Sep 29 2024 04:45 LBT/214/DTMB-EDDL								
BJ214 OFP 6	29SEP2024 D MONASTIR/HAB	TMB-EDDL IB -DUES WX PRO	A320 TSING RELEASE 0438 29SEP24 SELDORF G 2906 2909 2912 OBS 2900 2900 2900					
BJ214 29SEP2024	5.95 TSING	DTMB/MI 0615/06 CTOT:	R EDDL/DUS CRZ SYS CI28 23 0904/0909 GND DIST 1018 STA 0910 AIR DIST 1147 AVGE WIND 312/059					
MAXIMUM ESTIMATED			00 ZFM 62500 AVGE W/C M047 91 ZFM 60779 AVG ISA P004 F-F FACTOR 104.2					
PAX 178 ALTN EHBK			TKOF ALTN					
GIGGI DCT DCT ANAKI DCT ROUSY	INDUM DCT UPD DCT CERVI DCT DCT DIK N853	UT DCT C VADEM D ARCKY T8	UM733 OSMAR DCT PIRIX DCT CAR DCT ORSI DCT OKROK DCT AKUTI DCT TORTU CT GILIR DCT PENDU DCT IXILU DCT EPL 53 NVO T857 BIKMU BIKMU1X EDDL/05R					
TRIP CONT 5% ALTN FRSV	7558 378 734 1200	.0241 .0008 .0018 .0030	ALTN EHBK					
ADDT  PLN TOF  TOF  TAXI  FOB  CMD EXTRA  BLOCK	9870 9870 98 9968	0337 .0337	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 158 USD/TO					
NEXT LEG D	ATA NOT AVAIL							
ZFW CORR P M	S 1000 PLNTOF	PS 71 MS 72	ONE FL BELOW TRIP PS 122 TIME PS 0002					
REMARKS:								
PREP BY K	HALED MANSOUR		COMMANDER SIGN					

TEL:MIR +216 73 520 675

Sep 29 20	24 04:45	LBT/214/DTMB-	BT/214/DTMB-EDDL						
TO DEST EDDL									
TRIP CONT 5% ALTN FRSV	FUEL 7558 378 734 1200		00 PLNTOF PS 71 00 PLNTOF MS 72 2 TIME PS 0002						
ADDT TOF TAXI FOB	0 9870 98 9968	0000 NO TANKERING R 0337 LOSS FOR EXTRA	,						

LBT/214/DTMB-EDDL Sep 29 2024 04:45 Page 3 FROM: DTMB ELEV +8 TO: EDDL ELEV +120 ALTN: EHBK ELEV +371 FLT: BJ214 ATC C/S: LBT214 COST INDEX 28 AVGE FF 2822 AVGE ISA DEV P004 AVGE WIND 312/059 AVGE W/C M047 LVLS: 240/340/320/310 TEMP TOC -20 ROUTE ID: MTT/R DTMB/25 LARBI1B LARBI A411 TUC UM733 OSMAR DCT PIRIX DCT CAR DCT GIGGI DCT INDUM DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ANAKI DCT CERVI DCT VADEM DCT GILIR DCT PENDU DCT IXILU DCT EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857 BIKMU BIKMU1X EDDL/05R TKOF ALTN ..... ALTN EHBK -----ATTS: \_\_\_\_\_ \_\_\_\_ RVSM: ALT SYS LEFT: STBY: RIGHT: ALT SYS LEFT: STBY: RIGHT: RUNWAY .... DRY/WET/ADV WIND FLAP .... PACKS ON/OFF QNH V1 . . . . . . . . . ON/OFF BLEED ..... ANTI-ICE VR MALFUNCTIONS ..... TECH THRUST FULL/ASSUM TEMP ..... LIMTOM ..... N1 DEPARTURE ATC CLEARANCE: TIME FOR: 
 DTMB
 EDDL

 STD 0615
 STA 0910

 ETD 0615
 ETA 0909

 ETOT 0623
 ELDT 0904
 CTOT .... ACTUAL: BLOCK ARR .... / LAND .... BLOCK DEP .... / T/O .... BLOCK TME .... / AIRB ....

Sep 29 20	24 04:45	LBT/214/DTMB-EDDL							
 AWY POSITION	TRK TAS	VAR MORA	A AFL TEMP W/C	TIME PLANDTO	EFOB BURN AFUREM ABURN				
TAXI DTMB/25			8		9492 476				
LARBI1B LARBI	336 39	03E 21 300	P6 M023	3 09/ 0 0009	8587 1381				
A411 VAXAL	336 4	03E 21 300	M7 M033	3 00/ 0 0009	8532 1436				
				01/					
A411 TOC	336 20	03E 300	M16 M037	7 04/ 0 0014	8211 1757				
				0 01/					
UM733 TANIT	343 56	03E 28 780	M31 M040 340 31/051 41	0 08/	7588 2380				
UM733 -OSMAR	343 459 31 415	03E 20 785	M47 M044	1 05/ 2 0028	7353 2615				
DCT PIRIX	342 459 40 411	03E 20 785	M48 M048	3 05/ 2 0033	7090 2878				
DCT CAR	344 459 13 407	03E 43 786	M48 M052 340 31/061 42	2 02/	7004 2964				
DCT GIGGI	339 459 71 402	03E 70 786	M49 M057	7 11/ 0046	6534 3434				
DCT INDUM	356 459 46 393	03E 54 786	M49 M066	5 07/ 2 0053	6224 3744				
DCT UPDUT	339 459 16 403	03E 40 786	M49 M056	5 02/ 2 0055	6116 3852				
				01/					
DCT OKROK	002 463 89 409	03E 109 783	M44 M054	13/ 0 0109	5504 4464				
DCT AKUTI	001 463 25 405	04E 28 783	M44 M057	7 04/ 0 0113	5332 4636				
DCT -TORTU	345 461 10 409	04E 20 775	M41 M052	2 02/ 0 0115	5290 4678				
DCT ANAKI	332 463 50 398	03E 20 778	M40 M065	07/ 0 0122	4930 5038				

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Sep 29 20	4:45		LBT/214/DTMB-EDDL						
AWY	TRK	TAS	VAR	MORA	AFL	TEMP W/C	TIME PLANDTO TOT ETO/ATO	EFOB BURN	
DCT -CERVI	313 117	463 393	03E 778	169	300	M41 M070 31/075 39	18/	4078 5890	
DCT VADEM	331 63	463 390	03E 778	167	300	M41 M072 31/073 39	10/ 0150	3621 6347	
DCT -GILIR	331 23	461 395	03E 776	64	300	M41 M065 31/072 40	03/ 0153	3459 6509	
DCT PENDU	358 19	461 397	03E 776	48	300	M41 M064 31/071 40	03/ 0156	3324 6644	
DCT IXILU	358 24	457 416	03E 770	33	300	M41 M041 31/070 40	04/ 0200	3169 6799	
DCT EPL	359 35	457 418	03E 770	28	320	M41 M038 31/069 39	05/ 0205	2939 7029	
DCT -ROUSY	359 70	459 416	03E 780	28	320	M46 M043 31/078 39	10/ 0215	2457 7511	
DCT DIK	357 23	457 418	03E 780	29	310	M47 M039 30/074 39	03/ 0218	2310 7658	
N853 TOD	357 14	455 419	03E 774		DSC	M45 M036 30/068 39	02/ 0220	2233 7735	
N853 ARCKY	030 12		03E 300	34	 DSC	M38 M029 30/056 39	02/ 0222	2219 7749	
T853 -IBESA	027 14		03E 300	34	DSC	M27 M001 31/035 39	02/ 0224	2202 7766	
T853 NVO	005 23		03E 300	34	DSC	M18 M003 32/011 39	04/ 0228	2152 7816	
T857 ELDAR	354 12		03E 300	24	DSC	M8 M005 01/005 38	02/ 0230	2123 7845	
T857 BIKMU	014 5			20	DSC	M5 M004 01/004 38	01/ 0231	2112 7856	
BIKMU1X EDDL/05R	33		03E 300	20		P3 M000 10/004 38	10/ 0241	1934 8034	
ATIS									

Sep 29 2024 04:45 LBT/214/DTMB-E	LBT/214/DTMB-EDDL							
ALTERNATE ROUTE TO: APT TRK DST VIA	FRSV 1200 FL WC TIME FUEL							
EHBK 249 65 LMA1Z LMA Z282 NETEX	80 P000 0018 0734							
EDDK 129 124 GMH5Z GMH DCT KOPAG KOPAG3C	140 P003 0029 1265							
EBBR 250 138 LMA1Z LMA Z282 DIBIR L179 ELSIK DC	T 180 M003 0030 1294							
EDLP 071 141 MEVEL9Z MEVEL Z44 HMM L620 EXOBA EXOBA3H	150 M000 0031 1356							

Sep 29 20	024 04:45	LE	T/214/D	ТМВ-Е	DDL			Page 7
POSITION	COORD	100 170	230	320	340	360	380	
TOC	 N3641.5 E01018.4	P06 M06 29/028 30/0	<sup>'</sup> M18	M43	M48 31/044	M53 31/041	M57 30/042	
TUC	N3651.1 E01013.9	P06 M06 29/027 30/0	M18 39 31/047	M43 31/048	M48 31/045	M53 31/042	M57 30/043	
TANIT	N3745.3 E00956.9	P05 M06 30/024 30/0	M18 39 31/050	M43 31/054	M48 31/052	M53 31/049	M57 30/049	
OSMAR	N3815.3 E00947.2	P03 M06 30/023 30/0	M18 39 31/051	M43 31/056	M48 31/055	M53 31/053	M57 31/052	
PIRIX	N3854.1 E00934.7	P03 M07 30/021 30/0	M18 39 31/053	M43 31/060	M48 31/060	M53 31/059	M57 31/056	
CAR	N3906.7 E00930.5	P03 M07 30/021 30/0	M18 39 31/053	M43 31/062	M48 31/062	M53 32/060	M57 31/058	
GIGGI	N4015.5 E00909.8	P02 M09 31/017 30/0	M19 37 31/056	M43 31/071	M49 32/072	M54 32/071	M57 32/068	
INDUM	N4058.8 E00851.1	P02 M09 31/017 30/0	M20 37 31/055	M43 31/073	M49 32/074	M54 32/075	M57 32/072	
UPDUT	N4115.1 E00850.9	P02 M09 31/018 30/0	M20 37 31/056	M43 31/073	M49 32/075	M54 32/077	M57 32/074	
CORSI	N4120.0 E00848.7	P02 M09 31/017 31/0	M20 37 31/056	M43 31/074	M49 32/076	M54 32/078	M57 32/075	
OKROK	N4248.5 E00853.5	M01 M11 33/007 31/0	M21 37 31/058	M44 32/081	M50 32/088	M54 32/092	M57 32/088	
AKUTI	N4313.6 E00856.4	M02 M12 33/006 31/0	M22 36 31/058	M44 32/083	M50 32/091	M54 32/095	M57 32/090	
TORTU	N4323.3 E00857.5	M02 M12 33/006 31/0	M22 36 31/058	M45 32/084	M50 32/092	M54 32/097	M57 32/091	
ANAKI	N4412.1 E00843.5	M03 M13 28/005 31/0	M23 34 31/056	M45 32/085	M50 32/095	M54 32/102	M57 32/097	
CERVI	N4558.2 E00732.7	M03 M14 23/008 30/0		M45 32/083	M50 32/095	M55 32/106	M58 32/107	
VADEM	N4643.3 E00629.0	M03 M14 22/010 29/0		M45 31/083	M50 31/093	M55 31/103	M58 31/109	
GILIR	N4703.8 E00614.4	M03 M14 20/008 29/0		M45 31/082	M50 31/094	M55 31/104	M58 31/110	
PENDU	N4720.9 E00602.0	M04 M14 18/008 28/0		M45 31/082	M50 31/094	M55 31/105	M58 31/112	

Sep 29 2024 04:45			Page 8						
DOCUMENTON		100	170			240	260	200	
POSITION	COORD	100	170	230	320	340	360	380	
IXILU	N4744.4 E00602.5	M04 16/007	M14 28/020	M23 30/040	M46 31/081	M50 31/095	M55 31/106	M59 31/114	
EPL	N4819.1 E00603.6	M04 12/006	M15 29/017	M24 30/038	M46 31/080	M50 31/095	M55 31/108	M59 31/117	
ROUSY	N4928.6 E00606.9	M05 08/005	M17 30/012	M26 30/035	M47 30/076	M51 30/096	M55 30/112	M59 30/121	
DIK	N4951.7 E00607.8	M06 07/005	M17 31/011	M26 30/035	M47 30/073	M51 30/096	M55 30/113	M59 30/121	
TOD	N5005.6 E00607.9	M06 07/005	M17 31/011	M26 30/034	M47 30/072	M51 30/095	M56 30/113	M58 30/120	

ROUTE INFO:

1885 KM 1018 MILES 7315 M 24000 FEET 768 KM/H 415 KTS -20 C GND DIST FL SPEED

OAT TIME DIFF LT = UTC + 2