Aug 21 202	24 02:57	LBT/205/EDDL-DTTA	Page 1
OFP 7	DUESSEL:	EDDL-DTTA A320 TSINO RELEASE 0255 21AUG24 DORF-TUNIS/CARTHAGE WX PROG 2109 2112 2115 OBS 2018 2018 2018	
BJ205 21AUG2024	5.93 TSINO	EDDL/DUS DTTA/TUN CRZ SYS CI27 0940/0956 1211/1221 GND DIST 971 CTOT: STA 1215 AIR DIST 937 AVGE WIND 285/039 LAM 66000 ZFM 62500 AVGE W/C P016 LAM 52932 ZFM 50725 AVG ISA P004	
MAXIMUM ESTIMATED PAX 74	TOM 75500 TOM 58163	LAM 66000 ZFM 62500 AVGE W/C P016 LAM 52932 ZFM 50725 AVG ISA P004 F-F FACTOR 104.0	
ALTN DTNH		TKOF ALTN	
DCT BEMKI DCT BIKTU	DCT ELMEM DC'DCT TINTO DC'	Y852 TUSUK DCT ULNOK L607 ABUKA DCT UTABA T GIRIS DCT DIKEM DCT VIC DCT LUMAV DCT GOXIN T QUENN DCT NOLSI UA868 MEDAR DCT DTTA/29	
TRIP CONT 5% ALTN FRSV	5231 262 745 1200	0007 0019 ALTN DTNH	
ADDT PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	7438 7438 205 7643	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 30 USD/TO 03110311	
	 DATA NOT AVAI	 	
	PS 1000 PLNTO S 1000 PLNTO	F PS 73 ONE FL BELOW F MS 70 TRIP PS 73 TIME PS 0001	
REMARKS:			
PREP BY E	FEDI RHOUMA	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Aug 21 20	24 02:57	L	BT/205/EDDL-DTTA	Page 2				
TO DEST DTTA								
TRIP CONT 5% ALTN FRSV	FUEL 5231 262 745 1200	TIME 0215 0007 0019 DTNH 0030	ZFW CORR PS 1000 PLNTOF PS 73 MS 1000 PLNTOF MS 70 ONE FL BELOW TRIP PS 73 TIME PS 0001					
ADDT TOF TAXI FOB	0 7438 205 7643	0000 0311	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 30 USD/TO					

Aug 21 2024 02:57	LBT	/205/EDD	L-DTT	A	Page 3
FROM: EDDL ELEV +138	TO: DTTA E	LEV +12	ALTN: I	DTNH ELEV +13	
FLT: BJ205	ATC C/S: L	BT205			
COST INDEX 27 LVLS: 350/370/3	390	AVGE	FF ISA DEV WIND	V P004	9
TEMP TOC -51		AVGE	W/C	P016	
ROUTE ID: MCT/R					
EDDL/23L DODEN9T DODEN DCT BEMKI DCT ELMEM DCT DCT BIKTU DCT TINTO DCT	GIRIS DCT	DIKEM DCT	VIC DC	I LUMAV DCT G	OXIN
ALTN DTNH				TKOF ALTN	
ATIS:					
RVSM: ALT SYS LEFT:		STBY:		RIGHT:	
ALT SYS LEFT:		STBY:		RIGHT:	
RUNWAY DRY/WE	ET/ADV	WIND		FLAP	
PACKS C	ON/OFF	QNH		V1	
ANTI-ICE C	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEMP				N1	
DEPARTURE ATC CLEARANCE	E:				
TIME FOR: EDDL DTTA STD 0940 STA 1215 ETD 0940 ETA 1221 ETOT 0956 ELDT 1211 CTOT	L				
ACTUAL:					
BLOCK ARR / LAND . BLOCK DEP / T/O . BLOCK TME / AIRB .					

Aug 21 20	24 02:57	•	LBT/205/E	DDL-DTTA	
AWY	TRK TAS	VAR MOR	 A AFL TEMP W/C	TIME PLANDTO TOT ETO/ATO	EFOB BURN
TAXI EDDL/23L			138	/	
DODEN9T	172	03E 33	M17 P046	13/	6028 1615
-DODEN	83	300	CLB 30/047 33	0013	
Y852	146	04E 32	M45 P049	03/	5822 1821
TUSUK	28	300	CLB 31/072 34	0016	
DCT	145	04E	M50 P065	02/	5746 1897
TOC	12	300	350 30/073 34	0018	
DCT	133 445	5 04E 31	M51 P064	01/	5713 1930
ULNOK	8 509	9 768	350 30/071 34	0019	
L607	166 445	5 04E 31	M51 P067	01/	5666 1977
BANIM	11 512	2 767	350 30/069 34	0020	
L607	153 447	7 04E 31	M51 P044	02/	5593 2050
ABUKA	15 491	771	350 30/068 34	0022	
DCT	137 447	7 04E 40	M52 P050	09/	5231 2412
UTABA	79 497	7 770	370 30/067 36	0031	
DCT	143 449	04E 99	M55 P045	07/	4961 2682
BEMKI	54 494	4 779	370 29/054 37	0038	
DCT	153 447	7 04E 120	M56 P037	02/	4872 2771
-ELMEM	20 484	4 779	370 28/051 37	0040	
DCT	150 449	04E 144	M55 P028	04/	4717 2926
-GIRIS	33 47	7 780	370 28/050 37	0044	
DCT	150 449	04E 144	M55 P028	07/	4492 3151
DIKEM	49 47	7 780	370 28/049 38	0051	
DCT	179 449	9 04E 105	M54 P024	03/	4367 3276
VIC	27 473	8 780	370 28/047 38	0054	
DCT LUMAV	180 451 50 451	04E 53	M54 P000 390 27/045 38	07/ 0101	4124 3519
DCT GOXIN	180 451 33 446	04E 48	M55 M005 390 27/048 39	04/ 0105	3939 3704
DCT	184 451	04E 65	M55 M007	02/	3861 3782
BIKTU	16 444	4 785	390 27/049 39	0107	
DCT	193 453	3 04E 65	M54 M008	21/	3121 4522
-TINTO	153 445	5 785	390 27/044 43	0128	
DCT	182 453	3 04E 20	M54 M008	11/	2727 4916
QUENN	82 445	5 785	390 27/032 47	0139	

Page 4

Aug 21 20	24 02:57	,	LBT/205	5/EDDL-DTTA	\	Pa	age 5
AWY POSITION	TRK TAS	VAR MORA	A AFL TEMP V	W/C TIME PLANI	OTO EFOB	BURN ABURN	
DCT TOD	182 453 103 454	03E 785	M53 P0	001 14/ 50 0153	2247	5396	
DCT -NOLSI	179 25	03E 20 300	M45 M0 DSC 25/021	008 03/ 50 0156	2220	5423	
UA868 MEDAR	179 31	03E 20 300	M16 P0	010 05/ 50 0201	2175	5468	
DCT DTTA/29	58	03E 28 300	P15 P0 34/016	015 14/ 50 0215	1945	5698	
ATIS							
ALTERNATE APT TRK	DST	0:	VIA	FI	FRSV WC TIME	1200 FUEL	
				DCT 90			
DTMB 141	115 GIBL	i3D GIBLI	A411 MON DO	CT 150	P012 0025	1044	
DTTX 165	166 GIBL DCT	i3D GIBLI	A411 ELJEM	M738 SFX 190) P011 0033	1378	
				DCT 230		1700	

Aug 21 20	024 02:57		LBT	/205/E	DDL-D	TTA			Page 6
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4957.9 E00818.6	P01 28/027	M12 28/039	M24 30/054	M48 31/072	M50 30/073	M52 30/065	M51 29/051	
ULNOK	N4951.0 E00825.1				M48 30/072			M51 29/051	
BANIM	N4943.1 E00836.5	P01 28/026		M24 30/052	M48 30/072	M50 30/072	M52 30/063	M51 29/050	
ABUKA	N4927.9 E00840.8	P01 28/025	M11 28/039	M23 30/051	M47 30/070	M50 30/072	M53 30/063	M52 29/051	
UTABA	N4815.3 E00927.7			M22 29/044	M47 29/065	M51 29/067		M54 28/050	
BEMKI	N4733.6 E01018.3	P02 26/020	M09 28/033	M22 29/039	M46 29/064	M51 29/062	M55 29/055	M55 28/049	
ELMEM	N4717.1 E01034.2	P03 27/017		M21 29/038	M46 29/060	M51 29/059		M55 28/049	
GIRIS	N4646.3 E01053.0	P04 28/010	M08 28/028	M21 29/037	M46 29/055	M51 29/055		M55 28/048	
DIKEM	N4602.4 E01124.0	P05 32/005	M07 29/025	M20 29/035	M45 30/048	M50 29/049	M54 28/049	M55 27/047	
VIC	N4538.2 E01140.6	P06 33/006	M07 29/025	M20 30/034	M45 30/044	M50 29/044	M53 28/045	M55 27/047	
LUMAV	N4448.9 E01137.0	P07 33/009	M06 30/024	M20 30/033	M44 29/038	M49 29/038	M53 28/042	M54 27/047	
GOXIN	N4416.2 E01133.9	P07 34/010	M05 31/023	M19 31/030	M44 29/036	M48 28/038		M54 27/047	
BIKTU	N4400.1 E01132.4	P07 34/010	M05 31/023	M19 31/029	M43 29/035	M48 28/038	M52 28/042	M54 27/047	
TINTO	N4128.7 E01104.1				M42 27/032				
QUENN	N4009.9 E01032.6	P09 34/018		M18 31/020	M42 26/026	M46 26/026	M49 27/025	M52 27/027	
TOD	N3827.4 E01020.1	P09 34/018		M18 31/016	M41 25/016	M45 25/018	M48 27/019	M51 28/020	

Aug 21 2024 02:57	LBT/205/EDDL-DTTA	Page 7
/\uu		I auc I

ROUTE INFO:

GND DIST 1798 KM 971 MILES 10668 M 35000 FEET 942 KM/H 509 KTS -51 C FL SPEED

OAT TIME DIFF LT = UTC +1