

BJ508 25DEC2024 DTTJ-LFPG A320 TSINH RELEASE 0405 25DEC24  
OFP 10 DJERBA/ZARZIS-PARIS/CHARLES DE GAULLE  
WX PROG 2506 2509 2512 OBS 2500 2500 2500

BJ508 1.16 DTTJ/DJE LFPG/CDG CRZ SYS CI29  
25DEC2024 TSINH 0805/0814 1059/1103 GND DIST 1063  
CTOT:.... STA 1110 AIR DIST 1163  
AVGE WIND 021/048  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C M033  
ESTIMATED TOM 70908 LAM 63639 ZFM 60891 AVG ISA P001  
F-F FACTOR 104.0  
PAX 178  
ALTN LFPO TKOF ALTN ....

## ROUTING:

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 NATLA UV334 TBK UG869 DOPEL  
DCT DEC DCT LUNAM DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS  
UM733 GIPNO UT26 LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E  
LFPG/08R

TRIP 7269 .....0245  
CONT 5% 363 .....0008  
ALTN 1185 .....0029 ALTN LFPO  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 90 USD/TO

PLN TOF 10017 0352  
TOF 10017 .....0352  
TAXI 112 .....  
FOB 10129 .....  
CMD EXTRA .....  
BLOCK .....  
.....

BJ509 LFPG/CDG 08L - DTTJ/DJE 27 ALTN DTMB/MIR 07  
ZFW: 60925 PLNTOF: 9537 TAXI: 186 POSS EXTRA: 1956L

ZFW CORR PS 1000 PLNTOF PS 107 ONE FL BELOW  
MS 1000 PLNTOF MS 112 TRIP PS 66 TIME PS 0000

## 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 107
TRIP	7269	0245		MS 1000 PLNTOF MS 112
CONT 5%	363	0008		
ALTN	1185	0029	LFPO	ONE FL BELOW
FRSV	1200	0030		TRIP PS 66 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	10017	0352		LOSS FOR EXTRA FUEL: 90 USD/TO
TAXI	112			
FOB	10129			

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

FLT: BJ508 ATC C/S: LBT508

COST INDEX 29		AVGE FF	2638
LVL5:	360/380/360	AVGE ISA DEV	P001
		AVGE WIND	021/048
TEMP TOC	-50	AVGE W/C	M033

ROUTE ID: DEF RTE

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 NATLA UV334 TBK UG869 DOPEL  
DCT DEC DCT LUNAM 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:

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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 0805	STA 1110
ETD 0805	ETA 1103
ETOT 0814	ELDT 1059
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	330				19				.... / ....	9654	475
KBIRA1B -NATLA	331 141		03E 300	55	... CLB	M33 32/055	M053 34	25 0025	.... / ....	7688	2441
UV334 TOC	331 5		03E 300		... 360	M50 31/065	M061 34	01 0026	.... / ....	7647	2482
UV334 PERAM	331 17	457 396	03E 786	55	... 360	M50 31/064	M061 34	02 0028	.... / ....	7533	2596
UV334 MAGIM	331 23	457 398	03E 786	41	... 360	M50 32/060	M058 34	04 0032	.... / ....	7382	2747
UV334 LABIP	331 16	457 397	03E 786	44	... 360	M50 33/060	M059 33	02 0034	.... / ....	7276	2853
UV334 TBK	357 10	457 397	03E 786	44	... 360	M50 33/060	M060 33	02 0036	.... / ....	7208	2921
UG869 DERIV	357 60	457 400	03E 786	40	... 360	M50 34/060	M057 31	09 0045	.... / ....	6810	3319
UG869 DOPEL	002 33	457 397	03E 786	20	... 360	M50 35/060	M059 31	05 0050	.... / ....	6591	3538
DCT -DEC	353 50	457 398	03E 786	47	... 360	M51 00/059	M059 31	07 0057	.... / ....	6259	3870
DCT LUNAM	354 16	455 401	03E 786	34	... 360	M52 01/056	M054 31	03 0100	.... / ....	6157	3972
DCT UPDUT	339 98	455 405	03E 785	52	... 360	M53 03/058	M050 31	14 0114	.... / ....	5530	4599
DCT -CORSI	338 5	453 417	03E 785	20	... 360	M53 04/066	M036 31	01 0115	.... / ....	5498	4631
DCT OMEDA	328 63	453 415	03E 785	46	... 360	M55 04/077	M038 36	09 0124	.... / ....	5105	5024
DCT MERLU	327 52	449 422	03E 785	28	... 360	M57 04/095	M027 38	08 0132	.... / ....	4792	5337
DCT PIGOS	324 37	449 422	03E 785	48	... 360	M58 05/101	M027 39	05 0137	.... / ....	4564	5565
UM733 BARSO	323 38	447 429	03E 784	121	... 360	M59 05/097	M018 39	06 0143	.... / ....	4342	5787
UM733 OKTET	323 25	447 433	03E 784	128	... 360	M60 05/091	M014 40	03 0146	.... / ....	4198	5931

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	
UM733 GIPNO	334 78	447 439	03E 784	155	... 380	M60 05/082	M008 41	11 0157	..../....	3753 ....	6376 ....	
UT26 LOGNI	358 45	443 427	03E 784	50	... 380	M62 05/066	M016 42	06 0203	..../....	3466 ....	6663 ....	
DCT MOKIP	358 12	443 407	03E 785	30	... 380	M63 05/060	M036 42	02 0205	..../....	3392 ....	6737 ....	
DCT ARFOZ	358 20	443 408	03E 785	23	... 380	M63 05/057	M036 42	03 0208	..../....	3272 ....	6857 ....	
UN854 DJL	358 29	443 409	03E 785	30	... 360	M63 05/054	M034 43	05 0213	..../....	3099 ....	7030 ....	
UN854 TINIL	308 19	447 411	03E 786	30	... 360	M60 05/052	M036 43	02 0215	..../....	3010 ....	7119 ....	
TINIL9E TOD	308 60	447 450	02E 783		... DSC	M60 05/031	P003 43	08 0223	..../....	2688 ....	7441 ....	
TINIL9E LFPG/08R	308 112	447 450	02E 300	29	... 03/019	M14 03/019	M002 43	22 0245	..../....	2385 ....	7744 ....	
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ATIS												
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ALTERNATE ROUTE TO:												
APT	TRK	DST	VIA			FL	WC	FRSV TIME	1200 FUEL			
LFPO	204	110	DCT	OXCEL	DCT	80	P011	0029	1185			
LFQQ	008	151	NURMO6H	NURMO	N874	CMB	CMB5D	140	M014	0034	1505	
EBBR	035	220	NURMO6H	NURMO	UN874	CMB	UM617	CIV	200	M008	0044	1941
DCT KERKY KERKY1J												
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POSITION	COORD	100	170	230	320	340	360	380
TOC	N3600.1 E00928.1	M10 35/035	M21 33/046	M34 33/048	M48 32/067	M48 32/067	M50 31/066	M51 31/069
PERAM	N3615.1 E00919.2	M10 35/038	M21 33/047	M34 33/048	M48 32/065	M48 32/063	M50 32/061	M51 31/066
MAGIM	N3635.4 E00907.1	M10 35/036	M22 34/047	M34 33/051	M48 33/064	M48 33/063	M50 32/060	M51 32/063
LABIP	N3649.6 E00858.5	M10 35/035	M22 34/048	M34 34/052	M49 33/063	M49 33/063	M50 33/060	M51 33/060
TBK	N3658.7 E00853.0	M10 36/035	M22 34/049	M34 34/053	M49 33/062	M49 33/063	M50 33/060	M51 33/059
DERIV	N3758.8 E00853.0	M10 01/036	M24 36/052	M35 35/060	M50 34/058	M50 35/061	M50 35/060	M50 35/053
DOPEL	N3831.7 E00853.0	M09 02/040	M24 01/052	M35 01/062	M50 36/059	M50 35/060	M50 36/060	M51 00/055
DEC	N3921.8 E00858.4	M08 03/045	M24 04/051	M36 03/061	M51 02/062	M51 01/058	M51 01/057	M52 01/057
LUNAM	N3937.4 E00857.2	M08 04/046	M23 04/051	M36 03/062	M51 03/065	M51 02/059	M52 01/056	M53 01/057
UPDUT	N4115.1 E00850.9	M06 05/034	M22 05/045	M36 04/059	M52 04/083	M52 04/078	M53 04/065	M54 03/059
CORSI	N4120.0 E00848.7	M06 05/034	M22 05/044	M36 04/058	M52 04/085	M52 04/080	M53 04/066	M54 03/059
OMEDA	N4219.7 E00821.7	M05 05/033	M21 05/034	M34 04/053	M51 04/102	M54 05/100	M56 04/088	M57 04/077
MERLU	N4304.8 E00747.6	M05 04/032	M20 04/043	M32 04/067	M51 04/107	M55 05/108	M58 04/100	M59 04/091
PIGOS	N4337.3 E00722.3	M05 04/031	M18 04/053	M31 04/074	M51 04/106	M55 05/106	M59 05/100	M61 04/093
BARSO	N4408.6 E00653.4	M04 04/027	M17 04/055	M30 04/071	M50 04/095	M55 05/096	M59 05/093	M62 04/088
OKTET	N4429.1 E00634.2	M03 04/021	M16 04/054	M29 04/066	M51 04/087	M55 05/089	M60 05/089	M63 05/085
GIPNO	N4533.6 E00531.7	M00 04/028	M15 04/043	M27 04/049	M50 04/064	M55 05/070	M59 05/073	M64 05/069
LOGNI	N4614.6 E00505.6	M01 04/033	M14 04/036	M27 04/039	M50 04/055	M54 05/062	M59 05/065	M63 05/061

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
MOKIP	N4626.9 E00505.6	M01 04/032	M14 04/035	M27 04/038	M50 04/054	M54 05/060	M59 05/062	M63 05/059
ARFOZ	N4647.0 E00505.7	M01 04/029	M14 04/033	M27 04/036	M50 04/052	M54 05/056	M59 05/059	M63 05/056
DJL	N4716.2 E00505.8	M01 04/026	M14 04/031	M27 04/034	M49 04/048	M54 05/052	M59 05/053	M63 05/051
TINIL	N4735.3 E00505.9	M01 05/024	M14 04/030	M27 04/033	M49 04/046	M54 04/049	M59 04/050	M63 05/048
TOD	N4805.4 E00413.5	M01 04/021	M14 04/023	M26 03/027	M49 04/035	M55 04/036	M60 04/037	M64 05/036

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ROUTE INFO:

GND DIST      1970 KM      1063 MILES  
FL            10973 M      36000 FEET  
SPEED        734 KM/H      396 KTS  
OAT           -50 C  
TIME DIFF    LT = UTC +1