

Helvetic Airways - E-Jet Operational Flight Plan

CALCULATED: 180345 UTC - MET: 171800  
Helvetic OCC: +41 44 270 85 30

Flight Info					Times					
Date:	18MAY23				STD:	05:00	STA:	06:55	STE:	1:55
Reg.:	HBJVP				BLK Off:			Take Off:		
Type:	E190				BLK On:			Landing:		
From:	LSZH ZRH ZURICH				BLK Time:			Flt Time:		
To:	EPWA WAW WARSAW/CHOPIN									
ALTN1:	EPKT KTW KATOWICE/PYRZOW									
ALTN2:										
T/O ALT:										
FltNr:	LX1342									
ATC:	SWR10TW									
RTE:	ZRH-WAW08									
FP-DIST:	649 NM									
GC-DIST:	557 NM									
ESAD-DIST:	631 NM									
AVG. WC:	180/022 13 KTS TAIL									
FL:	LSZH/FL370/									
AVG. ISA DEV:	0									
COST INDEX:	N/A									
CLIMB PROFILE:	250/290/M.75									
CRUISE PROFILE:	290 / M.78									
DESCENT PROFILE:	M.77/290/250									
Fuel					Loadmass					
	PLND		CORR	ACT		ACT:		MAX:		
Taxi:		0.2			S	ZFM:	39334 kg		40800 kg	
EPWA:	1:40	3.4			W	TOF:	5.8 t			
CF 5%:	0:05	0.2			I	TOM:	45120 kg		50299 kg	
EPKT:	0:42	1.5			F	TRIP:	3.4 t			
	0:00	0.0			A	LM:	41761 kg		43000 kg	
ADD:	0:00	0.0			T					
FR:	0:30	0.8				PAX:	8904 kg (106 PAX)			
MIN:	2:57	6.0				Cargo/Bag:	1415 kg			
DF:	0:00	0.0				Underload:	1239 kg by MLM			
ACT:	2:57	6.0				CMD Signature				
					Corrections					
					FL	WC(kt)	Time(min)	Trip(kg)		
					410	0	N/A		0	
					390	0	N/A		0	
					380	0	N/A		0	
					370	13	100.0		3359	
					350	13	97.0		3375	
					330	13	97.0		3432	
					310	16	99.0		3499	
					10KT 0 / 1T N/A					
					Gain / Loss: LOSS 89\$/TON					
FUEL Policy:					No Discretionary Fuel Data Available					
ATC Route										
To DEST:					DEGES Z2 XEBIX N871 BADVI L725 INPUL DCT LEDVA DCT NETIR					
					DCT KOTEK M866 LOGDA					
To ALTN1:					EVINA M985 KOTEK					
To ALTN2:										
ATIS Departure					ATIS Destination					
ATC Clearance										
T/O Performance										
TKOF RWY:					ATTCS: ON / OFF REF ECS: ON / OFF REF A/I: OFF / ENG / ALL					
RWY COND:					dry / wet / other: ATOW / CG: /					
Thrust Mode:					T/O- 1 / 2 / 3 N1 Target: FLEX TEMP: /					
FLAPS:					1 / 2 / 3 / 4 STAB TRIM: MTOW: /					
SPEEDS:					V1: VR: V2: VFS: /					
Landing Performance										
LAND RWY:					RWY COND: dry / wet / other: /					
FLAPS:					5 / FULL ICE: NO / ICE APPR: CATI / CATII / AL REV: YES / NO					
ALM (T):					SPEED ADDITIVE: BRK MODE: MAN / LO / MED / HI					
LDA:					LDR: VREF/VAC: VAP: VFS: /					

Next flights HBJVP

NEXT FLT	LX1343	LX754	LX755
DOF	230518	230518	230518
STD	0735	1020	1245
DEP	EPWA	LSZH	ELLX
DEST	LSZH	ELLX	LSZH
STA	0935	1120	1340
TRIP TIME	0142	0049	0043
TRIP FUEL	3.3	1.9	1.7
GAIN/LOSS	LOSS 91\$/T	LOSS 78\$/T	LOSS 10\$/T
MIN FUEL	6.0	4.2	4.4
MAX FUEL	10.1	6.3	7.3

MEL items applicable for this operational flight plan:

MEL/CDL Item: E190-LCY

Description: EGLC should not be planned on E190 due performance limitations

Limitations: Aerodrome not accessible (EGLC)

Helvetic Airways - E-Jet Operational Flight Plan

CALCULATED: 180441 UTC - MET: 180000  
Helvetic OCC: +41 44 270 85 30

Flight Info					Times					
Date:	18MAY23				STD:	07:35	STA:	09:35	STE:	2:00
Reg.:	HBJVP				BLK Off:			Take Off:		
Type:	E190				BLK On:			Landing:		
From:	EPWA WAW    WARSAW/CHOPIN				BLK Time:			Flt Time:		
To:	LSZH ZRH    ZURICH									
ALTN1:	LFSB BSL    BASLE/MULHOUSE									
ALTN2:										
T/O ALT:										
FltNr:	LX1343									
ATC:	SWR50AU									
RTE:	WAW-ZRH01									
FP-DIST:	637    NM									
GC-DIST:	557    NM									
ESAD-DIST:	656    NM									
AVG. WC:	196/023    15 KTS HEAD									
FL:	EPWA/FL380/TEDGO/FL230/									
AVG. ISA DEV:	0									
COST INDEX:	N/A									
CLIMB PROFILE:	250/290/M.75									
CRUISE PROFILE:	290 / M.78									
DESCENT PROFILE:	M.77/290/250									

Fuel					Loadmass			
	PLND		CORR	ACT		ACT:		MAX:
Taxi:	0.2				ZFM:	36193 kg		40800 kg
LSZH:	1:43	3.3			TOF:	5.8 t		
CF 5%:	0:05	0.2			TOM:	42001 kg		50299 kg
LFSB:	0:41	1.6			TRIP:	3.3 t		
	0:00	0.0			LM:	38676 kg		43000 kg
ADD:	0:00	0.0						
FR:	0:30	0.8			PAX:	6216 kg ( 74 PAX)		
MIN:	2:59	6.0			Cargo/Bag:	962 kg		
DF:	0:00	0.0			Underload:	4324 kg by MLM		
ACT:	2:59	6.0			CMD Signature			

Corrections			
FL	WC(kt)	Time(min)	Trip(kg)
0	0		0
400	0	N/A	0
380	-15	103.0	3324
360	-15	106.0	3464
340	-19	106.0	3542
320	-20	104.0	3634
300	-18	106.0	3701

FUEL Policy: ADDNAR OPTIONAL    No Discretionary Fuel Data Available

ATC Route

To DEST: SOXER DCT VAMPU N869 AGALU DCT TOMTI DCT ASTEL DCT KONAR  
DCT OKG DCT AMOSA DCT DKB N869 TEDGO/N0406F230 T724 RILAX

To ALTN1: VEBIT T52 LUMEL

To ALTN2:

ATIS Departure	ATIS Destination

ATC Clearance

T/O Performance

TKOF RWY:    ATTCs: ON / OFF    REF ECS: ON / OFF    REF A/I: OFF / ENG / ALL

RWY COND: dry / wet / other:    ATOW / CG:    /

Thrust Mode: T/O- 1 / 2 / 3 N1 Target:    FLEX TEMP:

FLAPS: 1 / 2 / 3 / 4 STAB TRIM:    MTOW:

SPEEDS: V1:    VR:    V2:    VFS:

Landing Performance

LAND RWY:    RWY COND: dry / wet / other:

FLAPS: 5 / FULL ICE: NO / ICE APPR: CATI / CATII / AL REV: YES / NO

ALM (T):    SPEED ADDITIVE:    BRK MODE: MAN / LO / MED / HI

LDA:    LDR:    VREF/VAC:    VAP:    VFS:

Next flights HBJVP

NEXT FLT	LX754	LX755	LX1024
DOF	230518	230518	230518
STD	1020	1245	1455
DEP	LSZH	ELLX	LSZH
DEST	ELLX	LSZH	EDDL
STA	1120	1340	1610
TRIP TIME	0049	0043	0056
TRIP FUEL	1.9	1.7	2.1
GAIN/LOSS	LOSS 78\$/T	LOSS 10\$/T	LOSS 76\$/T
MIN FUEL	4.2	4.4	4.3
MAX FUEL	6.6	7.3	6.7

MEL items applicable for this operational flight plan:

MEL/CDL Item: E190-LCY

Description: EGLC should not be planned on E190 due performance limitations

Limitations: Aerodrome not accessible (EGLC)