Helvetic Airways - E-Jet Operational Flight Pi	lan CALCULATED: 180345 UTC - MET: 171800 Helvetic OCC: +41 44 270 85 30					
Flight Info	Times					
Date: 18MAY23 Reg.: HBJVP Type: E190 From: LSZH ZRH ZURICH	STD: 05:00 STA: 06:55 STE: 1:55 BLK Off: Take Off: BLK On: Landing: BLK Time: Flt Time:					
To: EPWA WAW WARSAW/CHOPIN ALTN1: EPKT KTW KATOWICE/PYRZOW ALTN2: T/O ALT:	CTOT:					
FltNr: LX1342	Loadmass					
ATC: SWR10TW	ACT: MAX:					
RTE: ZRH-WAW08	ZFM: 39334 kg 40800 kg					
FP-DIST: 649 NM	TOF: 5.8 t					
GC-DIST: 557 NM	TOM: 45120 kg 50299 kg					
ESAD-DIST: 631 NM	TRIP: 3.4 t					
AVG. WC: 180/022 13 KTS TAIL FL: LSZH/FL370/	LM: 41761 kg 43000 kg					
AVG. ISA DEV: 0	PAX: 8904 kg (106 PAX)					
COST INDEX: N/A	Cargo/Bag: 1415 kg					
CLIMB PROFILE: 250/290/M.75	Underload: 1239 kg by MLM					
CRUISE PROFILE: 290 / M.78	CMD Signature					
DESCENT PROFILE: M.77/290/250	0.12 2131.404.10					
Fuel						
PLND CORR ACT	Corrections					
Taxi: 0.2 S	FL WC(kt) Time(min) Trip(kg)					
EPWA: 1:40 3.4 W	410 0 N/A 0					
CF 5%: 0:05 0.2 I I	390 0 N/A 0					
EPKT: 0:42 1.5 F F	380 0 N/A 0					
0:00 0.0 A	370 13 100.0 3359					
ADD: 0:00 0.0 T	350 13 97.0 3375					
FR: 0:30 0.8	330 13 97.0 3432					
MIN: 2:57 6.0 === DF: 0:00 0.0	310 16 99.0 3499					
ACT: 2:57 6.0	10KT 0 / 1T N/A					
AC1. 2.37 0.0	Gain / Loss: LOSS 89\$/TON					
	y Fuel Data Available					
ATC Route	y raci baca mariabic					
TO DEST: DEGES Z2 XEBIX N871 BADVI L725 INPUI DCT KOTEK M866 LOGDA	DCT LEDVA DCT NETIR					
To ALTN1: EVINA M985 KOTEK To ALTN2:						
ATIS Departure	ATIS Destination					
ATC Clearance						
T/O Performance						
TKOF RWY: ATTCS: ON / OFF REF ECS: ON	N / OFF REF A/I: OFF / ENG / ALL					
RWY COND: dry / wet / other: ATOW / CG:	/					
Thrust Mode: T/O- 1 / 2 / 3 N1 Target:						
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 / CAT						
ALM (T): SPEED ADDITIVE: I						
LDA: LDR: VREF/VAC:	VAP: VFS:					

Next	flight	s HBJV	P					
NEXT	FLT	LX134	3	LX754		LX755		
DOF		23051	8	23051	8	23051	8	
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		
I								

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 Pl	lan 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	BBR TIME TIVE TIME TO THE
ALTN1: LFSB BSL BASLE/MULHOUSE	CTOT:
ALTN2:	Delay (Code/Min):/
T/O ALT:	Delay (Code/MIII):/
	Loadmass
FltNr: LX1343	
ATC: SWR50AU	ACT: MAX:
RTE: WAW-ZRH01	ZFM: 36193 kg 40800 kg
FP-DIST: 637 NM	TOF: 5.8 t
GC-DIST: 557 NM	TOM: 42001 kg 50299 kg
ESAD-DIST: 656 NM	TRIP: 3.3 t
AVG. WC: 196/023 15 KTS HEAD	LM: 38676 kg 43000 kg
FL: EPWA/FL380/TEDGO/FL230/	Days (016 1 / E4 Days)
AVG. ISA DEV: 0	PAX: 6216 kg (74 PAX)
COST INDEX: N/A	Cargo/Bag: 962 kg
CLIMB PROFILE: 250/290/M.75	Underload: 4324 kg by MLM
CRUISE PROFILE: 290 / M.78	CMD Signature
DESCENT PROFILE: M.77/290/250	
Fuel	Corrections
PLND CORR ACT S	Corrections
	FL WC(kt) Time(min) Trip(kg) 0 0 0
	0 0 0 0 400 0 N/A 0
	380 -15 103.0 3324
	360 -15 106.0 3464
0:00 0.0 A A ADD: 0:00 0.0 T	340 -19 106.0 3542
	320 -20 104.0 3634
FR:	300 -18 106.0 3701
DF: 0:00 0.0	300 -16 100.0 3701
ACT: 2:59 6.0	10KT 75 / 1T 49
AC1. 2.39 0.0	Gain / Loss: LOSS 91\$/TON
ATC Route	raci baca mvariabie
TO DEST: SOXER DCT VAMPU N869 AGALU DCT TOMT	I DCT ASTEL DCT KONAR
DCT OKG DCT AMOSA DCT DKB N869 TEDGO	
TO ALTN1: VEBIT T52 LUMEL	
To ALTN2:	ARTO Deseiventies
ATIS Departure	ATIS Destination
ATC Clearance	
ATC CICATANICC	
T/O Performance	
TKOF RWY: ATTCS: ON / OFF REF ECS: ON	N / OFF REF A/I: OFF / ENG / ALL
RWY COND: dry / wet / other: ATOW / CG:	
Thrust Mode: T/O- 1 / 2 / 3 N1 Target:	
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 / CAT	
ALM (T): SPEED ADDITIVE: H	
LDA: LDR: VREF/VAC:	VAP: VFS:

Next fl:	iahts	нвли	D						
NEXT FL	_	LX754		LX755		LX102	4		
DOF		23051	8	23051	8	23051	8		
STD		1020		1245		1455			
DEP		LSZH		ELLX		LSZH			
DEST		ELLX		LSZH		EDDL			
STA		1120		1340		1610			
TRIP TI	ME	0049		0043		0056			
TRIP FU		1.9		1.7		2.1			
GAIN/LOS		LOSS	78\$/T	LOSS	10\$/T	LOSS	76\$/T		
MIN FUE		4.2		4.4		4.3			
MAX FUE	L	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)