Nov 30 202	Page 1							
OFP 6	TUNIS/CAR	DTTA-LFPG A20N TSINM RELEASE 0359 30NOV24 THAGE-PARIS/CHARLES DE GAULLE WX PROG 3006 3009 3012 OBS 3000 3000 3000						
BJ510 30NOV2024	1.12 TSINM	DTTA/TUN LFPG/CDG CRZ SYS CI25 0630/0645 0902/0906 GND DIST 868 CTOT: STA 0905 AIR DIST 940 AVGE WIND 328/031 LAM 67400 ZFM 64300 AVGE W/C M031 LAM 64479 ZFM 62197 AVG ISA M004 F-F FACTOR 101.0						
MAXIMUM ESTIMATED	TOM 79000 TOM 69247	LAM 67400 ZFM 64300 AVGE W/C M031 LAM 64479 ZFM 62197 AVG ISA M004 F-F FACTOR 101.0						
PAX 164 ALTN LFPO		TKOF ALTN						
ROUTING: DTTA/01 TO OMEDA DCT	MERLU DCT P	UA725 OSMAR DCT PIRIX DCT UPDUT DCT CORSI DCT IGOS UM733 GIPNO UT26 LOGNI DCT MOKIP DCT IL9E LFPG/08R						
TRIP CONT 5% ALTN FRSV	4768 238 1044 1000	0217 0007 0029 ALTN LFPO 0030						
ADDT	0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 88 USD/TO						
TAXI FOB CMD EXTRA BLOCK		0323 0323						
BJ511 LFPG/CDG 08L - DTTA/TUN 29 ALTN DTNH/NBE 27 ZFW: 61505 PLNTOF: 6096 TAXI: 158 POSS EXTRA: 4011L								
ZFW CORR F	PS 1000 PLNT MS 1000 PLNT	OF PS 71 ONE FL BELOW OF MS 70 TRIP PS 52 TIME PS 0001						
REMARKS:								
PREP BY A	AMEUR BOURAO	UI COMMANDER SIGN						

TEL:MIR +216 73 520 675

Nov 30 20	24 04:01	LBT/510/DTTA-LFPG	Page 2
TO DEST I			
IO DESI I	if PG		
TRIP CONT 5% ALTN FRSV	FUEL 4768 238 1044 1000	TIME ZFW CORR PS 1000 PLNTOF PS 71 0217 MS 1000 PLNTOF MS 70 0007 0029 LFPO ONE FL BELOW 0030 TRIP PS 52 TIME PS 0001	
ADDT TOF TAXI FOB	0 7050 158 7208	0000 NO TANKERING RECOMMENDED (P) 0323 LOSS FOR EXTRA FUEL: 88 USD/TO	

Nov 30 2024 04:01	Page 3				
FROM: DTTA ELEV +13	TO: LFPG EL	EV +337	ALTN: LFPO	ELEV +285	
FLT: BJ510	ATC C/S: LB	T510			
COST INDEX 25 LVLS: 380		AVGE	FF ISA DEV WIND	M004	
TEMP TOC -62		AVGE	W/C	M031	
ROUTE ID: MTT/R					
DTTA/01 TOBIB2A TOBIB OMEDA DCT MERLU DCT PI ARFOZ UN854 TINIL TINI	IGOS UM733 GI	PNO UT26 I			Г
ALTN LFPO				ALTN	
ATIS:					
RVSM: ALT SYS LEFT:	 S	TBY:	RIG	 HT:	
ALT SYS LEFT:	S	TBY:	RIG	HT:	
RUNWAY DRY/				FLAP	••
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	• •
THRUST FULL/ASSUM TEM	P			N1	· ·
DEPARTURE ATC CLEARANG .	CE:				
TIME FOR: DTTA LFPG STD 0630 STA 090 ETD 0630 ETA 090 ETOT 0645 ELDT 090 CTOT	05 06				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Nov 30 20	24 04:01	LBT/510/DTTA-LFPG					
AWY	TRK TAS	VAR MOR <i>i</i> SPD	A AFL TEMP FL W/V TR	W/C TIME	PLANDTO ETO/ATO	AFUREM	ABURN
TAXI DTTA/01			13		/	6812	
TOBIB2A -TOBIB	343 35	03E 28 300	M2 M CLB 34/036	1035 08 5 38 0008	/	6071	1137
UA725 TANIT	343 22	03E 20 300	M27 M			5823	
UA725 -OSMAR			M42 M			5555	
DCT PIRIX	344 40	03E 20 300	M57 M	1062 07 2 38 0023	/	5276	
DCT TOC	344 4	03E 300	M62 M			5252	
DCT UPDUT	339 443 141 385	03E 70 783	M62 M			4525	
DCT -CORSI	338 443 5 387	03E 20 782	M63 M			4499	2709
DCT OMEDA	328 441 63 388	03E 46	M63 M	1053 10 39 0056	/	4182	
DCT MERLU	327 441 52 397	03E 28 782	M64 M			3930	
DCT PIGOS	324 441 37 405	03E 48	M64 M			3751	
			M64 M				3633
UM733 OKTET	323 441 25 417	03E 128 781	M64 M	1024 03 39 0118	/	3461	3747
UM733	334 441	03E 155	M63 M	1016 11		3108	4100
UT26 LOGNI	358 441 45 435	03E 50	M63 M		/		4297
DCT MOKIP	358 441 12 445	03E 30	M63 F	004 02 40 0137	/		4350
DCT ARFOZ	358 441 20 447	03E 23	M63 F		/	2773	
UN854 DJL	358 441 29 449	03E 30 780	M63 F	0008 04 0 40 0144	/	2648	

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Nov 30 2024 04:01 LBT/510/DTTA-LFPG						
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 308 441 03E 30 M63 P010 02/ 2568 4640 TINIL 19 452 780 380 24/022 40 0146						
TINIL9E 308 439 02E M64 M010 08/ 2329 4879 TOD 54 429 780 DSC 24/027 39 0154						
TINIL9E 02E 29 M17 M012 23/ 2044 5164 LFPG/08R 117 300 27/015 38 0217						
ATIS						
ALTERNATE ROUTE TO: FRSV 1000 APT TRK DST VIA FL WC TIME FUEL						
LFPO 204 110 DCT OXCEL DCT 80 M007 0029 1044						
LFQQ 008 151 NURMO6H NURMO N874 CMB CMB5D 160 P008 0032 1197						
EBBR 027 187 NURMO6H NURMO UN874 CMB Z373 ARVOL 200 P014 0036 1378 ARVOL8A						
EBLG 045 243 NURMO6H NURMO UN874 CMB UM617 CIV 240 P017 0044 1647 CIV8X						

Nov 30 20	024 04:01	LBT/510/DTTA-LFPG						Page 6	
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3857.7 E00933.6	M01	M14 34/053	M28	M51 34/061	M55 34/062	M59 34/063	M61	
UPDUT	N4115.1 E00850.9	P00 00/042	M14 35/051	M27 35/053	M51 35/053	M56 35/053	M60 34/055	M63 34/056	
CORSI	N4120.0 E00848.7		M14 35/051	M27 35/053	M51 35/053	M56 35/053	M60 34/055	M63 34/056	
OMEDA	N4219.7 E00821.7	P00 00/032	M14 36/044	M28 35/046	M51 35/048	M56 35/047	M60 35/049	M63 35/051	
MERLU	N4304.8 E00747.6	P01 01/026	M14 36/034	M27 35/037	M51 35/039	M56 35/037	M60 35/038	M64 34/040	
PIGOS	N4337.3 E00722.3	P02 01/020	M14 36/028	M27 35/029	M51 34/032	M56 35/030	M60 34/030	M64 34/033	
BARSO	N4408.6 E00653.4	P03 00/016	M14 35/022	M27 34/022	M51 33/025	M56 34/024	M60 34/023	M64 33/026	
OKTET	N4429.1 E00634.2	P03 00/015	M14 35/018	M28 34/017	M51 32/021	M56 33/020	M60 33/019	M63 32/022	
GIPNO	N4533.6 E00531.7	P01 36/013	M14 33/010	M28 30/011	M51 27/015	M56 28/017	M60 28/016	M63 28/016	
LOGNI	N4614.6 E00505.6		M15 30/007	M28 28/011	M51 25/016	M56 26/018	M60 26/019	M63 26/018	
MOKIP	N4626.9 E00505.6	P01 35/011	M15 29/007	M28 28/012	M51 26/017	M56 26/018	M60 26/019	M63 26/018	
ARFOZ	N4647.0 E00505.7	P01 34/010	M15 28/007	M28 28/012	M51 26/017	M56 26/018	M60 25/019	M63 25/019	
DJL	N4716.2 E00505.8	P01 33/010	M15 26/008	M28 27/013	M51 26/017	M56 26/018	M60 25/020	M63 24/021	
TINIL	N4735.3 E00505.9		M15 25/009	M28 27/014	M51 26/018	M56 26/018	M60 25/021	M63 24/022	
TOD	N4802.6 E00418.6		M15 26/012	M28 28/017	M51 27/019	M57 27/019	M61 25/021	M64 25/025	
POUTE IN									

ROUTE INFO:

GND DIST 1608 KM 868 MILES
FL 11582 M 38000 FEET
SPEED 712 KM/H 385 KTS
OAT -62 C

TIME DIFF LT = UTC +1