Oct 06 202	Page 1			
OFP 8	DUESSEL	DORF-MONA WX PRO	A320 TSINC RELEASE 0311 060CT24 STIR/HABIB BOURGUIBA G 0609 0612 0615 OBS 0518 0518 0518	
BJ215 06OCT2024	1.01 TSINC	EDDL/DUS 1010/10 CTOT:	S DTMB/MIR CRZ SYS CI31 26 1246/1256 GND DIST 1016 STA 1250 AIR DIST 974 AVGE WIND 289/044 00 ZFM 61000 AVGE W/C P021 55 ZFM 58545 AVG ISA P005	
	TOM 75500 TOM 70036	LAM 645 LAM 638	00 ZFM 61000 AVGE W/C P021 55 ZFM 58545 AVG ISA P005 F-F FACTOR 103.5	
PAX 167 ALTN DTNH			TKOF ALTN	
SOSON DCT DCT TIVUK	ODINA DCT SP DCT OSMAR UA	EZI DCT B 725 TANIT	OR DCT TRA DCT RIPUS DCT GERSA DCT ETEN DCT OLBEK DCT LULIX DCT ALEDI UM731 TUC UA411 MON DCT DTMB/07	
TRIP CONT 5% ALTN FRSV	6181 309 864 1200	0220 0007 0021 0030	ALTN DTNH	
ADDT	2937	0106	TANKERING SECTOR GAIN (P): 26 USD (2937)KG	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	11491 11491 197 11688	• •	GAIN (P): 26 USD (2937)KG BASED ON MALLW MINUS 1%	
	DATA NOT AVAI	LABLE		
ZFW CORR F	PS 1000 PLNTO MS 1000 PLNTO	F PS 93 F MS 85	ONE FL BELOW TRIP PS 63 TIME PS 0000	
REMARKS:				
PREP BY A	AMEUR BOURAOU	I	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Oct 06 20	024 03:13	L	BT/215/EDDL-DTMB	Page 2
TO DEST	– –––– DTMB			
TRIP CONT 5% ALTN FRSV	FUEL 6181 309 864 1200	TIME 0220 0007 0021 DTNH 0030	ZFW CORR PS 1000 PLNTOF PS 93 MS 1000 PLNTOF MS 85 ONE FL BELOW TRIP PS 63 TIME PS 0000	
ADDT TOF TAXI FOB	2937 11491 197 11688	0106 0424	TANKERING SECTOR GAIN (P): 26 USD (2937)KG BASED ON MALLW MINUS 1%	

Oct 06 2024 03:13	Page 3				
FROM: EDDL ELEV +138	TO: DTMB	ELEV +8	ALTN: I	OTNH ELEV +13	
FLT: BJ215	ATC C/S:	LBT215			
COST INDEX 31 LVLS: 350/370		AV	/GE FF /GE ISA DEV /GE WIND	2655 V P005 289/04	4
TEMP TOC -51		AV	/GE W/C	P021	
ROUTE ID: MCT/R					
EDDL/23L DODEN9T DODEN SOSON DCT ODINA DCT SP DCT TIVUK DCT OSMAR UA	EZI DCT BE	TEN DCT C	DLBEK DCT I	LULIX DCT ALE	DI
ALTN DTNH				TKOF ALTN	
ATIS:					
RVSM: ALT SYS LEFT:				RIGHT:	
ALT SYS LEFT:		STBY:		RIGHT:	
RUNWAY DRY/W	ET/ADV			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 125 ETOT 1026 ELDT 124 CTOT	6				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Oct 06 202	24 03:13		LBT/215/EDDL-DTMB					
 AWY POSITION	TRK TAS	VAR MORA	 A AFL TEMP W/C FL W/V TROP	TIME PLANDTO	EFOB BURN AFUREM ABURN			
TAXI EDDL/23L	125			/				
DODEN9T -DODEN	172 83	03E 33 300	M12 P003 CLB 23/011 39	15/ 0015	9839 1849			
Y852 TUSUK	171 28	04E 32 300	M35 P007 CLB 28/023 40	03/	9596 2092			
				06/				
Y852 EDISA	176 455 25 470	04E 36 783	M51 P015 350 28/046 41	03/	9125 2563			
Y852 NATOR	167 457 49 469	04E 49 783	M50 P012 350 28/054 40	06/	8849 2839			
DCT -TRA	171 455 29 477	03E 50 783	M50 P022 350 28/060 40	04/	8690 2998			
				03/				
DCT GERSA	171 455 13 477	03E 113 783	M50 P022 350 28/067 40	02/	8475 3213			
DCT SOSON	171 455 26 479	03E 140 783	M50 P024 350 28/069 40	03/	8332 3356			
DCT -ODINA	161 455 30 481	03E 140 783	M50 P026 350 29/073 41	04/	8168 3520			
DCT SPEZI	147 455 145 497	04E 103 782	M50 P042 350 29/072 42	18/	7414 4274			
DCT BETEN	175 455 15 507	04E 20 781	M50 P052 370 29/066 42	02/	7337 4351			
				17/ 0126				
DCT LULIX	169 451 60 473	03E 39	M54 P022 370 30/048 42	08/	6260 5428			
DCT ALEDI	180 451 39 473	03E 37	M54 P022 370 29/042 41	05/	6055 5633			
DCT TIVUK	188 451 46 465	03E 20 784	M54 P014 370 29/040 41	06/	5812 5876			
DCT -OSMAR	163 451 36 460	. 03E 20 784	M54 P009 370 29/039 41	04/	5616 6072			

Page 4

Oct 06 202	24 03:13		LBT/215/EDDL-DTMB	Page 5
POSITION	DTS G/S	SPD	A AFL TEMP W/C TIME PLANDTO EFOB BURN FL W/V TROP TOT ETO/ATO AFUREM ABURN	
UA725 TANIT	163 451 31 477	03E 20 783	M55 P026 04/ 5457 6231 370 30/039 42 0153	
			M55 P028 04/ 5308 6380 DSC 30/039 44 0157	
UM731 -TUC	156 27	03E 28 300	M41 P020 03/ 5288 6400 DSC 29/037 46 0200	
UA411 VAXAL	156 36	03E 35 300	M12 P019 06/ 5230 6458 DSC 30/026 50 0206	
UA411 MON	056 34	03E 21 300	P7 P013 06/ 5158 6530 DSC 30/019 49 0212	
DCT DTMB/07	23	03E 20 300	P20 P007 08/ 5001 6687 28/010 49 0220	
ATIS				
ALTERNATE APT TRK	ROUTE T DST	0:	FRSV 1200 VIA FL WC TIME FUEL	
			I A411 VAXAL DCT 80 M006 0021 0864	
DTTX 181	98 ELJE	M2A ELJEN	M A411 SFX DCT 110 P004 0024 1027	
DTTA 336	101 LARB	I1A LARBI	I A411 VAXAL DCT 120 M010 0025 1075	
DTTJ 176	154 ELJE	M2A ELJEN	M A411 BISKO DCT 170 P007 0032 1407	

Oct 06 2024 03:13 LBT/215/EDDL-DTMB						Page 6			
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4923.8 E00815.3	P01 22/012	M12 27/018	M23 28/024	M45 28/036	M49 28/045	M52 28/050	M54 29/051	
EDISA	N4859.3 E00818.7		M12 28/020	M23 28/027	M45 28/039	M49 28/048	M52 28/053	M54 29/053	
NATOR	N4810.2 E00819.3		M11 28/025	M22 29/034	M44 28/049	M48 28/056	-	M54 28/057	
TRA	N4741.4 E00826.2		M11 28/028	M22 29/037	M44 28/054	M48 28/061	M52 28/062	M55 28/059	
RIPUS	N4715.6 E00830.0			M22 29/041	M44 29/059	M48 28/065	-	M55 28/062	
GERSA	N4702.4 E00831.9		M11 29/030	M22 29/043	M44 29/061	M48 28/067	M52 28/067	M55 29/064	
SOSON	N4636.4 E00835.7			M22 29/047	M43 29/066	M48 28/071	M52 29/070	M55 29/066	
ODINA	N4606.3 E00839.9		M10 29/032	M21 29/050	M43 29/069	M48 29/074	M52 29/073	M56 29/070	
SPEZI	N4346.6 E00935.7		M09 30/031	M20 30/041	M42 29/064	M47 29/065	M52 29/067	M56 29/068	
BETEN	N4333.2 E00946.1		M09 30/031	M20 30/041	M42 29/064	M47 29/065	M52 29/067	M56 29/067	
OLBEK	N4115.5 E00951.2		M08 30/036	M18 30/039	M41 29/051	M47 29/051	M52 30/052	M56 30/052	
LULIX	N4015.4 E00953.1		M08 30/031	M18 29/035	M41 29/042	M47 29/041	M52 29/043	M56 29/045	
ALEDI	N3936.6 E00959.6		M07 30/029	M18 29/033	M41 29/039	M47 29/039	M52 29/040	M56 30/042	
TIVUK	N3851.0 E00956.0	P06 30/019	M07 30/029	M18 29/031	M41 29/037	M47 29/038	M52 29/038	M57 30/039	
OSMAR	N3815.3 E00947.2	P07 30/019	M07 30/028	M18 29/030	M41 29/038	M47 29/039	M52 29/039	M57 30/038	
TANIT	N3745.3 E00956.9	P07 30/019		M18 29/029	M41 29/038			M57 30/038	
TOD	N3717.1 E01005.7	P07 30/020	M07 30/026	M18 30/028	M41 29/037	M47 29/039	M53 30/040	M57 30/038	

LBT/215/EDDL-DTMB Oct 06 2024 03:13 Page 7

ROUTE INFO:

GND DIST 1881 KM 1016 MILES
FL 10668 M 35000 FEET
SPEED 870 KM/H 470 KTS
OAT -51 C
TIME DIFF LT = UTC +1