

ENR 3.3 OTHER ROUTES**1. Low Flight Network (LFN) ATS Routes**

The operation on this network is subject to specific state authorization and access procedures by the national provider (see [ENR 1.1 - 4.6](#)).

The following tables describe the Low Flight Network for rotary wing aircraft that comply with the required navigational performance of **RNP 0.3**.

For speed restrictions refer to [ENR 6.4 - 1](#).

This network consists of low-level routes (KYxyz) and associated routes (KQxyz) to and from various landing sites and regions. Table of cruising levels ([ENR 1.7 - 5.3](#)) is not applicable to LFN.

2. Index of ENR 3.3 Route Tables - Low Flight Network (LFN) ATS Routes

Route Designator	Page
KQ811	ENR 3.3 - 2
KQ821	ENR 3.3 - 3
KQ831	ENR 3.3 - 4
KQ832	ENR 3.3 - 5
KQ833	ENR 3.3 - 6
KQ834	ENR 3.3 - 7
KQ861	ENR 3.3 - 8
KQ862	ENR 3.3 - 9
KQ864	ENR 3.3 - 10
KQ868	ENR 3.3 - 11
KY251	ENR 3.3 - 12
KY252	ENR 3.3 - 14
KY253	ENR 3.3 - 16
KY256	ENR 3.3 - 17
KY257	ENR 3.3 - 18

3. Low Flight Network (LFN) ATS Routes

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	↓	↑	Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑						
KQ811							
△ LS103	46 43 11.2 N 006 57 39.1 E						
	273°	9.2	FL195 5500 ft MEA = 6000 ft	MOCA = 5100 ft	Even		ACC Geneva {C, E} TWR/APP Payerne {D}
△ ETEKI	46 44 10.8 N 006 44 21.4 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KQ821							
△ ME103	47 07 27.9 N 008 07 05.1 E						
	063°	15.2	FL195 4500 ft MEA = 5000 ft	MOCA = 3800 ft	Odd		ACC Zurich {C, E} TWR/APP Emmen {D}
△ RONIX	47 13 34.5 N 008 27 25.2 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	↓	↑	Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑						
KQ831							
△ DEGES	47 24 45 N 009 12 07 E						
	233°	9.9	FL195 <u>5600 ft</u> MEA = 6000 ft	MOCA = 5600 ft	Even		ACC Zurich {C, E} TWR/APP Dubendorf, {D}
△ MD503	47 19 16.1 N 009 00 03.8 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KQ832							
△ LS111	47 12 41.6 N 008 57 01.1 E						
	014°	1.9	FL195 4800 ft MEA = 5000 ft	MOCA = 4800 ft	Odd		ACC Zurich {C, E} TWR/APP Dubendorf {D}
△ MD505	47 14 30.6 N 008 57 49.1 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KQ833							
△ LS110	47 12 26.8 N 008 47 38.1 E						
	307°	0.9	FL195 4900 ft MEA = 5000 ft	MOCA = 4900 ft	Odd		ACC Zurich {C, E} TWR/APP Dubendorf {D}
△ MD516	47 13 02.2 N 008 46 37.2 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KQ834							
△ VIBAX	47 20 50.0 N 008 52 55.9 E						
	105°	5.1	FL195 <u>5600 ft</u> MEA = 6000 ft	MOCA = 5600 ft	Even		ACC Zurich {C, E} TWR/APP Dubendorf {D}
△ MD503	47 19 16.1 N 009 00 03.8 E						
	085°	6.1	FL195 <u>5600 ft</u> MEA = 6000 ft	MOCA = 5600 ft	Even		ACC Zurich {C, E} TWR/APP Dubendorf {D}
△ LS112	47 19 25.5 N 009 09 02.0 E						

Route Designator		Route Remarks (Optional)						
Name of significant points		Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}	
	↓ ↑				↓	↑		
KQ861								
△	LS105	46 55 44.0 N 007 28 44.9 E						
		252°	5.0	FL195 <u>5500 ft</u> MEA = 6000 ft	MOCA = 4400 ft	Even		ACC Zurich {C, E} TWR/APP Berne {D}
△	LS561	46 54 28.4 N 007 21 41.4 E						
		252°	4.1	FL195 <u>4600 ft</u> MEA = 5000 ft	MOCA = 4600 ft	Odd		ACC Zurich {C, E} TWR/APP Berne {D}
△	ASBER	46 53 25.9 N 007 15 52.8 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist	Upper and Lower limits	Lateral limits	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑	(COP)	MEA	MOCA	↓	↑	
KQ862							
△ FRIBOURG VOR/ DME (FRI)	46 46 39.3 N 007 13 24.6 E						
	$\frac{011^\circ}{191^\circ}$	4.0	$\frac{FL195}{5500 \text{ ft}}$ MEA = 6000 ft	MOCA = 4200 ft	Even	Even	ACC Geneva {C, E}
△ LS562	46 50 32.0 N 007 14 49.4 E						
	$\frac{011^\circ}{191^\circ}$	3.0	$\frac{FL195}{4500 \text{ ft}}$ MEA = 5000 ft	MOCA = 4000 ft	Odd	Odd	ACC Geneva {C, E} TWR/APP Berne {D}
△ ASBER	46 53 25.9 N 007 15 52.8 E						
	$\frac{040^\circ}{220^\circ}$	3.7	$\frac{FL195}{4500 \text{ ft}}$ MEA = 5000 ft	MOCA = 4000 ft	Odd	Odd	ACC Geneva {C, E} TWR/APP Berne {D}
△ AMRID	46 56 05.4 N 007 19 32.8 E						
	$\frac{021^\circ}{201^\circ}$	5.1	$\frac{FL195}{4500 \text{ ft}}$ MEA = 5000 ft	MOCA = 4100 ft	Odd	Odd	ACC Geneva {C, E} TWR/APP Berne {D}
△ BIRKI	47 00 46.6 N 007 22 34.8 E						
	$\frac{062^\circ}{242^\circ}$	10.5	$\frac{FL195}{5500 \text{ ft}}$ MEA = 6000 ft	MOCA = 4100 ft	Even	Even	ACC Geneva {C, E} TWR/APP Berne {D}
△ MEBOX	47 05 10.4 N 007 36 33.5 E						
	$\frac{071^\circ}{251^\circ}$	8.9	$\frac{FL195}{5500 \text{ ft}}$ MEA = 6000 ft	MOCA = 4400 ft	Even	Even	ACC Geneva {C, E} TWR/APP Berne {D}
△ UMTOP	47 07 38.9 N 007 49 06.2 E						

Route Designator		Route Remarks (Optional)						
Name of significant points		Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}	
	↓ ↑				↓	↑		
KQ864								
△ ASBER	46 53 25.9 N 007 15 52.8 E							
	136° 316°	4.0	FL195 4500 ft MEA = 5000 ft	MOCA = 4000 ft	Odd	Odd	APP Bern {C, E}	
△ LS104	46 50 23.4 N 007 19 42.2 E							
	136° 316°	2.7	FL195 5500 ft MEA = 6000 ft	MOCA = 4300 ft	Even	Even	APP Bern {C, E}	
△ LS164	46 48 22.3 N 007 22 14.2 E							
	111° 291°	1.2	FL195 5500 ft MEA = 6000 ft	MOCA = 5000 ft	Even	Even	APP Bern {C, E}	
△ TUNNO	46 47 53.4 N 007 23 48.8 E							

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KQ868							
△ RAMOK	47 01 20.2 N 007 41 03.0 E						
	038°	8.4	FL195 5500 ft MEA = 6000 ft	MOCA = 4500 ft	Even		ACC Zurich {C, E} TWR/APP Berne {D}
△ UMTOP	47 07 38.9 N 007 49 06.2 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KY251							
△ Gland NDB (GLA)	46 24 31.3 N 006 14 39.3 E						
	044°	4.7	FL195 3500 ft MEA = 4000 ft	MOCA = 3200 ft	Even		ACC Geneva APP Geneva {C, E}
△ LS099	46 27 43.5 N 006 19 33.3 E						
	082°	5.1	FL195 3700 ft MEA = 4000 ft	MOCA = 3700 ft	Even		ACC Geneva APP Geneva {C, E}
△ St-Prex VOR/DME (SPR)	46 28 07.3 N 006 26 53.0 E						
	086° 266°	11.4	FL195 3500 ft MEA = 4000 ft	MOCA = 2600 ft	Even	Even	ACC Geneva {C, E}
△ LS100	46 28 14.5 N 006 43 22.4 E						
	030° 210°	17.9	FL195 5500 ft MEA = 6000 ft	MOCA = 5100 ft	Even	Even	ACC Geneva {C, E}
△ LS103	46 43 11.2 N 006 57 39.1 E						
	069° 249°	11.4	FL195 5500 ft MEA = 6000 ft	MOCA = 5100 ft	Even	Even	ACC Geneva {C, E}
△ FRIBOURG VOR/DME (FRI)	46 46 39.3 N 007 13 24.6 E						
	046° 226°	5.7	FL195 5500 ft MEA = 6000 ft	MOCA = 4200 ft	Even	Even	ACC Geneva, Zurich {C, E}
△ LS104	46 50 23.4 N 007 19 42.2 E						
	046° 226°	8.2	FL195 5500 ft MEA = 6000 ft	MOCA = 4400 ft	Even	Even	ACC Geneva, Zurich {C, E} TWR/APP Berne {D}
△ LS105	46 55 44.0 N 007 28 44.9 E						
	046° 227°	18.3	FL195 5500 ft MEA = 6000 ft	MOCA = 5000 ft	Even	Even	ACC Geneva, Zurich {C, E} TWR/APP Berne {D}
△ UMTOP	47 07 38.9 N 007 49 06.2 E						
	088° 268°	12.3	FL195 4500 ft MEA = 5000 ft	MOCA = 4500 ft	Odd	Odd	ACC Zurich {C, E}
△ ME103	47 07 27.9 N 008 07 05.1 E						
	079° 259°	10.3	FL195 4500 ft MEA = 5000 ft	MOCA = 3800 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Emmen {D}
△ ME104	47 08 53.5 N 008 22 05.9 E						
	067° 247°	6.8	FL195 4500 ft MEA = 5000 ft	MOCA = 3900 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Emmen {D}
△ ZC700	47 11 14.6 N 008 31 23.3 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	↓	↑	Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑						
	$\frac{081^\circ}{261^\circ}$	4.3	$\frac{FL195}{4500 \text{ ft}}$ MEA = 5000 ft	MOCA = 4100 ft	Odd	Odd	ACC Zurich {C, E}
△ OSNOG	47 11 42.5 N 008 37 36.1 E						
	$\frac{081^\circ}{261^\circ}$	6.9	$\frac{FL195}{4900 \text{ ft}}$ MEA = 5000 ft	MOCA = 4900 ft	Odd	Odd	ACC Zurich {C, E}
△ LS110	47 12 26.8 N 008 47 38.1 E						
	$\frac{085^\circ}{265^\circ}$	6.4	$\frac{FL195}{4900 \text{ ft}}$ MEA = 5000 ft	MOCA = 4900 ft	Odd	Odd	ACC Zurich {C, E}
△ LS111	47 12 41.6 N 008 57 01.1 E						
	$\frac{047^\circ}{228^\circ}$	10.6	$\frac{FL195}{5500 \text{ ft}}$ MEA = 6000 ft	MOCA = 5000 ft	Even	Even	ACC Zurich {C, E}
△ LS112	47 19 25.5 N 009 09 02.0 E						
	$\frac{018^\circ}{198^\circ}$	5.7	$\frac{FL195}{5500 \text{ ft}}$ MEA = 6000 ft	MOCA = 5000 ft	Even	Even	ACC Zurich {C, E}
△ DEGES	47 24 45.0 N 009 12 07.0 E						
	$\frac{040^\circ}{220^\circ}$	8.0	$\frac{FL195}{4500 \text{ ft}}$ MEA = 5000 ft	MOCA = 4200 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP St. Gallen Altenrhein {D}
△ SITOR	47 30 36.7 N 009 20 10.5 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates						Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KY252							
△ ME104	47 08 53.5 N 008 22 05.9 E						
	123° 303°	3.1	FL195 5500 ft MEA = 6000 ft	MOCA = 4000 ft	Even	Even	ACC Zurich {C, E} TWR/APP Emmen {D}
△ LS702	47 07 06.3 N 008 25 45.1 E						
	122° 302°	8.4	FL195 5800 ft MEA = 6000 ft	MOCA = 5800 ft	Even	Even	ACC Zurich {C, E} TWR/APP Emmen {D}
△ LS201	47 02 15.9 N 008 35 42.6 E						
	173° 353°	6.3	FL195 6700 ft MEA = 7000 ft	MOCA = 6700 ft	Odd	Odd	ACC Zurich {C, E}
△ LS202	46 56 00.8 N 008 36 23.1 E						
	173° 353°	3.0	FL195 8000 ft MEA = 8000 ft	MOCA = 8000 ft	Even	Even	ACC Zurich {C, E}
△ LS203	46 53 01.4 N 008 36 42.4 E						
	156° 336°	3.6	FL195 8000 ft MEA = 8000 ft	MOCA = 8000 ft	Even	Even	ACC Zurich {C, E}
△ LS204	46 49 40.6 N 008 38 37.5 E						
	167° 347°	3.0	FL195 8600 ft MEA = 9000 ft	MOCA = 8600 ft	Odd	Odd	ACC Zurich {C, E}
△ LS205	46 46 45.0 N 008 39 20.8 E						
	202° 022°	5.4	FL195 9700 ft MEA = 10000 ft	MOCA = 9700 ft	Even	Even	ACC Zurich {C, E}
△ LS206	46 41 51.5 N 008 36 05.3 E						
	186° 006°	2.9	FL195 9800 ft MEA = 10000 ft	MOCA = 9800 ft	Even	Even	ACC Zurich {C, E}
△ LS207	46 38 59.9 N 008 35 25.1 E						
	208° 028°	4.1	FL195 10500 ft MEA = 11000 ft	MOCA = 10500 ft	Odd	Odd	ACC Zurich {C, E}
△ LS208	46 35 30.7 N 008 32 22.2 E						
	153° 333°	2.9	FL195 11500 ft MEA = 12000 ft	MOCA = 10700 ft	Even	Even	ACC Zurich {C, E}
△ LS209	46 32 52.6 N 008 34 03.6 E						
	111° 291°	3.1	FL195 11500 ft MEA = 12000 ft	MOCA = 10500 ft	Even	Even	ACC Zurich {C, E}
△ LS210	46 31 37.9 N 008 38 10.8 E						
	111° 291°	7.6	FL195 10500 ft MEA = 11000 ft	MOCA = 9400 ft	Odd	Odd	ACC Zurich {C, E}
△ LS211	46 28 33.8 N 008 48 17.4 E						

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	↓	↑	Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑						
	$\frac{137^\circ}{317^\circ}$	9.0	FL195 <u>8500 ft</u> MEA = 9000 ft	MOCA = 8400 ft	Odd	Odd	ACC Zurich {C, E}
△ LS212	46 21 39.2 N 008 56 39.3 E						
	$\frac{151^\circ}{332^\circ}$	9.2	FL195 <u>7000 ft</u> MEA = 7000 ft	MOCA = 7000 ft	Odd	Odd	ACC Zurich {C, E}
△ LS213	46 13 22.8 N 009 02 21.2 E						
	$\frac{209^\circ}{029^\circ}$	8.0	FL195 <u>6500 ft</u> MEA = 7000 ft	MOCA = 5700 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Locarno {D}
△ LS214	46 06 32.9 N 008 56 16.8 E						
	$\frac{187^\circ}{007^\circ}$	6.4	FL195 <u>5500 ft</u> MEA = 6000 ft	MOCA = 5200 ft	Even	Even	ACC Zurich {C, E} TWR/APP Locarno {D}
△ LUGAN	46 00 13.1 N 008 54 37.0 E						

Route Designator	Route Remarks (Optional)							
Name of significant points	Significant point geographical coordinates					Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}	
	↓ ↑				↓	↑		
KY253								
△ LS201	47 02 15.9 N 008 35 42.6 E							
	$\frac{036^\circ}{216^\circ}$	7.6	$\frac{FL195}{6500\text{ ft}}$ MEA = 7000 ft	MOCA = 6000 ft	Odd	Odd	ACC Zurich {C, E}	
△ LS301	47 08 14.0 N 008 42 41.3 E							
	$\frac{036^\circ}{216^\circ}$	4.1	$\frac{FL195}{5500\text{ ft}}$ MEA = 6000 ft	MOCA = 5000 ft	Even	Even	ACC Zurich APP Zurich {C, E}	
△ LS302	47 11 25.4 N 008 46 25.9 E							
	$\frac{036^\circ}{216^\circ}$	1.3	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 3900 ft	Odd	Odd	ACC Zurich APP Zurich {C, E}	
△ LS110	47 12 26.8 N 008 47 38.1 E							

Route Designator	Route Remarks (Optional)						
Name of significant points	Significant point geographical coordinates				Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}
	↓ ↑				↓	↑	
KY256							
△ UMTOP	47 07 38.9 N 00749 06.2 E						
	$\frac{050^\circ}{230^\circ}$	12.3	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 4500 ft	Odd	Odd	ACC Zurich {C, E}
△ LS601	47 15 04.1 N 008 03 26.0 E						
	$\frac{076^\circ}{256^\circ}$	4.6	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 4100 ft	Odd	Odd	ACC Zurich {C, E}
△ LS602	47 15 56.6 N 008 10 06.8 E						
	$\frac{071^\circ}{251^\circ}$	4.8	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 3800 ft	Odd	Odd	ACC Zurich {C, E}
△ LS603	47 17 16.4 N 008 16 48.8 E						
	$\frac{114^\circ}{294^\circ}$	8.1	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 3800 ft	Odd	Odd	ACC Zurich {C, E}
△ RONIX	47 13 34.5 N 008 27 25.2 E						
	$\frac{128^\circ}{308^\circ}$	3.6	$\frac{FL195}{4500\text{ ft}}$ MEA = 5000 ft	MOCA = 4000 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Emmen {D}
△ ZC700	47 11 14.6 N 008 31 23.3 E						

Route Designator	Route Remarks (Optional)							
Name of significant points	Significant point geographical coordinates					Direction of cruising levels		Significant Point Remarks
Route Segment RCP/RSP specification	Track MAG	Geodesic Dist (COP)	Upper and Lower limits MEA	Lateral limits MOCA	Direction of cruising levels		Remarks Controlling unit, operating channel, and logon address Navigation, RCP/RSP specification(s) limitations {Airspace Classification}	
	↓ ↑				↓	↑		
KY257								
△ ME103	47 07 27.9 N 008 07 05.1 E							
	101° 281°	10.2	FL195 4500 ft MEA = 5000 ft	MOCA = 3800 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Emmen {D}	
△ LS701	47 04 58.1 N 008 21 31.0 E							
	051° 231°	3.6	FL195 5500 ft MEA = 6000 ft	MOCA = 4000 ft	Even	Even	ACC Zurich {C, E} TWR/APP Emmen {D}	
△ LS702	47 07 06.3 N 008 25 45.1 E							
	051° 231°	4.9	FL195 4500 ft MEA = 5000 ft	MOCA = 4000 ft	Odd	Odd	ACC Zurich {C, E} TWR/APP Emmen {D}	
△ LS703	47 10 00.7 N 008 31 31.7 E							
	065° 245°	4.5	FL195 5500 ft MEA = 6000 ft	MOCA = 4000 ft	Even	Even	ACC Zurich {C, E}	
△ OSNOG	47 11 42.5 N 008 37 36.1 E							