Sep 16 2024 22:18 LBT/215/EDDL-DTMB						
	DDL-DTMB A320 TSINC RELEASE 2218 16SEP24 DORF-MONASTIR/HABIB BOURGUIBA WX PROG 1712 1715 1718 OBS 1618 1618 1618					
BJ215 5.95 17SEP2024 TSINC	EDDL/DUS DTMB/MIR CRZ SYS CI29 1345/1359 1624/1634 GND DIST 1072 CTOT: STA 1625 AIR DIST 1018					
	ATR DIST 1018 AVGE WIND 022/025 LAM 64500 ZFM 61000 AVGE W/C P025 LAM 61091 ZFM 58715 AVG ISA P007 F-F FACTOR 103.5					
PAX 152 ALTN DTNH	TKOF ALTN					
LASAT DCT MOROK DCT GIL DCT LOKDU DCT PELOS DCT UA725 TANIT UM731 TUC U	Z283 SOPOK DCT ROUSY DCT GTQ DCT POGOL DCT LIR DCT GVA DCT KOGAS DCT VEVAR UM623 KOLON PIPROM DCT KOVAS DCT CAR DCT PIRIX DCT OSMAR UA411 MON DCT DTMB/07					
TRIP 6243 CONT 5% 312 ALTN 864 FRSV 1200	.0007 .0021 ALTN DTNH					
ADDT 0	0000 NO TANKERING RECOMMENDED LOSS FOR EXTRA FUEL: 4 USD/TO					
PLN TOF 8619 TOF 8619 TAXI 172 FOB 8791 CMD EXTRA BLOCK	0323 .0323					
NEXT LEG DATA NOT AVAIL						
ZFW CORR PS 1000 PLNTOF MS 1000 PLNTOF	F PS 92 ONE FL BELOW F MS 94 TRIP PS 34 TIME PS 0000					
REMARKS:						
						
PREP BY MONGI SBAIHI	COMMANDER SIGN					

TEL:MIR +216 73 520 675

Sep 16 20	24 22:18	LBT/215/EDDL-DTMB	Page 2
TO DEST D	TMB		
TRIP CONT 5% ALTN FRSV	FUEL 6243 312 864 1200	TIME ZFW CORR PS 1000 PLNTOF PS 92 0225 MS 1000 PLNTOF MS 94 0007 0021 DTNH ONE FL BELOW TRIP PS 34 TIME PS 0000	
ADDT TOF TAXI FOB	0 8619 172 8791	0000 NO TANKERING RECOMMENDED 0323 LOSS FOR EXTRA FUEL: 4 USD/TO	

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FROM: EDDL ELEV +120	TO: DTMB EL	EV +8	ALTN: DTNH E	LEV +13	
FLT: BJ215	ATC C/S: LB	Т215			
COST INDEX 29 LVLS: 370/350		AVGE	FF ISA DEV WIND	2588 P007 022/025	
TEMP TOC -54		AVGE	W/C 	P025	
ROUTE ID: DEFRTE					
EDDL/05R MODRU6Z MODRU LASAT DCT MOROK DCT GI DCT LOKDU DCT PELOS DC UA725 TANIT UM731 TUC	LIR DCT GVA T IPROM DCT	DCT KOGAS KOVAS DCT	DCT VEVAR UM	1623 KOLON	
ALTN DTNH				LTN	
ATIS:					
RVSM: ALT SYS LEFT:		TBY:	RIGHT		
ALT SYS LEFT:	S	TBY:	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		LIMTOM		N1	
DEPARTURE ATC CLEARANC	E:				
TIME FOR: EDDL DTMB STD 1345 STA 162 ETD 1345 ETA 163 ETOT 1359 ELDT 162 CTOT	5 4				
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

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POSITION	DTS G/S	SPD	AFL TEMP W/C TIME PLANDTO EFOB BUR FL W/V TROP TOT ETO/ATO AFUREM ABUR	RN			
TAXI EDDL/05R			120/ 8307 484				
MODRU6Z MODRU	209 69	03E 21 300	M6 P031 12/ 7172 1619 CLB 07/031 42 0012	} • •			
Z283 -SUMAS	205 5	03E 21 300	M24 P039 01/ 7123 1668 CLB 05/042 42 0013				
Z283 NAVAK		03E 23 300	M26 P042 01/ 7053 1738 CLB 05/047 42 0014	3			
Z283 -PINUS	206 4	03E 24 300					
Z283 LNO		03E 30 300	M31 P049 01/ 6916 1875 CLB 05/054 42 0015				
Z283 SOPOK	161 20	03E 32 300	M36 P033 03/ 6757 2034 CLB 05/063 42 0018				
DCT -ROUSY		03E 32 300	M46 P033 06/ 6421 2370 CLB 05/083 41 0024)			
DCT TOC	138 13	03E 300	M53 P004 02/ 6334 2457 370 05/086 40 0026				
DCT GTQ	178 451 25 455	03E 26 784	M54 P004 03/ 6196 2595 370 05/088 40 0029	5 • •			
DCT POGOL	178 451 35 505	03E 33 782	M54 P054 04/ 6023 2768 370 05/080 39 0033				
DCT LASAT	178 451 14 504	03E 46 782	M54 P053 02/ 5951 2840 370 05/079 39 0035				
DCT MOROK	217 451 46 502	03E 51 782	M54 P051 05/ 5725 3066 370 05/077 39 0040				
DCT	182 449	03E 52	M54 P076 03/ 5603 3188 370 05/077 38 0043				
DCT -GVA	155 451 49 506	03E 67 781	M54 P055 06/ 5365 3426 370 05/077 37 0049				
DCT -KOGAS	153 453 29 477	03E 111 783	M53 P024 04/ 5214 3577 370 05/075 36 0053				
DCT -VEVAR			M49 P020 08/ 4867 3924 370 05/065 31 0101				
UM623 -BARSO	171 459 40 500	03E 147 782	M46 P041 05/ 4668 4123 370 04/051 30 0106				

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AWY POSITION	TRK	TAS G/S	VAR SPD	MORA	AFL	TEMP W/C	TIME PLANDTO TOT ETO/ATO	EFOB BURN	
							03/		
							14/ 0123		
DCT -PELOS	145 50	461 484	03E 783	23	370	M45 P023 32/027 32	07/ 0130	3692 5099	
DCT IPROM	153 5	459 487	03E 783	23	370	M46 P028 31/030 32	00/ 0130	3667 5124	
DCT KOVAS	144 95	457 477	03E 783	50	370	M48 P020 29/029 35	12/ 0142	3182 5609	
DCT CAR	162 38	455 474	03E 783	46	370	M51 P019 27/034 35	05/ 0147	2989 5802	
DCT PIRIX	163 13	455 462	03E 784	43	370	M51 P007 27/037 35	02/ 0149	2920 5871	
DCT -OSMAR	163 40	455 461	03E 784	20	350	M51 P006 26/043 36	05/ 0154	2712 6079	
UA725 TANIT	163 31	455 462	03E 782	20	350	M51 P007 26/059 36	04/ 0158	2570 6221	
UM731 TOD	163 39	455 461	03E 782		 DSC	M50 P007 26/075 37	05/ 0203	2363 6428	
UM731 -TUC	156 17		03E 300	28	 DSC	M44 P005 26/059 37	02/ 0205	2349 6442	
UA411 VAXAL	156 36		03E 300	35	 DSC	M20 P013 27/040 38	06/ 0211	2295 6496	
UA411 MON	056 34		03E 300	21	DSC	P4 P007 27/025 39	06/ 0217	2221 6570	
DCT DTMB/07			03E	20			08/		
ATIS									

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ALTERNATE ROUTE TO: APT TRK DST	VIA FL WC TIME FUEL	
DTNH 325 74 LARBI1A	LARBI A411 VAXAL DCT 80 M005 0021 0864	
DTTX 181 98 ELJEM2A	ELJEM A411 SFX DCT 110 P000 0025 1038	
DTTA 336 101 LARBI1A	LARBI A411 VAXAL DCT 120 M007 0025 1068	
DTTJ 176 154 ELJEM2A	ELJEM A411 BISKO DCT 170 M001 0033 1438	

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POSITION	COORD				
TOC	N4918.3 E00619.6	P01 M11 M22 M44 M48 M52 M56 08/032 07/036 06/049 05/069 05/076 05/086 05/092			
GTQ	N4859.2 E00643.0	P01 M12 M22 M44 M49 M53 M56 08/032 07/036 06/049 05/066 05/070 05/079 05/086			
POGOL	N4824.0 E00641.6	P01 M12 M23 M45 M49 M53 M56 08/033 07/037 06/050 05/067 05/069 05/076 05/081			
LASAT	N4809.5 E00641.0	P01 M12 M23 M45 M49 M53 M56 08/034 07/037 06/050 05/069 05/071 05/076 05/080			
MOROK	N4723.8 E00639.3	P01 M13 M23 M45 M49 M53 M55 08/035 07/039 06/052 05/075 05/076 05/077 05/075			
GILIR	N4703.8 E00614.4	P01 M13 M24 M45 M49 M53 M55 08/028 07/037 06/054 05/077 05/077 05/078 05/076			
GVA	N4615.2 E00607.9	P02 M14 M25 M45 M49 M53 M54 07/017 07/036 06/060 05/079 05/079 05/078 05/073			
KOGAS	N4548.5 E00623.5	P01 M15 M26 M45 M49 M51 M52 08/014 07/033 06/054 05/086 05/084 05/078 05/067			
VEVAR	N4448.0 E00700.8	M02 M17 M29 M43 M45 M46 M47 06/017 07/030 07/041 05/085 05/079 05/062 05/049			
BARSO	N4408.6 E00653.4	M02 M17 M30 M42 M43 M45 M46 04/021 05/027 06/037 04/069 04/061 04/051 04/042			
KOLON	N4343.3 E00657.2	M03 M18 M30 M41 M42 M43 M45 03/026 04/027 05/035 04/056 04/049 03/042 03/037			
LOKDU	N4158.8 E00802.0	M02 M17 M30 M44 M43 M44 M45 02/015 34/018 32/028 30/030 31/028 33/025 34/022			
PELOS	N4109.7 E00809.7	M01 M16 M28 M47 M46 M46 M47 35/010 31/019 29/036 28/053 29/045 31/034 32/026			
IPROM	N4105.5 E00813.2	M01 M16 M28 M47 M46 M46 M47 34/010 31/019 29/036 28/052 29/044 31/034 31/025			
KOVAS	N3938.7 E00904.2	M00 M14 M25 M47 M50 M51 M50 27/010 28/021 28/033 27/038 27/037 28/034 27/031			
CAR	N3906.7 E00930.5	P00 M13 M25 M47 M50 M51 M51 27/015 27/022 27/029 27/035 27/036 27/036 27/037			
PIRIX	N3854.1 E00934.7	P00 M13 M25 M47 M50 M52 M51 27/016 27/023 27/027 27/034 27/035 27/037 27/039			
OSMAR	N3815.3 E00947.2	P01 M13 M24 M47 M50 M52 M51 26/020 27/024 28/028 27/043 26/049 26/051 26/049			

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POSITION	COORD	100	170	230	320	340	360	380	
TANIT	 N3745.3 E00956.9	P02 26/022	M13 27/025	M24 28/030	 M46 26/054	M49 26/065	M52 26/065	 M52 26/058	
TOD	N3707.5 E01008.7	P02 26/024	M12 27/030	M24 27/037	M45 26/065	M49 26/075	M52 26/073	M52 26/066	
ROUTE IN	 FO:								

1986 KM 1072 MILES 11278 M 37000 FEET 843 KM/H 455 KTS -54 C LT = UTC +1 GND DIST 1072 MILES FLSPEED OAT