Sep 29 202	24 04:45	LBT	T/215/EDDL-DTMB	Page 1
OFP 15	DUESSEI	DORF-MONAST WX PROG	A320 TSING RELEASE 0444 29SEP24 TIR/HABIB BOURGUIBA 2909 2912 2915 OBS 2900 2900 2900	
BJ215 29SEP2024	5.95 TSING	EDDL/DUS 1010/1026 CTOT:	DTMB/MIR CRZ SYS CI29 5 1237/1247 GND DIST 1015 5 STA 1250 AIR DIST 905 AVGE WIND 316/066 0 ZFM 62500 AVGE W/C P054 0 ZFM 60579 AVG ISA P003	
MAXIMUM ESTIMATED PAX 176	TOM 75500 TOM 71232	LAM 66000 LAM 65340	ZFM 62500 AVGE W/C P054 ZFM 60579 AVG ISA P003 F-F FACTOR 104.2	
ALTN DTNH			TKOF ALTN	
SOSON DCT DCT OSMAR	ODINA DCT BE UA725 TUC UA	TEN DCT OLE	R DCT TRA DCT RIPUS DCT GERSA DCT BEK DCT LULIX DCT ALEDI DCT TIVUK DTMB/07	
TRIP CONT 5% ALTN FRSV	5892 295 900 1200	0007 0021	ALTN DTNH	
PLN TOF TOF	10653 10653 197 10850	0402 E	CANKERING SECTOR EAIN (P): 15 USD (2366)KG BASED ON MALLW MINUS 1%	
	ATA NOT AVAI			
ZFW CORR E	PS 1000 PLNTO	OF PS 104 OF MS 91	ONE FL BELOW TRIP PS 31 TIME PS 0000	
REMARKS:				
PREP BY K	CHALED MANSOU	JR.	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Sep 29 2	024 04:45	LBT/215/EDDL-D	ST/215/EDDL-DTMB			
TO DEST	 DTMB					
TRIP CONT 5% ALTN FRSV	FUEL 5892 295 900 1200		00 PLNTOF PS 104 00 PLNTOF MS 91 TIME PS 0000			
ADDT TOF TAXI FOB	2366 10653 197 10850	0053 TANKERING SECTO 0402 GAIN (P): 15 T BASED ON MALLW	USD (2366)KG			

Sep 29 2024 04:45	LB1	Γ/215/ED	DL-DTM	В	Page 3
FROM: EDDL ELEV +138	TO: DTMB I	ELEV +8	ALTN: I	OTNH ELEV +13	
FLT: BJ215	ATC C/S: I	LBT215			
COST INDEX 29 LVLS: 370/350		AVG	GE FF GE ISA DEV GE WIND	2696 7 P003 316/066	
TEMP TOC -57		AVG	GE W/C		
ROUTE ID: DEFRTE					
EDDL/23L DODEN9T DODEN SOSON DCT ODINA DCT BE DCT OSMAR UA725 TUC UA	TEN DCT OLI	BEK DCT LU			
ALTN DTNH				TKOF ALTN	
ATIS:					
RVSM: ALT SYS LEFT:		STBY:		RIGHT:	
ALT SYS LEFT:		STBY:		RIGHT:	
RUNWAY DRY/W	ET/ADV	WIND .		FLAP .	
PACKS	ON/OFF	QNH .		V1 .	
ANTI-ICE	ON/OFF	BLEED .		VR .	
MALFUNCTIONS		TECH .		V2 .	
THRUST FULL/ASSUM TEMP	· · · · · · · · · · · · · · · · · · ·			N1 .	
DEPARTURE ATC CLEARANC	E:				
TIME FOR: EDDL DTMB STD 1010 STA 125 ETD 1010 ETA 124 ETOT 1026 ELDT 123 CTOT	7				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Sep 29 20	24 04:45	LBT/215/EDDL-DTMB					
AWY POSITION	TRK TAS	S VAR MORA	A AFL TEMP W/C		OB BURN EM ABURN		
TAXI EDDL/23L	125		138	/ 1035			
DODEN9T -DODEN	172 83	03E 33 300	M17 P014 CLB 30/014 38	14/ 9025 8 0014	1825		
Y852 TUSUK	171 28	04E 32 300	M37 P034 CLB 31/052 38	8 0018/ 8790	2060		
				08/ 8321			
Y852 TOC	176 24	04E 300	M56 P071	03/ 8178	2672		
				03/ 8051			
DCT -TRA	171 447 29 534	7 03E 50 1 780	M57 P087	03/ 7908 0 0035	2942		
				03/ 7779			
DCT GERSA	171 447 13 531	7 03E 113 780	M56 P084	02/ 7713	3137		
DCT SOSON	171 447 26 532	7 03E 140 2 780	M56 P085	03/ 7585 0043	3265		
DCT -ODINA	159 447 30 533	7 03E 140 8 780	M56 P086	03/ 7436 0046	3414		
				18/ 6674			
DCT -OLBEK	175 449 138 519	03E 24 781	M55 P070	16/ 5991 8 0120	4859		
				07/ 5689			
DCT ALEDI	180 449 39 507	03E 37 782	M55 P058	3 05/ 5493 3 0132	5357		
DCT TIVUK	188 451 46 496	03E 20 5 782	M55 P045	05/ 5259 0137	5591		
DCT -OSMAR	163 455 36 488	03E 20 8 781	M51 P033	05/ 5092 0142	5758		
UA725 TANIT	163 455 31 496	5 03E 20 5 781	M50 P041 350 32/045 42	03/ 4932	5918		

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Sep 29 2024 04:45			LBT/215/EDDL-DTMB			
POSITION	DTS G/S	SPD	AFL TEMP W/C TIME PLANDTO EFOB BURN FL W/V TROP TOT ETO/ATO AFUREM ABURN			
UA725	163 455	03E 20	M50 P039 03/ 4820 6030 350 32/044 42 0148			
			M50 P037 01/ 4775 6075 DSC 32/042 42 0149			
UA725 -TUC	156 26	03E 28 300	M37 P038 03/ 4755 6095 DSC 31/045 42 0152			
UA411	156	03E 35	M10 P031 05/ 4696 6154 DSC 31/036 43 0157			
UA411 MON	056 34	03E 21 300	P8 P020 07/ 4625 6225 DSC 30/027 44 0204			
DCT DTMB/07	23	03E 20 300	P19 P002 07/ 4466 6384 32/014 44 0211			
ATIS						
· ·						
ALTERNATE APT TRK		·o:	FRSV 1200 VIA FL WC TIME FUEL			
DTNH 325	74 LARB	ila LARBI	A411 VAXAL DCT 80 M008 0021 0900			
DTTA 336	101 LARB	I1A LARBI	A411 VAXAL DCT 80 M016 0027 1136			
DTTJ 171	154 ELJE	M2A ELJEM	M738 SFX A411 JBA DCT 130 P011 0032 1435			

Sep 29 2024 04:45 LBT/215/EDDL-DTMB					Page 6				
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4834.9 E00819.0	M05 17/006	M16 29/016	M25 30/038	M46 31/079	M51 31/099	M55 31/113	 М59 31/118	
NATOR	N4810.2 E00819.3	M04 20/007	M16 29/017	M25 30/039	M46 31/082	M50 31/100	M55 31/112	M59 31/116	
TRA	N4741.4 E00826.2	M04 22/010	M15 29/019	M24 30/041	M45 31/086	M50 31/102	M55 31/111	M59 31/114	
RIPUS	N4715.6 E00830.0		M15 29/021	M24 30/043		M50 31/102	M55 31/110	M58 31/112	
GERSA	N4702.4 E00831.9		M15 29/022	M24 30/044	M45 31/087	M50 31/101	M54 31/109	M58 31/111	
SOSON	N4636.4 E00835.7		M14 29/024	M23 30/046		M50 31/100	M54 31/108	M58 32/109	
ODINA	N4606.3 E00839.9		M14 29/026	M23 30/048	M44 31/088	M50 31/098	M54 32/106	M57 32/106	
BETEN	N4333.2 E00946.1		M12 31/033	M21 31/057	M44 32/087	M49 32/092	M53 32/095	M57 32/092	
OLBEK	N4115.5 E00951.2		M09 31/034	M18 31/058	M43 32/071	M48 32/073	M53 32/076	M57 32/077	
LULIX	N4015.4 E00953.1	P03 30/015	M07 31/035	M18 31/054	M43 32/062	M48 32/064	M53 32/067	M57 32/067	
ALEDI	N3936.6 E00959.6		M07 31/035	M17 31/052	M42 32/057	M48 32/058	M53 32/061	M57 32/061	
TIVUK	N3851.0 E00956.0	P05 31/021	M06 31/035	M17 31/047	M42 32/050	M48 32/050	M53 33/052	M57 32/051	
OSMAR	N3815.3 E00947.2		M06 31/035	M17 31/044	M42 32/047	M48 32/046	M53 32/046	M57 32/046	
TANIT	N3745.3 E00956.9						M53 32/044		
TOBIB	N3724.1 E01003.6	P07 30/022	M05 31/034		M42 32/047		M53 32/042	M57 31/043	
TOD	N3715.8 E01006.2			M17 31/040		M47 32/043	M53 32/042	M57 31/043	

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ROUTE INFO:

GND DIST 1880 KM 1015 MILES FL 11278 M 37000 FEET SPEED 960 KM/H 518 KTS OAT -57 C TIME DIFF LT = UTC +1