BJ554 28DEC2024 DTTJ-LFPG A320 TSINP RELEASE 1224 28DEC24 OFP 8 DJERBA/ZARZIS-PARIS/CHARLES DE GAULLE
ALTN LFQQ TKOF ALTN ROUTING: DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL UM739 NIVAB M739 TABOT DCT KUPIM DCT NIVDA DCT PADKO UN854 LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E LFPG/08R TRIP 71440240 CONT 5% 3570008 ALTN 14590033 ALTN LFQQ FRSV 12000030 ADDT 0 0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 87 USD/TO PLN TOF 10160 0351
ALTN LFQQ TKOF ALTN ROUTING: DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL UM739 NIVAB M739 TABOT DCT KUPIM DCT NIVDA DCT PADKO UN854 LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E LFPG/08R TRIP 71440240 CONT 5% 3570008 ALTN 14590033 ALTN LFQQ FRSV 12000030 ADDT 0 0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 87 USD/TO PLN TOF 10160 0351
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LOSS FOR EXTRA FUEL: 87 USD/TO PLN TOF 10160 0351
PLN TOF 10160 0351
TOF 101600351 TAXI 113 FOB 10273 CMD EXTRA BLOCK
BJ555 LFPG/CDG 08L - DTTJ/DJE 27 ALTN DTTX/SFA 15 ZFW: 61000 PLNTOF: 9358 TAXI: 189 POSS EXTRA: 946L
ZFW CORR PS 1000 PLNTOF PS 103 ONE FL BELOW MS 1000 PLNTOF MS 105 TRIP PS 73 TIME PS 0001
REMARKS:
PREP BY AFEF BEN SALAH COMMANDER SIGN

TEL:MIR +216 73 520 675

Dec 28 2	024 13:15		LBT/554/DTTJ-LFPG	Page 2
TO DEST	 LFPG			
TRIP CONT 5% ALTN FRSV	FUEL 7144 357 1459 1200	TIME 0240 0008 0033 LFQQ 0030	ZFW CORR PS 1000 PLNTOF PS 103 MS 1000 PLNTOF MS 105 ONE FL BELOW TRIP PS 73 TIME PS 0001	
ADDT TOF TAXI FOB	0 10160 113 10273	0000 0351	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 87 USD/TO	

LBT/554/DTTJ-LFPG Dec 28 2024 13:15 Page 3 FROM: DTTJ ELEV +19 TO: LFPG ELEV +337 ALTN: LFQQ ELEV +135 FLT: BJ554 ATC C/S: LBT554 COST INDEX 28 AVGE FF 2676 AVGE ISA DEV M003 AVGE WIND 030/023 AVGE W/C M015 LVLS: 340/360 TEMP TOC -54 AVGE W/C M015 ROUTE ID: MCT/R DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UM858 DOPEL UM739 NIVAB M739 TABOT DCT KUPIM DCT NIVDA DCT PADKO UN854 LOGNI DCT MOKIP DCT ARFOZ UN854 TINIL TINIL9E LFPG/08R ALTN LFQQ TKOF ALTN ATIS: _____ RVSM: ALT SYS LEFT: STBY: RIGHT: ALT SYS LEFT: STBY: RIGHT: RUNWAY DRY/WET/ADV WIND FLAP ON/OFF PACKS QNH V1 ANTI-ICE ON/OFF BLEED VR MALFUNCTIONS V2 TECH THRUST FULL/ASSUM TEMP LIMTOM N1 DEPARTURE ATC CLEARANCE: TIME FOR: STD 1400 STA 1705 ETD 1430 ETA 1723 ETOT 1439 ELDT 1719 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O
BLOCK TME / AIRB

Dec 28 20	24 13:15	•	LBT/554/D	TTJ-LFPG	
AWY POSITION	TRK TAS	VAR MORA	AFL TEMP W/C	TIME PLANDTO TOT ETO/ATO	AFUREM ABURN
TAXI DTTJ/27			19	/	
KBIRA1B	331	03E	M32 M006	23/	7928 2345
TOC	140	300	340 05/018 38	0023	
KBIRA1B	357 453	03E 55	M54 M010	09/	7498 2775
-TBK	71 443	783	340 03/016 39	0032	
UM858	309 451	03E 40	M55 M023	13/	6918 3355
DOPEL	93 428	8 784	340 04/029 37	0045	
UM739	309 449	03E 20	M56 P002	04/	6781 3492
-NIVAB	23 451	. 782	340 05/035 36	0049	
M739	333 449	03E 20	M56 P002	04/	
-TABOT	32 451	782	360 05/036 36	0053	
DCT	326 447	03E 20	M58 M016	11/	6089 4184
KUPIM	78 431	784	360 04/034 37	0104	
DCT	333 447	03E 20	M60 M013	09/	5709 4564
NIVDA	64 434	784	360 04/034 37	0113	
DCT	355 445	03E 34	M60 M016	18/	4928 5345
PADKO	132 429	784	360 04/035 38	0131	
UN854 MRM	339 447 9 419	03E 36	M60 M028 360 04/038 38	01/ 0132	4875 5398
UN854	349 445	03E 67	M60 M020	11/	4432 5841
MTL	75 425	784	360 04/039 39	0143	
UN854	018 445	03E 56	M61 M023	05/	4203 6070
ETREK	39 422	784	360 04/034 39	0148	
UN854	018 445	03E 57	M61 M030	05/	4017 6256
RUSIT	31 415	785	360 03/031 39	0153	
UN854	358 445	03E 31		03/	
UN854	358 445	03E 30	M61 M026	02/	3801 6472
LOGNI	12 419	785	360 02/029 40	0158	
DCT MOKIP	358 445 12 420	03E 30 785	M61 M025	02/ 0200	3728 6545
DCT	358 445	03E 23	M61 M024	03/	3610 6663
ARFOZ	20 421	784	360 02/025 40	0203	
UN854	358 445	03E 30	M61 M022	04/	3438 6835
DJL	29 423	784	360 01/022 40	0207	

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AWY TRK TAS VAR MORA AFL TEMP W/C TIME PLANDTO EFOB BURN POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN	
UN854 308 445 03E 30 M61 M020 02/ 3326 6947 TINIL 19 425 784 360 35/020 41 0209	
TINIL9E 308 445 02E M60 M017 09/ 2968 7305 TOD 62 428 784 DSC 30/018 41 0218	
TINIL9E 02E 29 M16 M012 22/ 2659 7614 LFPG/08R 109 300 31/012 41 0240	
ATIS	
ALTERNATE ROUTE TO: FRSV 1200 APT TRK DST VIA FL WC TIME FUEL	
LFQQ 008 151 NURMO6H NURMO N874 CMB CMB5D 140 P008 0033 1459	
EBBR 034 218 NURMO6H NURMO UN874 CMB UM617 CIV 200 P007 0042 1887 DCT KERKY KERKY1S	
LFPO 204 110 DCT OXCEL DCT 80 M012 0030 1270	
EBLG 045 243 NURMO6H NURMO UN874 CMB UM617 CIV 200 P010 0045 2044 CIV8X	

Dec 28 20	024 13:15		LBT	/554/D	TTJ-LI	FPG			Page 6
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3556.6 E00932.0	M06 35/009	M21 05/015	M34	M51 04/021	M54 03/018	M56 02/018	M58 01/019	
TBK	N3658.7 E00853.0	M05 05/011	M20 05/018	M33 05/030	M52 04/029	M55 03/024	M56 02/023	M58 01/022	
DOPEL	N3831.7 E00853.0		M20 06/021	M33 05/034	M53 05/041	M56 04/034	M58 03/031	M60 02/028	
NIVAB	N3847.4 E00830.8	M04 08/018	M20 06/021	M32 06/032	M53 05/042	M56 05/036	M58 04/033	M60 03/029	
TABOT	N3909.0 E00800.0		M19 06/021	M32 05/030	M53 05/042	M56 04/036	M59 04/033	M61 03/029	
KUPIM	N4020.1 E00717.9	M03 09/015	M19 07/019	M32 05/028	M53 04/040	M57 04/037	M59 04/034	M62 03/030	
NIVDA	N4114.6 E00634.1	M02 09/011	M18 06/016	M32 03/027	M53 03/035	M57 04/036	M60 04/035	M62 03/031	
PADKO	N4313.9 E00520.0	M02 06/004	M17 03/011	M31 02/025	M52 03/040	M57 04/040	M60 04/038	M63 03/032	
MRM	N4322.6 E00519.6	M02 06/004	M17 03/012	M31 02/025	M52 04/040	M57 04/041	M60 04/038	M63 03/032	
MTL	N4433.3 E00446.8	M02 04/004	M17 02/013	M30 02/022	M52 04/035	M57 04/036	M61 04/036	M64 04/033	
ETREK	N4511.3 E00438.3	M01 03/005	M17 02/013	M30 02/020	M52 04/029	M57 04/031	M61 04/032	M65 03/031	
RUSIT	N4540.1 E00453.4	M01 03/004	M17 02/012	M30 02/018	M52 03/027	M57 03/029	M61 03/031	M65 03/031	
BULOL	N4602.8 E00505.5		M17 02/012	M30 02/017	M52 03/026	M57 02/028	M61 03/029	M65 03/031	
LOGNI	N4614.6 E00505.6	M01 04/005	M17 02/012	M30 02/017	M52 02/024	M57 02/026	M61 02/028	M65 02/030	
MOKIP	N4626.9 E00505.6	M01 03/004	M17 02/011	M30 01/016	M52 02/023	M57 02/025	M61 02/026	M65 02/028	
ARFOZ	N4647.0 E00505.7	M01 34/003	M17 01/010	M30 01/014	M52 01/021	M57 01/023	M61 01/024	M65 01/025	
DJL	N4716.2 E00505.8	M01 28/004	M17 35/010	M30 35/012	M52 36/020	M57 35/021	M61 36/021	M65 00/022	
TINIL	N4735.3 E00505.9	M00 27/006	M17 35/010	M30 35/012	M52 35/019	M57 34/020	M61 35/020	M65 35/021	

ec 28 20)24 13:15		LBT	/554/D	TTJ-LI	FPG			Page 7
OSITION	COORD	100	170	230	320	340	360	380	
 OD	N4806.6 E00411.4	M00 31/007	M17 32/010	M30 32/013	M52 31/017	 M56 31/017	M60 31/017	M65 32/017	
OUTE INE	·								
L PEED AT	1990 K 10363 M 821 K -54 C	340 M/H	000 FEET						