Sep 26 2024 07:13	LBT/215/EDDL-DTMB	Page 1
	TMB A320 TSINF RELEASE 0711 26SEP24 DNASTIR/HABIB BOURGUIBA PROG 2612 2615 2618 OBS 2600 2600 2600	
BJ215 5.95 EDDL, 26SEP2024 TSINF 1410, CTOT	/DUS DTMB/MIR CRZ SYS CI30 /1426 1657/1707 GND DIST 1053 : STA 1650 AIR DIST 1065 AVGE WIND 254/055	
	56000 ZFM 62500 AVGE W/C M000 52980 ZFM 60560 AVG ISA P006 F-F FACTOR 104.1	
PAX 175 ALTN DTNH	TKOF ALTN	
DCT ELMEM DCT GIRIS DCT DIKEN	TUSUK DCT ULNOK L607 UTABA DCT BEMKI M DCT VIC DCT LUMAV DCT GOXIN DCT BIKTU K DCT OSMAR UA725 TUC UA411 MON DCT	
TRIP 66850231 CONT 5% 3340008 ALTN 8860021 FRSV 12000030	ALTN DTNH	
ADDT 0 0000  PLN TOF 9105 0330  TOF 91050330  TAXI 205  FOB 9310  CMD EXTRA  BLOCK	NO TANKERING RECOMMENDED LOSS FOR EXTRA FUEL: 6 USD/TO	
NEXT LEG DATA NOT AVAILABLE		
	ONE FL BELOW TRIP PS 40 TIME PS 0001	
REMARKS:		
PREP BY AMEUR BOURAOUI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

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TO DEST D	TMB				
TRIP CONT 5% ALTN FRSV	FUEL 6685 334 886 1200	TIME 0231 0008 0021 DTNF 0030	ZFW CORR PS 1000 PLNTOF PS 103 MS 1000 PLNTOF MS 105  ONE FL BELOW TRIP PS 40 TIME PS 0001		
ADDT TOF TAXI FOB	0 9105 205 9310	0000 0330	NO TANKERING RECOMMENDED LOSS FOR EXTRA FUEL: 6 USD/TO		

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FROM: EDDL ELEV +138 TO:	DTMB ELEV +8 ALTN: DTN	H ELEV +13
FLT: BJ215 ATC	C/S: LBT215	
COST INDEX 30 LVLS: 370	AVGE FF AVGE ISA DEV AVGE WIND	P006
TEMP TOC -52	AVGE W/C	M000 
ROUTE ID: DEFRTE		
DCT ELMEM DCT GIRIS DCT DI	2 TUSUK DCT ULNOK L607 UTAB KEM DCT VIC DCT LUMAV DCT G VUK DCT OSMAR UA725 TUC UA4:	OXIN DCT BIKTU
ALTN DTNH	TK01	F ALTN
ATIS:		
RVSM: ALT SYS LEFT:		GHT:
ALT SYS LEFT:	STBY: RIO	GHT:
RUNWAY DRY/WET/A	OV WIND	FLAP
PACKS ON/O	FF QNH	V1
ANTI-ICE ON/O	FF BLEED	VR
MALFUNCTIONS	TECH	V2
THRUST FULL/ASSUM TEMP	LIMTOM	N1
DEPARTURE ATC CLEARANCE:		
TIME FOR: EDDL DTMB STD 1410 STA 1650 ETD 1410 ETA 1707 ETOT 1426 ELDT 1657 CTOT		
ACTUAL:		
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB		

Sep 26 20	24 07:13		LBT/215/EI	DDL-DTMB	
				TIME PLANDTO TOT ETO/ATO	EFOB BURN AFUREM ABURN
TAXI EDDL/23L			138		8771 539
DODEN9T	172	03E 33	M12 P019	14/	7458 1852
-DODEN	83	300	CLB 24/059 38	0014	
Y852	146	04E 32	M34 M065	04/	7169 2141
TUSUK	28	300	CLB 23/108 39	0018	
DCT	133	04E 31	M42 M009	03/	7007 2303
ULNOK	20	300	CLB 23/112 40	0021	
L607	166	04E 31	M46 P027	01/	6931 2379
BANIM	11	300	CLB 24/122 40	0022	
L607	152	04E 31	M48 M038	03/	6810 2500
ABUKA	15	300	CLB 24/126 40	0025	
L607	152	04E 31	M51 M006	02/	6688 2622
SUNEG	18	300	CLB 24/127 41	0027	
L607	152	04E	M52 M003	01/	6657 2653
TOC	5	300	370 24/122 41	0028	
L607	156 453	04E 38	M52 M003	04/	6455 2855
TEDGO	34 450	784	370 24/122 41	0032	
L607	137 453	04E 40	M53 M007	03/	6315 2995
UTABA	23 446	784	370 25/115 42	0035	
DCT	143 453	04E 99	M52 P032	07/	6022 3288
BEMKI	54 485	783	370 25/104 44	0042	
DCT	153 453	04E 120	M52 P023	03/	5914 3396
-ELMEM	20 476	783	370 25/095 44	0045	
DCT	150 455	04E 144	M52 P009	04/	5724 3586
-GIRIS	33 464	784	370 25/089 44	0049	
DCT	150 455	04E 144	M52 P017	07/	5455 3855
DIKEM	49 472	783	370 26/079 45	0056	
DCT	179 455	04E 105	M52 P018	03/	5307 4003
VIC	27 473	783	370 26/074 46	0059	
DCT	180 455	04E 53	M51 M017	07/	5015 4295
LUMAV	50 438	785	370 26/071 46	0106	
DCT	180 455	04E 48	M51 M016	04/	4822 4488
GOXIN	33 439	785	370 26/069 47	0110	
DCT	190 455	04E 65	M51 M014	03/	4729 4581
BIKTU	16 441	784	370 26/068 47	0113	

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•	<b>24</b> U	7:13			Lt	3T/215/	'El	DDL-	DTMB				Page 5
AWY POSITION	TRK DTS	TAS G/S	VAR	MORA	AFL	TEMP W	/C	TIME	PLAND	ГО	EFOB	BURN ABURN	
DCT -APSUX	193 174	455 441	04E 784	65	370	M51 M0 27/055	 14 49	23 0136	/.	3	3723 ••••	5587	
DCT ALEDI	180	455	03E	20		M51 M0	05	14	/ .	3	3176	6134	
DCT TIVUK	188 46	455 458	03E 784	20	370	M51 P0 28/020	03 48	06 0156	/.	2	2928	6382	
DCT -OSMAR	163	455	03E	20		M51 P0	0.3	04	/	2	2731	6579	
UA725 TANIT	163 31	455 463	03E 784	20	370	M51 P0 31/011	09 47	04 0204	/.	2	2566	6744	
UA725 TOBIB	163	455	03E	20		M51 P0	09	0.3	/ .		2450	6860	
UA725 TOD	163 11	455 465	03E 784		DSC	M51 P0 35/010	10 47	02 0209	/.	2	2394	6916	
UA725 -TUC													
UA411 VAXAL	156 36		03E 300	35	DSC	M11 P0 26/017	02 45	05 0217	/.	2	2318	6992	
UA411 MON	056 34		03E 300	21	DSC	P9 P0 30/016	13 46	06 0223	/.	2	2245	7065	
DCT DTMB/07	23		03E 300	20		P26 P0 26/009	08 46	08 0231	/.	2	2086	7224	
ATIS													
ALTERNATE APT TRK	DST		):	7	/IA				FL			1200 FUEL	
DTNH 325						VAXAL			80	м005	0021	0886	
DTTA 336	101 1	LARBI	1A :	LARBI	A411	. VAXAL	DC:	ſ	80	M006	0026	1116	
DTTJ 176	154 1	ELJEM	12A I	ELJEM	A411	BISKO	DCT	Γ	150	P004	1 0033	1459	

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POSITION	COORD	100	170	230	320	340	360	380		
TOC	 N4907.7 E00854.8	P01 25/046 2	M10	M20 23/089	M42 24/109	M47 24/118	M51 24/124	 M54 25/125		
TEDGO	N4837.1 E00915.6	P02 25/049 2	M09 23/074	M19 23/086	M41 25/104	M46 25/109	M51 24/115	M54 25/119		
UTABA	N4815.3 E00927.7		M09 23/071	M19 24/084	M41 25/099	M46 25/104	M51 25/110	M54 25/114		
BEMKI	N4733.6 E01018.3		M08 24/070	M18 25/079	M40 25/086	M46 25/091	M51 25/095	M54 25/099		
ELMEM	N4717.1 E01034.2	P04 22/040 2	M08 24/069	M17 25/075	M40 25/081	M46 25/086	M50 25/091	M54 25/094		
GIRIS	N4646.3 E01053.0	P05 22/043 2	M07 24/066	M17 25/071	M40 25/075	M45 25/079	M50 25/084	M54 26/087		
DIKEM	N4602.4 E01124.0	P05 23/048 2	M06 24/062	M16 25/066	M39 25/066	M45 25/069	M50 26/074	M54 26/077		
VIC	N4538.2 E01140.6	P05 24/043 2	M06 25/057	M17 25/063	M39 25/062	M45 26/066	M50 26/071	M53 26/074		
LUMAV	N4448.9 E01137.0	P07 25/040 2	M06 25/049	M17 25/057	M39 25/059	M44 26/062	M49 26/068	M53 26/071		
GOXIN	N4416.2 E01133.9		M06 25/045	M17 25/052	M39 25/057	M44 26/061	M49 26/067	M53 26/069		
BIKTU	N4400.1 E01132.4		M05 25/044	M17 25/050	M39 25/056	M44 26/061	M49 26/066	M53 26/068		
APSUX	N4111.2 E01034.9		M04 26/030	M16 26/036	M38 26/036	M43 27/038	M49 27/040	M53 28/042		
ALEDI	N3936.6 E00959.6		M04 27/027	M15 26/027	M38 27/024	M43 27/023	M49 28/024	M53 28/026		
TIVUK	N3851.0 E00956.0	P09 28/017 2	M04 27/025	M15 26/022	M38 28/019	M43 28/016	M48 28/015	M53 29/017		
OSMAR	N3815.3 E00947.2	P09 28/017 2	M04 27/023	M15 26/019	M38 29/016	M43 28/014	M48 29/012	M53 30/012		
TANIT	N3745.3 E00956.9	P09 28/016 2		M15 27/017	M38 30/013	M43 30/012	M49 31/010	M53 33/010		
TOBIB	N3724.1 E01003.6	P09 28/016 2	M04 28/020	M15 27/017	M38 30/012	M44 31/011	M49 33/009	M53 35/010		
TOD	N3713.8 E01006.8	P08 28/016 2				M44 32/011		M53 35/011		

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ROUTE INFO:

GND DIST 1951 KM 1053 MILES
FL 11278 M 37000 FEET
SPEED 834 KM/H 450 KTS
OAT -52 C
TIME DIFF LT = UTC +1