

Worldwide Soaring Turnpoint Exchange

Unofficial Coordinates for the Terlet, Netherlands [1 Day] Control Points and Landmarks

Contest: Gelderse 1 daagse 2017

Courtesy of Ronald Stellaard (<http://www.gezc.org/gezc/gezc-eedagswedstrijd-zweefvliegen-2017/>)

Dated: 28 April 2017

Magnetic Variation: 0.3E, Datum: 100

Time zone: MET, Summer offset from GMT is 2:00 and in Winter it is 1:00.

GeZC éédagswedstrijd zweefvliegen 2017
Version NK2017_V2

Printed Thursday, 13 April 2017 at 06:45 GMT

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<i>NumberName</i>	<i>Latitude</i>	<i>Longitude</i>	<i>Latitude</i>	<i>Longitude</i>	<i>ElevationCodes*</i>	<i>Comment</i>	<i>ID</i>	<i>Distance</i>	<i>Bearing</i>
	° ' " N	° ' " E	° ' " N	° ' " E	METERS			Km	
1 Achelse Kluis	51 17 54 N	5 29 18 E	51 17,900 N	5 29,300 E	30 T	Southern corner of buildings	ACHELS	90	200
2 Amougies Gld	50 44 24 N	3 29 07 E	50 44,400 N	3 29,117 E	14 DT		AMOUG	224	230
3 Avernas Baduin	50 42 25 N	5 04 17 E	50 42,417 N	5 04,283 E	120 LT		AVRNS2	162	202
4 Baisy Thy Genapp	50 34 07 N	4 26 06 E	50 34,117 N	4 26,100 E	160 LT		BAISY2	195	213
5 Balen Keiheuvel	51 10 50 N	5 13 15 E	51 10,833 N	5 13,250 E	38 AT		BALEN	109	207
6 Bassenge Ul Cls	50 46 34 N	5 36 48 E	50 46,567 N	5 36,800 E	113 LT		BASU22	145	189
7 Beauvechain	50 45 28 N	4 46 01 E	50 45,467 N	4 46,017 E	113 AT		BEAUC	166	210
8 Beernem Stjoris	51 07 49 N	3 20 57 E	51 07,817 N	3 20,950 E	8 AT		BEERN	206	241
9 Beerse Vliegveld	51 19 07 N	4 47 48 E	51 19,117 N	4 47,800 E	28 AT		BERSE	113	224

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
10	Brasschaat	51 20 41 N	4 30 09 E	51 20,683 N	4 30,150 E	24	AT		BRASS	126	232
11	Chievre	50 34 33 N	3 49 52 E	50 34,550 N	3 49,867 E	58	AT		CHIEV	220	222
12	Dessel	51 14 06 N	5 09 54 E	51 14,100 N	5 09,900 E	29	T	045 Bridge North of canal X-junction	DESSEL	106	210
13	Diest Schaffen	51 00 15 N	5 03 57 E	51 00,250 N	5 03,950 E	30	AT		DIEST	132	207
14	Genk Zwartberg	51 00 55 N	5 31 35 E	51 00,917 N	5 31,583 E	85	AT		GENKZ	120	194
15	Geraardsbergen O	50 45 20 N	3 51 50 E	50 45,333 N	3 51,833 E	18	AT		GERAA	204	226
16	Goetsenhoven	50 46 54 N	4 57 28 E	50 46,900 N	4 57,467 E	76	AT		GOETS	157	206
17	Grimbergen Lint	50 56 55 N	4 23 31 E	50 56,917 N	4 23,517 E	28	AT		GRIMB	163	221
18	Hasselt Kiewit	50 58 13 N	5 22 30 E	50 58,217 N	5 22,500 E	43	AT		HASLT	127	198
19	Hoevenen	51 18 22 N	4 23 14 E	51 18,367 N	4 23,233 E	3	AT		HOEVN	135	232
20	Isieres Ath Ul	50 39 54 N	3 48 21 E	50 39,900 N	3 48,350 E	26	LT		ISIE22	214	225
21	Kleine Brogel	51 10 06 N	5 28 11 E	51 10,100 N	5 28,183 E	61	AT		KLENB	104	198
22	Leopoldsburg Bev	51 07 10 N	5 18 03 E	51 07,167 N	5 18,050 E	60	AT		LEOPB	113	203
23	Liernu Eghezee	50 34 47 N	4 47 29 E	50 34,783 N	4 47,483 E	170	LT		LIEEG2	183	206
24	Moerbeke Waas Ul	51 10 13 N	3 57 45 E	51 10,217 N	3 57,750 E	1	LT		MOERB2	168	235
25	Oud Turnhout Aer	51 19 13 N	5 00 50 E	51 19,217 N	5 00,833 E	21	LT		OUDTU2	103	218
26	St Truiden	50 47 20 N	5 11 39 E	50 47,333 N	5 11,650 E	71	AT		STTRU	150	200
27	Turnhout	51 17 54 N	4 57 06 E	51 17,900 N	4 57,100 E	22	T	044 Viaduct A21-N19	TURNHO	108	219
28	Ursel	51 08 39 N	3 28 32 E	51 08,650 N	3 28,533 E	31	AT		URSEL	197	240
29	Verviers TeuXGld	50 33 04 N	5 51 13 E	50 33,067 N	5 51,217 E	339	DT		VERVI	168	182
30	Weelde	51 23 39 N	4 57 33 E	51 23,650 N	4 57,550 E	34	AT		WEELD	99	222
31	Weelde Station	51 23 36 N	4 56 18 E	51 23,600 N	4 56,300 E	28	T	100 X-junction of N119-N132	WEELDE	100	223
32	Zoersel Oostmall	51 15 53 N	4 45 12 E	51 15,883 N	4 45,200 E	15	AT		ZOERS	120	223
33	Zottegem Oomber	50 54 34 N	3 49 36 E	50 54,567 N	3 49,600 E	73	AT		ZOTTE	193	230
34	Zutendaal	50 56 51 N	5 35 26 E	50 56,850 N	5 35,433 E	95	AT		ZUTEN	126	191
35	Aachen Merzbruck	50 49 23 N	6 11 11 E	50 49,383 N	6 11,183 E	189	AT		AACHE	139	173
36	Achim Bf	53 00 58 N	9 01 47 E	53 00,967 N	9 01,783 E	20	T		ACHIMB	236	62
37	Achmer	52 22 38 N	7 54 48 E	52 22,633 N	7 54,800 E	53	AT		ACHME	140	75
38	Achterstedt Prv	53 23 51 N	8 19 47 E	53 23,850 N	8 19,783 E	1	AT		ACHTE	220	47
39	Ahaus	52 03 06 N	7 03 42 E	52 03,100 N	7 03,700 E	68	T	012 Viaduct A31-B474	AHAUS	78	91
40	Ahlen Nord Heli	51 47 05 N	7 54 45 E	51 47,083 N	7 54,750 E	88	AT		AHLEN	140	102
41	Ahlhorn Mil	52 53 20 N	8 13 57 E	52 53,333 N	8 13,950 E	47	AT		AHLHO	182	59
42	Ailertchen	50 35 33 N	7 56 40 E	50 35,550 N	7 56,667 E	469	AT		AILER	216	139
43	Aken TV-mast	50 46 42 N	6 14 36 E	50 46,700 N	6 14,600 E	284	T	042 TV-mast Stolberg	AKENTV	144	171
44	Aken/Lichtenbusch	50 43 18 N	6 07 30 E	50 43,300 N	6 07,500 E	275	T	Viaduct A44-L233	AKENLI	150	175
45	Allendorf	51 02 06 N	8 40 51 E	51 02,100 N	8 40,850 E	354	AT		ALLEN	222	120
46	Allendorf Eder BF	51 01 33 N	8 40 36 E	51 01,550 N	8 40,600 E	300	T		ALLEND	223	120
47	Alpen	51 33 54 N	6 29 24 E	51 33,900 N	6 29,400 E	41	T	Viaduct A57-B58	ALPEN	68	145
48	Alstatte	52 07 48 N	6 55 12 E	52 07,800 N	6 55,200 E	41	T	Railway station	ALSTAT	69	84
49	Alte Ems Herbrum	53 01 51 N	7 18 20 E	53 01,850 N	7 18,333 E	1	DT		ALTEE	143	41
50	Altena Hegensch	51 18 47 N	7 42 13 E	51 18,783 N	7 42,217 E	473	AT		ALTEH	149	124

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
51	Altenbeken Bf	51 45 57 N	8 56 35 E	51 45,950 N	8 56,583 E	264	T		ALTEBB	210	98
52	Am Deister Lauen	52 17 39 N	9 22 40 E	52 17,650 N	9 22,667 E	116	LT		AMDEI2	237	83
53	Arnsberg Menden	51 29 01 N	7 53 53 E	51 29,017 N	7 53,883 E	241	AT		ARNSB	151	115
54	Arnsberg Ruhrwie	51 23 15 N	8 03 38 E	51 23,250 N	8 03,633 E	185	DT		ARNRW	165	116
55	Ascheberg	51 47 48 N	7 38 06 E	51 47,800 N	7 38,100 E	70	T	018 Viaduct A1-B58	ASCHEB	121	104
56	Asslarer Huette	50 35 59 N	8 26 38 E	50 35,983 N	8 26,633 E	232	DT		ASSLA	239	132
57	Attendorn Finnen	51 08 45 N	7 56 11 E	51 08,750 N	7 56,183 E	317	AT		ATTEN	173	126
58	Bad Driburg Bf	51 43 49 N	9 01 52 E	51 43,817 N	9 01,867 E	214	T		BADDRI	217	99
59	Bad Marienberg O	50 39 39 N	8 01 43 E	50 39,650 N	8 01,717 E	544	DT		BADMA	214	136
60	Bad Muender Bf	52 10 40 N	9 28 06 E	52 10,667 N	9 28,100 E	112	T		BADMUE	243	86
61	Bad Neuenahr Ahr	50 33 28 N	7 08 14 E	50 33,467 N	7 08,233 E	204	AT		BADNE	187	153
62	Bad Pyrmont Twr	51 58 00 N	9 17 24 E	51 58,000 N	9 17,400 E	355	T		BADPYR	231	92
63	Bad Zwischenahn	53 12 37 N	7 59 19 E	53 12,617 N	7 59,317 E	9	DT		BADZW	189	47
64	Barnstorf Bf	52 42 26 N	8 30 36 E	52 42,433 N	8 30,600 E	29	T		BARNSB	190	67
65	Barssel	53 09 52 N	7 47 39 E	53 09,867 N	7 47,650 E	3	AT		BARSS	176	45
66	Bassum Bf	52 50 50 N	8 44 23 E	52 50,833 N	8 44,383 E	43	T		BASSUB	210	65
67	Beckum	51 46 48 N	8 02 00 E	51 46,800 N	8 02,000 E	131	T	037 Viaduct A2-L475	BECKUM	148	102
68	Bergheim	50 58 37 N	6 36 30 E	50 58,617 N	6 36,500 E	70	DT		BERGH	130	158
69	Bergneustadt	51 03 07 N	7 42 26 E	51 03,117 N	7 42,433 E	481	AT		BERGN	167	132
70	Bersenbruck	52 33 06 N	7 57 18 E	52 33,100 N	7 57,300 E	33	T	Athletics stadium	BERSEN	149	68
71	Betzdorf Kirchen	50 49 01 N	7 49 49 E	50 49,017 N	7 49,817 E	351	AT		BETZD	192	136
72	Biedenkopf Eckelshausen	50 53 07 N	8 32 37 E	50 53,117 N	8 32,617 E	258	T		BIEDEN	224	125
73	Bielefeld H Bf	52 01 47 N	8 32 00 E	52 01,783 N	8 32,000 E	117	T		BIELEF	179	90
74	Bielefeld Windl	51 57 53 N	8 32 41 E	51 57,883 N	8 32,683 E	137	AT		BIELE	180	93
75	Bisperode West	52 04 44 N	9 28 34 E	52 04,733 N	9 28,567 E	194	DT		BISPE	243	88
76	Blomberg Borkhau	51 55 02 N	9 06 40 E	51 55,033 N	9 06,667 E	182	AT		BLOMB	219	93
77	Bocholt	51 50 00 N	6 37 42 E	51 50,000 N	6 37,700 E	27	T	055 Bridge at NW-side of lake	BOCHOL	55	118
78	Bodenwerder Bf	51 58 55 N	9 30 56 E	51 58,917 N	9 30,933 E	78	T		BODENW	246	91
79	Bohlenberger Fel	53 25 06 N	7 54 15 E	53 25,100 N	7 54,250 E	6	DT		BOHFE	201	41
80	Bohmte Bad Essen	52 21 04 N	8 19 41 E	52 21,067 N	8 19,683 E	45	AT		BOHMT	167	78
81	Borghorst Fuecht	52 09 01 N	7 27 07 E	52 09,017 N	7 27,117 E	47	DT		BORGH	105	84
82	Borken Viaduct	51 51 12 N	7 00 24 E	51 51,200 N	7 00,400 E	68	T	020 Viaduct A31-B67n	BORKEN	78	107
83	Borken Hoxfeld	51 51 11 N	6 48 55 E	51 51,183 N	6 48,917 E	49	AT		BORKH	66	111
84	Borken-South	51 49 48 N	6 51 00 E	51 49,800 N	6 51,000 E	50	T	054 Viaduct B70-B67n	BORKNS	69	112
85	Bottenhorn	50 47 41 N	8 27 39 E	50 47,683 N	8 27,650 E	516	AT		BOTTE	226	128
86	Brake Faehranleg	53 21 55 N	8 30 20 E	53 21,917 N	8 30,333 E	1	T		BRAKEF	227	50
87	Brakel Ul 25M	51 44 20 N	9 12 09 E	51 44,333 N	9 12,150 E	164	AT		BRAKE	228	98
88	Bramsche	52 23 42 N	8 02 18 E	52 23,700 N	8 02,300 E	56	T	Viaduct A1-B218	BRAMSC	149	75
89	Breitscheid	50 40 37 N	8 10 11 E	50 40,617 N	8 10,183 E	562	AT		BREIT	219	134
90	Bremerhaven	53 30 25 N	8 34 23 E	53 30,417 N	8 34,383 E	3	AT		BREMV	240	47
91	Brilon	51 24 09 N	8 38 31 E	51 24,150 N	8 38,517 E	460	AT		BRILO	201	111

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92	Brilon Bf	51 23 54 N	8 34 31 E	51 23,900 N	8 34,517 E	428	T		BRILON	197	111
93	Bruchhausen Vilsen	52 49 40 N	8 59 28 E	52 49,667 N	8 59,467 E	16	T		BRUCHV	225	67
94	Brueggen Cls	51 11 59 N	6 07 56 E	51 11,983 N	6 07,933 E	73	DT		BRUEG	97	172
95	Bueckeburg Mil	52 16 42 N	9 04 56 E	52 16,700 N	9 04,933 E	70	AT		BUECM	217	83
96	Bueckeburg Wein	52 15 03 N	9 01 04 E	52 15,050 N	9 01,067 E	77	DT		BUECK	212	83
97	Bueren Schwalnbr	51 32 34 N	8 34 50 E	51 32,567 N	8 34,833 E	265	DT		BUERE	192	107
98	Cappeln	52 48 48 N	8 12 36 E	52 48,800 N	8 12,600 E	56	T	032 Viaduct A1-B72	CAPPEL	176	61
99	Cloppenburg BF	52 50 36 N	8 03 18 E	52 50,600 N	8 03,300 E	42	T	Railway station in town center	CLOPPE	169	58
100	Coesfeld	51 55 42 N	7 10 30 E	51 55,700 N	7 10,500 E	82	T	015 junction	COESFE	87	100
101	Damme	52 29 15 N	8 11 06 E	52 29,250 N	8 11,100 E	46	AT		DAMME	161	72
102	Dammer Berge	52 32 24 N	8 06 48 E	52 32,400 N	8 06,800 E	75	T	Restaurant viaduct over A1	DAMMER	158	70
103	Dankern Haren Ul	52 48 09 N	7 09 37 E	52 48,150 N	7 09,617 E	11	LT		DANKE2	118	45
104	Dehausen Diemels	51 27 48 N	9 02 58 E	51 27,800 N	9 02,967 E	305	DT		DEHAU	225	106
105	Detmold	51 56 27 N	8 54 15 E	51 56,450 N	8 54,250 E	189	AT		DETMO	205	93
106	Detmold Hermannsdenkmal	51 54 41 N	8 50 21 E	51 54,683 N	8 50,350 E	382	T		DETMOL	201	94
107	Diepholz Mil	52 35 08 N	8 20 28 E	52 35,133 N	8 20,467 E	40	AT		DIEPH	175	70
108	Dierdorf Wienau	50 33 57 N	7 39 09 E	50 33,950 N	7 39,150 E	291	AT		DIERD	205	144
109	Dinslaken Cool tower	51 34 42 N	6 41 06 E	51 34,700 N	6 41,100 E	30	T	023 Center of cooling tower near river	DINSLC	75	136
110	Dinslaken Schwa	51 36 58 N	6 51 56 E	51 36,967 N	6 51,933 E	65	AT		DINSL	82	127
111	Dinslaken South	51 33 36 N	6 48 30 E	51 33,600 N	6 48,500 E	65	T	051 Viaduct A3-L21	DINSLS	83	132
112	Donstorf Ul	52 39 18 N	8 33 25 E	52 39,300 N	8 33,417 E	33	LT		DONST2	191	69
113	Dorpen	52 59 12 N	7 15 00 E	52 59,200 N	7 15,000 E	5	T	Viaduct A31-B401 Exit 17	DORPEN	137	41
114	Dorsten	51 39 42 N	6 55 30 E	51 39,700 N	6 55,500 E	30	T	024 Bridge A31 over canal	DORSTE	82	123
115	Dorsten Kanal	51 39 44 N	6 59 06 E	51 39,733 N	6 59,100 E	32	DT		DORST	86	121
116	Dortmund A2 Y A45	51 35 06 N	7 22 00 E	51 35,100 N	7 22,000 E	66	T	022 Center of viaducts in T-junction A2-A45	DORTMU	113	118
117	Dortmund Wickede	51 31 09 N	7 36 52 E	51 31,150 N	7 36,867 E	128	AT		DORTM	131	117
118	Drensteinfurt	51 46 03 N	7 44 49 E	51 46,050 N	7 44,817 E	69	LT		DRENS2	130	104
119	Dueren Huertgen	50 41 38 N	6 25 06 E	50 41,633 N	6 25,100 E	360	DT		DUERE	156	167
120	Dulmen North	51 51 06 N	7 17 06 E	51 51,100 N	7 17,100 E	82	T	016 Viaduct A43-B474n	DULMEN	96	104
121	EDLP S0 Pflichtmeldepunkt	51 35 12 N	8 43 18 E	51 35,200 N	8 43,300 E	314	T		EDLPS0	200	105
122	EDVK W0 Pflichtmeldepunkt	51 24 12 N	9 11 12 E	51 24,200 N	9 11,200 E	300	T		EDVKW0	237	107
123	Emden	53 23 28 N	7 13 32 E	53 23,467 N	7 13,533 E	1	AT		EMDEN	172	31
124	Emlichheim	52 36 36 N	6 50 54 E	52 36,600 N	6 50,900 E	15	T	Railway station in town center	EMLICH	88	46
125	Emmerich	51 49 54 N	6 13 36 E	51 49,900 N	6 13,600 E	9	T	074 Bridge of B220 over river Rhine, N pillar	EMMERI	33	141
126	Emmerich Palmer	51 49 20 N	6 16 28 E	51 49,333 N	6 16,467 E	13	DT		EMMER	36	138
127	Emsdetten	52 11 00 N	7 32 36 E	52 11,000 N	7 32,600 E	35	T	014 Bridge of L590 over river Ems	EMSDET	112	83
128	Erkelenz Kueckho	51 03 54 N	6 21 35 E	51 03,900 N	6 21,583 E	85	LT		ERKEL2	115	165
129	Erwitte	51 35 00 N	8 18 48 E	51 35,000 N	8 18,800 E	141	T	040 Viaduct A44-B55	ERWITT	173	107
130	Espelkamp Bf	52 22 44 N	8 36 48 E	52 22,733 N	8 36,800 E	52	T		ESPELK	187	78
131	Essen Muelheim	51 24 08 N	6 56 14 E	51 24,133 N	6 56,233 E	128	AT		ESSEN	101	136
132	Eudenbach	50 40 20 N	7 21 55 E	50 40,333 N	7 21,917 E	300	DT		EU DEN	184	147

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
133	Frankenberg Eder	51 03 14 N	8 47 21 E	51 03,233 N	8 47,350 E	278	T		FRANKE	228	119
134	Friedensdrf Bf	50 51 27 N	8 33 38 E	50 51,450 N	8 33,633 E	249	T		FRIEDE	227	125
135	Friesoythe	53 01 42 N	7 45 48 E	53 01,700 N	7 45,800 E	9	T	Bridge over Kusten canal 6km west of town	FRIESO	165	49
136	Furstenau	52 31 00 N	7 40 24 E	52 31,000 N	7 40,400 E	49	T	Castle in town center	FURSTE	130	67
137	Ganderkesee	53 02 10 N	8 30 19 E	53 02,167 N	8 30,317 E	31	AT		GANDE	206	57
138	Geilenkirche Mil	50 57 39 N	6 02 33 E	50 57,650 N	6 02,550 E	92	AT		GEILE	123	176
139	Geldern	51 30 48 N	6 19 06 E	51 30,800 N	6 19,100 E	25	T	Railway station	GELDERN	67	156
140	Geseke Ey	51 38 35 N	8 31 04 E	51 38,583 N	8 31,067 E	105	T		GESEKY	184	104
141	Gesher	51 56 18 N	7 02 36 E	51 56,300 N	7 02,600 E	65	T	034 Viaduct A31-B525	GESHER	78	100
142	Goch	51 39 24 N	6 10 48 E	51 39,400 N	6 10,800 E	21	T	026 Viaduct A57-B67	GOCH	48	159
143	Goch Asperden	51 41 27 N	6 06 14 E	51 41,450 N	6 06,233 E	16	AT		GOCHA	43	163
144	Grefrath Niersho	51 20 03 N	6 21 35 E	51 20,050 N	6 21,583 E	31	AT		GREFR	86	160
145	Gronau	52 11 30 N	7 07 00 E	52 11,500 N	7 07,000 E	48	T	011 Viaduct A31-B54n	GRONAU	83	80
146	Gross Lessen Bf	52 39 11 N	8 44 40 E	52 39,183 N	8 44,667 E	43	T		GROSLE	203	70
147	Guetersloh Mil	51 55 23 N	8 18 23 E	51 55,383 N	8 18,383 E	73	AT		GUETE	164	95
148	Gustorfer Hoehe	51 04 37 N	6 32 52 E	51 04,617 N	6 32,867 E	89	DT		GUSTO	118	158
149	Hagen Hof	51 18 26 N	7 25 37 E	51 18,433 N	7 25,617 E	394	DT		HAGEN	134	129
150	Haina Kloster	51 01 48 N	8 58 36 E	51 01,800 N	8 58,600 E	345	T		HAINAK	240	118
151	Halle	52 04 00 N	8 21 00 E	52 04,000 N	8 21,000 E	150	T	Viaduct B68-L782	HALLE	166	89
152	Halver Im Heede	51 10 26 N	7 30 16 E	51 10,433 N	7 30,267 E	421	DT		HALVE	147	132
153	Hameln Bf	52 06 11 N	9 22 58 E	52 06,183 N	9 22,967 E	73	T		HAMELB	237	88
154	Hamminkeln	51 44 54 N	6 35 24 E	51 44,900 N	6 35,400 E	22	T	053 Viaduct A3-B473	HAMMIN	58	127
155	Haren	52 48 48 N	7 11 30 E	52 48,800 N	7 11,500 E	9	T	Viaduct A31-B409, exit 19	HAREN	120	46
156	Haselunne	52 41 18 N	7 28 18 E	52 41,300 N	7 28,300 E	18	T	Viaduct B402-L54, 1.5km N of town	HASELU	126	56
157	Heinsberg Aphov	51 03 02 N	6 03 15 E	51 03,033 N	6 03,250 E	65	LT		HEINS2	113	176
158	Hellingst	53 22 30 N	8 51 00 E	53 22,500 N	8 51,000 E	20	DT		HELNS	245	53
159	Hengsen Opherdic	51 28 24 N	7 38 42 E	51 28,400 N	7 38,700 E	132	DT		HENGS	136	118
160	Herford Bf	52 07 09 N	8 39 50 E	52 07,150 N	8 39,833 E	71	T		HERFOB	188	87
161	Hilden Kesselwei	51 11 14 N	6 58 29 E	51 11,233 N	6 58,483 E	90	DT		HILDK	122	143
162	Hirzenhain	50 47 16 N	8 23 33 E	50 47,267 N	8 23,550 E	528	AT		HIRZE	222	129
163	Hoelleberg	51 36 39 N	9 23 55 E	51 36,650 N	9 23,917 E	257	AT		HOELL	244	101
164	Hoerbach	50 40 06 N	8 15 38 E	50 40,100 N	8 15,633 E	330	DT		HOERB	225	133
165	Hoexter Holzmin	51 48 23 N	9 22 42 E	51 48,383 N	9 22,700 E	284	AT		HOEXT	239	96
166	Holdorf	52 35 48 N	8 06 48 E	52 35,800 N	8 06,800 E	34	T	033 Viaduct A1-B214	HOLDOR	160	68
167	Hopsten	52 20 18 N	7 32 30 E	52 20,300 N	7 32,500 E	38	T	Runway center of closed airport	HOPSTE	115	74
168	Hopsten Mil	52 20 19 N	7 32 29 E	52 20,317 N	7 32,483 E	40	AT		HOPST	115	74
169	Hoya	52 48 43 N	9 09 50 E	52 48,717 N	9 09,833 E	15	DT		HOYA	235	68
170	Huensborn	50 55 43 N	7 53 57 E	50 55,717 N	7 53,950 E	421	AT		HUENS	186	132
171	Huettenbusch	53 17 12 N	8 56 54 E	53 17,200 N	8 56,900 E	3	AT		HUETT	245	55
172	Hunxe	51 38 42 N	6 44 30 E	51 38,700 N	6 44,500 E	23	T	052 Bridge of A3 over canal	HUNXE	73	129
173	Ibbenburen	52 15 24 N	7 42 42 E	52 15,400 N	7 42,700 E	76	T	036 Viaduct A30-B219	IBBENB	124	80

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
174	Iserlohn Rheiner	51 25 46 N	7 38 36 E	51 25,767 N	7 38,600 E	194	DT		ISERL	138	120
175	Iserlohn Suemmer	51 26 15 N	7 42 06 E	51 26,250 N	7 42,100 E	157	DT		ISESU	141	119
176	Kamen Heeren	51 35 25 N	7 42 36 E	51 35,417 N	7 42,600 E	63	DT		KAMEH	134	113
177	Kamp Lintfort	51 29 18 N	6 34 36 E	51 29,300 N	6 34,600 E	25	T	Viaduct of junction A57-A42	KAMPLI	78	145
178	Kamp Lintfort Gld	51 31 46 N	6 32 13 E	51 31,767 N	6 32,217 E	21	AT		KAMPL GL	73	144
179	Kerken	51 26 19 N	6 26 44 E	51 26,317 N	6 26,733 E	32	LT		KERKE2	78	153
180	Kirchdorf B61XL3	52 35 33 N	8 49 59 E	52 35,550 N	8 49,983 E	44	T		KIRCHX	207	73
181	Kleve Wisseler D	51 46 10 N	6 17 57 E	51 46,167 N	6 17,950 E	18	DT		KLEVE	42	141
182	Korbach	51 15 09 N	8 52 24 E	51 15,150 N	8 52,400 E	390	AT		KORBA	223	113
183	Kranenburg	51 48 00 N	6 01 24 E	51 48,000 N	6 01,400 E	11	T	Center of junction B9-B504, 1km NE of town	KRANEN	30	167
184	Krefeld Egelsbe	51 23 05 N	6 35 16 E	51 23,083 N	6 35,267 E	43	AT		KREFE	88	149
185	Lage Bf	51 59 29 N	8 48 04 E	51 59,483 N	8 48,067 E	103	T		LAGEBF	197	91
186	Langenfeld Wiesc	51 08 27 N	6 59 07 E	51 08,450 N	6 59,117 E	86	DT		LANWI	126	144
187	Leer Papenburg	53 16 19 N	7 26 31 E	53 16,317 N	7 26,517 E	1	AT		LEERN	169	37
188	Lemke Bf	52 39 31 N	9 09 28 E	52 39,517 N	9 09,467 E	24	T		LEMKEB	230	72
189	Lemwerder Gld	53 08 36 N	8 37 24 E	53 08,600 N	8 37,400 E	6	AT		LEMWE	219	56
190	Leverkusen	51 00 55 N	7 00 22 E	51 00,917 N	7 00,367 E	49	AT		LEVER	139	147
191	Liebenau Steyerb	52 35 47 N	9 02 19 E	52 35,783 N	9 02,317 E	40	T		LIEBES	220	73
192	Lindern	52 50 30 N	7 44 54 E	52 50,500 N	7 44,900 E	36	T	Footprint of TV-tower 2km West of town	LINDER	151	55
193	Lindlar	50 59 49 N	7 22 36 E	50 59,817 N	7 22,600 E	327	DT		LINDL	155	139
194	Lingen	52 31 00 N	7 20 54 E	52 31,000 N	7 20,900 E	30	T	093 Viaduct B213-B214, E of town	LINGEN	110	62
195	Linnich Ul	50 57 46 N	6 20 17 E	50 57,767 N	6 20,283 E	103	LT		LINNI2	126	167
196	Lonningen	52 43 36 N	7 45 36 E	52 43,600 N	7 45,600 E	18	T	Lake South of town	LONNIN	145	59
197	Lotte	52 16 06 N	7 55 36 E	52 16,100 N	7 55,600 E	71	T	072 Viaduct A1-A30	LOTTE	139	80
198	Luebbecke Bf	52 18 22 N	8 36 17 E	52 18,367 N	8 36,283 E	67	T		LUEBBC	185	81
199	Luenen Lippeweid	51 37 01 N	7 30 05 E	51 37,017 N	7 30,083 E	50	DT		LUELI	119	114
200	Marburg Bf Haupt	50 49 10 N	8 46 29 E	50 49,167 N	8 46,483 E	186	T		MARBUR	241	124
201	Marl North	51 42 18 N	7 08 54 E	51 42,300 N	7 08,900 E	39	T	021 Viaduct A43-A52	MARLN	93	115
202	Marsberg Bf	51 27 50 N	8 51 25 E	51 27,833 N	8 51,417 E	249	T		MARSBB	213	107
203	Meerhof EbXA44	51 30 23 N	8 57 11 E	51 30,383 N	8 57,183 E	233	T		MEERHO	218	106
204	Meinerzhagen	51 06 00 N	7 35 58 E	51 06,000 N	7 35,967 E	472	AT		MEINE	158	132
205	Melle	52 11 36 N	8 20 36 E	52 11,600 N	8 20,600 E	85	T	Viaduct A30-L91, exit 24	MELLE	166	84
206	Menden Barge	51 27 35 N	7 50 10 E	51 27,583 N	7 50,167 E	207	DT		MENDE	148	116
207	Mengeringhausen	51 22 35 N	8 58 52 E	51 22,583 N	8 58,867 E	363	AT		MENGH	224	109
208	Meppen	52 40 24 N	7 18 18 E	52 40,400 N	7 18,300 E	12	T	Barrage in Dortmund-Ems canal	MEPPEN	116	54
209	Meppen Mil	52 43 24 N	7 19 35 E	52 43,400 N	7 19,583 E	21	AT		MEPPE	120	52
210	Meschede A46	51 21 54 N	8 17 30 E	51 21,900 N	8 17,500 E	345	T	041 Viaduct A46-B55	MESCHE	181	115
211	Meschede Schuren	51 18 10 N	8 14 22 E	51 18,167 N	8 14,367 E	439	AT		MESCH	181	117
212	Mohndedam	51 29 24 N	8 03 36 E	51 29,400 N	8 03,600 E	232	T	094 Dam of Mohne lake, northern tower	MOHNED	160	113
213	Morschenich	50 52 24 N	6 33 09 E	50 52,400 N	6 33,150 E	104	LT		MORSC2	139	162
214	Muenster NW	51 59 18 N	7 33 36 E	51 59,300 N	7 33,600 E	82	T	Muenster NoordWest	MUENSRNW	113	94

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
215	Muenster Osnabruc	52 08 05 N	7 41 05 E	52 08,083 N	7 41,083 E	49	AT		MUENS	121	86
216	Muenster Telgte	51 56 40 N	7 46 25 E	51 56,667 N	7 46,417 E	55	AT		MUENT	128	95
217	Neuenhaus	52 30 00 N	6 58 18 E	52 30,000 N	6 58,300 E	17	T	Railway station	NEUENH	87	56
218	Niederkruchten	51 12 24 N	6 12 48 E	51 12,400 N	6 12,800 E	60	T	Viaduct A52-B221, exit 3	NIEDER	97	168
219	Niederrhein	51 36 09 N	6 08 32 E	51 36,150 N	6 08,533 E	34	AT		NIEDE	53	164
220	Nienburg Bf	52 38 43 N	9 13 02 E	52 38,717 N	9 13,033 E	27	T		NIENBU	233	73
221	Nienburg Holzbal	52 42 35 N	9 09 44 E	52 42,583 N	9 09,733 E	24	AT		NIENB	232	71
222	Noervenich Mil	50 49 52 N	6 39 29 E	50 49,867 N	6 39,483 E	119	AT		NOERV	146	160
223	Norddoellen Viseck	52 48 19 N	8 19 29 E	52 48,317 N	8 19,483 E	49	LT		NORDD2	183	62
224	Nordenbeck	51 14 06 N	8 49 01 E	51 14,100 N	8 49,017 E	452	AT		NORDB	220	114
225	Nordhorn Lingen	52 27 28 N	7 10 57 E	52 27,467 N	7 10,950 E	28	AT		NORDL	97	63
226	Nottuln	51 54 24 N	7 24 18 E	51 54,400 N	7 24,300 E	73	T	035 Viaduct A43-B525	NOTTUL	103	99
227	Oelde Bergeler	51 49 50 N	8 10 29 E	51 49,833 N	8 10,483 E	82	AT		OELDE	157	99
228	Oeventrop Ruhrwi	51 23 46 N	8 08 40 E	51 23,767 N	8 08,667 E	241	DT		OEVEN	170	115
229	Oldenburg Cls	53 10 48 N	8 09 40 E	53 10,800 N	8 09,667 E	8	LT		OLDNM2	196	50
230	Oldenburg Hatten	53 04 07 N	8 18 45 E	53 04,117 N	8 18,750 E	9	AT		OLDEN	197	55
231	Osnabruck Atterh	52 17 12 N	7 58 11 E	52 17,200 N	7 58,183 E	83	AT		OSNAB	142	79
232	Osterholz Scharm	53 12 49 N	8 48 37 E	53 12,817 N	8 48,617 E	2	DT		OSTER	233	56
233	Oyten Ey	53 04 57 N	9 00 44 E	53 04,950 N	9 00,733 E	6	T		OYTENE	238	61
234	Paderborn Dom	51 43 08 N	8 45 19 E	51 43,133 N	8 45,317 E	119	T		PADERD	198	100
235	Paderborn Haxter	51 41 19 N	8 46 33 E	51 41,317 N	8 46,550 E	241	AT		PADER	200	101
236	Paderborn Lippst	51 36 50 N	8 36 57 E	51 36,833 N	8 36,950 E	213	AT		PADEL	192	104
237	Papenburg	53 03 06 N	7 30 12 E	53 03,100 N	7 30,200 E	6	T	Auto testcircuit 5km SE of Papenburg, center buildings	PAPENB	154	44
238	Paradiek Ul	52 40 05 N	8 19 17 E	52 40,083 N	8 19,283 E	39	LT		PARAD2	176	67
239	Peterskopf Speicherbecken	51 09 42 N	9 01 56 E	51 09,700 N	9 01,933 E	501	T		PETESS	237	114
240	Plettenberg Hüinghausen	51 11 32 N	7 47 23 E	51 11,533 N	7 47,383 E	307	AT		PLETT	161	126
241	Porta Wf Denkmal	52 14 43 N	8 54 20 E	52 14,717 N	8 54,333 E	203	T		PORTAW	205	83
242	Quakenbrueck	52 39 47 N	7 55 35 E	52 39,783 N	7 55,583 E	24	DT		QUAKE	152	63
243	Radevormwald Ley	51 12 59 N	7 22 56 E	51 12,983 N	7 22,933 E	390	DT		RADEV	138	133
244	Rahden Bf	52 26 00 N	8 37 27 E	52 26,000 N	8 37,450 E	44	T		RAHDEN	189	77
245	Recke	52 21 24 N	7 43 12 E	52 21,400 N	7 43,200 E	49	T	Railway bridge over Mittelland channel	RECKE	127	75
246	Rees	51 45 24 N	6 22 36 E	51 45,400 N	6 22,600 E	14	T	049 River bridge of B67. Northern pillar	REES	46	137
247	Rheda	51 51 18 N	8 19 24 E	51 51,300 N	8 19,400 E	76	T	Viaduct A2-B64	RHEDA	166	97
248	Rheine Bentlage	52 17 28 N	7 23 14 E	52 17,467 N	7 23,233 E	40	AT		RHEIB	103	75
249	Rheine Eschendo	52 16 36 N	7 29 32 E	52 16,600 N	7 29,533 E	41	AT		RHEIE	110	77
250	Rinteln EDVR	52 10 31 N	9 03 12 E	52 10,517 N	9 03,200 E	55	AT		RINTE	214	86
251	Rinteln Schaumburg	52 12 04 N	9 12 03 E	52 12,067 N	9 12,050 E	219	T		RINTEL	224	85
252	Ruhlerfeld	52 40 00 N	7 10 42 E	52 40,000 N	7 10,700 E	17	T	"Viaduct of A31-L47	RUHLER	109	52
253	Schameder	51 00 01 N	8 18 33 E	51 00,017 N	8 18,550 E	550	AT		SCHAM	203	125
254	Schmallenberg	51 09 42 N	8 15 42 E	51 09,700 N	8 15,700 E	467	AT		SCHMA	190	121
255	Schuttorf	52 20 30 N	7 15 30 E	52 20,500 N	7 15,500 E	32	T	Viaduct A1(E30)-A31	SCHUTT	96	71

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
256	Sevelen Nord	51 29 20 N	6 25 40 E	51 29,333 N	6 25,667 E	30	DT		SEVEN	73	151
257	Sevelen Sued	51 29 09 N	6 25 39 E	51 29,150 N	6 25,650 E	31	DT		SEVSU	73	151
258	Siegen Eisernhar	50 50 15 N	8 00 51 E	50 50,250 N	8 00,850 E	390	DT		SIEEI	199	133
259	Siegerland	50 42 28 N	8 04 59 E	50 42,467 N	8 04,983 E	601	AT		SIEGE	213	135
260	Soest Viaduct	51 32 42 N	8 06 00 E	51 32,700 N	8 06,000 E	150	T	073 Viaduct A44-B229	SOEST	161	110
261	Soest Bad Sassen	51 34 41 N	8 12 51 E	51 34,683 N	8 12,850 E	120	AT		SOESTBS	167	108
262	Stadtlohn Airfield	51 59 42 N	6 50 54 E	51 59,700 N	6 50,900 E	48	AT	096 Start of runway 29	STADTL	64	97
263	Steinberg 0725	52 57 20 N	7 33 43 E	52 57,333 N	7 33,717 E	28	LT		ST07U2	149	48
264	Steinberg Surwol	52 57 23 N	7 33 25 E	52 57,383 N	7 33,417 E	29	DT		STESU	149	48
265	Steinfurt	52 08 18 N	7 21 54 E	52 08,300 N	7 21,900 E	72	T	013 Viaduct B54-L510	STEINF	99	85
266	Stolberg Diepenl	50 46 14 N	6 16 55 E	50 46,233 N	6 16,917 E	259	DT		STOLB	146	170
267	Stolzenau Schleu	52 29 39 N	9 03 32 E	52 29,650 N	9 03,533 E	29	T		STOLZS	219	76
268	Sulingen EbXB214	52 40 09 N	8 48 38 E	52 40,150 N	8 48,633 E	42	T		SULINX	208	70
269	Sundern Sei Cls	51 18 10 N	7 58 45 E	51 18,167 N	7 58,750 E	348	LT		SUNDE2	165	120
270	Syke Bf	52 54 59 N	8 48 36 E	52 54,983 N	8 48,600 E	30	T		SYKEBF	218	63
271	Telgte	51 58 48 N	7 47 06 E	51 58,800 N	7 47,100 E	52	T	Telgte	TELGTE	128	94
272	Twistringen Bf	52 47 29 N	8 38 40 E	52 47,483 N	8 38,667 E	54	T		TWISTR	202	66
273	TW RP SE	52 14 24 N	7 04 24 E	52 14,400 N	7 04,400 E	45	T	Reporting point SE, Lake Dreilander See	TWRPSE	81	76
274	Uchte Bf	52 30 08 N	8 54 31 E	52 30,133 N	8 54,517 E	40	T		UCHTEB	209	76
275	Varrelbusch	52 54 30 N	8 02 36 E	52 54,500 N	8 02,600 E	37	AT		VARRE	172	56
276	Vechta	52 43 42 N	8 16 48 E	52 43,700 N	8 16,800 E	31	T	Railway station in town center	VECHTA	176	65
277	Verden Bf	52 55 15 N	9 14 16 E	52 55,250 N	9 14,267 E	22	T		VERDEB	244	66
278	Verden Scharnh	52 57 55 N	9 16 58 E	52 57,917 N	9 16,967 E	42	AT		VERDE	249	65
279	Versmold	52 02 36 N	8 08 48 E	52 02,600 N	8 08,800 E	69	T	Versmold	VERSMOLD	152	90
280	Vettweiss Soller	50 44 51 N	6 34 02 E	50 44,850 N	6 34,033 E	159	LT		VETTW2	153	163
281	Vinsebeck Frankn	51 50 41 N	9 00 49 E	51 50,683 N	9 00,817 E	247	DT		VINSE	213	96
282	Volkmarsen Bf	51 24 29 N	9 07 03 E	51 24,483 N	9 07,050 E	181	T		VOLKMA	232	107
283	Waldeck	51 13 33 N	9 03 19 E	51 13,550 N	9 03,317 E	405	DT		WALDE	235	112
284	Waltrop Ul	51 38 24 N	7 25 34 E	51 38,400 N	7 25,567 E	50	LT		WALTR2	114	114
285	Wanlo Niersquell	51 06 04 N	6 23 37 E	51 06,067 N	6 23,617 E	74	DT		WANLO	112	163
286	Warburg Bf	51 29 34 N	9 09 51 E	51 29,567 N	9 09,850 E	207	T		WARBUR	232	105
287	Warendorf	51 56 54 N	8 01 00 E	51 56,900 N	8 01,000 E	55	T	Viaduct B64-B475	WAREND	144	95
288	Weilerswist	50 43 12 N	6 51 02 E	50 43,200 N	6 51,033 E	137	LT		WEITW2	163	157
289	Werdohl Kuentrop	51 17 49 N	7 49 03 E	51 17,817 N	7 49,050 E	307	AT		WERDO	156	123
290	Wesel	51 38 42 N	6 36 24 E	51 38,700 N	6 36,400 E	17	T	050 River bridge B58, E bank	WESEL	66	135
291	Wesel Romerwardt	51 39 46 N	6 35 45 E	51 39,767 N	6 35,750 E	21	AT		WESELGLD	64	134
292	Weser Wuemme	53 03 14 N	9 12 31 E	53 03,233 N	9 12,517 E	18	AT		WESER	248	63
293	Westerstede Feld	53 17 19 N	7 55 51 E	53 17,317 N	7 55,850 E	8	AT		WESTS	192	44
294	Wiefelstede Conn	53 19 17 N	8 04 24 E	53 19,283 N	8 04,400 E	7	AT		WIEFE	202	45
295	Wildeshausen	52 53 54 N	8 20 06 E	52 53,900 N	8 20,100 E	39	T	101 Viaduct A1-B213, 40km SW of Bremen	WILDES	188	60
296	Willingen Iberg	51 17 48 N	8 37 03 E	51 17,800 N	8 37,050 E	716	T		WILLIN	205	114

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
297	Winterberg Bobbahn	51 10 55 N	8 30 31 E	51 10,917 N	8 30,517 E	755	T		WINTRB	204	118
298	Wipperfurth Neye	51 07 29 N	7 22 20 E	51 07,483 N	7 22,333 E	265	AT		WIPPE	145	136
299	Wohlthoefen Bf	53 20 33 N	8 47 07 E	53 20,550 N	8 47,117 E	26	T		WOHLTH	240	53
300	Wolfhagen Graner	51 18 26 N	9 10 31 E	51 18,433 N	9 10,517 E	314	AT		WOLFH	240	110
301	Ameland Netherln	53 27 12 N	5 40 43 E	53 27,200 N	5 40,717 E	3	AT		AMELA	156	354
302	Arnhem Deelen	52 03 35 N	5 52 19 E	52 03,583 N	5 52,317 E	49	AT		ARNHE	3,3	266
303	Assen	52 58 18 N	6 32 54 E	52 58,300 N	6 32,900 E	13	T	Viaduct A28-N33 Exit 32	ASSEN	110	23
304	Axel Gld	51 15 19 N	3 53 36 E	51 15,317 N	3 53,600 E	5	DT		AXEL	166	238
305	Balkbrug	52 36 12 N	6 24 24 E	52 36,200 N	6 24,400 E	4	T	065 Viaduct N48-N377	BALKBR	69	29
306	Barneveld	52 10 06 N	5 33 54 E	52 10,100 N	5 33,900 E	10	T	004 Viaduct A1-A30	BARNEV	27	296
307	Beetsterzwaag	53 03 48 N	6 03 12 E	53 03,800 N	6 03,200 E	1	T	088 Viaduct A7 junction no. 28	BEETST	112	5
308	Belfeld	51 19 12 N	6 06 48 E	51 19,200 N	6 06,800 E	17	T	083 Barrage of river, E bank	BELFEL	84	171
309	Bemmel	51 53 48 N	5 52 00 E	51 53,800 N	5 52,000 E	10	T	Center of highway junction A15-A325	BEMMEL	19	192
310	Biddinghuize Gld	52 25 45 N	5 40 27 E	52 25,750 N	5 40,450 E	-4	DT		BIDDH	44	338
311	Borger	52 55 24 N	6 47 06 E	52 55,400 N	6 47,100 E	18	T	027 Junction N34-N374	BORGER	112	31
312	Borkenberge	51 46 43 N	7 17 07 E	51 46,717 N	7 17,117 E	48	AT		BORKENBE	99	108
313	Bornerbroek	52 17 36 N	6 38 24 E	52 17,600 N	6 38,400 E	13	T	090 Bridge A1-Twentecanal	BORNER	55	62
314	Boxmeer	51 39 48 N	5 57 54 E	51 39,800 N	5 57,900 E	10	T	087 River bridge A77-Westbridge	BOXMEE	44	176
315	Brandtoren	52 02 24 N	5 59 18 E	52 02,400 N	5 59,300 E	98	T	Fire lookout tower at Rosendaalsefield	BRANDT	5,3	118
316	<i>Brug Deventer</i>	52 15 20 N	6 08 44 E	52 15,333 N	6 08,733 E	8	S	Afvliegpunt 2	TGAF2	26	36
317	Castricum Gld	52 32 12 N	4 37 26 E	52 32,200 N	4 37,433 E	3	DT		CASTR	103	302
318	Coevorden	52 39 30 N	6 42 54 E	52 39,500 N	6 42,900 E	9	T	029 Viaduct N34-N377	COEVOR	86	39
319	CP TMA 3S	51 53 11 N	5 05 47 E	51 53,183 N	5 05,783 E	1	T	Check Point	SBG TMA4	60	252
320	CP TMA 4C	52 09 24 N	5 15 53 E	52 09,400 N	5 15,883 E	18	T		CPTMA4C	46	284
321	CP TMA 4NE	52 15 54 N	5 25 10 E	52 15,900 N	5 25,167 E	2	T		CPTMA4NE	41	304
322	CP TMA 4SW	52 02 52 N	5 06 30 E	52 02,867 N	5 06,500 E	2	T		CPTMA4SW	56	269
323	de Peel Cls Gld	51 31 02 N	5 51 21 E	51 31,033 N	5 51,350 E	31	AT		DEPEE	61	184
324	de Voorst Gld	52 41 03 N	5 54 43 E	52 41,050 N	5 54,717 E	1	DT		DEVOR	69	360
325	Deil	51 51 24 N	5 13 42 E	51 51,400 N	5 13,700 E	4	T	046 Viaduct A2-A15	DEIL	53	245
326	Den Ham	52 27 56 N	6 29 40 E	52 27,933 N	6 29,667 E	8	T		DEN HAM	60	41
327	Deventer	52 15 00 N	6 09 30 E	52 15,000 N	6 09,500 E	10	T	059 River bridge N344, E bank	DEVENT	26	38
328	Deventer Teuge	52 14 41 N	6 02 48 E	52 14,683 N	6 02,800 E	6	AT		DEVEN	22	23
329	Doesburg	52 01 06 N	6 07 48 E	52 01,100 N	6 07,800 E	9	T	057 River bridge N48, E bank	DOESBU	15	109
330	Drachten	53 07 05 N	6 07 45 E	53 07,083 N	6 07,750 E	3	AT		DRACH	118	7
331	Drie Bergen A12	52 03 49 N	5 16 29 E	52 03,817 N	5 16,483 E	8	T	A12	3BERGA12	44	271
332	Dronten	52 32 18 N	5 44 18 E	52 32,300 N	5 44,300 E	1	T	T-junction N305-N307	DRONTE	54	347
333	Ellecom	52 02 12 N	6 05 30 E	52 02,200 N	6 05,500 E	17	T	T-junction of N348-N317	ELLECO	12	104
334	Embos TP	51 54 00 N	6 13 00 E	51 54,000 N	6 13,000 E	28	5T		EMBOS TP	27	132
335	Emmeloord	52 41 30 N	5 46 30 E	52 41,500 N	5 46,500 E	-4	T	Viaduct of junction A6-N50	EMMELO	71	352
336	Emmen	52 46 12 N	6 55 54 E	52 46,200 N	6 55,900 E	23	T	028 Viaduct N31-N862	EMMEN	104	41
337	Enschede Twenthe	52 16 33 N	6 53 21 E	52 16,550 N	6 53,350 E	34	AT		ENSCH	70	70

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
338	Epe	52 20 06 N	6 00 36 E	52 20,100 N	6 00,600 E	8	T	060 Viaduct A50-N309	EPE	31	12
339	Frbos TP	52 32 00 N	7 45 00 E	52 32,000 N	7 45,000 E	110	T		FRBOS TP	135	67
340	Gieten	53 00 36 N	6 45 00 E	53 00,600 N	6 45,000 E	21	T	069 Center of roundabout N33-N34	GIETEN	119	28
341	Gilze Rijen	51 34 03 N	4 55 55 E	51 34,050 N	4 55,917 E	15	AT		GILZE	87	232
342	Goor	52 13 36 N	6 36 12 E	52 13,600 N	6 36,200 E	14	T	071 Canal bridge in N346	GOOR	50	69
343	Gorkum	51 49 48 N	4 56 36 E	51 49,800 N	4 56,600 E	1	T	076 River bridge A27, N bank	GORKUM	72	250
344	Grathem	51 10 42 N	5 50 48 E	51 10,700 N	5 50,800 E	30	T	081 Viaduct A2-N273	GRATHE	98	183
345	Groenlo	52 02 06 N	6 37 30 E	52 02,100 N	6 37,500 E	27	T	056 Viaduct N18-N319	GROENL	48	94
346	Grou	53 04 48 N	5 49 42 E	53 04,800 N	5 49,700 E	1	T	Aqueduct A32	GROU	113	357
347	Haamstede Gld	51 42 40 N	3 42 47 E	51 42,667 N	3 42,783 E	5	DT		HAAMS	156	257
348	Haelen	51 12 36 N	5 54 48 E	51 12,600 N	5 54,800 E	32	T	082 Viaduct N273-N280	HAELEN	95	181
349	Hamm Lippewiesen	51 41 29 N	7 49 03 E	51 41,483 N	7 49,050 E	58	AT	EDLH	HAMM-LIP	137	107
350	Hardenberg	52 34 30 N	6 36 06 E	52 34,500 N	6 36,100 E	8	T	006 Road crossing N34-N343	HARDEN	74	39
351	Harderwijk	52 20 12 N	5 38 42 E	52 20,200 N	5 38,700 E	6	T	Viaduct A28-N302, exit 13	HARDER	36	329
352	Hattermerbroek	52 29 12 N	6 01 24 E	52 29,200 N	6 01,400 E	4	T	003 Viaduct A28-A50	HATTEM	48	9
353	Heerde	52 24 48 N	6 00 54 E	52 24,800 N	6 00,900 E	39	T	102 Viaduct A50, NW of town	HEERDE	40	10
354	Heerenveen	52 58 42 N	5 54 42 E	52 58,700 N	5 54,700 E	1	T	Viaduct A7-A32	HEEREN	102	360
355	Het Loo	52 14 00 N	5 56 45 E	52 14,000 N	5 56,750 E	22	S	Afvliegpunt 1	TGAF1	19	6
356	Heuvel TP	52 00 00 N	5 30 00 E	52 00,000 N	5 30,000 E	51	T		HEUVEL TP	30	257
357	Hilversum	52 11 31 N	5 08 49 E	52 11,517 N	5 08,817 E	1	AT		HILVE	55	286
358	Hoeven Seppe	51 33 18 N	4 33 13 E	51 33,300 N	4 33,217 E	9	AT		HOEVE	110	240
359	Holterberg TP	52 18 00 N	6 26 00 E	52 18,000 N	6 26,000 E	20	5T		HOLTR TP	44	53
360	Hoogeveen GLD	52 43 51 N	6 30 58 E	52 43,850 N	6 30,967 E	12	AT		HOOGE	85	29
361	Hoogeveen TP	52 42 30 N	6 27 30 E	52 42,500 N	6 27,500 E	11	T	008 Viaduct A28-N37	HOOGEV	81	27
362	Horst	51 26 54 N	6 04 12 E	51 26,900 N	6 04,200 E	23	T	085 Viaduct of junction with A73	HORST	69	172
363	Joure	52 57 30 N	5 48 54 E	52 57,500 N	5 48,900 E	1	T	Center of roundabout A6-A7	JOURE	100	356
364	Kaatsheuvel	51 39 12 N	5 03 18 E	51 39,200 N	5 03,300 E	14	T	077 T-junction of N261, exit Efteling	KAATSH	75	233
365	Koningsbosch	51 03 06 N	5 57 30 E	51 03,100 N	5 57,500 E	65	T	Junction N274-N572	KONING	112	179
366	Langeveen Neu	52 27 59 N	6 40 37 E	52 27,983 N	6 40,617 E	12	AT		LAVE2	68	49
367	Langeveld Gld	52 17 52 N	4 30 44 E	52 17,867 N	4 30,733 E	3	DT		LANVD	99	286
368	Leeuwarden Gld	53 13 31 N	5 45 09 E	53 13,517 N	5 45,150 E	1	AT		LEEUV	130	355
369	Lemelerveld Gld	52 28 05 N	6 19 58 E	52 28,083 N	6 19,967 E	3	DT		LEMEL	53	32
370	Lemmer	52 50 48 N	5 43 18 E	52 50,800 N	5 43,300 E	2	T	Viaduct A6-N359	LEMMER	88	352
371	Leusden	52 08 53 N	5 24 50 E	52 08,883 N	5 24,833 E	4	T		LEUSDEN	36	286
372	Lichtmis	52 35 06 N	6 11 36 E	52 35,100 N	6 11,600 E	1	T	Viaduct A28-N377, exit 22	LICHTM	61	18
373	Lochem	52 10 00 N	6 23 42 E	52 10,000 N	6 23,700 E	12	T	031 Bridge of N346 over canal	LOCHEM	34	70
374	Maasvlakte U1	51 58 23 N	4 01 29 E	51 58,383 N	4 01,483 E	1	LT		MAASV2	130	267
375	Malden Gld	51 47 07 N	5 52 50 E	51 47,117 N	5 52,833 E	27	DT		MALDE	31	185
376	Malden SP1	51 46 49 N	5 51 12 E	51 46,817 N	5 51,200 E	12	T	Rabobank	MALSP1	32	189
377	Malden SP2	51 48 31 N	5 51 11 E	51 48,517 N	5 51,183 E	22	T	Kruising Grootstalselaan-N844	MALSP2	29	190
378	Malden SP3	51 47 08 N	5 56 13 E	51 47,133 N	5 56,217 E	40	T		MALSP3	31	178

<i>NumberName</i>	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>ElevationCodes</i> * METERS	<i>Comment</i>	<i>ID</i>	<i>Distance</i> Km	<i>Bearing</i>
379 Mander	52 27 30 N	6 49 54 E	52 27,500 N	6 49,900 E	30 T	Center of eastern cirkel	MANDER	76	55
380 Markelo	52 14 12 N	6 26 30 E	52 14,200 N	6 26,500 E	16 T	070 Footprint of TV-tower	MARKEL	41	61
381 Marl	51 38 44 N	7 09 46 E	51 38,733 N	7 09,767 E	73 AT	EDLM	MARL	97	118
382 Meer	51 27 12 N	4 43 18 E	51 27,200 N	4 43,300 E	12 T	095 Viaduct A1-N146	MEER	107	231
383 Meijel	51 19 12 N	5 53 06 E	51 19,200 N	5 53,100 E	31 T	098 Bridge over canal at X-junction N279-N275	MEYEL	83	182
384 Meppel	52 42 18 N	6 12 24 E	52 42,300 N	6 12,400 E	3 T	001 Viaduct A32-N375	MEPPEL	74	15
385 Middelburg1	51 30 44 N	3 43 58 E	51 30,733 N	3 43,967 E	3 AT		MIDDE	162	249
386 Nederweert	51 16 30 N	5 45 30 E	51 16,500 N	5 45,500 E	31 T	080 Canal X-junction, center of southern T	NEDERW	88	188
387 Neede	52 08 24 N	6 36 36 E	52 08,400 N	6 36,600 E	28 T	Junction N315-N824 just N of town	NEEDE	48	80
388 Niederaus KT	50 59 39 N	6 40 05 E	50 59,650 N	6 40,083 E	83 T		NIEDESKT	130	156
389 Nijverdal	52 21 54 N	6 28 30 E	52 21,900 N	6 28,500 E	10 T	030 Railway bridge over river	NYVERD	51	48
390 Nistelrode Gld	51 40 59 N	5 33 00 E	51 40,983 N	5 33,000 E	8 DT		NISTL	49	212
391 Nunspeet	52 21 42 N	5 47 12 E	52 21,700 N	5 47,200 E	13 T	Viaduct A28-N310	NUNSP	35	345
392 Ommen	52 31 00 N	6 25 24 E	52 31,000 N	6 25,400 E	7 T	009 Bridge over river	OMMEN	61	34
393 Onstwedde Ul	52 59 48 N	7 01 21 E	52 59,800 N	7 01,350 E	2 LT		ONSTW2	128	36
394 Oosterwolde	52 58 36 N	6 17 36 E	52 58,600 N	6 17,600 E	6 T	Junction N351-N381	OOSTER	105	14
395 Oostwold	53 12 32 N	7 02 00 E	53 12,533 N	7 02,000 E	1 AT		OOSTW	148	30
396 Oss	51 44 12 N	5 30 36 E	51 44,200 N	5 30,600 E	9 T	047 Viaduct A50, exit 15 Oss	OSS	46	218
397 Otterlo	52 06 12 N	5 46 12 E	52 06,200 N	5 46,200 E	27 T	Junction N304-N310	OTTERL	11	295
398 Persingen	51 50 28 N	5 55 03 E	51 50,467 N	5 55,050 E	9 T		PERSIN	25	181
399 Pyraus	52 05 25 N	5 20 34 E	52 05,417 N	5 20,567 E	50 5T		PYRAUS	40	275
400 Raalte	52 23 24 N	6 17 00 E	52 23,400 N	6 17,000 E	6 T	010 Bridge N35 over canal	RAALTE	44	34
401 Rijssen	52 17 06 N	6 33 24 E	52 17,100 N	6 33,400 E	13 T	061 Viaduct A1-N347	RYSSEN	50	60
402 RP Noord	52 07 00 N	6 01 00 E	52 07,000 N	6 01,000 E	17 T	Oplijnpun	RPNOORD	9,0	48
403 RP Zuid	51 58 54 N	5 58 42 E	51 58,900 N	5 58,700 E	11 T	Oplijnpun	RPZUID	9,8	156
404 Rucphen	51 33 06 N	4 32 42 E	51 33,100 N	4 32,700 E	9 T	079 Viaduct over A58	RUCPHE	110	240
405 Ruurlo	52 04 54 N	6 26 48 E	52 04,900 N	6 26,800 E	17 T	Railway crossing N315	RUURLO	36	87
406 Salland Af1	52 26 47 N	6 20 28 E	52 26,783 N	6 20,467 E	4 T	N348*KAN	SALNDAF1	51	34
407 Salland Af2	52 29 53 N	6 17 24 E	52 29,883 N	6 17,400 E	4 T	Rechteren	SALNDAF2	55	28
408 Salland FL	52 28 08 N	6 20 00 E	52 28,133 N	6 20,000 E	4 TF	Salland Finish	SALNDFL	53	32
409 Soesterberg Finishline 09	52 07 37 N	5 17 32 E	52 07,617 N	5 17,533 E	15 TF		SBG FL09	43	280
410 Soesterberg Start C	52 07 58 N	5 15 55 E	52 07,967 N	5 15,917 E	20 TS		SOESTERB	45	281
411 Soesterberg Start N	52 08 07 N	5 15 39 E	52 08,117 N	5 15,650 E	23 TS		SBG ST N	46	281
412 Soesterberg Start Z	52 07 50 N	5 16 11 E	52 07,833 N	5 16,183 E	12 TFS		SBG ST Z	45	280
413 Scheemda	53 11 06 N	6 58 36 E	53 11,100 N	6 58,600 E	1 T	Viaduct A7-N362 Exit 45	SCHEEM	144	30
414 Schinveld Gld	50 58 52 N	6 00 03 E	50 58,867 N	6 00,050 E	63 DT		SCHIN	120	178
415 Smilde TV	52 54 12 N	6 24 12 E	52 54,200 N	6 24,200 E	16 T	066 Footprint of TV-mast	SMILDE	99	19
416 Sneek	52 59 54 N	5 42 18 E	52 59,900 N	5 42,300 E	1 T	Aqueduct A7	SNEEK	105	352
417 Soest Sasse	51 34 42 N	8 12 48 E	51 34,700 N	8 12,800 E	124 TA	EDLZ	SOEST SA	167	108
418 Soesterberg Gld	52 07 39 N	5 16 34 E	52 07,650 N	5 16,567 E	21 DT		SOESB	45	280
419 Spier	52 48 54 N	6 27 42 E	52 48,900 N	6 27,700 E	17 T	007 Viaduct over A28	SPIER	91	24

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420	Stadskanaal	52 59 24 N	6 59 30 E	52 59,400 N	6 59,500 E	5	T	T-junction of N366-N374, East of town	STADSK	126	35
421	Terlet Gld	52 03 43 N	5 55 11 E	52 03,717 N	5 55,183 E	82	HDTF		TERLE		
422	<i>Terlet Restaurant</i>	52 03 36 N	5 56 18 E	52 03,600 N	5 56,300 E	74	TF	Terlet, restaurant Thermiekbel	TLREST	1,3	100
423	<i>Terwolde</i>	52 17 00 N	6 05 56 E	52 17,000 N	6 05,933 E		S	Afvliegpunt 3	TGAF3	27	27
424	Texel Gld	53 06 57 N	4 49 55 E	53 06,950 N	4 49,917 E	1	DT		TEXEL	138	329
425	TGAA1	52 15 16 N	5 57 50 E	52 15,267 N	5 57,833 E		T	Wenum	TGAA1	22	8
426	TGAA2	52 16 00 N	6 08 36 E	52 16,000 N	6 08,600 E		T	Deventer Rotonde	TGAA2	27	34
427	TGAF1	52 14 00 N	5 56 45 E	52 14,000 N	5 56,750 E	22	T	Paleis Het Loo	TGAF1	19	6
428	TGAF2	52 15 20 N	6 08 44 E	52 15,333 N	6 08,733 E	8	T	Brug Deventer	TGAF2	26	36
429	TGAF3	52 17 00 N	6 05 56 E	52 17,000 N	6 05,933 E		T	Terwolde	TGAF3	27	27
430	TGAF4	52 17 09 N	5 57 56 E	52 17,150 N	5 57,933 E	16	T	Vaassen	TGAF4	25	7
431	<i>TGFP1</i>	52 15 32 N	6 02 54 E	52 15,533 N	6 02,900 E	6	TFA	Finishpunt 1	TGFP1	24	22
432	Tiel	51 53 24 N	5 29 54 E	51 53,400 N	5 29,900 E	4	T	048 River bridge N323, northern pillar	TIEL	35	237
433	Tilburg	51 32 36 N	5 06 48 E	51 32,600 N	5 06,800 E	14	T	064 Viaduct A58-N269	TILBUR	80	224
434	<i>TL FP 1 NS</i>	52 03 30 N	5 56 30 E	52 03,500 N	5 56,500 E	70	TF	Finish line NS, Center point. HT-line !!!	TLF1NS	1,6	105
435	<i>TL FP 2 EW</i>	52 02 54 N	5 55 36 E	52 02,900 N	5 55,600 E	58	TF	Finish line EW, Center point. Hooilaan	TLF2EW	1,6	163
436	TLSP-A	51 58 00 N	6 00 00 E	51 58,000 N	6 00,000 E		T	Terlet Startpunt A	TLSP-A	12	153
437	TLSP-B	52 00 00 N	6 00 00 E	52 00,000 N	6 00,000 E	14	T	Terlet Startpunt B	TLSP-B	8,8	142
438	TLSP-C	52 02 00 N	6 00 00 E	52 02,000 N	6 00,000 E		T	Terlet Startpunt C	TLSP-C	6,3	120
439	TLSP-D	52 04 00 N	6 00 00 E	52 04,000 N	6 00,000 E		T	Terlet Startpunt D	TLSP-D	5,5	85
440	TLSP-E	52 06 00 N	6 00 00 E	52 06,000 N	6 00,000 E		T	Terlet Startpunt E	TLSP-E	6,9	53
441	TLSP-F	52 08 00 N	6 00 00 E	52 08,000 N	6 00,000 E	33	T	Terlet Startpunt F	TLSP-F	9,6	35
442	TLSP-G	52 04 00 N	5 57 00 E	52 04,000 N	5 57,000 E	88	T	Terlet Startpunt G	TLSP-G	2,1	76
443	TLSP-H	52 04 00 N	5 59 00 E	52 04,000 N	5 59,000 E	87	T	Terlet Startpunt H	TLSP-H	4,4	83
444	TLSP-J	52 04 00 N	6 01 00 E	52 04,000 N	6 01,000 E		T	Terlet Startpunt J	TLSP-J	6,6	86
445	TLSP-K	52 04 00 N	6 03 00 E	52 04,000 N	6 03,000 E		T	Terlet Startpunt K	TLSP-K	8,9	87
446	TLSP-L	52 04 00 N	6 05 00 E	52 04,000 N	6 05,000 E		T	Terlet Startpunt L	TLSP-L	11	88
447	TLSP-M	52 04 00 N	6 07 00 E	52 04,000 N	6 07,000 E		T	Terlet Startpunt M	TLSP-M	13	88
448	<i>TW FP E</i>	52 15 54 N	6 53 48 E	52 15,900 N	6 53,800 E	35	TFA	Finish line East. Center at begin of runway 29	TWFP E	70	71
449	<i>TW FP W</i>	52 16 12 N	6 52 24 E	52 16,200 N	6 52,400 E	27	TFA	Finish line West. Center at crossing RW06 and RW11	TWFP W	69	70
450	TW RP NW	52 22 24 N	6 45 54 E	52 22,400 N	6 45,900 E	17	T	Reporting point NW. Albergen, church tower	TWRPNW	67	59
451	TW RP SW	52 12 36 N	6 44 30 E	52 12,600 N	6 44,500 E	23	T	Reporting point SW. Beckum, church tower	TWRPSW	58	74
452	TW SP 1	52 16 18 N	6 53 24 E	52 16,300 N	6 53,400 E	34	TA	Startpoint 1, EHTW center of Airfield	TWSP1	70	71
453	TW SP 2	52 17 30 N	6 51 18 E	52 17,500 N	6 51,300 E	25	T	Startpoint 2. 3.3km NW of EHTW	TWSP2	69	68
454	TW SP 3	52 17 30 N	6 55 24 E	52 17,500 N	6 55,400 E	38	T	Startpoint 3. 3.2km NE of EHTW	TWSP3	73	69
455	TW SP 4	52 15 06 N	6 51 18 E	52 15,100 N	6 51,300 E	28	T	Startpoint 4. 3.3km SW of EHTW	TWSP4	67	72
456	TW SP 5	52 15 06 N	6 55 24 E	52 15,100 N	6 55,400 E	47	T	Startpoint 5. 3.2km SE of EHTW	TWSP5	72	73
457	Uddel	52 14 48 N	5 45 06 E	52 14,800 N	5 45,100 E	29	T	Junction of N302-N310	UDDDEL	24	331
458	<i>Vaassen</i>	52 17 09 N	5 57 56 E	52 17,150 N	5 57,933 E	16	S	Afvliegpunt 4	TGAF4	25	7
459	Varsseveld	51 56 48 N	6 26 18 E	51 56,800 N	6 26,300 E	19	T	019 Viaduct over A18, 2km W of town	VARSSE	38	110
460	Veendam Gld	53 05 04 N	6 49 25 E	53 05,067 N	6 49,417 E	1	DT		VEEND	129	28

Number	Name	Latitude ° ' "	Longitude ° ' "	Latitude ° ' "	Longitude ° ' "	Elevation METERS	Codes*	Comment	ID	Distance Km	Bearing
461	Veenendaal	52 02 30 N	5 33 18 E	52 02,500 N	5 33,300 E	8	T	097 Viaduct A12-N233	VEENEN	25	265
462	Velu1 TP	52 15 00 N	5 45 00 E	52 15,000 N	5 45,000 E	27	T		VELU1 TP	24	331
463	Velu2 TP	52 23 00 N	5 54 00 E	52 23,000 N	5 54,000 E	35	T		VELU2 TP	36	358
464	Velu3 TP	52 00 00 N	5 45 00 E	52 00,000 N	5 45,000 E	27	T		VELU3 TP	14	240
465	Veluwe N	52 13 47 N	5 51 53 E	52 13,783 N	5 51,883 E	106	T		VELUWEN	19	349
466	Veluwe ZO	52 02 17 N	6 00 00 E	52 02,283 N	6 00,000 E	72	T		VELUWEZO	6,1	116
467	Venlo Gld	51 21 50 N	6 12 54 E	51 21,833 N	6 12,900 E	43	DT		VENLO	80	165
468	Venlo Railway	51 22 12 N	6 09 36 E	51 22,200 N	6 09,600 E	20	T	084 Railway bridge over river, W bank	VENLOR	79	168
469	Vianen	51 58 36 N	5 06 12 E	51 58,600 N	5 06,200 E	7	T	075 Viaduct A2-A27	VIANEN	57	261
470	Vriezenveen	52 24 54 N	6 38 00 E	52 24,900 N	6 38,000 E	9	T	Viaduct N36 in town	VRIEZE	62	51
471	Vroomshoop	52 27 17 N	6 34 19 E	52 27,283 N	6 34,317 E	4	T	Oplijnpunt Oost	VRMSHOOP	62	46
472	Vught	51 39 54 N	5 18 00 E	51 39,900 N	5 18,000 E	7	T	063 Viaduct A65-N2	VUGHT	61	224
473	Weert Budel	51 15 22 N	5 36 07 E	51 15,367 N	5 36,117 E	34	AT		WEERT	92	194
474	Weisweil KT	50 50 22 N	6 19 30 E	50 50,367 N	6 19,500 E	140	T	Koeltoren	WISKT	139	168
475	Well	51 32 54 N	6 06 00 E	51 32,900 N	6 06,000 E	14	T	086 River bridge N270, N bank	WELL	58	168
476	Wenum	52 15 16 N	5 57 50 E	52 15,267 N	5 57,833 E		T	Aanvliegpunt 1	TGAA1	22	8
477	Wieringermeergld	52 49 12 N	4 55 37 E	52 49,200 N	4 55,617 E	-3	DT		WIERI	108	322
478	Wijchen	51 48 54 N	5 40 48 E	51 48,900 N	5 40,800 E	12	T	025 Viaduct A50-A326	WYCHEN	32	211
479	Wilds WX	52 54 54 N	8 26 07 E	52 54,900 N	8 26,117 E	100	T		WILDS WX	195	60
480	Witte Paal	52 33 18 N	6 32 12 E	52 33,300 N	6 32,200 E	10	T	005 Junction of N34-N36	WITTEP	69	37
481	Woensdrecht Berg	51 26 56 N	4 20 32 E	51 26,933 N	4 20,533 E	18	AT		WOENS	128	239
482	Wolvega	52 52 54 N	6 01 30 E	52 52,900 N	6 01,500 E	2	T	Viaduct A32-N351	WOLVEG	91	5
483	WX Amfrita1	52 12 30 N	5 21 55 E	52 12,500 N	5 21,917 E		T		WXAMFTA1	41	294
484	WX Hoevelaken	52 10 31 N	5 25 43 E	52 10,517 N	5 25,717 E	8	T		WXHOELA1	36	291
485	WX Utra12	52 03 18 N	5 08 41 E	52 03,300 N	5 08,683 E	3	T	A12	WXUTRA12	53	270
486	ZES1 OL6	52 01 00 N	5 24 54 E	52 01,000 N	5 24,900 E	14	T		Z10L6	35	262
487	ZES2 OL6	51 53 54 N	5 15 36 E	51 53,900 N	5 15,600 E	3	T		Z20L6	49	249
488	ZES3 OL6	51 47 36 N	5 15 30 E	51 47,600 N	5 15,500 E	4	T		Z30L6	54	237
489	ZES4 OL6	51 44 54 N	5 23 48 E	51 44,900 N	5 23,800 E	1	T		Z40L6	50	226
490	ZES5 OL6	51 50 30 N	5 29 42 E	51 50,500 N	5 29,700 E	3	T		Z50L6	38	230
491	ZES6 OL6	51 53 48 N	5 18 00 E	51 53,800 N	5 18,000 E	4	T		Z60L6	46	247
492	ZES7 OL6	51 32 00 N	6 07 54 E	51 32,000 N	6 07,900 E	14	T		Z70L6	61	166
493	ZES8 OL6	51 24 54 N	5 58 36 E	51 24,900 N	5 58,600 E	3	T		Z80L6	72	177
494	ZES9 OL6	51 18 36 N	5 58 30 E	51 18,600 N	5 58,500 E	4	T		Z90L6	84	178
495	ZES10 OL6	51 15 54 N	6 06 48 E	51 15,900 N	6 06,800 E	1	T		Z100L6	90	172
496	ZES11 OL6	51 21 24 N	6 12 42 E	51 21,400 N	6 12,700 E	3	T		Z110L6	81	166
497	ZES12 OL6	51 24 30 N	6 01 00 E	51 24,500 N	6 01,000 E	4	T		Z120L6	73	175
498	ZES13 OL6	52 41 00 N	6 24 54 E	52 41,000 N	6 24,900 E	14	T		Z130L6	77	26
499	ZES14 OL6	52 33 54 N	6 15 36 E	52 33,900 N	6 15,600 E	3	T		Z140L6	61	23
500	ZES15 OL6	52 27 36 N	6 15 30 E	52 27,600 N	6 15,500 E	4	T		Z150L6	50	28
501	ZES16 OL6	52 24 54 N	6 23 48 E	52 24,900 N	6 23,800 E	1	T		Z160L6	51	40

<i>NumberName</i>	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Latitude</i> ° ' "	<i>Longitude</i> ° ' "	<i>Elevation</i> <i>METERS</i>	<i>Codes</i> *	<i>Comment</i>	<i>ID</i>	<i>Distance</i> <i>Km</i>	<i>Bearing</i>
502 Zevenaar	51 54 48 N	6 08 30 E	51 54,800 N	6 08,500 E	12	T	Viaduct of highway junction A12-A18	ZEVENA	22	138
503 Zonzeel	51 38 42 N	4 41 30 E	51 38,700 N	4 41,500 E	1	T	078 Viaduct A16-A59	ZONZEE	96	242
504 Zutphen	52 08 36 N	6 11 18 E	52 08,600 N	6 11,300 E	6	T	058 Railway bridge over river, E bank	ZUTPHE	20	64
505 Zweeloo	52 48 12 N	6 43 54 E	52 48,200 N	6 43,900 E	18	T	Viaduct of junction N381-N854	ZWEELO	99	34
506 Zwolle	52 30 00 N	6 03 18 E	52 30,000 N	6 03,300 E	1	T	002 River bridge A28, E bank	ZWOLLE	50	11

Codes*

- 5: Parachutes
- A: Airport
- D: Glider Airfield
- F: Finish Point
- H: Home airport
- L: Landing point
- S: Start Point
- T: Turnpoint