

LOWG

Graz Thalerhof

—

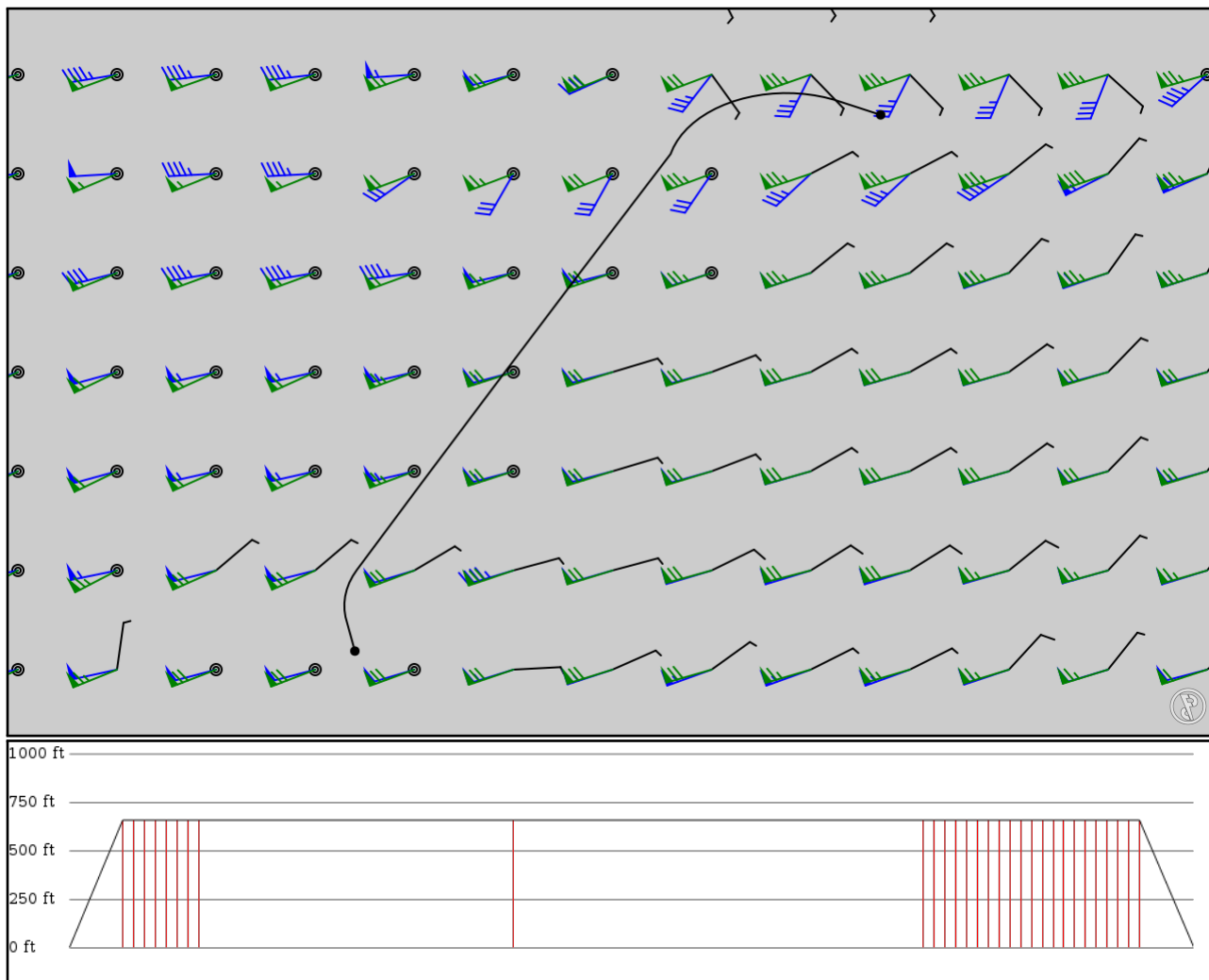
LOWW

Wien Schwechat

2024/05/13 0819Z

LOWG +47.08_+015.42 +47.09_+015.41 +47.10_+015.41 +47.12_+015.42 +47.13_+015.42 +47.15_+015.42
+47.16_+015.43 +47.17_+015.44 +47.55_+015.72 +48.04_+016.09 +48.06_+016.10 +48.07_+016.11
+48.08_+016.12 +48.09_+016.13 +48.11_+016.14 +48.12_+016.16 +48.13_+016.17 +48.14_+016.19
+48.14_+016.21 +48.15_+016.23 +48.16_+016.25 +48.16_+016.27 +48.16_+016.29 +48.17_+016.31
+48.17_+016.33 +48.17_+016.35 +48.17_+016.37 +48.16_+016.39 +48.16_+016.42 +48.15_+016.44 LOWW

90.60 nm / 167.80 km



Notes

Departing runway 34 LOWG. Arriving runway 11 LOWW.

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LOWG	-	47.00435	0 ft	-	-
APT	-	15.43597	0 m		
+47.08_+015.42	-	47.07547	200 ft	4	-
LATLON	-	15.41637	61 m		
+47.09_+015.41	-	47.08987	200 ft	0	-
LATLON	-	15.41429	61 m		
+47.10_+015.41	-	47.10435	200 ft	0	-
LATLON	-	15.41406	61 m		
+47.12_+015.42	-	47.11878	200 ft	0	-
LATLON	-	15.41568	61 m		
+47.13_+015.42	-	47.13306	200 ft	0	-
LATLON	-	15.41914	61 m		
+47.15_+015.42	-	47.14708	200 ft	0	-
LATLON	-	15.42442	61 m		
+47.16_+015.43	-	47.16073	200 ft	0	-
LATLON	-	15.43149	61 m		
+47.17_+015.44	-	47.17391	200 ft	0	-
LATLON	-	15.44027	61 m		
+47.55_+015.72	-	47.55137	200 ft	25	-
LATLON	-	15.72278	61 m		
+48.04_+016.09	-	48.04118	200 ft	33	-
LATLON	-	16.09493	61 m		
+48.06_+016.10	-	48.05510	200 ft	0	-
LATLON	-	16.10091	61 m		
+48.07_+016.11	-	48.06861	200 ft	0	-
LATLON	-	16.10868	61 m		
+48.08_+016.12	-	48.08161	200 ft	0	-
LATLON	-	16.11818	61 m		
+48.09_+016.13	-	48.09401	200 ft	0	-
LATLON	-	16.12935	61 m		
+48.11_+016.14	-	48.10572	200 ft	0	-
LATLON	-	16.14209	61 m		
+48.12_+016.16	-	48.11664	200 ft	0	-
LATLON	-	16.15632	61 m		
+48.13_+016.17	-	48.12669	200 ft	0	-
LATLON	-	16.17192	61 m		
+48.14_+016.19	-	48.13580	200 ft	0	-
LATLON	-	16.18878	61 m		
+48.14_+016.21	-	48.14388	200 ft	0	-
LATLON	-	16.20676	61 m		
+48.15_+016.23	-	48.15090	200 ft	0	-
LATLON	-	16.22574	61 m		
+48.16_+016.25	-	48.15678	200 ft	0	-
LATLON	-	16.24556	61 m		
+48.16_+016.27	-	48.16149	200 ft	0	-
LATLON	-	16.26608	61 m		
+48.16_+016.29	-	48.16499	200 ft	0	-
LATLON	-	16.28713	61 m		
+48.17_+016.31	-	48.16725	200 ft	0	-
LATLON	-	16.30857	61 m		
+48.17_+016.33	-	48.16825	200 ft	0	-
LATLON	-	16.33021	61 m		
+48.17_+016.35	-	48.16799	200 ft	0	-

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
LATLON	-	16.35191	61 m		
+48.17_+016.37	-	48.16648	200 ft	0	-
LATLON	-	16.37349	61 m		
+48.16_+016.39	-	48.16371	200 ft	0	-
LATLON	-	16.39479	61 m		
+48.16_+016.42	-	48.15972	200 ft	0	-
LATLON	-	16.41565	61 m		
+48.15_+016.44	-	48.15453	200 ft	0	-
LATLON	-	16.43590	61 m		
LOWW	-	48.12282	0 ft	4	-
APT	-	16.53337	0 m		

LOWG

Region: AUSTRIA
Timezone: EUROPE/VIENNA
Runways: 3

Elevation: 1,115 ft / 340 m
Location: 46.990300 15.439700
Magnetic Var: 4.663 E

METAR

LOWG 130750Z AUTO 05005KT 020V090 9999 FEW013 BKN015 14/11 Q1019 TEMPO SHRA BKN014

TAF

TAF LOWG 130515Z 1306/1406 VRB04KT 9999 SCT050 TX18/1312Z TN12/1403Z TEMPO 1306/1312 -SHRA BKN012 TEMPO 1312/1318

Frequencies

REC - 126.12 MHz - ATIS
APP - 119.30 MHz - GRAZ RADAR

TWR - 118.20 MHz - GRAZ TOWER
APP - 123.02 MHz - GRAZ DIRECTOR

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
17C	148 ft	9,852 ft	169.37	ASPHALT	853 ft	95 ft
	45 m	3,003 m	164.70		260 m	29 m
35C	148 ft	9,852 ft	349.37	ASPHALT	0 ft	95 ft
	45 m	3,003 m	344.71		0 m	29 m
17R	82 ft	2,496 ft	169.39	GRASS	492 ft	0 ft
	25 m	761 m	164.73		150 m	0 m
35L	82 ft	2,496 ft	349.39	GRASS	492 ft	0 ft
	25 m	761 m	344.73		150 m	0 m
17L	98 ft	2,102 ft	169.38	GRASS	0 ft	0 ft
	30 m	641 m	164.72		0 m	0 m
35R	98 ft	2,102 ft	349.39	GRASS	0 ft	0 ft
	30 m	641 m	344.72		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
35C	DME	OEG	110.90 MHz	18 nm	-	-	1,098 ft
				33 km	-		1,098 m
35C	LOC-ILS	OEG	110.90 MHz	18 nm	349.36	-	1,098 ft
				33 km	344.70		1,098 m
35C	GS	OEG	110.90 MHz	10 nm	349.74	3.00	1,098 ft
				19 km	345.07		1,098 m

LOWW

Region: AUSTRIA
Timezone: EUROPE/VIENNA
Runways: 2

Elevation: 600 ft / 183 m
Location: 48.110100 16.569600
Magnetic Var: 5.015 E

METAR

LOWW 130750Z 13011KT 9999 FEW016 15/02 Q1019 NOSIG

TAF

TAF LOWW 130515Z 1306/1412 14010KT CAVOK TX21/1412Z TN11/1403Z TEMPO 1308/1314 15015G25KT PROB30 TEMPO 1311/1315

Frequencies

REC - 122.95 MHz - ATIS ARRIVAL	REC - 121.72 MHz - ATIS DEPARTURE
TWR - 124.47 MHz - WIEN TOWER	TWR - 123.80 MHz - WIEN TOWER
TWR - 121.20 MHz - WIEN TOWER	TWR - 119.40 MHz - WIEN TOWER
GND - 121.77 MHz - WIEN GROUND	GND - 121.60 MHz - WIEN GROUND
CLD - 122.12 MHz - CLEARANCE DELIVERY	APP - 134.67 MHz - WIEN RADAR
APP - 125.17 MHz - WIEN RADAR	APP - 129.05 MHz - WIEN RADAR
APP - 118.77 MHz - WIEN RADAR	APP - 136.25 MHz - WIEN RADAR
APP - 119.80 MHz - WIEN DIRECTOR	APP - 134.12 MHz - WIEN DIRECTOR
REC - 118.52 MHz - WIEN INFORMATION	

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
16	148 ft	11,822 ft	164.23	ASPHALT	0 ft	197 ft
	45 m	3,604 m	159.21		0 m	60 m
34	148 ft	11,822 ft	344.24	ASPHALT	0 ft	194 ft
	45 m	3,604 m	339.22		0 m	59 m
11	148 ft	11,495 ft	115.99	ASPHALT	0 ft	174 ft
	45 m	3,504 m	110.97		0 m	53 m
29	148 ft	11,495 ft	296.02	ASPHALT	0 ft	187 ft
	45 m	3,504 m	291.00		0 m	57 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
11	DME	OEW	110.30 MHz	18 nm	-	-	593 ft
				33 km	-		593 m
16	DME	O EZ	108.50 MHz	18 nm	-	-	610 ft
				33 km	-		610 m
29	DME	O EX	109.55 MHz	18 nm	-	-	624 ft
				33 km	-		624 m
34	DME	O EN	108.10 MHz	18 nm	-	-	572 ft
				33 km	-		572 m
11	LOC-ILS	OEW	110.30 MHz	18 nm	116.04	-	600 ft
				33 km	111.02		600 m
16	LOC-ILS	O EZ	108.50 MHz	18 nm	164.25	-	600 ft
				33 km	159.24		600 m
29	LOC-ILS	O EX	109.55 MHz	18 nm	295.98	-	600 ft
				33 km	290.96		600 m
34	LOC-ILS	O EN	108.10 MHz	18 nm	344.21	-	600 ft
				33 km	339.20		600 m

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
11	GS	OEW	110.30 MHz	10 nm	116.02	3.10	593 ft
				19 km	111.01		593 m
16	GS	OEZ	108.50 MHz	10 nm	164.47	3.00	610 ft
				19 km	159.46		610 m
29	GS	OEX	109.55 MHz	10 nm	296.02	3.00	624 ft
				19 km	291.01		624 m
34	GS	OEN	108.10 MHz	10 nm	344.47	3.00	604 ft
				19 km	339.46		604 m