

BJ2312 10SEP2024 DTMB-EDDV A320 TSINC RELEASE 1051 10SEP24
OFP 13 MONASTIR/HABIB -HANNOVER
WX PROG 1012 1015 1018 OBS 1006 1006 1006

BJ2312 5.94 DTMB/MIR EDDV/HAJ CRZ SYS CI27
10SEP2024 TSINC 1345/1353 1627/1632 GND DIST 1029
CTOT:.... STA 1640 AIR DIST 1080
AVGE WIND 299/035
MAXIMUM TOM 75500 LAM 64500 ZFM 61000 AVGE W/C M019
ESTIMATED TOM 66297 LAM 59788 ZFM 56835 AVG ISA P003
F-F FACTOR 103.5
PAX 148
ALTN EDDH TKOF ALTN

ROUTING:

DTMB/25 LARBI1B LARBI A411 TUC UM733 OSMAR DCT PIRIX DCT CAR DCT
GIGGI DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV
DCT SRN DCT ABESI DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE DCT MASEK
Z99 ELNAT P605 WERRA WERRA2P EDDV/27R

TRIP 65090234
CONT 5% 3250008
ALTN 14280034 ALTN EDDH
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 167 USD/TO

PLN TOF 9462 0346
TOF 94620346
TAXI 98
FOB 9560
CMD EXTRA
BLOCK
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BJ2313 EDDV/HAJ 27R - DTMB/MIR 25 ALTN DTNH/NBE 27
ZFW: 56925 PLNTOF: 13338 TAXI: 148 POSS EXTRA: 4556L

ZFW CORR PS 1000 PLNTOF PS 94 ONE FL BELOW
MS 1000 PLNTOF MS 101 TRIP PS 89 TIME PS 0001

REMARKS:

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDV

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 94
TRIP	6509	0234		MS 1000 PLNTOF MS 101
CONT 5%	325	0008		
ALTN	1428	0034	EDDH	ONE FL BELOW
FRSV	1200	0030		TRIP PS 89 TIME PS 0001
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9462	0346		LOSS FOR EXTRA FUEL: 167 USD/TO
TAXI	98			
FOB	9560			

FROM: DTMB ELEV +8 TO: EDDV ELEV +169 ALTN: EDDH ELEV +53

FLT: BJ2312 ATC C/S: LBT2312

COST INDEX 27		AVGE FF	2537
LVLs:	240/360/380	AVGE ISA DEV	P003
		AVGE WIND	299/035
TEMP TOC	-23	AVGE W/C	M019

ROUTE ID: MCT/R

DTMB/25 LARBI1B LARBI A411 TUC UM733 OSMAR DCT PIRIX DCT CAR DCT
GIGGI DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV
DCT SRN DCT ABESI DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE DCT MASEK
Z99 ELNAT P605 WERRA WERRA2P EDDV/27R

ALTN EDDH 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:

DTMB	EDDV
STD 1345	STA 1640
ETD 1345	ETA 1632
ETOT 1353	ELDT 1627
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 DTMB/25	335				8			 /	9137	423
LARBI1B LARBI	336 39		03E 300	21	... CLB	P6 32/022	M021 51	09 0009 /	8271	1289
A411 VAXAL	336 4		03E 300	21	... CLB	M9 30/023	M019 51	00 0009 /	8219	1341
A411 GIBLI	336 6		03E 300	35	... CLB	M12 30/025	M020 51	01 0010 /	8140	1420
A411 TOC	336 14		03E 300		... 240	M19 30/030	M022 51	02 0012 /	7975	1585
A411 -TUC	343 16	441 418	03E 716	35	... 330	M23 29/033	M024 51	03 0015 /	7857	1703
UM733 TANIT	343 56		03E 780	28	... 360	M35 30/044	M028 48	07 0022 /	7343	2217
UM733 -OSMAR	343 31	459 423	03E 785	20	... 360	M48 29/058	M036 44	05 0027 /	7111	2449
DCT PIRIX	342 40	457 423	03E 785	20	... 360	M50 30/054	M034 39	06 0033 /	6874	2686
DCT CAR	344 13	455 422	03E 785	43	... 360	M51 30/048	M033 38	01 0034 /	6798	2762
DCT GIGGI	343 71	455 422	03E 785	70	... 360	M52 30/045	M033 38	11 0045 /	6384	3176
DCT UPDUT	339 61	453 422	03E 785	55	... 360	M53 31/038	M031 39	08 0053 /	6030	3530
DCT -CORSI	359 5	453 423	03E 785	20	... 360	M54 31/034	M030 39	01 0054 /	6000	3560
DCT OKROK	002 89	453 431	03E 784	109	... 360	M54 32/032	M022 40	12 0106 /	5501	4059
DCT AKUTI	001 25	453 432	03E 784	28	... 360	M54 32/030	M021 40	04 0110 /	5360	4200
DCT -TORTU	357 10	453 431	04E 784	20	... 360	M54 32/030	M021 40	01 0111 /	5306	4254
DCT ERTEV	358 15	453 429	04E 784	20	... 380	M54 32/030	M023 40	02 0113 /	5221	4339
DCT SRN	358 121	449 425	04E 784	66	... 380	M57 32/032	M024 40	17 0130 /	4521	5039

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
DCT -ABESI	359 31	449 425	04E 785	117	... 380	M57 32/033	M024 40	05 0135/....	4351	5209
DCT -LOKTA	003 121	449 428	04E 785	139	... 380	M57 31/036	M021 40	17 0152/....	3694	5866
DCT TEDGO	002 27	449 436	04E 784	43	... 380	M57 30/038	M013 40	03 0155/....	3549	6011
DCT HAREM	002 60	449 440	04E 784	38	... 380	M56 29/039	M009 40	09 0204/....	3232	6328
DCT LOHRE	002 27	451 445	04E 784	30	... 380	M56 28/041	M006 40	03 0207/....	3091	6469
DCT TOD	002 31	451 448	04E 784		... DSC	M56 28/042	M003 40	05 0212/....	2928	6632
DCT MASEK	003 9		04E 300	38	... DSC	M54 28/046	M004 39	01 0213/....	2923	6637
Z99 -ELLUM	003 22		04E 300	35	... DSC	M41 27/044	P003 39	03 0216/....	2905	6655
Z99 ELNAT	002 7		04E 300	36	... DSC	M26 28/033	M000 39	01 0217/....	2897	6663
P605 -WERRA	354 16		04E 300	36	... DSC	M17 28/032	P000 39	02 0219/....	2870	6690
WERRA2P EDDV/27R	62		04E 300	31	... 25/032	P3 38	P007 38	15 0234/....	2628	6932

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1200 FUEL
EDDH	348	156	NIE9S	NIE	Z88 WSN T903 RIBSO	RIBS2D	180	P009 0034	1428
EDDE	152	167	WERRA3S	WERRA	P605 ELNAT T220 ROBEL	1R	190	P010 0035	1487
EDDP	111	195	POVEL3S	POVEL	Z94 KENIG T959 KOJEC	1V	230	P026 0036	1539
EDDK	218	193	WRB3S	WRB	P12 ESADU T858 KOPAG		200	M027 0042	1756

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3636.4 E01020.8	P10 34/021	M06 30/023	M20 30/031	M40 29/063	M44 29/075	M47 29/085	M50 29/091
TUC	N3651.1 E01013.9	P09 33/021	M06 30/023	M20 30/032	M41 29/059	M45 29/070	M47 29/081	M50 29/089
TANIT	N3745.3 E00956.9	P09 33/023	M07 30/025	M21 30/036	M43 30/045	M47 29/055	M49 29/069	M51 29/079
OSMAR	N3815.3 E00947.2	P09 32/023	M07 30/027	M21 30/036	M43 30/045	M47 30/052	M50 29/060	M52 29/068
PIRIX	N3854.1 E00934.7	P08 32/023	M07 30/029	M21 30/037	M43 30/044	M48 30/047	M51 30/049	M54 29/056
CAR	N3906.7 E00930.5	P08 32/023	M07 30/029	M21 30/037	M43 30/042	M48 30/045	M51 30/047	M54 30/054
GIGGI	N4015.5 E00909.8	P07 31/020	M08 31/030	M21 31/033	M44 32/033	M49 31/037	M52 31/042	M55 31/047
UPDUT	N4115.1 E00850.9	P06 31/015	M08 31/031	M20 32/028	M44 33/029	M50 32/030	M54 31/034	M57 32/037
CORSI	N4120.0 E00848.7	P06 31/015	M08 31/031	M20 32/028	M44 33/029	M50 32/030	M54 31/034	M57 32/037
OKROK	N4248.5 E00853.5	P04 30/005	M09 31/024	M20 33/028	M45 33/031	M50 33/029	M54 32/030	M57 32/036
AKUTI	N4313.6 E00856.4	P04 30/007	M09 31/023	M20 33/027	M45 33/033	M50 33/030	M54 32/030	M57 32/034
TORTU	N4323.3 E00857.5	P04 30/007	M09 31/022	M20 33/026	M45 33/033	M50 33/031	M54 32/030	M57 32/034
ERTEV	N4338.3 E00857.5	P04 30/008	M09 31/022	M20 33/025	M45 33/034	M50 33/031	M54 32/030	M57 32/033
SRN	N4538.8 E00901.3	P02 31/010	M10 31/021	M22 32/024	M44 32/038	M49 32/037	M54 32/034	M57 32/033
ABESI	N4609.6 E00902.6	P02 32/008	M10 31/021	M22 31/025	M44 31/038	M49 32/038	M54 32/035	M57 32/033
LOKTA	N4810.0 E00911.0	P01 28/020	M11 30/024	M23 30/022	M44 29/039	M49 30/043	M53 30/043	M57 30/038
TEDGO	N4837.1 E00915.6	P01 28/020	M11 29/024	M23 30/022	M44 29/039	M49 29/044	M53 30/043	M57 29/038
HAREM	N4937.1 E00924.9	P01 28/024	M11 29/026	M23 29/025	M45 28/042	M49 29/046	M53 29/045	M56 29/041

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
LOHRE	N5004.0 E00929.2	P00 27/026	M11 28/027	M23 28/027	M45 28/044	M50 28/048	M54 28/046	M56 28/042
TOD	N5035.3 E00934.4	P00 27/029	M11 28/029	M24 28/030	M45 28/045	M50 28/049	M54 28/047	M56 28/043

ROUTE INFO:

GND DIST 1906 KM 1029 MILES
 FL 7315 M 24000 FEET
 SPEED 774 KM/H 418 KTS
 OAT -23 C
 TIME DIFF LT = UTC +2