Dec 16 2024 10:57	TAR/718/DTMB-LFPO	Page 1
TU718 16DEC2024 I OFP 5 MONASTIR/HAR	OTMB-LFPO A320 TSING RELEASE 1054 16DEC24 BIB -PARIS/ORLY WX PROG 1612 1615 1618 OBS 1606 1606 1606	
TU718 1.15 16DEC2024 TSING	DTMB/MIR LFPO/ORY CRZ SYS CI23 1330/1338 1557/1607 GND DIST 910 CTOT: STA 1345 AIR DIST 950 AVGE WIND 025/017	
MAXIMUM TOM 75500 ESTIMATED TOM 50599	AVGE WIND 025/017 LAM 66000 ZFM 62500 AVGE W/C M016 LAM 45836 ZFM 43479 AVG ISA M004 F-F FACTOR 101.5	
PAX ALTN LFPG	TKOF ALTN	
ROUTING: DTMB/25 LARBI1B LARBI I KOVAS DCT RUGOX DCT MAI UM733 IDAVO DCT ARDOL A	OCT TUC UM733 OSMAR DCT PIRIX DCT CAR DCT DKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS	
TRIP 4763 CONT 5% 238 ALTN 919 FRSV 1200	0007 0028 ALTN LFPG	
	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 812 USD/TO	
PLN TOF 7120 TOF 7120 TAXI 98 FOB 7218 CMD EXTRA BLOCK	· ·	
	- DTTA/TUN 29 ALTN DTNH/NBE 27 : 7209 TAXI: 123 POSS EXTRA: 5795L	
ZFW CORR PS 1000 PLNTON MS 1000 PLNTON	F PS 55 ONE FL BELOW F MS 57 TRIP PS 129 TIME PS 0000	
REMARKS:		
PREP BY FATMA TRAYDI	COMMANDER SIGN	
TEL:MIR +216 73 520 675		

Dec 16 20	24 10:57	•	TAR/718/DTMB-LFPO	Page 2
TO DEST I	 FPO			
TRIP CONT 5% ALTN FRSV	FUEL 4763 238 919 1200	TIME 0219 0007 0028 LFPG 0030	ZFW CORR PS 1000 PLNTOF PS 55 MS 1000 PLNTOF MS 57 ONE FL BELOW TRIP PS 129 TIME PS 0000	
ADDT TOF TAXI FOB	0 7120 98 7218	0000 0324	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 812 USD/TO	

Dec 16 2024 10:57	TAR/71	8/DTMB-LF	PO	Page 3
FROM: DTMB ELEV +8	TO: LFPO ELEV	+285 ALTN	: LFPG ELEV +3	337
FLT: TU718	ATC C/S: TAR7	18		
COST INDEX 23 LVLS: 380/360/3	340	AVGE FF AVGE ISA I AVGE WIND	DEV M004	017
TEMP TOC -61		AVGE W/C	M016	
ROUTE ID: MDT/R				
DTMB/25 LARBI1B LARBI I KOVAS DCT RUGOX DCT MAI UM733 IDAVO DCT ARDOL I	DKA DCT AJO DC	T OMEDA DCT I		
ALTN LFPG			TKOF ALTN	
ATIS:				
RVSM: ALT SYS LEFT:	STB		RIGHT:	
ALT SYS LEFT:	STB	Υ:	RIGHT:	
RUNWAY DRY/WI		ND	FLAP	••••
PACKS	ON/OFF QNI	н	V1	
ANTI-ICE (ON/OFF BLI	EED	VR	
MALFUNCTIONS	TEC	СН	V2	• • • • •
THRUST FULL/ASSUM TEMP	LII		N1	
DEPARTURE ATC CLEARANCE	E:			
TIME FOR: DTMB LFPO STD 1100 STA 134! ETD 1330 ETA 160' ETOT 1338 ELDT 155' CTOT	7			
ACTUAL:				
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB				

Dec 16 2024 10:57				T	AR/718/D	TMB	-LFPO		
POSITION	DTS G	/S SPD		FL	TEMP W/C W/V TROP	TOT	ETO/ATO	AFUREM	ABURN
TAXI DTMB/25							/		336
LARBI1B -LARBI	336 39	03E 300	21	CLB	M14 M015 05/042 37	08 0008	/	6149	1069
DCT TUC	343 40	03E 300	35	CLB	M44 M015 06/075 38	06 0014	/	5790	1428
UM733 TOC	343 22	03E 300		380	M58 M019 06/071 38	03 0017	/	5638	1580
UM733 TANIT	343 4 34 4	43 03E 20 781	28	380	M61 M023 05/059 39	04 0021	/	5479	1739
UM733 -OSMAR	343 4 31 4	41 03E 20 780	20	380	M62 M021 05/058 39	05 0026	/	5336	1882
DCT PIRIX	342 4 40 4	41 03E 23 780	20	380	M62 M018 06/053 40	06 0032	/	5153	2065
DCT CAR	325 4 13 4	41 03E 24 780	43	380	M62 M018 05/050 40	02 0034	/	5094	2124
DCT KOVAS	005 4 38 4	39 03E 35 778	46	380	M63 M005 05/046 41	05 0039	/	4927	2291
DCT RUGOX	317 4 97 4	41 04E 10 781	70		M63 M031 05/041 41				
DCT -MADKA	317 4 6 4	39 04E 37 777	24	380	M63 M003 05/038 41	01 0054	/	4445	2773
DCT AJO	328 4 34 4	39 03E 36 777	56	380	M63 M004 04/035 42	05 0059	/	4295	2923
DCT OMEDA	328 4 38 4	39 03E 29 778	56	380	M64 M011 04/031 42	05 0104	/	4126	3092
DCT	327 4	39 03E	28		M64 M011 03/024 43	07		3899	
DCT PIGOS	324 4 37 4	39 03E 28 778	48	380	M64 M011 02/017 42	06 0117	/	3734	3484
					M64 M012 35/014 43			3569	
					M63 M013 33/013 44				
					M63 M014 30/016 43			3115	

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Dec 16 2024 10:57 TAR/718/DTMB-LFPO	Page 5
AWY TRK TAS VAR MORA AFL TEMP W/C TIME PLANDTO EFOB POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM A	 BURN BURN
UM733 334 437 03E 50 M58 M014 05/ 2978 4 BULOL 34 423 765 340 27/024 42 0141	240
UM733 333 432 03E 29 M55 M012 02/ 2935 4 IDAVO 13 420 749 340 27/031 42 0143	283
DCT 321 432 03E 35 M54 M012 05/ 2776 4 -ARDOL 33 420 749 340 27/035 42 0148	442
ARDOL9W 321 433 02E M54 M020 11/ 2389 4 TOD 79 413 751 DSC 26/044 42 0159	829
ARDOL9W 02E 35 M11 M015 20/ 2119 5 LFPO/24 86 300 26/028 41 0219	099
ATIS	
ALTERNATE ROUTE TO: FRSV APT TRK DST VIA FL WC TIME	1200 FUEL
LFPG 007 106 PG2W PGS DCT 110 P003 0028	
LFQQ 010 216 NURMO2W NURMO UN874 CMB CMB5D 240 P014 0043	1544
EBBR 028 289 NURMO2W NURMO UN874 VEKIN UZ173 260 P030 0053 ARVOL ARVOL8A	1838
LFOB 300 264 DCT LGL Z295 PEXIR PEXIR1B 180 P001 0058	2002

Dec 16 20	024 10:57		TAR	/718/D	TMB-L	FPO			Page 6
POSITION	COORD	100	 170	230	320	340	360	380	
TOC	 N3712.2 E01007.3	1 1	 M17 5/045	M30 05/059	M51	M55 06/078	M58 06/073	M61 05/059	
TANIT	N3745.3 E00956.9	M03 1	M16 5/041	M30 05/053	M51 06/069	M55 06/073	M59 06/071	M62 05/059	
OSMAR	N3815.3 E00947.2	M02 1	M16 5/036	M29 05/049	M50 06/064	M55 06/066	M59 06/064	M62 06/056	
PIRIX	N3854.1 E00934.7	M02 1	M15 5/031	M29 05/044	M50 06/057	M55 06/058	M59 06/056	M62 06/050	
CAR	N3906.7 E00930.5	M02 1	M15 5/031	M29 05/043	M50 06/055	M55 06/055	M59 06/053	M62 05/049	
KOVAS	N3938.7 E00904.2	M01 1	M15 5/032	M28 05/042	M50 06/048	M55 06/047	M59 06/046	M63 05/044	
RUGOX	N4115.1 E00921.6	M01 1	M14 4/033	M27 04/040	M50 06/040	M55 06/039	M59 05/038	M63 05/038	
MADKA	N4120.0 E00916.1	M01 1	M14 4/032	M27 04/040	M50 06/039	M55 06/037	M59 05/037	M63 05/038	
AJO	N4146.2 E00846.5	M01 1	M13 4/029	M27 04/035	M50 05/031	M55 05/031	M59 05/031	M64 04/033	
OMEDA	N4219.7 E00821.7	M01 1	M13 3/024	M27 03/027	M50 04/023	M55 04/024	M59 04/027	M64 04/028	
MERLU	N4304.8 E00747.6	P00 1	M13 1/017	M27 01/017	M50 01/016	M55 01/018	M59 02/019	M64 03/020	
PIGOS	N4337.3 E00722.3	P01 1	M13 5/012	M27 34/013	M49 34/016	M54 35/018	M59 36/016	M64 01/015	
BARSO	N4408.6 E00653.4		M13 2/014	M27 31/014	M49 31/017	M54 32/015	M59 33/013	M63 34/013	
OKTET	N4429.1 E00634.2	M00 1 27/008 3	M13 0/016	M27 29/017	M50 29/019	M54 30/016	M59 31/013	M63 32/014	
GIPNO	N4533.6 E00531.7	M01 1 25/010 2	M13 9/021	M27 28/025	M50 27/029	M54 27/026	M58 28/022	M62 28/021	
BULOL	N4602.8 E00505.5	M01 1 24/014 2	M13 8/024	M27 28/026	M50 27/033	M54 27/031	M58 27/027	M62 27/024	
IDAVO	N4614.8 E00457.8	M01 1 24/015 2	M13 8/024	M27 28/026	M50 27/035	M54 27/033	M58 27/029	M62 27/026	
ARDOL	N4645.1 E00438.3	M01 1 25/017 2	M14 8/025	M28 27/032	M50 27/038	M54 26/037	M58 27/034	M62 27/031	

Dec 16 20	024 10:57	TAR/718/DTMB-LFPO								
	COORD	100	170	1	320	340	360	380		
	N4742.2 E00334.5	M01	 M15	M28	 м50	 м54	M58	 Мб2		
OUTE IN	 FO:									
ND DIST L PEED AT IME DIFI	1685 K 11582 M 778 K -61 C T LT = UT	M 9 I 380 M/H 4 C +1	910 MILI 000 FEE 420 KTS	ES F						