Sep 29 202	24 02:21	LBT/205/EDDL-DTTA		Page 1
OFP 7		OORF-TUNIS/CARTHAGE WX PROG 2909 2912	OBS 2818 2818	
BJ205 29SEP2024	5.95 TSINO	EDDL/DUS DTTA/TUN CR 0910/0926 1127/1137 GN CTOT: STA 1145 AI LAM 66000 ZFM 62500 AV LAM 63508 ZFM 61225 AV	Z SYS CI29 D DIST 939 R DIST 829 GE WIND 318/070	
MAXIMUM ESTIMATED	TOM 75500 TOM 68823	LAM 66000 ZFM 62500 AV LAM 63508 ZFM 61225 AV F-:	GE W/C P058 G ISA P003 F FACTOR 104.0	
PAX 179 ALTN DTNH		TK	OF ALTN	
•	ODINA DCT BA 29	Y852 NATOR DCT TRA DCT RIPUS :		
TRIP CONT 5% ALTN FRSV	5315 266 817 1200	0201 0006 0019 ALTN DTNH 0030		
ADDT	0	0000 NO TANKERING RECOMME. LOSS FOR EXTRA FUEL:		
TOF TAXI	7598 7598 205 7803	0256 0256		
NEXT LEG I	AVAI AVA TON ATAC	LABLE		
M	IS 1000 PLNTO	F PS 79 ONE FL BELOW F MS 79 TRIP PS 49	TIME PS 0000	
REMARKS:				
PREP BY A	AMEUR BOURAOU	COMMA	NDER SIGN	

TEL:MIR +216 73 520 675

Sep 29 20	24 02:21		LBT/205/EDDL-DTTA	Page 2
TO DEST D)TTA			
TRIP CONT 5% ALTN FRSV	FUEL 5315 266 817 1200	TIME 0201 0006 0019 DTNI	ZFW CORR PS 1000 PLNTOF PS 79 MS 1000 PLNTOF MS 79 ONE FL BELOW TRIP PS 49 TIME PS 0000	
ADDT TOF TAXI FOB	0 7598 205 7803	0000 0256	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 12 USD/TO	

Sep 29 2024 02:21	LBT/	/205/EDD	L-DTT/	4	Page 3
FROM: EDDL ELEV +138	TO: DTTA EL	EV +12	ALTN: D	TNH ELEV +13	
FLT: BJ205	ATC C/S: LE	ST205			
COST INDEX 29 LVLS: 370/350		AVGE	FF ISA DEV WIND		
TEMP TOC -57		AVGE	W/C	P058	
ROUTE ID: MTT/R					
EDDL/23L DODEN9T DODEN SOSON DCT ODINA DCT BA DCT DTTA/29					
ALTN DTNH				KOF ALTN	
ATIS:					
RVSM: ALT SYS LEFT:	 S			RIGHT:	
ALT SYS LEFT:	S			RIGHT:	
RUNWAY DRY/W	JET/ADV				
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEMP	·			N1	
DEPARTURE ATC CLEARANC					
TIME FOR: EDDL DTTA STD 0910 STA 114 ETD 0910 ETA 113 ETOT 0926 ELDT 112 CTOT	37				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Sep 29 20	24 02:21		LBT/205/EDDL-DTTA	
AWY POSITION	TRK TAS	S VAR MORA	A AFL TEMP W/C TIME PLANDTO EFOB I FL W/V TROP TOT ETO/ATO AFUREM AI	 BURN BURN
TAXI EDDL/23L	125		138/ 7332 4	71
DODEN9T -DODEN	172 83	03E 33 300	M19 P016 14/ 6032 17 CLB 31/016 38 0014	771
Y852 TUSUK	171 28	04E 32 300	M39 P040 04/ 5805 19 CLB 31/057 38 0018	998
			M51 P062 08/ 5356 24 CLB 31/093 38 0026	
Y852 TOC	176 6	04E 300	M56 P076 00/ 5321 24 370 31/120 38 0026	482
			M57 P076 05/ 5110 26	
DCT -TRA	171 447 29 538	7 03E 50 3 780	M56 P091 04/ 4973 28 370 31/117 39 0035	830
			м56 р088 03/ 4850 29 370 31/116 39 0038	
DCT GERSA	171 447 13 536	7 03E 113 5 780	M56 P089 01/ 4787 30	016
			M56 P089 03/ 4664 33 370 32/114 39 0042	
DCT -ODINA	160 449 30 539	03E 140	M56 P090 04/ 4522 32 370 32/113 39 0046	281
			M55 P096 20/ 3686 4370 32/103 41 0106	
DCT ABIDU	167 449 134 525	04E 44 5 780	M55 P076 15/ 3055 47 350 32/085 42 0121	748
DCT QUENN			M51 P065 06/ 2838 49	
DCT TOD	182 453 102 495	3 03E 5 780	M50 P042 12/ 2322 54 DSC 32/059 42 0139	481
DCT -NOLSI	179 26	03E 20 300	M37 P035 04/ 2301 59 DSC 31/057 42 0143	502
A868 MEDAR	179 31	03E 20 300	M11 P024 04/ 2250 59 DSC 31/041 41 0147	553
DCT DTTA/29	58	03E 28 300	P11 P011 14/ 2017 57 31/018 42 0201	

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Sep 29 2024 02:21	LBT/205/EDDL-DTTA	1	Page 5
ATIS			
•			
•			
ALTERNATE ROUTE TO: APT TRK DST	VIA FI	FRSV 1200 L WC TIME FUEL	
DTNH 162 73 GIBLI3D GIBL	I A411 VAXAL DCT 90	D P014 0019 0817	
DTMB 141 115 GIBLI3D GIBL	I A411 MON DCT 150	D P014 0025 1129	
DTTX 165 166 GIBLI3D GIBL	I A411 SFX DCT 190	D P015 0033 1485	
DTTJ 163 222 GIBLI3D GIBI	I A411 JBA DCT 230	D P017 0040 1840	

Sep 29 20	024 02:21		LBT	/205/E	DDL-D	TTA			Page 6
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4853.2 E00818.7	M06	M17	M27	M47	['] M51	 M55 31/115	['] M58	
NATOR	N4810.2 E00819.3	M05 18/002	M16 30/017	M26 31/041	M46 31/080		M55 31/114		
TRA	N4741.4 E00826.2						M55 31/113		
RIPUS	N4715.6 E00830.0				M46 31/085		M54 31/112	M57 32/113	
GERSA	N4702.4 E00831.9		M15 30/022					M57 32/112	
SOSON	N4636.4 E00835.7	M05 21/010	M15 30/025	M24 31/047	M45 31/085	M50 32/099	M54 32/110	M57 32/110	
ODINA	N4606.3 E00839.9		M14 30/027	M23 31/049	-		M54 32/108	M57 32/108	
BAKRO	N4311.3 E00953.3	M02 32/010	M11 31/034	M21 31/056		M49 33/089		M56 32/090	
ABIDU	N4059.3 E01022.2	P01 31/014	M09 31/035	M19 31/058	M43 32/071	M48 32/074	M53 33/077	M56 32/075	
QUENN	N4009.9 E01032.6								
TOD	N3828.4 E01020.3	P04 31/022	M06 31/034		M42 31/053			M57 31/051	

ROUTE INFO:

GND DIST 1739 KM 939 MILES
FL 11278 M 37000 FEET
SPEED 969 KM/H 523 KTS
OAT -57 C

TIME DIFF LT = UTC +1