

STAT FUEL: CONT90 330 / CONT95 392 / CONT99 509

I CERTIFY THAT I HAVE COMPLIED WITH THE RELEVANT SECTIONS OF THE OPERATIONS MANUAL, OM-A 8.1.2, OM-A 8.1.7 AND OM-C 12.

CAPT NAME: SIGNATURE:

PREPARED BY A. O. S. (+44 1582 525525)

RVSM: ALT SYS LEFT: STBY: RIGHT:

CNR 2420

AWY POSN	MORA FREQ	MT DTG	DIST DTG	IAS MN	FL	SAT	GS WIND	TAS	ZT ETO/RTO/ATO	EET ATO	MFR FOB
EGKK/26L											5367
BOGNA1X T O C	20	258	5				151		2	0.02	5160
			462		40	+18	255/018		.../.../...	
BOGNA1X KKW08	20	258	4		CLB		254		1	0.03	5120
			458			+16	254/018		.../.../...	
BOGNA1X T O C	20	176	1				281 272		0	0.03	5080
			457		50	+15	254/019		.../.../...	
BOGNA1X KKS17	20	176	5		CLB		268 272		1	0.04	5040
			452			+14	254/019		.../.../...	
BOGNA1X T O C	20	176	1				268 276		1	0.05	5020
			450		60	+13	255/020		.../.../...	
BOGNA1X KKS20	20	176	4		CLB		269 276		1	0.06	4980
			447			+13	255/020		.../.../...	
BOGNA1X KKS25	20	176	5				284 402		1	0.07	4820
			441			+8	257/024		.../.../...	
BOGNA1X BOGNA	20	147	9	293			352 402		1	0.08	4660
			432			+0	263/026		.../.../...	
BOGNA1X BOUNDARY			32								
	-EGTT-		399								
	-LONDON		UIR-								
BOGNA1X BOUNDARY			3								
	-LFFF-		396								
	-FRANCE		UIR-								
BOGNA1X XAMAB	20	147	0				421 402		6	0.14	4240
			396	668		-24	267/037		.../.../...	

AWY POSN	MORA FREQ	MT	DIST DTG	IAS MN	FL	SAT	GS	TAS WIND	ZT ETO/RTO/ATO	EET	MFR FOB
UL612 T O C	20	147	12 384	668	290	-30	429 278/040	402	1 .../.../...	0.15	4140
UL612 VEULE	20	147	13 371	668		-33	428 281/039	402	2 .../.../...	0.17	4060
UL612 INPAX	20	141	35 336	666		-33	433 289/038	402	5 .../.../...	0.22	3900
UL612 RESMI	20	141	64 272	665		-33	434 304/037	400	9 .../.../...	0.31	3560
UN491 TEPRI	20	092	22 250	665		-33	432 309/037	400	3 .../.../...	0.34	3460
UN491 GELTA	21	092	51 199	665		-33	429 316/036	402	7 .../.../...	0.41	3200
UN491 MELKO	24	117	29 170	663		-33	431 318/032	400	4 .../.../...	0.45	3060
UM606 MANAG	28	117	22 147	663		-33	430 319/030	400	3 .../.../...	0.48	2940
UM606 PILON	28	105	22 125	665		-33	426 319/027	400	3 .../.../...	0.51	2820
UM606 T O D	57	105	23 102	666	290	-33	421 320/024	402	4 .../.../...	0.55	2700
UM606 TIRSO	57	105	18 84	250	DES	-27	398 332/026		2 .../.../...	0.57	2700
UM606 BOUNDARY	-LFEE-		7 77								
	-REIMS	FIR-									
UM606 PEVIT	57	105	15 62	250		-14	366 342/029		4 .../.../...	1.01	2660
UM606 BLM	57	106	13 49	250		-4	335 355/031		2 .../.../...	1.03	2620
BALE MULHOUSE	117.45										

AWY POSN	MORA FREQ	MT DTG	DIST	IAS MN	FL	SAT	GS WIND	TAS	ZT ETO/RTO/ATO	EET ATO	MFR FOB
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BLM2G 3
BOUNDARY -LSAS- 46
-SWITZERLAND FIR-

BLM2G 4
BOUNDARY -EDGG- 42
-LANGEN FIR-

BLM2G 3
BOUNDARY -LSAS- 39
-SWITZERLAND FIR-

BLM2G 57 101 13 1.16 2420
LSZH/14 0

CNR 2420

LSZH ATIS: .. RWY:

WX:

ASC	DEP	APPCH	MINIMA	WEATHER	TWC	XWC
	EGKK/LGW/26L	TKOF	0/ 125	9999/9999	-8.9	+4.6
	DEST					
	LSZH/ZRH/14	CAT3B	0/ 75	9999/9999	+3.0	+3.0
	DEST ALTN					
	EDDS/STR/25	LOC+DME	410/1200	9999/9999	+3.0	+4.6
	LSGG/GVA/23	CAT1DME	0/ 550	9999/9999	+9.9	+3.0
	LFST/SXB/23	CAT1DME	0/ 550	9999/9999	-2.6	+3.0
	LFSB/BSL/33	LOC+DME	490/2300	9999/9999	-4.5	+2.1

	ALTN	MORA	DIST	LVL	WC	TIME	DIFF	FUEL	DIFF
C3	EDDS/STR/25	54	148	220	H015	0.32		1401	
	ZUE T125 ROMIR UN851 VEDOK N851 HEUSE Y715 ARSUT T125 REUTL REUTL5A								
C4	LSGG/GVA/23	100	135	190	T013	0.29	-0.03	1422	+21
	VEBIT T50 ROTOS Z669 ULMES								
C2	LFST/SXB/23	54	172	220	H013	0.37	+0.05	1550	+149
	ZUE T125 ROMIR UN851 VEDOK N851 LEBSO T711 LUPEN LUPEN6V								
C1	LFSB/BSL/33	90	151	180	H008	0.33	+0.01	1586	+185
	VEBIT T51 LASUN UN176 LUMEL LUMEL8K								

CLIMB

+06 257/025/FL100
 -03 261/029/FL150
 -13 257/036/FL200
 -39 271/049/FL310
 -49 271/056/FL350

XAMAB

SR 1.4
 N5012.3
 E00015.9
 -31 273/040/FL280
 -24 267/037/FL255
 -21 262/034/FL240
 -17 262/032/FL220

VEULE

SR 1.6
 N4951.4
 E00037.2
 -39 283/042/FL310
 -33 281/039/FL290
 -28 276/037/FL270
 -23 269/034/FL250

INPAX

SR 1.7
 N4924.5
 E00110.8
 -39 291/041/FL310
 -33 289/038/FL290
 -27 285/035/FL270
 -23 276/031/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

TEPRI

SR 1.9
 N4833.1
 E00245.0
 -38 310/041/FL310
 -33 309/037/FL290
 -27 304/033/FL270
 -23 294/027/FL250

GELTA

SR 2.4
 N4830.3
 E00401.3
 -38 318/040/FL310
 -33 316/036/FL290
 -28 313/030/FL270
 -23 310/026/FL250

MELKO

SR 2.6
 N4816.7
 E00440.4
 -38 320/038/FL310
 -33 318/032/FL290
 -28 317/027/FL270
 -23 318/025/FL250

MANAG

SR 2.7
 N4806.2
 E00510.0
 -38 321/035/FL310
 -33 319/030/FL290
 -28 319/025/FL270
 -24 322/025/FL250

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

[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/B1D1O1S2 DAT/V DOF/160822 REG/GEZAK EET/LFFF0013 LFEE0058

LSAS0103 EDGG0104 LSAS0105 SEL/JSMR CODE/400DAF OPR/EZY RVR/075

RMK/TCAS)