

BJ730 16OCT2024 DTTJ-LFPG A320 TSINO RELEASE 0529 16OCT24
OFP 7 DJERBA/ZARZIS-PARIS/CHARLES DE GAULLE
WX PROG 1606 1609 1612 OBS 1600 1600 1600

BJ730 1.03 DTTJ/DJE LFPG/CDG CRZ SYS CI27
16OCT2024 TSINO 0845/0854 1124/1128 GND DIST 1065
CTOT:..... STA 1120 AIR DIST 1045
AVGE WIND 231/029
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P009
ESTIMATED TOM 51586 LAM 46201 ZFM 43625 AVG ISA P004
F-F FACTOR 104.0
PAX 0
ALTN LFPO TKOF ALTN

ROUTING:

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL DCT DEC DCT
LUNAM DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733 BARSO
UM622 IRMAR DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT UNKIR UM982
TINIL TINIL9E LFPG/08R

TRIP 53850230
CONT 5% 2690007
ALTN 11070032 ALTN LFPO
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 79 USD/TO

PLN TOF 7961 0339
TOF 79610339
TAXI 115
FOB 8076
CMD EXTRA
BLOCK
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BJ731 LFPG/CDG 08L - DTTA/TUN 29 ALTN DTNH/NBE 27
ZFW: 60525 PLNTOF: 7928 TAXI: 192 POSS EXTRA: 3148L

ZFW CORR PS 1000 PLNTOF PS 65 ONE FL BELOW
MS 1000 PLNTOF MS 65 TRIP PS 76 TIME PS 0001

REMARKS:

PREP BY AMEUR AZAIEZ

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LFPG

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 65
TRIP	5385	0230		MS 1000 PLNTOF MS 65
CONT 5%	269	0007		
ALTN	1107	0032	LFPO	ONE FL BELOW
FRSV	1200	0030		TRIP PS 76 TIME PS 0001
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	7961	0339		LOSS FOR EXTRA FUEL: 79 USD/TO
TAXI	115			
FOB	8076			

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

FLT: BJ730 ATC C/S: LBT730

COST INDEX 27		AVGE FF	2156
LVL5:	380	AVGE ISA DEV	P004
		AVGE WIND	231/029
TEMP TOC	-56	AVGE W/C	P009

ROUTE ID: MFT/R

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TINIL TINIL9E LFPG/08R

ALTN LFPO 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:

DTTJ	LFPG
STD 0845	STA 1120
ETD 0845	ETA 1128
ETOT 0854	ELDT 1124
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			 /	7692	384
KBIRA1B TOC	331 116		03E 300		... 380	M25 23/019	P005 43	18 0018 /	6312	1764
KBIRA1B -TBK	357 95	449 457	03E 782	55	... 380	M56 23/028	P008 51	12 0030 /	5887	2189
UM858 DOPEL	002 93	449 468	03E 780	40	... 380	M56 23/033	P019 45	12 0042 /	5484	2592
DCT -DEC	353 50	447 469	03E 780	47	... 380	M56 24/036	P022 44	07 0049 /	5268	2808
DCT LUNAM	354 16	449 465	03E 780	34	... 380	M56 24/036	P016 44	02 0051 /	5200	2876
DCT UPDUT	339 98	447 462	03E 780	52	... 380	M56 24/036	P015 43	12 0103 /	4774	3302
DCT -CORSI	338 5	447 451	03E 781	20	... 380	M57 25/034	P004 42	01 0104 /	4750	3326
DCT OMEDA	328 63	447 447	03E 781	46	... 380	M58 25/037	P000 39	09 0113 /	4467	3609
DCT MERLU	327 52	447 435	03E 782	28	... 380	M57 26/042	M012 39	07 0120 /	4229	3847
DCT PIGOS	324 37	451 438	03E 783	48	... 380	M55 26/043	M013 42	05 0125 /	4056	4020
UM733 BARSO	351 38	453 436	03E 783	121	... 380	M53 26/042	M017 40	05 0130 /	3881	4195
UM622 IRMAR	354 40	453 457	03E 780	132	... 380	M52 26/039	P004 36	05 0135 /	3706	4370
DCT KINES	354 32	453 463	03E 779	147	... 380	M52 25/035	P010 35	04 0139 /	3567	4509
DCT VANAS	354 8	451 463	03E 779	147	... 380	M52 25/033	P012 35	01 0140 /	3534	4542
DCT MOBLO	354 21	451 464	03E 779	178	... 380	M52 24/032	P013 35	03 0143 /	3443	4633
DCT UBIMA	313 19	451 466	03E 778	178	... 380	M52 24/030	P015 35	03 0146 /	3361	4715
DCT UNKIR	329 58	453 451	03E 781	127	... 380	M52 23/029	M002 35	07 0153 /	3102	4974

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
UM982 URQAP	329 15	451 460	03E 779	39	... 380	M52 22/028	P009 35	02 0155/....	3039	5037
UM982 GIVRI	329 18	451 463	03E 778	26	... 380	M52 22/029	P012 35	03 0158/....	2962	5114
UM982 TINIL	308 20	451 466	03E 778	29	... 380	M52 21/030	P015 34	02 0200/....	2875	5201
TINIL9E TOD	308 57	451 463	02E 778		... DSC	M53 20/029	P012 38	08 0208/....	2631	5445
TINIL9E LFPG/08R	115		02E 300	29	... 18/034	M12 38	P023 38	22 0230/....	2307	5769

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST	VIA	FL	WC	FRSV TIME	1200 FUEL
LFPO	204	110	DCT OXCEL DCT	120	M022	0032	1107
LFQQ	008	151	NURMO5H NURMO N874 CMB CMB5D	180	P030	0033	1187
EBBR	027	187	NURMO5H NURMO UN874 CMB UZ373 ARVOL ARVOL8A	220	P024	0037	1388

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3535.0 E00945.3	P07 24/011	M09 23/024	M20 23/021	M43 22/019	M49 23/021	M53 23/025	M57 23/028
TBK	N3658.7 E00853.0	P06 24/022	M09 23/024	M20 23/028	M43 22/030	M49 22/033	M53 22/034	M56 23/030
DOPEL	N3831.7 E00853.0	P04 23/029	M09 23/024	M20 23/029	M44 22/039	M49 22/041	M53 22/043	M56 24/035
DEC	N3921.8 E00858.4	P04 22/029	M09 23/028	M20 23/030	M44 22/042	M49 22/044	M54 23/045	M56 24/036
LUNAM	N3937.4 E00857.2	P04 22/029	M09 22/029	M20 23/031	M44 22/044	M49 22/045	M54 23/045	M56 24/036
UPDUT	N4115.1 E00850.9	P04 21/032	M09 22/034	M20 23/030	M44 23/031	M49 23/032	M54 23/036	M57 24/034
CORSI	N4120.0 E00848.7	P04 21/032	M09 22/034	M20 23/030	M44 23/031	M50 23/032	M54 23/035	M57 25/034
OMEDA	N4219.7 E00821.7	P03 22/024	M09 22/029	M21 22/033	M44 23/038	M50 24/037	M55 24/038	M58 26/040
MERLU	N4304.8 E00747.6	P03 22/021	M10 21/027	M22 22/034	M45 24/043	M50 24/043	M54 24/042	M56 26/043
PIGOS	N4337.3 E00722.3	P02 21/019	M11 21/027	M23 22/034	M45 24/044	M49 24/045	M52 25/043	M53 26/043
BARSO	N4408.6 E00653.4	P02 20/019	M11 20/029	M23 22/032	M45 24/038	M49 25/039	M52 25/040	M52 26/041
IRMAR	N4448.0 E00647.4	P02 18/019	M11 20/032	M23 21/031	M46 23/031	M50 24/034	M51 25/035	M52 25/037
KINES	N4519.9 E00645.3	P02 17/022	M11 20/033	M23 20/030	M46 22/029	M51 23/031	M52 24/032	M52 25/034
VANAS	N4527.4 E00644.8	P02 17/023	M11 20/033	M23 20/030	M47 22/029	M51 22/030	M52 24/031	M52 25/033
MOBLO	N4548.6 E00643.4	P02 17/026	M11 20/034	M23 20/029	M47 21/030	M51 21/029	M52 23/029	M52 24/031
UBIMA	N4607.6 E00642.1	P03 18/028	M11 20/034	M23 19/029	M47 20/031	M52 20/029	M53 22/028	M52 23/030
UNKIR	N4648.9 E00543.6	P03 18/032	M11 19/036	M23 19/032	M47 19/031	M51 20/030	M52 21/028	M52 23/029
URQAP	N4701.9 E00533.2	P02 18/032	M11 18/036	M23 18/033	M47 19/032	M51 19/030	M52 20/029	M52 22/029

POSITION	COORD	100	170	230	320	340	360	380
GIVRI	N4717.5 E00520.5	P02 18/032	M11 18/038	M23 18/034	M47 18/033	M51 18/031	M52 20/030	M52 21/029
TINIL	N4735.3 E00505.9	P02 18/034	M11 18/039	M23 18/035	M47 17/035	M51 17/033	M52 19/032	M52 21/030
TOD	N4803.9 E00416.2	P02 17/034	M11 18/035	M23 18/035	M47 17/034	M50 18/032	M52 18/030	M52 20/028

ROUTE INFO:

GND DIST	1972 KM	1065 MILES
FL	11582 M	38000 FEET
SPEED	846 KM/H	457 KTS
OAT	-56 C	
TIME DIFF	LT = UTC +2	