Oct 13 2024 01:59 LBT/510/DTTA-LFPG						
	OTTA-LFPG A320 TSIND RELEASE 0157 13OCT24 NAGE-PARIS/CHARLES DE GAULLE WX PROG 1303 1306 1309 OBS 1218 1218 1218					
BJ510 1.02 13OCT2024 TSIND	DTTA/TUN LFPG/CDG CRZ SYS CI29 0500/0509 0724/0728 GND DIST 882 CTOT: STA 0735 AIR DIST 949 AVGE WIND 298/038 LAM 66000 ZFM 62500 AVGE W/C M029 LAM 60591 ZFM 57924 AVG ISA P005					
	LAM 66000 ZFM 62500 AVGE W/C M029 LAM 60591 ZFM 57924 AVG ISA P005 F-F FACTOR 103.0					
PAX 145 ALTN LFPO	TKOF ALTN					
DCT CORSI DCT OKROK DCT AOSTA DCT ORSUD DCT MOI	A725 TANIT UA725 OSMAR DCT PIRIX DCT UPDUT C AKUTI DCT TORTU DCT ERTEV DCT LAGEN DCT CUS DCT UNKIR UM982 TINIL TINIL9E LFPG/08R					
TRIP 5814 CONT 5% 291 ALTN 1176 FRSV 1200	.0215 .0007 .0029 ALTN LFPO .0030					
	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 86 USD/TO					
PLN TOF 8481 TOF 8481 TAXI 113 FOB 8594 CMD EXTRA BLOCK	0321 .0321					
BJ511 LFPG/CDG 08L ZFW: 61160 PLNTOF:	- DTTA/TUN 29 ALTN DTNH/NBE 27 7660 TAXI: 189 POSS EXTRA: 2551L					
ZFW CORR PS 1000 PLNTOF MS 1000 PLNTOF	P PS 79 ONE FL BELOW MS 79 TRIP PS 84 TIME PS 0001					
REMARKS:						
PREP BY JIHED BEN MRAI	COMMANDER SIGN					

TEL:MIR +216 73 520 675

Oct 13 202	24 01:59	LBT/510/DTTA-LFPG	Page 2
TO DEST L	 FPG		-
TRIP CONT 5% ALTN FRSV	FUEL 5814 291 1176 1200	TIME ZFW CORR PS 1000 PLNTOF PS 79 0215 MS 1000 PLNTOF MS 79 0007 0029 LFPO ONE FL BELOW 0030 TRIP PS 84 TIME PS 0001	
ADDT TOF TAXI FOB	0 8481 113 8594	0000 NO TANKERING RECOMMENDED (P) 0321 LOSS FOR EXTRA FUEL: 86 USD/TO	

FROM: DTTA ELEV +13 TO: LFPG ELEV +337 ALTN: LFPO ELEV +285	
FLT: BJ510 ATC C/S: LBT510	
COST INDEX 29 AVGE FF 2575 LVLS: 360/340 AVGE ISA DEV P005 AVGE WIND 298/038	
TEMP TOC -54 AVGE W/C M029	
ROUTE ID: DEFRTE	
DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT PIRIX DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT LAGEN DCT AOSTA DCT ORSUD DCT MOLUS DCT UNKIR UM982 TINIL TINIL9E LFPG/08R	
ALTN LFPO TKOF ALTN	
ATIS:	
ALT SYS LEFT: STBY: RIGHT:	
RUNWAY DRY/WET/ADV WIND FLAP	
PACKS ON/OFF QNH V1	
ANTI-ICE ON/OFF BLEED VR MALFUNCTIONS TECH V2	
THRUST FULL/ASSUM TEMP LIMTOM N1	
DEPARTURE ATC CLEARANCE:	
TIME FOR: DTTA LFPG STD 0500 STA 0735 ETD 0500 ETA 0728 ETOT 0509 ELDT 0724 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB	

Oct 13 2024 01:59 LBT/510/DTTA-LFPG							
AWY	TRK TAS	S VAR MORA	 A AFL TEM FL W/V	IP W/C TIM: TROP TOT	E PLANDTO ETO/ATO	AFUREM	ABURN
TAXI DTTA/01			13		/	8190	
TOBIB2A TOBIB	343 35	03E 28 300	P9 CLB 32/0	M013 08 14 47 0008	/	7390	1204
A725 -TANIT	343 22	03E 20 300		M016 03 30 47 0011		7121	
UA725 -OSMAR				M016 05 37 48 0016			
DCT PIRIX	344 40	03E 20 300	M40 CLB 28/0	M017 05 46 48 0021	/	6469	
DCT TOC	344 20	03E 300		M018 03 55 46 0024			
DCT UPDUT	339 453 125 433	3 03E 70 3 785		M020 17 59 43 0041		5606	
DCT -CORSI	359 453 5 428	3 03E 20 3 785	M54 360 28/0	M025 01 54 43 0042		5576 	
				M007 12 30 41 0054		5093	
DCT AKUTI	001 453 25 445	3 04E 28 5 784	M54 360 30/0	M008 03 18 41 0057		4956 	
DCT -TORTU	357 453 10 443	3 04E 20 3 784	M54 360 30/0	M010 02 19 41 0059		4903	
DCT ERTEV	333 453 15 441	04E 20 784	M54 360 31/0	M012 02 20 41 0101		4820	
DCT LAGEN	327 453 50 431	3 03E 53 785	M54 360 31/0	M022 07 24 42 0108	/	4543	4051
DCT	322 453	03E 162	M54	M033 14 33 43 0122	/	3986	4608
				M040 01 40 43 0123			4677
DCT -MOLUS	297 455 36 411	03E 162 786	M54 360 33/0	M043 05 44 42 0128	/		4886
				M042 07 49 41 0135			5148
UM982 URQAP	329 455 15 404	03E 39 1787	M53 340 33/0	M051 02 51 41 0137	/	3358	5236

Page 4

Oct 13 2024 01:59 LBT/510/DTTA-LFPG					
AWY T	RK TAS VAR M	ORA AFL TEMP W/C	TIME PLANDTO EFOB TOT ETO/ATO AFUREM		
UM982 3	29 459 03E 2	6 M48 M047	03/ 3272	 5322	
UM982 3	08 459 03E 2 20 410 785	9 M48 M048 340 31/051 42	03/ 3148 0143	5446	
TINIL9E 3	09 461 02E 78 404 785	M47 M057 DSC 31/057 42	11/ 2666 0154	5928	
TINIL9E LFPG/08R	93 02E 2 300	9 M8 M042 28/047 42	21/ 2376 0215		
ATIS					
ALTERNATE R APT TRK DS	OUTE TO:	VIA	FRSV FL WC TIME	1200 FUEL	
	0 DCT OXCEL		80 M005 0029		
LFQQ 008 15	1 NURMO5H NU	RMO N874 CMB CMB5	D 180 M006 0033	1406	
EBBR 027 18	7 NURMO5H NU ARVOL8A	TRMO UN874 CMB UZ3	73 ARVOL 200 P007 0038	1615	
	CIV8X		17 CIV 240 P024 0043		

Oct 13 2024 01:59 LBT/510/DTTA-LFPG						Page 6			
POSITION		100	170	230	320	340	360	380	
TOC	N3913.4 E00928.9	P06	M07	M20	M44	M49 28/052	M54	M57	
UPDUT	N4115.1 E00850.9	P05 28/029	M07 30/033	M20 30/030	M45 27/042	M50 27/050	M54 28/055	M57 28/054	
CORSI	N4120.0 E00848.7	P05 28/028	M07 30/032	M20 30/030	M45 27/042	M50 27/048	M54 28/052	M57 28/052	
OKROK	N4248.5 E00853.5	P03 28/022	M07 30/031	M20 31/032	M44 30/031	M49 30/022	M54 30/017	M58 30/023	
AKUTI	N4313.6 E00856.4	P04 28/019	M08 30/032	M20 30/036	M44 29/028	M49 30/022	M54 30/019	M58 30/024	
TORTU	N4323.3 E00857.5	P04 28/018	M08 29/033	M21 30/038	M44 29/027	M49 30/022	M54 30/020	M58 30/024	
ERTEV	N4338.3 E00857.5	P04 28/017	M09 29/034	M21 30/040	M43 29/025	M49 30/023	M54 31/021	M58 30/024	
LAGEN	N4423.7 E00829.9	P04 29/022	M09 29/037	M20 30/042	M43 29/030	M49 31/027	M54 32/027	M58 32/029	
AOSTA	N4547.8 E00720.8	P01 28/026	M10 29/043	M19 29/052	M42 30/038	M48 32/037	M54 33/039	M58 33/039	
	N4557.5 E00710.9								
MOLUS	N4626.6 E00640.8	M00 26/027	M11 29/046	M19 29/056	M42 31/043	M48 32/044	M54 33/047	M58 33/047	
UNKIR	N4648.9 E00543.6	P00 26/030	M11 29/045	M19 29/054	M42 30/045	M48 32/045	M53 33/050	M58 33/051	
URQAP	N4701.9 E00533.2	P00 27/031	M11 29/046	M19 29/055	M42 30/047	M48 32/047	M53 33/052	M58 33/054	
GIVRI	N4717.5 E00520.5	P00 27/033	M11 29/048	M19 29/057	M42 30/050	M48 31/050	M53 32/055	M58 33/057	
TINIL	N4735.3 E00505.9	P00 27/034				M48 31/053			
TOD	N4814.6 E00357.2					M47 31/055			

LBT/510/DTTA-LFPG Oct 13 2024 01:59 Page 7

ROUTE INFO:

GND DIST 1633 KM 882 MILES
FL 10973 M 36000 FEET
SPEED 802 KM/H 433 KTS
OAT -54 C
TIME DIFF LT = UTC +2