Sep 10 2024 10:58	LBT/2312/DTMB-EDDV	Page 1
BJ2312 10SEP202 OFP 13 MONAST	24 DTMB-EDDV A320 TSINC RELEASE 1051 10SEP24 IR/HABIB -HANNOVER WX PROG 1012 1015 1018 OBS 1006 1006 1006	
BJ2312 5.94 10SEP2024 TSINC	DTMB/MIR EDDV/HAJ CRZ SYS CI27 1345/1353 1627/1632 GND DIST 1029 CTOT: STA 1640 AIR DIST 1080 AVGE WIND 299/035	
MAXIMUM TOM 75! ESTIMATED TOM 662	500 LAM 64500 ZFM 61000 AVGE W/C M019 297 LAM 59788 ZFM 56835 AVG ISA P003 F-F FACTOR 103.5	
PAX 148 ALTN EDDH	TKOF ALTN	
ROUTING: DTMB/25 LARBI1B LA GIGGI DCT UPDUT DO DCT SRN DCT ABESI	ARBI A411 TUC UM733 OSMAR DCT PIRIX DCT CAR DCT CT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE DCT MASEK RRA WERRA2P EDDV/27R	
TRIP 6509 CONT 5% 329 ALTN 1420 FRSV 1200	90234 50008 80034 ALTN EDDH 00030	
PLN TOF 9462 TOF 9462 TAXI 98 FOB 9560 CMD EXTRA	20346 8 0	
ZFW: 56925 PI	J 27R - DTMB/MIR 25 ALTN DTNH/NBE 27 LNTOF: 13338 TAXI: 148 POSS EXTRA: 4556L	
ZFW CORR PS 1000 I MS 1000 I	PLNTOF PS 94 ONE FL BELOW PLNTOF MS 101 TRIP PS 89 TIME PS 0001	
REMARKS:		
DRED BY FATMA TR	AYDI COMMANDER SIGN	

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST E	DDV			
TRIP CONT 5% ALTN FRSV	FUEL 6509 325 1428 1200	TIME 0234 0008 0034 E1	ZFW CORR PS 1000 PLNTOF PS 94 MS 1000 PLNTOF MS 101  CDDH ONE FL BELOW TRIP PS 89 TIME PS 0001	
ADDT TOF TAXI FOB	0 9462 98 9560	0000 0346	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 167 USD/TO	

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FROM: DTMB ELEV +8 TO	O: EDDV ELEV	+169 ALTN:	EDDH ELEV +53	
FLT: BJ2312 A	TC C/S: LBT2	312		
COST INDEX 27 LVLS: 240/360/380	)	AVGE FF AVGE ISA DE AVGE WIND	EV P003 299/035	
TEMP TOC -23		AVGE W/C	M019	
ROUTE ID: MCT/R				
DTMB/25 LARBI1B LARBI A4: GIGGI DCT UPDUT DCT CORS: DCT SRN DCT ABESI DCT LOI Z99 ELNAT P605 WERRA WERI	I DCT OKROK I KTA DCT TEDGO	DCT AKUTI DCT O DCT HAREM DC	TORTU DCT ERTE	:V
ALTN EDDH			TKOF ALTN	
ATIS:				
RVSM: ALT SYS LEFT:	STB	Y:	RIGHT:	
ALT SYS LEFT:	STB	Υ:	RIGHT:	
RUNWAY DRY/WET,	/ADV WI	ND	FLAP .	••••
PACKS ON,	OFF QN	н	. V1 .	
ANTI-ICE ON	OFF BL	EED	. VR .	
MALFUNCTIONS	TE	СН	. V2 .	
THRUST FULL/ASSUM TEMP .	LII	MTOM	. N1 .	
DEPARTURE ATC CLEARANCE:				
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				

Sep 10 20	24 10:58		LBT/2312/I	OTMB-EDDV	
AWY POSITION	TRK TAS	VAR MORA	A AFL TEMP W/C	TIME PLANDTO	EFOB BURN AFUREM ABURN
TAXI DTMB/25			8		9137 423
LARBI1B LARBI	336 39	03E 21 300	P6 M021 CLB 32/022 51	09/	8271 1289
A411 VAXAL	336 4	03E 21 300	M9 M019	00/	8219 1341
				01/	
A411 TOC	336 14	03E 300	M19 M022 240 30/030 51	02/	7975 1585
				03/	
UM733 TANIT	343 56	03E 28 780	M35 M028	3 07/ 3 0022	7343 2217
UM733 -OSMAR	343 459 31 423	03E 20 785	M48 M036	05/	7111 2449
DCT PIRIX	342 457 40 423	03E 20 785	M50 M034	06/	6874 2686
				01/	
DCT GIGGI	343 455 71 422	03E 70 785	M52 M033	3 11/ 3 0045	6384 3176
DCT UPDUT	339 453 61 422	03E 55 785	M53 M031	08/	6030 3530
DCT -CORSI	359 453 5 423	03E 20 785	M54 M030	01/	6000 3560
				12/	
DCT AKUTI	001 453 25 432	03E 28 784	M54 M021 360 32/030 40	04/	5360 4200
DCT -TORTU	357 453 10 431	04E 20 784	M54 M021 360 32/030 40	01/	5306 4254
DCT ERTEV	358 453 15 429	04E 20 784	M54 M023	02/	5221 4339
DCT SRN	358 449 121 425	04E 66 784	M57 M024	17/	4521 5039

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Sep 10 2024 10:58         LBT/2312/DTMB-EDDV         Page           AWY TRK TAS VAR MORA AFL TEMP W/C TIME PLANDTO AFUREM ABURN POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN DCT 359 449 04E 117 M57 M024 05/. 4351 5209 -ABESI 31 425 785 380 32/033 40 0135           DCT 003 449 04E 139 M57 M021 17/. 3694 5866 -LOKTA 121 428 785 380 31/036 40 0152         DCT 002 449 04E 43 M57 M013 03/. 3549 6011 TEDGO 27 436 784 380 30/038 40 0155           DCT 002 449 04E 38 M57 M013 03/. 3549 6011 TEDGO 27 436 784 380 29/039 40 0204         DCT 002 449 04E 38 M56 M009 09/. 3232 6328 HAREM 60 440 784 380 29/039 40 0204           DCT 002 451 04E 30 M56 M006 03/. 3091 6469 LOHRE 27 445 784 380 28/041 40 0207         DCT 002 451 04E 30 M56 M003 05/. 2928 6632 TOD 31 448 784 DSC 28/042 40 0212           DCT 003 04E 38 M54 M004 01/. 2923 6637 MASEK 9 300 DSC 28/046 39 0213         DSC 28/046 39 0213           Z99 003 04E 35 M41 P003 03/. 2905 6655	
DCT       359 449 04E 117       M57 M024 05/. 4351 5209         -ABESI       31 425 785       380 32/033 40 0135          DCT       003 449 04E 139       M57 M021 17/. 3694 5866         -LOKTA       121 428 785       380 31/036 40 0152          DCT       002 449 04E 43       M57 M013 03/. 3549 6011         TEDGO       27 436 784       380 30/038 40 0155          DCT       002 449 04E 38       M56 M009 09/. 3232 6328         HAREM       60 440 784       380 29/039 40 0204          DCT       002 451 04E 30       M56 M006 03/. 3091 6469         LOHRE       27 445 784       380 28/041 40 0207          DCT       002 451 04E       M56 M003 05/. 2928 6632         TOD       31 448 784       DSC 28/042 40 0212          DCT       003 04E 38       M54 M004 01/. 2923 6637         MASEK       9 300       DSC 28/046 39 0213	
LOKTA       121 428 785       380 31/036 40 0152            DCT       002 449 04E 43        M57 M013 03        3549 6011         TEDGO       27 436 784       380 30/038 40 0155           DCT       002 449 04E 38        M56 M009 09        3232 6328         HAREM       60 440 784       380 29/039 40 0204           DCT       002 451 04E 30        M56 M006 03        3091 6469         LOHRE       27 445 784       380 28/041 40 0207           DCT       002 451 04E        M56 M003 05        2928 6632         TOD       31 448 784       DSC 28/042 40 0212           DCT       003 04E 38        M54 M004 01        2923 6637         MASEK       9 300       DSC 28/046 39 0213	
TEDGO       27 436 784       380 30/038 40 0155	
HAREM 60 440 784 380 29/039 40 0204	
LOHRE       27 445 784       380 28/041 40 0207	
TOD 31 448 784 DSC 28/042 40 0212 DCT 003 04E 38 M54 M004 01/ 2923 6637 MASEK 9 300 DSC 28/046 39 0213	
MASEK 9 300 DSC 28/046 39 0213	
799	
-ELLUM 22 300 DSC 27/044 39 0216	
Z99 002 04E 36 M26 M000 01/ 2897 6663 ELNAT 7 300 DSC 28/033 39 0217	
P605 354 04E 36 M17 P000 02/ 2870 6690 -WERRA 16 300 DSC 28/032 39 0219	
WERRA2P 04E 31 P3 P007 15/ 2628 6932 EDDV/27R 62 300 25/032 38 0234	
ATIS	
ALTERNATE ROUTE TO: FRSV 1200 APT TRK DST VIA FL WC TIME FUEL	
EDDH 348 156 NIE9S NIE Z88 WSN T903 RIBSO RIBS2D 180 P009 0034 1428	
EDDE 152 167 WERRA3S WERRA P605 ELNAT T220 ROBEL 190 P010 0035 1487 ROBEL1R	
EDDP 111 195 POVEL3S POVEL Z94 KENIG T959 KOJEC 230 P026 0036 1539 KOJEC1V	
EDDK 218 193 WRB3S WRB P12 ESADU T858 KOPAG 200 M027 0042 1756 KOPAG3C	

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POSITION	COORD	1	70 230	320 340	360 380	
TOC	N3636.4 E01020.8	' P10 ' M	M20 06 M20 0/023 30/031	 M40 M44 29/063 29/075	M47 M50 5 29/085 29/091	
TUC	N3651.1 E01013.9		106 M20 1/023 30/032	M41 M45 29/059 29/070	M47 M50 0 29/081 29/089	
TANIT	N3745.3 E00956.9		M21 0/025 30/036	M43 M47 30/045 29/055	M49 M51 5 29/069 29/079	
OSMAR	N3815.3 E00947.2		M21 0/027 30/036	M43 M47 30/045 30/052	M50 M52 2 29/060 29/068	
PIRIX	N3854.1 E00934.7		M21 0/029 30/037	M43 M48 30/044 30/047	M51 M54 7 30/049 29/056	
CAR	N3906.7 E00930.5		07 M21 0/029 30/037	M43 M48 30/042 30/045	M51 M54 5 30/047 30/054	
GIGGI	N4015.5 E00909.8		M21 ./030 31/033	M44 M49 32/033 31/037	M52 M55 7 31/042 31/047	
UPDUT	N4115.1 E00850.9		M20 ./031 32/028	M44 M50 33/029 32/030	M54 M57 31/034 32/037	
CORSI	N4120.0 E00848.7		M20 M20 M20 M20	M44 M50 33/029 32/030	M54 M57 31/034 32/037	
OKROK	N4248.5 E00853.5		M20 M20 M20 M20	M45 M50 33/031 33/029	M54 M57 9 32/030 32/036	
AKUTI	N4313.6 E00856.4		M20 M20 M20 M20	M45 M50 33/033 33/030	M54 M57 32/030 32/034	
TORTU	N4323.3 E00857.5		M20 M20 M20 M20	M45 M50 33/033 33/033	M54 M57 L 32/030 32/034	
ERTEV	N4338.3 E00857.5		M20 M20 M20 M20	M45 M50 33/034 33/031	M54 M57 L 32/030 32/033	
SRN	N4538.8 E00901.3		110 M22 ./021 32/024	M44 M49 32/038 32/037	M54 M57 7 32/034 32/033	
ABESI	N4609.6 E00902.6		110 M22 ./021 31/025	M44 M49 31/038 32/038	M54 M57 3 32/035 32/033	
LOKTA	N4810.0 E00911.0		111 M23 /024 30/022	M44 M49 29/039 30/043	M53 M57 3 30/043 30/038	
TEDGO	N4837.1 E00915.6		111 M23 /024 30/022	M44 M49 29/039 29/044	M53 M57 4 30/043 29/038	
HAREM	N4937.1 E00924.9		11 M23 /026 29/025	M45 M49 28/042 29/046	M53 M56 5 29/045 29/041	

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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 IN	 FO:								

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 1029 MILES