

TU718 16DEC2024 DTMB-LFPO A320 TSING RELEASE 1054 16DEC24
OFP 5 MONASTIR/HABIB -PARIS/ONLY
WX PROG 1612 1615 1618 OBS 1606 1606 1606

TU718 1.15 DTMB/MIR LFPO/ORY CRZ SYS CI23
16DEC2024 TSING 1330/1338 1557/1607 GND DIST 910
CTOT:..... STA 1345 AIR DIST 950
AVGE WIND 025/017
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C M016
ESTIMATED TOM 50599 LAM 45836 ZFM 43479 AVG ISA M004
F-F FACTOR 101.5
PAX
ALTN LFPG TKOF ALTN

ROUTING:

DTMB/25 LARBI1B LARBI DCT TUC UM733 OSMAR DCT PIRIX DCT CAR DCT
KOVAS DCT RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS
UM733 IDAVO DCT ARDOL ARDOL9W LFPO/24

TRIP 47630219
CONT 5% 2380007
ALTN 9190028 ALTN LFPG
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 812 USD/TO

PLN TOF 7120 0324
TOF 71200324
TAXI 98
FOB 7218
CMD EXTRA
BLOCK
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TU719 LFPO/ORY 24 - DTTA/TUN 29 ALTN DTNH/NBE 27
ZFW: 57979 PLNTOF: 7209 TAXI: 123 POSS EXTRA: 5795L

ZFW CORR PS 1000 PLNTOF PS 55 ONE FL BELOW
MS 1000 PLNTOF MS 57 TRIP PS 129 TIME PS 0000

REMARKS:

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LFPO

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 55
TRIP	4763	0219	MS 1000 PLNTOF MS 57
CONT 5%	238	0007	
ALTN	919	0028	LFPG ONE FL BELOW
FRSV	1200	0030	TRIP PS 129 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	7120	0324	LOSS FOR EXTRA FUEL: 812 USD/TO
TAXI	98		
FOB	7218		

FROM: DTMB ELEV +8 TO: LFPO ELEV +285 ALTN: LFPG ELEV +337

FLT: TU718 ATC C/S: TAR718

COST INDEX 23		AVGE FF	2055
LVLS:	380/360/340	AVGE ISA DEV	M004
		AVGE WIND	025/017
TEMP TOC	-61	AVGE W/C	M016

ROUTE ID: MDT/R

DTMB/25 LARBI1B LARBI DCT TUC UM733 OSMAR DCT PIRIX DCT CAR DCT
KOVAS DCT RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS
UM733 IDAVO DCT ARDOL ARDOL9W LFPO/24

ALTN LFPG TKOF ALTN

ATIS:

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RVSM: ALT SYS LEFT: STBY: RIGHT:

ALT SYS LEFT: STBY: RIGHT:

RUNWAY DRY/WET/ADV WIND FLAP

PACKS ON/OFF QNH V1

ANTI-ICE ON/OFF BLEED VR

MALFUNCTIONS TECH V2

THRUST FULL/ASSUM TEMP LIMTOM N1

DEPARTURE ATC CLEARANCE:

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TIME FOR:

DTMB	LFPO
STD 1100	STA 1345
ETD 1330	ETA 1607
ETOT 1338	ELDT 1557
CTOT	

ACTUAL:

BLOCK ARR / LAND
BLOCK DEP / T/O
BLOCK TME / AIRB

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
TAXI DTMB/25	335				8			 /	6882	336
LARBI1B -LARBI	336 39		03E 300	21	... CLB	M14 05/042	M015 37	08 0008 /	6149	1069
DCT TUC	343 40		03E 300	35	... CLB	M44 06/075	M015 38	06 0014 /	5790	1428
UM733 TOC	343 22		03E 300		... 380	M58 06/071	M019 38	03 0017 /	5638	1580
UM733 TANIT	343 34	443 420	03E 781	28	... 380	M61 05/059	M023 39	04 0021 /	5479	1739
UM733 -OSMAR	343 31	441 420	03E 780	20	... 380	M62 05/058	M021 39	05 0026 /	5336	1882
DCT PIRIX	342 40	441 423	03E 780	20	... 380	M62 06/053	M018 40	06 0032 /	5153	2065
DCT CAR	325 13	441 424	03E 780	43	... 380	M62 05/050	M018 40	02 0034 /	5094	2124
DCT KOVAS	005 38	439 435	03E 778	46	... 380	M63 05/046	M005 41	05 0039 /	4927	2291
DCT RUGOX	317 97	441 410	04E 781	70	... 380	M63 05/041	M031 41	14 0053 /	4472	2746
DCT -MADKA	317 6	439 437	04E 777	24	... 380	M63 05/038	M003 41	01 0054 /	4445	2773
DCT AJO	328 34	439 436	03E 777	56	... 380	M63 04/035	M004 42	05 0059 /	4295	2923
DCT OMEDA	328 38	439 429	03E 778	56	... 380	M64 04/031	M011 42	05 0104 /	4126	3092
DCT MERLU	327 52	439 429	03E 778	28	... 380	M64 03/024	M011 43	07 0111 /	3899	3319
DCT PIGOS	324 37	439 428	03E 778	48	... 380	M64 02/017	M011 42	06 0117 /	3734	3484
UM733 BARSO	323 38	439 427	03E 778	121	... 380	M64 35/014	M012 43	05 0122 /	3569	3649
UM733 OKTET	323 25	439 426	03E 778	128	... 380	M63 33/013	M013 44	03 0125 /	3460	3758
UM733 GIPNO	325 78	439 425	03E 778	155	... 360	M63 30/016	M014 43	11 0136 /	3115	4103

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
UM733 BULOL	334 34	437 423	03E 765	50	... 340	M58 27/024	M014 42	05 0141/....	2978	4240
UM733 IDAVO	333 13	432 420	03E 749	29	... 340	M55 27/031	M012 42	02 0143/....	2935	4283
DCT -ARDOL	321 33	432 420	03E 749	35	... 340	M54 27/035	M012 42	05 0148/....	2776	4442
ARDOL9W TOD	321 79	433 413	02E 751		... DSC	M54 26/044	M020 42	11 0159/....	2389	4829
ARDOL9W LFPO/24			02E 300	35	... 26/028	M11 41	M015 42	20 0219/....	2119	5099

ATIS

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ALTERNATE ROUTE TO:										FRSV	1200		
APT	TRK	DST					VIA	FL	WC	TIME	FUEL		
LFPG	007	106	PG2W	PGS	DCT				110	P003	0028	0919	
LFQQ	010	216	NURMO2W	NURMO	UN874	CMB	CMB5D			240	P014	0043	1544
EBBR	028	289	NURMO2W	NURMO	UN874	VEKIN	UZ173			260	P030	0053	1838
			ARVOL	ARVOL8A									
LFOB	300	264	DCT	LGL	Z295	PEXIR	PEXIR1B			180	P001	0058	2002

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3712.2 E01007.3	M04 05/029	M17 05/045	M30 05/059	M51 06/075	M55 06/078	M58 06/073	M61 05/059
TANIT	N3745.3 E00956.9	M03 05/027	M16 05/041	M30 05/053	M51 06/069	M55 06/073	M59 06/071	M62 05/059
OSMAR	N3815.3 E00947.2	M02 05/025	M16 05/036	M29 05/049	M50 06/064	M55 06/066	M59 06/064	M62 06/056
PIRIX	N3854.1 E00934.7	M02 05/023	M15 05/031	M29 05/044	M50 06/057	M55 06/058	M59 06/056	M62 06/050
CAR	N3906.7 E00930.5	M02 05/022	M15 05/031	M29 05/043	M50 06/055	M55 06/055	M59 06/053	M62 05/049
KOVAS	N3938.7 E00904.2	M01 05/021	M15 05/032	M28 05/042	M50 06/048	M55 06/047	M59 06/046	M63 05/044
RUGOX	N4115.1 E00921.6	M01 04/015	M14 04/033	M27 04/040	M50 06/040	M55 06/039	M59 05/038	M63 05/038
MADKA	N4120.0 E00916.1	M01 04/015	M14 04/032	M27 04/040	M50 06/039	M55 06/037	M59 05/037	M63 05/038
AJO	N4146.2 E00846.5	M01 04/010	M13 04/029	M27 04/035	M50 05/031	M55 05/031	M59 05/031	M64 04/033
OMEDA	N4219.7 E00821.7	M01 04/006	M13 03/024	M27 03/027	M50 04/023	M55 04/024	M59 04/027	M64 04/028
MERLU	N4304.8 E00747.6	P00 36/004	M13 01/017	M27 01/017	M50 01/016	M55 01/018	M59 02/019	M64 03/020
PIGOS	N4337.3 E00722.3	P01 32/004	M13 35/012	M27 34/013	M49 34/016	M54 35/018	M59 36/016	M64 01/015
BARSO	N4408.6 E00653.4	P00 28/006	M13 32/014	M27 31/014	M49 31/017	M54 32/015	M59 33/013	M63 34/013
OKTET	N4429.1 E00634.2	M00 27/008	M13 30/016	M27 29/017	M50 29/019	M54 30/016	M59 31/013	M63 32/014
GIPNO	N4533.6 E00531.7	M01 25/010	M13 29/021	M27 28/025	M50 27/029	M54 27/026	M58 28/022	M62 28/021
BULOL	N4602.8 E00505.5	M01 24/014	M13 28/024	M27 28/026	M50 27/033	M54 27/031	M58 27/027	M62 27/024
IDAVO	N4614.8 E00457.8	M01 24/015	M13 28/024	M27 28/026	M50 27/035	M54 27/033	M58 27/029	M62 27/026
ARDOL	N4645.1 E00438.3	M01 25/017	M14 28/025	M28 27/032	M50 27/038	M54 26/037	M58 27/034	M62 27/031

POSITION	COORD	100	170	230	320	340	360	380
TOD	N4742.2	M01	M15	M28	M50	M54	M58	M62
	E00334.5	26/023	27/030	27/040	26/045	26/045	26/044	26/043

ROUTE INFO:

GND DIST 1685 KM 910 MILES
FL 11582 M 38000 FEET
SPEED 778 KM/H 420 KTS
OAT -61 C
TIME DIFF LT = UTC +1