Dec 16 202	24 11:36	LB	T/520/DTTA-LFF	PG	Page 1
BJ520 OFP 6	16DEC2024 TUNIS/CART	DTTA-LFPG HAGE-PARIS	/CHARLES DE GAULLE	ELEASE 1136 16DEC24 E 518 OBS 1606 1606	
BJ520 16DEC2024	1.15 TSINH	DTTA/TUN 1500/150 CTOT:	LFPG/CDG 9 1722/1726 . STA 1735	CRZ SYS CI33 GND DIST 877 AIR DIST 915 AVGE WIND 350/011 AVGE W/C M016 AVG ISA M003	
	TOM 75500 TOM 64495	LAM 6600 LAM 5902	0 ZFM 62500 6 ZFM 56357	AVGE W/C M016 AVG ISA M003 F-F FACTOR 104.0	
PAX 131 ALTN LFPO				TKOF ALTN	
TRIP CONT 5% ALTN	5469 273 1196	0213 0007 0029	TINIL TINIL9E LFPO		
FRSV ADDT	1200	0000	NO TANKERING RECON		
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	8138 8138 112 8250	0319 0319	LOSS FOR EXTRA FUE	EL: 113 USD/TO	
_	DATA NOT AVAI				
ZFW CORR P	PS 1000 PLNTO MS 1000 PLNTO	F PS 80 F MS 85	ONE FL BELO TRIP PS 57	TIME PS 0001	
REMARKS:					
PREP BY A	AFEF BEN SALA	н	CON	MMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 16 20	24 11:36		_BT/520/DTTA-LFPG	Page 2
TO DEST L	FPG			
TRIP CONT 5% ALTN FRSV	FUEL 5469 273 1196 1200	TIME 0213 0007 0029 LFPO 0030	ZFW CORR PS 1000 PLNTOF PS 80 MS 1000 PLNTOF MS 85 ONE FL BELOW TRIP PS 57 TIME PS 0001	
ADDT TOF TAXI FOB	0 8138 112 8250	0000 0319	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 113 USD/TO	

Dec 16 2024 11:36	LB	T/520/DT1	A-LFPG		Page 3
FROM: DTTA ELEV +13	TO: LFPG	ELEV +337	ALTN: LFPO	ELEV +285	
FLT: BJ520	ATC C/S:	LBT520			
COST INDEX 33 LVLS: 360/380		AVGE	FF ISA DEV WIND		
TEMP TOC -59		AVGE	E W/C	M016	
ROUTE ID: MCT/R					
DTTA/01 TOBIB2A TOBIB DCT UPDUT DCT CORSI DO LOGNI DCT MOKIP DCT AN	CT OMEDA DC	T MERLU DCT	PIGOS UM733	-	
ALTN LFPO			TKOF	ALTN	
ATIS:					
•					
· 			RIG		
ALT SYS LEFT:		STBY:	RIG		
RUNWAY DRY/					
PACKS	ON/OFF				
ANTI-ICE	ON/OFF				
MALFUNCTIONS					
THRUST FULL/ASSUM TEM					
DEPARTURE ATC CLEARAN	 CE:				
•					
TIME FOR: DTTA LFPG STD 1500 STA 173 ETD 1500 ETA 173 ETOT 1509 ELDT 173	26				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Dec 16 20	24 11:36	•	LBT/520/DTTA-LFPG							
	DTS G/S	SPD	FL W/V TR	W/C TIME PLANDTO	AFUREM ABURN					
TAXI DTTA/01			13	/	. 7865 385					
TOBIB2A TOBIB	343 35	03E 28 300	M5 M	014	. 7071 1179					
A725 -TANIT	343 22	03E 20 300	M25 M CLB 06/049	017 03/ 39 0011	6808 1442					
UA725 -OSMAR		03E 20 300		021 05/ 40 0016						
DCT TIVUK		03E 20 300		036	6201 2049					
DCT TOC	000 5	03E 300		027 01/ 41 0022						
DCT ALEDI	329 449 41 422	03E 20 2786		027 05/ 41 0027	5928 2322					
DCT UPDUT	339 447 112 441	7 03E 60 785	M59 M	006						
DCT -CORSI	338 447 5 434	7 03E 20 1 786	M59 M	014 00/ 42 0043	. 5297 2953					
DCT OMEDA	328 449 63 435	03E 46 5 786	M59 M	014 09/ 42 0052						
DCT MERLU	327 443 52 431	3 03E 28 786	M62 M	012 07/ 43 0059	4647 3603					
DCT PIGOS	324 443 37 431	3 03E 48 786	M63 M	013	. 4447 3803					
UM733 BARSO	323 443 38 430	3 03E 121 0 786	M63 M	014 06/ 43 0110	. 4247 4003					
UM733	323 445	03E 128		015 03/						
UM733 GIPNO				015	3699 4551					
UT26 LOGNI	358 445 45 434	03E 50 786	M62 M	011 06/ 42 0130	3463 4787					
DCT MOKIP	358 445 12 447	03E 30 786	M62 P	002 02/ 42 0132	3400 4850					
DCT ARFOZ	358 445 20 447	03E 23 786	M62 P	002 03/ 42 0135	3298 4952					

Page 4

Dec 16 2024 11:36 LBT/520/DTTA-LFPG							Page 5						
AWY POSITION							P W/C	TIME)	EFOB		
UN854 DJL													
UN854 TINIL	308 19	445 448	03E 785	30	380	M61 27/0	P003 41 42	02 0141	/	. 30	53	5197	
TINIL9E TOD	309 66	445 414	02E 787		DSC	M62 26/0	M031 48 41	10 0151	/	. 26	94	5556	
TINIL9E LFPG/08R	106		02E 300	29		M16 26/03	M025 37 42	22 0213	/	. 23	96 	5854	
ATIS .													
ALTERNATE APT TRK	ROU DST	TE TO):	7	VIA				${ t FL}$	WC	FRSV TIME	1200 FUEL	
LFPO 204									120 M				
LFQQ 008	151	NURMO	06Н 1	NURMO	N87	4 CMB	CMB5I)	180 P	013	0032	1341	
EBBR 027	-	NURM(ARVOI	-	NURMO	UN8'	74 CM	B Z373	ARVO	L 200 P	027	0036	1536	
LFJL 091		MMD3	J										

Dec 16 20	024 11:36	LBT/520/DTTA-LFPG								
POSITION	COORD	100	170	230	320	340	360	380		
TOC	N3856.0 E00956.4	M02 05/023	M15 05/031	M28 05/043	 М50 06/056	M55 06/056	M59 06/053	M62 06/048		
ALEDI	N3936.6 E00959.6	M02 05/021	M15 05/031		M50 06/050		M59 06/048			
UPDUT	N4115.1 E00850.9				M50 05/033		M59 05/033	M64 04/034		
CORSI	N4120.0 E00848.7	M01 04/013	M13 04/031	M27 04/035	M50 05/032		M59 05/032			
OMEDA	N4219.7 E00821.7				M50 03/020		M59 03/023	M63 03/024		
MERLU	N4304.8 E00747.6	P00 34/005	M12 00/015	M27 36/015	M50 35/015	M55 36/016		M63 01/017		
PIGOS	N4337.3 E00722.3	P01 30/006	M12 33/013	M27 33/014	M49 32/016	-	M59 34/015	M63 35/014		
BARSO	N4408.6 E00653.4	P01 28/008	M13 31/015	M27 30/017	M50 30/019	M54 30/017		M63 32/015		
OKTET	N4429.1 E00634.2	P00 27/010	M13 30/017	M27 29/020	M50 29/021	M54 29/018	M58 30/016	M63 31/016		
GIPNO	N4533.6 E00531.7	M00 26/012	M13 28/022	M27 28/026	M50 27/031	M54 27/029		M62 28/024		
LOGNI	N4614.6 E00505.6	M01 26/016	M13 28/026	M28 28/030	M49 27/037		M58 27/031	M62 27/028		
MOKIP	N4626.9 E00505.6	M01 26/017	M14 28/027	M28 28/032	M49 27/038	M54 27/037		M62 27/031		
ARFOZ	N4647.0 E00505.7			M28 27/035	M50 27/040			M62 27/034		
DJL	N4716.2 E00505.8	M01 26/020			M50 27/044					
TINIL	N4735.3 E00505.9	M01 26/021	M15 27/029	M28 27/042	M50 27/046	M54 27/046	M58 27/044	M61 27/043		
TOD	N4808.3 E00408.4	M01 26/024	M15 27/036	M28 27/045	M49 26/048		M58 26/046	M62 26/047		

Dec 16 2024 11:36	LBT/520/DTTA-LFPG	Page 7
DEC 10 2024 11.30		raut i

ROUTE INFO:

GND DIST 1624 KM 877 MILES 10973 M 36000 FEET 781 KM/H 422 KTS -59 C FL SPEED

OAT

TIME DIFF LT = UTC +1