Oct 12 202		Page 1				
OFP 5	FRANKFURT/	MAIN-DJERBA/Z WX PROG 12	ARZIS 09 1212 1215	RELEASE 0138 OBS 1118 111	.8 1118	
BJ2609 120CT2024	1.02 TSINF	EDDF/FRA 0900/0910 CTOT:	DTTJ/DJE 1133/1142 STA 1200	CRZ SYS GND DIST AIR DIST AVGE WIND AVGE W/C AVG ISA	CI33 1023 994 280/046	
MAXIMUM ESTIMATED PAX 180	TOM 75500 TOM 70469	LAM 66000 LAM 64136	ZFM 62500 ZFM 61060	AVGE W/C AVG ISA F-F FACTOR	P015 P003 104.1	
ALTN DTMB				TKOF ALTN		
SOSON DCT	ODINA DCT EL DCT DTTJ/27			IPUS DCT GERSA 37 CBN UG727 S		
CONT 5% ALTN	6333 317 1559 1200	0007 0035 ALT	N DTMB			
ADDT PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	9409 9409 128 9537	LOS 0335 0335 		COMMENDED (P) FUEL: 0 USC)/TO	
	DATA NOT AVAI	LABLE				
ZFW CORR F	S 1000 PLNTO		ONE FL B TRIP PS	ELOW 30 TIME F	es 0001	
REMARKS:						
PREP BY A	ANIS BOUGHNIM	I		COMMANDER SIGN	I	

TEL:MIR +216 73 520 675

Oct 12 20	24 01:41	L	BT/2609/EDDF-DTTJ	Page 2
TO DEST D)TTJ			
TRIP CONT 5% ALTN FRSV	FUEL 6333 317 1559 1200	TIME 0223 0007 0035 DTMB 0030	ZFW CORR PS 1000 PLNTOF PS 104 MS 1000 PLNTOF MS 104 ONE FL BELOW TRIP PS 30 TIME PS 0001	
ADDT TOF TAXI FOB	0 9409 128 9537	0000 0335	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 0 USD/TO	

Oct 12 2024 01:41	LBT/2	2609/EDI	OF-DTT	.l	Page 3
FROM: EDDF ELEV +363	TO: DTTJ EL	EV +19	ALTN: D	TMB ELEV +8	
FLT: BJ2609	ATC C/S: LB	Т2609			
COST INDEX 33 LVLS: 350/370		AVGE	FF ISA DEV WIND	2660 P003 280/046	
TEMP TOC -54		AVGE	W/C	P015	
ROUTE ID: MCT/R					
EDDF/25C ANEKI3F ANEKI SOSON DCT ODINA DCT EI UA411 JBA DCT DTTJ/27		_			
ALTN DTMB				KOF ALTN	
ATIS:					
RVSM: ALT SYS LEFT:	S'			RIGHT:	
ALT SYS LEFT:	S'			RIGHT:	
RUNWAY DRY/W					•
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEMP	· · · · · · · · · · · · · · · · · · ·			N1	
DEPARTURE ATC CLEARANC .					
TIME FOR: EDDF DTTJ STD 0900 STA 120 ETD 0900 ETA 114 ETOT 0910 ELDT 113 CTOT	00 12	. ===	-		
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Oct 12 202	24 01:41		LBT/2609/EDDF-DT	TJ
AWY POSITION	TRK TAS	VAR MORA	AFL TEMP W/C TIME PLA FL W/V TROP TOT ETO	.NDTO EFOB BURN /ATO AFUREM ABURN
TAXI EDDF/25C				/ 9092 445
ANEKI3F ANEKI	181 46	04E 31 300	M5 M015 10 CLB 24/027 37 0010	/ 8113 1424
Y163 NEKLO	181 2	04E 29 300	M20 M014 00 CLB 25/038 37 0010	/ 8090 1447
Y163 -BADLI		04E 24 300	M23 M015 02 CLB 25/038 38 0012	/ 7933 1604
Y163 PABLA			M29 M022 03 CLB 25/041 38 0015	/ 7754 1783
Y163 HERBI		04E 49 300	M36 M022 02 CLB 25/045 38 0017	/ 7579 1958
Y163 NATOR		04E 49 300	M43 P000 03 CLB 26/050 38 0020	/ 7417 2120
DCT -TRA	171 29	03E 50 300	M50 P007 03 CLB 27/062 38 0023	
DCT TOC	171 5	03E 300	M53 P007 01 350 27/072 38 0024	/ 7167 2370
DCT RIPUS	171 453 21 460	03E 54 784	M54 P007 03 350 27/072 39 0027	
			M54 P008 02 350 27/072 39 0029	/ 6965 2572
DCT SOSON	171 453 26 461	03E 140 784	M53 P008 03 370 27/072 39 0032	/ 6815 2722
DCT -ODINA	156 449 30 457	03E 140 784	M56 P008 04 370 27/073 39 0036	/ 6612 2925
DCT	167 449	04E 103	M56 P040 27 370 28/077 40 0103	
DCT PININ	190 451 292 479	04E 44 784	M55 P028 37 370 29/056 49 0140	/ 3923 5614
DCT -TUNEX	190 451 21 458	04E 20 784	M55 P007 02 370 29/040 50 0142	/ 3809 5728
UG737 CBN	190 451 43 456	04E 23	M55 P005 06 370 29/036 49 0148	/ 3573 5964
UG727 DIDON	190 453 12 457	03E 23 784	M54 P004 02 370 29/032 49 0150	/ 3509 6028

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Oct 12 2024 01:41					LBT/2609/EDDF-DTTJ							Page 5		
AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFI	TEI	MP W/(TROP	TOT	E PL	 CONA	 CO CO A	EFOB FUREM	BURN ABURN	
UG727 MON	180	453	03E	20		M54	P003	3 07		./	3	188	6349	
UG727 -ELJEM	179 20	453 460	03E 784	20	370	M54	P007 020 51	03		./.	3	079	6458	
UG727 TOD	179	453	03E			M54	P008	3 00		./	3	068	6469	
UG727 SFX	172 40		03E 300	20	DSC	M34	P005 015 51	06		./.	3	032	6505	
UA411 JBA	107 51		03E 300	20	DSC	P0	P002 018 50	2 09		./	2	923	6614	
DCT DTTJ/27	26		03E 300	20		P22 18/0	M001	08		./	2	759 	6778	
ATIS														
· ·														
ALTERNATE APT TRK	ROU: DST	re To):		VIA					FL	WC	FRSV TIME	1200 FUEL	
DTMB 344														
DTNH 338	174 I	DCT i	JBA .	A411	SFX	M738	MON I	OCT		180	M003	0037	1643	
DTTA 340		DCT (Т				A411 					1973	

Oct 12 20	024 01:41		LBT	/2609/E	DDF-I	OTTJ			Page 6
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4736.9 E00826.9	M00 24/033	M13 25/036	M25 26/039	M47 27/062	M52 27/070	 M56 27/072	 М58 27/070	
RIPUS	N4715.6 E00830.0	M01 24/030	M13 26/035	M25 26/039	M47 27/063		M56 27/073		
GERSA	N4702.4 E00831.9	M01 24/026	M13 26/034	M24 26/039	M46 27/062	M51 27/070	M56 27/073	M58 27/072	
SOSON	N4636.4 E00835.7		M13 26/033		M46 27/061		M56 27/073	M58 27/073	
ODINA	N4606.3 E00839.9	M03 22/016	M12 26/032	M24 27/040	M45 27/061	M51 27/069	M56 27/074	M59 27/075	
ELB	N4243.8 E01023.7			M22 28/037	M43 29/059		M53 29/067		
PININ	N3755.8 E01123.7		M07 29/021	M18 30/031	M42 30/043	M47 29/042	M53 29/041	M57 29/042	
TUNEX	N3735.6 E01117.7			M18 30/030	M42 30/041	M47 29/039	M52 29/039	M57 29/039	
CBN	N3653.7 E01105.3		M07 29/021	M18 30/026	M42 30/033	M47 29/031	M52 29/032	M57 29/034	
DIDON	N3642.4 E01101.9			M17 30/025	M42 30/031	M47 29/029	M52 29/030	M56 29/032	
MON	N3545.3 E01044.9	P06 28/017	M06 28/021	M17 30/020	M42 30/019	M47 29/018	M52 29/020	M56 29/024	
ELJEM	N3525.3 E01043.8			M17 30/018	M42 30/016	M47 29/014	M52 29/016	M56 30/022	
TOD	N3523.1 E01043.6	P06 28/015	M06 28/020	M17 30/017	M42 30/015	M47 29/014		M56 30/022	

ROUTE INFO:

GND DIST 1894 KM 1023 MILES FL 10668 M 35000 FEET SPEED 852 KM/H 460 KTS OAT -54 C TIME DIFF LT = UTC +1