	U	2 5117/22 AUG/LGW-ZRH	Page 1
[ OFP ]			
OFP 4 CALC 0814Z	EZY5117 FOR ETD	/ EZY43YF +1.00 EGKK/LGW - LSZH 1710Z 22AUG16 OBS 2200 PROG 2215	/ZRH +2.00 2218 2221
A319-CFM56	-5B5/P -	MSN2744 - G-EZAK - PERF FACTOR +2.5	
DOW 41321 PYLD 12955	57000L 19087 64000	STD 1710Z  LSZH/ZRH IN ON CI STA 1855Z  BLK FLT TROPO	EZY43YF 9 FL290 P -33 42976 54.3
MAX SR 2.7	MANAG	TKOF AL	TN
REMARKS:			
UM606 BLM -DIST 467-	F290 BOG BLM2G L	NA1X BOGNA L612 XAMAB UL612 RESMI UN491 SZH/14	
EGRK AII5.	W.X.		• • • • • • • • •
RWY: A	ATC CLRN	C: SQUAW	K:
TRIP CONT 5 MIN ALTN FINRES ADDNL	2952 174 1401 1014 0	(0.19) 1.16 0.05 EDDS/STR CNR 2.5 14 0.30 EDDS/STR CNR 2.5 14	
	5731	2.24	
EXTRA (L413 TANKER	35) 0		
PLN BLK	5731	2.24 FOD 2.6	
FINAL BLK		SHUT DOWN	
TOW CORR 2000 BELOW 4000 BELOW		PLN BLK +68 / -1000 PLN BLK -58 TRIP +59 / TIME 1.17 TRIP +135 / TIME 1.19	
STAT FUEL:	CONT90	330 / CONT95 392 / CONT99 509	

	U	2 511	7/22 <i>A</i>	AUG/	LGW	-ZRH		Page 2
	Y THAT I HA NS MANUAL,						SECTIONS OF TR	ΗE
CAPT NAME: SIGNATURE:								
PREPARED	BY A. O. S	3. (+4	4 1582	5255	25)			
RVSM: A	LT SYS LEF	T:		ST	BY: .		RIGHT:	
							CNR	2420
	MORA MT FREQ				SAT		ZT EET ETO/RTO/ATO	
EGKK/26L								5367
BOGNA1X T O C	20 258	5					2 0.02	
 BOGNA1X KKW08	20 258					254 254/018	1 0.03	5120
BOGNA1X T O C	20 176	1 457		50	 +15	281 272 254/019	0 0.03	5080
 BOGNA1X KKS17	20 176	5 452		CLB		268 272 254/019	1 0.04	5040
BOGNA1X T O C	20 176	1 450		60	+13	268 276 255/020	1 0.05	
BOGNA1X KKS20	20 176	4 447		CLB	+13	269 276 255/020	1 0.06	4980
BOGNA1X KKS25	20 176	5 441			+8	284 402 257/024	1 0.07	
BOGNA1X BOGNA	20 147	9 432	293		+0	352 402 263/026	1 0.08	
BOGNA1X BOUNDARY	-EGTT- -LONDON UI							
BOGNA1X BOUNDARY	-LFFF- -FRANCE UI							
BOGNA1X XAMAB	20 147	0 396	668		-24		6 0.14	

		U	2 511	7/22	AUG/I	LGW	-ZRH		Page 3
AWY POSN		MT		IAS MN	FL	SAT	GS TAS WIND	ZT EET ETO/RTO/ATO	MFR FOB
UL612 T O C	20	 147	 12 384	668	290	-30	429 402 278/040	1 0.15	4140
UL612 VEULE	20	 147	 13 371	668		-33	428 402 281/039		4060
UL612 INPAX	20	141	35 336	666		-33	433 402 289/038	5 0.22	
UL612 RESMI	20	141	64 272	665		-33	434 400 304/037	9 0.31	
UN491 TEPRI	20	092	22 250	665		-33	432 400 309/037	3 0.34	
UN491 GELTA	21	092	51 199	665		-33	429 402 316/036	7 0.41	
UN491 MELKO	24	117	29 170	663		-33	431 400 318/032	4 0.45	
UM606 MANAG	28	117	22 147	663		-33	430 400 319/030	3 0.48	
UM606 PILON	28	105	22 125			-33	426 400 319/027	3 0.51	
UM606 T O D	 57	105	23 102	666	290	-33	421 402 320/024	4 0.55	2700
UM606 TIRSO	 57	105	18 84	250	DES		398 332/026	2 0.57	
UM606 BOUNDARY	-LFEE		7 77 						
UM606 PEVIT	57	105	15 62	250		-14	366 342/029	4 1.01	
	57 117.45 HOUSE	106	13 49	250		- 4	335 355/031	2 1.03	

	U2 5117/22 AUG	J/LGW-ZRH	Page 4
AWY MORA M POSN FREQ	TT DIST IAS FI	SAT GS TAS ZT EET WIND ETO/RTO/ATO	
BLM2G BOUNDARY -LSAS- -SWITZER	3 46 RLAND FIR-		
BLM2G BOUNDARY -EDGG- -LANGEN			
BLM2G BOUNDARY -LSAS- -SWITZER	3 39 RLAND FIR-		
BLM2G 57 10 LSZH/14	0	13 1.16	2420
LSZH ATIS: RW	 IY:	CNR	2420
WX:			
ASC DEP EGKK/LGW/26L	APPCH TKOF	MINIMA WEATHER TWC 0/125 9999/9999 -8.9	
DEST LSZH/ZRH/14 DEST ALTN	CAT3B	0/ 75 9999/9999 +3.0	+3.0
EDDS/STR/25 LSGG/GVA/23 LFST/SXB/23 LFSB/BSL/33	LOC+DME CAT1DME CAT1DME LOC+DME	410/1200 9999/9999 +3.0 0/550 9999/9999 +9.9 0/550 9999/9999 -2.6 490/2300 9999/9999 -4.5	+3.0 +3.0
C3 EDDS/STR/25		WC TIME DIFF FUEL H015 0.32 1401 HEUSE Y715 ARSUT T125 REUTL	DIFF
C4 LSGG/GVA/23 VEBIT T50 ROTC		T013 0.29 -0.03 1422	+21
		H013 0.37 +0.05 1550 LEBSO T711 LUPEN LUPEN6V	+149
	90 151 180 JN UN176 LUMEL LUM	H008 0.33 +0.01 1586 MEL8K	+185

U2 5117/22 AUG/LGW-ZRH Page 5							
CLIMB +06 257/025/FL100 -03 261/029/FL150 -13 257/036/FL200 -39 271/049/FL310 -49 271/056/FL350	-24 267/037/FL255 -21 262/034/FL240	VEULE SR 1.6 N4951.4 E00037.2 -39 283/042/FL310 -33 281/039/FL290 -28 276/037/FL270 -23 269/034/FL250					
	RESMI SR 1.9 N4834.1 E00211.5 -38 305/040/FL310 -33 304/037/FL290 -27 300/033/FL270 -23 289/028/FL250	-33 309/037/FL290					
	MELKO SR 2.6 N4816.7 E00440.4 -38 320/038/FL310 -33 318/032/FL290 -28 317/027/FL270 -23 318/025/FL250	-33 319/030/FL290					
PILON SR 2.1 N4800.1 E00541.5 -38 320/031/FL310 -33 319/027/FL290 -28 322/024/FL270 -23 325/024/FL250	DESCENT -56 330/045/FL390 -49 328/038/FL350 -39 318/026/FL310 -13 332/027/FL200 +06 008/020/FL100						

## U2 5117/22 AUG/LGW-ZRH Page 6 [ ATC Flight Plan ] FF EUCHZMFP EUCBZMFP EDDFEZYX (FPL-EZY43YF-IS -A319/M-SDE2E3FGIJ1RWXY/EB1 -EGKK1710 -N0403F290 BOGNA1X BOGNA L612 XAMAB UL612 RESMI UN491 MELKO UM606 BLM-LSZH0106 EDDS -PBN/B1D101S2 DAT/V DOF/160822 REG/GEZAK EET/LFFF0013 LFEE0058 LSAS0103 EDGG0104 LSAS0105 SEL/JSMR CODE/400DAF OPR/EZY RVR/075 RMK/TCAS)