

23. FAI World Precision Flying Championship 2017



Route-1-Blue

Point	Coordinate List	Altitude	Gate
Т/О	Lat 48,09953°, Lon 16,93508° Lat 48° 05,97167' N, Lon 016° 56,10500' E Lat 48° 05' 58,3000" N, Lon 016° 56' 06,3000" E	594ft	0.25NM
SP	Lat 48,12679°, Lon 17,03018° Lat 48° 07,60767' N, Lon 017° 01,81067' E Lat 48° 07' 36,4600" N, Lon 017° 01' 48,6400" E	1000ft	1.0NM
SC1	Lat 48,16930°, Lon 16,95494° (36,6mm) Lat 48° 10,15817' N, Lon 016° 57,29633' E Lat 48° 10' 09,4900" N, Lon 016° 57' 17,7800" E	1000ft	1.0NM
ГР1	Lat 48,19973°, Lon 16,90100° (62,67mm) Lat 48° 11,98400' N, Lon 016° 54,06016' E Lat 48° 11' 59,0400" N, Lon 016° 54' 03,6099" E	1000ft	1.0NM
SC2	Lat 48,25127°, Lon 16,86686° (31,4mm) Lat 48° 15,07617' N, Lon 016° 52,01133' E Lat 48° 15' 04,5700" N, Lon 016° 52' 00,6800" E	1000ft	1.0NM
SC3	Lat 48,34064°, Lon 16,80748° (85,4mm) Lat 48° 20,43833' N, Lon 016° 48,44883' E Lat 48° 20' 26,3000" N, Lon 016° 48' 26,9300" E	1000ft	1.0NM
ГР2	Lat 48,36593°, Lon 16,79064° (101,12mm; Time off) Lat 48° 21,95567' N, Lon 016° 47,43817' E Lat 48° 21' 57,3400" N, Lon 016° 47' 26,2901" E	1000ft	1.0NM
SC4	Lat 48,37762°, Lon 16,79489° (6,5mm) Lat 48° 22,65717' N, Lon 016° 47,69333' E Lat 48° 22' 39,4300" N, Lon 016° 47' 41,6000" E	1000ft	1.0NM
SC5	Lat 48,46213°, Lon 16,82567° (55,0mm) Lat 48° 27,72783' N, Lon 016° 49,54000' E Lat 48° 27' 43,6700" N, Lon 016° 49' 32,4000" E	1000ft	1.0NM
SC6	Lat 48,53621°, Lon 16,85274° (97,7mm) Lat 48° 32,17250' N, Lon 016° 51,16466' E Lat 48° 32' 10,3500" N, Lon 016° 51' 09,8799" E	1000ft	1.0NM
ГРЗ	Lat 48,57496°, Lon 16,86694° (119,37mm) Lat 48° 34,49783' N, Lon 016° 52,01634' E Lat 48° 34' 29,8700" N, Lon 016° 52' 00,9801" E	1100ft	1.0NM
SC7	Lat 48,56695°, Lon 16,73117° (50,3mm) Lat 48° 34,01700' N, Lon 016° 43,87017' E Lat 48° 34' 01,0200" N, Lon 016° 43' 52,2100" E	1000ft	1.0NM
SC8	Lat 48,56123°, Lon 16,63650° (85,2mm) Lat 48° 33,67367' N, Lon 016° 38,18984' E Lat 48° 33' 40,4201" N, Lon 016° 38' 11,3901" E	1000ft	1.0NM

TP4	Lat 48,54966°, Lon 16,44838° (154,3mm) Lat 48° 32,97983' N, Lon 016° 26,90267' E Lat 48° 32' 58,7898" N, Lon 016° 26' 54,1600" E	1300ft	1.0NM
SC9	Lat 48,48444°, Lon 16,45564° (37,3mm) Lat 48° 29,06667' N, Lon 016° 27,33833' E Lat 48° 29' 04,0001" N, Lon 016° 27' 20,3000" E	1000ft	1.0NM
SC10	Lat 48,44520°, Lon 16,45978° (58,8mm) Lat 48° 26,71200' N, Lon 016° 27,58667' E Lat 48° 26' 42,7200" N, Lon 016° 27' 35,2000" E	1000ft	1.0NM
TP5	Lat 48,36387°, Lon 16,46903° (104,1mm) Lat 48° 21,83200' N, Lon 016° 28,14183' E Lat 48° 21' 49,9200" N, Lon 016° 28' 08,5100" E	1100ft	1.0NM
SC11	Lat 48,37745°, Lon 16,51753° (19,8mm) Lat 48° 22,64700' N, Lon 016° 31,05167' E Lat 48° 22' 38,8200" N, Lon 016° 31' 03,1000" E	1000ft	1.0NM
ГР6	Lat 48,41259°, Lon 16,64346° (70,3mm) Lat 48° 24,75550' N, Lon 016° 38,60733' E Lat 48° 24' 45,3300" N, Lon 016° 38' 36,4400" E	1100ft	1.0NM
SC12	Lat 48,32752°, Lon 16,67477° (48,5mm) Lat 48° 19,65133' N, Lon 016° 40,48617' E Lat 48° 19' 39,0800" N, Lon 016° 40' 29,1701" E	1000ft	1.0NM
SC13	Lat 48,26192°, Lon 16,69884° (86,1mm) Lat 48° 15,71517' N, Lon 016° 41,93033' E Lat 48° 15' 42,9100" N, Lon 016° 41' 55,8199" E	1000ft	1.0NM
ГР7	Lat 48,24588°, Lon 16,70472° (95,18mm; Time off) Lat 48° 14,75300' N, Lon 016° 42,28333' E Lat 48° 14' 45,1800" N, Lon 016° 42' 17,0000" E	1000ft	1.0NM
SC14	Lat 48,20787°, Lon 16,75846° (29,5mm) Lat 48° 12,47233' N, Lon 016° 45,50733' E Lat 48° 12' 28,3400" N, Lon 016° 45' 30,4398" E	1000ft	1.0NM
₹P	Lat 48,15319°, Lon 16,83568° (71,06mm) Lat 48° 09,19117' N, Lon 016° 50,14050' E Lat 48° 09' 11,4700" N, Lon 016° 50' 08,4300" E	1000ft	1.0NM
LDG	Lat 48,09953°, Lon 16,93508° Lat 48° 05,97167' N, Lon 016° 56,10500' E Lat 48° 05' 58,3000" N, Lon 016° 56' 06,3000" E	594ft	0.25NM

Result Leg List	
T/OSP	067° (Coord.) 4,15NM (Coord.)
	Course change -117°
SPSC1	310° (Coord.) 3,95NM (36,6mm) (Map)
SC1TP1	310° (Coord.) 2,82NM (26,07mm) (Map)
TP1SC2	336° (Coord.) 3,39NM (31,4mm) (Map)
SC2SC3	336° (Coord.) 5,83NM (54,0mm) (Map)
SC3TP2	336° (Coord.) 1,70NM (15,72mm) (Map)
TP2SC4	014° (Coord.) 0,70NM (6,5mm) (Map)
SC4SC5	014° (Coord.) 5,22NM (48,34mm) (Map)
SC5SC6	014° (Coord.) 4,63NM (42,86mm) (Map)
SC6TP3	014° (Coord.) 2,34NM (21,67mm) (Map)
	Course change -109° (Procedure turn)
TP3SC7	265° (Coord.) 5,43NM (50,3mm) (Map)
SC7SC8	265° (Coord.) 3,77NM (34,9mm) (Map)
SC8TP4	265° (Coord.) 7,46NM (69,1mm) (Map)
TP4SC9	176° (Coord.) 4,03NM (37,3mm) (Map)
SC9SC10	176° (Coord.) 2,32NM (21,5mm) (Map)
SC10TP5	176° (Coord.) 4,89NM (45,3mm) (Map)
	Course change -109° (Procedure turn)
TP5SC11	067° (Coord.) 2,14NM (19,8mm) (Map)
SC11TP6	067° (Coord.) 5,45NM (50,5mm) (Map)
	Course change 99° (Procedure turn)
TP6SC12	166° (Coord.) 5,24NM (48,5mm) (Map)
SC12SC13	166° (Coord.) 4,06NM (37,6mm) (Map)
SC13TP7	166° (Coord.) 0,98NM (9,08mm) (Map)
TP7SC14	137° (Coord.) 3,19NM (29,5mm) (Map)
SC14FP	137° (Coord.) 4,49NM (41,56mm) (Map)
FPLDG	129° (Coord.) 5,12NM (Coord.)
Total distance 9	3,30NM

Test Leg List			
SPTP1	310° (Coord.) 6,77NM (62,67mm) (Map)		
TP1TP2	336° (Coord.) 10,92NM (101,12mm) (Map)		
TP2TP3	FP2TP3 014° (Coord.) 12,89NM (119,37mm) (Map)		
	Course change -109° (Procedure turn)		
TP3TP4	265° (Coord.) 16,66NM (154,3mm) (Map)		
TP4TP5	176° (Coord.) 11,24NM (104,1mm) (Map)		
Course change -109° (Procedure turn)			
TP5TP6 067° (Coord.) 7,59NM (70,3mm) (Map)			
Course change 99° (Procedure turn)			
TP6TP7	P6TP7 166° (Coord.) 10,28NM (95,18mm) (Map)		
TP7FP	TP7FP 137° (Coord.) 7,67NM (71,06mm) (Map)		
Total distance 84,02NM			

Enroute photos			
Name	Coordinate List	Distance from turn point and course line	
F	Lat 48,18032°, Lon 16,93439° Lat 48° 10,81933' N, Lon 016° 56,06317' E Lat 48° 10' 49,1600" N, Lon 016° 56' 03,7900" E	5,00NM 46,32mm 50m left	SP
С	Lat 48,34565°, Lon 16,80353° Lat 48° 20,73883' N, Lon 016° 48,21200' E Lat 48° 20' 44,3300" N, Lon 016° 48' 12,7200" E	9,58NM 88,72mm 55m left	TP1
Н	Lat 48,44100°, Lon 16,81735° Lat 48° 26,45983' N, Lon 016° 49,04083' E Lat 48° 26' 27,5900" N, Lon 016° 49' 02,4500" E	4,63NM 42,86mm 57m left	TP2
A	Lat 48,55119°, Lon 16,47969° Lat 48° 33,07167' N, Lon 016° 28,78167' E Lat 48° 33' 04,3000" N, Lon 016° 28' 46,9000" E	15,44NM 143,0mm 51m left	TP3
G	Lat 48,48632°, Lon 16,45580° Lat 48° 29,17900' N, Lon 016° 27,34800' E Lat 48° 29' 10,7400" N, Lon 016° 27' 20,8800" E	3,81NM 35,3mm 27m left	TP4
Е	Lat 48,44475°, Lon 16,46079° Lat 48° 26,68517' N, Lon 016° 27,64733' E Lat 48° 26' 41,1100" N, Lon 016° 27' 38,8400" E	6,31NM 58,47mm 205m left	TP4
I	Lat 48,37066°, Lon 16,49142° Lat 48° 22,23950' N, Lon 016° 29,48500' E Lat 48° 22' 14,3700" N, Lon 016° 29' 29,1000" E	0,98NM 9,08mm 53m left	TP5
В	Lat 48,30840°, Lon 16,68259° Lat 48° 18,50417' N, Lon 016° 40,95517' E Lat 48° 18' 30,2500" N, Lon 016° 40' 57,3100" E	6,44NM 59,66mm 65m left	TP6
D	Lat 48,19092°, Lon 16,78333° Lat 48° 11,45533' N, Lon 016° 47,00000' E Lat 48° 11' 27,3200" N, Lon 016° 46' 60,0000" E	4,56NM 42,18mm 110m left	TP7

Enro	Enroute canvas			
Sign	Coordinate List Distance from turn point and		course line	
 	Lat 48,14193°, Lon 17,00311° Lat 48° 08,51583' N, Lon 017° 00,18683' E Lat 48° 08' 30,9500" N, Lon 017° 00' 11,2100" E	1,41NM 13,09mm 13m left	SP	
S 05	Lat 48,18028°, Lon 16,93475° Lat 48° 10,81683' N, Lon 016° 56,08517' E Lat 48° 10' 49,0100" N, Lon 016° 56' 05,1100" E	4,99NM 46,2mm 36m left	SP	
<u>A</u>	Lat 48,23057°, Lon 16,87975° Lat 48° 13,83417' N, Lon 016° 52,78500' E Lat 48° 13' 50,0500" N, Lon 016° 52' 47,1000" E	2,04NM 18,85mm 55m left	TP1	
<u></u>	Lat 48,31192°, Lon 16,82584° Lat 48° 18,71517' N, Lon 016° 49,55050' E Lat 48° 18' 42,9100" N, Lon 016° 49' 33,0300" E	7,37NM 68,25mm 53m left	TP1	
S10	Lat 48,37500°, Lon 16,79332° Lat 48° 22,50000' N, Lon 016° 47,59933' E Lat 48° 22' 30,0000" N, Lon 016° 47' 35,9600" E	0,55NM 5,14mm 44m left	TP2	
= S13	Lat 48,46115°, Lon 16,82494° Lat 48° 27,66900' N, Lon 016° 49,49650' E Lat 48° 27' 40,1400" N, Lon 016° 49' 29,7900" E	5,87NM 54,4mm 45m left	TP2	
1 S15	Lat 48,50435°, Lon 16,84059° Lat 48° 30,26083' N, Lon 016° 50,43533' E Lat 48° 30' 15,6500" N, Lon 016° 50' 26,1200" E	8,54NM 79,08mm 46m left	TP2	
X 504	Lat 48,56651°, Lon 16,73024° Lat 48° 33,99067' N, Lon 016° 43,81417' E Lat 48° 33' 59,4400" N, Lon 016° 43' 48,8500" E	5,45NM 50,48mm 56m left	TP3	
T 502	Lat 48,56115°, Lon 16,63755° Lat 48° 33,66917' N, Lon 016° 38,25283' E Lat 48° 33' 40,1500" N, Lon 016° 38' 15,1700" E	9,15NM 84,69mm 40m left	TP3	
S 14	Lat 48,36850°, Lon 16,66025° Lat 48° 22,10983' N, Lon 016° 39,61483' E Lat 48° 22' 06,5900" N, Lon 016° 39' 36,8900" E	2,73NM 25,27mm 39m left	TP6	
S 06	Lat 48,25190°, Lon 16,70307° Lat 48° 15,11400' N, Lon 016° 42,18400' E Lat 48° 15' 06,8400" N, Lon 016° 42' 11,0400" E	9,93NM 91,96mm 42m left	TP6	
<u>A</u> S11	Lat 48,21970°, Lon 16,74311° Lat 48° 13,18217' N, Lon 016° 44,58667' E Lat 48° 13' 10,9300" N, Lon 016° 44' 35,2000" E	2,20NM 20,33mm 74m left	TP7	

Route coordinates (export)

TO, Lat 48° 05' 58.3000" N, Lon 016° 56' 06.3000" E, Alt 594ft, Gate 330° 0.25NM SP, Lat 48° 07' 36.4600" N, Lon 017° 01' 48.6400" E, Alt 1000ft, Gate 1.0NM SC1, Lat 48° 10' 09.4900" N, Lon 016° 57' 17.7800" E, Alt 1000ft, Gate 1.0NM, Dist 36.6mm TP1, Lat 48° 11' 59.0400" N, Lon 016° 54' 03.6099" E, Alt 1000ft, Gate 1.0NM, Dist 62.67mm SC2, Lat 48° 15' 04.5700" N, Lon 016° 52' 00.6800" E, Alt 1000ft, Gate 1.0NM, Dist 31.4mm SC3, Lat 48° 20' 26.3000" N, Lon 016° 48' 26.9300" E, Alt 1000ft, Gate 1.0NM, Dist 85.4mm TP2, Lat 48° 21' 57.3400" N, Lon 016° 47' 26.2901" E, Alt 1000ft, Gate 1.0NM, Dist 101.12mm, notime SC4, Lat 48° 22' 39.4300" N, Lon 016° 47' 41.6000" E, Alt 1000ft, Gate 1.0NM, Dist 6.5mm SC5, Lat 48° 27' 43.6700" N, Lon 016° 49' 32.4000" E, Alt 1000ft, Gate 1.0NM, Dist 55.0mm SC6, Lat 48° 32' 10.3500" N, Lon 016° 51' 09.8799" E, Alt 1000ft, Gate 1.0NM, Dist 97.7mm TP3, Lat 48° 34' 29.8700" N, Lon 016° 52' 00.9801" E, Alt 1100ft, Gate 1.0NM, Dist 119.37mm SC7, Lat 48° 34' 01.0200" N, Lon 016° 43' 52.2100" E, Alt 1000ft, Gate 1.0NM, Dist 50.3mm SC8, Lat 48° 33' 40.4201" N, Lon 016° 38' 11.3901" E, Alt 1000ft, Gate 1.0NM, Dist 85.2mm TP4, Lat 48° 32' 58.7898" N, Lon 016° 26' 54.1600" E, Alt 1300ft, Gate 1.0NM, Dist 154.3mm SC9, Lat 48° 29' 04.0001" N, Lon 016° 27' 20.3000" E, Alt 1000ft, Gate 1.0NM, Dist 37.3mm SC10, Lat 48° 26' 42.7200" N, Lon 016° 27' 35.2000" E, Alt 1000ft, Gate 1.0NM, Dist 58.8mm TP5, Lat 48° 21' 49.9200" N, Lon 016° 28' 08.5100" E, Alt 1100ft, Gate 1.0NM, Dist 104.1mm SC11, Lat 48° 22' 38.8200" N, Lon 016° 31' 03.1000" E, Alt 1000ft, Gate 1.0NM, Dist 19.8mm TP6, Lat 48° 24' 45.3300" N, Lon 016° 38' 36.4400" E, Alt 1100ft, Gate 1.0NM, Dist 70.3mm SC12, Lat 48° 19' 39.0800" N, Lon 016° 40' 29.1701" E, Alt 1000ft, Gate 1.0NM, Dist 48.5mm SC13, Lat 48° 15' 42.9100" N, Lon 016° 41' 55.8199" E, Alt 1000ft, Gate 1.0NM, Dist 86.1mm TP7, Lat 48° 14' 45.1800" N, Lon 016° 42' 17.0000" E, Alt 1000ft, Gate 1.0NM, Dist 95.18mm, notime SC14, Lat 48° 12' 28.3400" N, Lon 016° 45' 30.4398" E, Alt 1000ft, Gate 1.0NM, Dist 29.5mm FP, Lat 48° 09' 11.4700" N, Lon 016° 50' 08.4300" E, Alt 1000ft, Gate 1.0NM, Dist 71.06mm LDG, Lat 48° 05' 58.3000" N, Lon 016° 56' 06.3000" E, Alt 594ft, Gate 330° 0.25NM

Enroute photos (export)

F, Lat 48° 10' 49.1600" N, Lon 016° 56' 03.7900" E C, Lat 48° 20' 44.3300" N, Lon 016° 48' 12.7200" E H, Lat 48° 26' 27.5900" N, Lon 016° 49' 02.4500" E A, Lat 48° 33' 04.3000" N, Lon 016° 28' 46.9000" E G, Lat 48° 29' 10.7400" N, Lon 016° 27' 20.8800" E E, Lat 48° 26' 41.1100" N, Lon 016° 27' 38.8400" E I, Lat 48° 22' 14.3700" N, Lon 016° 29' 29.1000" E B, Lat 48° 18' 30.2500" N, Lon 016° 40' 57.3100" E D, Lat 48° 11' 27.3200" N, Lon 016° 46' 60.0000" E Route coordinates (CSV geodata)

19|"Route-1-Blue - TP6"|"TP6"|POINT (16.64346 48.41259)
20|"Route-1-Blue - SC12"|"SC12"|POINT (16.67477 48.32752)
21|"Route-1-Blue - SC13"|"SC13"|POINT (16.69884 48.26192)
22|"Route-1-Blue - TP7"|"TP7"|POINT (16.70472 48.24588)
23|"Route-1-Blue - SC14"|"SC14"|POINT (16.75846 48.20787)
24|"Route-1-Blue - FP"|"FP"|POINT (16.83568 48.15319)
25|"Route-1-Blue - LDG"|"LDG"|POINT (16.93508 48.09953)

Enroute canvas (export) S08, Lat 48° 08' 30.9500" N, Lon 017° 00' 11.2100" E S05, Lat 48° 10' 49.0100" N, Lon 016° 56' 05.1100" E S09, Lat 48° 13' 50.0500" N, Lon 016° 52' 47.1000" E S12, Lat 48° 18' 42.9100" N, Lon 016° 49' 33.0300" E S10, Lat 48° 22' 30.0000" N, Lon 016° 47' 35.9600" E S13, Lat 48° 27' 40.1400" N, Lon 016° 49' 29.7900" E S15, Lat 48° 30' 15.6500" N, Lon 016° 50' 26.1200" E S04, Lat 48° 33' 59.4400" N, Lon 016° 43' 48.8500" E S02, Lat 48° 33' 40.1500" N, Lon 016° 38' 15.1700" E S14, Lat 48° 22' 06.5900" N, Lon 016° 39' 36.8900" E S06, Lat 48° 15' 06.8400" N, Lon 016° 42' 11.0400" E S11, Lat 48° 13' 10.9300" N, Lon 016° 44' 35.2000" E

id|point|name|wkt 1|"Route-1-Blue - TO"|"T/O"|POINT (16.93508 48.09953) 2|"Route-1-Blue - SP"|"SP"|POINT (17.03018 48.12679) 3|"Route-1-Blue - SC1"|"SC1"|POINT (16.95494 48.16930) 4|"Route-1-Blue - TP1"|"TP1"|POINT (16.90100 48.19973) 5|"Route-1-Blue - SC2"|"SC2"|POINT (16.86686 48.25127) 6 | "Route-1-Blue - SC3" | "SC3" | POINT (16.80748 48.34064) 7|"Route-1-Blue - TP2"|"TP2"|POINT (16.79064 48.36593) 8 | "Route-1-Blue - SC4" | "SC4" | POINT (16.79489 48.37762) 9|"Route-1-Blue - SC5"|"SC5"|POINT (16.82567 48.46213) 10|"Route-1-Blue - SC6"|"SC6"|POINT (16.85274 48.53621) 11|"Route-1-Blue - TP3"|"TP3"|POINT (16.86694 48.57496) 12|"Route-1-Blue - SC7"|"SC7"|POINT (16.73117 48.56695) 13 | "Route-1-Blue - SC8" | "SC8" | POINT (16.63650 48.56123) 14|"Route-1-Blue - TP4"|"TP4"|POINT (16.44838 48.54966) 15|"Route-1-Blue - SC9"|"SC9"|POINT (16.45564 48.48444) 16|"Route-1-Blue - SC10"|"SC10"|POINT (16.45978 48.44520) 17|"Route-1-Blue - TP5"|"TP5"|POINT (16.46903 48.36387) 18|"Route-1-Blue - SC11"|"SC11"|POINT (16.51753 48.37745)

Enroute photos (CSV geodata)

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id|point|name|wkt
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- 1 | "Route-1-Blue F" | "F" | POINT (16.93439 48.18032)
- 2|"Route-1-Blue C"|"C"|POINT (16.80353 48.34565)
- 3|"Route-1-Blue H"|"H"|POINT (16.81735 48.44100)
- 4|"Route-1-Blue A"|"A"|POINT (16.47969 48.55119)
- 5|"Route-1-Blue G"|"G"|POINT (16.45580 48.48632)
- 6|"Route-1-Blue E"|"E"|POINT (16.46079 48.44475)
- 7|"Route-1-Blue I"|"I"|POINT (16.49142 48.37066)
- 8 | "Route-1-Blue B" | "B" | POINT (16.68259 48.30840)
- 9|"Route-1-Blue D"|"D"|POINT (16.78333 48.19092)

Enroute canvas (CSV geodata)

id|point|name|wkt

- 1|"Route-1-Blue S08"|"S08"|POINT (17.00311 48.14193)
- 2|"Route-1-Blue S05"|"S05"|POINT (16.93475 48.18028)
- 3 | "Route-1-Blue S09" | "S09" | POINT (16.87975 48.23057)
- 4|"Route-1-Blue S12"|"S12"|POINT (16.82584 48.31192)
- 5|"Route-1-Blue S10"|"S10"|POINT (16.79332 48.37500)
- 6 | "Route-1-Blue S13" | "S13" | POINT (16.82494 48.46115)
- 7 | "Route-1-Blue S15" | "S15" | POINT (16.84059 48.50435)
- 8 | "Route-1-Blue S04" | "S04" | POINT (16.73024 48.56651)
- 9|"Route-1-Blue S02"|"S02"|POINT (16.63755 48.56115)
- 10|"Route-1-Blue S14"|"S14"|POINT (16.66025 48.36850)
- 11|"Route-1-Blue S06"|"S06"|POINT (16.70307 48.25190)
- 12|"Route-1-Blue S11"|"S11"|POINT (16.74311 48.21970)