

BJ215 01SEP2024 EDDL-DTMB A320 TSINH RELEASE 0306 01SEP24  
OFP 9 DUESSELDORF-MONASTIR/HABIB BOURGUIBA  
WX PROG 0109 0112 0115 OBS 3118 3118 3118

BJ215 5.94 EDDL/DUS DTMB/MIR CRZ SYS CI27  
01SEP2024 TSINH 1010/1026 1251/1301 GND DIST 1015  
CTOT:..... STA 1250 AIR DIST 1012  
AVGE WIND 269/009  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P002  
ESTIMATED TOM 68265 LAM 61995 ZFM 59525 AVG ISA P005  
F-F FACTOR 103.5  
PAX 166  
ALTN DTNH TKOF ALTN .....

## ROUTING:

EDDL/23L DODEN9T DODEN Y852 NATOR DCT TRA DCT RIPUS DCT GERSA DCT  
SOSON DCT ODINA DCT TOBGA DCT SUNEV DCT ROMPO DCT PIRIX DCT OSMAR  
UA725 TUC A411 VAXAL UA411 MON DCT DTMB/07

TRIP 6270 .....0225  
CONT 5% 314 .....0007  
ALTN 956 .....0023 ALTN DTNH  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 14 USD/TO

PLN TOF 8740 0325  
TOF 8740 .....0325  
TAXI 198 .....  
FOB 8938 .....  
CMD EXTRA .....  
BLOCK .....  
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 99 ONE FL BELOW  
MS 1000 PLNTOF MS 95 TRIP PS 49 TIME PS 0000

REMARKS:

PREP BY JIHED BEN MRAD

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTMB

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 99
TRIP	6270	0225	MS 1000 PLNTOF MS 95
CONT 5%	314	0007	
ALTN	956	0023	DTNH ONE FL BELOW
FRSV	1200	0030	TRIP PS 49 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	8740	0325	LOSS FOR EXTRA FUEL: 14 USD/TO
TAXI	198		
FOB	8938		

FROM: EDDL ELEV +138 TO: DTMB ELEV +8 ALTN: DTNH ELEV +19

FLT: BJ215 ATC C/S: LBT215

COST INDEX 27		AVGE FF	2593
LVLS:	370/350	AVGE ISA DEV	P005
		AVGE WIND	269/009
TEMP TOC	-55	AVGE W/C	P002

ROUTE ID: MCT/R

EDDL/23L DODEN9T DODEN Y852 NATOR DCT TRA DCT RIPUS DCT GERSA DCT  
SOSON DCT ODINA DCT TOBGA DCT SUNEV DCT ROMPO DCT PIRIX DCT OSMAR  
UA725 TUC A411 VAXAL UA411 MON DCT DTMB/07

ALTN DTNH TKOF ALTN .....

ATIS:

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RVSM: ALT SYS LEFT: STBY: RIGHT:

ALT SYS LEFT: STBY: RIGHT:

RUNWAY ..... DRY/WET/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 CLEARANCE:

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TIME FOR:

EDDL	DTMB
STD 1010	STA 1250
ETD 1010	ETA 1301
ETOT 1026	ELDT 1251
CTOT ....	

ACTUAL:

BLOCK ARR .... / LAND ....  
BLOCK DEP .... / T/O ....  
BLOCK TME .... / AIRB ....

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
TAXI EDDL/23L	125				138				.... / ....	8426	512
DODEN9T -DODEN	172 83		03E 300	33	... CLB	M9 16/004	M004 39	15 0015	.... / ....	7079	1859
Y852 TUSUK	171 28		04E 300	32	... CLB	M35 24/004	M002 39	03 0018	.... / ....	6835	2103
Y852 TOC	171 61		04E 300		... 370	M49 24/009	M004 39	08 0026	.... / ....	6390	2548
Y852 EDISA	176 8	451 448	04E 784	36	... 370	M55 25/009	M003 39	02 0028	.... / ....	6342	2596
Y852 NATOR	167 49	451 447	04E 784	49	... 370	M55 21/005	M004 39	06 0034	.... / ....	6066	2872
DCT -TRA	171 29	451 447	03E 784	50	... 370	M55 15/005	M004 39	04 0038	.... / ....	5903	3035
DCT RIPUS	171 26	451 447	03E 784	54	... 370	M55 12/007	M004 39	04 0042	.... / ....	5758	3180
DCT GERSA	171 13	451 447	03E 784	113	... 370	M55 13/006	M004 39	01 0043	.... / ....	5684	3254
DCT SOSON	171 26	451 447	03E 784	140	... 370	M55 13/005	M004 39	04 0047	.... / ....	5538	3400
DCT -ODINA	161 30	453 449	03E 784	140	... 370	M54 15/004	M004 39	04 0051	.... / ....	5370	3568
DCT -TOBGA	177 200	451 447	04E 784	103	... 370	M54 24/013	M004 40	27 0118	.... / ....	4269	4669
DCT SUNEV	180 24	451 445	04E 784	24	... 370	M55 24/012	M006 40	03 0121	.... / ....	4135	4803
DCT ROMPO	181 83	451 446	03E 784	27	... 370	M55 25/012	M005 40	11 0132	.... / ....	3682	5256
DCT PIRIX	163 132	451 452	03E 783	55	... 370	M55 28/015	P001 40	18 0150	.... / ....	2976	5962
DCT -OSMAR	163 40	451 467	03E 783	20	... 370	M54 30/023	P016 40	05 0155	.... / ....	2771	6167
UA725 TANIT	163 31	451 470	03E 782	20	... 350	M53 30/025	P019 39	04 0159	.... / ....	2613	6325
UA725 TOBIB	163 22	455 480	03E 779	20	... 350	M50 31/030	P025 39	03 0202	.... / ....	2526	6412

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
UA725 TOD	163 13	455 480	03E 779		... DSC	M50 31/031	P025 39	01 0203	.... / ....	2458 ....	6480 ....
UA725 -TUC	156 21		03E 300	28	... DSC	M40 32/029	P025 39	03 0206	.... / ....	2441 ....	6497 ....
A411 GIBLI	156 30		03E 300	35	... DSC	M16 32/025	P024 39	04 0210	.... / ....	2399 ....	6539 ....
A411 VAXAL	156 6		03E 300	35	... DSC	M3 32/018	P017 39	01 0211	.... / ....	2384 ....	6554 ....
UA411 MON	056 34		03E 300	21	... DSC	P10 31/017	P016 43	07 0218	.... / ....	2313 ....	6625 ....
DCT DTMB/07		23	03E 300	20	... 25/006	P26 43	P005 43	07 0225	.... / ....	2156 ....	6782 ....

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1200 FUEL
DTNH	315	84	LARBI1A	LARBI	A411 VAXAL DCT	80	M006	0023	0956
DTTX	181	98	ELJEM2A	ELJEM	A411 SFX DCT	110	P005	0024	1038
DTTA	336	101	LARBI1A	LARBI	A411 VAXAL DCT	120	M006	0025	1083
DTTJ	176	154	ELJEM2A	ELJEM	M738 SFX A411 BISCO DCT	130	P010	0032	1415

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
TOC	N4907.5 E00817.5	P06 15/002	M09 14/004	M21 16/003	M44 24/008	M49 23/009	M54 23/008	M56 25/007
EDISA	N4859.3 E00818.7	P06 18/001	M09 14/004	M21 17/003	M44 23/008	M49 23/009	M54 22/007	M56 24/006
NATOR	N4810.2 E00819.3	P06 24/003	M10 16/005	M21 17/004	M44 20/007	M49 20/007	M54 17/005	M56 19/003
TRA	N4741.4 E00826.2	P06 24/004	M10 16/006	M21 17/006	M44 18/007	M49 17/007	M54 14/007	M57 14/004
RIPUS	N4715.6 E00830.0	P06 24/005	M10 17/006	M21 17/006	M44 17/007	M49 16/006	M54 13/007	M56 13/005
GERSA	N4702.4 E00831.9	P06 24/005	M10 18/006	M21 18/005	M44 17/007	M49 16/006	M53 13/007	M56 14/004
SOSON	N4636.4 E00835.7	P06 23/006	M10 19/006	M21 19/005	M44 17/008	M49 15/005	M53 13/006	M55 16/004
ODINA	N4606.3 E00839.9	P06 22/006	M10 20/006	M21 20/004	M44 17/007	M49 15/003	M53 15/004	M55 20/005
TOBGA	N4253.5 E00952.0	P06 17/002	M09 26/006	M20 23/010	M43 25/015	M48 25/015	M53 24/014	M57 25/013
SUNEV	N4229.0 E00952.0	P05 17/003	M09 28/008	M20 24/010	M43 26/013	M48 25/012	M53 24/010	M57 25/011
ROMPO	N4105.9 E00946.3	P07 02/001	M08 30/008	M20 29/009	M43 24/013	M49 24/014	M53 26/011	M57 25/015
PIRIX	N3854.1 E00934.7	P08 34/006	M07 32/014	M19 32/017	M43 29/015	M48 29/017	M52 30/022	M55 30/021
OSMAR	N3815.3 E00947.2	P09 32/010	M07 32/017	M19 32/019	M43 30/020	M48 31/023	M52 31/025	M55 30/023
TANIT	N3745.3 E00956.9	P09 31/014	M07 33/021	M19 32/021	M43 32/028	M48 31/030	M52 31/028	M55 30/025
TOBIB	N3724.1 E01003.6	P09 30/017	M07 33/022	M19 32/023	M43 32/032	M48 31/033	M52 31/030	M55 30/028
TOD	N3711.2 E01007.6	P09 31/017	M07 33/021	M19 32/024	M42 32/031	M48 31/032	M52 31/030	M55 30/029
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## ROUTE INFO:

GND DIST	1880 KM	1015 MILES
FL	11278 M	37000 FEET
SPEED	830 KM/H	448 KTS
OAT	-55 C	
TIME DIFF	LT = UTC +1	