Dec 25 2024 04:13	LBT/508/DTTJ-LFPG	Page 1
OFP 10 DJERBA/Z	DTTJ-LFPG A320 TSINH RELEASE 0405 25DEC24 ARZIS-PARIS/CHARLES DE GAULLE WX PROG 2506 2509 2512 OBS 2500 2500 2500	
BJ508 1.16 25DEC2024 TSINH	DTTJ/DJE LFPG/CDG CRZ SYS CI29 0805/0814 1059/1103 GND DIST 1063 CTOT: STA 1110 AIR DIST 1163 AVGE WIND 021/048	
	LAM 66000 ZFM 62500 AVGE W/C M033 LAM 63639 ZFM 60891 AVG ISA P001 F-F FACTOR 104.0	
PAX 178 ALTN LFPO	TKOF ALTN	
DCT DEC DCT LUNAM DCT	V334 NEDOS UV334 NATLA UV334 TBK UG869 DOPEL UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UDCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E	
TRIP 7269 CONT 5% 363 ALTN 1185 FRSV 1200	0008 0029 ALTN LFPO	
ADDT 0 PLN TOF 10017 TOF 10017 TAXI 112 FOB 10129 CMD EXTRA BLOCK	0352	
ZFW: 60925 PLNTO	L - DTTJ/DJE 27 ALTN DTMB/MIR 07 F: 9537 TAXI: 186 POSS EXTRA: 1956L	
ZFW CORR PS 1000 PLNT MS 1000 PLNT	OF PS 107 ONE FL BELOW OF 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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Dec 25 2	024 04:13	L	BT/508/DTTJ-LFPG	Page 2
TO DEST	 LFPG			
TRIP CONT 5% ALTN FRSV	FUEL 7269 363 1185 1200	TIME 0245 0008 0029 LFPO 0030	ZFW CORR PS 1000 PLNTOF PS 107 MS 1000 PLNTOF MS 112 ONE FL BELOW TRIP PS 66 TIME PS 0000	
ADDT TOF TAXI FOB	0 10017 112 10129	0000 0352	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 90 USD/TO	

LBT/508/DTTJ-LFPG Dec 25 2024 04:13 Page 3 FROM: DTTJ ELEV +19 TO: LFPG ELEV +337 ALTN: LFPO ELEV +285 FLT: BJ508 ATC C/S: LBT508 COST INDEX 29 AVGE FF AVGE WIND 021/048
AVGE W/C LVLS: 360/380/360 TEMP TOC -50 _____ _____ ROUTE ID: DEFRTE 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 TKOF ALTN ALTN LFPO _____ ATTS: ______ ____ ____ RVSM: ALT SYS LEFT: STBY: RIGHT: ALT SYS LEFT: STBY: RIGHT: RUNWAY DRY/WET/ADV WIND FLAP PACKS ON/OFF QNH V1 ON/OFF BLEED ANTI-ICE VR MALFUNCTIONS TECH THRUST FULL/ASSUM TEMP LIMTOM N1 DEPARTURE ATC CLEARANCE: 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 DOSITION DTS G/S SPD FL W/V TROP TOT ETG/ATO AFUREM ABURN TAXI 330	Dec 25 20	24 04:13	3	LBT/508	8/DTTJ-LFPG	
TAXI DTTJ/27 KBIRAIB 331 03E 55 M33 M053 25 /. 7688 2441 NTTJ 141 300 CLB 32/055 34 0025	AWY	TRK TAS	S VAR MORA	A AFL TEMP TEL W/V TRO	 W/C TIME PLANDTO OP TOT ETO/ATO	AFUREM ABURN
-NATLA 141 300 CLB 32/055 34 0025					/	9654 475
TOC 5 300 360 31/065 34 0026 UV334 331 457 03E 55 M50 M061 02 7533 2596 UV334 331 457 03E 41 M50 M058 04 7382 2747 MAGIM 23 398 786 360 32/060 34 0032 UV334 331 457 03E 44 M50 M059 02 ./. 7276 2853 LABIP 16 397 786 360 33/060 33 0034 UV334 357 457 03E 44 M50 M060 02 ./. 7208 2921 TBK 10 397 786 360 34/060 31 0045 <t< td=""><td>KBIRA1B -NATLA</td><td>331 141</td><td>03E 55 300</td><td> M33 M CLB 32/055</td><td>053 25/ 34 0025</td><td> 7688 2441</td></t<>	KBIRA1B -NATLA	331 141	03E 55 300	M33 M CLB 32/055	053 25/ 34 0025	7688 2441
PERAM 17 396 786 360 31/064 34 0028 UV334 331 457 03E 41 M50 M058 04 MAGIM 23 398 786 360 32/060 34 0032 UV334 331 457 03E 44 M50 M059 02 UV334 357 457 03E 44 M50 M060 02 ./. UB869 357 457 03E 40 M50 M057 09 UB869 357 457 03E 20 M50 M059 05 UB869 02 457 03E 20 M50 M059 05 DCT 353 457 03E 20 M50 M059 05 UB869 002 457 03E 20 M50 M059 05 DCT 353 457 03E 47 M51 M059 07 DCT 354 455	UV334 TOC	331 5	03E 300	M50 M	061	
MAGIM 23 398 786 360 32/060 34 0032	UV334 PERAM	331 457 17 396	7 03E 55 786	M50 M		
LABIP 16 397 786 360 33/060 33 0034	UV334 MAGIM	331 457 23 398	7 03E 41 8 786	M50 M 360 32/060		
TBK 10 397 786 360 33/060 33 0036 UG869 357 457 03E 40 M50 M057 09 6810 3319 DERIV 60 400 786 360 34/060 31 0045 UG869 002 457 03E 20 M50 M059 05 M51 M059 05 M51 M059 05 M51 M059 05 M51 M059 05 M51 M059 07	UV334 LABIP	331 457 16 397	7 03E 44 7 786	M50 M		
DERIV 60 400 786 360 34/060 31 0045	UV334 TBK	357 457 10 397	7 03E 44 7 786	M50 M 360 33/060		
DOPEL 33 397 786 360 35/060 31 0050	UG869 DERIV	357 457 60 400	7 03E 40 786	M50 M 360 34/060	057	6810 3319
DCT	UG869 DOPEL	002 457 33 397	7 03E 20 7 786	M50 M 360 35/060		
LUNAM 16 401 786 360 01/056 31 0100	DCT -DEC	353 457 50 398	7 03E 47 8 786			
UPDUT 98 405 785 360 03/058 31 0114	DCT LUNAM	354 455 16 401	03E 34 786	M52 M 360 01/056		
CORSI 5 417 785 360 04/066 31 0115 DCT 328 453 03E 46 M55 M038 09 /. 5105 5024 OMEDA 63 415 785 360 04/077 36 0124 DCT 327 449 03E 28 M57 M027 08 /. 4792 5337 MERLU 52 422 785 360 04/095 38 0132 DCT 324 449 03E 48 M58 M027 05 /. 4564 5565 PIGOS 37 422 785 360 05/101 39 0137 UM733 323 447 03E 121 M59 M018 06 /. 4342 5787 BARSO 38 429 784 360 05/097 39 0143 UM733 323 447 03E 128 M60 M014 03/. 4198 5931	DCT UPDUT	339 455 98 405	5 03E 52 5 785	M53 M 360 03/058	050 14/ 31 0114	
DCT 328 453 03E 46 M55 M038 09/ 5105 5024 OMEDA 63 415 785 360 04/077 36 0124 DCT 327 449 03E 28 M57 M027 08/ 4792 5337 MERLU 52 422 785 360 04/095 38 0132 DCT 324 449 03E 48 M58 M027 05/ 4564 5565 PIGOS 37 422 785 360 05/101 39 0137 UM733 323 447 03E 121 M59 M018 06/ 4342 5787 BARSO 38 429 784 360 05/097 39 0143 UM733 323 447 03E 128 M60 M014 03/ 4198 5931	DCT -CORSI	338 453 5 415	3 03E 20 7 785	M53 M 360 04/066	036	5498 4631
MERLU 52 422 785 360 04/095 38 0132	DCT	328 453	03E 46	M55 M	038 09/	5105 5024
PIGOS 37 422 785 360 05/101 39 0137 UM733 323 447 03E 121 M59 M018 06/ 4342 5787 BARSO 38 429 784 360 05/097 39 0143 UM733 323 447 03E 128 M60 M014 03/ 4198 5931	DCT MERLU	327 449 52 422	03E 28 2785	M57 M		
BARSO 38 429 784 360 05/097 39 0143 UM733 323 447 03E 128 M60 M014 03/ 4198 5931	DCT PIGOS	324 449 37 422	03E 48 2785	M58 M 360 05/101	027	

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AWY POSITION	TRK TAS	S VAR MORA	AFT	TEMP W/C TI	ME PLANDTO EFOB BURN T ETO/ATO AFUREM ABURN	
UM733	334 447	7 03E 155		M60 M008 1	1/ 3753 6376 7	
UT26 LOGNI	358 443 45 427	3 03E 50 7 784	380	M62 M016 0 05/066 42 020	6/ 3466 6663 3	
					2/ 3392 6737 5 6737	
DCT ARFOZ	358 443 20 408	3 03E 23 3 785	380	M63 M036 0	3/ 3272 6857 8	
					5/ 3099 7030 3	
UN854 TINIL	308 447 19 411	7 03E 30 - 786	360	M60 M036 0 05/052 43 021	2/ 3010 7119 5	
					8/ 2688 7441 3 7441	
TINIL9E		02E 29		M14 M002 2	2/ 2385 7744 5	
ATIS						
ALTERNATE APT TRK	DST	70:	VIA		FRSV 1200	
LFPO 204	110 DCT	OXCEL DCT			80 P011 0029 1185	
LFQQ 008	151 NURN	106H NURMC	N87	4 CMB CMB5D	140 M014 0034 1505	
EBBR 035		106H NURMC KERKY KER	KY1J		IV 200 M008 0044 1941	

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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	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		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	

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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	

ROUTE INFO:

1970 KM 1063 MILES 10973 M 36000 FEET 734 KM/H 396 KTS -50 C GND DIST FL SPEED OAT

TIME DIFF LT = UTC +1