



Lag om Sveriges sjöterritorium och maritima zoner;

utfärdad den 7 december 2017.

Enligt riksdagens beslut¹ föreskrivs följande.

Sveriges sjöterritorium

1 § Sveriges sjöterritorium omfattar inre vatten och territorialhavet. Det avgränsas mot andra staters sjöterritorier i enlighet med överenskommelser om riksgränsen. Sjöterritoriets gräns i havet framgår av bilaga 1.

2 § Inre vatten omfattar vattenområden på land och i havet innanför riksgränsen och de baslinjer som följer av 4 §.

3 § Territorialhavet sträcker sig tolv nautiska mil räknat från de baslinjer som anges i 4 § med de begränsningar som följer av överenskommelser om riksgränsen och andra överenskommelser med Danmark, Finland och Norge.

4 § Baslinjerna utgörs av normala eller räta baslinjer i enlighet med Förenta nationernas havsrättskonvention 1982 och vad som i övrigt följer av folk-rätten och dras vid en lågvattenlinje utmed kusten på nivån $-0,5$ meter uttryckt i höjdsystemet RH 2000. Baslinjernas sträckning framgår av bilaga 2.

Sveriges maritima zoner

5 § Sveriges maritima zoner utgörs av kontinentalsockel, ekonomisk zon och angränsande zon. De avgränsas enligt vad som överenskommit med andra stater.

6 § Bestämmelser om kontinentalsockeln finns i lagen (1966:314) om kontinentalsockeln. Den yttre avgränsningslinjen för kontinentalsockeln framgår av bilaga 3.

7 § Bestämmelser om den ekonomiska zonen finns i lagen (1992:1140) om Sveriges ekonomiska zon. De yttre avgränsningslinjerna för zonen framgår av bilaga 4.

¹ Prop. 2016/17:215, bet. 2017/18:UU7, rskr. 2017/18:49.

8 § Bestämmelser om den angränsande zonen finns i lagen (2017:1273) om Sveriges angränsande zon. De yttre avgränsningslinjerna för zonen framgår av bilaga 5.

Särskilda avgränsningslinjer

9 § Särskilda avgränsningslinjer en nautisk mil räknat från baslinjerna framgår av bilaga 6.

Informationsskyldighet

10 § Sjöterritoriets gräns, de rätta baslinjerna och den ekonomiska zonens yttre avgränsningslinjer ska utmärkas i sjökort som är tillgängliga för allmänheten. I lagen (2010:1767) om geografisk miljöinformation finns bestämmelser om tillgängliggörande av geografisk miljöinformation och informationshanteringstjänster.

-
1. Denna lag träder i kraft den 1 mars 2018.
 2. Genom lagen upphävs lagen (1966:374) om Sveriges sjöterritorium.

På regeringens vägnar

STEFAN LÖFVEN

ANN LINDE
(Utrikesdepartementet)

I bilagan redovisas geografiska koordinater för sjöterritoriets gräns i havet.

Gränsen utgörs av två heldragna linjer runt fastlandet och Öland respektive runt Gotland och Gotska Sandön.

Alla punkter utmed gränsen beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00-00.000000). Långa linjer och cirkelbågar är segmenterade.

Följande punkttyper förekommer:

- brytpunkt på gränsen, territorialpunkt (TP),
- segmenterad punkt på en rät geodetisk linje eller på en loxodrom mellan två brytpunkter (MP),
- segmenterad punkt på en cirkelbåge mellan två brytpunkter (MC), och
- punkt på mittlinjen i Öresund som beskrivs med de koordinater som den 27 november 2014 utgjorde redovisning av denna gränslinje i Sjöfartsverkets sjökortsdatabas (ML).

I första kolumnen anges löpnummer för territorialpunkterna (TP).

Fastlandet och Öland

Löpnummer TP	Latitud	Longitud	Punkttyp
1	58-59.314509N	11-27.642009E	TP
2	58-59.470144N	11-27.877294E	TP
	58-59.923312N	11-27.431678E	MP
3	59-00.812824N	11-26.556402E	TP
4	59-01.674213N	11-25.870727E	TP
5	59-02.381692N	11-24.851935E	TP
	59-02.741156N	11-24.613434E	MP
	59-03.685026N	11-23.987049E	MP
6	59-04.628858N	11-23.360014E	TP
	59-05.016093N	11-22.979523E	MP
7	59-05.906173N	11-22.104621E	TP
	59-06.152169N	11-21.681070E	MP
8	59-06.898737N	11-20.394729E	TP
9	59-06.705756N	11-19.574492E	TP
10	59-06.372765N	11-18.150146E	TP
11	59-05.974625N	11-17.342546E	TP
12	59-05.860248N	11-16.259511E	TP
13	59-05.765948N	11-15.497363E	TP
14	59-05.574148N	11-14.767565E	TP
15	59-05.256689N	11-13.491544E	TP
	59-05.198017N	11-12.989703E	MP
	59-04.976898N	11-11.099783E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
16	59-04.755319N	11-09.210274E	TP
	59-04.733654N	11-09.198044E	MP
	59-03.776128N	11-08.654863E	MP
	59-02.818572N	11-08.112274E	MP
	59-01.860981N	11-07.570173E	MP
17	59-00.903356N	11-07.028585E	TP
	59-00.382369N	11-06.473408E	MP
18	58-59.508118N	11-05.542546E	TP
	58-59.373919N	11-05.300649E	MP
19	58-58.643460N	11-03.984681E	TP
	58-58.358926N	11-02.584982E	MP
	58-57.993095N	11-00.787899E	MP
20	58-57.626872N	10-58.991490E	TP
	58-57.482950N	10-58.473868E	MP
	58-57.009889N	10-56.774013E	MP
21	58-56.536503N	10-55.074803E	TP
	58-56.439891N	10-54.533605E	MP
	58-56.258459N	10-53.517244E	MP
	58-56.077011N	10-52.500883E	MP
	58-55.895547N	10-51.484522E	MP
	58-55.714067N	10-50.468161E	MP
	58-55.532572N	10-49.451800E	MP
	58-55.351060N	10-48.435440E	MP
	58-55.169532N	10-47.419079E	MP
	58-54.987989N	10-46.402718E	MP
22	58-54.806429N	10-45.386357E	TP
	58-54.623571N	10-44.370856E	MP
	58-54.440697N	10-43.355354E	MP
	58-54.257807N	10-42.339853E	MP
	58-54.074900N	10-41.324352E	MP
	58-53.891977N	10-40.308850E	MP
	58-53.709038N	10-39.293349E	MP
23	58-53.536297N	10-38.334538E	TP
	58-52.988586N	10-38.143043E	MP
	58-52.440729N	10-37.951548E	MP
	58-51.892727N	10-37.760053E	MP
	58-51.344580N	10-37.568557E	MP
	58-50.796288N	10-37.377062E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-50.247851N	10-37.185567E	MP
	58-49.699268N	10-36.994072E	MP
	58-49.150540N	10-36.802576E	MP
	58-48.601667N	10-36.611081E	MP
	58-48.052648N	10-36.419586E	MP
	58-47.503484N	10-36.228091E	MP
	58-46.954175N	10-36.036596E	MP
	58-46.404721N	10-35.845100E	MP
	58-45.855120N	10-35.653605E	MP
24	58-45.730378N	10-35.610148E	TP
25	58-45.503830N	10-35.648249E	TP
	58-44.063139N	10-35.918865E	MP
	58-42.622376N	10-36.189069E	MP
	58-41.181653N	10-36.458952E	MP
	58-39.740857N	10-36.728424E	MP
	58-38.300101N	10-36.997577E	MP
	58-36.859327N	10-37.266314E	MP
	58-35.418536N	10-37.534637E	MP
	58-33.977676N	10-37.802655E	MP
	58-32.536852N	10-38.070255E	MP
26	58-31.096014N	10-38.337545E	TP
	58-30.932598N	10-38.370026E	MC
	58-30.518148N	10-38.471838E	MC
	58-30.105821N	10-38.601176E	MC
	58-29.696095N	10-38.757862E	MC
	58-29.289444N	10-38.941615E	MC
	58-28.886408N	10-39.152457E	MC
	58-28.487504N	10-39.389794E	MC
	58-28.093159N	10-39.653560E	MC
	58-27.703840N	10-39.943272E	MC
	58-27.320074N	10-40.258647E	MC
27	58-27.122597N	10-40.432933E	TP
	58-25.869162N	10-41.564315E	MP
	58-24.615597N	10-42.694424E	MP
	58-23.361797N	10-43.823277E	MP
	58-22.107914N	10-44.950652E	MP
	58-20.853796N	10-46.076775E	MP
	58-19.599547N	10-47.201533E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-18.345114N	10-48.324937E	MP
	58-17.090500N	10-49.447090E	MP
28	58-15.482219N	10-50.883377E	TP
	58-13.649106N	10-51.858480E	MP
	58-12.252916N	10-52.599948E	MP
	58-10.856641N	10-53.340509E	MP
	58-09.460279N	10-54.080064E	MP
	58-08.063883N	10-54.818609E	MP
	58-06.667350N	10-55.556261E	MP
	58-05.270784N	10-56.292907E	MP
	58-03.874134N	10-57.028658E	MP
29	58-02.477398N	10-57.763414E	TP
30	58-02.263510N	10-57.879828E	TP
31	58-01.840967N	10-58.117893E	TP
	58-01.578219N	10-58.246957E	MC
	58-01.177143N	10-58.468116E	MC
32	58-00.785156N	10-58.712361E	TP
33	57-58.823854N	10-59.815011E	TP
	57-58.103959N	11-00.562342E	MP
	57-57.230188N	11-01.468570E	MP
	57-56.356352N	11-02.374047E	MP
	57-55.482398N	11-03.278779E	MP
	57-54.608380N	11-04.182761E	MP
	57-53.734191N	11-05.086006E	MP
	57-52.859941N	11-05.988604E	MP
	57-51.985516N	11-06.890365E	MP
	57-51.111032N	11-07.791482E	MP
	57-50.236430N	11-08.691859E	MP
34	57-50.078674N	11-08.854189E	TP
	57-49.097470N	11-09.192810E	MP
	57-48.116204N	11-09.531229E	MP
	57-47.134968N	11-09.869217E	MP
	57-46.153661N	11-10.206988E	MP
	57-45.172387N	11-10.544429E	MP
	57-44.191095N	11-10.881648E	MP
	57-43.209780N	11-11.218444E	MP
	57-42.228447N	11-11.555018E	MP
	57-41.247091N	11-11.891170E	MP

Löpnnummer TP	Latitud	Longitud	Punkttyp
35	57-40.479868N	11-12.153844E	TP
	57-39.691366N	11-13.294630E	MP
	57-38.902659N	11-14.434692E	MP
	57-38.113824N	11-15.573918E	MP
	57-37.324749N	11-16.712221E	MP
	57-36.535549N	11-17.849791E	MP
	57-35.746168N	11-18.986533E	MP
	57-34.956605N	11-20.122450E	MP
	57-34.166859N	11-21.257440E	MP
	57-33.376988N	11-22.391701E	MP
	57-32.586882N	11-23.525143E	MP
	57-31.796653N	11-24.657857E	MP
	57-31.006241N	11-25.789649E	MP
	57-30.215649N	11-26.920620E	MP
	57-29.424877N	11-28.050770E	MP
	57-28.633982N	11-29.180196E	MP
	57-27.842906N	11-30.308703E	MP
36	57-27.181573N	11-31.251376E	TP
	57-26.289623N	11-32.080977E	MP
	57-25.397651N	11-32.909923E	MP
	57-24.505578N	11-33.738186E	MP
	57-23.613406N	11-34.565767E	MP
37	57-22.982104N	11-35.150895E	TP
	57-22.015104N	11-35.606188E	MP
	57-21.048067N	11-36.061064E	MP
	57-20.080996N	11-36.515526E	MP
	57-19.113947N	11-36.969670E	MP
	57-18.146809N	11-37.423306E	MP
	57-17.179639N	11-37.876630E	MP
	57-16.212490N	11-38.329538E	MP
	57-15.245253N	11-38.782039E	MP
	57-14.278036N	11-39.234125E	MP
	57-13.310786N	11-39.685802E	MP
	57-12.343451N	11-40.137174E	MP
	57-11.376134N	11-40.588033E	MP
	57-10.408786N	11-41.038584E	MP
38	57-10.383676N	11-41.050254E	TP
	57-09.634573N	11-42.263591E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-08.885248N	11-43.475996E	MP
	57-08.135773N	11-44.687675E	MP
	57-07.386039N	11-45.898540E	MP
	57-06.636152N	11-47.108483E	MP
	57-05.886062N	11-48.317708E	MP
	57-05.135768N	11-49.526117E	MP
	57-04.385270N	11-50.733709E	MP
	57-03.634569N	11-51.940486E	MP
	57-02.883663N	11-53.146448E	MP
	57-02.132608N	11-54.351593E	MP
	57-01.381350N	11-55.555924E	MP
	57-00.629890N	11-56.759443E	MP
	56-59.878227N	11-57.962150E	MP
	56-59.126362N	11-59.164047E	MP
39	56-58.385229N	12-00.347797E	TP
	56-57.484827N	12-01.135302E	MP
	56-56.584412N	12-01.922191E	MP
	56-55.683853N	12-02.708443E	MP
	56-54.783204N	12-03.494053E	MP
	56-53.882518N	12-04.279020E	MP
	56-52.981744N	12-05.063445E	MP
	56-52.080877N	12-05.847133E	MP
	56-51.179922N	12-06.630283E	MP
	56-50.278878N	12-07.412795E	MP
	56-49.377741N	12-08.194574E	MP
	56-48.476518N	12-08.975816E	MP
	56-47.575258N	12-09.756419E	MP
	56-46.673855N	12-10.536393E	MP
	56-45.772419N	12-11.315829E	MP
	56-44.870838N	12-12.094539E	MP
	56-43.969222N	12-12.872614E	MP
	56-43.067519N	12-13.650157E	MP
	56-42.165725N	12-14.426973E	MP
	56-41.263845N	12-15.203259E	MP
	56-40.361876N	12-15.978917E	MP
40	56-39.663843N	12-16.578750E	TP
41	56-39.106676N	12-17.162777E	TP
	56-38.859793N	12-17.358191E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-38.481799N	12-17.682071E	MC
42	56-38.219758N	12-17.925039E	TP
43	56-37.787399N	12-17.559257E	TP
	56-37.259407N	12-17.181671E	MP
	56-36.331028N	12-16.518064E	MP
	56-35.402541N	12-15.855092E	MP
	56-34.473999N	12-15.192651E	MP
	56-33.545401N	12-14.530741E	MP
	56-32.616747N	12-13.869362E	MP
	56-31.688041N	12-13.208610E	MP
	56-30.759222N	12-12.548293E	MP
	56-29.830403N	12-11.888500E	MP
	56-28.901476N	12-11.229336E	MP
	56-27.972547N	12-10.570597E	MP
	56-27.043510N	12-09.912486E	MP
	56-26.114419N	12-09.254899E	MP
	56-25.185273N	12-08.597837E	MP
	56-24.256073N	12-07.941298E	MP
	56-23.326818N	12-07.285281E	MP
44	56-22.989601N	12-07.047402E	TP
	56-22.420151N	12-08.524446E	MP
	56-21.850453N	12-10.000777E	MP
	56-21.280397N	12-11.476286E	MP
	56-20.710096N	12-12.951159E	MP
	56-20.139495N	12-14.425302E	MP
	56-19.568591N	12-15.898620E	MP
	56-18.997389N	12-17.371305E	MP
	56-18.425886N	12-18.843166E	MP
45	56-18.150293N	12-19.552496E	TP
	56-18.010881N	12-19.557293E	MC
	56-17.802305N	12-19.580888E	MC
	56-17.594693N	12-19.624097E	MC
	56-17.388633N	12-19.686778E	MC
	56-17.184660N	12-19.768694E	MC
	56-16.983364N	12-19.869798E	MC
46	56-16.770386N	12-19.999424E	TP
	56-16.616005N	12-20.105464E	MC
	56-16.424501N	12-20.255750E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-16.237638N	12-20.423910E	MC
	56-16.055889N	12-20.609325E	MC
47	56-15.897181N	12-20.790595E	TP
	56-15.805676N	12-20.886761E	MC
	56-15.629613N	12-21.088957E	MC
	56-15.459611N	12-21.307466E	MC
	56-15.296245N	12-21.541566E	MC
	56-15.139935N	12-21.790744E	MC
	56-14.991039N	12-22.054199E	MC
48	56-14.858345N	12-22.314087E	TP
	56-14.799134N	12-22.425951E	MC
	56-14.660844N	12-22.707388E	MC
	56-14.530954N	12-23.001390E	MC
49	56-14.411147N	12-23.303580E	TP
	56-13.521792N	12-22.490634E	MP
50	56-12.888047N	12-21.911683E	TP
51	56-12.837593N	12-22.069501E	TP
	56-11.305098N	12-24.241392E	ML
	56-11.261549N	12-24.310938E	ML
	56-10.839204N	12-24.985258E	ML
	56-10.612543N	12-25.347659E	ML
	56-10.579695N	12-25.400165E	ML
	56-10.204702N	12-25.999494E	ML
	56-10.068210N	12-26.157459E	ML
	56-09.879849N	12-26.311959E	ML
	56-09.745754N	12-26.477899E	ML
	56-09.573333N	12-26.758283E	ML
	56-09.260387N	12-27.267544E	ML
	56-09.169161N	12-27.411274E	ML
	56-09.075148N	12-27.559369E	ML
	56-08.940135N	12-27.825036E	ML
	56-08.529101N	12-28.801742E	ML
	56-07.826583N	12-30.188560E	ML
	56-07.062273N	12-32.089607E	ML
	56-06.973931N	12-32.326798E	ML
	56-06.842337N	12-32.640867E	ML
	56-06.340201N	12-33.609209E	ML
	56-06.067673N	12-34.086512E	ML

Löpnnummer TP	Latitud	Longitud	Punkttyp
	56-05.800242N	12-34.554725E	ML
	56-05.399739N	12-35.241747E	ML
	56-05.346248N	12-35.345746E	ML
	56-05.273538N	12-35.487120E	ML
	56-05.254452N	12-35.511943E	ML
	56-04.916840N	12-35.958216E	ML
	56-04.041974N	12-37.415909E	ML
	56-03.720137N	12-37.940784E	ML
	56-03.385225N	12-38.654181E	ML
	56-03.284987N	12-38.811847E	ML
	56-02.888431N	12-39.099123E	ML
	56-02.386876N	12-39.367725E	ML
	56-01.857569N	12-39.394490E	ML
	56-01.386767N	12-39.395741E	ML
	56-00.774706N	12-39.235454E	ML
	56-00.763688N	12-39.232560E	ML
	56-00.603736N	12-39.233962E	ML
	56-00.200381N	12-39.188860E	ML
	55-59.968879N	12-39.139287E	ML
	55-59.491913N	12-39.131033E	ML
	55-58.693487N	12-39.102839E	ML
	55-58.380153N	12-39.081469E	ML
	55-57.977007N	12-39.007117E	ML
	55-56.938696N	12-38.924504E	ML
	55-55.550617N	12-38.783671E	ML
	55-55.376234N	12-38.931941E	ML
	55-54.648319N	12-39.550597E	ML
	55-54.413230N	12-39.766361E	ML
	55-53.587101N	12-40.659908E	ML
	55-53.344448N	12-40.781006E	ML
	55-53.075102N	12-40.915385E	ML
	55-52.198402N	12-41.399254E	ML
	55-51.492499N	12-41.543926E	ML
	55-50.175110N	12-41.923724E	ML
	55-50.042087N	12-42.031468E	ML
	55-49.879105N	12-42.163454E	ML
52	55-49.596000N	12-42.446000E	TP
	55-48.744104N	12-43.369581E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-47.892110N	12-44.292509E	MP
	55-47.039993N	12-45.214760E	MP
	55-46.187755N	12-46.136430E	MP
	55-45.335447N	12-47.057326E	MP
	55-44.482962N	12-47.977551E	MP
	55-43.630411N	12-48.897194E	MP
	55-42.777735N	12-49.816068E	MP
	55-41.924886N	12-50.734369E	MP
53	55-41.915000N	12-50.745000E	TP
	55-41.021110N	12-51.530974E	MP
	55-40.127084N	12-52.316217E	MP
	55-39.233023N	12-53.100948E	MP
54	55-38.615000N	12-53.643000E	TP
	55-37.649308N	12-53.197246E	MP
55	55-36.814000N	12-52.812000E	TP
	55-36.167609N	12-51.468670E	MP
	55-35.520897N	12-50.125977E	MP
	55-34.873946N	12-48.784118E	MP
	55-34.226807N	12-47.442897E	MP
	55-33.579377N	12-46.102512E	MP
	55-32.931706N	12-44.762769E	MP
56	55-32.416000N	12-43.697000E	TP
	55-31.429769N	12-43.426325E	MP
	55-30.443548N	12-43.155898E	MP
	55-29.457319N	12-42.885780E	MP
57	55-29.316000N	12-42.847000E	TP
	55-28.622895N	12-41.582338E	MP
	55-27.929576N	12-40.318372E	MP
	55-27.236047N	12-39.055241E	MP
	55-26.542251N	12-37.792759E	MP
58	55-25.867000N	12-36.565000E	TP
	55-24.886297N	12-36.891489E	MP
	55-23.905601N	12-37.217722E	MP
	55-22.924885N	12-37.543675E	MP
	55-21.944152N	12-37.869443E	MP
	55-20.963451N	12-38.194833E	MP
59	55-20.200000N	12-38.448000E	TP
	55-20.593258N	12-40.057602E	MP

Löpnnummer TP	Latitud	Longitud	Punkttyp
60	55-20.986241N	12-41.667842E	TP
61	55-20.878876N	12-41.722729E	TP
	55-20.725211N	12-41.684716E	MC
	55-20.517086N	12-41.650156E	MC
	55-20.308247N	12-41.634852E	MC
	55-20.099229N	12-41.638672E	MC
	55-19.890626N	12-41.661671E	MC
	55-19.682977N	12-41.703719E	MC
	55-19.476874N	12-41.764870E	MC
	55-19.272904N	12-41.844803E	MC
	55-19.071550N	12-41.943389E	MC
	55-18.873451N	12-42.060211E	MC
	55-18.679086N	12-42.195045E	MC
	55-18.489042N	12-42.347572E	MC
	55-18.303741N	12-42.517290E	MC
	55-18.123817N	12-42.703688E	MC
	55-17.949695N	12-42.906360E	MC
62	55-17.781845N	12-43.124616E	TP
	55-16.999013N	12-44.209760E	MP
	55-16.216065N	12-45.294092E	MP
	55-15.432896N	12-46.377807E	MP
	55-14.649612N	12-47.460712E	MP
	55-13.866161N	12-48.542999E	MP
	55-13.082543N	12-49.624573E	MP
	55-12.298757N	12-50.705437E	MP
	55-11.514803N	12-51.785497E	MP
	55-10.730683N	12-52.864940E	MP
	55-09.946397N	12-53.943675E	MP
	55-09.161997N	12-55.021698E	MP
63	55-08.902215N	12-55.378470E	TP
	55-08.983472N	12-55.792826E	MC
	55-09.132600N	12-56.474832E	MC
	55-09.295256N	12-57.147375E	MC
	55-09.471163N	12-57.809819E	MC
	55-09.660144N	12-58.461146E	MC
	55-09.861977N	12-59.100715E	MC
64	55-09.981700N	12-59.456899E	TP
65	55-10.098210N	12-59.795850E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-10.055735N	13-00.161910E	MC
	55-09.983522N	13-00.881299E	MC
	55-09.925645N	13-01.604549E	MC
	55-09.882199N	13-02.330917E	MC
	55-09.853170N	13-03.059474E	MC
	55-09.838704N	13-03.789377E	MC
	55-09.838730N	13-04.519608E	MC
66	55-09.842277N	13-04.782064E	TP
	55-09.775569N	13-05.393026E	MC
	55-09.710531N	13-06.114362E	MC
	55-09.659820N	13-06.839219E	MC
67	55-09.624952N	13-07.532877E	TP
68	55-09.607987N	13-07.987570E	TP
	55-09.519955N	13-08.359853E	MC
	55-09.370822N	13-09.042063E	MC
	55-09.235398N	13-09.732785E	MC
69	55-09.204264N	13-09.903351E	TP
	55-09.125343N	13-10.339494E	MC
	55-09.010675N	13-11.041555E	MC
	55-08.910055N	13-11.750070E	MC
	55-08.823580N	13-12.464291E	MC
70	55-08.809704N	13-12.591554E	TP
	55-08.755521N	13-12.985943E	MC
	55-08.669034N	13-13.700166E	MC
	55-08.596835N	13-14.419073E	MC
	55-08.538967N	13-15.141922E	MC
	55-08.495470N	13-15.867877E	MC
	55-08.466492N	13-16.596002E	MC
71	55-08.464578N	13-16.662830E	TP
	55-08.395850N	13-17.349990E	MC
	55-08.337962N	13-18.072796E	MC
72	55-08.297077N	13-18.747405E	TP
	55-08.274632N	13-19.230597E	MC
	55-08.261956N	13-19.594858E	MC
73	55-08.249986N	13-20.122499E	TP
	55-08.240271N	13-20.410475E	MC
	55-08.225741N	13-21.139839E	MC
	55-08.225758N	13-21.869634E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	55-08.240310N	13-22.599025E	MC
	55-08.269332N	13-23.327087E	MC
	55-08.312865N	13-24.052891E	MC
	55-08.370792N	13-24.775701E	MC
	55-08.443049N	13-25.494591E	MC
	55-08.529571N	13-26.208729E	MC
74	55-08.618115N	13-26.837261E	TP
	55-08.702334N	13-27.422414E	MC
	55-08.817095N	13-28.124409E	MC
	55-08.945661N	13-28.818978E	MC
	55-09.088026N	13-29.505471E	MC
	55-09.243912N	13-30.182875E	MC
	55-09.413203N	13-30.850450E	MC
	55-09.595678N	13-31.507460E	MC
	55-09.791114N	13-32.153073E	MC
75	55-09.966538N	13-32.690062E	TP
	55-10.018435N	13-32.931768E	MC
	55-10.174327N	13-33.609463E	MC
	55-10.343629N	13-34.277343E	MC
	55-10.526065N	13-34.934580E	MC
	55-10.721521N	13-35.580433E	MC
	55-10.929666N	13-36.214074E	MC
76	55-11.134978N	13-36.793073E	TP
	55-11.161952N	13-37.107753E	MC
	55-11.234237N	13-37.827450E	MC
	55-11.320742N	13-38.542370E	MC
77	55-11.390192N	13-39.042647E	TP
	55-11.442036N	13-39.543544E	MC
	55-11.483549N	13-39.901729E	MC
78	55-11.539988N	13-40.344731E	TP
	55-11.563780N	13-40.529344E	MC
	55-11.664463N	13-41.238616E	MC
	55-11.779136N	13-41.941458E	MC
	55-11.907737N	13-42.636940E	MC
	55-12.050098N	13-43.324229E	MC
	55-12.205996N	13-44.002496E	MC
	55-12.375263N	13-44.670906E	MC
	55-12.557732N	13-45.328720E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-12.753184N	13-45.975103E	MC
	55-12.961341N	13-46.609224E	MC
79	55-13.087737N	13-46.971009E	TP
	55-13.055153N	13-47.637204E	MC
	55-13.033434N	13-48.367470E	MC
	55-13.026155N	13-49.098614E	MC
	55-13.033471N	13-49.829797E	MC
	55-13.055263N	13-50.560091E	MC
80	55-13.083611N	13-51.152320E	TP
	55-12.987420N	13-51.399542E	MC
81	55-12.762224N	13-52.009531E	TP
	55-12.557234N	13-52.588284E	MC
	55-12.349091N	13-53.222371E	MC
	55-12.153675N	13-53.868628E	MC
	55-11.971245N	13-54.526301E	MC
	55-11.802008N	13-55.194734E	MC
	55-11.646114N	13-55.872893E	MC
	55-11.503823N	13-56.560028E	MC
	55-11.375234N	13-57.255486E	MC
	55-11.260607N	13-57.958140E	MC
	55-11.159933N	13-58.667437E	MC
	55-11.073471N	13-59.382250E	MC
	55-11.001267N	14-00.101931E	MC
	55-10.943368N	14-00.825549E	MC
	55-10.899927N	14-01.552265E	MC
	55-10.870881N	14-02.281151E	MC
	55-10.856384N	14-03.011274E	MC
	55-10.856430N	14-03.741893E	MC
	55-10.870958N	14-04.472083E	MC
82	55-10.883899N	14-04.842750E	TP
	55-10.826525N	14-05.374079E	MC
	55-10.761458N	14-06.095787E	MC
	55-10.710797N	14-06.820998E	MC
	55-10.674533N	14-07.548784E	MC
	55-10.652821N	14-08.278399E	MC
	55-10.645546N	14-09.008824E	MC
	55-10.652865N	14-09.739220E	MC
83	55-10.662276N	14-10.110020E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-11.478934N	14-11.112901E	MP
	55-12.295534N	14-12.116435E	MP
	55-13.111943N	14-13.120749E	MP
	55-13.928214N	14-14.125652E	MP
	55-14.744347N	14-15.131240E	MP
	55-15.560344N	14-16.137608E	MP
	55-16.376201N	14-17.144568E	MP
	55-17.191920N	14-18.152215E	MP
	55-18.007501N	14-19.160644E	MP
	55-18.822942N	14-20.169667E	MP
	55-19.638245N	14-21.179380E	MP
	55-20.453408N	14-22.189877E	MP
	55-21.268432N	14-23.200970E	MP
	55-22.083317N	14-24.212755E	MP
	55-22.898061N	14-25.225326E	MP
	55-23.712666N	14-26.238496E	MP
	55-24.527076N	14-27.252455E	MP
	55-25.341400N	14-28.267013E	MP
	55-26.155583N	14-29.282361E	MP
	55-26.969625N	14-30.298310E	MP
	55-27.783472N	14-31.314956E	MP
	55-28.597232N	14-32.332394E	MP
	55-29.410796N	14-33.350436E	MP
	55-30.224272N	14-34.369270E	MP
	55-31.037607N	14-35.388710E	MP
	55-31.850745N	14-36.408945E	MP
	55-32.663795N	14-37.429786E	MP
	55-33.476648N	14-38.451424E	MP
	55-34.289412N	14-39.473669E	MP
	55-35.101980N	14-40.496713E	MP
	55-35.914457N	14-41.520366E	MP
84	55-36.376993N	14-42.103583E	TP
	55-36.744563N	14-41.932973E	MC
	55-37.144937N	14-41.720312E	MC
	55-37.540823N	14-41.483126E	MC
	55-37.931839N	14-41.221502E	MC
	55-38.317393N	14-40.935910E	MC
	55-38.697051N	14-40.626536E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-39.070379N	14-40.293849E	MC
	55-39.436944N	14-39.938227E	MC
85	55-39.635106N	14-39.733400E	TP
86	55-39.894625N	14-39.454180E	TP
	55-40.050515N	14-39.329484E	MC
	55-40.427052N	14-39.008296E	MC
87	55-40.723650N	14-38.734482E	TP
	55-40.912601N	14-38.562350E	MC
	55-41.279134N	14-38.206465E	MC
	55-41.638412N	14-37.828010E	MC
88	55-41.799231N	14-37.648560E	TP
	55-42.109852N	14-37.551949E	MC
	55-42.519182N	14-37.401560E	MC
	55-42.925305N	14-37.225937E	MC
89	55-43.311854N	14-37.033633E	TP
	55-43.419504N	14-36.977272E	MC
	55-43.817695N	14-36.751714E	MC
	55-44.211218N	14-36.501663E	MC
90	55-44.481042N	14-36.313943E	TP
91	55-44.768772N	14-36.113286E	TP
	55-45.054919N	14-35.908389E	MC
92	55-45.300033N	14-35.719833E	TP
	55-45.778995N	14-38.043313E	MP
	55-46.291525N	14-40.534924E	MP
	55-46.803267N	14-43.027627E	MP
	55-47.314114N	14-45.521324E	MP
93	55-47.807813N	14-47.936188E	TP
	55-47.930410N	14-50.315122E	MP
94	55-48.058703N	14-52.797847E	TP
	55-48.109361N	14-53.534500E	MC
	55-48.174499N	14-54.267704E	MC
	55-48.253847N	14-54.996419E	MC
	55-48.347461N	14-55.719797E	MC
	55-48.455126N	14-56.437084E	MC
	55-48.576789N	14-57.147241E	MC
	55-48.712237N	14-57.849608E	MC
95	55-48.801733N	14-58.274336E	TP
	55-48.921741N	14-58.826902E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-49.084360N	14-59.510888E	MC
	55-49.260233N	15-00.184532E	MC
	55-49.449145N	15-00.846982E	MC
	55-49.650939N	15-01.497383E	MC
96	55-49.850805N	15-02.093297E	TP
	55-50.002533N	15-02.539343E	MC
	55-50.229257N	15-03.163446E	MC
	55-50.468067N	15-03.773222E	MC
	55-50.718587N	15-04.368005E	MC
	55-50.980661N	15-04.946936E	MC
	55-51.253861N	15-05.509346E	MC
	55-51.537922N	15-06.054663E	MC
	55-51.832471N	15-06.582214E	MC
97	55-52.056448N	15-06.959830E	TP
	55-52.232566N	15-07.249731E	MC
	55-52.547016N	15-07.739682E	MC
	55-52.870889N	15-08.209945E	MC
	55-53.203706N	15-08.659941E	MC
	55-53.545146N	15-09.089184E	MC
98	55-53.893652N	15-09.495650E	TP
	55-53.796408N	15-11.183165E	MP
	55-53.621954N	15-14.196301E	MP
99	55-53.376728N	15-18.393788E	TP
	55-51.793752N	15-21.053290E	MP
	55-50.189926N	15-23.742327E	MP
100	55-48.585119N	15-26.427771E	TP
	55-48.442350N	15-26.670460E	MC
	55-48.147793N	15-27.197184E	MC
	55-47.863806N	15-27.741703E	MC
	55-47.590602N	15-28.303445E	MC
	55-47.328559N	15-28.881556E	MC
	55-47.078052N	15-29.475469E	MC
	55-46.839296N	15-30.084426E	MC
	55-46.612560N	15-30.707669E	MC
	55-46.398222N	15-31.344444E	MC
	55-46.196495N	15-31.993995E	MC
	55-46.007598N	15-32.655471E	MC
	55-45.831745N	15-33.328215E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	55-45.669152N	15-34.011281E	MC
	55-45.520092N	15-34.703919E	MC
	55-45.384671N	15-35.405280E	MC
	55-45.263055N	15-36.114516E	MC
	55-45.155406N	15-36.830782E	MC
	55-45.061835N	15-37.553230E	MC
	55-44.982507N	15-38.281015E	MC
	55-44.917478N	15-39.013196E	MC
	55-44.866806N	15-39.748925E	MC
	55-44.830548N	15-40.487262E	MC
	55-44.808818N	15-41.227360E	MC
	55-44.801563N	15-41.968470E	MC
	55-44.808846N	15-42.709458E	MC
	55-44.830616N	15-43.449573E	MC
	55-44.866878N	15-44.187967E	MC
	55-44.917586N	15-44.923699E	MC
	55-44.982691N	15-45.655825E	MC
	55-45.062093N	15-46.383591E	MC
	55-45.155690N	15-47.105956E	MC
	55-45.263382N	15-47.822262E	MC
	55-45.385014N	15-48.531465E	MC
	55-45.520487N	15-49.232811E	MC
	55-45.669593N	15-49.925446E	MC
	55-45.832178N	15-50.608515E	MC
	55-46.008035N	15-51.281164E	MC
	55-46.197010N	15-51.942729E	MC
	55-46.398791N	15-52.592159E	MC
101	55-46.539388N	15-53.015332E	TP
102	55-46.565260N	15-53.091198E	TP
	55-46.751008N	15-53.618493E	MC
	55-46.983780N	15-54.234594E	MC
	55-47.228524N	15-54.836077E	MC
	55-47.484872N	15-55.422172E	MC
	55-47.752512N	15-55.992110E	MC
103	55-47.974599N	15-56.435980E	TP
104	55-48.041108N	15-56.565365E	TP
	55-48.241335N	15-56.945156E	MC
	55-48.535882N	15-57.471885E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	55-48.773487N	15-57.871335E	MC
	55-48.996588N	15-58.227223E	MC
	55-49.315789N	15-58.706734E	MC
105	55-49.600495N	15-59.107059E	TP
106	55-51.381004N	16-01.535887E	TP
	55-52.350255N	16-04.778389E	MP
	55-53.442317N	16-08.440693E	MP
	55-54.532597N	16-12.106408E	MP
	55-55.621039N	16-15.775532E	MP
	55-56.707583N	16-19.448158E	MP
	55-57.792391N	16-23.124098E	MP
	55-58.875293N	16-26.803537E	MP
107	55-59.737476N	16-29.739867E	TP
	55-59.869755N	16-30.428744E	MC
	56-00.018856N	16-31.125673E	MC
	56-00.181437N	16-31.812930E	MC
	56-00.357349N	16-32.489749E	MC
	56-00.546227N	16-33.155355E	MC
	56-00.748031N	16-33.808889E	MC
	56-00.962397N	16-34.449573E	MC
108	56-01.158472N	16-34.994614E	TP
	56-01.257047N	16-35.320572E	MC
	56-01.465104N	16-35.967923E	MC
	56-01.685679N	16-36.602046E	MC
	56-01.918462N	16-37.222167E	MC
	56-02.163198N	16-37.827508E	MC
	56-02.419520N	16-38.417385E	MC
	56-02.687175N	16-38.991020E	MC
	56-02.965795N	16-39.547823E	MC
	56-03.255128N	16-40.086916E	MC
109	56-03.553065N	16-40.605029E	TP
	56-03.747219N	16-41.064587E	MC
	56-04.009271N	16-41.646811E	MC
	56-04.282450N	16-42.212502E	MC
	56-04.566450N	16-42.760875E	MC
	56-04.861012N	16-43.291343E	MC
	56-05.165664N	16-43.803210E	MC
	56-05.480096N	16-44.295882E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-05.803886N	16-44.768857E	MC
	56-06.136727N	16-45.221345E	MC
	56-06.478142N	16-45.652937E	MC
	56-06.827766N	16-46.063127E	MC
110	56-06.993625N	16-46.247060E	TP
	56-07.181078N	16-46.488960E	MC
	56-07.526616N	16-46.910124E	MC
	56-07.880156N	16-47.309485E	MC
	56-08.241278N	16-47.686630E	MC
	56-08.609451N	16-48.041143E	MC
	56-08.984309N	16-48.372418E	MC
	56-09.365428N	16-48.680234E	MC
	56-09.752224N	16-48.964168E	MC
	56-10.144328N	16-49.223805E	MC
	56-10.541261N	16-49.458824E	MC
	56-10.942547N	16-49.668898E	MC
	56-11.347594N	16-49.853893E	MC
111	56-11.398448N	16-49.875171E	TP
	56-11.679526N	16-50.154997E	MC
	56-12.051148N	16-50.498426E	MC
	56-12.429141N	16-50.818475E	MC
	56-12.813138N	16-51.114828E	MC
	56-13.202716N	16-51.387067E	MC
112	56-13.422361N	16-51.528345E	TP
	56-13.634651N	16-51.721078E	MC
	56-14.012643N	16-52.041458E	MC
	56-14.396645N	16-52.337936E	MC
	56-14.786176N	16-52.610381E	MC
113	56-15.005156N	16-52.751361E	TP
	56-15.131898N	16-52.841448E	MC
	56-15.524024N	16-53.101700E	MC
	56-15.920938N	16-53.337281E	MC
	56-16.322163N	16-53.547963E	MC
114	56-16.604080N	16-53.679838E	TP
115	56-16.819351N	16-53.818816E	TP
	56-17.030514N	16-53.986406E	MC
	56-17.417317N	16-54.271244E	MC
	56-17.809443N	16-54.531816E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	56-18.206366N	16-54.767598E	MC
116	56-18.586573N	16-54.968095E	TP
	56-18.754367N	16-55.058665E	MC
	56-19.157571N	16-55.256921E	MC
	56-19.564399N	16-55.429812E	MC
	56-19.974316N	16-55.577104E	MC
	56-20.386843N	16-55.698662E	MC
	56-20.801444N	16-55.794154E	MC
	56-21.217690N	16-55.863643E	MC
	56-21.634991N	16-55.906890E	MC
117	56-21.855919N	16-55.919135E	TP
	56-22.086083N	16-56.120419E	MC
	56-22.467137N	16-56.429976E	MC
	56-22.853947N	16-56.715538E	MC
	56-23.246090N	16-56.976685E	MC
118	56-23.603809N	16-57.190955E	TP
	56-23.695831N	16-57.243305E	MC
	56-24.097101N	16-57.454646E	MC
	56-24.502162N	16-57.640680E	MC
	56-24.910588N	16-57.801178E	MC
119	56-25.131693N	16-57.876970E	TP
	56-25.373307N	16-58.009291E	MC
	56-25.776533N	16-58.208186E	MC
120	56-26.081920N	16-58.340867E	TP
	56-26.237194N	16-58.446627E	MC
	56-26.631735N	16-58.695846E	MC
	56-27.030872N	16-58.920078E	MC
121	56-27.310505N	16-59.060936E	TP
	56-27.434039N	16-59.144795E	MC
	56-27.828556N	16-59.394075E	MC
122	56-28.113060N	16-59.556826E	TP
	56-28.376959N	16-59.890774E	MC
	56-28.726520N	17-00.304925E	MC
	56-29.083859N	17-00.696813E	MC
	56-29.448556N	17-01.066118E	MC
	56-29.820081N	17-01.412316E	MC
	56-30.198070N	17-01.734892E	MC
	56-30.582044N	17-02.033616E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
123	56-30.791896N	17-02.184902E	TP
124	56-31.131070N	17-02.446065E	TP
	56-31.375750N	17-02.633151E	MC
	56-31.765267N	17-02.907510E	MC
	56-32.159817N	17-03.157354E	MC
	56-32.558925N	17-03.382158E	MC
	56-32.962114N	17-03.581591E	MC
	56-33.368901N	17-03.755614E	MC
	56-33.778809N	17-03.903799E	MC
	56-34.191301N	17-04.026102E	MC
	56-34.605897N	17-04.122288E	MC
	56-35.022116N	17-04.192219E	MC
	56-35.439420N	17-04.235754E	MC
125	56-35.650204N	17-04.247676E	TP
	56-35.932972N	17-04.356496E	MC
126	56-36.257305N	17-04.465570E	TP
127	56-36.588756N	17-04.664921E	TP
	56-36.733631N	17-04.758730E	MC
	56-37.130534N	17-04.996588E	MC
128	56-37.418656N	17-05.152039E	TP
	56-37.527858N	17-05.218513E	MC
	56-37.926953N	17-05.443844E	MC
	56-38.330133N	17-05.643847E	MC
	56-38.736921N	17-05.818286E	MC
	56-39.146838N	17-05.966828E	MC
129	56-39.412837N	17-06.048677E	TP
	56-40.876787N	17-07.493400E	MP
130	56-41.941337N	17-08.545420E	TP
	56-42.141273N	17-08.798685E	MC
	56-42.490805N	17-09.215423E	MC
	56-42.848091N	17-09.609696E	MC
	56-43.212760N	17-09.981280E	MC
	56-43.584289N	17-10.329548E	MC
	56-43.962255N	17-10.654174E	MC
	56-44.346237N	17-10.954732E	MC
	56-44.735705N	17-11.230788E	MC
131	56-44.993738N	17-11.397906E	TP
132	56-45.208073N	17-11.581458E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-45.550814N	17-11.888771E	MC
	56-45.931835N	17-12.201662E	MC
133	56-46.226573N	17-12.423180E	TP
	56-46.427044N	17-12.569293E	MC
	56-46.819099N	17-12.833180E	MC
134	56-46.916253N	17-12.894302E	TP
	56-48.907760N	17-14.129917E	MP
	56-50.898979N	17-15.367853E	MP
	56-52.890023N	17-16.607929E	MP
	56-54.880834N	17-17.850245E	MP
	56-56.871413N	17-19.094710E	MP
	56-58.861811N	17-20.341532E	MP
	57-00.851977N	17-21.590418E	MP
	57-02.841907N	17-22.841670E	MP
135	57-03.491348N	17-23.250489E	TP
	57-03.559567N	17-23.298017E	MC
	57-03.954058N	17-23.551413E	MC
136	57-04.170226N	17-23.678177E	TP
137	57-05.574567N	17-24.563727E	TP
	57-05.652663N	17-24.629912E	MC
	57-06.036604N	17-24.933436E	MC
	57-06.426024N	17-25.212257E	MC
	57-06.820504N	17-25.465938E	MC
	57-07.219565N	17-25.694338E	MC
	57-07.622730N	17-25.897016E	MC
	57-08.029468N	17-26.073727E	MC
	57-08.439352N	17-26.224330E	MC
	57-08.851795N	17-26.348574E	MC
	57-09.266369N	17-26.446318E	MC
	57-09.682540N	17-26.517411E	MC
	57-10.099769N	17-26.561805E	MC
138	57-10.373950N	17-26.575631E	TP
139	57-10.556281N	17-26.604642E	TP
	57-12.095465N	17-27.909006E	MP
140	57-13.566790N	17-29.157866E	TP
	57-13.845021N	17-29.386279E	MC
	57-14.231757N	17-29.678561E	MC
	57-14.623780N	17-29.945844E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-15.020613N	17-30.187786E	MC
	57-15.421777N	17-30.404143E	MC
	57-15.826742N	17-30.594668E	MC
	57-16.235085N	17-30.758920E	MC
	57-16.646322N	17-30.896952E	MC
	57-17.059868N	17-31.008411E	MC
	57-17.475296N	17-31.093155E	MC
	57-17.892015N	17-31.151126E	MC
	57-18.309650N	17-31.182187E	MC
	57-18.727556N	17-31.186276E	MC
	57-19.145353N	17-31.163452E	MC
	57-19.562397N	17-31.113656E	MC
	57-19.978306N	17-31.036947E	MC
	57-20.392431N	17-30.933464E	MC
	57-20.804445N	17-30.803269E	MC
	57-21.213698N	17-30.646504E	MC
	57-21.619698N	17-30.463320E	MC
	57-22.022062N	17-30.253976E	MC
	57-22.420190N	17-30.018618E	MC
	57-22.813641N	17-29.757703E	MC
141	57-23.049137N	17-29.587413E	TP
	57-23.249474N	17-29.520642E	MC
	57-23.658751N	17-29.363679E	MC
	57-24.064771N	17-29.180270E	MC
142	57-24.457828N	17-28.975837E	TP
	57-24.803361N	17-28.794099E	MC
	57-25.201494N	17-28.558496E	MC
	57-25.594946N	17-28.297205E	MC
	57-25.983222N	17-28.010582E	MC
143	57-26.255421N	17-27.791847E	TP
	57-26.570914N	17-27.520367E	MC
	57-26.944189N	17-27.171771E	MC
	57-27.310687N	17-26.799099E	MC
	57-27.669915N	17-26.402709E	MC
144	57-27.948134N	17-26.073449E	TP
	57-29.387326N	17-24.315943E	MP
	57-30.826120N	17-22.556246E	MP
	57-32.264516N	17-20.794251E	MP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	57-33.702463N	17-19.029850E	MP
	57-35.140063N	17-17.263247E	MP
145	57-36.898756N	17-15.098058E	TP
	57-37.163070N	17-15.277789E	MC
	57-37.559874N	17-15.522265E	MC
	57-37.960960N	17-15.740966E	MC
	57-38.365961N	17-15.933452E	MC
	57-38.774289N	17-16.099474E	MC
146	57-38.785218N	17-16.103373E	TP
	57-39.196391N	17-16.242886E	MC
	57-39.609931N	17-16.355543E	MC
	57-40.025304N	17-16.441196E	MC
	57-40.442024N	17-16.499797E	MC
	57-40.859609N	17-16.531303E	MC
	57-41.277522N	17-16.535562E	MC
	57-41.695278N	17-16.512530E	MC
	57-42.112283N	17-16.462252E	MC
	57-42.528157N	17-16.384893E	MC
	57-42.942307N	17-16.280297E	MC
147	57-43.236038N	17-16.189383E	TP
	57-44.181983N	17-15.873777E	MP
	57-46.073834N	17-15.241668E	MP
	57-47.965633N	17-14.608395E	MP
148	57-49.536866N	17-14.081652E	TP
	57-52.127141N	17-15.837008E	MP
	57-54.930476N	17-17.741747E	MP
	57-57.733280N	17-19.651519E	MP
	58-00.535604N	17-21.566249E	MP
	58-03.337394N	17-23.485956E	MP
	58-06.138699N	17-25.410766E	MP
	58-08.939464N	17-27.340597E	MP
	58-11.739740N	17-29.275476E	MP
149	58-13.351742N	17-30.391766E	TP
	58-13.637017N	17-30.656963E	MC
	58-14.017915N	17-30.982872E	MC
	58-14.404530N	17-31.283441E	MC
	58-14.796493N	17-31.558427E	MC
	58-15.193222N	17-31.807367E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-15.594296N	17-32.029911E	MC
	58-15.999179N	17-32.225906E	MC
	58-16.407450N	17-32.395000E	MC
	58-16.818575N	17-32.537038E	MC
	58-17.232074N	17-32.651765E	MC
	58-17.647413N	17-32.739025E	MC
	58-18.064107N	17-32.798768E	MC
	58-18.481620N	17-32.830938E	MC
150	58-18.779713N	17-32.836091E	TP
	58-21.098566N	17-33.428839E	MP
	58-22.443555N	17-33.773307E	MP
151	58-23.938869N	17-34.156702E	TP
	58-24.389628N	17-36.056263E	MP
	58-25.449021N	17-40.531175E	MP
	58-26.505822N	17-45.010509E	MP
	58-27.559968N	17-49.494463E	MP
	58-28.611460N	17-53.982722E	MP
	58-29.660393N	17-58.475599E	MP
	58-30.706660N	18-02.972873E	MP
152	58-31.101164N	18-04.672895E	TP
	58-31.151170N	18-04.977521E	MC
	58-31.286494N	18-05.733205E	MC
	58-31.435454N	18-06.479478E	MC
	58-31.597912N	18-07.215514E	MC
	58-31.773626N	18-07.940272E	MC
	58-31.962345N	18-08.653123E	MC
	58-32.163937N	18-09.353033E	MC
	58-32.378157N	18-10.039163E	MC
	58-32.604648N	18-10.710769E	MC
	58-32.843220N	18-11.367013E	MC
	58-33.093575N	18-12.007050E	MC
	58-33.355412N	18-12.630134E	MC
153	58-33.558940N	18-13.084148E	TP
154	58-34.021734N	18-14.240460E	TP
	58-34.203525N	18-14.737983E	MC
	58-34.453871N	18-15.378444E	MC
	58-34.715706N	18-16.001960E	MC
155	58-34.865046N	18-16.338165E	TP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	58-35.797234N	18-18.649103E	MP
	58-37.156662N	18-22.025888E	MP
	58-38.514566N	18-25.406923E	MP
	58-39.870935N	18-28.792419E	MP
	58-41.225878N	18-32.182288E	MP
	58-42.579282N	18-35.576523E	MP
	58-43.931248N	18-38.975244E	MP
	58-45.281670N	18-42.378237E	MP
	58-46.630538N	18-45.785713E	MP
156	58-46.812403N	18-46.245751E	TP
	58-46.971019N	18-46.774817E	MC
	58-47.191342N	18-47.458648E	MC
	58-47.423919N	18-48.127346E	MC
	58-47.668405N	18-48.780047E	MC
	58-47.924494N	18-49.416203E	MC
	58-48.191951N	18-50.034858E	MC
	58-48.470314N	18-50.635340E	MC
	58-48.759394N	18-51.216901E	MC
	58-49.058787N	18-51.778771E	MC
157	58-49.319766N	18-52.237189E	TP
	58-49.488490N	18-52.596576E	MC
158	58-49.676448N	18-52.979503E	TP
	58-50.808482N	18-55.235642E	MP
	58-51.939882N	18-57.494243E	MP
	58-53.070592N	18-59.755303E	MP
	58-54.200668N	19-02.018727E	MP
159	58-55.297068N	19-04.218552E	TP
	58-55.476171N	19-04.576230E	MC
	58-55.775578N	19-05.139880E	MC
	58-56.084870N	19-05.683268E	MC
	58-56.403806N	19-06.205529E	MC
160	58-56.579603N	19-06.477903E	TP
	58-57.755499N	19-08.365926E	MP
	58-59.193547N	19-10.678722E	MP
	59-00.630917N	19-12.994757E	MP
	59-02.067550N	19-15.314134E	MP
	59-03.503558N	19-17.636665E	MP
	59-04.938775N	19-19.962440E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	59-06.373363N	19-22.291382E	MP
	59-07.807207N	19-24.623690E	MP
161	59-09.466726N	19-27.328503E	TP
	59-10.557983N	19-30.359958E	MP
	59-11.886182N	19-34.058521E	MP
	59-13.212614N	19-37.761843E	MP
162	59-14.378921N	19-41.026161E	TP
	59-14.454713N	19-41.324677E	MC
	59-14.649858N	19-42.045776E	MC
	59-14.857738N	19-42.753293E	MC
	59-15.078065N	19-43.446354E	MC
	59-15.310599N	19-44.124196E	MC
	59-15.555054N	19-44.785943E	MC
	59-15.811088N	19-45.430709E	MC
	59-16.078460N	19-46.057832E	MC
	59-16.356829N	19-46.666425E	MC
	59-16.645844N	19-47.255912E	MC
	59-16.945213N	19-47.825516E	MC
	59-17.254481N	19-48.374539E	MC
	59-17.573353N	19-48.902303E	MC
	59-17.901428N	19-49.408118E	MC
	59-18.238299N	19-49.891393E	MC
	59-18.583562N	19-50.351538E	MC
	59-18.936757N	19-50.787952E	MC
	59-19.297580N	19-51.200164E	MC
	59-19.665463N	19-51.587660E	MC
	59-20.039993N	19-51.949950E	MC
	59-20.420816N	19-52.286549E	MC
	59-20.807355N	19-52.597047E	MC
	59-21.199143N	19-52.881045E	MC
	59-21.595819N	19-53.138163E	MC
	59-21.996745N	19-53.368188E	MC
	59-22.401564N	19-53.570632E	MC
	59-22.809738N	19-53.745505E	MC
	59-23.220800N	19-53.892303E	MC
	59-23.634164N	19-54.010924E	MC
163	59-23.873522N	19-54.066093E	TP
	59-25.817497N	19-55.455211E	MP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	59-27.032686N	19-56.325159E	MP
	59-28.247820N	19-57.196084E	MP
	59-29.462845N	19-58.067980E	MP
	59-30.677753N	19-58.941061E	MP
	59-31.892605N	19-59.815125E	MP
164	59-32.847516N	20-00.503008E	TP
	59-32.966746N	20-00.333658E	MP
	59-33.775616N	19-59.183854E	MP
	59-34.584379N	19-58.033250E	MP
	59-35.392984N	19-56.881731E	MP
165	59-35.703833N	19-56.438832E	TP
	59-36.201381N	19-55.729183E	MP
	59-37.009615N	19-54.575825E	MP
	59-37.817695N	19-53.421442E	MP
	59-38.625558N	19-52.266239E	MP
	59-39.433265N	19-51.110011E	MP
	59-40.240813N	19-49.952861E	MP
	59-41.048197N	19-48.794895E	MP
	59-41.855425N	19-47.635900E	MP
	59-42.662439N	19-46.475973E	MP
	59-43.469288N	19-45.315227E	MP
	59-44.275980N	19-44.153449E	MP
	59-45.082510N	19-42.990743E	MP
	59-45.888879N	19-41.827108E	MP
	59-46.695033N	19-40.662537E	MP
166	59-47.501000N	19-39.497000E	TP
	59-48.032435N	19-38.744372E	MP
	59-48.844059N	19-37.593684E	MP
	59-49.655578N	19-36.442078E	MP
	59-50.466885N	19-35.289536E	MP
	59-51.278033N	19-34.136065E	MP
	59-52.089026N	19-32.981557E	MP
	59-52.899856N	19-31.826224E	MP
	59-53.710473N	19-30.669952E	MP
	59-54.520984N	19-29.512754E	MP
	59-55.331281N	19-28.354614E	MP
	59-56.141421N	19-27.195431E	MP
	59-56.951343N	19-26.035412E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	59-57.761158N	19-24.874461E	MP
	59-58.570762N	19-23.712458E	MP
	59-59.380201N	19-22.549622E	MP
	60-00.189481N	19-21.385737E	MP
	60-00.998542N	19-20.221010E	MP
	60-01.807498N	19-19.055239E	MP
	60-02.616238N	19-17.888517E	MP
	60-03.424811N	19-16.720956E	MP
	60-04.233225N	19-15.552341E	MP
	60-05.041475N	19-14.382779E	MP
	60-05.849507N	19-13.212260E	MP
	60-06.657372N	19-12.040899E	MP
	60-07.465130N	19-10.868485E	MP
	60-08.272616N	19-09.695106E	MP
	60-09.079991N	19-08.520780E	MP
	60-09.887201N	19-07.345499E	MP
	60-10.694191N	19-06.169255E	MP
167	60-11.501000N	19-04.992000E	TP
	60-12.168048N	19-05.290293E	MP
	60-13.141538N	19-05.725996E	MP
168	60-14.115000N	19-06.162000E	TP
	60-15.088366N	19-06.599070E	MP
	60-16.061753N	19-07.036557E	MP
	60-17.035056N	19-07.474490E	MP
	60-18.008386N	19-07.912776E	MP
169	60-18.014790N	19-07.915663E	TP
170	60-18.036780N	19-07.925556N	TP
171	60-18.042720N	19-07.928238N	TP
172	60-18.031650N	19-07.873962N	TP
173	60-18.069582N	19-07.861422N	TP
174	60-18.080916N	19-07.895790N	TP
175	60-18.056694N	19-07.934532N	TP
176	60-18.033156N	19-07.975770N	TP
177	60-18.030114N	19-08.001162N	TP
178	60-18.062448N	19-08.019450N	TP
179	60-18.074190N	19-07.939098N	TP
180	60-18.080982N	19-07.940874N	TP
181	60-18.082280N	19-07.941203E	TP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	60-18.610084N	19-08.079268E	MP
	60-19.139041N	19-08.217660E	MP
	60-19.667856N	19-08.356053E	MP
	60-20.196527N	19-08.494445E	MP
	60-20.725055N	19-08.632838E	MP
	60-21.253439N	19-08.771230E	MP
	60-21.781681N	19-08.909623E	MP
	60-22.309780N	19-09.048015E	MP
	60-22.837735N	19-09.186408E	MP
	60-23.365548N	19-09.324800E	MP
	60-23.893217N	19-09.463190E	MP
	60-24.420743N	19-09.601585E	MP
	60-24.948127N	19-09.739977E	MP
	60-25.475367N	19-09.878370E	MP
	60-26.002465N	19-10.016762E	MP
	60-26.529420N	19-10.155155E	MP
	60-27.056231N	19-10.293547E	MP
	60-27.582900N	19-10.431940E	MP
	60-28.109427N	19-10.570332E	MP
	60-28.635810N	19-10.708725E	MP
	60-29.162051N	19-10.847117E	MP
	60-29.688149N	19-10.985510E	MP
	60-30.214104N	19-11.123902E	MP
	60-30.739916N	19-11.262295E	MP
	60-31.265586N	19-11.400687E	MP
	60-31.791114N	19-11.539080E	MP
	60-32.316498N	19-11.677472E	MP
	60-32.841741N	19-11.815865E	MP
	60-33.366840N	19-11.954257E	MP
	60-33.891797N	19-12.092650E	MP
	60-34.416612N	19-12.231042E	MP
	60-34.941284N	19-12.369435E	MP
182	60-35.344171N	19-12.475726E	TP
	60-35.536457N	19-12.270533E	MC
	60-35.899324N	19-11.849674E	MC
	60-36.254715N	19-11.403222E	MC
	60-36.602183N	19-10.931549E	MC
	60-36.941322N	19-10.435364E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	60-37.271732N	19-09.915268E	MC
	60-37.592957N	19-09.371856E	MC
	60-37.904655N	19-08.805628E	MC
	60-38.206410N	19-08.217628E	MC
	60-38.497828N	19-07.608243E	MC
	60-38.778608N	19-06.978314E	MC
	60-39.048343N	19-06.328671E	MC
	60-39.306788N	19-05.660054E	MC
	60-39.553484N	19-04.973289E	MC
	60-39.788234N	19-04.269345E	MC
	60-40.010745N	19-03.548853E	MC
	60-40.220660N	19-02.812765E	MC
	60-40.417834N	19-02.062172E	MC
	60-40.601917N	19-01.297811E	MC
	60-40.772770N	19-00.520665E	MC
	60-40.930089N	18-59.731701E	MC
183	60-41.074706N	18-58.926414E	TP
184	60-41.935096N	18-53.847048E	TP
	60-42.792362N	18-48.763168E	MP
	60-43.646337N	18-43.674768E	MP
	60-44.497177N	18-38.581879E	MP
	60-45.344712N	18-33.484606E	MP
	60-46.189104N	18-28.382760E	MP
	60-47.030182N	18-23.276447E	MP
	60-47.868104N	18-18.165697E	MP
185	60-48.727773N	18-13.373996E	TP
	60-48.931402N	18-12.627193E	MC
	60-49.122037N	18-11.866132E	MC
	60-49.299541N	18-11.091806E	MC
186	60-49.406337N	18-10.586807E	TP
	60-49.818252N	18-09.509316E	MP
	60-50.926426N	18-06.606502E	MP
	60-52.033575N	18-03.700324E	MP
	60-53.139643N	18-00.790772E	MP
	60-54.244682N	17-57.877849E	MP
	60-55.348688N	17-54.961552E	MP
187	60-56.079755N	17-53.027048E	TP
	60-58.374814N	17-51.895613E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	61-00.502382N	17-50.844362E	MP
	61-02.629767N	17-49.790708E	MP
	61-04.757023N	17-48.734648E	MP
	61-06.884089N	17-47.676388E	MP
	61-09.011027N	17-46.615593E	MP
188	61-10.265721N	17-45.988826E	TP
	61-12.211083N	17-47.094981E	MP
189	61-13.441144N	17-47.795585E	TP
	61-13.646969N	17-47.908789E	MC
	61-14.053391N	17-48.108863E	MC
	61-14.462898N	17-48.279547E	MC
	61-14.875012N	17-48.420445E	MC
190	61-15.020901N	17-48.463002E	TP
	61-16.609313N	17-48.906260E	MP
	61-18.197691N	17-49.350301E	MP
	61-19.785980N	17-49.795122E	MP
	61-21.374288N	17-50.240735E	MP
	61-22.962565N	17-50.687026E	MP
	61-24.550807N	17-51.134107E	MP
	61-26.139014N	17-51.581983E	MP
	61-27.727186N	17-52.030654E	MP
	61-29.315380N	17-52.480016E	MP
191	61-30.293483N	17-52.757154E	TP
	61-31.863741N	17-53.553097E	MP
	61-34.032087N	17-54.654628E	MP
	61-36.200314N	17-55.758684E	MP
	61-38.368368N	17-56.865269E	MP
192	61-39.925096N	17-57.661516E	TP
	61-40.210832N	17-57.835647E	MC
	61-40.615439N	17-58.053575E	MC
	61-41.023439N	17-58.241633E	MC
	61-41.434296N	17-58.399751E	MC
	61-41.847476N	17-58.527743E	MC
	61-42.262558N	17-58.625210E	MC
193	61-42.376763N	17-58.645651E	TP
	61-43.454431N	17-58.967375E	MP
	61-45.218146N	17-59.494675E	MP
	61-46.981816N	18-00.022916E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	61-48.745385N	18-00.552207E	MP
	61-50.508964N	18-01.082450E	MP
	61-52.272495N	18-01.613756E	MP
	61-54.035980N	18-02.146129E	MP
	61-55.799416N	18-02.679571E	MP
	61-57.562808N	18-03.213973E	MP
194	61-58.514144N	18-03.502762E	TP
	61-58.750856N	18-03.686084E	MC
	61-59.147242N	18-03.965597E	MC
	61-59.547996N	18-04.215644E	MC
	61-59.952588N	18-04.435926E	MC
	62-00.360543N	18-04.626031E	MC
	62-00.771381N	18-04.785892E	MC
	62-01.184567N	18-04.915320E	MC
195	62-01.411564N	18-04.972715E	TP
	62-02.986941N	18-05.800705E	MP
	62-04.194170N	18-06.436096E	MP
	62-05.401340N	18-07.072464E	MP
	62-06.608455N	18-07.709583E	MP
	62-07.815513N	18-08.347568E	MP
196	62-09.297025N	18-09.131828E	TP
	62-09.433775N	18-09.214866E	MC
	62-09.838343N	18-09.436378E	MC
197	62-10.154840N	18-09.586535E	TP
198	62-10.229509N	18-09.626154E	TP
199	62-10.324067N	18-09.675348E	TP
	62-12.079208N	18-10.574957E	MP
	62-13.834290N	18-11.476245E	MP
	62-15.589206N	18-12.379207E	MP
	62-17.344058N	18-13.284091E	MP
	62-19.098797N	18-14.190666E	MP
	62-20.853422N	18-15.098937E	MP
	62-22.607930N	18-16.009026E	MP
	62-24.362321N	18-16.920938E	MP
200	62-25.049923N	18-17.278804E	TP
	62-26.524997N	18-20.032110E	MP
201	62-28.096802N	18-22.972662E	TP
	62-28.358913N	18-23.449734E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	62-28.686653N	18-24.008978E	MC
202	62-28.817697N	18-24.221614E	TP
	62-30.350846N	18-26.678007E	MP
	62-31.883297N	18-29.138519E	MP
	62-33.415045N	18-31.603275E	MP
	62-34.946037N	18-34.072162E	MP
	62-36.476265N	18-36.545424E	MP
	62-38.005786N	18-39.022845E	MP
	62-39.534592N	18-41.504667E	MP
	62-41.062632N	18-43.990661E	MP
	62-42.589902N	18-46.480954E	MP
203	62-44.029101N	18-48.832631E	TP
	62-44.481356N	18-49.601057E	MP
	62-46.095926N	18-52.349019E	MP
	62-47.709557N	18-55.102019E	MP
204	62-49.220284N	18-57.685397E	TP
	62-50.672715N	19-00.287567E	MP
	62-52.224457N	19-03.074025E	MP
	62-53.775291N	19-05.865417E	MP
	62-55.325163N	19-08.661629E	MP
	62-56.874118N	19-11.462916E	MP
	62-58.422159N	19-14.269054E	MP
	62-59.969227N	19-17.080163E	MP
	63-01.515371N	19-19.896265E	MP
	63-03.060589N	19-22.717370E	MP
205	63-04.074607N	19-24.572319E	TP
206	63-04.565700N	19-25.705874E	TP
	63-04.974457N	19-28.522114E	MP
	63-05.389470N	19-31.389446E	MP
	63-05.803454N	19-34.257979E	MP
	63-06.216507N	19-37.127964E	MP
	63-06.628579N	19-39.999272E	MP
	63-07.039722N	19-42.871909E	MP
207	63-07.529434N	19-46.304784E	TP
	63-07.610913N	19-47.085104E	MC
	63-07.718288N	19-47.976617E	MC
	63-07.839572N	19-48.859472E	MC
	63-07.974703N	19-49.732485E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	63-08.123388N	19-50.594792E	MC
	63-08.285512N	19-51.445196E	MC
	63-08.460949N	19-52.282740E	MC
	63-08.649360N	19-53.106426E	MC
	63-08.850621N	19-53.915293E	MC
	63-09.064393N	19-54.708341E	MC
	63-09.290553N	19-55.484605E	MC
208	63-09.481500N	19-56.095493E	TP
209	63-10.082745N	19-58.387139E	TP
	63-10.010542N	19-59.091865E	MC
	63-09.931414N	19-59.998799E	MC
	63-09.866562N	20-00.911361E	MC
	63-09.816028N	20-01.828265E	MC
	63-09.779903N	20-02.748475E	MC
	63-09.758224N	20-03.670946E	MC
	63-09.751033N	20-04.594515E	MC
	63-09.758264N	20-05.517999E	MC
	63-09.780009N	20-06.440363E	MC
	63-09.816141N	20-07.360652E	MC
	63-09.866710N	20-08.277584E	MC
	63-09.931592N	20-09.190086E	MC
210	63-09.986073N	20-09.814008E	TP
	63-10.224001N	20-10.144413E	MP
	63-10.635574N	20-10.716020E	MP
	63-11.047049N	20-11.287626E	MP
	63-11.458427N	20-11.859233E	MP
	63-11.869707N	20-12.430840E	MP
	63-12.280889N	20-13.002447E	MP
	63-12.691973N	20-13.574053E	MP
	63-13.102960N	20-14.145660E	MP
	63-13.513850N	20-14.717267E	MP
	63-13.924642N	20-15.288873E	MP
	63-14.335336N	20-15.860480E	MP
	63-14.745933N	20-16.432087E	MP
	63-15.156432N	20-17.003694E	MP
	63-15.566834N	20-17.575300E	MP
	63-15.977138N	20-18.146907E	MP
	63-16.387345N	20-18.718514E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	63-16.797454N	20-19.290121E	MP
	63-17.207466N	20-19.861727E	MP
	63-17.617380N	20-20.433334E	MP
	63-18.027197N	20-21.004941E	MP
	63-18.436917N	20-21.576547E	MP
	63-18.846539N	20-22.148154E	MP
	63-19.256064N	20-22.719761E	MP
	63-19.665492N	20-23.291368E	MP
211	63-20.009955N	20-23.772381E	TP
	63-20.373293N	20-24.481194E	MP
	63-20.736555N	20-25.190007E	MP
	63-21.099739N	20-25.898820E	MP
	63-21.462848N	20-26.607633E	MP
	63-21.825879N	20-27.316446E	MP
	63-22.188834N	20-28.025259E	MP
	63-22.551712N	20-28.734072E	MP
	63-22.914514N	20-29.442885E	MP
	63-23.277239N	20-30.151698E	MP
	63-23.639888N	20-30.860511E	MP
	63-24.002460N	20-31.569324E	MP
	63-24.364955N	20-32.278137E	MP
	63-24.727374N	20-32.986950E	MP
	63-25.089716N	20-33.695763E	MP
	63-25.451982N	20-34.404576E	MP
	63-25.814172N	20-35.113389E	MP
	63-26.176284N	20-35.822202E	MP
	63-26.538321N	20-36.531015E	MP
	63-26.900281N	20-37.239828E	MP
	63-27.262164N	20-37.948641E	MP
	63-27.623971N	20-38.657454E	MP
	63-27.985702N	20-39.366267E	MP
	63-28.347356N	20-40.075080E	MP
	63-28.708934N	20-40.783893E	MP
	63-29.070435N	20-41.492706E	MP
212	63-29.110895N	20-41.572047E	TP
	63-29.264544N	20-42.590897E	MP
	63-29.418179N	20-43.609746E	MP
	63-29.571801N	20-44.628596E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	63-29.725409N	20-45.647446E	MP
	63-29.879002N	20-46.666295E	MP
	63-30.032583N	20-47.685145E	MP
	63-30.186149N	20-48.703994E	MP
	63-30.339701N	20-49.722844E	MP
	63-30.493240N	20-50.741694E	MP
	63-30.646765N	20-51.760543E	MP
	63-30.800276N	20-52.779393E	MP
	63-30.953773N	20-53.798243E	MP
	63-31.107257N	20-54.817092E	MP
	63-31.260727N	20-55.835942E	MP
213	63-31.311429N	20-56.172564E	TP
	63-31.552739N	20-57.102089E	MP
	63-31.794015N	20-58.031615E	MP
	63-32.035257N	20-58.961140E	MP
	63-32.276464N	20-59.890665E	MP
	63-32.517638N	21-00.820191E	MP
	63-32.758778N	21-01.749716E	MP
	63-32.999883N	21-02.679241E	MP
	63-33.240954N	21-03.608766E	MP
	63-33.481992N	21-04.538292E	MP
	63-33.722995N	21-05.467817E	MP
	63-33.963964N	21-06.397342E	MP
	63-34.204899N	21-07.326868E	MP
	63-34.445800N	21-08.256393E	MP
	63-34.686667N	21-09.185918E	MP
	63-34.927500N	21-10.115443E	MP
	63-35.168299N	21-11.044969E	MP
	63-35.409064N	21-11.974494E	MP
	63-35.649794N	21-12.904019E	MP
	63-35.890491N	21-13.833545E	MP
	63-36.131154N	21-14.763070E	MP
	63-36.371782N	21-15.692595E	MP
	63-36.612377N	21-16.622120E	MP
	63-36.852938N	21-17.551646E	MP
	63-37.093464N	21-18.481171E	MP
	63-37.333957N	21-19.410696E	MP
	63-37.574416N	21-20.340222E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	63-37.814840N	21-21.269747E	MP
214	63-38.014813N	21-22.042939E	TP
	63-38.114305N	21-22.120503E	MC
	63-38.505676N	21-22.447443E	MC
215	63-38.768163N	21-22.647363E	TP
	63-39.088364N	21-23.156872E	MC
	63-39.437209N	21-23.673178E	MC
	63-39.793851N	21-24.162026E	MC
	63-40.157782N	21-24.622803E	MC
	63-40.528658N	21-25.054809E	MC
	63-40.905966N	21-25.457549E	MC
	63-41.289238N	21-25.830656E	MC
	63-41.678073N	21-26.173536E	MC
	63-42.071949N	21-26.485808E	MC
	63-42.470406N	21-26.766982E	MC
	63-42.872975N	21-27.016688E	MC
	63-43.279179N	21-27.234794E	MC
	63-43.688495N	21-27.420917E	MC
	63-44.100401N	21-27.574670E	MC
	63-44.514473N	21-27.695932E	MC
	63-44.930170N	21-27.784678E	MC
	63-45.346970N	21-27.840520E	MC
	63-45.764381N	21-27.863565E	MC
	63-46.181870N	21-27.853666E	MC
216	63-46.371935N	21-27.837952E	TP
	63-46.586394N	21-27.922890E	MC
	63-46.999454N	21-28.060715E	MC
	63-47.414362N	21-28.165914E	MC
	63-47.830694N	21-28.238243E	MC
	63-48.247849N	21-28.277905E	MC
	63-48.665360N	21-28.284403E	MC
	63-49.082726N	21-28.258085E	MC
	63-49.499470N	21-28.198694E	MC
	63-49.914987N	21-28.106435E	MC
	63-50.328843N	21-27.981305E	MC
	63-50.740538N	21-27.823534E	MC
	63-51.149526N	21-27.633217E	MC
	63-51.555311N	21-27.410462E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
217	63-51.636410N	21-27.361866E	TP
	63-53.722820N	21-26.091604E	MP
	63-55.809078N	21-24.818197E	MP
218	63-57.434276N	21-23.823890E	TP
	63-58.557492N	21-25.220550E	MP
	63-59.623931N	21-26.548543E	MP
	64-00.690201N	21-27.878265E	MP
219	64-02.490521N	21-30.127929E	TP
	64-03.436406N	21-32.207739E	MP
	64-04.482631N	21-34.511998E	MP
	64-05.528208N	21-36.819271E	MP
	64-06.573202N	21-39.129331E	MP
	64-07.617544N	21-41.442414E	MP
	64-08.661300N	21-43.758293E	MP
	64-09.704462N	21-46.077093E	MP
	64-10.746975N	21-48.398806E	MP
220	64-11.788838N	21-50.723437E	TP
	64-11.929448N	21-51.032320E	MC
	64-12.238189N	21-51.677203E	MC
	64-12.556559N	21-52.297177E	MC
	64-12.884113N	21-52.891504E	MC
	64-13.220457N	21-53.459460E	MC
	64-13.565197N	21-54.000317E	MC
	64-13.917935N	21-54.513468E	MC
	64-14.278224N	21-54.998170E	MC
	64-14.645605N	21-55.453922E	MC
	64-15.019673N	21-55.880233E	MC
221	64-15.238641N	21-56.112702E	TP
	64-16.389700N	21-57.304040E	MP
	64-18.115978N	21-59.094175E	MP
	64-19.841905N	22-00.888028E	MP
222	64-20.992296N	22-02.086064E	TP
	64-21.362863N	22-02.455103E	MC
	64-21.751638N	22-02.806523E	MC
	64-22.145443N	22-03.126438E	MC
	64-22.543861N	22-03.414596E	MC
	64-22.946373N	22-03.670591E	MC
	64-23.352506N	22-03.894154E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	64-23.761742N	22-04.084878E	MC
	64-24.173655N	22-04.242630E	MC
	64-24.587666N	22-04.367110E	MC
223	64-24.803257N	22-04.418524E	TP
224	64-26.158110N	22-04.713422E	TP
	64-26.567216N	22-04.786205E	MC
	64-26.984366N	22-04.826916E	MC
	64-27.401851N	22-04.833908E	MC
	64-27.819189N	22-04.807028E	MC
	64-28.235828N	22-04.746484E	MC
	64-28.651335N	22-04.652264E	MC
225	64-28.880387N	22-04.585334E	TP
	64-29.096752N	22-04.514465E	MC
	64-29.508405N	22-04.353150E	MC
	64-29.917390N	22-04.158437E	MC
	64-30.323146N	22-03.930658E	MC
	64-30.725280N	22-03.670065E	MC
	64-31.123177N	22-03.376980E	MC
226	64-31.420671N	22-03.132969E	TP
	64-33.580130N	22-01.462691E	MP
	64-35.266965N	22-00.154649E	MP
	64-36.953633N	21-58.843988E	MP
227	64-38.569655N	21-57.585485E	TP
	64-38.695108N	21-57.512038E	MC
	64-39.097229N	21-57.250053E	MC
	64-39.495139N	21-56.955559E	MC
	64-39.888402N	21-56.628550E	MC
228	64-40.147174N	21-56.392245E	TP
	64-40.918789N	21-55.826971E	MP
	64-42.570374N	21-54.615294E	MP
	64-44.221709N	21-53.401205E	MP
	64-45.872962N	21-52.184612E	MP
	64-47.523964N	21-50.965592E	MP
	64-49.174827N	21-49.744038E	MP
229	64-50.167328N	21-49.008358E	TP
	64-51.192319N	21-50.686943E	MP
	64-52.167317N	21-52.286121E	MP
230	64-53.412913N	21-54.332663E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	64-54.556051N	21-58.091615E	MP
	64-55.721887N	22-01.935854E	MP
	64-56.886000N	22-05.785756E	MP
231	64-58.048493N	22-09.641352E	TP
	64-58.214841N	22-10.180399E	MC
	64-58.470404N	22-10.959777E	MC
232	64-58.651497N	22-11.480104E	TP
	64-59.716807N	22-14.471691E	MP
	65-00.781132N	22-17.467131E	MP
	65-01.844464N	22-20.466556E	MP
	65-02.906740N	22-23.470081E	MP
	65-03.968076N	22-26.477490E	MP
233	65-05.186058N	22-29.937422E	TP
	65-05.134410N	22-30.448936E	MC
	65-05.048292N	22-31.417335E	MC
	65-04.976352N	22-32.392255E	MC
	65-04.918706N	22-33.372470E	MC
	65-04.875415N	22-34.356742E	MC
	65-04.846531N	22-35.344083E	MC
	65-04.832075N	22-36.332989E	MC
	65-04.832092N	22-37.322599E	MC
	65-04.846594N	22-38.311661E	MC
	65-04.875484N	22-39.298890E	MC
	65-04.918823N	22-40.283175E	MC
	65-04.976509N	22-41.263359E	MC
	65-05.048502N	22-42.238170E	MC
	65-05.134689N	22-43.206704E	MC
	65-05.234932N	22-44.167531E	MC
	65-05.349239N	22-45.119521E	MC
	65-05.477338N	22-46.061720E	MC
	65-05.619131N	22-46.992964E	MC
	65-05.774421N	22-47.911931E	MC
	65-05.943092N	22-48.817835E	MC
	65-06.124894N	22-49.709335E	MC
	65-06.319558N	22-50.585468E	MC
	65-06.526981N	22-51.445190E	MC
	65-06.746795N	22-52.287377E	MC
	65-06.978785N	22-53.111077E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	65-07.222683N	22-53.915319E	MC
	65-07.478222N	22-54.699130E	MC
	65-07.745020N	22-55.461632E	MC
	65-08.022817N	22-56.201721E	MC
	65-08.311232N	22-56.918513E	MC
	65-08.609979N	22-57.611407E	MC
	65-08.918690N	22-58.279262E	MC
	65-09.236925N	22-58.921297E	MC
	65-09.564397N	22-59.536906E	MC
	65-09.900620N	23-00.125161E	MC
	65-10.245252N	23-00.685435E	MC
	65-10.597907N	23-01.216955E	MC
	65-10.958077N	23-01.719168E	MC
	65-11.325369N	23-02.191424E	MC
	65-11.699342N	23-02.632928E	MC
	65-12.079527N	23-03.043391E	MC
	65-12.465470N	23-03.422268E	MC
	65-12.856723N	23-03.768886E	MC
	65-13.252817N	23-04.082951E	MC
	65-13.653289N	23-04.364040E	MC
	65-14.057564N	23-04.611824E	MC
	65-14.465285N	23-04.825911E	MC
	65-14.875815N	23-05.006079E	MC
	65-15.288798N	23-05.151933E	MC
	65-15.703588N	23-05.263379E	MC
	65-16.119807N	23-05.340402E	MC
	65-16.536885N	23-05.382540E	MC
	65-16.954321N	23-05.389998E	MC
234	65-17.067409N	23-05.385011E	TP
	65-17.408767N	23-09.956348E	MP
	65-17.757786N	23-14.664786E	MP
	65-18.104359N	23-19.375415E	MP
	65-18.448439N	23-24.088077E	MP
	65-18.790075N	23-28.802776E	MP
	65-19.129266N	23-33.519495E	MP
235	65-19.334771N	23-36.394987E	TP
	65-19.362670N	23-37.138426E	MC
	65-19.413199N	23-38.129819E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	65-19.478000N	23-39.116424E	MC
	65-19.557088N	23-40.097103E	MC
	65-19.650319N	23-41.070666E	MC
	65-19.757593N	23-42.036065E	MC
	65-19.878774N	23-42.991981E	MC
	65-20.013765N	23-43.937366E	MC
	65-20.162309N	23-44.871117E	MC
	65-20.324317N	23-45.792055E	MC
	65-20.499533N	23-46.699074E	MC
236	65-20.614503N	23-47.252992E	TP
	65-20.724504N	23-47.973165E	MC
	65-20.879803N	23-48.900893E	MC
	65-21.048435N	23-49.815409E	MC
	65-21.230206N	23-50.715496E	MC
237	65-21.354077N	23-51.284883E	TP
238	65-21.924865N	23-54.721613E	TP
	65-22.273193N	23-55.232913E	MP
	65-22.655718N	23-55.794534E	MP
	65-23.038150N	23-56.356155E	MP
	65-23.420490N	23-56.917775E	MP
	65-23.802736N	23-57.479396E	MP
	65-24.184889N	23-58.041017E	MP
	65-24.566949N	23-58.602637E	MP
	65-24.948917N	23-59.164258E	MP
	65-25.330791N	23-59.725878E	MP
	65-25.712572N	24-00.287499E	MP
	65-26.094261N	24-00.849120E	MP
	65-26.475856N	24-01.410740E	MP
	65-26.857359N	24-01.972361E	MP
	65-27.238769N	24-02.533982E	MP
	65-27.620086N	24-03.095602E	MP
	65-28.001310N	24-03.657223E	MP
	65-28.382441N	24-04.218843E	MP
	65-28.763479N	24-04.780464E	MP
	65-29.144425N	24-05.342085E	MP
	65-29.525278N	24-05.903705E	MP
	65-29.906038N	24-06.465326E	MP
	65-30.286706N	24-07.026946E	MP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	65-30.667281N	24-07.588567E	MP
239	65-30.922429N	24-07.965170E	TP
	65-31.366645N	24-08.063805E	MP
	65-31.810734N	24-08.162440E	MP
240	65-31.822478N	24-08.165048E	TP
	65-32.208914N	24-08.275588E	MP
	65-33.198549N	24-08.559159E	MP
	65-34.188134N	24-08.842859E	MP
	65-35.177751N	24-09.127112E	MP
241	65-36.033096N	24-09.373035E	TP
242	65-37.156980N	24-09.696600E	TP
243	65-39.621600N	24-10.661100E	TP
244	65-41.729580N	24-09.089220E	TP
245	65-42.024720N	24-09.965700E	TP
246	65-42.093900N	24-09.982140E	TP
247	65-43.516680N	24-10.331100E	TP
248	65-46.296780N	24-07.908240E	TP
249	65-46.702740N	24-07.653060E	TP
250	65-47.076660N	24-07.681440E	TP
251	65-47.364120N	24-07.869900E	TP
252	65-47.800800N	24-08.024640E	TP
253	65-48.155760N	24-08.609280E	TP
254	65-48.930060N	24-09.319440E	TP

Gotland och Gotska Sandön

Löpnnummer TP	Latitud	Longitud	Punkttyp
301	57-56.421587N	19-43.453731E	TP
	57-56.535821N	19-43.474764E	MC
	57-56.952506N	19-43.533823E	MC
	57-57.370099N	19-43.565615E	MC
	57-57.787960N	19-43.569938E	MC
302	57-58.065494N	19-43.556773E	TP
	57-58.412167N	19-43.536373E	MC
	57-58.829210N	19-43.485830E	MC
	57-59.245058N	19-43.407879E	MC
	57-59.659168N	19-43.302636E	MC
303	57-59.899505N	19-43.228723E	TP
	58-00.130389N	19-43.258060E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-00.547928N	19-43.289870E	MC
	58-00.965787N	19-43.294177E	MC
	58-01.383534N	19-43.271010E	MC
	58-01.800574N	19-43.220375E	MC
	58-02.216363N	19-43.142388E	MC
	58-02.630523N	19-43.036985E	MC
	58-03.042455N	19-42.904272E	MC
	58-03.451661N	19-42.744578E	MC
	58-03.857654N	19-42.557822E	MC
	58-04.259981N	19-42.344542E	MC
	58-04.658100N	19-42.104755E	MC
	58-05.051512N	19-41.838686E	MC
	58-05.439764N	19-41.546876E	MC
	58-05.822358N	19-41.229552E	MC
	58-06.198847N	19-40.887053E	MC
	58-06.568778N	19-40.519818E	MC
	58-06.931647N	19-40.128283E	MC
	58-07.287109N	19-39.712904E	MC
	58-07.634600N	19-39.274212E	MC
	58-07.973777N	19-38.812665E	MC
	58-08.304179N	19-38.328913E	MC
	58-08.625404N	19-37.823511E	MC
	58-08.937100N	19-37.297125E	MC
	58-09.238810N	19-36.750307E	MC
	58-09.530240N	19-36.183630E	MC
	58-09.811026N	19-35.598069E	MC
	58-10.080770N	19-34.994084E	MC
	58-10.339116N	19-34.372449E	MC
	58-10.585811N	19-33.734054E	MC
	58-10.820558N	19-33.079583E	MC
	58-11.043051N	19-32.409920E	MC
304	58-11.184875N	19-31.953718E	TP
	58-11.260858N	19-32.128130E	MC
	58-11.533893N	19-32.727217E	MC
	58-11.817737N	19-33.308020E	MC
	58-12.112042N	19-33.869883E	MC
	58-12.416509N	19-34.412154E	MC
	58-12.730740N	19-34.934065E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-13.054381N	19-35.435056E	MC
	58-13.386975N	19-35.914453E	MC
305	58-13.579772N	19-36.176982E	TP
	58-13.813701N	19-36.486850E	MC
	58-14.163079N	19-36.921401E	MC
306	58-14.310802N	19-37.095461E	TP
	58-14.629864N	19-37.571914E	MC
	58-14.966825N	19-38.040720E	MC
	58-15.312193N	19-38.486926E	MC
	58-15.665549N	19-38.910265E	MC
	58-16.026382N	19-39.310049E	MC
	58-16.394390N	19-39.685821E	MC
	58-16.769053N	19-40.037093E	MC
	58-17.149960N	19-40.363392E	MC
	58-17.536581N	19-40.664535E	MC
	58-17.928512N	19-40.939841E	MC
	58-18.325223N	19-41.189125E	MC
	58-18.726298N	19-41.412012E	MC
307	58-19.099831N	19-41.594097E	TP
	58-19.443677N	19-41.746862E	MC
	58-19.853414N	19-41.902696E	MC
	58-20.265823N	19-42.031344E	MC
	58-20.680268N	19-42.132499E	MC
	58-21.096318N	19-42.206191E	MC
	58-21.513494N	19-42.252237E	MC
	58-21.931258N	19-42.270549E	MC
	58-22.349130N	19-42.261048E	MC
	58-22.766509N	19-42.223841E	MC
	58-23.183021N	19-42.158862E	MC
	58-23.598008N	19-42.066317E	MC
	58-24.011095N	19-41.946137E	MC
	58-24.421731N	19-41.798544E	MC
	58-24.829375N	19-41.623552E	MC
	58-25.233576N	19-41.421600E	MC
	58-25.633841N	19-41.192815E	MC
	58-26.029675N	19-40.937424E	MC
	58-26.420522N	19-40.655752E	MC
	58-26.805992N	19-40.348045E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-27.185630N	19-40.014847E	MC
	58-27.558886N	19-39.656384E	MC
	58-27.925356N	19-39.273210E	MC
	58-28.284536N	19-38.865764E	MC
	58-28.636031N	19-38.434398E	MC
	58-28.979435N	19-37.979773E	MC
	58-29.314239N	19-37.502435E	MC
	58-29.640151N	19-37.002855E	MC
	58-29.956657N	19-36.481683E	MC
	58-30.263403N	19-35.939696E	MC
	58-30.560045N	19-35.377260E	MC
	58-30.846168N	19-34.795351E	MC
	58-31.121476N	19-34.194551E	MC
308	58-31.219856N	19-33.968979E	TP
	58-31.511755N	19-33.433885E	MC
	58-31.803160N	19-32.861334E	MC
	58-32.083920N	19-32.269606E	MC
	58-32.353631N	19-31.659268E	MC
	58-32.612043N	19-31.031220E	MC
	58-32.858752N	19-30.386033E	MC
	58-33.093503N	19-29.724712E	MC
	58-33.315946N	19-29.047941E	MC
	58-33.525881N	19-28.356630E	MC
	58-33.723009N	19-27.651575E	MC
	58-33.907081N	19-26.933582E	MC
	58-34.077898N	19-26.203666E	MC
	58-34.235208N	19-25.462738E	MC
	58-34.378823N	19-24.711507E	MC
309	58-34.451305N	19-24.298132E	TP
	58-34.587592N	19-23.710200E	MC
	58-34.744932N	19-22.969032E	MC
	58-34.888570N	19-22.217679E	MC
	58-35.018360N	19-21.457168E	MC
	58-35.134113N	19-20.688213E	MC
	58-35.235732N	19-19.912056E	MC
	58-35.323083N	19-19.129419E	MC
	58-35.395964N	19-18.341427E	MC
	58-35.454453N	19-17.548935E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
310	58-35.492706N	19-16.872158E	TP
	58-35.580316N	19-16.145266E	MC
	58-35.660413N	19-15.359734E	MC
	58-35.726131N	19-14.569302E	MC
	58-35.777333N	19-13.774799E	MC
	58-35.813869N	19-12.977461E	MC
311	58-35.830706N	19-12.421558E	TP
	58-35.837424N	19-12.247793E	MC
	58-35.859406N	19-11.448467E	MC
	58-35.866705N	19-10.650168E	MC
	58-35.859366N	19-09.849817E	MC
	58-35.837346N	19-09.050423E	MC
	58-35.800719N	19-08.253045E	MC
	58-35.749510N	19-07.458632E	MC
	58-35.683797N	19-06.668141E	MC
312	58-35.638184N	19-06.203523E	TP
	58-35.581866N	19-05.667714E	MC
	58-35.487354N	19-04.888153E	MC
	58-35.378630N	19-04.115386E	MC
	58-35.255771N	19-03.350469E	MC
	58-35.119023N	19-02.594271E	MC
	58-34.968461N	19-01.847847E	MC
	58-34.804333N	19-01.112065E	MC
	58-34.626830N	19-00.387784E	MC
	58-34.436145N	18-59.675863E	MC
	58-34.232572N	18-58.977378E	MC
	58-34.016310N	18-58.292981E	MC
	58-33.787656N	18-57.623641E	MC
	58-33.546865N	18-56.970015E	MC
	58-33.294232N	18-56.333172E	MC
	58-33.030120N	18-55.713675E	MC
	58-32.754779N	18-55.112379E	MC
	58-32.468622N	18-54.529954E	MC
	58-32.171956N	18-53.967156E	MC
	58-31.865196N	18-53.424650E	MC
	58-31.548649N	18-52.903087E	MC
	58-31.222733N	18-52.403130E	MC
	58-30.887919N	18-51.925343E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-30.544515N	18-51.470374E	MC
	58-30.192941N	18-51.038778E	MC
	58-29.833729N	18-50.630916E	MC
	58-29.467240N	18-50.247437E	MC
	58-29.094005N	18-49.888802E	MC
	58-28.714392N	18-49.555352E	MC
	58-28.328878N	18-49.247538E	MC
	58-27.937997N	18-48.965613E	MC
	58-27.542168N	18-48.710125E	MC
	58-27.141876N	18-48.481113E	MC
	58-26.737704N	18-48.279038E	MC
	58-26.330027N	18-48.104029E	MC
	58-25.919375N	18-47.956437E	MC
	58-25.506292N	18-47.836201E	MC
	58-25.091257N	18-47.743565E	MC
313	58-24.944122N	18-47.717436E	TP
	58-24.571070N	18-47.660617E	MC
	58-24.153689N	18-47.623406E	MC
	58-23.735804N	18-47.614106E	MC
	58-23.318070N	18-47.632460E	MC
	58-22.900913N	18-47.678603E	MC
	58-22.484824N	18-47.752365E	MC
	58-22.070393N	18-47.853793E	MC
	58-21.658006N	18-47.982605E	MC
	58-21.248311N	18-48.138650E	MC
	58-20.841636N	18-48.321742E	MC
	58-20.438635N	18-48.531630E	MC
	58-20.039690N	18-48.768034E	MC
314	58-19.777756N	18-48.939253E	TP
	58-19.573795N	18-49.071161E	MC
	58-19.181855N	18-49.346783E	MC
315	58-18.904683N	18-49.559786E	TP
316	58-18.532792N	18-49.833512E	TP
	58-18.329283N	18-49.980275E	MC
	58-17.942686N	18-50.281467E	MC
	58-17.561839N	18-50.607969E	MC
317	58-17.309251N	18-50.841559E	TP
318	58-17.233272N	18-50.906851E	TP

Löpnnummer TP	Latitud	Longitud	Punkttyp
	58-16.970940N	18-51.046419E	MC
	58-16.571963N	18-51.282504E	MC
	58-16.177582N	18-51.544703E	MC
	58-15.788288N	18-51.832748E	MC
	58-15.404463N	18-52.146362E	MC
	58-15.026657N	18-52.485082E	MC
	58-14.655260N	18-52.848430E	MC
	58-14.290818N	18-53.236046E	MC
	58-13.933666N	18-53.647446E	MC
	58-13.584302N	18-54.082066E	MC
	58-13.243063N	18-54.539321E	MC
	58-12.910501N	18-55.018756E	MC
	58-12.586896N	18-55.519784E	MC
	58-12.272699N	18-56.041736E	MC
	58-11.968249N	18-56.583933E	MC
	58-11.673936N	18-57.145803E	MC
	58-11.390156N	18-57.726677E	MC
	58-11.117144N	18-58.325763E	MC
	58-10.855349N	18-58.942400E	MC
319	58-10.702951N	18-59.323416E	TP
	58-10.293148N	18-56.563950E	MP
	58-09.883647N	18-53.813816E	MP
	58-09.473141N	18-51.064800E	MP
	58-09.061689N	18-48.316810E	MP
	58-08.649183N	18-45.569837E	MP
	58-08.235729N	18-42.823995E	MP
	58-07.821277N	18-40.079179E	MP
320	58-07.400244N	18-37.298430E	TP
	58-07.340556N	18-36.919861E	MC
	58-07.210748N	18-36.169178E	MC
321	58-07.110970N	18-35.645865E	TP
	58-07.039249N	18-35.285656E	MC
	58-06.881885N	18-34.554135E	MC
	58-06.711094N	18-33.833512E	MC
	58-06.526962N	18-33.124724E	MC
322	58-06.349896N	18-32.497055E	TP
	58-06.174925N	18-31.825077E	MC
	58-05.977745N	18-31.129119E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	58-05.767835N	18-30.446609E	MC
323	58-05.551226N	18-29.795768E	TP
	58-05.398209N	18-29.359444E	MC
	58-05.157455N	18-28.714525E	MC
	58-04.904822N	18-28.086013E	MC
	58-04.640721N	18-27.474766E	MC
	58-04.365412N	18-26.881324E	MC
	58-04.079252N	18-26.306637E	MC
	58-03.782552N	18-25.751247E	MC
324	58-03.677936N	18-25.564451E	TP
	58-03.451790N	18-24.960664E	MC
	58-03.199171N	18-24.332715E	MC
	58-02.935098N	18-23.721836E	MC
	58-02.659767N	18-23.128964E	MC
	58-02.373598N	18-22.554649E	MC
325	58-02.212476N	18-22.248513E	TP
	58-02.021061N	18-21.882126E	MC
	58-01.719307N	18-21.337094E	MC
326	58-01.542239N	18-21.034636E	TP
	58-01.378659N	18-20.754124E	MC
	58-01.062105N	18-20.239956E	MC
	58-00.736225N	18-19.747024E	MC
327	58-00.612527N	18-19.568986E	TP
	58-00.461885N	18-18.995465E	MC
	58-00.264722N	18-18.301307E	MC
	58-00.054741N	18-17.620730E	MC
	57-59.832251N	18-16.954482E	MC
328	57-59.680138N	18-16.526977E	TP
	57-59.569171N	18-16.174175E	MC
	57-59.346662N	18-15.508133E	MC
	57-59.111900N	18-14.857166E	MC
	57-58.865190N	18-14.222221E	MC
	57-58.606735N	18-13.603930E	MC
	57-58.336999N	18-13.003254E	MC
	57-58.056188N	18-12.420821E	MC
	57-57.764775N	18-11.857284E	MC
	57-57.463013N	18-11.313378E	MC
329	57-57.323868N	18-11.075089E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-57.016348N	18-10.558794E	MC
	57-56.695081N	18-10.056143E	MC
	57-56.364672N	18-09.575048E	MC
330	57-56.106747N	18-09.222944E	TP
	57-55.933210N	18-08.983757E	MC
	57-55.589829N	18-08.536132E	MC
	57-55.238308N	18-08.111457E	MC
331	57-54.975240N	18-07.814500E	TP
	57-54.849853N	18-07.672462E	MC
	57-54.486955N	18-07.283160E	MC
	57-54.116975N	18-06.917994E	MC
	57-53.740499N	18-06.577410E	MC
	57-53.357840N	18-06.261933E	MC
332	57-53.059633N	18-06.036457E	TP
333	57-52.842756N	18-05.881111E	TP
	57-52.632027N	18-05.685836E	MC
	57-52.252389N	18-05.357890E	MC
334	57-52.134887N	18-05.262398E	TP
	57-51.792006N	18-04.981261E	MC
335	57-51.436097N	18-04.714379E	TP
	57-51.145397N	18-04.500085E	MC
	57-50.751984N	18-04.235835E	MC
336	57-50.443836N	18-04.049013E	TP
	57-50.237614N	18-03.906497E	MC
	57-49.841764N	18-03.655308E	MC
337	57-49.450662N	18-03.435039E	TP
	57-49.221876N	18-03.163199E	MC
	57-48.862643N	18-02.763086E	MC
	57-48.496187N	18-02.386748E	MC
	57-48.122874N	18-02.034813E	MC
	57-47.743241N	18-01.707519E	MC
338	57-47.476254N	18-01.495193E	TP
	57-47.295898N	18-01.292890E	MC
339	57-46.948944N	18-00.921338E	TP
	57-46.810386N	18-00.729583E	MC
340	57-46.599200N	18-00.430465E	TP
	57-46.400094N	18-00.064887E	MC
	57-46.093255N	17-59.533833E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
341	57-45.779647N	17-59.027702E	TP
	57-45.594401N	17-58.558408E	MC
	57-45.336007N	17-57.943982E	MC
	57-45.066213N	17-57.346931E	MC
	57-44.785438N	17-56.767998E	MC
	57-44.493993N	17-56.207814E	MC
342	57-44.314744N	17-55.882211E	TP
	57-44.155860N	17-55.535826E	MC
	57-43.875056N	17-54.957075E	MC
	57-43.583637N	17-54.397281E	MC
	57-43.281866N	17-53.856868E	MC
	57-42.970160N	17-53.336674E	MC
	57-42.648889N	17-52.837233E	MC
343	57-42.527443N	17-52.657523E	TP
	57-42.356248N	17-52.395918E	MC
	57-42.025857N	17-51.917999E	MC
344	57-41.855401N	17-51.684672E	TP
	57-41.654731N	17-51.365821E	MC
	57-41.328778N	17-50.877290E	MC
345	57-41.121875N	17-50.584785E	TP
	57-40.834568N	17-50.186288E	MC
	57-40.491166N	17-49.741756E	MC
	57-40.139629N	17-49.319981E	MC
	57-39.780379N	17-48.921493E	MC
346	57-39.505438N	17-48.637405E	TP
	57-39.185356N	17-48.224369E	MC
347	57-38.975280N	17-47.968580E	TP
	57-38.722387N	17-47.668617E	MC
	57-38.363159N	17-47.270372E	MC
348	57-38.248849N	17-47.150302E	TP
	57-37.980449N	17-46.867548E	MC
349	57-37.610473N	17-46.505142E	TP
350	57-37.534697N	17-46.434631E	TP
	57-37.304471N	17-46.222203E	MC
	57-36.924819N	17-45.896567E	MC
	57-36.539324N	17-45.595921E	MC
	57-36.148411N	17-45.320689E	MC
	57-35.752562N	17-45.071095E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-35.352259N	17-44.847465E	MC
351	57-35.184424N	17-44.762013E	TP
	57-34.921097N	17-44.636653E	MC
	57-34.513384N	17-44.465732E	MC
	57-34.102716N	17-44.321449E	MC
	57-33.689579N	17-44.203926E	MC
352	57-33.286538N	17-44.115597E	TP
	57-33.006913N	17-44.057615E	MC
353	57-32.601736N	17-43.995659E	TP
354	57-31.726141N	17-43.824036E	TP
	57-31.351203N	17-43.615392E	MC
	57-30.946945N	17-43.418363E	MC
	57-30.539256N	17-43.247704E	MC
	57-30.128563N	17-43.103633E	MC
	57-29.715458N	17-42.986379E	MC
	57-29.300370N	17-42.895959E	MC
	57-28.883837N	17-42.832600E	MC
	57-28.466345N	17-42.796221E	MC
	57-28.048484N	17-42.786951E	MC
	57-27.630635N	17-42.804702E	MC
	57-27.213442N	17-42.849508E	MC
355	57-27.016124N	17-42.880293E	TP
356	57-26.378692N	17-42.715653E	TP
	57-26.223953N	17-42.403926E	MC
	57-25.932500N	17-41.848519E	MC
	57-25.630726N	17-41.312497E	MC
357	57-25.347993N	17-40.842884E	TP
	57-25.101414N	17-40.451984E	MC
	57-24.775493N	17-39.967068E	MC
	57-24.440621N	17-39.503730E	MC
	57-24.097225N	17-39.062396E	MC
	57-23.745670N	17-38.643785E	MC
	57-23.386439N	17-38.248226E	MC
	57-23.019901N	17-37.876238E	MC
	57-22.646645N	17-37.528253E	MC
	57-22.266986N	17-37.204783E	MC
	57-21.881462N	17-36.906058E	MC
	57-21.490496N	17-36.632595E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-21.094680N	17-36.384624E	MC
	57-20.694331N	17-36.162455E	MC
	57-20.290096N	17-35.966320E	MC
358	57-19.904658N	17-35.804985E	TP
	57-19.726667N	17-35.734301E	MC
	57-19.315996N	17-35.590909E	MC
	57-18.902832N	17-35.474204E	MC
	57-18.487767N	17-35.384214E	MC
359	57-18.268900N	17-35.347601E	TP
	57-17.898941N	17-35.292906E	MC
	57-17.481419N	17-35.256702E	MC
360	57-17.224882N	17-35.247849E	TP
	57-17.205049N	17-35.247352E	MC
	57-16.787126N	17-35.251565E	MC
	57-16.369511N	17-35.282676E	MC
	57-15.952745N	17-35.340608E	MC
	57-15.537312N	17-35.425381E	MC
	57-15.123753N	17-35.536818E	MC
	57-14.712556N	17-35.674741E	MC
	57-14.304206N	17-35.839069E	MC
	57-13.899249N	17-36.029429E	MC
361	57-13.691941N	17-36.137715E	TP
	57-13.468832N	17-36.253715E	MC
	57-13.069800N	17-36.482717E	MC
	57-12.675350N	17-36.737302E	MC
	57-12.285922N	17-37.016896E	MC
	57-11.902002N	17-37.321321E	MC
	57-11.524084N	17-37.650106E	MC
	57-11.152600N	17-38.002974E	MC
	57-10.788046N	17-38.379256E	MC
	57-10.430803N	17-38.778675E	MC
362	57-10.212703N	17-39.038246E	TP
	57-10.042735N	17-39.247422E	MC
	57-09.701426N	17-39.691484E	MC
	57-09.368744N	17-40.157070E	MC
	57-09.045023N	17-40.643505E	MC
	57-08.730752N	17-41.150426E	MC
	57-08.426214N	17-41.676959E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	57-08.131794N	17-42.222633E	MC
	57-07.847882N	17-42.786685E	MC
	57-07.574810N	17-43.368446E	MC
	57-07.312912N	17-43.967348E	MC
	57-07.062472N	17-44.582522E	MC
	57-06.823826N	17-45.213204E	MC
363	57-06.602561N	17-45.843067E	TP
	57-04.914856N	17-46.391457E	MP
364	57-03.007181N	17-47.010267E	TP
	57-00.711220N	17-46.504497E	MP
	56-58.275783N	17-45.969055E	MP
365	56-56.652105N	17-45.612819E	TP
366	56-56.484079N	17-45.578198E	TP
	56-56.149955N	17-45.519278E	MC
	56-55.732894N	17-45.470034E	MC
	56-55.315081N	17-45.447478E	MC
367	56-55.068654N	17-45.446648E	TP
	56-54.852385N	17-45.445185E	MC
	56-54.434497N	17-45.462662E	MC
	56-54.017262N	17-45.506693E	MC
368	56-53.802386N	17-45.539821E	TP
	56-53.590327N	17-45.572362E	MC
	56-53.174853N	17-45.656193E	MC
	56-52.761274N	17-45.766434E	MC
369	56-52.542031N	17-45.835935E	TP
370	56-52.133150N	17-45.982207E	TP
	56-52.013187N	17-46.024840E	MC
	56-51.604802N	17-46.187425E	MC
	56-51.199776N	17-46.375793E	MC
	56-50.798594N	17-46.589869E	MC
	56-50.401750N	17-46.829185E	MC
	56-50.009728N	17-47.093667E	MC
	56-49.622969N	17-47.382745E	MC
	56-49.241962N	17-47.696151E	MC
	56-48.867141N	17-48.033612E	MC
	56-48.499057N	17-48.394471E	MC
	56-48.138034N	17-48.778550E	MC
	56-47.784571N	17-49.185090E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-47.439101N	17-49.613824E	MC
	56-47.102014N	17-50.064087E	MC
	56-46.773747N	17-50.535417E	MC
	56-46.454687N	17-51.027251E	MC
	56-46.145170N	17-51.538825E	MC
	56-45.845638N	17-52.069582E	MC
	56-45.556366N	17-52.619053E	MC
	56-45.277803N	17-53.186290E	MC
371	56-45.122554N	17-53.520510E	TP
	56-45.084047N	17-53.604131E	MC
	56-44.822122N	17-54.196955E	MC
	56-44.571635N	17-54.805939E	MC
	56-44.332977N	17-55.430332E	MC
	56-44.106378N	17-56.069372E	MC
	56-43.892068N	17-56.722298E	MC
	56-43.690387N	17-57.388260E	MC
	56-43.501564N	17-58.066598E	MC
	56-43.325779N	17-58.756353E	MC
	56-43.163267N	17-59.456671E	MC
	56-43.014202N	18-00.166899E	MC
	56-42.878822N	18-00.885957E	MC
	56-42.757249N	18-01.613212E	MC
	56-42.649669N	18-02.347601E	MC
	56-42.556154N	18-03.088261E	MC
	56-42.476830N	18-03.834429E	MC
	56-42.411772N	18-04.585146E	MC
	56-42.361112N	18-05.339455E	MC
	56-42.324923N	18-06.096494E	MC
	56-42.303176N	18-06.855295E	MC
372	56-42.296950N	18-07.327785E	TP
	56-42.253955N	18-07.749174E	MC
	56-42.188935N	18-08.499824E	MC
	56-42.138311N	18-09.253992E	MC
	56-42.102101N	18-10.011009E	MC
	56-42.080332N	18-10.769813E	MC
	56-42.073080N	18-11.529443E	MC
	56-42.080367N	18-12.289133E	MC
	56-42.102163N	18-13.047913E	MC

Löpnnummer TP	Latitud	Longitud	Punkttyp
	56-42.138437N	18-13.804914E	MC
	56-42.189111N	18-14.559064E	MC
	56-42.254149N	18-15.309689E	MC
	56-42.333526N	18-16.055721E	MC
	56-42.427102N	18-16.796378E	MC
	56-42.534745N	18-17.530680E	MC
	56-42.656370N	18-18.257750E	MC
	56-42.791786N	18-18.976800E	MC
	56-42.940860N	18-19.686848E	MC
	56-43.103399N	18-20.387103E	MC
	56-43.279213N	18-21.076774E	MC
	56-43.468058N	18-21.754967E	MC
373	56-43.650256N	18-22.357716E	TP
374	56-43.920708N	18-23.867894E	TP
	56-43.978604N	18-24.183332E	MC
	56-44.120905N	18-24.898418E	MC
	56-44.276724N	18-25.604034E	MC
	56-44.445919N	18-26.299489E	MC
	56-44.628304N	18-26.983894E	MC
	56-44.823634N	18-27.656449E	MC
	56-45.031666N	18-28.316257E	MC
	56-45.252156N	18-28.962617E	MC
	56-45.484915N	18-29.594632E	MC
375	56-45.613641N	18-29.924607E	TP
	56-45.641564N	18-29.996348E	MC
	56-45.892035N	18-30.605587E	MC
	56-46.154027N	18-31.198656E	MC
	56-46.427134N	18-31.774834E	MC
	56-46.711107N	18-32.333510E	MC
376	56-46.868234N	18-32.626221E	TP
377	56-47.134854N	18-33.100824E	TP
	56-48.274359N	18-35.068624E	MP
378	56-49.413320N	18-37.038420E	TP
	56-49.609842N	18-37.371058E	MC
	56-49.924188N	18-37.873500E	MC
379	56-50.155147N	18-38.220952E	TP
	56-51.135849N	18-39.660472E	MP
380	56-52.116310N	18-41.101262E	TP

Löpnummer TP	Latitud	Longitud	Punkttyp
	56-52.380963N	18-41.479425E	MC
381	56-52.683491N	18-41.885959E	TP
	56-54.048078N	18-43.661715E	MP
	56-55.412215N	18-45.439553E	MP
	56-56.775950N	18-47.219677E	MP
	56-58.139286N	18-49.001896E	MP
	56-59.502166N	18-50.786306E	MP
	57-00.864589N	18-52.572911E	MP
	57-02.226610N	18-54.361623E	MP
	57-03.588170N	18-56.152636E	MP
	57-04.949325N	18-57.945763E	MP
382	57-06.201867N	18-59.598280E	TP
	57-07.345433N	19-01.181272E	MP
	57-08.595079N	19-02.913316E	MP
	57-09.844239N	19-04.647416E	MP
	57-11.093080N	19-06.383396E	MP
	57-12.341436N	19-08.121339E	MP
	57-13.589414N	19-09.861261E	MP
	57-14.837017N	19-11.603066E	MP
	57-16.084183N	19-13.346950E	MP
	57-17.330918N	19-15.092717E	MP
383	57-18.577271N	19-16.840477E	TP
	57-18.739665N	19-17.064409E	MC
	57-19.080961N	19-17.510313E	MC
	57-19.430445N	19-17.933875E	MC
	57-19.787694N	19-18.334941E	MC
	57-20.152305N	19-18.712757E	MC
	57-20.523759N	19-19.066856E	MC
	57-20.901689N	19-19.396985E	MC
	57-21.285578N	19-19.702576E	MC
	57-21.675007N	19-19.983368E	MC
384	57-21.931476N	19-20.152771E	TP
	57-22.153537N	19-20.301167E	MC
	57-22.550360N	19-20.543901E	MC
	57-22.951515N	19-20.761062E	MC
	57-23.356480N	19-20.952177E	MC
	57-23.764831N	19-21.117080E	MC
	57-24.176036N	19-21.255596E	MC

Löpnummer TP	Latitud	Longitud	Punkttyp
385	57-24.218710N	19-21.268365E	TP
	57-24.421683N	19-21.333285E	MC
	57-24.835265N	19-21.445171E	MC
	57-25.250640N	19-21.530211E	MC
	57-25.667429N	19-21.588444E	MC
386	57-25.977150N	19-21.614135E	TP
	57-26.038106N	19-21.620998E	MC
	57-26.455725N	19-21.652155E	MC
	57-26.873631N	19-21.656337E	MC
	57-27.291395N	19-21.633476E	MC
	57-27.708426N	19-21.583487E	MC
	57-28.124282N	19-21.506602E	MC
	57-28.538483N	19-21.402649E	MC
	57-28.950420N	19-21.272040E	MC
	57-29.359665N	19-21.114610E	MC
	57-29.765715N	19-20.930786E	MC
	57-30.168025N	19-20.720689E	MC
	57-30.566152N	19-20.484554E	MC
	57-30.959601N	19-20.222611E	MC
	57-31.347867N	19-19.935288E	MC
	57-31.730511N	19-19.622723E	MC
	57-32.107023N	19-19.285547E	MC
387	57-32.326872N	19-19.074301E	TP
	57-32.540777N	19-18.861509E	MC
	57-32.903684N	19-18.476006E	MC
	57-33.259111N	19-18.067109E	MC
	57-33.606610N	19-17.635162E	MC
	57-33.945778N	19-17.180812E	MC
388	57-34.044642N	19-17.040817E	TP
	57-35.213749N	19-18.610328E	MP
	57-36.429183N	19-20.244305E	MP
389	57-38.361425N	19-22.846694E	TP
	57-38.452224N	19-22.982531E	MC
	57-38.784918N	19-23.454270E	MC
	57-39.126173N	19-23.904144E	MC
390	57-39.382551N	19-24.220029E	TP
	57-41.219117N	19-26.686284E	MP
	57-42.384138N	19-28.253401E	MP

Löpnummer TP	Latitud	Longitud	Punkttyp
	57-43.548809N	19-29.822213E	MP
	57-44.713129N	19-31.392724E	MP
	57-45.877151N	19-32.964942E	MP
	57-47.040874N	19-34.538871E	MP
	57-48.204190N	19-36.114500E	MP
	57-49.367210N	19-37.691744E	MP
391	57-50.529929N	19-39.270706E	TP
	57-50.644880N	19-39.425037E	MC
	57-50.990304N	19-39.866237E	MC
	57-51.343668N	19-40.284720E	MC
	57-51.704563N	19-40.679919E	MC
	57-52.072634N	19-41.051375E	MC
	57-52.447304N	19-41.398702E	MC
	57-52.828218N	19-41.721335E	MC
	57-53.214909N	19-42.018901E	MC
	57-53.606849N	19-42.291115E	MC
	57-54.003627N	19-42.537507E	MC
	57-54.404712N	19-42.757893E	MC
	57-54.809692N	19-42.951800E	MC
	57-55.217974N	19-43.119237E	MC
	57-55.629143N	19-43.259832E	MC
	57-56.042616N	19-43.373289E	MC
392	57-56.343831N	19-43.438721E	TP

I bilagan redovisas geografiska koordinater för Sveriges baslinjer.

Baslinjerna utgörs av normala eller räta baslinjer i sex separata sträckningar runt fastlandet och Öland, runt Gotland inklusive Fårö och Lilla Karlsö, runt Stora Karlsö, runt Gotska Sandön, vid Märket samt runt Märkethällarna.

De normala baslinjerna följer en lågvattenlinje på nivån $-0,5$ meter i det svenska höjdsystemet RH 2000 längs de kuststräckor där räta baslinjer saknas. Normal baslinje redovisas med inmätta eller beräknade punkter utmed denna lågvattenlinje. Endast punkter som påverkar beräkningen av territorialhavets och/eller den angränsande zonen bredd redovisas i bilagan. Några punkter för baslinjerna runt Ven redovisas därför inte i denna bilaga.

Räta baslinjer redovisas som geodetiska linjer mellan två inmätta eller beräknade punkter på nivån $-0,5$ meter i RH 2000.

Punkter på lågvattenskår som ligger utanför en normal eller rät baslinje redovisas endast om de påverkar beräkningen av territorialhavets och/eller den angränsande zonen bredd. De ligger inte djupare än $-0,5$ meter i RH 2000.

Alla punkter utmed baslinjerna och på lågvattenskår beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00-00.000000). Långa linjer är segmenterade.

Följande punkttyper förekommer:

- punkt på lågvattenlinjen utmed normal baslinje (LP),
- ändpunkt på rät baslinje, baslinjepunkt (BP),
- segmenterad punkt på en rät geodetisk linje mellan två baslinjepunkter (MP), och
- punkt på lågvattenskår beläget utanför en baslinje (LS).

I första kolumnen anges löpnummer och platsnamn, där sådant finns. För baslinjepunkter (BP) anges löpnummer med heltal (00). För punkter på lågvattenlinjen utmed normal baslinje (LP) och på lågvattenskår utanför baslinjerna (LS) anges föregående baslinjepunkts nummer följt av ett kolon och löpnummer (00:00).

I femte kolumnen anges vid varje baslinjepunkt (BP) om normal eller rät baslinje börjar i punkten och tillämpas fram till nästa baslinjepunkt. Vidare anges för Stora Karlsö och Gotska Sandön vid respektive första punkt på lågvattenlinjen (LP) att normal baslinje tillämpas.

Fastlandet och Öland

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
1: Gränsboj 2	58-56.536503N	10-55.074803E	BP	Rät baslinje
2: Stora Drammen, V-punkten	58-55.754900N	10-57.445290E	BP	Rät baslinje
	58-53.334510N	10-57.670980E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
3: Klövningen-Mörholmen, V-punkten	58-53.245020N	10-57.679310E	BP	Rät baslinje
	58-50.827980N	10-58.013273E	MP	
	58-48.410915N	10-58.346339E	MP	
4: Segelskären, V-punkten	58-46.633410N	10-58.590700E	BP	Rät baslinje
	58-44.220319N	10-59.017586E	MP	
	58-41.807186N	10-59.443366E	MP	
	58-39.394007N	10-59.868048E	MP	
	58-36.980781N	11-00.291636E	MP	
	58-34.567510N	11-00.714133E	MP	
5: Trolleskären, V-punkten	58-32.217860N	11-01.124440E	BP	Rät baslinje
	58-30.022114N	11-03.084353E	MP	
	58-27.825810N	11-05.040109E	MP	
	58-25.628953N	11-06.991725E	MP	
	58-23.431545N	11-08.939213E	MP	
	58-21.233589N	11-10.882589E	MP	
6: Yttre brottet, SV-punkten	58-19.646030N	11-12.283420E	BP	Rät baslinje
	58-17.309093N	11-13.503634E	MP	
	58-14.971926N	11-14.721070E	MP	
	58-12.634524N	11-15.935740E	MP	
	58-10.296889N	11-17.147654E	MP	
	58-07.959021N	11-18.356823E	MP	
7: Måseskär, V-punkten	58-05.661320N	11-19.542430E	BP	Rät baslinje
	07:01	58-04.708280N	11-20.044410E	LS
		58-03.335340N	11-20.828582E	MP
		58-01.009099N	11-22.111853E	MP
		57-58.682601N	11-23.392257E	MP
		57-56.355847N	11-24.669804E	MP
		57-54.028836N	11-25.944506E	MP
8: Dynan, V-punkten	57-53.700590N	11-26.124070E	BP	Rät baslinje
		57-51.391387N	11-27.506895E	MP
		57-49.081884N	11-28.886681E	MP
		57-46.772088N	11-30.263441E	MP
		57-44.461999N	11-31.637186E	MP
		57-42.151619N	11-33.007927E	MP

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	57-39.840948N	11-34.375676E	MP	
9: Vinga ungar, V-punkten	57-38.190960N	11-35.350420E	BP	Rät baslinje
	57-36.010743N	11-37.325166E	MP	
	57-33.829961N	11-39.295912E	MP	
	57-31.648614N	11-41.262668E	MP	
	57-29.466705N	11-43.225449E	MP	
	57-27.284236N	11-45.184268E	MP	
	57-25.101209N	11-47.139136E	MP	
	57-22.917626N	11-49.090068E	MP	
	57-20.733489N	11-51.037075E	MP	
	57-18.548800N	11-52.980171E	MP	
10: Klockfoten, SV-punkten	57-17.794710N	11-53.649860E	BP	Rät baslinje
	57-15.899926N	11-56.442515E	MP	
	57-14.004058N	11-59.230372E	MP	
	57-12.107103N	12-02.013441E	MP	
	57-10.209067N	12-04.791732E	MP	
11: Lille Balken, SV-punkten	57-09.031050N	12-06.512890E	BP	Rät baslinje
	57-07.170666N	12-09.372486E	MP	
	57-05.309143N	12-12.227288E	MP	
12: Rödkär, SV-punkten	57-03.823470N	12-14.501010E	BP	Rät baslinje
	57-01.595559N	12-16.256504E	MP	
	56-59.367191N	12-18.008442E	MP	
	56-57.138371N	12-19.756837E	MP	
13: Lindbådan, V-punkten	56-55.139010N	12-21.321920E	BP	Rät baslinje
	56-53.426664N	12-24.459869E	MP	
	56-51.712953N	12-27.593028E	MP	
	56-49.997884N	12-30.721412E	MP	
14: Marsten, SV-punkten	56-49.763840N	12-31.147760E	BP	Rät baslinje
14:01	56-43.757060N	12-37.215400E	LS	
	56-47.659281N	12-33.344045E	MP	
	56-45.554034N	12-35.536192E	MP	
	56-43.448101N	12-37.724215E	MP	
	56-41.341485N	12-39.908127E	MP	
	56-39.234187N	12-42.087940E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
15: Tylön, V-punkten	56-38.854450N	12-42.480240E	BP	Rät baslinje
15:01	56-27.588270N	12-32.768400E	LS	
	56-36.662453N	12-40.598051E	MP	
	56-34.470003N	12-38.719452E	MP	
	56-32.277099N	12-36.844430E	MP	
	56-30.083743N	12-34.972974E	MP	
	56-27.889937N	12-33.105072E	MP	
16: Hallands Väderö, V-punkten	56-27.063920N	12-32.402790E	BP	Rät baslinje
	56-24.777617N	12-30.943454E	MP	
	56-24.777617N	12-30.943454E	MP	
	56-22.491037N	12-29.486980E	MP	
	56-20.204185N	12-28.033355E	MP	
17: Kullen, V-punkten	56-18.153720N	12-26.732540E	BP	Normal baslinje
17:01	56-18.114490N	12-26.758190E	LP	
17:02	56-18.091730N	12-26.800800E	LP	
17:03	56-17.864300N	12-27.034930E	LP	
17:04	56-17.720300N	12-27.315480E	LP	
17:05	56-16.055580N	12-30.253100E	LS	
17:06	56-14.906850N	12-30.974320E	LS	
17:07	56-14.913450N	12-31.561340E	LP	
17:08	56-13.836760N	12-31.268780E	LS	
17:09: Långören	56-12.468590N	12-32.108950E	LS	
17:10: Lerberget	56-10.606690N	12-33.218900E	LP	
17:11	56-10.509940N	12-33.136950E	LS	
17:12	56-09.304370N	12-32.963350E	LS	
17:13: Viken	56-08.726160N	12-33.972640E	LP	
17:14: Viken	56-08.633300N	12-34.076830E	LP	
17:15: Viken	56-08.598410N	12-34.104020E	LP	
17:16: Domstensrevet	56-07.546190N	12-35.252300E	LS	
17:17: Domsten	56-06.982540N	12-36.152990E	LP	
17:18: Hittarpsrevet	56-06.018110N	12-37.322060E	LP	
17:19: Hittarpsrevet	56-05.930040N	12-37.410770E	LP	
17:20: Hittarpsrevet	56-05.851730N	12-37.621200E	LS	
17:21: Hittarp	56-05.535230N	12-38.452810E	LP	
17:22	56-05.351130N	12-38.694980E	LP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkt-typ	Typ av baslinje
17:23: Sofiero	56-04.928530N	12-39.293570E	LP	
17:24: Sofiero	56-04.877040N	12-39.385670E	LP	
17:25: Tinkarpsgården	56-04.670790N	12-39.719350E	LP	
17:26: Tinkarpsgården	56-04.652090N	12-39.738260E	LP	
17:27: Tinkarpsgården	56-04.633340N	12-39.767050E	LP	
17:28: Tinkarpsgården	56-04.593200N	12-39.812110E	LP	
17:29: Tinkarpsgården	56-04.567500N	12-39.840410E	LP	
17:30: Tinkarpsgården	56-04.530860N	12-39.868370E	LP	
17:31: Tinkarpsgården	56-04.431280N	12-39.945950E	LP	
17:32: Tinkarpsgården	56-04.306360N	12-40.066650E	LP	
17:33: Tinkarpsgården	56-04.213060N	12-40.210010E	LP	
17:34: Tinkarpsgården	56-04.140110N	12-40.319830E	LP	
17:35: Tinkarpsgården	56-04.074180N	12-40.407340E	LP	
17:36 : Tinkarpsgården	56-03.984900N	12-40.502350E	LP	
17:37	56-03.348405N	12-40.816296E	LP	
17:38: Helsingborg, N Nordhamnen	56-02.916120N	12-40.962580E	LP	
17:39: Helsingborg, S Nordhamnen	56-02.461980N	12-41.065930E	LP	
17:40: Helsingborg, Västhamnen	56-01.932100N	12-41.348700E	LP	
17:41: Helsingborg, Västhamnen	56-01.659720N	12-41.355230E	LP	
17:42: Helsingborg, Sydhamnen	56-01.132170N	12-41.806060E	LP	
17:43: Helsingborg, Bulkhamnen	56-00.459590N	12-42.245340E	LP	
17:44: Helsingborg, Bulkhamnen	56-00.288390N	12-42.441530E	LP	
17:45: Råå hamn	55-59.451350N	12-44.452980E	LP	
17:46: Råå hamn	55-59.317410N	12-44.621650E	LP	
17:47: Rydebäck	55-58.078930N	12-45.336950E	LP	
17:48: Fortuna	55-57.499320N	12-45.339620E	LP	
17:49: Nytorp	55-57.221500N	12-45.421420E	LP	
17:50: Nytorp	55-57.140500N	12-45.464380E	LP	
17:51: Nytorp	55-57.093950N	12-45.536590E	LP	
17:52: Nytorp	55-57.066540N	12-45.587680E	LP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
17:53: Ålabodarna	55-56.380160N	12-46.281820E	LP	
17:54: Rustningshamn	55-55.551040N	12-47.418740E	LP	
17:55: Borstahusen	55-53.667120N	12-47.960750E	LP	
17:56: Lindshamn	55-52.555410N	12-48.401030E	LP	
17:57: Gräsrännan	55-51.695360N	12-47.669520E	LP	
17:58: Gipsön	55-51.098640N	12-48.819700E	LP	
17:59: Skabbrevet	55-50.529260N	12-49.494650E	LS	
17:60: Kulorna	55-45.128150N	12-53.468690E	LS	
17:61	55-45.060090N	12-53.556230E	LS	
17:62: Barsebäck	55-44.549200N	12-55.095440E	LP	
17:63	55-43.766250N	12-57.074580E	LP	
17:64	55-43.686260N	12-57.137680E	LP	
17:65	55-43.631520N	12-57.314810E	LP	
17:66	55-43.409330N	12-57.986790E	LP	
17:67	55-38.243480N	12-59.806480E	LP	
17:68	55-37.972840N	12-59.407740E	LP	
17:69: Malmö hamn, inloppet	55-37.492780N	12-58.556520E	LS	
17:70: Limhamn, N	55-35.876710N	12-55.787810E	LP	
17:71	55-35.576340N	12-55.241290E	LP	
17:72: Limhamn, S	55-34.999010N	12-54.593320E	LP	
17:73	55-34.332110N	12-53.632660E	LP	
17:74: Skälören	55-33.867180N	12-53.365210E	LP	
18: Klagshamn, V-punkten	55-31.147000N	12-53.092790E	BP	Rät baslinje
	55-28.863316N	12-51.652600E	MP	
19: Västra Haken, NV-punkten	55-27.142640N	12-50.569380E	BP	Rät baslinje
20: Skanör, V-punkten	55-25.026270N	12-49.516200E	BP	Rät baslinje
21: Falsterbo, SV-punkten	55-22.699150N	12-48.525570E	BP	Normal baslinje
22: Måkläppen, V-punkten	55-22.048960N	12-48.423040E	BP	Rät baslinje
23: Falsterborev, SV-punkten	55-20.242010N	12-48.638500E	BP	Rät baslinje
	55-21.495271N	12-52.283067E	MP	
24: Själhundaskäret, SO-punkten	55-22.695440N	12-55.781750E	BP	Rät baslinje
	55-22.560518N	13-00.035167E	MP	
25: Skåre, S-punkten	55-22.456380N	13-03.265790E	BP	Normal baslinje

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
25:01: Stavstensudden, bränning SV	55-21.814410N	13-04.153530E	LS	
25:02: Trelleborg, pirnock	55-21.572170N	13-09.025100E	LP	
25:03: Trelleborg, pir S-punkten	55-21.567800N	13-09.127710E	LP	
25:04: Simremarken	55-20.629760N	13-16.195720E	LP	
25:05: Simremarken	55-20.582300N	13-16.453930E	LP	
25:06	55-20.427770N	13-17.689450E	LS	
25:07	55-20.226780N	13-20.620050E	LP	
25:08	55-20.223200N	13-20.688110E	LP	
25:09: Smygehuk, pirnock	55-20.201550N	13-21.503790E	LP	
25:10	55-20.273670N	13-22.008870E	LP	
25:11: Beddingestrand	55-21.204020N	13-25.432340E	LS	
25:12: Hörte udde	55-22.992650N	13-33.831890E	LP	
25:13: Sydost om Kåsågården	55-23.200480N	13-35.547720E	LS	
25:14: Haken	55-23.235670N	13-35.818460E	LP	
25:15: Ystad hamn, pirnock	55-25.003620N	13-49.097640E	LP	
25:16: Kåsehuvud V	55-22.926810N	14-03.113900E	LP	
25:17: Kåsehuvud S	55-22.832080N	14-03.375600E	LP	
25:18	55-22.623070N	14-09.007840E	LP	
25:19: Sydost om Sandhammaren	55-22.640030N	14-10.371920E	LP	
25:20: Sandhammaren	55-22.834840N	14-11.298100E	LP	
25:21: Sandhammaren	55-23.022280N	14-11.804700E	LP	
25:22: Sandhammaren	55-23.302570N	14-12.263720E	LP	
25:23	55-26.863830N	14-16.078840E	LS	
25:24: Långeören	55-27.342590N	14-16.643660E	LP	
25:25: Gislövshammar	55-29.199510N	14-19.208310E	LP	
25:26: Brantevik	55-30.461560N	14-20.814530E	LS	
25:27: Brantevik	55-30.636270N	14-20.964100E	LS	
25:28: Brantevik	55-30.805950N	14-21.043910E	LP	
25:29	55-32.144470N	14-21.426830E	LP	
25:30	55-32.305280N	14-21.475570E	LP	
25:31	55-32.548260N	14-21.519050E	LP	
25:32: Simrishamn	55-33.288640N	14-21.654150E	LP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
25:33: Simrishamn	55-33.470500N	14-21.592560E	LP	
25:34: Simrishamn, Pirnock	55-33.521100N	14-21.539090E	LP	
25:35: Knäcken	55-35.013080N	14-20.125310E	LP	
25:36: Svingeln	55-35.312810N	14-19.846420E	LP	
25:37: Stenshuvud	55-39.853140N	14-16.733060E	LP	
25:38: Stenshuvud	55-39.944920N	14-16.684350E	LP	
25:39: Söder om Hällevik	55-40.215150N	14-16.494180E	LP	
25:40: Norr om Rosendal	55-40.400310N	14-16.361740E	LS	
26: Revhaken, S-punkten	55-54.437030N	14-18.227140E	BP	Rät baslinje
	55-55.279066N	14-22.278098E	MP	
	55-56.118881N	14-26.331999E	MP	
	55-56.956475N	14-30.388834E	MP	
	55-57.791846N	14-34.448595E	MP	
	55-58.624989N	14-38.511279E	MP	
	55-59.455901N	14-42.576879E	MP	
27: Kråkenabben, SO-punkten	55-59.591500N	14-43.241690E	BP	Rät baslinje
	55-59.814687N	14-47.551923E	MP	
28: Hanö syd, S-punkten	55-59.969660N	14-50.574340E	BP	Normal baslinje
28:01: Hanö	56-00.030040N	14-50.857810E	LS	
28:02: Hanö	56-00.167260N	14-51.261600E	LS	
28:03: Hanö	56-00.262700N	14-51.419490E	LP	
29: Hanö sydost, SO-punkten	56-00.298540N	14-51.450650E	BP	Rät baslinje
	56-02.375389N	14-53.689249E	MP	
	56-04.451549N	14-55.931855E	MP	
	56-06.527018N	14-58.178482E	MP	
30: Tärnö, SSO-punkten	56-06.567910N	14-58.222790E	BP	Rät baslinje
	56-06.326372N	15-02.542431E	MP	
	56-06.082317N	15-06.861160E	MP	
	56-05.835746N	15-11.178971E	MP	
	56-05.586661N	15-15.495852E	MP	
	56-05.335061N	15-19.811793E	MP	
	56-05.080949N	15-24.126781E	MP	
	56-04.824326N	15-28.440806E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
31: Vitabåden, SV-punkten	56-04.820210N	15-28.509560E	BP	Rät baslinje
	56-03.052446N	15-31.479252E	MP	
	56-01.283488N	15-34.444418E	MP	
	55-59.513345N	15-37.405068E	MP	
	55-57.742021N	15-40.361211E	MP	
32: Utklippan sydväst, SV-punkten på det sydvästligaste skäret i ögruppen	55-56.777960N	15-41.967410E	BP	Rät baslinje
33: Utklippan	55-56.803950N	15-42.043570E	BP	Rät baslinje
34: Utklippan sydost, SO-punkten på det sydligaste skäret i ögruppen	55-56.870690N	15-42.172920E	BP	Rät baslinje
	55-58.800999N	15-44.792462E	MP	
35: Utlängan	56-00.721040N	15-47.403670E	BP	Rät baslinje
35:01	56-11.126880N	16-23.118640E	LS	
	56-01.866865N	15-51.221467E	MP	
	56-03.010703N	15-55.043015E	MP	
	56-04.152551N	15-58.868316E	MP	
	56-05.292404N	16-02.697369E	MP	
	56-06.430258N	16-06.530173E	MP	
	56-07.566109N	16-10.366726E	MP	
	56-08.699952N	16-14.207027E	MP	
	56-09.831784N	16-18.051074E	MP	
	56-10.961601N	16-21.898867E	MP	
36: Ölands södra udde, SO-punkten	56-11.645470N	16-24.233090E	BP	Normal baslinje
36:01: Öster om Ölands södra udde	56-11.738330N	16-24.952740E	LS	
36:02: Öster om Sandviksreveln	56-13.195620N	16-27.884720E	LS	
36:03	56-14.070290N	16-28.927240E	LS	
36:04	56-17.325380N	16-31.188720E	LS	
36:05: Bränning Gräsgårds fiskerhamn	56-18.908860N	16-32.398200E	LS	
36:06: Gammalsbyören	56-19.450020N	16-32.757730E	LS	
36:07	56-20.732660N	16-33.455530E	LS	
36:08	56-21.735430N	16-34.167570E	LS	
36:09: Öster om Segerstad	56-22.083340N	16-34.346920E	LS	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
36:10: Södra Ören, S-punkten	56-27.172110N	16-36.564060E	LP	
36:11: Södra Ören, O-punkten	56-27.224970N	16-36.593910E	LP	
36:12	56-28.702400N	16-37.237690E	LS	
36:13: Stenåsa ör	56-30.359920N	16-38.133330E	LP	
36:14: Bränning öster om Jonsstrand	56-31.556790N	16-38.820800E	LS	
36:15	56-35.094350N	16-41.952450E	LS	
36:16: Öster om Gjussten	56-35.624260N	16-42.346110E	LS	
36:17	56-35.888020N	16-42.544980E	LS	
36:18	56-38.247510N	16-43.046370E	LS	
36:19: Båden O	56-40.164700N	16-43.924520E	LP	
36:20: Sydost om Arons sten	56-40.659810N	16-44.225140E	LS	
36:21: Stenboudd	56-41.256130N	16-44.557420E	LS	
37: Gjusgrundet, O-punkten	56-44.012810N	16-45.828780E	BP	Rät baslinje
37:01	56-48.858570N	16-50.751320E	LS	
	56-46.149399N	16-47.917696E	MP	
	56-48.285363N	16-50.010597E	MP	
38: Kapelludden	56-49.129220N	16-50.838710E	BP	Rät baslinje
38:01	56-50.636920N	16-52.129690E	LS	
39: Långöreudd, O-punkten	56-50.745330N	16-52.207820E	BP	Rät baslinje
39:01	57-07.682560N	17-02.646200E	LS	
39:02: Kesnäsudden	57-10.549050N	17-04.533850E	LS	
	56-52.296503N	16-53.155716E	MP	
	56-54.596026N	16-54.563510E	MP	
	56-56.895252N	16-55.974237E	MP	
	56-59.194180N	16-57.387909E	MP	
	57-01.492809N	16-58.804535E	MP	
	57-03.791137N	17-00.224125E	MP	
	57-06.089164N	17-01.646692E	MP	
	57-08.386888N	17-03.072245E	MP	
40: Kesnäsudden, O-punkten	57-10.684307N	17-04.500794E	BP	Rät baslinje
41: Strandtorp, O-punkten	57-13.633950N	17-04.941260E	BP	Rät baslinje
	57-14.134442N	17-05.359862E	MP	
	57-16.342558N	17-07.209245E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
42: Ängjärnsudden, O-punkten	57-18.550180N	17-09.062360E	BP	Normal baslinje
42:01: Brännabben	57-20.995340N	17-07.755670E	LS	
42:02: Ölands nordöstra udde	57-21.331570N	17-07.575820E	LP	
43: Ölands nordöstra udde, NO-punkten	57-21.347600N	17-07.562370E	BP	Rät baslinje
	57-23.367295N	17-05.078171E	MP	
	57-25.386195N	17-02.589440E	MP	
	57-27.404293N	17-00.096161E	MP	
	57-29.421588N	16-57.598322E	MP	
	57-31.438076N	16-55.095910E	MP	
	57-33.453753N	16-52.588912E	MP	
	57-35.468617N	16-50.077314E	MP	
44: Lilla Båden, O-punkten	57-35.678040N	16-49.815940E	BP	Rät baslinje
44:01	57-41.089660N	16-54.179280E	LS	
	57-37.904546N	16-51.606133E	MP	
	57-40.130593N	16-53.400023E	MP	
45: Kungsgrundet, fyren	57-41.100610N	16-54.183030E	BP	Rät baslinje
	57-43.485390N	16-53.362510E	MP	
	57-45.870077N	16-52.540271E	MP	
	57-48.254672N	16-51.716277E	MP	
46: Storkläppen, O-punkten	57-50.550150N	16-50.921380E	BP	Rät baslinje
	57-52.835438N	16-52.442567E	MP	
	57-55.120389N	16-53.967016E	MP	
	57-57.405002N	16-55.494740E	MP	
	57-59.689276N	16-57.025751E	MP	
	58-01.973210N	16-58.560061E	MP	
	58-04.256802N	17-00.097680E	MP	
	58-06.540051N	17-01.638623E	MP	
	58-08.822956N	17-03.182900E	MP	
	58-11.105516N	17-04.730523E	MP	
	58-13.387728N	17-06.281506E	MP	
	58-15.669592N	17-07.835860E	MP	
	58-17.951106N	17-09.393596E	MP	
47: Sandsänkan, O-punkten	58-18.623480N	17-09.853360E	BP	Rät baslinje
47:01	58-18.723420N	17-10.088730E	LS	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	58-21.028212N	17-10.441436E	MP	
	58-23.432880N	17-11.030909E	MP	
	58-25.837479N	17-11.621785E	MP	
	58-28.242011N	17-12.214069E	MP	
	58-30.646474N	17-12.807766E	MP	
48: Torsken, NO-punkten	58-32.083000N	17-13.163150E	BP	Rät baslinje
48:01: Skeppsgrund	58-42.539390N	17-57.905460E	LS	
	58-32.715179N	17-15.801073E	MP	
	58-33.723448N	17-20.019529E	MP	
	58-34.729376N	17-24.241979E	MP	
	58-35.732959N	17-28.468419E	MP	
	58-36.734192N	17-32.698845E	MP	
	58-37.733071N	17-36.933251E	MP	
	58-38.729591N	17-41.171634E	MP	
	58-39.723747N	17-45.413988E	MP	
	58-40.715536N	17-49.660311E	MP	
	58-41.704953N	17-53.910595E	MP	
49: Yttre Karvasen, SSO-punkten	58-42.691990N	17-58.164840E	BP	Rät baslinje
50: Yttre Karvasen, SO-punkten	58-42.744040N	17-58.329580E	BP	Rät baslinje
51: Roxen, SO-punkten	58-43.892649N	18-01.192043E	BP	Rät baslinje
51:01	58-43.899660N	18-01.267770E	LS	
51:02: Grundhällorna	58-57.240580N	18-34.899400E	LS	
	58-45.381574N	18-04.871779E	MP	
	58-46.868701N	18-08.556742E	MP	
	58-48.354018N	18-12.246937E	MP	
	58-49.837520N	18-15.942370E	MP	
	58-51.319201N	18-19.643047E	MP	
	58-52.799058N	18-23.348974E	MP	
	58-54.277085N	18-27.060155E	MP	
	58-55.753277N	18-30.776598E	MP	
	58-57.227628N	18-34.498307E	MP	
52: Västerbommen, SO-punkten	58-57.495640N	18-35.175930E	BP	Rät baslinje
53: Stora Ivarn, SO-punkten	58-58.258720N	18-36.853040E	BP	Rät baslinje
	58-59.950991N	18-40.213816E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	59-01.641749N	18-43.580094E	MP	
	59-03.330982N	18-46.951884E	MP	
54: Sjalberget, SO-punkten	59-03.935717N	18-48.161051E	BP	Rät baslinje
54:01	59-03.957300N	18-48.205910E	LS	
	59-05.807762N	18-51.150536E	MP	
	59-07.678591N	18-54.145484E	MP	
	59-09.548199N	18-57.145906E	MP	
	59-11.416583N	19-00.151817E	MP	
	59-13.283739N	19-03.163229E	MP	
	59-15.149662N	19-06.180157E	MP	
	59-17.014347N	19-09.202614E	MP	
55: Österskår, SO-punkten	59-18.344930N	19-11.363970E	BP	Rät baslinje
	59-19.743622N	19-15.234377E	MP	
	59-21.140326N	19-19.110047E	MP	
	59-22.535040N	19-22.990987E	MP	
	59-23.927758N	19-26.877201E	MP	
56: Söderbådan, SO-punkten	59-25.013350N	19-29.913960E	BP	Rät baslinje
56:01: Piskan	59-25.126780N	19-30.716730E	LS	
	59-27.294700N	19-31.514563E	MP	
	59-29.575670N	19-33.118869E	MP	
	59-31.856257N	19-34.726896E	MP	
	59-34.136460N	19-36.338658E	MP	
	59-36.416279N	19-37.954169E	MP	
57: Ytterberget, S-punkten	59-37.189460N	19-38.502970E	BP	Normal baslinje
58: Ytterberget, NO-punkten	59-37.217788N	19-38.488380E	BP	Rät baslinje
	59-39.126350N	19-35.541885E	MP	
	59-41.033865N	19-32.589832E	MP	
	59-42.940330N	19-29.632204E	MP	
59: Längden, NNO-punkten	59-44.268444N	19-27.567538E	BP	Rät baslinje
	59-46.140885N	19-24.520928E	MP	
60: Tjärven, NO-punkten	59-47.563860N	19-22.200610E	BP	Rät baslinje
	59-48.979140N	19-18.297644E	MP	
	59-50.392540N	19-14.389109E	MP	
	59-51.804058N	19-10.475004E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	59-53.213687N	19-06.555325E	MP	
61: Ytterbådan	59-53.547310N	19-05.626050E	BP	Rät baslinje
	59-55.434625N	19-02.600853E	MP	
	59-57.320833N	18-59.569942E	MP	
	59-59.205928N	18-56.533305E	MP	
	60-01.089907N	18-53.490926E	MP	
62: Bysholmen, O-punkten	60-02.291570N	18-51.546440E	BP	Rät baslinje
	60-04.689218N	18-52.245787E	MP	
	60-07.086773N	18-52.946943E	MP	
	60-09.484239N	18-53.649913E	MP	
	60-11.881614N	18-54.354704E	MP	
63: Halsaren, O-punkten	60-13.268030N	18-54.763130E	BP	Rät baslinje
64: Travarbulten, O-punkten	60-14.330680N	18-55.000370E	BP	Rät baslinje
65: Understen, O-punkten	60-16.533360N	18-55.319700E	BP	Rät baslinje
	60-17.803447N	18-54.906342E	MP	
	60-20.195271N	18-54.126520E	MP	
	60-22.587026N	18-53.344902E	MP	
	60-24.978711N	18-52.561480E	MP	
	60-27.370326N	18-51.776245E	MP	
66: Grundkallen, fyren	60-29.761870N	18-50.989190E	BP	Rät baslinje
	60-30.449582N	18-46.928198E	MP	
	60-31.233923N	18-42.278240E	MP	
	60-32.015592N	18-37.624448E	MP	
	60-32.794585N	18-32.966833E	MP	
	60-33.570898N	18-28.305403E	MP	
	60-34.344525N	18-23.640169E	MP	
	60-35.115463N	18-18.971140E	MP	
	60-35.883707N	18-14.298327E	MP	
	60-36.649253N	18-09.621738E	MP	
	60-37.412096N	18-04.941384E	MP	
67: Östergrund, NO-punkten	60-38.172233N	18-00.257275E	BP	Rät baslinje
67:01: Järngrund	60-38.372690N	18-01.125900E	LS	
	60-38.800444N	17-58.614334E	MP	
	60-40.287969N	17-54.716328E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	60-41.773636N	17-50.812300E	MP	
	60-43.257440N	17-46.902245E	MP	
	60-44.739373N	17-42.986154E	MP	
	60-46.219431N	17-39.064021E	MP	
	60-47.697607N	17-35.135838E	MP	
68: Lövgrunds rab- barna, NO-punkten	60-49.173900N	17-31.201600E	BP	Rät baslinje
	60-51.527455N	17-30.016873E	MP	
	60-53.880843N	17-28.829304E	MP	
	60-56.234060N	17-27.638880E	MP	
	60-58.587106N	17-26.445587E	MP	
	61-00.939978N	17-25.249415E	MP	
	61-03.292678N	17-24.050351E	MP	
	61-05.645203N	17-22.848382E	MP	
	61-07.997552N	17-21.643497E	MP	
	61-10.349726N	17-20.435682E	MP	
69: Storskalpet, O- punkten	61-10.415780N	17-20.401720E	BP	Rät baslinje
	61-12.756965N	17-21.699266E	MP	
	61-15.097917N	17-23.000087E	MP	
70: Hällgrund, fyren	61-16.576770N	17-23.823620E	BP	Rät baslinje
	61-18.980599N	17-24.463186E	MP	
	61-21.384356N	17-25.104457E	MP	
	61-23.788041N	17-25.747439E	MP	
	61-26.191653N	17-26.392140E	MP	
	61-28.595192N	17-27.038568E	MP	
	61-30.998226N	017-27.686646E	MP	
71: Agön, O-punk- ten	61-32.472580N	17-28.085080E	BP	Rät baslinje
	61-34.831386N	17-29.249591E	MP	
	61-37.190002N	17-30.417118E	MP	
	61-39.548424N	17-31.587677E	MP	
	61-41.906650N	17-32.761281E	MP	
72: Gåshällan, O- punkten	61-43.329850N	17-33.471080E	BP	Rät baslinje
	61-43.342940N	17-33.516480E	LS	
	61-45.731267N	17-34.155191E	MP	
	61-48.132603N	17-34.841151E	MP	
	61-50.533860N	17-35.528973E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	61-52.935037N	17-36.218666E	MP	
	61-55.336133N	17-36.910236E	MP	
	61-57.737149N	17-37.603693E	MP	
	62-00.138085N	17-38.299045E	MP	
73: Gran, O-punkten	62-00.981130N	17-38.543660E	BP	Rät baslinje
73:01	62-02.680490N	17-39.640090E	LS	
73:02	62-12.566390N	17-44.505870E	LS	
	62-03.337521N	17-39.746009E	MP	
	62-05.693705N	17-40.951533E	MP	
	62-08.049685N	17-42.160250E	MP	
	62-10.405459N	17-43.372173E	MP	
	62-12.761026N	17-44.587316E	MP	
74: Brämön, O-punkten	62-13.071920N	17-44.747940E	BP	Rät baslinje
	62-15.431852N	17-45.925132E	MP	
	62-17.791591N	17-47.105471E	MP	
	62-20.151134N	17-48.288971E	MP	
	62-22.510479N	17-49.475646E	MP	
	62-24.869626N	17-50.665509E	MP	
	62-27.228574N	17-51.858576E	MP	
	62-29.587322N	17-53.054859E	MP	
75: Svenskäret, O-punkten	62-30.645580N	17-53.592660E	BP	Rät baslinje
	62-32.487399N	17-56.999728E	MP	
	62-34.327786N	18-00.413839E	MP	
76: Härnöklubb, SO-punkten	62-35.911640N	18-03.359850E	BP	Rät baslinje
	62-37.865883N	18-06.468566E	MP	
	62-39.818926N	18-09.584139E	MP	
	62-41.770762N	18-12.706587E	MP	
	62-43.721388N	18-15.835933E	MP	
	62-45.670799N	18-18.972197E	MP	
	62-47.618990N	18-22.115400E	MP	
	62-49.565955N	18-25.265563E	MP	
77: Guldgrundet, O-punkten	62-51.271665N	18-28.032756E	BP	Rät baslinje
	62-53.189737N	18-31.272912E	MP	
	62-55.106511N	18-34.520156E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
78: Gnäggen, SO-punkten	62-56.673390N	18-37.181560E	BP	Rät baslinje
	62-58.555317N	18-40.531715E	MP	
	63-00.435860N	18-43.889080E	MP	
	63-02.315015N	18-47.253681E	MP	
	63-04.192777N	18-50.625537E	MP	
	63-06.069140N	18-54.004670E	MP	
	63-07.944100N	18-57.391099E	MP	
	63-09.817650N	19-00.784844E	MP	
79: Skags Flasor, SO-punkten	63-12.225130N	19-05.160300E	BP	Rät baslinje
	63-13.906395N	19-09.024000E	MP	
80: Själbådan, SO-punkten	63-15.106383N	19-11.788812E	BP	Rät baslinje
80:01	63-19.220640N	19-40.689900E	LS	
	63-15.852468N	19-16.902382E	MP	
	63-16.595452N	19-22.020247E	MP	
	63-17.335331N	19-27.142393E	MP	
	63-18.072100N	19-32.268804E	MP	
	63-18.805753N	19-37.399467E	MP	
81: Norra Långrogrundet, fyren	63-19.268770N	19-40.650960E	BP	Rät baslinje
	63-20.492049N	19-45.300898E	MP	
	63-21.712739N	19-49.957357E	MP	
	63-22.930832N	19-54.620336E	MP	
	63-24.146321N	19-59.289835E	MP	
82: Sydvästbrotten, SO-punkten	63-24.739260N	20-01.573720E	BP	Rät baslinje
82:01: Södra Sydostbrotten	63-21.713780N	20-04.593310E	LS	
	63-25.849884N	20-06.376000E	MP	
	63-26.957756N	20-11.184393E	MP	
	63-28.062870N	20-15.998897E	MP	
	63-29.165220N	20-20.819508E	MP	
	63-30.264798N	20-25.646222E	MP	
	63-31.361599N	20-30.479034E	MP	
	63-32.455616N	20-35.317940E	MP	
	63-33.546844N	20-40.162936E	MP	
83: Sönerst-grundkallen, SO-punkten	63-34.484160N	20-44.339390E	BP	Rät baslinje
84: Svartbådahällan, S-punkten	63-35.196930N	20-46.851120E	BP	Rät baslinje

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
85: Svartbådahällan, O-punkten	63-35.227050N	20-46.915750E	BP	Rät baslinje
86: Malgrundet	63-35.754470N	20-47.785410E	BP	Rät baslinje
	63-37.714196N	20-50.978225E	MP	
	63-39.672662N	20-54.178447E	MP	
87: Jägarstenen	63-40.331080N	20-55.256470E	BP	Rät baslinje
87:01	63-40.640200N	20-55.711300E	LS	
87:02	63-40.870410N	20-55.886060E	LS	
88: Idmanskallen, N-punkten	63-41.069754N	20-55.879406E	BP	Rät baslinje
88:01	63-42.436980N	20-57.005550E	LS	
88:02	63-45.805750N	21-00.841230E	LS	
	63-43.376544N	20-57.532420E	MP	
	63-45.682965N	20-59.190080E	MP	
	63-47.989015N	21-00.852407E	MP	
89: Stor-Fjäderäggost, O-punkten	63-48.498040N	21-01.220010E	BP	Rät baslinje
	63-50.831368N	20-59.762785E	MP	
	63-53.164484N	20-58.301678E	MP	
	63-55.497387N	20-56.836668E	MP	
	63-57.830075N	20-55.367738E	MP	
90: Blankhällan, O-punkten	63-58.908840N	20-54.687050E	BP	Rät baslinje
	64-01.041569N	20-57.294799E	MP	
	64-03.173447N	20-59.909299E	MP	
	64-05.304469N	21-02.530574E	MP	
	64-07.434631N	21-05.158649E	MP	
	64-09.563929N	21-07.793550E	MP	
91: Stor-Grosse-skäret, SO-punkten	64-09.610660N	21-07.851466E	BP	Rät baslinje
	64-11.363143N	21-11.678492E	MP	
	64-13.113864N	21-15.513606E	MP	
	64-14.862817N	21-19.356828E	MP	
	64-16.609994N	21-23.208178E	MP	
	64-18.355390N	21-27.067674E	MP	
	64-20.098999N	21-30.935337E	MP	
92: Blacken, SO-punkten	64-20.109350N	21-30.958320E	BP	Rät baslinje
	64-22.322515N	21-33.216769E	MP	
	64-24.535037N	21-35.481422E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
93: Grundskatan, OSO-punkten	64-25.880000N	21-36.861450E	BP	Rät baslinje
94: Kapargrundet, O-punkten	64-27.235700N	21-37.133780E	BP	Rät baslinje
94:01	64-27.267280N	21-37.123320E	LS	
	64-29.526347N	21-35.325708E	MP	
	64-31.816666N	21-33.512732E	MP	
	64-34.106657N	21-31.694824E	MP	
95: Skötgrönan, O-punkten	64-35.649870N	21-30.466810E	BP	Rät baslinje
95:01	64-35.639540N	21-30.567120E	LS	
	64-37.953671N	21-28.741410E	MP	
	64-40.257181N	21-27.011279E	MP	
	64-42.560395N	21-25.276391E	MP	
	64-44.863312N	21-23.536725E	MP	
	64-47.165929N	21-21.792260E	MP	
	64-49.468246N	21-20.042972E	MP	
	64-51.770259N	21-18.288839E	MP	
96: Storgrundet, SO-punkten	64-52.122630N	21-18.019880E	BP	Rät baslinje
	64-54.119066N	21-21.238605E	MP	
	64-56.114256N	21-24.465395E	MP	
	64-58.108199N	21-27.700276E	MP	
	65-00.100889N	21-30.943278E	MP	
97: Rönnskär: SO-punkten	65-01.917860N	21-33.909190E	BP	Rät baslinje
	65-03.337030N	21-38.548813E	MP	
	65-04.753717N	21-43.196617E	MP	
	65-06.167908N	21-47.852613E	MP	
	65-07.579597N	21-52.516810E	MP	
98: Södra Bondökallarna, SO-punkten	65-07.782140N	21-53.187370E	BP	Rät baslinje
	65-09.348363N	21-57.569245E	MP	
	65-10.912354N	22-01.959723E	MP	
	65-12.474110N	22-06.358820E	MP	
	65-14.033622N	22-10.766550E	MP	
	65-15.590883N	22-15.182929E	MP	
	65-17.145886N	22-19.607971E	MP	
99: Rödkallen-Storgrundet, SO-punkten	65-18.450887N	22-23.333285E	BP	Rät baslinje
99:01: Marakallen	65-16.789910N	22-36.826550E	LS	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	65-20.153005N	22-27.445234E	MP	
	65-21.853153N	22-31.566069E	MP	
	65-23.551324N	22-35.695810E	MP	
	65-25.247511N	22-39.834477E	MP	
	65-26.941706N	22-43.982091E	MP	
100: Månshällorna, S-punkten	65-27.750790N	22-45.967720E	BP	Rät baslinje
	65-28.187543N	22-51.690108E	MP	
	65-28.620652N	22-57.415463E	MP	
	65-29.050107N	23-03.143756E	MP	
	65-29.475907N	23-08.874960E	MP	
	65-29.898047N	23-14.609048E	MP	
	65-30.316525N	23-20.345993E	MP	
	65-30.731337N	23-26.085769E	MP	
	65-31.142480N	23-31.828348E	MP	
101: Malören, SSO-punkten	65-31.254680N	23-33.405000E	BP	Rät baslinje
101:01	65-31.256820N	23-34.146430E	LS	
101:02: Kjukan	65-31.894960N	23-37.709610E	LS	
	65-32.158711N	23-38.812145E	MP	
	65-33.059440N	23-44.225371E	MP	
	65-33.956864N	23-49.644661E	MP	
	65-34.850977N	23-55.070001E	MP	
102: Letto, S-punkten	65-35.166110N	23-56.988460E	BP	Rät baslinje
	65-35.571568N	24-02.748373E	MP	
	65-35.973331N	24-08.511025E	MP	
103	65-36.033096N	24-09.373035E	BP	Rät baslinje

Gotland inkl. Fårö och Lilla Karlsö

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
201: Nyrevsudde, SV-punkten	57-31.696090N	18-06.205840E	BP	Rät baslinje
201:01: Scharlakansgrund	57-28.081390N	18-05.007960E	LS	
	57-30.725377N	18-06.005832E	MP	
	57-28.315786N	18-05.510182E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
202: Utholmen, V-punkten	57-25.906140N	18-05.015710E	BP	Rät baslinje
	57-23.673277N	18-04.416799E	MP	
	57-21.273837N	18-03.774667E	MP	
203: Lilla Karlsö, V-punkten	57-18.874320N	18-03.134020E	BP	Normal baslinje
204: Lilla Karlsö, VSV-punkten	57-18.513200N	18-03.181450E	BP	Rät baslinje
	57-16.257200N	18-04.821185E	MP	
205: Hammarudd, V-punkten	57-15.506740N	18-05.365860E	BP	Rät baslinje
	57-13.117372N	18-06.123304E	MP	
	57-10.727928N	18-06.879203E	MP	
	57-08.338411N	18-07.633563E	MP	
	57-05.948823N	18-08.386391E	MP	
	57-03.559163N	18-09.137693E	MP	
206: Auren, V-punkten	57-03.308580N	18-09.216390E	BP	Rät baslinje
	57-00.903047N	18-08.662032E	MP	
	56-58.497451N	18-08.108960E	MP	
	56-56.091788N	18-07.557166E	MP	
207: Hoburgen, V-punkten	56-55.195730N	18-07.351960E	BP	Normal baslinje
207:01	56-55.138330N	18-07.340040E	LP	
207:02	56-54.884590N	18-07.336550E	LP	
207:03	56-54.665890N	18-07.368160E	LP	
207:04	56-54.609470N	18-07.386220E	LP	
207:05:Sydsydväst om Rivet	56-54.329050N	18-07.486750E	LS	
207:06: Söder om Rivet	56-54.270460N	18-07.614090E	LS	
207:07	56-54.047650N	18-11.528460E	LS	
208: Barshageudd, S-punkten	56-54.291500N	18-11.449600E	BP	Rät baslinje
	56-55.047854N	18-15.660346E	MP	
209: Heligholmen, SO-punkten	56-55.303910N	18-17.089510E	BP	Rät baslinje
209:01	56-55.339690N	18-17.180520E	LS	
210: Heligholmen, NO-punkten	56-55.352570N	18-17.203750E	BP	Rät baslinje
	56-57.118524N	18-20.242258E	MP	
211: Raude hunden, SO-punkten	56-57.639310N	18-21.139670E	BP	Rät baslinje
	56-59.534402N	18-23.908358E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
212: Faludden, SO-punkten	56-59.607060N	18-24.014630E	BP	Rät baslinje
	57-01.587687N	18-26.576842E	MP	
	57-03.567380N	18-29.143639E	MP	
	57-05.546133N	18-31.715032E	MP	
	57-07.523942N	18-34.291033E	MP	
	57-09.500803N	18-36.871655E	MP	
	57-11.476714N	18-39.456910E	MP	
213: Närsholmen, SO-punkten	57-13.275840N	18-41.815990E	BP	Rät baslinje
	57-15.218342N	18-44.489985E	MP	
	57-17.159824N	18-47.168708E	MP	
	57-19.100286N	18-49.852172E	MP	
	57-21.039724N	18-52.540390E	MP	
	57-22.978135N	18-55.233374E	MP	
	57-24.915516N	18-57.931137E	MP	
214: Östergarnsholm, S-punkten	57-25.798140N	18-59.162230E	BP	Normal baslinje
214:01	57-26.080050N	18-59.346410E	LP	
214:02	57-26.325720N	18-59.421670E	LP	
214:03	57-26.696420N	18-59.450560E	LP	
215: Östergarnsholm, NO-punkten	57-26.760250N	18-59.387520E	BP	Rät baslinje
	57-28.652417N	18-56.577094E	MP	
	57-30.543592N	18-53.761837E	MP	
	57-32.433771N	18-50.941742E	MP	
216: Kyrkebingegrund, O-punkten	57-33.652410N	18-49.120210E	BP	Rät baslinje
	57-35.627822N	18-51.734480E	MP	
	57-37.602267N	18-54.353523E	MP	
	57-39.575738N	18-56.977350E	MP	
	57-41.548232N	18-59.605974E	MP	
	57-43.519746N	19-02.239407E	MP	
	57-45.490276N	19-04.877663E	MP	
217: Rute Misslaper, SO-punkten	57-45.854390N	19-05.365830E	BP	Rät baslinje
217:01	57-45.843280N	19-05.387840E	LS	
	57-47.828171N	19-07.998223E	MP	
	57-49.800973N	19-10.635460E	MP	
	57-51.772789N	19-13.277551E	MP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
	57-53.743614N	19-15.924509E	MP	
	57-55.713446N	19-18.576347E	MP	
218: Holmudden, SO-punkten	57-57.533620N	19-21.032260E	BP	Rät baslinje
219: Holmudden, NO-punkten	57-57.611413N	19-21.046518E	BP	Normal baslinje
219:01	57-57.817960N	19-21.034020E	LP	
219:02	58-00.789350N	19-20.737550E	LS	
220: Skårsändan, N-punkten	57-59.305520N	19-18.323470E	BP	Rät baslinje
221: Norsholmen, N-punkten	58-00.007200N	19-14.421820E	BP	Rät baslinje
222: Langhammars-hammaren, NO-punkten	57-59.999020N	19-11.351720E	BP	Rät baslinje
223: Langhammars-hammaren, NV-punkten	57-59.982490N	19-10.885290E	BP	Rät baslinje
	57-59.332993N	19-06.488515E	MP	
	57-58.680931N	19-02.094302E	MP	
	57-58.026303N	18-57.702654E	MP	
	57-57.369112N	18-53.313583E	MP	
	57-56.709361N	18-48.927096E	MP	
	57-56.047054N	18-44.543205E	MP	
224: Hallshuk, N-punkten	57-55.894400N	18-43.535510E	BP	Normal baslinje
224:01: Hallshuk	57-55.866560N	18-43.393550E	LP	
224:02: Nordost om Hasselriv	57-55.514520N	18-42.092080E	LP	
224:03: Norr om Hasselriv	57-55.483300N	18-42.001100E	LP	
224:04	57-53.777590N	18-38.236650E	LP	
224:05	57-53.572100N	18-37.842460E	LP	
224:06	57-53.386080N	18-37.522890E	LP	
224:07: Stuklint	57-49.801280N	18-29.235230E	LP	
224:08: Norr om Stenkyrkehuk	57-49.315680N	18-27.786090E	LP	
224:09: Stenkyrkehuk	57-49.180720N	18-27.554110E	LP	
224:10: Söder om Stenkyrkehuk	57-48.917820N	18-27.192860E	LP	
224:11: Allstädar	57-48.708090N	18-26.955650E	LP	
224:12: Allstädar	57-48.655380N	18-26.916500E	LP	
224:13: Norr om Storbrut	57-47.410570N	18-25.884650E	LP	

Löpnummer och platsnamn BP, LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
224:14: Söder om Storbrut	57-47.142220N	18-25.660060E	LP	
224:15: Norr om Lunds klint	57-46.883870N	18-25.466310E	LP	
224:16	57-46.172130N	18-25.001040E	LP	
224:17: Brissund	57-42.901250N	18-22.191610E	LP	
225: Strandviken, N-punkten	57-41.558490N	18-20.958160E	BP	Rät baslinje
226: Strandviken, S-punkten	57-41.365170N	18-20.846728E	BP	Normal baslinje
226:01: Skansudd	57-41.153900N	18-20.508840E	LP	
226:02	57-39.459870N	18-18.391290E	LP	
226:03: Visby hamn, norra pirnocken	57-38.100240N	18-16.184420E	LP	
226:04: Högklint	57-36.044460N	18-12.039370E	LP	
226:05: Korpklint N	57-35.134090N	18-10.222070E	LP	
226:06: Korpklint S	57-34.841460N	18-09.778490E	LP	
226:07: Stavklint N-punkten	57-33.978040N	18-08.494420E	LP	
226:08: Stavklint	57-33.818680N	18-08.269090E	LP	
226:09	57-32.512800N	18-06.740600E	LP	
226:10	57-32.401370N	18-06.605410E	LP	
226:11	57-32.201050N	18-06.390990E	LP	
226:12: Nyrevsudde, N-punkten	57-32.082500N	18-06.279080E	LP	
226:13: Nyrevsudde, N-punkten	57-32.055600N	18-06.265480E	LP	
226:14: Nyrevsudde, S-punkten	57-31.788010N	18-06.207070E	LP	

Stora Karlsö

Löpnummer och platsnamn LP resp. LS	Latitud	Longitud	Punkttyp	Typ av baslinje
301:01	57-17.482360N	17-57.546200E	LP	Normal baslinje
301:02	57-17.424218N	17-57.451647E	LP	
301:03	57-17.268496N	17-57.387946E	LS	
301:04	57-17.096190N	17-57.358020E	LP	
301:05	57-17.028740N	17-57.356050E	LP	
301:06	57-16.799410N	17-57.473120E	LP	
301:07	57-16.760870N	17-57.519640E	LP	

Löpnummer och platsnamn LP resp. LS	Latitud	Longitud	Punkt-typ	Typ av baslinje
401:01: Bredsandsudden, SV-punkten	58-23.769900N	19-10.416110E	LP	Normal baslinje
401:02	58-23.501790N	19-10.588480E	LP	
401:03: Torpstugan	58-23.012780N	19-10.949170E	LP	
401:04	58-22.649250N	19-11.213320E	LP	
401:05	58-22.173195N	19-11.637543E	LP	
401:06: Hamnudden	58-20.302180N	19-12.895250E	LP	
401:07: Tärnudden	58-20.445200N	19-17.556050E	LP	
401:08: Tärnudden	58-20.530730N	19-17.670390E	LP	
401:09: Kyrkudden	58-21.855506N	19-19.438517E	LP	
401:10: Kyrkudden	58-21.964230N	19-19.487870E	LS	
401:11: Säludden	58-23.062980N	19-17.252360E	LP	
401:12: Stora Beckrevet	58-23.572710N	19-14.756750E	LS	
401:13: Stenrevet	58-23.871830N	19-11.379870E	LP	
401:14: Bredsandsudden N-punkten	58-23.895380N	19-10.650150E	LP	
401:15: Bredsandsudden NV-punkten	58-23.873620N	19-10.435260E	LP	

Märket

Löpnummer och platsnamn BP	Latitud	Longitud	Punkt-typ	Typ av baslinje
501: Märket, S-punkten	60-18.014790N	19-07.915663E	BP	Rät baslinje
502: Märket, SSV-punkten	60-17.991606N	19-07.893822E	BP	Rät baslinje
503: Märket, SV-punkten	60-18.075834N	19-07.666276E	BP	Rät baslinje
504: Märket, V-punkten	60-18.118762N	19-07.654776E	BP	Rät baslinje
505: Märket, VNV-punkten	60-18.117095N	19-07.790283E	BP	Rät baslinje
506: Märket, NV-punkten	60-18.106643N	19-07.858074E	BP	Rät baslinje
507: Märket, NNV-punkten	60-18.092702N	19-07.914066E	BP	Rät baslinje
508: Märket, N-punkten	60-18.082280N	19-07.941203E	BP	Rät baslinje

Märketshällarna

Löpnummer och platsnamn BP	Latitud	Longitud	Punkttyp	Typ av baslinje
601: Märketshällarna, S-punkten	60-18.431710N	19-06.849190E	BP	Rät baslinje
602: Märketshällarna, SO-punkten	60-18.467780N	19-06.958670E	BP	Rät baslinje
603: Märketshällarna, O-punkten	60-18.477284N	19-06.960012E	BP	Rät baslinje
604: Märketshällarna, ONO-punkten	60-18.514508N	19-06.951394E	BP	Rät baslinje
605: Märketshällarna, N-punkten	60-18.537690N	19-06.893490E	BP	Rät baslinje
606: Märketshällarna, NV-punkten	60-18.554727N	19-06.837235E	BP	Rät baslinje
607: Märketshällarna, V-punkten	60-18.509940N	19-06.796190E	BP	Rät baslinje

Bilaga 3 Koordinatlista för kontinentalsockelns yttre avgränsningslinje

SFS 2017:1272

I bilagan redovisas geografiska koordinater för kontinentalsockelns yttre avgränsningslinje.

Avgränsningslinjen utgörs av en heldragen linje.

Alla punkter utmed avgränsningslinjen beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00-00.000000). Långa linjer är segmenterade.

Följande punkttyper förekommer:

- brytpunkt som avtalats med annan stat (KP), dock med undantag av punkterna vid ön Märket, för vilka det inte finns något avtal med annan stat,
- segmenterad punkt på en rät geodetisk linje eller på en loxodrom mellan två brytpunkter (MP), och
- punkt på mittlinjen i Öresund som beskrivs med de koordinater som den 27 november 2014 utgjorde redovisning av denna avgränsningslinje i Sjöfartsverkets sjökortsdatabas (ML).

I första kolumnen anges löpnummer för den yttre avgränsningslinjens brytpunkter.

De inre avgränsningslinjerna för tillämpningsområdet för lagen (1966:314) om kontinentalsockeln utgörs av gränsen mellan enskilt och allmänt vatten som fastställs i varje enskilt fall enligt lagen (1950:595) om gräns mot allmänt vatten, utom vid Märket och Märketshällarna där de inre avgränsningslinjerna utgörs av de räta baslinjer som framgår av bilaga 2.

Hela Sverige

Löpnummer KP	Latitud	Longitud	Punkttyp
1	59-05.163633N	11-12.695538E	KP
	59-04.976898N	11-11.099783E	MP
2	59-04.755319N	11-09.210274E	KP
	59-04.733654N	11-09.198044E	MP
	59-03.776128N	11-08.654863E	MP
	59-02.818572N	11-08.112274E	MP
	59-01.860981N	11-07.570173E	MP
3	59-00.903356N	11-07.028585E	KP
	59-00.382369N	11-06.473408E	MP
4	58-59.508118N	11-05.542546E	KP
	58-59.373919N	11-05.300649E	MP
5	58-58.643460N	11-03.984681E	KP
	58-58.358926N	11-02.584982E	MP
	58-57.993095N	11-00.787899E	MP
6	58-57.626872N	10-58.991490E	KP
	58-57.482950N	10-58.473868E	MP
	58-57.009889N	10-56.774013E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp	
7	58-56.536503N	10-55.074803E	KP	
	58-56.439891N	10-54.533605E	MP	
	58-56.258459N	10-53.517244E	MP	
	58-56.077011N	10-52.500883E	MP	
	58-55.895547N	10-51.484522E	MP	
	58-55.714067N	10-50.468161E	MP	
	58-55.532572N	10-49.451800E	MP	
	58-55.351060N	10-48.435440E	MP	
	58-55.169532N	10-47.419079E	MP	
	58-54.987989N	10-46.402718E	MP	
	8	58-54.806429N	10-45.386357E	KP
		58-54.623571N	10-44.370856E	MP
58-54.440697N		10-43.355354E	MP	
58-54.257807N		10-42.339853E	MP	
58-54.074900N		10-41.324352E	MP	
58-53.891977N		10-40.308850E	MP	
58-53.709038N		10-39.293349E	MP	
9		58-53.536297N	10-38.334538E	KP
	58-52.988586N	10-38.143043E	MP	
	58-52.440729N	10-37.951548E	MP	
	58-51.892727N	10-37.760053E	MP	
	58-51.344580N	10-37.568557E	MP	
	58-50.796288N	10-37.377062E	MP	
	58-50.247851N	10-37.185567E	MP	
	58-49.699268N	10-36.994072E	MP	
	58-49.150540N	10-36.802576E	MP	
	58-48.601667N	10-36.611081E	MP	
	58-48.052648N	10-36.419586E	MP	
	58-47.503484N	10-36.228091E	MP	
	58-46.954175N	10-36.036596E	MP	
	58-46.404721N	10-35.845100E	MP	
	58-45.855120N	10-35.653605E	MP	
	58-45.730378N	10-35.610148E	TP	
10	58-45.657642N	10-35.584811E	KP	
	58-45.234462N	10-34.818775E	MP	
	58-44.507627N	10-33.504218E	MP	
	58-43.780523N	10-32.190479E	MP	
	58-43.053209N	10-30.877756E	MP	

Löpnnummer KP	Latitud	Longitud	Punkttyp
	58-42.325737N	10-29.565939E	MP
	58-41.597995N	10-28.254937E	MP
	58-40.869991N	10-26.944956E	MP
	58-40.141827N	10-25.635775E	MP
	58-39.413401N	10-24.327614E	MP
	58-38.684761N	10-23.020257E	MP
	58-37.955914N	10-21.713912E	MP
	58-37.226799N	10-20.408378E	MP
	58-36.497532N	10-19.103845E	MP
	58-35.767999N	10-17.800122E	MP
	58-35.038259N	10-16.497407E	MP
	58-34.308254N	10-15.195499E	MP
	58-34.063213N	10-14.758771E	AZ
	58-33.578098N	10-13.894590E	MP
	58-32.847676N	10-12.594488E	MP
	58-32.117046N	10-11.295287E	MP
	58-31.386212N	10-09.997089E	MP
11	58-30.655102N	10-08.699693E	KP
	58-30.191312N	10-08.482348E	MP
	58-29.222425N	10-08.028697E	MP
	58-28.253458N	10-07.575347E	MP
	58-27.284473N	10-07.122494E	MP
	58-26.315466N	10-06.670035E	MP
	58-25.346437N	10-06.217969E	MP
	58-24.377389N	10-05.766399E	MP
	58-23.408261N	10-05.315125E	MP
	58-22.439169N	10-04.864337E	MP
	58-21.470001N	10-04.413948E	MP
	58-20.500811N	10-03.963949E	MP
	58-19.531604N	10-03.514441E	MP
	58-18.562370N	10-03.065220E	MP
	58-17.593118N	10-02.616489E	MP
	58-16.623845N	10-02.168145E	MP
12	58-15.654474N	10-01.720153E	KP
	58-15.230868N	10-03.433861E	MP
	58-14.806847N	10-05.146860E	MP
	58-14.382481N	10-06.859082E	MP
	58-13.957726N	10-08.570739E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	58-13.532520N	10-10.281633E	MP
	58-13.107029N	10-11.991845E	MP
	58-12.681093N	10-13.701395E	MP
	58-12.254763N	10-15.410277E	MP
	58-11.828096N	10-17.118484E	MP
	58-11.401038N	10-18.826021E	MP
	58-10.973585N	10-20.532787E	MP
	58-10.545798N	10-22.238979E	MP
	58-10.117563N	10-23.944406E	MP
	58-09.688992N	10-25.649157E	MP
	58-09.260031N	10-27.353237E	MP
	58-08.830680N	10-29.056647E	MP
	58-08.400941N	10-30.759387E	MP
	58-08.297040N	10-31.170740E	AZ
	58-07.970812N	10-32.461455E	MP
13	58-07.969569N	10-32.466375E	KP
	58-07.211743N	10-33.692871E	MP
	58-06.453641N	10-34.918472E	MP
	58-05.695433N	10-36.143087E	MP
	58-04.936967N	10-37.366939E	MP
	58-04.178291N	10-38.589921E	MP
	58-03.419465N	10-39.812128E	MP
	58-02.660427N	10-41.033366E	MP
	58-01.901181N	10-42.253736E	MP
	58-01.141727N	10-43.473240E	MP
	58-00.382120N	10-44.691871E	MP
	57-59.622309N	10-45.909738E	MP
	57-58.862235N	10-47.126647E	MP
	57-58.102065N	10-48.342780E	MP
	57-57.341632N	10-49.557956E	MP
	57-56.580996N	10-50.772372E	MP
	57-55.820208N	10-51.985920E	MP
	57-55.059212N	10-53.198507E	MP
	57-54.298014N	10-54.410336E	MP
	57-53.536611N	10-55.621306E	MP
	57-52.775058N	10-56.831413E	MP
	57-52.013300N	10-58.040663E	MP
	57-51.251285N	10-59.249063E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	57-50.489173N	11-00.456596E	MP
	57-49.726805N	11-01.663280E	MP
14	57-48.977584N	11-02.848060E	KP
	57-48.090820N	11-03.704671E	MP
	57-47.203988N	11-04.560691E	MP
	57-46.316996N	11-05.416005E	MP
	57-45.429947N	11-06.270501E	MP
	57-44.542796N	11-07.124388E	MP
	57-43.655539N	11-07.977567E	MP
	57-42.768179N	11-08.830137E	MP
	57-41.880764N	11-09.681894E	MP
	57-40.993189N	11-10.532951E	MP
	57-40.105566N	11-11.383398E	MP
	57-39.217837N	11-12.233140E	MP
	57-38.329950N	11-13.082184E	MP
	57-37.442065N	11-13.930514E	MP
	57-36.554022N	11-14.778149E	MP
	57-35.665874N	11-15.625083E	MP
	57-34.777621N	11-16.471317E	MP
	57-33.889321N	11-17.316947E	MP
	57-33.000914N	11-18.161779E	MP
	57-32.112406N	11-19.006014E	MP
	57-31.223794N	11-19.849553E	MP
	57-30.335078N	11-20.692397E	MP
	57-29.446259N	11-21.534547E	MP
	57-28.557390N	11-22.375998E	MP
	57-27.668366N	11-23.216862E	MP
15	57-26.967047N	11-23.879572E	KP
	57-26.054050N	11-24.625909E	MP
	57-25.140959N	11-25.371719E	MP
	57-24.227784N	11-26.116898E	MP
	57-23.314582N	11-26.861441E	MP
	57-22.401243N	11-27.605360E	MP
	57-21.487875N	11-28.348644E	MP
	57-20.574426N	11-29.091301E	MP
	57-19.660898N	11-29.833430E	MP
	57-18.747285N	11-30.574834E	MP
	57-17.833593N	11-31.315712E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	57-16.919819N	11-32.055965E	MP
	57-16.005962N	11-32.795495E	MP
	57-15.092082N	11-33.534597E	MP
	57-14.178064N	11-34.272982E	MP
	57-13.264020N	11-35.010741E	MP
	57-12.349897N	11-35.747979E	MP
	57-11.435691N	11-36.484499E	MP
	57-10.521406N	11-37.220499E	MP
	57-09.607041N	11-37.955881E	MP
	57-08.692596N	11-38.690647E	MP
	57-07.778124N	11-39.424792E	MP
	57-06.863518N	11-40.158327E	MP
	57-05.948886N	11-40.891243E	MP
	57-05.034177N	11-41.623644E	MP
	57-04.119331N	11-42.355338E	MP
	57-03.204462N	11-43.086515E	MP
	57-02.289513N	11-43.817081E	MP
	57-01.374485N	11-44.547037E	MP
	57-00.459431N	11-45.276378E	MP
	56-59.544245N	11-46.005116E	MP
	56-58.629035N	11-46.733341E	MP
	56-57.713690N	11-47.460865E	MP
	56-56.798323N	11-48.187876E	MP
	56-55.882877N	11-48.914283E	MP
	56-54.967350N	11-49.639987E	MP
	56-54.051746N	11-50.365186E	MP
	56-53.136065N	11-51.089782E	MP
	56-52.220307N	11-51.813875E	MP
	56-51.304469N	11-52.537269E	MP
	56-50.388607N	11-53.260058E	MP
	56-49.472615N	11-53.982350E	MP
	56-48.556600N	11-54.704039E	MP
	56-47.640504N	11-55.425032E	MP
	56-46.724333N	11-56.145527E	MP
	56-45.808085N	11-56.865426E	MP
	56-44.891761N	11-57.584827E	MP
	56-43.975358N	11-58.303536E	MP
	56-43.058878N	11-59.021651E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	56-42.142378N	11-59.739267E	MP
	56-41.225744N	12-00.456197E	MP
	56-40.309089N	12-01.172630E	MP
	56-39.392358N	12-01.888472E	MP
	56-38.475497N	12-02.603729E	MP
	56-37.558613N	12-03.318393E	MP
	56-36.641653N	12-04.032469E	MP
	56-35.724618N	12-04.746055E	MP
	56-34.807560N	12-05.458953E	MP
	56-33.890373N	12-06.171367E	MP
	56-32.973109N	12-06.883098E	MP
	56-32.055825N	12-07.594339E	MP
	56-31.138412N	12-08.305001E	MP
16	56-30.504369N	12-08.795802E	KP
	56-29.519378N	12-08.505874E	MP
	56-28.534436N	12-08.216271E	MP
	56-27.549427N	12-07.926812E	MP
	56-26.564409N	12-07.637686E	MP
	56-25.579434N	12-07.348791E	MP
	56-24.594394N	12-07.060136E	MP
	56-23.609344N	12-06.771715E	MP
	56-22.624282N	12-06.483530E	MP
	56-21.639212N	12-06.195675E	MP
	56-20.654128N	12-05.907957E	MP
	56-19.669036N	12-05.620569E	MP
	56-18.683934N	12-05.333414E	MP
17	56-18.200226N	12-05.192452E	KP
	56-17.707065N	12-06.752910E	MP
	56-17.213564N	12-08.312657E	MP
	56-16.719782N	12-09.871738E	MP
	56-16.225610N	12-11.430062E	MP
	56-15.731159N	12-12.987817E	MP
	56-15.236372N	12-14.544812E	MP
	56-14.741253N	12-16.101240E	MP
	56-14.245798N	12-17.656909E	MP
	56-13.750013N	12-19.212012E	MP
	56-13.253946N	12-20.766351E	MP
18	56-12.946810N	12-21.727850E	KP

Löpnummer KP	Latitud	Longitud	Punkttyp
19	56-12.888047N	12-21.911683E	KP
20	56-12.837593N	12-22.069501E	KP
	56-11.305098N	12-24.241392E	ML
	56-11.261549N	12-24.310938E	ML
	56-10.839204N	12-24.985258E	ML
	56-10.612543N	12-25.347659E	ML
	56-10.579695N	12-25.400165E	ML
	56-10.204702N	12-25.999494E	ML
	56-10.068210N	12-26.157459E	ML
	56-09.879849N	12-26.311959E	ML
	56-09.745754N	12-26.477899E	ML
	56-09.573333N	12-26.758283E	ML
	56-09.260387N	12-27.267544E	ML
	56-09.169161N	12-27.411274E	ML
	56-09.075148N	12-27.559369E	ML
	56-08.940135N	12-27.825036E	ML
	56-08.529101N	12-28.801742E	ML
	56-07.826583N	12-30.188560E	ML
	56-07.062273N	12-32.089607E	ML
	56-06.973931N	12-32.326798E	ML
	56-06.842337N	12-32.640867E	ML
	56-06.340201N	12-33.609209E	ML
	56-06.067673N	12-34.086512E	ML
	56-05.800242N	12-34.554725E	ML
	56-05.399739N	12-35.241747E	ML
	56-05.346248N	12-35.345746E	ML
	56-05.273538N	12-35.487120E	ML
	56-05.254452N	12-35.511943E	ML
	56-04.916840N	12-35.958216E	ML
	56-04.041974N	12-37.415909E	ML
	56-03.720137N	12-37.940784E	ML
	56-03.385225N	12-38.654181E	ML
	56-03.284987N	12-38.811847E	ML
	56-02.888431N	12-39.099123E	ML
	56-02.386876N	12-39.367725E	ML
	56-01.857569N	12-39.394490E	ML
	56-01.386767N	12-39.395741E	ML
	56-00.774706N	12-39.235454E	ML

Löpnummer KP	Latitud	Longitud	Punkttyp
	56-00.763688N	12-39.232560E	ML
	56-00.603736N	12-39.233962E	ML
	56-00.200381N	12-39.188860E	ML
	55-59.968879N	12-39.139287E	ML
	55-59.491913N	12-39.131033E	ML
	55-58.693487N	12-39.102839E	ML
	55-58.380153N	12-39.081469E	ML
	55-57.977007N	12-39.007117E	ML
	55-56.938696N	12-38.924504E	ML
	55-55.550617N	12-38.783671E	ML
	55-55.376234N	12-38.931941E	ML
	55-54.648319N	12-39.550597E	ML
	55-54.413230N	12-39.766361E	ML
	55-53.587101N	12-40.659908E	ML
	55-53.344448N	12-40.781006E	ML
	55-53.075102N	12-40.915385E	ML
	55-52.198402N	12-41.399254E	ML
	55-51.492499N	12-41.543926E	ML
	55-50.175110N	12-41.923724E	ML
	55-50.042087N	12-42.031468E	ML
	55-49.879105N	12-42.163454E	ML
21	55-49.596000N	12-42.446000E	KP
	55-48.744104N	12-43.369581E	MP
	55-47.892110N	12-44.292509E	MP
	55-47.039993N	12-45.214760E	MP
	55-46.187755N	12-46.136430E	MP
	55-45.335447N	12-47.057326E	MP
	55-44.482962N	12-47.977551E	MP
	55-43.630411N	12-48.897194E	MP
	55-42.777735N	12-49.816068E	MP
	55-41.924886N	12-50.734369E	MP
22	55-41.915000N	12-50.745000E	KP
	55-41.021110N	12-51.530974E	MP
	55-40.127084N	12-52.316217E	MP
	55-39.233023N	12-53.100948E	MP
23	55-38.615000N	12-53.643000E	KP
	55-37.649308N	12-53.197246E	MP
24	55-36.814000N	12-52.812000E	KP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-36.167609N	12-51.468670E	MP
	55-35.520897N	12-50.125977E	MP
	55-34.873946N	12-48.784118E	MP
	55-34.226807N	12-47.442897E	MP
	55-33.579377N	12-46.102512E	MP
	55-32.931706N	12-44.762769E	MP
25	55-32.416000N	12-43.697000E	KP
	55-31.429769N	12-43.426325E	MP
	55-30.443548N	12-43.155898E	MP
	55-29.457319N	12-42.885780E	MP
26	55-29.316000N	12-42.847000E	KP
	55-28.622895N	12-41.582338E	MP
	55-27.929576N	12-40.318372E	MP
	55-27.236047N	12-39.055241E	MP
	55-26.542251N	12-37.792759E	MP
27	55-25.867000N	12-36.565000E	KP
	55-24.886297N	12-36.891489E	MP
	55-23.905601N	12-37.217722E	MP
	55-22.924885N	12-37.543675E	MP
	55-21.944152N	12-37.869443E	MP
	55-20.963451N	12-38.194833E	MP
28	55-20.200000N	12-38.448000E	KP
	55-19.203704N	12-38.342153E	MP
29	55-18.463327N	12-38.263495E	KP
	55-17.528844N	12-38.878296E	MP
	55-16.594368N	12-39.492665E	MP
	55-15.659778N	12-40.106452E	MP
30	55-14.963194N	12-40.563694E	KP
	55-14.187074N	12-41.662146E	MP
	55-13.410742N	12-42.759983E	MP
	55-12.634290N	12-43.857007E	MP
	55-11.857666N	12-44.953317E	MP
	55-11.080925N	12-46.049005E	MP
	55-10.303956N	12-47.143888E	MP
31	55-09.963037N	12-47.624076E	KP
	55-09.402834N	12-49.066941E	MP
	55-08.842350N	12-50.509265E	MP
	55-08.281573N	12-51.950824E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	55-07.720505N	12-53.391714E	MP
	55-07.159146N	12-54.831933E	MP
	55-06.597499N	12-56.271577E	MP
	55-06.035615N	12-57.710454E	MP
	55-05.473387N	12-59.148665E	MP
	55-04.910924N	13-00.586204E	MP
	55-04.348172N	13-02.023074E	MP
32	55-03.861339N	13-03.264857E	KP
	55-03.134197N	13-04.456088E	MP
	55-02.406837N	13-05.646528E	MP
	55-01.679277N	13-06.836342E	MP
	55-00.951516N	13-08.025437E	MP
33	55-00.549847N	13-08.681274E	KP
34	55-00.599978N	13-09.273862E	KP
	55-00.624331N	13-10.506391E	MP
	55-00.658253N	13-12.242256E	MP
	55-00.691763N	13-13.978179E	MP
	55-00.724859N	13-15.714064E	MP
	55-00.757544N	13-17.450100E	MP
	55-00.789816N	13-19.186191E	MP
	55-00.821674N	13-20.922242E	MP
	55-00.853121N	13-22.658442E	MP
	55-00.884208N	13-24.394599E	MP
	55-00.914830N	13-26.130904E	MP
	55-00.945038N	13-27.867167E	MP
	55-00.974833N	13-29.603481E	MP
	55-01.004215N	13-31.339845E	MP
	55-01.033185N	13-33.076259E	MP
	55-01.061742N	13-34.812721E	MP
	55-01.089886N	13-36.549231E	MP
	55-01.117616N	13-38.285695E	MP
	55-01.144989N	13-40.022298E	MP
	55-01.171894N	13-41.758908E	MP
	55-01.198386N	13-43.495549E	MP
	55-01.224466N	13-45.232288E	MP
35	55-01.250118N	13-46.969006E	KP
	55-00.920560N	13-48.154014E	MP
	55-00.485362N	13-49.717106E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-00.049881N	13-51.279729E	MP
	54-59.686354N	13-52.582565E	AZ
	54-59.614007N	13-52.841699E	MP
	54-59.177797N	13-54.403202E	MP
	54-58.741303N	13-55.964048E	MP
	54-58.304420N	13-57.524429E	MP
36	54-57.867272N	13-59.084181E	KP
37	54-57.781982N	13-59.599449E	KP
	54-58.576657N	14-00.649339E	MP
	54-58.912755N	14-01.093632E	AZ
	54-59.371245N	14-01.699974E	MP
	55-00.165628N	14-02.751207E	MP
	55-00.959914N	14-03.803131E	MP
	55-01.753997N	14-04.855841E	MP
	55-02.547927N	14-05.909150E	MP
	55-03.341707N	14-06.963153E	MP
	55-04.135390N	14-08.017943E	MP
	55-04.928866N	14-09.073334E	MP
	55-05.722191N	14-10.129515E	MP
	55-06.515364N	14-11.186299E	MP
	55-07.308384N	14-12.243779E	MP
	55-08.101252N	14-13.302051E	MP
	55-08.893967N	14-14.360926E	MP
	55-09.686476N	14-15.420597E	MP
	55-10.478885N	14-16.480871E	MP
	55-11.271140N	14-17.541940E	MP
	55-12.063242N	14-18.603616E	MP
	55-12.855190N	14-19.666088E	MP
	55-13.646930N	14-20.729169E	MP
	55-14.438570N	14-21.793046E	MP
	55-15.230000N	14-22.857534E	MP
	55-16.021331N	14-23.922820E	MP
	55-16.812505N	14-24.988717E	MP
	55-17.603471N	14-26.055414E	MP
	55-18.394335N	14-27.122724E	MP
38	55-18.697994N	14-27.532876E	KP
	55-19.452788N	14-28.678036E	MP
	55-20.207463N	14-29.823926E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-20.961904N	14-30.970638E	MP
	55-21.716166N	14-32.117982E	MP
	55-22.470301N	14-33.266052E	MP
	55-23.224203N	14-34.414850E	MP
	55-23.977924N	14-35.564472E	MP
	55-24.731519N	14-36.714727E	MP
	55-25.484879N	14-37.865712E	MP
	55-26.238057N	14-39.017427E	MP
	55-26.991055N	14-40.169969E	MP
	55-27.743871N	14-41.323147E	MP
	55-28.496505N	14-42.477057E	MP
	55-29.249011N	14-43.631794E	MP
	55-30.001281N	14-44.787171E	MP
	55-30.753368N	14-45.943281E	MP
	55-31.505272N	14-47.100127E	MP
	55-32.256993N	14-48.257803E	MP
	55-33.008531N	14-49.416119E	MP
	55-33.759885N	14-50.575173E	MP
	55-34.511055N	14-51.734964E	MP
	55-35.262041N	14-52.895588E	MP
	55-36.012843N	14-54.056856E	MP
	55-36.763460N	14-55.218863E	MP
	55-37.513892N	14-56.381705E	MP
	55-38.264139N	14-57.545192E	MP
	55-39.014200N	14-58.709421E	MP
	55-39.764076N	14-59.874392E	MP
	55-40.513766N	15-01.040200E	MP
	55-41.263270N	15-02.206657E	MP
39	55-41.455817N	15-02.506448E	KP
	55-41.091097N	15-04.151040E	MP
	55-40.726024N	15-05.795135E	MP
	55-40.360584N	15-07.438624E	MP
	55-39.994777N	15-09.081697E	MP
	55-39.628604N	15-10.724259E	MP
	55-39.302837N	15-12.183979E	AZ
	55-39.262119N	15-12.366309E	MP
	55-39.026794N	15-13.419404E	AZ
	55-38.895213N	15-14.007846E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-38.527942N	15-15.648776E	MP
	55-38.160305N	15-17.289288E	MP
	55-37.792303N	15-18.929287E	MP
	55-37.423936N	15-20.568772E	MP
	55-37.055205N	15-22.207743E	MP
	55-36.686108N	15-23.846200E	MP
	55-36.316648N	15-25.484142E	MP
	55-35.946823N	15-27.121569E	MP
	55-35.576635N	15-28.758481E	MP
	55-35.206084N	15-30.394878E	MP
	55-34.835169N	15-32.030759E	MP
	55-34.463891N	15-33.666123E	MP
	55-34.092196N	15-35.300970E	MP
	55-33.720193N	15-36.935301E	MP
	55-33.347828N	15-38.569115E	MP
	55-32.975101N	15-40.202412E	MP
	55-32.834459N	15-40.818165E	AZ
	55-32.602012N	15-41.835190E	MP
	55-32.228562N	15-43.467451E	MP
	55-31.854696N	15-45.099192E	MP
	55-31.480523N	15-46.730510E	MP
	55-31.105990N	15-48.361214E	MP
	55-30.731042N	15-49.991398E	MP
	55-30.355788N	15-51.621063E	MP
	55-29.980174N	15-53.250304E	MP
	55-29.604146N	15-54.878927E	MP
	55-29.227813N	15-56.507032E	MP
	55-28.851066N	15-58.134709E	MP
	55-28.474015N	15-59.761771E	MP
	55-28.096551N	16-01.388405E	MP
	55-27.718728N	16-03.014422E	MP
	55-27.340601N	16-04.640014E	MP
	55-26.962062N	16-06.265081E	MP
	55-26.583166N	16-07.889531E	MP
	55-26.203966N	16-09.513555E	MP
	55-25.824354N	16-11.137053E	MP
	55-25.444386N	16-12.760028E	MP
	55-25.064061N	16-14.382478E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-24.683380N	16-16.004405E	MP
	55-24.302343N	16-17.625712E	MP
	55-23.920950N	16-19.246589E	MP
	55-23.539200N	16-20.867035E	MP
	55-23.157095N	16-22.486862E	MP
	55-22.774635N	16-24.106162E	MP
	55-22.391821N	16-25.724937E	MP
	55-22.008598N	16-27.343183E	MP
	55-21.625073N	16-28.961000E	MP
40	55-21.276052N	16-30.431329E	KP
41	55-21.641480N	16-32.009233E	KP
	55-21.649619N	16-32.036157E	MP
	55-22.116395N	16-33.585066E	MP
	55-22.582840N	16-35.134578E	MP
	55-23.049007N	16-36.684695E	MP
	55-23.514788N	16-38.235414E	MP
	55-23.980290N	16-39.786738E	MP
	55-24.445406N	16-41.338662E	MP
	55-24.910243N	16-42.891192E	MP
	55-25.374747N	16-44.444324E	MP
	55-25.838916N	16-45.998154E	MP
	55-26.302752N	16-47.552492E	MP
	55-26.766255N	16-49.107432E	MP
	55-27.229421N	16-50.663070E	MP
	55-27.692254N	16-52.219215E	MP
	55-28.154751N	16-53.776057E	MP
	55-28.616915N	16-55.333407E	MP
	55-29.078795N	16-56.891456E	MP
	55-29.540287N	16-58.450009E	MP
42	55-30.001475N	17-00.009233E	KP
	55-30.346419N	17-01.491327E	MP
	55-30.724743N	17-03.118784E	MP
	55-31.102699N	17-04.746848E	MP
	55-31.480346N	17-06.375333E	MP
	55-31.857572N	17-08.004422E	MP
	55-32.234432N	17-09.634023E	MP
	55-32.610981N	17-11.264044E	MP
	55-32.987163N	17-12.894672E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-33.362923N	17-14.525807E	MP
	55-33.738371N	17-16.157457E	MP
	55-34.113452N	17-17.789617E	MP
	55-34.488165N	17-19.422287E	MP
	55-34.862509N	17-21.055562E	MP
43	55-35.236472N	17-22.689233E	KP
	55-35.326464N	17-22.971323E	MP
	55-35.816007N	17-24.507210E	MP
	55-36.305223N	17-26.043728E	MP
	55-36.794109N	17-27.580973E	MP
	55-37.282723N	17-29.118757E	MP
	55-37.770953N	17-30.657265E	MP
	55-38.258911N	17-32.196311E	MP
	55-38.746537N	17-33.736085E	MP
	55-39.233835N	17-35.276489E	MP
	55-39.720805N	17-36.817430E	MP
	55-40.207443N	17-38.359097E	MP
	55-40.693751N	17-39.901395E	MP
	55-41.179783N	17-41.444328E	MP
	55-41.665431N	17-42.987888E	MP
	55-42.150801N	17-44.532083E	MP
	55-42.635840N	17-46.076909E	MP
	55-43.120546N	17-47.622461E	MP
	55-43.604922N	17-49.168549E	MP
	55-44.088966N	17-50.715268E	MP
	55-44.572675N	17-52.262713E	MP
	55-45.056108N	17-53.810697E	MP
	55-45.539152N	17-55.359403E	MP
	55-46.021919N	17-56.908649E	MP
	55-46.504350N	17-58.458621E	MP
44	55-46.986465N	18-00.009233E	KP
	55-47.459190N	18-01.240953E	MP
	55-48.020738N	18-02.705541E	MP
	55-48.582039N	18-04.170831E	MP
	55-49.142986N	18-05.636814E	MP
	55-49.703684N	18-07.103595E	MP
	55-50.264084N	18-08.570978E	MP
	55-50.824183N	18-10.039060E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-51.383980N	18-11.507840E	MP
	55-51.943530N	18-12.977323E	MP
	55-52.502775N	18-14.447600E	MP
	55-53.061666N	18-15.918476E	MP
	55-53.620309N	18-17.390056E	MP
	55-54.178646N	18-18.862431E	MP
	55-54.736737N	18-20.335414E	MP
45	55-55.294459N	18-21.809233E	KP
	55-55.257642N	18-22.315068E	MP
	55-55.128971N	18-24.077530E	MP
	55-54.999879N	18-25.839876E	MP
	55-54.870372N	18-27.601914E	MP
	55-54.740444N	18-29.363835E	MP
	55-54.610098N	18-31.125541E	MP
	55-54.479335N	18-32.887033E	MP
	55-54.348153N	18-34.648310E	MP
	55-54.216554N	18-36.409371E	MP
	55-54.084535N	18-38.170310E	MP
	55-53.952101N	18-39.930936E	MP
	55-53.819247N	18-41.691440E	MP
	55-53.685975N	18-43.451725E	MP
	55-53.552230N	18-45.211880E	MP
	55-53.418124N	18-46.971724E	MP
	55-53.283599N	18-48.731443E	MP
	55-53.148657N	18-50.490940E	MP
	55-53.013244N	18-52.250208E	MP
46	55-52.877461N	18-54.009233E	KP
47	55-52.789461N	18-55.554233E	KP
48	55-53.478509N	18-56.571251E	KP
	55-53.888999N	18-57.360251E	MP
	55-54.299417N	18-58.149251E	MP
	55-54.709762N	18-58.938251E	MP
	55-55.120034N	18-59.727250E	MP
	55-55.530234N	19-00.516250E	MP
49	55-55.921000N	19-01.268000E	KP
	55-56.590836N	19-02.586095E	MP
	55-57.260413N	19-03.904985E	MP
50	55-57.300000N	19-03.983000E	KP

Löpnummer KP	Latitud	Longitud	Punkttyp
	55-57.910649N	19-04.307869E	MP
51	55-58.867000N	19-04.817000E	KP
	55-59.461405N	19-04.947369E	MP
	56-00.451937N	19-05.164669E	MP
	56-01.442509N	19-05.382277E	MP
52	56-02.433000N	19-05.600000E	KP
	56-02.961300N	19-05.925300E	MP
	56-03.489300N	19-06.250800E	MP
	56-04.017300N	19-06.576000E	MP
	56-04.545000N	19-06.901200E	MP
	56-05.072700N	19-07.226700E	MP
	56-05.600400N	19-07.551900E	MP
	56-06.127800N	19-07.877400E	MP
	56-06.655200N	19-08.202600E	MP
	56-07.182600N	19-08.527800E	MP
	56-07.709700N	19-08.853300E	MP
	56-08.236800N	19-09.178500E	MP
	56-08.763600N	19-09.503700E	MP
	56-09.290400N	19-09.829200E	MP
	56-09.816900N	19-10.154400E	MP
	56-10.343400N	19-10.479600E	MP
	56-10.869900N	19-10.805100E	MP
	56-11.396100N	19-11.130300E	MP
	56-11.922300N	19-11.455800E	MP
	56-12.448200N	19-11.781000E	MP
	56-12.974400N	19-12.106200E	MP
	56-13.500000N	19-12.431700E	MP
	56-14.025600N	19-12.756900E	MP
	56-14.551200N	19-13.082100E	MP
53	56-14.994088N	19-13.356250E	KP
	56-15.559526N	19-13.708971E	MP
	56-16.124824N	19-14.061692E	MP
	56-16.689982N	19-14.414412E	MP
	56-17.255000N	19-14.767133E	MP
	56-17.819879N	19-15.119854E	MP
	56-18.384618N	19-15.472575E	MP
	56-18.949217N	19-15.825295E	MP
	56-19.513677N	19-16.178016E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	56-20.077997N	19-16.530737E	MP
	56-20.642177N	19-16.883457E	MP
	56-21.206218N	19-17.236178E	MP
	56-21.770119N	19-17.588899E	MP
	56-22.333881N	19-17.941620E	MP
	56-22.897503N	19-18.294340E	MP
	56-23.460986N	19-18.647061E	MP
	56-24.024329N	19-18.999782E	MP
	56-24.587532N	19-19.352502E	MP
	56-25.150596N	19-19.705223E	MP
	56-25.713521N	19-20.057944E	MP
	56-26.276306N	19-20.410665E	MP
	56-26.838952N	19-20.763385E	MP
54	56-26.992717N	19-20.859795E	KP
	56-27.566613N	19-21.146246E	MP
	56-28.140364N	19-21.432697E	MP
	56-28.713970N	19-21.719147E	MP
	56-29.287431N	19-22.005598E	MP
	56-29.860747N	19-22.292049E	MP
	56-30.433918N	19-22.578500E	MP
	56-31.006944N	19-22.864951E	MP
	56-31.579825N	19-23.151401E	MP
	56-32.152562N	19-23.437852E	MP
	56-32.725153N	19-23.724303E	MP
	56-33.297599N	19-24.010754E	MP
	56-33.869901N	19-24.297205E	MP
	56-34.442057N	19-24.583655E	MP
55	56-34.991790N	19-24.858948E	KP
	56-35.548935N	19-25.228644E	MP
	56-36.105942N	19-25.598340E	MP
	56-36.662812N	19-25.968037E	MP
	56-37.219544N	19-26.337733E	MP
	56-37.776139N	19-26.707429E	MP
	56-38.332597N	19-27.077126E	MP
	56-38.888917N	19-27.446822E	MP
	56-39.445101N	19-27.816518E	MP
	56-40.001146N	19-28.186214E	MP
	56-40.557055N	19-28.555911E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	56-41.112826N	19-28.925607E	MP
	56-41.668460N	19-29.295303E	MP
	56-42.223957N	19-29.665000E	MP
	56-42.779317N	19-30.034696E	MP
	56-43.334540N	19-30.404392E	MP
	56-43.889625N	19-30.774088E	MP
	56-44.444573N	19-31.143785E	MP
56	56-44.990653N	19-31.507662E	KP
	56-45.546376N	19-31.872112E	MP
	56-46.101961N	19-32.236562E	MP
	56-46.657409N	19-32.601011E	MP
	56-47.212719N	19-32.965461E	MP
	56-47.767892N	19-33.329911E	MP
	56-48.322927N	19-33.694360E	MP
	56-48.877825N	19-34.058810E	MP
	56-49.432585N	19-34.423260E	MP
	56-49.987207N	19-34.787709E	MP
	56-50.541693N	19-35.152159E	MP
	56-51.096041N	19-35.516609E	MP
	56-51.650251N	19-35.881058E	MP
	56-52.204324N	19-36.245508E	MP
	56-52.758260N	19-36.609958E	MP
	56-53.312059N	19-36.974407E	MP
	56-53.865720N	19-37.338857E	MP
	56-54.419244N	19-37.703307E	MP
	56-54.972630N	19-38.067756E	MP
	56-55.525880N	19-38.432206E	MP
	56-56.078992N	19-38.796656E	MP
	56-56.631967N	19-39.161105E	MP
	56-57.184804N	19-39.525555E	MP
	56-57.737505N	19-39.890005E	MP
57	56-57.989174N	19-40.055984E	KP
	56-58.525348N	19-40.494644E	MP
	56-59.061392N	19-40.933304E	MP
	56-59.597307N	19-41.371964E	MP
	57-00.133093N	19-41.810623E	MP
	57-00.668751N	19-42.249283E	MP
	57-01.204279N	19-42.687943E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	57-01.739678N	19-43.126603E	MP
	57-02.274948N	19-43.565262E	MP
	57-02.810089N	19-44.003922E	MP
	57-03.345101N	19-44.442582E	MP
	57-03.879984N	19-44.881242E	MP
	57-04.414738N	19-45.319901E	MP
	57-04.949363N	19-45.758561E	MP
	57-05.483859N	19-46.197221E	MP
	57-06.018227N	19-46.635881E	MP
	57-06.552465N	19-47.074540E	MP
	57-07.086575N	19-47.513200E	MP
	57-07.620555N	19-47.951860E	MP
	57-08.154407N	19-48.390520E	MP
	57-08.688131N	19-48.829179E	MP
	57-09.221725N	19-49.267839E	MP
	57-09.755191N	19-49.706499E	MP
	57-10.288528N	19-50.145159E	MP
	57-10.821736N	19-50.583818E	MP
	57-11.354815N	19-51.022478E	MP
	57-11.887766N	19-51.461138E	MP
	57-12.420588N	19-51.899798E	MP
	57-12.953281N	19-52.338457E	MP
	57-13.485846N	19-52.777117E	MP
	57-14.018282N	19-53.215777E	MP
58	57-14.179366N	19-53.348510E	KP
	57-14.725945N	19-53.722535E	MP
	57-15.272389N	19-54.096559E	MP
	57-15.818697N	19-54.470583E	MP
	57-16.364870N	19-54.844608E	MP
	57-16.910907N	19-55.218632E	MP
	57-17.456809N	19-55.592657E	MP
	57-18.002575N	19-55.966681E	MP
	57-18.548206N	19-56.340706E	MP
	57-19.093701N	19-56.714730E	MP
	57-19.639061N	19-57.088754E	MP
	57-20.184285N	19-57.462779E	MP
	57-20.729374N	19-57.836803E	MP
	57-21.274328N	19-58.210828E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	57-21.819146N	19-58.584852E	MP
	57-22.363830N	19-58.958876E	MP
	57-22.908377N	19-59.332901E	MP
	57-23.452790N	19-59.706925E	MP
	57-23.997067N	20-00.080950E	MP
	57-24.541209N	20-00.454974E	MP
	57-25.085216N	20-00.828999E	MP
	57-25.629088N	20-01.203023E	MP
	57-26.172824N	20-01.577047E	MP
59	57-26.702948N	20-01.941798E	KP
	57-27.277236N	20-02.087900E	MP
	57-27.851374N	20-02.234003E	MP
	57-28.425360N	20-02.380105E	MP
	57-28.999196N	20-02.526208E	MP
	57-29.572880N	20-02.672311E	MP
	57-30.146414N	20-02.818413E	MP
	57-30.719798N	20-02.964516E	MP
	57-31.293030N	20-03.110618E	MP
	57-31.866112N	20-03.256721E	MP
	57-32.439043N	20-03.402823E	MP
	57-33.011824N	20-03.548926E	MP
	57-33.584454N	20-03.695029E	MP
60	57-33.785105N	20-03.746233E	KP
	57-34.294624N	20-04.253283E	MP
	57-34.804023N	20-04.760333E	MP
	57-35.313304N	20-05.267383E	MP
	57-35.822464N	20-05.774433E	MP
	57-36.331506N	20-06.281483E	MP
	57-36.840429N	20-06.788533E	MP
	57-37.349232N	20-07.295583E	MP
	57-37.857916N	20-07.802633E	MP
	57-38.366481N	20-08.309683E	MP
	57-38.874926N	20-08.816733E	MP
	57-39.383253N	20-09.323783E	MP
	57-39.891460N	20-09.830833E	MP
	57-40.399549N	20-10.337883E	MP
	57-40.907518N	20-10.844934E	MP
	57-41.415368N	20-11.351984E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	57-41.923099N	20-11.859034E	MP
	57-42.430711N	20-12.366084E	MP
	57-42.938204N	20-12.873134E	MP
	57-43.445578N	20-13.380184E	MP
	57-43.952833N	20-13.887234E	MP
61	57-43.983993N	20-13.918385E	KP
	57-44.490431N	20-14.427843E	MP
	57-44.996750N	20-14.937302E	MP
	57-45.502950N	20-15.446761E	MP
	57-46.009032N	20-15.956220E	MP
	57-46.514996N	20-16.465678E	MP
	57-47.020841N	20-16.975137E	MP
	57-47.526567N	20-17.484596E	MP
	57-48.032175N	20-17.994055E	MP
	57-48.537664N	20-18.503513E	MP
	57-49.043035N	20-19.012972E	MP
	57-49.548287N	20-19.522431E	MP
	57-50.053421N	20-20.031890E	MP
	57-50.558437N	20-20.541348E	MP
	57-51.063334N	20-21.050807E	MP
	57-51.568112N	20-21.560266E	MP
	57-52.072772N	20-22.069725E	MP
	57-52.577314N	20-22.579184E	MP
	57-53.081738N	20-23.088642E	MP
	57-53.586043N	20-23.598101E	MP
	57-54.090229N	20-24.107560E	MP
	57-54.594298N	20-24.617019E	MP
62	57-54.673831N	20-24.697413E	KP
	57-55.244498N	20-24.618043E	MP
	57-55.815013N	20-24.538674E	MP
	57-56.385377N	20-24.459305E	MP
	57-56.955589N	20-24.379935E	MP
	57-57.525650N	20-24.300566E	MP
	57-58.095559N	20-24.221196E	MP
	57-58.665316N	20-24.141827E	MP
	57-59.234922N	20-24.062457E	MP
	57-59.804377N	20-23.983088E	MP
	58-00.373680N	20-23.903718E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	58-00.942831N	20-23.824349E	MP
63	58-01.440000N	20-23.755000E	KP
	58-02.434957N	20-23.616354E	MP
	58-03.429920N	20-23.477624E	MP
	58-04.424881N	20-23.338792E	MP
	58-05.419845N	20-23.199756E	MP
	58-06.414802N	20-23.060719E	MP
	58-07.409708N	20-22.921470E	MP
	58-08.404670N	20-22.782025E	MP
	58-09.399572N	20-22.642569E	MP
	58-10.394531N	20-22.502917E	MP
	58-11.389433N	20-22.363153E	MP
64	58-11.981000N	20-22.280000E	KP
	58-12.970854N	20-22.516132E	MP
	58-13.960676N	20-22.752541E	MP
	58-14.950486N	20-22.989197E	MP
	58-15.940284N	20-23.226099E	MP
	58-16.930074N	20-23.463146E	MP
	58-17.919851N	20-23.700441E	MP
	58-18.909670N	20-23.937992E	MP
	58-19.899427N	20-24.175680E	MP
	58-20.889171N	20-24.413617E	MP
	58-21.878903N	20-24.651803E	MP
	58-22.868623N	20-24.890238E	MP
	58-23.858388N	20-25.128829E	MP
	58-24.848088N	20-25.367661E	MP
	58-25.837774N	20-25.606744E	MP
	58-26.827503N	20-25.846085E	MP
	58-27.817169N	20-26.085568E	MP
	58-28.806823N	20-26.325301E	MP
65	58-28.979000N	20-26.367000E	KP
	58-29.974789N	20-26.482274E	MP
	58-30.970540N	20-26.597641E	MP
	58-31.966340N	20-26.713152E	MP
	58-32.962081N	20-26.828792E	MP
	58-33.957822N	20-26.944466E	MP
	58-34.953612N	20-27.060285E	MP
	58-35.949343N	20-27.176233E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	58-36.945127N	20-27.292224E	MP
	58-37.940852N	20-27.408345E	MP
	58-38.936627N	20-27.524611E	MP
	58-39.932342N	20-27.641006E	MP
	58-40.928058N	20-27.757437E	MP
	58-41.923822N	20-27.874015E	MP
	58-42.919527N	20-27.990722E	MP
	58-43.915281N	20-28.107577E	MP
	58-44.910981N	20-28.224459E	MP
	58-45.906676N	20-28.341479E	MP
66	58-46.812000N	20-28.448000E	KP
	58-47.807839N	20-28.561477E	MP
	58-48.803633N	20-28.674964E	MP
	58-49.799423N	20-28.788588E	MP
67	58-50.670000N	20-28.888000E	KP
	58-51.628919N	20-28.357510E	MP
68	58-51.776000N	20-28.276000E	KP
	58-52.125864N	20-28.088275E	MP
	58-53.086911N	20-27.572100E	MP
	58-54.047984N	20-27.055478E	MP
	58-55.008979N	20-26.538288E	MP
	58-55.969941N	20-26.020746E	MP
	58-56.930878N	20-25.502642E	MP
	58-57.891734N	20-24.984071E	MP
	58-58.852614N	20-24.465050E	MP
	58-59.813416N	20-23.945457E	MP
	59-00.774184N	20-23.425507E	MP
	59-01.734928N	20-22.904991E	MP
	59-02.695643N	20-22.384014E	MP
	59-03.656329N	20-21.862574E	MP
	59-04.616936N	20-21.340558E	MP
	59-05.577564N	20-20.818189E	MP
	59-06.538112N	20-20.295243E	MP
	59-07.498632N	20-19.771831E	MP
	59-08.459122N	20-19.247952E	MP
	59-09.419532N	20-18.723493E	MP
	59-10.379963N	20-18.198678E	MP
	59-11.340315N	20-17.673282E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	59-12.300636N	20-17.147415E	MP
	59-13.260928N	20-16.621078E	MP
	59-14.221190N	20-16.094269E	MP
	59-15.181427N	20-15.566883E	MP
	59-16.141580N	20-15.039015E	MP
	59-16.808323N	20-14.672267E	AZ
	59-17.101751N	20-14.510787E	MP
	59-18.061848N	20-13.981866E	MP
	59-19.021910N	20-13.452575E	MP
	59-19.981942N	20-12.922807E	MP
	59-20.941894N	20-12.392449E	MP
	59-21.901869N	20-11.861621E	MP
	59-22.861760N	20-11.330306E	MP
	59-23.821620N	20-10.798512E	MP
	59-24.781454N	20-10.266132E	MP
	59-25.741253N	20-09.733376E	MP
69	59-26.701000N	20-09.200000E	KP
	59-27.299585N	20-08.356063E	MP
	59-28.109655N	20-07.212744E	MP
	59-28.919569N	20-06.068520E	MP
	59-29.729381N	20-04.923397E	MP
	59-30.538934N	20-03.777244E	MP
	59-31.348379N	20-02.630295E	MP
	59-32.157614N	20-01.482428E	MP
	59-32.847516N	20-00.503008E	TP
	59-32.966746N	20-00.333658E	MP
	59-33.775616N	19-59.183854E	MP
	59-34.584379N	19-58.033250E	MP
	59-35.392984N	19-56.881731E	MP
	59-36.201381N	19-55.729183E	MP
	59-37.009615N	19-54.575825E	MP
	59-37.817695N	19-53.421442E	MP
	59-38.625558N	19-52.266239E	MP
	59-39.433265N	19-51.110011E	MP
	59-40.240813N	19-49.952861E	MP
	59-41.048197N	19-48.794895E	MP
	59-41.855425N	19-47.635900E	MP
	59-42.662439N	19-46.475973E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	59-43.469288N	19-45.315227E	MP
	59-44.275980N	19-44.153449E	MP
	59-45.082510N	19-42.990743E	MP
	59-45.888879N	19-41.827108E	MP
	59-46.695033N	19-40.662537E	MP
70	59-47.501000N	19-39.497000E	KP
	59-48.032435N	19-38.744372E	MP
	59-48.844059N	19-37.593684E	MP
	59-49.655578N	19-36.442078E	MP
	59-50.466885N	19-35.289536E	MP
	59-51.278033N	19-34.136065E	MP
	59-52.089026N	19-32.981557E	MP
	59-52.899856N	19-31.826224E	MP
	59-53.710473N	19-30.669952E	MP
	59-54.520984N	19-29.512754E	MP
	59-55.331281N	19-28.354614E	MP
	59-56.141421N	19-27.195431E	MP
	59-56.951343N	19-26.035412E	MP
	59-57.761158N	19-24.874461E	MP
	59-58.570762N	19-23.712458E	MP
	59-59.380201N	19-22.549622E	MP
	60-00.189481N	19-21.385737E	MP
	60-00.998542N	19-20.221010E	MP
	60-01.807498N	19-19.055239E	MP
	60-02.616238N	19-17.888517E	MP
	60-03.424811N	19-16.720956E	MP
	60-04.233225N	19-15.552341E	MP
	60-05.041475N	19-14.382779E	MP
	60-05.849507N	19-13.212260E	MP
	60-06.657372N	19-12.040899E	MP
	60-07.465130N	19-10.868485E	MP
	60-08.272616N	19-09.695106E	MP
	60-09.079991N	19-08.520780E	MP
	60-09.887201N	19-07.345499E	MP
	60-10.694191N	19-06.169255E	MP
71	60-11.501000N	19-04.992000E	KP
	60-12.168048N	19-05.290293E	MP
	60-13.141538N	19-05.725996E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
72	60-14.115000N	19-06.162000E	KP
	60-15.088366N	19-06.599070E	MP
	60-16.061753N	19-07.036557E	MP
	60-17.035056N	19-07.474490E	MP
	60-18.008386N	19-07.912776E	MP
73	60-18.014790N	19-07.915663E	KP
74	60-17.991606N	19-07.893822E	KP
75	60-18.075834N	19-07.666276E	KP
76	60-18.118762N	19-07.654776E	KP
77	60-18.117095N	19-07.790283E	KP
78	60-18.106643N	19-07.858074E	KP
79	60-18.092702N	19-07.914066E	KP
80	60-18.082280N	19-07.941203E	KP
	60-18.610084N	19-08.079268E	MP
	60-19.139041N	19-08.217660E	MP
	60-19.667856N	19-08.356053E	MP
	60-20.196527N	19-08.494445E	MP
	60-20.725055N	19-08.632838E	MP
	60-21.253439N	19-08.771230E	MP
	60-21.781681N	19-08.909623E	MP
	60-22.309780N	19-09.048015E	MP
	60-22.837735N	19-09.186408E	MP
	60-23.365548N	19-09.324800E	MP
	60-23.893217N	19-09.463190E	MP
	60-24.420743N	19-09.601585E	MP
	60-24.948127N	19-09.739977E	MP
	60-25.475367N	19-09.878370E	MP
	60-26.002465N	19-10.016762E	MP
	60-26.529420N	19-10.155155E	MP
	60-27.056231N	19-10.293547E	MP
	60-27.582900N	19-10.431940E	MP
	60-28.109427N	19-10.570332E	MP
	60-28.635810N	19-10.708725E	MP
	60-29.162051N	19-10.847117E	MP
	60-29.688149N	19-10.985510E	MP
	60-30.214104N	19-11.123902E	MP
	60-30.739916N	19-11.262295E	MP
	60-31.265586N	19-11.400687E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	60-31.791114N	19-11.539080E	MP
	60-32.316498N	19-11.677472E	MP
	60-32.841741N	19-11.815865E	MP
	60-33.366840N	19-11.954257E	MP
	60-33.891797N	19-12.092650E	MP
	60-34.416612N	19-12.231042E	MP
	60-34.941284N	19-12.369435E	MP
	60-35.344171N	19-12.475726E	TP
	60-35.465814N	19-12.507827E	MP
	60-35.990201N	19-12.646220E	MP
	60-36.514446N	19-12.784612E	MP
	60-37.038549N	19-12.923005E	MP
	60-37.562509N	19-13.061397E	MP
	60-38.086327N	19-13.199789E	MP
	60-38.610002N	19-13.338182E	MP
	60-39.133536N	19-13.476574E	MP
	60-39.656927N	19-13.614967E	MP
	60-40.180176N	19-13.753359E	MP
81	60-40.701885N	19-13.891382E	KP
	60-41.228020N	19-13.964373E	MP
	60-41.754010N	19-14.037364E	MP
	60-42.279857N	19-14.110355E	MP
	60-42.805560N	19-14.183346E	MP
	60-43.331119N	19-14.256337E	MP
	60-43.856534N	19-14.329328E	MP
	60-44.381806N	19-14.402319E	MP
	60-44.906934N	19-14.475310E	MP
	60-45.431918N	19-14.548302E	MP
	60-45.956759N	19-14.621293E	MP
	60-46.481456N	19-14.694284E	MP
	60-47.006010N	19-14.767275E	MP
	60-47.530420N	19-14.840266E	MP
	60-48.054686N	19-14.913257E	MP
	60-48.578809N	19-14.986248E	MP
	60-49.102789N	19-15.059239E	MP
	60-49.626625N	19-15.132230E	MP
	60-50.150318N	19-15.205221E	MP
	60-50.523744N	19-15.257278E	AZ

Löpnummer KP	Latitud	Longitud	Punkttyp
	60-50.673867N	19-15.278212E	MP
	60-51.197273N	19-15.351203E	MP
	60-51.720536N	19-15.424194E	MP
	60-52.243655N	19-15.497185E	MP
	60-52.766632N	19-15.570176E	MP
	60-53.289465N	19-15.643167E	MP
	60-53.812154N	19-15.716158E	MP
	60-54.334701N	19-15.789149E	MP
	60-54.857104N	19-15.862140E	MP
	60-55.379365N	19-15.935131E	MP
	60-55.901482N	19-16.008123E	MP
	60-56.423456N	19-16.081114E	MP
	60-56.945287N	19-16.154105E	MP
	60-57.466975N	19-16.227096E	MP
	60-57.988520N	19-16.300087E	MP
	60-58.509922N	19-16.373078E	MP
	60-59.031182N	19-16.446069E	MP
	60-59.552298N	19-16.519060E	MP
	61-00.073271N	19-16.592051E	MP
	61-00.594102N	19-16.665042E	MP
	61-01.114790N	19-16.738033E	MP
	61-01.635334N	19-16.811024E	MP
	61-02.155737N	19-16.884015E	MP
	61-02.675996N	19-16.957006E	MP
	61-03.196113N	19-17.029997E	MP
	61-03.716087N	19-17.102988E	MP
	61-04.235918N	19-17.175979E	MP
	61-04.755607N	19-17.248970E	MP
	61-05.275153N	19-17.321961E	MP
	61-05.794557N	19-17.394952E	MP
	61-06.313818N	19-17.467944E	MP
	61-06.832936N	19-17.540935E	MP
	61-07.351912N	19-17.613926E	MP
	61-07.870746N	19-17.686917E	MP
	61-08.389437N	19-17.759908E	MP
	61-08.907986N	19-17.832899E	MP
	61-09.426392N	19-17.905890E	MP
	61-09.944656N	19-17.978881E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	61-10.462778N	19-18.051872E	MP
	61-10.980757N	19-18.124863E	MP
	61-11.498594N	19-18.197854E	MP
	61-12.016289N	19-18.270845E	MP
	61-12.533842N	19-18.343836E	MP
	61-13.051252N	19-18.416827E	MP
	61-13.568520N	19-18.489818E	MP
	61-14.085646N	19-18.562809E	MP
	61-14.602630N	19-18.635800E	MP
	61-15.119472N	19-18.708791E	MP
	61-15.636172N	19-18.781782E	MP
	61-16.152730N	19-18.854774E	MP
	61-16.669146N	19-18.927765E	MP
	61-17.185420N	19-19.000756E	MP
	61-17.701552N	19-19.073747E	MP
	61-18.217542N	19-19.146738E	MP
	61-18.733390N	19-19.219729E	MP
	61-19.249097N	19-19.292720E	MP
	61-19.764661N	19-19.365711E	MP
	61-20.280084N	19-19.438702E	MP
	61-20.795365N	19-19.511693E	MP
	61-21.310504N	19-19.584684E	MP
	61-21.825502N	19-19.657675E	MP
	61-22.340358N	19-19.730666E	MP
	61-22.855072N	19-19.803657E	MP
	61-23.369644N	19-19.876648E	MP
	61-23.884075N	19-19.949639E	MP
	61-24.398364N	19-20.022630E	MP
	61-24.912512N	19-20.095621E	MP
	61-25.426518N	19-20.168612E	MP
	61-25.940383N	19-20.241603E	MP
	61-26.454107N	19-20.314595E	MP
	61-26.967688N	19-20.387586E	MP
	61-27.481129N	19-20.460577E	MP
	61-27.994428N	19-20.533568E	MP
	61-28.507586N	19-20.606559E	MP
	61-29.020602N	19-20.679550E	MP
	61-29.533477N	19-20.752541E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	61-30.046211N	19-20.825532E	MP
	61-30.558804N	19-20.898523E	MP
	61-31.071255N	19-20.971514E	MP
	61-31.583565N	19-21.044505E	MP
	61-32.095734N	19-21.117496E	MP
	61-32.607762N	19-21.190487E	MP
	61-33.119649N	19-21.263478E	MP
	61-33.631394N	19-21.336469E	MP
	61-34.142999N	19-21.409460E	MP
	61-34.654463N	19-21.482451E	MP
	61-35.165785N	19-21.555442E	MP
	61-35.676967N	19-21.628433E	MP
	61-36.188008N	19-21.701424E	MP
	61-36.698908N	19-21.774416E	MP
	61-37.209667N	19-21.847407E	MP
	61-37.720285N	19-21.920398E	MP
	61-38.230762N	19-21.993389E	MP
	61-38.741098N	19-22.066380E	MP
	61-39.251294N	19-22.139371E	MP
	61-39.761349N	19-22.212362E	MP
	61-40.271263N	19-22.285353E	MP
	61-40.781037N	19-22.358344E	MP
	61-41.290670N	19-22.431335E	MP
	61-41.800162N	19-22.504326E	MP
	61-42.309514N	19-22.577317E	MP
	61-42.818725N	19-22.650308E	MP
	61-43.327795N	19-22.723299E	MP
	61-43.836725N	19-22.796290E	MP
	61-44.345515N	19-22.869281E	MP
	61-44.854164N	19-22.942272E	MP
	61-45.362673N	19-23.015263E	MP
	61-45.871041N	19-23.088254E	MP
	61-46.379269N	19-23.161246E	MP
	61-46.887356N	19-23.234237E	MP
	61-47.395303N	19-23.307228E	MP
	61-47.903110N	19-23.380219E	MP
	61-48.410777N	19-23.453210E	MP
	61-48.918303N	19-23.526201E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	61-49.425689N	19-23.599192E	MP
	61-49.932935N	19-23.672183E	MP
	61-50.440041N	19-23.745174E	MP
	61-50.947007N	19-23.818165E	MP
	61-51.453833N	19-23.891156E	MP
	61-51.960518N	19-23.964147E	MP
	61-52.467064N	19-24.037138E	MP
	61-52.973469N	19-24.110129E	MP
	61-53.479735N	19-24.183120E	MP
	61-53.985860N	19-24.256111E	MP
	61-54.491846N	19-24.329102E	MP
	61-54.997691N	19-24.402093E	MP
	61-55.503397N	19-24.475084E	MP
	61-56.008963N	19-24.548075E	MP
	61-56.514389N	19-24.621067E	MP
	61-57.019676N	19-24.694058E	MP
	61-57.524822N	19-24.767049E	MP
	61-58.029829N	19-24.840040E	MP
	61-58.534696N	19-24.913031E	MP
	61-59.039424N	19-24.986022E	MP
	61-59.544012N	19-25.059013E	MP
	62-00.048460N	19-25.132004E	MP
	62-00.552769N	19-25.204995E	MP
	62-01.056938N	19-25.277986E	MP
	62-01.560967N	19-25.350977E	MP
	62-02.064857N	19-25.423968E	MP
	62-02.568608N	19-25.496959E	MP
	62-03.072219N	19-25.569950E	MP
	62-03.575691N	19-25.642941E	MP
	62-04.079023N	19-25.715932E	MP
	62-04.582216N	19-25.788923E	MP
	62-05.085269N	19-25.861914E	MP
	62-05.588183N	19-25.934905E	MP
	62-06.090958N	19-26.007896E	MP
	62-06.593594N	19-26.080888E	MP
	62-07.096091N	19-26.153879E	MP
	62-07.598448N	19-26.226870E	MP
	62-08.100666N	19-26.299861E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	62-08.602745N	19-26.372852E	MP
	62-09.104685N	19-26.445843E	MP
	62-09.606485N	19-26.518834E	MP
	62-10.108147N	19-26.591825E	MP
	62-10.609670N	19-26.664816E	MP
	62-11.111053N	19-26.737807E	MP
	62-11.612298N	19-26.810798E	MP
	62-12.113404N	19-26.883789E	MP
	62-12.614371N	19-26.956780E	MP
	62-13.115199N	19-27.029771E	MP
	62-13.615888N	19-27.102762E	MP
	62-14.116438N	19-27.175753E	MP
	62-14.616849N	19-27.248744E	MP
	62-15.117122N	19-27.321735E	MP
	62-15.617256N	19-27.394726E	MP
	62-16.117251N	19-27.467717E	MP
	62-16.617108N	19-27.540709E	MP
	62-17.116825N	19-27.613700E	MP
	62-17.616405N	19-27.686691E	MP
	62-18.115845N	19-27.759682E	MP
	62-18.615147N	19-27.832673E	MP
	62-19.114311N	19-27.905664E	MP
	62-19.613335N	19-27.978655E	MP
	62-20.112222N	19-28.051646E	MP
	62-20.610970N	19-28.124637E	MP
	62-21.109579N	19-28.197628E	MP
	62-21.608050N	19-28.270619E	MP
	62-22.106383N	19-28.343610E	MP
	62-22.604578N	19-28.416601E	MP
	62-23.102634N	19-28.489592E	MP
	62-23.600551N	19-28.562583E	MP
	62-24.098331N	19-28.635574E	MP
	62-24.595972N	19-28.708565E	MP
	62-25.093475N	19-28.781556E	MP
	62-25.590840N	19-28.854547E	MP
	62-26.088067N	19-28.927539E	MP
	62-26.585155N	19-29.000530E	MP
	62-27.082106N	19-29.073521E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	62-27.578918N	19-29.146512E	MP
	62-28.075592N	19-29.219503E	MP
	62-28.572129N	19-29.292494E	MP
	62-29.068527N	19-29.365485E	MP
	62-29.564787N	19-29.438476E	MP
	62-30.060910N	19-29.511467E	MP
	62-30.556894N	19-29.584458E	MP
	62-31.052741N	19-29.657449E	MP
	62-31.548450N	19-29.730440E	MP
	62-32.044021N	19-29.803431E	MP
	62-32.539454N	19-29.876422E	MP
	62-33.034750N	19-29.949413E	MP
	62-33.529907N	19-30.022404E	MP
	62-34.024927N	19-30.095395E	MP
	62-34.519810N	19-30.168386E	MP
	62-35.014554N	19-30.241377E	MP
	62-35.509161N	19-30.314368E	MP
	62-36.003631N	19-30.387360E	MP
	62-36.497963N	19-30.460351E	MP
	62-36.992157N	19-30.533342E	MP
	62-37.486214N	19-30.606333E	MP
	62-37.980134N	19-30.679324E	MP
	62-38.473916N	19-30.752315E	MP
	62-38.967560N	19-30.825306E	MP
	62-39.461067N	19-30.898297E	MP
	62-39.954437N	19-30.971288E	MP
	62-40.447670N	19-31.044279E	MP
	62-40.940765N	19-31.117270E	MP
	62-41.433723N	19-31.190261E	MP
	62-41.926543N	19-31.263252E	MP
82	62-42.006899N	19-31.275155E	KP
	62-42.425156N	19-31.846762E	MP
	62-42.843314N	19-32.418369E	MP
	62-43.261373N	19-32.989976E	MP
	62-43.679334N	19-33.561582E	MP
	62-44.097195N	19-34.133189E	MP
	62-44.514958N	19-34.704796E	MP
	62-44.932622N	19-35.276403E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	62-45.350187N	19-35.848009E	MP
	62-45.767654N	19-36.419616E	MP
	62-46.185022N	19-36.991223E	MP
	62-46.602291N	19-37.562829E	MP
	62-47.019461N	19-38.134436E	MP
	62-47.436532N	19-38.706043E	MP
	62-47.853505N	19-39.277650E	MP
	62-48.270380N	19-39.849256E	MP
	62-48.687155N	19-40.420863E	MP
	62-49.103832N	19-40.992470E	MP
	62-49.520411N	19-41.564077E	MP
	62-49.936891N	19-42.135683E	MP
	62-50.353272N	19-42.707290E	MP
	62-50.769555N	19-43.278897E	MP
	62-51.185739N	19-43.850503E	MP
	62-51.601824N	19-44.422110E	MP
	62-52.017812N	19-44.993717E	MP
	62-52.433700N	19-45.565324E	MP
	62-52.849491N	19-46.136930E	MP
	62-53.265182N	19-46.708537E	MP
	62-53.680776N	19-47.280144E	MP
	62-54.096271N	19-47.851751E	MP
	62-54.511667N	19-48.423357E	MP
	62-54.926966N	19-48.994964E	MP
	62-55.342165N	19-49.566571E	MP
	62-55.482975N	19-49.760434E	AZ
	62-55.757267N	19-50.138177E	MP
	62-56.172270N	19-50.709784E	MP
	62-56.587175N	19-51.281391E	MP
	62-57.001982N	19-51.852998E	MP
	62-57.416690N	19-52.424604E	MP
	62-57.831300N	19-52.996211E	MP
	62-58.245812N	19-53.567818E	MP
	62-58.660225N	19-54.139425E	MP
	62-59.074541N	19-54.711031E	MP
	62-59.488758N	19-55.282638E	MP
	62-59.902877N	19-55.854245E	MP
	63-00.316898N	19-56.425851E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	63-00.730821N	19-56.997458E	MP
	63-01.144646N	19-57.569065E	MP
	63-01.558372N	19-58.140672E	MP
	63-01.972001N	19-58.712278E	MP
	63-02.385531N	19-59.283885E	MP
	63-02.798963N	19-59.855492E	MP
	63-03.212298N	20-00.427099E	MP
	63-03.625534N	20-00.998705E	MP
	63-04.038673N	20-01.570312E	MP
	63-04.451713N	20-02.141919E	MP
	63-04.864655N	20-02.713525E	MP
	63-05.277500N	20-03.285132E	MP
	63-05.690247N	20-03.856739E	MP
	63-06.102895N	20-04.428346E	MP
	63-06.515446N	20-04.999952E	MP
	63-06.927899N	20-05.571559E	MP
	63-07.340254N	20-06.143166E	MP
	63-07.752511N	20-06.714773E	MP
	63-08.164671N	20-07.286379E	MP
	63-08.576732N	20-07.857986E	MP
	63-08.988696N	20-08.429593E	MP
	63-09.400562N	20-09.001199E	MP
	63-09.812331N	20-09.572806E	MP
	63-09.986073N	20-09.814008E	TP
	63-10.224001N	20-10.144413E	MP
	63-10.635574N	20-10.716020E	MP
	63-11.047049N	20-11.287626E	MP
	63-11.458427N	20-11.859233E	MP
	63-11.869707N	20-12.430840E	MP
	63-12.280889N	20-13.002447E	MP
	63-12.691973N	20-13.574053E	MP
	63-13.102960N	20-14.145660E	MP
	63-13.513850N	20-14.717267E	MP
	63-13.924642N	20-15.288873E	MP
	63-14.335336N	20-15.860480E	MP
	63-14.745933N	20-16.432087E	MP
	63-15.156432N	20-17.003694E	MP
	63-15.566834N	20-17.575300E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	63-15.977138N	20-18.146907E	MP
	63-16.387345N	20-18.718514E	MP
	63-16.797454N	20-19.290121E	MP
	63-17.207466N	20-19.861727E	MP
	63-17.617380N	20-20.433334E	MP
	63-18.027197N	20-21.004941E	MP
	63-18.436917N	20-21.576547E	MP
	63-18.846539N	20-22.148154E	MP
	63-19.256064N	20-22.719761E	MP
	63-19.665492N	20-23.291368E	MP
83	63-20.009955N	20-23.772381E	KP
	63-20.373293N	20-24.481194E	MP
	63-20.736555N	20-25.190007E	MP
	63-21.099739N	20-25.898820E	MP
	63-21.462848N	20-26.607633E	MP
	63-21.825879N	20-27.316446E	MP
	63-22.188834N	20-28.025259E	MP
	63-22.551712N	20-28.734072E	MP
	63-22.914514N	20-29.442885E	MP
	63-23.277239N	20-30.151698E	MP
	63-23.639888N	20-30.860511E	MP
	63-24.002460N	20-31.569324E	MP
	63-24.364955N	20-32.278137E	MP
	63-24.727374N	20-32.986950E	MP
	63-25.089716N	20-33.695763E	MP
	63-25.451982N	20-34.404576E	MP
	63-25.814172N	20-35.113389E	MP
	63-26.176284N	20-35.822202E	MP
	63-26.538321N	20-36.531015E	MP
	63-26.900281N	20-37.239828E	MP
	63-27.262164N	20-37.948641E	MP
	63-27.623971N	20-38.657454E	MP
	63-27.985702N	20-39.366267E	MP
	63-28.347356N	20-40.075080E	MP
	63-28.708934N	20-40.783893E	MP
	63-29.070435N	20-41.492706E	MP
84	63-29.110895N	20-41.572047E	KP
	63-29.264544N	20-42.590897E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	63-29.418179N	20-43.609746E	MP
	63-29.571801N	20-44.628596E	MP
	63-29.725409N	20-45.647446E	MP
	63-29.879002N	20-46.666295E	MP
	63-30.032583N	20-47.685145E	MP
	63-30.186149N	20-48.703994E	MP
	63-30.339701N	20-49.722844E	MP
	63-30.493240N	20-50.741694E	MP
	63-30.646765N	20-51.760543E	MP
	63-30.800276N	20-52.779393E	MP
	63-30.953773N	20-53.798243E	MP
	63-31.107257N	20-54.817092E	MP
	63-31.260727N	20-55.835942E	MP
85	63-31.311429N	20-56.172564E	KP
	63-31.552739N	20-57.102089E	MP
	63-31.794015N	20-58.031615E	MP
	63-32.035257N	20-58.961140E	MP
	63-32.276464N	20-59.890665E	MP
	63-32.517638N	21-00.820191E	MP
	63-32.758778N	21-01.749716E	MP
	63-32.999883N	21-02.679241E	MP
	63-33.240954N	21-03.608766E	MP
	63-33.481992N	21-04.538292E	MP
	63-33.722995N	21-05.467817E	MP
	63-33.963964N	21-06.397342E	MP
	63-34.204899N	21-07.326868E	MP
	63-34.445800N	21-08.256393E	MP
	63-34.686667N	21-09.185918E	MP
	63-34.927500N	21-10.115443E	MP
	63-35.168299N	21-11.044969E	MP
	63-35.409064N	21-11.974494E	MP
	63-35.649794N	21-12.904019E	MP
	63-35.890491N	21-13.833545E	MP
	63-36.131154N	21-14.763070E	MP
	63-36.371782N	21-15.692595E	MP
	63-36.612377N	21-16.622120E	MP
	63-36.852938N	21-17.551646E	MP
	63-37.093464N	21-18.481171E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	63-37.333957N	21-19.410696E	MP
	63-37.574416N	21-20.340222E	MP
	63-37.814840N	21-21.269747E	MP
	63-38.014813N	21-22.042939E	TP
	63-38.055231N	21-22.199272E	MP
	63-38.295587N	21-23.128797E	MP
	63-38.535910N	21-24.058323E	MP
	63-38.776199N	21-24.987848E	MP
	63-39.016453N	21-25.917373E	MP
	63-39.256674N	21-26.846899E	MP
	63-39.496860N	21-27.776424E	MP
	63-39.737013N	21-28.705949E	MP
	63-39.977132N	21-29.635474E	MP
86	63-40.012700N	21-29.773173E	KP
	63-40.419937N	21-30.334794E	MP
	63-40.827076N	21-30.896414E	MP
	63-41.234117N	21-31.458035E	MP
	63-41.641061N	21-32.019655E	MP
	63-42.047907N	21-32.581276E	MP
	63-42.454655N	21-33.142897E	MP
	63-42.861306N	21-33.704517E	MP
	63-43.267859N	21-34.266138E	MP
	63-43.674315N	21-34.827759E	MP
	63-44.080673N	21-35.389379E	MP
	63-44.486933N	21-35.951000E	MP
	63-44.893096N	21-36.512620E	MP
	63-45.299161N	21-37.074241E	MP
	63-45.705129N	21-37.635862E	MP
	63-46.110999N	21-38.197482E	MP
	63-46.516772N	21-38.759103E	MP
	63-46.922447N	21-39.320723E	MP
	63-47.328025N	21-39.882344E	MP
	63-47.733506N	21-40.443965E	MP
	63-48.138889N	21-41.005585E	MP
	63-48.544175N	21-41.567206E	MP
	63-48.949363N	21-42.128827E	MP
	63-49.354454N	21-42.690447E	MP
	63-49.759447N	21-43.252068E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	63-50.164344N	21-43.813688E	MP
	63-50.569143N	21-44.375309E	MP
	63-50.973844N	21-44.936930E	MP
	63-51.378449N	21-45.498550E	MP
	63-51.782956N	21-46.060171E	MP
	63-52.187366N	21-46.621792E	MP
	63-52.591679N	21-47.183412E	MP
	63-52.995894N	21-47.745033E	MP
	63-53.400013N	21-48.306653E	MP
	63-53.804034N	21-48.868274E	MP
	63-54.207958N	21-49.429895E	MP
	63-54.611785N	21-49.991515E	MP
	63-55.015515N	21-50.553136E	MP
	63-55.419147N	21-51.114756E	MP
	63-55.822683N	21-51.676377E	MP
	63-56.226122N	21-52.237998E	MP
	63-56.629463N	21-52.799618E	MP
	63-57.032708N	21-53.361239E	MP
	63-57.435856N	21-53.922860E	MP
	63-57.838906N	21-54.484480E	MP
	63-58.241860N	21-55.046101E	MP
	63-58.644717N	21-55.607721E	MP
	63-59.047477N	21-56.169342E	MP
	63-59.450139N	21-56.730963E	MP
	63-59.852705N	21-57.292583E	MP
	64-00.255175N	21-57.854204E	MP
	64-00.657547N	21-58.415825E	MP
	64-01.059822N	21-58.977445E	MP
	64-01.462001N	21-59.539066E	MP
	64-01.864083N	22-00.100686E	MP
	64-02.266068N	22-00.662307E	MP
	64-02.667956N	22-01.223928E	MP
	64-03.069748N	22-01.785548E	MP
	64-03.471443N	22-02.347169E	MP
	64-03.873041N	22-02.908790E	MP
	64-04.274542N	22-03.470410E	MP
	64-04.675947N	22-04.032031E	MP
	64-05.077255N	22-04.593651E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	64-05.478467N	22-05.155272E	MP
	64-05.879581N	22-05.716893E	MP
	64-06.280600N	22-06.278513E	MP
	64-06.681521N	22-06.840134E	MP
	64-07.082346N	22-07.401754E	MP
	64-07.483075N	22-07.963375E	MP
	64-07.883707N	22-08.524996E	MP
	64-08.284243N	22-09.086616E	MP
	64-08.684682N	22-09.648237E	MP
	64-09.085024N	22-10.209858E	MP
	64-09.485270N	22-10.771478E	MP
	64-09.885420N	22-11.333099E	MP
	64-10.285473N	22-11.894719E	MP
	64-10.685430N	22-12.456340E	MP
	64-11.085290N	22-13.017961E	MP
	64-11.485054N	22-13.579581E	MP
	64-11.884722N	22-14.141202E	MP
	64-12.284294N	22-14.702823E	MP
	64-12.683769N	22-15.264443E	MP
	64-13.083147N	22-15.826064E	MP
	64-13.482430N	22-16.387684E	MP
	64-13.881616N	22-16.949305E	MP
	64-14.280706N	22-17.510926E	MP
	64-14.679700N	22-18.072546E	MP
	64-15.078598N	22-18.634167E	MP
	64-15.477399N	22-19.195787E	MP
	64-15.876104N	22-19.757408E	MP
	64-16.274713N	22-20.319029E	MP
	64-16.673226N	22-20.880649E	MP
	64-17.071643N	22-21.442270E	MP
	64-17.469964N	22-22.003891E	MP
	64-17.868189N	22-22.565511E	MP
	64-18.266317N	22-23.127132E	MP
	64-18.664350N	22-23.688752E	MP
	64-19.062286N	22-24.250373E	MP
	64-19.460127N	22-24.811994E	MP
	64-19.857871N	22-25.373614E	MP
	64-20.255520N	22-25.935235E	MP

Löpnnummer KP	Latitud	Longitud	Punkttyp
	64-20.653073N	22-26.496856E	MP
	64-21.050529N	22-27.058476E	MP
	64-21.447890N	22-27.620097E	MP
	64-21.845155N	22-28.181717E	MP
	64-22.242324N	22-28.743338E	MP
	64-22.639397N	22-29.304959E	MP
	64-23.036374N	22-29.866579E	MP
	64-23.433256N	22-30.428200E	MP
	64-23.830041N	22-30.989821E	MP
	64-24.226731N	22-31.551441E	MP
	64-24.623325N	22-32.113062E	MP
	64-24.670344N	22-32.179644E	AZ
	64-25.019824N	22-32.674682E	MP
	64-25.416226N	22-33.236303E	MP
	64-25.812533N	22-33.797924E	MP
	64-26.208744N	22-34.359544E	MP
	64-26.604860N	22-34.921165E	MP
	64-27.000879N	22-35.482785E	MP
	64-27.396804N	22-36.044406E	MP
	64-27.792632N	22-36.606027E	MP
	64-28.188365N	22-37.167647E	MP
	64-28.584002N	22-37.729268E	MP
	64-28.979544N	22-38.290889E	MP
	64-29.374990N	22-38.852509E	MP
	64-29.770341N	22-39.414130E	MP
	64-30.165596N	22-39.975750E	MP
	64-30.560756N	22-40.537371E	MP
	64-30.955820N	22-41.098992E	MP
	64-31.350789N	22-41.660612E	MP
	64-31.745662N	22-42.222233E	MP
	64-32.140440N	22-42.783854E	MP
	64-32.535122N	22-43.345474E	MP
	64-32.929709N	22-43.907095E	MP
	64-33.324201N	22-44.468715E	MP
	64-33.718597N	22-45.030336E	MP
	64-34.112898N	22-45.591957E	MP
	64-34.507104N	22-46.153577E	MP
	64-34.901214N	22-46.715198E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	64-35.295229N	22-47.276818E	MP
	64-35.689149N	22-47.838439E	MP
	64-36.082973N	22-48.400060E	MP
	64-36.476702N	22-48.961680E	MP
	64-36.870336N	22-49.523301E	MP
	64-37.263875N	22-50.084922E	MP
	64-37.657319N	22-50.646542E	MP
	64-38.050667N	22-51.208163E	MP
	64-38.443921N	22-51.769783E	MP
	64-38.837079N	22-52.331404E	MP
	64-39.230142N	22-52.893025E	MP
	64-39.623110N	22-53.454645E	MP
	64-40.015983N	22-54.016266E	MP
	64-40.408761N	22-54.577887E	MP
	64-40.801444N	22-55.139507E	MP
	64-41.194032N	22-55.701128E	MP
	64-41.586525N	22-56.262748E	MP
	64-41.978923N	22-56.824369E	MP
	64-42.371226N	22-57.385990E	MP
	64-42.763434N	22-57.947610E	MP
	64-43.155547N	22-58.509231E	MP
	64-43.547565N	22-59.070851E	MP
	64-43.939488N	22-59.632472E	MP
	64-44.331317N	23-00.194093E	MP
	64-44.723050N	23-00.755713E	MP
	64-45.114689N	23-01.317334E	MP
	64-45.506233N	23-01.878955E	MP
	64-45.897682N	23-02.440575E	MP
	64-46.289036N	23-03.002196E	MP
	64-46.680296N	23-03.563816E	MP
	64-47.071460N	23-04.125437E	MP
	64-47.462530N	23-04.687058E	MP
	64-47.853506N	23-05.248678E	MP
	64-48.244386N	23-05.810299E	MP
	64-48.635172N	23-06.371920E	MP
	64-49.025864N	23-06.933540E	MP
	64-49.416461N	23-07.495161E	MP
	64-49.806963N	23-08.056781E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	64-50.197370N	23-08.618402E	MP
	64-50.587683N	23-09.180023E	MP
	64-50.977901N	23-09.741643E	MP
	64-51.368025N	23-10.303264E	MP
	64-51.758054N	23-10.864885E	MP
	64-52.147989N	23-11.426505E	MP
	64-52.537829N	23-11.988126E	MP
	64-52.927575N	23-12.549746E	MP
	64-53.317226N	23-13.111367E	MP
	64-53.706783N	23-13.672988E	MP
	64-54.096246N	23-14.234608E	MP
	64-54.485614N	23-14.796229E	MP
	64-54.874888N	23-15.357849E	MP
	64-55.264067N	23-15.919470E	MP
	64-55.653152N	23-16.481091E	MP
	64-56.042142N	23-17.042711E	MP
	64-56.431039N	23-17.604332E	MP
	64-56.819841N	23-18.165953E	MP
	64-57.208548N	23-18.727573E	MP
	64-57.597162N	23-19.289194E	MP
	64-57.985681N	23-19.850814E	MP
	64-58.374106N	23-20.412435E	MP
	64-58.762437N	23-20.974056E	MP
	64-59.150674N	23-21.535676E	MP
	64-59.538816N	23-22.097297E	MP
	64-59.926864N	23-22.658918E	MP
	65-00.314819N	23-23.220538E	MP
	65-00.702679N	23-23.782159E	MP
	65-01.090445N	23-24.343779E	MP
	65-01.478117N	23-24.905400E	MP
	65-01.865694N	23-25.467021E	MP
	65-02.253178N	23-26.028641E	MP
	65-02.640568N	23-26.590262E	MP
	65-03.027864N	23-27.151882E	MP
	65-03.415065N	23-27.713503E	MP
	65-03.802173N	23-28.275124E	MP
	65-04.189187N	23-28.836744E	MP
	65-04.576107N	23-29.398365E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	65-04.962933N	23-29.959986E	MP
	65-05.349665N	23-30.521606E	MP
	65-05.736303N	23-31.083227E	MP
	65-06.122848N	23-31.644847E	MP
	65-06.509298N	23-32.206468E	MP
	65-06.895655N	23-32.768089E	MP
	65-06.946499N	23-32.841995E	AZ
	65-07.281918N	23-33.329709E	MP
	65-07.668087N	23-33.891330E	MP
	65-08.054162N	23-34.452951E	MP
	65-08.440144N	23-35.014571E	MP
	65-08.826032N	23-35.576192E	MP
	65-09.211826N	23-36.137812E	MP
	65-09.597526N	23-36.699433E	MP
	65-09.983133N	23-37.261054E	MP
	65-10.368646N	23-37.822674E	MP
	65-10.754065N	23-38.384295E	MP
	65-11.139391N	23-38.945916E	MP
	65-11.524623N	23-39.507536E	MP
	65-11.909762N	23-40.069157E	MP
	65-12.294807N	23-40.630777E	MP
	65-12.679758N	23-41.192398E	MP
	65-13.064616N	23-41.754019E	MP
	65-13.449381N	23-42.315639E	MP
	65-13.834052N	23-42.877260E	MP
	65-14.218629N	23-43.438880E	MP
	65-14.603113N	23-44.000501E	MP
	65-14.987504N	23-44.562122E	MP
	65-15.371801N	23-45.123742E	MP
	65-15.756004N	23-45.685363E	MP
	65-16.140115N	23-46.246984E	MP
	65-16.524132N	23-46.808604E	MP
	65-16.908055N	23-47.370225E	MP
	65-17.291885N	23-47.931845E	MP
	65-17.675622N	23-48.493466E	MP
	65-18.059266N	23-49.055087E	MP
	65-18.442816N	23-49.616707E	MP
	65-18.826273N	23-50.178328E	MP

Löpnummer KP	Latitud	Longitud	Punkttyp
	65-19.209637N	23-50.739949E	MP
	65-19.592908N	23-51.301569E	MP
	65-19.976085N	23-51.863190E	MP
	65-20.359169N	23-52.424810E	MP
	65-20.742160N	23-52.986431E	MP
	65-21.125058N	23-53.548052E	MP
	65-21.507863N	23-54.109672E	MP
	65-21.890574N	23-54.671293E	MP
	65-21.924865N	23-54.721613E	TP
	65-22.273193N	23-55.232913E	MP
	65-22.655718N	23-55.794534E	MP
	65-23.038150N	23-56.356155E	MP
	65-23.420490N	23-56.917775E	MP
	65-23.802736N	23-57.479396E	MP
	65-24.184889N	23-58.041017E	MP
	65-24.566949N	23-58.602637E	MP
	65-24.948917N	23-59.164258E	MP
	65-25.330791N	23-59.725878E	MP
	65-25.712572N	24-00.287499E	MP
	65-26.094261N	24-00.849120E	MP
	65-26.475856N	24-01.410740E	MP
	65-26.857359N	24-01.972361E	MP
	65-27.238769N	24-02.533982E	MP
	65-27.620086N	24-03.095602E	MP
	65-28.001310N	24-03.657223E	MP
	65-28.382441N	24-04.218843E	MP
	65-28.763479N	24-04.780464E	MP
	65-29.144425N	24-05.342085E	MP
	65-29.525278N	24-05.903705E	MP
	65-29.906038N	24-06.465326E	MP
	65-30.286706N	24-07.026946E	MP
	65-30.667281N	24-07.588567E	MP
87	65-30.922429N	24-07.965170E	KP
	65-31.366645N	24-08.063805E	MP
	65-31.810734N	24-08.162440E	MP
88	65-31.822478N	24-08.165048E	KP
	65-32.208914N	24-08.275888E	MP
	65-33.198549N	24-08.559159E	MP

SFS 2017:1272

Löpnummer KP	Latitud	Longitud	Punkttyp
	65-34.188134N	24-08.842859E	MP
89	65-35.000000N	24-09.096000E	KP

Bilaga 4 Koordinatlista för den ekonomiska zonen yttre avgränsningslinjer

SFS 2017:1272

I bilagan redovisas geografiska koordinater för den ekonomiska zonen yttre avgränsningslinjer.

Zonen består av fyra åtskilda områden längs Västkusten, i Östersjön, i Bottenhavet och i Bottenviken vars yttre avgränsningslinjer utgörs av fyra heldragna linjer.

Alla punkter utmed avgränsningslinjerna beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00-00.000000). Långa linjer är segmenterade.

Följande punkttyper förekommer:

- brytpunkt som avtalats med annan stat (EZ), och
- segmenterad punkt på en rät geodetisk linje eller på en loxodrom mellan två brytpunkter (MP).

I första kolumnen anges löpnummer för de yttre avgränsningslinjernas brytpunkter.

De inre avgränsningslinjerna för tillämpningsområdet för lagen (1992:1140) om Sveriges ekonomiska zon utgörs av sjöterritoriets gräns som framgår av bilaga 1.

Västkusten

Löpnummer EZ	Latitud	Longitud	Punkttyp
101	58-45.730378N	10-35.610148E	EZ
102	58-45.657642N	10-35.584811E	EZ
	58-45.234462N	10-34.818775E	MP
	58-44.507627N	10-33.504218E	MP
	58-43.780523N	10-32.190479E	MP
	58-43.053209N	10-30.877756E	MP
	58-42.325737N	10-29.565939E	MP
	58-41.597995N	10-28.254937E	MP
	58-40.869991N	10-26.944956E	MP
	58-40.141827N	10-25.635775E	MP
	58-39.413401N	10-24.327614E	MP
	58-38.684761N	10-23.020257E	MP
	58-37.955914N	10-21.713912E	MP
	58-37.226799N	10-20.408378E	MP
	58-36.497532N	10-19.103845E	MP
	58-35.767999N	10-17.800122E	MP
	58-35.038259N	10-16.497407E	MP
	58-34.308254N	10-15.195499E	MP
	58-34.063213N	10-14.758771E	AZ
	58-33.578098N	10-13.894590E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	58-32.847676N	10-12.594488E	MP
	58-32.117046N	10-11.295287E	MP
	58-31.386212N	10-09.997089E	MP
103	58-30.655102N	10-08.699693E	EZ
	58-30.191312N	10-08.482348E	MP
	58-29.222425N	10-08.028697E	MP
	58-28.253458N	10-07.575347E	MP
	58-27.284473N	10-07.122494E	MP
	58-26.315466N	10-06.670035E	MP
	58-25.346437N	10-06.217969E	MP
	58-24.377389N	10-05.766399E	MP
	58-23.408261N	10-05.315125E	MP
	58-22.439169N	10-04.864337E	MP
	58-21.470001N	10-04.413948E	MP
	58-20.500811N	10-03.963949E	MP
	58-19.531604N	10-03.514441E	MP
	58-18.562370N	10-03.065220E	MP
	58-17.593118N	10-02.616489E	MP
	58-16.623845N	10-02.168145E	MP
104	58-15.654474N	10-01.720153E	EZ
	58-15.230868N	10-03.433861E	MP
	58-14.806847N	10-05.146860E	MP
	58-14.382481N	10-06.859082E	MP
	58-13.957726N	10-08.570739E	MP
	58-13.532520N	10-10.281633E	MP
	58-13.107029N	10-11.991845E	MP
	58-12.681093N	10-13.701395E	MP
	58-12.254763N	10-15.410277E	MP
	58-11.828096N	10-17.118484E	MP
	58-11.401038N	10-18.826021E	MP
	58-10.973585N	10-20.532787E	MP
	58-10.545798N	10-22.238979E	MP
	58-10.117563N	10-23.944406E	MP
	58-09.688992N	10-25.649157E	MP
	58-09.260031N	10-27.353237E	MP
	58-08.830680N	10-29.056647E	MP
	58-08.400941N	10-30.759387E	MP
	58-08.297040N	10-31.170740E	AZ

Löpnummer EZ	Latitud	Longitud	Punkttyp
	58-07.970812N	10-32.461455E	MP
105	58-07.969569N	10-32.466375E	EZ
	58-07.211743N	10-33.692871E	MP
	58-06.453641N	10-34.918472E	MP
	58-05.695433N	10-36.143087E	MP
	58-04.936967N	10-37.366939E	MP
	58-04.178291N	10-38.589921E	MP
	58-03.419465N	10-39.812128E	MP
	58-02.660427N	10-41.033366E	MP
	58-01.901181N	10-42.253736E	MP
	58-01.141727N	10-43.473240E	MP
	58-00.382120N	10-44.691871E	MP
	57-59.622309N	10-45.909738E	MP
	57-58.862235N	10-47.126647E	MP
	57-58.102065N	10-48.342780E	MP
	57-57.341632N	10-49.557956E	MP
	57-56.580996N	10-50.772372E	MP
	57-55.820208N	10-51.985920E	MP
	57-55.059212N	10-53.198507E	MP
	57-54.298014N	10-54.410336E	MP
	57-53.536611N	10-55.621306E	MP
	57-52.775058N	10-56.831413E	MP
	57-52.013300N	10-58.040663E	MP
	57-51.251285N	10-59.249063E	MP
	57-50.489173N	11-00.456596E	MP
	57-49.726805N	11-01.663280E	MP
106	57-48.977584N	11-02.848060E	EZ
	57-48.090820N	11-03.704671E	MP
	57-47.203988N	11-04.560691E	MP
	57-46.316996N	11-05.416005E	MP
	57-45.429947N	11-06.270501E	MP
	57-44.542796N	11-07.124388E	MP
	57-43.655539N	11-07.977567E	MP
	57-42.768179N	11-08.830137E	MP
	57-41.880764N	11-09.681894E	MP
	57-40.993189N	11-10.532951E	MP
	57-40.105566N	11-11.383398E	MP
	57-39.217837N	11-12.233140E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	57-38.329950N	11-13.082184E	MP
	57-37.442065N	11-13.930514E	MP
	57-36.554022N	11-14.778149E	MP
	57-35.665874N	11-15.625083E	MP
	57-34.777621N	11-16.471317E	MP
	57-33.889321N	11-17.316947E	MP
	57-33.000914N	11-18.161779E	MP
	57-32.112406N	11-19.006014E	MP
	57-31.223794N	11-19.849553E	MP
	57-30.335078N	11-20.692397E	MP
	57-29.446259N	11-21.534547E	MP
	57-28.557390N	11-22.375998E	MP
	57-27.668366N	11-23.216862E	MP
107	57-26.967047N	11-23.879572E	EZ
	57-26.054050N	11-24.625909E	MP
	57-25.140959N	11-25.371719E	MP
	57-24.227784N	11-26.116898E	MP
	57-23.314582N	11-26.861441E	MP
	57-22.401243N	11-27.605360E	MP
	57-21.487875N	11-28.348644E	MP
	57-20.574426N	11-29.091301E	MP
	57-19.660898N	11-29.833430E	MP
	57-18.747285N	11-30.574834E	MP
	57-17.833593N	11-31.315712E	MP
	57-16.919819N	11-32.055965E	MP
	57-16.005962N	11-32.795495E	MP
	57-15.092082N	11-33.534597E	MP
	57-14.178064N	11-34.272982E	MP
	57-13.264020N	11-35.010741E	MP
	57-12.349897N	11-35.747979E	MP
	57-11.435691N	11-36.484499E	MP
	57-10.521406N	11-37.220499E	MP
	57-09.607041N	11-37.955881E	MP
	57-08.692596N	11-38.690647E	MP
	57-07.778124N	11-39.424792E	MP
	57-06.863518N	11-40.158327E	MP
	57-05.948886N	11-40.891243E	MP
	57-05.034177N	11-41.623644E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	57-04.119331N	11-42.355338E	MP
	57-03.204462N	11-43.086515E	MP
	57-02.289513N	11-43.817081E	MP
	57-01.374485N	11-44.547037E	MP
	57-00.459431N	11-45.276378E	MP
	56-59.544245N	11-46.005116E	MP
	56-58.629035N	11-46.733341E	MP
	56-57.713690N	11-47.460865E	MP
	56-56.798323N	11-48.187876E	MP
	56-55.882877N	11-48.914283E	MP
	56-54.967350N	11-49.639987E	MP
	56-54.051746N	11-50.365186E	MP
	56-53.136065N	11-51.089782E	MP
	56-52.220307N	11-51.813875E	MP
	56-51.304469N	11-52.537269E	MP
	56-50.388607N	11-53.260058E	MP
	56-49.472615N	11-53.982350E	MP
	56-48.556600N	11-54.704039E	MP
	56-47.640504N	11-55.425032E	MP
	56-46.724333N	11-56.145527E	MP
	56-45.808085N	11-56.865426E	MP
	56-44.891761N	11-57.584827E	MP
	56-43.975358N	11-58.303536E	MP
	56-43.058878N	11-59.021651E	MP
	56-42.142378N	11-59.739267E	MP
	56-41.225744N	12-00.456197E	MP
	56-40.309089N	12-01.172630E	MP
	56-39.392358N	12-01.888472E	MP
	56-38.475497N	12-02.603729E	MP
	56-37.558613N	12-03.318393E	MP
	56-36.641653N	12-04.032469E	MP
	56-35.724618N	12-04.746055E	MP
	56-34.807560N	12-05.458953E	MP
	56-33.890373N	12-06.171367E	MP
	56-32.973109N	12-06.883098E	MP
	56-32.055825N	12-07.594339E	MP
	56-31.138412N	12-08.305001E	MP
108	56-30.504369N	12-08.795802E	EZ

Löpnummer EZ	Latitud	Longitud	Punkttyp
	56-29.519378N	12-08.505874E	MP
	56-28.534436N	12-08.216271E	MP
	56-27.549427N	12-07.926812E	MP
	56-26.564409N	12-07.637686E	MP
	56-25.579434N	12-07.348791E	MP
	56-24.594394N	12-07.060136E	MP
	56-23.609344N	12-06.771715E	MP
	56-22.624282N	12-06.483530E	MP
	56-21.639212N	12-06.195675E	MP
	56-20.654128N	12-05.907957E	MP
	56-19.669036N	12-05.620569E	MP
	56-18.683934N	12-05.333414E	MP
109	56-18.200226N	12-05.192452E	EZ
	56-17.707065N	12-06.752910E	MP
	56-17.213564N	12-08.312657E	MP
	56-16.719782N	12-09.871738E	MP
	56-16.225610N	12-11.430062E	MP
	56-15.731159N	12-12.987817E	MP
	56-15.236372N	12-14.544812E	MP
	56-14.741253N	12-16.101240E	MP
	56-14.245798N	12-17.656909E	MP
	56-13.750013N	12-19.212012E	MP
	56-13.253946N	12-20.766351E	MP
110	56-12.946810N	12-21.727850E	EZ
111	56-12.888047N	12-21.911683E	EZ

Östersjön

Löpnummer EZ	Latitud	Longitud	Punkttyp
201	55-20.200000N	12-38.448000E	EZ
	55-19.203704N	12-38.342153E	MP
202	55-18.463327N	12-38.263495E	EZ
	55-17.528844N	12-38.878296E	MP
	55-16.594368N	12-39.492665E	MP
	55-15.659778N	12-40.106452E	MP
203	55-14.963194N	12-40.563694E	EZ
	55-14.187074N	12-41.662146E	MP
	55-13.410742N	12-42.759983E	MP
	55-12.634290N	12-43.857007E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	55-11.857666N	12-44.953317E	MP
	55-11.080925N	12-46.049005E	MP
	55-10.303956N	12-47.143888E	MP
204	55-09.963037N	12-47.624076E	EZ
	55-09.402834N	12-49.066941E	MP
	55-08.842350N	12-50.509265E	MP
	55-08.281573N	12-51.950824E	MP
	55-07.720505N	12-53.391714E	MP
	55-07.159146N	12-54.831933E	MP
	55-06.597499N	12-56.271577E	MP
	55-06.035615N	12-57.710454E	MP
	55-05.473387N	12-59.148665E	MP
	55-04.910924N	13-00.586204E	MP
	55-04.348172N	13-02.023074E	MP
205	55-03.861339N	13-03.264857E	EZ
	55-03.134197N	13-04.456088E	MP
	55-02.406837N	13-05.646528E	MP
	55-01.679277N	13-06.836342E	MP
	55-00.951516N	13-08.025437E	MP
206	55-00.549847N	13-08.681274E	EZ
207	55-00.599978N	13-09.273862E	EZ
	55-00.624331N	13-10.506391E	MP
	55-00.658253N	13-12.242256E	MP
	55-00.691763N	13-13.978179E	MP
	55-00.724859N	13-15.714064E	MP
	55-00.757544N	13-17.450100E	MP
	55-00.789816N	13-19.186191E	MP
	55-00.821674N	13-20.922242E	MP
	55-00.853121N	13-22.658442E	MP
	55-00.884208N	13-24.394599E	MP
	55-00.914830N	13-26.130904E	MP
	55-00.945038N	13-27.867167E	MP
	55-00.974833N	13-29.603481E	MP
	55-01.004215N	13-31.339845E	MP
	55-01.033185N	13-33.076259E	MP
	55-01.061742N	13-34.812721E	MP
	55-01.089886N	13-36.549231E	MP
	55-01.117616N	13-38.285695E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	55-01.144989N	13-40.022298E	MP
	55-01.171894N	13-41.758908E	MP
	55-01.198386N	13-43.495549E	MP
	55-01.224466N	13-45.232288E	MP
208	55-01.250118N	13-46.969006E	EZ
	55-00.920560N	13-48.154014E	MP
	55-00.485362N	13-49.717106E	MP
	55-00.049881N	13-51.279729E	MP
	54-59.686354N	13-52.582565E	AZ
	54-59.614007N	13-52.841699E	MP
	54-59.177797N	13-54.403202E	MP
	54-58.741303N	13-55.964048E	MP
	54-58.304420N	13-57.524429E	MP
209	54-57.867272N	13-59.084181E	EZ
210	54-57.781982N	13-59.599449E	EZ
	54-58.576657N	14-00.649339E	MP
	54-58.912755N	14-01.093632E	AZ
	54-59.371245N	14-01.699974E	MP
	55-00.165628N	14-02.751207E	MP
	55-00.959914N	14-03.803131E	MP
	55-01.753997N	14-04.855841E	MP
	55-02.547927N	14-05.909150E	MP
	55-03.341707N	14-06.963153E	MP
	55-04.135390N	14-08.017943E	MP
	55-04.928866N	14-09.073334E	MP
	55-05.722191N	14-10.129515E	MP
	55-06.515364N	14-11.186299E	MP
	55-07.308384N	14-12.243779E	MP
	55-08.101252N	14-13.302051E	MP
	55-08.893967N	14-14.360926E	MP
	55-09.686476N	14-15.420597E	MP
	55-10.478885N	14-16.480871E	MP
	55-11.271140N	14-17.541940E	MP
	55-12.063242N	14-18.603616E	MP
	55-12.855190N	14-19.666088E	MP
	55-13.646930N	14-20.729169E	MP
	55-14.438570N	14-21.793046E	MP
	55-15.230000N	14-22.857534E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	55-16.021331N	14-23.922820E	MP
	55-16.812505N	14-24.988717E	MP
	55-17.603471N	14-26.055414E	MP
	55-18.394335N	14-27.122724E	MP
211	55-18.697994N	14-27.532876E	EZ
	55-19.452788N	14-28.678036E	MP
	55-20.207463N	14-29.823926E	MP
	55-20.961904N	14-30.970638E	MP
	55-21.716166N	14-32.117982E	MP
	55-22.470301N	14-33.266052E	MP
	55-23.224203N	14-34.414850E	MP
	55-23.977924N	14-35.564472E	MP
	55-24.731519N	14-36.714727E	MP
	55-25.484879N	14-37.865712E	MP
	55-26.238057N	14-39.017427E	MP
	55-26.991055N	14-40.169969E	MP
	55-27.743871N	14-41.323147E	MP
	55-28.496505N	14-42.477057E	MP
	55-29.249011N	14-43.631794E	MP
	55-30.001281N	14-44.787171E	MP
	55-30.753368N	14-45.943281E	MP
	55-31.505272N	14-47.100127E	MP
	55-32.256993N	14-48.257803E	MP
	55-33.008531N	14-49.416119E	MP
	55-33.759885N	14-50.575173E	MP
	55-34.511055N	14-51.734964E	MP
	55-35.262041N	14-52.895588E	MP
	55-36.012843N	14-54.056856E	MP
	55-36.763460N	14-55.218863E	MP
	55-37.513892N	14-56.381705E	MP
	55-38.264139N	14-57.545192E	MP
	55-39.014200N	14-58.709421E	MP
	55-39.764076N	14-59.874392E	MP
	55-40.513766N	15-01.040200E	MP
	55-41.263270N	15-02.206657E	MP
212	55-41.455817N	15-02.506448E	EZ
	55-41.091097N	15-04.151040E	MP
	55-40.726024N	15-05.795135E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	55-40.360584N	15-07.438624E	MP
	55-39.994777N	15-09.081697E	MP
	55-39.628604N	15-10.724259E	MP
	55-39.302837N	15-12.183979E	AZ
	55-39.262119N	15-12.366309E	MP
	55-39.026794N	15-13.419404E	AZ
	55-38.895213N	15-14.007846E	MP
	55-38.527942N	15-15.648776E	MP
	55-38.160305N	15-17.289288E	MP
	55-37.792303N	15-18.929287E	MP
	55-37.423936N	15-20.568772E	MP
	55-37.055205N	15-22.207743E	MP
	55-36.686108N	15-23.846200E	MP
	55-36.316648N	15-25.484142E	MP
	55-35.946823N	15-27.121569E	MP
	55-35.576635N	15-28.758481E	MP
	55-35.206084N	15-30.394878E	MP
	55-34.835169N	15-32.030759E	MP
	55-34.463891N	15-33.666123E	MP
	55-34.092196N	15-35.300970E	MP
	55-33.720193N	15-36.935301E	MP
	55-33.347828N	15-38.569115E	MP
	55-32.975101N	15-40.202412E	MP
	55-32.834459N	15-40.818165E	AZ
	55-32.602012N	15-41.835190E	MP
	55-32.228562N	15-43.467451E	MP
	55-31.854696N	15-45.099192E	MP
	55-31.480523N	15-46.730510E	MP
	55-31.105990N	15-48.361214E	MP
	55-30.731042N	15-49.991398E	MP
	55-30.355788N	15-51.621063E	MP
	55-29.980174N	15-53.250304E	MP
	55-29.604146N	15-54.878927E	MP
	55-29.227813N	15-56.507032E	MP
	55-28.851066N	15-58.134709E	MP
	55-28.474015N	15-59.761771E	MP
	55-28.096551N	16-01.388405E	MP
	55-27.718728N	16-03.014422E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	55-27.340601N	16-04.640014E	MP
	55-26.962062N	16-06.265081E	MP
	55-26.583166N	16-07.889531E	MP
	55-26.203966N	16-09.513555E	MP
	55-25.824354N	16-11.137053E	MP
	55-25.444386N	16-12.760028E	MP
	55-25.064061N	16-14.382478E	MP
	55-24.683380N	16-16.004405E	MP
	55-24.302343N	16-17.625712E	MP
	55-23.920950N	16-19.246589E	MP
	55-23.539200N	16-20.867035E	MP
	55-23.157095N	16-22.486862E	MP
	55-22.774635N	16-24.106162E	MP
	55-22.391821N	16-25.724937E	MP
	55-22.008598N	16-27.343183E	MP
	55-21.625073N	16-28.961000E	MP
213	55-21.276052N	16-30.431329E	EZ
214	55-21.641480N	16-32.009233E	EZ
	55-21.649619N	16-32.036157E	MP
	55-22.116395N	16-33.585066E	MP
	55-22.582840N	16-35.134578E	MP
	55-23.049007N	16-36.684695E	MP
	55-23.514788N	16-38.235414E	MP
	55-23.980290N	16-39.786738E	MP
	55-24.445406N	16-41.338662E	MP
	55-24.910243N	16-42.891192E	MP
	55-25.374747N	16-44.444324E	MP
	55-25.838916N	16-45.998154E	MP
	55-26.302752N	16-47.552492E	MP
	55-26.766255N	16-49.107432E	MP
	55-27.229421N	16-50.663070E	MP
	55-27.692254N	16-52.219215E	MP
	55-28.154751N	16-53.776057E	MP
	55-28.616915N	16-55.333407E	MP
	55-29.078795N	16-56.891456E	MP
	55-29.540287N	16-58.450009E	MP
215	55-30.001475N	17-00.009233E	EZ
	55-30.346419N	17-01.491327E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	55-30.724743N	17-03.118784E	MP
	55-31.102699N	17-04.746848E	MP
	55-31.480346N	17-06.375333E	MP
	55-31.857572N	17-08.004422E	MP
	55-32.234432N	17-09.634023E	MP
	55-32.610981N	17-11.264044E	MP
	55-32.987163N	17-12.894672E	MP
	55-33.362923N	17-14.525807E	MP
	55-33.738371N	17-16.157457E	MP
	55-34.113452N	17-17.789617E	MP
	55-34.488165N	17-19.422287E	MP
	55-34.862509N	17-21.055562E	MP
216	55-35.236472N	17-22.689233E	EZ
	55-35.326464N	17-22.971323E	MP
	55-35.816007N	17-24.507210E	MP
	55-36.305223N	17-26.043728E	MP
	55-36.794109N	17-27.580973E	MP
	55-37.282723N	17-29.118757E	MP
	55-37.770953N	17-30.657265E	MP
	55-38.258911N	17-32.196311E	MP
	55-38.746537N	17-33.736085E	MP
	55-39.233835N	17-35.276489E	MP
	55-39.720805N	17-36.817430E	MP
	55-40.207443N	17-38.359097E	MP
	55-40.693751N	17-39.901395E	MP
	55-41.179783N	17-41.444328E	MP
	55-41.665431N	17-42.987888E	MP
	55-42.150801N	17-44.532083E	MP
	55-42.635840N	17-46.076909E	MP
	55-43.120546N	17-47.622461E	MP
	55-43.604922N	17-49.168549E	MP
	55-44.088966N	17-50.715268E	MP
	55-44.572675N	17-52.262713E	MP
	55-45.056108N	17-53.810697E	MP
	55-45.539152N	17-55.359403E	MP
	55-46.021919N	17-56.908649E	MP
	55-46.504350N	17-58.458621E	MP
217	55-46.986465N	18-00.009233E	EZ

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	55-47.459190N	18-01.240953E	MP
	55-48.020738N	18-02.705541E	MP
	55-48.582039N	18-04.170831E	MP
	55-49.142986N	18-05.636814E	MP
	55-49.703684N	18-07.103595E	MP
	55-50.264084N	18-08.570978E	MP
	55-50.824183N	18-10.039060E	MP
	55-51.383980N	18-11.507840E	MP
	55-51.943530N	18-12.977323E	MP
	55-52.502775N	18-14.447600E	MP
	55-53.061666N	18-15.918476E	MP
	55-53.620309N	18-17.390056E	MP
	55-54.178646N	18-18.862431E	MP
	55-54.736737N	18-20.335414E	MP
218	55-55.294459N	18-21.809233E	EZ
	55-55.257642N	18-22.315068E	MP
	55-55.128971N	18-24.077530E	MP
	55-54.999879N	18-25.839876E	MP
	55-54.870372N	18-27.601914E	MP
	55-54.740444N	18-29.363835E	MP
	55-54.610098N	18-31.125541E	MP
	55-54.479335N	18-32.887033E	MP
	55-54.348153N	18-34.648310E	MP
	55-54.216554N	18-36.409371E	MP
	55-54.084535N	18-38.170310E	MP
	55-53.952101N	18-39.930936E	MP
	55-53.819247N	18-41.691440E	MP
	55-53.685975N	18-43.451725E	MP
	55-53.552230N	18-45.211880E	MP
	55-53.418124N	18-46.971724E	MP
	55-53.283599N	18-48.731443E	MP
	55-53.148657N	18-50.490940E	MP
	55-53.013244N	18-52.250208E	MP
219	55-52.877461N	18-54.009233E	EZ
220	55-52.789461N	18-55.554233E	EZ
221	55-53.478509N	18-56.571251E	EZ
	55-53.888999N	18-57.360251E	MP
	55-54.299417N	18-58.149251E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	55-54.709762N	18-58.938251E	MP
	55-55.120034N	18-59.727250E	MP
	55-55.530234N	19-00.516250E	MP
222	55-55.921000N	19-01.268000E	EZ
	55-56.590836N	19-02.586095E	MP
	55-57.260413N	19-03.904985E	MP
223	55-57.300000N	19-03.983000E	EZ
	55-57.910649N	19-04.307869E	MP
224	55-58.867000N	19-04.817000E	EZ
	55-59.461405N	19-04.947369E	MP
	56-00.451937N	19-05.164669E	MP
	56-01.442509N	19-05.382277E	MP
225	56-02.433000N	19-05.600000E	EZ
	56-02.961300N	19-05.925300E	MP
	56-03.489300N	19-06.250800E	MP
	56-04.017300N	19-06.576000E	MP
	56-04.545000N	19-06.901200E	MP
	56-05.072700N	19-07.226700E	MP
	56-05.600400N	19-07.551900E	MP
	56-06.127800N	19-07.877400E	MP
	56-06.655200N	19-08.202600E	MP
	56-07.182600N	19-08.527800E	MP
	56-07.709700N	19-08.853300E	MP
	56-08.236800N	19-09.178500E	MP
	56-08.763600N	19-09.503700E	MP
	56-09.290400N	19-09.829200E	MP
	56-09.816900N	19-10.154400E	MP
	56-10.343400N	19-10.479600E	MP
	56-10.869900N	19-10.805100E	MP
	56-11.396100N	19-11.130300E	MP
	56-11.922300N	19-11.455800E	MP
	56-12.448200N	19-11.781000E	MP
	56-12.974400N	19-12.106200E	MP
	56-13.500000N	19-12.431700E	MP
	56-14.025600N	19-12.756900E	MP
	56-14.551200N	19-13.082100E	MP
226	56-14.994088N	19-13.356250E	EZ
	56-15.559526N	19-13.708971E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	56-16.124824N	19-14.061692E	MP
	56-16.689982N	19-14.414412E	MP
	56-17.255000N	19-14.767133E	MP
	56-17.819879N	19-15.119854E	MP
	56-18.384618N	19-15.472575E	MP
	56-18.949217N	19-15.825295E	MP
	56-19.513677N	19-16.178016E	MP
	56-20.077997N	19-16.530737E	MP
	56-20.642177N	19-16.883457E	MP
	56-21.206218N	19-17.236178E	MP
	56-21.770119N	19-17.588899E	MP
	56-22.333881N	19-17.941620E	MP
	56-22.897503N	19-18.294340E	MP
	56-23.460986N	19-18.647061E	MP
	56-24.024329N	19-18.999782E	MP
	56-24.587532N	19-19.352502E	MP
	56-25.150596N	19-19.705223E	MP
	56-25.713521N	19-20.057944E	MP
	56-26.276306N	19-20.410665E	MP
	56-26.838952N	19-20.763385E	MP
227	56-26.992717N	19-20.859795E	EZ
	56-27.566613N	19-21.146246E	MP
	56-28.140364N	19-21.432697E	MP
	56-28.713970N	19-21.719147E	MP
	56-29.287431N	19-22.005598E	MP
	56-29.860747N	19-22.292049E	MP
	56-30.433918N	19-22.578500E	MP
	56-31.006944N	19-22.864951E	MP
	56-31.579825N	19-23.151401E	MP
	56-32.152562N	19-23.437852E	MP
	56-32.725153N	19-23.724303E	MP
	56-33.297599N	19-24.010754E	MP
	56-33.869901N	19-24.297205E	MP
	56-34.442057N	19-24.583655E	MP
228	56-34.991790N	19-24.858948E	EZ
	56-35.548935N	19-25.228644E	MP
	56-36.105942N	19-25.598340E	MP
	56-36.662812N	19-25.968037E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	56-37.219544N	19-26.337733E	MP
	56-37.776139N	19-26.707429E	MP
	56-38.332597N	19-27.077126E	MP
	56-38.888917N	19-27.446822E	MP
	56-39.445101N	19-27.816518E	MP
	56-40.001146N	19-28.186214E	MP
	56-40.557055N	19-28.555911E	MP
	56-41.112826N	19-28.925607E	MP
	56-41.668460N	19-29.295303E	MP
	56-42.223957N	19-29.665000E	MP
	56-42.779317N	19-30.034696E	MP
	56-43.334540N	19-30.404392E	MP
	56-43.889625N	19-30.774088E	MP
	56-44.444573N	19-31.143785E	MP
229	56-44.990653N	19-31.507662E	EZ
	56-45.546376N	19-31.872112E	MP
	56-46.101961N	19-32.236562E	MP
	56-46.657409N	19-32.601011E	MP
	56-47.212719N	19-32.965461E	MP
	56-47.767892N	19-33.329911E	MP
	56-48.322927N	19-33.694360E	MP
	56-48.877825N	19-34.058810E	MP
	56-49.432585N	19-34.423260E	MP
	56-49.987207N	19-34.787709E	MP
	56-50.541693N	19-35.152159E	MP
	56-51.096041N	19-35.516609E	MP
	56-51.650251N	19-35.881058E	MP
	56-52.204324N	19-36.245508E	MP
	56-52.758260N	19-36.609958E	MP
	56-53.312059N	19-36.974407E	MP
	56-53.865720N	19-37.338857E	MP
	56-54.419244N	19-37.703307E	MP
	56-54.972630N	19-38.067756E	MP
	56-55.525880N	19-38.432206E	MP
	56-56.078992N	19-38.796656E	MP
	56-56.631967N	19-39.161105E	MP
	56-57.184804N	19-39.525555E	MP
	56-57.737505N	19-39.890005E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
230	56-57.989174N	19-40.055984E	EZ
	56-58.525348N	19-40.494644E	MP
	56-59.061392N	19-40.933304E	MP
	56-59.597307N	19-41.371964E	MP
	57-00.133093N	19-41.810623E	MP
	57-00.668751N	19-42.249283E	MP
	57-01.204279N	19-42.687943E	MP
	57-01.739678N	19-43.126603E	MP
	57-02.274948N	19-43.565262E	MP
	57-02.810089N	19-44.003922E	MP
	57-03.345101N	19-44.442582E	MP
	57-03.879984N	19-44.881242E	MP
	57-04.414738N	19-45.319901E	MP
	57-04.949363N	19-45.758561E	MP
	57-05.483859N	19-46.197221E	MP
	57-06.018227N	19-46.635881E	MP
	57-06.552465N	19-47.074540E	MP
	57-07.086575N	19-47.513200E	MP
	57-07.620555N	19-47.951860E	MP
	57-08.154407N	19-48.390520E	MP
	57-08.688131N	19-48.829179E	MP
	57-09.221725N	19-49.267839E	MP
	57-09.755191N	19-49.706499E	MP
	57-10.288528N	19-50.145159E	MP
	57-10.821736N	19-50.583818E	MP
	57-11.354815N	19-51.022478E	MP
	57-11.887766N	19-51.461138E	MP
	57-12.420588N	19-51.899798E	MP
	57-12.953281N	19-52.338457E	MP
	57-13.485846N	19-52.777117E	MP
	57-14.018282N	19-53.215777E	MP
231	57-14.179366N	19-53.348510E	EZ
	57-14.725945N	19-53.722535E	MP
	57-15.272389N	19-54.096559E	MP
	57-15.818697N	19-54.470583E	MP
	57-16.364870N	19-54.844608E	MP
	57-16.910907N	19-55.218632E	MP
	57-17.456809N	19-55.592657E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	57-18.002575N	19-55.966681E	MP
	57-18.548206N	19-56.340706E	MP
	57-19.093701N	19-56.714730E	MP
	57-19.639061N	19-57.088754E	MP
	57-20.184285N	19-57.462779E	MP
	57-20.729374N	19-57.836803E	MP
	57-21.274328N	19-58.210828E	MP
	57-21.819146N	19-58.584852E	MP
	57-22.363830N	19-58.958876E	MP
	57-22.908377N	19-59.332901E	MP
	57-23.452790N	19-59.706925E	MP
	57-23.997067N	20-00.080950E	MP
	57-24.541209N	20-00.454974E	MP
	57-25.085216N	20-00.828999E	MP
	57-25.629088N	20-01.203023E	MP
	57-26.172824N	20-01.577047E	MP
232	57-26.702948N	20-01.941798E	EZ
	57-27.277236N	20-02.087900E	MP
	57-27.851374N	20-02.234003E	MP
	57-28.425360N	20-02.380105E	MP
	57-28.999196N	20-02.526208E	MP
	57-29.572880N	20-02.672311E	MP
	57-30.146414N	20-02.818413E	MP
	57-30.719798N	20-02.964516E	MP
	57-31.293030N	20-03.110618E	MP
	57-31.866112N	20-03.256721E	MP
	57-32.439043N	20-03.402823E	MP
	57-33.011824N	20-03.548926E	MP
	57-33.584454N	20-03.695029E	MP
233	57-33.785105N	20-03.746233E	EZ
	57-34.294624N	20-04.253283E	MP
	57-34.804023N	20-04.760333E	MP
	57-35.313304N	20-05.267383E	MP
	57-35.822464N	20-05.774433E	MP
	57-36.331506N	20-06.281483E	MP
	57-36.840429N	20-06.788533E	MP
	57-37.349232N	20-07.295583E	MP
	57-37.857916N	20-07.802633E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	57-38.366481N	20-08.309683E	MP
	57-38.874926N	20-08.816733E	MP
	57-39.383253N	20-09.323783E	MP
	57-39.891460N	20-09.830833E	MP
	57-40.399549N	20-10.337883E	MP
	57-40.907518N	20-10.844934E	MP
	57-41.415368N	20-11.351984E	MP
	57-41.923099N	20-11.859034E	MP
	57-42.430711N	20-12.366084E	MP
	57-42.938204N	20-12.873134E	MP
	57-43.445578N	20-13.380184E	MP
	57-43.952833N	20-13.887234E	MP
234	57-43.983993N	20-13.918385E	EZ
	57-44.490431N	20-14.427843E	MP
	57-44.996750N	20-14.937302E	MP
	57-45.502950N	20-15.446761E	MP
	57-46.009032N	20-15.956220E	MP
	57-46.514996N	20-16.465678E	MP
	57-47.020841N	20-16.975137E	MP
	57-47.526567N	20-17.484596E	MP
	57-48.032175N	20-17.994055E	MP
	57-48.537664N	20-18.503513E	MP
	57-49.043035N	20-19.012972E	MP
	57-49.548287N	20-19.522431E	MP
	57-50.053421N	20-20.031890E	MP
	57-50.558437N	20-20.541348E	MP
	57-51.063334N	20-21.050807E	MP
	57-51.568112N	20-21.560266E	MP
	57-52.072772N	20-22.069725E	MP
	57-52.577314N	20-22.579184E	MP
	57-53.081738N	20-23.088642E	MP
	57-53.586043N	20-23.598101E	MP
	57-54.090229N	20-24.107560E	MP
	57-54.594298N	20-24.617019E	MP
235	57-54.673831N	20-24.697413E	EZ
	57-55.244498N	20-24.618043E	MP
	57-55.815013N	20-24.538674E	MP
	57-56.385377N	20-24.459305E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	57-56.955589N	20-24.379935E	MP
	57-57.525650N	20-24.300566E	MP
	57-58.095559N	20-24.221196E	MP
	57-58.665316N	20-24.141827E	MP
	57-59.234922N	20-24.062457E	MP
	57-59.804377N	20-23.983088E	MP
	58-00.373680N	20-23.903718E	MP
	58-00.942831N	20-23.824349E	MP
236	58-01.440000N	20-23.755000E	EZ
	58-02.434957N	20-23.616354E	MP
	58-03.429920N	20-23.477624E	MP
	58-04.424881N	20-23.338792E	MP
	58-05.419845N	20-23.199756E	MP
	58-06.414802N	20-23.060719E	MP
	58-07.409708N	20-22.921470E	MP
	58-08.404670N	20-22.782025E	MP
	58-09.399572N	20-22.642569E	MP
	58-10.394531N	20-22.502917E	MP
	58-11.389433N	20-22.363153E	MP
237	58-11.981000N	20-22.280000E	EZ
	58-12.970854N	20-22.516132E	MP
	58-13.960676N	20-22.752541E	MP
	58-14.950486N	20-22.989197E	MP
	58-15.940284N	20-23.226099E	MP
	58-16.930074N	20-23.463146E	MP
	58-17.919851N	20-23.700441E	MP
	58-18.909670N	20-23.937992E	MP
	58-19.899427N	20-24.175680E	MP
	58-20.889171N	20-24.413617E	MP
	58-21.878903N	20-24.651803E	MP
	58-22.868623N	20-24.890238E	MP
	58-23.858388N	20-25.128829E	MP
	58-24.848088N	20-25.367661E	MP
	58-25.837774N	20-25.606744E	MP
	58-26.827503N	20-25.846085E	MP
	58-27.817169N	20-26.085568E	MP
	58-28.806823N	20-26.325301E	MP
238	58-28.979000N	20-26.367000E	EZ

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	58-29.974789N	20-26.482274E	MP
	58-30.970540N	20-26.597641E	MP
	58-31.966340N	20-26.713152E	MP
	58-32.962081N	20-26.828792E	MP
	58-33.957822N	20-26.944466E	MP
	58-34.953612N	20-27.060285E	MP
	58-35.949343N	20-27.176233E	MP
	58-36.945127N	20-27.292224E	MP
	58-37.940852N	20-27.408345E	MP
	58-38.936627N	20-27.524611E	MP
	58-39.932342N	20-27.641006E	MP
	58-40.928058N	20-27.757437E	MP
	58-41.923822N	20-27.874015E	MP
	58-42.919527N	20-27.990722E	MP
	58-43.915281N	20-28.107577E	MP
	58-44.910981N	20-28.224459E	MP
	58-45.906676N	20-28.341479E	MP
239	58-46.812000N	20-28.448000E	EZ
	58-47.807839N	20-28.561477E	MP
	58-48.803633N	20-28.674964E	MP
	58-49.799423N	20-28.788588E	MP
240	58-50.670000N	20-28.888000E	EZ
	58-51.628919N	20-28.357510E	MP
241	58-51.776000N	20-28.276000E	EZ
	58-52.125864N	20-28.088275E	MP
	58-53.086911N	20-27.572100E	MP
	58-54.047984N	20-27.055478E	MP
	58-55.008979N	20-26.538288E	MP
	58-55.969941N	20-26.020746E	MP
	58-56.930878N	20-25.502642E	MP
	58-57.891734N	20-24.984071E	MP
	58-58.852614N	20-24.465050E	MP
	58-59.813416N	20-23.945457E	MP
	59-00.774184N	20-23.425507E	MP
	59-01.734928N	20-22.904991E	MP
	59-02.695643N	20-22.384014E	MP
	59-03.656329N	20-21.862574E	MP
	59-04.616936N	20-21.340558E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	59-05.577564N	20-20.818189E	MP
	59-06.538112N	20-20.295243E	MP
	59-07.498632N	20-19.771831E	MP
	59-08.459122N	20-19.247952E	MP
	59-09.419532N	20-18.723493E	MP
	59-10.379963N	20-18.198678E	MP
	59-11.340315N	20-17.673282E	MP
	59-12.300636N	20-17.147415E	MP
	59-13.260928N	20-16.621078E	MP
	59-14.221190N	20-16.094269E	MP
	59-15.181427N	20-15.566883E	MP
	59-16.141580N	20-15.039015E	MP
	59-16.808323N	20-14.672267E	AZ
	59-17.101751N	20-14.510787E	MP
	59-18.061848N	20-13.981866E	MP
	59-19.021910N	20-13.452575E	MP
	59-19.981942N	20-12.922807E	MP
	59-20.941894N	20-12.392449E	MP
	59-21.901869N	20-11.861621E	MP
	59-22.861760N	20-11.330306E	MP
	59-23.821620N	20-10.798512E	MP
	59-24.781454N	20-10.266132E	MP
	59-25.741253N	20-09.733376E	MP
242	59-26.701000N	20-09.200000E	EZ
	59-27.299585N	20-08.356063E	MP
	59-28.109655N	20-07.212744E	MP
	59-28.919569N	20-06.068520E	MP
	59-29.729381N	20-04.923397E	MP
	59-30.538934N	20-03.777244E	MP
	59-31.348379N	20-02.630295E	MP
	59-32.157614N	20-01.482428E	MP
243	59-32.847516N	20-00.503008E	EZ

Löpnummer EZ	Latitud	Longitud	Punkttyp
301	60-35.344171N	19-12.475726E	EZ
	60-35.465814N	19-12.507827E	MP
	60-35.990201N	19-12.646220E	MP
	60-36.514446N	19-12.784612E	MP
	60-37.038549N	19-12.923005E	MP
	60-37.562509N	19-13.061397E	MP
	60-38.086327N	19-13.199789E	MP
	60-38.610002N	19-13.338182E	MP
	60-39.133536N	19-13.476574E	MP
	60-39.656927N	19-13.614967E	MP
	60-40.180176N	19-13.753359E	MP
302	60-40.701885N	19-13.891382E	EZ
	60-41.228020N	19-13.964373E	MP
	60-41.754010N	19-14.037364E	MP
	60-42.279857N	19-14.110355E	MP
	60-42.805560N	19-14.183346E	MP
	60-43.331119N	19-14.256337E	MP
	60-43.856534N	19-14.329328E	MP
	60-44.381806N	19-14.402319E	MP
	60-44.906934N	19-14.475310E	MP
	60-45.431918N	19-14.548302E	MP
	60-45.956759N	19-14.621293E	MP
	60-46.481456N	19-14.694284E	MP
	60-47.006010N	19-14.767275E	MP
	60-47.530420N	19-14.840266E	MP
	60-48.054686N	19-14.913257E	MP
	60-48.578809N	19-14.986248E	MP
	60-49.102789N	19-15.059239E	MP
	60-49.626625N	19-15.132230E	MP
	60-50.150318N	19-15.205221E	MP
	60-50.523744N	19-15.257278E	AZ
	60-50.673867N	19-15.278212E	MP
	60-51.197273N	19-15.351203E	MP
	60-51.720536N	19-15.424194E	MP
	60-52.243655N	19-15.497185E	MP
	60-52.766632N	19-15.570176E	MP
	60-53.289465N	19-15.643167E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	60-53.812154N	19-15.716158E	MP
	60-54.334701N	19-15.789149E	MP
	60-54.857104N	19-15.862140E	MP
	60-55.379365N	19-15.935131E	MP
	60-55.901482N	19-16.008123E	MP
	60-56.423456N	19-16.081114E	MP
	60-56.945287N	19-16.154105E	MP
	60-57.466975N	19-16.227096E	MP
	60-57.988520N	19-16.300087E	MP
	60-58.509922N	19-16.373078E	MP
	60-59.031182N	19-16.446069E	MP
	60-59.552298N	19-16.519060E	MP
	61-00.073271N	19-16.592051E	MP
	61-00.594102N	19-16.665042E	MP
	61-01.114790N	19-16.738033E	MP
	61-01.635334N	19-16.811024E	MP
	61-02.155737N	19-16.884015E	MP
	61-02.675996N	19-16.957006E	MP
	61-03.196113N	19-17.029997E	MP
	61-03.716087N	19-17.102988E	MP
	61-04.235918N	19-17.175979E	MP
	61-04.755607N	19-17.248970E	MP
	61-05.275153N	19-17.321961E	MP
	61-05.794557N	19-17.394952E	MP
	61-06.313818N	19-17.467944E	MP
	61-06.832936N	19-17.540935E	MP
	61-07.351912N	19-17.613926E	MP
	61-07.870746N	19-17.686917E	MP
	61-08.389437N	19-17.759908E	MP
	61-08.907986N	19-17.832899E	MP
	61-09.426392N	19-17.905890E	MP
	61-09.944656N	19-17.978881E	MP
	61-10.462778N	19-18.051872E	MP
	61-10.980757N	19-18.124863E	MP
	61-11.498594N	19-18.197854E	MP
	61-12.016289N	19-18.270845E	MP
	61-12.533842N	19-18.343836E	MP
	61-13.051252N	19-18.416827E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	61-13.568520N	19-18.489818E	MP
	61-14.085646N	19-18.562809E	MP
	61-14.602630N	19-18.635800E	MP
	61-15.119472N	19-18.708791E	MP
	61-15.636172N	19-18.781782E	MP
	61-16.152730N	19-18.854774E	MP
	61-16.669146N	19-18.927765E	MP
	61-17.185420N	19-19.000756E	MP
	61-17.701552N	19-19.073747E	MP
	61-18.217542N	19-19.146738E	MP
	61-18.733390N	19-19.219729E	MP
	61-19.249097N	19-19.292720E	MP
	61-19.764661N	19-19.365711E	MP
	61-20.280084N	19-19.438702E	MP
	61-20.795365N	19-19.511693E	MP
	61-21.310504N	19-19.584684E	MP
	61-21.825502N	19-19.657675E	MP
	61-22.340358N	19-19.730666E	MP
	61-22.855072N	19-19.803657E	MP
	61-23.369644N	19-19.876648E	MP
	61-23.884075N	19-19.949639E	MP
	61-24.398364N	19-20.022630E	MP
	61-24.912512N	19-20.095621E	MP
	61-25.426518N	19-20.168612E	MP
	61-25.940383N	19-20.241603E	MP
	61-26.454107N	19-20.314595E	MP
	61-26.967688N	19-20.387586E	MP
	61-27.481129N	19-20.460577E	MP
	61-27.994428N	19-20.533568E	MP
	61-28.507586N	19-20.606559E	MP
	61-29.020602N	19-20.679550E	MP
	61-29.533477N	19-20.752541E	MP
	61-30.046211N	19-20.825532E	MP
	61-30.558804N	19-20.898523E	MP
	61-31.071255N	19-20.971514E	MP
	61-31.583565N	19-21.044505E	MP
	61-32.095734N	19-21.117496E	MP
	61-32.607762N	19-21.190487E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	61-33.119649N	19-21.263478E	MP
	61-33.631394N	19-21.336469E	MP
	61-34.142999N	19-21.409460E	MP
	61-34.654463N	19-21.482451E	MP
	61-35.165785N	19-21.555442E	MP
	61-35.676967N	19-21.628433E	MP
	61-36.188008N	19-21.701424E	MP
	61-36.698908N	19-21.774416E	MP
	61-37.209667N	19-21.847407E	MP
	61-37.720285N	19-21.920398E	MP
	61-38.230762N	19-21.993389E	MP
	61-38.741098N	19-22.066380E	MP
	61-39.251294N	19-22.139371E	MP
	61-39.761349N	19-22.212362E	MP
	61-40.271263N	19-22.285353E	MP
	61-40.781037N	19-22.358344E	MP
	61-41.290670N	19-22.431335E	MP
	61-41.800162N	19-22.504326E	MP
	61-42.309514N	19-22.577317E	MP
	61-42.818725N	19-22.650308E	MP
	61-43.327795N	19-22.723299E	MP
	61-43.836725N	19-22.796290E	MP
	61-44.345515N	19-22.869281E	MP
	61-44.854164N	19-22.942272E	MP
	61-45.362673N	19-23.015263E	MP
	61-45.871041N	19-23.088254E	MP
	61-46.379269N	19-23.161246E	MP
	61-46.887356N	19-23.234237E	MP
	61-47.395303N	19-23.307228E	MP
	61-47.903110N	19-23.380219E	MP
	61-48.410777N	19-23.453210E	MP
	61-48.918303N	19-23.526201E	MP
	61-49.425689N	19-23.599192E	MP
	61-49.932935N	19-23.672183E	MP
	61-50.440041N	19-23.745174E	MP
	61-50.947007N	19-23.818165E	MP
	61-51.453833N	19-23.891156E	MP
	61-51.960518N	19-23.964147E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	61-52.467064N	19-24.037138E	MP
	61-52.973469N	19-24.110129E	MP
	61-53.479735N	19-24.183120E	MP
	61-53.985860N	19-24.256111E	MP
	61-54.491846N	19-24.329102E	MP
	61-54.997691N	19-24.402093E	MP
	61-55.503397N	19-24.475084E	MP
	61-56.008963N	19-24.548075E	MP
	61-56.514389N	19-24.621067E	MP
	61-57.019676N	19-24.694058E	MP
	61-57.524822N	19-24.767049E	MP
	61-58.029829N	19-24.840040E	MP
	61-58.534696N	19-24.913031E	MP
	61-59.039424N	19-24.986022E	MP
	61-59.544012N	19-25.059013E	MP
	62-00.048460N	19-25.132004E	MP
	62-00.552769N	19-25.204995E	MP
	62-01.056938N	19-25.277986E	MP
	62-01.560967N	19-25.350977E	MP
	62-02.064857N	19-25.423968E	MP
	62-02.568608N	19-25.496959E	MP
	62-03.072219N	19-25.569950E	MP
	62-03.575691N	19-25.642941E	MP
	62-04.079023N	19-25.715932E	MP
	62-04.582216N	19-25.788923E	MP
	62-05.085269N	19-25.861914E	MP
	62-05.588183N	19-25.934905E	MP
	62-06.090958N	19-26.007896E	MP
	62-06.593594N	19-26.080888E	MP
	62-07.096091N	19-26.153879E	MP
	62-07.598448N	19-26.226870E	MP
	62-08.100666N	19-26.299861E	MP
	62-08.602745N	19-26.372852E	MP
	62-09.104685N	19-26.445843E	MP
	62-09.606485N	19-26.518834E	MP
	62-10.108147N	19-26.591825E	MP
	62-10.609670N	19-26.664816E	MP
	62-11.111053N	19-26.737807E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	62-11.612298N	19-26.810798E	MP
	62-12.113404N	19-26.883789E	MP
	62-12.614371N	19-26.956780E	MP
	62-13.115199N	19-27.029771E	MP
	62-13.615888N	19-27.102762E	MP
	62-14.116438N	19-27.175753E	MP
	62-14.616849N	19-27.248744E	MP
	62-15.117122N	19-27.321735E	MP
	62-15.617256N	19-27.394726E	MP
	62-16.117251N	19-27.467717E	MP
	62-16.617108N	19-27.540709E	MP
	62-17.116825N	19-27.613700E	MP
	62-17.616405N	19-27.686691E	MP
	62-18.115845N	19-27.759682E	MP
	62-18.615147N	19-27.832673E	MP
	62-19.114311N	19-27.905664E	MP
	62-19.613335N	19-27.978655E	MP
	62-20.112222N	19-28.051646E	MP
	62-20.610970N	19-28.124637E	MP
	62-21.109579N	19-28.197628E	MP
	62-21.608050N	19-28.270619E	MP
	62-22.106383N	19-28.343610E	MP
	62-22.604578N	19-28.416601E	MP
	62-23.102634N	19-28.489592E	MP
	62-23.600551N	19-28.562583E	MP
	62-24.098331N	19-28.635574E	MP
	62-24.595972N	19-28.708565E	MP
	62-25.093475N	19-28.781556E	MP
	62-25.590840N	19-28.854547E	MP
	62-26.088067N	19-28.927539E	MP
	62-26.585155N	19-29.000530E	MP
	62-27.082106N	19-29.073521E	MP
	62-27.578918N	19-29.146512E	MP
	62-28.075592N	19-29.219503E	MP
	62-28.572129N	19-29.292494E	MP
	62-29.068527N	19-29.365485E	MP
	62-29.564787N	19-29.438476E	MP
	62-30.060910N	19-29.511467E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	62-30.556894N	19-29.584458E	MP
	62-31.052741N	19-29.657449E	MP
	62-31.548450N	19-29.730440E	MP
	62-32.044021N	19-29.803431E	MP
	62-32.539454N	19-29.876422E	MP
	62-33.034750N	19-29.949413E	MP
	62-33.529907N	19-30.022404E	MP
	62-34.024927N	19-30.095395E	MP
	62-34.519810N	19-30.168386E	MP
	62-35.014554N	19-30.241377E	MP
	62-35.509161N	19-30.314368E	MP
	62-36.003631N	19-30.387360E	MP
	62-36.497963N	19-30.460351E	MP
	62-36.992157N	19-30.533342E	MP
	62-37.486214N	19-30.606333E	MP
	62-37.980134N	19-30.679324E	MP
	62-38.473916N	19-30.752315E	MP
	62-38.967560N	19-30.825306E	MP
	62-39.461067N	19-30.898297E	MP
	62-39.954437N	19-30.971288E	MP
	62-40.447670N	19-31.044279E	MP
	62-40.940765N	19-31.117270E	MP
	62-41.433723N	19-31.190261E	MP
	62-41.926543N	19-31.263252E	MP
303	62-42.006899N	19-31.275155E	EZ
	62-42.425156N	19-31.846762E	MP
	62-42.843314N	19-32.418369E	MP
	62-43.261373N	19-32.989976E	MP
	62-43.679334N	19-33.561582E	MP
	62-44.097195N	19-34.133189E	MP
	62-44.514958N	19-34.704796E	MP
	62-44.932622N	19-35.276403E	MP
	62-45.350187N	19-35.848009E	MP
	62-45.767654N	19-36.419616E	MP
	62-46.185022N	19-36.991223E	MP
	62-46.602291N	19-37.562829E	MP
	62-47.019461N	19-38.134436E	MP
	62-47.436532N	19-38.706043E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	62-47.853505N	19-39.277650E	MP
	62-48.270380N	19-39.849256E	MP
	62-48.687155N	19-40.420863E	MP
	62-49.103832N	19-40.992470E	MP
	62-49.520411N	19-41.564077E	MP
	62-49.936891N	19-42.135683E	MP
	62-50.353272N	19-42.707290E	MP
	62-50.769555N	19-43.278897E	MP
	62-51.185739N	19-43.850503E	MP
	62-51.601824N	19-44.422110E	MP
	62-52.017812N	19-44.993717E	MP
	62-52.433700N	19-45.565324E	MP
	62-52.849491N	19-46.136930E	MP
	62-53.265182N	19-46.708537E	MP
	62-53.680776N	19-47.280144E	MP
	62-54.096271N	19-47.851751E	MP
	62-54.511667N	19-48.423357E	MP
	62-54.926966N	19-48.994964E	MP
	62-55.342165N	19-49.566571E	MP
	62-55.482975N	19-49.760434E	AZ
	62-55.757267N	19-50.138177E	MP
	62-56.172270N	19-50.709784E	MP
	62-56.587175N	19-51.281391E	MP
	62-57.001982N	19-51.852998E	MP
	62-57.416690N	19-52.424604E	MP
	62-57.831300N	19-52.996211E	MP
	62-58.245812N	19-53.567818E	MP
	62-58.660225N	19-54.139425E	MP
	62-59.074541N	19-54.711031E	MP
	62-59.488758N	19-55.282638E	MP
	62-59.902877N	19-55.854245E	MP
	63-00.316898N	19-56.425851E	MP
	63-00.730821N	19-56.997458E	MP
	63-01.144646N	19-57.569065E	MP
	63-01.558372N	19-58.140672E	MP
	63-01.972001N	19-58.712278E	MP
	63-02.385531N	19-59.283885E	MP
	63-02.798963N	19-59.855492E	MP

Löpnnummer EZ	Latitud	Longitud	Punkttyp
	63-03.212298N	20-00.427099E	MP
	63-03.625534N	20-00.998705E	MP
	63-04.038673N	20-01.570312E	MP
	63-04.451713N	20-02.141919E	MP
	63-04.864655N	20-02.713525E	MP
	63-05.277500N	20-03.285132E	MP
	63-05.690247N	20-03.856739E	MP
	63-06.102895N	20-04.428346E	MP
	63-06.515446N	20-04.999952E	MP
	63-06.927899N	20-05.571559E	MP
	63-07.340254N	20-06.143166E	MP
	63-07.752511N	20-06.714773E	MP
	63-08.164671N	20-07.286379E	MP
	63-08.576732N	20-07.857986E	MP
	63-08.988696N	20-08.429593E	MP
	63-09.400562N	20-09.001199E	MP
	63-09.812331N	20-09.572806E	MP
304	63-09.986073N	20-09.814008E	EZ

Bottenviken

Löpnnummer EZ	Latitud	Longitud	Punkttyp
401	63-38.014813N	21-22.042939E	EZ
	63-38.055231N	21-22.199272E	MP
	63-38.295587N	21-23.128797E	MP
	63-38.535910N	21-24.058323E	MP
	63-38.776199N	21-24.987848E	MP
	63-39.016453N	21-25.917373E	MP
	63-39.256674N	21-26.846899E	MP
	63-39.496860N	21-27.776424E	MP
	63-39.737013N	21-28.705949E	MP
	63-39.977132N	21-29.635474E	MP
402	63-40.012700N	21-29.773173E	EZ
	63-40.419937N	21-30.334794E	MP
	63-40.827076N	21-30.896414E	MP
	63-41.234117N	21-31.458035E	MP
	63-41.641061N	21-32.019655E	MP
	63-42.047907N	21-32.581276E	MP
	63-42.454655N	21-33.142897E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	63-42.861306N	21-33.704517E	MP
	63-43.267859N	21-34.266138E	MP
	63-43.674315N	21-34.827759E	MP
	63-44.080673N	21-35.389379E	MP
	63-44.486933N	21-35.951000E	MP
	63-44.893096N	21-36.512620E	MP
	63-45.299161N	21-37.074241E	MP
	63-45.705129N	21-37.635862E	MP
	63-46.110999N	21-38.197482E	MP
	63-46.516772N	21-38.759103E	MP
	63-46.922447N	21-39.320723E	MP
	63-47.328025N	21-39.882344E	MP
	63-47.733506N	21-40.443965E	MP
	63-48.138889N	21-41.005585E	MP
	63-48.544175N	21-41.567206E	MP
	63-48.949363N	21-42.128827E	MP
	63-49.354454N	21-42.690447E	MP
	63-49.759447N	21-43.252068E	MP
	63-50.164344N	21-43.813688E	MP
	63-50.569143N	21-44.375309E	MP
	63-50.973844N	21-44.936930E	MP
	63-51.378449N	21-45.498550E	MP
	63-51.782956N	21-46.060171E	MP
	63-52.187366N	21-46.621792E	MP
	63-52.591679N	21-47.183412E	MP
	63-52.995894N	21-47.745033E	MP
	63-53.400013N	21-48.306653E	MP
	63-53.804034N	21-48.868274E	MP
	63-54.207958N	21-49.429895E	MP
	63-54.611785N	21-49.991515E	MP
	63-55.015515N	21-50.553136E	MP
	63-55.419147N	21-51.114756E	MP
	63-55.822683N	21-51.676377E	MP
	63-56.226122N	21-52.237998E	MP
	63-56.629463N	21-52.799618E	MP
	63-57.032708N	21-53.361239E	MP
	63-57.435856N	21-53.922860E	MP
	63-57.838906N	21-54.484480E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	63-58.241860N	21-55.046101E	MP
	63-58.644717N	21-55.607721E	MP
	63-59.047477N	21-56.169342E	MP
	63-59.450139N	21-56.730963E	MP
	63-59.852705N	21-57.292583E	MP
	64-00.255175N	21-57.854204E	MP
	64-00.657547N	21-58.415825E	MP
	64-01.059822N	21-58.977445E	MP
	64-01.462001N	21-59.539066E	MP
	64-01.864083N	22-00.100686E	MP
	64-02.266068N	22-00.662307E	MP
	64-02.667956N	22-01.223928E	MP
	64-03.069748N	22-01.785548E	MP
	64-03.471443N	22-02.347169E	MP
	64-03.873041N	22-02.908790E	MP
	64-04.274542N	22-03.470410E	MP
	64-04.675947N	22-04.032031E	MP
	64-05.077255N	22-04.593651E	MP
	64-05.478467N	22-05.155272E	MP
	64-05.879581N	22-05.716893E	MP
	64-06.280600N	22-06.278513E	MP
	64-06.681521N	22-06.840134E	MP
	64-07.082346N	22-07.401754E	MP
	64-07.483075N	22-07.963375E	MP
	64-07.883707N	22-08.524996E	MP
	64-08.284243N	22-09.086616E	MP
	64-08.684682N	22-09.648237E	MP
	64-09.085024N	22-10.209858E	MP
	64-09.485270N	22-10.771478E	MP
	64-09.885420N	22-11.333099E	MP
	64-10.285473N	22-11.894719E	MP
	64-10.685430N	22-12.456340E	MP
	64-11.085290N	22-13.017961E	MP
	64-11.485054N	22-13.579581E	MP
	64-11.884722N	22-14.141202E	MP
	64-12.284294N	22-14.702823E	MP
	64-12.683769N	22-15.264443E	MP
	64-13.083147N	22-15.826064E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	64-13.482430N	22-16.387684E	MP
	64-13.881616N	22-16.949305E	MP
	64-14.280706N	22-17.510926E	MP
	64-14.679700N	22-18.072546E	MP
	64-15.078598N	22-18.634167E	MP
	64-15.477399N	22-19.195787E	MP
	64-15.876104N	22-19.757408E	MP
	64-16.274713N	22-20.319029E	MP
	64-16.673226N	22-20.880649E	MP
	64-17.071643N	22-21.442270E	MP
	64-17.469964N	22-22.003891E	MP
	64-17.868189N	22-22.565511E	MP
	64-18.266317N	22-23.127132E	MP
	64-18.664350N	22-23.688752E	MP
	64-19.062286N	22-24.250373E	MP
	64-19.460127N	22-24.811994E	MP
	64-19.857871N	22-25.373614E	MP
	64-20.255520N	22-25.935235E	MP
	64-20.653073N	22-26.496856E	MP
	64-21.050529N	22-27.058476E	MP
	64-21.447890N	22-27.620097E	MP
	64-21.845155N	22-28.181717E	MP
	64-22.242324N	22-28.743338E	MP
	64-22.639397N	22-29.304959E	MP
	64-23.036374N	22-29.866579E	MP
	64-23.433256N	22-30.428200E	MP
	64-23.830041N	22-30.989821E	MP
	64-24.226731N	22-31.551441E	MP
	64-24.623325N	22-32.113062E	MP
	64-24.670344N	22-32.179644E	AZ
	64-25.019824N	22-32.674682E	MP
	64-25.416226N	22-33.236303E	MP
	64-25.812533N	22-33.797924E	MP
	64-26.208744N	22-34.359544E	MP
	64-26.604860N	22-34.921165E	MP
	64-27.000879N	22-35.482785E	MP
	64-27.396804N	22-36.044406E	MP
	64-27.792632N	22-36.606027E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	64-28.188365N	22-37.167647E	MP
	64-28.584002N	22-37.729268E	MP
	64-28.979544N	22-38.290889E	MP
	64-29.374990N	22-38.852509E	MP
	64-29.770341N	22-39.414130E	MP
	64-30.165596N	22-39.975750E	MP
	64-30.560756N	22-40.537371E	MP
	64-30.955820N	22-41.098992E	MP
	64-31.350789N	22-41.660612E	MP
	64-31.745662N	22-42.222233E	MP
	64-32.140440N	22-42.783854E	MP
	64-32.535122N	22-43.345474E	MP
	64-32.929709N	22-43.907095E	MP
	64-33.324201N	22-44.468715E	MP
	64-33.718597N	22-45.030336E	MP
	64-34.112898N	22-45.591957E	MP
	64-34.507104N	22-46.153577E	MP
	64-34.901214N	22-46.715198E	MP
	64-35.295229N	22-47.276818E	MP
	64-35.689149N	22-47.838439E	MP
	64-36.082973N	22-48.400060E	MP
	64-36.476702N	22-48.961680E	MP
	64-36.870336N	22-49.523301E	MP
	64-37.263875N	22-50.084922E	MP
	64-37.657319N	22-50.646542E	MP
	64-38.050667N	22-51.208163E	MP
	64-38.443921N	22-51.769783E	MP
	64-38.837079N	22-52.331404E	MP
	64-39.230142N	22-52.893025E	MP
	64-39.623110N	22-53.454645E	MP
	64-40.015983N	22-54.016266E	MP
	64-40.408761N	22-54.577887E	MP
	64-40.801444N	22-55.139507E	MP
	64-41.194032N	22-55.701128E	MP
	64-41.586525N	22-56.262748E	MP
	64-41.978923N	22-56.824369E	MP
	64-42.371226N	22-57.385990E	MP
	64-42.763434N	22-57.947610E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	64-43.155547N	22-58.509231E	MP
	64-43.547565N	22-59.070851E	MP
	64-43.939488N	22-59.632472E	MP
	64-44.331317N	23-00.194093E	MP
	64-44.723050N	23-00.755713E	MP
	64-45.114689N	23-01.317334E	MP
	64-45.506233N	23-01.878955E	MP
	64-45.897682N	23-02.440575E	MP
	64-46.289036N	23-03.002196E	MP
	64-46.680296N	23-03.563816E	MP
	64-47.071460N	23-04.125437E	MP
	64-47.462530N	23-04.687058E	MP
	64-47.853506N	23-05.248678E	MP
	64-48.244386N	23-05.810299E	MP
	64-48.635172N	23-06.371920E	MP
	64-49.025864N	23-06.933540E	MP
	64-49.416461N	23-07.495161E	MP
	64-49.806963N	23-08.056781E	MP
	64-50.197370N	23-08.618402E	MP
	64-50.587683N	23-09.180023E	MP
	64-50.977901N	23-09.741643E	MP
	64-51.368025N	23-10.303264E	MP
	64-51.758054N	23-10.864885E	MP
	64-52.147989N	23-11.426505E	MP
	64-52.537829N	23-11.988126E	MP
	64-52.927575N	23-12.549746E	MP
	64-53.317226N	23-13.111367E	MP
	64-53.706783N	23-13.672988E	MP
	64-54.096246N	23-14.234608E	MP
	64-54.485614N	23-14.796229E	MP
	64-54.874888N	23-15.357849E	MP
	64-55.264067N	23-15.919470E	MP
	64-55.653152N	23-16.481091E	MP
	64-56.042142N	23-17.042711E	MP
	64-56.431039N	23-17.604332E	MP
	64-56.819841N	23-18.165953E	MP
	64-57.208548N	23-18.727573E	MP
	64-57.597162N	23-19.289194E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	64-57.985681N	23-19.850814E	MP
	64-58.374106N	23-20.412435E	MP
	64-58.762437N	23-20.974056E	MP
	64-59.150674N	23-21.535676E	MP
	64-59.538816N	23-22.097297E	MP
	64-59.926864N	23-22.658918E	MP
	65-00.314819N	23-23.220538E	MP
	65-00.702679N	23-23.782159E	MP
	65-01.090445N	23-24.343779E	MP
	65-01.478117N	23-24.905400E	MP
	65-01.865694N	23-25.467021E	MP
	65-02.253178N	23-26.028641E	MP
	65-02.640568N	23-26.590262E	MP
	65-03.027864N	23-27.151882E	MP
	65-03.415065N	23-27.713503E	MP
	65-03.802173N	23-28.275124E	MP
	65-04.189187N	23-28.836744E	MP
	65-04.576107N	23-29.398365E	MP
	65-04.962933N	23-29.959986E	MP
	65-05.349665N	23-30.521606E	MP
	65-05.736303N	23-31.083227E	MP
	65-06.122848N	23-31.644847E	MP
	65-06.509298N	23-32.206468E	MP
	65-06.895655N	23-32.768089E	MP
	65-06.946499N	23-32.841995E	AZ
	65-07.281918N	23-33.329709E	MP
	65-07.668087N	23-33.891330E	MP
	65-08.054162N	23-34.452951E	MP
	65-08.440144N	23-35.014571E	MP
	65-08.826032N	23-35.576192E	MP
	65-09.211826N	23-36.137812E	MP
	65-09.597526N	23-36.699433E	MP
	65-09.983133N	23-37.261054E	MP
	65-10.368646N	23-37.822674E	MP
	65-10.754065N	23-38.384295E	MP
	65-11.139391N	23-38.945916E	MP
	65-11.524623N	23-39.507536E	MP
	65-11.909762N	23-40.069157E	MP

Löpnummer EZ	Latitud	Longitud	Punkttyp
	65-12.294807N	23-40.630777E	MP
	65-12.679758N	23-41.192398E	MP
	65-13.064616N	23-41.754019E	MP
	65-13.449381N	23-42.315639E	MP
	65-13.834052N	23-42.877260E	MP
	65-14.218629N	23-43.438880E	MP
	65-14.603113N	23-44.000501E	MP
	65-14.987504N	23-44.562122E	MP
	65-15.371801N	23-45.123742E	MP
	65-15.756004N	23-45.685363E	MP
	65-16.140115N	23-46.246984E	MP
	65-16.524132N	23-46.808604E	MP
	65-16.908055N	23-47.370225E	MP
	65-17.291885N	23-47.931845E	MP
	65-17.675622N	23-48.493466E	MP
	65-18.059266N	23-49.055087E	MP
	65-18.442816N	23-49.616707E	MP
	65-18.826273N	23-50.178328E	MP
	65-19.209637N	23-50.739949E	MP
	65-19.592908N	23-51.301569E	MP
	65-19.976085N	23-51.863190E	MP
	65-20.359169N	23-52.424810E	MP
	65-20.742160N	23-52.986431E	MP
	65-21.125058N	23-53.548052E	MP
	65-21.507863N	23-54.109672E	MP
	65-21.890574N	23-54.671293E	MP
403	65-21.924865N	23-54.721613E	EZ

I bilagan redovisas geografiska koordinater för den angränsande zonen yttre avgränsningslinjer.

Zonen består av fyra åtskilda områden längs Västkusten, i Östersjön, i Bottenhavet och i Bottenviken vars yttre avgränsningslinjer utgörs av fem heldragna linjer. Mellan fastlandet och nordvästra Gotland finns ett område som omges av den angränsande zonen men som inte ingår i zonen.

Alla punkter utmed avgränsningslinjerna beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00-00.000000). Långa linjer och cirkelbågar är segmenterade.

Följande punkttyper förekommer:

- brytpunkt på den angränsande zonen avgränsningslinjer (AZ),
 - segmenterad punkt på en rät geodetisk linje mellan två brytpunkter (MP),
- och
- segmenterad punkt på en cirkelbåge mellan två brytpunkter (MC).

I första kolumnen anges löpnummer för de yttre avgränsningslinjernas brytpunkter.

De inre avgränsningslinjerna för tillämpningsområdet för lagen (2017:1273) om Sveriges angränsande zon utgörs av sjöterritoriets gräns som framgår av bilaga 1.

Västkusten

Löpnummer AZ	Latitud	Longitud	Punkttyp
101	58-45.730378N	10-35.610148E	AZ
102	58-45.657642N	10-35.584811E	AZ
	58-45.234462N	10-34.818775E	MP
	58-44.507627N	10-33.504218E	MP
	58-43.780523N	10-32.190479E	MP
	58-43.053209N	10-30.877756E	MP
	58-42.325737N	10-29.565939E	MP
	58-41.597995N	10-28.254937E	MP
	58-40.869991N	10-26.944956E	MP
	58-40.141827N	10-25.635775E	MP
	58-39.413401N	10-24.327614E	MP
	58-38.684761N	10-23.020257E	MP
	58-37.955914N	10-21.713912E	MP
	58-37.226799N	10-20.408378E	MP
	58-36.497532N	10-19.103845E	MP
	58-35.767999N	10-17.800122E	MP
	58-35.038259N	10-16.497407E	MP
	58-34.308254N	10-15.195499E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
103	58-34.063213N	10-14.758771E	AZ
	58-32.786868N	10-15.009971E	MP
	58-31.346899N	10-15.292961E	MP
104	58-29.906862N	10-15.575624E	AZ
	58-29.580004N	10-15.644092E	MC
	58-29.165396N	10-15.743442E	MC
	58-28.751724N	10-15.856432E	MC
	58-28.339156N	10-15.983235E	MC
	58-27.927795N	10-16.123727E	MC
	58-27.517797N	10-16.277777E	MC
	58-27.109271N	10-16.445465E	MC
	58-26.702318N	10-16.626564E	MC
	58-26.297048N	10-16.821154E	MC
	58-25.893673N	10-17.029200E	MC
	58-25.492239N	10-17.250484E	MC
	58-25.092906N	10-17.484975E	MC
	58-24.695726N	10-17.732662E	MC
	58-24.300909N	10-17.993405E	MC
	58-23.908508N	10-18.267193E	MC
	58-23.518620N	10-18.553799E	MC
	58-23.131463N	10-18.853291E	MC
	58-22.747081N	10-19.165452E	MC
	58-22.365634N	10-19.490256E	MC
105	58-21.971862N	10-19.841425E	AZ
	58-20.721490N	10-20.982253E	MP
	58-19.470985N	10-22.121803E	MP
	58-18.220232N	10-23.259886E	MP
	58-16.969347N	10-24.396696E	MP
	58-15.718325N	10-25.532134E	MP
	58-14.467064N	10-26.666317E	MP
	58-13.215665N	10-27.799030E	MP
106	58-11.258860N	10-29.567341E	AZ
	58-08.992132N	10-30.794880E	MP
107	58-08.297040N	10-31.170740E	AZ
	58-07.970812N	10-32.461455E	MP
108	58-07.969569N	10-32.466375E	AZ
	58-07.211743N	10-33.692871E	MP
	58-06.453641N	10-34.918472E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-05.695433N	10-36.143087E	MP
	58-04.936967N	10-37.366939E	MP
	58-04.178291N	10-38.589921E	MP
	58-03.419465N	10-39.812128E	MP
	58-02.660427N	10-41.033366E	MP
	58-01.901181N	10-42.253736E	MP
	58-01.141727N	10-43.473240E	MP
	58-00.382120N	10-44.691871E	MP
	57-59.622309N	10-45.909738E	MP
	57-58.862235N	10-47.126647E	MP
	57-58.102065N	10-48.342780E	MP
	57-57.341632N	10-49.557956E	MP
	57-56.580996N	10-50.772372E	MP
	57-55.820208N	10-51.985920E	MP
	57-55.059212N	10-53.198507E	MP
	57-54.298014N	10-54.410336E	MP
	57-53.536611N	10-55.621306E	MP
	57-52.775058N	10-56.831413E	MP
	57-52.013300N	10-58.040663E	MP
	57-51.251285N	10-59.249063E	MP
	57-50.489173N	11-00.456596E	MP
	57-49.726805N	11-01.663280E	MP
109	57-48.977584N	11-02.848060E	AZ
	57-48.090820N	11-03.704671E	MP
	57-47.203988N	11-04.560691E	MP
	57-46.316996N	11-05.416005E	MP
	57-45.429947N	11-06.270501E	MP
	57-44.542796N	11-07.124388E	MP
	57-43.655539N	11-07.977567E	MP
	57-42.768179N	11-08.830137E	MP
	57-41.880764N	11-09.681894E	MP
	57-40.993189N	11-10.532951E	MP
	57-40.105566N	11-11.383398E	MP
	57-39.217837N	11-12.233140E	MP
	57-38.329950N	11-13.082184E	MP
	57-37.442065N	11-13.930514E	MP
	57-36.554022N	11-14.778149E	MP
	57-35.665874N	11-15.625083E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	57-34.777621N	11-16.471317E	MP
	57-33.889321N	11-17.316947E	MP
	57-33.000914N	11-18.161779E	MP
	57-32.112406N	11-19.006014E	MP
	57-31.223794N	11-19.849553E	MP
	57-30.335078N	11-20.692397E	MP
	57-29.446259N	11-21.534547E	MP
	57-28.557390N	11-22.375998E	MP
	57-27.668366N	11-23.216862E	MP
110	57-26.967047N	11-23.879572E	AZ
	57-26.054050N	11-24.625909E	MP
	57-25.140959N	11-25.371719E	MP
	57-24.227784N	11-26.116898E	MP
	57-23.314582N	11-26.861441E	MP
	57-22.401243N	11-27.605360E	MP
	57-21.487875N	11-28.348644E	MP
	57-20.574426N	11-29.091301E	MP
	57-19.660898N	11-29.833430E	MP
	57-18.747285N	11-30.574834E	MP
	57-17.833593N	11-31.315712E	MP
	57-16.919819N	11-32.055965E	MP
	57-16.005962N	11-32.795495E	MP
	57-15.092082N	11-33.534597E	MP
	57-14.178064N	11-34.272982E	MP
	57-13.264020N	11-35.010741E	MP
	57-12.349897N	11-35.747979E	MP
	57-11.435691N	11-36.484499E	MP
	57-10.521406N	11-37.220499E	MP
	57-09.607041N	11-37.955881E	MP
	57-08.692596N	11-38.690647E	MP
	57-07.778124N	11-39.424792E	MP
	57-06.863518N	11-40.158327E	MP
	57-05.948886N	11-40.891243E	MP
	57-05.034177N	11-41.623644E	MP
	57-04.119331N	11-42.355338E	MP
	57-03.204462N	11-43.086515E	MP
	57-02.289513N	11-43.817081E	MP
	57-01.374485N	11-44.547037E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	57-00.459431N	11-45.276378E	MP
	56-59.544245N	11-46.005116E	MP
	56-58.629035N	11-46.733341E	MP
	56-57.713690N	11-47.460865E	MP
	56-56.798323N	11-48.187876E	MP
	56-55.882877N	11-48.914283E	MP
	56-54.967350N	11-49.639987E	MP
	56-54.051746N	11-50.365186E	MP
	56-53.136065N	11-51.089782E	MP
	56-52.220307N	11-51.813875E	MP
	56-51.304469N	11-52.537269E	MP
	56-50.388607N	11-53.260058E	MP
	56-49.472615N	11-53.982350E	MP
	56-48.556600N	11-54.704039E	MP
	56-47.640504N	11-55.425032E	MP
	56-46.724333N	11-56.145527E	MP
	56-45.808085N	11-56.865426E	MP
	56-44.891761N	11-57.584827E	MP
	56-43.975358N	11-58.303536E	MP
	56-43.058878N	11-59.021651E	MP
	56-42.142378N	11-59.739267E	MP
	56-41.225744N	12-00.456197E	MP
	56-40.309089N	12-01.172630E	MP
	56-39.392358N	12-01.888472E	MP
	56-38.475497N	12-02.603729E	MP
	56-37.558613N	12-03.318393E	MP
	56-36.641653N	12-04.032469E	MP
	56-35.724618N	12-04.746055E	MP
	56-34.807560N	12-05.458953E	MP
	56-33.890373N	12-06.171367E	MP
	56-32.973109N	12-06.883098E	MP
	56-32.055825N	12-07.594339E	MP
	56-31.138412N	12-08.305001E	MP
111	56-30.504369N	12-08.795802E	AZ
	56-29.519378N	12-08.505874E	MP
	56-28.534436N	12-08.216271E	MP
	56-27.549427N	12-07.926812E	MP
	56-26.564409N	12-07.637686E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-25.579434N	12-07.348791E	MP
	56-24.594394N	12-07.060136E	MP
	56-23.609344N	12-06.771715E	MP
	56-22.624282N	12-06.483530E	MP
	56-21.639212N	12-06.195675E	MP
	56-20.654128N	12-05.907957E	MP
	56-19.669036N	12-05.620569E	MP
	56-18.683934N	12-05.333414E	MP
112	56-18.200226N	12-05.192452E	AZ
	56-17.707065N	12-06.752910E	MP
	56-17.213564N	12-08.312657E	MP
	56-16.719782N	12-09.871738E	MP
	56-16.225610N	12-11.430062E	MP
	56-15.731159N	12-12.987817E	MP
	56-15.236372N	12-14.544812E	MP
	56-14.741253N	12-16.101240E	MP
	56-14.245798N	12-17.656909E	MP
	56-13.750013N	12-19.212012E	MP
	56-13.253946N	12-20.766351E	MP
113	56-12.946810N	12-21.727850E	AZ
114	56-12.888047N	12-21.911683E	AZ

Östersjön

Löpnummer AZ	Latitud	Longitud	Punkttyp
201	55-20.200000N	12-38.448000E	AZ
	55-19.203704N	12-38.342153E	MP
202	55-18.463327N	12-38.263495E	AZ
	55-17.528844N	12-38.878296E	MP
	55-16.594368N	12-39.492665E	MP
	55-15.659778N	12-40.106452E	MP
203	55-14.963194N	12-40.563694E	AZ
	55-14.187074N	12-41.662146E	MP
	55-13.410742N	12-42.759983E	MP
	55-12.634290N	12-43.857007E	MP
	55-11.857666N	12-44.953317E	MP
	55-11.080925N	12-46.049005E	MP
	55-10.303956N	12-47.143888E	MP
204	55-09.963037N	12-47.624076E	AZ

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-09.402834N	12-49.066941E	MP
	55-08.842350N	12-50.509265E	MP
	55-08.281573N	12-51.950824E	MP
	55-07.720505N	12-53.391714E	MP
	55-07.159146N	12-54.831933E	MP
	55-06.597499N	12-56.271577E	MP
	55-06.035615N	12-57.710454E	MP
	55-05.473387N	12-59.148665E	MP
	55-04.910924N	13-00.586204E	MP
	55-04.348172N	13-02.023074E	MP
205	55-03.861339N	13-03.264857E	AZ
	55-03.134197N	13-04.456088E	MP
	55-02.406837N	13-05.646528E	MP
	55-01.679277N	13-06.836342E	MP
	55-00.951516N	13-08.025437E	MP
206	55-00.549847N	13-08.681274E	AZ
207	55-00.599978N	13-09.273862E	AZ
	55-00.624331N	13-10.506391E	MP
	55-00.658253N	13-12.242256E	MP
	55-00.691763N	13-13.978179E	MP
	55-00.724859N	13-15.714064E	MP
	55-00.757544N	13-17.450100E	MP
	55-00.789816N	13-19.186191E	MP
	55-00.821674N	13-20.922242E	MP
	55-00.853121N	13-22.658442E	MP
	55-00.884208N	13-24.394599E	MP
	55-00.914830N	13-26.130904E	MP
	55-00.945038N	13-27.867167E	MP
	55-00.974833N	13-29.603481E	MP
	55-01.004215N	13-31.339845E	MP
	55-01.033185N	13-33.076259E	MP
	55-01.061742N	13-34.812721E	MP
	55-01.089886N	13-36.549231E	MP
	55-01.117616N	13-38.285695E	MP
	55-01.144989N	13-40.022298E	MP
	55-01.171894N	13-41.758948E	MP
	55-01.198386N	13-43.495549E	MP
	55-01.224466N	13-45.232288E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp	
208	55-01.250118N	13-46.969006E	AZ	
	55-00.920560N	13-48.154014E	MP	
	55-00.485362N	13-49.717106E	MP	
	55-00.049881N	13-51.279729E	MP	
209	54-59.686354N	13-52.582565E	AZ	
	54-59.684622N	13-52.593535E	MC	
	54-59.580985N	13-53.298042E	MC	
	54-59.484318N	13-54.005580E	MC	
	54-59.394725N	13-54.715870E	MC	
	54-59.312203N	13-55.428730E	MC	
	54-59.236803N	13-56.143884E	MC	
	54-59.168471N	13-56.861245E	MC	
	54-59.107309N	13-57.580536E	MC	
	54-59.053317N	13-58.301481E	MC	
	54-59.006492N	13-59.023994E	MC	
	54-58.966831N	13-59.747705E	MC	
	54-58.934387N	14-00.472526E	MC	
	210	54-58.912755N	14-01.093632E	AZ
		54-59.371245N	14-01.699974E	MP
		55-00.165628N	14-02.751207E	MP
55-00.959914N		14-03.803131E	MP	
55-01.753997N		14-04.855841E	MP	
55-02.547927N		14-05.909150E	MP	
55-03.341707N		14-06.963153E	MP	
55-04.135390N		14-08.017943E	MP	
55-04.928866N		14-09.073334E	MP	
55-05.722191N		14-10.129515E	MP	
55-06.515364N		14-11.186299E	MP	
55-07.308384N		14-12.243779E	MP	
55-08.101252N		14-13.302051E	MP	
55-08.893967N		14-14.360926E	MP	
55-09.686476N		14-15.420597E	MP	
55-10.478885N		14-16.480871E	MP	
55-11.271140N	14-17.541940E	MP		
55-12.063242N	14-18.603616E	MP		
55-12.855190N	14-19.666088E	MP		
55-13.646930N	14-20.729169E	MP		
55-14.438570N	14-21.793046E	MP		

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-15.230000N	14-22.857534E	MP
	55-16.021331N	14-23.922820E	MP
	55-16.812505N	14-24.988717E	MP
	55-17.603471N	14-26.055414E	MP
	55-18.394335N	14-27.122724E	MP
211	55-18.697994N	14-27.532876E	AZ
	55-19.452788N	14-28.678036E	MP
	55-20.207463N	14-29.823926E	MP
	55-20.961904N	14-30.970638E	MP
	55-21.716166N	14-32.117982E	MP
	55-22.470301N	14-33.266052E	MP
	55-23.224203N	14-34.414850E	MP
	55-23.977924N	14-35.564472E	MP
	55-24.731519N	14-36.714727E	MP
	55-25.484879N	14-37.865712E	MP
	55-26.238057N	14-39.017427E	MP
	55-26.991055N	14-40.169969E	MP
	55-27.743871N	14-41.323147E	MP
	55-28.496505N	14-42.477057E	MP
	55-29.249011N	14-43.631794E	MP
	55-30.001281N	14-44.787171E	MP
	55-30.753368N	14-45.943281E	MP
	55-31.505272N	14-47.100127E	MP
	55-32.256993N	14-48.257803E	MP
	55-33.008531N	14-49.416119E	MP
	55-33.759885N	14-50.575173E	MP
	55-34.511055N	14-51.734964E	MP
	55-35.262041N	14-52.895588E	MP
	55-36.012843N	14-54.056856E	MP
	55-36.763460N	14-55.218863E	MP
	55-37.513892N	14-56.381705E	MP
	55-38.264139N	14-57.545192E	MP
	55-39.014200N	14-58.709421E	MP
	55-39.764076N	14-59.874392E	MP
	55-40.513766N	15-01.040200E	MP
	55-41.263270N	15-02.206657E	MP
212	55-41.455817N	15-02.506448E	AZ
	55-41.091097N	15-04.151040E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-40.726024N	15-05.795135E	MP
	55-40.360584N	15-07.438624E	MP
	55-39.994777N	15-09.081697E	MP
	55-39.628604N	15-10.724259E	MP
213	55-39.302837N	15-12.183979E	AZ
214	55-39.445267N	15-12.616642E	AZ
	55-39.202235N	15-13.075986E	MC
215	55-39.026794N	15-13.419404E	AZ
	55-38.895213N	15-14.007846E	MP
	55-38.527942N	15-15.648776E	MP
	55-38.160305N	15-17.289288E	MP
	55-37.792303N	15-18.929287E	MP
	55-37.423936N	15-20.568772E	MP
	55-37.055205N	15-22.207743E	MP
	55-36.686108N	15-23.846200E	MP
	55-36.316648N	15-25.484142E	MP
	55-35.946823N	15-27.121569E	MP
	55-35.576635N	15-28.758481E	MP
	55-35.206084N	15-30.394878E	MP
	55-34.835169N	15-32.030759E	MP
	55-34.463891N	15-33.666123E	MP
	55-34.092196N	15-35.300970E	MP
	55-33.720193N	15-36.935301E	MP
	55-33.347828N	15-38.569115E	MP
	55-32.975101N	15-40.202412E	MP
216	55-32.834459N	15-40.818165E	AZ
	55-32.828353N	15-41.232858E	MC
	55-32.824775N	15-41.970177E	MC
	55-32.828400N	15-42.707624E	MC
	55-32.839286N	15-43.444732E	MC
	55-32.857379N	15-44.181507E	MC
	55-32.882627N	15-44.917574E	MC
	55-32.915139N	15-45.652752E	MC
	55-32.954863N	15-46.386856E	MC
	55-33.001746N	15-47.119702E	MC
	55-33.055792N	15-47.851010E	MC
	55-33.116947N	15-48.580502E	MC
	55-33.185322N	15-49.308090E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-33.260756N	15-50.033588E	MC
	55-33.343306N	15-50.756623E	MC
	55-33.432920N	15-51.477009E	MC
	55-33.529601N	15-52.194659E	MC
	55-33.633296N	15-52.909290E	MC
	55-33.743956N	15-53.620623E	MC
	55-33.861527N	15-54.328567E	MC
	55-33.986066N	15-55.032844E	MC
	55-34.117469N	15-55.733267E	MC
	55-34.255738N	15-56.429556E	MC
	55-34.400768N	15-57.121618E	MC
	55-34.552562N	15-57.809173E	MC
	55-34.711069N	15-58.492034E	MC
	55-34.876238N	15-59.170016E	MC
	55-35.048071N	15-59.842932E	MC
	55-35.226411N	16-00.510497E	MC
	55-35.411260N	16-01.172621E	MC
	55-35.602622N	16-01.829021E	MC
	55-35.800337N	16-02.479508E	MC
	55-36.004410N	16-03.123991E	MC
217	55-36.284073N	16-03.967014E	AZ
218	55-36.309834N	16-04.042667E	AZ
	55-36.457337N	16-04.470141E	MC
	55-36.680063N	16-05.095204E	MC
	55-36.908837N	16-05.713410E	MC
	55-37.143715N	16-06.324572E	MC
	55-37.384484N	16-06.928593E	MC
	55-37.631150N	16-07.525093E	MC
	55-37.883607N	16-08.114072E	MC
	55-38.141805N	16-08.695339E	MC
	55-38.405639N	16-09.268702E	MC
	55-38.675113N	16-09.833877E	MC
	55-38.950015N	16-10.390858E	MC
219	55-39.117182N	16-10.720257E	AZ
220	55-39.183444N	16-10.849456E	AZ
	55-39.297136N	16-11.069543E	MC
	55-39.582787N	16-11.609501E	MC
	55-39.873715N	16-12.140597E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-40.169761N	16-12.662825E	MC
	55-40.470928N	16-13.175995E	MC
	55-40.777007N	16-13.679813E	MC
	55-41.088051N	16-14.174377E	MC
	55-41.403850N	16-14.659297E	MC
	55-41.724355N	16-15.134476E	MC
221	55-42.010403N	16-15.543945E	AZ
	55-42.853269N	16-18.374904E	MP
	55-43.938657N	16-22.028617E	MP
	55-45.022158N	16-25.685685E	MP
	55-46.103822N	16-29.346205E	MP
	55-47.183699N	16-33.009985E	MP
	55-48.261731N	16-36.677214E	MP
222	55-48.734039N	16-38.287012E	AZ
	55-48.902156N	16-39.057388E	MC
	55-49.060698N	16-39.744437E	MC
	55-49.225822N	16-40.426596E	MC
	55-49.397586N	16-41.103585E	MC
	55-49.575940N	16-41.775311E	MC
	55-49.760780N	16-42.441485E	MC
	55-49.952112N	16-43.101921E	MC
	55-50.149777N	16-43.756425E	MC
	55-50.353834N	16-44.404811E	MC
	55-50.564180N	16-45.046886E	MC
223	55-50.848771N	16-45.877223E	AZ
	55-50.965354N	16-46.244524E	MC
	55-51.175646N	16-46.886840E	MC
	55-51.392233N	16-47.522565E	MC
	55-51.614904N	16-48.151597E	MC
	55-51.843717N	16-48.773749E	MC
	55-52.078513N	16-49.388921E	MC
	55-52.319245N	16-49.996731E	MC
	55-52.565863N	16-50.597082E	MC
	55-52.818317N	16-51.189878E	MC
	55-53.076503N	16-51.774924E	MC
	55-53.340320N	16-52.351929E	MC
	55-53.609717N	16-52.920796E	MC
	55-53.884591N	16-53.481331E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	55-54.164948N	16-54.033341E	MC
	55-54.450574N	16-54.576721E	MC
224	55-54.555342N	16-54.771372E	AZ
	55-54.797615N	16-55.300982E	MC
	55-55.067055N	16-55.870174E	MC
	55-55.341920N	16-56.431033E	MC
	55-55.622216N	16-56.983462E	MC
	55-55.907841N	16-57.527170E	MC
	55-56.198744N	16-58.062058E	MC
	55-56.494768N	16-58.588024E	MC
	55-56.795864N	16-59.104775E	MC
	55-57.101982N	16-59.612213E	MC
	55-57.412965N	17-00.110235E	MC
	55-57.728711N	17-00.598544E	MC
	55-58.049167N	17-01.077234E	MC
	55-58.374286N	17-01.545917E	MC
	55-58.703858N	17-02.004484E	MC
	55-59.037829N	17-02.452930E	MC
	55-59.376151N	17-02.891059E	MC
	55-59.718668N	17-03.318668E	MC
	56-00.065276N	17-03.735653E	MC
225	56-00.301747N	17-04.011371E	AZ
	56-00.593356N	17-04.374607E	MC
	56-00.939958N	17-04.791719E	MC
	56-01.290599N	17-05.198199E	MC
	56-01.645125N	17-05.593748E	MC
	56-02.003430N	17-05.978357E	MC
	56-02.365411N	17-06.351824E	MC
	56-02.731017N	17-06.714047E	MC
	56-03.100035N	17-07.065011E	MC
	56-03.472418N	17-07.404419E	MC
	56-03.848057N	17-07.732359E	MC
	56-04.226852N	17-08.048531E	MC
	56-04.608640N	17-08.353018E	MC
	56-04.993319N	17-08.645618E	MC
	56-05.380782N	17-08.926318E	MC
	56-05.770927N	17-09.194917E	MC
	56-06.163594N	17-09.451399E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-06.558732N	17-09.695564E	MC
226	56-06.975241N	17-09.938312E	AZ
	56-07.102995N	17-10.048387E	MC
	56-07.481740N	17-10.365108E	MC
	56-07.863538N	17-10.670037E	MC
	56-08.248230N	17-10.963066E	MC
227	56-08.656694N	17-11.258994E	AZ
	56-09.065185N	17-11.601402E	MC
	56-09.446986N	17-11.906464E	MC
	56-09.831682N	17-12.199715E	MC
	56-10.219115N	17-12.481045E	MC
	56-10.609236N	17-12.750155E	MC
228	56-10.774431N	17-12.860014E	AZ
	56-11.150373N	17-13.119252E	MC
	56-11.543064N	17-13.376256E	MC
	56-11.938175N	17-13.621109E	MC
	56-12.335603N	17-13.853702E	MC
229	56-12.728943N	17-14.070465E	AZ
	56-13.045590N	17-14.299574E	MC
	56-13.435696N	17-14.569046E	MC
	56-13.828385N	17-14.826468E	MC
	56-14.223502N	17-15.071535E	MC
	56-14.620884N	17-15.304328E	MC
	56-15.020535N	17-15.524650E	MC
230	56-15.205653N	17-15.622155E	AZ
	56-15.368403N	17-15.710219E	MC
	56-15.770104N	17-15.918115E	MC
	56-16.173755N	17-16.113506E	MC
	56-16.579198N	17-16.296183E	MC
	56-16.986432N	17-16.466237E	MC
	56-17.395191N	17-16.623548E	MC
	56-17.805425N	17-16.768010E	MC
	56-18.216971N	17-16.899607E	MC
	56-18.629775N	17-17.018426E	MC
231	56-18.921286N	17-17.094336E	AZ
	56-19.264777N	17-17.319223E	MC
	56-19.659859N	17-17.564938E	MC
232	56-19.952102N	17-17.737873E	AZ

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-20.110187N	17-17.829009E	MC
	56-20.509758N	17-18.049933E	MC
	56-20.911444N	17-18.258245E	MC
	56-21.315082N	17-18.454124E	MC
	56-21.720570N	17-18.637265E	MC
233	56-22.231962N	17-18.849145E	AZ
234	56-22.561688N	17-19.014521E	AZ
235	56-22.932837N	17-19.242531E	AZ
	56-23.388866N	17-19.719897E	MC
	56-23.754384N	17-20.085540E	MC
	56-24.123391N	17-20.439749E	MC
	56-24.495727N	17-20.782414E	MC
	56-24.871343N	17-21.113431E	MC
	56-25.250027N	17-21.432683E	MC
	56-25.631784N	17-21.739973E	MC
	56-26.016451N	17-22.035383E	MC
236	56-26.168837N	17-22.148519E	AZ
	56-26.451964N	17-22.367161E	MC
	56-26.810097N	17-22.641851E	MC
	56-27.197496N	17-22.925279E	MC
	56-27.587599N	17-23.196508E	MC
	56-27.980248N	17-23.455524E	MC
	56-28.375337N	17-23.702216E	MC
	56-28.772761N	17-23.936476E	MC
	56-29.172307N	17-24.158283E	MC
	56-29.573980N	17-24.367437E	MC
	56-29.977616N	17-24.564020E	MC
	56-30.383058N	17-24.747917E	MC
	56-30.790255N	17-24.919022E	MC
	56-31.198991N	17-25.077314E	MC
	56-31.609161N	17-25.222779E	MC
	56-32.020713N	17-25.355312E	MC
	56-32.433488N	17-25.474796E	MC
	56-32.847323N	17-25.581312E	MC
	56-33.262165N	17-25.674850E	MC
237	56-33.615363N	17-25.743964E	AZ
	56-34.140536N	17-26.046644E	MC
	56-34.540124N	17-26.268890E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-34.941784N	17-26.478646E	MC
238	56-35.158683N	17-26.584786E	AZ
239	56-35.676071N	17-27.100359E	AZ
	56-36.078065N	17-27.575916E	MC
	56-36.432531N	17-27.977657E	MC
	56-36.790755N	17-28.368329E	MC
	56-37.152692N	17-28.747634E	MC
	56-37.518184N	17-29.115459E	MC
	56-37.887176N	17-29.471895E	MC
	56-38.259458N	17-29.816728E	MC
	56-38.635036N	17-30.149760E	MC
	56-39.013751N	17-30.470974E	MC
	56-39.395444N	17-30.780258E	MC
	56-39.780066N	17-31.077408E	MC
240	56-40.281850N	17-31.444004E	AZ
241	56-40.606582N	17-31.723072E	AZ
	56-40.168200N	17-32.296711E	MC
	56-39.834353N	17-32.753410E	MC
	56-39.504899N	17-33.220555E	MC
	56-39.179948N	17-33.697955E	MC
	56-38.859556N	17-34.185418E	MC
	56-38.543941N	17-34.682760E	MC
	56-38.233101N	17-35.189982E	MC
	56-37.927147N	17-35.706796E	MC
	56-37.626136N	17-36.233009E	MC
	56-37.330227N	17-36.768634E	MC
	56-37.039478N	17-37.313379E	MC
	56-36.753999N	17-37.867058E	MC
	56-36.473789N	17-38.429573E	MC
	56-36.199067N	17-39.000745E	MC
242	56-35.918919N	17-39.604150E	AZ
	56-35.607530N	17-40.296305E	MC
	56-35.349487N	17-40.892364E	MC
	56-35.097156N	17-41.496320E	MC
	56-34.850647N	17-42.107986E	MC
	56-34.610013N	17-42.727271E	MC
	56-34.375365N	17-43.353989E	MC
	56-34.146707N	17-43.987852E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-33.924093N	17-44.628767E	MC
	56-33.707691N	17-45.276457E	MC
	56-33.497501N	17-45.930731E	MC
	56-33.293579N	17-46.591497E	MC
	56-33.095982N	17-47.258472E	MC
	56-32.904768N	17-47.931469E	MC
	56-32.720048N	17-48.610303E	MC
	56-32.541823N	17-49.294786E	MC
	56-32.370152N	17-49.984632E	MC
	56-32.205145N	17-50.679757E	MC
	56-32.046752N	17-51.379870E	MC
	56-31.895086N	17-52.084692E	MC
	56-31.750147N	17-52.794227E	MC
	56-31.612048N	17-53.508100E	MC
	56-31.480740N	17-54.226118E	MC
	56-31.356335N	17-54.948098E	MC
	56-31.238834N	17-55.673854E	MC
	56-31.128297N	17-56.403101E	MC
	56-31.024727N	17-57.135750E	MC
	56-30.928131N	17-57.871417E	MC
	56-30.838620N	17-58.609922E	MC
	56-30.756196N	17-59.351174E	MC
	56-30.680814N	18-00.094786E	MC
	56-30.612583N	18-00.840676E	MC
	56-30.551455N	18-01.588554E	MC
	56-30.497491N	18-02.338139E	MC
	56-30.450690N	18-03.089439E	MC
	56-30.411063N	18-03.841973E	MC
	56-30.378669N	18-04.595558E	MC
243	56-30.361169N	18-05.094207E	AZ
	56-30.328601N	18-05.503548E	MC
	56-30.274672N	18-06.253086E	MC
	56-30.227855N	18-07.004248E	MC
	56-30.188211N	18-07.756657E	MC
	56-30.155794N	18-08.510325E	MC
	56-30.130563N	18-09.264766E	MC
	56-30.112573N	18-10.019896E	MC
	56-30.101777N	18-10.775425E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-30.098178N	18-11.531264E	MC
	56-30.101837N	18-12.287131E	MC
	56-30.112657N	18-13.042636E	MC
	56-30.130744N	18-13.797795E	MC
	56-30.156002N	18-14.552217E	MC
	56-30.188488N	18-15.305815E	MC
	56-30.228154N	18-16.058302E	MC
	56-30.275010N	18-16.809392E	MC
	56-30.329058N	18-17.558994E	MC
	56-30.390201N	18-18.306718E	MC
	56-30.458493N	18-19.052574E	MC
	56-30.533948N	18-19.796083E	MC
	56-30.616459N	18-20.537242E	MC
	56-30.706038N	18-21.275670E	MC
	56-30.802633N	18-22.011269E	MC
	56-30.906254N	18-22.743756E	MC
	56-31.016852N	18-23.472936E	MC
	56-31.134383N	18-24.198519E	MC
	56-31.258851N	18-24.920415E	MC
	56-31.390207N	18-25.638429E	MC
	56-31.528357N	18-26.352169E	MC
	56-31.673358N	18-27.061547E	MC
	56-31.825055N	18-27.766360E	MC
	56-31.983512N	18-28.466326E	MC
	56-32.148624N	18-29.161344E	MC
	56-32.320294N	18-29.851115E	MC
	56-32.498583N	18-30.535456E	MC
244	56-32.575260N	18-30.818900E	AZ
	56-32.646526N	18-31.207227E	MC
	56-32.784682N	18-31.921340E	MC
	56-32.929635N	18-32.631200E	MC
	56-33.081401N	18-33.336324E	MC
	56-33.239819N	18-34.036703E	MC
	56-33.404897N	18-34.732147E	MC
	56-33.576592N	18-35.422267E	MC
	56-33.754856N	18-36.106965E	MC
	56-33.939642N	18-36.786045E	MC
	56-34.130903N	18-37.459314E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-34.328539N	18-38.126568E	MC
	56-34.532507N	18-38.787516E	MC
	56-34.742753N	18-39.442156E	MC
	56-34.959183N	18-40.090092E	MC
	56-35.181803N	18-40.731229E	MC
	56-35.410515N	18-41.365268E	MC
	56-35.645267N	18-41.992208E	MC
245	56-35.893695N	18-42.630990E	AZ
	56-36.168280N	18-43.315137E	MC
	56-36.420607N	18-43.919291E	MC
	56-36.678681N	18-44.515544E	MC
	56-36.942404N	18-45.103691E	MC
	56-37.211729N	18-45.683534E	MC
	56-37.486556N	18-46.254869E	MC
	56-37.766729N	18-46.817582E	MC
	56-38.052310N	18-47.371486E	MC
246	56-38.354235N	18-47.936578E	AZ
	56-38.651903N	18-48.475544E	MC
247	56-38.883510N	18-48.882227E	AZ
	56-40.092642N	18-50.978779E	MP
248	56-41.153657N	18-52.821300E	AZ
	56-41.545693N	18-53.487551E	MC
	56-41.856530N	18-53.995388E	MC
	56-42.172231N	18-54.493379E	MC
	56-42.492582N	18-54.981501E	MC
249	56-42.632107N	18-55.188786E	AZ
	56-43.605910N	18-56.625399E	MP
250	56-44.586731N	18-58.074144E	AZ
	56-44.785255N	18-58.364357E	MC
	56-45.114751N	18-58.832499E	MC
	56-45.448651N	18-59.290347E	MC
251	56-45.717513N	18-59.647107E	AZ
	56-47.077873N	19-01.428045E	MP
	56-48.437775N	19-03.211155E	MP
	56-49.797271N	19-04.996445E	MP
	56-51.156360N	19-06.783919E	MP
	56-52.514991N	19-08.573477E	MP
	56-53.873213N	19-10.365228E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	56-55.230971N	19-12.159169E	MP
	56-56.588264N	19-13.955305E	MP
	56-57.945146N	19-15.753645E	MP
252	56-59.085993N	19-17.267800E	AZ
	57-00.119822N	19-18.706971E	MP
	57-01.365419N	19-20.443225E	MP
	57-02.610529N	19-22.181427E	MP
	57-03.855315N	19-23.921500E	MP
	57-05.099609N	19-25.663625E	MP
	57-06.343577N	19-27.407627E	MP
	57-07.587054N	19-29.153589E	MP
	57-08.830147N	19-30.901527E	MP
	57-10.072854N	19-32.651444E	MP
253	57-11.315121N	19-34.403337E	AZ
	57-11.639357N	19-34.852992E	MC
	57-11.977493N	19-35.305604E	MC
	57-12.319835N	19-35.747347E	MC
	57-12.666281N	19-36.178107E	MC
	57-13.016780N	19-36.597873E	MC
	57-13.371125N	19-37.006418E	MC
	57-13.729269N	19-37.403633E	MC
	57-14.091110N	19-37.789402E	MC
	57-14.456545N	19-38.163610E	MC
	57-14.825423N	19-38.526035E	MC
	57-15.197634N	19-38.876756E	MC
	57-15.573137N	19-39.215467E	MC
	57-15.951773N	19-39.542143E	MC
	57-16.333383N	19-39.856758E	MC
	57-16.717921N	19-40.159103E	MC
	57-17.105285N	19-40.449059E	MC
	57-17.495258N	19-40.726694E	MC
254	57-17.865779N	19-40.977227E	AZ
	57-18.169702N	19-41.181167E	MC
	57-18.564695N	19-41.433686E	MC
	57-18.961990N	19-41.673527E	MC
	57-19.361485N	19-41.900570E	MC
	57-19.763025N	19-42.114690E	MC
	57-20.166552N	19-42.315971E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	57-20.571964N	19-42.504296E	MC
	57-20.978998N	19-42.679522E	MC
	57-21.387655N	19-42.841645E	MC
	57-21.797827N	19-42.990642E	MC
255	57-22.171164N	19-43.114380E	AZ
	57-22.454951N	19-43.206651E	MC
	57-22.867626N	19-43.329140E	MC
	57-23.281394N	19-43.438327E	MC
	57-23.696094N	19-43.534184E	MC
	57-24.111677N	19-43.616596E	MC
	57-24.527975N	19-43.685734E	MC
	57-24.944838N	19-43.741272E	MC
256	57-25.378184N	19-43.784759E	AZ
	57-25.732834N	19-43.819694E	MC
	57-26.150491N	19-43.848381E	MC
	57-26.568388N	19-43.863499E	MC
	57-26.986311N	19-43.865014E	MC
	57-27.404199N	19-43.853111E	MC
	57-27.821948N	19-43.827668E	MC
	57-28.239343N	19-43.788649E	MC
	57-28.656327N	19-43.736139E	MC
	57-29.072796N	19-43.670018E	MC
	57-29.488527N	19-43.590449E	MC
	57-29.903466N	19-43.497417E	MC
	57-30.317451N	19-43.390894E	MC
	57-30.730376N	19-43.270859E	MC
	57-31.142070N	19-43.137482E	MC
	57-31.552483N	19-42.990650E	MC
	57-31.961446N	19-42.830534E	MC
	57-32.368855N	19-42.657014E	MC
257	57-32.569623N	19-42.566438E	AZ
258	57-32.585406N	19-42.586045E	AZ
	57-34.201921N	19-44.770336E	MP
	57-35.363182N	19-46.342079E	MP
	57-36.524088N	19-47.915511E	MP
	57-37.684696N	19-49.490542E	MP
	57-38.844949N	19-51.067266E	MP
	57-40.004894N	19-52.645794E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	57-41.164486N	19-54.225921E	MP
	57-42.323778N	19-55.807657E	MP
259	57-43.482707N	19-57.391198E	AZ
	57-43.712370N	19-57.701387E	MC
	57-44.054650N	19-58.149741E	MC
	57-44.401018N	19-58.586894E	MC
	57-44.751419N	19-59.012936E	MC
	57-45.105706N	19-59.427541E	MC
	57-45.463777N	19-59.830590E	MC
	57-45.825576N	20-00.222173E	MC
	57-46.190907N	20-00.601855E	MC
	57-46.559710N	20-00.969826E	MC
	57-46.931894N	20-01.325663E	MC
	57-47.307293N	20-01.669542E	MC
	57-47.685867N	20-02.001149E	MC
	57-48.067403N	20-02.320450E	MC
	57-48.451906N	20-02.627337E	MC
	57-48.839163N	20-02.921778E	MC
	57-49.229077N	20-03.203548E	MC
	57-49.621595N	20-03.472637E	MC
	57-50.016508N	20-03.728906E	MC
	57-50.413763N	20-03.972342E	MC
	57-50.813206N	20-04.202817E	MC
	57-51.214675N	20-04.420300E	MC
	57-51.618181N	20-04.624583E	MC
	57-52.023502N	20-04.815832E	MC
	57-52.430490N	20-04.993715E	MC
	57-52.839085N	20-05.158418E	MC
	57-53.249187N	20-05.309717E	MC
	57-53.660584N	20-05.447576E	MC
	57-54.073218N	20-05.572079E	MC
	57-54.486937N	20-05.682995E	MC
	57-54.901630N	20-05.780401E	MC
260	57-55.088297N	20-05.819792E	AZ
261	57-55.165996N	20-05.835596E	AZ
	57-55.394944N	20-05.880091E	MC
	57-55.811216N	20-05.950309E	MC
	57-56.228039N	20-06.006832E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	57-56.645356N	20-06.049746E	MC
	57-57.062952N	20-06.079013E	MC
	57-57.480778N	20-06.094515E	MC
	57-57.898722N	20-06.096331E	MC
262	57-58.385576N	20-06.080128E	AZ
	57-58.940723N	20-06.050482E	MC
	57-59.358107N	20-06.011158E	MC
	57-59.775073N	20-05.958038E	MC
	58-00.191455N	20-05.891192E	MC
263	58-00.435798N	20-05.845471E	AZ
	58-00.658441N	20-05.852084E	MC
	58-01.076331N	20-05.853882E	MC
	58-01.494178N	20-05.841942E	MC
	58-01.911875N	20-05.816241E	MC
	58-02.329257N	20-05.776849E	MC
	58-02.746221N	20-05.723642E	MC
	58-03.162598N	20-05.656791E	MC
	58-03.578341N	20-05.576077E	MC
	58-03.993224N	20-05.481767E	MC
	58-04.407196N	20-05.373743E	MC
	58-04.820096N	20-05.251974E	MC
	58-05.231809N	20-05.116641E	MC
	58-05.642225N	20-04.967719E	MC
	58-06.051130N	20-04.805171E	MC
	58-06.458514N	20-04.629192E	MC
	58-06.864221N	20-04.439650E	MC
	58-07.268079N	20-04.236718E	MC
	58-07.670031N	20-04.020482E	MC
	58-08.069860N	20-03.790905E	MC
	58-08.467566N	20-03.547980E	MC
	58-08.862920N	20-03.291974E	MC
	58-09.255867N	20-03.022873E	MC
	58-09.646246N	20-02.740647E	MC
	58-10.033935N	20-02.445580E	MC
	58-10.418830N	20-02.137549E	MC
	58-10.800864N	20-01.816844E	MC
	58-11.179823N	20-01.483330E	MC
	58-11.555642N	20-01.137296E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp	
264	58-11.914227N	20-00.792495E	AZ	
	58-12.388121N	20-01.196001E	MC	
	58-12.772546N	20-01.506519E	MC	
	58-13.159729N	20-01.804347E	MC	
	58-13.549619N	20-02.089473E	MC	
	58-13.942063N	20-02.361664E	MC	
	58-14.336948N	20-02.621102E	MC	
	58-14.734130N	20-02.867352E	MC	
	58-15.133549N	20-03.100602E	MC	
	58-15.534995N	20-03.320715E	MC	
	58-15.938425N	20-03.527471E	MC	
	265	58-16.226157N	20-03.666332E	AZ
		58-16.452400N	20-03.772561E	MC
		58-16.859414N	20-03.952755E	MC
58-17.267989N		20-04.119407E	MC	
58-17.678014N		20-04.272597E	MC	
58-18.089388N		20-04.412201E	MC	
58-18.501950N		20-04.538187E	MC	
58-18.915648N		20-04.650540E	MC	
58-19.330320N		20-04.749230E	MC	
58-19.745811N		20-04.834122E	MC	
58-20.162010N		20-04.905297E	MC	
58-20.578814N		20-04.962629E	MC	
58-20.996058N		20-05.006187E	MC	
58-21.413636N		20-05.035950E	MC	
58-21.831448N		20-05.051688E	MC	
58-22.249321N		20-05.053677E	MC	
58-22.667206N		20-05.041798E	MC	
58-23.084839N		20-05.015904E	MC	
58-23.502208N	20-04.976291E	MC		
58-23.919163N	20-04.922622E	MC		
58-24.335531N	20-04.855173E	MC		
58-24.751208N	20-04.773816E	MC		
58-25.166134N	20-04.678742E	MC		
58-25.580046N	20-04.569698E	MC		
58-25.992936N	20-04.446881E	MC		
58-26.404638N	20-04.310362E	MC		
58-26.815050N	20-04.160016E	MC		

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-27.223946N	20-03.996008E	MC
	58-27.631327N	20-03.818331E	MC
	58-28.037027N	20-03.627056E	MC
	58-28.440879N	20-03.422256E	MC
	58-28.842829N	20-03.203914E	MC
	58-29.242657N	20-02.972096E	MC
	58-29.640357N	20-02.726897E	MC
	58-30.035711N	20-02.468381E	MC
	58-30.428655N	20-02.196740E	MC
	58-30.819030N	20-01.911840E	MC
	58-31.206720N	20-01.613866E	MC
	58-31.591613N	20-01.302898E	MC
	58-31.973648N	20-00.979025E	MC
	58-32.352606N	20-00.642313E	MC
	58-32.728427N	20-00.292852E	MC
	58-33.100994N	19-59.930826E	MC
	58-33.470195N	19-59.556317E	MC
	58-33.835866N	19-59.169298E	MC
	58-34.197940N	19-58.770064E	MC
	58-34.556308N	19-58.358595E	MC
	58-34.910849N	19-57.935181E	MC
	58-35.261452N	19-57.499802E	MC
	58-35.608006N	19-57.052542E	MC
	58-35.950442N	19-56.593698E	MC
	58-36.288594N	19-56.123348E	MC
	58-36.622351N	19-55.641474E	MC
	58-36.951643N	19-55.148476E	MC
	58-37.276360N	19-54.644337E	MC
	58-37.596434N	19-54.129357E	MC
	58-37.911706N	19-53.603408E	MC
	58-38.222154N	19-53.067003E	MC
	58-38.527565N	19-52.520009E	MC
	58-38.827979N	19-51.962740E	MC
	58-39.123171N	19-51.395373E	MC
	58-39.413136N	19-50.818010E	MC
	58-39.697805N	19-50.230952E	MC
	58-39.923423N	19-49.750356E	MC
266	58-39.926620N	19-49.744271E	AZ

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-40.221860N	19-49.176632E	MC
	58-40.511816N	19-48.598989E	MC
	58-40.796477N	19-48.011549E	MC
	58-41.075673N	19-47.414495E	MC
	58-41.349339N	19-46.808029E	MC
	58-41.617467N	19-46.192356E	MC
	58-41.879831N	19-45.567654E	MC
	58-42.136479N	19-44.934037E	MC
	58-42.387290N	19-44.291800E	MC
	58-42.632151N	19-43.641034E	MC
	58-42.870995N	19-42.982045E	MC
	58-43.103815N	19-42.314937E	MC
	58-43.330437N	19-41.640002E	MC
	58-43.550852N	19-40.957449E	MC
	58-43.764942N	19-40.267474E	MC
	58-43.972751N	19-39.570295E	MC
	58-44.174057N	19-38.866093E	MC
	58-44.368901N	19-38.155087E	MC
	58-44.557223N	19-37.437481E	MC
	58-44.738954N	19-36.713582E	MC
	58-44.913979N	19-35.983587E	MC
	58-45.082291N	19-35.247606E	MC
	58-45.243821N	19-34.506050E	MC
	58-45.398560N	19-33.759132E	MC
	58-45.546395N	19-33.006947E	MC
267	58-45.604188N	19-32.701569E	AZ
	58-45.753556N	19-32.014675E	MC
	58-45.908270N	19-31.267511E	MC
	58-46.056131N	19-30.515094E	MC
	58-46.197071N	19-29.757837E	MC
	58-46.331034N	19-28.995738E	MC
	58-46.458003N	19-28.229219E	MC
	58-46.577971N	19-27.458494E	MC
	58-46.690768N	19-26.683754E	MC
	58-46.796547N	19-25.905235E	MC
	58-46.895080N	19-25.123228E	MC
	58-46.986521N	19-24.337966E	MC
	58-47.070701N	19-23.549645E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-47.147661N	19-22.758589E	MC
	58-47.217340N	19-21.965007E	MC
268	58-47.262189N	19-21.392661E	AZ
	58-47.557377N	19-21.941359E	MC
	58-47.863100N	19-22.490196E	MC
	58-48.173666N	19-23.028893E	MC
	58-48.489085N	19-23.557138E	MC
	58-48.809147N	19-24.074905E	MC
269	58-48.984698N	19-24.349034E	AZ
	58-50.090159N	19-26.133458E	MP
	58-51.522910N	19-28.450042E	MP
	58-52.954980N	19-30.769739E	MP
	58-54.386306N	19-33.092757E	MP
	58-55.816948N	19-35.418900E	MP
	58-57.246899N	19-37.748278E	MP
	58-58.676104N	19-40.080891E	MP
	59-00.104615N	19-42.416752E	MP
270	59-00.555909N	19-43.155455E	AZ
	59-01.403798N	19-45.520031E	MP
	59-02.064568N	19-47.365325E	MP
	59-02.724825N	19-49.211886E	MP
	59-03.384684N	19-51.059523E	MP
271	59-04.112609N	19-53.100681E	AZ
	59-04.360352N	19-53.968983E	MC
	59-04.570337N	19-54.670629E	MC
	59-04.786521N	19-55.365242E	MC
	59-05.008860N	19-56.052609E	MC
	59-05.237261N	19-56.732405E	MC
	59-05.471675N	19-57.404522E	MC
	59-05.712060N	19-58.068748E	MC
	59-05.958264N	19-58.724853E	MC
	59-06.210293N	19-59.372736E	MC
	59-06.468054N	20-00.012072E	MC
	59-06.731499N	20-00.642749E	MC
	59-07.000478N	20-01.264538E	MC
	59-07.274947N	20-01.877224E	MC
	59-07.554805N	20-02.480688E	MC
	59-07.840004N	20-03.074820E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	59-08.130456N	20-03.659186E	MC
	59-08.426051N	20-04.233875E	MC
	59-08.726750N	20-04.798568E	MC
	59-09.032399N	20-05.353134E	MC
	59-09.342900N	20-05.897350E	MC
	59-09.658255N	20-06.431214E	MC
	59-09.978266N	20-06.954380E	MC
	59-10.302883N	20-07.466735E	MC
	59-10.632060N	20-07.968164E	MC
	59-10.965593N	20-08.458423E	MC
	59-11.303483N	20-08.937512E	MC
	59-11.645531N	20-09.405082E	MC
	59-11.991734N	20-09.861234E	MC
	59-12.341893N	20-10.305619E	MC
	59-12.696014N	20-10.738129E	MC
	59-13.053884N	20-11.158729E	MC
	59-13.415460N	20-11.567197E	MC
	59-13.780582N	20-11.963505E	MC
	59-14.149213N	20-12.347325E	MC
	59-14.521187N	20-12.718735E	MC
	59-14.896405N	20-13.077606E	MC
	59-15.274769N	20-13.423709E	MC
	59-15.656120N	20-13.757014E	MC
	59-16.040410N	20-14.077402E	MC
	59-16.427484N	20-14.384737E	MC
272	59-16.808323N	20-14.672267E	AZ
	59-17.101751N	20-14.510787E	MP
	59-18.061848N	20-13.981866E	MP
	59-19.021910N	20-13.452575E	MP
	59-19.981942N	20-12.922807E	MP
	59-20.941894N	20-12.392449E	MP
	59-21.901869N	20-11.861621E	MP
	59-22.861760N	20-11.330306E	MP
	59-23.821620N	20-10.798512E	MP
	59-24.781454N	20-10.266132E	MP
	59-25.741253N	20-09.733376E	MP
273	59-26.701000N	20-09.200000E	AZ
	59-27.299585N	20-08.356063E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	59-28.109655N	20-07.212744E	MP
	59-28.919569N	20-06.068520E	MP
	59-29.729381N	20-04.923397E	MP
	59-30.538934N	20-03.777244E	MP
	59-31.348379N	20-02.630295E	MP
	59-32.157614N	20-01.482428E	MP
274	59-32.847516N	20-00.503008E	AZ

Mellan Gotland och fastlandet

Löpnummer AZ	Latitud	Longitud	Punkttyp
301	58-23.172414N	18-24.832628E	AZ
	58-22.798491N	18-24.859303E	MC
	58-22.381239N	18-24.902929E	MC
	58-21.964478N	18-24.960444E	MC
	58-21.548263N	18-25.031845E	MC
	58-21.132758N	18-25.116936E	MC
	58-20.718123N	18-25.215826E	MC
	58-20.304470N	18-25.328313E	MC
	58-19.891847N	18-25.454599E	MC
	58-19.480531N	18-25.594396E	MC
	58-19.070464N	18-25.747792E	MC
	58-18.661914N	18-25.914807E	MC
	58-18.254998N	18-26.095136E	MC
302	58-18.016177N	18-26.207609E	AZ
	58-17.886574N	18-25.623408E	MC
	58-17.718232N	18-24.896952E	MC
	58-17.543142N	18-24.176317E	MC
	58-17.361408N	18-23.461725E	MC
	58-17.173083N	18-22.753287E	MC
303	58-17.003468N	18-22.140756E	AZ
	58-16.821052N	18-21.455340E	MC
	58-16.626171N	18-20.753513E	MC
	58-16.424849N	18-20.058482E	MC
	58-16.217030N	18-19.370347E	MC
	58-16.002872N	18-18.689332E	MC
	58-15.782430N	18-18.015549E	MC
304	58-15.583505N	18-17.429551E	AZ
	58-15.291766N	18-16.600384E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-15.052861N	18-15.949908E	MC
	58-14.807978N	18-15.307626E	MC
	58-14.557166N	18-14.673750E	MC
	58-14.300537N	18-14.048291E	MC
	58-14.038081N	18-13.431660E	MC
	58-13.769959N	18-12.823975E	MC
	58-13.496279N	18-12.225351E	MC
	58-13.217036N	18-11.636093E	MC
	58-12.932391N	18-11.056218E	MC
305	58-12.779358N	18-10.752915E	AZ
	58-12.594988N	18-10.306265E	MC
	58-12.332556N	18-09.690104E	MC
	58-12.064466N	18-09.082790E	MC
	58-11.790709N	18-08.484733E	MC
	58-11.511505N	18-07.895851E	MC
	58-11.226846N	18-07.316552E	MC
	58-10.936843N	18-06.746848E	MC
306	58-10.717984N	18-06.329891E	AZ
	58-10.436158N	18-05.795877E	MC
	58-10.135752N	18-05.246006E	MC
307	58-09.989558N	18-04.985355E	AZ
308	58-09.793511N	18-04.416974E	AZ
	58-09.584096N	18-03.779395E	MC
	58-09.357418N	18-03.115167E	MC
	58-09.124623N	18-02.458619E	MC
	58-08.885760N	18-01.810066E	MC
	58-08.640882N	18-01.169616E	MC
	58-08.390040N	18-00.537480E	MC
	58-08.133393N	17-59.913878E	MC
	58-07.870992N	17-59.299020E	MC
	58-07.602891N	17-58.693013E	MC
	58-07.329191N	17-58.096175E	MC
	58-07.049949N	17-57.508510E	MC
	58-06.765268N	17-56.930333E	MC
	58-06.475306N	17-56.361863E	MC
	58-06.180066N	17-55.803098E	MC
	58-05.879650N	17-55.254354E	MC
	58-05.574220N	17-54.715745E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
309	58-05.363325N	17-54.354810E	AZ
	58-05.128869N	17-53.957523E	MC
	58-04.813552N	17-53.439668E	MC
	58-04.493486N	17-52.932476E	MC
	58-04.168776N	17-52.436056E	MC
	58-03.839422N	17-51.950608E	MC
	58-03.505640N	17-51.476150E	MC
310	58-03.121519N	17-50.951247E	AZ
	58-02.904617N	17-50.656129E	MC
	58-02.562222N	17-50.204282E	MC
	58-02.215663N	17-49.763946E	MC
	58-01.865048N	17-49.335226E	MC
	58-01.510484N	17-48.918229E	MC
311	58-01.088967N	17-48.443387E	AZ
	58-00.942358N	17-48.279590E	MC
	58-00.580258N	17-47.886544E	MC
	58-00.214534N	17-47.505437E	MC
	57-59.845341N	17-47.136685E	MC
	57-59.472736N	17-46.780184E	MC
	57-59.096878N	17-46.436147E	MC
	57-58.717931N	17-46.104579E	MC
	57-58.335891N	17-45.785680E	MC
	57-57.950976N	17-45.479460E	MC
312	57-57.599592N	17-45.212849E	AZ
	57-57.420531N	17-45.058220E	MC
313	57-56.938398N	17-44.658429E	AZ
	57-56.770193N	17-44.519935E	MC
	57-56.385226N	17-44.213968E	MC
	57-55.997549N	17-43.920679E	MC
314	57-55.802180N	17-43.778621E	AZ
	57-55.348835N	17-43.451636E	MC
	57-54.955831N	17-43.184268E	MC
	57-54.560492N	17-42.929892E	MC
315	57-54.379445N	17-42.818276E	AZ
316	57-54.030657N	17-42.471534E	AZ
	57-53.779868N	17-41.947966E	MC
	57-53.495241N	17-41.373291E	MC
	57-53.205249N	17-40.808191E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
317	57-53.029436N	17-40.475123E	AZ
318	57-52.959023N	17-40.328989E	AZ
	57-53.622414N	17-40.788018E	MP
	57-56.419341N	17-42.726460E	MP
	57-59.215768N	17-44.670035E	MP
	58-02.011693N	17-46.618664E	MP
	58-04.807060N	17-48.572365E	MP
	58-07.601918N	17-50.531267E	MP
319	58-08.670357N	17-51.281538E	AZ
	58-08.874708N	17-51.462408E	MC
	58-09.256184N	17-51.785040E	MC
	58-09.640627N	17-52.095072E	MC
	58-10.027824N	17-52.392481E	MC
	58-10.417724N	17-52.677156E	MC
	58-10.810170N	17-52.948977E	MC
	58-11.205055N	17-53.207927E	MC
	58-11.602276N	17-53.453891E	MC
	58-12.001675N	17-53.686747E	MC
	58-12.403145N	17-53.906480E	MC
	58-12.806582N	17-54.112971E	MC
	58-13.211828N	17-54.306100E	MC
	58-13.618829N	17-54.485957E	MC
	58-14.027425N	17-54.652419E	MC
	58-14.437462N	17-54.805261E	MC
	58-14.848827N	17-54.944672E	MC
	58-15.261416N	17-55.070533E	MC
320	58-15.789468N	17-55.209736E	AZ
	58-16.628321N	17-58.782685E	MP
	58-17.674474N	18-03.252383E	MP
	58-18.717971N	18-07.726613E	MP
	58-19.758867N	18-12.205169E	MP
321	58-19.915215N	18-12.879308E	AZ
	58-20.025557N	18-13.478708E	MC
	58-20.170397N	18-14.223964E	MC
	58-20.321973N	18-14.964511E	MC
	58-20.480243N	18-15.699940E	MC
	58-20.645154N	18-16.430251E	MC
	58-20.816721N	18-17.154940E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	58-20.994785N	18-17.873997E	MC
	58-21.179405N	18-18.587227E	MC
	58-21.370430N	18-19.294313E	MC
	58-21.567868N	18-19.995055E	MC
	58-21.771670N	18-20.689249E	MC
	58-21.981737N	18-21.376684E	MC
	58-22.197966N	18-22.057252E	MC
	58-22.420366N	18-22.730649E	MC
	58-22.648891N	18-23.396668E	MC
	58-22.883384N	18-24.055197E	MC
322	58-23.172414N	18-24.832628E	AZ

Bottenhavet

Löpnummer AZ	Latitud	Longitud	Punkttyp
401	60-35.344171N	19-12.475726E	AZ
	60-35.465814N	19-12.507827E	MP
	60-35.990201N	19-12.646220E	MP
	60-36.514446N	19-12.784612E	MP
	60-37.038549N	19-12.923005E	MP
	60-37.562509N	19-13.061397E	MP
	60-38.086327N	19-13.199789E	MP
	60-38.610002N	19-13.338182E	MP
	60-39.133536N	19-13.476574E	MP
	60-39.656927N	19-13.614967E	MP
	60-40.180176N	19-13.753359E	MP
402	60-40.701885N	19-13.891382E	AZ
	60-41.228020N	19-13.964373E	MP
	60-41.754010N	19-14.037364E	MP
	60-42.279857N	19-14.110355E	MP
	60-42.805560N	19-14.183346E	MP
	60-43.331119N	19-14.256337E	MP
	60-43.856534N	19-14.329328E	MP
	60-44.381806N	19-14.402319E	MP
	60-44.906934N	19-14.475310E	MP
	60-45.431918N	19-14.548302E	MP
	60-45.956759N	19-14.621293E	MP
	60-46.481456N	19-14.694284E	MP
	60-47.006010N	19-14.767275E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	60-47.530420N	19-14.840266E	MP
	60-48.054686N	19-14.913257E	MP
	60-48.578809N	19-14.986248E	MP
	60-49.102789N	19-15.059239E	MP
	60-49.626625N	19-15.132230E	MP
	60-50.150318N	19-15.205221E	MP
403	60-50.523744N	19-15.257278E	AZ
	60-50.661996N	19-14.763361E	MC
	60-50.863441N	19-14.013405E	MC
	60-51.058406N	19-13.256140E	MC
	60-51.246827N	19-12.491894E	MC
	60-51.428640N	19-11.720886E	MC
	60-51.603780N	19-10.943446E	MC
	60-51.772190N	19-10.159572E	MC
	60-51.933855N	19-09.369712E	MC
	60-52.088660N	19-08.574078E	MC
	60-52.236649N	19-07.772906E	MC
404	60-52.379232N	19-06.957089E	AZ
	60-53.175335N	19-02.261789E	MP
	60-53.968704N	18-57.562595E	MP
	60-54.759336N	18-52.859514E	MP
	60-55.547226N	18-48.152555E	MP
	60-56.332367N	18-43.441727E	MP
	60-57.114762N	18-38.727042E	MP
	60-57.894408N	18-34.008498E	MP
	60-58.671293N	18-29.286114E	MP
	60-59.445420N	18-24.559896E	MP
405	60-59.533831N	18-24.018798E	AZ
406	60-59.630824N	18-23.640505E	AZ
	61-00.340664N	18-21.785952E	MP
	61-01.453198N	18-18.874254E	MP
407	61-02.926151N	18-15.010015E	AZ
	61-03.261231N	18-14.848396E	MP
	61-05.391680N	18-13.820179E	MP
	61-07.521955N	18-12.789608E	MP
	61-09.652108N	18-11.756678E	MP
408	61-10.035062N	18-11.570780E	AZ
409	61-10.235071N	18-11.687240E	AZ

Löpnummer AZ	Latitud	Longitud	Punkttyp
	61-10.646705N	18-11.918958E	MC
	61-11.458288N	18-12.328795E	MC
	61-12.276314N	18-12.679980E	MC
	61-13.099721N	18-12.972108E	MC
410	61-13.390569N	18-13.060744E	AZ
	61-15.789864N	18-13.762008E	MP
	61-18.189089N	18-14.465052E	MP
	61-20.588244N	18-15.169889E	MP
	61-22.987320N	18-15.876528E	MP
	61-25.386318N	18-16.584972E	MP
	61-27.785243N	18-17.295234E	MP
411	61-28.040177N	18-17.370821E	AZ
	61-30.093216N	18-18.439237E	MP
	61-32.258152N	18-19.568485E	MP
	61-34.422903N	18-20.700432E	MP
	61-36.587523N	18-21.835093E	MP
412	61-36.811335N	18-21.952589E	AZ
	61-37.007541N	18-22.072320E	MC
	61-37.410638N	18-22.302492E	MC
	61-37.815497N	18-22.517891E	MC
	61-38.222115N	18-22.718621E	MC
	61-38.630339N	18-22.904431E	MC
	61-39.040062N	18-23.075298E	MC
	61-39.451070N	18-23.231190E	MC
	61-39.863366N	18-23.371984E	MC
	61-40.276735N	18-23.497760E	MC
	61-40.691070N	18-23.608384E	MC
413	61-40.926521N	18-23.662398E	AZ
	61-41.737953N	18-23.915566E	MP
	61-43.499988N	18-24.466056E	MP
	61-45.261973N	18-25.017648E	MP
	61-47.023910N	18-25.570232E	MP
	61-48.785849N	18-26.123930E	MP
	61-50.547683N	18-26.678734E	MP
	61-52.309470N	18-27.234541E	MP
	61-54.071258N	18-27.791472E	MP
414	61-55.722064N	18-28.314271E	AZ
	61-55.942373N	18-28.459095E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	61-56.343450N	18-28.706696E	MC
	61-56.746461N	18-28.939406E	MC
	61-57.151298N	18-29.157316E	MC
	61-57.557859N	18-29.360178E	MC
	61-57.966090N	18-29.548090E	MC
	61-58.375726N	18-29.720898E	MC
	61-58.786714N	18-29.878585E	MC
415	61-59.142454N	18-30.001578E	AZ
	62-01.287209N	18-31.158917E	MP
	62-02.492468N	18-31.810499E	MP
	62-03.697666N	18-32.462966E	MP
	62-04.902804N	18-33.116320E	MP
	62-06.107884N	18-33.770448E	MP
416	62-06.198064N	18-33.819471E	AZ
	62-06.631500N	18-34.072507E	MC
	62-07.036317N	18-34.291558E	MC
417	62-07.451812N	18-34.499879E	AZ
418	62-07.501645N	18-34.526484E	AZ
	62-09.254075N	18-35.448643E	MP
	62-11.006386N	18-36.372519E	MP
	62-12.758576N	18-37.298234E	MP
	62-14.510647N	18-38.225678E	MP
	62-16.262594N	18-39.154972E	MP
	62-18.014476N	18-40.086013E	MP
419	62-19.387562N	18-40.817171E	AZ
420	62-20.236229N	18-42.414887E	AZ
	62-20.439122N	18-42.792998E	MC
	62-20.758657N	18-43.371492E	MC
	62-21.082843N	18-43.938128E	MC
	62-21.411472N	18-44.492646E	MC
421	62-21.672038N	18-44.918499E	AZ
	62-23.199109N	18-47.382577E	MP
	62-24.725469N	18-49.850867E	MP
	62-26.251118N	18-52.323379E	MP
	62-27.775944N	18-54.800109E	MP
	62-29.300107N	18-57.281088E	MP
	62-30.823499N	18-59.766196E	MP
	62-32.346113N	19-02.255674E	MP

Löpnnummer AZ	Latitud	Longitud	Punkttyp
	62-33.868006N	19-04.749307E	MP
	62-35.389172N	19-07.247223E	MP
422	62-36.735509N	19-09.462739E	AZ
	62-38.172060N	19-11.922629E	MP
	62-39.779356N	19-14.681074E	MP
	62-41.385705N	19-17.444414E	MP
423	62-41.717764N	19-18.016438E	AZ
	62-43.064154N	19-20.444087E	MP
	62-44.609190N	19-23.236162E	MP
	62-46.153366N	19-26.033024E	MP
	62-47.696564N	19-28.834906E	MP
	62-49.238841N	19-31.641590E	MP
	62-50.780191N	19-34.453206E	MP
	62-52.320558N	19-37.269757E	MP
	62-53.859991N	19-40.091262E	MP
424	62-54.178315N	19-40.675611E	AZ
	62-54.809694N	19-45.062155E	MP
	62-55.219130N	19-47.916545E	MP
425	62-55.482975N	19-49.760434E	AZ
	62-55.757267N	19-50.138177E	MP
	62-56.172270N	19-50.709784E	MP
	62-56.587175N	19-51.281391E	MP
	62-57.001982N	19-51.852998E	MP
	62-57.416690N	19-52.424604E	MP
	62-57.831300N	19-52.996211E	MP
	62-58.245812N	19-53.567818E	MP
	62-58.660225N	19-54.139425E	MP
	62-59.074541N	19-54.711031E	MP
	62-59.488758N	19-55.282638E	MP
	62-59.902877N	19-55.854245E	MP
	63-00.316898N	19-56.425851E	MP
	63-00.730821N	19-56.997458E	MP
	63-01.144646N	19-57.569065E	MP
	63-01.558372N	19-58.140672E	MP
	63-01.972001N	19-58.712278E	MP
	63-02.385531N	19-59.283885E	MP
	63-02.798963N	19-59.855492E	MP
	63-03.212298N	20-00.427099E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	63-03.625534N	20-00.998705E	MP
	63-04.038673N	20-01.570312E	MP
	63-04.451713N	20-02.141919E	MP
	63-04.864655N	20-02.713525E	MP
	63-05.277500N	20-03.285132E	MP
	63-05.690247N	20-03.856739E	MP
	63-06.102895N	20-04.428346E	MP
	63-06.515446N	20-04.999952E	MP
	63-06.927899N	20-05.571559E	MP
	63-07.340254N	20-06.143166E	MP
	63-07.752511N	20-06.714773E	MP
	63-08.164671N	20-07.286379E	MP
	63-08.576732N	20-07.857986E	MP
	63-08.988696N	20-08.429593E	MP
	63-09.400562N	20-09.001199E	MP
	63-09.812331N	20-09.572806E	MP
426	63-09.986073N	20-09.814008E	AZ

Bottenviken

Löpnummer AZ	Latitud	Longitud	Punkttyp
501	63-38.014813N	21-22.042939E	AZ
	63-38.055231N	21-22.199272E	MP
	63-38.295587N	21-23.128797E	MP
	63-38.535910N	21-24.058323E	MP
	63-38.776199N	21-24.987848E	MP
	63-39.016453N	21-25.917373E	MP
	63-39.256674N	21-26.846899E	MP
	63-39.496860N	21-27.776424E	MP
	63-39.737013N	21-28.705949E	MP
	63-39.977132N	21-29.635474E	MP
502	63-40.012700N	21-29.773173E	AZ
	63-40.419937N	21-30.334794E	MP
	63-40.827076N	21-30.896414E	MP
	63-41.234117N	21-31.458035E	MP
	63-41.641061N	21-32.019655E	MP
	63-42.047907N	21-32.581276E	MP
	63-42.454655N	21-33.142897E	MP
	63-42.861306N	21-33.704517E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	63-43.267859N	21-34.266138E	MP
	63-43.674315N	21-34.827759E	MP
	63-44.080673N	21-35.389379E	MP
	63-44.486933N	21-35.951000E	MP
	63-44.893096N	21-36.512620E	MP
	63-45.299161N	21-37.074241E	MP
	63-45.705129N	21-37.635862E	MP
	63-46.110999N	21-38.197482E	MP
	63-46.516772N	21-38.759103E	MP
	63-46.922447N	21-39.320723E	MP
	63-47.328025N	21-39.882344E	MP
	63-47.733506N	21-40.443965E	MP
	63-48.138889N	21-41.005585E	MP
	63-48.544175N	21-41.567206E	MP
	63-48.949363N	21-42.128827E	MP
	63-49.354454N	21-42.690447E	MP
	63-49.759447N	21-43.252068E	MP
	63-50.164344N	21-43.813688E	MP
	63-50.569143N	21-44.375309E	MP
	63-50.973844N	21-44.936930E	MP
	63-51.378449N	21-45.498550E	MP
	63-51.782956N	21-46.060171E	MP
	63-52.187366N	21-46.621792E	MP
	63-52.591679N	21-47.183412E	MP
	63-52.995894N	21-47.745033E	MP
	63-53.400013N	21-48.306653E	MP
	63-53.804034N	21-48.868274E	MP
	63-54.207958N	21-49.429895E	MP
	63-54.611785N	21-49.991515E	MP
	63-55.015515N	21-50.553136E	MP
	63-55.419147N	21-51.114756E	MP
	63-55.822683N	21-51.676377E	MP
	63-56.226122N	21-52.237998E	MP
	63-56.629463N	21-52.799618E	MP
	63-57.032708N	21-53.361239E	MP
	63-57.435856N	21-53.922860E	MP
	63-57.838906N	21-54.484480E	MP
	63-58.241860N	21-55.046101E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	63-58.644717N	21-55.607721E	MP
	63-59.047477N	21-56.169342E	MP
	63-59.450139N	21-56.730963E	MP
	63-59.852705N	21-57.292583E	MP
	64-00.255175N	21-57.854204E	MP
	64-00.657547N	21-58.415825E	MP
	64-01.059822N	21-58.977445E	MP
	64-01.462001N	21-59.539066E	MP
	64-01.864083N	22-00.100686E	MP
	64-02.266068N	22-00.662307E	MP
	64-02.667956N	22-01.223928E	MP
	64-03.069748N	22-01.785548E	MP
	64-03.471443N	22-02.347169E	MP
	64-03.873041N	22-02.908790E	MP
	64-04.274542N	22-03.470410E	MP
	64-04.675947N	22-04.032031E	MP
	64-05.077255N	22-04.593651E	MP
	64-05.478467N	22-05.155272E	MP
	64-05.879581N	22-05.716893E	MP
	64-06.280600N	22-06.278513E	MP
	64-06.681521N	22-06.840134E	MP
	64-07.082346N	22-07.401754E	MP
	64-07.483075N	22-07.963375E	MP
	64-07.883707N	22-08.524996E	MP
	64-08.284243N	22-09.086616E	MP
	64-08.684682N	22-09.648237E	MP
	64-09.085024N	22-10.209858E	MP
	64-09.485270N	22-10.771478E	MP
	64-09.885420N	22-11.333099E	MP
	64-10.285473N	22-11.894719E	MP
	64-10.685430N	22-12.456340E	MP
	64-11.085290N	22-13.017961E	MP
	64-11.485054N	22-13.579581E	MP
	64-11.884722N	22-14.141202E	MP
	64-12.284294N	22-14.702823E	MP
	64-12.683769N	22-15.264443E	MP
	64-13.083147N	22-15.826064E	MP
	64-13.482430N	22-16.387684E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	64-13.881616N	22-16.949305E	MP
	64-14.280706N	22-17.510926E	MP
	64-14.679700N	22-18.072546E	MP
	64-15.078598N	22-18.634167E	MP
	64-15.477399N	22-19.195787E	MP
	64-15.876104N	22-19.757408E	MP
	64-16.274713N	22-20.319029E	MP
	64-16.673226N	22-20.880649E	MP
	64-17.071643N	22-21.442270E	MP
	64-17.469964N	22-22.003891E	MP
	64-17.868189N	22-22.565511E	MP
	64-18.266317N	22-23.127132E	MP
	64-18.664350N	22-23.688752E	MP
	64-19.062286N	22-24.250373E	MP
	64-19.460127N	22-24.811994E	MP
	64-19.857871N	22-25.373614E	MP
	64-20.255520N	22-25.935235E	MP
	64-20.653073N	22-26.496856E	MP
	64-21.050529N	22-27.058476E	MP
	64-21.447890N	22-27.620097E	MP
	64-21.845155N	22-28.181717E	MP
	64-22.242324N	22-28.743338E	MP
	64-22.639397N	22-29.304959E	MP
	64-23.036374N	22-29.866579E	MP
	64-23.433256N	22-30.428200E	MP
	64-23.830041N	22-30.989821E	MP
	64-24.226731N	22-31.551441E	MP
	64-24.623325N	22-32.113062E	MP
503	64-24.670344N	22-32.179644E	AZ
504	64-24.994338N	22-32.255633E	AZ
	64-25.396443N	22-32.341986E	MC
	64-25.812784N	22-32.414782E	MC
	64-26.229610N	22-32.470841E	MC
	64-26.646762N	22-32.510105E	MC
	64-27.064135N	22-32.532531E	MC
	64-27.481673N	22-32.538093E	MC
	64-27.899166N	22-32.526719E	MC
	64-28.316498N	22-32.498489E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	64-28.733511N	22-32.453346E	MC
	64-29.150204N	22-32.391277E	MC
	64-29.566304N	22-32.312320E	MC
	64-29.981750N	22-32.216570E	MC
505	64-30.418062N	22-32.097163E	AZ
	64-30.841761N	22-31.965033E	MC
	64-31.254491N	22-31.818741E	MC
	64-31.666024N	22-31.655581E	MC
	64-32.076295N	22-31.475775E	MC
	64-32.485142N	22-31.279265E	MC
	64-32.892452N	22-31.066134E	MC
	64-33.298063N	22-30.836326E	MC
	64-33.701907N	22-30.590061E	MC
	64-34.103824N	22-30.327285E	MC
	64-34.503699N	22-30.048080E	MC
	64-34.901417N	22-29.752530E	MC
506	64-35.311448N	22-29.428622E	AZ
	64-37.321095N	22-27.906344E	MP
	64-39.011777N	22-26.622767E	MP
	64-40.702254N	22-25.336474E	MP
507	64-41.956984N	22-24.379889E	AZ
	64-42.474987N	22-24.044788E	MC
	64-42.874839N	22-23.764139E	MC
	64-43.272571N	22-23.467205E	MC
	64-43.667968N	22-23.153918E	MC
508	64-44.067477N	22-22.818689E	AZ
	64-46.114768N	22-21.350722E	MP
509	64-46.774986N	22-20.876449E	AZ
	64-47.707235N	22-23.974151E	MP
510	64-48.284768N	22-25.896831E	AZ
	64-48.370475N	22-26.180419E	MC
	64-48.615867N	22-26.972989E	MC
	64-48.867059N	22-27.755617E	MC
	64-49.123960N	22-28.528026E	MC
	64-49.386472N	22-29.290065E	MC
511	64-49.483747N	22-29.565722E	AZ
	64-49.795667E	22-30.444402E	MP
	64-51.344994E	22-34.817520E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	64-52.658592N	22-38.536536E	MP
512	64-52.892170N	22-39.199044E	AZ
	64-52.902722N	22-39.775775E	MC
	64-52.927874N	22-40.756276E	MC
	64-52.960175N	22-41.735706E	MC
	64-52.999595N	22-42.713684E	MC
	64-53.046198N	22-43.689990E	MC
	64-53.099952N	22-44.664243E	MC
	64-53.160764N	22-45.636174E	MC
	64-53.228700N	22-46.605562E	MC
	64-53.303670N	22-47.572136E	MC
	64-53.385745N	22-48.535547E	MC
	64-53.474834N	22-49.495527E	MC
	64-53.570898N	22-50.451819E	MC
	64-53.673950N	22-51.404186E	MC
	64-53.783960N	22-52.352247E	MC
	64-53.900828N	22-53.295856E	MC
	64-54.024635N	22-54.234539E	MC
	64-54.155277N	22-55.168274E	MC
	64-54.292675N	22-56.096539E	MC
	64-54.436891N	22-57.019235E	MC
	64-54.587833N	22-57.936090E	MC
	64-54.745417N	22-58.846704E	MC
	64-54.909658N	22-59.750836E	MC
	64-55.080458N	23-00.648339E	MC
	64-55.257786N	23-01.538829E	MC
	64-55.441598N	23-02.422172E	MC
	64-55.631863N	23-03.297985E	MC
	64-55.828483N	23-04.166118E	MC
	64-56.031435N	23-05.026059E	MC
	64-56.240608N	23-05.877910E	MC
	64-56.456030N	23-06.721174E	MC
	64-56.677553N	23-07.555685E	MC
	64-56.905131N	23-08.381306E	MC
	64-57.138688N	23-09.197508E	MC
	64-57.378174N	23-10.004280E	MC
	64-57.623559N	23-10.801233E	MC
	64-57.874737N	23-11.588339E	MC

Löpnummer AZ	Latitud	Longitud	Punkttyp
	64-58.131582N	23-12.365051E	MC
	64-58.394086N	23-13.131497E	MC
	64-58.662176N	23-13.887145E	MC
	64-58.935747N	23-14.631964E	MC
	64-59.214716N	23-15.365547E	MC
	64-59.498980N	23-16.087863E	MC
	64-59.788455N	23-16.798501E	MC
	65-00.083145N	23-17.497463E	MC
	65-00.382860N	23-18.184306E	MC
	65-00.687550N	23-18.859012E	MC
	65-00.997126N	23-19.521297E	MC
	65-01.311543N	23-20.171017E	MC
	65-01.630606N	23-20.807851E	MC
	65-01.954271N	23-21.431654E	MC
	65-02.282496N	23-22.042283E	MC
	65-02.615076N	23-22.639541E	MC
	65-02.951976N	23-23.223156E	MC
	65-03.293152N	23-23.792982E	MC
	65-03.638394N	23-24.348946E	MC
	65-03.987612N	23-24.890759E	MC
	65-04.340817N	23-25.418289E	MC
	65-04.697750N	23-25.931320E	MC
	65-05.058424N	23-26.429720E	MC
	65-05.422679N	23-26.913432E	MC
	65-05.790374N	23-27.382145E	MC
	65-06.161510N	23-27.835854E	MC
513	65-06.622231N	23-28.371010E	AZ
514	65-06.946499N	23-32.841995E	AZ
	65-07.281918N	23-33.329709E	MP
	65-07.668087N	23-33.891330E	MP
	65-08.054162N	23-34.452951E	MP
	65-08.440144N	23-35.014571E	MP
	65-08.826032N	23-35.576192E	MP
	65-09.211826N	23-36.137812E	MP
	65-09.597526N	23-36.699433E	MP
	65-09.983133N	23-37.261054E	MP
	65-10.368646N	23-37.822674E	MP
	65-10.754065N	23-38.384295E	MP

Löpnummer AZ	Latitud	Longitud	Punkttyp
	65-11.139391N	23-38.945916E	MP
	65-11.524623N	23-39.507536E	MP
	65-11.909762N	23-40.069157E	MP
	65-12.294807N	23-40.630777E	MP
	65-12.679758N	23-41.192398E	MP
	65-13.064616N	23-41.754019E	MP
	65-13.449381N	23-42.315639E	MP
	65-13.834052N	23-42.877260E	MP
	65-14.218629N	23-43.438880E	MP
	65-14.603113N	23-44.000501E	MP
	65-14.987504N	23-44.562122E	MP
	65-15.371801N	23-45.123742E	MP
	65-15.756004N	23-45.685363E	MP
	65-16.140115N	23-46.246984E	MP
	65-16.524132N	23-46.808604E	MP
	65-16.908055N	23-47.370225E	MP
	65-17.291885N	23-47.931845E	MP
	65-17.675622N	23-48.493466E	MP
	65-18.059266N	23-49.055087E	MP
	65-18.442816N	23-49.616707E	MP
	65-18.826273N	23-50.178328E	MP
	65-19.209637N	23-50.739949E	MP
	65-19.592908N	23-51.301569E	MP
	65-19.976085N	23-51.863190E	MP
	65-20.359169N	23-52.424810E	MP
	65-20.742160N	23-52.986431E	MP
	65-21.125058N	23-53.548052E	MP
	65-21.507863N	23-54.109672E	MP
	65-21.890574N	23-54.671293E	MP
515	65-21.924865N	23-54.721613E	AZ

Bilaga 6 Koordinatlista för de särskilda avgränsningslinjerna

I bilagan redovisas geografiska koordinater för särskilda avgränsningslinjer en nautisk mil räknat från baslinjerna.

De särskilda avgränsningslinjerna utgörs av fem heldragna linjer runt fastlandet och Öland, runt Ven, runt Gotland inklusive Fårö och Lilla Karlsö, runt Stora Karlsö samt runt Gotska Sandön.

Alla punkter utmed avgränsningslinjerna beskrivs med geografiska koordinater i latitud och longitud uttryckta i referenssystemet SWEREF 99. Koordinaterna anges i grader och minuter med sex decimaler på minuten (00.000000). Långa linjer och cirkelbågar är segmenterade.

Följande punkttyper förekommer:

- brytpunkt på de särskilda avgränsningslinjerna (SA),
 - segmenterad punkt på en rät geodetisk linje mellan två brytpunkter (MP),
- och
- segmenterad punkt på en cirkelbåge mellan två brytpunkter (MC).

I första kolumnen anges löpnummer för de särskilda avgränsningslinjernas brytpunkter.

I slutet av förteckningen redovisas, som tillägg till bilaga 2, kompletterande geografiska koordinater för punkter, på lågvattenlinjen utmed normala baslinjer (LPSA) och på lågvattenskår utanför normala och räta baslinjer (LSSA), som påverkar beräkningen av särskilda avgränsningslinjer. Även koordinater för normala baslinjer runt Ven redovisas i slutet av bilaga 6.

Fastlandet och Öland

Löpnummer SA	Latitud	Longitud	Punkttyp
1	58-56.120250N	10-52.742982E	SA
	58-56.108880N	10-52.777578E	MP
	58-56.020116N	10-53.047644E	MP
	58-55.931340N	10-53.317692E	MP
	58-55.842558N	10-53.587710E	MP
2	58-55.753764N	10-53.857710E	SA
3	58-55.695252N	10-54.037722E	SA
4	58-55.191324N	10-55.566774E	SA
	58-53.770332N	10-55.700574E	MP
5	58-53.196732N	10-55.754538E	SA
	58-53.176242N	10-55.756872E	SA
6	58-50.998272N	10-56.059842E	MP
	58-48.823038N	10-56.361702E	SA
8	58-46.541850N	10-56.677914E	SA
	58-44.128818N	10-57.106944E	MP
	58-41.957094N	10-57.492192E	MP
	58-39.785394N	10-57.876510E	MP
	58-37.613604N	10-58.259940E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-35.441802N	10-58.642452E	MP
	58-33.066810N	10-59.059764E	MP
9	58-32.126982N	10-59.224626E	SA
	58-32.095452N	10-59.231124E	MC
	58-32.042202N	10-59.246538E	MC
	58-31.989462N	10-59.267424E	MC
	58-31.937382N	10-59.293722E	MC
	58-31.886130N	10-59.325354E	MC
	58-31.835838N	10-59.362224E	MC
10	58-31.795308N	10-59.396400E	SA
	58-29.819598N	11-01.161762E	MP
	58-27.843426N	11-02.923740E	MP
	58-25.866768N	11-04.682364E	MP
	58-23.889678N	11-06.437646E	MP
	58-21.912162N	11-08.189556E	MP
	58-20.178456N	11-09.722436E	MP
11	58-19.301328N	11-10.496916E	SA
	58-17.044656N	11-11.677122E	MP
	58-14.941494N	11-12.774552E	MP
	58-12.838116N	11-13.869798E	MP
	58-10.734606N	11-14.962764E	MP
	58-08.630868N	11-16.053522E	MP
12	58-06.547140N	11-17.131620E	SA
13	58-04.582284N	11-18.176964E	SA
	58-04.551768N	11-18.184542E	MC
	58-04.498818N	11-18.203214E	MC
	58-04.446474N	11-18.227262E	MC
	58-04.394898N	11-18.256602E	MC
	58-04.344234N	11-18.291150E	MC
	58-04.294626N	11-18.330810E	MC
14	58-04.279722N	11-18.344562E	SA
	58-02.357052N	11-19.408368E	MP
	58-00.263658N	11-20.564268E	MP
	57-58.170072N	11-21.717828E	MP
	57-56.076264N	11-22.869072E	MP
15	57-53.982276N	11-24.018018E	SA
16	57-53.396982N	11-24.339372E	SA
	57-51.088086N	11-25.723902E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-49.009836N	11-26.967402E	MP
	57-46.931394N	11-28.208412E	MP
	57-44.821200N	11-29.465574E	MP
	57-42.510936N	11-30.838992E	MP
	57-40.200402N	11-32.209494E	MP
17	57-37.889610N	11-33.577098E	SA
	57-37.541976N	11-33.891858E	MP
	57-35.360964N	11-35.864052E	MP
18	57-33.179430N	11-37.832316E	SA
	57-30.997368N	11-39.796662E	MP
	57-28.814790N	11-41.757108E	MP
19	57-26.631690N	11-43.713654E	SA
	57-26.247888N	11-44.057844E	MP
	57-24.064980N	11-46.012902E	MP
	57-21.881556N	11-47.964090E	MP
	57-19.697616N	11-49.911420E	MP
	57-17.513160N	11-51.854904E	MP
20	57-17.362368N	11-51.988884E	SA
	57-17.315562N	11-52.033314E	MC
	57-17.269032N	11-52.083444E	MC
	57-17.224032N	11-52.138140E	MC
	57-17.180694N	11-52.197234E	MC
21	57-17.171856N	11-52.210134E	SA
	57-16.982478N	11-52.489662E	MP
	57-15.996852N	11-53.943354E	MP
	57-14.101866N	11-56.733456E	MP
	57-12.205836N	11-59.518788E	MP
	57-10.308774N	12-02.299362E	MP
22	57-08.410674N	12-05.075196E	SA
	57-07.018596N	12-07.216230E	MP
	57-05.157900N	12-10.072362E	MP
23	57-03.296112N	12-12.923730E	SA
	57-01.431102N	12-14.394630E	MP
	56-59.203302N	12-16.148130E	MP
	56-56.975088N	12-17.898144E	MP
24	56-54.746448N	12-19.644684E	SA
	56-54.707766N	12-19.676760E	MC
	56-54.659832N	12-19.721724E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-54.613302N	12-19.771350E	MC
	56-54.568296N	12-19.825488E	MC
	56-54.524964N	12-19.883988E	MC
	56-54.483414N	12-19.946676E	MC
	56-54.443778N	12-20.013366E	MC
25	56-54.432150N	12-20.034360E	SA
	56-54.261024N	12-20.348370E	MP
	56-52.580124N	12-23.428902E	MP
	56-50.867004N	12-26.561346E	MP
26	56-49.152570N	12-29.689020E	SA
	56-47.874726N	12-31.023828E	MP
	56-45.770442N	12-33.218082E	MP
27	56-43.665504N	12-35.408250E	SA
	56-43.653948N	12-35.409864E	MC
	56-43.600530N	12-35.422644E	MC
	56-43.547562N	12-35.440644E	MC
	56-43.495206N	12-35.463816E	MC
	56-43.443618N	12-35.492094E	MC
	56-43.392942N	12-35.525394E	MC
	56-43.343328N	12-35.563620E	MC
	56-43.294920N	12-35.606664E	MC
	56-43.247862N	12-35.654388E	MC
	56-43.202286N	12-35.706666E	MC
	56-43.158330N	12-35.763336E	MC
	56-43.116114N	12-35.824236E	MC
	56-43.075770N	12-35.889192E	MC
	56-43.037418N	12-35.958006E	MC
	56-43.001154N	12-36.030486E	MC
	56-42.967098N	12-36.106416E	MC
28	56-42.948240N	12-36.153432E	SA
	56-40.918452N	12-38.259150E	MP
29	56-38.811966N	12-40.439784E	SA
	56-37.021686N	12-38.904108E	MP
	56-34.829148N	12-37.027056E	MP
	56-32.636130N	12-35.153628E	MP
	56-30.442632N	12-33.283800E	MP
30	56-28.248648N	12-31.417572E	SA
	56-28.236204N	12-31.397316E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-28.194288N	12-31.336146E	MC
	56-28.150602N	12-31.279158E	MC
	56-28.105278N	12-31.226508E	MC
	56-28.058442N	12-31.178364E	MC
	56-28.010244N	12-31.134858E	MC
	56-27.960810N	12-31.096116E	MC
	56-27.910290N	12-31.062246E	MC
	56-27.858834N	12-31.033362E	MC
	56-27.806592N	12-31.009530E	MC
	56-27.753714N	12-30.990834E	MC
31	56-27.743166N	12-30.988164E	SA
	56-27.571278N	12-30.842184E	MC
32	56-27.488658N	12-30.772032E	SA
33	56-27.468084N	12-30.755076E	SA
34	56-27.418248N	12-30.718098E	SA
35	56-27.396612N	12-30.703782E	SA
	56-27.167964N	12-30.557856E	MP
	56-25.345950N	12-29.396130E	MP
	56-23.059332N	12-27.940950E	MP
	56-20.772414N	12-26.488674E	MP
36	56-18.485196N	12-25.039290E	SA
	56-18.478578N	12-25.035294E	MC
	56-18.475788N	12-25.033434E	MC
	56-18.471750N	12-25.031178E	MC
	56-18.440382N	12-25.013640E	MC
	56-18.424332N	12-25.004664E	MC
	56-18.415104N	12-25.000476E	MC
	56-18.388158N	12-24.988236E	MC
	56-18.372084N	12-24.980934E	MC
	56-18.362868N	12-24.977688E	MC
	56-18.335328N	12-24.967992E	MC
	56-18.319200N	12-24.962310E	MC
	56-18.309960N	12-24.959982E	MC
	56-18.281940N	12-24.952914E	MC
	56-18.265842N	12-24.948852E	MC
	56-18.256716N	12-24.947448E	MC
	56-18.228030N	12-24.943038E	MC
	56-18.212148N	12-24.940596E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-18.203142N	12-24.940086E	MC
	56-18.174114N	12-24.938454E	MC
	56-18.158292N	12-24.937560E	MC
	56-18.149310N	12-24.937926E	MC
	56-18.120096N	12-24.939120E	MC
	56-18.104418N	12-24.939762E	MC
	56-18.095610N	12-24.940980E	MC
	56-18.066060N	12-24.945066E	MC
	56-18.050694N	12-24.947190E	MC
	56-18.042072N	12-24.949230E	MC
	56-18.012426N	12-24.956238E	MC
	56-17.997264N	12-24.959820E	MC
	56-17.988744N	12-24.962682E	MC
	56-17.959314N	12-24.972570E	MC
	56-17.944296N	12-24.977616E	MC
	56-17.935890N	12-24.981294E	MC
	56-17.906682N	12-24.994080E	MC
	56-17.891940N	12-25.000530E	MC
	56-17.883762N	12-25.004964E	MC
	56-17.854656N	12-25.020738E	MC
	56-17.840346N	12-25.028496E	MC
	56-17.825910N	12-25.037424E	MC
	56-17.819766N	12-25.041222E	MC
	56-17.818506N	12-25.042002E	MC
	56-17.815848N	12-25.043580E	MC
	56-17.765166N	12-25.076508E	MC
37	56-17.753718N	12-25.084728E	SA
	56-17.750358N	12-25.087086E	MC
	56-17.700744N	12-25.124880E	MC
	56-17.652330N	12-25.167438E	MC
	56-17.605272N	12-25.214634E	MC
	56-17.559690N	12-25.266324E	MC
	56-17.515728N	12-25.322358E	MC
	56-17.473512N	12-25.382580E	MC
38	56-17.472168N	12-25.384608E	SA
	56-17.450544N	12-25.401780E	MC
	56-17.402130N	12-25.444332E	MC
	56-17.355066N	12-25.491522E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-17.309490N	12-25.543206E	MC
	56-17.265528N	12-25.599234E	MC
	56-17.223312N	12-25.659444E	MC
	56-17.182968N	12-25.723668E	MC
	56-17.144604N	12-25.791708E	MC
	56-17.108346N	12-25.863366E	MC
	56-17.074284N	12-25.938438E	MC
39	56-17.063028N	12-25.965174E	SA
	56-17.038968N	12-26.004306E	MC
	56-17.000604N	12-26.072346E	MC
	56-16.964346N	12-26.143998E	MC
	56-16.930284N	12-26.219070E	MC
	56-16.898526N	12-26.297328E	MC
	56-16.869168N	12-26.378556E	MC
	56-16.842288N	12-26.462514E	MC
40	56-16.818846N	12-26.545596E	SA
	56-16.799856N	12-26.599224E	MC
41	56-16.787556N	12-26.636346E	SA
42	56-16.780440N	12-26.655198E	SA
	56-16.770138N	12-26.681568E	MC
	56-16.740780N	12-26.762790E	MC
	56-16.713900N	12-26.846736E	MC
43	56-16.701894N	12-26.887956E	SA
	56-16.690062N	12-26.921850E	MC
44	56-16.680408N	12-26.950806E	SA
	56-16.677078N	12-26.960520E	MC
	56-16.650198N	12-27.044466E	MC
	56-16.625874N	12-27.130902E	MC
	56-16.604184N	12-27.219564E	MC
45	56-16.601220N	12-27.232758E	SA
	56-16.596072N	12-27.252054E	MC
	56-16.574382N	12-27.340722E	MC
46	56-16.562790N	12-27.394218E	SA
	56-16.545090N	12-27.479100E	MC
	56-16.528842N	12-27.571446E	MC
47	56-16.519872N	12-27.631542E	SA
	56-16.508010N	12-27.715236E	MC
	56-16.497390N	12-27.810192E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
48	56-16.493520N	12-27.853572E	SA
49	56-16.474962N	12-27.874896E	SA
	56-16.472922N	12-27.876324E	MC
	56-16.423308N	12-27.914106E	MC
	56-16.374894N	12-27.956634E	MC
	56-16.327830N	12-28.003806E	MC
	56-16.282254N	12-28.055466E	MC
	56-16.238292N	12-28.111470E	MC
50	56-16.230966N	12-28.121442E	SA
	56-16.181988N	12-28.153332E	MC
	56-16.132374N	12-28.191102E	MC
	56-16.083960N	12-28.233630E	MC
	56-16.036896N	12-28.280790E	MC
	56-15.991320N	12-28.332444E	MC
51	56-15.985494N	12-28.339500E	SA
	56-15.979680N	12-28.342926E	MC
52	56-15.934806N	12-28.371768E	SA
	56-15.905022N	12-28.391778E	MC
	56-15.855408N	12-28.429548E	MC
	56-15.806994N	12-28.472070E	MC
	56-15.759930N	12-28.519224E	MC
53	56-15.748494N	12-28.531608E	SA
	56-15.716130N	12-28.553256E	MC
	56-15.666516N	12-28.591020E	MC
	56-15.618102N	12-28.633542E	MC
	56-15.571038N	12-28.680690E	MC
	56-15.525462N	12-28.732332E	MC
54	56-15.506196N	12-28.756080E	SA
	56-15.500790N	12-28.762536E	MC
	56-15.456828N	12-28.818522E	MC
	56-15.414612N	12-28.878690E	MC
	56-15.374262N	12-28.942860E	MC
55	56-15.341244N	12-29.000928E	SA
	56-15.335370N	12-29.008788E	MC
	56-15.293154N	12-29.068950E	MC
	56-15.252804N	12-29.133114E	MC
56	56-15.220614N	12-29.189664E	SA
57	56-15.198192N	12-29.212770E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-15.178386N	12-29.218062E	MC
58	56-15.138810N	12-29.230842E	SA
	56-15.125178N	12-29.225178E	MC
	56-15.072300N	12-29.206578E	MC
	56-15.018936N	12-29.193138E	MC
	56-14.965242N	12-29.184894E	MC
	56-14.911386N	12-29.181864E	MC
	56-14.857512N	12-29.184060E	MC
	56-14.803788N	12-29.191476E	MC
	56-14.750358N	12-29.204094E	MC
	56-14.697390N	12-29.221866E	MC
	56-14.645034N	12-29.244750E	MC
	56-14.593440N	12-29.272668E	MC
	56-14.542758N	12-29.305554E	MC
	56-14.493138N	12-29.343300E	MC
	56-14.444730N	12-29.385798E	MC
	56-14.397666N	12-29.432922E	MC
	56-14.352084N	12-29.484540E	MC
	56-14.308122N	12-29.540496E	MC
	56-14.265912N	12-29.600634E	MC
59	56-14.244690N	12-29.633496E	SA
	56-14.209284N	12-29.606496E	MC
	56-14.158764N	12-29.572836E	MC
	56-14.107302N	12-29.544120E	MC
	56-14.055060N	12-29.520432E	MC
	56-14.002176N	12-29.501844E	MC
	56-13.948812N	12-29.488410E	MC
	56-13.895124N	12-29.480172E	MC
	56-13.841262N	12-29.477142E	MC
	56-13.787388N	12-29.479338E	MC
	56-13.733664N	12-29.486748E	MC
	56-13.680234N	12-29.499360E	MC
	56-13.627266N	12-29.517126E	MC
	56-13.574910N	12-29.539998E	MC
	56-13.523316N	12-29.567904E	MC
	56-13.472634N	12-29.600772E	MC
	56-13.423014N	12-29.638500E	MC
	56-13.374606N	12-29.680980E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-13.327542N	12-29.728080E	MC
	56-13.281960N	12-29.779674E	MC
	56-13.237998N	12-29.835606E	MC
	56-13.195782N	12-29.895714E	MC
	56-13.155438N	12-29.959824E	MC
	56-13.117074N	12-30.027744E	MC
	56-13.080810N	12-30.099276E	MC
	56-13.046754N	12-30.174222E	MC
	56-13.014996N	12-30.252348E	MC
	56-12.985632N	12-30.333438E	MC
	56-12.958752N	12-30.417252E	MC
60	56-12.949452N	12-30.448896E	SA
	56-12.897810N	12-30.425526E	MC
	56-12.844926N	12-30.406950E	MC
	56-12.791562N	12-30.393522E	MC
61	56-12.739398N	12-30.385446E	SA
62	56-12.739140N	12-30.385314E	SA
	56-12.686892N	12-30.361644E	MC
	56-12.634008N	12-30.343068E	MC
	56-12.580644N	12-30.329640E	MC
	56-12.526956N	12-30.321402E	MC
	56-12.473094N	12-30.318378E	MC
	56-12.419220N	12-30.320574E	MC
	56-12.365496N	12-30.327984E	MC
	56-12.312066N	12-30.340584E	MC
	56-12.259098N	12-30.358338E	MC
	56-12.206736N	12-30.381198E	MC
	56-12.155142N	12-30.409086E	MC
	56-12.104466N	12-30.441936E	MC
	56-12.054846N	12-30.479640E	MC
	56-12.006432N	12-30.522096E	MC
	56-11.959368N	12-30.569172E	MC
63	56-11.942916N	12-30.587076E	SA
	56-11.925744N	12-30.590010E	MC
	56-11.872314N	12-30.602610E	MC
	56-11.819346N	12-30.620364E	MC
	56-11.766984N	12-30.643212E	MC
	56-11.715390N	12-30.671100E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-11.664714N	12-30.703944E	MC
	56-11.615094N	12-30.741642E	MC
	56-11.566680N	12-30.784086E	MC
64	56-11.558208N	12-30.792126E	SA
	56-11.553222N	12-30.794532E	MC
	56-11.501628N	12-30.822420E	MC
	56-11.450952N	12-30.855258E	MC
	56-11.401332N	12-30.892950E	MC
	56-11.352918N	12-30.935394E	MC
	56-11.305854N	12-30.982452E	MC
	56-11.260278N	12-31.034004E	MC
	56-11.216316N	12-31.089888E	MC
65	56-11.182230N	12-31.137846E	SA
	56-11.149152N	12-31.152906E	MC
	56-11.097558N	12-31.180782E	MC
	56-11.046876N	12-31.213614E	MC
	56-10.997262N	12-31.251306E	MC
66	56-10.971828N	12-31.272870E	SA
	56-10.941816N	12-31.265976E	MC
	56-10.888128N	12-31.257744E	MC
	56-10.834266N	12-31.254720E	MC
	56-10.780392N	12-31.256916E	MC
	56-10.726668N	12-31.264314E	MC
	56-10.673238N	12-31.276908E	MC
	56-10.620270N	12-31.294650E	MC
	56-10.567908N	12-31.317492E	MC
	56-10.516314N	12-31.345368E	MC
67	56-10.512054N	12-31.347912E	SA
	56-10.460700N	12-31.350120E	MC
	56-10.406976N	12-31.357524E	MC
	56-10.353546N	12-31.370112E	MC
	56-10.300578N	12-31.387848E	MC
	56-10.248216N	12-31.410690E	MC
	56-10.196622N	12-31.438560E	MC
	56-10.145940N	12-31.471380E	MC
	56-10.096326N	12-31.509054E	MC
	56-10.047912N	12-31.551468E	MC
	56-10.000848N	12-31.598502E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
68	56-09.970668N	12-31.631922E	SA
	56-09.952308N	12-31.603128E	MC
	56-09.910386N	12-31.542444E	MC
	56-09.866700N	12-31.485906E	MC
	56-09.821370N	12-31.433682E	MC
	56-09.774540N	12-31.385916E	MC
	56-09.726336N	12-31.342752E	MC
	56-09.676896N	12-31.304316E	MC
	56-09.626376N	12-31.270722E	MC
	56-09.574920N	12-31.242060E	MC
	56-09.522672N	12-31.218420E	MC
	56-09.469788N	12-31.199868E	MC
	56-09.416424N	12-31.186464E	MC
	56-09.362736N	12-31.178238E	MC
	56-09.308874N	12-31.175214E	MC
	56-09.255000N	12-31.177404E	MC
	56-09.201270N	12-31.184802E	MC
	56-09.147846N	12-31.197390E	MC
	56-09.094878N	12-31.215120E	MC
	56-09.042516N	12-31.237944E	MC
	56-08.990922N	12-31.265802E	MC
	56-08.940240N	12-31.298604E	MC
	56-08.890620N	12-31.336254E	MC
	56-08.842212N	12-31.378650E	MC
	56-08.795148N	12-31.425660E	MC
	56-08.749566N	12-31.477152E	MC
	56-08.705604N	12-31.532976E	MC
69	56-08.692182N	12-31.551336E	SA
	56-08.675088N	12-31.573800E	MC
	56-08.632872N	12-31.633788E	MC
	56-08.592522N	12-31.697772E	MC
	56-08.554164N	12-31.765554E	MC
	56-08.517900N	12-31.836948E	MC
	56-08.483838N	12-31.911744E	MC
	56-08.452080N	12-31.989720E	MC
	56-08.422722N	12-32.070648E	MC
	56-08.395836N	12-32.154294E	MC
	56-08.372874N	12-32.235282E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
70	56-08.353062N	12-32.314728E	SA
	56-08.312412N	12-32.345982E	MC
	56-08.264004N	12-32.388366E	MC
	56-08.216940N	12-32.435364E	MC
	56-08.171358N	12-32.486844E	MC
71	56-08.165352N	12-32.494098E	SA
	56-08.136372N	12-32.520168E	MC
	56-08.089302N	12-32.567166E	MC
	56-08.043726N	12-32.618640E	MC
	56-07.999764N	12-32.674446E	MC
	56-07.957548N	12-32.734416E	MC
	56-07.917198N	12-32.798376E	MC
	56-07.878840N	12-32.866146E	MC
	56-07.842576N	12-32.937516E	MC
	56-07.808514N	12-33.012288E	MC
	56-07.776756N	12-33.090240E	MC
	56-07.747392N	12-33.171150E	MC
72	56-07.720752N	12-33.253980E	SA
	56-07.707336N	12-33.292128E	MC
	56-07.680456N	12-33.375750E	MC
	56-07.656132N	12-33.461850E	MC
73	56-07.654092N	12-33.469626E	SA
	56-07.619550N	12-33.464940E	MC
	56-07.565688N	12-33.461922E	MC
	56-07.511814N	12-33.464112E	MC
	56-07.458084N	12-33.471504E	MC
	56-07.404660N	12-33.484074E	MC
74	56-07.385850N	12-33.489762E	SA
	56-07.336266N	12-33.506502E	MC
	56-07.283910N	12-33.529314E	MC
	56-07.232316N	12-33.557148E	MC
	56-07.181634N	12-33.589926E	MC
	56-07.132014N	12-33.627546E	MC
	56-07.083600N	12-33.669912E	MC
	56-07.036536N	12-33.716886E	MC
	56-06.990960N	12-33.768342E	MC
	56-06.946998N	12-33.824118E	MC
	56-06.904776N	12-33.884064E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
75	56-06.902628N	12-33.887298E	SA
	56-06.894468N	12-33.898146E	MC
	56-06.852246N	12-33.958086E	MC
	56-06.811902N	12-34.022016E	MC
	56-06.773538N	12-34.089750E	MC
	56-06.737274N	12-34.161090E	MC
	56-06.703212N	12-34.235826E	MC
	56-06.671460N	12-34.313742E	MC
	56-06.642096N	12-34.394610E	MC
	56-06.615216N	12-34.478190E	MC
76	56-06.609666N	12-34.496832E	SA
	56-06.568854N	12-34.528182E	MC
	56-06.520440N	12-34.570536E	MC
	56-06.473376N	12-34.617498E	MC
	56-06.427794N	12-34.668942E	MC
	56-06.383832N	12-34.724706E	MC
	56-06.341616N	12-34.784634E	MC
	56-06.301272N	12-34.848552E	MC
	56-06.262908N	12-34.916274E	MC
	56-06.226644N	12-34.987596E	MC
	56-06.192582N	12-35.062314E	MC
	56-06.160824N	12-35.140212E	MC
77	56-06.139554N	12-35.197824E	SA
	56-06.127176N	12-35.220474E	MC
78	56-06.106662N	12-35.259870E	SA
	56-06.088722N	12-35.289144E	MC
79	56-06.069096N	12-35.322870E	SA
	56-06.047772N	12-35.350710E	MC
	56-06.005556N	12-35.410632E	MC
	56-05.965212N	12-35.474538E	MC
	56-05.926848N	12-35.542248E	MC
80	56-05.925678N	12-35.544432E	SA
	56-05.915052N	12-35.546304E	MC
	56-05.861628N	12-35.558868E	MC
	56-05.808654N	12-35.576574E	MC
	56-05.756298N	12-35.599368E	MC
	56-05.704704N	12-35.627184E	MC
	56-05.654022N	12-35.659938E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-05.604402N	12-35.697540E	MC
	56-05.555988N	12-35.739876E	MC
	56-05.508924N	12-35.786820E	MC
81	56-05.484066N	12-35.814096E	SA
	56-05.468130N	12-35.828676E	MC
	56-05.421066N	12-35.875620E	MC
	56-05.375484N	12-35.927034E	MC
82	56-05.372808N	12-35.930250E	SA
	56-05.363934N	12-35.940750E	MC
	56-05.319972N	12-35.996490E	MC
	56-05.277756N	12-36.056388E	MC
	56-05.237406N	12-36.120276E	MC
	56-05.199048N	12-36.187968E	MC
	56-05.162784N	12-36.259254E	MC
	56-05.128722N	12-36.333942E	MC
	56-05.096964N	12-36.411804E	MC
	56-05.067600N	12-36.492612E	MC
	56-05.040720N	12-36.576144E	MC
83	56-05.033958N	12-36.598914E	SA
	56-05.030214N	12-36.608574E	MC
	56-05.000850N	12-36.689382E	MC
	56-04.973970N	12-36.772908E	MC
	56-04.949646N	12-36.858900E	MC
	56-04.927956N	12-36.947118E	MC
	56-04.908954N	12-37.037298E	MC
84	56-04.902192N	12-37.073466E	SA
	56-04.894602N	12-37.084734E	MC
85	56-04.857030N	12-37.143990E	SA
	56-04.841904N	12-37.159728E	MC
	56-04.796322N	12-37.211130E	MC
	56-04.752360N	12-37.266858E	MC
	56-04.710144N	12-37.326744E	MC
	56-04.669794N	12-37.390620E	MC
	56-04.631430N	12-37.458288E	MC
	56-04.595166N	12-37.529562E	MC
	56-04.561110N	12-37.604226E	MC
86	56-04.542480N	12-37.648806E	SA
	56-04.515132N	12-37.670220E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-04.466718N	12-37.712538E	MC
	56-04.419654N	12-37.759458E	MC
	56-04.374072N	12-37.810854E	MC
	56-04.330110N	12-37.866570E	MC
	56-04.287894N	12-37.926450E	MC
	56-04.247544N	12-37.990308E	MC
	56-04.209180N	12-38.057970E	MC
87	56-04.199196N	12-38.076834E	SA
	56-04.195476N	12-38.083014E	MC
	56-04.157112N	12-38.150670E	MC
	56-04.120848N	12-38.221932E	MC
88	56-04.113876N	12-38.236560E	SA
	56-04.097526N	12-38.255706E	MC
89	56-04.077234N	12-38.280630E	SA
	56-04.064526N	12-38.289354E	MC
	56-04.014912N	12-38.326932E	MC
	56-03.966498N	12-38.369238E	MC
	56-03.919434N	12-38.416152E	MC
90	56-03.889482N	12-38.449218E	SA
	56-03.845292N	12-38.488062E	MC
	56-03.798228N	12-38.534970E	MC
	56-03.752646N	12-38.586354E	MC
	56-03.708684N	12-38.642052E	MC
	56-03.666468N	12-38.701914E	MC
	56-03.626118N	12-38.765754E	MC
91	56-03.618552N	12-38.778528E	SA
	56-03.614934N	12-38.783358E	MC
	56-03.572718N	12-38.843214E	MC
	56-03.532368N	12-38.907054E	MC
92	56-03.528132N	12-38.914170E	SA
93	56-03.519696N	12-38.924136E	SA
	56-03.475674N	12-38.968194E	MC
	56-03.430092N	12-39.019566E	MC
94	56-03.415914N	12-39.036834E	SA
	56-03.406788N	12-39.035802E	MC
	56-03.352926N	12-39.032790E	MC
	56-03.299052N	12-39.034974E	MC
	56-03.245322N	12-39.042354E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-03.191898N	12-39.054906E	MC
	56-03.138924N	12-39.072588E	MC
	56-03.086568N	12-39.095358E	MC
	56-03.034968N	12-39.123144E	MC
	56-02.984286N	12-39.155856E	MC
95	56-02.950962N	12-39.180462E	SA
	56-02.920626N	12-39.179400E	MC
	56-02.866752N	12-39.181590E	MC
	56-02.813022N	12-39.188964E	MC
	56-02.759598N	12-39.201516E	MC
	56-02.706624N	12-39.219198E	MC
	56-02.654262N	12-39.241956E	MC
	56-02.602668N	12-39.269736E	MC
96	56-02.566146N	12-39.292752E	SA
97	56-02.535294N	12-39.288264E	SA
98	56-02.386876N	12-39.367725E	SA
99	56-02.137758N	12-39.380334E	SA
	56-02.097846N	12-39.406092E	MC
	56-02.048226N	12-39.443634E	MC
	56-01.999812N	12-39.485904E	MC
	56-01.952748N	12-39.532776E	MC
100	56-01.922352N	12-39.566334E	SA
	56-01.882752N	12-39.568446E	MC
	56-01.829022N	12-39.575820E	MC
101	56-01.782420N	12-39.586464E	SA
	56-01.771782N	12-39.584220E	MC
	56-01.718088N	12-39.576018E	MC
	56-01.664226N	12-39.573006E	MC
	56-01.610352N	12-39.575190E	MC
	56-01.556622N	12-39.582564E	MC
	56-01.503198N	12-39.595104E	MC
	56-01.450224N	12-39.612780E	MC
	56-01.397862N	12-39.635532E	MC
	56-01.346268N	12-39.663294E	MC
	56-01.295586N	12-39.695988E	MC
	56-01.245966N	12-39.733518E	MC
	56-01.197552N	12-39.775770E	MC
	56-01.150488N	12-39.822630E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-01.104906N	12-39.873948E	MC
	56-01.060944N	12-39.929592E	MC
	56-01.018728N	12-39.989382E	MC
102	56-00.983850N	12-40.044090E	SA
	56-00.975678N	12-40.046346E	MC
	56-00.922704N	12-40.064016E	MC
	56-00.870342N	12-40.086762E	MC
	56-00.818748N	12-40.114518E	MC
	56-00.768066N	12-40.147206E	MC
	56-00.718446N	12-40.184724E	MC
	56-00.670032N	12-40.226970E	MC
	56-00.622968N	12-40.273818E	MC
	56-00.577386N	12-40.325130E	MC
	56-00.533424N	12-40.380750E	MC
103	56-00.507390N	12-40.416834E	SA
	56-00.495882N	12-40.422288E	MC
	56-00.444288N	12-40.450038E	MC
104	56-00.423024N	12-40.463082E	SA
	56-00.409680N	12-40.464108E	MC
	56-00.355950N	12-40.471476E	MC
	56-00.302526N	12-40.484010E	MC
	56-00.249552N	12-40.501674E	MC
	56-00.197190N	12-40.524414E	MC
	56-00.145596N	12-40.552164E	MC
	56-00.094914N	12-40.584840E	MC
	56-00.045294N	12-40.622346E	MC
	55-59.996880N	12-40.664580E	MC
	55-59.949816N	12-40.711416E	MC
	55-59.904234N	12-40.762710E	MC
	55-59.860272N	12-40.818318E	MC
105	55-59.832642N	12-40.857432E	SA
	55-59.826252N	12-40.863006E	MC
	55-59.779188N	12-40.909830E	MC
	55-59.733606N	12-40.961124E	MC
	55-59.689644N	12-41.016732E	MC
	55-59.647422N	12-41.076486E	MC
	55-59.607078N	12-41.140218E	MC
	55-59.568714N	12-41.207742E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-59.532450N	12-41.278860E	MC
	55-59.498388N	12-41.353362E	MC
	55-59.466630N	12-41.431038E	MC
	55-59.437266N	12-41.511654E	MC
	55-59.410386N	12-41.594976E	MC
	55-59.386062N	12-41.680770E	MC
	55-59.364366N	12-41.768772E	MC
	55-59.345370N	12-41.858736E	MC
	55-59.329116N	12-41.950398E	MC
	55-59.315664N	12-42.043494E	MC
106	55-59.308974N	12-42.099690E	SA
	55-59.293728N	12-42.186132E	MC
	55-59.280276N	12-42.279222E	MC
	55-59.269656N	12-42.373470E	MC
	55-59.261898N	12-42.468606E	MC
	55-59.257032N	12-42.564342E	MC
	55-59.255070N	12-42.660414E	MC
107	55-59.255166N	12-42.707244E	SA
	55-59.241864N	12-42.712176E	MC
	55-59.189502N	12-42.734904E	MC
	55-59.137908N	12-42.762642E	MC
	55-59.087226N	12-42.795306E	MC
	55-59.037606N	12-42.832794E	MC
	55-58.989192N	12-42.875010E	MC
	55-58.942128N	12-42.921822E	MC
	55-58.896546N	12-42.973098E	MC
	55-58.852578N	12-43.028682E	MC
108	55-58.810644N	12-43.087998E	SA
	55-58.808208N	12-43.090572E	MC
	55-58.762626N	12-43.141842E	MC
	55-58.718658N	12-43.197426E	MC
	55-58.676442N	12-43.257156E	MC
	55-58.636092N	12-43.320864E	MC
	55-58.597734N	12-43.388358E	MC
	55-58.561464N	12-43.459446E	MC
109	55-58.540068N	12-43.505268E	SA
	55-58.489164N	12-43.532658E	MC
110	55-58.474440N	12-43.541580E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-58.452726N	12-43.549452E	MC
111	55-58.433778N	12-43.557060E	SA
	55-58.392876N	12-43.567116E	MC
112	55-58.363326N	12-43.576308E	SA
113	55-58.347624N	12-43.580232E	SA
	55-58.314606N	12-43.585374E	MC
114	55-58.278402N	12-43.593288E	SA
	55-58.244346N	12-43.582008E	MC
	55-58.190982N	12-43.568664E	MC
	55-58.137288N	12-43.560480E	MC
	55-58.083426N	12-43.557474E	MC
	55-58.029552N	12-43.559652E	MC
	55-57.975822N	12-43.567014E	MC
	55-57.922392N	12-43.579536E	MC
	55-57.869424N	12-43.597182E	MC
	55-57.817062N	12-43.619898E	MC
115	55-57.786486N	12-43.635672E	SA
	55-57.769884N	12-43.627062E	MC
	55-57.717636N	12-43.603542E	MC
	55-57.664746N	12-43.585086E	MC
	55-57.611382N	12-43.571748E	MC
	55-57.557688N	12-43.563564E	MC
	55-57.503826N	12-43.560552E	MC
	55-57.449952N	12-43.562736E	MC
	55-57.396222N	12-43.570098E	MC
	55-57.342792N	12-43.582614E	MC
	55-57.289824N	12-43.600254E	MC
	55-57.237462N	12-43.622964E	MC
116	55-57.199104N	12-43.643046E	SA
	55-57.172152N	12-43.644786E	MC
	55-57.118422N	12-43.652148E	MC
	55-57.064992N	12-43.664664E	MC
	55-57.012024N	12-43.682304E	MC
	55-56.959662N	12-43.705008E	MC
	55-56.908062N	12-43.732722E	MC
117	55-56.896440N	12-43.739724E	SA
	55-56.878662N	12-43.748028E	MC
	55-56.827062N	12-43.775736E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-56.776380N	12-43.808370E	MC
	55-56.726760N	12-43.845822E	MC
	55-56.678346N	12-43.887996E	MC
	55-56.631282N	12-43.934766E	MC
	55-56.585700N	12-43.985988E	MC
	55-56.541738N	12-44.041518E	MC
	55-56.499522N	12-44.101194E	MC
118	55-56.462478N	12-44.159352E	SA
	55-56.452950N	12-44.173410E	MC
	55-56.412600N	12-44.237058E	MC
	55-56.374236N	12-44.304486E	MC
119	55-56.358816N	12-44.333754E	SA
	55-56.346828N	12-44.355612E	MC
120	55-56.317476N	12-44.412486E	SA
	55-56.300970N	12-44.421936E	MC
	55-56.250288N	12-44.454558E	MC
	55-56.200668N	12-44.492004E	MC
	55-56.152254N	12-44.534172E	MC
121	55-56.120694N	12-44.564868E	SA
	55-56.118282N	12-44.566032E	MC
	55-56.066682N	12-44.593728E	MC
	55-56.016000N	12-44.626350E	MC
	55-55.966380N	12-44.663796E	MC
	55-55.917966N	12-44.705952E	MC
	55-55.870902N	12-44.752704E	MC
	55-55.825320N	12-44.803908E	MC
	55-55.781358N	12-44.859420E	MC
	55-55.739136N	12-44.919078E	MC
	55-55.698786N	12-44.982702E	MC
122	55-55.681560N	12-45.012078E	SA
	55-55.657380N	12-45.051030E	MC
	55-55.619022N	12-45.118440E	MC
	55-55.582752N	12-45.189438E	MC
	55-55.548696N	12-45.263814E	MC
	55-55.516932N	12-45.341358E	MC
	55-55.487574N	12-45.421836E	MC
	55-55.460688N	12-45.505020E	MC
	55-55.436364N	12-45.590664E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
123	55-55.419780N	12-45.656640E	SA
	55-55.394532N	12-45.663204E	MC
	55-55.341564N	12-45.680832E	MC
	55-55.289202N	12-45.703518E	MC
	55-55.237602N	12-45.731208E	MC
	55-55.186920N	12-45.763818E	MC
	55-55.137300N	12-45.801246E	MC
	55-55.088886N	12-45.843390E	MC
	55-55.041822N	12-45.890130E	MC
	55-54.996240N	12-45.941316E	MC
	55-54.952272N	12-45.996810E	MC
	55-54.910056N	12-46.056444E	MC
	55-54.869706N	12-46.120044E	MC
124	55-54.843114N	12-46.165974E	SA
	55-54.827448N	12-46.173324E	MC
	55-54.775848N	12-46.201008E	MC
	55-54.725166N	12-46.233612E	MC
125	55-54.723528N	12-46.234758E	SA
	55-54.691176N	12-46.249404E	MC
	55-54.639576N	12-46.277082E	MC
126	55-54.616740N	12-46.291092E	SA
	55-54.601488N	12-46.299840E	MC
127	55-54.565638N	12-46.322328E	SA
	55-54.538170N	12-46.318794E	MC
	55-54.484308N	12-46.315794E	MC
	55-54.430434N	12-46.317966E	MC
128	55-54.424068N	12-46.318566E	SA
	55-54.395460N	12-46.306374E	MC
	55-54.342576N	12-46.287942E	MC
	55-54.289206N	12-46.274622E	MC
	55-54.235512N	12-46.266444E	MC
	55-54.181650N	12-46.263444E	MC
	55-54.127776N	12-46.265622E	MC
	55-54.074046N	12-46.272972E	MC
129	55-54.032586N	12-46.282218E	SA
	55-53.996712N	12-46.262946E	MC
	55-53.944464N	12-46.239462E	MC
	55-53.891580N	12-46.221036E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-53.838210N	12-46.207722E	MC
130	55-53.809194N	12-46.202658E	SA
	55-53.779182N	12-46.195812E	MC
	55-53.725494N	12-46.187640E	MC
	55-53.671626N	12-46.184640E	MC
	55-53.617752N	12-46.186812E	MC
	55-53.564022N	12-46.194162E	MC
	55-53.510592N	12-46.206660E	MC
	55-53.457618N	12-46.224270E	MC
	55-53.405262N	12-46.246944E	MC
	55-53.353662N	12-46.274610E	MC
	55-53.302980N	12-46.307196E	MC
	55-53.253360N	12-46.344594E	MC
	55-53.204946N	12-46.386702E	MC
	55-53.157876N	12-46.433400E	MC
	55-53.112294N	12-46.484550E	MC
	55-53.068332N	12-46.539996E	MC
	55-53.026116N	12-46.599582E	MC
131	55-52.992414N	12-46.652172E	SA
	55-52.942422N	12-46.644732E	MC
	55-52.888554N	12-46.641732E	MC
	55-52.834680N	12-46.643910E	MC
	55-52.780950N	12-46.651254E	MC
132	55-52.746834N	12-46.658628E	SA
	55-52.720872N	12-46.650246E	MC
	55-52.667502N	12-46.636932E	MC
	55-52.613814N	12-46.628766E	MC
	55-52.559946N	12-46.625766E	MC
	55-52.506072N	12-46.627938E	MC
133	55-52.503552N	12-46.628166E	SA
	55-52.490970N	12-46.597956E	MC
	55-52.457280N	12-46.523142E	MC
	55-52.421370N	12-46.451670E	MC
	55-52.383342N	12-46.383750E	MC
	55-52.343310N	12-46.319586E	MC
	55-52.301388N	12-46.259358E	MC
	55-52.257702N	12-46.203252E	MC
	55-52.212372N	12-46.151418E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-52.165536N	12-46.104012E	MC
	55-52.117326N	12-46.061172E	MC
	55-52.067892N	12-46.023030E	MC
	55-52.017366N	12-45.989682E	MC
	55-51.965910N	12-45.961242E	MC
	55-51.913656N	12-45.937782E	MC
	55-51.860772N	12-45.919368E	MC
	55-51.807402N	12-45.906060E	MC
	55-51.753714N	12-45.897900E	MC
	55-51.699846N	12-45.894900E	MC
	55-51.645972N	12-45.897072E	MC
	55-51.592242N	12-45.904416E	MC
	55-51.538812N	12-45.916902E	MC
	55-51.485838N	12-45.934500E	MC
	55-51.433476N	12-45.957150E	MC
	55-51.381882N	12-45.984798E	MC
	55-51.331200N	12-46.017348E	MC
	55-51.281574N	12-46.054722E	MC
	55-51.233160N	12-46.096794E	MC
	55-51.186096N	12-46.143450E	MC
	55-51.140514N	12-46.194552E	MC
	55-51.096546N	12-46.249956E	MC
	55-51.054330N	12-46.309488E	MC
	55-51.013980N	12-46.372986E	MC
	55-50.975616N	12-46.440264E	MC
	55-50.939352N	12-46.511118E	MC
	55-50.905290N	12-46.585350E	MC
	55-50.873532N	12-46.662738E	MC
	55-50.844168N	12-46.743054E	MC
	55-50.817282N	12-46.826076E	MC
	55-50.792958N	12-46.911546E	MC
	55-50.771268N	12-46.999230E	MC
	55-50.752266N	12-47.088864E	MC
134	55-50.738472N	12-47.165220E	SA
	55-50.734500N	12-47.167974E	MC
	55-50.684874N	12-47.205330E	MC
	55-50.636460N	12-47.247396E	MC
	55-50.589396N	12-47.294040E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-50.543814N	12-47.345130E	MC
	55-50.499846N	12-47.400516E	MC
	55-50.457630N	12-47.460036E	MC
	55-50.417280N	12-47.523522E	MC
135	55-50.396478N	12-47.559084E	SA
	55-50.366934N	12-47.592894E	MC
	55-50.322966N	12-47.648274E	MC
	55-50.280750N	12-47.707788E	MC
	55-50.240400N	12-47.771268E	MC
136	55-50.218146N	12-47.809392E	SA
	55-50.215782N	12-47.810778E	MC
	55-50.165094N	12-47.843316E	MC
	55-50.115474N	12-47.880666E	MC
	55-50.067060N	12-47.922720E	MC
	55-50.019996N	12-47.969352E	MC
	55-49.974414N	12-48.020430E	MC
	55-49.930446N	12-48.075804E	MC
	55-49.888230N	12-48.135306E	MC
	55-49.847880N	12-48.198774E	MC
	55-49.809516N	12-48.266016E	MC
	55-49.773252N	12-48.336840E	MC
	55-49.739190N	12-48.411030E	MC
	55-49.707426N	12-48.488376E	MC
	55-49.678062N	12-48.568656E	MC
	55-49.651182N	12-48.651636E	MC
	55-49.626858N	12-48.737064E	MC
	55-49.605162N	12-48.824706E	MC
	55-49.586166N	12-48.914292E	MC
	55-49.569912N	12-49.005570E	MC
	55-49.556454N	12-49.098276E	MC
	55-49.545834N	12-49.192134E	MC
	55-49.538082N	12-49.286868E	MC
	55-49.533216N	12-49.382214E	MC
	55-49.531248N	12-49.477884E	MC
	55-49.532196N	12-49.573602E	MC
	55-49.536042N	12-49.669092E	MC
	55-49.542792N	12-49.764072E	MC
	55-49.552410N	12-49.858272E	MC

Löpnnummer SA	Latitud	Longitud	Punkttyp
	55-49.564878N	12-49.951410E	MC
	55-49.580154N	12-50.043216E	MC
	55-49.598196N	12-50.133426E	MC
	55-49.618950N	12-50.221782E	MC
	55-49.642362N	12-50.308014E	MC
	55-49.668354N	12-50.391876E	MC
	55-49.696860N	12-50.473128E	MC
	55-49.727790N	12-50.551530E	MC
	55-49.761054N	12-50.626854E	MC
	55-49.796562N	12-50.698884E	MC
	55-49.834200N	12-50.767398E	MC
	55-49.873866N	12-50.832210E	MC
	55-49.915446N	12-50.893128E	MC
	55-49.958814N	12-50.949966E	MC
	55-50.003844N	12-51.002568E	MC
	55-50.050404N	12-51.050772E	MC
	55-50.098362N	12-51.094446E	MC
	55-50.147580N	12-51.133458E	MC
	55-50.197908N	12-51.167694E	MC
	55-50.249202N	12-51.197052E	MC
	55-50.301312N	12-51.221454E	MC
	55-50.354088N	12-51.240816E	MC
137	55-50.385750N	12-51.249930E	SA
138	55-50.387004N	12-51.254094E	SA
	55-50.386926N	12-51.265002E	MC
	55-50.387868N	12-51.360756E	MC
	55-50.391720N	12-51.456282E	MC
	55-50.398464N	12-51.551298E	MC
	55-50.408082N	12-51.645528E	MC
139	55-50.411592N	12-51.674130E	SA
	55-50.409360N	12-51.691074E	MC
	55-50.398740N	12-51.784962E	MC
	55-50.390982N	12-51.879738E	MC
140	55-50.389980N	12-51.895398E	SA
141	55-50.362788N	12-51.954306E	SA
	55-50.347632N	12-51.978960E	MC
	55-50.309268N	12-52.046214E	MC
	55-50.273004N	12-52.117050E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-50.238942N	12-52.191258E	MC
142	55-50.225208N	12-52.223646E	SA
	55-50.182554N	12-52.242486E	MC
	55-50.130960N	12-52.270116E	MC
	55-50.080272N	12-52.302654E	MC
	55-50.030652N	12-52.340004E	MC
	55-49.982238N	12-52.382052E	MC
	55-49.935174N	12-52.428684E	MC
	55-49.889592N	12-52.479762E	MC
	55-49.845624N	12-52.535130E	MC
	55-49.803408N	12-52.594638E	MC
	55-49.763058N	12-52.658100E	MC
	55-49.724694N	12-52.725342E	MC
	55-49.688430N	12-52.796160E	MC
	55-49.654368N	12-52.870344E	MC
	55-49.622604N	12-52.947690E	MC
	55-49.593240N	12-53.027970E	MC
	55-49.566360N	12-53.110944E	MC
	55-49.542036N	12-53.196372E	MC
	55-49.520340N	12-53.284008E	MC
143	55-49.513758N	12-53.313432E	SA
	55-49.499922N	12-53.321376E	MC
	55-49.449234N	12-53.353902E	MC
144	55-49.432254N	12-53.366052E	SA
	55-49.413822N	12-53.372766E	MC
	55-49.361460N	12-53.395398E	MC
	55-49.309866N	12-53.423016E	MC
145	55-49.283688N	12-53.439132E	SA
146	55-49.260180N	12-53.451936E	SA
147	55-49.240476N	12-53.458644E	SA
	55-49.202676N	12-53.471724E	MC
	55-49.150314N	12-53.494356E	MC
	55-49.098720N	12-53.521974E	MC
	55-49.048032N	12-53.554494E	MC
	55-48.998412N	12-53.591826E	MC
148	55-48.971748N	12-53.614266E	SA
	55-48.934530N	12-53.642790E	MC
149	55-48.896778N	12-53.675064E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-48.875862N	12-53.686908E	MC
	55-48.825174N	12-53.719428E	MC
	55-48.775554N	12-53.756760E	MC
	55-48.727140N	12-53.798790E	MC
	55-48.680070N	12-53.845398E	MC
150	55-48.677856N	12-53.847732E	SA
	55-48.653886N	12-53.866470E	MC
	55-48.605472N	12-53.908494E	MC
151	55-48.575730N	12-53.937252E	SA
	55-48.574992N	12-53.937462E	MC
	55-48.522018N	12-53.955036E	MC
	55-48.469656N	12-53.977662E	MC
	55-48.418056N	12-54.005268E	MC
	55-48.367374N	12-54.037782E	MC
152	55-48.337830N	12-54.059328E	SA
	55-48.312576N	12-54.060990E	MC
153	55-48.272484N	12-54.065970E	SA
	55-48.245496N	12-54.070302E	MC
	55-48.192066N	12-54.082770E	MC
	55-48.139092N	12-54.100338E	MC
	55-48.086730N	12-54.122958E	MC
	55-48.035130N	12-54.150564E	MC
154	55-47.991954N	12-54.177912E	SA
155	55-47.989926N	12-54.178740E	SA
	55-47.958882N	12-54.186618E	MC
	55-47.905908N	12-54.204186E	MC
156	55-47.870142N	12-54.219060E	SA
	55-47.848170N	12-54.224820E	MC
157	55-47.812758N	12-54.235980E	SA
	55-47.787528N	12-54.242514E	MC
158	55-47.778114N	12-54.245256E	SA
	55-47.727012N	12-54.252348E	MC
	55-47.673582N	12-54.264810E	MC
159	55-47.666034N	12-54.266994E	SA
	55-47.615436N	12-54.278934E	MC
	55-47.562462N	12-54.296496E	MC
160	55-47.558868N	12-54.297882E	SA
	55-47.515392N	12-54.278772E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-47.462502N	12-54.260394E	MC
	55-47.409138N	12-54.247116E	MC
	55-47.355444N	12-54.238962E	MC
161	55-47.305686N	12-54.236016E	SA
	55-47.270568N	12-54.220866E	MC
	55-47.217678N	12-54.202494E	MC
	55-47.164314N	12-54.189210E	MC
	55-47.110620N	12-54.181062E	MC
162	55-47.059914N	12-54.178104E	SA
	55-47.035722N	12-54.111396E	MC
	55-47.004354N	12-54.033636E	MC
	55-46.970664N	12-53.958990E	MC
	55-46.934754N	12-53.887692E	MC
	55-46.896726N	12-53.819928E	MC
	55-46.856694N	12-53.755914E	MC
	55-46.814772N	12-53.695830E	MC
163	55-46.775496N	12-53.645226E	SA
	55-46.766100N	12-53.622846E	MC
	55-46.732410N	12-53.548212E	MC
	55-46.696500N	12-53.476914E	MC
	55-46.658472N	12-53.409162E	MC
	55-46.618440N	12-53.345154E	MC
164	55-46.595844N	12-53.311956E	SA
	55-46.587174N	12-53.295438E	MC
	55-46.549146N	12-53.227686E	MC
	55-46.509114N	12-53.163684E	MC
	55-46.467192N	12-53.103606E	MC
165	55-46.457298N	12-53.090370E	SA
	55-46.451670N	12-53.082678E	MC
	55-46.407978N	12-53.026710E	MC
	55-46.362648N	12-52.975008E	MC
	55-46.315812N	12-52.927716E	MC
	55-46.267602N	12-52.884990E	MC
	55-46.218168N	12-52.846938E	MC
	55-46.167642N	12-52.813680E	MC
166	55-46.136472N	12-52.795848E	SA
	55-46.096116N	12-52.765212E	MC
167	55-46.056834N	12-52.738878E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
168	55-46.048656N	12-52.726776E	SA
	55-46.048338N	12-52.725552E	MC
	55-46.024452N	12-52.639866E	MC
	55-45.997992N	12-52.556592E	MC
	55-45.969036N	12-52.475970E	MC
	55-45.937668N	12-52.398246E	MC
	55-45.903978N	12-52.323636E	MC
	55-45.868068N	12-52.252368E	MC
	55-45.830040N	12-52.184640E	MC
	55-45.790008N	12-52.120650E	MC
	55-45.748086N	12-52.060596E	MC
	55-45.704394N	12-52.004640E	MC
	55-45.659064N	12-51.952950E	MC
	55-45.612228N	12-51.905682E	MC
	55-45.564024N	12-51.862962E	MC
	55-45.514584N	12-51.824922E	MC
	55-45.464058N	12-51.791670E	MC
	55-45.412596N	12-51.763308E	MC
	55-45.360348N	12-51.739914E	MC
	55-45.307464N	12-51.721554E	MC
	55-45.254094N	12-51.708282E	MC
	55-45.200400N	12-51.700140E	MC
	55-45.146538N	12-51.697152E	MC
	55-45.092658N	12-51.699318E	MC
169	55-45.058386N	12-51.703392E	SA
	55-45.025062N	12-51.708540E	MC
	55-44.971632N	12-51.720990E	MC
	55-44.918658N	12-51.738540E	MC
	55-44.866296N	12-51.761130E	MC
	55-44.814696N	12-51.788694E	MC
	55-44.764014N	12-51.821160E	MC
	55-44.714388N	12-51.858420E	MC
	55-44.665974N	12-51.900378E	MC
	55-44.618904N	12-51.946902E	MC
	55-44.573322N	12-51.997866E	MC
	55-44.529360N	12-52.053108E	MC
170	55-44.503812N	12-52.088244E	SA
	55-44.461656N	12-52.141338E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-44.419434N	12-52.200708E	MC
	55-44.379084N	12-52.264026E	MC
	55-44.340720N	12-52.331112E	MC
	55-44.304456N	12-52.401762E	MC
	55-44.270394N	12-52.475784E	MC
	55-44.238630N	12-52.552950E	MC
	55-44.209266N	12-52.633044E	MC
	55-44.182386N	12-52.715826E	MC
	55-44.158062N	12-52.801062E	MC
	55-44.136366N	12-52.888494E	MC
	55-44.117364N	12-52.977876E	MC
	55-44.101116N	12-53.068938E	MC
	55-44.087658N	12-53.161428E	MC
	55-44.077038N	12-53.255064E	MC
171	55-44.073798N	12-53.290356E	SA
	55-44.069274N	12-53.309676E	MC
	55-44.050272N	12-53.399052E	MC
	55-44.034024N	12-53.490120E	MC
	55-44.020566N	12-53.582604E	MC
172	55-44.018742N	12-53.596962E	SA
	55-43.994382N	12-53.624946E	MC
	55-43.950420N	12-53.680182E	MC
	55-43.908198N	12-53.739534E	MC
	55-43.867848N	12-53.802840E	MC
	55-43.829484N	12-53.869908E	MC
	55-43.793220N	12-53.940546E	MC
	55-43.759152N	12-54.014550E	MC
	55-43.727394N	12-54.091704E	MC
	55-43.698030N	12-54.171780E	MC
173	55-43.677120N	12-54.235236E	SA
	55-43.670946N	12-54.249264E	MC
	55-43.639188N	12-54.326412E	MC
	55-43.609824N	12-54.406482E	MC
	55-43.582944N	12-54.489246E	MC
	55-43.558620N	12-54.574458E	MC
	55-43.536924N	12-54.661866E	MC
174	55-43.524372N	12-54.719226E	SA
	55-43.511904N	12-54.779460E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-43.495650N	12-54.870504E	MC
	55-43.482198N	12-54.962970E	MC
175	55-43.473456N	12-55.037928E	SA
176	55-43.470186N	12-55.065786E	SA
177	55-43.469604N	12-55.070370E	SA
	55-43.462710N	12-55.120320E	MC
	55-43.452084N	12-55.213932E	MC
	55-43.444332N	12-55.308426E	MC
178	55-43.439466N	12-55.403568E	SA
	55-43.402128N	12-55.427994E	MC
	55-43.352508N	12-55.465236E	MC
179	55-43.320690N	12-55.492146E	SA
	55-43.272468N	12-55.528410E	MC
	55-43.224054N	12-55.570344E	MC
	55-43.176984N	12-55.616838E	MC
	55-43.131402N	12-55.667766E	MC
	55-43.087434N	12-55.722978E	MC
	55-43.045218N	12-55.782312E	MC
	55-43.004868N	12-55.845594E	MC
	55-42.966504N	12-55.912638E	MC
	55-42.930234N	12-55.983252E	MC
	55-42.896172N	12-56.057226E	MC
	55-42.864414N	12-56.134350E	MC
	55-42.835050N	12-56.214396E	MC
	55-42.808164N	12-56.297130E	MC
180	55-42.784806N	12-56.378700E	SA
	55-42.780330N	12-56.391540E	MC
	55-42.753444N	12-56.474274E	MC
	55-42.729120N	12-56.559450E	MC
	55-42.707430N	12-56.646834E	MC
	55-42.688428N	12-56.736156E	MC
181	55-42.680382N	12-56.779086E	SA
	55-42.653322N	12-56.832480E	MC
	55-42.619260N	12-56.906448E	MC
	55-42.587502N	12-56.983560E	MC
	55-42.558138N	12-57.063594E	MC
	55-42.531252N	12-57.146322E	MC
	55-42.506928N	12-57.231492E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
182	55-42.496740N	12-57.270936E	SA
	55-42.492276N	12-57.287454E	MC
	55-42.470580N	12-57.374826E	MC
	55-42.451584N	12-57.464142E	MC
	55-42.435330N	12-57.555144E	MC
183	55-42.432222N	12-57.574758E	SA
	55-42.418962N	12-57.665958E	MC
	55-42.408342N	12-57.759528E	MC
	55-42.400584N	12-57.853980E	MC
	55-42.395718N	12-57.949032E	MC
	55-42.393756N	12-58.044408E	MC
	55-42.394704N	12-58.139838E	MC
	55-42.398550N	12-58.235040E	MC
	55-42.405294N	12-58.329732E	MC
	55-42.414918N	12-58.423644E	MC
	55-42.427386N	12-58.516494E	MC
	55-42.442662N	12-58.608024E	MC
184	55-42.442908N	12-58.609374E	SA
	55-42.443256N	12-58.611672E	MC
	55-42.458532N	12-58.703202E	MC
	55-42.476574N	12-58.793136E	MC
185	55-42.484704N	12-58.829244E	SA
	55-42.502710N	12-58.918992E	MC
	55-42.523470N	12-59.007072E	MC
	55-42.546876N	12-59.093046E	MC
186	55-42.552390N	12-59.111700E	SA
	55-42.526596N	12-59.157564E	MC
187	55-42.510216N	12-59.188506E	SA
	55-42.474942N	12-59.233284E	MC
	55-42.432726N	12-59.292600E	MC
	55-42.392376N	12-59.355864E	MC
	55-42.354006N	12-59.422890E	MC
	55-42.317742N	12-59.493486E	MC
	55-42.283680N	12-59.567442E	MC
	55-42.251922N	12-59.644548E	MC
	55-42.222558N	12-59.724570E	MC
	55-42.195672N	12-59.807286E	MC
	55-42.171348N	12-59.892444E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
188	55-42.170292N	12-59.896410E	SA
	55-42.162606N	12-59.913828E	MC
189	55-42.146454N	12-59.951946E	SA
	55-42.130860N	12-59.977206E	MC
	55-42.092496N	13-00.044226E	MC
	55-42.056232N	13-00.114816E	MC
190	55-42.054930N	13-00.117492E	SA
	55-42.050916N	13-00.123426E	MC
191	55-42.021408N	13-00.168996E	SA
	55-41.984448N	13-00.221268E	MC
	55-41.944092N	13-00.284520E	MC
	55-41.905728N	13-00.351534E	MC
	55-41.869464N	13-00.422118E	MC
	55-41.835402N	13-00.496062E	MC
192	55-41.821488N	13-00.528756E	SA
	55-41.808870N	13-00.557112E	MC
193	55-41.795448N	13-00.588618E	SA
	55-41.766924N	13-00.644766E	MC
194	55-41.750634N	13-00.679110E	SA
	55-41.748024N	13-00.682968E	MC
	55-41.707674N	13-00.746214E	MC
	55-41.669310N	13-00.813222E	MC
	55-41.633046N	13-00.883794E	MC
	55-41.598984N	13-00.957732E	MC
	55-41.567220N	13-01.034814E	MC
	55-41.537856N	13-01.114812E	MC
195	55-41.513898N	13-01.187988E	SA
	55-41.495586N	13-01.217538E	MC
	55-41.457222N	13-01.284540E	MC
196	55-41.437926N	13-01.321134E	SA
197	55-41.435130N	13-01.325850E	SA
	55-41.428302N	13-01.335882E	MC
	55-41.387952N	13-01.399122E	MC
	55-41.349588N	13-01.466124E	MC
198	55-41.325522N	13-01.512090E	SA
	55-41.277354N	13-01.509660E	MC
	55-41.223474N	13-01.511826E	MC
	55-41.169744N	13-01.519134E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-41.116314N	13-01.531566E	MC
	55-41.063340N	13-01.549086E	MC
	55-41.010972N	13-01.571640E	MC
199	55-40.966572N	13-01.594992E	SA
	55-40.928532N	13-01.608102E	MC
	55-40.876164N	13-01.630656E	MC
	55-40.824570N	13-01.658172E	MC
200	55-40.821996N	13-01.659690E	SA
	55-40.804116N	13-01.650468E	MC
	55-40.751868N	13-01.627116E	MC
	55-40.698978N	13-01.608792E	MC
	55-40.645608N	13-01.595550E	MC
	55-40.591914N	13-01.587420E	MC
	55-40.538052N	13-01.584438E	MC
	55-40.484172N	13-01.586598E	MC
	55-40.430442N	13-01.593906E	MC
	55-40.377012N	13-01.606338E	MC
	55-40.324032N	13-01.623846E	MC
	55-40.271670N	13-01.646394E	MC
	55-40.220070N	13-01.673904E	MC
	55-40.169388N	13-01.706304E	MC
	55-40.119768N	13-01.743498E	MC
	55-40.071348N	13-01.785372E	MC
201	55-40.041774N	13-01.813854E	SA
	55-40.031502N	13-01.801296E	MC
	55-39.986172N	13-01.749732E	MC
	55-39.939336N	13-01.702572E	MC
202	55-39.900810N	13-01.668066E	SA
	55-39.866730N	13-01.619868E	MC
	55-39.823038N	13-01.564050E	MC
	55-39.777708N	13-01.512492E	MC
	55-39.730872N	13-01.465338E	MC
	55-39.682662N	13-01.422726E	MC
203	55-39.638574N	13-01.388622E	SA
	55-39.626298N	13-01.319280E	MC
204	55-39.618924N	13-01.281870E	SA
	55-39.600474N	13-01.192818E	MC
	55-39.579234N	13-01.105206E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
205	55-39.561852N	13-01.041906E	SA
	55-39.542676N	13-00.974244E	MC
	55-39.516216N	13-00.891204E	MC
206	55-39.504954N	13-00.858792E	SA
	55-39.499470N	13-00.842412E	MC
	55-39.470508N	13-00.762012E	MC
207	55-39.444306N	13-00.696666E	SA
	55-39.426798N	13-00.654510E	MC
	55-39.393114N	13-00.580110E	MC
208	55-39.388194N	13-00.569910E	SA
	55-39.379248N	13-00.550938E	MC
	55-39.343332N	13-00.479862E	MC
209	55-39.340044N	13-00.473718E	SA
210	55-39.332196N	13-00.458382E	SA
	55-39.325488N	13-00.399600E	MC
	55-39.312516N	13-00.307080E	MC
211	55-39.300888N	13-00.238284E	SA
	55-39.298920N	13-00.202842E	MC
	55-39.291660N	13-00.108396E	MC
212	55-39.285372N	13-00.047154E	SA
	55-39.281190N	12-59.957856E	MC
	55-39.273930N	12-59.863404E	MC
213	55-39.265146N	12-59.780796E	SA
	55-39.258156N	12-59.690640E	MC
	55-39.248028N	12-59.597028E	MC
214	55-39.241680N	12-59.549106E	SA
	55-39.239088N	12-59.527560E	MC
	55-39.226116N	12-59.435046E	MC
	55-39.210336N	12-59.343912E	MC
	55-39.191796N	12-59.254410E	MC
215	55-39.189654N	12-59.244942E	SA
216	55-39.189570N	12-59.244504E	SA
	55-39.171030N	12-59.155008E	MC
	55-39.149790N	12-59.067414E	MC
	55-39.125904N	12-58.981980E	MC
	55-39.099444N	12-58.898946E	MC
	55-39.070488N	12-58.818564E	MC
	55-39.039120N	12-58.741068E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-39.005430N	12-58.666680E	MC
	55-38.969520N	12-58.595616E	MC
	55-38.931492N	12-58.528086E	MC
217	55-38.916000N	12-58.502574E	SA
	55-38.910558N	12-58.492290E	MC
218	55-38.879520N	12-58.436640E	SA
	55-38.867424N	12-58.410870E	MC
	55-38.831514N	12-58.339812E	MC
	55-38.793486N	12-58.272288E	MC
	55-38.753448N	12-58.208490E	MC
219	55-38.748606N	12-58.201230E	SA
	55-38.744964N	12-58.195068E	MC
	55-38.704926N	12-58.131276E	MC
	55-38.663004N	12-58.071396E	MC
	55-38.619312N	12-58.015614E	MC
	55-38.573982N	12-57.964080E	MC
220	55-38.532144N	12-57.921702E	SA
221	55-38.512188N	12-57.901932E	SA
	55-38.482416N	12-57.872664E	MC
	55-38.434206N	12-57.830076E	MC
222	55-38.394168N	12-57.798930E	SA
	55-38.375244N	12-57.732264E	MC
	55-38.348784N	12-57.649260E	MC
	55-38.319828N	12-57.568902E	MC
	55-38.288460N	12-57.491430E	MC
	55-38.254770N	12-57.417060E	MC
	55-38.218860N	12-57.346020E	MC
	55-38.180832N	12-57.278514E	MC
	55-38.140794N	12-57.214740E	MC
	55-38.098872N	12-57.154872E	MC
	55-38.055180N	12-57.099102E	MC
	55-38.009850N	12-57.047580E	MC
	55-37.963014N	12-57.000462E	MC
	55-37.914804N	12-56.957880E	MC
	55-37.865364N	12-56.919966E	MC
	55-37.814844N	12-56.886822E	MC
	55-37.763382N	12-56.858550E	MC
	55-37.711128N	12-56.835234E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-37.658238N	12-56.816934E	MC
	55-37.604874N	12-56.803704E	MC
	55-37.551174N	12-56.795592E	MC
	55-37.497312N	12-56.792610E	MC
223	55-37.462608N	12-56.793408E	SA
	55-37.462074N	12-56.792760E	MC
	55-37.416738N	12-56.741250E	MC
	55-37.369902N	12-56.694144E	MC
	55-37.321692N	12-56.651574E	MC
	55-37.272258N	12-56.613672E	MC
	55-37.221732N	12-56.580534E	MC
	55-37.170270N	12-56.552274E	MC
	55-37.118016N	12-56.528958E	MC
	55-37.065126N	12-56.510664E	MC
	55-37.011762N	12-56.497440E	MC
	55-36.958062N	12-56.489322E	MC
224	55-36.906324N	12-56.486364E	SA
	55-36.903804N	12-56.476626E	MC
225	55-36.897024N	12-56.451186E	SA
	55-36.900222N	12-56.388984E	MC
	55-36.902700N	12-56.293866E	MC
	55-36.902874N	12-56.260494E	MC
	55-36.901422N	12-56.165310E	MC
	55-36.897060N	12-56.070402E	MC
226	55-36.890364N	12-55.982184E	SA
	55-36.886884N	12-55.912680E	MC
	55-36.879624N	12-55.818324E	MC
227	55-36.874716N	12-55.769610E	SA
	55-36.873318N	12-55.692636E	MC
	55-36.868956N	12-55.597728E	MC
	55-36.861696N	12-55.503378E	MC
	55-36.851568N	12-55.409856E	MC
	55-36.838596N	12-55.317438E	MC
	55-36.822816N	12-55.226394E	MC
	55-36.804276N	12-55.136982E	MC
	55-36.783036N	12-55.049478E	MC
	55-36.759150N	12-54.964128E	MC
	55-36.732690N	12-54.881178E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-36.703734N	12-54.800880E	MC
	55-36.672360N	12-54.723456E	MC
	55-36.638676N	12-54.649146E	MC
	55-36.602760N	12-54.578154E	MC
	55-36.564732N	12-54.510690E	MC
	55-36.524700N	12-54.446958E	MC
228	55-36.482778N	12-54.387138E	SA
229	55-36.482634N	12-54.386940E	SA
	55-36.480036N	12-54.380868E	MC
	55-36.446352N	12-54.306558E	MC
230	55-36.429120N	12-54.271530E	SA
	55-36.393354N	12-54.200862E	MC
231	55-36.392214N	12-54.198726E	SA
232	55-36.375168N	12-54.165708E	SA
	55-36.358710N	12-54.134136E	MC
233	55-36.348822N	12-54.115878E	SA
	55-36.328854N	12-54.077358E	MC
234	55-36.317178N	12-54.055872E	SA
	55-36.281550N	12-53.992902E	MC
235	55-36.269394N	12-53.972808E	SA
	55-36.264372N	12-53.964312E	MC
	55-36.224340N	12-53.900586E	MC
	55-36.182418N	12-53.840772E	MC
	55-36.138726N	12-53.785044E	MC
	55-36.093396N	12-53.733564E	MC
	55-36.046554N	12-53.686488E	MC
	55-35.998350N	12-53.643942E	MC
236	55-35.983644N	12-53.632086E	SA
	55-35.957322N	12-53.606364E	MC
237	55-35.913648N	12-53.567574E	SA
238	55-35.885340N	12-53.542962E	SA
	55-35.849784N	12-53.503104E	MC
	55-35.802942N	12-53.456028E	MC
239	55-35.798502N	12-53.451870E	SA
	55-35.774172N	12-53.428152E	MC
240	55-35.725962N	12-53.385612E	SA
241	55-35.725812N	12-53.385492E	SA
	55-35.725086N	12-53.384124E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-35.687058N	12-53.316684E	MC
	55-35.647020N	12-53.252976E	MC
	55-35.605098N	12-53.193174E	MC
	55-35.561406N	12-53.137464E	MC
	55-35.516076N	12-53.085996E	MC
	55-35.469240N	12-53.038926E	MC
	55-35.421030N	12-52.996392E	MC
	55-35.371590N	12-52.958514E	MC
	55-35.321064N	12-52.925412E	MC
	55-35.269602N	12-52.897170E	MC
242	55-35.234826N	12-52.881072E	SA
	55-35.214570N	12-52.809528E	MC
	55-35.188110N	12-52.726632E	MC
	55-35.159154N	12-52.646382E	MC
	55-35.127786N	12-52.569012E	MC
	55-35.094096N	12-52.494750E	MC
	55-35.058186N	12-52.423806E	MC
	55-35.020158N	12-52.356390E	MC
	55-34.980120N	12-52.292694E	MC
	55-34.938198N	12-52.232910E	MC
	55-34.894506N	12-52.177212E	MC
	55-34.849176N	12-52.125762E	MC
	55-34.802340N	12-52.078704E	MC
	55-34.754130N	12-52.036182E	MC
	55-34.704690N	12-51.998316E	MC
	55-34.654164N	12-51.965220E	MC
	55-34.602702N	12-51.936984E	MC
	55-34.550448N	12-51.913698E	MC
	55-34.497564N	12-51.895422E	MC
	55-34.444194N	12-51.882210E	MC
243	55-34.399386N	12-51.875094E	SA
	55-34.384236N	12-51.858576E	MC
	55-34.337400N	12-51.811530E	MC
	55-34.289190N	12-51.769020E	MC
	55-34.239750N	12-51.731160E	MC
	55-34.189224N	12-51.698070E	MC
	55-34.137762N	12-51.669840E	MC
	55-34.085508N	12-51.646554E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-34.032624N	12-51.628284E	MC
	55-33.979254N	12-51.615078E	MC
	55-33.925554N	12-51.606972E	MC
	55-33.871692N	12-51.603996E	MC
	55-33.817812N	12-51.606156E	MC
	55-33.764082N	12-51.613440E	MC
	55-33.710646N	12-51.625830E	MC
	55-33.657672N	12-51.643296E	MC
	55-33.605310N	12-51.665778E	MC
	55-33.553710N	12-51.693210E	MC
	55-33.503022N	12-51.725520E	MC
244	55-33.459726N	12-51.757566E	SA
	55-33.422502N	12-51.785898E	MC
	55-33.374088N	12-51.827658E	MC
	55-33.327018N	12-51.873960E	MC
245	55-33.305184N	12-51.897492E	SA
246	55-33.274806N	12-51.907692E	SA
	55-33.258774N	12-51.908868E	MC
	55-33.205044N	12-51.916152E	MC
	55-33.151608N	12-51.928542E	MC
	55-33.098634N	12-51.946002E	MC
	55-33.046272N	12-51.968478E	MC
	55-32.994672N	12-51.995904E	MC
	55-32.943984N	12-52.028208E	MC
	55-32.894358N	12-52.065282E	MC
	55-32.845944N	12-52.107030E	MC
	55-32.798874N	12-52.153320E	MC
	55-32.753292N	12-52.204026E	MC
	55-32.709324N	12-52.258998E	MC
247	55-32.681712N	12-52.296882E	SA
	55-32.669904N	12-52.302414E	MC
	55-32.618304N	12-52.329840E	MC
	55-32.567616N	12-52.362132E	MC
	55-32.517990N	12-52.399206E	MC
248	55-32.477196N	12-52.433988E	SA
	55-32.448408N	12-52.433040E	MC
	55-32.394528N	12-52.435194E	MC
	55-32.340798N	12-52.442478E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-32.287362N	12-52.454862E	MC
249	55-32.280270N	12-52.456896E	SA
	55-32.252412N	12-52.388730E	MC
	55-32.218722N	12-52.314552E	MC
250	55-32.199630N	12-52.275924E	SA
	55-32.169186N	12-52.216362E	MC
	55-32.131158N	12-52.149024E	MC
251	55-32.097258N	12-52.094724E	SA
	55-32.084802N	12-52.075668E	MC
	55-32.042880N	12-52.015956E	MC
	55-31.999188N	12-51.960324E	MC
252	55-31.981650N	12-51.939720E	SA
	55-31.946058N	12-51.899886E	MC
	55-31.899216N	12-51.852888E	MC
	55-31.851012N	12-51.810420E	MC
253	55-31.811256N	12-51.779574E	SA
	55-31.795026N	12-51.754620E	MC
	55-31.787460N	12-51.743850E	MC
	55-31.753104N	12-51.694920E	MC
	55-31.709412N	12-51.639294E	MC
	55-31.664082N	12-51.587910E	MC
	55-31.617240N	12-51.540918E	MC
	55-31.569036N	12-51.498456E	MC
	55-31.535412N	12-51.472734E	MC
254	55-31.519596N	12-51.460638E	SA
255	55-31.510416N	12-51.454632E	SA
256	55-31.501428N	12-51.448122E	SA
	55-29.762220N	12-50.352066E	MP
257	55-27.478434N	12-48.915426E	SA
258	55-27.446154N	12-48.896232E	SA
259	55-27.414288N	12-48.879366E	SA
260	55-25.297728N	12-47.827572E	SA
261	55-25.278078N	12-47.818194E	SA
262	55-25.261212N	12-47.810748E	SA
263	55-22.933824N	12-46.821720E	SA
	55-22.898424N	12-46.807884E	MC
	55-22.845348N	12-46.791516E	MC
264	55-22.791846N	12-46.780200E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-22.203066N	12-46.687758E	MP
265	55-22.138044N	12-46.677558E	SA
	55-22.087920N	12-46.671918E	MC
	55-22.034034N	12-46.670802E	MC
266	55-21.981090N	12-46.674678E	SA
267	55-20.173236N	12-46.891578E	SA
	55-20.119596N	12-46.900656E	MC
	55-20.066316N	12-46.914798E	MC
	55-20.013546N	12-46.933962E	MC
	55-19.961448N	12-46.958094E	MC
	55-19.910160N	12-46.987128E	MC
	55-19.859844N	12-47.020968E	MC
	55-19.810644N	12-47.059524E	MC
	55-19.762698N	12-47.102676E	MC
	55-19.716156N	12-47.150304E	MC
	55-19.671138N	12-47.202264E	MC
	55-19.627788N	12-47.258412E	MC
	55-19.586232N	12-47.318580E	MC
	55-19.546584N	12-47.382588E	MC
	55-19.508964N	12-47.450256E	MC
	55-19.473480N	12-47.521386E	MC
	55-19.440234N	12-47.595768E	MC
	55-19.409322N	12-47.673186E	MC
	55-19.380840N	12-47.753412E	MC
	55-19.354866N	12-47.836218E	MC
	55-19.331478N	12-47.921358E	MC
	55-19.310748N	12-48.008592E	MC
	55-19.292724N	12-48.097650E	MC
	55-19.277472N	12-48.188292E	MC
	55-19.265028N	12-48.280242E	MC
	55-19.255428N	12-48.373230E	MC
	55-19.248702N	12-48.466998E	MC
	55-19.244874N	12-48.561258E	MC
	55-19.243950N	12-48.655752E	MC
	55-19.245936N	12-48.750186E	MC
	55-19.250820N	12-48.844302E	MC
	55-19.258596N	12-48.937818E	MC
	55-19.269234N	12-49.030458E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-19.282710N	12-49.121958E	MC
	55-19.298976N	12-49.212054E	MC
	55-19.317996N	12-49.300482E	MC
	55-19.339704N	12-49.386978E	MC
	55-19.364040N	12-49.471296E	MC
268	55-19.387626N	12-49.543632E	SA
	55-20.430810N	12-52.577040E	MP
269	55-21.681900N	12-56.223342E	SA
	55-21.617718N	12-58.251930E	MP
270	55-21.481398N	13-02.502450E	SA
	55-21.450270N	13-02.522190E	MC
	55-21.400644N	13-02.559090E	MC
	55-21.352230N	13-02.600634E	MC
	55-21.305154N	13-02.646702E	MC
271	55-21.277806N	13-02.676978E	SA
	55-21.259572N	13-02.697162E	MC
	55-21.215604N	13-02.751864E	MC
	55-21.173382N	13-02.810652E	MC
	55-21.133026N	13-02.873352E	MC
	55-21.094662N	13-02.939778E	MC
	55-21.058392N	13-03.009738E	MC
	55-21.024324N	13-03.083034E	MC
	55-20.992566N	13-03.159450E	MC
	55-20.963196N	13-03.238758E	MC
	55-20.936316N	13-03.320730E	MC
	55-20.911986N	13-03.405126E	MC
	55-20.890290N	13-03.491706E	MC
	55-20.871288N	13-03.580212E	MC
	55-20.855040N	13-03.670386E	MC
	55-20.841582N	13-03.761970E	MC
	55-20.830956N	13-03.854688E	MC
	55-20.823204N	13-03.948282E	MC
	55-20.818338N	13-04.042470E	MC
	55-20.816370N	13-04.136988E	MC
	55-20.817318N	13-04.231548E	MC
	55-20.821164N	13-04.325880E	MC
	55-20.827914N	13-04.419714E	MC
	55-20.837532N	13-04.512774E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-20.850000N	13-04.604784E	MC
	55-20.865276N	13-04.695486E	MC
	55-20.883324N	13-04.784604E	MC
	55-20.904084N	13-04.871886E	MC
	55-20.927496N	13-04.957074E	MC
	55-20.953488N	13-05.039928E	MC
	55-20.981994N	13-05.120196E	MC
272	55-20.999544N	13-05.165226E	SA
	55-21.005010N	13-05.181792E	MC
	55-21.033516N	13-05.262060E	MC
	55-21.064452N	13-05.339520E	MC
273	55-21.079722N	13-05.374710E	SA
	55-21.099228N	13-05.456322E	MC
	55-21.122640N	13-05.541516E	MC
274	55-21.132432N	13-05.573988E	SA
	55-21.143442N	13-05.618628E	MC
	55-21.166854N	13-05.703828E	MC
275	55-21.189414N	13-05.776326E	SA
276	55-21.191262N	13-05.783988E	SA
	55-21.195894N	13-05.805456E	MC
	55-21.216654N	13-05.892750E	MC
	55-21.240066N	13-05.977950E	MC
	55-21.266058N	13-06.060810E	MC
	55-21.294564N	13-06.141090E	MC
	55-21.325500N	13-06.218556E	MC
	55-21.358770N	13-06.292974E	MC
	55-21.394278N	13-06.364140E	MC
277	55-21.423354N	13-06.417066E	SA
	55-21.421032N	13-06.428718E	MC
	55-21.404778N	13-06.518910E	MC
	55-21.391320N	13-06.610518E	MC
	55-21.380700N	13-06.703260E	MC
	55-21.372942N	13-06.796872E	MC
	55-21.368076N	13-06.891084E	MC
	55-21.366108N	13-06.985620E	MC
	55-21.367056N	13-07.080204E	MC
278	55-21.369078N	13-07.138266E	SA
279	55-21.347520N	13-07.152216E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-21.328632N	13-07.164828E	MC
280	55-21.285366N	13-07.196688E	SA
	55-21.267660N	13-07.210488E	MC
	55-21.219246N	13-07.252026E	MC
281	55-21.198408N	13-07.271700E	SA
282	55-21.174054N	13-07.295502E	SA
	55-21.151776N	13-07.318026E	MC
283	55-21.116040N	13-07.357068E	SA
	55-21.097380N	13-07.378458E	MC
284	55-21.055254N	13-07.430730E	SA
	55-21.026418N	13-07.467312E	MC
	55-20.984196N	13-07.526094E	MC
	55-20.943840N	13-07.588788E	MC
	55-20.905476N	13-07.655208E	MC
	55-20.869206N	13-07.725168E	MC
	55-20.835138N	13-07.798452E	MC
	55-20.803380N	13-07.874862E	MC
	55-20.774010N	13-07.954164E	MC
	55-20.747130N	13-08.036130E	MC
285	55-20.742708N	13-08.050656E	SA
	55-20.720916N	13-08.110368E	MC
	55-20.694030N	13-08.192334E	MC
	55-20.669706N	13-08.276724E	MC
	55-20.648010N	13-08.363292E	MC
	55-20.629008N	13-08.451792E	MC
	55-20.612754N	13-08.541954E	MC
	55-20.599302N	13-08.633526E	MC
	55-20.588676N	13-08.726238E	MC
	55-20.580924N	13-08.819826E	MC
	55-20.576052N	13-08.914002E	MC
286	55-20.575074N	13-08.945664E	SA
	55-20.571672N	13-09.016662E	MC
	55-20.569710N	13-09.111168E	MC
	55-20.570658N	13-09.205722E	MC
	55-20.574504N	13-09.300042E	MC
	55-20.581254N	13-09.393870E	MC
	55-20.590872N	13-09.486918E	MC
	55-20.603340N	13-09.578922E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-20.618616N	13-09.669606E	MC
	55-20.636664N	13-09.758718E	MC
	55-20.657424N	13-09.845994E	MC
	55-20.680830N	13-09.931176E	MC
	55-20.706828N	13-10.014012E	MC
	55-20.735334N	13-10.094274E	MC
	55-20.766270N	13-10.171722E	MC
	55-20.799534N	13-10.246128E	MC
	55-20.835042N	13-10.317270E	MC
287	55-20.851680N	13-10.348080E	SA
	55-20.854986N	13-10.366284E	MC
	55-20.873034N	13-10.455402E	MC
	55-20.893794N	13-10.542684E	MC
288	55-20.908308N	13-10.596864E	SA
	55-20.906418N	13-10.608282E	MC
	55-20.892960N	13-10.699866E	MC
	55-20.882334N	13-10.792590E	MC
	55-20.874582N	13-10.886184E	MC
	55-20.869716N	13-10.980378E	MC
	55-20.867748N	13-11.074896E	MC
	55-20.868696N	13-11.169456E	MC
	55-20.872548N	13-11.263794E	MC
	55-20.879292N	13-11.357628E	MC
	55-20.888910N	13-11.450688E	MC
289	55-20.892348N	13-11.478360E	SA
	55-20.877294N	13-11.520174E	MC
	55-20.850414N	13-11.602146E	MC
	55-20.826084N	13-11.686542E	MC
	55-20.804388N	13-11.773116E	MC
	55-20.785386N	13-11.861616E	MC
	55-20.769132N	13-11.951790E	MC
290	55-20.762424N	13-11.994906E	SA
291	55-20.747748N	13-12.044718E	SA
	55-20.741160N	13-12.065772E	MC
	55-20.716830N	13-12.150168E	MC
292	55-20.701044N	13-12.211854E	SA
293	55-20.700066N	13-12.215406E	SA
	55-20.671746N	13-12.251340E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-20.629524N	13-12.310116E	MC
	55-20.589168N	13-12.372798E	MC
	55-20.550804N	13-12.439212E	MC
	55-20.514534N	13-12.509160E	MC
	55-20.480466N	13-12.582438E	MC
	55-20.448708N	13-12.658836E	MC
	55-20.419338N	13-12.738126E	MC
	55-20.392452N	13-12.820080E	MC
	55-20.368128N	13-12.904458E	MC
	55-20.346432N	13-12.991014E	MC
	55-20.327430N	13-13.079502E	MC
	55-20.311176N	13-13.169652E	MC
	55-20.297718N	13-13.261218E	MC
	55-20.287098N	13-13.353918E	MC
	55-20.279340N	13-13.447488E	MC
294	55-20.278224N	13-13.464828E	SA
	55-20.271186N	13-13.529034E	MC
	55-20.263428N	13-13.622604E	MC
	55-20.258562N	13-13.716774E	MC
295	55-20.257764N	13-13.741764E	SA
	55-20.253828N	13-13.758426E	MC
296	55-20.251602N	13-13.768098E	SA
297	55-20.248944N	13-13.778976E	SA
	55-20.231412N	13-13.849860E	MC
298	55-20.222088N	13-13.891488E	SA
299	55-20.207922N	13-13.958244E	SA
	55-20.199414N	13-13.999668E	MC
300	55-20.194548N	13-14.024940E	SA
	55-20.181660N	13-14.086494E	MC
301	55-20.179380N	13-14.098182E	SA
302	55-20.179194N	13-14.099010E	SA
	55-20.168400N	13-14.143644E	MC
303	55-20.163798N	13-14.163798E	SA
	55-20.156346N	13-14.194980E	MC
304	55-20.147238N	13-14.235588E	SA
305	55-20.146170N	13-14.240076E	SA
	55-20.126544N	13-14.318886E	MC
306	55-20.124192N	13-14.329092E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-20.121198N	13-14.341830E	MC
307	55-20.112366N	13-14.381172E	SA
	55-20.101704N	13-14.425278E	MC
308	55-20.095632N	13-14.452026E	SA
	55-20.092758N	13-14.462604E	MC
309	55-20.076774N	13-14.525100E	SA
	55-20.067300N	13-14.559324E	MC
310	55-20.062386N	13-14.577846E	SA
	55-20.049048N	13-14.625504E	MC
311	55-20.037750N	13-14.668980E	SA
	55-20.030784N	13-14.694324E	MC
312	55-20.018292N	13-14.742606E	SA
	55-19.998486N	13-14.822082E	MC
313	55-19.994058N	13-14.841450E	SA
314	55-19.992468N	13-14.847954E	SA
	55-19.988676N	13-14.853498E	MC
	55-19.948326N	13-14.916168E	MC
	55-19.909956N	13-14.982558E	MC
	55-19.873692N	13-15.052488E	MC
	55-19.839624N	13-15.125748E	MC
	55-19.807860N	13-15.202122E	MC
	55-19.778496N	13-15.281394E	MC
	55-19.751610N	13-15.363324E	MC
	55-19.727286N	13-15.447678E	MC
	55-19.705590N	13-15.534216E	MC
	55-19.686588N	13-15.622674E	MC
	55-19.670334N	13-15.712806E	MC
315	55-19.658922N	13-15.789006E	SA
	55-19.658130N	13-15.792408E	MC
	55-19.639128N	13-15.880866E	MC
	55-19.622874N	13-15.970998E	MC
	55-19.609416N	13-16.062528E	MC
	55-19.598796N	13-16.155204E	MC
	55-19.591038N	13-16.248750E	MC
	55-19.586172N	13-16.342890E	MC
	55-19.584210N	13-16.437354E	MC
	55-19.585152N	13-16.531866E	MC
316	55-19.585578N	13-16.547040E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-19.580406N	13-16.613070E	MC
317	55-19.576962N	13-16.673154E	SA
	55-19.573182N	13-16.709238E	MC
	55-19.565424N	13-16.802778E	MC
318	55-19.565010N	13-16.809048E	SA
	55-19.549650N	13-16.857096E	MC
	55-19.525326N	13-16.941444E	MC
	55-19.503630N	13-17.027970E	MC
	55-19.484628N	13-17.116422E	MC
	55-19.468374N	13-17.206548E	MC
	55-19.454916N	13-17.298078E	MC
	55-19.444296N	13-17.390742E	MC
	55-19.436538N	13-17.484282E	MC
	55-19.431672N	13-17.578416E	MC
	55-19.429710N	13-17.672874E	MC
	55-19.430652N	13-17.767380E	MC
319	55-19.431888N	13-17.806230E	SA
	55-19.426848N	13-17.870778E	MC
	55-19.421982N	13-17.964912E	MC
	55-19.420020N	13-18.059370E	MC
	55-19.420962N	13-18.153876E	MC
	55-19.424814N	13-18.248160E	MC
	55-19.431558N	13-18.341934E	MC
	55-19.441182N	13-18.434940E	MC
	55-19.453644N	13-18.526896E	MC
320	55-19.464426N	13-18.592638E	SA
	55-19.466166N	13-18.607524E	MC
321	55-19.474980N	13-18.674736E	SA
	55-19.476402N	13-18.702132E	MC
	55-19.483146N	13-18.795912E	MC
	55-19.492770N	13-18.888918E	MC
	55-19.505232N	13-18.980880E	MC
	55-19.520514N	13-19.071528E	MC
322	55-19.528662N	13-19.113642E	SA
323	55-19.518948N	13-19.180050E	SA
	55-19.515366N	13-19.206504E	MC
	55-19.504746N	13-19.299174E	MC
324	55-19.503678N	13-19.310160E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
325	55-19.503384N	13-19.312728E	SA
326	55-19.497606N	13-19.353858E	SA
	55-19.468584N	13-19.423956E	MC
	55-19.439220N	13-19.503210E	MC
327	55-19.420128N	13-19.560318E	SA
	55-19.406430N	13-19.598448E	MC
	55-19.379544N	13-19.680372E	MC
	55-19.355220N	13-19.764714E	MC
328	55-19.348650N	13-19.787802E	SA
	55-19.324326N	13-19.872144E	MC
	55-19.302630N	13-19.958664E	MC
	55-19.283628N	13-20.047110E	MC
	55-19.267374N	13-20.137230E	MC
	55-19.253916N	13-20.228748E	MC
	55-19.243296N	13-20.321406E	MC
	55-19.235538N	13-20.414940E	MC
329	55-19.231320N	13-20.492346E	SA
	55-19.227072N	13-20.577108E	MC
	55-19.225110N	13-20.671560E	MC
	55-19.226052N	13-20.766054E	MC
	55-19.229904N	13-20.860326E	MC
	55-19.236648N	13-20.954100E	MC
330	55-19.242828N	13-21.016980E	SA
	55-19.228716N	13-21.112494E	MC
	55-19.218096N	13-21.205152E	MC
	55-19.210338N	13-21.298680E	MC
	55-19.205472N	13-21.392808E	MC
331	55-19.204866N	13-21.411072E	SA
	55-19.203318N	13-21.493404E	MC
	55-19.204260N	13-21.587898E	MC
	55-19.208112N	13-21.682170E	MC
	55-19.214856N	13-21.775938E	MC
	55-19.224474N	13-21.868932E	MC
	55-19.236942N	13-21.960882E	MC
332	55-19.252944N	13-22.055394E	SA
	55-19.265448N	13-22.147668E	MC
333	55-19.277688N	13-22.221630E	SA
334	55-19.287876N	13-22.282818E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-19.296786N	13-22.367880E	MC
	55-19.309254N	13-22.459836E	MC
	55-19.324536N	13-22.550472E	MC
	55-19.342578N	13-22.639536E	MC
	55-19.363338N	13-22.726764E	MC
	55-19.386750N	13-22.811898E	MC
	55-19.412748N	13-22.894692E	MC
	55-19.441254N	13-22.974912E	MC
	55-19.472184N	13-23.052312E	MC
	55-19.505454N	13-23.126676E	MC
	55-19.540962N	13-23.197788E	MC
	55-19.578606N	13-23.265432E	MC
	55-19.618278N	13-23.329416E	MC
	55-19.659858N	13-23.389554E	MC
	55-19.703196N	13-23.445642E	MC
335	55-19.720272N	13-23.466048E	SA
	55-19.745016N	13-23.527254E	MC
	55-19.778286N	13-23.601630E	MC
	55-19.813794N	13-23.672748E	MC
	55-19.851438N	13-23.740398E	MC
	55-19.891110N	13-23.804388E	MC
336	55-19.909962N	13-23.832486E	SA
	55-19.934154N	13-23.880090E	MC
337	55-19.971000N	13-23.946378E	SA
338	55-19.981416N	13-23.970348E	SA
	55-19.992828N	13-23.997894E	MC
339	55-20.002050N	13-24.019350E	SA
340	55-20.007066N	13-24.030996E	SA
	55-20.039202N	13-24.102714E	MC
341	55-20.046486N	13-24.117948E	SA
342	55-20.060352N	13-24.149028E	SA
	55-20.083674N	13-24.206562E	MC
343	55-20.107758N	13-24.261216E	SA
344	55-20.108412N	13-24.263670E	SA
	55-20.113644N	13-24.284460E	MC
345	55-20.127978N	13-24.337968E	SA
346	55-20.128044N	13-24.338238E	SA
347	55-20.129874N	13-24.345336E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
348	55-20.135358N	13-24.367404E	SA
349	55-20.136522N	13-24.372360E	SA
350	55-20.145630N	13-24.410610E	SA
351	55-20.152098N	13-24.442116E	SA
	55-20.158458N	13-24.500232E	MC
352	55-20.161806N	13-24.527196E	SA
	55-20.161698N	13-24.530016E	MC
	55-20.159736N	13-24.624504E	MC
	55-20.160678N	13-24.719040E	MC
	55-20.164530N	13-24.813354E	MC
353	55-20.169396N	13-24.884730E	SA
	55-20.172204N	13-24.945318E	MC
	55-20.178948N	13-25.039122E	MC
	55-20.188572N	13-25.132158E	MC
	55-20.201040N	13-25.224144E	MC
354	55-20.209266N	13-25.275174E	SA
355	55-20.209260N	13-25.275894E	SA
356	55-20.209218N	13-25.289334E	SA
	55-20.207892N	13-25.321260E	MC
	55-20.205930N	13-25.415748E	MC
	55-20.206872N	13-25.510290E	MC
	55-20.210724N	13-25.604598E	MC
	55-20.217468N	13-25.698408E	MC
	55-20.227092N	13-25.791444E	MC
	55-20.239560N	13-25.883430E	MC
	55-20.254836N	13-25.974102E	MC
	55-20.272884N	13-26.063202E	MC
	55-20.293638N	13-26.150460E	MC
	55-20.317050N	13-26.235630E	MC
	55-20.343048N	13-26.318460E	MC
	55-20.371554N	13-26.398710E	MC
	55-20.402490N	13-26.476140E	MC
	55-20.435754N	13-26.550534E	MC
	55-20.471262N	13-26.621670E	MC
	55-20.508906N	13-26.689344E	MC
	55-20.548578N	13-26.753352E	MC
	55-20.590158N	13-26.813514E	MC
	55-20.633532N	13-26.869656E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-20.678562N	13-26.921604E	MC
357	55-20.696532N	13-26.940678E	SA
	55-20.733474N	13-27.007032E	MC
	55-20.773146N	13-27.071046E	MC
	55-20.814726N	13-27.131214E	MC
	55-20.858100N	13-27.187356E	MC
	55-20.903130N	13-27.239310E	MC
	55-20.949696N	13-27.286926E	MC
	55-20.997660N	13-27.330066E	MC
	55-21.046878N	13-27.368598E	MC
358	55-21.061464N	13-27.378960E	SA
	55-21.094602N	13-27.438150E	MC
359	55-21.104922N	13-27.455490E	SA
360	55-21.106422N	13-27.459156E	SA
	55-21.128598N	13-27.513768E	MC
361	55-21.138750N	13-27.537372E	SA
362	55-21.140532N	13-27.541482E	SA
	55-21.160554N	13-27.590598E	MC
363	55-21.167964N	13-27.607908E	SA
364	55-21.192828N	13-27.663540E	SA
365	55-21.192948N	13-27.663840E	SA
	55-21.208338N	13-27.701262E	MC
366	55-21.220050N	13-27.728418E	SA
	55-21.234822N	13-27.764298E	MC
367	55-21.254016N	13-27.808236E	SA
	55-21.272178N	13-27.852636E	MC
368	55-21.303570N	13-27.923076E	SA
	55-21.325296N	13-27.983370E	MC
369	55-21.339372N	13-28.019724E	SA
	55-21.354564N	13-28.066842E	MC
370	55-21.360312N	13-28.083834E	SA
	55-21.365634N	13-28.099950E	MC
371	55-21.367722N	13-28.106172E	SA
	55-21.374556N	13-28.129866E	MC
372	55-21.389826N	13-28.179810E	SA
	55-21.408000N	13-28.236600E	MC
373	55-21.423462N	13-28.281348E	SA
	55-21.446520N	13-28.345512E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
374	55-21.453978N	13-28.365030E	SA
375	55-21.456162N	13-28.370862E	SA
	55-21.457302N	13-28.374738E	MC
376	55-21.464838N	13-28.399872E	SA
377	55-21.472080N	13-28.423494E	SA
378	55-21.476514N	13-28.437768E	SA
379	55-21.477726N	13-28.441776E	SA
380	55-21.488316N	13-28.476294E	SA
	55-21.503838N	13-28.524474E	MC
381	55-21.513636N	13-28.553178E	SA
	55-21.521916N	13-28.578432E	MC
382	55-21.524118N	13-28.584996E	SA
383	55-21.525504N	13-28.590834E	SA
	55-21.538650N	13-28.644558E	MC
384	55-21.541194N	13-28.654422E	SA
385	55-21.544068N	13-28.665720E	SA
	55-21.549978N	13-28.689264E	MC
386	55-21.555966N	13-28.712214E	SA
387	55-21.577680N	13-28.791390E	SA
	55-21.584262N	13-28.814190E	MC
388	55-21.594696N	13-28.848732E	SA
	55-21.599652N	13-28.865826E	MC
389	55-21.617856N	13-28.924962E	SA
390	55-21.623256N	13-28.943790E	SA
	55-21.628440N	13-28.961670E	MC
391	55-21.649560N	13-29.029776E	SA
392	55-21.649728N	13-29.030352E	SA
393	55-21.658944N	13-29.060964E	SA
	55-21.675336N	13-29.119362E	MC
	55-21.701334N	13-29.202240E	MC
394	55-21.712032N	13-29.233530E	SA
395	55-21.727788N	13-29.278152E	SA
	55-21.729636N	13-29.283696E	MC
396	55-21.735456N	13-29.300910E	SA
	55-21.748224N	13-29.340276E	MC
397	55-21.769236N	13-29.400390E	SA
	55-21.781752N	13-29.434452E	MC
398	55-21.796500N	13-29.472504E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
399	55-21.800130N	13-29.481810E	SA
	55-21.801912N	13-29.486550E	MC
400	55-21.813348N	13-29.516250E	SA
	55-21.817854N	13-29.528310E	MC
401	55-21.820422N	13-29.535108E	SA
402	55-21.822972N	13-29.541996E	SA
	55-21.834156N	13-29.572356E	MC
403	55-21.859476N	13-29.636424E	SA
	55-21.881490N	13-29.690640E	MC
404	55-21.890310N	13-29.711196E	SA
405	55-21.893238N	13-29.718198E	SA
	55-21.903084N	13-29.741916E	MC
	55-21.936354N	13-29.816358E	MC
406	55-21.941598N	13-29.827368E	SA
407	55-21.949764N	13-29.851290E	SA
408	55-21.951228N	13-29.856048E	SA
	55-21.957828N	13-29.878914E	MC
409	55-21.965502N	13-29.904516E	SA
	55-21.966726N	13-29.908686E	MC
410	55-21.981528N	13-29.957166E	SA
	55-21.986520N	13-29.974386E	MC
411	55-21.997902N	13-30.011982E	SA
412	55-22.000974N	13-30.022350E	SA
413	55-22.009788N	13-30.055728E	SA
414	55-22.012584N	13-30.067758E	SA
	55-22.014366N	13-30.075942E	MC
415	55-22.026288N	13-30.127692E	SA
	55-22.027530N	13-30.133380E	MC
416	55-22.032396N	13-30.155076E	SA
	55-22.039716N	13-30.189438E	MC
417	55-22.044774N	13-30.211980E	SA
418	55-22.052148N	13-30.246624E	SA
419	55-22.058964N	13-30.280512E	SA
420	55-22.065444N	13-30.312342E	SA
421	55-22.066962N	13-30.319824E	SA
422	55-22.076862N	13-30.369954E	SA
	55-22.078020N	13-30.376242E	MC
423	55-22.091742N	13-30.445392E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
424	55-22.098768N	13-30.480504E	SA
	55-22.111806N	13-30.543348E	MC
425	55-22.121334N	13-30.585078E	SA
	55-22.123896N	13-30.599106E	MC
426	55-22.132746N	13-30.644742E	SA
427	55-22.137306N	13-30.667782E	SA
428	55-22.138368N	13-30.675270E	SA
429	55-22.143228N	13-30.710838E	SA
	55-22.141626N	13-30.724842E	MC
	55-22.133868N	13-30.818484E	MC
	55-22.129002N	13-30.912726E	MC
	55-22.127040N	13-31.007292E	MC
430	55-22.127034N	13-31.039410E	SA
	55-22.126728N	13-31.069320E	MC
	55-22.127670N	13-31.163934E	MC
431	55-22.128222N	13-31.183308E	SA
	55-22.128024N	13-31.186242E	MC
	55-22.123158N	13-31.280484E	MC
	55-22.121196N	13-31.375050E	MC
432	55-22.121526N	13-31.439892E	SA
	55-22.120854N	13-31.457166E	MC
	55-22.118892N	13-31.551732E	MC
	55-22.119834N	13-31.646346E	MC
	55-22.123686N	13-31.740732E	MC
	55-22.130430N	13-31.834620E	MC
	55-22.140054N	13-31.927728E	MC
433	55-22.141584N	13-31.940358E	SA
	55-22.143828N	13-31.986372E	MC
	55-22.150572N	13-32.080260E	MC
	55-22.160196N	13-32.173368E	MC
	55-22.172664N	13-32.265432E	MC
434	55-22.176048N	13-32.287170E	SA
	55-22.166406N	13-32.333910E	MC
	55-22.150152N	13-32.424132E	MC
	55-22.136694N	13-32.515764E	MC
	55-22.126074N	13-32.608536E	MC
435	55-22.121550N	13-32.658726E	SA
	55-22.119858N	13-32.675424E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
436	55-22.114080N	13-32.741502E	SA
	55-22.107174N	13-32.781930E	MC
	55-22.093716N	13-32.873556E	MC
437	55-22.093266N	13-32.877042E	SA
	55-22.090830N	13-32.895228E	MC
438	55-22.090368N	13-32.898810E	SA
	55-22.087860N	13-32.917518E	MC
	55-22.077240N	13-33.010290E	MC
439	55-22.074648N	13-33.037872E	SA
440	55-22.068132N	13-33.113952E	SA
	55-22.064460N	13-33.149070E	MC
441	55-22.058856N	13-33.212856E	SA
	55-22.049502N	13-33.258270E	MC
	55-22.033248N	13-33.348486E	MC
	55-22.019790N	13-33.440112E	MC
	55-22.009170N	13-33.532884E	MC
	55-22.001412N	13-33.626520E	MC
	55-21.996546N	13-33.720756E	MC
	55-21.994584N	13-33.815316E	MC
	55-21.995526N	13-33.909924E	MC
	55-21.999378N	13-34.004310E	MC
	55-22.006122N	13-34.098186E	MC
	55-22.015746N	13-34.191294E	MC
	55-22.028214N	13-34.283352E	MC
	55-22.043490N	13-34.374090E	MC
	55-22.061532N	13-34.463256E	MC
	55-22.082292N	13-34.550580E	MC
442	55-22.092246N	13-34.588266E	SA
	55-22.095774N	13-34.604568E	MC
	55-22.116534N	13-34.691892E	MC
443	55-22.131678N	13-34.748340E	SA
	55-22.143702N	13-34.790652E	MC
	55-22.169700N	13-34.873542E	MC
	55-22.198206N	13-34.953852E	MC
444	55-22.227630N	13-35.027772E	SA
445	55-22.227096N	13-35.057256E	SA
	55-22.219746N	13-35.124060E	MC
	55-22.211988N	13-35.217708E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-22.207122N	13-35.311956E	MC
446	55-22.205292N	13-35.390058E	SA
447	55-22.204386N	13-35.436990E	SA
	55-22.202436N	13-35.531136E	MC
	55-22.203378N	13-35.625756E	MC
	55-22.207230N	13-35.720142E	MC
	55-22.213974N	13-35.814030E	MC
	55-22.223598N	13-35.907144E	MC
	55-22.236066N	13-35.999208E	MC
448	55-22.248024N	13-36.071688E	SA
	55-22.249134N	13-36.084756E	MC
	55-22.258758N	13-36.177870E	MC
	55-22.271226N	13-36.269934E	MC
	55-22.286502N	13-36.360690E	MC
	55-22.304550N	13-36.449862E	MC
	55-22.325304N	13-36.537192E	MC
	55-22.348716N	13-36.622434E	MC
	55-22.374714N	13-36.705336E	MC
	55-22.403220N	13-36.785652E	MC
	55-22.434150N	13-36.863154E	MC
	55-22.467420N	13-36.937608E	MC
	55-22.502928N	13-37.008804E	MC
	55-22.540572N	13-37.076538E	MC
	55-22.580244N	13-37.140600E	MC
	55-22.621824N	13-37.200816E	MC
449	55-22.630392N	13-37.212426E	SA
	55-22.661184N	13-37.261542E	MC
	55-22.702764N	13-37.321758E	MC
	55-22.746132N	13-37.377942E	MC
	55-22.791168N	13-37.429938E	MC
	55-22.837734N	13-37.477596E	MC
	55-22.885692N	13-37.520766E	MC
450	55-22.912962N	13-37.542822E	SA
	55-22.916592N	13-37.549044E	MC
	55-22.956264N	13-37.613118E	MC
	55-22.997844N	13-37.673340E	MC
	55-23.041212N	13-37.729536E	MC
	55-23.086248N	13-37.781538E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
451	55-23.112054N	13-37.808682E	SA
	55-23.149032N	13-37.846038E	MC
	55-23.196990N	13-37.889220E	MC
	55-23.246214N	13-37.927788E	MC
	55-23.296542N	13-37.961634E	MC
	55-23.347842N	13-37.990656E	MC
	55-23.399958N	13-38.014782E	MC
	55-23.452734N	13-38.033928E	MC
	55-23.506026N	13-38.048040E	MC
452	55-23.527398N	13-38.052252E	SA
	55-23.567580N	13-38.058540E	MC
	55-23.621424N	13-38.062482E	MC
453	55-23.627604N	13-38.062608E	SA
	55-23.633310N	13-38.068134E	MC
454	55-23.674902N	13-38.105910E	SA
	55-23.691744N	13-38.132274E	MC
	55-23.733324N	13-38.192520E	MC
455	55-23.737506N	13-38.198220E	SA
	55-23.755830N	13-38.223954E	MC
	55-23.799198N	13-38.280168E	MC
	55-23.844234N	13-38.332188E	MC
456	55-23.868624N	13-38.357748E	SA
	55-23.889480N	13-38.394456E	MC
457	55-23.918682N	13-38.442306E	SA
458	55-23.931786N	13-38.463960E	SA
459	55-23.936436N	13-38.475090E	SA
	55-23.946930N	13-38.500410E	MC
460	55-23.961750N	13-38.534634E	SA
	55-23.965632N	13-38.546352E	MC
461	55-23.968908N	13-38.556108E	SA
	55-23.978034N	13-38.587968E	MC
	55-24.004032N	13-38.670924E	MC
462	55-24.016884N	13-38.708370E	SA
	55-24.034014N	13-38.769594E	MC
463	55-24.038568N	13-38.784912E	SA
464	55-24.038592N	13-38.785008E	SA
	55-24.033522N	13-38.829312E	MC
	55-24.025764N	13-38.923032E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.020898N	13-39.017346E	MC
	55-24.018936N	13-39.111990E	MC
465	55-24.019242N	13-39.175284E	SA
	55-24.017520N	13-39.199494E	MC
	55-24.012654N	13-39.293814E	MC
	55-24.010692N	13-39.388452E	MC
	55-24.011634N	13-39.483138E	MC
	55-24.015486N	13-39.577602E	MC
	55-24.022230N	13-39.671562E	MC
466	55-24.023352N	13-39.684072E	SA
	55-24.004764N	13-39.759096E	MC
	55-23.985762N	13-39.847722E	MC
	55-23.969508N	13-39.938010E	MC
	55-23.956050N	13-40.029714E	MC
	55-23.945430N	13-40.122558E	MC
	55-23.937672N	13-40.216272E	MC
	55-23.932806N	13-40.310586E	MC
	55-23.930844N	13-40.405224E	MC
	55-23.931786N	13-40.499910E	MC
	55-23.935638N	13-40.594368E	MC
467	55-23.940594N	13-40.666962E	SA
	55-23.941152N	13-40.677234E	MC
	55-23.947896N	13-40.771194E	MC
	55-23.957520N	13-40.864374E	MC
	55-23.969982N	13-40.956504E	MC
	55-23.985264N	13-41.047320E	MC
	55-24.003306N	13-41.136558E	MC
	55-24.024066N	13-41.223954E	MC
	55-24.047478N	13-41.309256E	MC
	55-24.073476N	13-41.392218E	MC
468	55-24.086520N	13-41.430204E	SA
	55-24.100716N	13-41.499084E	MC
	55-24.121476N	13-41.586486E	MC
469	55-24.124566N	13-41.598462E	SA
	55-24.135552N	13-41.661852E	MC
	55-24.153594N	13-41.751096E	MC
	55-24.174354N	13-41.838498E	MC
	55-24.197766N	13-41.923806E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.223764N	13-42.006768E	MC
	55-24.252270N	13-42.087150E	MC
470	55-24.279738N	13-42.156462E	SA
	55-24.289272N	13-42.189792E	MC
	55-24.315270N	13-42.272760E	MC
	55-24.343776N	13-42.353142E	MC
	55-24.374706N	13-42.430704E	MC
471	55-24.386736N	13-42.458610E	SA
	55-24.397962N	13-42.523530E	MC
	55-24.416004N	13-42.612780E	MC
	55-24.436764N	13-42.700194E	MC
	55-24.460176N	13-42.785508E	MC
	55-24.486174N	13-42.868482E	MC
	55-24.514680N	13-42.948870E	MC
	55-24.545610N	13-43.026438E	MC
472	55-24.563898N	13-43.068426E	SA
	55-24.560304N	13-43.102860E	MC
	55-24.552546N	13-43.196598E	MC
	55-24.547680N	13-43.290936E	MC
	55-24.545718N	13-43.385598E	MC
473	55-24.545694N	13-43.390836E	SA
	55-24.538410N	13-43.457178E	MC
	55-24.530652N	13-43.550916E	MC
474	55-24.526056N	13-43.638042E	SA
	55-24.525786N	13-43.642002E	MC
	55-24.520920N	13-43.736340E	MC
	55-24.518958N	13-43.830996E	MC
	55-24.519900N	13-43.925706E	MC
475	55-24.520692N	13-43.952298E	SA
	55-24.521586N	13-44.006520E	MC
	55-24.525438N	13-44.101002E	MC
476	55-24.526716N	13-44.122404E	SA
	55-24.528300N	13-44.153364E	MC
	55-24.535044N	13-44.247342E	MC
477	55-24.538782N	13-44.287014E	SA
	55-24.535608N	13-44.329734E	MC
	55-24.530742N	13-44.424066E	MC
478	55-24.529848N	13-44.452542E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.529470N	13-44.458044E	MC
	55-24.524604N	13-44.552382E	MC
	55-24.522642N	13-44.647038E	MC
	55-24.523584N	13-44.741748E	MC
	55-24.527436N	13-44.836230E	MC
479	55-24.533532N	13-44.922696E	SA
	55-24.528828N	13-45.014604E	MC
	55-24.526866N	13-45.109266E	MC
	55-24.527808N	13-45.203976E	MC
	55-24.531660N	13-45.298458E	MC
480	55-24.534396N	13-45.341628E	SA
	55-24.512250N	13-45.419022E	MC
	55-24.490554N	13-45.505734E	MC
	55-24.471552N	13-45.594372E	MC
	55-24.455298N	13-45.684684E	MC
	55-24.441840N	13-45.776406E	MC
	55-24.431220N	13-45.869268E	MC
	55-24.423462N	13-45.963000E	MC
481	55-24.419190N	13-46.041924E	SA
	55-24.417216N	13-46.087284E	MC
	55-24.415254N	13-46.181940E	MC
	55-24.416196N	13-46.276650E	MC
	55-24.420048N	13-46.371126E	MC
482	55-24.425094N	13-46.444878E	SA
	55-24.428682N	13-46.489788E	MC
483	55-24.433122N	13-46.536360E	SA
	55-24.439716N	13-46.627710E	MC
484	55-24.442386N	13-46.656618E	SA
	55-24.432228N	13-46.693314E	MC
	55-24.410532N	13-46.780020E	MC
	55-24.391530N	13-46.868652E	MC
	55-24.375276N	13-46.958964E	MC
	55-24.361818N	13-47.050680E	MC
	55-24.351198N	13-47.143542E	MC
	55-24.343440N	13-47.237268E	MC
	55-24.338574N	13-47.331600E	MC
	55-24.336612N	13-47.426256E	MC
	55-24.337554N	13-47.520954E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.341406N	13-47.615430E	MC
	55-24.348150N	13-47.709402E	MC
485	55-24.349404N	13-47.723346E	SA
	55-24.320736N	13-47.773722E	MC
	55-24.284466N	13-47.843784E	MC
	55-24.250404N	13-47.917176E	MC
	55-24.218640N	13-47.993694E	MC
	55-24.189276N	13-48.073110E	MC
486	55-24.165852N	13-48.144024E	SA
487	55-24.156618N	13-48.169800E	SA
	55-24.152088N	13-48.182052E	MC
	55-24.125202N	13-48.264138E	MC
	55-24.100878N	13-48.348648E	MC
	55-24.079182N	13-48.435342E	MC
	55-24.060180N	13-48.523968E	MC
	55-24.043926N	13-48.614262E	MC
	55-24.030468N	13-48.705966E	MC
	55-24.019848N	13-48.798810E	MC
	55-24.012090N	13-48.892530E	MC
	55-24.007224N	13-48.986850E	MC
488	55-24.005556N	13-49.052190E	SA
	55-24.004932N	13-49.099938E	MC
	55-24.005874N	13-49.194624E	MC
	55-24.009726N	13-49.289088E	MC
	55-24.016470N	13-49.383048E	MC
489	55-24.018432N	13-49.404564E	SA
	55-24.018504N	13-49.407546E	MC
	55-24.022356N	13-49.502010E	MC
490	55-24.029088N	13-49.595844E	SA
	55-24.029748N	13-49.628790E	MC
	55-24.033600N	13-49.723248E	MC
	55-24.040344N	13-49.817208E	MC
491	55-24.041892N	13-49.834302E	SA
	55-24.042000N	13-49.838856E	MC
	55-24.045852N	13-49.933314E	MC
492	55-24.048834N	13-49.979922E	SA
	55-24.051972N	13-50.050146E	MC
493	55-24.054732N	13-50.093640E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.055350N	13-50.105052E	MC
494	55-24.055614N	13-50.108730E	SA
	55-24.056010N	13-50.118444E	MC
495	55-24.056412N	13-50.125500E	SA
	55-24.059982N	13-50.209476E	MC
496	55-24.060768N	13-50.222892E	SA
	55-24.062856N	13-50.265306E	MC
	55-24.069600N	13-50.359266E	MC
	55-24.079224N	13-50.452452E	MC
497	55-24.089502N	13-50.529912E	SA
	55-24.092910N	13-50.552994E	MC
	55-24.108186N	13-50.643816E	MC
	55-24.126228N	13-50.733054E	MC
	55-24.146988N	13-50.820456E	MC
	55-24.170400N	13-50.905764E	MC
	55-24.196398N	13-50.988726E	MC
	55-24.224904N	13-51.069108E	MC
498	55-24.229482N	13-51.081174E	SA
	55-24.258246N	13-51.152988E	MC
499	55-24.265938N	13-51.170970E	SA
	55-24.275130N	13-51.208050E	MC
	55-24.298542N	13-51.293358E	MC
	55-24.324540N	13-51.376326E	MC
	55-24.353046N	13-51.456708E	MC
500	55-24.366618N	13-51.491844E	SA
	55-24.386118N	13-51.539700E	MC
	55-24.419388N	13-51.614214E	MC
	55-24.454896N	13-51.685470E	MC
501	55-24.460836N	13-51.696672E	SA
	55-24.473502N	13-51.721200E	MC
	55-24.511146N	13-51.788988E	MC
502	55-24.520782N	13-51.805212E	SA
	55-24.554622N	13-51.859464E	MC
503	55-24.579588N	13-51.896442E	SA
	55-24.600552N	13-51.937566E	MC
	55-24.638196N	13-52.005354E	MC
	55-24.677862N	13-52.069476E	MC
504	55-24.688056N	13-52.084866E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.697092N	13-52.106628E	MC
	55-24.730362N	13-52.181154E	MC
	55-24.765870N	13-52.252416E	MC
	55-24.803514N	13-52.320210E	MC
505	55-24.811206N	13-52.333200E	SA
	55-24.811728N	13-52.335570E	MC
	55-24.832482N	13-52.422996E	MC
	55-24.855894N	13-52.508328E	MC
	55-24.881892N	13-52.591314E	MC
506	55-24.886230N	13-52.604196E	SA
	55-24.903606N	13-52.676436E	MC
	55-24.927018N	13-52.761774E	MC
	55-24.953016N	13-52.844760E	MC
507	55-24.968034N	13-52.888326E	SA
	55-24.971148N	13-52.902684E	MC
	55-24.991902N	13-52.990116E	MC
508	55-25.001466N	13-53.026410E	SA
509	55-25.001784N	13-53.027976E	SA
510	55-25.001892N	13-53.028552E	SA
	55-25.019940N	13-53.117826E	MC
511	55-25.034274N	13-53.179596E	SA
	55-25.051800N	13-53.266062E	MC
512	55-25.054446N	13-53.277990E	SA
	55-25.055928N	13-53.295522E	MC
513	55-25.056462N	13-53.301588E	SA
514	55-25.059798N	13-53.345130E	SA
	55-25.061622N	13-53.381532E	MC
515	55-25.062540N	13-53.397060E	SA
	55-25.064904N	13-53.446278E	MC
516	55-25.069962N	13-53.520138E	SA
517	55-25.074702N	13-53.588268E	SA
	55-25.076466N	13-53.623212E	MC
518	55-25.077834N	13-53.646012E	SA
	55-25.077600N	13-53.670918E	MC
	55-25.078548N	13-53.765646E	MC
519	55-25.078848N	13-53.776860E	SA
520	55-25.079112N	13-53.810094E	SA
	55-25.078734N	13-53.844612E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
521	55-25.078710N	13-53.850390E	SA
	55-25.074318N	13-53.937582E	MC
522	55-25.072968N	13-53.984886E	SA
523	55-25.072716N	13-53.995752E	SA
	55-25.071576N	13-54.064494E	MC
524	55-25.071534N	13-54.080106E	SA
525	55-25.069830N	13-54.148740E	SA
	55-25.067850N	13-54.194118E	MC
526	55-25.066392N	13-54.247356E	SA
	55-25.065606N	13-54.302232E	MC
	55-25.066554N	13-54.396960E	MC
527	55-25.067400N	13-54.425232E	SA
	55-25.068048N	13-54.457434E	MC
528	55-25.069626N	13-54.505116E	SA
529	55-25.071456N	13-54.551808E	SA
530	55-25.072674N	13-54.579732E	SA
531	55-25.073250N	13-54.597048E	SA
532	55-25.073490N	13-54.619464E	SA
	55-25.073238N	13-54.624408E	MC
	55-25.071270N	13-54.719094E	MC
533	55-25.071240N	13-54.744642E	SA
534	55-25.070760N	13-54.779580E	SA
535	55-25.070214N	13-54.817038E	SA
	55-25.070046N	13-54.821682E	MC
536	55-25.069692N	13-54.831924E	SA
	55-25.060050N	13-54.917196E	MC
537	55-25.053744N	13-54.990420E	SA
	55-25.051212N	13-55.025190E	MC
538	55-25.049040N	13-55.060620E	SA
539	55-25.043604N	13-55.105716E	SA
	55-25.034406N	13-55.187514E	MC
540	55-25.032156N	13-55.211370E	SA
	55-25.027026N	13-55.248786E	MC
	55-25.016406N	13-55.341672E	MC
541	55-25.011456N	13-55.397232E	SA
542	55-25.008522N	13-55.436148E	SA
	55-25.006944N	13-55.448046E	MC
543	55-24.997308N	13-55.531116E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-24.996570N	13-55.536708E	MC
544	55-24.994728N	13-55.551126E	SA
545	55-24.987240N	13-55.614660E	SA
546	55-24.984720N	13-55.635006E	SA
	55-24.971502N	13-55.709670E	MC
547	55-24.969924N	13-55.719450E	SA
	55-24.962148N	13-55.757508E	MC
548	55-24.953058N	13-55.805916E	SA
	55-24.944010N	13-55.843650E	MC
	55-24.925008N	13-55.932306E	MC
549	55-24.918870N	13-55.964490E	SA
550	55-24.918234N	13-55.967094E	SA
	55-24.916710N	13-55.972734E	MC
551	55-24.909624N	13-55.999692E	SA
552	55-24.902964N	13-56.023938E	SA
	55-24.899484N	13-56.036748E	MC
553	55-24.878262N	13-56.121432E	SA
554	55-24.876078N	13-56.129730E	SA
	55-24.871884N	13-56.145138E	MC
	55-24.850188N	13-56.231862E	MC
555	55-24.846744N	13-56.246898E	SA
556	55-24.844452N	13-56.255718E	SA
557	55-24.838458N	13-56.276550E	SA
558	55-24.825918N	13-56.321298E	SA
	55-24.821388N	13-56.337936E	MC
559	55-24.809646N	13-56.383278E	SA
560	55-24.804600N	13-56.400846E	SA
561	55-24.783594N	13-56.465100E	SA
	55-24.772764N	13-56.499414E	MC
562	55-24.749634N	13-56.579526E	SA
	55-24.734328N	13-56.627508E	MC
563	55-24.723330N	13-56.664330E	SA
	55-24.718944N	13-56.675430E	MC
	55-24.689580N	13-56.754864E	MC
564	55-24.666726N	13-56.823966E	SA
	55-24.661872N	13-56.839578E	MC
565	55-24.637548N	13-56.924112E	SA
566	55-24.637374N	13-56.924808E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
567	55-24.628788N	13-56.953884E	SA
	55-24.628458N	13-56.954946E	MC
	55-24.604134N	13-57.039480E	MC
568	55-24.601452N	13-57.049542E	SA
569	55-24.592272N	13-57.076518E	SA
570	55-24.586122N	13-57.095004E	SA
	55-24.576342N	13-57.122514E	MC
571	55-24.571080N	13-57.137802E	SA
	55-24.546498N	13-57.213246E	MC
572	55-24.536154N	13-57.247818E	SA
	55-24.523998N	13-57.281844E	MC
573	55-24.505386N	13-57.337566E	SA
	55-24.497028N	13-57.361146E	MC
574	55-24.482724N	13-57.403542E	SA
575	55-24.461808N	13-57.460872E	SA
576	55-24.460074N	13-57.465552E	SA
	55-24.442596N	13-57.508722E	MC
577	55-24.423678N	13-57.558798E	SA
578	55-24.416538N	13-57.576618E	SA
	55-24.413478N	13-57.583554E	MC
	55-24.381714N	13-57.660078E	MC
579	55-24.376494N	13-57.673518E	SA
580	55-24.360780N	13-57.707460E	SA
	55-24.347454N	13-57.734088E	MC
	55-24.313392N	13-57.807480E	MC
581	55-24.299910N	13-57.838896E	SA
582	55-24.289716N	13-57.860946E	SA
583	55-24.288396N	13-57.863538E	SA
584	55-24.287988N	13-57.864324E	SA
	55-24.271908N	13-57.893076E	MC
585	55-24.251262N	13-57.932016E	SA
	55-24.225876N	13-57.972306E	MC
	55-24.187512N	13-58.038822E	MC
	55-24.151242N	13-58.108872E	MC
586	55-24.130542N	13-58.152504E	SA
	55-24.114318N	13-58.188468E	MC
	55-24.082554N	13-58.264980E	MC
587	55-24.071190N	13-58.294608E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
588	55-24.058458N	13-58.319016E	SA
	55-24.036642N	13-58.353798E	MC
	55-23.998278N	13-58.420308E	MC
589	55-23.977212N	13-58.460058E	SA
	55-23.954454N	13-58.504896E	MC
590	55-23.939826N	13-58.535424E	SA
591	55-23.926824N	13-58.560504E	SA
	55-23.925744N	13-58.562274E	MC
	55-23.887380N	13-58.628778E	MC
592	55-23.880756N	13-58.641012E	SA
593	55-23.849022N	13-58.702176E	SA
	55-23.840508N	13-58.719306E	MC
	55-23.806440N	13-58.792692E	MC
594	55-23.798754N	13-58.810428E	SA
595	55-23.775000N	13-58.866936E	SA
596	55-23.763480N	13-58.891356E	SA
	55-23.739222N	13-58.939038E	MC
597	55-23.736888N	13-58.943814E	SA
	55-23.730408N	13-58.955562E	MC
598	55-23.727126N	13-58.961592E	SA
	55-23.721816N	13-58.969350E	MC
599	55-23.700618N	13-59.001474E	SA
	55-23.670096N	13-59.049570E	MC
	55-23.631726N	13-59.116068E	MC
600	55-23.598426N	13-59.180088E	SA
601	55-23.582106N	13-59.211330E	SA
	55-23.558550N	13-59.257674E	MC
602	55-23.546946N	13-59.281770E	SA
	55-23.521530N	13-59.331636E	MC
603	55-23.510052N	13-59.355462E	SA
604	55-23.506392N	13-59.362404E	SA
	55-23.501268N	13-59.371698E	MC
605	55-23.494308N	13-59.384562E	SA
	55-23.492316N	13-59.387490E	MC
	55-23.451966N	13-59.450250E	MC
606	55-23.446548N	13-59.459208E	SA
	55-23.438088N	13-59.472942E	MC
	55-23.399718N	13-59.539434E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-23.363454N	13-59.609466E	MC
607	55-23.349624N	13-59.638272E	SA
608	55-23.327916N	13-59.680086E	SA
	55-23.320002N	13-59.694396E	MC
	55-23.283738N	13-59.764422E	MC
	55-23.249670N	13-59.837784E	MC
	55-23.217912N	13-59.914272E	MC
609	55-23.216604N	13-59.917602E	SA
	55-23.189274N	13-59.965692E	MC
	55-23.153010N	14-00.035718E	MC
	55-23.118942N	14-00.109074E	MC
	55-23.087184N	14-00.185556E	MC
610	55-23.086788N	14-00.186552E	SA
611	55-23.080986N	14-00.200904E	SA
	55-23.080056N	14-00.202596E	MC
	55-23.043792N	14-00.272616E	MC
	55-23.009724N	14-00.345972E	MC
612	55-22.985154N	14-00.404358E	SA
	55-22.984554N	14-00.405588E	MC
	55-22.950486N	14-00.478944E	MC
	55-22.918728N	14-00.555420E	MC
613	55-22.910106N	14-00.577764E	SA
	55-22.872834N	14-00.642438E	MC
614	55-22.839126N	14-00.707256E	SA
	55-22.812906N	14-00.744552E	MC
	55-22.772556N	14-00.807294E	MC
	55-22.734186N	14-00.873762E	MC
	55-22.697916N	14-00.943776E	MC
615	55-22.692174N	14-00.955596E	SA
	55-22.687962N	14-00.964116E	MC
616	55-22.665378N	14-01.011834E	SA
	55-22.647270N	14-01.047732E	MC
	55-22.613208N	14-01.121076E	MC
	55-22.581444N	14-01.197540E	MC
617	55-22.576344N	14-01.210668E	SA
	55-22.553070N	14-01.256460E	MC
618	55-22.520574N	14-01.326252E	SA
	55-22.491600N	14-01.389126E	MC

Löpnnummer SA	Latitud	Longitud	Punkttyp
	55-22.459836N	14-01.465590E	MC
	55-22.430472N	14-01.544946E	MC
619	55-22.428870N	14-01.549566E	SA
	55-22.404846N	14-01.587732E	MC
620	55-22.372296N	14-01.643640E	SA
	55-22.370112N	14-01.646844E	MC
621	55-22.352328N	14-01.673652E	SA
	55-22.315758N	14-01.724964E	MC
622	55-22.290366N	14-01.763634E	SA
	55-22.285782N	14-01.770342E	MC
	55-22.245432N	14-01.833072E	MC
	55-22.207062N	14-01.899528E	MC
	55-22.170792N	14-01.969524E	MC
	55-22.136730N	14-02.042856E	MC
	55-22.104966N	14-02.119302E	MC
623	55-22.102434N	14-02.125788E	SA
	55-22.096080N	14-02.140098E	MC
	55-22.064316N	14-02.216544E	MC
624	55-22.049160N	14-02.256324E	SA
	55-22.032636N	14-02.297172E	MC
	55-22.003272N	14-02.376516E	MC
	55-21.976386N	14-02.458524E	MC
	55-21.952062N	14-02.542962E	MC
625	55-21.940008N	14-02.589504E	SA
	55-21.929652N	14-02.626848E	MC
	55-21.907956N	14-02.713464E	MC
	55-21.888954N	14-02.802006E	MC
	55-21.872700N	14-02.892222E	MC
	55-21.859242N	14-02.983842E	MC
	55-21.848622N	14-03.076602E	MC
	55-21.840864N	14-03.170232E	MC
	55-21.835998N	14-03.264462E	MC
	55-21.834036N	14-03.359016E	MC
	55-21.834978N	14-03.453624E	MC
	55-21.838830N	14-03.547998E	MC
	55-21.845574N	14-03.641868E	MC
	55-21.855198N	14-03.734970E	MC
626	55-21.865470N	14-03.812328E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-21.868890N	14-03.842256E	MC
	55-21.881358N	14-03.934308E	MC
	55-21.896634N	14-04.025046E	MC
	55-21.914676N	14-04.114206E	MC
627	55-21.932850N	14-04.191336E	SA
	55-21.946788N	14-04.248468E	MC
	55-21.970200N	14-04.333698E	MC
	55-21.996198N	14-04.416582E	MC
	55-22.024704N	14-04.496886E	MC
628	55-22.026132N	14-04.500672E	SA
	55-22.035354N	14-04.544346E	MC
	55-22.056114N	14-04.631670E	MC
	55-22.079526N	14-04.716900E	MC
629	55-22.103886N	14-04.794864E	SA
630	55-22.105272N	14-04.817544E	SA
	55-22.098672N	14-04.878138E	MC
	55-22.090914N	14-04.971780E	MC
631	55-22.088562N	14-05.010552E	SA
	55-22.085976N	14-05.029824E	MC
	55-22.075356N	14-05.122596E	MC
	55-22.067598N	14-05.216238E	MC
	55-22.062732N	14-05.310480E	MC
	55-22.060770N	14-05.405040E	MC
	55-22.061712N	14-05.499654E	MC
	55-22.065564N	14-05.594034E	MC
632	55-22.068510N	14-05.635080E	SA
	55-22.051752N	14-05.693388E	MC
	55-22.030056N	14-05.780004E	MC
	55-22.011054N	14-05.868552E	MC
	55-21.994800N	14-05.958768E	MC
	55-21.981342N	14-06.050394E	MC
	55-21.970722N	14-06.143160E	MC
633	55-21.965130N	14-06.206844E	SA
	55-21.962508N	14-06.226380E	MC
	55-21.951888N	14-06.319146E	MC
634	55-21.948330N	14-06.357750E	SA
	55-21.943716N	14-06.417576E	MC
635	55-21.941004N	14-06.463092E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-21.930822N	14-06.552462E	MC
636	55-21.924288N	14-06.628650E	SA
	55-21.922944N	14-06.647736E	MC
637	55-21.919344N	14-06.711312E	SA
	55-21.917256N	14-06.726948E	MC
	55-21.906636N	14-06.819714E	MC
	55-21.898878N	14-06.913350E	MC
638	55-21.895272N	14-06.977028E	SA
639	55-21.891888N	14-07.004262E	SA
	55-21.885036N	14-07.066968E	MC
	55-21.877278N	14-07.160604E	MC
	55-21.872412N	14-07.254834E	MC
640	55-21.872316N	14-07.257492E	SA
	55-21.864900N	14-07.324866E	MC
	55-21.857142N	14-07.418496E	MC
	55-21.852276N	14-07.512726E	MC
641	55-21.851322N	14-07.543398E	SA
642	55-21.845628N	14-07.563972E	SA
	55-21.832038N	14-07.612524E	MC
	55-21.810342N	14-07.699134E	MC
643	55-21.809406N	14-07.703172E	SA
	55-21.793926N	14-07.766238E	MC
	55-21.774924N	14-07.854780E	MC
	55-21.758670N	14-07.944984E	MC
644	55-21.749160N	14-08.007504E	SA
	55-21.745608N	14-08.028750E	MC
645	55-21.739854N	14-08.065470E	SA
	55-21.727104N	14-08.137590E	MC
646	55-21.715068N	14-08.218494E	SA
	55-21.703290N	14-08.285478E	MC
	55-21.689832N	14-08.377092E	MC
647	55-21.688200N	14-08.389806E	SA
	55-21.687156N	14-08.397294E	MC
	55-21.685254N	14-08.410008E	MC
648	55-21.684252N	14-08.417328E	SA
	55-21.681204N	14-08.439972E	MC
	55-21.670584N	14-08.532726E	MC
	55-21.662826N	14-08.626350E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
649	55-21.660696N	14-08.667630E	SA
	55-21.651588N	14-08.729622E	MC
	55-21.640968N	14-08.822376E	MC
	55-21.633210N	14-08.916000E	MC
650	55-21.628962N	14-08.994288E	SA
	55-21.626424N	14-09.050250E	MC
651	55-21.625356N	14-09.085278E	SA
	55-21.624894N	14-09.097404E	MC
	55-21.622932N	14-09.191952E	MC
652	55-21.623490N	14-09.269580E	SA
653	55-21.623610N	14-09.280368E	SA
	55-21.621534N	14-09.327630E	MC
	55-21.619572N	14-09.422178E	MC
654	55-21.620040N	14-09.495150E	SA
	55-21.621012N	14-09.583938E	MC
655	55-21.623076N	14-09.642840E	SA
	55-21.624018N	14-09.704286E	MC
	55-21.627870N	14-09.798654E	MC
656	55-21.630774N	14-09.844200E	SA
	55-21.630834N	14-09.846540E	MC
657	55-21.631842N	14-09.879366E	SA
	55-21.631626N	14-09.903108E	MC
	55-21.632568N	14-09.997698E	MC
658	55-21.632886N	14-10.009350E	SA
	55-21.633552N	14-10.042758E	MC
659	55-21.636942N	14-10.128696E	SA
	55-21.640122N	14-10.200066E	MC
660	55-21.643026N	14-10.244820E	SA
661	55-21.643050N	14-10.245402E	SA
662	55-21.643944N	14-10.260612E	SA
	55-21.641976N	14-10.355322E	MC
	55-21.642918N	14-10.449912E	MC
	55-21.646770N	14-10.544280E	MC
	55-21.653514N	14-10.638150E	MC
	55-21.663138N	14-10.731240E	MC
	55-21.675600N	14-10.823280E	MC
	55-21.690882N	14-10.914012E	MC
	55-21.708924N	14-11.003160E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-21.729684N	14-11.090478E	MC
663	55-21.737520N	14-11.120274E	SA
	55-21.742566N	14-11.151930E	MC
	55-21.744348N	14-11.163846E	MC
664	55-21.754584N	14-11.226546E	SA
	55-21.763482N	14-11.277162E	MC
665	55-21.768384N	14-11.302938E	SA
666	55-21.769998N	14-11.312706E	SA
	55-21.781728N	14-11.380656E	MC
667	55-21.788772N	14-11.417322E	SA
	55-21.797316N	14-11.465802E	MC
	55-21.815358N	14-11.554956E	MC
668	55-21.822624N	14-11.587062E	SA
	55-21.824634N	14-11.596278E	MC
669	55-21.836262N	14-11.646798E	SA
670	55-21.842628N	14-11.674776E	SA
	55-21.862380N	14-11.757540E	MC
	55-21.885792N	14-11.842764E	MC
671	55-21.887100N	14-11.847192E	SA
	55-21.903744N	14-11.929434E	MC
	55-21.924504N	14-12.016752E	MC
	55-21.947916N	14-12.101982E	MC
	55-21.973914N	14-12.184866E	MC
	55-22.002420N	14-12.265170E	MC
	55-22.033350N	14-12.342654E	MC
	55-22.066620N	14-12.417102E	MC
	55-22.102128N	14-12.488286E	MC
672	55-22.104144N	14-12.492102E	SA
	55-22.111944N	14-12.523392E	MC
	55-22.135356N	14-12.608622E	MC
	55-22.161354N	14-12.691518E	MC
	55-22.189860N	14-12.771828E	MC
	55-22.220790N	14-12.849318E	MC
	55-22.254060N	14-12.923772E	MC
	55-22.289568N	14-12.994962E	MC
	55-22.327212N	14-13.062684E	MC
	55-22.366884N	14-13.126740E	MC
	55-22.408464N	14-13.186950E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-22.451832N	14-13.243134E	MC
673	55-22.494360N	14-13.292382E	SA
	55-22.501062N	14-13.308450E	MC
	55-22.534332N	14-13.382910E	MC
	55-22.569840N	14-13.454106E	MC
	55-22.607484N	14-13.521840E	MC
	55-22.647156N	14-13.585902E	MC
	55-22.688736N	14-13.646118E	MC
	55-22.732104N	14-13.702308E	MC
	55-22.777140N	14-13.754304E	MC
	55-22.823706N	14-13.801956E	MC
674	55-22.842828N	14-13.819860E	SA
	55-22.865394N	14-13.845150E	MC
675	55-22.893318N	14-13.874436E	SA
	55-22.928304N	14-13.914300E	MC
676	55-22.970040N	14-13.957284E	SA
677	55-23.005578N	14-13.993482E	SA
678	55-23.024076N	14-14.012850E	SA
679	55-23.030610N	14-14.020296E	SA
	55-23.072766N	14-14.068788E	MC
	55-23.119332N	14-14.116446E	MC
680	55-23.153376N	14-14.147688E	SA
	55-23.200056N	14-14.189634E	MC
681	55-23.218758N	14-14.204946E	SA
	55-23.233194N	14-14.217348E	MC
682	55-23.281812N	14-14.255472E	SA
683	55-23.290044N	14-14.262246E	SA
684	55-23.315454N	14-14.285010E	SA
	55-23.360640N	14-14.325528E	MC
685	55-23.375658N	14-14.337894E	SA
	55-23.399844N	14-14.358948E	MC
	55-23.449062N	14-14.397522E	MC
686	55-23.466468N	14-14.409846E	SA
	55-23.515302N	14-14.442612E	MC
687	55-23.555022N	14-14.465556E	SA
688	55-23.582418N	14-14.484216E	SA
	55-23.587950N	14-14.488272E	MC
	55-23.638278N	14-14.522124E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
689	55-23.659074N	14-14.534544E	SA
690	55-23.663424N	14-14.537526E	SA
691	55-23.675070N	14-14.545788E	SA
	55-23.678712N	14-14.548452E	MC
692	55-23.688852N	14-14.555712E	SA
	55-23.704398N	14-14.567298E	MC
693	55-23.742630N	14-14.593506E	SA
694	55-23.772456N	14-14.613846E	SA
695	55-23.772810N	14-14.614104E	SA
696	55-23.801658N	14-14.634180E	SA
	55-23.806434N	14-14.637678E	MC
697	55-23.850990N	14-14.667924E	SA
698	55-23.858340N	14-14.673084E	SA
	55-23.900172N	14-14.700840E	MC
699	55-23.909010N	14-14.706222E	SA
	55-23.953866N	14-14.736132E	MC
700	55-23.973708N	14-14.748000E	SA
	55-23.991678N	14-14.759460E	MC
701	55-24.001602N	14-14.765502E	SA
702	55-24.008658N	14-14.769930E	SA
	55-24.041508N	14-14.791404E	MC
703	55-24.042330N	14-14.791908E	SA
704	55-24.071496N	14-14.811306E	SA
	55-24.110880N	14-14.837334E	MC
705	55-24.141234N	14-14.855166E	SA
	55-24.153498N	14-14.862912E	MC
706	55-24.171846N	14-14.873916E	SA
	55-24.186966N	14-14.883516E	MC
707	55-24.200640N	14-14.891784E	SA
	55-24.234168N	14-14.913732E	MC
708	55-24.244974N	14-14.920296E	SA
	55-24.279936N	14-14.943234E	MC
709	55-24.292236N	14-14.950686E	SA
	55-24.314478N	14-14.964978E	MC
710	55-24.338730N	14-14.979378E	SA
	55-24.341820N	14-14.981298E	MC
711	55-24.346446N	14-14.984136E	SA
	55-24.385638N	14-15.010032E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
712	55-24.419532N	14-15.029820E	SA
713	55-24.429312N	14-15.035676E	SA
714	55-24.444198N	14-15.045144E	SA
715	55-24.475422N	14-15.065856E	SA
716	55-24.507678N	14-15.087654E	SA
717	55-24.515406N	14-15.092952E	SA
718	55-24.533946N	14-15.105888E	SA
	55-24.546990N	14-15.115566E	MC
	55-24.597318N	14-15.149436E	MC
719	55-24.625320N	14-15.165948E	SA
	55-24.642972N	14-15.179148E	MC
720	55-24.693300N	14-15.213018E	SA
721	55-24.693732N	14-15.213282E	SA
	55-24.732384N	14-15.238800E	MC
722	55-24.759270N	14-15.254694E	SA
	55-24.760368N	14-15.255378E	MC
723	55-24.764016N	14-15.257616E	SA
	55-24.768000N	14-15.260538E	MC
	55-24.818328N	14-15.294402E	MC
724	55-24.826386N	14-15.299322E	SA
	55-24.845592N	14-15.313716E	MC
	55-24.895920N	14-15.347586E	MC
725	55-24.901464N	14-15.350988E	SA
	55-24.909162N	14-15.356658E	MC
726	55-24.924750N	14-15.367734E	SA
	55-24.940908N	14-15.379788E	MC
	55-24.991236N	14-15.413658E	MC
727	55-25.024086N	14-15.432876E	SA
728	55-25.063962N	14-15.455514E	SA
729	55-25.091904N	14-15.470892E	SA
	55-25.117386N	14-15.487356E	MC
730	55-25.130706N	14-15.495420E	SA
	55-25.132302N	14-15.496410E	MC
731	55-25.170852N	14-15.518736E	SA
732	55-25.184268N	14-15.526416E	SA
733	55-25.209642N	14-15.540990E	SA
	55-25.223232N	14-15.549600E	MC
734	55-25.267236N	14-15.574848E	SA

Löpnnummer SA	Latitud	Longitud	Punkttyp
	55-25.273680N	14-15.578880E	MC
735	55-25.302306N	14-15.595752E	SA
736	55-25.313340N	14-15.602364E	SA
737	55-25.322610N	14-15.608232E	SA
738	55-25.336188N	14-15.617574E	SA
	55-25.379526N	14-15.646416E	MC
739	55-25.396164N	14-15.656424E	SA
740	55-25.401006N	14-15.659382E	SA
	55-25.420950N	14-15.674352E	MC
741	55-25.458576N	14-15.700194E	SA
	55-25.494396N	14-15.727728E	MC
	55-25.544724N	14-15.761610E	MC
742	55-25.568190N	14-15.775566E	SA
	55-25.588344N	14-15.790698E	MC
743	55-25.620108N	14-15.812718E	SA
744	55-25.625706N	14-15.816480E	SA
745	55-25.639152N	14-15.827478E	SA
	55-25.647648N	14-15.834720E	MC
	55-25.696866N	14-15.873324E	MC
746	55-25.726314N	14-15.893814E	SA
	55-25.751496N	14-15.919566E	MC
	55-25.779144N	14-15.997578E	MC
747	55-25.802352N	14-16.056624E	SA
	55-25.814820N	14-16.129350E	MC
	55-25.832862N	14-16.218654E	MC
	55-25.853622N	14-16.306116E	MC
	55-25.877034N	14-16.391484E	MC
748	55-25.885626N	14-16.420134E	SA
	55-25.887612N	14-16.437240E	MC
	55-25.900080N	14-16.529448E	MC
	55-25.915362N	14-16.620342E	MC
	55-25.933404N	14-16.709652E	MC
	55-25.954164N	14-16.797120E	MC
	55-25.977576N	14-16.882488E	MC
	55-26.003568N	14-16.965516E	MC
	55-26.032074N	14-17.045952E	MC
	55-26.063010N	14-17.123574E	MC
	55-26.096274N	14-17.198142E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-26.131782N	14-17.269452E	MC
	55-26.169426N	14-17.337282E	MC
	55-26.209098N	14-17.401446E	MC
	55-26.250678N	14-17.461752E	MC
	55-26.294046N	14-17.518026E	MC
	55-26.339082N	14-17.570100E	MC
	55-26.385642N	14-17.617824E	MC
	55-26.433606N	14-17.661060E	MC
	55-26.482824N	14-17.699682E	MC
	55-26.533158N	14-17.733576E	MC
749	55-26.569800N	14-17.754882E	SA
	55-26.574744N	14-17.765466E	MC
	55-26.610252N	14-17.836788E	MC
	55-26.647896N	14-17.904636E	MC
	55-26.687568N	14-17.968812E	MC
	55-26.729148N	14-18.029124E	MC
	55-26.772516N	14-18.085410E	MC
750	55-26.774082N	14-18.087324E	SA
	55-26.781906N	14-18.099438E	MC
	55-26.823486N	14-18.159762E	MC
	55-26.866854N	14-18.216048E	MC
	55-26.911890N	14-18.268134E	MC
	55-26.958456N	14-18.315870E	MC
	55-27.006414N	14-18.359118E	MC
	55-27.055632N	14-18.397746E	MC
	55-27.105966N	14-18.431646E	MC
	55-27.157260N	14-18.460722E	MC
	55-27.209376N	14-18.484878E	MC
	55-27.262158N	14-18.504054E	MC
751	55-27.297114N	14-18.513912E	SA
	55-27.299784N	14-18.515298E	MC
	55-27.351900N	14-18.539460E	MC
	55-27.404682N	14-18.558636E	MC
	55-27.457968N	14-18.572772E	MC
	55-27.511620N	14-18.581826E	MC
752	55-27.525606N	14-18.583344E	SA
	55-27.560172N	14-18.606036E	MC
	55-27.611466N	14-18.635118E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-27.663582N	14-18.659280E	MC
	55-27.716364N	14-18.678462E	MC
	55-27.769650N	14-18.692598E	MC
753	55-27.819648N	14-18.701202E	SA
	55-27.831342N	14-18.721506E	MC
	55-27.871008N	14-18.785718E	MC
754	55-27.911562N	14-18.844656E	SA
	55-27.929796N	14-18.889356E	MC
	55-27.963066N	14-18.963984E	MC
755	55-27.985632N	14-19.010232E	SA
	55-28.009284N	14-19.076328E	MC
	55-28.040214N	14-19.154010E	MC
756	55-28.053108N	14-19.183926E	SA
	55-28.056216N	14-19.222338E	MC
	55-28.065834N	14-19.315680E	MC
	55-28.078302N	14-19.407972E	MC
	55-28.093584N	14-19.498950E	MC
	55-28.111626N	14-19.588338E	MC
	55-28.132386N	14-19.675890E	MC
	55-28.155792N	14-19.761336E	MC
	55-28.181790N	14-19.844442E	MC
	55-28.210296N	14-19.924956E	MC
	55-28.241226N	14-20.002644E	MC
	55-28.274496N	14-20.077284E	MC
	55-28.310004N	14-20.148654E	MC
	55-28.347648N	14-20.216550E	MC
	55-28.387314N	14-20.280774E	MC
	55-28.428894N	14-20.341134E	MC
757	55-28.431828N	14-20.345148E	SA
	55-28.449954N	14-20.370648E	MC
758	55-28.452960N	14-20.374758E	SA
	55-28.466820N	14-20.401698E	MC
	55-28.504464N	14-20.469600E	MC
	55-28.544130N	14-20.533824E	MC
	55-28.585710N	14-20.594190E	MC
	55-28.629084N	14-20.650518E	MC
	55-28.674114N	14-20.702646E	MC
	55-28.720680N	14-20.750418E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-28.768638N	14-20.793696E	MC
	55-28.817856N	14-20.832354E	MC
	55-28.868190N	14-20.866284E	MC
	55-28.919484N	14-20.895378E	MC
	55-28.971600N	14-20.919552E	MC
	55-29.024382N	14-20.938746E	MC
	55-29.077674N	14-20.952894E	MC
	55-29.131320N	14-20.961954E	MC
	55-29.185164N	14-20.965902E	MC
	55-29.239050N	14-20.964726E	MC
759	55-29.265816N	14-20.962236E	SA
	55-29.269314N	14-20.964798E	MC
760	55-29.316486N	14-20.996760E	SA
761	55-29.348322N	14-21.029376E	SA
762	55-29.349654N	14-21.031380E	SA
	55-29.375478N	14-21.072408E	MC
	55-29.417058N	14-21.132792E	MC
763	55-29.449182N	14-21.175134E	SA
	55-29.450136N	14-21.177678E	MC
	55-29.481066N	14-21.255408E	MC
764	55-29.503314N	14-21.306258E	SA
	55-29.512440N	14-21.358440E	MC
	55-29.530488N	14-21.447888E	MC
	55-29.551242N	14-21.535488E	MC
	55-29.574654N	14-21.620988E	MC
	55-29.600652N	14-21.704142E	MC
	55-29.629158N	14-21.784704E	MC
	55-29.660088N	14-21.862440E	MC
	55-29.693358N	14-21.937122E	MC
	55-29.728860N	14-22.008534E	MC
	55-29.766504N	14-22.076472E	MC
	55-29.806176N	14-22.140732E	MC
	55-29.847756N	14-22.201128E	MC
	55-29.891124N	14-22.257486E	MC
	55-29.936154N	14-22.309644E	MC
	55-29.982720N	14-22.357440E	MC
	55-30.030684N	14-22.400742E	MC
	55-30.079902N	14-22.439418E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
765	55-30.114678N	14-22.463460E	SA
	55-30.157440N	14-22.507134E	MC
	55-30.205404N	14-22.550436E	MC
	55-30.254622N	14-22.589118E	MC
	55-30.304950N	14-22.623066E	MC
	55-30.356250N	14-22.652178E	MC
	55-30.408360N	14-22.676370E	MC
	55-30.461142N	14-22.695576E	MC
766	55-30.464586N	14-22.696650E	SA
	55-30.474630N	14-22.702986E	MC
	55-30.525930N	14-22.732104E	MC
	55-30.578040N	14-22.756296E	MC
	55-30.630822N	14-22.775496E	MC
	55-30.684114N	14-22.789656E	MC
	55-30.737760N	14-22.798722E	MC
	55-30.791604N	14-22.802676E	MC
	55-30.845490N	14-22.801500E	MC
	55-30.899268N	14-22.795194E	MC
	55-30.952770N	14-22.783788E	MC
	55-31.005840N	14-22.767306E	MC
	55-31.058334N	14-22.745802E	MC
	55-31.110090N	14-22.719330E	MC
	55-31.160964N	14-22.687974E	MC
767	55-31.181220N	14-22.673946E	SA
	55-31.193376N	14-22.687434E	MC
	55-31.239936N	14-22.735254E	MC
	55-31.287900N	14-22.778580E	MC
	55-31.337118N	14-22.817280E	MC
	55-31.387446N	14-22.851246E	MC
	55-31.438746N	14-22.880370E	MC
	55-31.490856N	14-22.904574E	MC
768	55-31.511592N	14-22.912746E	SA
	55-31.542744N	14-22.936590E	MC
	55-31.593072N	14-22.970556E	MC
769	55-31.608966N	14-22.980156E	SA
	55-31.620900N	14-22.989030E	MC
	55-31.671228N	14-23.022996E	MC
	55-31.722528N	14-23.052126E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-31.774638N	14-23.076330E	MC
770	55-31.827420N	14-23.095542E	SA
771	55-31.827528N	14-23.095578E	SA
	55-31.864410N	14-23.115978E	MC
	55-31.916520N	14-23.140182E	MC
	55-31.969302N	14-23.159400E	MC
	55-32.022594N	14-23.173560E	MC
772	55-32.056206N	14-23.179848E	SA
	55-32.077320N	14-23.189022E	MC
	55-32.130102N	14-23.208234E	MC
	55-32.183394N	14-23.222400E	MC
	55-32.237040N	14-23.231472E	MC
	55-32.290884N	14-23.235426E	MC
773	55-32.326518N	14-23.235228E	SA
	55-32.373102N	14-23.251914E	MC
774	55-32.417112N	14-23.263986E	SA
	55-32.422740N	14-23.265786E	MC
	55-32.476032N	14-23.279952E	MC
	55-32.529678N	14-23.289030E	MC
775	55-32.535504N	14-23.289702E	SA
	55-32.588298N	14-23.298594E	MC
	55-32.642142N	14-23.302548E	MC
	55-32.696028N	14-23.301372E	MC
	55-32.749800N	14-23.295066E	MC
	55-32.803302N	14-23.283648E	MC
776	55-32.850906N	14-23.269098E	SA
777	55-32.859966N	14-23.273562E	SA
	55-32.862678N	14-23.274972E	MC
778	55-32.866140N	14-23.276748E	SA
779	55-32.884020N	14-23.286432E	SA
	55-32.912088N	14-23.301714E	MC
780	55-32.936196N	14-23.313576E	SA
781	55-32.941146N	14-23.316252E	SA
	55-32.967624N	14-23.330622E	MC
	55-33.019740N	14-23.354844E	MC
	55-33.072516N	14-23.374068E	MC
782	55-33.085056N	14-23.377866E	SA
	55-33.113502N	14-23.387580E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-33.166794N	14-23.401746E	MC
	55-33.220440N	14-23.410824E	MC
	55-33.274284N	14-23.414778E	MC
	55-33.328170N	14-23.413602E	MC
	55-33.381942N	14-23.407296E	MC
	55-33.435444N	14-23.395878E	MC
	55-33.488520N	14-23.379378E	MC
	55-33.541014N	14-23.357850E	MC
783	55-33.556848N	14-23.350308E	SA
784	55-33.562008N	14-23.348616E	SA
785	55-33.571986N	14-23.345400E	SA
786	55-33.579456N	14-23.343006E	SA
	55-33.617304N	14-23.334390E	MC
	55-33.670380N	14-23.317890E	MC
	55-33.722874N	14-23.296362E	MC
	55-33.774630N	14-23.269860E	MC
	55-33.825498N	14-23.238468E	MC
	55-33.875340N	14-23.202276E	MC
	55-33.923994N	14-23.161386E	MC
	55-33.971328N	14-23.115924E	MC
787	55-33.988824N	14-23.097600E	SA
	55-33.991212N	14-23.095452E	MC
788	55-33.998958N	14-23.088414E	SA
	55-34.002132N	14-23.085570E	MC
	55-34.049466N	14-23.040102E	MC
	55-34.095342N	14-22.990188E	MC
	55-34.139622N	14-22.935978E	MC
	55-34.182180N	14-22.877628E	MC
	55-34.222890N	14-22.815306E	MC
789	55-34.260012N	14-22.752114E	SA
	55-34.265958N	14-22.741488E	MC
	55-34.302624N	14-22.671780E	MC
790	55-34.333686N	14-22.606290E	SA
	55-34.341948N	14-22.588038E	MC
791	55-34.350936N	14-22.567590E	SA
	55-34.359150N	14-22.549434E	MC
	55-34.391340N	14-22.473150E	MC
	55-34.421154N	14-22.393908E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-34.448496N	14-22.311942E	MC
792	55-34.459170N	14-22.276962E	SA
	55-34.466484N	14-22.265250E	MC
	55-34.505226N	14-22.199136E	MC
	55-34.541892N	14-22.129416E	MC
	55-34.576374N	14-22.056312E	MC
793	55-34.580190N	14-22.047702E	SA
	55-34.590300N	14-22.049016E	MC
	55-34.644144N	14-22.052976E	MC
794	55-34.654944N	14-22.053150E	SA
	55-34.668546N	14-22.053666E	MC
	55-34.722432N	14-22.052484E	MC
	55-34.776204N	14-22.046178E	MC
	55-34.829706N	14-22.034748E	MC
	55-34.882782N	14-22.018242E	MC
	55-34.935276N	14-21.996702E	MC
	55-34.987032N	14-21.970188E	MC
	55-35.037900N	14-21.938778E	MC
	55-35.087736N	14-21.902568E	MC
795	55-35.119266N	14-21.876708E	SA
	55-35.157450N	14-21.868026E	MC
	55-35.210526N	14-21.851514E	MC
	55-35.263020N	14-21.829968E	MC
	55-35.314776N	14-21.803448E	MC
	55-35.365644N	14-21.772038E	MC
	55-35.415480N	14-21.735822E	MC
	55-35.464140N	14-21.694908E	MC
796	55-35.479032N	14-21.681216E	SA
	55-35.491254N	14-21.671820E	MC
	55-35.539914N	14-21.630900E	MC
	55-35.587248N	14-21.585402E	MC
	55-35.633118N	14-21.535458E	MC
797	55-35.667600N	14-21.493770E	SA
798	55-35.667798N	14-21.493632E	SA
	55-35.717634N	14-21.457410E	MC
	55-35.766294N	14-21.416490E	MC
	55-35.813628N	14-21.370992E	MC
	55-35.859498N	14-21.321042E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-35.903778N	14-21.266790E	MC
	55-35.946336N	14-21.208398E	MC
	55-35.987046N	14-21.146028E	MC
	55-36.025794N	14-21.079866E	MC
	55-36.062460N	14-21.010104E	MC
	55-36.096936N	14-20.936952E	MC
	55-36.129132N	14-20.860608E	MC
	55-36.158940N	14-20.781312E	MC
799	55-36.179478N	14-20.720682E	SA
	55-36.217686N	14-20.661942E	MC
	55-36.256434N	14-20.595774E	MC
	55-36.293094N	14-20.526006E	MC
	55-36.327576N	14-20.452842E	MC
800	55-36.335478N	14-20.434890E	SA
	55-36.349332N	14-20.412888E	MC
	55-36.388080N	14-20.346720E	MC
	55-36.424740N	14-20.276946E	MC
	55-36.459222N	14-20.203782E	MC
	55-36.491412N	14-20.127426E	MC
801	55-36.497004N	14-20.113248E	SA
	55-36.542682N	14-20.063484E	MC
	55-36.586962N	14-20.009220E	MC
802	55-36.590664N	14-20.004390E	SA
	55-36.634266N	14-19.950912E	MC
803	55-36.659406N	14-19.917192E	SA
	55-36.687918N	14-19.889076E	MC
	55-36.733794N	14-19.839108E	MC
	55-36.778074N	14-19.784838E	MC
	55-36.820632N	14-19.726422E	MC
804	55-36.854754N	14-19.674594E	SA
	55-36.897606N	14-19.660854E	MC
	55-36.950094N	14-19.639290E	MC
	55-37.001850N	14-19.612758E	MC
	55-37.052724N	14-19.581318E	MC
	55-37.102560N	14-19.545078E	MC
805	55-37.119222N	14-19.531692E	SA
	55-37.120602N	14-19.530768E	MC
	55-37.170438N	14-19.494528E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-37.219092N	14-19.453578E	MC
	55-37.266426N	14-19.408050E	MC
	55-37.312302N	14-19.358070E	MC
	55-37.356582N	14-19.303788E	MC
	55-37.399140N	14-19.245360E	MC
806	55-37.417878N	14-19.217478E	SA
	55-37.446234N	14-19.177824E	MC
	55-37.486944N	14-19.115418E	MC
	55-37.525686N	14-19.049214E	MC
	55-37.562352N	14-18.979410E	MC
	55-37.596834N	14-18.906204E	MC
	55-37.629024N	14-18.829818E	MC
	55-37.658838N	14-18.750468E	MC
807	55-37.677990N	14-18.694056E	SA
808	55-37.694568N	14-18.654204E	SA
809	55-37.716420N	14-18.606882E	SA
810	55-37.716492N	14-18.606714E	SA
	55-37.721556N	14-18.605040E	MC
811	55-37.726068N	14-18.603396E	SA
	55-37.763820N	14-18.594786E	MC
812	55-37.806072N	14-18.582054E	SA
813	55-37.816230N	14-18.579198E	SA
	55-37.827024N	14-18.576630E	MC
814	55-37.847166N	14-18.570966E	SA
	55-37.867920N	14-18.567918E	MC
815	55-37.915464N	14-18.558006E	SA
	55-37.951278N	14-18.553224E	MC
	55-38.004780N	14-18.541782E	MC
	55-38.057856N	14-18.525252E	MC
816	55-38.082162N	14-18.515922E	SA
817	55-38.106882N	14-18.510150E	SA
	55-38.128668N	14-18.504864E	MC
	55-38.181744N	14-18.488334E	MC
818	55-38.195730N	14-18.483096E	SA
	55-38.197350N	14-18.482988E	MC
	55-38.251122N	14-18.476670E	MC
819	55-38.264928N	14-18.473766E	SA
	55-38.277318N	14-18.473496E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-38.331090N	14-18.467178E	MC
820	55-38.334168N	14-18.466656E	SA
	55-38.352510N	14-18.463920E	MC
	55-38.406012N	14-18.452478E	MC
821	55-38.408100N	14-18.451926E	SA
	55-38.423778N	14-18.451050E	MC
	55-38.477550N	14-18.444732E	MC
822	55-38.512194N	14-18.437910E	SA
823	55-38.548686N	14-18.433278E	SA
	55-38.572122N	14-18.429894E	MC
824	55-38.582358N	14-18.428100E	SA
825	55-38.590452N	14-18.426876E	SA
826	55-38.596284N	14-18.426078E	SA
827	55-38.600376N	14-18.425910E	SA
	55-38.620656N	14-18.424860E	MC
828	55-38.642460N	14-18.422916E	SA
	55-38.674662N	14-18.421596E	MC
	55-38.728434N	14-18.415272E	MC
829	55-38.758200N	14-18.409542E	SA
	55-38.806440N	14-18.408246E	MC
	55-38.860212N	14-18.401922E	MC
830	55-38.893434N	14-18.395430E	SA
831	55-38.904798N	14-18.392976E	SA
	55-38.922786N	14-18.392010E	MC
832	55-38.971344N	14-18.386526E	SA
833	55-38.975640N	14-18.386190E	SA
	55-38.976462N	14-18.386130E	MC
834	55-38.998170N	14-18.384198E	SA
	55-39.008508N	14-18.384564E	MC
	55-39.062394N	14-18.383382E	MC
	55-39.116166N	14-18.377058E	MC
835	55-39.119562N	14-18.376488E	SA
	55-39.121056N	14-18.376242E	MC
836	55-39.155256N	14-18.369522E	SA
837	55-39.167442N	14-18.367896E	SA
	55-39.198810N	14-18.369576E	MC
	55-39.252696N	14-18.368400E	MC
	55-39.306468N	14-18.362076E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
838	55-39.319758N	14-18.359712E	SA
	55-39.364482N	14-18.384888E	MC
839	55-39.408240N	14-18.405636E	SA
	55-39.442644N	14-18.421074E	MC
	55-39.495420N	14-18.440346E	MC
	55-39.548712N	14-18.454560E	MC
840	55-39.558270N	14-18.456558E	SA
	55-39.579000N	14-18.461466E	MC
	55-39.632646N	14-18.470568E	MC
841	55-39.674250N	14-18.474090E	SA
842	55-39.689238N	14-18.474708E	SA
	55-39.731274N	14-18.485478E	MC
	55-39.784920N	14-18.494580E	MC
	55-39.838764N	14-18.498546E	MC
	55-39.892650N	14-18.497370E	MC
	55-39.946422N	14-18.491046E	MC
	55-39.999924N	14-18.479592E	MC
	55-40.052994N	14-18.463050E	MC
	55-40.105488N	14-18.441462E	MC
	55-40.157244N	14-18.414888E	MC
843	55-40.184970N	14-18.398412E	SA
	55-40.197288N	14-18.392868E	MC
	55-40.249044N	14-18.366294E	MC
	55-40.299912N	14-18.334812E	MC
	55-40.349748N	14-18.298524E	MC
	55-40.398402N	14-18.257520E	MC
844	55-40.444872N	14-18.212820E	SA
	55-40.467498N	14-18.202860E	MC
	55-40.519254N	14-18.176286E	MC
	55-40.570122N	14-18.144804E	MC
	55-40.619958N	14-18.108510E	MC
	55-40.668612N	14-18.067500E	MC
845	55-40.679628N	14-18.057408E	SA
	55-40.704444N	14-18.043998E	MC
	55-40.755312N	14-18.012516E	MC
	55-40.805148N	14-17.976216E	MC
	55-40.853802N	14-17.935206E	MC
846	55-40.881516N	14-17.909220E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-40.901352N	14-17.894106E	MC
	55-40.950006N	14-17.853096E	MC
	55-40.997340N	14-17.807496E	MC
	55-41.043216N	14-17.757438E	MC
	55-41.087496N	14-17.703066E	MC
	55-41.130054N	14-17.644542E	MC
	55-41.170764N	14-17.582034E	MC
	55-41.209506N	14-17.515728E	MC
847	55-41.210124N	14-17.514612E	SA
	55-41.211672N	14-17.512110E	MC
	55-41.250414N	14-17.445804E	MC
	55-41.287080N	14-17.375886E	MC
	55-41.321556N	14-17.302566E	MC
	55-41.353752N	14-17.226060E	MC
	55-41.383560N	14-17.146584E	MC
848	55-41.410134N	14-17.066844E	SA
	55-41.435520N	14-17.012082E	MC
	55-41.467716N	14-16.935570E	MC
849	55-41.481324N	14-16.900440E	SA
	55-41.514444N	14-16.829850E	MC
	55-41.546634N	14-16.753338E	MC
	55-41.576448N	14-16.673856E	MC
	55-41.603790N	14-16.591638E	MC
850	55-41.618784N	14-16.541772E	SA
	55-41.635062N	14-16.491612E	MC
851	55-41.657970N	14-16.413780E	SA
	55-41.668554N	14-16.384476E	MC
852	55-41.687100N	14-16.329834E	SA
	55-41.691924N	14-16.316328E	MC
	55-41.719266N	14-16.234104E	MC
	55-41.744064N	14-16.149390E	MC
	55-41.766240N	14-16.062426E	MC
	55-41.785734N	14-15.973470E	MC
	55-41.802486N	14-15.882774E	MC
853	55-41.804310N	14-15.871782E	SA
	55-41.811030N	14-15.844068E	MC
	55-41.830524N	14-15.755112E	MC
	55-41.847276N	14-15.664416E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
854	55-41.853066N	14-15.628548E	SA
	55-41.859624N	14-15.591042E	MC
855	55-41.872458N	14-15.507102E	SA
856	55-41.877732N	14-15.478740E	SA
	55-41.900694N	14-15.416700E	MC
	55-41.928036N	14-15.334476E	MC
857	55-41.950062N	14-15.259806E	SA
	55-41.977578N	14-15.193866E	MC
	55-42.007392N	14-15.114372E	MC
858	55-42.026724N	14-15.057306E	SA
859	55-42.035598N	14-15.034032E	SA
	55-42.037032N	14-15.031146E	MC
	55-42.071514N	14-14.957802E	MC
	55-42.103704N	14-14.881272E	MC
	55-42.133518N	14-14.801772E	MC
	55-42.160860N	14-14.719536E	MC
	55-42.185658N	14-14.634804E	MC
860	55-42.192846N	14-14.607960E	SA
	55-42.224526N	14-14.568414E	MC
861	55-42.267078N	14-14.509860E	SA
862	55-42.267252N	14-14.509614E	SA
	55-42.292908N	14-14.490216E	MC
	55-42.341562N	14-14.449182E	MC
863	55-42.355872N	14-14.436006E	SA
	55-42.360006N	14-14.432292E	MC
	55-42.407340N	14-14.386662E	MC
	55-42.453216N	14-14.336574E	MC
	55-42.497490N	14-14.282172E	MC
	55-42.540048N	14-14.223612E	MC
	55-42.580758N	14-14.161068E	MC
	55-42.619500N	14-14.094726E	MC
	55-42.656166N	14-14.024766E	MC
	55-42.690648N	14-13.951404E	MC
864	55-42.693876N	14-13.944102E	SA
	55-42.704724N	14-13.942404E	MC
865	55-42.721290N	14-13.939410E	SA
866	55-42.724494N	14-13.939080E	SA
	55-42.777222N	14-13.932822E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
867	55-42.800868N	14-13.928394E	SA
	55-42.849570N	14-13.917744E	MC
	55-42.902640N	14-13.901178E	MC
868	55-42.910440N	14-13.898304E	SA
	55-42.921516N	14-13.895502E	MC
	55-42.974586N	14-13.878936E	MC
869	55-43.020348N	14-13.860390E	SA
	55-43.030320N	14-13.858824E	MC
	55-43.083822N	14-13.847358E	MC
870	55-43.122876N	14-13.835676E	SA
871	55-43.128318N	14-13.833846E	SA
	55-43.150296N	14-13.832736E	MC
	55-43.204068N	14-13.826406E	MC
	55-43.257570N	14-13.814940E	MC
	55-43.310640N	14-13.798374E	MC
	55-43.363134N	14-13.776750E	MC
	55-43.414884N	14-13.750146E	MC
	55-43.465758N	14-13.718622E	MC
	55-43.515594N	14-13.682280E	MC
	55-43.564248N	14-13.641228E	MC
	55-43.611582N	14-13.595574E	MC
872	55-43.632762N	14-13.573188E	SA
	55-43.652040N	14-13.566564E	MC
	55-43.704528N	14-13.544940E	MC
	55-43.756284N	14-13.518324E	MC
	55-43.807158N	14-13.486800E	MC
873	55-43.821642N	14-13.476234E	SA
	55-43.845414N	14-13.470924E	MC
874	55-43.846302N	14-13.470690E	SA
875	55-43.856532N	14-13.468230E	SA
	55-43.886016N	14-13.461270E	MC
876	55-43.896636N	14-13.458372E	SA
877	55-43.899498N	14-13.457802E	SA
	55-43.925976N	14-13.456578E	MC
878	55-43.928082N	14-13.456428E	SA
	55-43.948698N	14-13.455366E	MC
879	55-43.997592N	14-13.449816E	SA
	55-44.014320N	14-13.447290E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-44.067816N	14-13.435818E	MC
880	55-44.115204N	14-13.421274E	SA
881	55-44.127714N	14-13.421784E	SA
	55-44.135022N	14-13.422024E	MC
882	55-44.149698N	14-13.422210E	SA
	55-44.179488N	14-13.423770E	MC
	55-44.233374N	14-13.422588E	MC
883	55-44.258574N	14-13.420266E	SA
	55-44.259204N	14-13.420278E	MC
884	55-44.308038N	14-13.419426E	SA
	55-44.336256N	14-13.420866E	MC
885	55-44.349648N	14-13.421052E	SA
	55-44.399124N	14-13.419774E	MC
886	55-44.406480N	14-13.419210E	SA
	55-44.422758N	14-13.419870E	MC
887	55-44.436054N	14-13.420056E	SA
888	55-44.463618N	14-13.419882E	SA
	55-44.482620N	14-13.420698E	MC
889	55-44.489436N	14-13.420830E	SA
	55-44.503386N	14-13.421364E	MC
890	55-44.542734N	14-13.421010E	SA
	55-44.551728N	14-13.422174E	MC
	55-44.605572N	14-13.426152E	MC
891	55-44.624160N	14-13.426326E	SA
	55-44.667738N	14-13.429146E	MC
892	55-44.701698N	14-13.429002E	SA
	55-44.709282N	14-13.429974E	MC
	55-44.763126N	14-13.433952E	MC
893	55-44.784456N	14-13.434102E	SA
894	55-44.785506N	14-13.434120E	SA
	55-44.815110N	14-13.438512E	MC
	55-44.868954N	14-13.442484E	MC
895	55-44.893572N	14-13.442586E	SA
	55-44.916360N	14-13.443636E	MC
896	55-44.954334N	14-13.443342E	SA
897	55-44.955330N	14-13.443552E	SA
	55-44.963748N	14-13.445454E	MC
	55-45.017394N	14-13.454580E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
898	55-45.056340N	14-13.457970E	SA
	55-45.068376N	14-13.460736E	MC
899	55-45.108210N	14-13.468002E	SA
900	55-45.129618N	14-13.471074E	SA
	55-45.149898N	14-13.475880E	MC
	55-45.203544N	14-13.485000E	MC
901	55-45.230028N	14-13.487604E	SA
902	55-45.260178N	14-13.495770E	SA
	55-45.279450N	14-13.500318E	MC
	55-45.333096N	14-13.509444E	MC
903	55-45.355080N	14-13.511688E	SA
	55-45.356400N	14-13.511976E	MC
	55-45.410046N	14-13.521102E	MC
904	55-45.420336N	14-13.522260E	SA
	55-45.428772N	14-13.524174E	MC
905	55-45.440484N	14-13.526604E	SA
	55-45.493650N	14-13.535628E	MC
906	55-45.527028N	14-13.538700E	SA
907	55-45.544422N	14-13.542894E	SA
	55-45.561012N	14-13.546770E	MC
908	55-45.605832N	14-13.554750E	SA
909	55-45.622302N	14-13.559316E	SA
	55-45.664758N	14-13.574442E	MC
910	55-45.715872N	14-13.588212E	SA
	55-45.727548N	14-13.590888E	MC
911	55-45.753246N	14-13.595904E	SA
	55-45.777474N	14-13.601736E	MC
912	55-45.817314N	14-13.609008E	SA
	55-45.857664N	14-13.619316E	MC
913	55-45.875394N	14-13.622910E	SA
914	55-45.893832N	14-13.626312E	SA
915	55-45.914766N	14-13.632444E	SA
	55-45.951786N	14-13.641792E	MC
	55-46.005432N	14-13.650918E	MC
916	55-46.008342N	14-13.651266E	SA
917	55-46.014204N	14-13.652916E	SA
	55-46.054302N	14-13.663152E	MC
	55-46.107948N	14-13.672278E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
918	55-46.110864N	14-13.672626E	SA
919	55-46.118034N	14-13.674558E	SA
	55-46.163946N	14-13.686522E	MC
920	55-46.173912N	14-13.688610E	SA
	55-46.220964N	14-13.700922E	MC
921	55-46.262256N	14-13.708410E	SA
	55-46.295184N	14-13.716600E	MC
922	55-46.309746N	14-13.719588E	SA
	55-46.331742N	14-13.724838E	MC
923	55-46.349712N	14-13.728474E	SA
924	55-46.363506N	14-13.731036E	SA
	55-46.405146N	14-13.741722E	MC
925	55-46.410702N	14-13.742910E	SA
	55-46.423926N	14-13.747260E	MC
	55-46.477212N	14-13.761510E	MC
926	55-46.518918N	14-13.769058E	SA
	55-46.528146N	14-13.772058E	MC
927	55-46.534974N	14-13.774176E	SA
	55-46.538670N	14-13.775358E	MC
	55-46.591956N	14-13.789614E	MC
928	55-46.593462N	14-13.789938E	SA
	55-46.601946N	14-13.792692E	MC
929	55-46.627548N	14-13.800192E	SA
	55-46.644774N	14-13.805928E	MC
	55-46.698060N	14-13.820178E	MC
930	55-46.701444N	14-13.820910E	SA
931	55-46.710300N	14-13.823466E	SA
	55-46.729242N	14-13.829796E	MC
932	55-46.775874N	14-13.842552E	SA
	55-46.790676N	14-13.847448E	MC
933	55-46.797114N	14-13.849446E	SA
	55-46.833552N	14-13.862232E	MC
934	55-46.886634N	14-13.876440E	SA
935	55-46.910256N	14-13.883208E	SA
	55-46.924284N	14-13.887834E	MC
936	55-46.975644N	14-13.901664E	SA
	55-46.986774N	14-13.905306E	MC
937	55-46.989786N	14-13.906254E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-47.020146N	14-13.916730E	MC
938	55-47.067948N	14-13.929762E	SA
	55-47.076624N	14-13.932576E	MC
	55-47.129910N	14-13.946832E	MC
939	55-47.152962N	14-13.951392E	SA
940	55-47.158260N	14-13.953144E	SA
	55-47.171880N	14-13.957632E	MC
941	55-47.177964N	14-13.959528E	SA
	55-47.180196N	14-13.960236E	MC
942	55-47.213862N	14-13.969848E	SA
	55-47.239632N	14-13.978632E	MC
943	55-47.268444N	14-13.986990E	SA
944	55-47.306226N	14-14.000358E	SA
	55-47.314704N	14-14.003112E	MC
945	55-47.329344N	14-14.007552E	SA
946	55-47.330646N	14-14.008032E	SA
947	55-47.358054N	14-14.021136E	SA
	55-47.380260N	14-14.030868E	MC
	55-47.433036N	14-14.050206E	MC
948	55-47.460648N	14-14.058246E	SA
	55-47.469066N	14-14.060982E	MC
949	55-47.472012N	14-14.061906E	SA
	55-47.516454N	14-14.082354E	MC
950	55-47.537604N	14-14.090736E	SA
951	55-47.561382N	14-14.099418E	SA
	55-47.572302N	14-14.104080E	MC
952	55-47.574870N	14-14.105148E	SA
	55-47.582898N	14-14.108556E	MC
953	55-47.599014N	14-14.115024E	SA
	55-47.649282N	14-14.133324E	MC
954	55-47.662674N	14-14.137404E	SA
	55-47.670576N	14-14.140752E	MC
955	55-47.713104N	14-14.156754E	SA
956	55-47.713878N	14-14.157078E	SA
957	55-47.714190N	14-14.157204E	SA
	55-47.731176N	14-14.164566E	MC
958	55-47.776752N	14-14.181582E	SA
959	55-47.779512N	14-14.182560E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-47.786814N	14-14.185656E	MC
960	55-47.814384N	14-14.196420E	SA
	55-47.847306N	14-14.211192E	MC
	55-47.900082N	14-14.230536E	MC
961	55-47.904486N	14-14.231916E	SA
	55-47.931960N	14-14.244102E	MC
962	55-47.971392N	14-14.259048E	SA
963	55-47.977734N	14-14.261652E	SA
	55-47.990838N	14-14.267280E	MC
964	55-48.018006N	14-14.277900E	SA
	55-48.059268N	14-14.292570E	MC
965	55-48.062454N	14-14.293572E	SA
	55-48.074172N	14-14.298588E	MC
966	55-48.092196N	14-14.305794E	SA
	55-48.117456N	14-14.316936E	MC
967	55-48.118854N	14-14.317518E	SA
968	55-48.124158N	14-14.319984E	SA
	55-48.157428N	14-14.334930E	MC
969	55-48.192036N	14-14.348214E	SA
970	55-48.219480N	14-14.357664E	SA
	55-48.260298N	14-14.372160E	MC
971	55-48.285330N	14-14.379510E	SA
972	55-48.323694N	14-14.393346E	SA
	55-48.336840N	14-14.400348E	MC
	55-48.388950N	14-14.424726E	MC
	55-48.441726N	14-14.444076E	MC
973	55-48.493824N	14-14.458074E	SA
	55-48.523344N	14-14.468250E	MC
974	55-48.541020N	14-14.473560E	SA
	55-48.576600N	14-14.489628E	MC
975	55-48.621348N	14-14.506374E	SA
976	55-48.645606N	14-14.515368E	SA
977	55-48.673782N	14-14.525856E	SA
978	55-48.688674N	14-14.531298E	SA
979	55-48.700242N	14-14.536986E	SA
	55-48.701382N	14-14.537580E	MC
	55-48.753492N	14-14.561958E	MC
980	55-48.760524N	14-14.564844E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-48.798630N	14-14.582148E	MC
981	55-48.824100N	14-14.592144E	SA
982	55-48.826362N	14-14.593080E	SA
	55-48.862710N	14-14.609526E	MC
983	55-48.866394N	14-14.611050E	SA
	55-48.889920N	14-14.621394E	MC
984	55-48.893628N	14-14.622930E	SA
985	55-48.902346N	14-14.627082E	SA
986	55-48.935016N	14-14.642076E	SA
987	55-48.954330N	14-14.650932E	SA
988	55-48.975846N	14-14.660430E	SA
989	55-48.995700N	14-14.669946E	SA
	55-49.029354N	14-14.685078E	MC
990	55-49.040742N	14-14.689704E	SA
	55-49.054074N	14-14.696814E	MC
991	55-49.088016N	14-14.713302E	SA
	55-49.119348N	14-14.730576E	MC
	55-49.171458N	14-14.754966E	MC
992	55-49.192296N	14-14.763240E	SA
	55-49.207092N	14-14.771148E	MC
993	55-49.215876N	14-14.775636E	SA
	55-49.216986N	14-14.776212E	MC
	55-49.269096N	14-14.800602E	MC
994	55-49.278198N	14-14.804316E	SA
	55-49.296900N	14-14.814390E	MC
995	55-49.341810N	14-14.835726E	SA
	55-49.379526N	14-14.856774E	MC
996	55-49.415712N	14-14.874276E	SA
997	55-49.435164N	14-14.882874E	SA
	55-49.451142N	14-14.891436E	MC
998	55-49.488894N	14-14.909634E	SA
	55-49.491498N	14-14.911272E	MC
999	55-49.536930N	14-14.937546E	SA
1000	55-49.559136N	14-14.950230E	SA
1001	55-49.604604N	14-14.976024E	SA
	55-49.618230N	14-14.983296E	MC
1002	55-49.621434N	14-14.984952E	SA
	55-49.650378N	14-15.000846E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1003	55-49.682304N	14-15.016422E	SA
	55-49.710552N	14-15.031914E	MC
1004	55-49.718844N	14-15.036156E	SA
	55-49.730046N	14-15.043296E	MC
1005	55-49.760112N	14-15.061164E	SA
1006	55-49.795848N	14-15.081810E	SA
	55-49.804578N	14-15.087354E	MC
1007	55-49.819866N	14-15.096678E	SA
	55-49.839300N	14-15.109236E	MC
	55-49.890594N	14-15.138594E	MC
1008	55-49.914564N	14-15.150480E	SA
	55-49.938960N	14-15.166380E	MC
1009	55-49.952772N	14-15.174822E	SA
	55-49.960080N	14-15.179454E	MC
1010	55-49.964358N	14-15.182112E	SA
	55-49.979148N	14-15.191598E	MC
1011	55-50.002362N	14-15.205560E	SA
	55-50.044554N	14-15.233880E	MC
1012	55-50.071260N	14-15.249846E	SA
	55-50.105472N	14-15.272508E	MC
1013	55-50.135556N	14-15.290388E	SA
	55-50.165772N	14-15.310272E	MC
1014	55-50.204892N	14-15.333156E	SA
	55-50.215686N	14-15.340032E	MC
1015	55-50.226972N	14-15.346962E	SA
	55-50.273742N	14-15.378594E	MC
1016	55-50.307420N	14-15.398484E	SA
1017	55-50.315118N	14-15.402912E	SA
1018	55-50.337006N	14-15.417432E	SA
	55-50.360562N	14-15.432762E	MC
1019	55-50.394030N	14-15.452538E	SA
	55-50.396340N	14-15.454242E	MC
	55-50.446668N	14-15.488484E	MC
1020	55-50.456916N	14-15.494784E	SA
	55-50.464662N	14-15.499698E	MC
1021	55-50.477874N	14-15.507786E	SA
1022	55-50.524626N	14-15.539628E	SA
1023	55-50.545830N	14-15.554172E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
1024	55-50.577360N	14-15.575574E	SA
1025	55-50.618316N	14-15.603066E	SA
	55-50.660226N	14-15.635928E	MC
1026	55-50.672310N	14-15.644658E	SA
	55-50.682690N	14-15.652422E	MC
1027	55-50.695224N	14-15.661470E	SA
1028	55-50.700186N	14-15.665238E	SA
	55-50.715270N	14-15.676596E	MC
1029	55-50.722218N	14-15.681660E	SA
1030	55-50.753676N	14-15.706980E	SA
	55-50.795904N	14-15.740118E	MC
1031	55-50.823162N	14-15.759354E	SA
1032	55-50.841222N	14-15.771642E	SA
1033	55-50.870850N	14-15.791268E	SA
	55-50.905428N	14-15.818094E	MC
1034	55-50.924226N	14-15.831534E	SA
1035	55-50.937840N	14-15.842016E	SA
1036	55-50.941128N	14-15.844716E	SA
	55-50.956320N	14-15.859800E	MC
	55-51.004278N	14-15.903492E	MC
	55-51.053496N	14-15.942516E	MC
	55-51.103824N	14-15.976764E	MC
	55-51.155118N	14-16.006134E	MC
	55-51.207228N	14-16.030542E	MC
	55-51.260004N	14-16.049916E	MC
	55-51.313290N	14-16.064202E	MC
1037	55-51.325110N	14-16.066218E	SA
1038	55-51.335700N	14-16.071216E	SA
	55-51.363198N	14-16.083432E	MC
1039	55-51.371586N	14-16.086864E	SA
1040	55-51.380094N	14-16.090866E	SA
1041	55-51.381024N	14-16.091442E	SA
	55-51.387090N	14-16.095276E	MC
1042	55-51.392796N	14-16.098816E	SA
	55-51.422046N	14-16.118046E	MC
1043	55-51.456576N	14-16.138416E	SA
	55-51.478590N	14-16.150362E	MC
1044	55-51.485352N	14-16.153830E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-51.489462N	14-16.156878E	MC
1045	55-51.518274N	14-16.177170E	SA
	55-51.544242N	14-16.194150E	MC
1046	55-51.555822N	14-16.201260E	SA
	55-51.591180N	14-16.228728E	MC
1047	55-51.631956N	14-16.256904E	SA
	55-51.665268N	14-16.282704E	MC
1048	55-51.697188N	14-16.305072E	SA
	55-51.718686N	14-16.321428E	MC
1049	55-51.734952N	14-16.333110E	SA
	55-51.777054N	14-16.361388E	MC
1050	55-51.778782N	14-16.362462E	SA
1051	55-51.783792N	14-16.366014E	SA
1052	55-51.809352N	14-16.386762E	SA
	55-51.850212N	14-16.434264E	MC
	55-51.896778N	14-16.482510E	MC
	55-51.944736N	14-16.526220E	MC
	55-51.993948N	14-16.565262E	MC
	55-52.044276N	14-16.599528E	MC
	55-52.095570N	14-16.628910E	MC
1053	55-52.141008N	14-16.650498E	SA
1054	55-52.146738N	14-16.654674E	SA
	55-52.160244N	14-16.666398E	MC
1055	55-52.171224N	14-16.675602E	SA
	55-52.198752N	14-16.699980E	MC
1056	55-52.213884N	14-16.712598E	SA
1057	55-52.243446N	14-16.739748E	SA
	55-52.288518N	14-16.780662E	MC
1058	55-52.316034N	14-16.803192E	SA
	55-52.330536N	14-16.817586E	MC
1059	55-52.378494N	14-16.861302E	SA
1060	55-52.378596N	14-16.861386E	SA
1061	55-52.381068N	14-16.863900E	SA
1062	55-52.410126N	14-16.893642E	SA
1063	55-52.427346N	14-16.914480E	SA
	55-52.464042N	14-16.956924E	MC
	55-52.510608N	14-17.005182E	MC
1064	55-52.511946N	14-17.006478E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-52.517172N	14-17.012280E	MC
1065	55-52.543332N	14-17.040126E	SA
1066	55-52.564524N	14-17.062656E	SA
	55-52.605096N	14-17.104362E	MC
1067	55-52.623600N	14-17.121924E	SA
	55-52.624674N	14-17.122968E	MC
1068	55-52.631052N	14-17.129124E	SA
1069	55-52.646466N	14-17.144820E	SA
	55-52.682328N	14-17.186250E	MC
	55-52.728888N	14-17.234514E	MC
1070	55-52.750674N	14-17.255100E	SA
	55-52.775142N	14-17.279712E	MC
1071	55-52.821012N	14-17.321652E	SA
1072	55-52.831914N	14-17.331990E	SA
1073	55-52.832904N	14-17.333034E	SA
	55-52.856538N	14-17.359902E	MC
1074	55-52.882032N	14-17.387070E	SA
	55-52.887864N	14-17.393544E	MC
	55-52.934424N	14-17.441814E	MC
1075	55-52.949820N	14-17.456490E	SA
1076	55-52.969332N	14-17.478558E	SA
	55-52.974606N	14-17.485140E	MC
1077	55-53.014968N	14-17.532636E	SA
1078	55-53.023824N	14-17.543436E	SA
	55-53.038764N	14-17.562318E	MC
1079	55-53.052456N	14-17.578992E	SA
1080	55-53.068074N	14-17.601192E	SA
1081	55-53.076012N	14-17.613294E	SA
1082	55-53.082138N	14-17.622702E	SA
	55-53.113248N	14-17.673006E	MC
	55-53.154828N	14-17.734008E	MC
1083	55-53.158116N	14-17.738556E	SA
	55-53.174706N	14-17.764848E	MC
1084	55-53.195316N	14-17.795928E	SA
	55-53.217738N	14-17.835906E	MC
	55-53.257404N	14-17.900808E	MC
1085	55-53.283468N	14-17.939826E	SA
	55-53.299608N	14-17.971650E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1086	55-53.322330N	14-18.013956E	SA
1087	55-53.351352N	14-18.073524E	SA
	55-53.373708N	14-18.123276E	MC
	55-53.409210N	14-18.195414E	MC
1088	55-53.439180N	14-18.250056E	SA
	55-53.441046N	14-18.340458E	MC
	55-53.445936N	14-18.435948E	MC
	55-53.453706N	14-18.530826E	MC
	55-53.464344N	14-18.624822E	MC
	55-53.477820N	14-18.717660E	MC
1089	55-53.494086N	14-18.809070E	SA
	55-54.258840N	14-22.488900E	MP
	55-55.014678N	14-26.135748E	MP
	55-55.768716N	14-29.784972E	MP
	55-56.520918N	14-33.436518E	MP
	55-57.271344N	14-37.090512E	MP
	55-58.019994N	14-40.746864E	MP
	55-58.573356N	14-43.456638E	MP
1090	55-58.609674N	14-43.634718E	SA
	55-58.776426N	14-46.852986E	MP
1091	55-58.973700N	14-50.695878E	SA
	55-58.975806N	14-50.748282E	MC
	55-58.982550N	14-50.843646E	MC
	55-58.992168N	14-50.938230E	MC
	55-59.004636N	14-51.031746E	MC
	55-59.019912N	14-51.123924E	MC
	55-59.037954N	14-51.214500E	MC
	55-59.058708N	14-51.303210E	MC
1092	55-59.070906N	14-51.349800E	SA
	55-59.080998N	14-51.408600E	MC
	55-59.099040N	14-51.499176E	MC
	55-59.119794N	14-51.587886E	MC
	55-59.143206N	14-51.674472E	MC
	55-59.169198N	14-51.758682E	MC
	55-59.197704N	14-51.840264E	MC
	55-59.228628N	14-51.918984E	MC
1093	55-59.252802N	14-51.974760E	SA
	55-59.257014N	14-51.991734E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-59.280426N	14-52.078320E	MC
	55-59.306418N	14-52.162536E	MC
	55-59.334924N	14-52.244124E	MC
	55-59.365848N	14-52.322850E	MC
	55-59.399118N	14-52.398486E	MC
	55-59.434620N	14-52.470810E	MC
	55-59.472258N	14-52.539612E	MC
	55-59.511924N	14-52.604694E	MC
1094	55-59.537628N	14-52.643292E	SA
	55-59.567658N	14-52.697586E	MC
	55-59.607324N	14-52.762668E	MC
	55-59.648904N	14-52.823838E	MC
	55-59.692266N	14-52.880916E	MC
	55-59.737296N	14-52.933734E	MC
1095	55-59.783856N	14-52.982142E	SA
	56-01.651638N	14-54.990804E	MP
	56-03.519816N	14-57.009396E	MP
1096	56-05.512410N	14-59.166546E	SA
	56-05.284824N	15-03.227214E	MP
	56-05.064906N	15-07.112304E	MP
	56-04.842942N	15-10.996656E	MP
	56-04.618998N	15-14.880240E	MP
	56-04.393014N	15-18.763098E	MP
	56-04.164948N	15-22.645092E	MP
	56-03.934860N	15-26.526390E	MP
1097	56-03.867108N	15-27.662802E	SA
	56-02.192340N	15-30.476394E	MP
	56-00.600666N	15-33.144990E	MP
	55-59.008074N	15-35.809878E	MP
	55-57.414516N	15-38.471118E	MP
1098	55-56.082570N	15-40.691862E	SA
	55-56.044956N	15-40.760586E	MC
	55-56.009472N	15-40.832826E	MC
	55-55.976232N	15-40.908372E	MC
	55-55.945326N	15-40.987002E	MC
	55-55.916844N	15-41.068482E	MC
	55-55.890876N	15-41.152584E	MC
	55-55.867488N	15-41.239056E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-55.846758N	15-41.327646E	MC
	55-55.828740N	15-41.418102E	MC
	55-55.813488N	15-41.510154E	MC
	55-55.801044N	15-41.603544E	MC
	55-55.791444N	15-41.697990E	MC
	55-55.784724N	15-41.793216E	MC
	55-55.780896N	15-41.888952E	MC
	55-55.779972N	15-41.984916E	MC
	55-55.781952N	15-42.080832E	MC
	55-55.786842N	15-42.176418E	MC
	55-55.794612N	15-42.271392E	MC
	55-55.805250N	15-42.365484E	MC
	55-55.818726N	15-42.458412E	MC
	55-55.834992N	15-42.549918E	MC
	55-55.854006N	15-42.639726E	MC
	55-55.875714N	15-42.727572E	MC
	55-55.900050N	15-42.813210E	MC
	55-55.925676N	15-42.892680E	MC
	55-55.952982N	15-42.972534E	MC
	55-55.982358N	15-43.053000E	MC
	55-56.014122N	15-43.130532E	MC
	55-56.048196N	15-43.204896E	MC
	55-56.069112N	15-43.246764E	MC
	55-56.105568N	15-43.317462E	MC
1099	55-56.135808N	15-43.376118E	SA
1100	55-56.151186N	15-43.405278E	SA
1101	55-56.189556N	15-43.472670E	SA
1102	55-56.229912N	15-43.536282E	SA
1103	55-56.266344N	15-43.588140E	SA
	55-58.003230N	15-45.945972E	MP
	55-59.731836N	15-48.297162E	MP
1104	55-59.943726N	15-48.585684E	SA
	56-00.986916N	15-52.062318E	MP
	56-02.016072N	15-55.500630E	MP
	56-03.043626N	15-58.941972E	MP
	56-04.069584N	16-02.386320E	MP
	56-05.093880N	16-05.833674E	MP
	56-06.116574N	16-09.284124E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-07.137624N	16-12.737586E	MP
	56-08.157060N	16-16.194090E	MP
	56-09.174864N	16-19.653576E	MP
1105	56-10.134972N	16-22.924908E	SA
	56-10.130910N	16-23.005212E	MC
	56-10.128948N	16-23.101734E	MC
	56-10.129890N	16-23.198304E	MC
	56-10.133742N	16-23.294646E	MC
	56-10.140486N	16-23.390472E	MC
	56-10.150104N	16-23.485506E	MC
	56-10.162572N	16-23.579478E	MC
	56-10.177848N	16-23.672100E	MC
	56-10.195890N	16-23.763114E	MC
	56-10.216644N	16-23.852256E	MC
	56-10.240050N	16-23.939256E	MC
	56-10.266042N	16-24.023868E	MC
	56-10.294548N	16-24.105840E	MC
	56-10.325472N	16-24.184944E	MC
	56-10.358736N	16-24.260934E	MC
	56-10.394238N	16-24.333606E	MC
	56-10.431882N	16-24.402732E	MC
	56-10.471542N	16-24.468120E	MC
	56-10.513122N	16-24.529578E	MC
1106	56-10.523334N	16-24.543672E	SA
	56-10.528104N	16-24.566286E	MC
	56-10.548858N	16-24.655434E	MC
	56-10.572264N	16-24.742446E	MC
	56-10.598262N	16-24.827070E	MC
	56-10.626762N	16-24.909060E	MC
	56-10.657686N	16-24.988170E	MC
	56-10.690950N	16-25.064178E	MC
	56-10.726458N	16-25.136856E	MC
1107	56-10.748292N	16-25.177866E	SA
	56-10.751946N	16-25.224624E	MC
	56-10.761564N	16-25.319688E	MC
	56-10.774032N	16-25.413678E	MC
	56-10.789308N	16-25.506330E	MC
1108	56-10.791618N	16-25.518924E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-10.792260N	16-25.522458E	MC
	56-10.810302N	16-25.613496E	MC
	56-10.831056N	16-25.702656E	MC
	56-10.854462N	16-25.789680E	MC
	56-10.880460N	16-25.874316E	MC
	56-10.908960N	16-25.956312E	MC
	56-10.939890N	16-26.035434E	MC
	56-10.973154N	16-26.111448E	MC
1109	56-11.007192N	16-26.181294E	SA
	56-11.038944N	16-26.245914E	MC
	56-11.076582N	16-26.315064E	MC
	56-11.116248N	16-26.380470E	MC
	56-11.157822N	16-26.441946E	MC
	56-11.201184N	16-26.499306E	MC
	56-11.246214N	16-26.552394E	MC
	56-11.292768N	16-26.601042E	MC
1110	56-11.323548N	16-26.629998E	SA
	56-11.349564N	16-26.656440E	MC
	56-11.397516N	16-26.700516E	MC
	56-11.446728N	16-26.739882E	MC
	56-11.497050N	16-26.774436E	MC
1111	56-11.509824N	16-26.782326E	SA
	56-11.535390N	16-26.823678E	MC
	56-11.576964N	16-26.885166E	MC
	56-11.620326N	16-26.942538E	MC
	56-11.665356N	16-26.995632E	MC
	56-11.711916N	16-27.044292E	MC
	56-11.759868N	16-27.088374E	MC
	56-11.809080N	16-27.127752E	MC
1112	56-11.817900N	16-27.134214E	SA
	56-11.824428N	16-27.152154E	MC
1113	56-11.842482N	16-27.199464E	SA
	56-11.861358N	16-27.246672E	MC
1114	56-11.893830N	16-27.321006E	SA
1115	56-11.895048N	16-27.323742E	SA
1116	56-11.903118N	16-27.349398E	SA
	56-11.916654N	16-27.392142E	MC
	56-11.945154N	16-27.474174E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1117	56-11.966724N	16-27.530322E	SA
	56-11.985270N	16-27.576684E	MC
1118	56-11.987982N	16-27.583212E	SA
	56-11.992644N	16-27.595980E	MC
1119	56-12.017670N	16-27.660714E	SA
	56-12.027570N	16-27.685080E	MC
	56-12.060834N	16-27.761130E	MC
	56-12.096336N	16-27.833850E	MC
1120	56-12.113058N	16-27.865506E	SA
	56-12.117012N	16-27.873228E	MC
1121	56-12.150018N	16-27.934284E	SA
1122	56-12.155778N	16-27.947634E	SA
1123	56-12.171684N	16-27.987756E	SA
1124	56-12.197916N	16-28.053870E	SA
	56-12.203838N	16-28.138050E	MC
	56-12.213456N	16-28.233168E	MC
	56-12.225924N	16-28.327218E	MC
	56-12.241200N	16-28.419930E	MC
	56-12.259242N	16-28.511022E	MC
	56-12.279996N	16-28.600242E	MC
	56-12.303402N	16-28.687320E	MC
1125	56-12.306294N	16-28.697298E	SA
	56-12.308790N	16-28.706034E	MC
	56-12.334782N	16-28.790724E	MC
	56-12.363282N	16-28.872774E	MC
	56-12.394212N	16-28.951944E	MC
	56-12.427476N	16-29.028006E	MC
	56-12.462978N	16-29.100738E	MC
	56-12.500616N	16-29.169930E	MC
	56-12.540282N	16-29.235378E	MC
	56-12.581856N	16-29.296890E	MC
	56-12.625218N	16-29.354292E	MC
	56-12.670248N	16-29.407404E	MC
	56-12.716808N	16-29.456088E	MC
	56-12.764760N	16-29.500188E	MC
	56-12.813972N	16-29.539584E	MC
	56-12.864300N	16-29.574156E	MC
	56-12.915588N	16-29.603802E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1126	56-12.917820N	16-29.604972E	SA
	56-12.960852N	16-29.661906E	MC
	56-13.005876N	16-29.715030E	MC
	56-13.052436N	16-29.763720E	MC
	56-13.100388N	16-29.807826E	MC
1127	56-13.124082N	16-29.827512E	SA
	56-13.149000N	16-29.877744E	MC
	56-13.186638N	16-29.946954E	MC
	56-13.226304N	16-30.012420E	MC
	56-13.267878N	16-30.073950E	MC
1128	56-13.269240N	16-30.075852E	SA
	56-13.287900N	16-30.102636E	MC
	56-13.331268N	16-30.160056E	MC
1129	56-13.373898N	16-30.210516E	SA
	56-13.375302N	16-30.212970E	MC
	56-13.414968N	16-30.278442E	MC
	56-13.456542N	16-30.339978E	MC
	56-13.499910N	16-30.397398E	MC
	56-13.544934N	16-30.450540E	MC
	56-13.591494N	16-30.499236E	MC
	56-13.639446N	16-30.543354E	MC
	56-13.688658N	16-30.582768E	MC
	56-13.738986N	16-30.617352E	MC
	56-13.790274N	16-30.647010E	MC
	56-13.842384N	16-30.671658E	MC
	56-13.895154N	16-30.691224E	MC
	56-13.948440N	16-30.705642E	MC
	56-14.002080N	16-30.714882E	MC
	56-14.055918N	16-30.718908E	MC
1130	56-14.084484N	16-30.718926E	SA
	56-14.114232N	16-30.738696E	MC
	56-14.165520N	16-30.768360E	MC
	56-14.217630N	16-30.793014E	MC
1131	56-14.222268N	16-30.794946E	SA
	56-14.257236N	16-30.810894E	MC
	56-14.310006N	16-30.830460E	MC
	56-14.363292N	16-30.844884E	MC
	56-14.416932N	16-30.854124E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-14.470770N	16-30.858150E	MC
	56-14.524656N	16-30.856950E	MC
	56-14.578422N	16-30.850536E	MC
1132	56-14.582568N	16-30.849822E	SA
	56-14.583660N	16-30.849744E	MC
1133	56-14.624880N	16-30.845292E	SA
	56-14.640240N	16-30.855258E	MC
	56-14.691528N	16-30.884928E	MC
	56-14.743638N	16-30.909588E	MC
	56-14.796408N	16-30.929160E	MC
1134	56-14.848512N	16-30.943326E	SA
	56-14.864502N	16-30.955512E	MC
	56-14.914824N	16-30.990114E	MC
	56-14.966112N	16-31.019790E	MC
	56-15.018222N	16-31.044450E	MC
	56-15.070992N	16-31.064022E	MC
	56-15.124278N	16-31.078452E	MC
1135	56-15.155250N	16-31.084428E	SA
	56-15.175326N	16-31.097568E	MC
	56-15.226614N	16-31.127244E	MC
	56-15.278724N	16-31.151910E	MC
1136	56-15.300558N	16-31.160658E	SA
	56-15.332886N	16-31.175322E	MC
1137	56-15.347328N	16-31.181208E	SA
	56-15.369522N	16-31.200912E	MC
	56-15.418734N	16-31.240350E	MC
	56-15.469056N	16-31.274964E	MC
	56-15.520344N	16-31.304646E	MC
	56-15.572454N	16-31.329312E	MC
1138	56-15.612576N	16-31.344684E	SA
	56-15.627528N	16-31.356060E	MC
	56-15.677850N	16-31.390674E	MC
1139	56-15.692796N	16-31.399896E	SA
	56-15.709686N	16-31.414782E	MC
	56-15.758898N	16-31.454226E	MC
	56-15.809220N	16-31.488840E	MC
1140	56-15.818712N	16-31.494756E	SA
	56-15.832176N	16-31.511910E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-15.877206N	16-31.565100E	MC
	56-15.923760N	16-31.613850E	MC
	56-15.971718N	16-31.658010E	MC
	56-16.020930N	16-31.697460E	MC
	56-16.071252N	16-31.732080E	MC
	56-16.122546N	16-31.761774E	MC
	56-16.174650N	16-31.786446E	MC
1141	56-16.195908N	16-31.794978E	SA
	56-16.218636N	16-31.824300E	MC
	56-16.263666N	16-31.877502E	MC
	56-16.310220N	16-31.926258E	MC
1142	56-16.336164N	16-31.950882E	SA
	56-16.348002N	16-31.983828E	MC
	56-16.378932N	16-32.063136E	MC
	56-16.412190N	16-32.139330E	MC
	56-16.447692N	16-32.212188E	MC
	56-16.485330N	16-32.281500E	MC
	56-16.524996N	16-32.347062E	MC
	56-16.566570N	16-32.408682E	MC
	56-16.609932N	16-32.466180E	MC
	56-16.654962N	16-32.519388E	MC
1143	56-16.656672N	16-32.521290E	SA
	56-16.670352N	16-32.543106E	MC
	56-16.711926N	16-32.604732E	MC
	56-16.755288N	16-32.662230E	MC
	56-16.800318N	16-32.715444E	MC
	56-16.846878N	16-32.764212E	MC
	56-16.894830N	16-32.808396E	MC
	56-16.944042N	16-32.847858E	MC
	56-16.994364N	16-32.882496E	MC
	56-17.045658N	16-32.912196E	MC
	56-17.097762N	16-32.936880E	MC
	56-17.150538N	16-32.956470E	MC
	56-17.203818N	16-32.970912E	MC
	56-17.257458N	16-32.980164E	MC
	56-17.311296N	16-32.984196E	MC
	56-17.365176N	16-32.982996E	MC
	56-17.418948N	16-32.976570E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-17.472438N	16-32.964936E	MC
	56-17.525508N	16-32.948124E	MC
	56-17.577996N	16-32.926182E	MC
	56-17.629746N	16-32.899182E	MC
1144	56-17.633088N	16-32.897250E	SA
	56-17.680416N	16-32.909820E	MC
	56-17.734056N	16-32.919072E	MC
1145	56-17.753802N	16-32.921160E	SA
1146	56-17.766798N	16-32.929884E	SA
	56-17.785092N	16-32.943894E	MC
1147	56-17.829036N	16-32.974458E	SA
	56-17.847450N	16-33.000936E	MC
	56-17.890818N	16-33.058470E	MC
	56-17.935842N	16-33.111708E	MC
	56-17.982402N	16-33.160500E	MC
1148	56-18.012630N	16-33.189048E	SA
	56-18.021876N	16-33.222108E	MC
	56-18.047868N	16-33.307002E	MC
	56-18.076374N	16-33.389256E	MC
	56-18.107298N	16-33.468624E	MC
	56-18.140562N	16-33.544878E	MC
	56-18.176064N	16-33.617790E	MC
	56-18.213702N	16-33.687156E	MC
	56-18.253368N	16-33.752766E	MC
	56-18.294942N	16-33.814428E	MC
	56-18.338304N	16-33.871968E	MC
	56-18.383328N	16-33.925218E	MC
	56-18.429888N	16-33.974022E	MC
	56-18.477840N	16-34.018236E	MC
	56-18.527052N	16-34.057728E	MC
	56-18.577374N	16-34.092384E	MC
	56-18.628668N	16-34.122108E	MC
	56-18.680772N	16-34.146810E	MC
1149	56-18.710358N	16-34.158456E	SA
	56-18.723138N	16-34.168164E	MC
	56-18.773460N	16-34.202826E	MC
1150	56-18.824502N	16-34.232418E	SA
	56-18.856572N	16-34.250358E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-18.908676N	16-34.275060E	MC
1151	56-18.920502N	16-34.279920E	SA
	56-18.924654N	16-34.284576E	MC
	56-18.971214N	16-34.333392E	MC
	56-19.019166N	16-34.377612E	MC
	56-19.068378N	16-34.417116E	MC
	56-19.118700N	16-34.451784E	MC
	56-19.169994N	16-34.481514E	MC
	56-19.222098N	16-34.506216E	MC
	56-19.274874N	16-34.525824E	MC
	56-19.328154N	16-34.540284E	MC
	56-19.381794N	16-34.549542E	MC
	56-19.435632N	16-34.553580E	MC
	56-19.489512N	16-34.552380E	MC
1152	56-19.516470N	16-34.549812E	SA
	56-19.527522N	16-34.554600E	MC
	56-19.580298N	16-34.574214E	MC
	56-19.633578N	16-34.588668E	MC
1153	56-19.670490N	16-34.595604E	SA
	56-19.688142N	16-34.609128E	MC
	56-19.738470N	16-34.643802E	MC
1154	56-19.771506N	16-34.663584E	SA
	56-19.803384N	16-34.688526E	MC
1155	56-19.851618N	16-34.721874E	SA
	56-19.863324N	16-34.736790E	MC
	56-19.908354N	16-34.790070E	MC
	56-19.954908N	16-34.838904E	MC
	56-20.002866N	16-34.883148E	MC
	56-20.052072N	16-34.922664E	MC
	56-20.102400N	16-34.957350E	MC
	56-20.153688N	16-34.987092E	MC
	56-20.205792N	16-35.011806E	MC
1156	56-20.250534N	16-35.028786E	SA
	56-20.253858N	16-35.032074E	MC
	56-20.301816N	16-35.076318E	MC
	56-20.351022N	16-35.115840E	MC
	56-20.401350N	16-35.150526E	MC
	56-20.452638N	16-35.180274E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-20.504742N	16-35.204994E	MC
	56-20.557518N	16-35.224614E	MC
	56-20.610798N	16-35.239080E	MC
	56-20.664438N	16-35.248344E	MC
1157	56-20.675478N	16-35.249598E	SA
	56-20.688210N	16-35.262360E	MC
	56-20.736168N	16-35.306616E	MC
	56-20.785374N	16-35.346150E	MC
	56-20.835702N	16-35.380842E	MC
	56-20.886990N	16-35.410596E	MC
1158	56-20.914632N	16-35.424384E	SA
	56-20.938680N	16-35.448864E	MC
	56-20.986638N	16-35.493126E	MC
	56-21.035844N	16-35.532660E	MC
	56-21.086172N	16-35.567358E	MC
1159	56-21.125832N	16-35.590848E	SA
	56-21.165036N	16-35.642652E	MC
	56-21.210066N	16-35.695968E	MC
	56-21.256620N	16-35.744826E	MC
	56-21.304578N	16-35.789094E	MC
	56-21.353790N	16-35.828640E	MC
	56-21.404112N	16-35.863338E	MC
	56-21.455400N	16-35.893098E	MC
	56-21.507510N	16-35.917830E	MC
	56-21.560280N	16-35.937456E	MC
	56-21.613560N	16-35.951928E	MC
1160	56-21.639252N	16-35.957022E	SA
	56-21.652494N	16-35.968662E	MC
	56-21.701706N	16-36.008214E	MC
	56-21.752028N	16-36.042918E	MC
	56-21.803316N	16-36.072684E	MC
	56-21.855426N	16-36.097416E	MC
	56-21.908196N	16-36.117048E	MC
	56-21.961476N	16-36.131520E	MC
	56-22.015116N	16-36.140790E	MC
	56-22.068954N	16-36.144834E	MC
	56-22.122834N	16-36.143628E	MC
	56-22.176600N	16-36.137190E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-22.230096N	16-36.125532E	MC
	56-22.283166N	16-36.108684E	MC
	56-22.335648N	16-36.086700E	MC
	56-22.387398N	16-36.059640E	MC
	56-22.438266N	16-36.027588E	MC
	56-22.488096N	16-35.990628E	MC
	56-22.536744N	16-35.948880E	MC
	56-22.584072N	16-35.902452E	MC
1161	56-22.610814N	16-35.873496E	SA
	56-22.613058N	16-35.871708E	MC
1162	56-22.630284N	16-35.857584E	SA
	56-22.655760N	16-35.846238E	MC
1163	56-22.677534N	16-35.835516E	SA
	56-22.693680N	16-35.846046E	MC
	56-22.744968N	16-35.875824E	MC
	56-22.797078N	16-35.900568E	MC
	56-22.849848N	16-35.920206E	MC
1164	56-22.883628N	16-35.930004E	SA
	56-22.904532N	16-35.939280E	MC
	56-22.957302N	16-35.958918E	MC
	56-23.010582N	16-35.973396E	MC
	56-23.064222N	16-35.982672E	MC
	56-23.118060N	16-35.986716E	MC
1165	56-23.120982N	16-35.986782E	SA
	56-23.121888N	16-35.987166E	MC
	56-23.174658N	16-36.006810E	MC
	56-23.227938N	16-36.021294E	MC
1166	56-23.266314N	16-36.028464E	SA
	56-23.314212N	16-36.051012E	MC
1167	56-23.355552N	16-36.066852E	SA
	56-23.404650N	16-36.090024E	MC
	56-23.457420N	16-36.109674E	MC
	56-23.510700N	16-36.124152E	MC
	56-23.564340N	16-36.133428E	MC
	56-23.618178N	16-36.137472E	MC
1168	56-23.660580N	16-36.136968E	SA
	56-23.708892N	16-36.145086E	MC
1169	56-23.742822N	16-36.148248E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
1170	56-23.774544N	16-36.156234E	SA
1171	56-23.774838N	16-36.156294E	SA
	56-23.799744N	16-36.164904E	MC
1172	56-23.822352N	16-36.171696E	SA
	56-23.845668N	16-36.182106E	MC
	56-23.898438N	16-36.201750E	MC
	56-23.951718N	16-36.216240E	MC
1173	56-23.982822N	16-36.222258E	SA
	56-24.006972N	16-36.233058E	MC
	56-24.059742N	16-36.252708E	MC
1174	56-24.065406N	16-36.254502E	SA
	56-24.104736N	16-36.272688E	MC
1175	56-24.124218N	16-36.280566E	SA
	56-24.158214N	16-36.296100E	MC
1176	56-24.203358N	16-36.313242E	SA
	56-24.219042N	16-36.325242E	MC
	56-24.269364N	16-36.359988E	MC
	56-24.320652N	16-36.389784E	MC
	56-24.372762N	16-36.414546E	MC
	56-24.425532N	16-36.434196E	MC
1177	56-24.478572N	16-36.448632E	SA
	56-24.508182N	16-36.468396E	MC
1178	56-24.534636N	16-36.484458E	SA
	56-24.567618N	16-36.502986E	MC
	56-24.619728N	16-36.527748E	MC
	56-24.672498N	16-36.547404E	MC
1179	56-24.692406N	16-36.553440E	SA
	56-24.715536N	16-36.574092E	MC
	56-24.764748N	16-36.613692E	MC
	56-24.815070N	16-36.648444E	MC
	56-24.866358N	16-36.678252E	MC
	56-24.918468N	16-36.703020E	MC
	56-24.971238N	16-36.722676E	MC
	56-25.024518N	16-36.737166E	MC
	56-25.078158N	16-36.746448E	MC
1180	56-25.099734N	16-36.748704E	SA
1181	56-25.140012N	16-36.781278E	SA
	56-25.159776N	16-36.796494E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-25.210098N	16-36.831252E	MC
	56-25.261386N	16-36.861060E	MC
1182	56-25.285650N	16-36.873270E	SA
	56-25.320972N	16-36.889470E	MC
	56-25.373742N	16-36.909132E	MC
	56-25.427022N	16-36.923628E	MC
	56-25.480662N	16-36.932910E	MC
	56-25.534500N	16-36.936960E	MC
1183	56-25.543932N	16-36.937128E	SA
1184	56-25.573704N	16-36.942852E	SA
	56-25.591368N	16-36.954420E	MC
	56-25.642662N	16-36.984234E	MC
1185	56-25.649148N	16-36.987618E	SA
1186	56-25.649574N	16-36.987936E	SA
	56-25.699896N	16-37.022706E	MC
1187	56-25.732422N	16-37.042248E	SA
	56-25.743024N	16-37.050306E	MC
1188	56-25.744752N	16-37.051590E	SA
	56-25.790520N	16-37.099674E	MC
	56-25.838478N	16-37.144026E	MC
	56-25.887684N	16-37.183644E	MC
	56-25.938006N	16-37.218414E	MC
1189	56-25.977810N	16-37.242036E	SA
	56-26.021634N	16-37.277040E	MC
	56-26.071956N	16-37.311810E	MC
	56-26.123250N	16-37.341630E	MC
1190	56-26.159262N	16-37.359336E	SA
	56-26.165934N	16-37.364376E	MC
1191	56-26.199678N	16-37.388310E	SA
	56-26.208354N	16-37.402110E	MC
	56-26.249928N	16-37.463994E	MC
	56-26.293290N	16-37.521732E	MC
	56-26.338314N	16-37.575168E	MC
1192	56-26.351700N	16-37.589874E	SA
	56-26.370732N	16-37.637802E	MC
	56-26.403996N	16-37.714332E	MC
	56-26.439498N	16-37.787508E	MC
	56-26.477130N	16-37.857120E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-26.516796N	16-37.922970E	MC
	56-26.558370N	16-37.984860E	MC
	56-26.601732N	16-38.042610E	MC
	56-26.646756N	16-38.096052E	MC
	56-26.693316N	16-38.145030E	MC
	56-26.741268N	16-38.189400E	MC
	56-26.790474N	16-38.229036E	MC
	56-26.840796N	16-38.263818E	MC
	56-26.892090N	16-38.293650E	MC
1193	56-26.900436N	16-38.297988E	SA
	56-26.944986N	16-38.323584E	MC
	56-26.997090N	16-38.348370E	MC
	56-27.049860N	16-38.368050E	MC
	56-27.103140N	16-38.382552E	MC
1194	56-27.140100N	16-38.389518E	SA
	56-27.186792N	16-38.397312E	MC
	56-27.240630N	16-38.401362E	MC
	56-27.294510N	16-38.400156E	MC
1195	56-27.312750N	16-38.398554E	SA
	56-27.319596N	16-38.398110E	MC
1196	56-27.336984N	16-38.396598E	SA
	56-27.340830N	16-38.397852E	MC
	56-27.394110N	16-38.412360E	MC
	56-27.447750N	16-38.421654E	MC
	56-27.501588N	16-38.425704E	MC
	56-27.555468N	16-38.424498E	MC
1197	56-27.605388N	16-38.418684E	SA
	56-27.620514N	16-38.426910E	MC
	56-27.672618N	16-38.451708E	MC
1198	56-27.708030N	16-38.465508E	SA
	56-27.721350N	16-38.475672E	MC
	56-27.771672N	16-38.510472E	MC
	56-27.822960N	16-38.540310E	MC
	56-27.875064N	16-38.565114E	MC
	56-27.927834N	16-38.584794E	MC
1199	56-27.943284N	16-38.589552E	SA
	56-27.973122N	16-38.612910E	MC
1200	56-27.995286N	16-38.628930E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-28.028514N	16-38.655072E	MC
1201	56-28.062468N	16-38.679174E	SA
	56-28.072896N	16-38.688330E	MC
	56-28.122108N	16-38.727990E	MC
1202	56-28.166958N	16-38.759280E	SA
	56-28.177032N	16-38.770710E	MC
	56-28.223592N	16-38.819718E	MC
	56-28.271544N	16-38.864124E	MC
	56-28.320756N	16-38.903784E	MC
	56-28.371078N	16-38.938590E	MC
	56-28.422366N	16-38.968440E	MC
	56-28.474470N	16-38.993250E	MC
	56-28.527240N	16-39.012936E	MC
	56-28.580520N	16-39.027450E	MC
	56-28.634160N	16-39.036750E	MC
	56-28.687998N	16-39.040800E	MC
	56-28.741878N	16-39.039594E	MC
1203	56-28.760412N	16-39.037962E	SA
	56-28.786572N	16-39.052500E	MC
1204	56-28.810662N	16-39.064650E	SA
	56-28.828590N	16-39.078438E	MC
	56-28.878912N	16-39.113250E	MC
	56-28.930200N	16-39.143106E	MC
	56-28.982304N	16-39.167922E	MC
	56-29.035074N	16-39.187614E	MC
	56-29.088354N	16-39.202134E	MC
	56-29.141994N	16-39.211428E	MC
	56-29.195832N	16-39.215484E	MC
	56-29.249712N	16-39.214278E	MC
	56-29.303478N	16-39.207822E	MC
	56-29.356968N	16-39.196122E	MC
	56-29.410038N	16-39.179226E	MC
	56-29.462520N	16-39.157170E	MC
	56-29.514270N	16-39.130026E	MC
1205	56-29.515566N	16-39.129276E	SA
	56-29.535102N	16-39.178590E	MC
	56-29.568366N	16-39.255222E	MC
	56-29.603868N	16-39.328500E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-29.641500N	16-39.398208E	MC
	56-29.681166N	16-39.464148E	MC
	56-29.722740N	16-39.526122E	MC
	56-29.766102N	16-39.583950E	MC
1206	56-29.771892N	16-39.591192E	SA
	56-29.789550N	16-39.613956E	MC
	56-29.834574N	16-39.667470E	MC
	56-29.881128N	16-39.716520E	MC
	56-29.929080N	16-39.760956E	MC
	56-29.978292N	16-39.800646E	MC
	56-30.028614N	16-39.835476E	MC
	56-30.079902N	16-39.865350E	MC
	56-30.132006N	16-39.890172E	MC
	56-30.184776N	16-39.909876E	MC
	56-30.238062N	16-39.924402E	MC
	56-30.291696N	16-39.933708E	MC
	56-30.345534N	16-39.937764E	MC
	56-30.399414N	16-39.936558E	MC
	56-30.453180N	16-39.930096E	MC
1207	56-30.488028N	16-39.923070E	SA
1208	56-30.502266N	16-39.922368E	SA
	56-30.505062N	16-39.924798E	MC
	56-30.554274N	16-39.964500E	MC
	56-30.604596N	16-39.999342E	MC
	56-30.655884N	16-40.029222E	MC
	56-30.707988N	16-40.054050E	MC
1209	56-30.757758N	16-40.072782E	SA
	56-30.795660N	16-40.107426E	MC
	56-30.844872N	16-40.147128E	MC
1210	56-30.855318N	16-40.154832E	SA
	56-30.866706N	16-40.173048E	MC
	56-30.908280N	16-40.235058E	MC
	56-30.951642N	16-40.292916E	MC
	56-30.996666N	16-40.346460E	MC
	56-31.043220N	16-40.395528E	MC
	56-31.091178N	16-40.439988E	MC
	56-31.140384N	16-40.479696E	MC
	56-31.190706N	16-40.514550E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-31.241994N	16-40.544436E	MC
	56-31.294098N	16-40.569276E	MC
	56-31.346868N	16-40.588986E	MC
1211	56-31.394286N	16-40.602180E	SA
	56-31.434966N	16-40.612794E	MC
	56-31.488600N	16-40.622100E	MC
	56-31.542438N	16-40.626162E	MC
	56-31.596318N	16-40.624956E	MC
	56-31.650084N	16-40.618488E	MC
	56-31.703574N	16-40.606782E	MC
	56-31.756644N	16-40.589862E	MC
	56-31.809126N	16-40.567788E	MC
	56-31.860876N	16-40.540614E	MC
	56-31.911738N	16-40.508430E	MC
	56-31.961568N	16-40.471320E	MC
	56-32.010216N	16-40.429398E	MC
	56-32.057544N	16-40.382778E	MC
	56-32.103408N	16-40.331604E	MC
1212	56-32.127030N	16-40.302750E	SA
	56-32.139702N	16-40.299498E	MC
	56-32.192772N	16-40.282578E	MC
	56-32.245254N	16-40.260498E	MC
	56-32.297004N	16-40.233318E	MC
	56-32.347866N	16-40.201128E	MC
	56-32.397696N	16-40.164012E	MC
	56-32.446344N	16-40.122078E	MC
1213	56-32.474634N	16-40.094934E	SA
	56-32.488866N	16-40.104228E	MC
1214	56-32.531178N	16-40.129290E	SA
	56-32.559564N	16-40.162338E	MC
	56-32.606124N	16-40.211448E	MC
	56-32.654076N	16-40.255932E	MC
	56-32.703282N	16-40.295670E	MC
1215	56-32.731308N	16-40.315788E	SA
	56-32.749050N	16-40.347762E	MC
	56-32.788716N	16-40.413792E	MC
	56-32.830284N	16-40.475850E	MC
1216	56-32.847720N	16-40.499922E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-32.886072N	16-40.563648E	MC
	56-32.927640N	16-40.625712E	MC
	56-32.971002N	16-40.683624E	MC
	56-33.016026N	16-40.737216E	MC
	56-33.062586N	16-40.786332E	MC
	56-33.110538N	16-40.830828E	MC
1217	56-33.146916N	16-40.860762E	SA
	56-33.164046N	16-40.909332E	MC
	56-33.194970N	16-40.989228E	MC
1218	56-33.199824N	16-41.000958E	SA
	56-33.205938N	16-41.022792E	MC
	56-33.231930N	16-41.108256E	MC
	56-33.260430N	16-41.191056E	MC
	56-33.291354N	16-41.270952E	MC
	56-33.324618N	16-41.347716E	MC
1219	56-33.350520N	16-41.402046E	SA
	56-33.365112N	16-41.431248E	MC
	56-33.402750N	16-41.501076E	MC
	56-33.442410N	16-41.567124E	MC
	56-33.483984N	16-41.629200E	MC
	56-33.527340N	16-41.687124E	MC
1220	56-33.550320N	16-41.715270E	SA
1221	56-33.554094N	16-41.721498E	SA
	56-33.568422N	16-41.782170E	MC
	56-33.591828N	16-41.870058E	MC
	56-33.617820N	16-41.955540E	MC
	56-33.646320N	16-42.038352E	MC
	56-33.677250N	16-42.118266E	MC
1222	56-33.699036N	16-42.169512E	SA
	56-33.715830N	16-42.211758E	MC
	56-33.749088N	16-42.288534E	MC
	56-33.784590N	16-42.361944E	MC
	56-33.822228N	16-42.431784E	MC
1223	56-33.833058N	16-42.450546E	SA
	56-33.858288N	16-42.507990E	MC
	56-33.893790N	16-42.581406E	MC
	56-33.931428N	16-42.651246E	MC
	56-33.971088N	16-42.717312E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-34.012662N	16-42.779400E	MC
	56-34.056024N	16-42.837342E	MC
	56-34.101048N	16-42.890958E	MC
	56-34.147602N	16-42.940098E	MC
	56-34.195554N	16-42.984612E	MC
	56-34.244766N	16-43.024380E	MC
	56-34.295082N	16-43.059276E	MC
1224	56-34.308984N	16-43.067940E	SA
	56-34.326264N	16-43.106766E	MC
	56-34.361766N	16-43.180200E	MC
	56-34.399404N	16-43.250058E	MC
	56-34.439064N	16-43.316136E	MC
	56-34.480638N	16-43.378236E	MC
	56-34.524000N	16-43.436190E	MC
	56-34.569024N	16-43.489818E	MC
	56-34.615578N	16-43.538964E	MC
	56-34.663530N	16-43.583490E	MC
	56-34.712742N	16-43.623264E	MC
	56-34.763058N	16-43.658172E	MC
	56-34.814346N	16-43.688106E	MC
	56-34.866456N	16-43.712982E	MC
	56-34.919226N	16-43.732728E	MC
	56-34.972506N	16-43.747284E	MC
1225	56-34.996638N	16-43.752132E	SA
	56-35.010270N	16-43.771758E	MC
	56-35.053632N	16-43.829718E	MC
	56-35.098656N	16-43.883358E	MC
	56-35.145210N	16-43.932522E	MC
	56-35.193162N	16-43.977060E	MC
	56-35.242374N	16-44.016840E	MC
	56-35.292696N	16-44.051754E	MC
	56-35.343984N	16-44.081694E	MC
1226	56-35.376126N	16-44.097690E	SA
	56-35.409234N	16-44.132028E	MC
	56-35.457186N	16-44.176566E	MC
	56-35.506398N	16-44.216358E	MC
	56-35.556720N	16-44.251272E	MC
	56-35.608008N	16-44.281218E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-35.660112N	16-44.306100E	MC
	56-35.712882N	16-44.325852E	MC
	56-35.766162N	16-44.340414E	MC
	56-35.819796N	16-44.349738E	MC
	56-35.873634N	16-44.353806E	MC
	56-35.927514N	16-44.352600E	MC
	56-35.981274N	16-44.346120E	MC
1227	56-36.003450N	16-44.341902E	SA
	56-36.043500N	16-44.332620E	MC
	56-36.096564N	16-44.315670E	MC
	56-36.149046N	16-44.293554E	MC
1228	56-36.193980N	16-44.270232E	SA
	56-36.207384N	16-44.264070E	MC
	56-36.259134N	16-44.236842E	MC
	56-36.309996N	16-44.204592E	MC
	56-36.359826N	16-44.167416E	MC
	56-36.408474N	16-44.125410E	MC
	56-36.455802N	16-44.078700E	MC
1229	56-36.476922N	16-44.055858E	SA
	56-36.491166N	16-44.052216E	MC
1230	56-36.543876N	16-44.035398E	SA
	56-36.554802N	16-44.036868E	MC
	56-36.608640N	16-44.040936E	MC
	56-36.662520N	16-44.039724E	MC
	56-36.716280N	16-44.033244E	MC
	56-36.769776N	16-44.021508E	MC
1231	56-36.815310N	16-44.007288E	SA
	56-36.858348N	16-44.047014E	MC
	56-36.907554N	16-44.086824E	MC
	56-36.957876N	16-44.121768E	MC
	56-37.009164N	16-44.151726E	MC
	56-37.061268N	16-44.176626E	MC
	56-37.114038N	16-44.196390E	MC
	56-37.167318N	16-44.210964E	MC
	56-37.220952N	16-44.220294E	MC
	56-37.274790N	16-44.224362E	MC
	56-37.328670N	16-44.223156E	MC
1232	56-37.340076N	16-44.222220E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-37.366404N	16-44.242806E	MC
1233	56-37.396824N	16-44.264604E	SA
	56-37.416756N	16-44.290470E	MC
	56-37.461780N	16-44.344164E	MC
	56-37.508340N	16-44.393376E	MC
	56-37.556292N	16-44.437962E	MC
	56-37.605498N	16-44.477784E	MC
	56-37.655820N	16-44.512734E	MC
1234	56-37.669764N	16-44.521434E	SA
	56-37.677492N	16-44.531304E	MC
	56-37.722516N	16-44.585010E	MC
	56-37.769076N	16-44.634228E	MC
	56-37.817028N	16-44.678814E	MC
	56-37.866234N	16-44.718642E	MC
	56-37.916556N	16-44.753598E	MC
	56-37.967844N	16-44.783574E	MC
	56-38.019948N	16-44.808486E	MC
	56-38.072718N	16-44.828256E	MC
	56-38.125998N	16-44.842830E	MC
	56-38.179632N	16-44.852166E	MC
	56-38.233470N	16-44.856240E	MC
	56-38.287350N	16-44.855028E	MC
	56-38.341110N	16-44.848542E	MC
	56-38.394606N	16-44.836800E	MC
	56-38.447670N	16-44.819832E	MC
	56-38.500152N	16-44.797692E	MC
1235	56-38.524356N	16-44.785632E	SA
	56-38.576820N	16-44.799948E	MC
1236	56-38.607186N	16-44.805888E	SA
	56-38.610888N	16-44.807094E	MC
	56-38.664168N	16-44.821674E	MC
	56-38.717802N	16-44.831016E	MC
	56-38.771640N	16-44.835084E	MC
1237	56-38.819766N	16-44.834256E	SA
	56-38.855928N	16-44.832864E	MC
	56-38.909688N	16-44.826378E	MC
	56-38.963184N	16-44.814630E	MC
	56-39.016248N	16-44.797662E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1238	56-39.019590N	16-44.796408E	SA
	56-39.033138N	16-44.802366E	MC
	56-39.085908N	16-44.822148E	MC
	56-39.139188N	16-44.836728E	MC
1239	56-39.177420N	16-44.843928E	SA
	56-39.219756N	16-44.850864E	MC
1240	56-39.241080N	16-44.853108E	SA
	56-39.261054N	16-44.885562E	MC
1241	56-39.269190N	16-44.898282E	SA
	56-39.285504N	16-44.939388E	MC
	56-39.318762N	16-45.016350E	MC
	56-39.354264N	16-45.089946E	MC
	56-39.391896N	16-45.159954E	MC
	56-39.431562N	16-45.226176E	MC
	56-39.473130N	16-45.288414E	MC
	56-39.516492N	16-45.346494E	MC
	56-39.561516N	16-45.400242E	MC
	56-39.608070N	16-45.449496E	MC
	56-39.656022N	16-45.494124E	MC
	56-39.705228N	16-45.533982E	MC
1242	56-39.707166N	16-45.535434E	SA
	56-39.733902N	16-45.559584E	MC
	56-39.783108N	16-45.599448E	MC
	56-39.833430N	16-45.634434E	MC
	56-39.884718N	16-45.664434E	MC
	56-39.936822N	16-45.689364E	MC
	56-39.989592N	16-45.709152E	MC
1243	56-40.032744N	16-45.721380E	SA
	56-40.049166N	16-45.726960E	MC
1244	56-40.069548N	16-45.733176E	SA
1245	56-40.102116N	16-45.741738E	SA
	56-40.148238N	16-45.790524E	MC
	56-40.196190N	16-45.835158E	MC
	56-40.245396N	16-45.875028E	MC
1246	56-40.257534N	16-45.883986E	SA
	56-40.278222N	16-45.900048E	MC
	56-40.328544N	16-45.935040E	MC
	56-40.379832N	16-45.965046E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-40.431936N	16-45.989982E	MC
	56-40.484706N	16-46.009776E	MC
	56-40.537986N	16-46.024368E	MC
	56-40.591620N	16-46.033716E	MC
	56-40.645458N	16-46.037790E	MC
1247	56-40.673808N	16-46.037814E	SA
	56-40.681650N	16-46.046730E	MC
1248	56-40.728108N	16-46.095912E	SA
	56-40.730802N	16-46.098954E	MC
	56-40.777356N	16-46.148238E	MC
	56-40.825308N	16-46.192884E	MC
	56-40.874520N	16-46.232772E	MC
	56-40.924836N	16-46.267770E	MC
	56-40.976124N	16-46.297788E	MC
	56-41.028228N	16-46.322730E	MC
	56-41.080998N	16-46.342530E	MC
	56-41.134278N	16-46.357122E	MC
	56-41.187912N	16-46.366470E	MC
	56-41.241750N	16-46.370550E	MC
	56-41.295624N	16-46.369338E	MC
	56-41.349390N	16-46.362840E	MC
1249	56-41.387130N	16-46.355100E	SA
	56-41.433966N	16-46.358346E	MC
	56-41.487840N	16-46.357134E	MC
	56-41.541606N	16-46.350642E	MC
	56-41.595096N	16-46.338882E	MC
1250	56-41.616144N	16-46.332786E	SA
	56-41.632008N	16-46.328742E	MC
	56-41.685072N	16-46.311750E	MC
1251	56-41.709918N	16-46.301934E	SA
	56-41.744286N	16-46.303926E	MC
	56-41.798160N	16-46.302714E	MC
1252	56-41.813130N	16-46.301436E	SA
	56-41.839458N	16-46.300182E	MC
	56-41.893224N	16-46.293690E	MC
	56-41.946714N	16-46.281930E	MC
	56-41.999778N	16-46.264938E	MC
	56-42.052266N	16-46.242762E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1253	56-42.060084N	16-46.238988E	SA
	56-42.064098N	16-46.237512E	MC
1254	56-42.076182N	16-46.232886E	SA
	56-42.097260N	16-46.257300E	MC
	56-42.143820N	16-46.306608E	MC
	56-42.191766N	16-46.351284E	MC
	56-42.240978N	16-46.391190E	MC
1255	56-42.285636N	16-46.422552E	SA
	56-42.323532N	16-46.448400E	MC
	56-42.374820N	16-46.478436E	MC
1256	56-42.418890N	16-46.499904E	SA
	56-42.449580N	16-46.545240E	MC
	56-42.492942N	16-46.603392E	MC
	56-42.537966N	16-46.657212E	MC
	56-42.584520N	16-46.706532E	MC
	56-42.632472N	16-46.751214E	MC
1257	56-42.648432N	16-46.764798E	SA
	56-42.653496N	16-46.773804E	MC
	56-42.693156N	16-46.840122E	MC
	56-42.734730N	16-46.902456E	MC
	56-42.778092N	16-46.960614E	MC
	56-42.823116N	16-47.014440E	MC
	56-42.869670N	16-47.063766E	MC
	56-42.917622N	16-47.108460E	MC
	56-42.966828N	16-47.148378E	MC
	56-43.017150N	16-47.183412E	MC
1258	56-43.066086N	16-47.212200E	SA
	56-43.104432N	16-47.242806E	MC
	56-43.154754N	16-47.277840E	MC
	56-43.206036N	16-47.307888E	MC
	56-43.258140N	16-47.332854E	MC
	56-43.310910N	16-47.352672E	MC
	56-43.364190N	16-47.367282E	MC
	56-43.417824N	16-47.376642E	MC
1259	56-43.422204N	16-47.377170E	SA
	56-43.431162N	16-47.382018E	MC
	56-43.483266N	16-47.406990E	MC
	56-43.536036N	16-47.426814E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1260	56-43.541046N	16-47.428416E	SA
	56-45.463254N	16-49.308864E	MP
	56-47.171730N	16-50.983404E	MP
1261	56-48.070062N	16-51.865068E	SA
	56-48.090534N	16-51.912630E	MC
	56-48.126036N	16-51.986508E	MC
	56-48.163668N	16-52.056792E	MC
	56-48.203328N	16-52.123272E	MC
	56-48.244896N	16-52.185750E	MC
	56-48.288258N	16-52.244058E	MC
	56-48.333282N	16-52.298010E	MC
	56-48.379836N	16-52.347462E	MC
	56-48.427788N	16-52.392258E	MC
	56-48.476994N	16-52.432278E	MC
	56-48.527310N	16-52.467396E	MC
	56-48.578598N	16-52.497510E	MC
	56-48.630702N	16-52.522542E	MC
	56-48.683466N	16-52.542408E	MC
	56-48.736746N	16-52.557054E	MC
	56-48.790380N	16-52.566432E	MC
1262	56-48.801372N	16-52.567266E	SA
1263	56-50.113878N	16-53.680014E	SA
	56-50.158176N	16-53.727102E	MC
	56-50.206128N	16-53.771934E	MC
	56-50.255334N	16-53.811984E	MC
	56-50.305650N	16-53.847132E	MC
1264	56-50.322576N	16-53.857080E	SA
	56-50.324736N	16-53.858910E	MC
	56-50.331876N	16-53.864904E	MC
1265	56-50.381490N	16-53.903226E	SA
1266	56-50.428482N	16-53.934366E	SA
	56-51.983430N	16-54.885924E	MP
	56-54.282054N	16-56.295132E	MP
	56-56.580402N	16-57.707226E	MP
	56-58.878468N	16-59.122224E	MP
	57-01.176252N	17-00.540126E	MP
	57-03.473754N	17-01.960944E	MP
	57-05.770974N	17-03.384696E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-08.067906N	17-04.811382E	MP
1267	57-09.925728N	17-05.967570E	SA
	57-09.935412N	17-05.982264E	MC
	57-09.978768N	17-06.041136E	MC
	57-10.023792N	17-06.095616E	MC
	57-10.070340N	17-06.145548E	MC
	57-10.118286N	17-06.190782E	MC
	57-10.167492N	17-06.231186E	MC
	57-10.217808N	17-06.266652E	MC
	57-10.269090N	17-06.297060E	MC
	57-10.321188N	17-06.322332E	MC
	57-10.373958N	17-06.342396E	MC
	57-10.427232N	17-06.357180E	MC
	57-10.480860N	17-06.366654E	MC
	57-10.534692N	17-06.370782E	MC
	57-10.588566N	17-06.369558E	MC
	57-10.642326N	17-06.362982E	MC
	57-10.695816N	17-06.351066E	MC
1268	57-10.706904N	17-06.347472E	SA
	57-12.963192N	17-06.686178E	MP
1269	57-13.379880N	17-06.748806E	SA
	57-15.488232N	17-08.515554E	MP
	57-17.474844N	17-10.183692E	MP
1270	57-18.136962N	17-10.740408E	SA
	57-18.186354N	17-10.779030E	MC
	57-18.237024N	17-10.812828E	MC
	57-18.288606N	17-10.841526E	MC
	57-18.340950N	17-10.865040E	MC
	57-18.393906N	17-10.883298E	MC
	57-18.447318N	17-10.896252E	MC
	57-18.501030N	17-10.903866E	MC
	57-18.554886N	17-10.906104E	MC
	57-18.608730N	17-10.902972E	MC
	57-18.662400N	17-10.894476E	MC
1271	57-18.681096N	17-10.889628E	SA
	57-18.715752N	17-10.880640E	MC
	57-18.768612N	17-10.861500E	MC
	57-18.820842N	17-10.837110E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
1272	57-18.827712N	17-10.833486E	SA
	57-18.920304N	17-10.783974E	MC
	57-18.960060N	17-10.758282E	MC
	57-19.009878N	17-10.720386E	MC
	57-19.058526N	17-10.677576E	MC
	57-19.105842N	17-10.629972E	MC
	57-19.151706N	17-10.577712E	MC
	57-19.195974N	17-10.520952E	MC
	57-19.238520N	17-10.459860E	MC
	57-19.279224N	17-10.394604E	MC
1273	57-19.308402N	17-10.343166E	SA
	57-19.324776N	17-10.325988E	MC
1274	57-19.331400N	17-10.318830E	SA
	57-19.336194N	17-10.313724E	MC
1275	57-19.339962N	17-10.309668E	SA
	57-19.363326N	17-10.285392E	MC
1276	57-19.373748N	17-10.274070E	SA
	57-19.420398N	17-10.263336E	MC
	57-19.473456N	17-10.246056E	MC
1277	57-19.499922N	17-10.235376E	SA
	57-19.516680N	17-10.234416E	MC
	57-19.570440N	17-10.227816E	MC
	57-19.623924N	17-10.215852E	MC
	57-19.676982N	17-10.198572E	MC
1278	57-19.713108N	17-10.183644E	SA
	57-19.714176N	17-10.183464E	MC
	57-19.767660N	17-10.171500E	MC
	57-19.820718N	17-10.154220E	MC
	57-19.873194N	17-10.131666E	MC
	57-19.924938N	17-10.103910E	MC
	57-19.975794N	17-10.071024E	MC
	57-20.025618N	17-10.033116E	MC
1279	57-20.027322N	17-10.031712E	SA
	57-20.072358N	17-09.997188E	MC
	57-20.121000N	17-09.954360E	MC
1280	57-20.128788N	17-09.946938E	SA
1281	57-20.136516N	17-09.942132E	SA
	57-20.167686N	17-09.931314E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-20.220162N	17-09.908760E	MC
	57-20.271906N	17-09.880998E	MC
1282	57-20.287116N	17-09.871758E	SA
	57-20.335236N	17-09.850860E	MC
	57-20.386980N	17-09.823098E	MC
	57-20.437836N	17-09.790206E	MC
	57-20.487660N	17-09.752286E	MC
	57-20.536302N	17-09.709446E	MC
	57-20.583624N	17-09.661812E	MC
	57-20.629488N	17-09.609516E	MC
	57-20.673756N	17-09.552720E	MC
1283	57-20.690394N	17-09.529620E	SA
1284	57-20.711148N	17-09.524934E	SA
	57-20.715336N	17-09.527214E	MC
	57-20.767434N	17-09.552606E	MC
	57-20.820198N	17-09.572766E	MC
	57-20.873472N	17-09.587622E	MC
	57-20.927100N	17-09.597138E	MC
	57-20.980932N	17-09.601290E	MC
	57-21.034806N	17-09.600060E	MC
	57-21.088560N	17-09.593448E	MC
	57-21.142050N	17-09.581478E	MC
	57-21.195108N	17-09.564186E	MC
1285	57-21.214644N	17-09.555786E	SA
	57-21.398736N	17-09.457128E	MC
1286	57-21.549780N	17-09.376164E	SA
	57-21.583542N	17-09.361644E	MC
	57-21.635286N	17-09.333864E	MC
	57-21.686142N	17-09.300954E	MC
	57-21.719034N	17-09.275904E	MC
	57-21.743316N	17-09.256536E	MC
	57-21.769578N	17-09.235440E	MC
	57-21.817764N	17-09.190872E	MC
	57-21.864582N	17-09.141558E	MC
1287	57-21.899382N	17-09.100710E	SA
	57-23.679624N	17-06.912726E	MP
	57-25.698732N	17-04.425930E	MP
	57-27.717006N	17-01.934574E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-29.734446N	16-59.438634E	MP
	57-31.751052N	16-56.938104E	MP
	57-33.766824N	16-54.432966E	MP
1288	57-35.781750N	16-51.923214E	SA
	57-36.254028N	16-52.303182E	MP
	57-38.479374N	16-54.095994E	MP
1289	57-40.704276N	16-55.892466E	SA
	57-40.736772N	16-55.917474E	MC
	57-40.787436N	16-55.951626E	MC
	57-40.839018N	16-55.980618E	MC
	57-40.891356N	16-56.004378E	MC
	57-40.944312N	16-56.022828E	MC
	57-40.997718N	16-56.035914E	MC
	57-41.051430N	16-56.043606E	MC
	57-41.105280N	16-56.045868E	MC
	57-41.159124N	16-56.042706E	MC
	57-41.212794N	16-56.034120E	MC
	57-41.266134N	16-56.020140E	MC
1290	57-41.281008N	16-56.015256E	SA
	57-41.519514N	16-55.933476E	MP
	57-43.315818N	16-55.317054E	MP
	57-45.700134N	16-54.497250E	MP
	57-48.084348N	16-53.675640E	MP
1291	57-50.468454N	16-52.852224E	SA
	57-52.732596N	16-54.361686E	MP
	57-55.016580N	16-55.887798E	MP
	57-57.300252N	16-57.417144E	MP
	57-59.583600N	16-58.949730E	MP
	58-01.866624N	17-00.485568E	MP
	58-04.149324N	17-02.024676E	MP
	58-04.193022N	17-02.054184E	MP
	58-06.475332N	17-03.596958E	MP
	58-08.757312N	17-05.143032E	MP
	58-11.038968N	17-06.692400E	MP
	58-13.320300N	17-08.245080E	MP
	58-15.601296N	17-09.801084E	MP
	58-17.881968N	17-11.360424E	MP
1292	58-18.039852N	17-11.468520E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-18.068298N	17-11.518212E	MC
	58-18.109854N	17-11.583318E	MC
	58-18.153204N	17-11.644062E	MC
	58-18.198216N	17-11.700282E	MC
	58-18.244758N	17-11.751804E	MC
	58-18.292698N	17-11.798484E	MC
	58-18.341892N	17-11.840178E	MC
	58-18.392196N	17-11.876772E	MC
	58-18.443472N	17-11.908152E	MC
	58-18.495564N	17-11.934234E	MC
	58-18.548316N	17-11.954934E	MC
	58-18.601584N	17-11.970192E	MC
	58-18.655206N	17-11.979972E	MC
	58-18.709026N	17-11.984232E	MC
	58-18.762888N	17-11.982972E	MC
	58-18.816642N	17-11.976186E	MC
	58-18.870120N	17-11.963898E	MC
	58-18.923172N	17-11.946138E	MC
	58-18.975642N	17-11.922966E	MC
	58-19.027374N	17-11.894442E	MC
1293	58-19.061190N	17-11.871972E	SA
	58-19.386792N	17-11.951868E	MP
	58-21.790866N	17-12.542562E	MP
	58-24.194874N	17-13.134594E	MP
	58-26.598828N	17-13.727970E	MP
	58-29.002722N	17-14.322696E	MP
1294	58-31.406550N	17-14.918778E	SA
	58-31.506102N	17-15.334200E	MP
	58-32.514426N	17-19.549272E	MP
	58-33.520440N	17-23.768370E	MP
	58-34.524138N	17-27.991500E	MP
	58-35.525526N	17-32.218656E	MP
	58-36.524586N	17-36.449838E	MP
	58-36.582912N	17-36.697326E	MP
	58-37.579422N	17-40.932840E	MP
	58-38.573598N	17-45.172374E	MP
	58-39.565446N	17-49.415922E	MP
	58-40.554954N	17-53.663484E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
1295	58-41.542122N	17-57.915048E	SA
	58-41.542812N	17-57.990780E	MC
	58-41.546658N	17-58.093992E	MC
	58-41.553402N	17-58.196646E	MC
	58-41.563014N	17-58.298460E	MC
	58-41.575476N	17-58.399122E	MC
	58-41.590746N	17-58.498350E	MC
	58-41.608782N	17-58.595856E	MC
	58-41.629524N	17-58.691346E	MC
	58-41.652924N	17-58.784550E	MC
	58-41.678904N	17-58.875198E	MC
	58-41.707392N	17-58.963014E	MC
	58-41.738310N	17-59.047758E	MC
	58-41.771556N	17-59.129172E	MC
	58-41.807046N	17-59.207022E	MC
	58-41.844666N	17-59.281080E	MC
	58-41.884314N	17-59.351136E	MC
1296	58-41.918628N	17-59.405496E	SA
1297	58-43.008222N	18-02.127672E	SA
	58-43.013190N	18-02.147466E	MC
	58-43.039170N	18-02.238168E	MC
	58-43.067658N	18-02.326044E	MC
	58-43.098570N	18-02.410842E	MC
	58-43.131822N	18-02.492304E	MC
	58-43.167306N	18-02.570208E	MC
	58-43.204932N	18-02.644314E	MC
	58-43.244580N	18-02.714412E	MC
1298	58-43.245342N	18-02.715624E	SA
	58-43.849926N	18-04.209408E	MP
	58-45.337344N	18-07.891224E	MP
	58-46.823004N	18-11.578278E	MP
	58-48.306906N	18-15.270582E	MP
	58-49.789032N	18-18.968142E	MP
	58-50.349720N	18-20.369622E	MP
	58-51.829290N	18-24.074604E	MP
	58-53.307084N	18-27.784860E	MP
	58-54.783090N	18-31.500390E	MP
1299	58-56.257314N	18-35.221200E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-56.264256N	18-35.295198E	MC
	58-56.276712N	18-35.396580E	MC
	58-56.291982N	18-35.496510E	MC
	58-56.310018N	18-35.594700E	MC
	58-56.330760N	18-35.690868E	MC
	58-56.354160N	18-35.784732E	MC
	58-56.380140N	18-35.876022E	MC
	58-56.408628N	18-35.964462E	MC
	58-56.439540N	18-36.049800E	MC
	58-56.472786N	18-36.131796E	MC
	58-56.508270N	18-36.210198E	MC
	58-56.545896N	18-36.284778E	MC
	58-56.585538N	18-36.355326E	MC
	58-56.627094N	18-36.421638E	MC
	58-56.670438N	18-36.483510E	MC
	58-56.715444N	18-36.540768E	MC
	58-56.761980N	18-36.593250E	MC
	58-56.809914N	18-36.640788E	MC
1300	58-56.847918N	18-36.673602E	SA
1301	58-57.539562N	18-38.191440E	SA
	58-57.544848N	18-38.202012E	MP
	58-59.067408N	18-41.226414E	MP
	59-00.588744N	18-44.255268E	MP
	59-02.108874N	18-47.288562E	MP
1302	59-03.220602N	18-49.511238E	SA
	59-03.224988N	18-49.520958E	MC
	59-03.262608N	18-49.595784E	MC
	59-03.302250N	18-49.666560E	MC
	59-03.343806N	18-49.733088E	MC
	59-03.387150N	18-49.795164E	MC
1303	59-03.395040N	18-49.805238E	SA
	59-05.172564N	18-52.645410E	MP
	59-07.043190N	18-55.641444E	MP
	59-08.912646N	18-58.642914E	MP
	59-10.780938N	19-01.649850E	MP
	59-12.011190N	19-03.634224E	MP
	59-13.877418N	19-06.650526E	MP
	59-15.742470N	19-09.672324E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
1304	59-17.606340N	19-12.699630E	SA
	59-18.789018N	19-15.972768E	MP
	59-20.045844N	19-19.459476E	MP
	59-21.301014N	19-22.950378E	MP
	59-22.554576N	19-26.445564E	MP
	59-23.653920N	19-29.518002E	MP
1305	59-24.132264N	19-30.857022E	SA
	59-24.134172N	19-30.909216E	MC
	59-24.140910N	19-31.014012E	MC
	59-24.150522N	19-31.117944E	MC
	59-24.162984N	19-31.220712E	MC
	59-24.178248N	19-31.322004E	MC
	59-24.196284N	19-31.421538E	MC
	59-24.217026N	19-31.519020E	MC
	59-24.240420N	19-31.614168E	MC
	59-24.266400N	19-31.706700E	MC
	59-24.294882N	19-31.796352E	MC
	59-24.325794N	19-31.882860E	MC
	59-24.359040N	19-31.965972E	MC
	59-24.394524N	19-32.045442E	MC
	59-24.432144N	19-32.121048E	MC
	59-24.471786N	19-32.192562E	MC
	59-24.513336N	19-32.259774E	MC
	59-24.556674N	19-32.322498E	MC
	59-24.601680N	19-32.380536E	MC
	59-24.648216N	19-32.433732E	MC
	59-24.696144N	19-32.481930E	MC
	59-24.745326N	19-32.524980E	MC
	59-24.795624N	19-32.562756E	MC
	59-24.846888N	19-32.595162E	MC
	59-24.898974N	19-32.622090E	MC
	59-24.951720N	19-32.643462E	MC
	59-25.004976N	19-32.659218E	MC
	59-25.058586N	19-32.669316E	MC
	59-25.112400N	19-32.673720E	MC
	59-25.166250N	19-32.672418E	MC
	59-25.219992N	19-32.665416E	MC
	59-25.273464N	19-32.652726E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	59-25.326504N	19-32.634396E	MC
	59-25.378968N	19-32.610474E	MC
	59-25.430694N	19-32.581026E	MC
	59-25.481532N	19-32.546142E	MC
	59-25.531338N	19-32.505918E	MC
	59-25.579968N	19-32.460480E	MC
1306	59-25.619694N	19-32.418042E	SA
	59-27.728112N	19-33.900852E	MP
	59-30.009498N	19-35.509014E	MP
	59-32.290536N	19-37.120788E	MP
	59-34.571226N	19-38.736204E	MP
1307	59-36.851574N	19-40.355262E	SA
	59-36.876354N	19-40.372158E	MC
	59-36.927918N	19-40.402812E	MC
	59-36.980244N	19-40.427922E	MC
	59-37.033182N	19-40.447428E	MC
	59-37.086570N	19-40.461264E	MC
	59-37.140264N	19-40.469394E	MC
	59-37.194102N	19-40.471794E	MC
	59-37.247928N	19-40.468452E	MC
	59-37.301580N	19-40.459386E	MC
	59-37.354908N	19-40.444608E	MC
	59-37.407756N	19-40.424178E	MC
	59-37.440930N	19-40.408320E	MC
	59-37.469256N	19-40.393764E	MC
	59-37.488288N	19-40.383588E	MC
	59-37.539708N	19-40.352022E	MC
	59-37.590192N	19-40.315026E	MC
	59-37.639590N	19-40.272702E	MC
	59-37.687764N	19-40.225176E	MC
	59-37.734564N	19-40.172580E	MC
	59-37.779858N	19-40.115070E	MC
1308	59-37.823514N	19-40.052820E	SA
	59-39.160044N	19-37.991514E	MP
1309	59-41.069274N	19-35.040546E	SA
	59-42.977382N	19-32.083980E	MP
1310	59-44.884374N	19-29.121798E	SA
	59-46.324452N	19-26.780796E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
1311	59-48.197346N	19-23.729454E	SA
1312	59-48.373014N	19-23.357952E	SA
	59-49.787694N	19-19.457622E	MP
	59-51.202110N	19-15.547164E	MP
	59-52.614582N	19-11.631174E	MP
	59-54.025104N	19-07.709646E	MP
1313	59-54.279138N	19-07.002258E	SA
	59-55.035306N	19-05.791590E	MP
	59-56.923164N	19-02.763702E	MP
	59-58.809858N	18-59.730066E	MP
	60-00.695376N	18-56.690670E	MP
1314	60-02.579718N	18-53.645508E	SA
	60-03.532290N	18-53.924310E	MP
	60-05.930100N	18-54.627312E	MP
	60-08.327838N	18-55.332012E	MP
	60-10.725492N	18-56.038434E	MP
1315	60-13.123074N	18-56.746566E	SA
1316	60-14.258826N	18-57.001002E	SA
1317	60-16.538016N	18-57.327804E	SA
	60-17.964300N	18-56.867844E	MP
	60-20.357082N	18-56.094666E	MP
1318	60-22.749768N	18-55.319610E	SA
	60-25.142370N	18-54.542652E	MP
	60-27.534882N	18-53.763786E	MP
1319	60-29.927298N	18-52.983012E	SA
	60-30.134238N	18-52.864902E	MC
	60-30.323880N	18-52.659582E	MC
	60-30.556938N	18-52.209924E	MC
1320	60-30.704910N	18-51.647070E	SA
	60-30.841710N	18-50.840550E	MP
	60-31.628430N	18-46.190700E	MP
	60-32.412456N	18-41.537094E	MP
	60-33.193770N	18-36.879744E	MP
	60-33.972378N	18-32.218650E	MP
	60-34.748274N	18-27.553830E	MP
	60-34.945914N	18-26.362482E	MP
	60-35.718462N	18-21.693036E	MP
	60-36.488286N	18-17.019870E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	60-37.255392N	18-12.343002E	MP
	60-38.019768N	18-07.662438E	MP
1321	60-38.781408N	18-02.978190E	SA
	60-38.825772N	18-02.935164E	MC
	60-38.873070N	18-02.882742E	MC
	60-38.918910N	18-02.825190E	MC
	60-38.963160N	18-02.762676E	MC
	60-39.005688N	18-02.695392E	MC
	60-39.046368N	18-02.623524E	MC
	60-39.085080N	18-02.547288E	MC
	60-39.121722N	18-02.466900E	MC
	60-39.156174N	18-02.382600E	MC
	60-39.188346N	18-02.294628E	MC
	60-39.218136N	18-02.203248E	MC
	60-39.245460N	18-02.108724E	MC
	60-39.270240N	18-02.011326E	MC
	60-39.292398N	18-01.911348E	MC
	60-39.311880N	18-01.809072E	MC
	60-39.328620N	18-01.704804E	MC
	60-39.342570N	18-01.598844E	MC
	60-39.353694N	18-01.491504E	MC
	60-39.361950N	18-01.383096E	MC
	60-39.367326N	18-01.273938E	MC
	60-39.369798N	18-01.164348E	MC
	60-39.369978N	18-01.125900E	MC
	60-39.368526N	18-01.016232E	MC
	60-39.364164N	18-00.906888E	MC
	60-39.356916N	18-00.798180E	MC
	60-39.346788N	18-00.690432E	MC
	60-39.333828N	18-00.583950E	MC
1322	60-39.327522N	18-00.541992E	SA
	60-39.373344N	18-00.422172E	MP
	60-40.861674N	17-56.524812E	MP
	60-42.348108N	17-52.621446E	MP
	60-43.832640N	17-48.712074E	MP
	60-45.315264N	17-44.796690E	MP
	60-46.795974N	17-40.875282E	MP
	60-48.274770N	17-36.947844E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
1323	60-49.751640N	17-33.014364E	SA
	60-51.585186N	17-32.093442E	MP
	60-53.938488N	17-30.908802E	MP
	60-56.291604N	17-29.721252E	MP
	60-58.644534N	17-28.530774E	MP
	61-00.997266N	17-27.337362E	MP
	61-03.349818N	17-26.141004E	MP
	61-05.702172N	17-24.941682E	MP
	61-08.054340N	17-23.739390E	MP
1324	61-10.406310N	17-22.534116E	SA
	61-11.739198N	17-23.271438E	MP
	61-14.079990N	17-24.568932E	MP
1325	61-16.420560N	17-25.869636E	SA
	61-17.876022N	17-26.258466E	MP
	61-20.279154N	17-26.901804E	MP
	61-22.682226N	17-27.546780E	MP
	61-25.085232N	17-28.193412E	MP
	61-27.488166N	17-28.841706E	MP
	61-29.891040N	17-29.491662E	MP
1326	61-32.293848N	17-30.143292E	SA
	61-33.504816N	17-30.742170E	MP
	61-35.862786N	17-31.910592E	MP
	61-38.220576N	17-33.081978E	MP
	61-40.578186N	17-34.256334E	MP
1327	61-42.935610N	17-35.433684E	SA
	61-42.961560N	17-35.458086E	MC
	61-43.011840N	17-35.498658E	MC
	61-43.063086N	17-35.533452E	MC
	61-43.115148N	17-35.562372E	MC
	61-43.167876N	17-35.585328E	MC
	61-43.221114N	17-35.602254E	MC
	61-43.274706N	17-35.613102E	MC
	61-43.328502N	17-35.617836E	MC
	61-43.382334N	17-35.616444E	MC
1328	61-43.405074N	17-35.613264E	SA
	61-43.992966N	17-35.781336E	MP
	61-46.393746N	17-36.468816E	MP
	61-48.794460N	17-37.158078E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	61-51.195096N	17-37.849146E	MP
	61-53.595660N	17-38.542008E	MP
	61-55.996158N	17-39.236688E	MP
	61-58.396578N	17-39.933186E	MP
1329	62-00.796926N	17-40.631508E	SA
1330	62-02.040234N	17-41.266950E	SA
	62-02.067258N	17-41.314404E	MC
	62-02.110584N	17-41.382462E	MC
	62-02.155566N	17-41.445450E	MC
	62-02.202084N	17-41.503176E	MC
	62-02.249988N	17-41.555478E	MC
	62-02.299158N	17-41.602194E	MC
	62-02.349432N	17-41.643198E	MC
	62-02.400678N	17-41.678364E	MC
	62-02.452734N	17-41.707590E	MC
	62-02.505462N	17-41.730786E	MC
	62-02.558694N	17-41.747892E	MC
	62-02.612286N	17-41.758854E	MC
	62-02.666076N	17-41.763642E	MC
	62-02.719908N	17-41.762238E	MC
	62-02.773632N	17-41.754642E	MC
	62-02.827080N	17-41.740884E	MC
	62-02.880102N	17-41.720994E	MC
1331	62-02.904240N	17-41.709048E	SA
	62-05.144220N	17-42.857436E	MP
	62-07.499550N	17-44.068098E	MP
	62-09.854688N	17-45.281892E	MP
1332	62-12.209634N	17-46.498842E	SA
	62-12.235338N	17-46.519920E	MC
	62-12.286578N	17-46.555278E	MC
	62-12.338640N	17-46.584666E	MC
	62-12.391362N	17-46.607988E	MC
	62-12.444594N	17-46.625190E	MC
1333	62-12.459798N	17-46.628316E	SA
	62-13.671966N	17-47.234322E	MP
	62-16.031070N	17-48.416118E	MP
	62-18.389988N	17-49.600992E	MP
	62-20.748726N	17-50.788974E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
	62-23.107284N	17-51.980058E	MP
	62-25.465656N	17-53.174268E	MP
	62-27.823842N	17-54.371616E	MP
1334	62-30.181848N	17-55.572114E	SA
	62-31.634676N	17-58.259232E	MP
	62-33.474852N	18-01.671354E	MP
1335	62-35.313624N	18-05.090508E	SA
	62-35.323116N	18-05.105598E	MP
	62-37.276500N	18-08.215020E	MP
	62-39.228720N	18-11.331252E	MP
	62-41.179770N	18-14.454330E	MP
	62-43.129656N	18-17.584266E	MP
	62-44.830860N	18-20.322534E	MP
	62-46.778454N	18-23.465628E	MP
	62-48.724866N	18-26.615646E	MP
1336	62-50.670090N	18-29.772600E	SA
	62-52.222818N	18-32.396496E	MP
	62-54.139164N	18-35.643156E	MP
1337	62-56.054256N	18-38.896890E	SA
	62-56.233716N	18-39.216150E	MP
	62-58.114836N	18-42.567810E	MP
	62-59.994618N	18-45.926658E	MP
	63-01.873062N	18-49.292712E	MP
	63-03.750156N	18-52.665990E	MP
	63-04.054086N	18-53.213166E	MP
	63-05.929500N	18-56.595168E	MP
	63-07.803558N	18-59.984436E	MP
	63-09.676254N	19-03.381000E	MP
1338	63-11.547588N	19-06.784866E	SA
	63-12.549192N	19-09.086310E	MP
1339	63-14.228880N	19-12.955026E	SA
	63-14.533680N	19-15.042288E	MP
	63-15.277884N	19-20.156388E	MP
	63-16.019022N	19-25.274868E	MP
	63-16.757088N	19-30.397716E	MP
	63-17.492082N	19-35.524926E	MP
1340	63-18.223998N	19-40.656474E	SA
	63-18.223794N	19-40.668930E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	63-18.224736N	19-40.788564E	MC
	63-18.228582N	19-40.907910E	MC
	63-18.235320N	19-41.026620E	MC
	63-18.244926N	19-41.144352E	MC
	63-18.257376N	19-41.260764E	MC
	63-18.272634N	19-41.375508E	MC
	63-18.290652N	19-41.488260E	MC
	63-18.311382N	19-41.598690E	MC
	63-18.334764N	19-41.706468E	MC
	63-18.360726N	19-41.811294E	MC
	63-18.389190N	19-41.912850E	MC
	63-18.420084N	19-42.010848E	MC
	63-18.453306N	19-42.105000E	MC
	63-18.488766N	19-42.195030E	MC
	63-18.526362N	19-42.280680E	MC
1341	63-18.561870N	19-42.353292E	SA
	63-18.992760N	19-43.990428E	MP
	63-20.214510N	19-48.643368E	MP
	63-21.433728N	19-53.302884E	MP
	63-22.650402N	19-57.968976E	MP
1342	63-23.864532N	20-02.641650E	SA
	63-24.296052N	20-04.505832E	MP
	63-25.405398N	20-09.310668E	MP
	63-26.512056N	20-14.121684E	MP
	63-27.616008N	20-18.938886E	MP
	63-28.717248N	20-23.762274E	MP
	63-29.221308N	20-25.976454E	MP
	63-30.318444N	20-30.809022E	MP
	63-31.412856N	20-35.647764E	MP
	63-32.504538N	20-40.492680E	MP
1343	63-33.593490N	20-45.343770E	SA
1344	63-34.355928N	20-48.052206E	SA
	63-34.376268N	20-48.121134E	MC
	63-34.407996N	20-48.218682E	MC
	63-34.442022N	20-48.312252E	MC
	63-34.478250N	20-48.401568E	MC
	63-34.508100N	20-48.468402E	MC
	63-34.538208N	20-48.533028E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	63-34.546692N	20-48.551022E	MC
	63-34.586994N	20-48.631068E	MC
	63-34.629162N	20-48.706116E	MC
1345	63-34.636914N	20-48.719034E	SA
	63-35.827962N	20-50.660994E	MP
	63-37.786830N	20-53.862336E	MP
1346	63-39.744504N	20-57.071028E	SA
	63-39.796836N	20-57.150264E	MC
	63-39.848610N	20-57.218844E	MC
	63-39.895290N	20-57.275322E	MC
1347	63-39.949242N	20-57.328836E	SA
	63-39.985590N	20-57.404100E	MC
	63-40.027110N	20-57.481206E	MC
	63-40.070424N	20-57.553158E	MC
	63-40.115394N	20-57.619740E	MC
	63-40.161900N	20-57.680766E	MC
	63-40.209798N	20-57.736056E	MC
	63-40.258950N	20-57.785448E	MC
	63-40.309212N	20-57.828792E	MC
	63-40.360440N	20-57.865968E	MC
1348	63-40.412490N	20-57.896868E	SA
	63-40.439142N	20-57.910110E	MC
	63-40.440018N	20-57.911052E	MC
	63-40.489170N	20-57.960444E	MC
	63-40.539432N	20-58.003800E	MC
	63-40.590660N	20-58.040982E	MC
	63-40.642710N	20-58.071882E	MC
	63-40.695420N	20-58.096416E	MC
	63-40.748646N	20-58.114506E	MC
	63-40.802220N	20-58.126098E	MC
	63-40.855998N	20-58.131162E	MC
	63-40.909818N	20-58.129680E	MC
1349	63-40.919676N	20-58.128210E	SA
1350	63-41.823462N	20-58.776564E	SA
	63-41.823876N	20-58.777338E	MC
	63-41.867184N	20-58.849362E	MC
	63-41.912160N	20-58.916016E	MC
	63-41.958660N	20-58.977108E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	63-42.006558N	20-59.032452E	MC
	63-42.055710N	20-59.081898E	MC
	63-42.105972N	20-59.125290E	MC
	63-42.157206N	20-59.162508E	MC
	63-42.209250N	20-59.193438E	MC
	63-42.261960N	20-59.217990E	MC
	63-42.315186N	20-59.236098E	MC
	63-42.368760N	20-59.247702E	MC
	63-42.422538N	20-59.252772E	MC
	63-42.476358N	20-59.251290E	MC
1351	63-42.483144N	20-59.250276E	SA
	63-43.765902N	21-00.172512E	MP
1352	63-44.809764N	21-00.924102E	SA
	63-44.809902N	21-00.941466E	MC
	63-44.813742N	21-01.062678E	MC
	63-44.820480N	21-01.183242E	MC
	63-44.830086N	21-01.302816E	MC
	63-44.842536N	21-01.421046E	MC
	63-44.857794N	21-01.537584E	MC
	63-44.875812N	21-01.652100E	MC
	63-44.896542N	21-01.764252E	MC
	63-44.919918N	21-01.873716E	MC
	63-44.945874N	21-01.980180E	MC
	63-44.974344N	21-02.083326E	MC
	63-45.005232N	21-02.182854E	MC
	63-45.038454N	21-02.278482E	MC
	63-45.073908N	21-02.369922E	MC
	63-45.111498N	21-02.456910E	MC
	63-45.151116N	21-02.539194E	MC
	63-45.192636N	21-02.616528E	MC
	63-45.235950N	21-02.688702E	MC
	63-45.280920N	21-02.755488E	MC
	63-45.327420N	21-02.816700E	MC
	63-45.375318N	21-02.872158E	MC
	63-45.424470N	21-02.921700E	MC
	63-45.474738N	21-02.965176E	MC
	63-45.525966N	21-03.002466E	MC
	63-45.578010N	21-03.033462E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	63-45.630720N	21-03.058062E	MC
	63-45.683946N	21-03.076206E	MC
	63-45.737520N	21-03.087834E	MC
	63-45.791298N	21-03.092916E	MC
	63-45.845118N	21-03.091428E	MC
	63-45.898824N	21-03.083382E	MC
	63-45.952260N	21-03.068796E	MC
	63-46.005270N	21-03.047712E	MC
	63-46.057698N	21-03.020196E	MC
	63-46.109394N	21-02.986326E	MC
	63-46.160202N	21-02.946198E	MC
	63-46.209978N	21-02.899926E	MC
	63-46.258578N	21-02.847654E	MC
	63-46.305858N	21-02.789520E	MC
	63-46.351680N	21-02.725704E	MC
	63-46.395906N	21-02.656392E	MC
	63-46.438416N	21-02.581776E	MC
	63-46.479078N	21-02.502084E	MC
	63-46.517778N	21-02.417544E	MC
	63-46.554402N	21-02.328402E	MC
	63-46.588848N	21-02.234916E	MC
1353	63-46.596162N	21-02.212722E	SA
1354	63-48.194610N	21-03.368280E	SA
	63-48.236658N	21-03.396414E	MC
	63-48.288948N	21-03.425196E	MC
	63-48.341850N	21-03.447552E	MC
	63-48.395208N	21-03.463416E	MC
	63-48.448866N	21-03.472740E	MC
	63-48.502674N	21-03.475500E	MC
	63-48.556464N	21-03.471684E	MC
	63-48.610086N	21-03.461304E	MC
	63-48.663384N	21-03.444390E	MC
	63-48.716196N	21-03.420996E	MC
1355	63-48.762666N	21-03.394770E	SA
	63-49.450422N	21-02.966652E	MP
	63-51.785628N	21-01.510308E	MP
	63-54.120576N	21-00.049932E	MP
	63-56.455266N	20-58.585506E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
1356	63-58.789698N	20-57.117012E	SA
	64-00.493788N	20-59.203380E	MP
	64-02.626428N	21-01.821288E	MP
	64-04.758264N	21-04.445868E	MP
	64-06.889308N	21-07.077143E	MP
1357	64-09.019542N	21-09.715139E	SA
	64-10.668294N	21-13.318055E	MP
	64-12.419484N	21-17.156213E	MP
	64-14.168982N	21-21.002459E	MP
	64-15.916782N	21-24.856805E	MP
	64-17.662878N	21-28.719281E	MP
1358	64-19.407264N	21-32.589905E	SA
	64-19.418898N	21-32.615675E	MC
	64-19.429032N	21-32.637809E	MC
	64-19.469334N	21-32.720021E	MC
	64-19.511496N	21-32.797103E	MC
	64-19.555404N	21-32.868827E	MC
	64-19.600926N	21-32.934989E	MC
	64-19.647930N	21-32.995397E	MC
	64-19.696278N	21-33.049871E	MC
1359	64-19.706244N	21-33.060191E	SA
	64-21.697632N	21-35.094569E	MP
	64-23.688456N	21-37.133927E	MP
1360	64-25.475400N	21-38.969201E	SA
	64-25.516452N	21-39.008903E	MC
	64-25.567068N	21-39.051197E	MC
	64-25.618590N	21-39.087119E	MC
	64-25.670880N	21-39.116549E	MC
	64-25.723776N	21-39.139409E	MC
	64-25.777128N	21-39.155633E	MC
1361	64-25.793568N	21-39.159275E	SA
1362	64-27.149196N	21-39.433433E	SA
	64-27.186486N	21-39.439349E	MC
	64-27.240282N	21-39.442181E	MC
	64-27.294072N	21-39.438275E	MC
	64-27.347688N	21-39.427655E	MC
	64-27.399444N	21-39.410849E	MC
1363	64-27.413796N	21-39.406835E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	64-27.466800N	21-39.385229E	MC
	64-27.519228N	21-39.357023E	MC
	64-27.570918N	21-39.322301E	MC
	64-27.621720N	21-39.281165E	MC
	64-27.671496N	21-39.233735E	MC
1364	64-27.686256N	21-39.217457E	SA
	64-29.618544N	21-37.694969E	MP
	64-31.680258N	21-36.066425E	MP
	64-34.199748N	21-34.070507E	MP
1365	64-35.694852N	21-32.883173E	SA
	64-35.732586N	21-32.877347E	MC
	64-35.786016N	21-32.862323E	MC
	64-35.839020N	21-32.840603E	MC
	64-35.891442N	21-32.812253E	MC
	64-35.943126N	21-32.777357E	MC
	64-35.993934N	21-32.736011E	MC
	64-36.043704N	21-32.688335E	MC
	64-36.092298N	21-32.634473E	MC
	64-36.139572N	21-32.574581E	MC
	64-36.185388N	21-32.508827E	MC
1366	64-36.191022N	21-32.499725E	SA
	64-38.134476N	21-31.047197E	MP
	64-40.440240N	21-29.319149E	MP
	64-42.745662N	21-27.586205E	MP
	64-45.050724N	21-25.848335E	MP
	64-47.355438N	21-24.105521E	MP
	64-49.659798N	21-22.357751E	MP
1367	64-51.963804N	21-20.604989E	SA
	64-53.233728N	21-22.654325E	MP
	64-55.229790N	21-25.883543E	MP
	64-57.224670N	21-29.120771E	MP
	64-59.218368N	21-32.366045E	MP
1368	65-01.210884N	21-35.619377E	SA
	65-02.525694N	21-39.919727E	MP
	65-03.942798N	21-44.570165E	MP
	65-05.357484N	21-49.228841E	MP
	65-06.769746N	21-53.895760E	MP
1369	65-06.972060N	21-54.565888E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
1370	65-06.993318N	21-54.633724E	SA
	65-08.431764N	21-58.662652E	MP
	65-09.838992N	22-02.612350E	MP
	65-11.244378N	22-06.568984E	MP
	65-12.647958N	22-10.532650E	MP
	65-14.049708N	22-14.503288E	MP
	65-15.449640N	22-18.480933E	MP
	65-16.226616N	22-20.693793E	MP
	65-17.555934N	22-24.488565E	MP
1371	65-17.686302N	22-24.861315E	SA
	65-17.696130N	22-24.888999E	MC
	65-17.732346N	22-24.984099E	MC
1372	65-17.742960N	22-25.010103E	SA
	65-19.274232N	22-28.710453E	MP
	65-20.803950N	22-32.417924E	MP
	65-22.332042N	22-36.132572E	MP
	65-23.858538N	22-39.854462E	MP
	65-25.383390N	22-43.583564E	MP
	65-26.229852N	22-45.658453E	MP
	65-26.796012N	22-47.048155E	MP
1373	65-26.825790N	22-47.121289E	SA
	65-27.250608N	22-52.693063E	MP
	65-27.640032N	22-57.842886E	MP
	65-28.026426N	23-02.995020E	MP
	65-28.409910N	23-08.149613E	MP
	65-28.790442N	23-13.306480E	MP
	65-29.167962N	23-18.465615E	MP
	65-29.542548N	23-23.627169E	MP
	65-29.914158N	23-28.790882E	MP
	65-30.171468N	23-32.392213E	MP
1374	65-30.271302N	23-33.795319E	SA
	65-30.267096N	23-33.865015E	MC
	65-30.262236N	23-33.994117E	MC
	65-30.260274N	23-34.123669E	MC
	65-30.261216N	23-34.253281E	MC
	65-30.265062N	23-34.382587E	MC
	65-30.271794N	23-34.511196E	MC
	65-30.281400N	23-34.638750E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	65-30.293844N	23-34.764876E	MC
	65-30.309096N	23-34.889196E	MC
	65-30.327108N	23-35.011356E	MC
	65-30.347832N	23-35.130996E	MC
	65-30.371202N	23-35.247774E	MC
	65-30.397158N	23-35.361342E	MC
	65-30.425616N	23-35.471376E	MC
	65-30.456492N	23-35.577552E	MC
	65-30.489708N	23-35.679564E	MC
	65-30.525156N	23-35.777112E	MC
	65-30.562734N	23-35.869914E	MC
	65-30.602340N	23-35.957694E	MC
1375	65-30.610002N	23-35.972928E	SA
1376	65-30.898518N	23-37.698378E	SA
	65-30.899382N	23-37.816542E	MC
	65-30.903222N	23-37.945902E	MC
	65-30.909960N	23-38.074566E	MC
	65-30.919560N	23-38.202174E	MC
	65-30.932004N	23-38.328348E	MC
	65-30.947256N	23-38.452716E	MC
	65-30.965274N	23-38.574924E	MC
	65-30.985992N	23-38.694618E	MC
	65-31.009368N	23-38.811438E	MC
	65-31.035318N	23-38.925060E	MC
	65-31.063776N	23-39.035136E	MC
	65-31.094652N	23-39.141354E	MC
	65-31.127868N	23-39.243407E	MC
	65-31.163316N	23-39.340997E	MC
1377	65-31.179408N	23-39.380759E	SA
	65-31.954524N	23-44.036638E	MP
	65-32.762460N	23-48.910155E	MP
	65-33.567726N	23-53.788550E	MP
1378	65-34.201206N	23-57.641269E	SA
	65-34.588944N	24-03.150305E	MP
	65-34.950516N	24-08.333373E	MP
1379	65-35.002104N	24-09.076611E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
2001	55-55.951836N	12-38.824386E	SA
	55-55.958556N	12-38.836830E	MC
	55-55.994466N	12-38.908410E	MC
	55-56.028150N	12-38.983338E	MC
	55-56.059518N	12-39.061404E	MC
2002	55-56.084562N	12-39.130842E	SA
	55-56.100702N	12-39.177162E	MC
	55-56.127162N	12-39.260802E	MC
	55-56.151048N	12-39.346860E	MC
	55-56.172288N	12-39.435090E	MC
	55-56.190828N	12-39.525240E	MC
	55-56.206602N	12-39.617040E	MC
	55-56.219574N	12-39.710226E	MC
2003	55-56.229108N	12-39.798120E	SA
	55-56.237694N	12-39.879624E	MC
	55-56.244948N	12-39.974760E	MC
	55-56.249310N	12-40.070454E	MC
	55-56.250768N	12-40.166430E	MC
2004	55-56.250228N	12-40.224912E	SA
	55-56.250468N	12-40.228854E	MC
	55-56.254830N	12-40.324548E	MC
2005	55-56.256186N	12-40.395450E	SA
	55-56.256348N	12-40.400640E	MC
2006	55-56.256588N	12-40.408866E	SA
2007	55-56.261304N	12-40.466460E	SA
	55-56.264358N	12-40.497942E	MC
2008	55-56.268438N	12-40.546644E	SA
	55-56.277942N	12-40.616940E	MC
	55-56.288076N	12-40.711242E	MC
	55-56.295330N	12-40.806378E	MC
	55-56.299692N	12-40.902078E	MC
	55-56.301150N	12-40.998054E	MC
2009	55-56.301084N	12-41.018334E	SA
	55-56.301282N	12-41.053650E	MC
	55-56.301102N	12-41.087298E	MC
2010	55-56.299674N	12-41.154402E	SA
	55-56.301552N	12-41.203572E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-56.303010N	12-41.299548E	MC
	55-56.302830N	12-41.333196E	MC
	55-56.300352N	12-41.429106E	MC
	55-56.294976N	12-41.524644E	MC
	55-56.286708N	12-41.619516E	MC
	55-56.275578N	12-41.713458E	MC
	55-56.261622N	12-41.806194E	MC
	55-56.244870N	12-41.897448E	MC
	55-56.225376N	12-41.986956E	MC
2011	55-56.217870N	12-42.018024E	SA
	55-56.217690N	12-42.022398E	MC
	55-56.212314N	12-42.117924E	MC
	55-56.204046N	12-42.212796E	MC
	55-56.192916N	12-42.306738E	MC
	55-56.178960N	12-42.399468E	MC
2012	55-56.172270N	12-42.437922E	SA
	55-56.170326N	12-42.452658E	MC
2013	55-56.158614N	12-42.531738E	SA
	55-56.147034N	12-42.607146E	MC
	55-56.130282N	12-42.698400E	MC
	55-56.110788N	12-42.787902E	MC
	55-56.088612N	12-42.875400E	MC
	55-56.063820N	12-42.960636E	MC
	55-56.036472N	12-43.043364E	MC
	55-56.006664N	12-43.123338E	MC
2014	55-55.981152N	12-43.185048E	SA
	55-55.964784N	12-43.227798E	MC
	55-55.932594N	12-43.304784E	MC
	55-55.898118N	12-43.378560E	MC
2015	55-55.865976N	12-43.440642E	SA
	55-55.859880N	12-43.460580E	MC
	55-55.832538N	12-43.543296E	MC
	55-55.802724N	12-43.623264E	MC
	55-55.770534N	12-43.700244E	MC
	55-55.736058N	12-43.774020E	MC
	55-55.699392N	12-43.844364E	MC
	55-55.660650N	12-43.911084E	MC
2016	55-55.636260N	12-43.949586E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-55.625220N	12-43.967874E	MC
	55-55.584510N	12-44.030766E	MC
	55-55.541958N	12-44.089650E	MC
2017	55-55.530294N	12-44.104680E	SA
2018	55-55.529904N	12-44.105982E	SA
	55-55.525992N	12-44.125872E	MC
	55-55.506504N	12-44.215350E	MC
	55-55.484322N	12-44.302830E	MC
2019	55-55.478682N	12-44.323248E	SA
	55-55.456386N	12-44.399334E	MC
	55-55.429044N	12-44.482038E	MC
	55-55.399230N	12-44.561988E	MC
	55-55.367040N	12-44.638962E	MC
	55-55.332564N	12-44.712720E	MC
	55-55.295898N	12-44.783058E	MC
	55-55.257156N	12-44.849760E	MC
	55-55.216446N	12-44.912646E	MC
	55-55.173894N	12-44.971524E	MC
	55-55.129614N	12-45.026220E	MC
	55-55.083744N	12-45.076578E	MC
	55-55.036410N	12-45.122454E	MC
	55-54.987756N	12-45.163716E	MC
	55-54.937926N	12-45.200232E	MC
	55-54.887058N	12-45.231906E	MC
	55-54.835302N	12-45.258648E	MC
	55-54.782814N	12-45.280374E	MC
2020	55-54.750972N	12-45.290994E	SA
	55-54.721848N	12-45.299472E	MC
	55-54.668352N	12-45.310998E	MC
	55-54.614580N	12-45.317364E	MC
	55-54.560700N	12-45.318552E	MC
	55-54.506856N	12-45.314556E	MC
	55-54.453210N	12-45.305400E	MC
	55-54.399924N	12-45.291096E	MC
	55-54.347148N	12-45.271698E	MC
	55-54.295038N	12-45.247254E	MC
	55-54.243744N	12-45.217848E	MC
	55-54.193416N	12-45.183552E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
2021	55-54.188100N	12-45.179598E	SA
	55-54.134526N	12-45.175614E	MC
	55-54.080880N	12-45.166458E	MC
	55-54.027594N	12-45.152160E	MC
	55-53.974818N	12-45.132762E	MC
	55-53.922708N	12-45.108324E	MC
	55-53.871414N	12-45.078918E	MC
2022	55-53.870754N	12-45.078504E	SA
	55-53.851614N	12-45.078336E	MC
	55-53.797770N	12-45.074340E	MC
	55-53.744124N	12-45.065184E	MC
	55-53.690838N	12-45.050892E	MC
	55-53.638062N	12-45.031494E	MC
2023	55-53.628294N	12-45.027324E	SA
	55-53.594478N	12-45.017646E	MC
	55-53.541702N	12-44.998248E	MC
	55-53.489592N	12-44.973816E	MC
	55-53.438298N	12-44.944416E	MC
2024	55-53.401776N	12-44.920092E	SA
	55-53.371698N	12-44.898936E	MC
2025	55-53.322492N	12-44.859882E	SA
	55-53.319396N	12-44.857608E	MC
	55-53.270184N	12-44.818542E	MC
2026	55-53.257920N	12-44.807910E	SA
	55-53.226384N	12-44.789196E	MC
	55-53.176056N	12-44.754912E	MC
	55-53.126844N	12-44.715852E	MC
	55-53.078886N	12-44.672124E	MC
2027	55-53.045124N	12-44.637720E	SA
	55-53.039508N	12-44.632296E	MC
	55-52.992948N	12-44.584032E	MC
	55-52.947918N	12-44.531364E	MC
	55-52.904550N	12-44.474448E	MC
	55-52.862970N	12-44.413458E	MC
	55-52.823304N	12-44.348562E	MC
	55-52.785666N	12-44.279952E	MC
	55-52.750158N	12-44.207838E	MC
	55-52.716894N	12-44.132418E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	55-52.685964N	12-44.053914E	MC
	55-52.657464N	12-43.972560E	MC
	55-52.631466N	12-43.888584E	MC
2028	55-52.615464N	12-43.830864E	SA
	55-52.612236N	12-43.819842E	MC
	55-52.588830N	12-43.733502E	MC
	55-52.568070N	12-43.645038E	MC
	55-52.550028N	12-43.554714E	MC
	55-52.534752N	12-43.462788E	MC
	55-52.522284N	12-43.369530E	MC
2029	55-52.521384N	12-43.361790E	SA
	55-52.517130N	12-43.342530E	MC
	55-52.499088N	12-43.252206E	MC
2030	55-52.489284N	12-43.195362E	SA
	55-52.480422N	12-43.161246E	MC
	55-52.459662N	12-43.072788E	MC
	55-52.441620N	12-42.982464E	MC
	55-52.426344N	12-42.890544E	MC
	55-52.413876N	12-42.797292E	MC
	55-52.404258N	12-42.702978E	MC
	55-52.397514N	12-42.607884E	MC
	55-52.393662N	12-42.512274E	MC
	55-52.392720N	12-42.416436E	MC
	55-52.394682N	12-42.320652E	MC
	55-52.399548N	12-42.225192E	MC
2031	55-52.402164N	12-42.188922E	SA
	55-52.404180N	12-42.155910E	MC
	55-52.411932N	12-42.061056E	MC
	55-52.422558N	12-41.967084E	MC
	55-52.436010N	12-41.874264E	MC
	55-52.452264N	12-41.782872E	MC
2032	55-52.456302N	12-41.762532E	SA
	55-52.463682N	12-41.673198E	MC
	55-52.474308N	12-41.579220E	MC
	55-52.487760N	12-41.486400E	MC
2033	55-52.498254N	12-41.425482E	SA
	55-52.507788N	12-41.361942E	MC
	55-52.524042N	12-41.270544E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
2034	55-52.536270N	12-41.212830E	SA
2035	55-53.075102N	12-40.915385E	SA
2036	55-53.344448N	12-40.781006E	SA
2037	55-53.587101N	12-40.659908E	SA
2038	55-54.413230N	12-39.766361E	SA
2039	55-54.648319N	12-39.550597E	SA
2040	55-55.376234N	12-38.931941E	SA
2041	55-55.550617N	12-38.783671E	SA

Gotland inkl. Fårö och Lilla Karlsö

Löpnummer SA	Latitud	Longitud	Punkttyp
3001	57-18.228270N	18-01.414782E	SA
	57-17.019630N	18-02.287212E	MP
3002	57-15.236622N	18-03.583458E	SA
	57-14.142834N	18-03.931260E	MP
	57-11.992518N	18-04.614036E	MP
	57-09.842136N	18-05.295564E	MP
	57-07.691712N	18-05.975850E	MP
	57-05.302230N	18-06.730260E	MP
3003	57-03.285924N	18-07.365672E	SA
	57-01.027152N	18-06.846960E	MP
	56-59.583732N	18-06.516126E	MP
	56-57.418494N	18-06.020724E	MP
	56-55.319478N	18-05.541462E	MP
3004	56-55.288410N	18-05.535276E	SA
3005	56-55.278360N	18-05.534064E	SA
3006	56-55.250208N	18-05.526894E	SA
	56-55.196520N	18-05.518500E	MC
	56-55.142670N	18-05.515422E	MC
	56-55.088802N	18-05.517660E	MC
	56-55.035084N	18-05.525208E	MC
3007	56-55.018302N	18-05.528664E	SA
	56-54.996618N	18-05.523750E	MC
	56-54.942936N	18-05.515362E	MC
	56-54.889080N	18-05.512278E	MC
	56-54.835212N	18-05.514516E	MC
	56-54.781494N	18-05.522064E	MC
	56-54.728070N	18-05.534904E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
3008	56-54.696816N	18-05.544924E	SA
	56-54.670380N	18-05.544078E	MC
	56-54.616512N	18-05.546316E	MC
	56-54.562794N	18-05.553864E	MC
	56-54.509370N	18-05.566698E	MC
3009	56-54.465504N	18-05.581296E	SA
	56-54.452958N	18-05.584794E	MC
	56-54.399996N	18-05.602878E	MC
	56-54.347640N	18-05.626164E	MC
	56-54.296052N	18-05.654580E	MC
3010	56-54.279012N	18-05.665206E	SA
	56-54.225954N	18-05.672694E	MC
	56-54.172530N	18-05.685528E	MC
	56-54.119568N	18-05.703612E	MC
	56-54.067212N	18-05.726898E	MC
	56-54.015624N	18-05.755308E	MC
	56-53.964954N	18-05.788770E	MC
	56-53.915340N	18-05.827176E	MC
	56-53.866932N	18-05.870418E	MC
	56-53.819874N	18-05.918370E	MC
	56-53.774304N	18-05.970888E	MC
	56-53.730342N	18-06.027828E	MC
	56-53.688132N	18-06.089016E	MC
	56-53.647794N	18-06.154272E	MC
	56-53.609436N	18-06.223416E	MC
	56-53.573178N	18-06.296232E	MC
	56-53.539122N	18-06.372522E	MC
3011	56-53.536686N	18-06.378312E	SA
	56-53.514594N	18-06.423612E	MC
	56-53.480538N	18-06.499902E	MC
	56-53.448786N	18-06.579432E	MC
	56-53.419422N	18-06.661974E	MC
	56-53.392548N	18-06.747294E	MC
	56-53.368230N	18-06.835134E	MC
	56-53.346540N	18-06.925242E	MC
	56-53.327544N	18-07.017360E	MC
	56-53.311290N	18-07.111212E	MC
	56-53.297838N	18-07.206528E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-53.287218N	18-07.303032E	MC
	56-53.279466N	18-07.400442E	MC
	56-53.274600N	18-07.498470E	MC
	56-53.272638N	18-07.596840E	MC
	56-53.273580N	18-07.695258E	MC
	56-53.277432N	18-07.793442E	MC
	56-53.284176N	18-07.891098E	MC
	56-53.293794N	18-07.987956E	MC
	56-53.306256N	18-08.083716E	MC
	56-53.321532N	18-08.178114E	MC
	56-53.339574N	18-08.270868E	MC
	56-53.360322N	18-08.361714E	MC
3012	56-53.377650N	18-08.428494E	SA
	56-53.359626N	18-08.494704E	MC
	56-53.337936N	18-08.584812E	MC
	56-53.318940N	18-08.676930E	MC
	56-53.302686N	18-08.770782E	MC
	56-53.289234N	18-08.866098E	MC
	56-53.278614N	18-08.962602E	MC
	56-53.270862N	18-09.060012E	MC
	56-53.265996N	18-09.158040E	MC
	56-53.264034N	18-09.256410E	MC
	56-53.264976N	18-09.354828E	MC
	56-53.268828N	18-09.453012E	MC
	56-53.275572N	18-09.550668E	MC
	56-53.285190N	18-09.647520E	MC
	56-53.297652N	18-09.743286E	MC
	56-53.312928N	18-09.837684E	MC
	56-53.330970N	18-09.930438E	MC
	56-53.351718N	18-10.021278E	MC
	56-53.375124N	18-10.109946E	MC
3013	56-53.389278N	18-10.158270E	SA
	56-53.366394N	18-10.196160E	MC
	56-53.328036N	18-10.265292E	MC
	56-53.291778N	18-10.338102E	MC
	56-53.257722N	18-10.414380E	MC
	56-53.225964N	18-10.493904E	MC
	56-53.196606N	18-10.576440E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-53.169732N	18-10.661748E	MC
	56-53.145414N	18-10.749582E	MC
	56-53.123724N	18-10.839678E	MC
	56-53.104728N	18-10.931784E	MC
	56-53.088474N	18-11.025630E	MC
	56-53.075022N	18-11.120940E	MC
	56-53.064402N	18-11.217432E	MC
	56-53.056650N	18-11.314830E	MC
	56-53.051784N	18-11.412852E	MC
	56-53.049822N	18-11.511210E	MC
	56-53.050764N	18-11.609622E	MC
	56-53.054616N	18-11.707794E	MC
	56-53.061360N	18-11.805444E	MC
	56-53.070978N	18-11.902284E	MC
	56-53.083440N	18-11.998044E	MC
	56-53.098716N	18-12.092430E	MC
	56-53.116758N	18-12.185178E	MC
	56-53.137506N	18-12.276012E	MC
	56-53.160912N	18-12.364668E	MC
	56-53.186904N	18-12.450888E	MC
	56-53.215398N	18-12.534420E	MC
	56-53.246322N	18-12.615030E	MC
	56-53.279586N	18-12.692466E	MC
	56-53.315082N	18-12.766518E	MC
	56-53.352714N	18-12.836964E	MC
	56-53.392374N	18-12.903600E	MC
	56-53.433948N	18-12.966222E	MC
	56-53.477304N	18-13.024662E	MC
	56-53.522328N	18-13.078746E	MC
3014	56-53.536926N	18-13.094286E	SA
	56-54.099700N	18-16.228300E	MP
3015	56-54.361122N	18-17.687094E	SA
	56-54.380130N	18-17.779230E	MC
	56-54.401832N	18-17.869356E	MC
	56-54.426168N	18-17.957214E	MC
	56-54.453054N	18-18.042546E	MC
	56-54.482424N	18-18.125100E	MC
3016	56-54.514188N	18-18.204636E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	56-54.516600N	18-18.210330E	MC
	56-54.565242N	18-18.324552E	MC
	56-54.596910N	18-18.395196E	MC
3017	56-54.669060N	18-18.532914E	SA
	56-56.257962N	18-21.267480E	MP
3018	56-56.955090N	18-22.469022E	SA
3019	56-56.958264N	18-22.474464E	SA
3020	56-56.998608N	18-22.539792E	SA
3021	56-57.017118N	18-22.567488E	SA
	56-57.206622N	18-22.844190E	MP
	56-58.911696N	18-25.336626E	MP
	56-58.911762N	18-25.336716E	MP
3022	56-58.984398N	18-25.442994E	SA
3023	56-59.008590N	18-25.477284E	SA
3024	56-59.031780N	18-25.508190E	SA
	56-59.229828N	18-25.764270E	MP
	57-01.011870N	18-28.071036E	MP
	57-02.793168N	18-30.381528E	MP
	57-04.573740N	18-32.695764E	MP
	57-06.353490N	18-35.013684E	MP
	57-08.132490N	18-37.335372E	MP
	57-09.910740N	18-39.660804E	MP
	57-11.797716N	18-42.133644E	MP
3025	57-12.687948N	18-43.302156E	SA
	57-14.426928N	18-45.696912E	MP
	57-16.173918N	18-48.107604E	MP
	57-17.920068N	18-50.522154E	MP
	57-19.665408N	18-52.940544E	MP
	57-21.409908N	18-55.362762E	MP
	57-23.153580N	18-57.788868E	MP
	57-24.668544N	18-59.900838E	MP
3026	57-25.199706N	19-00.642228E	SA
	57-25.243662N	19-00.699948E	MC
	57-25.289232N	19-00.753192E	MC
	57-25.336290N	19-00.801798E	MC
	57-25.384692N	19-00.845628E	MC
	57-25.434300N	19-00.884556E	MC
	57-25.484964N	19-00.918468E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-25.536546N	19-00.947262E	MC
	57-25.588890N	19-00.970854E	MC
3027	57-25.610334N	19-00.978270E	SA
	57-25.649304N	19-01.015038E	MC
	57-25.698504N	19-01.055730E	MC
	57-25.748820N	19-01.091442E	MC
	57-25.800102N	19-01.122066E	MC
	57-25.852200N	19-01.147518E	MC
	57-25.904958N	19-01.167720E	MC
	57-25.958232N	19-01.182612E	MC
	57-26.011866N	19-01.192152E	MC
3028	57-26.041314N	19-01.195098E	SA
	57-26.045742N	19-01.197522E	MC
	57-26.097840N	19-01.222974E	MC
	57-26.150598N	19-01.243176E	MC
	57-26.203872N	19-01.258068E	MC
	57-26.257506N	19-01.267614E	MC
	57-26.311332N	19-01.271772E	MC
	57-26.365206N	19-01.270536E	MC
3029	57-26.384640N	19-01.268766E	SA
	57-26.403564N	19-01.271514E	MC
	57-26.457390N	19-01.275672E	MC
	57-26.511264N	19-01.274442E	MC
3030	57-26.524176N	19-01.273344E	SA
	57-26.574552N	19-01.287288E	MC
	57-26.628186N	19-01.296834E	MC
	57-26.682012N	19-01.300992E	MC
	57-26.735886N	19-01.299756E	MC
	57-26.789640N	19-01.293132E	MC
	57-26.843124N	19-01.281132E	MC
	57-26.896182N	19-01.263798E	MC
	57-26.948664N	19-01.241172E	MC
	57-27.000402N	19-01.213326E	MC
	57-27.051258N	19-01.180332E	MC
	57-27.101082N	19-01.142298E	MC
	57-27.149724N	19-01.099332E	MC
3031	57-27.196782N	19-01.051830E	SA
	57-27.213570N	19-01.036326E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-27.222120N	19-01.027692E	MC
	57-27.230418N	19-01.020000E	MC
	57-27.245178N	19-01.004412E	MC
	57-27.260892N	19-00.988548E	MC
	57-27.269190N	19-00.979056E	MC
	57-27.277236N	19-00.970560E	MC
	57-27.291558N	19-00.953472E	MC
	57-27.314730N	19-00.925830E	MC
	57-27.322542N	19-00.916506E	MC
	57-27.336390N	19-00.897948E	MC
	57-27.358644N	19-00.868128E	MC
	57-27.366216N	19-00.857988E	MC
3032	57-27.383346N	19-00.833148E	SA
	57-29.086818N	18-58.304406E	MP
	57-30.789492N	18-55.771758E	MP
	57-32.491362N	18-53.235156E	MP
3033	57-33.689238N	18-51.446670E	SA
	57-35.444112N	18-53.771700E	MP
	57-37.220496N	18-56.130096E	MP
	57-38.996154N	18-58.492386E	MP
	57-40.770954N	19-00.858492E	MP
	57-42.544926N	19-03.228480E	MP
	57-44.318124N	19-05.602398E	MP
3034	57-45.128280N	19-06.688668E	SA
	57-45.148470N	19-06.727362E	MC
	57-45.188124N	19-06.795576E	MC
	57-45.229686N	19-06.859692E	MC
	57-45.273042N	19-06.919518E	MC
	57-45.318054N	19-06.974880E	MC
	57-45.364602N	19-07.025622E	MC
	57-45.412542N	19-07.071588E	MC
3035	57-45.418026N	19-07.076166E	SA
	57-47.248830N	19-09.519360E	MP
	57-49.221090N	19-12.157254E	MP
	57-50.995296N	19-14.535522E	MP
	57-52.768680N	19-16.917666E	MP
	57-54.344304N	19-19.038468E	MP
	57-55.859892N	19-21.082194E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
3036	57-56.951634N	19-22.556616E	SA
	57-56.979204N	19-22.592574E	MC
	57-57.024774N	19-22.646598E	MC
	57-57.071826N	19-22.695918E	MC
	57-57.120222N	19-22.740396E	MC
	57-57.169824N	19-22.779894E	MC
	57-57.220488N	19-22.814304E	MC
	57-57.272064N	19-22.843518E	MC
	57-57.324402N	19-22.867458E	MC
	57-57.377358N	19-22.886046E	MC
	57-57.430764N	19-22.899240E	MC
	57-57.436890N	19-22.900398E	MC
	57-57.514650N	19-22.914684E	MC
	57-57.534708N	19-22.917462E	MC
	57-57.597072N	19-22.923222E	MC
	57-57.650940N	19-22.921974E	MC
	57-57.704694N	19-22.915254E	MC
3037	57-57.745968N	19-22.906350E	SA
	57-57.803586N	19-22.911072E	MC
	57-57.857454N	19-22.909824E	MC
	57-57.911208N	19-22.903104E	MC
	57-57.964692N	19-22.890930E	MC
	57-58.017744N	19-22.873344E	MC
	57-58.070214N	19-22.850394E	MC
	57-58.121952N	19-22.822146E	MC
	57-58.172808N	19-22.788684E	MC
	57-58.222626N	19-22.750104E	MC
	57-58.271262N	19-22.706520E	MC
	57-58.318578N	19-22.658052E	MC
	57-58.364436N	19-22.604844E	MC
	57-58.408698N	19-22.547058E	MC
	57-58.451244N	19-22.484856E	MC
	57-58.491936N	19-22.418418E	MC
3038	57-58.530672N	19-22.347942E	SA
3039	57-58.542990N	19-22.322958E	SA
	57-58.564062N	19-22.322460E	MC
	57-58.617816N	19-22.315740E	MC
3040	57-58.627140N	19-22.314012E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-58.659822N	19-22.309272E	MC
3041	57-58.672044N	19-22.306974E	SA
	57-58.706394N	19-22.302048E	MC
	57-58.759872N	19-22.289868E	MC
3042	57-58.790118N	19-22.280526E	SA
3043	57-58.832034N	19-22.266834E	SA
	57-58.858896N	19-22.257234E	MC
3044	57-58.894302N	19-22.242360E	SA
	57-58.931652N	19-22.225440E	MC
3045	57-58.971414N	19-22.204236E	SA
	57-58.987128N	19-22.196766E	MC
	57-59.038866N	19-22.168506E	MC
	57-59.089716N	19-22.135032E	MC
3046	57-59.137944N	19-22.097760E	SA
	57-59.178852N	19-22.065630E	MC
3047	57-59.199240N	19-22.048092E	SA
3048	57-59.241966N	19-22.009662E	SA
	57-59.261190N	19-21.991704E	MC
3049	57-59.301414N	19-21.950880E	SA
	57-59.331642N	19-21.919188E	MC
	57-59.377500N	19-21.865962E	MC
	57-59.421762N	19-21.808146E	MC
3050	57-59.440416N	19-21.781710E	SA
	57-59.449836N	19-21.768840E	MC
	57-59.492376N	19-21.706608E	MC
3051	57-59.504412N	19-21.687708E	SA
	57-59.509626N	19-21.679692E	MC
	57-59.550324N	19-21.613224E	MC
3052	57-59.558832N	19-21.598380E	SA
	57-59.564442N	19-21.588774E	MC
	57-59.603172N	19-21.518262E	MC
3053	57-59.637318N	19-21.449268E	SA
	57-59.652606N	19-21.417270E	MC
3054	57-59.684148N	19-21.346254E	SA
	57-59.702526N	19-21.303618E	MC
3055	57-59.709720N	19-21.286212E	SA
	57-59.722026N	19-21.257376E	MC
3056	57-59.753574N	19-21.177708E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-59.766708N	19-21.143394E	MC
	57-59.796510N	19-21.058878E	MC
3057	57-59.808378N	19-21.022230E	SA
	57-59.810616N	19-21.015534E	MC
	57-59.837952N	19-20.928108E	MC
	57-59.862738N	19-20.838024E	MC
	57-59.884908N	19-20.745558E	MC
3058	57-59.897478N	19-20.686290E	SA
	57-59.909574N	19-20.625846E	MC
3059	57-59.917446N	19-20.582658E	SA
	57-59.922438N	19-20.556960E	MC
	57-59.939178N	19-20.460522E	MC
	57-59.953134N	19-20.362524E	MC
3060	57-59.955672N	19-20.342076E	SA
	57-59.960934N	19-20.302566E	MC
3061	57-59.966652N	19-20.254908E	SA
	57-59.975628N	19-20.172888E	MC
3062	57-59.975802N	19-20.171052E	SA
	57-59.979582N	19-20.134266E	MC
	57-59.987844N	19-20.034006E	MC
3063	57-59.991048N	19-19.980696E	SA
	57-59.999106N	19-19.882548E	MC
3064	58-00.000714N	19-19.857522E	SA
	58-00.002460N	19-19.833018E	MC
3065	58-00.007344N	19-19.744182E	SA
3066	58-00.009564N	19-19.704648E	SA
	58-00.013188N	19-19.656216E	MC
3067	58-00.013752N	19-19.645794E	SA
	58-00.031338N	19-19.612530E	MC
	58-00.067224N	19-19.536876E	MC
	58-00.100896N	19-19.457682E	MC
	58-00.132246N	19-19.375176E	MC
	58-00.161184N	19-19.289604E	MC
	58-00.187632N	19-19.201212E	MC
	58-00.211506N	19-19.110258E	MC
	58-00.232734N	19-19.017006E	MC
3068	58-00.250278N	19-18.927204E	SA
	58-00.952290N	19-15.024072E	MP

Löpnummer SA	Latitud	Longitud	Punkttyp
3069	58-00.952962N	19-15.020310E	SA
	58-00.968730N	19-14.923260E	MC
	58-00.981696N	19-14.824740E	MC
	58-00.991818N	19-14.725050E	MC
	58-00.999072N	19-14.624472E	MC
	58-01.003428N	19-14.523306E	MC
	58-01.004886N	19-14.421840E	MC
3070	58-01.004874N	19-14.413140E	SA
3071	58-00.996534N	19-11.314692E	SA
3072	58-00.994506N	19-11.226354E	SA
3073	58-00.977460N	19-10.746924E	SA
3074	58-00.972042N	19-10.645938E	SA
3075	58-00.963738N	19-10.545648E	SA
3076	58-00.952578N	19-10.446354E	SA
3077	58-00.359100N	19-06.423570E	SA
	57-59.707044N	19-02.027304E	MP
	57-59.052348N	18-57.633528E	MP
	57-58.395132N	18-53.242422E	MP
	57-57.735330N	18-48.853860E	MP
	57-57.073014N	18-44.467920E	MP
3078	57-56.853846N	18-43.021200E	SA
	57-56.850492N	18-42.999558E	MC
	57-56.833710N	18-42.903294E	MC
3079	57-56.815008N	18-42.812826E	SA
	57-56.812296N	18-42.796170E	MC
	57-56.793768N	18-42.701040E	MC
	57-56.772528N	18-42.607926E	MC
	57-56.748654N	18-42.517110E	MC
	57-56.722200N	18-42.428850E	MC
	57-56.693256N	18-42.343404E	MC
	57-56.661894N	18-42.261030E	MC
	57-56.628216N	18-42.181956E	MC
	57-56.592318N	18-42.106422E	MC
	57-56.554302N	18-42.034644E	MC
	57-56.514282N	18-41.966826E	MC
3080	57-56.509722N	18-41.959554E	SA
	57-56.506404N	18-41.889864E	MC
	57-56.499144N	18-41.789484E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-56.489022N	18-41.689992E	MC
	57-56.476050N	18-41.591670E	MC
	57-56.460276N	18-41.494806E	MC
	57-56.441748N	18-41.399688E	MC
	57-56.420514N	18-41.306592E	MC
	57-56.396634N	18-41.215794E	MC
	57-56.370180N	18-41.127546E	MC
	57-56.341236N	18-41.042118E	MC
3081	57-56.337204N	18-41.030982E	SA
	57-56.310036N	18-40.951116E	MC
	57-56.278674N	18-40.868748E	MC
	57-56.245002N	18-40.789692E	MC
	57-56.209098N	18-40.714170E	MC
	57-56.171088N	18-40.642404E	MC
	57-56.131068N	18-40.574598E	MC
	57-56.089158N	18-40.510962E	MC
	57-56.045478N	18-40.451670E	MC
3082	57-56.022210N	18-40.422738E	SA
	57-55.990362N	18-40.363146E	MC
	57-55.950342N	18-40.295346E	MC
	57-55.908432N	18-40.231716E	MC
	57-55.864752N	18-40.172430E	MC
	57-55.819440N	18-40.117662E	MC
3083	57-55.790490N	18-40.085958E	SA
	57-55.773846N	18-40.055484E	MC
	57-55.733826N	18-39.987696E	MC
	57-55.691916N	18-39.924072E	MC
	57-55.648242N	18-39.864792E	MC
	57-55.602924N	18-39.810030E	MC
	57-55.556106N	18-39.759948E	MC
3084	57-55.550748N	18-39.754614E	SA
	57-55.548930N	18-39.749544E	MC
	57-55.517574N	18-39.667212E	MC
	57-55.483896N	18-39.588180E	MC
	57-55.447998N	18-39.512688E	MC
	57-55.409982N	18-39.440946E	MC
3085	57-55.384656N	18-39.397206E	SA
	57-55.384362N	18-39.395196E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-55.368588N	18-39.298386E	MC
	57-55.350054N	18-39.203316E	MC
	57-55.328820N	18-39.110268E	MC
	57-55.304940N	18-39.019512E	MC
	57-55.278492N	18-38.931312E	MC
	57-55.249542N	18-38.845926E	MC
	57-55.218186N	18-38.763600E	MC
	57-55.184508N	18-38.684580E	MC
	57-55.148610N	18-38.609094E	MC
	57-55.110594N	18-38.537364E	MC
	57-55.070574N	18-38.469594E	MC
	57-55.028664N	18-38.405988E	MC
	57-54.984990N	18-38.346726E	MC
	57-54.939672N	18-38.291982E	MC
	57-54.892854N	18-38.241918E	MC
3086	57-54.886074N	18-38.235180E	SA
	57-54.882072N	18-38.222532E	MC
	57-54.853122N	18-38.137164E	MC
	57-54.821766N	18-38.054856E	MC
3087	57-54.810270N	18-38.026890E	SA
	57-54.788148N	18-37.953930E	MC
3088	57-54.784632N	18-37.943010E	SA
	57-54.765936N	18-37.861878E	MC
3089	57-54.745836N	18-37.784700E	SA
	57-54.739116N	18-37.736652E	MC
	57-54.723342N	18-37.639866E	MC
	57-54.704814N	18-37.544826E	MC
	57-54.683574N	18-37.451808E	MC
	57-54.659694N	18-37.361076E	MC
	57-54.633246N	18-37.272906E	MC
	57-54.604296N	18-37.187544E	MC
	57-54.572940N	18-37.105242E	MC
	57-54.539262N	18-37.026246E	MC
	57-54.503364N	18-36.950784E	MC
	57-54.465348N	18-36.879078E	MC
	57-54.425328N	18-36.811326E	MC
3090	57-54.389694N	18-36.756816E	SA
3091	57-54.373962N	18-36.727512E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-54.367440N	18-36.711150E	MC
	57-54.333762N	18-36.632166E	MC
	57-54.297864N	18-36.556710E	MC
	57-54.259848N	18-36.485004E	MC
	57-54.219828N	18-36.417264E	MC
	57-54.177918N	18-36.353682E	MC
3092	57-54.147090N	18-36.311172E	SA
	57-54.111870N	18-36.237228E	MC
	57-54.073854N	18-36.165534E	MC
	57-54.033834N	18-36.097794E	MC
	57-53.991924N	18-36.034218E	MC
	57-53.948250N	18-35.974986E	MC
	57-53.902932N	18-35.920266E	MC
	57-53.856114N	18-35.870226E	MC
	57-53.807922N	18-35.825010E	MC
3093	57-53.806542N	18-35.823804E	SA
	57-53.801514N	18-35.818044E	MC
	57-53.754690N	18-35.768004E	MC
	57-53.706498N	18-35.722788E	MC
3094	57-53.695842N	18-35.713596E	SA
	57-53.678988N	18-35.696310E	MC
	57-53.630796N	18-35.651094E	MC
	57-53.581374N	18-35.610828E	MC
	57-53.530866N	18-35.575638E	MC
	57-53.479422N	18-35.545614E	MC
	57-53.427192N	18-35.520852E	MC
3095	57-53.394588N	18-35.508216E	SA
	57-53.368314N	18-35.490636E	MC
3096	57-53.335260N	18-35.470692E	SA
	57-53.313702N	18-35.456382E	MC
3097	57-53.278914N	18-35.435460E	SA
	57-53.245386N	18-35.412756E	MC
	57-53.193942N	18-35.382738E	MC
3098	57-53.188704N	18-35.380002E	SA
	57-53.183568N	18-35.375466E	MC
	57-53.134146N	18-35.335212E	MC
	57-53.083638N	18-35.300028E	MC
	57-53.032194N	18-35.270010E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-52.979964N	18-35.245254E	MC
	57-52.927092N	18-35.225832E	MC
	57-52.873746N	18-35.211786E	MC
	57-52.820070N	18-35.203176E	MC
	57-52.766220N	18-35.200014E	MC
	57-52.712364N	18-35.202312E	MC
	57-52.658652N	18-35.210064E	MC
	57-52.605240N	18-35.223246E	MC
	57-52.552284N	18-35.241822E	MC
3099	57-52.529172N	18-35.251686E	SA
3100	57-52.512096N	18-35.236146E	SA
	57-52.494828N	18-35.220648E	MC
	57-52.445406N	18-35.180406E	MC
	57-52.394898N	18-35.145234E	MC
	57-52.343454N	18-35.115228E	MC
	57-52.291224N	18-35.090478E	MC
	57-52.238352N	18-35.071062E	MC
	57-52.185006N	18-35.057022E	MC
	57-52.131330N	18-35.048412E	MC
3101	57-52.108596N	18-35.046414E	SA
	57-52.096560N	18-35.044956E	MC
	57-52.042710N	18-35.041794E	MC
	57-51.988854N	18-35.044092E	MC
	57-51.935142N	18-35.051844E	MC
	57-51.881730N	18-35.065020E	MC
	57-51.828774N	18-35.083590E	MC
3102	57-51.818178N	18-35.087976E	SA
3103	57-51.818064N	18-35.087928E	SA
	57-51.765192N	18-35.068512E	MC
	57-51.711846N	18-35.054478E	MC
	57-51.658170N	18-35.045868E	MC
3104	57-51.642126N	18-35.044356E	SA
	57-51.660264N	18-34.968036E	MC
	57-51.679752N	18-34.873806E	MC
	57-51.696498N	18-34.777734E	MC
3105	57-51.702312N	18-34.739568E	SA
	57-51.717072N	18-34.684716E	MC
	57-51.739242N	18-34.592592E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-51.758730N	18-34.498362E	MC
	57-51.775476N	18-34.402290E	MC
	57-51.789432N	18-34.304658E	MC
	57-51.800556N	18-34.205754E	MC
	57-51.808824N	18-34.105872E	MC
	57-51.814200N	18-34.005294E	MC
	57-51.816672N	18-33.904314E	MC
	57-51.816852N	18-33.868890E	MC
	57-51.815394N	18-33.767844E	MC
	57-51.811038N	18-33.667092E	MC
	57-51.803784N	18-33.566934E	MC
	57-51.793656N	18-33.467652E	MC
	57-51.780684N	18-33.369546E	MC
	57-51.764910N	18-33.272892E	MC
	57-51.746382N	18-33.177984E	MC
	57-51.725142N	18-33.085092E	MC
	57-51.701268N	18-32.994486E	MC
	57-51.674814N	18-32.906430E	MC
3106	57-51.649632N	18-32.831712E	SA
	57-51.641136N	18-32.781978E	MC
	57-51.622602N	18-32.687076E	MC
	57-51.601362N	18-32.594184E	MC
	57-51.577488N	18-32.503584E	MC
	57-51.551034N	18-32.415534E	MC
	57-51.522090N	18-32.330298E	MC
	57-51.490728N	18-32.248116E	MC
3107	57-51.465846N	18-32.189010E	SA
	57-51.450540N	18-32.111814E	MC
	57-51.429306N	18-32.018934E	MC
	57-51.405426N	18-31.928340E	MC
	57-51.378972N	18-31.840296E	MC
	57-51.350028N	18-31.755066E	MC
	57-51.318666N	18-31.672890E	MC
	57-51.284988N	18-31.594014E	MC
3108	57-51.281238N	18-31.585740E	SA
	57-51.273852N	18-31.567224E	MC
	57-51.240174N	18-31.488348E	MC
	57-51.204276N	18-31.413000E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-51.166260N	18-31.341402E	MC
	57-51.126240N	18-31.273752E	MC
	57-51.084330N	18-31.210260E	MC
	57-51.040656N	18-31.151106E	MC
	57-50.995338N	18-31.096464E	MC
3109	57-50.963868N	18-31.062186E	SA
3110	57-50.944776N	18-31.041846E	SA
	57-50.924112N	18-31.003890E	MC
	57-50.884092N	18-30.936252E	MC
	57-50.842182N	18-30.872766E	MC
3111	57-50.815932N	18-30.836412E	SA
3112	57-50.813610N	18-30.832104E	SA
	57-50.812164N	18-30.805284E	MC
3113	57-50.809182N	18-30.759090E	SA
	57-50.816154N	18-30.723612E	MC
	57-50.832900N	18-30.627582E	MC
	57-50.846856N	18-30.529992E	MC
	57-50.857986N	18-30.431136E	MC
3114	57-50.860968N	18-30.398988E	SA
	57-50.861778N	18-30.390798E	MC
	57-50.870040N	18-30.290952E	MC
3115	57-50.874918N	18-30.202638E	SA
	57-50.880450N	18-30.150216E	MC
	57-50.888712N	18-30.050376E	MC
	57-50.894088N	18-29.949840E	MC
	57-50.896566N	18-29.848908E	MC
	57-50.896740N	18-29.813496E	MC
	57-50.895288N	18-29.712492E	MC
	57-50.890926N	18-29.611788E	MC
	57-50.883672N	18-29.511666E	MC
	57-50.873544N	18-29.412432E	MC
	57-50.860578N	18-29.314362E	MC
	57-50.844804N	18-29.217756E	MC
	57-50.826270N	18-29.122884E	MC
	57-50.805036N	18-29.030028E	MC
3116	57-50.788650N	18-28.966584E	SA
	57-50.785920N	18-28.933404E	MC
	57-50.775792N	18-28.834176E	MC

Löpnnummer SA	Latitud	Longitud	Punkttyp
	57-50.762826N	18-28.736112E	MC
	57-50.747052N	18-28.639506E	MC
	57-50.728518N	18-28.544640E	MC
	57-50.707284N	18-28.451790E	MC
	57-50.683404N	18-28.361226E	MC
	57-50.656950N	18-28.273218E	MC
	57-50.628006N	18-28.188012E	MC
	57-50.596644N	18-28.105866E	MC
	57-50.562972N	18-28.027014E	MC
3117	57-50.544462N	18-27.987168E	SA
	57-50.534952N	18-27.956790E	MC
	57-50.506008N	18-27.871590E	MC
	57-50.474652N	18-27.789444E	MC
	57-50.440974N	18-27.710598E	MC
	57-50.405070N	18-27.635280E	MC
3118	57-50.378124N	18-27.583746E	SA
	57-50.373900N	18-27.563496E	MC
	57-50.352666N	18-27.470658E	MC
	57-50.328786N	18-27.380112E	MC
	57-50.302338N	18-27.292116E	MC
	57-50.273388N	18-27.206928E	MC
3119	57-50.255766N	18-27.159618E	SA
	57-50.242926N	18-27.095664E	MC
	57-50.221692N	18-27.002832E	MC
	57-50.197812N	18-26.912292E	MC
	57-50.171364N	18-26.824302E	MC
	57-50.142414N	18-26.739114E	MC
	57-50.111058N	18-26.656986E	MC
	57-50.077380N	18-26.578152E	MC
	57-50.041476N	18-26.502846E	MC
	57-50.003466N	18-26.431284E	MC
	57-49.963440N	18-26.363676E	MC
3120	57-49.958400N	18-26.355666E	SA
	57-49.950102N	18-26.340684E	MC
	57-49.910076N	18-26.273082E	MC
3121	57-49.897680N	18-26.253570E	SA
	57-49.868520N	18-26.199378E	MC
	57-49.828494N	18-26.131776E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-49.786584N	18-26.068320E	MC
	57-49.742910N	18-26.009202E	MC
	57-49.697598N	18-25.954590E	MC
	57-49.650774N	18-25.904646E	MC
3122	57-49.631166N	18-25.885548E	SA
	57-49.605600N	18-25.838280E	MC
	57-49.565574N	18-25.770684E	MC
	57-49.523670N	18-25.707240E	MC
	57-49.479990N	18-25.648128E	MC
	57-49.434678N	18-25.593522E	MC
	57-49.387854N	18-25.543584E	MC
	57-49.339662N	18-25.498458E	MC
3123	57-49.324464N	18-25.485468E	SA
	57-49.313940N	18-25.470186E	MC
	57-49.270260N	18-25.411080E	MC
	57-49.224948N	18-25.356480E	MC
	57-49.178124N	18-25.306548E	MC
	57-49.129932N	18-25.261428E	MC
	57-49.080510N	18-25.221246E	MC
3124	57-49.049166N	18-25.198770E	SA
	57-49.027800N	18-25.182126E	MC
	57-48.977292N	18-25.147008E	MC
	57-48.925848N	18-25.117050E	MC
	57-48.873612N	18-25.092342E	MC
	57-48.820746N	18-25.072950E	MC
	57-48.767394N	18-25.058934E	MC
	57-48.713718N	18-25.050336E	MC
3125	57-48.689046N	18-25.048212E	SA
	57-48.662964N	18-25.024554E	MC
	57-48.613542N	18-24.984384E	MC
	57-48.563034N	18-24.949272E	MC
	57-48.511590N	18-24.919320E	MC
	57-48.459354N	18-24.894618E	MC
3126	57-48.458400N	18-24.894216E	SA
	57-48.452712N	18-24.889206E	MC
3127	57-48.429162N	18-24.869322E	SA
3128	57-48.420564N	18-24.862026E	SA
	57-48.389664N	18-24.833808E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
3129	57-48.384870N	18-24.829650E	SA
	57-48.347694N	18-24.785358E	MC
	57-48.300870N	18-24.735444E	MC
	57-48.252678N	18-24.690342E	MC
3130	57-48.208884N	18-24.654456E	SA
	57-48.207942N	18-24.652776E	MC
	57-48.167922N	18-24.585222E	MC
	57-48.126012N	18-24.521820E	MC
	57-48.082338N	18-24.462744E	MC
	57-48.037020N	18-24.408174E	MC
	57-47.990196N	18-24.358272E	MC
3131	57-47.973384N	18-24.341844E	SA
	57-47.972742N	18-24.341016E	MC
	57-47.927424N	18-24.286452E	MC
	57-47.880600N	18-24.236544E	MC
	57-47.832408N	18-24.191454E	MC
	57-47.782986N	18-24.151296E	MC
	57-47.732478N	18-24.116196E	MC
3132	57-47.712036N	18-24.103614E	SA
	57-47.668932N	18-24.068928E	MC
3133	57-47.657994N	18-24.060828E	SA
	57-47.612250N	18-24.012156E	MC
	57-47.564058N	18-23.967066E	MC
	57-47.514636N	18-23.926920E	MC
	57-47.464128N	18-23.891826E	MC
	57-47.412684N	18-23.861886E	MC
3134	57-47.380236N	18-23.845884E	SA
	57-47.353902N	18-23.818602E	MC
	57-47.305710N	18-23.773518E	MC
	57-47.256288N	18-23.733372E	MC
	57-47.205780N	18-23.698284E	MC
	57-47.154336N	18-23.668350E	MC
	57-47.102100N	18-23.643660E	MC
	57-47.049234N	18-23.624286E	MC
	57-46.995882N	18-23.610282E	MC
	57-46.942206N	18-23.601690E	MC
3135	57-46.896960N	18-23.598678E	SA
	57-46.886640N	18-23.588220E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
3136	57-46.867206N	18-23.569308E	SA
	57-46.826256N	18-23.526036E	MC
	57-46.778064N	18-23.480964E	MC
	57-46.728642N	18-23.440824E	MC
3137	57-46.707960N	18-23.425752E	SA
	57-46.689018N	18-23.403750E	MC
	57-46.642200N	18-23.353872E	MC
	57-46.594002N	18-23.308806E	MC
	57-46.544580N	18-23.268672E	MC
	57-46.494072N	18-23.233590E	MC
	57-46.442628N	18-23.203668E	MC
	57-46.390398N	18-23.178984E	MC
	57-46.337526N	18-23.159616E	MC
3138	57-46.323966N	18-23.155536E	SA
	57-46.296258N	18-23.130378E	MC
	57-46.246836N	18-23.090250E	MC
	57-46.196328N	18-23.055180E	MC
	57-46.144884N	18-23.025258E	MC
	57-46.092654N	18-23.000580E	MC
	57-46.039782N	18-22.981212E	MC
3139	57-46.025532N	18-22.976934E	SA
	57-46.019784N	18-22.975098E	MC
3140	57-45.972156N	18-22.962342E	SA
	57-45.958638N	18-22.955034E	MC
	57-45.906408N	18-22.930356E	MC
3141	57-45.864342N	18-22.914498E	SA
	57-45.862176N	18-22.913586E	MC
3142	57-45.825426N	18-22.899540E	SA
	57-45.798000N	18-22.884306E	MC
	57-45.745770N	18-22.859628E	MC
	57-45.692898N	18-22.840266E	MC
3143	57-45.685356N	18-22.837956E	SA
	57-45.675870N	18-22.833888E	MC
3144	57-45.643626N	18-22.821420E	SA
	57-45.607428N	18-22.796880E	MC
3145	57-45.577170N	18-22.778604E	SA
3146	57-45.576852N	18-22.778400E	SA
	57-45.525402N	18-22.748484E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-45.473172N	18-22.723818E	MC
	57-45.420300N	18-22.704456E	MC
3147	57-45.409488N	18-22.701174E	SA
3148	57-45.377766N	18-22.671336E	SA
	57-45.369924N	18-22.662354E	MC
	57-45.323100N	18-22.612512E	MC
	57-45.274908N	18-22.567470E	MC
	57-45.225486N	18-22.527360E	MC
	57-45.174978N	18-22.492302E	MC
	57-45.123528N	18-22.462398E	MC
	57-45.071298N	18-22.437732E	MC
3149	57-45.050988N	18-22.429638E	SA
	57-45.040740N	18-22.421808E	MC
3150	57-45.002622N	18-22.394814E	SA
	57-45.001446N	18-22.393638E	MC
	57-44.953254N	18-22.348608E	MC
	57-44.903832N	18-22.308504E	MC
3151	57-44.869542N	18-22.284072E	SA
	57-44.828616N	18-22.240866E	MC
	57-44.780424N	18-22.195836E	MC
	57-44.731002N	18-22.155738E	MC
	57-44.680494N	18-22.120686E	MC
	57-44.629044N	18-22.090788E	MC
3152	57-44.583432N	18-22.068942E	SA
	57-44.552652N	18-22.028088E	MC
	57-44.507340N	18-21.973608E	MC
	57-44.460516N	18-21.923784E	MC
	57-44.412324N	18-21.878760E	MC
	57-44.362902N	18-21.838668E	MC
	57-44.312394N	18-21.803622E	MC
	57-44.260944N	18-21.773730E	MC
3153	57-44.213838N	18-21.751242E	SA
3154	57-44.210094N	18-21.748932E	SA
	57-44.193090N	18-21.735804E	MC
	57-44.142582N	18-21.700764E	MC
3155	57-44.117808N	18-21.685656E	SA
	57-44.072976N	18-21.638094E	MC
	57-44.024784N	18-21.593076E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
3156	57-44.009004N	18-21.579630E	SA
	57-43.996542N	18-21.559416E	MC
	57-43.954632N	18-21.496128E	MC
	57-43.910958N	18-21.437172E	MC
	57-43.865640N	18-21.382704E	MC
3157	57-43.834344N	18-21.348726E	SA
	57-43.812768N	18-21.286398E	MC
	57-43.781412N	18-21.204510E	MC
3158	57-43.766274N	18-21.168096E	SA
	57-43.746510N	18-21.117588E	MC
	57-43.712832N	18-21.038988E	MC
	57-43.676934N	18-20.963898E	MC
	57-43.638918N	18-20.892546E	MC
	57-43.598892N	18-20.825136E	MC
	57-43.556982N	18-20.761860E	MC
	57-43.513308N	18-20.702916E	MC
	57-43.467990N	18-20.648460E	MC
	57-43.421166N	18-20.598660E	MC
3159	57-43.410498N	18-20.588166E	SA
	57-43.371300N	18-20.546910E	MC
	57-43.323108N	18-20.501910E	MC
	57-43.273686N	18-20.461836E	MC
	57-43.223178N	18-20.426808E	MC
	57-43.171734N	18-20.396928E	MC
	57-43.119498N	18-20.372286E	MC
	57-43.066626N	18-20.352948E	MC
	57-43.013274N	18-20.338968E	MC
	57-42.959598N	18-20.330394E	MC
3160	57-42.909018N	18-20.327286E	SA
	57-42.900288N	18-20.318472E	MC
	57-42.852096N	18-20.273484E	MC
	57-42.802674N	18-20.233416E	MC
	57-42.752166N	18-20.198400E	MC
	57-42.700722N	18-20.168526E	MC
	57-42.648486N	18-20.143890E	MC
3161	57-42.599628N	18-20.125824E	SA
	57-42.570942N	18-20.099784E	MC
3162	57-42.552852N	18-20.084430E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-42.512196N	18-20.029806E	MC
	57-42.466878N	18-19.975374E	MC
3163	57-42.441342N	18-19.947450E	SA
	57-42.427476N	18-19.919430E	MC
	57-42.389460N	18-19.848114E	MC
3164	57-42.355662N	18-19.790742E	SA
	57-42.343914N	18-19.769526E	MC
	57-42.303894N	18-19.702152E	MC
3165	57-42.269910N	18-19.650360E	SA
3166	57-42.264012N	18-19.640478E	SA
	57-42.246282N	18-19.608180E	MC
	57-42.239244N	18-19.596330E	MC
	57-42.232020N	18-19.583304E	MC
	57-42.191304N	18-19.517418E	MC
	57-42.148746N	18-19.455744E	MC
	57-42.104466N	18-19.398444E	MC
	57-42.058590N	18-19.345698E	MC
	57-42.011262N	18-19.297656E	MC
	57-41.962614N	18-19.254456E	MC
	57-41.912790N	18-19.216230E	MC
	57-41.896584N	18-19.205664E	MC
3167	57-41.884254N	18-19.197120E	SA
	57-41.866344N	18-19.170672E	MC
3168	57-41.842704N	18-19.137966E	SA
	57-41.809932N	18-19.094400E	MC
3169	57-41.778510N	18-19.055988E	SA
	57-41.759742N	18-19.028538E	MC
	57-41.716062N	18-18.969642E	MC
	57-41.670744N	18-18.915228E	MC
	57-41.623926N	18-18.865470E	MC
	57-41.575728N	18-18.820506E	MC
	57-41.526306N	18-18.780462E	MC
	57-41.475798N	18-18.745464E	MC
3170	57-41.453004N	18-18.731532E	SA
3171	57-41.452848N	18-18.731418E	SA
	57-41.402340N	18-18.696420E	MC
3172	57-41.367936N	18-18.675828E	SA
	57-41.348580N	18-18.640500E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-41.308560N	18-18.573156E	MC
	57-41.266650N	18-18.509952E	MC
	57-41.222970N	18-18.451068E	MC
	57-41.177658N	18-18.396666E	MC
	57-41.130834N	18-18.346920E	MC
	57-41.082642N	18-18.301962E	MC
	57-41.033214N	18-18.261936E	MC
3173	57-41.032380N	18-18.261306E	SA
	57-41.029170N	18-18.256170E	MC
	57-40.987260N	18-18.192972E	MC
	57-40.943580N	18-18.134088E	MC
	57-40.898268N	18-18.079698E	MC
	57-40.851444N	18-18.029958E	MC
	57-40.803252N	18-17.985006E	MC
	57-40.753824N	18-17.944980E	MC
3174	57-40.723098N	18-17.923008E	SA
	57-40.687092N	18-17.885322E	MC
3175	57-40.659894N	18-17.859210E	SA
	57-40.658868N	18-17.857746E	MC
3176	57-40.650150N	18-17.845458E	SA
	57-40.620060N	18-17.795532E	MC
3177	57-40.580316N	18-17.735448E	SA
	57-40.572174N	18-17.715090E	MC
	57-40.538496N	18-17.636604E	MC
	57-40.502598N	18-17.561628E	MC
	57-40.464582N	18-17.490378E	MC
	57-40.424556N	18-17.423064E	MC
	57-40.382646N	18-17.359884E	MC
	57-40.338972N	18-17.301024E	MC
	57-40.293654N	18-17.246646E	MC
	57-40.246830N	18-17.196918E	MC
3178	57-40.208640N	18-17.160816E	SA
	57-40.185714N	18-17.113884E	MC
	57-40.147698N	18-17.042646E	MC
	57-40.107672N	18-16.975338E	MC
	57-40.065762N	18-16.912170E	MC
	57-40.022088N	18-16.853316E	MC
3179	57-39.982380N	18-16.805328E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
3180	57-39.982008N	18-16.804860E	SA
	57-39.936690N	18-16.750494E	MC
	57-39.889866N	18-16.700772E	MC
3181	57-39.861594N	18-16.673676E	SA
	57-39.822768N	18-16.621698E	MC
3182	57-39.809178N	18-16.604718E	SA
	57-39.797658N	18-16.588044E	MC
	57-39.753984N	18-16.529196E	MC
	57-39.708666N	18-16.474836E	MC
	57-39.661842N	18-16.425120E	MC
	57-39.613650N	18-16.380198E	MC
3183	57-39.591324N	18-16.361394E	SA
	57-39.561570N	18-16.306314E	MC
	57-39.521550N	18-16.239030E	MC
	57-39.479634N	18-16.175874E	MC
	57-39.435960N	18-16.117038E	MC
	57-39.390642N	18-16.062684E	MC
	57-39.343818N	18-16.012974E	MC
	57-39.295626N	18-15.968058E	MC
	57-39.246204N	18-15.928056E	MC
3184	57-39.224664N	18-15.912438E	SA
	57-39.194856N	18-15.881526E	MC
3185	57-39.178374N	18-15.865518E	SA
	57-39.159780N	18-15.784656E	MC
3186	57-39.149382N	18-15.743904E	SA
	57-39.144792N	18-15.721950E	MC
	57-39.123558N	18-15.629592E	MC
	57-39.099678N	18-15.539514E	MC
	57-39.073224N	18-15.451968E	MC
3187	57-39.046836N	18-15.374322E	SA
3188	57-39.042432N	18-15.361962E	SA
	57-39.032688N	18-15.334554E	MC
	57-39.001332N	18-15.252840E	MC
	57-38.967654N	18-15.174408E	MC
3189	57-38.948142N	18-15.132690E	SA
	57-38.927118N	18-15.089808E	MC
	57-38.889102N	18-15.018606E	MC
3190	57-38.887380N	18-15.015558E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-38.883912N	18-15.009378E	MC
	57-38.843892N	18-14.942112E	MC
3191	57-38.840112N	18-14.936130E	SA
	57-38.826054N	18-14.907756E	MC
	57-38.788038N	18-14.836566E	MC
	57-38.748018N	18-14.769306E	MC
	57-38.706108N	18-14.706174E	MC
	57-38.662428N	18-14.647356E	MC
	57-38.617110N	18-14.593020E	MC
	57-38.570286N	18-14.543328E	MC
	57-38.522094N	18-14.498430E	MC
	57-38.472672N	18-14.458440E	MC
	57-38.422164N	18-14.423496E	MC
	57-38.370714N	18-14.393682E	MC
	57-38.318478N	18-14.369088E	MC
	57-38.265612N	18-14.349792E	MC
	57-38.212260N	18-14.335848E	MC
	57-38.158578N	18-14.327292E	MC
	57-38.104734N	18-14.324148E	MC
	57-38.050872N	18-14.326434E	MC
	57-37.997160N	18-14.334132E	MC
	57-37.943742N	18-14.347224E	MC
	57-37.890786N	18-14.365674E	MC
3192	57-37.878336N	18-14.370816E	SA
	57-37.870974N	18-14.358990E	MC
3193	57-37.837902N	18-14.308620E	SA
	57-37.802436N	18-14.255682E	MC
3194	57-37.787442N	18-14.234742E	SA
	57-37.784970N	18-14.227878E	MC
	57-37.753608N	18-14.146212E	MC
3195	57-37.748934N	18-14.134800E	SA
	57-37.739652N	18-14.108718E	MC
	57-37.708290N	18-14.027058E	MC
3196	57-37.707816N	18-14.025894E	SA
	57-37.703790N	18-14.011542E	MC
	57-37.677336N	18-13.924056E	MC
	57-37.648392N	18-13.839360E	MC
	57-37.617030N	18-13.757700E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-37.583352N	18-13.679316E	MC
	57-37.547454N	18-13.604442E	MC
	57-37.509438N	18-13.533288E	MC
	57-37.469412N	18-13.466070E	MC
3197	57-37.466676N	18-13.461732E	SA
3198	57-37.461486N	18-13.444392E	SA
3199	57-37.453164N	18-13.407726E	SA
	57-37.452324N	18-13.403766E	MC
	57-37.431084N	18-13.311480E	MC
	57-37.407204N	18-13.221468E	MC
3200	57-37.405716N	18-13.216242E	SA
	57-37.397598N	18-13.182564E	MC
	57-37.373718N	18-13.092552E	MC
	57-37.347270N	18-13.005078E	MC
3201	57-37.338582N	18-12.978600E	SA
3202	57-37.335792N	18-12.967608E	SA
	57-37.316730N	18-12.885462E	MC
	57-37.292850N	18-12.795450E	MC
3203	57-37.286280N	18-12.772668E	SA
	57-37.277370N	18-12.740496E	MC
3204	57-37.251810N	18-12.655806E	SA
	57-37.247304N	18-12.639726E	MC
	57-37.220856N	18-12.552258E	MC
	57-37.191906N	18-12.467580E	MC
	57-37.160544N	18-12.385938E	MC
	57-37.126866N	18-12.307572E	MC
3205	57-37.122354N	18-12.297708E	SA
	57-37.113210N	18-12.259656E	MC
	57-37.089330N	18-12.169656E	MC
	57-37.062882N	18-12.082194E	MC
3206	57-37.042158N	18-12.020574E	SA
	57-37.040754N	18-11.938998E	MC
	57-37.036392N	18-11.838930E	MC
	57-37.029138N	18-11.739450E	MC
	57-37.019010N	18-11.640840E	MC
	57-37.006044N	18-11.543394E	MC
	57-36.990270N	18-11.447400E	MC
	57-36.971736N	18-11.353134E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-36.950496N	18-11.260866E	MC
	57-36.926616N	18-11.170878E	MC
	57-36.900168N	18-11.083422E	MC
	57-36.871218N	18-10.998750E	MC
	57-36.839856N	18-10.917126E	MC
	57-36.806178N	18-10.838772E	MC
	57-36.770280N	18-10.763922E	MC
	57-36.732264N	18-10.692792E	MC
	57-36.692238N	18-10.625598E	MC
	57-36.650328N	18-10.562520E	MC
	57-36.606654N	18-10.503762E	MC
	57-36.561336N	18-10.449480E	MC
	57-36.514512N	18-10.399836E	MC
3207	57-36.486768N	18-10.373268E	SA
	57-36.477450N	18-10.339596E	MC
	57-36.450996N	18-10.252158E	MC
	57-36.422046N	18-10.167510E	MC
	57-36.390690N	18-10.085898E	MC
	57-36.357006N	18-10.007562E	MC
	57-36.321108N	18-09.932724E	MC
	57-36.283092N	18-09.861612E	MC
	57-36.243072N	18-09.794430E	MC
3208	57-36.236088N	18-09.783438E	SA
	57-36.208368N	18-09.711786E	MC
	57-36.174684N	18-09.633450E	MC
	57-36.138786N	18-09.558624E	MC
	57-36.100770N	18-09.487518E	MC
3209	57-36.078630N	18-09.449460E	SA
	57-36.074574N	18-09.442230E	MC
	57-36.034554N	18-09.375048E	MC
3210	57-36.012576N	18-09.341124E	SA
	57-35.989800N	18-09.266532E	MC
	57-35.960850N	18-09.181902E	MC
	57-35.929494N	18-09.100302E	MC
	57-35.895816N	18-09.021984E	MC
	57-35.859912N	18-08.947164E	MC
	57-35.821896N	18-08.876070E	MC
	57-35.781876N	18-08.808900E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-35.739960N	18-08.745852E	MC
	57-35.696286N	18-08.687112E	MC
	57-35.650968N	18-08.632854E	MC
3211	57-35.604984N	18-08.584068E	SA
	57-35.602398N	18-08.578350E	MC
	57-35.566494N	18-08.503542E	MC
	57-35.528478N	18-08.432454E	MC
	57-35.488458N	18-08.365290E	MC
	57-35.446548N	18-08.302254E	MC
	57-35.402868N	18-08.243526E	MC
	57-35.357550N	18-08.189274E	MC
	57-35.310726N	18-08.139654E	MC
	57-35.262534N	18-08.094816E	MC
	57-35.213106N	18-08.054892E	MC
	57-35.162598N	18-08.019996E	MC
	57-35.111154N	18-07.990230E	MC
3212	57-35.105604N	18-07.987350E	SA
	57-35.093388N	18-07.973358E	MC
3213	57-35.062914N	18-07.940364E	SA
3214	57-35.055570N	18-07.932426E	SA
	57-35.046858N	18-07.916808E	MC
3215	57-35.015406N	18-07.863432E	SA
	57-35.003310N	18-07.839138E	MC
	57-34.965294N	18-07.768068E	MC
3216	57-34.959462N	18-07.757820E	SA
	57-34.936182N	18-07.715220E	MC
	57-34.896162N	18-07.648080E	MC
3217	57-34.859556N	18-07.592664E	SA
	57-34.852914N	18-07.582014E	MC
3218	57-34.839564N	18-07.561176E	SA
	57-34.832946N	18-07.540338E	MC
	57-34.804002N	18-07.455750E	MC
	57-34.772640N	18-07.374198E	MC
	57-34.738962N	18-07.295922E	MC
	57-34.703064N	18-07.221144E	MC
	57-34.665042N	18-07.150080E	MC
	57-34.625022N	18-07.082946E	MC
	57-34.583112N	18-07.019934E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-34.539432N	18-06.961230E	MC
3219	57-34.504902N	18-06.919326E	SA
	57-34.465974N	18-06.854130E	MC
	57-34.424064N	18-06.791124E	MC
	57-34.380384N	18-06.732420E	MC
	57-34.335066N	18-06.678192E	MC
	57-34.288242N	18-06.628602E	MC
	57-34.240050N	18-06.583788E	MC
	57-34.190628N	18-06.543882E	MC
	57-34.140114N	18-06.508998E	MC
	57-34.088670N	18-06.479244E	MC
3220	57-34.078926N	18-06.474240E	SA
	57-34.075314N	18-06.470634E	MC
3221	57-34.049280N	18-06.445674E	SA
	57-34.009326N	18-06.408960E	MC
	57-33.959904N	18-06.369060E	MC
3222	57-33.913164N	18-06.336588E	SA
	57-33.880134N	18-06.287532E	MC
	57-33.836454N	18-06.228846E	MC
	57-33.791136N	18-06.174630E	MC
	57-33.744312N	18-06.125052E	MC
3223	57-33.735270N	18-06.116172E	SA
	57-33.704454N	18-06.075474E	MC
3224	57-33.695598N	18-06.064368E	SA
	57-33.670830N	18-06.023706E	MC
	57-33.628920N	18-05.960718E	MC
	57-33.585240N	18-05.902038E	MC
3225	57-33.546786N	18-05.855634E	SA
	57-33.512808N	18-05.805108E	MC
	57-33.469128N	18-05.746434E	MC
	57-33.423816N	18-05.692224E	MC
	57-33.376992N	18-05.642652E	MC
	57-33.328794N	18-05.597856E	MC
3226	57-33.282930N	18-05.560644E	SA
	57-33.274530N	18-05.541924E	MC
	57-33.238626N	18-05.467200E	MC
	57-33.200610N	18-05.396184E	MC
	57-33.160584N	18-05.329098E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-33.118674N	18-05.266128E	MC
	57-33.074994N	18-05.207460E	MC
	57-33.029682N	18-05.153262E	MC
3227	57-33.000900N	18-05.122062E	SA
	57-32.963580N	18-05.072358E	MC
	57-32.918262N	18-05.018166E	MC
	57-32.871438N	18-04.968600E	MC
	57-32.823240N	18-04.923816E	MC
3228	57-32.795346N	18-04.900584E	SA
	57-32.763240N	18-04.858116E	MC
	57-32.717922N	18-04.803930E	MC
	57-32.671098N	18-04.754370E	MC
	57-32.622900N	18-04.709592E	MC
3229	57-32.592384N	18-04.684272E	SA
	57-32.552538N	18-04.642500E	MC
	57-32.504340N	18-04.597722E	MC
	57-32.454918N	18-04.557846E	MC
	57-32.404410N	18-04.522992E	MC
	57-32.352960N	18-04.493262E	MC
3230	57-32.330496N	18-04.482030E	SA
	57-32.326080N	18-04.479696E	MC
	57-32.273844N	18-04.455174E	MC
	57-32.220972N	18-04.435932E	MC
	57-32.167620N	18-04.422024E	MC
	57-32.113944N	18-04.413492E	MC
	57-32.060094N	18-04.410360E	MC
3231	57-32.036868N	18-04.410678E	SA
	57-32.006256N	18-04.396986E	MC
	57-31.953384N	18-04.377744E	MC
	57-31.900032N	18-04.363842E	MC
	57-31.846356N	18-04.355310E	MC
	57-31.792506N	18-04.352178E	MC
3232	57-31.761726N	18-04.353180E	SA
	57-30.353142N	18-04.064184E	MP
3233	57-28.812744N	18-03.748626E	SA
	57-28.807218N	18-03.737148E	MC
	57-28.769196N	18-03.666282E	MC
	57-28.729176N	18-03.599328E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-28.687260N	18-03.536484E	MC
	57-28.643586N	18-03.477930E	MC
	57-28.598268N	18-03.423846E	MC
	57-28.551444N	18-03.374382E	MC
	57-28.503246N	18-03.329682E	MC
	57-28.453824N	18-03.289884E	MC
	57-28.403310N	18-03.255090E	MC
	57-28.351866N	18-03.225414E	MC
	57-28.299630N	18-03.200934E	MC
	57-28.246758N	18-03.181728E	MC
	57-28.193400N	18-03.167844E	MC
	57-28.139724N	18-03.159330E	MC
	57-28.085874N	18-03.156198E	MC
	57-28.032012N	18-03.158472E	MC
	57-27.978294N	18-03.166134E	MC
	57-27.924882N	18-03.179172E	MC
	57-27.871920N	18-03.197532E	MC
	57-27.819576N	18-03.221172E	MC
	57-27.767988N	18-03.250020E	MC
	57-27.717318N	18-03.283992E	MC
	57-27.667710N	18-03.322986E	MC
	57-27.619314N	18-03.366894E	MC
	57-27.572256N	18-03.415578E	MC
	57-27.526686N	18-03.468906E	MC
3234	57-27.515730N	18-03.483318E	SA
3235	57-26.032278N	18-03.180282E	SA
	57-25.825632N	18-03.124968E	MP
	57-23.575956N	18-02.523546E	MP
	57-21.416280N	18-01.947450E	MP
3236	57-19.016604N	18-01.308774E	SA
3237	57-18.966984N	18-01.297914E	SA
3238	57-18.962220N	18-01.297332E	SA
	57-18.932988N	18-01.287306E	MC
	57-18.879630N	18-01.273482E	MC
	57-18.825948N	18-01.264998E	MC
	57-18.772098N	18-01.261884E	MC
	57-18.718236N	18-01.264146E	MC
	57-18.664518N	18-01.271778E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
3239	57-18.655644N	18-01.273560E	SA
	57-18.611136N	18-01.280262E	MC
	57-18.557718N	18-01.293240E	MC
	57-18.504762N	18-01.311528E	MC
3240	57-18.497700N	18-01.314378E	SA
	57-18.454542N	18-01.320936E	MC
	57-18.401124N	18-01.333914E	MC
	57-18.348168N	18-01.352196E	MC
	57-18.295818N	18-01.375734E	MC
	57-18.244230N	18-01.404456E	MC
3241	57-18.228270N	18-01.414782E	SA

Stora Karlsö

Löpnummer SA	Latitud	Longitud	Punkttyp
4001	57-18.420648N	17-56.919030E	SA
	57-18.409704N	17-56.865726E	MC
	57-18.388464N	17-56.774238E	MC
	57-18.364584N	17-56.685000E	MC
	57-18.338130N	17-56.598282E	MC
	57-18.309180N	17-56.514324E	MC
	57-18.277818N	17-56.433384E	MC
	57-18.244140N	17-56.355684E	MC
	57-18.208236N	17-56.281464E	MC
	57-18.170220N	17-56.210934E	MC
	57-18.130194N	17-56.144304E	MC
4002	57-18.112116N	17-56.116476E	SA
4003	57-18.112080N	17-56.116410E	SA
	57-18.072054N	17-56.049780E	MC
	57-18.030138N	17-55.987242E	MC
	57-17.986464N	17-55.928970E	MC
	57-17.941140N	17-55.875150E	MC
	57-17.894316N	17-55.825920E	MC
	57-17.846118N	17-55.781442E	MC
	57-17.796696N	17-55.741830E	MC
	57-17.746182N	17-55.707210E	MC
	57-17.694732N	17-55.677672E	MC
	57-17.642496N	17-55.653312E	MC
	57-17.589624N	17-55.634196E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
4004	57-17.561124N	17-55.626138E	SA
	57-17.538990N	17-55.614126E	MC
	57-17.486754N	17-55.589766E	MC
	57-17.433882N	17-55.570650E	MC
	57-17.380524N	17-55.556838E	MC
	57-17.326842N	17-55.548360E	MC
4005	57-17.275236N	17-55.545270E	SA
	57-17.261604N	17-55.540866E	MC
	57-17.208246N	17-55.527048E	MC
	57-17.154564N	17-55.518576E	MC
	57-17.100714N	17-55.515462E	MC
4006	57-17.078082N	17-55.515756E	SA
	57-17.033214N	17-55.513542E	MC
	57-16.979352N	17-55.515798E	MC
	57-16.925634N	17-55.523424E	MC
	57-16.872216N	17-55.536390E	MC
	57-16.819254N	17-55.554666E	MC
	57-16.766910N	17-55.578186E	MC
	57-16.715322N	17-55.606890E	MC
	57-16.664652N	17-55.640688E	MC
4007	57-16.649880N	17-55.651638E	SA
	57-16.642896N	17-55.653642E	MC
	57-16.589934N	17-55.671912E	MC
	57-16.537590N	17-55.695432E	MC
	57-16.486002N	17-55.724130E	MC
	57-16.435332N	17-55.757928E	MC
	57-16.385724N	17-55.796724E	MC
	57-16.337316N	17-55.840404E	MC
	57-16.290264N	17-55.888842E	MC
	57-16.244694N	17-55.941894E	MC
4008	57-16.233924N	17-55.955388E	SA
	57-16.206162N	17-55.988460E	MC
	57-16.162206N	17-56.045970E	MC
	57-16.119996N	17-56.107776E	MC
	57-16.079658N	17-56.173698E	MC
	57-16.041306N	17-56.243538E	MC
	57-16.005048N	17-56.317092E	MC
	57-15.970992N	17-56.394156E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
4009	57-15.964890N	17-56.408910E	SA
	57-15.959478N	17-56.421732E	MC
	57-15.927732N	17-56.502066E	MC
	57-15.898374N	17-56.585448E	MC
	57-15.871500N	17-56.671626E	MC
	57-15.847182N	17-56.760360E	MC
4010	57-15.843816N	17-56.773632E	SA
4011	57-15.840966N	17-56.783778E	SA
	57-15.821778N	17-56.854752E	MC
	57-15.800088N	17-56.945772E	MC
	57-15.781092N	17-57.038820E	MC
4012	57-15.764844N	17-57.133626E	SA
4013	57-15.764796N	17-57.133950E	SA
	57-15.760590N	17-57.160254E	MC
	57-15.747138N	17-57.256536E	MC
	57-15.736518N	17-57.354012E	MC
	57-15.728766N	17-57.452412E	MC
4014	57-15.724278N	17-57.540888E	SA
	57-15.708546N	17-57.618996E	MC
	57-15.692298N	17-57.713790E	MC
	57-15.678846N	17-57.810072E	MC
	57-15.668226N	17-57.907548E	MC
	57-15.660474N	17-58.005942E	MC
	57-15.655608N	17-58.104960E	MC
	57-15.653646N	17-58.204320E	MC
	57-15.654588N	17-58.303734E	MC
	57-15.658440N	17-58.402902E	MC
	57-15.665184N	17-58.501548E	MC
	57-15.674802N	17-58.599378E	MC
	57-15.687264N	17-58.696110E	MC
	57-15.702534N	17-58.791456E	MC
4015	57-15.718098N	17-58.873194E	SA
	57-15.719706N	17-58.893192E	MC
	57-15.729324N	17-58.991028E	MC
	57-15.741786N	17-59.087760E	MC
	57-15.757056N	17-59.183112E	MC
	57-15.775098N	17-59.276802E	MC
	57-15.795846N	17-59.368566E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-15.819252N	17-59.458128E	MC
4016	57-15.840600N	17-59.530458E	SA
	57-15.857154N	17-59.615808E	MC
	57-15.877902N	17-59.707572E	MC
	57-15.901308N	17-59.797140E	MC
	57-15.927294N	17-59.884242E	MC
	57-15.955794N	17-59.968638E	MC
4017	57-15.958332N	17-59.975682E	SA
	57-15.967230N	18-00.000960E	MC
4018	57-15.971298N	18-00.012228E	SA
	57-15.992898N	18-00.075240E	MC
	57-16.023816N	18-00.156678E	MC
	57-16.057074N	18-00.234912E	MC
	57-16.092570N	18-00.309720E	MC
4019	57-16.101786N	18-00.327864E	SA
4020	57-16.116204N	18-00.358626E	SA
	57-16.123518N	18-00.375102E	MC
4021	57-16.157814N	18-00.447516E	SA
	57-16.183308N	18-00.500412E	MC
	57-16.220940N	18-00.571584E	MC
	57-16.260600N	18-00.638904E	MC
4022	57-16.272216N	18-00.657294E	SA
	57-16.302666N	18-00.708324E	MC
4023	57-16.336326N	18-00.760098E	SA
	57-16.342416N	18-00.769962E	MC
4024	57-16.375050N	18-00.820224E	SA
	57-16.391154N	18-00.843912E	MC
	57-16.434510N	18-00.902958E	MC
	57-16.479528N	18-00.957600E	MC
	57-16.526076N	18-01.007676E	MC
	57-16.574022N	18-01.053042E	MC
	57-16.623228N	18-01.093566E	MC
	57-16.673544N	18-01.129134E	MC
	57-16.724826N	18-01.159632E	MC
4025	57-16.740564N	18-01.167876E	SA
	57-16.781034N	18-01.187082E	MC
	57-16.833798N	18-01.207200E	MC
	57-16.887072N	18-01.222032E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-16.940700N	18-01.231530E	MC
	57-16.994532N	18-01.235670E	MC
	57-17.048406N	18-01.234446E	MC
4026	57-17.056812N	18-01.233768E	SA
	57-17.083872N	18-01.235178E	MC
	57-17.137746N	18-01.233948E	MC
4027	57-17.157948N	18-01.232100E	SA
	57-17.197536N	18-01.226718E	MC
	57-17.251020N	18-01.214772E	MC
	57-17.304078N	18-01.197510E	MC
	57-17.356560N	18-01.174986E	MC
	57-17.408304N	18-01.147260E	MC
	57-17.459160N	18-01.114410E	MC
4028	57-17.488866N	18-01.092534E	SA
	57-17.503062N	18-01.082790E	MC
4029	57-17.518926N	18-01.071360E	SA
	57-17.552370N	18-01.049118E	MC
	57-17.602194N	18-01.011252E	MC
	57-17.650836N	18-00.968466E	MC
4030	57-17.676312N	18-00.943614E	SA
4031	57-17.698356N	18-00.926352E	SA
	57-17.737344N	18-00.904938E	MC
	57-17.788200N	18-00.872088E	MC
	57-17.838024N	18-00.834210E	MC
	57-17.886666N	18-00.791424E	MC
	57-17.933988N	18-00.743844E	MC
	57-17.979846N	18-00.691614E	MC
4032	57-17.998440N	18-00.668586E	SA
	57-18.001788N	18-00.665856E	MC
	57-18.050430N	18-00.623064E	MC
4033	57-18.064848N	18-00.609216E	SA
	57-18.087546N	18-00.588504E	MC
	57-18.134868N	18-00.540918E	MC
	57-18.180726N	18-00.488682E	MC
	57-18.225000N	18-00.431952E	MC
	57-18.267546N	18-00.370878E	MC
	57-18.308244N	18-00.305658E	MC
	57-18.346980N	18-00.236466E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	57-18.383634N	18-00.163506E	MC
	57-18.418104N	18-00.087000E	MC
	57-18.450288N	18-00.007164E	MC
	57-18.480096N	17-59.924232E	MC
	57-18.507432N	17-59.838444E	MC
	57-18.532224N	17-59.750058E	MC
	57-18.554394N	17-59.659320E	MC
	57-18.573882N	17-59.566506E	MC
	57-18.590628N	17-59.471880E	MC
4034	57-18.600918N	17-59.403090E	SA
	57-18.611484N	17-59.328474E	MC
	57-18.622614N	17-59.231064E	MC
	57-18.630876N	17-59.132682E	MC
	57-18.636252N	17-59.033616E	MC
4035	57-18.638622N	17-58.943334E	SA
	57-18.658410N	17-58.849200E	MC
	57-18.675156N	17-58.754568E	MC
	57-18.689112N	17-58.658406E	MC
	57-18.700242N	17-58.560990E	MC
	57-18.708504N	17-58.462602E	MC
	57-18.713880N	17-58.363536E	MC
	57-18.716358N	17-58.264080E	MC
	57-18.716538N	17-58.229184E	MC
	57-18.715080N	17-58.129656E	MC
	57-18.710718N	17-58.030422E	MC
	57-18.703464N	17-57.931764E	MC
	57-18.693336N	17-57.833976E	MC
	57-18.680370N	17-57.737340E	MC
	57-18.664590N	17-57.642138E	MC
	57-18.646062N	17-57.548658E	MC
	57-18.624822N	17-57.457158E	MC
	57-18.600942N	17-57.367914E	MC
	57-18.574488N	17-57.281184E	MC
	57-18.545538N	17-57.197220E	MC
	57-18.514176N	17-57.116268E	MC
	57-18.480498N	17-57.038562E	MC
	57-18.444594N	17-56.964336E	MC
4036	57-18.420648N	17-56.919030E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
5001	58-19.539564N	19-18.385620E	SA
	58-19.553688N	19-18.432942E	MC
5002	58-19.568994N	19-18.480930E	SA
	58-19.596366N	19-18.564204E	MC
	58-19.627278N	19-18.648060E	MC
5003	58-19.660530N	19-18.728622E	MC
	58-19.664844N	19-18.738450E	SA
	58-19.677264N	19-18.767502E	MC
5004	58-19.712754N	19-18.844542E	MC
	58-19.727976N	19-18.875142E	SA
	58-19.763676N	19-18.944490E	MC
5005	58-19.803324N	19-19.013814E	MC
	58-19.844886N	19-19.078968E	MC
	58-19.888236N	19-19.139766E	MC
	58-19.933242N	19-19.196028E	MC
	58-19.934586N	19-19.197612E	SA
5006	58-19.945956N	19-19.212012E	SA
	58-19.978404N	19-19.251906E	MC
	58-19.998618N	19-19.275090E	MC
5007	58-20.005536N	19-19.283310E	SA
	58-20.052084N	19-19.334880E	MC
	58-20.100018N	19-19.381596E	MC
	58-20.149212N	19-19.423326E	MC
5008	58-20.198232N	19-19.459086E	SA
	58-20.222832N	19-19.476258E	MC
	58-20.274102N	19-19.507668E	MC
5009	58-20.319804N	19-19.530870E	SA
	58-20.337426N	19-19.539060E	MC
5010	58-20.381586N	19-19.556790E	SA
	58-20.384394N	19-19.558050E	MC
5011	58-20.392860N	19-19.561758E	SA
	58-20.394642N	19-19.563390E	MC
5012	58-20.423106N	19-19.588278E	SA
	58-20.463216N	19-19.626942E	MC
5013	58-20.485692N	19-19.646760E	SA
	58-20.495730N	19-19.656036E	MC
5014	58-20.499912N	19-19.659822E	SA

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-20.519274N	19-19.677954E	MC
5015	58-20.554614N	19-19.708542E	SA
	58-20.555292N	19-19.709250E	MC
5016	58-20.559756N	19-19.713864E	SA
	58-20.596878N	19-19.771740E	MC
5017	58-20.619138N	19-19.803828E	SA
	58-20.646222N	19-19.841022E	MC
5018	58-20.660586N	19-19.859706E	SA
5019	58-20.684154N	19-19.890210E	SA
	58-20.709000N	19-19.928310E	MC
5020	58-20.726256N	19-19.953348E	SA
5021	58-20.740428N	19-19.975332E	SA
5022	58-20.750400N	19-19.992324E	SA
	58-20.760816N	19-20.009820E	MC
5023	58-20.795394N	19-20.064546E	SA
	58-20.830224N	19-20.132160E	MC
5024	58-20.852502N	19-20.172042E	SA
5025	58-20.860602N	19-20.186340E	SA
	58-20.888232N	19-20.239416E	MC
5026	58-20.915112N	19-20.287248E	SA
	58-20.939394N	19-20.328822E	MC
5027	58-20.969370N	19-20.376564E	SA
	58-20.998788N	19-20.456172E	MC
	58-21.032040N	19-20.536788E	MC
5028	58-21.038208N	19-20.550804E	SA
	58-21.073434N	19-20.627280E	MC
5029	58-21.092688N	19-20.665800E	SA
5030	58-21.108438N	19-20.696550E	SA
	58-21.123090N	19-20.727354E	MC
	58-21.160710N	19-20.800692E	MC
	58-21.200364N	19-20.870058E	MC
	58-21.241920N	19-20.935260E	MC
	58-21.285270N	19-20.996100E	MC
	58-21.330282N	19-21.052398E	MC
	58-21.376824N	19-21.103998E	MC
	58-21.424758N	19-21.150744E	MC
	58-21.473952N	19-21.192504E	MC
	58-21.524262N	19-21.229152E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-21.575532N	19-21.260580E	MC
	58-21.627624N	19-21.286698E	MC
5031	58-21.678816N	19-21.306894E	SA
	58-21.684096N	19-21.309864E	MC
	58-21.736188N	19-21.335982E	MC
	58-21.788940N	19-21.356718E	MC
	58-21.842208N	19-21.372000E	MC
	58-21.895830N	19-21.381792E	MC
	58-21.949650N	19-21.386064E	MC
	58-22.003512N	19-21.384798E	MC
	58-22.057260N	19-21.378000E	MC
	58-22.110738N	19-21.365694E	MC
	58-22.163790N	19-21.347910E	MC
	58-22.216260N	19-21.324702E	MC
	58-22.267998N	19-21.296130E	MC
	58-22.318842N	19-21.262290E	MC
	58-22.368660N	19-21.223272E	MC
	58-22.417296N	19-21.179190E	MC
	58-22.464606N	19-21.130176E	MC
	58-22.510464N	19-21.076362E	MC
	58-22.554726N	19-21.017922E	MC
	58-22.597266N	19-20.955012E	MC
	58-22.637958N	19-20.887818E	MC
	58-22.676688N	19-20.816544E	MC
	58-22.713336N	19-20.741388E	MC
	58-22.747800N	19-20.662572E	MC
	58-22.779978N	19-20.580330E	MC
	58-22.809780N	19-20.494896E	MC
	58-22.837116N	19-20.406522E	MC
	58-22.861902N	19-20.315472E	MC
	58-22.884072N	19-20.221998E	MC
5032	58-22.897362N	19-20.158476E	SA
	58-22.911648N	19-20.120802E	MC
5033	58-22.927260N	19-20.077296E	SA
5034	58-22.942680N	19-20.034102E	SA
5035	58-22.948392N	19-20.019156E	SA
5036	58-22.948626N	19-20.018574E	SA
	58-22.957176N	19-19.998192E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5037	58-22.979196N	19-19.942932E	SA
5038	58-22.992924N	19-19.908168E	SA
5039	58-23.001930N	19-19.885590E	SA
	58-23.003424N	19-19.881996E	MC
5040	58-23.015238N	19-19.852866E	SA
	58-23.029308N	19-19.819632E	MC
5041	58-23.033904N	19-19.808442E	SA
5042	58-23.043060N	19-19.787508E	SA
	58-23.046924N	19-19.779198E	MC
5043	58-23.062338N	19-19.745004E	SA
	58-23.078016N	19-19.711854E	MC
	58-23.112480N	19-19.633026E	MC
5044	58-23.113776N	19-19.629888E	SA
	58-23.126556N	19-19.599636E	MC
	58-23.158734N	19-19.517382E	MC
5045	58-23.179146N	19-19.459962E	SA
5046	58-23.183790N	19-19.447536E	SA
5047	58-23.198244N	19-19.411422E	SA
5048	58-23.213730N	19-19.375950E	SA
	58-23.237814N	19-19.319964E	MC
5049	58-23.255532N	19-19.275822E	SA
5050	58-23.257224N	19-19.271634E	SA
	58-23.264232N	19-19.254882E	MC
5051	58-23.267970N	19-19.245792E	SA
	58-23.279970N	19-19.217346E	MC
5052	58-23.288766N	19-19.195764E	SA
	58-23.306466N	19-19.158444E	MC
5053	58-23.321754N	19-19.124538E	SA
5054	58-23.325984N	19-19.115238E	SA
	58-23.333412N	19-19.099338E	MC
5055	58-23.344554N	19-19.074786E	SA
	58-23.366928N	19-19.061718E	MC
	58-23.417778N	19-19.027854E	MC
	58-23.467596N	19-18.988818E	MC
	58-23.516226N	19-18.944712E	MC
	58-23.563542N	19-18.895668E	MC
	58-23.609400N	19-18.841836E	MC
	58-23.653656N	19-18.783360E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-23.696196N	19-18.720420E	MC
	58-23.736894N	19-18.653190E	MC
	58-23.775618N	19-18.581880E	MC
	58-23.812272N	19-18.506682E	MC
	58-23.846736N	19-18.427830E	MC
	58-23.878914N	19-18.345546E	MC
	58-23.908716N	19-18.260064E	MC
	58-23.936046N	19-18.171648E	MC
	58-23.960832N	19-18.080544E	MC
	58-23.983002N	19-17.987028E	MC
	58-24.002490N	19-17.891358E	MC
	58-24.019230N	19-17.793828E	MC
	58-24.033186N	19-17.694720E	MC
	58-24.044310N	19-17.594316E	MC
	58-24.052578N	19-17.492916E	MC
	58-24.057954N	19-17.390814E	MC
	58-24.060426N	19-17.288304E	MC
	58-24.060606N	19-17.252340E	MC
	58-24.059148N	19-17.149764E	MC
	58-24.054792N	19-17.047482E	MC
	58-24.047538N	19-16.945800E	MC
5056	58-24.047328N	19-16.943418E	SA
	58-24.052758N	19-16.919238E	MC
	58-24.072246N	19-16.823568E	MC
5057	58-24.072648N	19-16.821414E	SA
5058	58-24.077610N	19-16.802616E	SA
	58-24.095832N	19-16.734480E	MC
	58-24.118002N	19-16.640952E	MC
	58-24.137484N	19-16.545282E	MC
5059	58-24.138438N	19-16.540194E	SA
	58-24.146460N	19-16.504764E	MC
5060	58-24.160536N	19-16.437222E	SA
5061	58-24.167424N	19-16.407072E	SA
	58-24.174084N	19-16.381380E	MC
5062	58-24.192696N	19-16.303806E	SA
	58-24.200082N	19-16.275366E	MC
5063	58-24.207144N	19-16.247010E	SA
	58-24.235998N	19-16.198572E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-24.274728N	19-16.127244E	MC
	58-24.311376N	19-16.052034E	MC
	58-24.345846N	19-15.973158E	MC
	58-24.378024N	19-15.890850E	MC
	58-24.407826N	19-15.805356E	MC
	58-24.435156N	19-15.716916E	MC
5064	58-24.459894N	19-15.625986E	SA
	58-24.470592N	19-15.585162E	MC
	58-24.492762N	19-15.491622E	MC
	58-24.512244N	19-15.395934E	MC
	58-24.528990N	19-15.298380E	MC
	58-24.542946N	19-15.199248E	MC
	58-24.554070N	19-15.098820E	MC
	58-24.562332N	19-14.997396E	MC
	58-24.567708N	19-14.895264E	MC
	58-24.570186N	19-14.792730E	MC
	58-24.570366N	19-14.756760E	MC
	58-24.568908N	19-14.654154E	MC
	58-24.564546N	19-14.551854E	MC
	58-24.557292N	19-14.450148E	MC
	58-24.547170N	19-14.349336E	MC
	58-24.534198N	19-14.249718E	MC
	58-24.518430N	19-14.151576E	MC
5065	58-24.516450N	19-14.140482E	SA
	58-24.518778N	19-14.117094E	MC
	58-24.527040N	19-14.015670E	MC
5066	58-24.530622N	19-13.954344E	SA
	58-24.533640N	19-13.890444E	MC
5067	58-24.534954N	19-13.850556E	SA
5068	58-24.535890N	19-13.834326E	SA
5069	58-24.538284N	19-13.793238E	SA
	58-24.543030N	19-13.747068E	MC
	58-24.551292N	19-13.645638E	MC
5070	58-24.552864N	19-13.620894E	SA
5071	58-24.557904N	19-13.584168E	SA
	58-24.562374N	19-13.550004E	MC
5072	58-24.564348N	19-13.533978E	SA
	58-24.567006N	19-13.513350E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5073	58-24.570528N	19-13.484322E	SA
5074	58-24.574512N	19-13.456518E	SA
	58-24.575202N	19-13.452108E	MC
5075	58-24.577578N	19-13.436658E	SA
	58-24.581046N	19-13.414902E	MC
5076	58-24.589614N	19-13.356642E	SA
5077	58-24.599982N	19-13.284570E	SA
	58-24.609714N	19-13.234854E	MC
	58-24.626460N	19-13.137294E	MC
	58-24.640416N	19-13.038156E	MC
5078	58-24.646560N	19-12.986016E	SA
	58-24.654642N	19-12.936708E	MC
5079	58-24.655320N	19-12.932340E	SA
	58-24.661710N	19-12.892974E	MC
	58-24.675666N	19-12.793830E	MC
5080	58-24.679182N	19-12.764826E	SA
	58-24.681786N	19-12.744618E	MC
5081	58-24.689400N	19-12.678930E	SA
	58-24.689880N	19-12.675120E	MC
5082	58-24.697572N	19-12.608688E	SA
	58-24.702096N	19-12.574116E	MC
5083	58-24.704850N	19-12.551574E	SA
	58-24.712884N	19-12.491952E	MC
5084	58-24.718362N	19-12.445806E	SA
5085	58-24.720126N	19-12.435120E	SA
	58-24.735726N	19-12.367914E	MC
5086	58-24.747204N	19-12.313422E	SA
	58-24.748200N	19-12.308910E	MC
5087	58-24.765516N	19-12.224640E	SA
	58-24.769692N	19-12.208422E	MC
	58-24.791862N	19-12.114864E	MC
	58-24.811344N	19-12.019164E	MC
	58-24.828090N	19-11.921598E	MC
	58-24.842046N	19-11.822448E	MC
	58-24.853170N	19-11.722008E	MC
	58-24.861432N	19-11.620566E	MC
	58-24.866808N	19-11.518422E	MC
	58-24.869286N	19-11.415876E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-24.869460N	19-11.379900E	MC
	58-24.868008N	19-11.277282E	MC
	58-24.863646N	19-11.174964E	MC
5088	58-24.860760N	19-11.129370E	SA
	58-24.865566N	19-11.092734E	MC
	58-24.876690N	19-10.992288E	MC
	58-24.884952N	19-10.890852E	MC
	58-24.890328N	19-10.788708E	MC
	58-24.892806N	19-10.686156E	MC
	58-24.892980N	19-10.650180E	MC
	58-24.891528N	19-10.547562E	MC
	58-24.887166N	19-10.445244E	MC
	58-24.879912N	19-10.343520E	MC
	58-24.869790N	19-10.242696E	MC
5089	58-24.862506N	19-10.183932E	SA
	58-24.858192N	19-10.128606E	MC
	58-24.848070N	19-10.027782E	MC
	58-24.835098N	19-09.928146E	MC
	58-24.819330N	19-09.829992E	MC
	58-24.800796N	19-09.733602E	MC
	58-24.779562N	19-09.639264E	MC
	58-24.755688N	19-09.547248E	MC
	58-24.729234N	19-09.457824E	MC
	58-24.700290N	19-09.371256E	MC
	58-24.668934N	19-09.287790E	MC
	58-24.635262N	19-09.207678E	MC
	58-24.599364N	19-09.131142E	MC
	58-24.561354N	19-09.058416E	MC
	58-24.521334N	19-08.989710E	MC
	58-24.479430N	19-08.925222E	MC
	58-24.435756N	19-08.865138E	MC
	58-24.390444N	19-08.809638E	MC
	58-24.343626N	19-08.758878E	MC
	58-24.295440N	19-08.713008E	MC
	58-24.246018N	19-08.672166E	MC
	58-24.195516N	19-08.636466E	MC
	58-24.144078N	19-08.606010E	MC
	58-24.091848N	19-08.580894E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-24.038982N	19-08.561184E	MC
	58-23.985636N	19-08.546940E	MC
	58-23.931966N	19-08.538198E	MC
5090	58-23.917650N	19-08.536806E	SA
	58-23.881896N	19-08.527878E	MC
	58-23.828226N	19-08.519142E	MC
	58-23.774388N	19-08.515932E	MC
	58-23.720532N	19-08.518266E	MC
	58-23.666820N	19-08.526132E	MC
	58-23.613414N	19-08.539506E	MC
	58-23.560464N	19-08.558352E	MC
	58-23.508126N	19-08.582616E	MC
	58-23.456550N	19-08.612220E	MC
	58-23.405886N	19-08.647080E	MC
5091	58-23.364156N	19-08.680338E	SA
	58-23.360982N	19-08.681976E	MC
	58-23.309406N	19-08.711580E	MC
5092	58-23.260680N	19-08.744994E	SA
	58-23.240046N	19-08.755236E	MC
	58-23.188470N	19-08.784840E	MC
	58-23.137806N	19-08.819694E	MC
	58-23.088204N	19-08.859702E	MC
	58-23.039814N	19-08.904756E	MC
	58-22.992768N	19-08.954706E	MC
	58-22.947204N	19-09.009420E	MC
5093	58-22.939494N	19-09.019338E	SA
5094	58-22.899552N	19-09.061968E	SA
	58-22.856274N	19-09.073230E	MC
	58-22.803324N	19-09.092070E	MC
	58-22.750986N	19-09.116322E	MC
	58-22.699410N	19-09.145914E	MC
	58-22.648746N	19-09.180762E	MC
	58-22.599144N	19-09.220764E	MC
	58-22.550754N	19-09.265800E	MC
	58-22.503708N	19-09.315744E	MC
5095	58-22.481850N	19-09.341166E	SA
	58-22.439844N	19-09.356568E	MC
	58-22.387506N	19-09.380814E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-22.335930N	19-09.410406E	MC
	58-22.285266N	19-09.445248E	MC
	58-22.235664N	19-09.485238E	MC
	58-22.187274N	19-09.530268E	MC
	58-22.140222N	19-09.580206E	MC
	58-22.094664N	19-09.634896E	MC
5096	58-22.091760N	19-09.638604E	SA
	58-22.087380N	19-09.642942E	MC
5097	58-22.079736N	19-09.650622E	SA
	58-22.039530N	19-09.683496E	MC
	58-21.991140N	19-09.728520E	MC
5098	58-21.978750N	19-09.741060E	SA
	58-21.961404N	19-09.755730E	MC
	58-21.953388N	19-09.762750E	MC
5099	58-21.922866N	19-09.790428E	SA
5100	58-21.909390N	19-09.803154E	SA
	58-21.904398N	19-09.806850E	MC
5101	58-21.893892N	19-09.814824E	SA
	58-21.859830N	19-09.835008E	MC
	58-21.809166N	19-09.869844E	MC
	58-21.759564N	19-09.909828E	MC
	58-21.711174N	19-09.954846E	MC
5102	58-21.691224N	19-09.975240E	SA
5103	58-21.667686N	19-09.996786E	SA
5104	58-21.662244N	19-10.001658E	SA
5105	58-21.649632N	19-10.011498E	SA
	58-21.621282N	19-10.031712E	MC
5106	58-21.573054N	19-10.070502E	SA
	58-21.560220N	19-10.081428E	MC
5107	58-21.539334N	19-10.100106E	SA
	58-21.535620N	19-10.103304E	MC
5108	58-21.528846N	19-10.109238E	SA
	58-21.520626N	19-10.116282E	MC
5109	58-21.497520N	19-10.137012E	SA
5110	58-21.484422N	19-10.148598E	SA
	58-21.468144N	19-10.162380E	MC
5111	58-21.421428N	19-10.205730E	SA
	58-21.409674N	19-10.217232E	MC

Löpnnummer SA	Latitud	Longitud	Punkttyp
5112	58-21.408180N	19-10.218720E	SA
5113	58-21.376080N	19-10.249122E	SA
	58-21.342606N	19-10.276758E	MC
5114	58-21.322296N	19-10.294896E	SA
5115	58-21.305538N	19-10.310034E	SA
5116	58-21.279900N	19-10.334028E	SA
	58-21.260928N	19-10.352412E	MC
5117	58-21.258114N	19-10.355220E	SA
5118	58-21.224634N	19-10.386870E	SA
5119	58-21.202770N	19-10.407888E	SA
5120	58-21.190218N	19-10.418370E	SA
	58-21.160266N	19-10.443222E	MC
5121	58-21.140202N	19-10.461138E	SA
5122	58-21.102810N	19-10.495932E	SA
5123	58-21.100902N	19-10.497516E	SA
5124	58-21.081348N	19-10.513026E	SA
	58-21.072258N	19-10.519710E	MC
5125	58-21.046980N	19-10.539330E	SA
5126	58-21.022506N	19-10.558800E	SA
	58-20.994120N	19-10.582410E	MC
5127	58-20.967954N	19-10.605978E	SA
5128	58-20.945586N	19-10.627146E	SA
5129	58-20.942232N	19-10.630248E	SA
	58-20.921244N	19-10.647894E	MC
5130	58-20.919534N	19-10.649382E	SA
	58-20.903658N	19-10.662828E	MC
5131	58-20.893038N	19-10.672182E	SA
5132	58-20.876988N	19-10.685220E	SA
5133	58-20.860044N	19-10.698774E	SA
	58-20.851458N	19-10.705098E	MC
5134	58-20.831736N	19-10.720266E	SA
	58-20.829126N	19-10.722210E	MC
5135	58-20.817900N	19-10.730730E	SA
5136	58-20.804532N	19-10.740228E	SA
5137	58-20.788650N	19-10.751622E	SA
	58-20.760276N	19-10.771848E	MC
5138	58-20.757552N	19-10.773888E	SA
	58-20.741352N	19-10.785666E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5139	58-20.720982N	19-10.801350E	SA
5140	58-20.714988N	19-10.805700E	SA
	58-20.686104N	19-10.822968E	MC
	58-20.635446N	19-10.857786E	MC
5141	58-20.634960N	19-10.858146E	SA
5142	58-20.631192N	19-10.860834E	SA
5143	58-20.612766N	19-10.874076E	SA
	58-20.594604N	19-10.877364E	MC
5144	58-20.577924N	19-10.880940E	SA
5145	58-20.548068N	19-10.888434E	SA
5146	58-20.534802N	19-10.891824E	SA
	58-20.514702N	19-10.895412E	MC
5147	58-20.498826N	19-10.898802E	SA
5148	58-20.471808N	19-10.905288E	SA
5149	58-20.460612N	19-10.908108E	SA
5150	58-20.439804N	19-10.913706E	SA
	58-20.418864N	19-10.919610E	MC
5151	58-20.392632N	19-10.928232E	SA
	58-20.353362N	19-10.942722E	MC
5152	58-20.336442N	19-10.949934E	SA
	58-20.331936N	19-10.951752E	MC
5153	58-20.324406N	19-10.954890E	SA
5154	58-20.306028N	19-10.959312E	SA
5155	58-20.280900N	19-10.965762E	SA
	58-20.257866N	19-10.972206E	MC
5156	58-20.251224N	19-10.974258E	SA
	58-20.247276N	19-10.975434E	MC
5157	58-20.214750N	19-10.986324E	SA
	58-20.185896N	19-10.997274E	MC
5158	58-20.158158N	19-11.009406E	SA
	58-20.121948N	19-11.026764E	MC
5159	58-20.105892N	19-11.035350E	SA
	58-20.092764N	19-11.040540E	MC
	58-20.040420N	19-11.064762E	MC
	58-19.988844N	19-11.094318E	MC
	58-19.938186N	19-11.129118E	MC
	58-19.888584N	19-11.169072E	MC
	58-19.840188N	19-11.214048E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
	58-19.793142N	19-11.263926E	MC
	58-19.747578N	19-11.318562E	MC
	58-19.703634N	19-11.377782E	MC
	58-19.661430N	19-11.441430E	MC
	58-19.621098N	19-11.509308E	MC
	58-19.582752N	19-11.581224E	MC
	58-19.546506N	19-11.656968E	MC
	58-19.512456N	19-11.736318E	MC
	58-19.480710N	19-11.819046E	MC
	58-19.451358N	19-11.904906E	MC
	58-19.424490N	19-11.993652E	MC
	58-19.400178N	19-12.085020E	MC
	58-19.378494N	19-12.178746E	MC
5160	58-19.371516N	19-12.212142E	SA
5161	58-19.366278N	19-12.230244E	SA
	58-19.360782N	19-12.249330E	MC
5162	58-19.346826N	19-12.300264E	SA
	58-19.333284N	19-12.352662E	MC
5163	58-19.330590N	19-12.363594E	SA
	58-19.326318N	19-12.380568E	MC
	58-19.304634N	19-12.474288E	MC
5164	58-19.301118N	19-12.490872E	SA
	58-19.300026N	19-12.495966E	MC
5165	58-19.297116N	19-12.509676E	SA
5166	58-19.295970N	19-12.514440E	SA
	58-19.280712N	19-12.573210E	MC
5167	58-19.260696N	19-12.659196E	SA
	58-19.256700N	19-12.677550E	MC
5168	58-19.248330N	19-12.717858E	SA
	58-19.234578N	19-12.788736E	MC
5169	58-19.224024N	19-12.850044E	SA
	58-19.216146N	19-12.899664E	MC
	58-19.202694N	19-12.998802E	MC
5170	58-19.195290N	19-13.065702E	SA
5171	58-19.188858N	19-13.112676E	SA
	58-19.183422N	19-13.155474E	MC
5172	58-19.181682N	19-13.170168E	SA
	58-19.171920N	19-13.263414E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5173	58-19.171782N	19-13.264932E	SA
	58-19.165110N	19-13.307268E	MC
	58-19.151658N	19-13.406406E	MC
5174	58-19.146732N	19-13.449558E	SA
	58-19.137426N	19-13.538916E	MC
	58-19.129674N	19-13.640232E	MC
5175	58-19.125402N	19-13.725564E	SA
	58-19.122522N	19-13.792812E	MC
	58-19.120560N	19-13.895124E	MC
5176	58-19.120518N	19-13.916082E	SA
	58-19.121478N	19-14.013996E	MC
	58-19.125330N	19-14.116110E	MC
	58-19.132068N	19-14.217684E	MC
5177	58-19.137300N	19-14.276256E	SA
	58-19.136094N	19-14.308122E	MC
5178	58-19.134900N	19-14.351916E	SA
	58-19.134726N	19-14.356944E	MC
	58-19.132764N	19-14.459256E	MC
	58-19.133706N	19-14.561616E	MC
5179	58-19.137558N	19-14.663778E	SA
5180	58-19.137330N	19-14.666676E	SA
	58-19.131570N	19-14.745324E	MC
5181	58-19.128312N	19-14.806212E	SA
	58-19.125744N	19-14.867394E	MC
5182	58-19.125306N	19-14.881374E	SA
	58-19.124178N	19-14.911416E	MC
	58-19.122216N	19-15.013728E	MC
5183	58-19.122402N	19-15.072720E	SA
5184	58-19.123146N	19-15.125244E	SA
	58-19.123728N	19-15.155646E	MC
	58-19.127580N	19-15.257766E	MC
	58-19.134318N	19-15.359334E	MC
5185	58-19.139226N	19-15.414582E	SA
5186	58-19.145022N	19-15.477666E	SA
	58-19.151148N	19-15.538146E	MC
	58-19.163610N	19-15.637746E	MC
5187	58-19.169040N	19-15.674946E	SA
	58-19.170756N	19-15.690870E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5188	58-19.182816N	19-15.787608E	SA
	58-19.186320N	19-15.813312E	MC
5189	58-19.195620N	19-15.875382E	SA
	58-19.205106N	19-15.934032E	MC
5190	58-19.205730N	19-15.937662E	SA
	58-19.210932N	19-15.968988E	MC
5191	58-19.222986N	19-16.035252E	SA
5192	58-19.229322N	19-16.069884E	SA
5193	58-19.237518N	19-16.115304E	SA
5194	58-19.243146N	19-16.145844E	SA
5195	58-19.244646N	19-16.154046E	SA
	58-19.249896N	19-16.193142E	MC
5196	58-19.251516N	19-16.204578E	SA
	58-19.260864N	19-16.276908E	MC
5197	58-19.268790N	19-16.330278E	SA
5198	58-19.276224N	19-16.377858E	SA
5199	58-19.276368N	19-16.379202E	SA
	58-19.277736N	19-16.396680E	MC
5200	58-19.279104N	19-16.413084E	SA
	58-19.281246N	19-16.440996E	MC
5201	58-19.288956N	19-16.523988E	SA
5202	58-19.292946N	19-16.564008E	SA
5203	58-19.293252N	19-16.568580E	SA
5204	58-19.294320N	19-16.585530E	SA
5205	58-19.298946N	19-16.652274E	SA
5206	58-19.299480N	19-16.666380E	SA
	58-19.299816N	19-16.682226E	MC
5207	58-19.299924N	19-16.686528E	SA
	58-19.300566N	19-16.721274E	MC
	58-19.304418N	19-16.823400E	MC
	58-19.311156N	19-16.924980E	MC
5208	58-19.318098N	19-17.000568E	SA
5209	58-19.322280N	19-17.062566E	SA
	58-19.325172N	19-17.100984E	MC
5210	58-19.327620N	19-17.129778E	SA
5211	58-19.329018N	19-17.145978E	SA
5212	58-19.331988N	19-17.179110E	SA
	58-19.339152N	19-17.250984E	MC

Löpnummer SA	Latitud	Longitud	Punkttyp
5213	58-19.347690N	19-17.321694E	SA
5214	58-19.350396N	19-17.347770E	SA
	58-19.354518N	19-17.387268E	MC
	58-19.366980N	19-17.486880E	MC
5215	58-19.377234N	19-17.554908E	SA
	58-19.379550N	19-17.571720E	MC
5216	58-19.380138N	19-17.575920E	SA
	58-19.380204N	19-17.576502E	MC
5217	58-19.391988N	19-17.671236E	SA
	58-19.395342N	19-17.695836E	MC
5218	58-19.402032N	19-17.741268E	SA
	58-19.411308N	19-17.813034E	MC
5219	58-19.415160N	19-17.839746E	SA
	58-19.429194N	19-17.929182E	MC
	58-19.447230N	19-18.025668E	MC
5220	58-19.449828N	19-18.038322E	SA
	58-19.451562N	19-18.046926E	MC
	58-19.472310N	19-18.141420E	MC
5221	58-19.492470N	19-18.221616E	SA
	58-19.499952N	19-18.249744E	MC
	58-19.525932N	19-18.339438E	MC
5222	58-19.529982N	19-18.352446E	SA
5223	58-19.539564N	19-18.385620E	SA

Kompletterande baslinjepunkter – Fastlandet och Öland

Latitud	Longitud	Punkttyp
56-17.650968N	12-27.536118E	LPSA
56-17.609826N	12-27.653088E	LPSA
56-17.591892N	12-27.699660E	LPSA
56-17.541174N	12-27.858702E	LPSA
56-17.528190N	12-27.897366E	LPSA
56-17.498388N	12-28.018512E	LPSA
56-17.488098N	12-28.066254E	LPSA
56-17.480724N	12-28.116258E	LPSA
56-17.021562N	12-29.375808E	LSSA
56-16.837044N	12-29.546514E	LSSA
56-16.546110N	12-29.823306E	LSSA
56-16.293120N	12-30.045618E	LSSA

Latitud	Longitud	Punkttyp
56-16.269144N	12-30.061554E	LSSA
56-16.080252N	12-30.222894E	LSSA
56-15.934122N	12-30.443268E	LSSA
56-15.705774N	12-30.756456E	LSSA
56-15.334908N	12-30.988638E	LSSA
56-12.679506N	12-32.173002E	LSSA
56-12.028836N	12-32.370648E	LSSA
56-11.815074N	12-32.521806E	LPSA
56-11.411004N	12-32.879874E	LSSA
56-10.829760N	12-33.044028E	LSSA
56-09.273852N	12-33.004146E	LSSA
56-08.558472N	12-34.225338E	LSSA
56-07.561182N	12-35.248698E	LSSA
56-07.493232N	12-35.327388E	LSSA
56-06.846870N	12-36.457764E	LSSA
56-06.770052N	12-36.594108E	LSSA
56-06.646542N	12-36.779430E	LSSA
56-05.918742N	12-37.424760E	LSSA
56-00.757740N	12-42.141330E	LPSA
56-00.253032N	12-42.677262E	LPSA
55-58.802616N	12-45.222528E	LSSA
55-58.662222N	12-45.289668E	LPSA
55-58.549404N	12-45.324894E	LPSA
55-58.493778N	12-45.340812E	LPSA
55-58.417704N	12-45.355578E	LPSA
55-56.614428N	12-46.110216E	LSSA
55-56.338734N	12-46.350144E	LPSA
55-55.089306N	12-47.888184E	LSSA
55-54.953034N	12-47.964162E	LSSA
55-54.914946N	12-47.986890E	LSSA
55-54.479802N	12-48.092532E	LSSA
55-54.177144N	12-48.039954E	LSSA
55-53.726148N	12-47.972712E	LPSA
55-52.884048N	12-48.417258E	LSSA
55-50.921760N	12-49.067370E	LSSA
55-51.266808N	12-50.416584E	LPSA
55-51.384912N	12-51.281784E	LPSA
55-51.382140N	12-52.087602E	LSSA

Latitud	Longitud	Punkttyp
55-51.147672N	12-53.050014E	LPSA
55-51.028992N	12-53.275122E	LPSA
55-50.444418N	12-53.953938E	LSSA
55-49.813380N	12-55.004742E	LPSA
55-49.623324N	12-55.106250E	LPSA
55-49.564386N	12-55.140480E	LPSA
55-49.437942N	12-55.196448E	LPSA
55-49.412178N	12-55.205052E	LPSA
55-49.348296N	12-55.255968E	LPSA
55-49.189320N	12-55.369830E	LPSA
55-49.067652N	12-55.479456E	LPSA
55-48.731520N	12-55.687860E	LPSA
55-48.361944N	12-55.830912E	LPSA
55-48.348594N	12-55.832880E	LPSA
55-48.214446N	12-55.905234E	LPSA
55-48.115410N	12-55.936554E	LPSA
55-48.004698N	12-55.974672E	LPSA
55-47.944056N	12-55.992324E	LPSA
55-47.830110N	12-56.014536E	LPSA
55-47.771964N	12-56.028612E	LPSA
55-47.297070N	12-56.007258E	LPSA
55-47.052246N	12-55.949172E	LSSA
55-46.208712N	12-55.102686E	LPSA
55-45.970458N	12-54.691788E	LSSA
55-45.861132N	12-54.510252E	LSSA
55-45.845610N	12-54.489318E	LSSA
55-45.763416N	12-54.437814E	LSSA
55-45.723558N	12-54.407508E	LSSA
55-45.413100N	12-54.091590E	LPSA
55-45.142026N	12-53.466810E	LSSA
55-44.993364N	12-53.978052E	LSSA
55-44.461014N	12-55.330092E	LPSA
55-44.454996N	12-55.358328E	LPSA
55-44.448894N	12-55.412310E	LPSA
55-44.443848N	12-55.454400E	LPSA
55-44.435508N	12-55.515678E	LPSA
55-43.394676N	12-58.042746E	LSSA
55-43.391766N	12-58.061136E	LSSA

Latitud	Longitud	Punkttyp
55-43.407636N	12-58.156308E	LSSA
55-43.433772N	12-58.282152E	LSSA
55-43.246332N	13-00.382398E	LPSA
55-43.073748N	13-00.647634E	LSSA
55-42.952674N	13-00.993960E	LPSA
55-42.812238N	13-01.268832E	LPSA
55-42.691938N	13-01.478238E	LPSA
55-42.625470N	13-01.576044E	LPSA
55-42.598938N	13-01.637082E	LPSA
55-42.522930N	13-01.798644E	LSSA
55-42.389052N	13-02.037606E	LPSA
55-42.176964N	13-02.508816E	LSSA
55-42.124506N	13-02.603712E	LPSA
55-42.069330N	13-02.690340E	LPSA
55-41.272842N	13-03.276408E	LPSA
55-41.138034N	13-03.335328E	LPSA
55-40.533540N	13-03.350628E	LPSA
55-39.469122N	13-03.259938E	LPSA
55-39.260658N	13-03.022566E	LSSA
55-38.680188N	13-01.881378E	LPSA
55-38.672904N	13-01.844424E	LPSA
55-38.660232N	13-01.798914E	LPSA
55-38.643486N	13-01.750116E	LPSA
55-38.631144N	13-01.720116E	LPSA
55-38.617278N	13-01.690938E	LPSA
55-38.596086N	13-01.650324E	LPSA
55-38.350626N	13-00.777960E	LPSA
55-38.306670N	13-00.393132E	LPSA
55-38.288940N	13-00.148140E	LPSA
55-38.273166N	12-59.975376E	LPSA
55-38.264226N	12-59.905908E	LPSA
55-38.184498N	12-59.703144E	LPSA
55-38.105454N	12-59.550624E	LPSA
55-38.056932N	12-59.473380E	LPSA
55-38.034210N	12-59.450940E	LPSA
55-38.012202N	12-59.429064E	LPSA
55-36.899688N	12-58.249812E	LPSA
55-35.997468N	12-57.215004E	LSSA

Latitud	Longitud	Punkttyp
55-35.904804N	12-56.260494E	LPSA
55-35.894628N	12-56.102772E	LPSA
55-35.684376N	12-55.445142E	LPSA
55-35.667294N	12-55.410420E	LPSA
55-35.646192N	12-55.369776E	LPSA
55-35.632650N	12-55.343676E	LPSA
55-35.602788N	12-55.286886E	LPSA
55-35.593518N	12-55.269876E	LPSA
55-35.487108N	12-55.161096E	LPSA
55-35.458518N	12-55.136226E	LPSA
55-35.332728N	12-55.010664E	LPSA
55-35.303952N	12-54.982764E	LPSA
55-33.836286N	12-53.388474E	LPSA
55-33.476292N	12-53.632290E	LSSA
55-33.308142N	12-53.667498E	LSSA
55-32.931774N	12-54.001164E	LSSA
55-32.443896N	12-54.193182E	LSSA
55-31.456740N	12-53.451102E	LPSA
55-31.443114N	12-53.423760E	LPSA
55-31.436796N	12-53.414010E	LPSA
55-31.428996N	12-53.404956E	LPSA
55-21.865962N	13-04.295406E	LSSA
55-22.009584N	13-04.737936E	LSSA
55-22.053798N	13-04.900230E	LSSA
55-22.109298N	13-05.096334E	LSSA
55-22.127010N	13-05.174328E	LSSA
55-22.364178N	13-07.002198E	LSSA
55-21.703296N	13-08.789208E	LPSA
55-21.692802N	13-08.796114E	LPSA
55-21.681456N	13-08.804868E	LPSA
55-21.671562N	13-08.814342E	LPSA
55-21.661062N	13-08.824788E	LPSA
55-21.652248N	13-08.834754E	LPSA
55-21.625254N	13-08.868894E	LPSA
55-21.804150N	13-09.824364E	LPSA
55-21.865818N	13-11.091468E	LSSA
55-21.728538N	13-12.434946E	LSSA
55-21.641508N	13-12.824562E	LPSA

Latitud	Longitud	Punkttyp
55-21.619284N	13-12.898536E	LPSA
55-21.598086N	13-12.980010E	LPSA
55-21.270582N	13-13.652718E	LPSA
55-21.254670N	13-13.827834E	LPSA
55-21.177978N	13-14.420106E	LPSA
55-21.167724N	13-14.463288E	LPSA
55-21.155562N	13-14.511534E	LPSA
55-21.150210N	13-14.535798E	LPSA
55-21.142566N	13-14.572854E	LPSA
55-21.124812N	13-14.659674E	LPSA
55-21.107100N	13-14.744268E	LPSA
55-21.092550N	13-14.805300E	LPSA
55-21.080496N	13-14.856630E	LPSA
55-21.067584N	13-14.913366E	LPSA
55-21.050694N	13-14.980530E	LPSA
55-21.045348N	13-15.003468E	LPSA
55-21.025854N	13-15.086916E	LPSA
55-20.995212N	13-15.210780E	LPSA
55-20.969754N	13-15.307488E	LPSA
55-20.951502N	13-15.373662E	LPSA
55-20.933238N	13-15.442482E	LPSA
55-20.922636N	13-15.483690E	LPSA
55-20.910504N	13-15.535266E	LPSA
55-20.571648N	13-16.818240E	LSSA
55-20.556666N	13-17.007948E	LSSA
55-20.418090N	13-18.075936E	LSSA
55-20.443074N	13-18.248514E	LSSA
55-20.469678N	13-18.529908E	LSSA
55-20.490414N	13-19.581966E	LPSA
55-20.488230N	13-19.597878E	LPSA
55-20.481918N	13-19.657878E	LPSA
55-20.469504N	13-19.752522E	LPSA
55-20.290464N	13-20.417430E	LSSA
55-20.257674N	13-20.512656E	LSSA
55-20.201388N	13-21.509964E	LPSA
55-20.229894N	13-21.696744E	LSSA
55-20.240730N	13-21.761574E	LSSA
55-20.546532N	13-22.483722E	LSSA

Latitud	Longitud	Punkttyp
55-20.666892N	13-22.691004E	LPSA
55-20.769864N	13-22.896516E	LPSA
55-20.794344N	13-22.954254E	LPSA
55-20.801040N	13-22.969764E	LPSA
55-20.807448N	13-22.984686E	LPSA
55-20.839266N	13-23.053944E	LPSA
55-20.885190N	13-23.162880E	LPSA
55-21.012300N	13-23.520840E	LPSA
55-21.024006N	13-23.566374E	LPSA
55-21.038406N	13-23.620146E	LPSA
55-21.047556N	13-23.656530E	LPSA
55-21.058410N	13-23.701062E	LPSA
55-21.061968N	13-23.716308E	LPSA
55-21.087846N	13-23.832714E	LPSA
55-21.135366N	13-24.141120E	LSSA
55-21.157806N	13-24.641076E	LSSA
55-21.165480N	13-24.773040E	LSSA
55-21.207330N	13-25.292466E	LSSA
55-21.428568N	13-25.749888E	LSSA
55-21.789690N	13-26.180820E	LPSA
55-21.916722N	13-26.436144E	LPSA
55-21.930108N	13-26.469630E	LPSA
55-21.934440N	13-26.479596E	LPSA
55-21.962064N	13-26.546442E	LPSA
55-21.965508N	13-26.554428E	LPSA
55-22.007268N	13-26.650668E	LPSA
55-22.009848N	13-26.657088E	LPSA
55-22.036332N	13-26.720112E	LPSA
55-22.073688N	13-26.808432E	LPSA
55-22.157742N	13-27.016596E	LPSA
55-22.215510N	13-27.180324E	LPSA
55-22.226580N	13-27.213432E	LPSA
55-22.261500N	13-27.326196E	LPSA
55-22.268946N	13-27.350064E	LPSA
55-22.278960N	13-27.378690E	LPSA
55-22.288788N	13-27.404514E	LPSA
55-22.344246N	13-27.571044E	LPSA
55-22.347306N	13-27.581130E	LPSA

Latitud	Longitud	Punkttyp
55-22.350324N	13-27.590868E	LPSA
55-22.358970N	13-27.618966E	LPSA
55-22.361688N	13-27.628002E	LPSA
55-22.364784N	13-27.637902E	LPSA
55-22.379700N	13-27.682098E	LPSA
55-22.382862N	13-27.691854E	LPSA
55-22.446048N	13-27.913512E	LPSA
55-22.449006N	13-27.926040E	LPSA
55-22.454136N	13-27.946080E	LPSA
55-22.460334N	13-27.970746E	LPSA
55-22.465836N	13-27.991794E	LPSA
55-22.471206N	13-28.010454E	LPSA
55-22.486596N	13-28.062084E	LPSA
55-22.512060N	13-28.146390E	LPSA
55-22.515384N	13-28.157916E	LPSA
55-22.536672N	13-28.226592E	LPSA
55-22.562280N	13-28.315596E	LPSA
55-22.568100N	13-28.332426E	LPSA
55-22.590582N	13-28.397040E	LPSA
55-22.609170N	13-28.453614E	LPSA
55-22.614192N	13-28.467492E	LPSA
55-22.621620N	13-28.486386E	LPSA
55-22.634352N	13-28.519584E	LPSA
55-22.650294N	13-28.561338E	LPSA
55-22.658760N	13-28.583958E	LPSA
55-22.666596N	13-28.605372E	LPSA
55-22.683000N	13-28.646172E	LPSA
55-22.696488N	13-28.677858E	LPSA
55-22.704594N	13-28.697436E	LPSA
55-22.801626N	13-28.937886E	LPSA
55-22.829226N	13-29.022456E	LPSA
55-22.844772N	13-29.075052E	LPSA
55-22.853670N	13-29.104818E	LPSA
55-22.873464N	13-29.170512E	LPSA
55-22.884888N	13-29.208252E	LPSA
55-22.910766N	13-29.301504E	LPSA
55-22.935378N	13-29.399814E	LPSA
55-22.945482N	13-29.444598E	LPSA

Latitud	Longitud	Punkttyp
55-22.958646N	13-29.502030E	LPSA
55-22.970832N	13-29.558088E	LPSA
55-22.983366N	13-29.615742E	LPSA
55-22.996614N	13-29.679720E	LPSA
55-23.002032N	13-29.706468E	LPSA
55-23.006364N	13-29.727534E	LPSA
55-23.014812N	13-29.770608E	LPSA
55-23.027178N	13-29.834040E	LPSA
55-23.036856N	13-29.881812E	LPSA
55-23.042922N	13-29.911980E	LPSA
55-23.073054N	13-30.056898E	LPSA
55-23.077746N	13-30.080580E	LPSA
55-23.106528N	13-30.249108E	LPSA
55-23.114412N	13-30.308748E	LPSA
55-23.125104N	13-31.023876E	LSSA
55-23.124792N	13-31.085904E	LSSA
55-23.119260N	13-31.391634E	LSSA
55-23.116956N	13-31.568316E	LSSA
55-23.137098N	13-31.813956E	LSSA
55-23.109552N	13-32.907570E	LSSA
55-23.103336N	13-32.974458E	LSSA
55-23.066574N	13-33.265356E	LSSA
55-23.063688N	13-33.287028E	LSSA
55-23.060718N	13-33.309318E	LSSA
55-23.058156N	13-33.336612E	LSSA
55-23.047938N	13-33.448098E	LSSA
55-23.026890N	13-33.973200E	LSSA
55-23.030646N	13-33.986724E	LSSA
55-23.224926N	13-35.098614E	LSSA
55-23.203224N	13-35.423106E	LSSA
55-23.202282N	13-35.473056E	LSSA
55-23.316600N	13-35.939334E	LSSA
55-23.611680N	13-36.290748E	LPSA
55-23.627898N	13-36.307578E	LPSA
55-23.635800N	13-36.309036E	LPSA
55-24.112176N	13-36.529356E	LSSA
55-24.347160N	13-36.809496E	LSSA
55-24.369666N	13-36.840918E	LSSA

Latitud	Longitud	Punkttyp
55-24.584568N	13-37.135644E	LPSA
55-24.608988N	13-37.175382E	LPSA
55-24.738342N	13-37.430664E	LPSA
55-24.748434N	13-37.455030E	LPSA
55-24.826572N	13-37.658862E	LPSA
55-24.864972N	13-37.783422E	LPSA
55-24.920952N	13-37.965030E	LPSA
55-24.956622N	13-38.096562E	LPSA
55-25.016994N	13-39.128586E	LSSA
55-25.008750N	13-39.405048E	LSSA
55-24.928902N	13-40.421820E	LSSA
55-24.934416N	13-40.504686E	LSSA
55-25.031826N	13-40.867188E	LSSA
55-25.084704N	13-41.119182E	LSSA
55-25.176210N	13-41.385138E	LSSA
55-25.347114N	13-41.980800E	LSSA
55-25.543776N	13-43.402200E	LSSA
55-25.521882N	13-43.756512E	LSSA
55-25.517016N	13-43.847598E	LSSA
55-25.518702N	13-43.928412E	LSSA
55-25.521564N	13-43.980774E	LSSA
55-25.526838N	13-44.535330E	LSSA
55-25.520700N	13-44.663640E	LSSA
55-25.524924N	13-45.125868E	LSSA
55-25.414692N	13-46.168590E	LSSA
55-25.413312N	13-46.198542E	LSSA
55-25.415202N	13-46.223232E	LSSA
55-25.426236N	13-46.361148E	LSSA
55-25.334670N	13-47.442852E	LSSA
55-25.040508N	13-48.989154E	LPSA
55-25.002990N	13-49.116534E	LPSA
55-25.015620N	13-49.329456E	LPSA
55-25.026864N	13-49.550694E	LPSA
55-25.039116N	13-49.760760E	LPSA
55-25.045236N	13-49.877592E	LPSA
55-25.048614N	13-49.932492E	LPSA
55-25.049274N	13-49.945884E	LPSA
55-25.053246N	13-50.036916E	LPSA

Latitud	Longitud	Punkttyp
55-25.056120N	13-50.092746E	LPSA
55-25.057338N	13-50.101152E	LPSA
55-25.059750N	13-50.107476E	LPSA
55-25.185480N	13-50.488704E	LPSA
55-25.187622N	13-50.494128E	LPSA
55-25.206228N	13-50.529846E	LPSA
55-25.210038N	13-50.536206E	LPSA
55-25.333278N	13-50.746146E	LPSA
55-25.498596N	13-51.060918E	LPSA
55-25.742832N	13-51.703482E	LPSA
55-25.813956N	13-51.956904E	LPSA
55-25.902252N	13-52.270554E	LPSA
55-25.940838N	13-52.433280E	LPSA
55-25.951044N	13-52.485684E	LPSA
55-25.982904N	13-52.633914E	LPSA
55-26.042442N	13-53.028894E	LPSA
55-26.047230N	13-53.089224E	LPSA
55-26.054886N	13-53.208900E	LPSA
55-26.058168N	13-53.273646E	LPSA
55-26.062842N	13-53.340894E	LPSA
55-26.069730N	13-53.450580E	LPSA
55-26.075658N	13-53.687520E	LPSA
55-26.076942N	13-53.769012E	LPSA
55-26.076792N	13-53.861214E	LPSA
55-26.070408N	13-54.048870E	LPSA
55-26.070078N	13-54.063174E	LPSA
55-26.069634N	13-54.081096E	LPSA
55-26.067642N	13-54.190938E	LPSA
55-26.063946N	13-54.305406E	LPSA
55-26.063664N	13-54.318834E	LPSA
55-26.065158N	13-54.379308E	LPSA
55-26.066190N	13-54.407796E	LPSA
55-26.067198N	13-54.431244E	LPSA
55-26.069340N	13-54.485598E	LPSA
55-26.071290N	13-54.577110E	LPSA
55-26.069328N	13-54.735696E	LPSA
55-26.068758N	13-54.804618E	LPSA
55-26.068206N	13-54.843084E	LPSA

Latitud	Longitud	Punkttyp
55-26.066136N	13-54.932970E	LPSA
55-26.043522N	13-55.216596E	LPSA
55-26.042436N	13-55.230834E	LPSA
55-26.022654N	13-55.446990E	LPSA
55-26.017878N	13-55.486914E	LPSA
55-25.999878N	13-55.641066E	LPSA
55-25.999380N	13-55.647228E	LPSA
55-25.979796N	13-55.840326E	LPSA
55-25.969422N	13-55.928988E	LPSA
55-25.968162N	13-55.938900E	LPSA
55-25.961136N	13-55.998840E	LPSA
55-25.930896N	13-56.193684E	LPSA
55-25.905288N	13-56.331846E	LPSA
55-25.868148N	13-56.506632E	LPSA
55-25.836036N	13-56.656734E	LPSA
55-25.819152N	13-56.722428E	LPSA
55-25.804980N	13-56.775204E	LPSA
55-25.801926N	13-56.786436E	LPSA
55-25.782864N	13-56.863026E	LPSA
55-25.774326N	13-56.894820E	LPSA
55-25.753296N	13-56.981088E	LPSA
55-25.731978N	13-57.058548E	LPSA
55-25.727478N	13-57.074244E	LPSA
55-25.723830N	13-57.087600E	LPSA
55-25.698012N	13-57.183228E	LPSA
55-25.659216N	13-57.307344E	LPSA
55-25.650882N	13-57.333588E	LPSA
55-25.612446N	13-57.461670E	LPSA
55-25.540812N	13-57.671100E	LPSA
55-25.539990N	13-57.673716E	LPSA
55-25.517328N	13-57.753162E	LPSA
55-25.506576N	13-57.789072E	LPSA
55-25.453356N	13-57.963810E	LPSA
55-25.450758N	13-57.971556E	LPSA
55-25.427574N	13-58.038708E	LPSA
55-25.424616N	13-58.047342E	LPSA
55-25.375230N	13-58.198020E	LPSA
55-25.348260N	13-58.277310E	LPSA

Latitud	Longitud	Punkttyp
55-25.312242N	13-58.379310E	LPSA
55-25.296996N	13-58.421568E	LPSA
55-25.264464N	13-58.504278E	LPSA
55-25.235970N	13-58.578342E	LPSA
55-25.203582N	13-58.655604E	LPSA
55-25.142574N	13-58.798146E	LPSA
55-25.103496N	13-58.879488E	LPSA
55-25.069266N	13-58.956558E	LPSA
55-25.032828N	13-59.032170E	LPSA
55-25.022856N	13-59.051502E	LPSA
55-24.991680N	13-59.108484E	LPSA
55-24.907284N	13-59.254182E	LPSA
55-24.904422N	13-59.260386E	LPSA
55-24.800394N	13-59.492424E	LPSA
55-24.718050N	13-59.635572E	LPSA
55-24.710496N	13-59.650110E	LPSA
55-24.671052N	13-59.729358E	LPSA
55-24.607152N	13-59.843988E	LPSA
55-24.602154N	13-59.853240E	LPSA
55-24.596550N	13-59.864466E	LPSA
55-24.589506N	13-59.880732E	LPSA
55-24.537504N	13-59.998758E	LPSA
55-24.495264N	14-00.084144E	LPSA
55-24.450180N	14-00.170688E	LPSA
55-24.362874N	14-00.313698E	LPSA
55-24.351504N	14-00.331146E	LPSA
55-24.325434N	14-00.381780E	LPSA
55-24.314592N	14-00.402696E	LPSA
55-24.277572N	14-00.476640E	LPSA
55-24.240186N	14-00.551244E	LPSA
55-24.221046N	14-00.586710E	LPSA
55-24.133374N	14-00.731706E	LSSA
55-24.119496N	14-00.754392E	LSSA
55-24.076002N	14-00.841020E	LSSA
55-24.039780N	14-00.909312E	LSSA
55-23.909052N	14-01.180542E	LSSA
55-23.897412N	14-01.209624E	LSSA
55-23.799834N	14-01.417392E	LSSA

Latitud	Longitud	Punkttyp
55-23.740596N	14-01.550334E	LSSA
55-23.592612N	14-01.857126E	LSSA
55-23.453964N	14-02.088384E	LSSA
55-23.444010N	14-02.108718E	LSSA
55-23.403318N	14-02.192316E	LSSA
55-23.309118N	14-02.400996E	LSSA
55-23.281710N	14-02.460312E	LSSA
55-23.086254N	14-02.868624E	LSSA
55-23.011170N	14-02.990430E	LSSA
55-22.956816N	14-03.068520E	LSSA
55-22.886190N	14-03.211104E	LPSA
55-22.854510N	14-03.291720E	LPSA
55-22.845792N	14-03.482886E	LSSA
55-22.857144N	14-03.529830E	LPSA
55-22.966470N	14-03.912996E	LPSA
55-23.096946N	14-04.618800E	LSSA
55-23.082150N	14-05.177166E	LPSA
55-23.058834N	14-05.421624E	LSSA
55-22.954200N	14-06.442176E	LPSA
55-22.935366N	14-06.618156E	LPSA
55-22.934952N	14-06.622950E	LPSA
55-22.914300N	14-06.851472E	LPSA
55-22.914180N	14-06.853110E	LPSA
55-22.890114N	14-07.118718E	LPSA
55-22.868754N	14-07.363968E	LPSA
55-22.868514N	14-07.365972E	LPSA
55-22.848378N	14-07.623864E	LPSA
55-22.746126N	14-08.319900E	LPSA
55-22.734486N	14-08.361246E	LPSA
55-22.718070N	14-08.428344E	LPSA
55-22.705008N	14-08.512104E	LPSA
55-22.686504N	14-08.620944E	LPSA
55-22.662690N	14-08.768826E	LPSA
55-22.654062N	14-08.831700E	LPSA
55-22.624446N	14-09.121350E	LPSA
55-22.622526N	14-09.161376E	LPSA
55-22.620996N	14-09.208530E	LPSA
55-22.621470N	14-09.241104E	LPSA

Latitud	Longitud	Punkttyp
55-22.617636N	14-09.438756E	LPSA
55-22.618134N	14-09.505926E	LPSA
55-22.621140N	14-09.626274E	LPSA
55-22.627956N	14-09.768528E	LPSA
55-22.629690N	14-09.919686E	LPSA
55-22.630674N	14-09.964746E	LPSA
55-22.633392N	14-10.027686E	LPSA
55-22.636320N	14-10.073022E	LPSA
55-22.708788N	14-10.712448E	LPSA
55-22.712640N	14-10.735032E	LPSA
55-22.727574N	14-10.818300E	LPSA
55-22.730886N	14-10.838526E	LPSA
55-22.746474N	14-10.923666E	LPSA
55-22.755750N	14-10.964982E	LPSA
55-22.766292N	14-11.010594E	LPSA
55-22.772736N	14-11.038926E	LPSA
55-23.390826N	14-12.354498E	LPSA
55-23.453736N	14-12.423606E	LPSA
55-23.488242N	14-12.458778E	LPSA
55-23.525748N	14-12.497058E	LPSA
55-23.570172N	14-12.545190E	LPSA
55-23.598198N	14-12.578004E	LPSA
55-23.630964N	14-12.607992E	LPSA
55-23.664102N	14-12.635682E	LPSA
55-23.708916N	14-12.670602E	LPSA
55-23.755944N	14-12.711456E	LPSA
55-23.791542N	14-12.743778E	LPSA
55-23.830746N	14-12.777174E	LPSA
55-23.846658N	14-12.788406E	LPSA
55-23.929290N	14-12.839808E	LPSA
55-23.969634N	14-12.867834E	LPSA
55-24.023820N	14-12.902058E	LPSA
55-24.042810N	14-12.915366E	LPSA
55-24.060396N	14-12.927948E	LPSA
55-24.086082N	14-12.946776E	LPSA
55-24.118464N	14-12.968748E	LPSA
55-24.154494N	14-12.993540E	LPSA
55-24.188118N	14-13.017090E	LPSA

Latitud	Longitud	Punkttyp
55-24.224754N	14-13.041618E	LPSA
55-24.231528N	14-13.046364E	LPSA
55-24.285222N	14-13.081620E	LPSA
55-24.323034N	14-13.104924E	LPSA
55-24.340668N	14-13.115784E	LPSA
55-24.372864N	14-13.136832E	LPSA
55-24.409968N	14-13.161168E	LPSA
55-24.442236N	14-13.182714E	LPSA
55-24.484854N	14-13.208262E	LPSA
55-24.518322N	14-13.228842E	LPSA
55-24.565524N	14-13.259022E	LPSA
55-24.611292N	14-13.288494E	LPSA
55-24.645834N	14-13.310214E	LPSA
55-24.673176N	14-13.326516E	LPSA
55-24.716994N	14-13.355220E	LPSA
55-24.746004N	14-13.371990E	LPSA
55-24.776352N	14-13.390788E	LPSA
55-24.811950N	14-13.414206E	LPSA
55-24.849600N	14-13.439412E	LPSA
55-24.873918N	14-13.455624E	LPSA
55-24.892626N	14-13.468656E	LPSA
55-24.928674N	14-13.494474E	LPSA
55-25.024656N	14-13.557990E	LPSA
55-25.063740N	14-13.583748E	LPSA
55-25.091724N	14-13.600302E	LPSA
55-25.149684N	14-13.639290E	LPSA
55-25.227276N	14-13.692420E	LPSA
55-25.290846N	14-13.735314E	LPSA
55-25.322592N	14-13.758426E	LPSA
55-25.350498N	14-13.774590E	LPSA
55-25.375818N	14-13.788570E	LPSA
55-25.448742N	14-13.832034E	LPSA
55-25.463658N	14-13.841076E	LPSA
55-25.486326N	14-13.853820E	LPSA
55-25.506726N	14-13.865628E	LPSA
55-25.554588N	14-13.894206E	LPSA
55-25.605036N	14-13.923450E	LPSA
55-25.629648N	14-13.937838E	LPSA

Latitud	Longitud	Punkttyp
55-25.655874N	14-13.953954E	LPSA
55-25.692786N	14-13.978386E	LPSA
55-25.710882N	14-13.990908E	LPSA
55-25.725876N	14-13.999896E	LPSA
55-25.802634N	14-14.052660E	LPSA
55-25.876080N	14-14.105988E	LPSA
55-25.970028N	14-14.168892E	LPSA
55-25.979130N	14-14.174970E	LPSA
55-26.053200N	14-14.230368E	LPSA
55-26.078550N	14-14.251446E	LPSA
55-26.243562N	14-14.392554E	LPSA
55-26.611578N	14-15.028992E	LSSA
55-26.763966N	14-15.586296E	LSSA
55-27.437316N	14-16.774938E	LSSA
55-27.579840N	14-16.829412E	LSSA
55-27.891522N	14-16.949010E	LSSA
55-28.526418N	14-17.460606E	LSSA
55-28.731294N	14-17.842224E	LSSA
55-28.841712N	14-18.106830E	LSSA
55-29.042724N	14-18.955374E	LSSA
55-29.063784N	14-18.984876E	LSSA
55-29.650992N	14-19.340472E	LSSA
55-29.833998N	14-19.493514E	LPSA
55-29.997990N	14-19.694706E	LSSA
55-30.030882N	14-19.746456E	LSSA
55-30.282558N	14-20.207592E	LSSA
55-31.718796N	14-21.191538E	LSSA
55-31.924422N	14-21.310704E	LSSA
55-32.002578N	14-21.363090E	LSSA
55-32.597898N	14-21.532896E	LSSA
55-32.656518N	14-21.542418E	LSSA
55-33.123828N	14-21.575634E	LPSA
55-33.142728N	14-21.585120E	LPSA
55-33.167976N	14-21.598596E	LPSA
55-33.192138N	14-21.611826E	LPSA
55-33.231132N	14-21.631566E	LPSA
55-33.247674N	14-21.640698E	LPSA
55-33.376836N	14-21.618264E	LPSA

Latitud	Longitud	Punkttyp
55-33.387288N	14-21.614880E	LPSA
55-33.397272N	14-21.611652E	LPSA
55-33.537738N	14-21.526584E	LPSA
55-33.548658N	14-21.516690E	LPSA
55-33.552984N	14-21.508980E	LPSA
55-33.557826N	14-21.498336E	LPSA
55-33.575028N	14-21.459726E	LPSA
55-33.792252N	14-20.966502E	LSSA
55-34.658520N	14-20.291352E	LPSA
55-34.682922N	14-20.292024E	LPSA
55-35.086440N	14-20.061000E	LSSA
55-35.543460N	14-19.362228E	LSSA
55-35.675106N	14-19.113102E	LSSA
55-35.996004N	14-18.588456E	LSSA
55-36.043308N	14-18.530118E	LSSA
55-36.187116N	14-18.363960E	LSSA
55-36.697746N	14-17.933160E	LSSA
55-36.765624N	14-17.882562E	LPSA
55-36.812718N	14-17.815002E	LPSA
55-36.882198N	14-17.629548E	LPSA
55-36.932310N	14-17.515620E	LSSA
55-37.521696N	14-16.876746E	LPSA
55-37.617036N	14-16.849890E	LPSA
55-37.656906N	14-16.837758E	LPSA
55-37.680240N	14-16.831686E	LPSA
55-37.774638N	14-16.811466E	LPSA
55-37.857996N	14-16.796712E	LPSA
55-37.963572N	14-16.764096E	LPSA
55-37.981884N	14-16.759698E	LPSA
55-38.157840N	14-16.719930E	LPSA
55-38.237808N	14-16.710378E	LPSA
55-38.259228N	14-16.707108E	LPSA
55-38.384268N	14-16.687824E	LPSA
55-38.458776N	14-16.675770E	LPSA
55-38.478840N	14-16.672914E	LPSA
55-38.501214N	14-16.669230E	LPSA
55-38.512230N	14-16.667586E	LPSA
55-38.517192N	14-16.666902E	LPSA

Latitud	Longitud	Punkttyp
55-38.574588N	14-16.661748E	LPSA
55-38.581146N	14-16.661484E	LPSA
55-38.635152N	14-16.658178E	LPSA
55-38.766930N	14-16.644732E	LPSA
55-38.777940N	14-16.642350E	LPSA
55-38.883276N	14-16.628406E	LPSA
55-38.929128N	14-16.623084E	LPSA
55-38.936952N	14-16.622490E	LPSA
55-39.022884N	14-16.619676E	LPSA
55-39.027774N	14-16.618854E	LPSA
55-39.086040N	14-16.608624E	LPSA
55-39.213186N	14-16.604550E	LPSA
55-39.644526N	14-16.690374E	LPSA
55-39.670578N	14-16.702254E	LPSA
55-39.700866N	14-16.709142E	LPSA
55-39.704802N	14-16.709340E	LPSA
55-40.496544N	14-16.279584E	LSSA
55-40.537452N	14-16.209636E	LSSA
55-40.651416N	14-15.919098E	LSSA
55-40.730340N	14-15.736830E	LPSA
55-40.761612N	14-15.636792E	LSSA
55-40.822446N	14-15.447414E	LSSA
55-40.845816N	14-15.379254E	LSSA
55-40.890606N	14-15.160884E	LSSA
55-40.902954N	14-15.087510E	LSSA
55-40.927056N	14-14.940798E	LSSA
55-41.054586N	14-14.479548E	LSSA
55-41.161284N	14-14.177172E	LSSA
55-41.204010N	14-14.056938E	LSSA
55-41.287410N	14-13.864524E	LSSA
55-41.633574N	14-13.144242E	LSSA
55-41.888100N	14-12.874740E	LSSA
55-41.906544N	14-12.857838E	LSSA
55-42.611442N	14-12.182340E	LPSA
55-42.664092N	14-12.174486E	LPSA
55-42.683940N	14-12.172698E	LPSA
55-42.702786N	14-12.169074E	LPSA
55-42.774732N	14-12.146778E	LPSA

Latitud	Longitud	Punkttyp
55-42.937038N	14-12.098514E	LPSA
55-42.938742N	14-12.097944E	LPSA
55-43.110786N	14-12.065964E	LSSA
55-43.452186N	14-11.833902E	LSSA
55-43.698636N	14-11.721510E	LPSA
55-43.717230N	14-11.716890E	LPSA
55-43.739238N	14-11.711826E	LPSA
55-43.786548N	14-11.700468E	LPSA
55-43.886466N	14-11.689218E	LPSA
55-43.909188N	14-11.687988E	LPSA
55-43.921038N	14-11.686242E	LPSA
55-44.144208N	14-11.653110E	LPSA
55-44.149398N	14-11.653284E	LPSA
55-44.193864N	14-11.655000E	LPSA
55-44.273580N	14-11.651448E	LPSA
55-44.350632N	14-11.651976E	LPSA
55-44.359614N	14-11.652060E	LPSA
55-44.437134N	14-11.650914E	LPSA
55-44.446032N	14-11.650998E	LPSA
55-44.496996N	14-11.651694E	LPSA
55-44.517762N	14-11.652348E	LPSA
55-44.619948N	14-11.657058E	LPSA
55-44.682114N	14-11.660004E	LPSA
55-44.777502N	14-11.664738E	LPSA
55-44.794254N	14-11.664774E	LPSA
55-44.883330N	14-11.673192E	LPSA
55-44.930736N	14-11.674308E	LPSA
55-45.074556N	14-11.686644E	LPSA
55-45.085614N	14-11.689110E	LPSA
55-45.190242N	14-11.704308E	LPSA
55-45.199134N	14-11.705676E	LPSA
55-45.271764N	14-11.719392E	LPSA
55-45.395550N	14-11.742306E	LPSA
55-45.401316N	14-11.743734E	LPSA
55-45.478266N	14-11.755338E	LPSA
55-45.550638N	14-11.767476E	LPSA
55-45.561870N	14-11.769798E	LPSA
55-45.669978N	14-11.786928E	LPSA

Latitud	Longitud	Punkttyp
55-45.682878N	14-11.789976E	LPSA
55-45.767880N	14-11.808150E	LPSA
55-45.839910N	14-11.831778E	LPSA
55-45.849414N	14-11.833968E	LPSA
55-45.899340N	14-11.844780E	LPSA
55-45.979530N	14-11.862300E	LPSA
55-45.987732N	14-11.863884E	LPSA
55-46.066800N	14-11.882790E	LPSA
55-46.073652N	14-11.884704E	LPSA
55-46.167486N	14-11.903526E	LPSA
55-46.176168N	14-11.905986E	LPSA
55-46.264254N	14-11.923194E	LPSA
55-46.285812N	14-11.929278E	LPSA
55-46.342830N	14-11.943636E	LPSA
55-46.417050N	14-11.959254E	LPSA
55-46.453608N	14-11.967468E	LPSA
55-46.460226N	14-11.968734E	LPSA
55-46.527012N	14-11.984298E	LPSA
55-46.599078N	14-12.004032E	LPSA
55-46.703298N	14-12.028752E	LPSA
55-46.713822N	14-12.032046E	LPSA
55-46.777098N	14-12.049332E	LPSA
55-46.819926N	14-12.062532E	LPSA
55-46.865850N	14-12.074184E	LPSA
55-46.904394N	14-12.086340E	LPSA
55-46.965828N	14-12.103944E	LPSA
55-47.008704N	14-12.118698E	LPSA
55-47.057310N	14-12.131472E	LPSA
55-47.099436N	14-12.144234E	LPSA
55-47.161926N	14-12.161658E	LPSA
55-47.195298N	14-12.173058E	LPSA
55-47.251776N	14-12.188862E	LPSA
55-47.338338N	14-12.210948E	LPSA
55-47.347032N	14-12.213846E	LPSA
55-47.355348N	14-12.216444E	LPSA
55-47.414784N	14-12.234798E	LPSA
55-47.482206N	14-12.256734E	LPSA
55-47.489856N	14-12.259218E	LPSA

Latitud	Longitud	Punkttyyp
55-47.534100N	14-12.273822E	LPSA
55-47.603742N	14-12.304206E	LPSA
55-47.608188N	14-12.306228E	LPSA
55-47.644218N	14-12.316974E	LPSA
55-47.744382N	14-12.357612E	LPSA
55-47.750316N	14-12.359874E	LPSA
55-47.800230N	14-12.379302E	LPSA
55-47.810826N	14-12.383766E	LPSA
55-47.824434N	14-12.389184E	LPSA
55-47.898504N	14-12.415902E	LPSA
55-47.941806N	14-12.432192E	LPSA
55-47.959104N	14-12.439668E	LPSA
55-47.973684N	14-12.444672E	LPSA
55-48.014742N	14-12.460716E	LPSA
55-48.075234N	14-12.486210E	LPSA
55-48.159888N	14-12.519054E	LPSA
55-48.198930N	14-12.533814E	LPSA
55-48.218766N	14-12.542190E	LPSA
55-48.234420N	14-12.548124E	LPSA
55-48.302100N	14-12.573438E	LPSA
55-48.345384N	14-12.591756E	LPSA
55-48.374292N	14-12.604518E	LPSA
55-48.385356N	14-12.609720E	LPSA
55-48.395496N	14-12.613368E	LPSA
55-48.435450N	14-12.627564E	LPSA
55-48.502884N	14-12.649992E	LPSA
55-48.616878N	14-12.699342E	LPSA
55-48.698496N	14-12.723456E	LPSA
55-48.804528N	14-12.764106E	LPSA
55-48.837318N	14-12.775980E	LPSA
55-48.864174N	14-12.785988E	LPSA
55-48.882234N	14-12.792522E	LPSA
55-48.960486N	14-12.825840E	LPSA
55-48.981420N	14-12.836310E	LPSA
55-49.026558N	14-12.856464E	LPSA
55-49.051518N	14-12.866232E	LPSA
55-49.090638N	14-12.883794E	LPSA
55-49.117848N	14-12.895644E	LPSA

Latitud	Longitud	Punkttyp
55-49.156422N	14-12.912870E	LPSA
55-49.168152N	14-12.918486E	LPSA
55-49.193910N	14-12.930114E	LPSA
55-49.205532N	14-12.935346E	LPSA
55-49.245666N	14-12.953760E	LPSA
55-49.257282N	14-12.959226E	LPSA
55-49.334112N	14-12.995286E	LPSA
55-49.399386N	14-13.029006E	LPSA
55-49.487130N	14-13.069512E	LPSA
55-49.497024N	14-13.074570E	LPSA
55-49.576938N	14-13.112688E	LPSA
55-49.659564N	14-13.155012E	LPSA
55-49.666176N	14-13.158012E	LPSA
55-49.731180N	14-13.189620E	LPSA
55-49.822830N	14-13.238742E	LPSA
55-49.853352N	14-13.255896E	LPSA
55-49.885242N	14-13.274412E	LPSA
55-49.898268N	14-13.281360E	LPSA
55-49.930416N	14-13.298886E	LPSA
55-49.990590N	14-13.329912E	LPSA
55-50.061378N	14-13.370598E	LPSA
55-50.086422N	14-13.385328E	LPSA
55-50.135910N	14-13.414602E	LPSA
55-50.170632N	14-13.436460E	LPSA
55-50.270292N	14-13.493532E	LPSA
55-50.291412N	14-13.506588E	LPSA
55-50.310480N	14-13.518720E	LPSA
55-50.375886N	14-13.560954E	LPSA
55-50.436804N	14-13.599540E	LPSA
55-50.497104N	14-13.637262E	LPSA
55-50.547018N	14-13.666986E	LPSA
55-50.605074N	14-13.705506E	LPSA
55-50.618256N	14-13.713000E	LPSA
55-50.674890N	14-13.748436E	LPSA
55-50.691894N	14-13.759614E	LPSA
55-50.778000N	14-13.815270E	LPSA
55-50.795994N	14-13.826472E	LPSA
55-50.858130N	14-13.867722E	LPSA

Latitud	Longitud	Punkttyp
55-50.894352N	14-13.891950E	LPSA
55-50.917410N	14-13.907796E	LPSA
55-50.950176N	14-13.930056E	LPSA
55-51.041886N	14-13.996770E	LPSA
55-51.064350N	14-14.013246E	LPSA
55-51.089736N	14-14.031924E	LPSA
55-51.096930N	14-14.037402E	LPSA
55-51.149466N	14-14.078376E	LPSA
55-51.177564N	14-14.100864E	LPSA
55-51.188844N	14-14.108616E	LPSA
55-51.204318N	14-14.119092E	LPSA
55-51.287088N	14-14.178762E	LPSA
55-51.327432N	14-14.208564E	LPSA
55-51.358206N	14-14.232846E	LPSA
55-51.435156N	14-14.303082E	LPSA
55-51.591126N	14-14.355852E	LPSA
55-51.630840N	14-14.373288E	LPSA
55-51.708258N	14-14.415012E	LPSA
55-51.718422N	14-14.421390E	LPSA
55-51.753378N	14-14.444136E	LPSA
55-51.758628N	14-14.447070E	LPSA
55-51.871122N	14-14.517138E	LPSA
55-51.875574N	14-14.520150E	LPSA
55-51.972840N	14-14.588916E	LPSA
55-51.981936N	14-14.594880E	LPSA
55-52.046928N	14-14.642838E	LPSA
55-52.100346N	14-14.681526E	LPSA
55-52.108386N	14-14.687220E	LPSA
55-52.150692N	14-14.715456E	LPSA
55-52.210746N	14-14.761758E	LPSA
55-52.375608N	14-14.925168E	LPSA
55-52.521984N	14-15.009798E	LPSA
55-52.591116N	14-15.065196E	LPSA
55-52.629624N	14-15.098754E	LPSA
55-52.686420N	14-15.148968E	LPSA
55-52.719390N	14-15.179376E	LPSA
55-52.809366N	14-15.259950E	LPSA
55-52.874706N	14-15.320922E	LPSA

Latitud	Longitud	Punkttyp
55-52.893162N	14-15.340068E	LPSA
55-52.979916N	14-15.436026E	LPSA
55-52.989438N	14-15.447426E	LPSA
55-53.042568N	14-15.502752E	LPSA
55-53.065638N	14-15.527196E	LPSA
55-53.083926N	14-15.546546E	LPSA
55-53.103504N	14-15.565140E	LPSA
55-53.134440N	14-15.595980E	LPSA
55-53.207718N	14-15.676614E	LPSA
55-53.253972N	14-15.721782E	LPSA
55-53.295804N	14-15.759786E	LPSA
55-53.340432N	14-15.804084E	LPSA
55-53.381928N	14-15.850152E	LPSA
55-53.413254N	14-15.883776E	LPSA
55-53.494896N	14-15.968928E	LPSA
55-53.545026N	14-16.027956E	LPSA
55-53.583396N	14-16.072962E	LPSA
55-53.609184N	14-16.105092E	LPSA
55-53.682966N	14-16.202370E	LPSA
55-53.721480N	14-16.258782E	LPSA
55-53.731080N	14-16.273452E	LPSA
55-53.768616N	14-16.333602E	LPSA
55-53.830074N	14-16.425408E	LPSA
55-53.912772N	14-16.561320E	LPSA
55-54.032280N	14-16.765620E	LPSA
55-54.090648N	14-16.880334E	LPSA
55-54.141882N	14-16.989330E	LPSA
56-11.459094N	16-23.921736E	LSSA
56-11.771580N	16-25.030632E	LSSA
56-11.828370N	16-25.085988E	LSSA
56-12.190722N	16-25.473594E	LSSA
56-12.656760N	16-26.164320E	LPSA
56-12.662760N	16-26.179680E	LPSA
56-12.674742N	16-26.206170E	LPSA
56-12.768150N	16-26.456520E	LPSA
56-12.777486N	16-26.486286E	LPSA
56-12.786672N	16-26.509638E	LPSA
56-12.824976N	16-26.608074E	LPSA

Latitud	Longitud	Punkttyp
56-12.828972N	16-26.618010E	LPSA
56-12.849648N	16-26.657376E	LPSA
56-12.941868N	16-26.844450E	LPSA
56-12.976818N	16-26.929698E	LPSA
56-12.993948N	16-26.972994E	LPSA
56-13.014792N	16-27.025722E	LPSA
56-13.190226N	16-27.865992E	LSSA
56-13.531242N	16-28.192110E	LSSA
56-13.881636N	16-28.661346E	LSSA
56-13.901658N	16-28.690020E	LSSA
56-14.445546N	16-29.048328E	LSSA
56-14.485152N	16-29.066178E	LSSA
56-14.544156N	16-29.058924E	LSSA
56-14.971554N	16-29.164506E	LSSA
56-15.246138N	16-29.299158E	LSSA
56-15.506640N	16-29.406420E	LSSA
56-15.560802N	16-29.429790E	LSSA
56-15.800370N	16-29.583600E	LSSA
56-16.009164N	16-29.699160E	LSSA
56-16.140534N	16-29.797230E	LSSA
56-16.402566N	16-30.040278E	LPSA
56-16.789026N	16-30.352422E	LSSA
56-17.180322N	16-30.994050E	LSSA
56-17.802276N	16-31.128546E	LSSA
56-18.109188N	16-31.243974E	LSSA
56-18.166728N	16-31.285440E	LSSA
56-18.461202N	16-31.585518E	LSSA
56-19.104774N	16-32.509032E	LSSA
56-19.136592N	16-32.526816E	LSSA
56-19.755438N	16-32.805882E	LSSA
56-20.069778N	16-32.949294E	LSSA
56-20.185020N	16-33.028614E	LSSA
56-20.433708N	16-33.262572E	LSSA
56-21.167010N	16-33.685524E	LSSA
56-21.417480N	16-33.871854E	LSSA
56-22.208298N	16-34.227912E	LSSA
56-22.403448N	16-34.106220E	LSSA
56-23.024988N	16-34.149354E	LSSA

Latitud	Longitud	Punkttyp
56-23.132442N	16-34.187982E	LSSA
56-23.349798N	16-34.235706E	LSSA
56-23.542122N	16-34.299402E	LSSA
56-23.632560N	16-34.338348E	LSSA
56-23.777112N	16-34.349892E	LSSA
56-23.896404N	16-34.370220E	LSSA
56-23.974884N	16-34.393314E	LSSA
56-24.073578N	16-34.430088E	LSSA
56-24.234882N	16-34.480920E	LSSA
56-24.332646N	16-34.520472E	LSSA
56-24.386124N	16-34.543848E	LSSA
56-24.600672N	16-34.662126E	LSSA
56-24.839490N	16-34.770360E	LSSA
56-24.847638N	16-34.775142E	LSSA
56-25.146378N	16-34.950180E	LSSA
56-25.527750N	16-35.122092E	LSSA
56-25.541406N	16-35.132694E	LSSA
56-25.548882N	16-35.136324E	LSSA
56-25.664406N	16-35.149428E	LSSA
56-25.922676N	16-35.255580E	LSSA
56-26.031204N	16-35.323782E	LSSA
56-26.124654N	16-35.386080E	LSSA
56-26.269314N	16-35.519316E	LSSA
56-26.403264N	16-35.612610E	LSSA
56-26.547564N	16-35.699844E	LSSA
56-26.863662N	16-36.043374E	LSSA
56-27.255012N	16-36.599382E	LSSA
56-27.280098N	16-36.597318E	LSSA
56-27.515970N	16-36.623520E	LSSA
56-27.900528N	16-36.696756E	LSSA
56-28.102974N	16-36.810006E	LSSA
56-28.354746N	16-36.947058E	LSSA
56-28.410138N	16-36.989184E	LSSA
56-28.503732N	16-37.062030E	LSSA
56-29.066586N	16-37.321464E	LSSA
56-29.210214N	16-37.411962E	LSSA
56-30.336468N	16-38.103342E	LSSA
56-30.467616N	16-38.118732E	LSSA

Latitud	Longitud	Punkttyp
56-30.935898N	16-38.296764E	LSSA
56-31.226496N	16-38.479182E	LSSA
56-31.522008N	16-38.811534E	LSSA
56-31.992948N	16-38.513154E	LSSA
56-32.820168N	16-38.400240E	LSSA
56-33.084906N	16-38.626362E	LSSA
56-33.444012N	16-39.051126E	LSSA
56-33.541368N	16-39.200928E	LSSA
56-33.996330N	16-39.912252E	LSSA
56-34.092714N	16-40.193934E	LSSA
56-34.097706N	16-40.204068E	LSSA
56-34.224066N	16-40.381974E	LSSA
56-34.478604N	16-41.041062E	LSSA
56-34.517184N	16-41.134536E	LSSA
56-34.626384N	16-41.353938E	LSSA
56-35.955084N	16-42.513678E	LSSA
56-36.344412N	16-42.262452E	LSSA
56-36.623022N	16-42.231528E	LSSA
56-37.289172N	16-42.414426E	LSSA
56-37.748022N	16-42.570066E	LSSA
56-37.987116N	16-42.804870E	LSSA
56-38.698674N	16-43.002294E	LSSA
56-38.786022N	16-43.023954E	LSSA
56-38.816430N	16-43.022916E	LSSA
56-39.261042N	16-43.038630E	LSSA
56-39.287976N	16-43.043400E	LSSA
56-39.916344N	16-43.519008E	LSSA
56-40.086846N	16-43.859520E	LSSA
56-40.224300N	16-43.942686E	LPSA
56-40.228560N	16-43.943916E	LPSA
56-40.627014N	16-44.200164E	LSSA
56-41.206980N	16-44.505246E	LSSA
56-41.448348N	16-44.545086E	LSSA
56-41.485260N	16-44.534916E	LSSA
56-41.758668N	16-44.490414E	LSSA
56-41.799966N	16-44.487852E	LSSA
56-41.864286N	16-44.460378E	LSSA
56-42.622590N	16-44.714850E	LSSA

Latitud	Longitud	Punkttyp
56-42.654828N	16-44.737014E	LSSA
56-43.063290N	16-45.114462E	LSSA
56-43.348440N	16-45.471498E	LSSA
56-43.486044N	16-45.565824E	LSSA
56-43.711170N	16-45.639786E	LSSA
57-18.562938N	17-09.059346E	LSSA
57-18.605190N	17-09.034866E	LSSA
57-18.824124N	17-08.730726E	LPSA
57-18.835542N	17-08.718450E	LPSA
57-18.862674N	17-08.690100E	LPSA
57-19.273668N	17-08.438940E	LSSA
57-19.477194N	17-08.391288E	LSSA
57-19.620930N	17-08.346816E	LSSA
57-19.667670N	17-08.310858E	LSSA
57-19.814268N	17-08.196024E	LSSA
57-19.967898N	17-08.123628E	LSSA
57-20.082972N	17-08.065638E	LSSA
57-20.579616N	17-07.695504E	LPSA
57-21.084402N	17-07.705548E	LSSA
57-21.131058N	17-07.673094E	LSSA

Kompletterande baslinjepunkter – Ven

Latitud	Longitud	Punkttyp
55-55.065672N	12-39.791082E	LSSA
55-54.696390N	12-40.007952E	LSSA
55-54.561294N	12-40.288236E	LPSA
55-54.264498N	12-41.028432E	LSSA
55-54.104256N	12-41.232750E	LSSA
55-53.535132N	12-41.763162E	LSSA
55-53.506242N	12-41.786394E	LSSA
55-53.467110N	12-41.851644E	LSSA
55-53.447082N	12-41.976102E	LSSA
55-53.395332N	12-42.363954E	LSSA
55-53.390700N	12-42.433236E	LPSA
55-53.448168N	12-42.702960E	LSSA
55-53.499108N	12-43.005456E	LSSA
55-53.518338N	12-43.074192E	LSSA
55-53.557716N	12-43.113990E	LSSA

Latitud	Longitud	Punkttyp
55-53.701056N	12-43.216584E	LSSA
55-53.753358N	12-43.257876E	LSSA
55-53.769630N	12-43.269060E	LSSA
55-53.865990N	12-43.302234E	LSSA
55-54.202746N	12-43.403250E	LPSA
55-54.575076N	12-43.541910E	LPSA
55-54.582966N	12-43.539450E	LPSA
55-54.586110N	12-43.528158E	LPSA
55-54.647742N	12-43.274868E	LSSA
55-54.951030N	12-42.657354E	LPSA
55-54.986460N	12-42.600546E	LSSA
55-55.148520N	12-42.205008E	LPSA
55-55.190400N	12-42.100530E	LSSA
55-55.199736N	12-42.038766E	LPSA
55-55.222326N	12-41.892840E	LPSA
55-55.304988N	12-41.299548E	LSSA
55-55.303260N	12-41.053650E	LPSA
55-55.303128N	12-40.998054E	LPSA
55-55.279410N	12-40.784748E	LPSA
55-55.271508N	12-40.694214E	LPSA
55-55.259784N	12-40.496616E	LPSA
55-55.258266N	12-40.420524E	LPSA
55-55.252746N	12-40.166430E	LPSA
55-55.244760N	12-40.091328E	LSSA
55-55.232532N	12-40.056528E	LSSA
55-55.171518N	12-39.935112E	LSSA

Kompletterande baslinjepunkter – Gotland inkl. Fårö och Lilla Karlsö

Latitud	Longitud	Punkttyp
57-18.767604N	18-03.105834E	LSSA
57-18.714222N	18-03.114276E	LSSA
57-18.557628N	18-03.154818E	LSSA
56-54.261852N	18-09.273660E	LSSA
57-26.471778N	18-59.425452E	LSSA
57-58.524588N	19-20.446044E	LPSA
57-58.566594N	19-20.439540E	LPSA
57-58.613166N	19-20.432274E	LPSA

Latitud	Longitud	Punkttyp
57-58.640358N	19-20.423766E	LPSA
57-58.659132N	19-20.417190E	LPSA
57-58.679418N	19-20.408340E	LPSA
57-58.734894N	19-20.379618E	LPSA
57-58.774212N	19-20.348784E	LPSA
57-58.790502N	19-20.334672E	LPSA
57-58.807908N	19-20.318436E	LPSA
57-58.831044N	19-20.294394E	LPSA
57-58.859118N	19-20.255070E	LPSA
57-58.876368N	19-20.228142E	LPSA
57-58.890486N	19-20.203686E	LPSA
57-58.903266N	19-20.177034E	LPSA
57-58.918722N	19-20.141340E	LPSA
57-58.938222N	19-20.095092E	LPSA
57-58.950720N	19-20.062464E	LPSA
57-58.964826N	19-20.019114E	LPSA
57-58.970004N	19-19.993992E	LPSA
57-58.982868N	19-19.925106E	LPSA
57-58.990668N	19-19.865148E	LPSA
57-58.994232N	19-19.834746E	LPSA
57-58.998186N	19-19.796124E	LPSA
57-59.009448N	19-19.644666E	LPSA
57-59.012802N	19-19.595136E	LPSA
57-59.016348N	19-19.526970E	LPSA
57-59.023530N	19-19.418334E	LPSA
57-55.302594N	18-41.721708E	LSSA
57-55.086078N	18-41.413914E	LSSA
57-54.722214N	18-40.799142E	LSSA
57-54.422826N	18-39.895374E	LSSA
57-54.026406N	18-39.186420E	LSSA
57-53.932482N	18-38.917776E	LSSA
57-53.859942N	18-38.646780E	LSSA
57-53.679198N	18-38.072430E	LSSA
57-53.284662N	18-37.420590E	LSSA
57-53.208960N	18-37.348836E	LSSA
57-53.046408N	18-37.263702E	LSSA
57-52.991796N	18-37.229406E	LSSA
57-52.923480N	18-37.185720E	LSSA

Latitud	Longitud	Punkttyp
57-52.761732N	18-37.072860E	LSSA
57-52.085238N	18-36.928578E	LSSA
57-52.072992N	18-36.917502E	LSSA
57-52.038222N	18-36.914016E	LSSA
57-51.599832N	18-36.914550E	LSSA
57-50.740164N	18-34.244358E	LSSA
57-50.819142N	18-33.868890E	LSSA
57-50.695362N	18-33.377940E	LSSA
57-50.523300N	18-32.802624E	LSSA
57-50.478486N	18-32.696934E	LSSA
57-50.461302N	18-32.678562E	LSSA
57-50.236338N	18-32.359272E	LSSA
57-50.112690N	18-32.163522E	LSSA
57-49.820268N	18-31.006986E	LSSA
57-49.876566N	18-30.094416E	LSSA
57-49.880358N	18-30.054078E	LSSA
57-49.899030N	18-29.813496E	LSSA
57-49.679280N	18-28.918740E	LSSA
57-49.446660N	18-28.253964E	LSSA
57-49.262322N	18-27.695460E	LSSA
57-48.241122N	18-26.718408E	LSSA
57-48.030870N	18-26.582892E	LPSA
57-48.012942N	18-26.567868E	LPSA
57-47.967822N	18-26.527446E	LPSA
57-47.830836N	18-26.383872E	LSSA
57-47.520162N	18-26.006460E	LSSA
57-47.296512N	18-25.802196E	LSSA
57-46.416606N	18-25.235574E	LSSA
57-46.356222N	18-25.173342E	LSSA
57-45.874416N	18-24.822384E	LSSA
57-45.854418N	18-24.816252E	LSSA
57-45.688170N	18-24.752004E	LSSA
57-45.643938N	18-24.735198E	LSSA
57-45.527532N	18-24.681144E	LSSA
57-45.457632N	18-24.655344E	LSSA
57-45.285510N	18-24.563610E	LSSA
57-45.254934N	18-24.545100E	LSSA
57-44.945262N	18-24.353172E	LSSA

Latitud	Longitud	Punkttyp
57-44.853060N	18-24.258678E	LSSA
57-44.668314N	18-24.152976E	LSSA
57-44.531406N	18-24.039564E	LSSA
57-44.358576N	18-23.886660E	LSSA
57-43.990476N	18-23.569296E	LSSA
57-43.899000N	18-23.521296E	LPSA
57-43.820664N	18-23.466300E	LSSA
57-43.602936N	18-23.283312E	LSSA
57-43.348776N	18-22.977924E	LSSA
57-42.986028N	18-22.330326E	LSSA
57-42.951126N	18-22.243386E	LSSA
57-42.430248N	18-21.962808E	LSSA
57-42.149094N	18-21.788892E	LPSA
57-41.950014N	18-21.569568E	LSSA
57-41.701668N	18-21.198180E	LSSA
57-41.656122N	18-21.119562E	LSSA
57-41.600958N	18-21.032982E	LSSA
57-41.260482N	18-20.651046E	LSSA
57-41.247750N	18-20.633670E	LSSA
57-41.080422N	18-20.459736E	LSSA
57-40.660788N	18-19.989918E	LSSA
57-40.381398N	18-19.672746E	LSSA
57-40.217046N	18-19.527984E	LSSA
57-40.053006N	18-19.337298E	LSSA
57-39.972288N	18-19.211844E	LSSA
57-39.776784N	18-18.839250E	LSSA
57-39.419820N	18-18.342834E	LSSA
57-39.260580N	18-18.159564E	LSSA
57-39.191796N	18-18.067014E	LSSA
57-38.873772N	18-17.654628E	LSSA
57-38.724810N	18-17.523066E	LSSA
57-38.253750N	18-16.563936E	LPSA
57-38.217522N	18-16.408860E	LPSA
57-38.213682N	18-16.398072E	LPSA
57-38.205936N	18-16.376190E	LPSA
57-38.201304N	18-16.366506E	LPSA
57-38.196114N	18-16.357272E	LPSA
57-37.223196N	18-15.773520E	LPSA

Latitud	Longitud	Punkttyp
57-37.196568N	18-15.733296E	LPSA
57-36.958212N	18-15.268920E	LSSA
57-36.912894N	18-15.149742E	LPSA
57-36.821634N	18-14.880336E	LSSA
57-36.592830N	18-14.359128E	LPSA
57-36.538410N	18-14.150160E	LPSA
57-36.525048N	18-14.090142E	LPSA
57-36.491562N	18-13.961214E	LPSA
57-36.435474N	18-13.768950E	LPSA
57-36.410694N	18-13.664082E	LPSA
57-36.395214N	18-13.609122E	LPSA
57-36.365148N	18-13.508340E	LPSA
57-36.207174N	18-13.038204E	LSSA
57-35.595288N	18-11.207904E	LSSA
57-35.412966N	18-10.833696E	LSSA
57-35.386770N	18-10.788390E	LSSA
57-34.576512N	18-09.562176E	LPSA
57-34.557858N	18-09.542286E	LPSA
57-34.359054N	18-09.262338E	LSSA
57-34.277490N	18-09.113550E	LPSA
57-34.248378N	18-09.060684E	LPSA
57-34.205130N	18-08.994588E	LPSA
57-33.605262N	18-08.108334E	LSSA
57-33.587466N	18-08.091456E	LSSA
57-33.274260N	18-07.762500E	LSSA
57-33.142260N	18-07.609038E	LSSA
57-33.023046N	18-07.435518E	LSSA
57-32.906934N	18-07.279830E	LSSA

Kompletterande baslinjepunkter – Stora Karlsö

Latitud	Longitud	Punkttyp
57-16.749354N	17-57.547206E	LPSA
57-16.727970N	17-57.627342E	LPSA
57-16.723950N	17-57.641592E	LPSA
57-16.719696N	17-57.668220E	LPSA
57-16.651404N	17-58.221744E	LSSA
57-16.705926N	17-58.613382E	LSSA
57-16.787982N	17-58.952364E	LPSA

Latitud	Longitud	Punkttyp
57-16.799418N	17-58.984686E	LSSA
57-16.825086N	17-59.058954E	LSSA
57-16.863360N	17-59.137710E	LPSA
57-16.891530N	17-59.199108E	LPSA
57-16.915824N	17-59.249592E	LPSA
57-16.957890N	17-59.318988E	LSSA
57-16.997640N	17-59.380602E	LPSA
57-17.004810N	17-59.391270E	LPSA
57-17.008920N	17-59.393370E	LPSA
57-17.098260N	17-59.392800E	LPSA
57-17.104290N	17-59.392164E	LPSA
57-17.148192N	17-59.360508E	LPSA
57-17.197500N	17-59.326800E	LPSA
57-17.297682N	17-59.238552E	LSSA
57-17.433330N	17-59.149584E	LSSA
57-17.597094N	17-58.981104E	LSSA
57-17.634210N	17-58.946514E	LSSA
57-17.641110N	17-58.899270E	LSSA
57-17.718738N	17-58.229184E	LSSA

Kompletterande baslinjepunkter – Gotska Sandön

Latitud	Longitud	Punkttyp
58-23.622756N	19-10.515342E	LPSA
58-23.407032N	19-10.697466E	LPSA
58-22.549386N	19-11.325930E	LSSA
58-22.453146N	19-11.411436E	LSSA
58-22.375020N	19-11.483604E	LPSA
58-22.367004N	19-11.490618E	LPSA
58-22.359510N	19-11.497632E	LPSA
58-22.268412N	19-11.574630E	LPSA
58-22.111674N	19-11.696916E	LPSA
58-22.089474N	19-11.717256E	LPSA
58-22.034082N	19-11.763330E	LPSA
58-21.985296N	19-11.799252E	LPSA
58-21.973836N	19-11.808978E	LPSA
58-21.949236N	19-11.830836E	LPSA
58-21.934242N	19-11.843802E	LPSA
58-21.911406N	19-11.864274E	LPSA

Latitud	Longitud	Punkttyp
58-21.881760N	19-11.889858E	LPSA
58-21.871686N	19-11.899686E	LPSA
58-21.836364N	19-11.933256E	LPSA
58-21.756222N	19-12.004128E	LPSA
58-21.741618N	19-12.017268E	LPSA
58-21.732870N	19-12.025254E	LPSA
58-21.722940N	19-12.034746E	LPSA
58-21.684978N	19-12.070824E	LPSA
58-21.663444N	19-12.091500E	LPSA
58-21.597264N	19-12.151254E	LPSA
58-21.573882N	19-12.170448E	LPSA
58-21.559566N	19-12.183324E	LPSA
58-21.501408N	19-12.235836E	LPSA
58-21.474774N	19-12.257166E	LPSA
58-21.436272N	19-12.286794E	LPSA
58-21.419436N	19-12.300018E	LPSA
58-21.407736N	19-12.309498E	LPSA
58-21.401010N	19-12.315720E	LPSA
58-21.379158N	19-12.336402E	LPSA
58-21.334860N	19-12.374922E	LPSA
58-21.317274N	19-12.389844E	LPSA
58-21.276636N	19-12.424068E	LPSA
58-21.255138N	19-12.441372E	LPSA
58-21.215472N	19-12.471996E	LPSA
58-21.193140N	19-12.489090E	LPSA
58-21.160038N	19-12.513342E	LPSA
58-21.148590N	19-12.521490E	LPSA
58-21.124290N	19-12.538674E	LPSA
58-21.105366N	19-12.552474E	LPSA
58-21.073386N	19-12.576636E	LPSA
58-20.999460N	19-12.624504E	LPSA
58-20.983482N	19-12.636126E	LPSA
58-20.974332N	19-12.642594E	LPSA
58-20.704344N	19-12.763470E	LPSA
58-20.697684N	19-12.764604E	LPSA
58-20.693316N	19-12.765588E	LPSA
58-20.674014N	19-12.770616E	LPSA
58-20.617782N	19-12.782580E	LPSA

Latitud	Longitud	Punkttyp
58-20.610108N	19-12.784272E	LPSA
58-20.596764N	19-12.787644E	LPSA
58-20.589816N	19-12.789414E	LPSA
58-20.575350N	19-12.793386E	LPSA
58-20.562798N	19-12.797670E	LPSA
58-20.541372N	19-12.806682E	LPSA
58-20.440194N	19-12.839226E	LPSA
58-20.426694N	19-12.842526E	LPSA
58-20.414352N	19-12.845838E	LPSA
58-20.403762N	19-12.849060E	LPSA
58-20.395332N	19-12.852078E	LPSA
58-20.383728N	19-12.857334E	LPSA
58-20.242926N	19-13.135566E	LPSA
58-20.238492N	19-13.150914E	LPSA
58-20.235306N	19-13.162878E	LPSA
58-20.228340N	19-13.190778E	LPSA
58-20.223732N	19-13.212450E	LPSA
58-20.204478N	19-13.298034E	LPSA
58-20.182734N	19-13.383402E	LPSA
58-20.180406N	19-13.394022E	LPSA
58-20.177280N	19-13.409394E	LPSA
58-20.175090N	19-13.422708E	LPSA
58-20.157486N	19-13.566702E	LPSA
58-20.155818N	19-13.579374E	LPSA
58-20.154930N	19-13.586940E	LPSA
58-20.124054N	19-13.830300E	LPSA
58-20.120436N	19-13.862442E	LPSA
58-20.118150N	19-13.913064E	LPSA
58-20.118126N	19-13.929576E	LPSA
58-20.131722N	19-14.428374E	LSSA
58-20.130354N	19-14.477196E	LSSA
58-20.124036N	19-14.946630E	LPSA
58-20.122332N	19-14.967534E	LPSA
58-20.121372N	19-14.987646E	LPSA
58-20.120424N	19-15.015966E	LPSA
58-20.119806N	19-15.031668E	LPSA
58-20.119956N	19-15.048144E	LPSA
58-20.120376N	19-15.071226E	LPSA

Latitud	Longitud	Punkttyp
58-20.124756N	19-15.120024E	LPSA
58-20.127588N	19-15.149298E	LPSA
58-20.147196N	19-15.302022E	LPSA
58-20.150298N	19-15.324858E	LPSA
58-20.153814N	19-15.347394E	LPSA
58-20.159640N	19-15.382350E	LPSA
58-20.168346N	19-15.429390E	LPSA
58-20.177028N	19-15.477402E	LPSA
58-20.181804N	19-15.503418E	LPSA
58-20.186172N	19-15.526968E	LPSA
58-20.210766N	19-15.668088E	LPSA
58-20.213874N	19-15.704676E	LPSA
58-20.224842N	19-15.788436E	LPSA
58-20.228712N	19-15.813756E	LPSA
58-20.254032N	19-16.001598E	LPSA
58-20.263794N	19-16.108548E	LPSA
58-20.267304N	19-16.152864E	LPSA
58-20.271048N	19-16.190514E	LPSA
58-20.283018N	19-16.330878E	LPSA
58-20.284266N	19-16.350480E	LPSA
58-20.285568N	19-16.371228E	LPSA
58-20.294262N	19-16.523010E	LPSA
58-20.296464N	19-16.597800E	LPSA
58-20.297214N	19-16.636848E	LPSA
58-20.309574N	19-16.790190E	LPSA
58-20.311230N	19-16.812846E	LPSA
58-20.312808N	19-16.831086E	LPSA
58-20.313906N	19-16.843746E	LPSA
58-20.315592N	19-16.862106E	LPSA
58-20.327772N	19-16.967484E	LPSA
58-20.330958N	19-16.998384E	LPSA
58-20.343528N	19-17.083224E	LPSA
58-20.356644N	19-17.187612E	LPSA
58-20.359320N	19-17.207334E	LPSA
58-20.375286N	19-17.324526E	LPSA
58-20.377902N	19-17.342484E	LPSA
58-20.382234N	19-17.363742E	LPSA
58-20.386476N	19-17.379834E	LPSA

Latitud	Longitud	Punkttyp
58-20.409090N	19-17.455728E	LPSA
58-20.414232N	19-17.473326E	LPSA
58-20.428416N	19-17.517672E	LPSA
58-20.458446N	19-17.583192E	LPSA
58-20.493330N	19-17.626038E	LPSA
58-20.503608N	19-17.639034E	LPSA
58-20.533434N	19-17.669502E	LPSA
58-20.542674N	19-17.678502E	LPSA
58-20.554050N	19-17.686704E	LPSA
58-20.565282N	19-17.691990E	LPSA
58-20.612250N	19-17.710938E	LPSA
58-20.825364N	19-17.851974E	LPSA
58-20.893938N	19-17.915472E	LPSA
58-20.926452N	19-17.944542E	LPSA
58-20.949996N	19-17.966436E	LPSA
58-21.033948N	19-18.044394E	LPSA
58-21.210438N	19-18.275436E	LPSA
58-21.216432N	19-18.283890E	LPSA
58-21.228144N	19-18.299064E	LPSA
58-21.240072N	19-18.314466E	LPSA
58-21.322560N	19-18.431928E	LPSA
58-21.363744N	19-18.493590E	LPSA
58-21.410874N	19-18.570000E	LPSA
58-21.415932N	19-18.578556E	LPSA
58-21.524994N	19-18.770178E	LPSA
58-21.535038N	19-18.787854E	LPSA
58-21.583002N	19-18.877398E	LPSA
58-21.594510N	19-18.897438E	LPSA
58-21.799920N	19-19.325052E	LPSA
58-21.805824N	19-19.338456E	LPSA
58-21.814854N	19-19.356246E	LPSA
58-22.095714N	19-19.028100E	LPSA
58-22.109922N	19-18.988392E	LPSA
58-22.138524N	19-18.910188E	LPSA
58-22.154856N	19-18.868194E	LPSA
58-22.173420N	19-18.823194E	LPSA
58-22.188720N	19-18.784344E	LPSA
58-22.203000N	19-18.748218E	LPSA

Latitud	Longitud	Punkttyp
58-22.219668N	19-18.706974E	LPSA
58-22.245552N	19-18.644598E	LPSA
58-22.271910N	19-18.582618E	LPSA
58-22.297632N	19-18.525306E	LPSA
58-22.328724N	19-18.457944E	LPSA
58-22.342800N	19-18.424548E	LPSA
58-22.368600N	19-18.352668E	LPSA
58-22.397580N	19-18.278364E	LPSA
58-22.438788N	19-18.179808E	LPSA
58-22.454058N	19-18.144810E	LPSA
58-22.465260N	19-18.116586E	LPSA
58-22.480476N	19-18.079716E	LPSA
58-22.496214N	19-18.042174E	LPSA
58-22.557174N	19-17.904402E	LPSA
58-22.569810N	19-17.876256E	LPSA
58-22.584120N	19-17.845278E	LPSA
58-23.132736N	19-16.184526E	LPSA
58-23.183802N	19-15.958632E	LPSA
58-23.197980N	19-15.906222E	LPSA
58-23.226438N	19-15.770022E	LPSA
58-23.249232N	19-15.664074E	LPSA
58-23.276232N	19-15.553092E	LPSA
58-23.302230N	19-15.447066E	LPSA
58-23.562090N	19-14.797392E	LSSA
58-23.537448N	19-13.775040E	LPSA
58-23.538672N	19-13.751940E	LPSA
58-23.543814N	19-13.634202E	LPSA
58-23.545614N	19-13.604112E	LPSA
58-23.561700N	19-13.405008E	LPSA
58-23.590230N	19-13.122000E	LPSA
58-23.592168N	19-13.107516E	LPSA
58-23.596800N	19-13.070862E	LPSA
58-23.610114N	19-12.970122E	LPSA
58-23.618952N	19-12.910476E	LPSA
58-23.624796N	19-12.873270E	LPSA
58-23.632848N	19-12.818310E	LPSA
58-23.670210N	19-12.595650E	LPSA
58-23.698392N	19-12.395058E	LPSA

SFS 2017:1272

Latitud	Longitud	Punkttyp
58-23.705460N	19-12.351318E	LPSA
58-23.711580N	19-12.302106E	LPSA
58-23.719674N	19-12.232602E	LPSA
58-23.731890N	19-12.131598E	LPSA
58-23.742678N	19-12.049428E	LPSA
58-23.767386N	19-11.871438E	LPSA
58-23.815704N	19-11.632968E	LPSA
58-23.828178N	19-11.573958E	LPSA