

BJ779 12OCT2024 LFQQ-DTMB A320 TSINH RELEASE 1353 12OCT24
OFP 10 LILLE/LESQUIN-MONASTIR/HABIB BOURGUIBA
WX PROG 1218 1221 1300 OBS 1206 1206 1206

BJ779 1.02 LFQQ/LIL DTMB/MIR CRZ SYS CI28
12OCT2024 TSINH 2040/2049 2315/2325 GND DIST 1075
CTOT:..... STA 2325 AIR DIST 1016
AVGE WIND 281/055
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P027
ESTIMATED TOM 62719 LAM 56875 ZFM 54545 AVG ISA P002
F-F FACTOR 103.5
PAX 115
ALTN DTNH TKOF ALTN

ROUTING:

LFQQ/26 CIV6S CIV UM617 BUPAL UL607 SPI DCT LIRSU DCT LIMGO DCT
SUTAL DCT GTQ DCT DEVDI DCT ODINA DCT IDONA DCT TOBGA DCT SUNEV DCT
SUKUN DCT OSMAR UA725 TANIT UM731 TUC UA411 MON DCT DTMB/07

TRIP 58440226
CONT 5% 2920007
ALTN 8380021 ALTN DTNH
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 99 USD/TO

PLN TOF 8174 0324
TOF 81740324
TAXI 112
FOB 8286
CMD EXTRA
BLOCK

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 88 ONE FL BELOW
MS 1000 PLNTOF MS 87 TRIP PS 68 TIME PS 0001

REMARKS:

PREP BY AMEUR AZAIEZ

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTMB

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 88
TRIP	5844	0226	MS 1000 PLNTOF MS 87
CONT 5%	292	0007	
ALTN	838	0021	DTNH ONE FL BELOW
FRSV	1200	0030	TRIP PS 68 TIME PS 0001
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	8174	0324	LOSS FOR EXTRA FUEL: 99 USD/TO
TAXI	112		
FOB	8286		

FROM: LFQQ ELEV +135 TO: DTMB ELEV +8 ALTN: DTNH ELEV +13

FLT: BJ779 ATC C/S: LBT779

COST INDEX 28		AVGE FF	2401
LVL5:	350/360/370/390/380/370	AVGE ISA DEV	P002
		AVGE WIND	281/055
TEMP TOC	-51	AVGE W/C	P027

ROUTE ID: DEF RTE

LFQQ/26 CIV6S CIV UM617 BUPAL UL607 SPI DCT LIRSU DCT LIMGO DCT
SUTAL DCT GTQ DCT DEVDI DCT ODINA DCT IDONA DCT TOBGA DCT SUNEV DCT
SUKUN DCT OSMAR UA725 TANIT UM731 TUC UA411 MON DCT DTMB/07

ALTN DTNH 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:

LFQQ	DTMB
STD 2040	STA 2325
ETD 2040	ETA 2325
ETOT 2049	ELDT 2315
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 LFQQ/26	086				135			 /	7882	404
CIV6S -CIV	070 40		02E 300	20	... CLB	M5 26/054	P054 38	07 0007 /	7124	1162
UM617 SISGA	071 9		02E 300	20	... CLB	M20 27/081	P078 38	02 0009 /	7032	1254
UM617 BUPAL	105 22		02E 300	20	... CLB	M29 27/084	P082 40	02 0011 /	6835	1451
UL607 REMBA	105 12		03E 300	20	... CLB	M36 27/084	P081 40	02 0013 /	6734	1552
UL607 SPI	119 28		03E 300	30	... CLB	M42 28/087	P086 37	03 0016 /	6526	1760
DCT TOC	119 34		03E 300		... 350	M48 30/093	P093 36	04 0020 /	6312	1974
DCT -LIRSU	188 3	447 543	03E 770	34	... 360	M51 30/096	P096 37	00 0020 /	6301	1985
DCT -LIMGO	154 34	451 483	03E 781	34	... 370	M52 30/092	P032 38	04 0024 /	6117	2169
DCT -SUTAL	153 11		03E 780	28	... 370	M53 30/091	P076 38	01 0025 /	6054	2232
DCT -GTQ	153 32	449 520	03E 779	28	... 370	M54 30/085	P071 39	04 0029 /	5913	2373
DCT DEVDI	151 82	449 512	03E 780	53	... 370	M55 30/078	P063 39	10 0039 /	5542	2744
DCT -ODINA	162 108	449 496	03E 781	161	... 390	M55 29/071	P047 40	13 0052 /	5037	3249
FFDCT IDONA	160 131	447 469	04E 783	103	... 390	M58 28/061	P022 40	17 0109 /	4372	3914
FFDCT -TOBGA	177 68	447 460	04E 784	24	... 390	M59 27/059	P013 41	09 0118 /	4036	4250
DCT SUNEV	175 24	447 440	04E 785	24	... 390	M59 26/063	M007 41	03 0121 /	3911	4375
FFDCT SUKUN	179 104	447 442	03E 785	28	... 380	M59 26/062	M005 42	14 0135 /	3383	4903
FFDCT -OSMAR	163 150	449 448	03E 784	39	... 370	M57 27/052	M001 46	21 0156 /	2648	5638

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
UA725 TANIT	163 31	451 468	03E 782	20	... 370	M54 28/043	P017 49	04 0200/....	2511	5775
UM731 TOD	163 37	451 471	03E 782		... DSC	M54 29/039	P020 50	04 0204/....	2334	5952
UM731 -TUC	156 19		03E 300	28	... DSC	M44 28/035	P015 49	03 0207/....	2319	5967
UA411 VAXAL	156 36		03E 300	35	... DSC	M16 28/018	P010 48	05 0212/....	2266	6020
UA411 MON	056 34		03E 300	21	... DSC	P7 33/012	P012 49	06 0218/....	2194	6092
DCT DTMB/07			03E 300	20	... 31/010	P22 49	P004 49	08 0226/....	2038	6248

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1200 FUEL
DTNH	325	74	LARBI1A	LARBI	A411 VAXAL DCT	80	M006	0021	0838
DTTX	181	98	ELJEM2A	ELJEM	A411 SFX DCT	110	P005	0024	0991
DTTA	336	101	LARBI1A	LARBI	A411 VAXAL DCT	120	M010	0025	1041
DTTJ	176	154	ELJEM2A	ELJEM	M738 SFX A411 BISCO DCT	190	P007	0032	1367

POSITION	COORD	100	170	230	320	340	360	380
TOC	N5013.0 E00622.7	M03 26/049	M16 26/055	M29 27/076	M48 29/087	M50 30/093	M52 30/089	M54 29/078
LIRSU	N5011.2 E00627.2	M03 26/049	M15 26/055	M29 27/076	M48 29/085	M50 30/092	M52 30/089	M54 29/078
LIMGO	N4938.2 E00616.9	M02 26/049	M15 26/053	M28 27/075	M47 30/087	M50 30/096	M53 31/094	M55 30/082
SUTAL	N4928.0 E00623.5	M02 26/048	M15 26/053	M28 27/073	M47 30/084	M50 30/093	M53 31/093	M55 30/081
GTQ	N4859.2 E00643.0	M01 26/046	M14 26/052	M28 27/069	M47 30/078	M50 30/086	M53 31/088	M56 30/079
DEVDI	N4744.3 E00732.9	M01 26/034	M13 26/044	M26 27/055	M48 29/068	M51 30/071	M54 30/074	M56 29/073
ODINA	N4606.3 E00839.9	M01 26/017	M11 28/042	M24 27/050	M46 27/070	M51 27/075	M54 28/074	M57 28/069
IDONA	N4359.1 E00925.9	P02 27/028	M10 27/036	M22 27/043	M45 27/052	M50 27/053	M54 27/053	M58 27/056
TOBGA	N4253.5 E00952.0	P03 28/030	M09 27/040	M22 27/042	M44 27/054	M49 27/056	M53 27/060	M57 26/063
SUNEV	N4229.0 E00952.0	P04 28/029	M09 27/040	M22 27/041	M44 27/056	M49 27/058	M53 27/063	M57 26/066
SUKUN	N4045.0 E00954.7	P05 29/025	M08 28/037	M21 28/046	M43 27/055	M48 27/057	M52 27/058	M57 27/060
OSMAR	N3815.3 E00947.2	P07 32/018	M06 29/023	M20 28/029	M42 27/040	M47 27/042	M52 28/043	M56 28/045
TANIT	N3745.3 E00956.9	P07 32/017	M06 29/019	M20 28/025	M42 28/037	M47 28/039	M52 28/041	M56 28/043
TOD	N3709.2 E01008.2	P07 33/016	M06 30/016	M19 28/022	M42 28/034	M47 28/036	M51 29/038	M56 29/040

ROUTE INFO:

GND DIST 1991 KM 1075 MILES
 FL 10668 M 35000 FEET
 SPEED 1005 KM/H 543 KTS
 OAT -51 C
 TIME DIFF LT = UTC +1