

BJ749 22JUL2024 LFPG-DTTJ A320 TSINF RELEASE 0044 22JUL24  
OFP 6 PARIS/CHARLES D-DJERBA/ZARZIS  
WX PROG 2206 2209 2212 OBS 2118 2118 2118

BJ749 5.93 LFPG/CDG DTTJ/DJE CRZ SYS CI27  
22JUL2024 TSINF 0655/0710 0934/0944 GND DIST 1068  
CTOT:..... STA 0945 AIR DIST 1014  
AVGE WIND 297/031  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P023  
ESTIMATED TOM 69594 LAM 63154 ZFM 60608 AVG ISA P009  
F-F FACTOR 104.1  
PAX 177  
ALTN DTTX TKOF ALTN .....

## ROUTING:

LFPG/08L ERIXU5H ERIXU DCT ETAMO DCT ADEKA DCT MOKDI DCT MEN DCT  
BADAM DCT FJR UM731 DIVKO UM154 JUSQO DCT FIRRA DCT NAFOQ DCT SALMA  
UG6 DIMAO UZ147 KIRAS A856 TINAP DCT DTTJ/09

TRIP 6440 .....0224  
CONT 5% 322 .....0007  
ALTN 1024 .....0024 ALTN DTTX  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 44 USD/TO

PLN TOF 8986 0325  
TOF 8986 .....0325  
TAXI 192 .....  
FOB 9178 .....  
CMD EXTRA .....  
BLOCK .....  
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NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 104 ONE FL BELOW  
MS 1000 PLNTOF MS 98 TRIP PS 25 TIME PS 0000  
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REMARKS:

PREP BY JIHED BEN MRAD

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTTJ

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 104
TRIP	6440	0224	MS 1000 PLNTOF MS 98
CONT 5%	322	0007	
ALTN	1024	0024 DTTX	ONE FL BELOW
FRSV	1200	0030	TRIP PS 25 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	8986	0325	LOSS FOR EXTRA FUEL: 44 USD/TO
TAXI	192		
FOB	9178		

FROM: LFPG ELEV +338 TO: DTTJ ELEV +9 ALTN: DTTX ELEV +81

FLT: BJ749 ATC C/S: LBT749

COST INDEX 27		AVGE FF	2675
LVLS: 370		AVGE ISA DEV	P009
		AVGE WIND	297/031
TEMP TOC -50		AVGE W/C	P023

ROUTE ID: MCT/R

LFPG/08L ERIXU5H ERIXU DCT ETAMO DCT ADEKA DCT MOKDI DCT MEN DCT  
BADAM DCT FJR UM731 DIVKO UM154 JUSQO DCT FIRRA DCT NAFOQ DCT SALMA  
UG6 DIMAO UZ147 KIRAS A856 TINAP DCT DTTJ/09

ALTN DTTX 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:

LFPG	DTTJ
STD 0655	STA 0945
ETD 0655	ETA 0944
ETOT 0710	ELDT 0934
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 LFPG/08L	190				338				.... / ....	8664	514
ERIXU5H -ERIXU	176 85		02E 300	20	... CLB	M7 28/023	P001 41	15 0015	.... / ....	7303	1875
DCT ETAMO	145 75		02E 300	22	... CLB	M36 28/035	P010 42	09 0024	.... / ....	6704	2474
DCT TOC	145 33		02E 300		... 370	M49 30/034	P029 42	04 0028	.... / ....	6493	2685
DCT ADEKA	178 32	455 487	02E 782	49	... 370	M50 30/037	P032 44	04 0032	.... / ....	6323	2855
DCT MOKDI	178 59	455 475	02E 782	61	... 370	M50 31/033	P021 44	08 0040	.... / ....	6000	3178
DCT MEN	177 21	455 477	02E 782	59	... 370	M50 32/032	P023 44	02 0042	.... / ....	5886	3292
DCT BADAM	129 31	455 479	02E 782	59	... 370	M50 32/031	P024 44	04 0046	.... / ....	5717	3461
DCT FJR	129 46	455 484	02E 782	58	... 370	M50 32/030	P029 45	06 0052	.... / ....	5471	3707
UM731 DIVKO	159 47	455 485	03E 782	20	... 370	M50 33/031	P030 46	06 0058	.... / ....	5222	3956
UM154 JUSQO	164 20	455 487	03E 782	20	... 370	M50 33/033	P032 47	02 0100	.... / ....	5114	4064
DCT FIRRA	158 67	455 488	03E 782	20	... 370	M50 33/035	P033 47	09 0109	.... / ....	4764	4414
DCT NAFOQ	152 77	455 491	03E 782	20	... 370	M49 33/037	P036 47	09 0118	.... / ....	4367	4811
DCT -SALMA	155 96	457 492	03E 782	20	... 370	M49 32/037	P035 46	12 0130	.... / ....	3873	5305
UG6 ANB	131 140	457 482	03E 782	43	... 370	M48 29/039	P025 50	17 0147	.... / ....	3140	6038
UG6 -DIMAO	143 37	457 488	03E 782	56	... 370	M49 27/042	P031 52	05 0152	.... / ....	2951	6227
UZ147 -ROGBA	145 62	457 480	03E 782	55	... 370	M48 27/044	P023 50	08 0200	.... / ....	2630	6548
UZ147 TOD	145 19	459 475	03E 783		... DSC	M46 26/041	P017 50	02 0202	.... / ....	2532	6646

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
UZ147	124		03E	56	...	M22	P027	08	..../....	2458	6720
KIRAS	62		300		DSC	29/033	50	0210		....	....
A856	124		03E	24	...	P11	P024	05	..../....	2398	6780
TINAP	28		300		DSC	26/033	51	0215		....	....
DCT			03E	20	...	P30	P011	09	..../....	2224	6954
DTTJ/09	32		300			26/017	50	0224		....	....

ATIS

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ALTERNATE ROUTE TO:										FRSV	1200		
APT	TRK	DST	VIA					FL	WC	TIME	FUEL		
DTTX	352	90	BISK01A	BISKO	G727	SFX	DCT	80	P000	0024	1024		
DTMB	356	157	BISK01A	BISKO	A411	SFX	M738	ELJEM	160	M005	0034	1527	
			ELJEM1R										
DTNH	349	169	BISK01A	BISKO	A411	SFX	M738	MON	DCT	180	M009	0036	1610
DTTA	348	216	BISK01A	BISKO	A411	SFX	M738	MON		200	M014	0043	1959
			A411 VAXAL DCT										

POSITION	COORD	100	170	230	320	340	360	380
TOC	N4623.0 E00246.2	P06 30/015	M05 31/016	M17 29/024	M40 29/028	M45 29/030	M49 30/034	M52 30/039
ADEKA	N4556.5 E00310.8	P06 32/013	M05 31/017	M17 30/023	M40 30/025	M45 30/027	M49 30/031	M52 31/037
MOKDI	N4457.4 E00310.0	P07 35/015	M05 31/020	M17 30/022	M40 31/021	M44 31/023	M49 31/029	M52 32/035
MEN	N4436.5 E00309.7	P07 34/015	M04 31/019	M17 31/020	M40 31/022	M44 31/024	M48 32/029	M51 32/034
BADAM	N4405.2 E00310.2	P07 34/015	M04 32/019	M17 31/019	M40 31/024	M44 32/025	M48 32/029	M51 32/033
FJR	N4334.7 E00358.5	P07 33/017	M04 33/017	M16 32/020	M40 31/026	M45 32/025	M48 32/028	M51 33/031
DIVKO	N4303.4 E00446.6	P08 36/013	M04 33/018	M16 34/023	M40 32/029	M45 32/029	M49 33/030	M51 33/034
JUSQO	N4243.9 E00455.2	P08 01/014	M04 33/018	M16 34/024	M40 32/031	M45 33/031	M49 33/031	M51 33/035
FIRRA	N4138.7 E00515.6	P08 00/016	M04 33/022	M16 34/025	M40 33/034	M45 33/034	M49 33/035	M50 33/037
NAFOQ	N4026.6 E00549.8	P08 34/017	M03 33/027	M16 34/028	M40 33/037	M44 33/037	M48 32/036	M50 33/036
SALMA	N3900.0 E00643.0	P08 32/025	M02 31/033	M15 31/034	M39 32/038	M44 31/036	M48 31/038	M50 31/039
ANB	N3649.9 E00748.9	P11 28/035	M03 29/040	M16 30/041	M38 29/036	M43 28/039	M47 27/040	M50 27/042
DIMAO	N3624.3 E00822.0	P12 27/040	M03 29/041	M16 30/040	M38 28/038	M43 27/039	M48 27/042	M50 27/045
ROGBA	N3533.0 E00904.0	P13 26/041	M03 29/037	M15 30/034	M38 28/039	M43 28/038	M46 27/042	M48 27/045
TOD	N3517.2 E00916.0	P13 26/040	M03 29/036	M15 30/032	M38 28/039	M42 28/036	M46 27/041	M48 26/044

## ROUTE INFO:

GND DIST      1978 KM      1068 MILES  
 FL              11278 M      37000 FEET  
 SPEED          902 KM/H      487 KTS  
 OAT             -50 C  
 TIME DIFF      LT = UTC +1