Oct 08 2024 06:41 <b>L</b>	BT/215/EDDL-DTMB	Page 1
OFP 10 DUESSELDORF-MONZ	B A320 TSINE RELEASE 0641 080CT24 ASTIR/HABIB BOURGUIBA OG 0812 0815 0818 OBS 0800 0800 0800	
	US DTMB/MIR CRZ SYS CI31 401 1644/1654 GND DIST 1054 STA 1625 AIR DIST 1145 AVGE WIND 213/048	
	000 ZFM 62500 AVGE W/C M032 642 ZFM 57243 AVG ISA P002 F-F FACTOR 104.5	
PAX 142 ALTN DTNH	TKOF ALTN	
DCT UTABA DCT BEMKI DCT ELMEM I	SUK DCT ULNOK L607 ABUKA DCT TEDGO DCT GIRIS DCT DIKEM DCT VIC DCT KOPER DCT ALEDI DCT TIVUK DCT OSMAR UA725	
TRIP 69120243 CONT 5% 3460008 ALTN 8530021 FRSV 12000030	ALTN DTNH	
PLN TOF 9311 0342	NO TANKERING RECOMMENDED LOSS FOR EXTRA FUEL: 8 USD/TO	
TOF 93110342 TAXI 201 FOB 9512 CMD EXTRA BLOCK		
NEXT LEG DATA NOT AVAILABLE		
ZFW CORR PS 1000 PLNTOF PS 119 MS 1000 PLNTOF MS 92	ONE FL BELOW TRIP PS 113 TIME PS 0001	
REMARKS:		
PREP BY ANIS BOUGHNIMI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

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TO DEST D	 DTMB			
TRIP CONT 5% ALTN FRSV	FUEL 6912 346 853 1200	TIME 0243 0008 0021 DTNH 0030	ZFW CORR PS 1000 PLNTOF PS 119 MS 1000 PLNTOF MS 92  ONE FL BELOW TRIP PS 113 TIME PS 0001	
ADDT TOF TAXI FOB	0 9311 201 9512	0000 0342	NO TANKERING RECOMMENDED LOSS FOR EXTRA FUEL: 8 USD/TO	

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FROM: EDDL ELEV +138	TO: DTMB EL	EV +8	ALTN: DTNH	ELEV +13	
FLT: BJ215	ATC C/S: LB	Г215			
COST INDEX 31 LVLS: 310/350	0/390	AVGE	FF ISA DEV WIND	2551 P002 213/048	
TEMP TOC -43		AVGE	W/C		
ROUTE ID: MFT/R					
EDDL/23L DODEN9T DODE DCT UTABA DCT BEMKI I DCT SUKOM DCT KUGIX I TUC UA411 MON DCT DTN	OCT ELMEM DCT ( OCT APSUX DCT )	GIRIS DCT	DIKEM DCT V	/IC DCT KOPER	
ALTN DTNH				ALTN	
ATIS:					
RVSM: ALT SYS LEFT:		TBY:	RIGH		
ALT SYS LEFT:	S	TBY:	RIGH	HT:	
RUNWAY DRY/	WET/ADV	WIND		FLAP	
PACKS	ON/OFF (	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEM	MP	LIMTOM		N1	
DEPARTURE ATC CLEARAN	1CE :				
TIME FOR: EDDL DTMB STD 1345 STA 16	525 554 544				
ACTUAL:					
BLOCK ARR / LANI BLOCK DEP / T/O BLOCK TME / AIRE					

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AWY POSITION	TRK TAS	VAR MOR <i>I</i> SPD	 A AFL TEMP W/C FL W/V TROP	C TIME PLANDTO EFOB BURN TOT ETO/ATO AFUREM ABURN			
TAXI EDDL/23L			138	/ 8965 547			
DODEN9T	172	03E 33	M15 M009	9 15/ 7629 1883			
-DODEN	83	300	CLB 21/041 39	9 0015			
Y852	172	03E	M39 M077	7 03/ 7427 2085			
TOC	20	300	310 19/081 39				
Y852	146 465	04E 32	M43 M083	3 01/ 7362 2150			
TUSUK	8 382	785		9 0019			
DCT	133	04E 31	M47 M065	5 03/ 7185 2327			
ULNOK	20	780		9 0022			
L607	166 455	04E 31	M53 M053	3 02/ 7104 2408			
BANIM	11 402	787	350 19/091 39	9 0024			
L607	152 455	04E 31	M54 M083	3 02/ 6997 2515			
ABUKA	15 372	788		9 0026			
DCT	156 455	04E 38	M53 M069	9 09/ 6630 2882			
TEDGO	56 386	788	350 19/084 39				
DCT	137 455	04E 40	M53 M068	3 04/ 6478 3034			
UTABA	23 387	788	350 19/079 39	9 0039			
DCT	143 455	04E 99	M53 M047	7 08/ 6145 3367			
BEMKI	54 408	786	350 19/073 39	9 0047			
DCT	153 455	04E 120	M53 M047	7 03/ 6023 3489			
-ELMEM	20 408	786	350 19/066 39				
DCT	150 455	04E 144	M53 M052	2 05/ 5815 3697			
-GIRIS	33 403	787	350 19/063 40	0 0055			
DCT	150 455	04E 144	M53 M047	7 07/ 5515 3997			
DIKEM	49 408	786	350 19/060 41	1 0102			
DCT	179 455	04E 105		5 04/ 5352 4160			
DCT		04E 53	M53 M055	5 04/ 5171 4341			
KOPER		787	350 19/056 41	1 0110			
DCT	189 455	04E 30	M53 M054	4 06/ 4947 4565			
SUKOM	36 401	787	350 19/055 41	1 0116			
DCT	190 455	04E 65	M53 M056	5 09/ 4565 4947			
-KUGIX	62 399	787	390 19/056 41	1 0125			
DCT	192 445	04E 45	M59 M056	5 22/ 3627 5885			
APSUX	146 389	783	390 20/056 37	7 0147			

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						TEMP W/C W/V TROP				
DCT	180	451	03E	20		M57 M039 24/054 40	15	/	. 3061	6451
DCT TIVUK	188 46	451 452	03E 784	20	390	M56 P001 27/067 40	06 0208	/	. 2821	6691
DCT -OSMAR	163 36	451 461	03E 784	20	390	M56 P010 29/078 42	05 0213	/	. 2635	6877
UA725 TANIT	163 31	449 501	03E 783	20	390	M56 P052 29/083 43	03 0216	/	. 2490	7022
UA725 TOBIB	163 22	449 507	03E 782	20	390	M57 P058 30/087 43	03 0219	/	. 2390	7122
UA725 TOD	163 7	449 507	03E 783		DSC	M57 P058 30/084 43	01 0220	/	. 2360	7152
						M47 P044 29/072 43				
UA411 VAXAL						M19 P015 27/054 43				
UA411 MON			03E 300	21	DSC	P9 M000 25/033 44	07 0235	/	. 2211	7301
DCT DTMB/07	23		03E 300	20		P27 P015 21/017 44	08 0243	/	. 2053	7459 
ATIS										
ALTERNATE APT TRK				7	VIA			FL	FRSV	1200
DTNH 325	74	LARBI	 [1A ]	LARBI	A41	l VAXAL DC	 T	80 M	001 0021	0853
DTTA 336	101	LARB]	[1A	LARBI	A411	l VAXAL DC	Т	120 P	001 0025	1057
DTTJ 176		ELJEN DCT	M2A	ELJEM	М738	3 SFX A411	BISKO	190 M	008 0033	1451

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 POSITION	COORD			 0
TOC	 N5016.5 E00808.1	M01 M13		9
TUSUK	N5008.1 E00809.2		M24 M46 M51 M56 M5 20/052 19/089 19/094 19/101 20/	
ULNOK	N4951.0 E00825.1		M24 M46 M51 M56 M5 20/054 19/085 19/089 19/097 20/	
BANIM	N4943.1 E00836.5		M23 M45 M51 M56 M5 20/055 19/082 19/087 19/094 20/	
ABUKA	N4927.9 E00840.8		M23 M45 M51 M56 M6 20/055 19/081 19/086 19/092 20/	
TEDGO	N4837.1 E00915.6		M23 M45 M51 M56 M6 20/052 19/074 19/078 19/082 19/	
UTABA	N4815.3 E00927.7		M22 M45 M51 M56 M6 20/049 19/072 19/075 19/080 19/	
BEMKI	N4733.6 E01018.3		M22 M45 M50 M56 M6 20/045 19/061 19/065 19/071 19/	
ELMEM	N4717.1 E01034.2		M21 M45 M50 M56 M6 20/044 19/058 19/063 19/066 19/	
GIRIS	N4646.3 E01053.0		M21 M45 M50 M56 M6 20/044 20/058 19/061 19/062 19/	
DIKEM	N4602.4 E01124.0		M21 M45 M50 M55 M6 21/042 20/059 19/060 19/058 19/	
VIC	N4538.2 E01140.6		M21 M44 M50 M55 M6 21/042 20/057 19/057 19/057 19/	
KOPER	N4509.2 E01138.5		M21 M44 M50 M55 M6 21/039 19/056 19/056 19/056 19/	
SUKOM	N4433.2 E01140.2	P04 M10 23/038 22/037	M21 M44 M50 M56 M6 21/040 19/056 19/056 19/055 19/	
KUGIX	N4333.1 E01121.7	P03 M10 23/037 21/040	M22 M45 M50 M56 M5 21/045 18/059 18/058 19/057 19/	
APSUX	N4111.2 E01034.9	P03 M12 23/033 23/039	M23 M45 M50 M55 M5 21/053 20/059 20/058 21/056 21/	
ALEDI	N3936.6 E00959.6	P04 M12 24/040 24/050	M24 M44 M49 M53 M5 23/051 24/060 24/062 25/063 26/	
TIVUK	N3851.0 E00956.0	P04 M11 24/046 24/053	M23 M44 M49 M53 M5 24/054 26/061 27/062 28/067 28/	

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 POSITION	COORD	100	170	230	320	340	360	380	
OSMAR	N3815.3	P05	M10	M22	M44	M49	M53	M55	
OBTHIC	E00947.2	24/044					29/074		
TANIT	N3745.3 E00956.9	P05 23/041	M10 25/053	M22 26/056	M43 29/065	M48 29/073	M53 29/077	M55 30/083	
TOBIB	N3724.1 E01003.6	P06 23/039	M10 25/053	M22 26/056	M43 29/066	M48 30/075	M53 30/078	M56 30/083	
TOD	N3717.8 E01005.5	P06 23/038	M10 25/053	M22 26/056	M43 29/066	M48 30/074	M53 30/077	M56 30/082	

ROUTE INFO:

GND DIST 1951 KM 1054 MILES FL 9449 M 31000 FEET SPEED 707 KM/H 382 KTS OAT -43 C

TIME DIFF LT = UTC +1