

Flight Plan: Gorizia (LIPG) to Schwechat (LOWW)

True Airspeed = 120 Kts.

Wind from 000° at 0 kts

Suggested Altitude = 10400 ft

Waypoint		Dist.	Alt.	G/Spd	Track	Heading	Time	ETA	ATA
		nm	ft/FL (MEF)	kts	True/Mag	Magnetic	hh:mm		
LIPG	Gorizia								
LJLJ	Ljubljana	40.5	<input type="text" value="8400"/>	120	062°/060°	060°	0:20	<input type="text"/>	<input type="text"/>
LOGK	Kapfenberg	82.3	<input type="text" value="7500"/>	120	026°/025°	025°	0:41	<input type="text"/>	<input type="text"/>
LOWW	Schwechat	63.5	<input type="text" value="7200"/>	120	051°/050°	050°	0:32	<input type="text"/>	<input type="text"/>
Totals:		186.3					1:33		

Date Flown	Off Blocks	Take Off	Landing	On Blocks
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Departure airport information

Elevation: 206 ft.

Runways: 09/27 1100m x 60m Grass

04/22 890m x 60m Grass

Multicom: Gorizia 119.850 MHz

Arrival airport information

Elevation: 597 ft.

Runways: 16/34 3598m x 45m Bitumenous

11/29 3494m x 45m Bitumenous

ILS: ILS/DME 34: OEN (108.1 MHz) 344°

ILS/DME 11: OEW (110.3 MHz) 116°

CAT III ILS/DME 29: OEX (109.7 MHz) 296°

CAT III ILS/DME 16: OEZ (108.5 MHz) 164°

ATIS: LOWW

ATIS: LOWW

Clearance: Wien Delivery 122.125 MHz

Ground: Vienna 121.600 MHz

FSS: Wien 118.525 MHz

Approach: Vienna 119.800 MHz

Approach: Vienna 124.550 MHz

Approach: Vienna 128.200 MHz

Approach: Vienna 129.050 MHz

Tower: Vienna 119.400 MHz

Tower: Vienna 121.200 MHz

Departure WX

Destination LOWW 281450Z 15013KT CAVOK 13/03 Q1024 NOSIG

WX

Enroute WX

LJLJ 281500Z 12003KT 110V170 9999 FEW038 11/07 Q1024 NOSIG