	600837.93	5183864.74	309.14
A252	A	46 48	02.1723	16 19	16.2865	600816.81	5183853.70	307.34
A252.1	C	46 48	01.6376	16 19	13.3199	600754.20	5183836.13	305.11
A253	A	46 48	01.2081	16 19	11.2086	600709.67	5183822.12	302.61
A253.1	C	46 48	01.7505	16 19	06.0276	600599.57	5183837.02	300.35
A253.2	C	46 48	01.9419	16 19	04.7553	600572.51	5183842.48	298.81
A254	A	46 48	02.2768	16 19	04.3158	600563.02	5183852.66	297.95
A254.1	C	46 48	01.8154	16 19	03.8476	600553.33	5183838.25	298.40
A254.2	C	46 48	01.7073	16 19	03.8787	600554.05	5183834.93	298.40
A254.3	D	46 48	01.6043	16 19	04.0981	600558.75	5183831.82	298.12
A254.4	C	46 48	01.3653	16 19	03.9880	600556.54	5183824.41	298.62
A254.5	C	46 48	00.9105	16 19	03.7119	600550.92	5183810.27	298.98
A254.6	C	46 48	00.6725	16 19	03.2039	600540.28	5183802.74	298.88
A254.7	C	46 48	00.6342	16 19	02.7276	600530.20	5183801.39	298.89
A254.8	C	46 48	00.2304	16 19	02.3738	600522.91	5183788.80	299.06
A254.9	C	46 48	00.1159	16 19	02.0724	600516.58	5183785.16	299.32
A254.10	D	46 47	59.7903	16 19	02.1980	600519.41	5183775.16	298.71
A254.11	C	46 47	59.4904	16 19	02.0703	600516.86	5183765.85	299.43
A254.12	C	46 47	59.0082	16 19	01.9234	600514.00	5183750.92	299.56
A254.13	C	46 47	58.8347	16 19	01.9478	600514.61	5183745.57	299.69
A254.14	C	46 47	58.8367	16 19	01.4851	600504.80	5183745.47	299.49
A254.15	C	46 47	58.7311	16 19	01.4190	600503.45	5183742.19	299.66
A254.16	C	46 47	58.7240	16 19	00.8141	600490.63	5183741.75	299.94

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
A254.17	C	46 47 58.5856	16 19 00.4783	600483.59	5183737.36	299.67		
A254.18	C	46 47 58.6699	16 19 00.3041	600479.85	5183739.90	299.89		
A254.19	C	46 47 58.5338	16 19 00.0667	600474.89	5183735.62	300.27		
A254.20	C	46 47 58.6082	16 18 59.7632	600468.42	5183737.80	300.19		
A254.21	C	46 47 58.2549	16 18 59.0862	600454.25	5183726.66	300.30		
A254.22	C	46 47 57.9609	16 18 58.8179	600448.71	5183717.49	300.46		
A254.23	C	46 47 57.7876	16 18 59.1884	600456.66	5183712.27	300.23		
A254.24	C	46 47 57.0510	16 18 59.6478	600466.78	5183689.70	301.07		
254.25	–	46 47 56.8717	16 18 59.4852	600463.42	5183684.11	0.00		
A254.26	C	46 47 56.6344	16 18 59.1913	600457.31	5183676.68	301.02		
254.27	–	46 47 56.5858	16 18 59.2729	600459.07	5183675.20	0.00		
A254.28	C	46 47 56.4884	16 18 59.1984	600457.54	5183672.17	301.27		
A255	A	46 47 56.4993	16 18 58.3493	600439.54	5183672.21	301.00		
255.1	–	46 47 56.3102	16 18 58.4533	600441.84	5183666.41	0.00		
A255.2	C	46 47 56.0892	16 18 58.4125	600441.09	5183659.57	301.39		
255.3	–	46 47 55.8834	16 18 57.8601	600429.49	5183653.02	0.00		
A255.4	C	46 47 55.7502	16 18 57.3971	600419.74	5183648.75	301.65		
255.5	–	46 47 55.6400	16 18 57.3543	600418.89	5183645.33	0.00		
A255.6	C	46 47 55.3333	16 18 57.4373	600420.81	5183635.89	301.94		
255.7	–	46 47 55.2688	16 18 57.0566	600412.77	5183633.77	0.00		
255.8	–	46 47 55.1722	16 18 56.7288	600405.87	5183630.67	0.00		
A255.9	C	46 47 55.0528	16 18 56.4675	600400.40	5183626.89	302.38		
A255.10	C	46 47 55.2087	16 18 56.3709	600398.27	5183631.67	302.09		
A256	A	46 47 55.1529	16 18 56.1456	600393.52	5183629.87	301.74		
A256.1	C	46 47 55.0836	16 18 55.9978	600390.42	5183627.68	302.34		
256.2	–	46 47 54.9795	16 18 56.0009	600390.54	5183624.46	0.00		
256.3	–	46 47 54.8392	16 18 55.9056	600388.59	5183620.10	0.00		
256.4	–	46 47 54.5692	16 18 55.8339	600387.22	5183611.74	0.00		
256.5	–	46 47 54.5277	16 18 55.7819	600386.13	5183610.44	0.00		
256.6	–	46 47 54.3979	16 18 55.8053	600386.70	5183606.44	0.00		
A256.7	C	46 47 54.3748	16 18 55.8447	600387.54	5183605.74	302.48		
256.8	–	46 47 54.3100	16 18 55.7036	600384.59	5183603.69	0.00		
256.9	–	46 47 54.1543	16 18 55.5724	600381.89	5183598.84	0.00		
256.1	–	46 47 53.9860	16 18 55.6768	600384.19	5183593.68	0.00		
A256.11	C	46 47 53.8594	16 18 55.6675	600384.05	5183589.77	302.84		
A256.12	C	46 47 53.6153	16 18 55.8737	600388.55	5183582.31	302.77		
A256.13	C	46 47 53.3533	16 18 55.8325	600387.81	5183574.21	302.89		
A256.14	C	46 47 53.2558	16 18 55.3219	600377.04	5183571.01	302.84		
256.15	–	46 47 53.0464	16 18 55.4248	600379.33	5183564.59	0.00		
A256.16	C	46 47 52.9408	16 18 55.4895	600380.76	5183561.35	303.05		
256.17	–	46 47 52.9365	16 18 55.5970	600383.04	5183561.26	0.00		
256.18	–	46 47 53.0509	16 18 55.7092	600385.36	5183564.83	0.00		
A256.19	C	46 47 53.0414	16 18 55.8533	600388.42	5183564.59	303.02		
256.2	–	46 47 52.9023	16 18 55.8772	600388.99	5183560.30	0.00		
256.21	–	46 47 52.7748	16 18 55.8251	600387.96	5183556.35	0.00		
A256.22	C	46 47 52.3492	16 18 56.0567	600393.08	5183543.29	303.90		
A257	A	46 47 52.2216	16 18 55.5423	600382.25	5183539.17	303.63		
257.1	–	46 47 52.1427	16 18 55.5028	600381.45	5183536.72	0.00		
A257.2	C	46 47 51.8582	16 18 55.4318	600380.09	5183527.92	304.47		
A257.3	C	46 47 51.7766	16 18 55.1816	600374.83	5183525.31	304.56		
257.4	–	46 47 52.0391	16 18 54.8851	600368.41	5183533.30	0.00		
A257.5	C	46 47 52.0672	16 18 54.5591	600361.48	5183534.06	304.46		
257.6	–	46 47 51.9941	16 18 54.4222	600358.62	5183531.75	0.00		
A257.7	C	46 47 51.8750	16 18 54.5411	600361.20	5183528.12	304.60		
A257.8	C	46 47 51.7637	16 18 54.3338	600356.87	5183524.61	304.59		
A257.9	C	46 47 52.0330	16 18 54.1361	600352.54	5183532.85	304.53		

Határel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, Mejni točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
257.1	–	46 47	52.1083	16 18	53.8600	600346.64	5183535.08	0.00
257.11	–	46 47	52.1983	16 18	53.6668	600342.50	5183537.79	0.00
A257.12	C	46 47	52.3575	16 18	53.4982	600338.85	5183542.64	306.23
257.13	–	46 47	52.0011	16 18	53.3691	600336.30	5183531.59	0.00
257.14	–	46 47	51.8731	16 18	53.3991	600337.00	5183527.66	0.00
257.15	–	46 47	51.8099	16 18	53.3042	600335.02	5183525.67	0.00
A257.16	C	46 47	51.7526	16 18	53.2087	600333.02	5183523.87	305.00
A257.17	C	46 47	51.9881	16 18	52.7855	600323.93	5183530.99	305.38
257.18	–	46 47	51.9380	16 18	52.6286	600320.63	5183529.38	0.00
257.19	–	46 47	51.7338	16 18	52.5337	600318.72	5183523.05	0.00
257.2	–	46 47	51.7132	16 18	52.3479	600314.80	5183522.34	0.00
257.21	–	46 47	51.5721	16 18	52.3191	600314.26	5183517.98	0.00
A257.22	C	46 47	51.5332	16 18	52.2150	600312.07	5183516.74	305.88
257.23	–	46 47	51.8175	16 18	51.7257	600301.55	5183525.34	0.00
A257.24	C	46 47	51.8569	16 18	51.5493	600297.80	5183526.50	305.91
257.25	–	46 47	51.7873	16 18	51.4532	600295.79	5183524.31	0.00
257.26	–	46 47	51.6339	16 18	51.4892	600296.63	5183519.59	0.00
A257.27	C	46 47	51.4666	16 18	51.4031	600294.90	5183514.40	306.10
257.28	–	46 47	51.5028	16 18	51.1977	600290.52	5183515.45	0.00
A257.29	C	46 47	51.9880	16 18	51.0820	600287.82	5183530.38	307.05
257.3	–	46 47	51.8879	16 18	50.5331	600276.24	5183527.10	0.00
A257.31	C	46 47	51.7268	16 18	50.1708	600268.64	5183521.99	306.98
257.32	–	46 47	51.4572	16 18	49.8800	600262.62	5183513.57	0.00
257.33	–	46 47	51.1567	16 18	49.8029	600261.14	5183504.27	0.00
A257.34	C	46 47	51.0888	16 18	49.6798	600258.56	5183502.13	307.55
A257.35	C	46 47	51.1512	16 18	49.1684	600247.69	5183503.87	307.85
257.36	–	46 47	51.1789	16 18	48.9707	600243.48	5183504.66	0.00
A257.37	C	46 47	51.3080	16 18	48.8106	600240.02	5183508.59	307.79
257.38	–	46 47	51.2998	16 18	48.7033	600237.75	5183508.29	0.00
A257.39	C	46 47	51.1330	16 18	48.4226	600231.89	5183503.05	308.01
A257.40	C	46 47	51.2184	16 18	48.2146	600227.44	5183505.61	307.89
A257.41	C	46 47	51.0273	16 18	47.7598	600217.89	5183499.55	308.41
257.42	–	46 47	51.0257	16 18	47.4941	600212.26	5183499.41	0.00
257.43	–	46 47	51.1456	16 18	47.3660	600209.49	5183503.06	0.00
257.44	–	46 47	51.3011	16 18	47.3633	600209.35	5183507.86	0.00
257.45	–	46 47	51.3981	16 18	47.1792	600205.40	5183510.79	0.00
257.46	–	46 47	51.5340	16 18	47.0208	600201.97	5183514.93	0.00
A257.47	C	46 47	51.5959	16 18	46.7847	600196.93	5183516.75	308.86
A258	A	46 47	51.5073	16 18	46.7288	600195.79	5183514.00	310.00
A259	A	46 47	50.2909	16 18	45.9664	600180.26	5183476.18	312.06
A259.1	C	46 47	48.0478	16 18	45.8159	600178.22	5183406.89	316.79
A260	A	46 47	46.0517	16 18	45.9362	600181.80	5183345.32	320.20
A260.1	C	46 47	44.4513	16 18	46.3828	600192.10	5183296.08	324.77
A261	A	46 47	41.2947	16 18	46.8116	600202.81	5183198.80	334.99
A261.1	C	46 47	39.0415	16 18	46.8430	600204.64	5183129.26	340.96
A261.2	C	46 47	38.5620	16 18	46.8593	600205.23	5183114.47	341.78
A262	A	46 47	37.9300	16 18	46.6319	600200.74	5183094.88	342.42
A262.1	C	46 47	35.1162	16 18	45.8793	600186.24	5183007.76	345.24
A263	A	46 47	34.3046	16 18	45.0278	600168.60	5182982.40	344.43
A263.1	C	46 47	33.3148	16 18	44.6926	600162.01	5182951.73	343.71
A264	A	46 47	31.7416	16 18	43.9416	600146.90	5182902.91	339.72
A264.1	C	46 47	28.4370	16 18	44.7835	600166.45	5182801.21	333.92
A265	A	46 47	26.8965	16 18	44.8921	600169.54	5182753.69	331.60
A265.1	C	46 47	25.8062	16 18	44.6684	600165.36	5182719.96	330.54
A265.2	C	46 47	23.1557	16 18	43.9118	600150.69	5182637.88	326.50
A266	A	46 47	20.4260	16 18	42.5984	600124.25	5182553.16	320.95

Határjel Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A266.1	C	46 47 20.3082	16 18 42.5302	600122.87	5182549.50	321.17	
A266.2	C	46 47 17.9176	16 18 41.3689	600099.48	5182475.29	316.00	
A266.3	C	46 47 17.4283	16 18 41.5094	600102.71	5182460.24	315.04	
A266.4	C	46 47 14.4176	16 18 40.5450	600083.81	5182366.97	310.76	
A266.5	C	46 47 10.9814	16 18 39.8257	600070.33	5182260.65	305.70	
A267	A	46 47 07.4585	16 18 39.7710	600070.98	5182151.89	300.78	
A267.1	C	46 47 06.5509	16 18 39.6725	600069.36	5182123.84	300.01	
A267.2	C	46 47 03.0744	16 18 40.1806	600081.93	5182016.71	290.16	
A267.3	E	46 47 02.8964	16 18 40.2069	600082.58	5182011.23	288.97	
A267.4	E	46 47 02.5463	16 18 39.5552	600068.94	5182000.19	289.02	
A267.5	C	46 47 02.3660	16 18 39.5572	600069.07	5181994.63	289.18	
A267.6	C	46 47 01.6627	16 18 39.5737	600069.78	5181972.92	288.83	
A267.7	C	46 47 01.1012	16 18 39.8615	600076.18	5181955.69	288.45	
A267.8	C	46 46 56.6323	16 18 40.6243	600094.65	5181818.02	285.85	
A267.9	C	46 46 54.3254	16 18 41.1922	600107.88	5181747.02	285.02	
267.1	—	46 46 54.2726	16 18 41.4476	600113.32	5181745.48	0.00	
A267.11	C	46 46 53.7751	16 18 41.6672	600118.24	5181730.20	284.90	
A267.12	C	46 46 53.6842	16 18 41.8219	600121.56	5181727.45	285.02	
A267.13	C	46 46 53.6952	16 18 41.9602	600124.49	5181727.84	284.95	
A267.14	C	46 46 53.5591	16 18 42.0153	600125.73	5181723.66	285.19	
A267.15	C	46 46 51.9375	16 18 42.2836	600132.25	5181673.70	285.72	
A268	A	46 46 51.6032	16 18 42.5064	600137.15	5181663.46	286.27	
A268.1	C	46 46 50.1684	16 18 42.7439	600142.92	5181619.25	289.70	
A268.2	C	46 46 48.3193	16 18 43.2274	600154.13	5181562.35	294.80	
A268.3	C	46 46 46.0011	16 18 43.6940	600165.22	5181490.96	303.23	
A269	A	46 46 46.0548	16 18 44.4033	600180.23	5181492.87	301.72	
A269.1	C	46 46 44.7368	16 18 44.2279	600177.19	5181452.12	307.42	
A269.2	C	46 46 44.2052	16 18 43.8441	600169.32	5181435.58	310.27	
A270	A	46 46 40.7721	16 18 43.7828	600169.79	5181329.59	319.98	
A270.1	C	46 46 40.6709	16 18 44.8970	600193.47	5181326.86	318.70	
A270.2	C	46 46 39.3942	16 18 51.6933	600338.25	5181289.86	312.20	
A270.3	C	46 46 39.3662	16 18 52.9070	600364.00	5181289.42	312.54	
270.4	—	46 46 38.7893	16 18 57.5400	600462.54	5181273.26	0.00	
A271	A	46 46 38.2012	16 19 00.9938	600536.09	5181256.34	311.18	
A271.1	C	46 46 38.1724	16 19 01.5419	600547.72	5181255.64	311.46	
A271.2	C	46 46 38.0752	16 19 02.0824	600559.24	5181252.83	311.20	
A271.3	C	46 46 38.3790	16 19 05.3053	600627.42	5181263.35	307.89	
A271.4	C	46 46 38.4987	16 19 05.2860	600626.95	5181267.04	307.88	
A271.5	C	46 46 38.9630	16 19 07.1732	600666.73	5181282.05	305.72	
A271.6	C	46 46 39.1534	16 19 08.9912	600705.18	5181288.57	304.98	
A272	A	46 46 39.0656	16 19 11.6541	600761.69	5181286.81	303.82	
A272.1	C	46 46 38.8246	16 19 15.3009	600839.15	5181280.67	303.27	
A272.2	C	46 46 38.2488	16 19 21.5185	600971.30	5181265.11	302.19	
A272.3	C	46 46 38.1978	16 19 23.1262	601005.42	5181264.11	302.01	
A272.4	C	46 46 38.5941	16 19 24.8708	601042.20	5181276.97	301.50	
A272.5	C	46 46 38.8996	16 19 26.7309	601081.49	5181287.06	301.20	
A273	A	46 46 39.0868	16 19 28.8950	601127.28	5181293.61	300.49	
A273.1	C	46 46 39.3441	16 19 33.0379	601215.00	5181303.04	300.59	
A273.2	C	46 46 40.1700	16 19 38.5170	601330.76	5181330.49	300.00	
A273.3	C	46 46 40.3902	16 19 41.0786	601384.96	5181338.20	299.61	
A273.4	C	46 46 40.7678	16 19 42.8767	601422.89	5181350.50	299.48	
A274	A	46 46 41.2130	16 19 46.6692	601503.08	5181365.60	300.12	
A274.1	C	46 46 40.5324	16 19 46.7280	601504.68	5181344.62	301.20	
A274.2	C	46 46 40.3982	16 19 47.8949	601529.50	5181340.89	301.35	
A274.3	C	46 46 37.6743	16 19 47.8728	601530.45	5181256.81	296.95	
A274.4	C	46 46 35.8488	16 19 48.0050	601534.21	5181200.51	294.95	

Határjel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírına		hosszúság dolżına		Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	φ (° ' ")		λ (° ' ")				
A274.5	C	46 46	34.0922	16 19	48.2049	601539.37	5181146.36	292.81
A274.6	C	46 46	32.9612	16 19	48.5737	601547.78	5181111.58	289.55
A274.7	C	46 46	30.7197	16 19	49.9461	601578.05	5181042.89	288.75
A275	A	46 46	29.9987	16 19	45.3930	601481.87	5181019.00	292.27
A275.1	C	46 46	28.9996	16 19	45.3642	601481.78	5180988.15	291.69
A275.2	C	46 46	27.9761	16 19	45.3726	601482.50	5180956.56	290.79
A275.3	C	46 46	26.2513	16 19	45.1518	601478.71	5180903.24	289.45
A275.4	C	46 46	23.4731	16 19	44.7178	601470.96	5180817.33	286.88
A275.5	C	46 46	23.3051	16 19	43.1479	601437.75	5180811.58	287.66
A275.6	C	46 46	18.4354	16 19	42.8871	601434.76	5180661.18	284.22
A276	A	46 46	15.0425	16 19	42.2215	601422.42	5180556.21	280.83
A276.1	C	46 46	14.9946	16 19	41.5647	601408.51	5180554.50	281.16
A276.2	C	46 46	14.9692	16 19	41.0945	601398.55	5180553.54	281.07
A276.3	C	46 46	13.4606	16 19	40.4084	601384.79	5180506.73	280.05
A276.4	C	46 46	11.3164	16 19	39.4549	601365.69	5180440.21	277.86
A276.5	C	46 46	10.9632	16 19	38.6668	601349.15	5180429.02	277.56
A276.6	C	46 46	09.6207	16 19	38.0399	601336.56	5180387.36	275.89
A276.7	C	46 46	09.6495	16 19	37.9313	601334.24	5180388.21	275.78
A276.8	C	46 46	07.4510	16 19	36.8166	601311.74	5180319.95	273.39
A276.9	C	46 46	05.3874	16 19	35.9015	601293.41	5180255.93	272.56
A276.10	C	46 46	04.4399	16 19	35.5589	601286.64	5180226.56	271.91
276.11	–	46 46	03.0954	16 19	34.6887	601268.88	5180184.75	0.00
276.12	–	46 46	02.9018	16 19	34.6849	601268.90	5180178.77	0.00
A277	A	46 46	02.7789	16 19	34.5547	601266.20	5180174.93	270.90
A277.1	C	46 46	01.0737	16 19	32.6903	601227.55	5180121.63	271.28
A277.2	C	46 46	00.2331	16 19	32.2893	601219.48	5180095.54	271.77
A277.3	C	46 45	59.5503	16 19	31.1485	601195.64	5180074.06	272.55
A277.4	C	46 45	57.7063	16 19	27.6584	601122.58	5180015.89	274.43
A277.5	C	46 45	57.1229	16 19	26.1205	601090.26	5179997.33	275.50
A277.6	C	46 45	56.8176	16 19	25.5242	601077.77	5179987.70	275.85
A277.7	C	46 45	55.4081	16 19	23.7855	601041.63	5179943.57	278.30
A278	A	46 45	55.1642	16 19	23.6402	601038.67	5179935.99	278.18
A278.1	C	46 45	54.5961	16 19	22.9473	601024.27	5179918.21	278.39
A278.2	C	46 45	54.4268	16 19	22.4769	601014.38	5179912.81	277.98
A278.3	C	46 45	53.6296	16 19	21.2908	600989.64	5179887.78	278.07
A278.4	C	46 45	53.1804	16 19	20.9179	600981.96	5179873.78	278.37
A278.5	C	46 45	52.4283	16 19	19.7633	600957.86	5179850.16	279.05
A279	A	46 45	52.1346	16 19	19.7332	600957.38	5179841.08	279.15
A279.1	C	46 45	50.3968	16 19	20.3303	600970.94	5179787.65	282.04
A279.2	C	46 45	49.7721	16 19	21.2283	600990.31	5179768.69	283.51
A279.3	C	46 45	48.6477	16 19	20.9317	600984.61	5179733.88	282.25
A279.4	C	46 45	47.7991	16 19	21.4296	600995.61	5179707.86	283.39
A279.5	C	46 45	47.4691	16 19	20.8168	600982.78	5179697.46	283.16
A279.6	C	46 45	46.0870	16 19	20.7852	600982.83	5179654.79	285.43
A279.7	C	46 45	46.0724	16 19	20.0841	600967.97	5179654.09	284.50
A279.8	C	46 45	45.7550	16 19	19.4467	600954.61	5179644.06	284.77
A279.9	C	46 45	44.9545	16 19	19.9190	600965.04	5179619.52	285.37
A279.10	C	46 45	44.5181	16 19	19.8853	600964.56	5179606.04	285.69
A280	A	46 45	44.1719	16 19	20.0702	600968.66	5179595.42	285.68
A280.1	C	46 45	43.1521	16 19	19.4646	600956.34	5179563.72	287.81
A280.2	C	46 45	42.5887	16 19	19.3033	600953.21	5179546.28	288.40
A280.3	C	46 45	42.0352	16 19	18.7375	600941.50	5179528.99	289.27
A280.4	C	46 45	41.6032	16 19	18.8675	600944.48	5179515.70	289.74
A280.5	C	46 45	40.6879	16 19	18.7713	600942.91	5179487.42	290.47
A280.6	C	46 45	40.3760	16 19	18.5926	600939.28	5179477.73	290.74
A280.7	C	46 45	40.3141	16 19	18.3456	600934.08	5179475.73	290.96

Határjel Hátérpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejni točka		szélesség širina		hosszúság dolžina	Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	φ (° ' ")		λ (° ' ")			
A280.8	C	46 45 39.4273	16 19 18.1670	600930.75	5179448.29	291.78	
A280.9	C	46 45 38.9308	16 19 17.3582	600913.85	5179432.68	293.99	
A280.10	C	46 45 38.1520	16 19 17.1914	600910.72	5179408.58	293.44	
A280.11	C	46 45 37.6908	16 19 17.0749	600908.48	5179394.30	294.24	
A280.12	C	46 45 37.2045	16 19 17.1127	600909.54	5179379.31	294.38	
A280.13	C	46 45 36.8567	16 19 16.9240	600905.71	5179368.50	295.05	
A280.14	C	46 45 36.6692	16 19 16.5399	600897.66	5179362.58	295.71	
A280.15	C	46 45 35.9040	16 19 16.4703	600896.59	5179338.93	296.22	
A280.16	C	46 45 35.7788	16 19 16.8658	600905.04	5179335.21	296.54	
A280.17	C	46 45 35.5460	16 19 16.8785	600905.43	5179328.03	297.04	
A280.18	C	46 45 35.2600	16 19 16.5989	600899.65	5179319.10	297.47	
A280.19	C	46 45 34.3516	16 19 16.3172	600894.14	5179290.96	298.94	
A281	A	46 45 34.0218	16 19 16.3720	600895.48	5179280.80	298.82	
A281.1	C	46 45 33.6715	16 19 16.4568	600897.46	5179270.02	299.89	
A281.2	C	46 45 32.6058	16 19 16.5147	600899.24	5179237.15	301.46	
A281.3	C	46 45 32.1886	16 19 16.9409	600908.49	5179224.42	301.99	
A281.4	C	46 45 31.9805	16 19 17.4433	600919.26	5179218.18	302.50	
A282	A	46 45 30.6038	16 19 18.7763	600948.25	5179176.16	304.38	
A282.1	C	46 45 29.9029	16 19 18.5647	600944.13	5179154.45	305.83	
A282.2	C	46 45 28.4284	16 19 17.5930	600924.28	5179108.59	308.41	
A282.3	C	46 45 27.3074	16 19 16.9487	600911.19	5179073.75	314.10	
A283	A	46 45 26.0876	16 19 16.3253	600898.60	5179035.88	322.81	
A283.1	C	46 45 26.0850	16 19 15.7897	600887.24	5179035.61	323.38	
A283.2	C	46 45 23.9564	16 19 14.2161	600854.96	5178969.35	327.58	
A284	A	46 45 24.2645	16 19 12.3482	600815.18	5178978.19	327.62	
A285	A	46 45 21.7595	16 19 11.0590	600789.13	5178900.41	322.74	
A286	A	46 45 20.0989	16 19 07.2753	600709.72	5178847.81	313.81	
A286.1	C	46 45 19.4909	16 19 06.7877	600699.69	5178828.87	313.87	
A286.2	C	46 45 18.4407	16 19 06.9848	600704.42	5178796.52	312.68	
A286.3	C	46 45 17.5507	16 19 06.8726	600702.50	5178769.01	312.16	
A286.4	C	46 45 16.3192	16 19 06.9062	600703.85	5178731.01	311.78	
A286.5	C	46 45 15.7468	16 19 06.7509	600700.85	5178713.29	311.05	
A286.6	C	46 45 14.8777	16 19 06.9303	600705.10	5178686.53	310.83	
A287	A	46 45 14.7151	16 19 07.7604	600722.80	5178681.80	310.26	
A287.1	C	46 45 14.5137	16 19 08.2296	600732.86	5178675.75	311.34	
A287.2	C	46 45 13.7335	16 19 09.1672	600753.15	5178652.00	314.24	
A288	A	46 45 13.3069	16 19 11.8561	600810.41	5178639.79	323.69	
A288.a	C	46 45 12.6610	16 19 15.3109	600884.04	5178621.09	334.47	
A289	A	46 45 12.3117	16 19 17.1684	600923.63	5178610.97	336.66	
A289.1	C	46 45 11.5421	16 19 17.1707	600924.08	5178587.21	336.78	
A289.2	C	46 45 11.0022	16 19 19.3100	600969.74	5178571.31	336.60	
A290	A	46 45 10.1692	16 19 22.6160	601040.31	5178546.78	331.61	
A290.1	C	46 45 06.8080	16 19 22.1827	601032.87	5178442.88	331.09	
A290.2	C	46 45 06.8105	16 19 22.2994	601035.34	5178442.99	331.31	
A291	A	46 45 04.0110	16 19 22.6830	601044.93	5178356.72	327.74	
A291.1	C	46 45 04.1657	16 19 23.0206	601052.01	5178361.62	327.93	
A291.2	C	46 45 04.2560	16 19 23.5883	601064.01	5178364.61	327.25	
A291.3	C	46 45 04.3525	16 19 24.9301	601092.43	5178368.06	324.49	
A291.4	C	46 45 03.9062	16 19 27.3092	601143.13	5178355.14	319.03	
A292	A	46 45 04.0888	16 19 30.5166	601211.09	5178361.92	309.43	
A292.1	C	46 45 04.0214	16 19 31.0884	601223.25	5178360.04	308.59	
A292.2	C	46 45 03.9752	16 19 31.2599	601226.92	5178358.68	308.67	
A292.3	C	46 45 03.6516	16 19 31.0640	601222.93	5178348.62	308.11	
A292.4	C	46 45 03.3528	16 19 31.1467	601224.84	5178339.43	307.89	
A292.5	D	46 45 02.9366	16 19 31.1055	601224.18	5178326.56	306.80	
A292.6	C	46 45 02.8133	16 19 31.0425	601222.91	5178322.74	307.22	

Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejni točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A292.7	C	46 45 02.5602	16 19 31.0100	601222.35	5178314.91	307.01		
A292.8	C	46 45 02.1909	16 19 30.7535	601217.10	5178303.42	307.29		
292.9	–	46 45 01.8674	16 19 30.7437	601217.06	5178293.43	0.00		
A292.10	C	46 45 01.4396	16 19 30.7435	601217.28	5178280.23	307.14		
A293	A	46 45 00.5546	16 19 30.4775	601212.10	5178252.82	305.29		
A293.1	C	46 44 59.7247	16 19 33.3312	601273.07	5178228.22	316.97		
A293.2	C	46 44 59.3424	16 19 34.9815	601308.28	5178217.01	322.10		
A293.3	C	46 44 59.1823	16 19 36.1512	601333.18	5178212.49	325.76		
A293.4	C	46 44 58.8324	16 19 38.0126	601372.86	5178202.36	331.83		
A294	A	46 44 58.7065	16 19 38.9977	601393.82	5178198.82	333.65		
A294.1	C	46 44 58.5477	16 19 39.4673	601403.87	5178194.09	334.51		
A294.2	C	46 44 57.7423	16 19 44.4651	601510.32	5178171.02	329.80		
A294.3	C	46 44 57.3921	16 19 45.5683	601533.91	5178160.60	328.71		
A295	A	46 44 55.8262	16 19 47.4755	601575.20	5178112.96	326.67		
A295.1	C	46 44 55.3092	16 19 48.0513	601587.68	5178097.20	326.86		
A295.2	C	46 44 55.0993	16 19 48.5846	601599.10	5178090.92	326.95		
A295.3	C	46 44 54.9819	16 19 49.0409	601608.85	5178087.46	326.31		
A295.4	C	46 44 55.0703	16 19 49.9020	601627.07	5178090.49	326.47		
A295.5	C	46 44 55.4183	16 19 51.3949	601658.56	5178101.77	326.87		
A296	A	46 44 55.6569	16 19 53.1139	601694.91	5178109.75	325.98		
A296.1	C	46 44 55.3493	16 19 54.9433	601733.89	5178100.92	326.14		
A296.2	C	46 44 54.8318	16 19 56.7622	601772.75	5178085.59	326.45		
A297	A	46 44 54.3250	16 19 57.3369	601785.21	5178070.16	325.78		
A297.1	C	46 44 52.9446	16 19 57.7043	601793.72	5178027.68	326.27		
A297.2	C	46 44 52.0530	16 19 57.9593	601799.60	5178000.25	326.75		
A297.3	C	46 44 51.5550	16 19 58.0564	601801.92	5177984.92	326.80		
A297.4	C	46 44 51.2847	16 19 58.0397	601801.71	5177976.57	326.76		
A297.5	D	46 44 50.5795	16 19 58.2069	601805.62	5177954.86	326.78		
A298	A	46 44 48.7645	16 19 58.9788	601822.95	5177899.12	326.03		
A298.1	C	46 44 47.4162	16 19 59.1230	601826.72	5177857.55	325.32		
A298.2	C	46 44 44.8001	16 19 59.8995	601844.56	5177777.08	323.00		
A298.3	C	46 44 43.6318	16 20 00.0677	601848.74	5177741.08	321.99		
A298.4	C	46 44 42.1057	16 19 59.9932	601847.96	5177693.95	321.15		
A299	A	46 44 41.5997	16 20 00.1459	601851.46	5177678.38	320.52		
A299.1	C	46 44 40.8855	16 20 00.6829	601863.23	5177656.53	320.63		
A299.2	C	46 44 40.0943	16 20 01.7050	601885.33	5177632.48	321.02		
A299.3	C	46 44 38.9325	16 20 02.8562	601910.37	5177597.03	321.47		
A299.4	C	46 44 37.4503	16 20 03.7736	601930.61	5177551.61	322.74		
A300	A	46 44 36.4931	16 20 04.8621	601954.21	5177522.46	322.08		
A300.1	C	46 44 35.9058	16 20 06.1734	601982.34	5177504.80	321.32		
A300.2	C	46 44 35.1835	16 20 08.1213	602024.05	5177483.21	319.09		
A300.3	C	46 44 34.9523	16 20 09.2112	602047.30	5177476.46	318.10		
A301	A	46 44 34.4210	16 20 10.8021	602081.33	5177460.64	316.53		
A301.1	C	46 44 34.0920	16 20 13.3597	602135.77	5177451.40	316.75		
A301.2	C	46 44 33.4836	16 20 16.3971	602200.54	5177433.72	318.95		
A302	A	46 44 33.3211	16 20 16.8540	602210.32	5177428.87	318.66		
A302.1	C	46 44 32.7574	16 20 17.8911	602232.63	5177411.85	320.48		
A302.2	C	46 44 32.2462	16 20 19.3133	602263.07	5177396.58	321.46		
A303	A	46 44 31.9568	16 20 20.5977	602290.48	5177388.11	320.43		
A303.1	C	46 44 31.7782	16 20 21.3309	602306.13	5177382.86	320.02		
A303.2	C	46 44 30.4360	16 20 23.7416	602357.99	5177342.31	316.25		
A304	A	46 44 29.7504	16 20 24.6573	602377.78	5177321.47	315.04		
A304.1	C	46 44 27.7939	16 20 26.3934	602415.65	5177261.71	313.94		
A304.2	C	46 44 26.1626	16 20 26.9786	602428.93	5177211.57	313.79		
A304.3	C	46 44 24.4257	16 20 28.1019	602453.68	5177158.37	312.87		
A305	A	46 44 23.8791	16 20 28.4053	602460.40	5177141.61	312.09		

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina	Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	ϕ (° ' ")		λ (° ' ")			
A305.1	C	46 44	22.8926	16 20 28.7719	602468.70	5177111.29	311.97
A305.2	C	46 44	21.2493	16 20 29.1776	602478.17	5177060.71	311.79
A305.3	C	46 44	20.4650	16 20 29.7882	602491.54	5177036.72	312.25
A306	A	46 44	19.7807	16 20 30.3504	602503.83	5177015.81	312.36
A306.1	C	46 44	18.8806	16 20 30.8606	602515.14	5176988.21	314.25
A306.2	C	46 44	18.3021	16 20 31.1802	602522.22	5176970.47	315.49
A306.3	C	46 44	16.9863	16 20 32.7530	602556.29	5176930.42	319.97
A307	A	46 44	16.5222	16 20 33.2028	602566.08	5176916.26	319.87
A307.1	C	46 44	15.9633	16 20 33.4639	602571.92	5176899.10	320.03
A307.2	C	46 44	15.9691	16 20 33.5496	602573.73	5176899.31	320.03
A307.3	C	46 44	15.1502	16 20 34.1703	602587.33	5176874.26	319.47
A307.4	C	46 44	14.5685	16 20 33.4426	602572.20	5176856.04	318.52
A307.5	C	46 44	14.2687	16 20 33.3976	602571.40	5176846.77	318.04
A307.6	C	46 44	13.9775	16 20 33.5637	602575.08	5176837.84	317.61
A308	A	46 44	13.1955	16 20 34.4883	602595.11	5176814.04	315.29
A308.1	C	46 44	12.3056	16 20 36.7252	602643.05	5176787.38	313.02
A309	A	46 44	11.0171	16 20 39.7451	602707.82	5176748.71	311.96
A309.1	C	46 44	10.5596	16 20 41.4022	602743.23	5176735.18	313.35
A309.2	C	46 44	10.5129	16 20 43.2858	602783.22	5176734.43	312.61
A310	A	46 44	10.3905	16 20 44.8025	602815.47	5176731.20	312.06
A310.1	C	46 44	10.4165	16 20 45.5784	602831.93	5176732.28	311.18
A310.2	C	46 44	09.8238	16 20 48.2440	602888.81	5176714.96	307.24
A311	A	46 44	09.7009	16 20 48.3031	602890.13	5176711.18	306.65
A311.1	C	46 44	08.7504	16 20 47.7478	602878.85	5176681.65	308.33
A311.2	C	46 44	07.2785	16 20 46.8837	602861.28	5176635.90	308.61
A311.3	C	46 44	06.9838	16 20 46.9923	602863.74	5176626.84	307.77
A312	A	46 44	06.5735	16 20 47.4248	602873.14	5176614.34	305.32
A312.1	C	46 44	05.5931	16 20 48.3017	602892.27	5176584.39	302.61
A312.2	C	46 44	03.1686	16 20 50.3952	602937.98	5176510.32	296.39
A312.3	C	46 44	00.8571	16 20 52.7427	602989.02	5176439.82	292.90
A313	A	46 43	58.6701	16 20 54.8657	603035.23	5176373.09	289.88
A313.1	C	46 43	57.7391	16 20 55.7311	603054.09	5176344.67	286.36
A313.2	C	46 43	56.5896	16 20 56.7110	603075.50	5176309.54	284.97
A313.3	C	46 43	56.4726	16 20 57.2478	603086.95	5176306.13	284.82
A313.4	C	46 43	55.5347	16 20 57.4311	603091.34	5176277.24	283.25
A313.5	C	46 43	55.1763	16 20 57.8146	603099.67	5176266.32	283.41
A313.6	C	46 43	54.7514	16 20 57.8219	603100.05	5176253.21	283.07
A313.7	C	46 43	54.5509	16 20 57.7307	603098.22	5176246.99	282.94
A313.8	C	46 43	54.0532	16 20 58.0504	603105.27	5176231.74	282.27
A313.9	C	46 43	53.7237	16 20 58.0620	603105.69	5176221.57	282.02
A314	A	46 43	53.1510	16 20 58.2846	603110.71	5176203.98	281.01
A314.1	C	46 43	52.6202	16 20 58.9167	603124.41	5176187.82	281.33
A314.2	C	46 43	52.2658	16 20 58.9693	603125.71	5176176.91	281.45
A314.3	C	46 43	52.2461	16 20 59.1613	603129.80	5176176.37	281.72
A314.4	C	46 43	51.5114	16 20 59.5008	603137.40	5176153.81	281.27
A314.5	C	46 43	51.2116	16 20 59.4575	603136.63	5176144.55	281.09
A314.6	C	46 43	51.0945	16 20 59.5644	603138.97	5176140.97	280.88
314.7	—	46 43	50.6919	16 20 59.4888	603137.57	5176128.51	0.00
A314.8	C	46 43	50.5716	16 20 59.4376	603136.55	5176124.78	280.78
A315	A	46 43	50.3317	16 20 59.7626	603143.58	5176117.50	280.54
A315.1	C	46 43	49.6202	16 20 59.6228	603140.99	5176095.48	280.18
A315.2	C	46 43	49.1218	16 20 59.8360	603145.77	5176080.18	279.79
315.3	—	46 43	48.8801	16 20 59.8715	603146.66	5176072.73	0.00
A315.4	C	46 43	48.2815	16 20 59.9324	603148.27	5176054.27	278.90
A316	A	46 43	48.0711	16 21 00.0839	603151.59	5176047.84	278.69
A316.1	C	46 43	47.3910	16 21 00.3580	603157.77	5176026.94	278.75

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejni točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
A316.2	C	46 43	47.0658	16 21	00.2463	603155.57	5176016.87	278.45
A316.3	C	46 43	46.7580	16 21	00.5785	603162.78	5176007.49	278.40
A316.4	C	46 43	46.2848	16 21	00.7280	603166.21	5175992.93	278.28
A316.5	C	46 43	46.0914	16 21	01.0029	603172.15	5175987.06	278.22
A316.6	C	46 43	45.5345	16 21	01.2062	603176.76	5175969.95	277.98
A317	A	46 43	44.6676	16 21	00.7356	603167.23	5175943.02	277.21
A317.1	C	46 43	44.2086	16 21	00.5749	603164.06	5175928.79	277.40
A317.2	C	46 43	43.5698	16 21	01.2113	603177.90	5175909.31	277.23
A317.3	C	46 43	43.1477	16 21	01.1965	603177.81	5175896.27	277.09
A318	A	46 43	42.6671	16 21	01.2472	603179.14	5175881.46	276.56
A318.1	C	46 43	42.2684	16 21	01.4327	603183.29	5175869.22	276.98
A318.2	C	46 43	41.6337	16 21	01.3744	603182.39	5175849.61	276.74
A318.3	C	46 43	41.0229	16 21	01.4807	603184.97	5175830.79	277.06
A319	A	46 43	40.2483	16 21	01.2810	603181.14	5175806.81	275.92
A319.1	C	46 43	39.9735	16 21	01.2934	603181.55	5175798.33	276.38
A319.2	C	46 43	38.9532	16 21	00.8869	603173.47	5175766.69	275.91
A320	A	46 43	38.4615	16 21	00.8911	603173.82	5175751.51	275.43
A320.1	C	46 43	38.2426	16 21	00.7755	603171.48	5175744.72	275.70
A320.2	C	46 43	37.8869	16 21	00.6983	603170.03	5175733.71	275.51
320.3	-	46 43	37.5514	16 21	00.7763	603171.86	5175723.38	0.00
A320.4	D	46 43	37.4922	16 21	00.8279	603172.99	5175721.57	275.34
A320.5	C	46 43	36.9447	16 21	00.3206	603162.51	5175704.49	275.28
320.6	-	46 43	36.3735	16 21	00.2435	603161.17	5175686.83	0.00
A321	A	46 43	36.2572	16 21	00.2573	603161.53	5175683.25	274.70
A321.1	C	46 43	36.1552	16 20	59.9269	603154.57	5175679.98	275.06
A321.2	C	46 43	36.0172	16 20	59.8754	603153.55	5175675.70	275.07
A321.3	C	46 43	35.6448	16 20	59.4804	603145.36	5175664.06	274.88
A321.4	D	46 43	35.2872	16 20	59.2916	603141.55	5175652.95	274.30
A321.5	C	46 43	35.1403	16 20	59.0331	603136.14	5175648.33	274.72
A321.6	C	46 43	34.8611	16 20	58.7586	603130.46	5175639.61	274.80
A321.7	C	46 43	34.5274	16 20	58.1149	603116.97	5175629.07	274.46
321.8	-	46 43	34.2582	16 20	57.8089	603110.62	5175620.65	0.00
321.9	-	46 43	34.1577	16 20	57.6523	603107.35	5175617.49	0.00
321.1	-	46 43	34.0964	16 20	57.5754	603105.75	5175615.57	0.00
A321.11	C	46 43	33.7743	16 20	57.1292	603096.45	5175605.47	274.65
A321.12	C	46 43	33.2953	16 20	56.8775	603091.36	5175590.59	275.60
A321.13	C	46 43	33.0550	16 20	56.6563	603086.79	5175583.09	275.22
A322	A	46 43	32.9352	16 20	56.2162	603077.51	5175579.24	274.80
A322.1	C	46 43	32.8425	16 20	55.7523	603067.72	5175576.21	274.91
A322.2	C	46 43	32.0671	16 20	54.8259	603048.46	5175551.93	274.59
A322.3	C	46 43	31.3757	16 20	54.5124	603042.18	5175530.48	274.97
A322.4	C	46 43	31.3661	16 20	54.0633	603032.65	5175530.02	274.47
A322.5	C	46 43	30.4370	16 20	52.7643	603005.57	5175500.87	273.81
A322.6	C	46 43	30.1038	16 20	51.5757	602980.51	5175490.15	271.82
322.7	-	46 43	29.7150	16 20	50.9288	602966.99	5175477.92	0.00
A322.8	C	46 43	29.1039	16 20	50.2904	602953.76	5175458.82	269.61
A322.9	C	46 43	28.2491	16 20	49.9663	602947.33	5175432.32	270.42
A323	A	46 43	28.1830	16 20	50.3240	602954.96	5175430.41	271.46
A323.1	C	46 43	28.0671	16 20	50.9033	602967.32	5175427.04	272.58
A323.2	C	46 43	27.9148	16 20	51.4039	602978.02	5175422.52	273.54
A324	A	46 43	27.8737	16 20	55.0520	603055.48	5175422.58	280.38
A324.1	C	46 43	27.5740	16 20	59.3483	603146.83	5175414.89	288.10
A325	A	46 43	27.4703	16 21	03.2750	603230.24	5175413.12	293.18
A325.1	C	46 43	28.6851	16 21	07.0402	603309.52	5175451.99	296.84
A325.2	C	46 43	29.2123	16 21	11.4834	603403.55	5175469.89	302.59
A325.3	C	46 43	29.2149	16 21	12.1688	603418.09	5175470.22	303.09

Határjel határpont		Földrajzi koordináták (ETRS89) Geografске koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A326	A	46 43	29.2475	16 21	12.8063	603431.61	5175471.46	303.36
A326.1	C	46 43	27.9121	16 21	11.9318	603413.75	5175429.92	303.56
A326.2	C	46 43	26.3755	16 21	11.0640	603396.15	5175382.17	303.50
A326.3	C	46 43	24.7964	16 21	10.3458	603381.74	5175333.17	302.72
A327	A	46 43	22.2678	16 21	09.4179	603363.39	5175254.78	300.82
A327.1	C	46 43	21.9418	16 21	09.4018	603363.22	5175244.71	301.17
A327.2	C	46 43	21.2754	16 21	09.3648	603362.79	5175224.13	300.75
A327.3	C	46 43	19.2444	16 21	09.8293	603373.73	5175161.61	299.60
A327.4	C	46 43	18.1208	16 21	10.2985	603384.28	5175127.10	298.82
A328	A	46 43	17.4760	16 21	10.5994	603391.01	5175107.31	297.44
A328.1	C	46 43	15.9027	16 21	11.3564	603407.92	5175059.02	296.69
A329	A	46 43	13.2942	16 21	12.1153	603425.41	5174978.78	293.90
A329.1	C	46 43	08.7633	16 21	14.1824	603471.70	5174839.69	289.31
A330	A	46 43	07.8771	16 21	14.7338	603483.87	5174812.53	287.68
A330.1	C	46 43	06.5111	16 21	15.0020	603490.29	5174770.47	286.84
A330.2	C	46 43	05.1089	16 21	15.6690	603505.20	5174727.43	285.88
A331	A	46 43	04.1087	16 21	16.6555	603526.67	5174696.92	284.42
A331.1	C	46 43	02.2360	16 21	17.8632	603553.30	5174639.56	282.02
A331.2	C	46 43	01.7241	16 21	18.2073	603560.88	5174623.88	281.08
A331.3	C	46 42	59.8995	16 21	19.5904	603591.21	5174568.07	277.70
A332	A	46 42	59.4168	16 21	20.2498	603605.47	5174553.41	275.67
A333	A	46 42	57.4231	16 21	22.8967	603662.72	5174492.84	270.12
A333.1	C	46 42	54.8850	16 21	24.5763	603699.73	5174415.11	265.28
A333.2	C	46 42	52.4362	16 21	25.1210	603712.60	5174339.73	262.72
A334	A	46 42	51.2117	16 21	25.4077	603719.33	5174302.04	261.22
A334.1	C	46 42	51.4389	16 21	25.6709	603724.80	5174309.15	261.40
A334.2	C	46 42	53.6525	16 21	27.9203	603771.38	5174378.29	260.12
A334.3	C	46 42	53.8542	16 21	28.4453	603782.41	5174384.71	259.94
A334.4	C	46 42	55.1111	16 21	29.2109	603798.00	5174423.79	258.96
A335	A	46 42	55.2069	16 21	29.5152	603804.41	5174426.86	258.27
A335.1	C	46 42	55.4834	16 21	29.4689	603803.28	5174435.38	258.38
335.2	–	46 42	55.5539	16 21	29.6718	603807.55	5174437.63	0.00
A335.3	C	46 42	55.6420	16 21	29.7300	603808.74	5174440.37	258.29
335.4	–	46 42	55.8511	16 21	29.7079	603808.16	5174446.81	0.00
335.5	–	46 42	56.0087	16 21	29.8301	603810.67	5174451.72	0.00
A335.6	C	46 42	56.6063	16 21	29.9312	603812.50	5174470.21	258.72
A335.7	C	46 42	56.6561	16 21	30.2136	603818.46	5174471.85	258.45
335.8	–	46 42	57.2637	16 21	30.8175	603830.96	5174490.82	0.00
335.9	–	46 42	57.3637	16 21	30.8440	603831.47	5174493.92	0.00
335.1	–	46 42	57.4817	16 21	30.5084	603824.28	5174497.44	0.00
A335.11	C	46 42	57.6430	16 21	30.5690	603825.48	5174502.44	259.27
335.12	–	46 42	57.7756	16 21	31.0187	603834.96	5174506.70	0.00
335.13	–	46 42	57.7196	16 21	31.1783	603838.38	5174505.03	0.00
A335.14	C	46 42	57.7120	16 21	31.3039	603841.05	5174504.84	258.35
335.15	–	46 42	57.7983	16 21	31.3687	603842.38	5174507.52	0.00
335.16	–	46 42	58.0424	16 21	31.2962	603840.71	5174515.03	0.00
335.17	–	46 42	58.1748	16 21	31.4375	603843.64	5174519.17	0.00
335.18	–	46 42	58.3691	16 21	31.6613	603848.29	5174525.25	0.00
A335.19	C	46 42	58.8772	16 21	31.7739	603850.40	5174540.98	259.10
335.2	–	46 42	59.1027	16 21	31.4932	603844.33	5174547.83	0.00
A335.21	C	46 42	59.3838	16 21	31.5224	603844.80	5174556.52	259.60
A335.22	C	46 42	59.4854	16 21	31.8565	603851.83	5174559.78	259.28
A335.23	C	46 42	59.9120	16 21	31.8837	603852.18	5174572.96	259.50
335.24	–	46 43	00.0214	16 21	31.7800	603849.92	5174576.29	0.00
A335.25	C	46 43	00.2538	16 21	31.2170	603837.85	5174583.26	260.49
A335.26	C	46 43	01.0167	16 21	31.5907	603845.38	5174606.95	260.49

Határijel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A336	A	46 43 00.9066	16 21 33.7673	603891.64	5174604.35	260.76	
A336.1	C	46 43 00.8833	16 21 34.8560	603914.76	5174604.03	262.86	
A336.2	C	46 43 00.5402	16 21 38.4070	603990.33	5174594.74	267.91	
A337	A	46 43 00.4968	16 21 39.5817	604015.29	5174593.83	268.73	
A337.a	C	46 43 00.4133	16 21 42.4573	604076.39	5174592.31	273.46	
A337.1	C	46 43 00.3491	16 21 44.7246	604124.55	5174591.16	275.21	
A338	A	46 43 00.2898	16 21 45.1326	604133.25	5174589.48	275.36	
A338.1	C	46 43 02.4248	16 21 48.4476	604202.48	5174656.60	276.21	
A338.2	C	46 43 03.4409	16 21 51.2111	604260.60	5174688.98	276.24	
A339	A	46 43 04.1674	16 21 52.4048	604285.55	5174711.84	276.36	
A339.1	C	46 43 05.0676	16 21 54.5659	604330.95	5174740.43	277.99	
A340	A	46 43 06.1662	16 21 57.3923	604390.36	5174775.37	277.66	
A340.1	C	46 43 07.0339	16 21 58.7418	604418.54	5174802.66	277.30	
A340.2	C	46 43 08.0578	16 22 00.8251	604462.22	5174835.03	275.12	
A341	A	46 43 08.6042	16 22 01.0065	604465.78	5174851.96	274.14	
A341.1	C	46 43 09.3057	16 22 02.4757	604496.59	5174874.15	272.35	
A341.2	C	46 43 09.6774	16 22 03.7071	604522.53	5174886.08	270.17	
A342	A	46 43 12.8416	16 22 02.2231	604489.33	5174983.20	271.80	
A342.1	C	46 43 13.5320	16 22 05.0525	604549.02	5175005.56	272.64	
A342.2	C	46 43 13.8111	16 22 06.4620	604578.80	5175014.69	274.73	
A343	A	46 43 14.7399	16 22 08.0439	604611.88	5175043.94	277.74	
A343.1	C	46 43 15.2755	16 22 08.9697	604631.24	5175060.82	280.53	
A344	A	46 43 16.8838	16 22 11.5229	604684.57	5175111.40	286.47	
A344.1	C	46 43 17.3848	16 22 12.3677	604702.24	5175127.18	288.12	
A344.2	C	46 43 18.9877	16 22 14.1767	604739.78	5175177.32	289.72	
A344.3	C	46 43 19.4075	16 22 14.4954	604746.32	5175190.40	289.81	
A344.4	C	46 43 19.8852	16 22 14.5804	604747.86	5175205.18	290.21	
A345	A	46 43 20.0277	16 22 14.8483	604753.47	5175209.67	289.66	
A345.1	C	46 43 18.4296	16 22 16.1787	604782.57	5175160.84	287.54	
A345.2	C	46 43 17.5250	16 22 17.2875	604806.60	5175133.33	286.43	
A346	A	46 43 16.8365	16 22 17.9548	604821.13	5175112.32	285.76	
A346.1	C	46 43 15.3716	16 22 18.4428	604832.28	5175067.29	286.19	
A347	A	46 43 11.7059	16 22 20.7935	604884.15	5174955.01	285.94	
A348	A	46 43 08.4832	16 22 22.8559	604929.67	5174856.30	280.31	
A348.1	C	46 43 08.0955	16 22 23.8704	604951.41	5174844.71	278.68	
A348.2	C	46 43 07.3180	16 22 29.0513	605061.81	5174822.63	266.63	
A349	A	46 43 06.9785	16 22 31.3070	605109.88	5174812.99	264.38	
A349.1	C	46 43 05.6392	16 22 31.2184	605108.73	5174771.62	263.98	
A349.2	C	46 43 03.7549	16 22 30.6876	605098.47	5174713.26	263.38	
A349.3	C	46 43 02.2264	16 22 30.2676	605090.38	5174665.92	262.94	
A350	A	46 43 01.6459	16 22 29.9005	605082.90	5174647.87	262.02	
A350.1	C	46 43 01.4248	16 22 30.4376	605094.42	5174641.24	262.65	
A350.2	C	46 43 01.0248	16 22 31.6942	605121.32	5174629.36	263.92	
A350.3	C	46 43 00.5114	16 22 33.1481	605152.46	5174614.06	265.47	
A350.4	C	46 43 00.4139	16 22 34.0789	605172.27	5174611.39	267.09	
A350.5	C	46 42 59.4347	16 22 36.4812	605223.80	5174582.06	271.38	
A351	A	46 42 58.5804	16 22 38.1122	605258.88	5174556.30	272.01	
A351.1	C	46 42 58.1637	16 22 38.8635	605275.06	5174543.71	272.14	
A351.2	C	46 42 57.8716	16 22 38.9304	605276.64	5174534.72	271.59	
A351.3	C	46 42 57.4879	16 22 38.9596	605277.47	5174522.89	271.13	
A351.4	C	46 42 57.0743	16 22 39.3800	605286.61	5174510.28	270.26	
A352	A	46 42 55.5441	16 22 47.0045	605449.31	5174465.88	264.42	
A352.1	C	46 42 55.3469	16 22 47.3574	605456.90	5174459.93	264.12	
A352.2	C	46 42 54.3867	16 22 46.3513	605436.06	5174429.92	263.31	
A352.3	C	46 42 53.9896	16 22 46.3275	605435.77	5174417.65	262.78	
A352.4	C	46 42 52.7352	16 22 46.7028	605444.42	5174379.07	261.72	

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")				
A352.5	C	46 42	51.6614	16 22	46.9522	605450.30	5174346.02	260.93
A352.6	C	46 42	50.6320	16 22	46.7569	605446.71	5174314.17	259.34
A352.7	C	46 42	49.7262	16 22	46.8359	605448.88	5174286.24	258.64
A352.8	C	46 42	48.7146	16 22	47.2370	605457.94	5174255.17	257.38
A353	A	46 42	43.2310	16 22	47.4500	605465.43	5174085.99	254.01
A353.1	C	46 42	41.2295	16 22	46.8825	605454.46	5174024.00	253.44
A353.2	C	46 42	39.6955	16 22	45.9318	605435.11	5173976.30	252.81
A353.3	C	46 42	39.1390	16 22	45.4186	605424.51	5173958.93	252.76
A353.4	D	46 42	37.4692	16 22	43.5843	605386.47	5173906.71	251.77
A353.5	C	46 42	36.9959	16 22	42.9252	605372.73	5173891.85	252.49
A353.6	C	46 42	36.5342	16 22	42.2566	605358.79	5173877.35	252.56
A353.7	C	46 42	35.4846	16 22	40.2121	605315.95	5173844.19	252.89
A353.8	C	46 42	33.7355	16 22	37.8575	605266.90	5173789.33	252.64
A354	A	46 42	33.7045	16 22	37.5717	605260.85	5173788.27	252.21
A354.1	C	46 42	32.7931	16 22	35.1533	605209.99	5173759.24	253.15
A354.2	C	46 42	31.1642	16 22	31.3152	605129.38	5173707.53	253.61
A354.3	C	46 42	30.3547	16 22	29.8618	605098.96	5173682.01	253.64
A355	A	46 42	29.1671	16 22	28.3856	605068.25	5173644.81	252.66
A355.1	C	46 42	26.7111	16 22	25.1561	605001.01	5173567.80	252.09
A355.2	C	46 42	25.6947	16 22	23.6951	604970.53	5173535.89	251.53
A355.3	C	46 42	25.8023	16 22	23.2627	604961.29	5173539.05	251.33
A355.4	C	46 42	24.9653	16 22	22.2133	604939.46	5173512.82	251.21
A355.5	C	46 42	25.0014	16 22	22.0358	604935.67	5173513.87	251.06
A356	A	46 42	23.4862	16 22	20.0365	604894.04	5173466.36	250.31
A356.1	C	46 42	21.7007	16 22	17.6617	604844.57	5173410.37	250.21
A356.2	C	46 42	21.6742	16 22	17.7266	604845.96	5173409.58	250.34
A356.3	C	46 42	20.6791	16 22	15.7354	604804.22	5173378.13	250.11
A356.4	C	46 42	19.0800	16 22	12.8484	604743.78	5173327.70	249.38
A356.5	C	46 42	18.6629	16 22	12.1330	604728.81	5173314.56	249.21
A356.6	C	46 42	17.9145	16 22	11.0585	604706.40	5173291.06	248.88
A356.7	C	46 42	16.1934	16 22	08.5394	604653.83	5173237.01	248.27
A356.8	C	46 42	15.1942	16 22	06.9420	604620.45	5173205.58	247.79
A357	A	46 42	15.1778	16 22	06.7808	604617.03	5173205.01	247.29
A357.1	C	46 42	15.0277	16 22	06.9441	604620.58	5173200.44	247.83
A357.2	C	46 42	14.3787	16 22	08.0992	604645.46	5173180.83	248.04
A357.3	C	46 42	13.8264	16 22	09.2665	604670.54	5173164.22	248.13
A357.4	C	46 42	11.8616	16 22	15.0485	604794.37	5173105.71	248.74
A357.5	C	46 42	10.6809	16 22	18.6920	604872.38	5173070.61	248.20
A357.6	C	46 42	09.9967	16 22	20.6480	604914.28	5173050.22	247.83
A357.7	C	46 42	09.4075	16 22	22.0404	604944.16	5173032.55	247.69
A358	A	46 42	08.2131	16 22	23.4519	604974.78	5172996.20	247.04
A358.1	C	46 42	06.9705	16 22	24.6852	605001.64	5172958.31	247.27
A358.2	C	46 42	05.0219	16 22	28.0888	605074.97	5172899.42	247.05
A358.3	C	46 42	03.3819	16 22	31.3979	605146.12	5172850.03	246.99
A359	A	46 42	00.1410	16 22	41.1156	605354.23	5172753.60	245.79
A359.1	C	46 41	59.8466	16 22	42.4840	605383.45	5172745.02	246.04
A359.2	C	46 41	59.4078	16 22	43.7082	605409.68	5172731.94	245.72
A359.3	C	46 41	59.6067	16 22	43.8692	605412.99	5172738.13	245.64
A359.4	C	46 41	58.1759	16 22	46.5578	605470.86	5172694.97	245.21
A359.5	C	46 41	57.2001	16 22	47.7522	605496.75	5172665.30	244.99
A359.6	C	46 41	56.4410	16 22	48.6249	605515.70	5172642.19	244.76
A359.7	C	46 41	55.8037	16 22	49.0985	605526.10	5172622.70	244.48
A359.8	C	46 41	54.8828	16 22	49.5982	605537.21	5172594.46	243.55
A360	A	46 41	52.9402	16 22	54.0626	605633.07	5172536.16	242.02
A360.1	C	46 41	53.2535	16 22	56.2512	605679.38	5172546.65	243.34
A360.2	C	46 41	53.3521	16 22	57.7090	605710.28	5172550.24	243.92

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A360.3	C	46 41 53.3703	16 22	58.0777	605718.10	5172550.93	244.03
A360.4	C	46 41 52.9101	16 23	00.4380	605768.48	5172537.61	245.33
A360.5	C	46 41 52.9747	16 23	00.4417	605768.52	5172539.61	245.36
A360.6	C	46 41 52.8506	16 23	01.1217	605783.03	5172536.03	246.54
A360.7	C	46 41 52.6411	16 23	04.3058	605850.76	5172530.75	251.19
A360.8	C	46 41 53.0541	16 23	05.4606	605875.06	5172543.93	253.30
A360.9	C	46 41 52.9658	16 23	06.1150	605889.01	5172541.45	253.66
A360.10	C	46 41 52.9061	16 23	07.9912	605928.88	5172540.31	255.93
A360.11	C	46 41 52.5269	16 23	10.0221	605972.22	5172529.36	256.39
A361	A	46 41 52.4837	16 23	11.3438	606000.31	5172528.52	257.05
A361.1	C	46 41 52.3822	16 23	15.1214	606080.59	5172526.81	259.22
A361.2	C	46 41 52.0488	16 23	17.0879	606122.53	5172517.25	259.75
A361.3	C	46 41 51.9759	16 23	19.3252	606170.09	5172515.84	260.42
A361.4	C	46 41 52.2208	16 23	20.7946	606201.16	5172523.95	260.83
A361.5	C	46 41 52.2575	16 23	21.9881	606226.48	5172525.53	261.15
A361.6	C	46 41 52.0605	16 23	23.9676	606268.63	5172520.19	261.55
A361.7	C	46 41 52.0025	16 23	25.2746	606296.42	5172518.89	262.05
A361.8	C	46 41 52.1190	16 23	26.0417	606312.64	5172522.77	262.19
A361.9	C	46 41 52.1030	16 23	28.2227	606358.97	5172523.10	262.93
A361.10	C	46 41 51.8730	16 23	30.3883	606405.09	5172516.81	262.51
A361.11	C	46 41 51.7909	16 23	30.3547	606404.42	5172514.26	262.67
A361.12	C	46 41 51.3632	16 23	31.4536	606427.99	5172501.48	263.32
A361.13	C	46 41 50.7298	16 23	32.5106	606450.78	5172482.32	263.11
A361.14	C	46 41 50.5665	16 23	33.2643	606466.88	5172477.57	263.56
A362	A	46 41 50.6645	16 23	33.8924	606480.16	5172480.83	263.58
A362.1	C	46 41 51.6964	16 23	36.1856	606528.30	5172513.54	264.92
A363	A	46 41 52.2865	16 23	38.2539	606571.90	5172532.53	263.62
A363.1	C	46 41 52.2534	16 23	38.6103	606579.48	5172531.64	263.62
A363.2	C	46 41 51.3863	16 23	42.3191	606658.72	5172506.27	260.16
A364	A	46 41 50.4716	16 23	45.4920	606726.60	5172479.23	257.50
A364.1	C	46 41 50.3009	16 23	46.3446	606744.80	5172474.29	257.07
A364.2	C	46 41 50.0873	16 23	48.6595	606794.08	5172468.57	253.79
A365	A	46 41 50.5402	16 23	50.8999	606841.41	5172483.39	252.03
A365.1	C	46 41 50.6153	16 23	50.8270	606839.82	5172485.68	252.66
A365.2	C	46 41 50.7128	16 23	51.6058	606856.31	5172488.98	252.27
A365.3	C	46 41 50.6897	16 23	52.4065	606873.33	5172488.57	252.20
A365.4	C	46 41 50.4644	16 23	53.5416	606897.56	5172482.05	252.11
A365.5	C	46 41 50.3642	16 23	54.2667	606913.01	5172479.23	251.89
A365.6	C	46 41 50.2209	16 23	56.2627	606955.48	5172475.56	251.68
A366	A	46 41 50.2191	16 23	56.8367	606967.67	5172475.72	251.14
A366.1	C	46 41 50.4945	16 23	57.4889	606981.37	5172484.47	252.07
A366.2	C	46 41 50.4187	16 24	00.9765	607055.47	5172483.44	253.10
A366.3	C	46 41 50.3288	16 24	02.9278	607096.96	5172481.41	254.89
A366.4	C	46 41 50.4056	16 24	04.7000	607134.56	5172484.45	256.43
A366.5	C	46 41 50.9192	16 24	06.4086	607170.56	5172500.94	256.69
A366.6	C	46 41 50.8931	16 24	07.8733	607201.68	5172500.69	257.10
A367	A	46 41 50.7843	16 24	09.7702	607242.02	5172498.05	257.27
A367.1	C	46 41 50.2873	16 24	13.5332	607322.21	5172484.14	259.34
A367.2	C	46 41 49.9480	16 24	15.6315	607366.96	5172474.46	259.34
A368	A	46 41 49.7290	16 24	16.5981	607387.61	5172468.07	258.70
A368.1	C	46 41 49.5161	16 24	17.4451	607405.71	5172461.82	258.31
A368.2	C	46 41 49.2408	16 24	19.6356	607452.38	5172454.15	257.07
A368.3	C	46 41 49.1001	16 24	21.2483	607486.71	5172450.42	256.45
A368.4	C	46 41 48.9855	16 24	22.5906	607515.28	5172447.39	256.02
A368.5	C	46 41 48.7151	16 24	25.2074	607571.00	5172440.04	255.07
A368.6	C	46 41 48.5443	16 24	27.0041	607609.25	5172435.45	254.77

Hátérjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM					
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina	Y (m)	X (m)	H (m)			
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')						
A368.7	C	46	41	48.5095	16	24	28.4335	607639.63	5172434.92	254.67
A368.8	C	46	41	48.3935	16	24	29.7587	607667.83	5172431.84	254.56
A369	A	46	41	48.0500	16	24	31.6667	607708.55	5172421.96	253.90
A369.1	C	46	41	46.2899	16	24	38.0173	607844.39	5172370.05	255.31
A370	A	46	41	45.6118	16	24	41.4618	607917.91	5172350.43	256.15
A370.1	C	46	41	44.6627	16	24	44.9155	607991.79	5172322.45	254.61
A370.2	C	46	41	44.2268	16	24	46.9492	608035.22	5172309.77	254.09
A371	A	46	41	44.1949	16	24	47.6414	608049.94	5172309.05	253.50
A371.1	C	46	41	44.1295	16	24	48.1429	608060.62	5172307.22	253.77
A371.2	C	46	41	44.0172	16	24	48.7704	608074.01	5172303.99	253.46
A371.3	C	46	41	43.9608	16	24	49.3220	608085.76	5172302.46	253.40
A371.4	C	46	41	43.9365	16	24	50.4388	608109.49	5172302.14	253.43
A371.5	C	46	41	44.0866	16	24	51.3922	608129.65	5172307.14	252.79
A371.6	C	46	41	44.7288	16	24	52.9620	608162.64	5172327.56	253.05
371.7	-	46	41	44.8545	16	24	53.4730	608173.42	5172331.63	0.00
A371.8	C	46	41	44.8958	16	24	53.9830	608184.23	5172333.10	252.59
A371.9	C	46	41	44.9325	16	24	54.1982	608188.78	5172334.32	253.08
371.1	-	46	41	44.8577	16	24	54.2640	608190.22	5172332.03	0.00
A371.11	C	46	41	43.9109	16	24	54.1107	608187.49	5172302.75	251.69
A371.12	C	46	41	43.5523	16	24	54.1560	608188.65	5172291.70	251.09
371.13	-	46	41	43.7013	16	24	54.6306	608198.64	5172296.48	0.00
A372	A	46	41	43.7709	16	24	54.8885	608204.08	5172298.73	251.74
A372.1	C	46	41	44.3197	16	24	56.9278	608247.09	5172316.44	252.46
A372.2	C	46	41	44.7611	16	24	58.1006	608271.75	5172330.52	252.76
A372.3	C	46	41	45.3754	16	24	59.5240	608301.64	5172350.02	253.29
A372.4	C	46	41	46.0319	16	25	00.6447	608325.07	5172370.72	253.98
A372.5	C	46	41	46.2471	16	25	01.3786	608340.54	5172377.64	253.85
A373	A	46	41	46.2919	16	25	01.8120	608349.72	5172379.19	253.30
A373.1	C	46	41	46.2377	16	25	04.0590	608397.47	5172378.37	253.56
A373.2	C	46	41	46.1269	16	25	05.9722	608438.16	5172375.68	253.44
A373.3	C	46	41	45.9555	16	25	07.5679	608472.15	5172371.00	253.35
A373.4	C	46	41	45.6873	16	25	09.0339	608503.43	5172363.29	253.21
A373.5	C	46	41	44.9629	16	25	13.7074	608603.09	5172342.72	253.85
A373.6	C	46	41	44.8164	16	25	15.2014	608634.90	5172338.77	253.92
A374	A	46	41	44.6474	16	25	18.0308	608695.08	5172334.64	253.17
A374.1	C	46	41	44.5221	16	25	20.7435	608752.76	5172331.81	252.95
A374.2	C	46	41	44.5069	16	25	22.5519	608791.17	5172332.04	252.64
A374.3	C	46	41	44.6342	16	25	23.3081	608807.16	5172336.26	252.36
A374.4	C	46	41	44.9852	16	25	24.6411	608835.28	5172347.60	252.28
A374.5	C	46	41	45.0856	16	25	25.5089	608853.65	5172351.03	252.17
A374.6	C	46	41	45.0353	16	25	26.3688	608871.94	5172349.81	252.26
A375	A	46	41	44.3533	16	25	29.9857	608949.13	5172330.15	251.96
A375.1	C	46	41	44.2398	16	25	30.6970	608964.30	5172326.92	252.22
A375.2	C	46	41	43.9820	16	25	31.6284	608984.23	5172319.32	252.20
A375.3	C	46	41	43.6646	16	25	32.3066	608998.81	5172309.78	251.87
A375.4	C	46	41	42.5167	16	25	33.9095	609033.49	5172274.97	250.82
A375.5	C	46	41	41.7283	16	25	35.5470	609068.71	5172251.27	250.24
A376	A	46	41	41.0446	16	25	35.1792	609061.28	5172230.02	250.75
A376.1	C	46	41	39.7664	16	25	37.8061	609117.79	5172191.58	250.08
A376.2	C	46	41	39.1371	16	25	40.1296	609167.49	5172173.05	248.89
A376.3	C	46	41	38.3420	16	25	42.8385	609225.46	5172149.55	247.14
A377	A	46	41	38.2586	16	25	43.0586	609230.18	5172147.06	246.48
A377.1	C	46	41	36.5940	16	25	41.0475	609188.40	5172094.91	248.01
A377.2	C	46	41	32.5671	16	25	36.7897	609100.23	5171968.97	244.17
A378	A	46	41	30.9175	16	25	35.7493	609079.05	5171917.65	243.87
A378.1	C	46	41	28.4788	16	25	34.4509	609052.84	5171841.88	244.02

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A378.2	C	46 41 24.5428	16 25 32.4633		609012.83	5171719.63	244.80
A378.3	C	46 41 21.9967	16 25 31.2584		608988.66	5171640.58	245.05
A378.4	C	46 41 21.9475	16 25 30.5024		608972.63	5171638.77	245.05
A378.5	C	46 41 19.8800	16 25 29.5231		608952.98	5171574.57	243.94
A379	A	46 41 19.3349	16 25 29.2472		608947.43	5171557.64	243.20
A379.1	C	46 41 18.3841	16 25 28.7368		608937.12	5171528.10	242.83
A379.2	C	46 41 17.5065	16 25 28.2297		608926.84	5171500.82	241.61
A379.3	C	46 41 15.2369	16 25 26.8130		608898.01	5171430.22	238.06
A379.4	C	46 41 13.8059	16 25 25.8276		608877.88	5171385.67	235.76
A380	A	46 41 10.6264	16 25 23.6661		608833.74	5171286.70	229.00
A380.1	C	46 41 10.3719	16 25 23.5049		608830.46	5171278.78	229.18
A380.2	C	46 41 07.2510	16 25 22.8989		608819.33	5171182.22	227.21
A380.3	C	46 41 04.1888	16 25 22.5716		608814.09	5171087.58	226.67
A381	A	46 41 01.0903	16 25 22.3105		608810.27	5170991.84	225.90
A381.1	C	46 40 58.0472	16 25 21.5817		608796.48	5170897.63	226.13
A382	A	46 40 55.3265	16 25 20.7173		608779.64	5170813.32	225.67
A382.1	C	46 40 54.9923	16 25 20.5578		608776.44	5170802.94	226.06
A382.2	C	46 40 52.1688	16 25 18.8291		608741.29	5170715.13	225.47
A383	A	46 40 50.1548	16 25 17.3263		608710.49	5170652.39	224.57
A383.1	C	46 40 49.4499	16 25 16.8247		608700.22	5170630.44	225.01
A383.2	C	46 40 48.6118	16 25 16.9378		608703.09	5170604.61	224.89
A383.3	C	46 40 48.0112	16 25 17.4927		608715.22	5170586.29	224.74
A383.4	C	46 40 46.9503	16 25 17.9278		608725.05	5170553.71	224.45
A383.5	C	46 40 46.3781	16 25 17.9157		608725.11	5170536.04	224.41
A383.6	C	46 40 46.1145	16 25 17.6916		608720.50	5170527.82	224.64
A384	A	46 40 45.6750	16 25 18.4647		608737.17	5170514.55	223.86
A384.1	C	46 40 45.1932	16 25 21.1025		608793.47	5170500.69	223.82
A384.2	C	46 40 44.7418	16 25 22.7616		608828.97	5170487.39	223.70
A384.3	C	46 40 44.8080	16 25 24.7578		608871.34	5170490.20	223.67
A384.4	C	46 40 44.7225	16 25 25.9002		608895.66	5170488.01	223.54
A384.5	C	46 40 44.3180	16 25 28.3507		608947.94	5170476.46	223.51
A384.6	C	46 40 44.4553	16 25 31.5680		609016.21	5170481.94	223.43
A385	A	46 40 44.3234	16 25 32.0722		609027.00	5170478.06	222.98
A385.1	C	46 40 44.2079	16 25 32.0378		609026.33	5170474.48	223.40
A385.2	C	46 40 42.8943	16 25 31.6352		609018.51	5170433.78	223.31
A385.3	C	46 40 42.2972	16 25 31.4414		609014.73	5170415.27	223.39
A385.4	C	46 40 41.0510	16 25 30.4234		608993.80	5170376.42	223.43
A385.5	C	46 40 39.5356	16 25 29.0425		608965.31	5170329.11	223.56
A386	A	46 40 38.6389	16 25 27.9135		608941.83	5170301.00	223.19
A386.1	C	46 40 39.5440	16 25 26.8123		608917.93	5170328.51	223.65
A386.2	C	46 40 39.4187	16 25 26.5492		608912.41	5170324.55	223.59
A386.3	C	46 40 39.0413	16 25 26.0371		608901.74	5170312.70	223.60
A386.4	C	46 40 38.2608	16 25 25.1443		608883.21	5170288.27	223.84
A386.5	C	46 40 38.1508	16 25 21.7439		608811.03	5170283.57	224.18
A386.6	C	46 40 38.0578	16 25 20.9222		608793.62	5170280.38	224.27
A386.7	C	46 40 37.8612	16 25 20.2949		608780.40	5170274.07	224.34
A387	A	46 40 37.6003	16 25 19.6592		608767.04	5170265.77	223.85
A387.1	C	46 40 37.0805	16 25 18.5330		608743.41	5170249.30	224.36
A387.2	C	46 40 35.6793	16 25 16.4471		608699.87	5170205.25	224.57
A387.3	C	46 40 34.5690	16 25 15.1455		608672.84	5170170.48	224.82
A387.4	C	46 40 33.2024	16 25 13.7690		608644.36	5170127.77	224.35
A388	A	46 40 32.7352	16 25 13.5156		608639.23	5170113.25	224.35
A388.1	C	46 40 32.5290	16 25 14.2830		608655.65	5170107.18	224.75
A388.2	C	46 40 32.3720	16 25 15.2609		608676.52	5170102.71	224.90
A388.3	C	46 40 31.8577	16 25 15.2108		608675.74	5170086.82	224.94
A388.4	C	46 40 31.4889	16 25 14.9627		608670.67	5170075.34	224.85

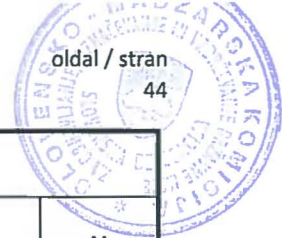
Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina	Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')			
A388.5	C	46 40	31.1322	16 25 14.6078	608663.33	5170064.19	224.88
A388.6	C	46 40	30.1271	16 25 14.0306	608651.63	5170032.95	225.09
A388.6a	C	46 40	28.8505	16 25 14.0408	608652.56	5169993.54	224.19
A388.6b	C	46 40	28.3360	16 25 14.0448	608652.93	5169977.67	224.18
A388.7	C	46 40	27.8738	16 25 14.0486	608653.26	5169963.40	224.48
A389	A	46 40	26.8084	16 25 13.1666	608635.12	5169930.18	224.62
A389.1	C	46 40	26.0109	16 25 14.5528	608665.01	5169906.10	224.84
A389.2	C	46 40	24.6345	16 25 17.1670	608721.32	5169864.61	224.92
A389.3	C	46 40	22.7830	16 25 20.4304	608791.69	5169808.72	224.71
A389.4	C	46 40	22.1074	16 25 22.3075	608831.95	5169788.58	224.48
A389.5	C	46 40	21.2874	16 25 23.5997	608859.86	5169763.77	224.47
A389.6	C	46 40	21.7823	16 25 24.1419	608871.10	5169779.25	224.60
A389.7	C	46 40	20.8504	16 25 25.8575	608908.07	5169751.15	224.33
A389.8	C	46 40	19.8344	16 25 27.4611	608942.71	5169720.40	224.09
A389.9	C	46 40	18.7856	16 25 28.9938	608975.86	5169688.62	224.04
A389.10	C	46 40	18.2707	16 25 29.8992	608995.39	5169673.07	223.86
A390	A	46 40	17.8951	16 25 30.9108	609017.09	5169661.87	223.53
A390.1	C	46 40	17.5739	16 25 30.7447	609013.74	5169651.90	223.88
A390.2	C	46 40	15.9000	16 25 30.1524	609002.09	5169600.00	223.99
A390.3	C	46 40	14.8450	16 25 30.1252	609002.10	5169567.42	223.95
A390.4	C	46 40	14.1584	16 25 30.8864	609018.66	5169546.52	223.90
A390.5	C	46 40	13.8621	16 25 31.1363	609024.13	5169537.48	224.13
A390.6	C	46 40	13.4746	16 25 31.2823	609027.45	5169525.57	223.97
A390.7	C	46 40	13.0758	16 25 31.2428	609026.84	5169513.25	223.78
A390.8	C	46 40	10.7585	16 25 29.6598	608994.50	5169441.11	224.34
A391	A	46 40	10.4131	16 25 29.3684	608988.50	5169430.34	224.04
A391.1	C	46 40	09.4819	16 25 28.4927	608970.41	5169401.26	224.74
A391.2	C	46 40	09.0417	16 25 28.2035	608964.51	5169387.56	224.68
A391.3	C	46 40	08.3047	16 25 27.8539	608957.49	5169364.68	224.68
A391.4	C	46 40	07.6761	16 25 27.6635	608953.80	5169345.20	224.51
A391.5	C	46 40	06.1558	16 25 27.3182	608947.31	5169298.14	224.08
A392	A	46 40	04.3086	16 25 26.5571	608932.17	5169240.84	223.35
A392.1	C	46 40	03.7188	16 25 25.9419	608919.43	5169222.39	223.50
A392.2	C	46 40	01.7425	16 25 24.3347	608886.38	5169160.78	223.93
A393	A	46 40	01.1967	16 25 23.9086	608877.63	5169143.77	224.36
A393.1	C	46 40	01.3008	16 25 23.6742	608872.59	5169146.89	224.83
A394	A	46 39	58.6456	16 25 18.1094	608755.83	5169062.80	232.63
A394.1	C	46 39	58.0184	16 25 15.9854	608711.04	5169042.62	235.36
A395	A	46 39	56.9342	16 25 14.3652	608677.22	5169008.54	238.07
A395.1	C	46 39	56.5470	16 25 12.5725	608639.34	5168995.90	238.95
A395.2	C	46 39	55.5726	16 25 11.5068	608617.24	5168965.42	239.30
A396	A	46 39	55.2939	16 25 11.1542	608609.90	5168956.68	238.96
A396.1	C	46 39	54.5043	16 25 10.4980	608596.40	5168932.05	239.05
A396.2	C	46 39	53.8066	16 25 08.9867	608564.67	5168909.94	238.26
A396.3	C	46 39	53.0826	16 25 07.2272	608527.68	5168886.92	236.89
A396.4	C	46 39	52.5190	16 25 06.3642	608509.66	5168869.19	235.73
A397	A	46 39	52.2995	16 25 05.9319	608500.59	5168862.25	235.20
A397.1	C	46 39	51.5579	16 25 08.1353	608547.83	5168840.21	233.79
A397.2	C	46 39	51.0187	16 25 08.1847	608549.18	5168823.58	233.68
A398	A	46 39	49.3921	16 25 09.2868	608573.50	5168773.80	232.36
A398.1	C	46 39	48.1034	16 25 10.7931	608606.23	5168734.60	231.85
A398.2	C	46 39	47.4783	16 25 12.5076	608643.01	5168715.96	231.55
A398.3	C	46 39	47.1759	16 25 13.0289	608654.26	5168706.83	231.40
A398.4	C	46 39	46.3861	16 25 13.3649	608661.83	5168682.58	231.47
A399	A	46 39	45.9144	16 25 13.6262	608667.65	5168668.12	230.63
A399.1	C	46 39	44.9240	16 25 14.2755	608682.00	5168637.79	229.81

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A399.2	C	46 39 43.3458	16 25 13.2824		608661.77	5168588.70	229.36
A399.3	C	46 39 42.8562	16 25 11.6048		608626.40	5168572.95	229.83
A400	A	46 39 39.7532	16 25 12.4313		608645.69	5168477.49	227.97
A400.1	C	46 39 39.0129	16 25 12.0581		608638.17	5168454.49	227.94
A400.2	C	46 39 38.4381	16 25 10.3312		608601.79	5168436.09	228.59
A401	A	46 39 35.3630	16 25 09.4370		608584.50	5168340.83	226.85
A402	A	46 39 30.4939	16 25 11.2399		608625.52	5168191.23	223.10
A403	A	46 39 32.3863	16 24 59.7742		608380.80	5168245.26	228.29
A403.1	C	46 39 32.6411	16 24 57.8158		608339.04	5168252.37	228.21
A403.2	C	46 39 33.1499	16 24 55.9087		608298.23	5168267.35	225.79
A403.3	C	46 39 33.2357	16 24 53.4711		608246.38	5168269.07	225.28
A403.4	C	46 39 33.0881	16 24 52.6312		608228.61	5168264.19	224.58
A403.5	C	46 39 33.5461	16 24 49.8915		608170.13	5168277.28	222.24
A403.6	C	46 39 33.2116	16 24 46.1258		608090.29	5168265.52	220.04
A404	A	46 39 33.0127	16 24 46.0730		608089.28	5168259.36	219.86
A404.1	C	46 39 33.3703	16 24 44.7858		608061.72	5168269.91	219.90
A404.2	C	46 39 33.2943	16 24 40.6656		607974.21	5168265.99	219.97
A404.3	C	46 39 33.2390	16 24 38.8780		607936.25	5168263.61	219.91
A405	A	46 39 33.3106	16 24 38.5657		607929.57	5168265.69	219.46
A405.1	C	46 39 33.5169	16 24 37.4938		607906.68	5168271.66	220.40
A405.2	C	46 39 33.8624	16 24 36.6861		607889.32	5168282.01	219.81
A405.3	C	46 39 33.9348	16 24 34.7816		607848.81	5168283.52	220.46
A405.4	C	46 39 34.6720	16 24 29.6944		607740.29	5168304.34	220.84
A405.5	C	46 39 33.6663	16 24 26.8624		607680.66	5168272.23	218.96
A406	A	46 39 33.3407	16 24 25.6209		607654.46	5168261.70	218.54
A406.1	C	46 39 32.6144	16 24 19.0152		607514.47	5168236.78	218.15
A406.2	C	46 39 31.9669	16 24 16.2047		607455.10	5168215.73	217.46
A407	A	46 39 31.7168	16 24 11.1792		607348.44	5168206.11	216.95
A407.a	C	46 39 37.8072	16 24 11.9178		607360.78	5168394.37	236.36
A408	A	46 39 40.3996	16 24 12.2321		607366.04	5168474.51	240.24
A408.1	C	46 39 40.5471	16 24 11.7921		607356.61	5168478.89	240.92
A408.2	C	46 39 41.2611	16 24 09.7769		607313.39	5168500.17	242.68
A408.3	C	46 39 42.0483	16 24 07.7693		607270.29	5168523.71	243.88
A409	A	46 39 42.6845	16 24 07.1775		607257.37	5168543.12	243.92
A409.1	C	46 39 42.7117	16 24 06.7600		607248.48	5168543.80	244.33
A409.2	C	46 39 42.9282	16 24 03.6387		607182.03	5168549.30	245.16
A409.3	C	46 39 42.8269	16 24 02.2553		607152.69	5168545.65	245.03
A409.4	C	46 39 43.1132	16 24 00.6575		607118.58	5168553.89	245.13
A409.5	C	46 39 44.0141	16 23 59.7774		607099.38	5168581.36	245.27
A410	A	46 39 43.9987	16 23 59.6865		607097.46	5168580.85	244.67
A410.1	C	46 39 45.6445	16 23 58.7902		607077.51	5168631.31	245.54
A410.2	C	46 39 49.0671	16 23 58.3417		607066.10	5168736.79	248.22
A410.3	C	46 39 49.5383	16 23 58.1710		607062.21	5168751.27	248.30
A411	A	46 39 49.5072	16 23 57.9885		607058.35	5168750.24	248.50
A412	A	46 39 48.1621	16 23 53.0057		606953.21	5168706.84	240.90
A413	A	46 39 50.0617	16 23 47.4569		606834.25	5168763.38	234.51
A413.1	C	46 39 51.4468	16 23 47.2253		606828.57	5168806.05	236.16
A414	A	46 39 52.8620	16 23 45.2725		606786.30	5168848.99	235.78
A415	A	46 39 50.2946	16 23 34.5041		606558.88	5168765.70	250.46
A415.a	C	46 39 49.6376	16 23 30.9509		606483.73	5168744.08	252.83
A416	A	46 39 49.3708	16 23 29.5078		606453.21	5168735.31	252.00
A416.1	C	46 39 48.0274	16 23 29.1451		606446.24	5168693.70	253.47
A416.2	C	46 39 45.7879	16 23 30.3869		606473.85	5168625.04	256.46
A416.3	C	46 39 44.4979	16 23 33.9215		606549.66	5168586.56	256.07
A416.4	C	46 39 43.4829	16 23 37.3024		606622.06	5168556.50	252.40
A417	A	46 39 42.4793	16 23 36.2548		606600.35	5168525.12	252.76

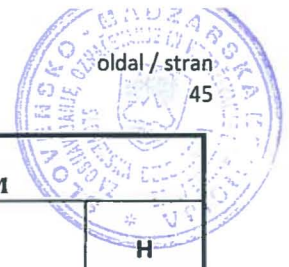
Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")						
A417.1	C	46	39	39.9835	16	23	35.4209	606583.99	5168447.78	251.01
A418	A	46	39	39.7392	16	23	36.9031	606615.62	5168440.80	249.79
A418.1	C	46	39	38.8485	16	23	36.7207	606612.23	5168413.23	248.52
A418.2	C	46	39	37.4127	16	23	36.3893	606605.97	5168368.79	243.05
A418.3	C	46	39	33.2438	16	23	35.3801	606586.80	5168239.73	225.73
A419	A	46	39	33.0134	16	23	35.3068	606585.37	5168232.59	224.39
A419.1	C	46	39	33.0802	16	23	34.2713	606563.33	5168234.27	224.92
A419.2	C	46	39	32.9759	16	23	30.7608	606488.78	5168229.73	224.28
A419.3	C	46	39	32.6421	16	23	29.3800	606459.62	5168218.91	223.27
A419.4	C	46	39	31.4439	16	23	29.1434	606455.24	5168181.83	220.84
A420	A	46	39	30.2791	16	23	29.0862	606454.66	5168145.86	217.45
A420.1	C	46	39	29.6809	16	23	29.2944	606459.41	5168127.47	216.70
A420.2	C	46	39	23.3032	16	23	28.4655	606445.27	5167930.31	214.00
A421	A	46	39	20.9184	16	23	26.8240	606411.69	5167856.08	213.20
A421.1	C	46	39	18.4659	16	23	27.9133	606436.18	5167780.79	213.46
A421.2	C	46	39	17.6431	16	23	25.9713	606395.35	5167754.67	213.33
A421.3	C	46	39	18.5941	16	23	24.1015	606355.09	5167783.32	213.37
A421.4	C	46	39	17.2102	16	23	21.4826	606300.18	5167739.62	213.52
A421.5	C	46	39	15.9302	16	23	19.7408	606263.86	5167699.46	213.33
A421.6	C	46	39	14.3776	16	23	17.3356	606213.59	5167650.64	213.30
A422	A	46	39	12.9252	16	23	14.6500	606157.30	5167604.80	213.15
A422.1	C	46	39	13.1363	16	23	10.5044	606069.07	5167609.77	213.32
A423	A	46	39	13.9747	16	23	06.9083	605992.19	5167634.30	213.00
A424	A	46	39	05.0794	16	23	07.5027	606009.65	5167359.96	212.62
A425	A	46	38	56.0467	16	23	08.1031	606027.31	5167081.38	212.48
A426	A	46	38	48.5447	16	23	08.6668	606043.37	5166850.03	212.38
A427	A	46	38	39.2478	16	23	09.3568	606063.08	5166563.33	211.13
A428	A	46	38	38.1493	16	23	15.4182	606192.53	5166531.70	211.59
A428.1	C	46	38	31.3706	16	23	25.2488	606405.20	5166326.15	211.52
A428.2	C	46	38	31.2053	16	23	25.6075	606412.92	5166321.18	211.50
A429	A	46	38	27.1072	16	23	31.4958	606540.33	5166196.90	210.87
A429.1	C	46	38	26.8323	16	23	31.5136	606540.86	5166188.42	210.41
429.2	–	46	38	26.7233	16	23	31.5551	606541.80	5166185.07	0.00
A429.3	C	46	38	26.5042	16	23	30.7200	606524.16	5166178.00	210.08
429.4	–	46	38	26.2420	16	23	30.0693	606510.47	5166169.66	0.00
429.5	–	46	38	26.1256	16	23	29.6483	606501.59	5166165.91	0.00
429.6	–	46	38	25.9976	16	23	29.0437	606488.80	5166161.73	0.00
429.7	–	46	38	25.8490	16	23	28.1836	606470.60	5166156.82	0.00
429.8	–	46	38	25.6168	16	23	26.8272	606441.89	5166149.14	0.00
429.9	–	46	38	25.5016	16	23	26.3041	606430.83	5166145.39	0.00
429.1	–	46	38	25.5103	16	23	26.0841	606426.15	5166145.58	0.00
429.11	–	46	38	25.4730	16	23	25.7123	606418.27	5166144.29	0.00
429.12	–	46	38	25.4069	16	23	25.3873	606411.39	5166142.12	0.00
429.13	–	46	38	24.9152	16	23	24.4341	606391.40	5166126.59	0.00
429.14	–	46	38	24.6177	16	23	23.9854	606382.02	5166117.24	0.00
429.15	–	46	38	24.5650	16	23	23.8564	606379.31	5166115.57	0.00
430	–	46	38	23.5638	16	23	22.9010	606359.54	5166084.30	0.00
A430.1	C	46	38	22.9818	16	23	22.8233	606358.21	5166066.31	209.85
A430.2	C	46	38	22.2642	16	23	23.0541	606363.50	5166044.25	209.59
A430.3	C	46	38	22.0378	16	23	23.0295	606363.10	5166037.25	209.61
430.4	–	46	38	21.6199	16	23	22.8282	606359.05	5166024.28	0.00
430.5	–	46	38	21.0708	16	23	22.6967	606356.55	5166007.28	0.00
430.6	–	46	38	20.0961	16	23	23.0605	606364.82	5165977.33	0.00
430.7	–	46	38	19.9711	16	23	23.0630	606364.94	5165973.47	0.00
A430.8	C	46	38	19.0759	16	23	22.8979	606361.92	5165945.78	210.29
430.9	–	46	38	18.2753	16	23	22.5241	606354.41	5165920.93	0.00

Határjel Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség šírina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A430.10	C	46 38 17.8350	16 23 22.4550		606353.18	5165907.31	209.74
A431	A	46 38 17.8131	16 23 22.6561		606357.47	5165906.71	210.41
A431.1	C	46 38 17.6253	16 23 24.7084		606401.20	5165901.68	210.52
A431.2	C	46 38 17.6401	16 23 24.9852		606407.08	5165902.25	210.62
A431.3	C	46 38 17.4966	16 23 25.1748		606411.19	5165897.89	210.71
A431.4	C	46 38 17.6366	16 23 25.5960		606420.06	5165902.37	211.02
A431.5	C	46 38 16.6187	16 23 25.7092		606423.02	5165870.99	211.28
A431.6	C	46 38 15.5911	16 23 26.0259		606430.32	5165839.39	211.10
A431.7	C	46 38 14.4382	16 23 27.3601		606459.31	5165804.30	211.54
A431.8	C	46 38 12.3278	16 23 28.0434		606474.99	5165739.42	211.05
A431.9	C	46 38 11.0977	16 23 27.7837		606470.14	5165701.36	209.59
A431.10	C	46 38 11.1270	16 23 27.8728		606472.01	5165702.30	209.69
431.11	-	46 38 10.5996	16 23 28.0911		606476.94	5165686.10	0.00
431.12	-	46 38 10.4666	16 23 28.2105		606479.56	5165682.04	0.00
431.13	-	46 38 10.1789	16 23 28.7569		606491.33	5165673.36	0.00
431.14	-	46 38 09.8401	16 23 29.6840		606511.22	5165663.25	0.00
431.15	-	46 38 09.6252	16 23 30.0383		606518.87	5165656.75	0.00
431.16	-	46 38 09.5280	16 23 30.2215		606522.82	5165653.82	0.00
431.17	-	46 38 09.3099	16 23 31.2684		606545.20	5165647.48	0.00
A431.18	C	46 38 09.1956	16 23 31.2430		606544.72	5165643.94	210.72
A432	A	46 38 07.1878	16 23 30.9338		606539.24	5165581.86	210.57
A432.1	C	46 38 04.9711	16 23 30.7585		606536.72	5165513.37	211.01
A432.1a	C	46 38 01.7670	16 23 30.3990		606530.83	5165414.34	210.17
433	-	46 38 01.3717	16 23 30.3548		606530.10	5165402.12	0.00
A433.1	C	46 38 00.9129	16 23 32.0823		606567.08	5165388.61	209.38
A433.2	C	46 38 01.0294	16 23 34.6727		606622.10	5165393.18	209.66
A433.3	C	46 38 01.0819	16 23 34.8259		606625.32	5165394.85	209.84
A433.4	C	46 38 01.7923	16 23 36.5202		606660.96	5165417.42	209.33
A433.5	C	46 38 01.8118	16 23 36.7869		606666.62	5165418.12	209.56
A433.6	C	46 38 01.7797	16 23 37.7171		606686.41	5165417.48	209.80
A433.7	C	46 38 02.1015	16 23 39.7210		606728.85	5165428.17	209.71
A433.8	C	46 38 02.0580	16 23 40.1528		606738.05	5165426.99	209.56
A434	A	46 38 02.0548	16 23 41.3450		606763.40	5165427.34	209.37
A434.1	C	46 38 02.2243	16 23 41.9084		606775.29	5165432.78	210.20
A434.2	C	46 38 02.2958	16 23 42.3729		606785.12	5165435.16	209.58
A434.3	C	46 38 02.3318	16 23 42.4312		606786.34	5165436.29	209.57
434.4	-	46 38 02.3966	16 23 42.9544		606797.43	5165438.49	0.00
434.5	-	46 38 02.3992	16 23 43.8019		606815.45	5165438.89	0.00
434.6	-	46 38 02.3138	16 23 45.0652		606842.36	5165436.73	0.00
434.7	-	46 38 02.4747	16 23 45.7135		606856.05	5165441.94	0.00
434.8	-	46 38 02.9045	16 23 46.6848		606876.47	5165455.57	0.00
A434.9	C	46 38 03.3841	16 23 47.8109		606900.15	5165470.80	208.82
434.1	-	46 38 03.3881	16 23 47.9151		606902.36	5165470.96	0.00
434.11	-	46 38 03.4891	16 23 48.7536		606920.14	5165474.40	0.00
434.12	-	46 38 03.5113	16 23 49.3059		606931.87	5165475.29	0.00
434.13	-	46 38 03.4940	16 23 49.8101		606942.59	5165474.95	0.00
A434.14	C	46 38 03.4473	16 23 50.1168		606949.14	5165473.62	209.34
A434.15	C	46 38 03.4678	16 23 50.2692		606952.37	5165474.31	209.05
434.16	-	46 38 03.5808	16 23 50.7236		606961.97	5165477.97	0.00
434.17	-	46 38 03.6079	16 23 50.9368		606966.49	5165478.89	0.00
434.18	-	46 38 03.5720	16 23 52.8986		607008.22	5165478.52	0.00
434.19	-	46 38 03.5363	16 23 53.0025		607010.45	5165477.46	0.00
435	-	46 38 03.4869	16 23 53.9738		607031.13	5165476.30	0.00
435.1	-	46 38 03.3732	16 23 55.7698		607069.37	5165473.47	0.00
435.2	-	46 38 03.2098	16 23 56.5769		607086.62	5165468.73	0.00
435.3	-	46 38 03.1057	16 23 57.3753		607103.66	5165465.82	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
435.4	–	46 38 02.9423	16 23	58.6621	607131.10	5165461.26	0.00
435.5	–	46 38 02.4733	16 23	59.7799	607155.13	5165447.20	0.00
435.6	–	46 38 02.0841	16 24	00.1437	607163.08	5165435.33	0.00
435.7	–	46 38 01.4098	16 24	00.5189	607171.42	5165414.66	0.00
435.8	–	46 38 01.1156	16 24	00.9887	607181.57	5165405.76	0.00
435.9	–	46 38 00.4610	16 24	01.3385	607189.37	5165385.68	0.00
435.1	–	46 37 59.7671	16 24	01.8707	607201.07	5165364.47	0.00
435.11	–	46 37 58.9071	16 24	02.6535	607218.18	5165338.22	0.00
435.12	–	46 37 58.8347	16 24	03.2605	607231.13	5165336.21	0.00
435.13	–	46 37 58.6069	16 24	03.9548	607246.01	5165329.44	0.00
435.14	–	46 37 58.5470	16 24	04.1596	607250.40	5165327.67	0.00
A435.15	C	46 37 58.3495	16 24	04.1567	607250.45	5165321.57	209.49
A435.16	C	46 37 57.9776	16 24	05.0746	607270.17	5165310.44	209.59
A435.17	C	46 37 57.3794	16 24	05.9719	607289.58	5165292.32	209.27
A435.18	C	46 37 56.3370	16 24	07.5769	607324.27	5165260.75	209.15
A435.19	C	46 37 55.6919	16 24	09.0494	607355.94	5165241.39	209.03
A435.20	C	46 37 55.4822	16 24	10.2158	607380.85	5165235.37	209.38
A436	A	46 37 55.4451	16 24	10.7923	607393.13	5165234.44	209.04
A436.1	C	46 37 55.4842	16 24	12.4687	607428.75	5165236.28	209.19
A436.2	C	46 37 55.1582	16 24	14.4486	607471.03	5165226.97	209.21
A436.3	C	46 37 55.3325	16 24	15.4944	607493.17	5165232.74	209.49
436.4	–	46 37 56.4236	16 24	15.8749	607500.66	5165266.57	0.00
436.5	–	46 37 55.8261	16 24	17.1913	607528.98	5165248.62	0.00
437	–	46 37 53.9794	16 24	20.8626	607608.06	5165193.01	0.00
437.1	–	46 37 52.7813	16 24	23.2606	607659.71	5165156.94	0.00
437.2	–	46 37 51.1777	16 24	27.1895	607744.13	5165108.94	0.00
437.3	–	46 37 50.2932	16 24	27.9489	607760.76	5165081.93	0.00
437.4	–	46 37 48.9281	16 24	27.3954	607749.75	5165039.58	0.00
438	–	46 37 48.1698	16 24	27.1253	607744.42	5165016.07	0.00
438.1	–	46 37 47.4584	16 24	27.2756	607748.01	5164994.17	0.00
438.2	–	46 37 46.8227	16 24	27.8171	607759.88	5164974.75	0.00
438.3	–	46 37 44.7010	16 24	29.9162	607805.68	5164910.07	0.00
438.4	–	46 37 43.4016	16 24	30.8040	607825.27	5164870.29	0.00
438.5	–	46 37 42.8328	16 24	31.3168	607836.49	5164852.93	0.00
438.6	–	46 37 42.1779	16 24	32.3307	607858.41	5164833.11	0.00
439	–	46 37 42.0022	16 24	32.7696	607867.84	5164827.85	0.00
439.1	–	46 37 40.7753	16 24	36.9180	607956.73	5164791.56	0.00
440	–	46 37 39.4800	16 24	44.9466	608128.17	5164754.63	0.00
A440.1	C	46 37 39.3312	16 24	45.0245	608129.91	5164750.07	208.45
440.2	–	46 37 37.9602	16 24	45.7343	608145.76	5164708.02	0.00
440.3	–	46 37 30.2161	16 24	49.8980	608238.59	5164470.58	0.00
440.4	–	46 37 26.3442	16 24	52.8518	608303.54	5164352.20	0.00
441	–	46 37 25.6406	16 24	53.8790	608325.78	5164330.88	0.00
A441.1	C	46 37 25.2600	16 24	55.1128	608352.22	5164319.60	208.14
A441.2	C	46 37 25.1537	16 24	56.0967	608373.21	5164316.69	208.80
442	–	46 37 13.1408	16 25	02.2710	608511.18	5163948.27	0.00
442.1	–	46 37 07.7277	16 25	08.5736	608648.22	5163783.60	0.00
442.2	–	46 37 03.3506	16 25	13.6545	608758.71	5163650.44	0.00
443	–	46 37 01.2916	16 25	16.0629	608811.08	5163587.81	0.00
443.1	–	46 37 01.1214	16 25	16.4070	608818.50	5163582.69	0.00
A443.2	C	46 37 01.0692	16 25	16.9967	608831.07	5163581.31	208.35
443.3	–	46 37 00.4168	16 25	17.0969	608833.56	5163561.21	0.00
444	–	46 36 55.3054	16 25	22.0623	608942.01	5163405.34	0.00
444.1	–	46 36 48.7402	16 25	28.3200	609078.77	5163205.11	0.00
445	–	46 36 47.3476	16 25	29.4614	609103.83	5163162.56	0.00
A445.1	C	46 36 47.3459	16 25	29.6189	609107.18	5163162.57	208.25



Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")				
A445.2	B	46 36 47.3726	16 25 32.1243	609160.45	5163164.36	207.83	
A445.3	C	46 36 47.2303	16 25 38.7641	609301.76	5163162.52	208.42	
A446	A	46 36 47.2232	16 25 39.2073	609311.19	5163162.47	208.73	
A446.a	C	46 36 47.1045	16 25 46.2647	609461.37	5163161.53	207.90	
A447	A	46 36 46.9743	16 25 53.9082	609624.01	5163160.46	207.86	
A448	A	46 36 47.2935	16 26 01.1624	609778.13	5163173.12	207.90	
A448.a	C	46 36 46.0201	16 26 08.0625	609925.61	5163136.49	207.96	
A449	A	46 36 44.5752	16 26 15.8922	610092.96	5163094.92	207.61	
A449.a	C	46 36 43.4306	16 26 22.0926	610225.49	5163062.00	207.99	
A450	A	46 36 41.9167	16 26 30.2895	610400.69	5163018.46	207.78	
A450.a	C	46 36 39.5352	16 26 43.1879	610676.39	5162949.98	209.41	
A451	A	46 36 39.3821	16 26 44.0304	610694.40	5162945.58	208.15	
A451.1	C	46 36 32.4795	16 26 46.9873	610761.21	5162733.68	208.25	
A452	A	46 36 27.9567	16 26 48.3455	610792.66	5162594.61	207.78	
A452.a	C	46 36 24.2163	16 26 51.9811	610872.11	5162480.58	208.10	
A453	A	46 36 21.4564	16 26 54.6671	610930.82	5162396.44	207.80	
A453.1	C	46 36 15.8443	16 26 58.5591	611016.80	5162224.74	207.97	
A454	A	46 36 09.9459	16 27 02.3098	611099.94	5162044.15	207.31	
A454.a	C	46 36 05.7545	16 27 05.4122	611168.32	5161916.00	207.93	
A455	A	46 36 02.4309	16 27 07.8708	611222.51	5161814.37	207.80	
A455.a	C	46 36 02.4656	16 27 10.6806	611282.27	5161816.55	210.21	
A455.1	C	46 36 02.4950	16 27 13.0830	611333.36	5161818.40	209.50	
A455.2	C	46 36 00.2239	16 27 15.5315	611386.75	5161749.26	210.92	
A455.3	C	46 35 55.6321	16 27 20.1989	611488.66	5161609.36	213.90	
A456	A	46 35 52.1298	16 27 20.4090	611495.13	5161501.34	213.51	
A456.1	C	46 35 51.4274	16 27 24.7551	611588.00	5161481.37	216.53	
A456.2	C	46 35 51.2917	16 27 25.6617	611607.36	5161477.54	217.86	
A456.3	C	46 35 51.1214	16 27 26.3121	611621.30	5161472.54	218.27	
A456.4	C	46 35 50.9884	16 27 27.8953	611655.06	5161469.06	220.34	
A456.5	C	46 35 50.9341	16 27 29.3556	611686.16	5161467.95	220.27	
A456.6	C	46 35 50.7393	16 27 29.4919	611689.17	5161461.99	219.94	
A456.7	C	46 35 50.3151	16 27 31.8073	611738.67	5161449.81	224.62	
A457	A	46 35 50.1967	16 27 32.5516	611754.58	5161446.45	225.01	
A457.1	C	46 35 49.3948	16 27 36.4616	611838.22	5161423.24	227.39	
A457.1a	B	46 35 49.1130	16 27 40.1280	611916.39	5161415.99	228.50	
A457.2	E	46 35 49.0942	16 27 40.4519	611923.29	5161415.53	230.32	
A457.3	E	46 35 48.9320	16 27 41.1598	611938.45	5161410.81	230.34	
A458	E	46 35 48.8893	16 27 41.5233	611946.20	5161409.63	230.27	
A458.1	E	46 35 48.6002	16 27 41.4119	611944.00	5161400.67	230.34	
A458.1a	B	46 35 48.4227	16 27 41.5780	611947.64	5161395.25	230.85	
A458.2	C	46 35 45.7480	16 27 44.0783	612002.36	5161313.68	232.37	
A458.3	C	46 35 41.8112	16 27 47.8565	612085.01	5161193.66	236.27	
A459	A	46 35 39.8895	16 27 46.6553	612060.55	5161133.87	237.21	
A459.a	C	46 35 34.5246	16 27 50.1345	612137.65	5160969.66	242.01	
A460	A	46 35 30.8580	16 27 52.5119	612190.34	5160857.42	243.75	
A460.1	C	46 35 30.4838	16 27 53.6012	612213.73	5160846.30	244.82	
A461	A	46 35 21.6296	16 27 59.5325	612345.02	5160575.36	250.97	
A461.a	C	46 35 17.0475	16 28 02.5807	612412.52	5160435.14	251.32	
A461.1	C	46 35 12.7493	16 28 05.4357	612475.74	5160303.60	253.25	
A461.2	B	46 35 08.9046	16 28 08.0285	612533.12	5160185.96	245.02	
A462	A	46 35 08.2528	16 28 08.9041	612552.13	5160166.19	244.43	
A462.1	C	46 35 08.9650	16 28 11.9454	612616.44	5160189.37	246.70	
A462.2	C	46 35 10.1512	16 28 14.1907	612663.54	5160226.88	248.59	
A462.3	C	46 35 12.4049	16 28 18.5431	612754.86	5160298.17	258.57	
A462.4	C	46 35 13.2405	16 28 20.2651	612791.03	5160324.65	262.61	
A462.5	C	46 35 13.6111	16 28 21.1773	612810.22	5160336.45	263.65	



Határfel- határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejni točka		szélesség šírinya		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Tipusa Tip	φ (° ' '')		λ (° ' '')						
A463	A	46	35	15.2082	16	28	24.3578	612876.98	5160387.01	264.96
A464	A	46	35	10.1565	16	28	29.9576	612999.06	5160233.31	269.14
A465	A	46	35	07.4606	16	28	34.8243	613104.19	5160152.04	275.21
A465.1	C	46	35	04.6027	16	28	38.4498	613182.99	5160065.27	278.71
A465.2	C	46	35	02.6939	16	28	40.1403	613220.07	5160007.03	280.28
A466	A	46	34	59.8840	16	28	43.5128	613293.47	5159921.65	283.45
A466.1	C	46	34	59.2132	16	28	44.0456	613305.20	5159901.15	284.93
A466.2	C	46	34	55.4299	16	28	48.0750	613393.14	5159785.99	289.60
A467	A	46	34	54.5050	16	28	48.3070	613398.61	5159757.53	289.52
A467.a	C	46	34	50.4964	16	28	50.6678	613451.18	5159634.75	294.03
A468	A	46	34	46.4498	16	28	53.0481	613504.18	5159510.80	300.34
A468.1	C	46	34	44.6204	16	28	55.4633	613556.65	5159455.30	306.17
A468.2	C	46	34	43.5871	16	28	58.5577	613623.10	5159424.64	311.33
A468.3	C	46	34	42.9188	16	29	00.2038	613658.53	5159404.67	313.71
A468.4	C	46	34	40.1052	16	29	01.5766	613689.38	5159318.38	320.89
A469	A	46	34	39.3954	16	29	02.6200	613712.00	5159296.89	323.93
A470	A	46	34	36.2949	16	28	58.3649	613623.23	5159199.49	330.10
A470.1	C	46	34	33.7766	16	28	56.3913	613582.69	5159120.97	326.15
A471	A	46	34	32.8295	16	28	55.9547	613573.94	5159091.56	325.32
A471.1	C	46	34	30.7129	16	28	55.1714	613558.50	5159025.92	325.71
A471.2	C	46	34	29.4546	16	28	54.8333	613552.03	5158986.95	326.83
A472	A	46	34	27.9362	16	28	54.6402	613548.80	5158940.00	326.39
A472.1	C	46	34	25.0373	16	28	55.1442	613561.21	5158850.73	331.42
A472.2	C	46	34	24.8195	16	28	55.3628	613565.99	5158844.09	332.10
A472.3	C	46	34	24.6135	16	28	56.0329	613580.37	5158838.00	332.15
A473	A	46	34	24.0179	16	28	56.1023	613582.20	5158819.64	332.51
A473.1	C	46	34	22.5733	16	28	56.1307	613583.64	5158775.07	334.60
A473.2	C	46	34	19.4392	16	28	55.7027	613576.35	5158678.16	337.87
A474	A	46	34	18.5204	16	28	55.8062	613579.08	5158649.84	339.52
A474.1	C	46	34	16.7224	16	28	56.2415	613589.39	5158594.52	342.43
A475	A	46	34	14.7453	16	28	57.0855	613608.50	5158533.84	342.27
A476	A	46	34	10.8989	16	28	57.7094	613624.02	5158415.36	343.16
A476.1	C	46	34	09.4046	16	28	57.1454	613612.88	5158369.02	342.74
A477	A	46	34	06.4806	16	28	56.7050	613605.20	5158278.59	341.82
A477.1	C	46	34	05.6278	16	28	56.2557	613596.13	5158252.09	340.98
A477.2	C	46	34	03.9419	16	28	55.2113	613574.87	5158199.63	339.60
A478	A	46	34	02.6925	16	28	54.8281	613567.44	5158160.92	339.65
A479	A	46	34	00.7377	16	28	55.1533	613575.50	5158100.71	341.76
A479.1	C	46	33	59.2195	16	28	56.9370	613614.35	5158054.56	346.15
A479.2	C	46	33	58.2947	16	28	58.0333	613638.22	5158026.46	344.36
A479.3	C	46	33	58.3381	16	28	58.5385	613648.95	5158028.00	345.38
A479.4	B	46	33	57.7448	16	28	58.7455	613653.71	5158009.77	342.74
A480	A	46	33	57.6928	16	28	58.7501	613653.83	5158008.17	341.97
A481	A	46	33	57.3483	16	29	02.9358	613743.14	5157999.21	343.40
481.1	—	46	33	57.1486	16	29	04.7345	613781.55	5157993.77	0.00
A482	A	46	33	57.1936	16	29	05.9674	613807.77	5157995.65	338.13
A482.1	C	46	33	57.0688	16	29	07.1198	613832.37	5157992.26	338.93
A483	A	46	33	56.3472	16	29	10.4488	613903.66	5157971.32	345.77
A483.1	C	46	33	55.7041	16	29	10.9903	613915.56	5157951.69	347.37
A483.2	C	46	33	55.3595	16	29	12.4315	613946.44	5157941.63	350.54
A483.3	C	46	33	54.9230	16	29	13.9420	613978.85	5157928.76	353.08
A483.4	C	46	33	54.8808	16	29	15.5652	614013.43	5157928.11	356.76
A484	A	46	33	54.6750	16	29	16.3783	614030.86	5157922.09	358.30
A484.1	C	46	33	54.6052	16	29	17.2091	614048.59	5157920.27	359.32
A484.2	C	46	33	54.3536	16	29	18.1884	614069.58	5157912.89	359.94
A484.3	C	46	33	54.6453	16	29	19.4541	614096.36	5157922.41	359.57

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")						
A484.4	B	46	33	55.8379	16	29	21.7859	614145.30	5157960.15	360.18
A484.5	C	46	33	56.4772	16	29	23.0144	614171.09	5157980.38	363.74
A485	A	46	33	56.2858	16	29	24.8063	614209.34	5157975.19	365.50
A485.1	C	46	33	55.5298	16	29	26.6617	614249.28	5157952.60	365.92
A485.2	C	46	33	54.8836	16	29	28.0348	614278.89	5157933.21	364.07
A485.3	C	46	33	54.0798	16	29	30.2805	614327.17	5157909.31	362.54
A485.4	C	46	33	53.8465	16	29	31.5195	614353.68	5157902.60	362.80
A485.5	B	46	33	53.2576	16	29	32.7354	614379.91	5157884.92	363.10
A485.6	C	46	33	52.4875	16	29	34.1521	614410.52	5157861.72	364.96
A486	A	46	33	52.1800	16	29	35.0694	614430.23	5157852.60	364.40
A486.1	B	46	33	51.2714	16	29	35.1673	614432.84	5157824.59	363.83
A486.2	C	46	33	49.9474	16	29	35.2322	614435.00	5157783.75	363.85
487	—	46	33	48.9301	16	29	34.8821	614428.14	5157752.21	0.00
487.1	—	46	33	47.8194	16	29	34.7445	614425.86	5157717.87	0.00
487.2	—	46	33	46.2378	16	29	34.9772	614431.73	5157669.15	0.00
487.3	—	46	33	45.1235	16	29	35.0400	614433.72	5157634.78	0.00
A488	A	46	33	45.1419	16	29	35.3315	614439.92	5157635.47	350.86
A489	A	46	33	45.2840	16	29	37.1283	614478.09	5157640.58	339.77
A489.1	C	46	33	45.3063	16	29	38.4308	614505.80	5157641.79	333.15
A490	A	46	33	45.3056	16	29	39.7637	614534.18	5157642.31	325.59
A491	A	46	33	45.2573	16	29	41.1941	614564.66	5157641.39	317.41
A491.1	C	46	33	44.9427	16	29	42.8176	614599.41	5157632.34	308.28
A492	A	46	33	44.9331	16	29	43.5445	614614.89	5157632.33	306.40
A493	A	46	33	45.7753	16	29	45.1268	614648.08	5157658.97	304.97
A494	A	46	33	47.0603	16	29	46.5315	614677.24	5157699.20	309.09
A494.1	C	46	33	47.1830	16	29	47.4002	614695.66	5157703.34	304.03
A495	A	46	33	47.8167	16	29	48.1017	614710.22	5157723.18	300.79
A496	A	46	33	48.0071	16	29	49.7415	614745.02	5157729.72	296.51
A497	A	46	33	47.0386	16	29	51.6994	614787.27	5157700.62	288.17
A497.1	C	46	33	46.8287	16	29	52.9287	614813.57	5157694.63	294.43
A498	A	46	33	46.6284	16	29	53.7412	614830.98	5157688.78	298.11
A498.1	C	46	33	46.3690	16	29	54.4116	614845.41	5157681.05	302.08
A499	A	46	33	46.0919	16	29	55.2259	614862.90	5157672.82	303.43
A499.1	C	46	33	45.8550	16	29	55.9554	614878.57	5157665.80	302.25
A500	A	46	33	45.9387	16	29	57.1644	614904.26	5157668.88	299.53
A501	A	46	33	45.1469	16	29	58.5258	614933.71	5157644.99	298.68
A502	A	46	33	44.5240	16	30	00.0030	614965.53	5157626.36	300.56
A502.1	C	46	33	44.4435	16	30	00.5881	614978.03	5157624.11	300.23
A503	A	46	33	44.6405	16	30	02.1543	615011.26	5157630.83	291.45
A504	A	46	33	44.8387	16	30	03.4271	615038.24	5157637.46	290.40
A504.1	C	46	33	44.8757	16	30	04.3290	615057.42	5157638.97	289.14
A505	A	46	33	45.2419	16	30	05.0743	615073.07	5157650.57	289.06
A505.1	C	46	33	45.7630	16	30	05.6338	615084.68	5157666.88	293.54
A505.2	C	46	33	46.4506	16	30	06.3081	615098.63	5157688.38	299.33
A506	A	46	33	46.7374	16	30	06.4385	615101.23	5157697.28	302.37
A506.1	C	46	33	47.2047	16	30	06.9406	615111.65	5157711.91	308.60
A507	A	46	33	47.7849	16	30	08.4051	615142.49	5157730.41	318.84
A507.1	C	46	33	47.8395	16	30	08.8533	615152.00	5157732.28	323.24
A507.2	C	46	33	47.9777	16	30	09.5194	615166.10	5157736.81	327.50
A508	A	46	33	48.1917	16	30	09.8738	615173.52	5157743.56	329.25
A508.1	C	46	33	48.2781	16	30	10.0213	615176.61	5157746.29	330.45
A509	A	46	33	49.1728	16	30	10.7110	615190.76	5157774.19	333.87
A509.1	C	46	33	48.8290	16	30	11.5453	615208.73	5157763.91	333.12
A509.2	C	46	33	48.5871	16	30	12.2721	615224.34	5157756.74	332.58
A510	A	46	33	48.8015	16	30	13.7460	615255.59	5157763.96	333.25
A510.1	C	46	33	48.8665	16	30	14.7766	615277.50	5157766.38	331.61

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Mejni znak, mejni točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
A510.2	C	46 33	49.0999	16 30	15.3603	615289.78	5157773.82	329.68
A511	A	46 33	49.7805	16 30	16.0281	615303.60	5157795.10	324.96
A511.1	C	46 33	50.1423	16 30	16.2148	615307.36	5157806.34	324.25
A512	A	46 33	50.9309	16 30	16.0992	615304.44	5157830.64	324.99
A513	A	46 33	51.5856	16 30	16.9632	615322.44	5157851.20	322.23
A514	A	46 33	51.7470	16 30	17.8016	615340.20	5157856.52	317.42
A514.1	C	46 33	51.3444	16 30	19.5009	615376.61	5157844.78	311.80
A515	A	46 33	51.1931	16 30	20.3471	615394.72	5157840.46	309.25
A515.1	C	46 33	51.0974	16 30	21.2505	615414.00	5157837.87	307.24
A516	A	46 33	51.0513	16 30	22.2071	615434.40	5157836.83	306.81
A516.1	C	46 33	50.8492	16 30	22.8593	615448.40	5157830.86	304.86
A516.2	C	46 33	50.8341	16 30	23.6873	615466.04	5157830.73	306.17
A517	A	46 33	51.1048	16 30	24.4867	615482.90	5157839.41	309.71
A517.1	C	46 33	51.2015	16 30	24.9003	615491.64	5157842.56	312.98
A517.1a	C	46 33	51.5519	16 30	25.2499	615498.88	5157853.52	314.88
A518	A	46 33	51.8919	16 30	25.5870	615505.86	5157864.15	313.02
A518.1	C	46 33	52.1421	16 30	26.2182	615519.15	5157872.13	309.21
A518.2	C	46 33	52.3215	16 30	26.7597	615530.57	5157877.89	305.51
A519	A	46 33	53.0094	16 30	27.7995	615552.30	5157899.55	298.36
A519.1	C	46 33	53.6101	16 30	29.0839	615579.29	5157918.61	294.63
A520	A	46 33	54.2406	16 30	29.6840	615591.69	5157938.31	298.51
A520.1	C	46 33	54.7801	16 30	30.1057	615600.35	5157955.14	304.91
A521	A	46 33	54.9301	16 30	30.2711	615603.78	5157959.84	305.98
A521.a	C	46 33	53.0677	16 30	31.8085	615637.61	5157902.98	291.77
A521.b	C	46 33	50.9245	16 30	33.5741	615676.46	5157837.55	278.75
A522	A	46 33	47.8830	16 30	36.0814	615731.64	5157744.69	277.34
A523	A	46 33	44.2178	16 30	39.1648	615799.45	5157632.82	294.07
A524	A	46 33	40.8847	16 30	41.8130	615857.80	5157531.02	307.98
A524.a	C	46 33	40.1288	16 30	42.4212	615871.19	5157507.94	311.19
A525	A	46 33	38.3382	16 30	43.8592	615902.87	5157453.26	311.44
A526	A	46 33	34.1776	16 30	47.3175	615978.96	5157326.25	289.34
A527	A	46 33	34.1274	16 30	48.3153	616000.23	5157325.11	291.17
A528	A	46 33	33.0811	16 30	49.2968	616021.75	5157293.21	289.20
A529	A	46 33	32.7207	16 30	48.6642	616008.49	5157281.83	288.55
A530	A	46 33	28.6018	16 30	51.9444	616080.77	5157156.04	299.63
A530.1	C	46 33	26.7447	16 30	53.2412	616109.49	5157099.25	305.96
A531	A	46 33	24.1566	16 30	55.4530	616158.11	5157020.27	322.75
A531.a	B	46 33	19.9600	16 30	59.0057	616236.25	5156892.19	343.01
A532	A	46 33	19.5766	16 30	59.3371	616243.53	5156880.50	344.02
A532.a	C	46 33	17.2190	16 31	01.3592	616287.98	5156808.56	341.12
A533	A	46 33	15.4736	16 31	02.8584	616320.94	5156755.30	337.74
A533.1	C	46 33	14.2133	16 31	03.9274	616344.45	5156716.83	333.26
A534	A	46 33	09.8171	16 31	07.4325	616421.70	5156582.58	316.40
A534.1	C	46 33	08.7530	16 31	07.5628	616425.10	5156549.79	314.06
A534.2	C	46 33	08.0839	16 31	07.4236	616422.54	5156529.08	313.24
A534.3	C	46 33	07.7739	16 31	07.4055	616422.34	5156519.51	313.03
A534.4	C	46 33	06.6499	16 31	07.8235	616431.90	5156484.98	310.92
A535	A	46 33	05.9550	16 31	08.0351	616436.82	5156463.62	309.57
A535.1	C	46 33	05.5278	16 31	08.2342	616441.32	5156450.52	309.15
A535.2	C	46 33	04.9050	16 31	08.1657	616440.23	5156431.27	307.69
A535.3	C	46 33	04.2363	16 31	08.1512	616440.32	5156410.62	305.96
A535.4	C	46 33	03.8900	16 31	07.9964	616437.23	5156399.87	305.05
A536	A	46 33	03.5522	16 31	07.8097	616433.45	5156389.37	303.95
A536.1	C	46 33	02.8594	16 31	07.3866	616424.85	5156367.81	302.15
A536.2	C	46 33	02.2812	16 31	06.9378	616415.64	5156349.78	300.60
A536.3	C	46 33	01.4734	16 31	06.2576	616401.64	5156324.57	298.17

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina	hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	ϕ (° ' ")	λ (° ' ")				
A537	A	46 33 00.9627	16 31 06.0023		616396.50	5156308.70	297.45
A537.1	C	46 33 00.6145	16 31 05.9155		616394.86	5156297.92	297.37
A537.2	C	46 32 57.7259	16 31 05.3807		616385.19	5156208.54	293.22
A538	A	46 32 55.6428	16 31 05.6402		616391.95	5156144.35	288.50
A538.1	C	46 32 54.7015	16 31 05.7722		616395.32	5156115.35	288.39
A539	A	46 32 53.6520	16 31 05.9163		616399.01	5156083.02	290.42
A539.1	C	46 32 51.9158	16 31 05.8534		616398.71	5156029.40	291.23
A539.2	C	46 32 50.8636	16 31 06.0275		616403.04	5155997.00	292.74
A540	A	46 32 50.5272	16 31 06.1420		616405.68	5155986.66	293.59
A540.1	C	46 32 50.4708	16 31 06.2456		616407.92	5155984.96	294.34
A540.2	C	46 32 49.8438	16 31 06.8610		616421.39	5155965.86	298.97
A540.3	C	46 32 49.4222	16 31 07.3649		616432.37	5155953.06	302.72
A540.4	B	46 32 48.9896	16 31 08.0296		616446.79	5155939.98	306.15
A541	A	46 32 48.6360	16 31 08.7826		616463.03	5155929.37	308.24
A541.1	C	46 32 48.2305	16 31 09.5112		616478.79	5155917.15	309.81
A541.2	C	46 32 47.5759	16 31 09.7662		616484.61	5155897.05	311.86
A541.3	C	46 32 46.9159	16 31 09.8379		616486.53	5155876.71	315.47
A542	A	46 32 46.4823	16 31 09.6811		616483.45	5155863.26	314.91
A543	A	46 32 44.7400	16 31 07.8231		616444.91	5155808.73	312.66
A543.1	C	46 32 42.8165	16 31 07.1439		616431.59	5155749.08	312.14
A544	A	46 32 41.4590	16 31 06.6129		616421.09	5155706.96	310.08
A544.1	C	46 32 40.0834	16 31 05.4841		616397.87	5155664.04	309.69
A545	A	46 32 39.0338	16 31 04.9955		616388.08	5155631.44	310.20
A545.1	C	46 32 38.7980	16 31 04.7573		616383.15	5155624.07	310.80
A545.2	C	46 32 37.7770	16 31 03.4984		616356.95	5155592.04	311.01
A546	A	46 32 36.4223	16 31 02.1873		616329.83	5155549.69	310.94
A546.1	C	46 32 35.2848	16 31 01.8205		616322.69	5155514.43	309.30
A546.2	C	46 32 34.7421	16 31 01.5273		616316.77	5155497.56	308.46
A546.3	C	46 32 34.1373	16 31 01.0607		616307.19	5155478.70	308.21
A546.4	C	46 32 33.6918	16 31 00.8812		616303.63	5155464.88	308.32
A546.5	C	46 32 32.8827	16 31 00.2278		616290.20	5155439.63	310.70
A547	A	46 32 32.3359	16 30 59.8391		616282.24	5155422.60	311.47
A547.1	C	46 32 32.0520	16 30 59.5700		616276.68	5155413.73	312.52
A547.2	C	46 32 31.6170	16 30 59.0795		616266.49	5155400.10	314.79
A548	A	46 32 30.2110	16 30 58.3951		616252.75	5155356.42	322.00
A548.1	C	46 32 29.0246	16 30 58.5353		616256.44	5155319.86	326.42
A549	A	46 32 28.3224	16 30 58.1439		616248.52	5155298.03	328.97
A549.1	C	46 32 28.2548	16 30 58.2382		616250.57	5155295.98	329.54
A549.2	B	46 32 28.1098	16 30 59.3337		616273.99	5155291.95	325.13
A549.3	C	46 32 27.7656	16 31 00.5950		616301.05	5155281.84	319.77
A550	A	46 32 27.6611	16 31 01.2554		616315.18	5155278.89	316.85
A550.1	C	46 32 27.3608	16 31 02.0740		616332.79	5155269.95	312.96
A550.2	C	46 32 26.5954	16 31 03.5332		616364.33	5155246.93	302.12
A551	A	46 32 26.0313	16 31 04.2508		616379.94	5155229.81	295.34
A551.1	C	46 32 25.4664	16 31 03.8057		616370.80	5155212.19	293.02
A551.2	C	46 32 24.4360	16 31 02.6641		616347.10	5155179.92	289.46
A552	A	46 32 23.8506	16 31 01.7374		616327.71	5155161.47	287.50
A552.1	C	46 32 23.2207	16 31 01.4612		616322.20	5155141.92	286.71
A553	A	46 32 22.0653	16 31 01.1278		616315.78	5155106.12	285.04
A553.1	C	46 32 21.8589	16 31 01.6598		616327.24	5155099.97	282.22
A553.2	D	46 32 21.4975	16 31 02.4712		616344.73	5155089.15	277.49
A554	A	46 32 21.1865	16 31 03.0616		616357.49	5155079.79	273.69
A554.1	C	46 32 20.4969	16 31 04.1580		616381.25	5155058.95	266.84
A555	A	46 32 19.9147	16 31 04.7039		616393.23	5155041.20	263.24
A555.1	C	46 32 19.4690	16 31 04.4669		616388.44	5155027.35	264.39
A556	A	46 32 19.0408	16 31 04.1228		616381.37	5155013.99	263.57

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")						
A556.1	C	46	32	19.3607	16	31	03.1625	616360.73	5155023.47	269.21
A557	A	46	32	19.9472	16	31	01.9891	616335.39	5155041.10	276.73
A557.1	C	46	32	19.7961	16	31	01.8107	616331.68	5155036.36	277.79
A558	A	46	32	18.5268	16	31	00.8799	616312.60	5154996.80	277.77
A558.1	C	46	32	17.8910	16	31	00.5196	616305.31	5154977.03	282.32
A558.2	C	46	32	17.5228	16	31	00.6079	616307.40	5154965.70	287.66
A558.3	C	46	32	17.1979	16	31	01.3249	616322.87	5154955.97	289.52
A559	A	46	32	17.1464	16	31	02.2316	616342.21	5154954.75	283.43
A559.1	C	46	32	16.7100	16	31	03.7004	616373.75	5154941.88	272.41
A560	A	46	32	15.7984	16	31	05.0743	616403.56	5154914.31	267.66
A560.1	C	46	32	14.8033	16	31	05.0641	616403.93	5154883.59	264.87
A561	A	46	32	13.4949	16	31	03.6551	616374.70	5154842.63	268.27
A561.1	C	46	32	12.5262	16	31	03.4211	616370.29	5154812.63	271.82
A562	A	46	32	10.9392	16	31	03.5792	616374.60	5154763.71	277.88
A562.1	C	46	32	10.8416	16	31	03.5875	616374.83	5154760.70	278.79
A562.2	C	46	32	10.1647	16	31	04.5603	616395.95	5154740.21	281.94
A562.3	C	46	32	09.9182	16	31	05.3986	616413.96	5154732.95	284.43
A563	A	46	32	09.5594	16	31	06.3055	616433.49	5154722.24	287.01
A564	A	46	32	08.9687	16	31	07.1688	616452.23	5154704.36	289.45
A564.1	C	46	32	08.3606	16	31	07.0256	616449.54	5154685.54	294.98
A565	A	46	32	07.4782	16	31	06.8509	616446.34	5154658.23	300.28
A565.1	C	46	32	07.1464	16	31	08.5273	616482.25	5154648.67	298.42
A566	A	46	32	06.9260	16	31	08.5982	616483.89	5154641.90	297.68
A566.1	C	46	32	06.7132	16	31	09.6189	616505.75	5154635.75	296.40
A567	A	46	32	06.5156	16	31	10.1871	616517.97	5154629.88	295.36
A567.1	C	46	32	06.3347	16	31	10.8718	616532.67	5154624.58	294.58
A567.2	C	46	32	06.1321	16	31	11.8969	616554.62	5154618.75	294.13
A567.3	C	46	32	06.0742	16	31	12.4396	616566.22	5154617.18	293.08
568	—	46	32	06.0551	16	31	13.4504	616587.76	5154617.01	0.00
A568.1	C	46	32	06.1923	16	31	14.9690	616620.02	5154621.87	291.34
A569	A	46	32	06.4624	16	31	16.3386	616649.03	5154630.77	289.09
A569.1	C	46	32	06.7778	16	31	17.0017	616662.97	5154640.77	286.91
A569.2	C	46	32	06.9979	16	31	17.4510	616672.41	5154647.75	285.94
A570	A	46	32	06.7775	16	31	18.8842	616703.07	5154641.54	285.33
A570.1	C	46	32	06.7858	16	31	19.2831	616711.56	5154641.96	286.45
A570.2	C	46	32	07.0063	16	31	20.3738	616734.66	5154649.21	287.67
571	—	46	32	06.9347	16	31	21.0764	616749.67	5154647.29	0.00
A571.1	C	46	32	06.9580	16	31	21.6948	616762.83	5154648.26	288.14
A571.2	C	46	32	06.9360	16	31	22.7947	616786.27	5154648.04	289.46
A572	A	46	32	06.8150	16	31	23.4087	616799.42	5154644.55	290.47
A572.1	C	46	32	07.6883	16	31	23.8770	616808.87	5154671.70	285.78
A573	A	46	32	08.5113	16	31	24.4536	616820.67	5154697.34	279.93
A574	A	46	32	08.1026	16	31	26.4064	616862.50	5154685.53	277.13
A574.1	C	46	32	07.4619	16	31	27.2290	616880.41	5154666.09	275.36
A575	A	46	32	06.9960	16	31	27.6493	616889.64	5154651.89	275.73
A575.1	C	46	32	06.9759	16	31	28.1948	616901.27	5154651.49	276.32
A575.2	C	46	32	06.9782	16	31	28.7080	616912.20	5154651.77	277.38
A576	A	46	32	07.0131	16	31	30.9240	616959.38	5154653.76	280.27
A577	A	46	32	07.0255	16	31	32.4380	616991.62	5154654.77	282.72
A577.1	C	46	32	06.6922	16	31	34.3238	617031.99	5154645.25	280.78
A577.2	C	46	32	06.4325	16	31	36.1449	617070.93	5154637.99	281.26
A577.3	C	46	32	06.2291	16	31	37.1629	617092.74	5154632.13	284.53
A578	A	46	32	06.3677	16	31	38.1141	617112.91	5154636.80	282.06
A578.1	C	46	32	06.3812	16	31	38.2266	617115.30	5154637.27	282.13
A578.2	C	46	32	06.0174	16	31	39.2752	617137.86	5154626.47	279.47
A578.3	C	46	32	05.6690	16	31	39.8223	617149.72	5154615.94	278.02

Határel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	φ (° ' ")		λ (° ' ")				
A578.4	C	46 32	05.6171	16 31	40.1613	617156.97	5154614.48	277.10
A578.5	C	46 32	05.7614	16 31	40.5305	617164.75	5154619.08	275.17
A579	A	46 32	05.2513	16 31	40.8217	617171.25	5154603.46	275.30
A579.1	C	46 32	04.3993	16 31	41.4966	617186.14	5154577.44	275.93
A579.2	C	46 32	03.8828	16 31	41.7871	617192.64	5154561.62	276.54
A579.3	C	46 32	03.4158	16 31	42.0684	617198.91	5154547.32	277.34
A580	A	46 32	02.5645	16 31	42.3737	617205.92	5154521.17	276.54
A580.1	C	46 32	02.4765	16 31	42.4018	617206.57	5154518.47	276.24
A580.2	C	46 32	01.8384	16 31	42.3855	617206.60	5154498.76	278.32
A581	A	46 32	00.9996	16 31	42.5464	617210.53	5154472.94	277.86
A581.1	C	46 32	00.9035	16 31	42.5855	617211.42	5154469.99	278.28
A581.2	C	46 32	00.5261	16 31	42.8588	617217.47	5154458.45	275.06
A581.3	C	46 31	59.7324	16 31	43.5729	617233.16	5154434.25	272.44
A582	A	46 31	58.0566	16 31	44.2716	617249.04	5154382.82	266.65
A582.1	C	46 31	58.1710	16 31	44.8308	617260.89	5154386.58	266.49
A582.2	C	46 31	58.3140	16 31	45.2541	617269.82	5154391.17	265.32
A582.3	C	46 31	56.7882	16 31	47.5498	617319.63	5154345.02	268.75
A583	A	46 31	56.6200	16 31	47.7404	617323.79	5154339.91	268.19
A583.1	C	46 31	56.3556	16 31	48.5002	617340.13	5154332.06	268.64
A583.2	C	46 31	55.9375	16 31	49.4077	617359.72	5154319.53	264.89
A584	A	46 31	55.6349	16 31	50.3918	617380.86	5154310.60	260.95
A584.1	C	46 31	55.6917	16 31	51.3308	617400.83	5154312.74	258.87
A584.2	C	46 31	55.6481	16 31	52.3838	617423.28	5154311.83	256.14
A584.3	C	46 31	55.4509	16 31	53.3876	617444.78	5154306.15	254.52
A584.4	C	46 31	55.0845	16 31	54.6786	617472.50	5154295.38	252.56
A584.5	C	46 31	54.5728	16 31	55.7792	617496.25	5154280.04	251.75
A584.6	C	46 31	54.3667	16 31	56.0695	617502.56	5154273.80	252.09
A584.7	C	46 31	54.0076	16 31	56.4364	617510.59	5154262.87	252.80
A584.8	C	46 31	53.7718	16 31	57.0176	617523.11	5154255.83	252.76
A585	A	46 31	53.0231	16 31	57.2432	617528.37	5154232.82	253.49
A586	A	46 31	51.4583	16 31	55.6418	617495.19	5154183.85	247.41
A586.1	C	46 31	51.0949	16 31	55.3284	617488.73	5154172.51	245.96
A586.2	C	46 31	50.2203	16 31	55.1837	617486.18	5154145.45	241.72
A586.3	C	46 31	49.7597	16 31	55.2722	617488.34	5154131.27	239.98
A586.4	C	46 31	49.2234	16 31	54.7723	617478.01	5154114.51	236.79
A586.5	C	46 31	48.3403	16 31	54.2200	617466.78	5154087.03	231.37
A587	A	46 31	46.6531	16 31	53.3556	617449.37	5154034.59	225.26
A587.1	C	46 31	46.8712	16 31	51.9090	617418.42	5154040.73	225.55
A588	A	46 31	47.3338	16 31	50.3815	617385.61	5154054.38	225.96
A588.1	C	46 31	44.4365	16 31	48.9429	617356.70	5153964.35	223.48
A588.2	D	46 31	43.3755	16 31	48.5057	617348.02	5153931.43	232.40
A588.3	C	46 31	43.0663	16 31	48.4761	617347.57	5153921.87	234.39
A588.4	D	46 31	42.0145	16 31	48.3603	617345.74	5153889.36	238.29
A588.5	C	46 31	40.5661	16 31	48.1461	617342.04	5153844.57	257.78
A589	A	46 31	39.0221	16 31	48.1061	617342.11	5153796.89	269.89
A589.1	C	46 31	38.5810	16 31	48.1979	617344.33	5153783.32	272.39
A590	A	46 31	38.3068	16 31	48.4164	617349.15	5153774.94	271.43
A590.1	C	46 31	36.9445	16 31	49.3246	617369.31	5153733.27	262.92
A591	A	46 31	36.0273	16 31	49.8626	617381.32	5153705.18	256.44
A591.1	C	46 31	35.7374	16 31	50.1588	617387.81	5153696.36	254.95
A591.2	D	46 31	35.2151	16 31	50.0719	617386.27	5153680.20	255.66
A591.3	C	46 31	34.7567	16 31	50.1492	617388.19	5153666.08	255.74
A591.4	C	46 31	34.2623	16 31	50.2181	617389.95	5153650.85	255.45
A591.5	C	46 31	33.7493	16 31	50.2165	617390.22	5153635.02	254.69
A592	A	46 31	33.0192	16 31	50.5849	617398.51	5153612.63	250.34
A592.1	D	46 31	32.4086	16 31	50.8316	617404.13	5153593.89	244.80

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Tipusa Tip	φ (° ' ")		λ (° ' ")				
A592.2	C	46 31	31.9261	16 31	51.2362	617413.04	5153579.16	246.49
A593	A	46 31	31.2248	16 31	51.3643	617416.19	5153557.57	253.45
A594	A	46 31	30.7046	16 31	51.3176	617415.51	5153541.50	257.19
A594.1	C	46 31	30.7294	16 31	49.4891	617376.53	5153541.51	259.27
A594.2	C	46 31	30.5224	16 31	48.6173	617358.09	5153534.76	260.88
A595	A	46 31	30.3345	16 31	48.0178	617345.43	5153528.71	262.12
A595.1	C	46 31	30.0072	16 31	47.7979	617340.94	5153518.52	264.92
A595.2	C	46 31	29.7755	16 31	47.3021	617330.51	5153511.16	266.82
A595.3	C	46 31	29.7591	16 31	46.4861	617313.14	5153510.32	268.07
A596	A	46 31	29.7682	16 31	46.2266	617307.60	5153510.49	267.98
A596.1	C	46 31	29.4188	16 31	45.2816	617287.68	5153499.32	273.82
A597	A	46 31	29.1608	16 31	44.5877	617273.05	5153491.07	276.93
A597.1	C	46 31	29.0741	16 31	44.1490	617263.76	5153488.21	279.65
A597.2	C	46 31	28.8293	16 31	43.7293	617254.96	5153480.48	280.65
A598	A	46 31	28.6207	16 31	43.5236	617250.71	5153473.96	279.05
A598.a	C	46 31	28.3726	16 31	43.3197	617246.51	5153466.22	276.12
A598.1	C	46 31	26.6683	16 31	41.9351	617218.03	5153413.04	242.72
A598.2	C	46 31	26.0756	16 31	41.5768	617210.75	5153394.60	233.78
A599	A	46 31	25.5160	16 31	41.1167	617201.28	5153377.14	224.66
A599.1	C	46 31	24.4426	16 31	42.5817	617233.14	5153344.61	224.46
A599.2	C	46 31	23.9853	16 31	43.0327	617243.02	5153330.68	223.88
A600	A	46 31	23.4075	16 31	43.7762	617259.20	5153313.16	223.28
A601	A	46 31	23.2204	16 31	43.5101	617253.65	5153307.27	220.78
A601.1	C	46 31	24.0288	16 31	42.0451	617221.95	5153331.62	218.70
A602	A	46 31	24.3160	16 31	41.4454	617209.00	5153340.24	217.48
A603	A	46 31	21.6834	16 31	38.7887	617153.97	5153257.89	203.48
A603.1	C	46 31	16.1754	16 31	33.3382	617041.14	5153085.63	200.45
A604	A	46 31	10.6456	16 31	27.7767	616925.94	5152912.66	201.09
A604.1	D	46 31	10.4227	16 31	28.0935	616932.82	5152905.91	201.24
A604.2	D	46 31	10.2030	16 31	28.9511	616951.23	5152899.49	201.13
A604.3	C	46 31	10.1615	16 31	29.4834	616962.59	5152898.42	201.23
A604.4	C	46 31	09.8599	16 31	30.1090	616976.10	5152889.37	200.96
A604.5	B	46 31	08.9893	16 31	30.5900	616986.87	5152862.70	200.49
A604.6	C	46 31	08.3922	16 31	31.0227	616996.44	5152844.45	200.86
A604.7	C	46 31	06.9868	16 31	32.2952	617024.40	5152801.59	201.16
A604.8	C	46 31	06.6042	16 31	33.0485	617040.67	5152790.09	201.03
A604.9	C	46 31	06.0084	16 31	32.8122	617036.00	5152771.61	200.75
A605	A	46 31	05.5068	16 31	32.8066	617036.17	5152756.12	200.61
A605.1	C	46 31	03.8133	16 31	31.7278	617014.20	5152703.41	201.14
A605.2	C	46 31	03.8176	16 31	32.0070	617020.15	5152703.66	199.59
A605.3	C	46 31	02.1942	16 31	31.7805	617016.29	5152653.46	199.67
A605.4	C	46 31	01.8236	16 31	32.3826	617029.34	5152642.27	199.62
A605.5	C	46 31	01.7628	16 31	33.0531	617043.66	5152640.67	198.31
A605.6	C	46 31	00.8786	16 31	32.5799	617034.11	5152613.18	199.46
A605.7	C	46 30	59.7647	16 31	31.3791	617009.18	5152578.30	199.24
A605.8	C	46 30	59.1149	16 31	32.1072	617025.09	5152558.55	198.99
606	–	46 30	58.0651	16 31	31.0926	617004.09	5152525.73	0.00
606.1	–	46 30	57.3791	16 31	31.5434	617014.11	5152504.74	0.00
606.2	–	46 30	56.8521	16 31	32.3046	617030.64	5152488.79	0.00
606.3	–	46 30	55.7278	16 31	33.0273	617046.71	5152454.39	0.00
606.4	–	46 30	56.0124	16 31	34.6426	617080.96	5152463.83	0.00
606.5	–	46 30	55.6700	16 31	37.9227	617151.06	5152454.62	0.00
606.6	–	46 30	54.7758	16 31	40.5026	617206.56	5152428.08	0.00
606.7	–	46 30	54.2090	16 31	41.7247	617232.94	5152411.09	0.00
607	–	46 30	54.5599	16 31	43.2219	617264.63	5152422.54	0.00
607.1	–	46 30	54.7367	16 31	45.8446	617320.41	5152429.08	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
607.2	–	46 30	55.0009	16 31	48.6171	617379.33	5152438.38	0.00
608	–	46 30	55.4850	16 31	53.5628	617484.43	5152455.36	0.00
608.1	–	46 30	55.0250	16 31	54.5237	617505.18	5152441.56	0.00
A608.2	C	46 30	54.8737	16 31	54.4200	617503.06	5152436.85	200.23
A608.3	C	46 30	54.4845	16 31	54.9234	617514.02	5152425.04	200.14
A608.4	C	46 30	53.9648	16 31	55.5104	617526.84	5152409.25	200.52
A608.5	C	46 30	53.7120	16 31	56.0388	617538.25	5152401.66	200.44
A608.6	C	46 30	53.0990	16 31	56.5960	617550.49	5152382.97	200.54
A608.7	C	46 30	52.7943	16 31	57.0453	617560.24	5152373.75	200.61
A608.8	C	46 30	52.5472	16 31	57.5739	617571.66	5152366.35	200.84
A608.9	C	46 30	52.3813	16 31	58.4781	617591.02	5152361.60	200.80
A609	A	46 30	52.0390	16 31	59.5075	617613.16	5152351.46	200.11
A609.a	C	46 30	47.1369	16 31	57.1158	617565.13	5152199.16	200.51
A610	A	46 30	42.4438	16 31	54.8255	617519.14	5152053.36	200.28
A610.1	C	46 30	40.2532	16 31	53.7206	617496.91	5151985.29	200.77
A611	A	46 30	33.3803	16 31	50.5193	617432.80	5151771.84	200.38
A612	A	46 30	27.3843	16 31	47.7246	617376.83	5151585.62	199.95
A612.1	C	46 30	29.4122	16 31	38.7832	617185.07	5151644.52	200.74
A612.2	C	46 30	31.1985	16 31	30.8747	617015.47	5151696.40	199.92
A613	A	46 30	31.8563	16 31	27.9671	616953.12	5151715.50	199.95
A613.a	C	46 30	25.8367	16 31	26.6047	616927.67	5151529.14	200.59
A613.1	C	46 30	20.0427	16 31	25.2842	616902.98	5151349.77	200.72
614	–	46 30	19.3395	16 31	24.9323	616895.90	5151327.92	0.00
614.1	–	46 30	19.2484	16 31	25.0895	616899.30	5151325.17	0.00
614.2	–	46 30	18.3084	16 31	26.7455	616935.15	5151296.84	0.00
614.3	–	46 30	17.3071	16 31	28.4714	616972.53	5151266.64	0.00
614.4	–	46 30	16.3275	16 31	30.2000	617009.96	5151237.12	0.00
614.5	–	46 30	15.1851	16 31	32.1216	617051.59	5151202.65	0.00
615	–	46 30	13.9414	16 31	34.2421	617097.53	5151165.14	0.00
615.1	–	46 30	13.0069	16 31	35.8836	617133.07	5151136.97	0.00
615.2	–	46 30	12.0606	16 31	37.5496	617169.14	5151108.45	0.00
615.3	–	46 30	10.9852	16 31	39.4004	617209.23	5151076.02	0.00
615.4	–	46 30	09.9638	16 31	41.1393	617246.90	5151045.21	0.00
615.5	–	46 30	08.9065	16 31	42.9733	617286.62	5151013.33	0.00
615.6	–	46 30	07.8876	16 31	44.7148	617324.34	5150982.61	0.00
615.7	–	46 30	07.2654	16 31	45.7438	617346.65	5150963.82	0.00
616	–	46 30	07.2620	16 31	45.7496	617346.77	5150963.72	0.00
616.1	–	46 30	06.1703	16 31	47.6278	617387.46	5150930.80	0.00
616.2	–	46 30	05.8966	16 31	48.1530	617398.81	5150922.57	0.00
616.3	–	46 30	04.8516	16 31	49.9577	617437.90	5150891.06	0.00
616.4	–	46 30	04.0061	16 31	51.3936	617469.01	5150865.56	0.00
616.5	–	46 30	02.8834	16 31	53.3520	617511.43	5150831.72	0.00
616.6	–	46 30	02.5521	16 31	53.9995	617525.42	5150821.76	0.00
616.7	–	46 30	02.1766	16 31	54.7870	617542.43	5150810.49	0.00
617	–	46 30	01.9312	16 31	55.4249	617556.18	5150803.18	0.00
617.1	–	46 30	01.6912	16 31	56.2314	617573.51	5150796.11	0.00
617.2	–	46 30	01.4942	16 31	57.1941	617594.15	5150790.43	0.00
617.3	–	46 30	01.3642	16 31	57.9603	617610.56	5150786.73	0.00
617.4	–	46 30	01.2658	16 31	58.6941	617626.25	5150784.00	0.00
617.5	–	46 30	01.2076	16 31	59.3706	617640.71	5150782.48	0.00
617.6	–	46 30	01.1272	16 32	00.6816	617668.70	5150780.54	0.00
617.7	–	46 30	01.0619	16 32	02.6569	617710.84	5150779.34	0.00
617.8	–	46 30	01.0077	16 32	04.7507	617755.50	5150778.54	0.00
617.9	–	46 30	00.9285	16 32	06.9767	617802.99	5150777.01	0.00
617.1	–	46 30	00.8292	16 32	09.1299	617848.94	5150774.84	0.00
617.11	–	46 30	00.7467	16 32	10.1426	617870.58	5150772.72	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' '')		λ (° ' '')				
618	—	46 30	00.6288	16 32	11.0208	617889.37	5150769.44	0.00
618.1	—	46 30	00.5154	16 32	11.7816	617905.65	5150766.26	0.00
618.2	—	46 30	00.2814	16 32	12.7849	617927.18	5150759.45	0.00
618.3	—	46 29	59.9985	16 32	13.6750	617946.32	5150751.09	0.00
618.4	—	46 29	59.6676	16 32	14.4754	617963.58	5150741.21	0.00
618.5	—	46 29	59.2698	16 32	15.3142	617981.69	5150729.28	0.00
618.6	—	46 29	58.8849	16 32	16.0143	617996.85	5150717.69	0.00
618.7	—	46 29	58.4626	16 32	16.6369	618010.37	5150704.91	0.00
618.8	—	46 29	58.0231	16 32	17.2017	618022.67	5150691.58	0.00
618.9	—	46 29	57.3410	16 32	18.0635	618041.45	5150670.89	0.00
619	—	46 29	56.9996	16 32	18.5809	618052.69	5150660.56	0.00
619.1	—	46 29	56.9382	16 32	18.6739	618054.70	5150658.71	0.00
619.2	—	46 29	56.2652	16 32	19.8435	618080.04	5150638.42	0.00
619.3	—	46 29	55.4511	16 32	21.3693	618113.05	5150613.93	0.00
619.4	—	46 29	54.5482	16 32	23.1323	618151.17	5150586.79	0.00
619.5	—	46 29	53.5307	16 32	25.0583	618192.84	5150556.19	0.00
620	—	46 29	52.5770	16 32	26.8941	618232.54	5150527.51	0.00
620.1	—	46 29	51.4686	16 32	29.0350	618278.84	5150494.19	0.00
620.2	—	46 29	50.5915	16 32	30.7020	618314.90	5150467.81	0.00
620.3	—	46 29	49.9065	16 32	32.0344	618343.71	5150447.23	0.00
620.4	—	46 29	49.4989	16 32	32.8266	618360.84	5150434.98	0.00
620.5	—	46 29	48.6684	16 32	34.4042	618394.97	5150410.00	0.00
620.6	—	46 29	48.1202	16 32	35.4295	618417.16	5150393.50	0.00
620.7	—	46 29	47.5518	16 32	36.5974	618442.39	5150376.45	0.00
620.8	—	46 29	46.5820	16 32	38.4596	618482.67	5150347.29	0.00
620.9	—	46 29	46.2774	16 32	38.9852	618494.06	5150338.11	0.00
620.1	—	46 29	45.3651	16 32	40.6331	618529.74	5150310.64	0.00
620.11	—	46 29	44.6561	16 32	41.9628	618558.51	5150289.31	0.00
621	—	46 29	43.7907	16 32	43.5330	618592.50	5150263.25	0.00
621.1	—	46 29	42.9869	16 32	44.9586	618623.37	5150239.04	0.00
621.2	—	46 29	41.9352	16 32	46.8972	618665.33	5150207.39	0.00
621.3	—	46 29	40.9259	16 32	48.5674	618701.54	5150176.93	0.00
621.4	—	46 29	40.5525	16 32	49.2378	618716.06	5150165.69	0.00
621.5	—	46 29	40.3602	16 32	49.7417	618726.92	5150159.96	0.00
621.6	—	46 29	40.1584	16 32	50.4651	618742.46	5150154.04	0.00
621.7	—	46 29	39.9927	16 32	51.1742	618757.68	5150149.22	0.00
621.8	—	46 29	39.7223	16 32	52.5037	618786.18	5150141.43	0.00
621.9	—	46 29	39.4434	16 32	53.7065	618811.99	5150133.32	0.00
621.1	—	46 29	39.1182	16 32	54.9292	618838.25	5150123.79	0.00
622	—	46 29	38.5538	16 32	56.7372	618877.13	5150107.13	0.00
622.1	—	46 29	37.8521	16 32	58.7951	618921.42	5150086.33	0.00
622.2	—	46 29	37.1832	16 33	00.7722	618963.97	5150066.51	0.00
622.3	—	46 29	36.4699	16 33	02.8654	619009.02	5150045.37	0.00
622.4	—	46 29	35.9597	16 33	04.2200	619038.21	5150030.19	0.00
622.5	—	46 29	35.5941	16 33	04.9496	619053.98	5150019.21	0.00
622.6	—	46 29	35.1395	16 33	05.6987	619070.23	5150005.50	0.00
623	—	46 29	34.1943	16 33	07.1833	619102.44	5149976.95	0.00
623.1	—	46 29	33.5101	16 33	08.3048	619126.77	5149956.30	0.00
623.2	—	46 29	33.1332	16 33	09.0217	619142.28	5149944.96	0.00
623.3	—	46 29	32.7706	16 33	09.7535	619158.10	5149934.08	0.00
623.4	—	46 29	32.4490	16 33	10.5542	619175.36	5149924.49	0.00
623.5	—	46 29	32.1746	16 33	11.3645	619192.80	5149916.36	0.00
623.6	—	46 29	31.9065	16 33	12.3996	619215.03	5149908.52	0.00
623.7	—	46 29	31.7451	16 33	13.3247	619234.85	5149903.92	0.00
623.8	—	46 29	31.5052	16 33	15.0102	619270.92	5149897.23	0.00
623.9	—	46 29	31.1863	16 33	17.0808	619315.26	5149888.25	0.00

Határjel Határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")				
623.1	–	46 29	30.7499	16 33	19.5241	619367.61	5149875.81	0.00
624	–	46 29	30.4317	16 33	20.7586	619394.12	5149866.51	0.00
624.1	–	46 29	30.4090	16 33	20.8455	619395.98	5149865.84	0.00
624.2	–	46 29	30.1805	16 33	21.5504	619411.15	5149859.09	0.00
624.3	–	46 29	29.9220	16 33	22.1971	619425.09	5149851.38	0.00
624.4	–	46 29	29.5199	16 33	23.0390	619443.28	5149839.32	0.00
624.5	–	46 29	28.6346	16 33	24.8275	619481.95	5149812.75	0.00
624.6	–	46 29	27.6123	16 33	27.1233	619531.51	5149782.16	0.00
624.7	–	46 29	26.7208	16 33	29.1372	619574.98	5149755.49	0.00
625	–	46 29	25.9166	16 33	30.9753	619614.66	5149731.44	0.00
625.1	–	46 29	25.8749	16 33	31.0706	619616.71	5149730.20	0.00
625.2	–	46 29	24.8533	16 33	33.4432	619667.92	5149699.66	0.00
625.3	–	46 29	24.0141	16 33	35.4317	619710.82	5149674.60	0.00
625.4	–	46 29	23.1109	16 33	37.4564	619754.53	5149647.57	0.00
625.5	–	46 29	22.3145	16 33	39.4174	619796.82	5149623.82	0.00
625.6	–	46 29	21.9163	16 33	40.4674	619819.45	5149611.97	0.00
625.7	–	46 29	21.7012	16 33	41.2354	619835.95	5149605.65	0.00
625.8	–	46 29	21.5930	16 33	41.8719	619849.58	5149602.58	0.00
626	–	46 29	21.5485	16 33	42.2924	619858.58	5149601.38	0.00
626.1	–	46 29	21.5167	16 33	43.0590	619874.94	5149600.73	0.00
626.2	–	46 29	21.5477	16 33	43.8053	619890.83	5149602.00	0.00
626.3	–	46 29	21.6318	16 33	44.3719	619902.86	5149604.83	0.00
626.4	–	46 29	21.8293	16 33	45.1172	619918.63	5149611.24	0.00
626.5	–	46 29	22.0402	16 33	45.8693	619934.53	5149618.07	0.00
626.6	–	46 29	22.4866	16 33	47.0413	619959.24	5149632.34	0.00
627	–	46 29	22.7074	16 33	47.7118	619973.40	5149639.44	0.00
627.1	–	46 29	22.8324	16 33	48.0912	619981.41	5149643.46	0.00
627.2	–	46 29	22.9948	16 33	49.0084	620000.87	5149648.86	0.00
627.3	–	46 29	23.0610	16 33	49.8723	620019.24	5149651.27	0.00
627.4	–	46 29	23.0647	16 33	50.5688	620034.09	5149651.67	0.00
627.5	–	46 29	23.0453	16 33	51.2223	620048.03	5149651.35	0.00
627.6	–	46 29	22.9514	16 33	51.8580	620061.64	5149648.72	0.00
627.7	–	46 29	22.8135	16 33	52.4546	620074.44	5149644.72	0.00
628	–	46 29	22.5043	16 33	53.5600	620098.20	5149635.64	0.00
628.1	–	46 29	21.9655	16 33	55.5087	620140.07	5149619.83	0.00
628.2	–	46 29	21.2698	16 33	58.1518	620196.84	5149599.48	0.00
628.3	–	46 29	20.8650	16 33	59.4765	620225.33	5149587.54	0.00
628.4	–	46 29	20.4584	16 34	00.5564	620248.60	5149575.45	0.00
628.5	–	46 29	19.9539	16 34	01.7097	620273.50	5149560.37	0.00
628.6	–	46 29	19.3134	16 34	03.0719	620302.93	5149541.17	0.00
628.7	–	46 29	18.9034	16 34	04.0398	620323.81	5149528.93	0.00
628.8	–	46 29	18.4408	16 34	05.2010	620348.85	5149515.14	0.00
628.9	–	46 29	17.8870	16 34	06.6024	620379.07	5149498.64	0.00
628.1	–	46 29	17.2802	16 34	08.0972	620411.31	5149480.55	0.00
629	–	46 29	16.7204	16 34	09.3736	620438.86	5149463.81	0.00
629.1	–	46 29	16.1428	16 34	10.4594	620462.36	5149446.44	0.00
629.2	–	46 29	15.7592	16 34	10.9963	620474.04	5149434.83	0.00
629.3	–	46 29	15.4875	16 34	11.2532	620479.69	5149426.55	0.00
629.4	–	46 29	15.1516	16 34	11.5702	620486.65	5149416.32	0.00
629.5	–	46 29	15.0920	16 34	11.6128	620487.60	5149414.50	0.00
629.6	–	46 29	14.5531	16 34	11.9946	620496.07	5149398.02	0.00
629.7	–	46 29	14.0783	16 34	12.2115	620500.98	5149383.46	0.00
629.8	–	46 29	13.5757	16 34	12.3730	620504.73	5149368.02	0.00
629.9	–	46 29	13.1031	16 34	12.3792	620505.16	5149353.43	0.00
630	–	46 29	12.6566	16 34	12.3355	620504.50	5149339.63	0.00
630.1	–	46 29	11.9554	16 34	12.1852	620501.72	5149317.93	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografiske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")						
630.2	–	46	29	10.8752	16	34	11.8051	620494.28	5149284.42	0.00
631	–	46	29	09.5513	16	34	11.3522	620485.44	5149243.37	0.00
631.1	–	46	29	08.9155	16	34	11.1713	620481.97	5149223.67	0.00
631.2	–	46	29	08.2744	16	34	11.0872	620480.57	5149203.85	0.00
631.3	–	46	29	07.8118	16	34	11.0906	620480.93	5149189.57	0.00
631.4	–	46	29	07.2822	16	34	11.2013	620483.61	5149173.27	0.00
631.5	–	46	29	06.9340	16	34	11.3139	620486.23	5149162.57	0.00
631.6	–	46	29	06.3100	16	34	11.6109	620492.94	5149143.44	0.00
631.7	–	46	29	05.9369	16	34	11.8114	620497.45	5149132.01	0.00
631.8	–	46	29	05.5398	16	34	12.0984	620503.81	5149119.87	0.00
632	–	46	29	05.0402	16	34	12.5726	620514.23	5149104.65	0.00
632.1	–	46	29	04.5559	16	34	13.1568	620526.98	5149089.95	0.00
632.2	–	46	29	04.1687	16	34	13.7614	620540.11	5149078.26	0.00
632.3	–	46	29	03.6401	16	34	14.8247	620563.10	5149062.40	0.00
632.4	–	46	29	02.9934	16	34	16.6895	620603.25	5149043.22	0.00
632.5	–	46	29	02.6049	16	34	17.8861	620629.00	5149031.74	0.00
632.6	–	46	29	01.9118	16	34	19.9157	620672.70	5149011.21	0.00
632.7	–	46	29	01.1604	16	34	21.9874	620717.33	5148988.90	0.00
632.8	–	46	29	00.3836	16	34	24.0991	620762.83	5148965.82	0.00
633	–	46	28	59.6006	16	34	26.1947	620808.00	5148942.54	0.00
633.1	–	46	28	58.9905	16	34	27.7960	620842.51	5148924.39	0.00
633.2	–	46	28	58.4857	16	34	29.3684	620876.35	5148909.48	0.00
633.3	–	46	28	58.1040	16	34	30.4958	620900.62	5148898.18	0.00
634	–	46	28	57.4564	16	34	32.0715	620934.61	5148878.86	0.00
634.1	–	46	28	57.4195	16	34	32.1618	620936.56	5148877.76	0.00
634.2	–	46	28	56.7872	16	34	33.4451	620964.31	5148858.79	0.00
634.3	–	46	28	55.9186	16	34	35.4352	621007.28	5148832.82	0.00
634.4	–	46	28	55.0354	16	34	37.4987	621051.81	5148806.44	0.00
635	–	46	28	54.5377	16	34	38.5816	621075.21	5148791.54	0.00
635.1	–	46	28	54.0832	16	34	39.6221	621097.68	5148777.96	0.00
635.2	–	46	28	53.2262	16	34	41.6558	621141.56	5148752.37	0.00
635.3	–	46	28	52.5995	16	34	43.0654	621172.00	5148733.63	0.00
635.4	–	46	28	52.0126	16	34	44.5890	621204.85	5148716.16	0.00
635.5	–	46	28	51.7435	16	34	45.1609	621217.21	5148708.10	0.00
635.6	–	46	28	51.4055	16	34	45.7232	621229.41	5148697.91	0.00
636	–	46	28	51.0745	16	34	46.1164	621238.00	5148687.86	0.00
636.1	–	46	28	50.6770	16	34	46.4583	621245.53	5148675.74	0.00
636.2	–	46	28	49.7787	16	34	47.0158	621257.97	5148648.25	0.00
636.3	–	46	28	49.1161	16	34	47.3739	621266.02	5148627.95	0.00
636.4	–	46	28	48.6415	16	34	47.5551	621270.18	5148613.38	0.00
636.5	–	46	28	48.1466	16	34	47.6833	621273.21	5148598.16	0.00
636.6	–	46	28	47.6127	16	34	47.6580	621273.00	5148581.67	0.00
637	–	46	28	46.2684	16	34	47.3658	621267.60	5148540.05	0.00
637.1	–	46	28	46.0907	16	34	47.3270	621266.89	5148534.55	0.00
637.2	–	46	28	45.2821	16	34	47.2627	621266.01	5148509.57	0.00
637.3	–	46	28	44.7104	16	34	47.4024	621269.34	5148491.98	0.00
637.4	–	46	28	44.1600	16	34	47.6738	621275.47	5148475.11	0.00
637.5	–	46	28	43.6348	16	34	48.0041	621282.84	5148459.04	0.00
637.6	–	46	28	43.2971	16	34	48.2845	621289.03	5148448.74	0.00
637.7	–	46	28	42.8383	16	34	48.7722	621299.71	5148434.78	0.00
638	–	46	28	42.4110	16	34	49.4155	621313.69	5148421.87	0.00
638.1	–	46	28	42.3671	16	34	49.4818	621315.13	5148420.54	0.00
638.2	–	46	28	41.8489	16	34	50.4436	621335.96	5148404.96	0.00
638.3	–	46	28	41.6265	16	34	50.9570	621347.04	5148398.31	0.00
638.4	–	46	28	41.3868	16	34	51.6279	621361.50	5148391.20	0.00
638.5	–	46	28	41.1465	16	34	52.5577	621381.47	5148384.18	0.00

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM				
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)		
Száma Številka	Típusa Tip	ϕ (° ' ")		λ (° ' ")						
638.6	–	46	28	40.8893	16	34	53.5675	621403.16	5148376.67	0.00
638.7	–	46	28	40.2613	16	34	55.6759	621448.50	5148358.19	0.00
639	–	46	28	39.8356	16	34	57.0907	621478.94	5148345.65	0.00
639.1	–	46	28	39.6960	16	34	57.5543	621488.91	5148341.54	0.00
639.2	–	46	28	39.0795	16	34	59.6823	621534.66	5148323.42	0.00
639.3	–	46	28	38.6427	16	35	01.1830	621566.93	5148310.58	0.00
639.4	–	46	28	38.2952	16	35	02.7560	621600.69	5148300.53	0.00
639.5	–	46	28	38.1902	16	35	03.3480	621613.38	5148297.54	0.00
639.6	–	46	28	38.1074	16	35	04.0815	621629.07	5148295.30	0.00
640	–	46	28	38.0965	16	35	04.3245	621634.26	5148295.07	0.00
640.1	–	46	28	38.0528	16	35	05.2969	621655.02	5148294.14	0.00
640.2	–	46	28	38.0705	16	35	06.8964	621689.11	5148295.37	0.00
640.3	–	46	28	38.0674	16	35	08.3036	621719.12	5148295.88	0.00
640.4	–	46	28	37.9006	16	35	10.3744	621763.38	5148291.61	0.00
640.5	–	46	28	37.9234	16	35	12.3447	621805.38	5148293.16	0.00
640.6	–	46	28	37.8958	16	35	13.7530	621835.42	5148292.91	0.00
640.7	–	46	28	37.8350	16	35	15.8021	621879.15	5148291.91	0.00
641	–	46	28	37.6923	16	35	17.5664	621916.86	5148288.26	0.00
641.1	–	46	28	37.6550	16	35	18.0268	621926.70	5148287.31	0.00
641.2	–	46	28	37.4389	16	35	20.0234	621969.41	5148281.50	0.00
641.3	–	46	28	37.3802	16	35	21.0945	621992.29	5148280.14	0.00
641.4	–	46	28	37.2968	16	35	22.3093	622018.24	5148278.09	0.00
641.5	–	46	28	37.0834	16	35	23.9840	622054.08	5148272.22	0.00
641.6	–	46	28	36.8060	16	35	25.8784	622094.65	5148264.47	0.00
641.7	–	46	28	36.6271	16	35	26.9939	622118.55	5148259.43	0.00
641.8	–	46	28	36.4993	16	35	27.9841	622139.74	5148255.91	0.00
641.9	–	46	28	36.3546	16	35	30.0638	622184.18	5148252.34	0.00
642	–	46	28	36.3352	16	35	30.5735	622195.06	5148251.96	0.00
642.1	–	46	28	36.2312	16	35	33.2887	622253.02	5148249.92	0.00
642.2	–	46	28	36.1486	16	35	35.1263	622292.25	5148248.16	0.00
642.3	–	46	28	36.1237	16	35	36.1119	622313.28	5148247.81	0.00
642.4	–	46	28	36.1172	16	35	36.7242	622326.34	5148247.87	0.00
642.5	–	46	28	36.1919	16	35	37.6738	622346.55	5148250.59	0.00
642.6	–	46	28	36.3204	16	35	38.5202	622364.51	5148254.92	0.00
643	–	46	28	36.3699	16	35	38.7984	622370.42	5148256.57	0.00
643.1	–	46	28	36.2707	16	35	38.8400	622371.39	5148253.52	0.00
A643.2	C	46	28	36.0125	16	35	41.8145	622434.98	5148246.84	194.80
A644	A	46	28	35.7080	16	35	43.2241	622465.22	5148238.05	194.04
A644.1	C	46	28	34.0600	16	35	45.2350	622509.12	5148188.05	193.85
A644.2	C	46	28	33.8355	16	35	45.6115	622517.29	5148181.28	193.64
A644.3	C	46	28	33.2782	16	35	48.1212	622571.16	5148165.16	193.76

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM					
Mejni znak, mejna točka		szélesség šírina		hosszúság dolžina	Y (m)	X (m)	H (m)			
Száma Številka	Típusa Tip	φ (° ' ")		λ (° ' ")						
A10M	A	46	51	50.0433	16	07	15.9685	585448.30	5190650.17	412.57
A11M	A	46	51	49.8179	16	07	18.9169	585510.82	5190644.11	410.07
A31M	A	46	51	24.0191	16	08	00.0527	586393.22	5189860.28	359.03
A32.4M	B	46	51	22.2374	16	08	06.7308	586535.42	5189807.32	356.91
A32.7M	B	46	51	22.3939	16	08	08.5776	586574.46	5189812.72	355.93
A32.11M	B	46	51	23.6049	16	08	12.5298	586657.60	5189851.31	356.56
A48M	A	46	51	21.8988	16	09	01.6027	587697.46	5189813.79	357.62
A63M	A	46	51	33.9259	16	10	07.1254	589079.35	5190205.52	415.56
A64M	A	46	51	31.9387	16	10	13.7642	589220.83	5190146.27	421.22
A65M	A	46	51	31.2465	16	10	19.4163	589340.82	5190126.69	414.15
A70M	A	46	51	30.8849	16	10	42.2753	589825.00	5190122.77	418.52
A71M	A	46	51	33.3613	16	10	44.3723	589868.25	5190199.88	422.39
A73M	A	46	51	43.3156	16	10	51.5579	590015.77	5190509.43	411.08
A75M	A	46	51	52.1543	16	10	59.6661	590183.33	5190784.84	405.83
A99M	A	46	52	06.7401	16	12	56.6590	592653.24	5191272.91	403.66
A100M	A	46	52	09.3791	16	13	01.5561	592755.65	5191355.98	407.42
A101M	A	46	52	10.4568	16	13	06.1711	592852.83	5191390.76	407.09
A105M	A	46	52	15.6336	16	13	22.2948	593191.67	5191555.86	394.66
A109M	A	46	52	21.8304	16	13	38.4788	593531.27	5191752.48	400.63
A115M	A	46	52	36.0689	16	14	00.4760	593990.00	5192199.29	398.63
A125M	A	46	52	27.7379	16	15	07.5052	595412.87	5191964.59	375.39
A126M	A	46	52	26.2765	16	15	14.3424	595558.32	5191921.80	377.16
A127M	A	46	52	26.2066	16	15	21.5729	595712.44	5191860.37	372.57
A129M	A	46	52	21.4431	16	15	32.6127	595947.45	5191778.79	380.25
A159.3M	B	46	51	42.0387	16	17	59.8379	599084.06	5190613.29	343.25
A159.7M	B	46	51	40.3764	16	18	01.4618	599119.29	5190562.55	339.90
A159.10M	B	46	51	39.0886	16	18	02.2684	599137.02	5190523.08	336.18
A160.2M	B	46	51	37.3225	16	18	04.3764	599182.56	5190469.31	336.66
A161M	A	46	51	36.8300	16	18	04.7630	599191.00	5190454.24	334.75
A161.2M	B	46	51	36.2738	16	18	05.0263	599196.86	5190437.17	335.21
A195.2M	B	46	50	44.0003	16	19	54.3330	601538.57	5188862.45	310.00
A195.4M	B	46	50	44.1433	16	19	54.9572	601551.71	5188867.08	310.11
A195.7M	B	46	50	43.7297	16	19	56.5663	601586.01	5188854.89	309.78
A196.3M	B	46	50	46.1624	16	20	03.0138	601721.28	5188932.30	308.33
A197.17M	B	46	50	47.6772	16	20	12.4074	601919.43	5188982.45	306.52
A198M	A	46	50	47.2797	16	20	13.4990	601942.75	5188970.57	306.23
A198.2M	B	46	50	47.0371	16	20	14.1839	601957.39	5188963.33	306.18
A198.14M	B	46	50	48.0528	16	20	23.4683	602153.48	5188998.03	304.68
A198.15M	B	46	50	48.2922	16	20	24.1268	602167.30	5189005.66	304.70
A199M	A	46	50	48.8789	16	20	25.1267	602188.16	5189024.13	304.64
A206.2M	B	46	50	30.1796	16	20	45.3060	602625.42	5188454.25	318.17
A206.6M	B	46	50	29.7660	16	20	46.2911	602646.50	5188441.84	318.04
A207.6M	B	46	50	27.9307	16	20	49.8675	602723.22	5188386.49	315.63
A207.9M	B	46	50	27.6408	16	20	51.0212	602747.81	5188377.96	315.26
A208M	A	46	50	26.8766	16	20	51.6219	602760.94	5188354.59	313.77
A209M	A	46	50	23.5654	16	20	53.0092	602792.08	5188252.89	308.87
A209.2M	B	46	50	22.9638	16	20	52.9689	602791.54	5188234.30	309.03
A209.6M	B	46	50	21.1998	16	20	53.4194	602802.02	5188180.01	308.44
A210.3M	B	46	50	19.7109	16	20	53.6264	602807.19	5188134.13	308.28
A210.7M	B	46	50	18.2059	16	20	54.0037	602815.98	5188087.81	304.93
A211M	A	46	50	17.0666	16	20	54.2922	602822.70	5188052.75	306.90
A211.2M	B	46	50	16.4854	16	20	54.1225	602819.41	5188034.75	306.10
A211.7M	B	46	50	15.0465	16	20	54.5765	602829.79	5187990.50	304.43
A211.12M	B	46	50	14.3231	16	20	53.5237	602807.87	5187967.79	302.79
A212.2M	B	46	50	13.4722	16	20	53.1143	602799.65	5187941.38	302.32
A212.18M	B	46	50	11.3569	16	20	53.3286	602805.31	5187876.16	301.55

Határjel határpont		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Mejni/znak, mejni točka		szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
Száma Številka	Típusa Tip	ϕ (° ' ")	λ (° ' ")					
A212.20M	B	46 50 10.0243	16 20 54.6248	602833.47	5187835.50	302.13		
A213.1M	B	46 50 08.4853	16 20 54.4412	602830.40	5187787.93	300.94		
A213.4M	B	46 50 07.9892	16 20 53.9012	602819.22	5187772.42	299.67		
A213.9M	B	46 50 07.7717	16 20 54.7416	602837.14	5187766.01	299.92		
A213.13M	B	46 50 06.8140	16 20 55.2612	602848.66	5187736.64	298.97		
A213.17M	B	46 50 06.0498	16 20 56.0470	602865.71	5187713.34	298.47		
A213.25M	B	46 50 05.2755	16 20 56.1533	602868.37	5187689.47	296.59		
A214.1M	B	46 50 03.4504	16 20 57.2120	602891.76	5187633.52	297.12		
A214.6M	B	46 50 02.7925	16 20 57.9782	602908.34	5187613.50	295.47		
A214.8M	B	46 50 02.7508	16 20 58.6902	602923.45	5187612.47	295.42		
A214.13M	B	46 50 01.6768	16 20 58.8758	602927.95	5187579.38	296.30		
A214.19M	B	46 50 00.2175	16 21 00.2883	602958.64	5187534.85	292.74		
A215M	A	46 49 59.8665	16 21 00.2303	602957.60	5187524.00	293.45		
A215.1M	B	46 49 59.5959	16 21 00.1790	602956.66	5187515.63	293.14		
A215.6M	B	46 49 58.3921	16 21 00.8683	602971.90	5187478.72	296.77		
A215.8M	B	46 49 57.9438	16 21 00.7243	602969.09	5187464.83	295.42		
A215.10M	B	46 49 57.6838	16 21 01.2348	602980.04	5187456.99	296.46		
A215.12M	B	46 49 57.2660	16 21 01.0885	602977.16	5187444.04	295.19		
A215.15M	B	46 49 56.4897	16 21 02.1739	603000.56	5187420.48	292.76		
A215.18M	B	46 49 55.9867	16 21 01.5123	602986.82	5187404.71	292.63		
A215.22M	B	46 49 54.7629	16 21 01.4616	602986.39	5187366.91	292.27		
A215.25M	B	46 49 54.3235	16 21 02.1264	603000.71	5187353.59	292.50		
A216M	A	46 49 53.8751	16 21 02.2042	603002.60	5187339.78	292.23		
A216.2M	B	46 49 53.4213	16 21 01.7804	602993.86	5187325.62	291.33		
A216.4M	B	46 49 52.7480	16 21 01.9376	602997.55	5187304.89	291.35		
A216.9M	B	46 49 51.7976	16 21 02.5641	603011.32	5187275.79	290.93		
A216.11M	B	46 49 50.7320	16 21 02.7452	603015.72	5187242.96	290.98		
A216.14M	B	46 49 50.4999	16 21 02.1991	603004.28	5187235.60	289.83		
A216.15M	B	46 49 50.3539	16 21 02.4795	603010.30	5187231.19	290.83		
A216.18M	B	46 49 48.9279	16 21 02.3709	603008.75	5187187.14	290.37		
A216.19M	B	46 49 48.1286	16 21 03.1127	603024.89	5187162.73	290.55		
A217M	A	46 49 47.3212	16 21 02.4675	603011.65	5187137.58	289.20		
A431.11M	B	46 38 10.6938	16 23 28.2833	606480.98	5165689.08	209.93		
A431.17M	B	46 38 09.4682	16 23 31.3082	606545.96	5165652.39	209.81		
A434.4M	B	46 38 02.5544	16 23 42.9885	606798.07	5165443.37	209.31		
A435.14M	B	46 37 58.7090	16 24 04.3106	607253.52	5165332.73	208.58		
A436.4M	B	46 37 56.6003	16 24 16.0003	607503.23	5165272.06	209.58		
A438M	A	46 37 48.1826	16 24 27.2604	607747.29	5165016.52	208.99		
A440M	A	46 37 39.5912	16 24 45.0921	608131.20	5164758.12	208.76		
A440.2M	B	46 37 38.0281	16 24 45.9492	608150.29	5164710.20	208.99		
A440.3M	B	46 37 30.2873	16 24 50.1004	608242.85	5164472.86	208.90		
A440.4M	B	46 37 26.4507	16 24 53.0803	608308.34	5164355.58	208.49		
A442.1M	B	46 37 07.7881	16 25 08.6888	608650.64	5163785.50	207.35		
A442.2M	B	46 37 03.4530	16 25 13.8393	608762.59	5163653.67	207.43		
A443.1M	B	46 37 01.1549	16 25 16.4813	608820.06	5163583.75	207.07		
A443.3M	B	46 37 00.4636	16 25 17.2152	608836.05	5163562.70	207.30		
A444M	A	46 36 55.3651	16 25 22.1820	608944.53	5163407.23	207.81		
A444.1M	B	46 36 48.8082	16 25 28.4825	609082.19	5163207.27	207.55		
A487M	A	46 33 48.9279	16 29 35.0637	614432.00	5157752.22	362.52		
A487.1M	B	46 33 47.7936	16 29 34.9260	614429.74	5157717.15	359.83		
A487.2M	B	46 33 46.2592	16 29 35.1554	614435.52	5157669.88	353.47		
A568M	A	46 32 06.0995	16 31 13.4627	616587.99	5154618.39	293.25		
A571M	A	46 32 07.0005	16 31 21.0804	616749.72	5154649.32	288.24		
A606.1M	B	46 30 57.5156	16 31 31.7407	617018.23	5152509.04	200.19		
A606.2M	B	46 30 56.9547	16 31 32.5245	617035.27	5152492.04	200.43		
A606.3M	B	46 30 56.0875	16 31 33.2369	617050.96	5152465.57	200.21		

Hátérjel határpont Mejní znak, mejna točka		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)				UTM Vetület Projekcija UTM		
Szám Številka	Típus Tip	szélesség širina		hosszúság dolžina		Y (m)	X (m)	H (m)
		ϕ (° ' ")		λ (° ' ")				
A606.4M	B	46 30	56.2086	16 31	34.6525	617081.05	5152469.89	200.10
A606.5M	B	46 30	55.8534	16 31	37.9688	617151.93	5152460.30	200.61
A606.6M	B	46 30	54.9392	16 31	40.7207	617211.11	5152433.21	199.88
A606.7M	B	46 30	54.4299	16 31	41.7611	617233.59	5152417.92	199.89
A607M	A	46 30	54.7590	16 31	42.9652	617259.05	5152428.58	200.90
A607.1M	B	46 30	54.8937	16 31	45.8389	617320.20	5152433.92	200.38
A607.2M	B	46 30	55.1941	16 31	48.5872	617378.58	5152444.33	199.59
A608M	A	46 30	55.6589	16 31	53.5974	617485.06	5152460.74	199.66
A608.1M	B	46 30	55.1980	16 31	54.6418	617507.59	5152446.95	199.00
A615M	A	46 30	14.4146	16 31	34.8258	617109.68	5151179.98	198.57
A617M	A	46 30	02.5755	16 31	55.8247	617564.31	5150823.24	199.95
A619M	A	46 29	57.5076	16 32	19.2799	618067.28	5150676.54	200.02
A621M	A	46 29	44.3410	16 32	44.1798	618605.95	5150280.51	198.72
A623M	A	46 29	34.7151	16 33	07.8742	619116.86	5149993.31	198.73
A625M	A	46 29	26.5015	16 33	31.5090	619625.68	5149749.72	198.67
A627M	A	46 29	23.3467	16 33	47.2696	619963.58	5149658.99	198.11
A629M	A	46 29	17.1928	16 34	09.8027	620447.72	5149478.57	197.46
A631M	A	46 29	09.3658	16 34	12.7319	620514.97	5149238.23	197.04
A633M	A	46 29	00.0704	16 34	26.5644	620815.59	5148957.20	196.57
A635M	A	46 28	55.1099	16 34	39.1000	621085.91	5148809.42	196.88
A637M	A	46 28	46.1932	16 34	48.1075	621283.46	5148538.05	195.63
A639M	A	46 28	40.3718	16 34	57.4287	621485.81	5148362.35	195.76
A641M	A	46 28	38.4653	16 35	17.6958	621919.14	5148312.18	195.67
A643M	A	46 28	37.0656	16 35	38.5032	622363.69	5148277.91	150.32
A8RS	A	46 51	47.6784	16 07	07.4681	585269.37	5190574.61	408.66
A9RS	A	46 51	48.6665	16 07	12.1663	585368.40	5190606.53	407.14
A12RS	A	46 51	48.0913	16 07	20.0175	585534.88	5190591.14	404.21
A13RS	A	46 51	45.4252	16 07	19.7432	585530.25	5190508.77	401.31
A32RS	A	46 51	21.9086	16 08	05.4448	586508.34	5189796.78	358.61
A32.4RS	B	46 51	22.0484	16 08	06.7923	586536.81	5189801.51	357.26
A32.7RS	B	46 51	22.2001	16 08	08.5641	586574.26	5189806.73	356.65
A32.11RS	B	46 51	23.4139	16 08	12.9710	586667.03	5189845.55	356.46
A53RS	A	46 51	13.2560	16 09	22.0188	588133.69	5189553.36	435.32
A61RS	A	46 51	34.0772	16 09	51.9872	588758.76	5190205.42	413.16
A76RS	A	46 51	53.8309	16 11	03.3469	590260.48	5190837.77	402.21
A92RS	A	46 52	09.4351	16 12	20.0353	591876.66	5191344.14	398.61
A93RS	A	46 52	10.1239	16 12	24.9120	591979.57	5191366.99	397.82
A94RS	A	46 52	10.4081	16 12	30.5810	592099.44	5191377.61	397.61
A95RS	A	46 52	10.5682	16 12	34.0402	592172.59	5191383.68	399.63
A97RS	A	46 52	10.2620	16 12	40.6628	592312.93	5191376.39	391.20
A102RS	A	46 52	10.5415	16 13	07.9760	592891.00	5191393.96	408.21
A103RS	A	46 52	10.7418	16 13	13.0891	592999.14	5191401.83	400.84
A104RS	A	46 52	12.6925	16 13	16.4702	593069.78	5191463.15	394.54
A107RS	A	46 52	15.7313	16 13	35.8877	593479.37	5191563.36	397.29
A108RS	A	46 52	18.8315	16 13	38.5414	593534.04	5191659.94	398.16
A113RS	A	46 52	33.3130	16 13	52.9887	593832.86	5192111.73	404.31
A114RS	A	46 52	34.5947	16 13	56.3568	593903.53	5192152.41	399.93
A116RS	A	46 52	34.7696	16 14	05.4709	594096.36	5192160.84	394.47
A119RS	A	46 52	34.8549	16 14	22.5049	594456.87	5192169.16	386.70
A122RS	A	46 52	27.9532	16 14	46.2556	594962.97	5191964.08	384.40
A124RS	A	46 52	27.6495	16 15	03.5658	595329.53	5191960.54	378.04
A128RS	A	46 52	22.6759	16 15	26.5886	595819.32	5191814.80	375.23
A130RS	A	46 52	20.6932	16 15	39.5881	596095.48	5191758.02	377.49
A159RS	A	46 51	43.0554	16 17	58.0995	599046.73	5190644.07	344.92
A159.3RS	B	46 51	41.8263	16 17	59.5491	599078.05	5190606.63	342.46
A159.7RS	B	46 51	40.2377	16 18	01.0372	599110.37	5190558.12	339.53



Határjel határpont Mejni znak, mejni točka		Földrajzi koordináták (ETRS89) Geografske koordinate (ETRS 89)			UTM Vetület Projekcija UTM			
Szám Številka	Típusa Tip	szélesség šírina		hosszúság dolžina		Y (m)	X (m)	H (m)
		ϕ (° ' ")		λ (° ' ")				
A159.10RS	B	46 51 38.9492		16 18 01.8863		599129.01	5190518.65	335.98
A160RS	A	46 51 38.2122		16 18 03.0154		599153.29	5190496.29	336.23
A160.2RS	B	46 51 37.1377		16 18 03.8870		599172.29	5190463.43	333.80
A161.2RS	B	46 51 35.8179		16 18 04.6064		599188.20	5190422.95	335.66
A162RS	A	46 51 34.1858		16 18 05.0403		599198.22	5190372.72	333.51
A195.2RS	B	46 50 43.5984		16 19 54.5873		601544.16	5188850.13	309.96
A195.4RS	B	46 50 43.9187		16 19 54.9984		601552.70	5188860.17	309.99
A195.7RS	B	46 50 43.4736		16 19 56.6010		601586.88	5188847.00	310.08
A196.3RS	B	46 50 45.9382		16 20 02.9936		601720.97	5188925.38	308.24
A197.17RS	B	46 50 47.4818		16 20 12.4222		601919.84	5188976.42	306.41
A198.2RS	B	46 50 46.8560		16 20 14.0887		601955.47	5188957.70	306.36
A198.14RS	B	46 50 47.8669		16 20 23.6572		602157.58	5188992.36	304.70
A198.15RS	B	46 50 48.0624		16 20 24.3849		602172.89	5188998.66	304.85
A206.2RS	B	46 50 29.8360		16 20 44.9601		602618.27	5188443.52	318.35
A206.6RS	B	46 50 29.1973		16 20 45.9340		602639.24	5188424.16	318.99
A207RS	A	46 50 28.9380		16 20 47.6663		602676.07	5188416.78	315.47
A207.6RS	B	46 50 27.5342		16 20 49.0868		602706.90	5188373.96	316.75
A207.9RS	B	46 50 27.4144		16 20 50.5085		602737.07	5188370.78	313.97
A209.2RS	B	46 50 23.0839		16 20 52.5939		602783.53	5188237.87	308.41
A209.6RS	B	46 50 21.2894		16 20 53.0722		602794.62	5188182.66	307.49
A210RS	A	46 50 20.6059		16 20 53.0393		602794.28	5188161.54	309.29
A210.3RS	B	46 50 19.3970		16 20 53.0412		602794.96	5188124.23	309.85
A210.7RS	B	46 50 18.2024		16 20 53.5562		602806.51	5188087.54	307.80
A211.2RS	B	46 50 16.3411		16 20 53.4044		602804.27	5188030.04	307.05
A211.7RS	B	46 50 15.1508		16 20 54.1387		602820.46	5187993.56	303.22
A211.12RS	B	46 50 14.5842		16 20 53.1972		602800.82	5187975.73	305.01
A212RS	A	46 50 13.8610		16 20 53.0921		602798.97	5187953.37	302.16
A212.2RS	B	46 50 13.3878		16 20 52.6636		602790.15	5187938.61	303.14
A212.18RS	B	46 50 11.3031		16 20 52.8736		602795.70	5187874.34	300.44
A212.20RS	B	46 50 10.0505		16 20 54.2403		602825.31	5187836.17	299.51
A213RS	A	46 50 08.7048		16 20 53.8537		602817.84	5187794.49	300.10
A213.1RS	B	46 50 08.6867		16 20 54.1581		602824.30	5187794.04	298.83
A213.4RS	B	46 50 08.0541		16 20 53.3011		602806.48	5187774.20	300.29
A213.9RS	B	46 50 07.4232		16 20 53.9568		602820.70	5187754.97	299.59
A213.13RS	B	46 50 06.9202		16 20 54.8192		602839.24	5187739.76	297.62
A213.17RS	B	46 50 05.9506		16 20 55.4048		602852.15	5187710.04	298.51
A213.25RS	B	46 50 05.0552		16 20 55.7508		602859.96	5187682.53	297.93
A214RS	A	46 50 03.8607		16 20 56.6024		602878.63	5187645.97	297.23
A214.1RS	B	46 50 03.4628		16 20 56.7507		602881.98	5187633.74	295.18
A214.6RS	B	46 50 02.5485		16 20 57.6957		602902.49	5187605.86	297.23
A214.8RS	B	46 50 02.5521		16 20 58.5319		602920.20	5187606.27	295.07
A214.13RS	B	46 50 01.6166		16 20 58.4207		602918.34	5187577.36	294.69
A214.16RS	B	46 50 00.6971		16 20 59.0257		602931.64	5187549.20	296.45
A214.19RS	B	46 50 00.1381		16 20 59.9791		602952.13	5187532.29	292.10
A215.1RS	B	46 49 59.6058		16 20 59.5598		602943.54	5187515.71	293.81
A215.6RS	B	46 49 58.4208		16 21 00.4959		602963.99	5187479.47	291.41
A215.8RS	B	46 49 57.8039		16 21 00.3562		602961.36	5187460.38	297.28
A215.10RS	B	46 49 57.6218		16 21 00.9202		602973.41	5187454.96	295.22
A215.12RS	B	46 49 57.1833		16 21 00.7353		602969.72	5187441.36	297.15
A215.15RS	B	46 49 56.5048		16 21 01.8435		602993.56	5187420.82	294.73
A215.18RS	B	46 49 55.8994		16 21 01.1593		602979.39	5187401.89	293.75
A215.22RS	B	46 49 54.4940		16 21 01.0560		602977.94	5187358.46	293.81
A215.25RS	B	46 49 54.3416		16 21 01.8032		602993.85	5187354.03	292.06
A216.2RS	B	46 49 53.5771		16 21 01.3687		602985.05	5187330.28	291.51
A216.4RS	B	46 49 52.8252		16 21 01.4873		602987.96	5187307.11	292.37
A216.9RS	B	46 49 51.5363		16 21 02.2842		603005.53	5187267.62	290.73

Határpont		Földrajzi koordináták (ETRS89)			UTM Vetület			
Mejni szakasz, mejni pont		Geografiske koordinate (ETRS 89)			Projekcija UTM			
Szám Stevilka	Típusa Tip	szélesség		hosszúság		Y (m)	X (m)	H (m)
		írina		délina				
		φ (° ' ")		λ (° ' ")				
A216.11RS	B	46 49 50.8849	16 21 02.0857	603001.67	5187247.44	291.48		
A216.14RS	B	46 49 50.4909	16 21 01.7329	602994.41	5187235.15	291.74		
A216.15RS	B	46 49 50.2534	16 21 02.1437	603003.23	5187227.97	289.63		
A216.18RS	B	46 49 48.9268	16 21 01.8502	602997.72	5187186.91	290.40		
A216.19RS	B	46 49 47.9093	16 21 02.4905	603011.83	5187155.74	289.46		
A430RS	A	46 38 23.5661	16 23 22.7987	606357.37	5166084.34	210.17		
A431.11RS	B	46 38 10.4914	16 23 27.8601	606472.09	5165682.67	210.08		
A433RS	A	46 38 10.0144	16 23 28.5139	606486.25	5165668.20	209.60		
A434.4RS	B	46 38 02.2361	16 23 42.9022	606796.41	5165433.52	209.60		
A435RS	A	46 38 03.3247	16 23 53.9807	607031.36	5165471.29	210.25		
A436.4RS	B	46 37 56.2168	16 24 15.7595	607498.32	5165260.14	209.17		
A437RS	A	46 37 53.8883	16 24 20.6975	607604.60	5165190.14	209.18		
A439RS	A	46 37 41.9277	16 24 32.7216	607866.86	5164825.53	208.67		
A440.2RS	B	46 37 37.8873	16 24 45.5243	608141.33	5164705.69	208.98		
A440.3RS	B	46 37 30.1269	16 24 49.6950	608234.32	5164467.75	208.95		
A440.4RS	B	46 37 26.2682	16 24 52.6971	608300.29	5164349.80	208.38		
A441RS	A	46 37 25.5383	16 24 54.1320	608331.21	5164327.82	208.58		
A442RS	A	46 37 13.1073	16 25 02.1498	608508.62	5163947.18	207.72		
A442.1RS	B	46 37 07.6905	16 25 08.5007	608646.69	5163782.42	207.39		
A442.2RS	B	46 37 03.3104	16 25 13.5846	608757.25	5163649.17	207.30		
A443RS	A	46 37 01.2408	16 25 15.9238	608808.15	5163586.19	207.51		
A443.3RS	B	46 37 00.3410	16 25 16.9388	608830.24	5163558.81	207.43		
A444.1RS	B	46 36 48.6904	16 25 28.2009	609076.27	5163203.53	207.46		
A445RS	A	46 36 47.3499	16 25 29.3050	609100.50	5163162.57	207.71		
A487RS	A	46 33 48.9396	16 29 34.7949	614426.28	5157752.47	362.12		
A487.1RS	B	46 33 47.8002	16 29 34.6073	614422.95	5157717.22	358.27		
A487.2RS	B	46 33 46.2261	16 29 34.8297	614428.60	5157668.73	353.54		
A487.3RS	B	46 33 45.1237	16 29 34.8830	614430.38	5157634.73	349.96		
A606RS	A	46 30 58.0080	16 31 30.8386	616998.71	5152523.86	200.91		
A606.1RS	B	46 30 57.2030	16 31 31.2741	617008.47	5152499.19	200.29		
A606.2RS	B	46 30 56.6938	16 31 32.0028	617024.30	5152483.78	200.14		
A606.3RS	B	46 30 55.4953	16 31 32.8767	617043.64	5152447.15	200.33		
A606.4RS	B	46 30 55.8247	16 31 34.6421	617081.06	5152458.04	200.00		
A606.5RS	B	46 30 55.4525	16 31 37.8445	617149.52	5152447.87	199.81		
A606.6RS	B	46 30 54.6092	16 31 40.2834	617201.99	5152422.85	200.35		
A606.7RS	B	46 30 53.9873	16 31 41.7062	617232.68	5152404.24	200.18		
A607.1RS	B	46 30 54.5093	16 31 45.8634	617320.95	5152422.07	200.27		
A607.2RS	B	46 30 54.7792	16 31 48.6589	617380.36	5152431.55	199.83		
A614RS	A	46 30 18.5451	16 31 24.5452	616888.12	5151303.24	200.45		
A616RS	A	46 30 06.7422	16 31 45.1231	617333.73	5150947.42	200.14		
A618RS	A	46 29 59.9727	16 32 10.8346	617885.79	5150749.12	199.20		
A620RS	A	46 29 51.9792	16 32 26.2392	618218.94	5150508.79	198.89		
A622RS	A	46 29 37.9718	16 32 56.3532	618869.30	5150089.01	199.11		
A624RS	A	46 29 29.8132	16 33 20.4217	619387.31	5149847.27	198.29		
A626RS	A	46 29 21.0705	16 33 42.2254	619857.44	5149586.61	196.27		
A628RS	A	46 29 21.9785	16 33 53.2511	620091.93	5149619.28	197.08		
A630RS	A	46 29 12.7340	16 34 11.5931	620488.62	5149341.71	197.71		
A632RS	A	46 29 04.7408	16 34 11.9832	620501.84	5149095.16	197.72		
A634RS	A	46 28 56.9392	16 34 31.6205	620925.31	5148862.70	197.20		
A636RS	A	46 28 50.7714	16 34 45.3667	621222.20	5148678.19	195.90		
A638RS	A	46 28 41.9724	16 34 48.7991	621300.82	5148408.07	196.48		
A640RS	A	46 28 37.4688	16 35 04.2631	621633.34	5148275.67	194.40		
A642RS	A	46 28 35.7662	16 35 30.5262	622194.40	5148234.38	195.47		
A643RS	A	46 28 35.8857	16 35 39.0033	622375.11	5148241.71	194.36		

Mešane strokovna skupina je izdelala ta "Seznam koordinat".

Ezt koordinátajegyzéket a vegyes szakértői csoport készítette el.



Vodja slovenskega dela
Mešane strokovne skupine
a vegyes szakértői csoport
szlovén vezetője



Vodja madzarskega dela
Mešane strokovne skupine
a vegyes szakértői csoport
magyar vezetője

"Mešana slovensko-madžarska komisija za obnavljanje, označevanje in vzdrževanje državne meje" je odobrila ta "Seznam koordinat" na svojem 26. zasedanju (zapisnik z dne 17. maja 2018).

Ezt a koordinátajegyzéket az államhatár felújítására, megjelölésére és karbantartására létrehozott Magyar–Szlovén Vegyesbizottság a huszonhatodik ülészakán hagyta jóvá (2018. évi május hó 17. napján aláírt jegyzőkönyv).

Na Ptuju, 17. maja 2018
Ptuj, 2018. évi május hó 17. napján



Predsednik slovenske delegacije
Mešane komisije
a Vegyesbizottság szlovén
küldöttségének elnöke



Predsednik madzarske delegacije
Mešane komisije
a Vegyesbizottság magyar
küldöttségének elnöke

