Dec 01 202	Page 1		
OFP 3	DJERBA/ZA	DTTJ-LFPG A320 TSIND RELEASE 1947 01DEC24 RZIS-PARIS/CHARLES DE GAULLE WX PROG 0206 0209 0212 OBS 0112 0112 0112	
BJ508 02DEC2024	1.12 TSIND	DTTJ/DJE LFPG/CDG CRZ SYS C129 0800/0809 1045/1049 GND DIST 1063 CTOT: STA 1105 AIR DIST 1089 AVGE WIND 262/026 LAM 66000 ZFM 62500 AVGE W/C M009 LAM 64879 ZFM 62075 AVG ISA M003	
MAXIMUM ESTIMATED PAX 180	TOM 77000 TOM 71780	LAM 66000 ZFM 62500 AVGE W/C M009 LAM 64879 ZFM 62075 AVG ISA M003 F-F FACTOR 103.5	
ALTN LFPO		TKOF ALTN	
LUNAM DCT UT26 LOGNI	UPDUT DCT CO DCT MOKIP D	V334 NEDOS UV334 TBK UG869 DOPEL DCT DEC DCT PRSI DCT OMEDA DCT MERLU DCT PIGOS UM733 GIPNO PCT ARFOZ UN854 TINIL TINIL9E LFPG/08R	
TRIP CONT 5% ALTN FRSV	6901 345 1259 1200	0008 0031 ALTN LFPO	
ADDT  PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	9705 9705 113 9818		
	DATA NOT AVAI	LABLE	
		F PS 94 ONE FL BELOW F MS 101 TRIP PS 78 TIME PS 0001	
REMARKS:			
PREP BY A	ANIS BOUGHNIM	II COMMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 01 20	24 19:51	LBT/508/DTTJ-LFPG	Page 2
TO DEST L			
	irrG		
TRIP CONT 5% ALTN FRSV	FUEL 6901 345 1259 1200	TIME ZFW CORR PS 1000 PLNTOF PS 94 0236 MS 1000 PLNTOF MS 101 0008 0031 LFPO ONE FL BELOW 0030 TRIP PS 78 TIME PS 0001	
ADDT TOF TAXI FOB	0 9705 113 9818	0000 NO TANKERING RECOMMENDED (P) 0345 LOSS FOR EXTRA FUEL: 108 USD/TO	

Dec 01 2024 19:51	LB	T/508/DT1	J-LFPG		Page 3
FROM: DTTJ ELEV +19	TO: LFPG	ELEV +337	ALTN: LFPO	ELEV +285	
FLT: BJ508	ATC C/S:	LBT508			
COST INDEX 29 LVLS: 340/360		AVGE	FF ISA DEV WIND		
TEMP TOC -54		AVGE	W/C	M009	
ROUTE ID: MTT/R					
DTTJ/27 KBIRA1B KBIRA LUNAM DCT UPDUT DCT CC UT26 LOGNI DCT MOKIP I	DRSI DCT OM	EDA DCT MER	LU DCT PIGO	S UM733 GIPNO	
ALTN LFPO			TKOF	ALTN	
ATIS:					
RVSM: ALT SYS LEFT:			RIG	 HT:	
ALT SYS LEFT:		STBY:	RIG	HT:	
RUNWAY DRY/W				FLAP	
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEME	· · · · · · · · · · · · · · · · · · ·			N1	
DEPARTURE ATC CLEARANC	CE:				
TIME FOR: DTTJ LFPG STD 0800 STA 110 ETD 0800 ETA 104 ETOT 0809 ELDT 104	19				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Dec 01 20	24 19:51		LBT/50	8/DTTJ-LF	PG		
 AWY	TRK TAS	VAR MORA	A AFL TEMP FL W/V TR	 W/C TIME P OP TOT E	LANDTO	AFUREM	ABURN
TAXI DTTJ/27			19		/	9360	
KBIRA1B TOC	331 140	03E 300	M28 M 340 31/022	020 23 38 0023	/	7464	2354
KBIRA1B -TBK	357 453 71 428	03E 55 784	M54 M 340 29/033	025 10 39 0033	/	7026	
UG869 DERIV	357 451 60 441	. 03E 40 . 783	M55 M 340 30/025	010 09 39 0042	/	6669	3149
UG869 DOPEL	002 451 33 442	. 03E 20 ! 783	M56 M 340 29/021	009 04 39 0046		6474	
DCT -DEC	353 449 50 443	03E 47 783	M56 M 340 29/018	006 07 40 0053	/	6179	3639
DCT LUNAM	354 449 16 441	03E 34 783	M56 M 340 29/018	008 02 40 0055	/	6088	
DCT UPDUT	339 449 98 443	03E 52 783	M56 M 340 29/017	006 13 40 0108		5517	
DCT -CORSI	338 449 5 440	03E 20 783	M56 M 340 28/017	009 01 40 0109		5487	
DCT OMEDA	328 449 63 441	03E 46 783	M56 M 360 28/018	008 09 40 0118		5120	
DCT MERLU	327 445 52 436	03E 28 784	M60 M 360 27/019	010 07 39 0125		4792	
DCT PIGOS	324 445 37 437	03E 48 784	M61 M 360 26/020	008 05 39 0130			5239
UM733 BARSO	323 445 38 438	03E 121 784	M61 M 360 25/023	007 05 39 0135	/		5453
UM733	323 445	03E 128	M61 M 360 25/027	005 03			5593
			M61 M 360 24/035			3786	
UT26 LOGNI	358 445 45 451	03E 50 783	M61 P 360 24/045	005 06 37 0155	/		6279
DCT MOKIP	358 445 12 470	03E 30 782	M60 P	025 02 37 0157		3475	
DCT ARFOZ	358 445 20 471	03E 23 782	M60 P 360 24/049	026 02 36 0159	/	3370	

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Dec 01 2024 19:51 <b>LBT/508/DTTJ-LFPG</b>							
POSITION	DTS G/S	SPD	AFL TEMP W/C TIN	r eto/ato af	UREM ABURN		
UN854	358 445	03E 30	M60 P028 04 360 24/050 36 0203	1/ 32	18 6600		
UN854 TINIL	308 445 19 474	03E 30 782	M60 P029 02 360 24/051 36 020	2/ 31	19 6699		
TINIL9E TOD	308 449 62 431	02E 784	M57 M018 09 DSC 24/044 35 0214	9/ 27 1	62 7056 		
TINIL9E LFPG/08R	110	02E 29 300	M20 M014 22 24/045 35 0236	2/ 24	59 7359 		
ATIS							
ALTERNATE APT TRK I	ROUTE T OST		'IA 	FL WC	FRSV 1200 FIME FUEL		
LFPO 204 1	110 DCT				0031 1259		
LFQQ 008 1	151 NURM	O6H NURMO	N874 CMB CMB5D	140 P016	0032 1391		
EBBR 034 2		O6H NURMO KERKY KER	UN874 CMB UM617 CT				

Dec 01 20	Dec 01 2024 19:51 <b>LBT/508/DTTJ-LFPG</b>							Page 6	
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3556.6 E00932.0	1 1	M15 '	M29	M50 30/027	M54 30/031	M58 29/030	M60 28/034	
TBK	N3658.7 E00853.0	P01 34/017 3	M15 32/018	M29 32/017	M51 29/022	M55 30/027	M59 29/025	M62 28/025	
DERIV	N3758.8 E00853.0	P01 35/018 3	M15 32/018	M29 32/018	M51 29/019	M55 29/022	M59 30/021	M62 29/020	
DOPEL	N3831.7 E00853.0	P01 35/018 3	M15 33/018	M29 33/018	M51 29/018	M56 29/020	M60 30/019	M62 29/018	
DEC	N3921.8 E00858.4			M29 34/020	M51 30/018	M56 29/018	M60 30/017	M63 29/017	
LUNAM	N3937.4 E00857.2		M16 32/018	M29 34/020	M51 30/018	M56 29/018	M60 30/017	M63 29/016	
UPDUT	N4115.1 E00850.9			M29 31/019	M52 29/017	M56 28/017	M60 29/018		
CORSI	N4120.0 E00848.7	M01 35/014 3	M16 32/014	M29 31/019	M52 29/017	M56 28/017	M60 29/018	M63 28/016	
OMEDA	N4219.7 E00821.7		M17 30/014	M29 28/022	M52 28/018	M57 27/019	M60 27/019	M63 27/017	
MERLU	N4304.8 E00747.6	M01 34/012 3	M17 30/014	M30 27/022	M52 27/020	M57 27/020	M61 27/020	M64 26/020	
PIGOS	N4337.3 E00722.3		M18 30/013	M30 28/020	M52 26/022	M57 26/021	M61 26/021	M64 25/023	
BARSO	N4408.6 E00653.4		M18 29/013	M31 28/018	M53 26/024	M57 25/025	M61 25/025	M64 25/026	
OKTET	N4429.1 E00634.2		M18 28/013	M31 28/018	M53 25/027	M57 25/029	M61 25/029	M64 24/029	
GIPNO	N4533.6 E00531.7	M04 27/017 2	M19 25/023	M32 25/027	M54 24/039	M58 24/042	M61 24/041	M63 24/036	
LOGNI	N4614.6 E00505.6	M04 26/026 2	M19 25/029	M32 25/034	M54 23/048	M58 23/051	M61 24/048	M61 24/039	
MOKIP	N4626.9 E00505.6	M04 25/028 2	M19 25/031	M32 25/035	M54 23/049	M58 23/051	M60 24/049	M61 24/039	
ARFOZ	N4647.0 E00505.7	M04 25/031 2	M19 24/033	M32 24/038	M54 23/051	M58 23/052	M60 24/050	M60 24/040	
DJL	N4716.2 E00505.8	M05 25/035 2	M19 24/037	M32 24/041	M54 23/053	M58 23/053	M60 24/051	M59 25/041	

Dec 01 20		LBT/508/DTTJ-LFPG						Page 7	
POSITION	COORD	100	170	230	320	340	360	380	
TINIL	N4735.3 E00505.9	M05 25/036	M19 24/039	M32 24/044	M54 23/055	M57 23/053	M59 24/051	M59 25/042	
TOD	N4806.5 E00411.6	M05 24/035	M20 24/048	M33 23/055	M54 24/056	M56 24/051	M57 24/045	M58 25/039	
ROUTE INFO:									

1969 KM 1063 MILES 10363 M 34000 FEET 793 KM/H 428 KTS -54 C LT = UTC +1 GND DIST 1063 MILES FL SPEED OAT

TIME DIFF