

BJ748 12AUG2024 DTTJ-LFPG A320 TSINF RELEASE 2337 11AUG24
OFP 11 DJERBA/ZARZIS-PARIS/CHARLES DE GAULLE
WX PROG 1200 1203 1206 OBS 1118 1118 1118

BJ748 5.93 DTTJ/DJE LFPG/CDG CRZ SYS CI26
12AUG2024 TSINF 0250/0259 0528/0532 GND DIST 1070
CTOT:..... STA 0555 AIR DIST 1056
AVGE WIND 215/012
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P006
ESTIMATED TOM 68326 LAM 61675 ZFM 58913 AVG ISA P009
F-F FACTOR 104.1
PAX 164
ALTN LFPO TKOF ALTN

ROUTING:

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL DCT DEC DCT
UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733 GIPNO UT26
LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E LFPG/08R

TRIP 66510230
CONT 5% 3330007
ALTN 12290030 ALTN LFPO
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 169 USD/TO

PLN TOF 9413 0337
TOF 94130337
TAXI 115
FOB 9528
CMD EXTRA
BLOCK
.....

BJ749 LFPG/CDG 08L - DTTJ/DJE 27 ALTN DTMB/MIR 07
ZFW: 59522 PLNTOF: 12737 TAXI: 192 POSS EXTRA: 2701L

ZFW CORR PS 1000 PLNTOF PS 86 ONE FL BELOW
MS 1000 PLNTOF MS 91 TRIP PS 91 TIME PS 0000

REMARKS:

PREP BY MONGI SBIAHI

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

TO DEST LFPG

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 86
TRIP	6651	0230		MS 1000 PLNTOF MS 91
CONT 5%	333	0007		
ALTN	1229	0030	LFPO	ONE FL BELOW
FRSV	1200	0030		TRIP PS 91 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9413	0337		LOSS FOR EXTRA FUEL: 169 USD/TO
TAXI	115			
FOB	9528			

FROM: DTTJ ELEV +19 TO: LFPG ELEV +337 ALTN: LFPO ELEV +285

FLT: BJ748 ATC C/S: LBT748

COST INDEX 26		AVGE FF	2669
LVLS:	360/340	AVGE ISA DEV	P009
		AVGE WIND	215/012
TEMP TOC	-43	AVGE W/C	P006

ROUTE ID: DEFRTE

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL DCT DEC DCT
UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733 GIPNO UT26
LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E LFPG/08R

ALTN LFPO TKOF ALTN

ATIS:

.
. .
.

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:

.
.

TIME FOR:

DTTJ	LFPG
STD 0250	STA 0555
ETD 0250	ETA 0532
ETOT 0259	ELDT 0528
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 DTTJ/27	331				19			 /	9080	448
KBIRA1B TOC	331 172		03E 300		... 360	M20 30/009	M008 53	27 0027 /	7008	2520
KBIRA1B -TBK	357 39	463 455	03E 783	55	... 360	M43 27/021	M008 54	05 0032 /	6780	2748
UM858 DOPEL	002 93	461 460	03E 782	40	... 360	M44 27/020	M000 55	12 0044 /	6255	3273
DCT -DEC	354 50	459 465	03E 782	47	... 360	M46 25/016	P006 54	06 0050 /	5977	3551
DCT UPDUT	339 114	459 468	03E 782	52	... 340	M47 23/016	P010 52	15 0105 /	5361	4167
DCT -CORSI	338 5	457 468	03E 778	20	... 340	M47 21/018	P011 51	01 0106 /	5356	4172
DCT OMEDA	328 63	457 472	03E 778	46	... 340	M47 20/020	P015 39	08 0114 /	5014	4514
DCT MERLU	327 52	455 470	03E 778	28	... 340	M47 20/022	P015 37	06 0120 /	4736	4792
DCT PIGOS	324 37	455 472	03E 778	48	... 340	M48 19/022	P017 37	05 0125 /	4535	4993
UM733 BARSO	323 38	455 471	03E 778	121	... 340	M48 19/021	P017 38	05 0130 /	4334	5194
UM733 OKTET	323 25	455 470	03E 778	128	... 340	M48 18/019	P016 37	03 0133 /	4201	5327
UM733 GIPNO	334 78	455 470	03E 778	155	... 340	M48 17/017	P015 36	10 0143 /	3783	5745
UT26 LOGNI	358 45	455 469	03E 777	50	... 340	M48 16/015	P015 36	06 0149 /	3543	5985
DCT MOKIP	358 12	453 469	03E 777	30	... 340	M48 16/016	P016 36	01 0150 /	3477	6051
DCT ARFOZ	358 20	453 470	03E 777	23	... 340	M48 16/018	P017 37	03 0153 /	3371	6157
UN854 DJL	358 29	453 471	03E 776	30	... 340	M48 16/019	P018 37	04 0157 /	3216	6312
UN854 TINIL	308 19	453 473	03E 776	30	... 340	M48 16/021	P020 37	02 0159 /	3116	6412

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
TINIL9E TOD	309 73	455 466	02E 777		... DSC	M48 19/021	P011 38	09 0208/....	2727	6801

TINIL9E LFPG/08R			02E 29 300	...	M4 22/015	P000 37		22 0230/....	2429	7099
---------------------	--	--	---------------	-----	--------------	------------	--	------------	-----------	--------------	--------------

ATIS

.
.
.

ALTERNATE ROUTE TO:								FRSV	1200
APT	TRK	DST	VIA			FL	WC	TIME	FUEL
LFPO	204	110	DCT	OXCEL	DCT	80	M011	0030	1229
LFQQ	008	151	NURMO5H	NURMO	N874	CMB	CMB5D	180	P012 0032 1410
EBBR	028	191	NURMO5H	NURMO	UN874	CMB	UZ373	ARVOL 200	P011 0038 1663
ARVOL8A									

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3624.1 E00914.9	P11 33/016	M06 30/008	M19 08/001	M38 30/015	M40 28/018	M43 27/020	M46 26/022
TBK	N3658.7 E00853.0	P11 32/015	M06 28/009	M19 20/003	M39 30/015	M41 29/019	M43 28/021	M47 27/023
DOPEL	N3831.7 E00853.0	P10 30/012	M05 23/008	M19 20/011	M41 25/010	M43 26/013	M45 26/018	M47 26/023
DEC	N3921.8 E00858.4	P10 31/007	M05 20/008	M19 19/013	M42 21/011	M44 23/012	M46 24/015	M48 25/019
UPDUT	N4115.1 E00850.9	P09 27/001	M05 19/008	M19 18/019	M43 19/021	M46 21/018	M48 22/019	M49 23/022
CORSI	N4120.0 E00848.7	P09 27/001	M05 19/008	M19 18/019	M43 19/021	M46 21/018	M48 22/019	M49 23/022
OMEDA	N4219.7 E00821.7	P09 17/003	M06 20/009	M19 19/019	M43 19/024	M47 20/021	M49 22/019	M50 23/020
MERLU	N4304.8 E00747.6	P08 18/009	M06 20/013	M19 19/019	M43 18/025	M48 19/022	M50 22/018	M51 23/018
PIGOS	N4337.3 E00722.3	P08 19/012	M07 20/016	M19 19/019	M44 18/025	M48 19/022	M50 21/017	M51 23/017
BARSO	N4408.6 E00653.4	P08 19/012	M07 20/018	M19 19/018	M44 18/024	M48 18/020	M50 21/014	M51 24/015
OKTET	N4429.1 E00634.2	P08 18/011	M07 19/018	M19 18/017	M44 17/023	M48 18/019	M50 20/013	M51 25/013
GIPNO	N4533.6 E00531.7	P08 17/011	M07 19/011	M19 18/011	M44 16/017	M48 16/014	M51 20/008	M51 27/010
LOGNI	N4614.6 E00505.6	P09 17/012	M07 21/009	M19 19/010	M44 17/017	M48 16/016	M51 19/009	M51 27/010
MOKIP	N4626.9 E00505.6	P09 18/011	M07 21/009	M19 19/010	M44 17/017	M48 16/017	M51 19/011	M51 26/010
ARFOZ	N4647.0 E00505.7	P08 18/010	M07 21/009	M19 20/011	M44 17/017	M48 16/018	M51 18/014	M52 25/011
DJL	N4716.2 E00505.8	P08 20/009	M07 22/010	M19 21/014	M44 18/017	M48 16/020	M51 17/019	M52 23/012
TINIL	N4735.3 E00505.9	P08 21/009	M07 22/010	M18 22/015	M43 18/017	M48 17/021	M52 17/022	M53 23/014
TOD	N4810.5 E00404.5	P08 23/013	M07 22/014	M19 22/016	M43 19/019	M48 19/022	M51 20/020	M52 24/016

ROUTE INFO:

GND DIST	1982 KM	1070 MILES
FL	10973 M	36000 FEET
SPEED	842 KM/H	455 KTS
OAT	-43 C	
TIME DIFF	LT = UTC +2	