

BJ572 19OCT2024 DTMB-LFLL A320 TSINH RELEASE 1635 19OCT24
OFP 8 MONASTIR/HABIB -LYON/SAINT EXUPERY
WX PROG 1918 1921 2000 OBS 1912 1912 1912

BJ572 1.04 DTMB/MIR LFLL/LYS CRZ SYS CI29
19OCT2024 TSINH 1950/1958 2138/2146 GND DIST 683
CTOT:..... STA 2050 AIR DIST 680
AVGE WIND 089/005
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P002
ESTIMATED TOM 67193 LAM 62770 ZFM 59596 AVG ISA P004
F-F FACTOR 103.5
PAX 164
ALTN LFML TKOF ALTN

ROUTING:

DTMB/25 LARBI1B LARBI A411 VAXAL UA411 TUC UA725 OSMAR DCT PIRIX
DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM616 KOTIT Y42
LASUR Z42 PINED PINED9N LFLL/35L

TRIP 44230140
CONT 5% 2210005
ALTN 17530041 ALTN LFML
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 52 USD/TO

PLN TOF 7597 0256
TOF 75970256
TAXI 99
FOB 7696
CMD EXTRA
BLOCK
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BJ573 LFLL/LYS 35L - DTMB/MIR 07 ALTN DTNH/NBE 27
ZFW: 58528 PLNTOF: 6606 TAXI: 99 POSS EXTRA: 5181L

ZFW CORR PS 1000 PLNTOF PS 65 ONE FL BELOW
MS 1000 PLNTOF MS 67 TRIP PS 56 TIME PS 0000

REMARKS:

PREP BY AMEUR BOURAOUI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LFLL

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 65
TRIP	4423	0140	MS 1000 PLNTOF MS 67
CONT 5%	221	0005	
ALTN	1753	0041	LFML ONE FL BELOW
FRSV	1200	0030	TRIP PS 56 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	7597	0256	LOSS FOR EXTRA FUEL: 52 USD/TO
TAXI	99		
FOB	7696		

FROM: DTMB ELEV +8 TO: LFLL ELEV +814 ALTN: LFML ELEV +9

FLT: BJ572 ATC C/S: LBT572

COST INDEX 29		AVGE FF	2651
LVLS: 360/340		AVGE ISA DEV	P004
		AVGE WIND	089/005
TEMP TOC -49		AVGE W/C	P002

ROUTE ID: MCT/R

DTMB/25 LARBI1B LARBI A411 VAXAL UA411 TUC UA725 OSMAR DCT PIRIX
DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM616 KOTIT Y42
LASUR Z42 PINED PINED9N LFLL/35L

ALTN LFML 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	LFLL
STD 1845	STA 2050
ETD 1950	ETA 2146
ETOT 1958	ELDT 2138
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			 /	7376	320
LARBI1B LARBI	336 39		03E 300	21	... CLB	M2 31/018	M016 36	09 0009 /	6508	1188
A411 -VAXAL	336 4		03E 300	21	... CLB	M20 29/019	M014 36	00 0009 /	6456	1240
UA411 TUC	343 36		03E 300	35	... CLB	M29 31/022	M018 34	06 0015 /	6060	1636
UA725 TOBIB	343 34		03E 300	28	... CLB	M42 31/028	M023 33	04 0019 /	5761	1935
UA725 TANIT	343 22		03E 300	20	... CLB	M47 31/021	M016 33	03 0022 /	5594	2102
UA725 TOC	343 9		03E 300		... 360	M49 31/014	M012 34	01 0023 /	5529	2167
UA725 -OSMAR	343 22	457 446	03E 784	20	... 360	M49 31/014	M011 34	03 0026 /	5403	2293
DCT PIRIX	344 40	457 448	03E 784	20	... 360	M50 34/009	M009 33	06 0032 /	5177	2519
DCT UPDUT	339 145	455 455	03E 784	70	... 360	M51 08/011	P000 37	19 0051 /	4384	3312
DCT -CORSI	338 5	453 466	03E 783	20	... 360	M53 11/024	P013 37	01 0052 /	4357	3339
DCT OMEDA	328 63	451 469	03E 782	46	... 340	M54 11/027	P018 38	08 0100 /	4028	3668
DCT MERLU	327 52	451 486	03E 778	28	... 340	M51 12/040	P035 37	06 0106 /	3788	3908
DCT PIGOS	307 37	451 490	03E 777	48	... 340	M51 13/041	P039 37	05 0111 /	3599	4097
UM616 BODRU	306 56	453 481	03E 778	118	... 340	M51 14/028	P028 39	07 0118 /	3311	4385
UM616 TOD	306 12	455 455	03E 781		... DSC	M50 20/002	P000 39	01 0119 /	3245	4451
UM616 KOTIT	306 26		03E 300	118	... DSC	M38 15/007	P006 39	04 0123 /	3223	4473
Y42 -LASUR	351 6		03E 300	111	... DSC	M22 17/003	P002 39	01 0124 /	3215	4481

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
Z42	334		03E 97		...	M14	M000	03/....	3174	4522
PINED	20		300		DSC	08/002	39	0127	

PINED9N			03E 97		...	P7	M004	13/....	2953	4743
LFLL/35L	54		300			02/006	39	0140	

ATIS

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ALTERNATE ROUTE TO:										FRSV	1200
APT	TRK	DST	VIA					FL	WC	TIME	FUEL
LFML	165	199	DCT	LSE	A6	MTL	T976	SAURG	DCT	190	P010 0041 1753
LFBO	238	262	DCT	LSE	DCT	RUSIT	UY305	ESIDA	DCT	230	P002 0049 2152
				LERGA	DCT	MINSO	DCT	ROMAK	Z869		
				NASEP	V12	GAI	DCT				

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3754.0 E00954.1	M01 33/016	M15 35/009	M27 35/007	M46 32/013	M48 31/017	M49 31/015	M50 29/014
OSMAR	N3815.3 E00947.2	M01 34/013	M15 00/008	M27 01/007	M47 35/009	M48 33/012	M49 32/011	M50 29/010
PIRIX	N3854.1 E00934.7	M00 34/010	M15 02/007	M27 04/009	M47 05/012	M49 02/009	M50 01/008	M50 32/004
UPDUT	N4115.1 E00850.9	M01 31/020	M13 03/010	M25 05/010	M47 09/020	M50 11/027	M53 10/024	M54 07/015
CORSI	N4120.0 E00848.7	M01 32/019	M13 03/010	M25 05/010	M47 09/021	M50 11/028	M53 11/024	M54 08/015
OMEDA	N4219.7 E00821.7	P00 02/012	M12 06/014	M24 06/014	M46 11/036	M51 12/039	M55 12/031	M57 09/017
MERLU	N4304.8 E00747.6	P00 04/017	M12 05/017	M24 07/017	M46 12/034	M51 13/040	M56 13/033	M57 06/016
PIGOS	N4337.3 E00722.3	P00 04/018	M12 07/017	M23 07/016	M46 13/033	M51 14/040	M56 14/033	M58 03/019
BODRU	N4412.5 E00622.7	P01 04/011	M12 09/011	M23 12/007	M46 15/017	M51 16/016	M55 27/001	M58 34/017
TOD	N4420.0 E00609.7	P01 04/010	M12 09/009	M23 14/006	M46 16/012	M50 18/009	M55 33/008	M58 34/021

ROUTE INFO:

GND DIST 1264 KM 683 MILES
 FL 10973 M 36000 FEET
 SPEED 825 KM/H 446 KTS
 OAT -49 C
 TIME DIFF LT = UTC +2