Nov 15 2024	Page 1		
BJ520 15 OFP 8	NOV2024 DTTA-LFF TUNIS/CARTHAGE-PAF	PG A20N TSINL RELEASE 1152 15NOV24 RIS/CHARLES DE GAULLE WX PROG 1515 1518 OBS 1506 1506	
15NOV2024 T	.10 DTTA/T SINL 1500/1 CTOT:.	TUN LFPG/CDG CRZ SYS CI25 L515 1724/1744 GND DIST 869 STA 1735 AIR DIST 887 AVGE WIND 349/010	
	OM 79000 LAM 65 OM 70478 LAM 65	AVGE WIND 349/010 AVGE W/C M008 AVGE W/C M008 AVGE W/C M001 F-F FACTOR 101.0	
PAX 186 ALTN LFPO		TKOF ALTN	
INDUM DCT UP	DUT DCT CORSI DCT CT MOKIP DCT ARFO2	SMAR DCT PIRIX DCT CAR DCT GIGGI DCT OMEDA DCT MERLU DCT PIGOS UM733 GIPNO Z UN854 TINIL TINIL9E LFPG/08R	
CONT 5% ALTN	46160209 2310006 10460028 10000030	ALTN LFPO	
ADDT	0 0000	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 81 USD/TO	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	6893 0313 68930313 158 7051		
BJ521 LF ZFW: 62615	PLNTOF: 6436	/TUN 29 ALTN DTNH/NBE 27 TAXI: 210 POSS EXTRA: 2871L	
	1000 PLNTOF PS 73 1000 PLNTOF MS 74	ONE FL BELOW TRIP PS 19 TIME PS 0001	
REMARKS:			
PREP BY FAT	MA TRAYDI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Nov 15 20	024 11:54	LBT/520/DTTA-LFP	BT/520/DTTA-LFPG							
TO DEST LFPG										
IO DESI I	Jr P G									
TRIP CONT 5% ALTN FRSV	FUEL 4616 231 1046 1000	TIME ZFW CORR PS 1000 PI 0209 MS 10000 PI 0006 0028 LFPO ONE FL BELOW 0030 TRIP PS 19	LNTOF PS 73 LNTOF MS 74 TIME PS 0001							
ADDT TOF TAXI FOB	0 6893 158 7051	0000 NO TANKERING RECOMM 0313 LOSS FOR EXTRA FUEL	` ,							

Nov 15 2024 11:54		Page 3			
FROM: DTTA ELEV +13	TO: LFPG I	ELEV +337	ALTN: LFPO	ELEV +285	
FLT: BJ520	ATC C/S: 1	LBT520			
COST INDEX 25 LVLS: 380		AVGE	FF ISA DEV WIND		
TEMP TOC -56		AVGE	W/C	M008	
ROUTE ID: MFT/R					
DTTA/01 TOBIB2A TOBIB INDUM DCT UPDUT DCT CO UT26 LOGNI DCT MOKIP I	ORSI DCT OM	EDA DCT MER	LU DCT PIGOS	UM733 GIPNO	
ALTN LFPO			TKOF	ALTN	
ATIS:					
RVSM: ALT SYS LEFT:			RIGH		
ALT SYS LEFT:			RIGH	T:	
RUNWAY DRY/V				FLAP	
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEM	· · · · · · · · · · · · · · · · · · ·			N1	
DEPARTURE ATC CLEARANG .					
TIME FOR: DTTA LFPG STD 1500 STA 173 ETD 1500 ETA 174 ETOT 1515 ELDT 173 CTOT	14			_ _	
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

AWY DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN TAXI 343	Nov 15 2024 11:54 LBT/520/DTTA-LFPG									
TAXI DTTA/01	 AWY POSITION	TRK TAS	VAR MORA	A AFL TEMP W/0 FL W/V TROP	TIME PLANDTO TOT ETO/ATO	AFUREM ABURN				
-TOBIB 35 300 CLB 30/030 37 0008	TAXI					389				
TANIT 22 300 CLB 30/040 37 0011	TOBIB2A -TOBIB	343 35	03E 28 300	M2 M022 CLB 30/030 3	2 08/ 5 7 0008					
-OSMAR 31 300 CLB 30/050 37 0016	UA725 TANIT	343 22	03E 20 300	M26 M029	9 03/ 5 7 0011					
PIRIX 40 300 CLB 30/059 37 0022										
CAR 13 300 CLB 30/052 37 0023	DCT PIRIX	342 40	03E 20 300	M52 M040 CLB 30/059 3	0 06/ 5 7 0022					
TOC 4 300 380 31/041 37 0024 DCT 339 449 03E 70 M56 M030 10 4719 2332 GIGGI 66 419 783 380 31/041 37 0034 DCT 356 449 03E 54 M57 M027 06 4498 2553 INDUM 46 422 783 380 32/029 36 0040 DCT 339 449 03E 40 M57 M021 02 4421 2630 UPDUT 16 428 782 380 33/024 36 0042 DCT 338 449 03E 20 M57 M022 01 4396 2655 CORSI<			03E 43 300	M56 M036 CLB 30/052 3	5 01/ 5 7 0023	1980				
GIGGI 66 419 783 380 31/041 37 0034 DCT 356 449 03E 54 M57 M027 06/. 4498 2553 INDUM 46 422 783 380 32/029 36 0040 DCT 339 449 03E 40 M57 M021 02/. 4421 2630 UPDUT 16 428 782 380 33/024 36 0042 DCT 338 449 03E 20 M57 M022 01/. 4396 2655 -CORSI 5 427 782 380 34/022 36 0043 DCT 328 447 03E 46 M58 M017 09/. 4099 2952 OMEDA 63 430 782 380 36/018 37 0052 DCT 327 445 03E 28 M59 M006 07/. 3865 3186 MERLU 52 439 782 380 04/019 38 0059 DCT 324 443 03E 48 M60 P002 05/. 3698 3353 PIGOS 37 445 781 380 07/023 38 0104 UM733 323 443 03E 121 M61 P011 03/. 3426 3625 OKTET 25 454 781 380 08/026 38 0109 UM733 334 443 03E 155 M61 P015 11/. 3090 3961 <	DCT TOC	344 4	03E 300	M56 M033	01/ 5 7 0024					
INDUM	DCT GIGGI	339 449 66 419	03E 70 783	M56 M030						
UPDUT 16 428 782 380 33/024 36 0042	DCT INDUM	356 449 46 422	03E 54 783	M57 M02 380 32/029 36	7 06/ 4 5 0040					
CORSI 5 427 782 380 34/022 36 0043 DCT 328 447 03E 46 M58 M017 09/ 4099 2952 OMEDA 63 430 782 380 36/018 37 0052 DCT 327 445 03E 28 M59 M006 07/ 3865 3186 MERLU 52 439 782 380 04/019 38 0059/ DCT 324 443 03E 48 M60 P002 05// 3698 3353 PIGOS 37 445 781 380 07/023 38 0104/ UM733 BARSO 38 452 781 380 08/026 38 0109/ UM733 OKTET 25 454 781 380 08/025 38 0112/ UM733 GIPNO 334 443 03E 155 M61 P015 11/ 3090 3961 UT26 358 443 03E 50 M61 P013 05/ 2897 4154	DCT UPDUT	339 449 16 428	03E 40 782	M57 M023						
OMEDA 63 430 782 380 36/018 37 0052 DCT 327 445 03E 28 M59 M006 07/ 3865 3186 MERLU 52 439 782 380 04/019 38 0059 DCT 324 443 03E 48 M60 P002 05/ 3698 3353 PIGOS 37 445 781 380 07/023 38 0104 UM733 323 443 03E 121 M61 P009 05/ 3533 3518 BARSO 38 452 781 380 08/026 38 0109 UM733 323 443 03E 128 M61 P011 03/ 3426 3625 OKTET 25 454 781 380 08/025 38 0112 UM733 334 443 03E 155 M61 P015 11/ 3090 3961 GIPNO 78 458 781 380 09/026 40 0123 UT26 358 443 03E 50 M61 P013 05/ 2897 4154	DCT -CORSI	338 449 5 427	03E 20 782	M57 M022 380 34/022 36	2 01/ 4 5 0043					
MERLU 52 439 782 380 04/019 38 0059	DCT OMEDA	328 447 63 430	03E 46 782	M58 M01 380 36/018 3						
DCT 324 443 03E 48 M60 P002 05/ 3698 3353 PIGOS 37 445 781 380 07/023 38 0104 UM733 323 443 03E 121 M61 P009 05/ 3533 3518 BARSO 38 452 781 380 08/026 38 0109 UM733 OKTET 25 454 781 380 08/025 38 0112 UM733 GIPNO 78 458 781 380 09/026 40 0123 UT26 358 443 03E 50 M61 P013 05/	DCT MERLU	327 445 52 439	03E 28 782	M59 M000	5 07/ 3 3 0059					
BARSO 38 452 781 380 08/026 38 0109	DCT	324 443	03E 48	M60 P002	2 05/ 3					
OKTET 25 454 781 380 08/025 38 0112										
GIPNO 78 458 781 380 09/026 40 0123 UT26 358 443 03E 50 M61 P013 05/ 2897 4154	UM733 OKTET	323 443 25 454	03E 128 781	M61 P011 380 08/025 38	03/ 3 3 0112					
UT26 358 443 03E 50 M61 P013 05/ 2897 4154 LOGNI 45 456 780 380 10/025 40 0128										
	UT26 LOGNI	358 443 45 456	03E 50 780	M61 P013	3 05/ 2 0 0128					

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AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL	TEMP	W/C	TIME	PLAND' ETO/A'	TO	EFOB	BURN ABURN	
DCT MOKIP	358	443	03E	30		M61	P004	02	/.	2	843	4208	
DCT ARFOZ	358 20	443 447	03E 780	23	380	M61 1	P004 2 40	03 0133	/.	2	756 	4295	
UN854 DJL	358	443	03E	30		M61	P004	04	/.	2	628	4423	
UN854 TINIL	308 19	443 447	03E 780	30	380	M61 1	P004 6 40	02 0139	/.	2	545	4506 	
TINIL9E TOD	308 50	441 456	02E 780		 DSC	M62 1	P015 5 40	07 0146	/.	2	335	4716 	
TINIL9E LFPG/08R	122		02E 300	29		M17 I	M001 5 40	23 0209	/.	2	046	5005	
ATIS													
ALTERNATE	ROU'	re To):								FRSV	1000	
LFPO 204									80				
LFQQ 008	151 1	NURM	06н і	NURMO	N87	4 CMB (CMB5I)	160	P000	0033	1240	
EBBR 027		NURM(ARVO	L8A								0037	1444	

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POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3910.8 E00929.3	M01 33/019	M16 33/023	M30 32/031	M49 30/050	M53 30/052	M55 30/051	M56 30/047	
GIGGI	N4015.5 E00909.8	M01 36/016	M16 01/017	M31 02/024	M50 33/024	M53 32/030	M55 32/032	M56 31/033	
INDUM	N4058.8 E00851.1		M16 02/016	M30 05/024	M50 04/021	M53 36/017	M55 34/021	M57 33/025	
UPDUT	N4115.1 E00850.9	M01 02/013	M15 02/016	M30 06/025	M51 06/028	M54 03/017	M56 36/018	M57 34/022	
CORSI	N4120.0 E00848.7			M30 06/025	M51 06/028	M54 03/017	M56 00/018	M57 34/022	
OMEDA	N4219.7 E00821.7		M15 04/015	M30 06/023	M51 08/029	M55 07/024	M57 05/021	M59 03/018	
MERLU	N4304.8 E00747.6		M15 04/013	M29 06/020	M51 08/029	M55 08/027	M57 07/025	M60 06/021	
PIGOS	N4337.3 E00722.3		M15 05/011	M29 06/017	M50 08/027	M55 09/029	M58 08/028	M61 07/025	
BARSO	N4408.6 E00653.4		M14 06/010	M29 07/015	M50 09/024	M54 09/026	M58 09/027	M61 08/025	
OKTET	N4429.1 E00634.2		M14 07/009	M29 07/013	M50 09/022	M54 09/024	M58 09/026	M61 08/025	
GIPNO	N4533.6 E00531.7		M14 07/006	M29 08/010	M50 10/020	M54 10/024	M58 10/025	M61 10/025	
LOGNI	N4614.6 E00505.6	P01 02/003	M14 05/006	M29 07/010	M50 10/020	M54 10/023	M58 11/023	M61 10/024	
MOKIP	N4626.9 E00505.6		M14 04/005	M29 07/009	M50 10/020	M54 10/023	M58 11/022	M61 10/023	
ARFOZ	N4647.0 E00505.7	P02 08/001	M14 03/005	M29 06/009	M49 10/019	M54 10/021	M58 11/021	M61 10/021	
DJL	N4716.2 E00505.8	P02 16/002	M14 36/005	M29 05/008	M49 10/018	M54 10/020	M57 11/018	M61 10/017	
TINIL	N4735.3 E00505.9	P02 16/003		M29 04/008	M49 10/017	M54 10/018	M57 11/017	M61 11/015	
TOD	N4800.3 E00422.6	P02 21/002	M13 34/005	M29 04/008	M49 12/015	M54 12/016	M58 13/015	M62 13/015	

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ROUTE INFO:

GND DIST 1609 KM 869 MILES FL 11582 M 38000 FEET SPEED 775 KM/H 419 KTS OAT -56 C TIME DIFF LT = UTC +1