Dec 16 202	24 05:55	LBT/542/DTMB-LFPG	Page 1
BJ542 OFP 10		B-LFPG A20N TSINL RELEASE 0555 16DEC24 -PARIS/CHARLES DE GAULLE WX PROG 1606 1609 1612 OBS 1600 1600 1600	
BJ542 16DEC2024	1.14 D'TSINL OC	TMB/MIR LFPG/CDG CRZ SYS CI25 630/0638 0858/0902 GND DIST 915 TOT: STA 0915 AIR DIST 969 AVGE WIND 033/032	
	TOM 79000 Li	AM 67400 ZFM 64300 AVGE W/C M021 AM 58580 ZFM 56600 AVG ISA M004 F-F FACTOR 101.0	
PAX 129 ALTN LFPO		TKOF ALTN	
DCT CAR DC GIPNO UT26	CT UPDUT DCT COR: 5 LOGNI DCT MOKI	1 VAXAL UA411 TUC UM733 OSMAR DCT PIRIX SI DCT OMEDA DCT MERLU DCT PIGOS UM733 P DCT ARFOZ UN854 TINIL TINIL9W LFPG/26R	
TRIP CONT 5% ALTN FRSV	45690 2280 7520 10000	007 022 ALTN LFPO	
ADDT		000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 139 USD/TO	
ΤΧΧΤ	6549 0: 65490: 84 6633	319	
BJ543 ZFW: 62985	LFPG/CDG 08L - 1	DTMB/MIR 07 ALTN DTNH/NBE 27 821 TAXI: 158 POSS EXTRA: 1730L	
ZFW CORR F	PS 1000 PLNTOF PS MS 1000 PLNTOF MS	S 53 ONE FL BELOW S 58 TRIP PS 81 TIME PS 0001	
REMARKS:			
PREP BY K	CHALED MANSOUR	COMMANDER SIGN	

TEL:MIR +216 73 520 675

1

Dec 16 20	24 05:55		LBT/542/DTMB-LFPG	Page 2
TO DEST L	FPG			
TRIP CONT 5% ALTN FRSV	FUEL 4569 228 752 1000	TIME 0220 0007 0022 LFE 0030	ZFW CORR PS 1000 PLNTOF PS 53 MS 1000 PLNTOF MS 58 O ONE FL BELOW TRIP PS 81 TIME PS 0001	
ADDT TOF TAXI FOB	0 6549 84 6633	0000 0319	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 139 USD/TO	

Dec 16 2024 05:55	LB [*]	T/542/DTN	IB-LFPG		Page 3
FROM: DTMB ELEV +8	TO: LFPG	ELEV +316	ALTN: LFPO I	ELEV +285	
FLT: BJ542	ATC C/S:	LBT542			
COST INDEX 25 LVLS: 380		AVGE	FF ISA DEV WIND	1956 M004 033/032	
TEMP TOC -60		AVGE	W/C	M021	
ROUTE ID: MFT/R					
DTMB/25 LARBI1B LARBI DCT CAR DCT UPDUT DCT GIPNO UT26 LOGNI DCT	CORSI DCT	OMEDA DCT M	ERLU DCT PIGO	OS UM733	
ALTN LFPO				ALTN	
ATIS:					
RVSM: ALT SYS LEFT:			RIGH		
ALT SYS LEFT:			RIGH'	Γ:	
RUNWAY DRY/	WET/ADV			FLAP	
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEM	P			N1	
DEPARTURE ATC CLEARAN					
TIME FOR: DTMB LFPG STD 0630 STA 09 ETD 0630 ETA 09 ETOT 0638 ELDT 08 CTOT	02				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Dec 16 20	24 05:55	1	LBT/542/DTMB-LFPG	
	DTS G/S	SPD	A AFL TEMP W/C TIME PLANDTO FL W/V TROP TOT ETO/ATO	AFUREM ABURN
TAXI DTMB/25			8	
LARBI1B	336	03E 21	M13 M022 08/	5590 1043
LARBI	39	300	CLB 03/035 36 0008	
A411	336	03E 21	M32 M024 01/	5549 1084
-VAXAL	4	300	CLB 05/062 36 0009	
UA411	343	03E 35	M43 M022 05/	
TUC	36	300	CLB 05/078 37 0014	
UM733	343	03E	M57 M029 05/	5006 1627
TOC	37	300	380 05/064 38 0019	
UM733	343 445	03E 28	M60 M032 03/	
TANIT	19 413	783	380 04/054 38 0022	
UM733	343 443	03E 20	M61 M029 05/	4781 1852
-OSMAR	31 414	783	380 05/059 38 0027	
DCT	342 443	03E 20	M62 M027 05/	
PIRIX	40 417	782	380 05/063 39 0032	
DCT	344 443	03E 43	M62 M025 02/	4544 2089
CAR	13 418	782	380 05/064 39 0034	
DCT	339 441	03E 70	M63 M025 20/	3960 2673
UPDUT	132 416	782	380 05/062 40 0054	
DCT	338 441	03E 20	M64 M020 00/	3937 2696
-CORSI	5 421	782	380 05/055 41 0054	
DCT	328 441	03E 46	M63 M020 09/	3664 2969
OMEDA	63 422	782	380 05/051 42 0103	
DCT	327 441	03E 28	M64 M012 08/	3446 3187
MERLU	52 430	782	380 05/044 43 0111	
DCT	324 441	03E 48	M64 M013 05/ 380 04/040 43 0116	
			M64 M012 05/ 380 04/037 43 0121	3128 3505
			M63 M014 04/ 380 03/033 43 0125	3024 3609
			M63 M017 11/ 380 02/027 43 0136	2691 3942
UT26	358 441	03E 50	M63 M020 06/	2500 4133
LOGNI	45 421	783	380 35/021 42 0142	

Page 4

Dec 16 2024 05:55 LBT/542/DTMB-LFPG	Page 5
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	
DCT 358 441 03E 30 M63 M018 02/ 2447 4186 MOKIP 12 423 782 380 34/020 42 0144	
DCT 358 441 03E 23 M63 M017 03/ 2363 4270 ARFOZ 20 424 782 380 33/021 43 0147	
UN854 358 441 03E 30 M63 M016 04/ 2239 4394 DJL 29 425 782 380 32/022 43 0151	
UN854 308 441 03E 30 M63 M015 02/ 2159 4474 TINIL 19 426 782 380 31/025 43 0153	
TINIL9W 308 443 03E M62 M028 05/ 2024 4609 TOD 31 415 784 DSC 29/031 44 0158	
TINIL9W 02E 29 M16 M024 22/ 1752 4881 LFPG/26R 109 300 28/028 45 0220	
ATIS	
ALTERNATE ROUTE TO: FRSV 1000 APT TRK DST VIA FL WC TIME FUEL	
LFPO 206 81 DCT OXCEL DCT 80 M011 0022 0752	
LFQQ 008 154 NURMO6B NURMO N874 CMB CMB5D 180 P000 0033 1155	
EBBR 034 221 NURMO6B NURMO UN874 CMB UM617 CIV 240 P018 0041 1455 DCT KERKY KERKY1S	
LFJL 089 251 DIKOL6B DIKOL J10 SUIPE M163 MMD 190 P028 0047 1600 MMD3J	

Dec 16 20	024 05:55	LB1	7/542/D	TMB-L	FPG			Page 6
POSITION	COORD	100 170	230	320	340	360	380	
TOC	 N3727.1 E01002.6	M07 M19 03/027 05/052	M31	M52	M55 06/071	M59 05/061	M61 04/055	
TANIT	N3745.3 E00956.9	M06 M19 03/026 05/051	M31 05/068	M52 06/081	M56 06/073	M59 05/065	M61 04/058	
OSMAR	N3815.3 E00947.2	M05 M18 03/025 05/046	M31 5 05/062	M52 06/078	M56 06/076	M59 05/070	M61 05/061	
PIRIX	N3854.1 E00934.7	M04 M18	M30 04/055	M52 06/074	M56 06/077	M60 06/074	M62 05/064	
CAR	N3906.7 E00930.5	M03 M18	M30 04/052	M52 06/072	M56 06/075	M60 06/073	M62 05/064	
UPDUT	N4115.1 E00850.9	M01 M17 04/020 03/030	M28 04/041	M51 05/053	M56 05/055	M60 05/056	M64 05/056	
CORSI	N4120.0 E00848.7	M01 M17 04/019 03/030	M28 04/041	M51 05/052	M56 05/054	M60 05/056	M64 05/055	
OMEDA	N4219.7 E00821.7	M01 M16 04/015 03/031	M27 04/041	M51 05/046	M56 05/046	M60 05/047	M63 05/047	
MERLU	N4304.8 E00747.6	M01 M15 04/013 03/028	M27 8 04/036	M51 05/039	M56 05/040	M60 05/041	M64 04/042	
PIGOS	N4337.3 E00722.3	M01 M14 04/011 02/025	M27 5 03/032	M51 05/034	M55 05/034	M60 05/036	M64 04/039	
BARSO	N4408.6 E00653.4	M01 M14 04/005 02/020	M27 0 03/026	M50 05/027	M55 05/028	M60 04/031	M63 03/034	
OKTET	N4429.1 E00634.2	M01 M14 02/003 01/017	M27 02/022	M50 05/022	M55 04/024	M60 03/028	M63 03/031	
GIPNO	N4533.6 E00531.7		M26 33/014	M50 34/011	M55 35/015	M59 35/020	M63 00/022	
LOGNI	N4614.6 E00505.6	M01 M14 34/005 29/014	M26 4 30/015	M49 30/017	M54 31/018	M59 33/020	M63 34/019	
MOKIP	N4626.9 E00505.6	M01 M14 32/005 28/016	M27 5 29/017	M49 29/018	M54 31/019	M59 32/020	M63 33/020	
ARFOZ	N4647.0 E00505.7	M01 M14 30/007 28/018	M27 3 29/020	M49 29/021	M54 30/021	M59 31/022	M63 32/021	
DJL	N4716.2 E00505.8	M01 M14 29/010 28/022	M27 2 28/025	M49 28/024	M54 29/024	M59 30/025	M63 31/024	
TINIL	N4735.3 E00505.9	M01 M14 28/012 28/024	M27 28/027	M49 28/027	M54 29/026	M59 30/027	M63 30/026	

Dec 16 20	24 05:55	LBT/542/DTMB-LFPG							Page 7
OSITION	COORD	100	170	230	320	340	360	380	
· 'OD	 N4754.5 E00432.7	M01	 M15	M27	M49	M54	 м58	 Мб2	
OUTE INF	· 'O:								
L PEED AT	1694 K 11582 M 765 K -60 C	M/H 4	ानन्य १०००	ES F					