Oct 19 2024 00:28	Page 1	
	EDDS-DTMB A320 TSINE RELEASE 0027 190CT24 GART-MONASTIR/HABIB BOURGUIBA WX PROG 1906 1909 1912 OBS 1818 1818 1818	
BJ2613 1.04 190CT2024 TSINE	0830/0844 1053/1103 GND DIST 840	
MAXIMUM TOM 77000 ESTIMATED TOM 65215	ATR DIST 892 AVGE WIND 204/030 LAM 66000 ZFM 62500 AVGE W/C M024 LAM 59770 ZFM 57443 AVG ISA P001 F-F FACTOR 104.5	
PAX 160 ALTN DTNH	TKOF ALTN	
GERSA DCT SOSON DCT OD	Y126 TUBLO N850 NATOR DCT TRA DCT RIPUS DCT INA DCT SPEZI DCT TOBGA DCT SUNEV DCT ROMPO 725 TUC A411 VAXAL UA411 MON DCT DTMB/07	
TRIP 5445 CONT 5% 272 ALTN 855 FRSV 1200	0209 0006 0021 ALTN DTNH 0030	
ADDT 0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 53 USD/TO	
PLN TOF 7772 TOF 7772 TAXI 176 FOB 7948 CMD EXTRA BLOCK	0206	
NEXT LEG DATA NOT AVAI		
MS 1000 PLNTO	F PS 144 ONE FL BELOW F MS 82 TRIP PS 171 TIME PS 0002	
REMARKS:		
PREP BY FATMA TRAYDI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Oct 19 202	24 00:28	L	BT/2613/EDDS-DTMB	Page 2
TO DEST D	 TMB			
TRIP CONT 5% ALTN FRSV	FUEL 5445 272 855 1200	TIME 0209 0006 0021 DTNH 0030	ZFW CORR PS 1000 PLNTOF PS 144 MS 1000 PLNTOF MS 82 ONE FL BELOW TRIP PS 171 TIME PS 0002	
ADDT TOF TAXI FOB	0 7772 176 7948	0000 0306	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 53 USD/TO	

Oct 19 2024 00:28	BT/2613/EDDS-DTMB	Page 3
FROM: EDDS ELEV +1181 TO: DT	MB ELEV +8 ALTN: DTNH ELEV +13	
FLT: BJ2613 ATC C/S	S: LBT2613	
COST INDEX 29 LVLS: 230/370/390	AVGE FF 2526 AVGE ISA DEV P001 AVGE WIND 204/030	
TEMP TOC -27	AVGE W/C M024	
ROUTE ID: MCT/R		
GERSA DCT SOSON DCT ODINA DCT	BLO N850 NATOR DCT TRA DCT RIPUS DCT SPEZI DCT TOBGA DCT SUNEV DCT ROMPO A411 VAXAL UA411 MON DCT DTMB/07	
ALTN DTNH	TKOF ALTN	
ATIS:		
RVSM: ALT SYS LEFT:	STBY: RIGHT:	
	STBY: RIGHT:	
RUNWAY DRY/WET/ADV	WIND FLAP	
PACKS ON/OFF	QNH V1	
ANTI-ICE ON/OFF	BLEED VR	
MALFUNCTIONS	TECH V2	
	LIMTOM N1	
DEPARTURE ATC CLEARANCE:		
· 		
TIME FOR: EDDS DTMB STD 0830 STA 1050 ETD 0830 ETA 1103 ETOT 0844 ELDT 1053 CTOT		
ACTUAL:		
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB		

Oct 19 2024 00:28 LBT/2613/EDDS-DTMB	
AWY TRK TAS VAR MORA AFL TEMP W/C TIME PLANDTO EFOB BU POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABU	RN
TAXI 226/ 7500 448 EDDS/25 1181	1
ROTWE5B 226 04E M8 M021 11/ 6487 146 TOC 52 300 230 20/025 37 0011	1
ROTWE5B 167 439 04E 49 M27 M037 00/ 6463 148 -NATOR 2 402 719 287 19/048 37 0011	
DCT 171 03E 50 M34 M049 04/ 6157 179 -TRA 29 780 333 18/051 37 0015	1
DCT 171 03E 54 M47 M063 04/ 5914 203 RIPUS 26 780 353 19/067 37 0019	
DCT 171 03E 113 M54 M066 02/ 5799 214 GERSA 13 780 370 21/078 37 0021	
DCT 171 447 03E 140 M59 M053 04/ 5612 233 SOSON 26 394 786 370 21/069 37 0025	
DCT 161 447 03E 140 M59 M047 05/ 5429 251 -ODINA 30 400 786 370 22/062 37 0030	
DCT 164 449 04E 103 M58 M037 21/ 4578 337 SPEZI 145 412 786 370 21/054 38 0051	
DCT 177 451 04E 24 M57 M038 08/ 4261 368 -TOBGA 55 413 786 387 19/043 38 0059	
DCT 180 04E 24 M57 M036 04/ 4096 385 SUNEV 24 780 390 19/037 37 0103	
DCT 181 449 03E 27 M57 M021 11/ 3630 431 ROMPO 83 428 783 390 19/022 37 0114	
DCT 163 451 03E 55 M55 M016 19/ 2911 503 PIRIX 132 435 784 390 18/017 36 0133	
DCT 163 455 03E 20 M52 M008 05/ 2698 525 -OSMAR 40 447 784 390 20/010 37 0138	
UA725 163 455 03E 20 M51 M004 04/ 2536 541 TANIT 31 451 784 390 23/010 37 0142	
UA725 163 455 03E 20 M51 M000 03/ 2422 552 TOBIB 22 454 784 390 25/012 39 0145	
UA725 163 457 03E M50 P001 02/ 2363 558 TOD 12 457 784 DSC 26/014 40 0147	
UA725 156 03E 28 M47 M015 03/ 2345 560 -TUC 23 300 DSC 17/015 43 0150	

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AWY TRK TAS POSITION DTS G/S	VAR MORA AFL TEMP W/C TIME PLANDTO EFOB BURN SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN				
A411 156 GIBLI 30	03E 35 M29 M008 04/ 2305 5643 300 DSC 21/014 45 0154				
A411 156 VAXAL 6	03E 35 M15 M004 01/ 2290 5658 300 DSC 23/012 45 0155				
UA411 056 MON 34	03E 21 M1 P001 07/ 2214 5734 300 DSC 26/010 45 0202				
DCT DTMB/07 23	03E 20 P16 P006 07/ 2055 5893 300 29/010 45 0209				
ATIS					
ALTERNATE ROUTE TO APT TRK DST	VIA FL WC TIME FUEL				
DTNH 325 74 LARB	IIA LARBI A411 VAXAL DCT 80 M003 0021 0855				
DTTX 181 98 ELJE	M2A ELJEM A411 SFX DCT 110 M001 0025 1036				
DTTA 336 101 LARB	111A LARBI A411 VAXAL DCT 120 M006 0025 1053				
DTTJ 176 154 ELJE	M2A ELJEM A411 BISKO DCT 190 M006 0033 1437				

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POSITION		100	170	230	320	340	360	380	
TOC	N4811.1 E00820.9		M14	M27	M50		M57 21/054	M57	
NATOR	N4810.2 E00819.3	M00 19/014	M14 20/027	M27 19/044	M50 20/064	M54 20/064	M57 21/054	M57 21/040	
TRA	N4741.4 E00826.2	P00 18/012	M14 19/027	M27 19/042	M49 20/070	M54 20/074	M57 21/066	M58 21/047	
RIPUS	N4715.6 E00830.0	P00 16/011	M14 19/027	M26 18/041	M49 20/071	M54 20/077	M58 21/073	M59 21/050	
GERSA	N4702.4 E00831.9	M00 16/010	M14 18/026	M26 18/040	M49 20/070	M54 20/077	M58 21/074	M59 21/049	
SOSON	N4636.4 E00835.7	M00 15/010	M14 17/025	M26 17/039	M49 19/069	M53 20/077	M58 21/075	M59 21/049	
ODINA	N4606.3 E00839.9	M01 14/009	M14 17/024	M26 17/038	M48 19/067	M53 20/074	M58 21/074	M59 22/047	
SPEZI	N4346.6 E00935.7	P00 09/017	M13 13/019	M24 14/028	M48 17/054	M52 18/059	M55 19/052	M59 21/034	
TOBGA	N4253.5 E00952.0	P00 09/020	M12 11/019	M24 13/025	M47 16/047	M52 16/053	M55 17/052	M58 20/034	
SUNEV	N4229.0 E00952.0	P00 08/021	M12 10/019	M23 13/024	M47 15/045	M52 15/052	M56 16/055	M57 19/036	
ROMPO	N4105.9 E00946.3	M00 00/012	M12 03/007	M24 11/021	M47 13/046	M52 13/054	M56 14/056	M56 16/031	
PIRIX	N3854.1 E00934.7	P00 34/011	M14 11/004	M27 13/014	M47 13/033	M49 13/031	M52 14/024	M53 18/013	
OSMAR	N3815.3 E00947.2	M00 33/011	M14 11/005	M27 13/013	M47 13/027	M48 14/024	M51 16/016	M52 20/011	
TANIT	N3745.3 E00956.9						M50 19/014		
TOBIB	N3724.1 E01003.6	M01 30/008					M49 21/014		
TOD	N3713.0 E01007.1		M15 15/003				M49 22/015		

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ROUTE INFO:

GND DIST 1555 KM 840 MILES FL 7010 M 23000 FEET SPEED 745 KM/H 402 KTS OAT -27 C

TIME DIFF LT = UTC +1