

BJ2598 20DEC2024 DTMB-EDDV A20N TSINL RELEASE 1007 20DEC24  
OFP 15 MONASTIR/HABIB -HANNOVER  
WX PROG 2012 2015 2018 OBS 2000 2000 2000

BJ2598 1.15 DTMB/MIR EDDV/HAJ CRZ SYS CI25  
20DEC2024 TSINL 1315/1323 1600/1605 GND DIST 1059  
CTOT:..... STA 1610 AIR DIST 1115  
AVGE WIND 295/040  
MAXIMUM TOM 79000 LAM 67400 ZFM 64300 AVGE W/C M020  
ESTIMATED TOM 69718 LAM 64151 ZFM 61635 AVG ISA P002  
F-F FACTOR 101.0  
PAX 185  
ALTN EDDH TKOF ALTN .....

## ROUTING:

DTMB/25 LARBI1B LARBI DCT TUC UA725 OSMAR DCT PIRIX DCT CAR DCT  
TINTO DCT SUMIR DCT BRENO DCT KONIN DCT KEMES DCT LASGA M726 LASTO  
M852 BIRKA T803 GITEX GITEX5P EDDV/27R

TRIP 5567 .....0237  
CONT 5% 278 .....0008  
ALTN 1238 .....0035 ALTN EDDH  
FRSV 1000 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 93 USD/TO

PLN TOF 8083 0350  
TOF 8083 .....0350  
TAXI 84 .....  
FOB 8167 .....  
CMD EXTRA .....  
BLOCK .....  
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NEXT LEG DATA NOT AVAILABLE  
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ZFW CORR PS 1000 PLNTOF PS 88 ONE FL BELOW  
MS 1000 PLNTOF MS 85 TRIP PS 76 TIME PS 0001  
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REMARKS:  
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PREP BY AMEUR AZAIEZ

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDV

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 88
TRIP	5567	0237		MS 1000 PLNTOF MS 85
CONT 5%	278	0008		
ALTN	1238	0035	EDDH	ONE FL BELOW
FRSV	1000	0030		TRIP PS 76 TIME PS 0001
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	8083	0350		LOSS FOR EXTRA FUEL: 93 USD/TO
TAXI	84			
FOB	8167			

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

FLT: BJ2598 ATC C/S: LBT2598

COST INDEX 25		AVGE FF	2125
LVLS:	380	AVGE ISA DEV	P002
		AVGE WIND	295/040
TEMP TOC	-52	AVGE W/C	M020

ROUTE ID: DEFRTE

DTMB/25 LARBI1B LARBI DCT TUC UA725 OSMAR DCT PIRIX DCT CAR DCT  
TINTO DCT SUMIR DCT BRENO DCT KONIN DCT KEMES DCT LASGA M726 LASTO  
M852 BIRKA T803 GITEX GITEX5P 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 1315	STA 1610
ETD 1315	ETA 1605
ETOT 1323	ELDT 1600
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				.... / ....	7805	362
LARBI1B -LARBI	336 39		03E 300	21	... CLB	M8 29/049	M033 40	09 0009	.... / ....	7020	1147
DCT TUC	343 40		03E 300	35	... CLB	M37 28/079	M039 38	06 0015	.... / ....	6637	1530
UA725 TOBIB	343 34		03E 300	28	... CLB	M49 28/097	M036 35	05 0020	.... / ....	6393	1774
UA725 TANIT	343 22		03E 300	20	... CLB	M52 28/087	M033 35	03 0023	.... / ....	6258	1909
UA725 TOC	343 5		03E 300		... 380	M52 28/080	M032 35	01 0024	.... / ....	6229	1938
UA725 -OSMAR	343 26	453 421	03E 783	20	... 380	M52 28/080	M032 36	03 0027	.... / ....	6099	2068
DCT PIRIX	342 40	453 419	03E 782	20	... 380	M52 28/073	M034 36	06 0033	.... / ....	5901	2266
DCT CAR	023 13	453 418	03E 782	43	... 380	M52 29/067	M035 36	02 0035	.... / ....	5836	2331
DCT TINTO	359 159	457 461	04E 781	43	... 380	M48 29/050	P004 27	21 0056	.... / ....	5121	3046
DCT -SUMIR	357 288	455 436	04E 781	106	... 380	M50 31/027	M018 33	39 0135	.... / ....	3788	4379
DCT BRENO	356 43	451 432	04E 781	136	... 380	M54 31/027	M019 34	06 0141	.... / ....	3589	4578
DCT -KONIN	353 53	449 432	04E 781	136	... 380	M55 31/026	M017 34	08 0149	.... / ....	3351	4816
DCT KEMES	356 102	449 430	04E 781	62	... 380	M56 31/027	M019 35	14 0203	.... / ....	2887	5280
DCT LASGA	350 49	447 429	04E 781	39	... 380	M57 30/032	M018 35	07 0210	.... / ....	2668	5499
M726 NARUS	350 19	447 428	04E 781	39	... 380	M56 30/033	M020 35	02 0212	.... / ....	2584	5583
M726 OKKOC	350 11	449 430	04E 781	39	... 380	M56 30/034	M019 35	02 0214	.... / ....	2535	5632
M726 TOD	350 2	449 430	04E 781		... DSC	M56 30/035	M019 35	00 0214	.... / ....	2524	5643

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
M726 LASTO	332 15		04E 300	30	...	M61 31/036	M024 35	02 0216	..../....	2510 ....	5657 ....
M852 SOMIX	332 8		04E 300	26	...	M56 32/038	M036 35	01 0217	..../....	2502 ....	5665 ....
M852 BIRKA	334 8		04E 300	27	...	M46 31/036	M034 34	02 0219	..../....	2492 ....	5675 ....
T803 -BOKSO	334 27		04E 300	48	...	M31 31/028	M025 34	04 0223	..../....	2455 ....	5712 ....
T803 GITEX	308 13		04E 300	48	...	M16 31/027	M025 34	02 0225	..../....	2432 ....	5735 ....
GITEX5P EDDV/27R		43	04E 300	44	...	M4 28/025	M022 34	12 0237	..../....	2238 ....	5929 ....

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1000 FUEL				
EDDH	338	151	NIE9S	NIE	N850	ESTAD	L23	HAM	DCT	140	M011	0035	1238
EDDK	217	193	WRB3S	WRB	P12	ESADU	T858	KOPAG		200	M006	0039	1434
			KOPAG3C										
EDDP	101	235	NIE9S	NIE	Z88	UPDAT	T236	ADMOS	T959	230	P021	0043	1580
			KOJEC	DCT	GOT	GOT1L							

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3750.2 E00955.3	M09 30/059	M20 30/080	M32 30/084	M49 29/087	M50 28/085	M51 28/084	M52 28/082
OSMAR	N3815.3 E00947.2	M09 30/054	M21 30/081	M32 30/088	M48 29/083	M50 29/078	M51 28/077	M52 28/077
PIRIX	N3854.1 E00934.7	M10 31/049	M22 31/078	M33 31/090	M47 30/075	M49 30/069	M51 29/068	M52 29/069
CAR	N3906.7 E00930.5	M10 31/047	M22 31/072	M33 31/086	M47 30/073	M49 30/067	M51 29/065	M51 29/066
TINTO	N4128.7 E01104.1	M10 34/035	M26 35/048	M38 33/046	M43 32/036	M45 31/033	M46 30/034	M47 30/035
SUMIR	N4615.5 E01121.6	M11 01/039	M24 02/020	M35 32/015	M54 00/022	M55 34/021	M55 32/020	M54 32/028
BRENO	N4658.8 E01122.6	M14 35/027	M24 01/029	M35 00/028	M55 36/027	M56 34/024	M56 32/021	M54 31/027
KONIN	N4751.4 E01122.1	M17 32/022	M24 01/032	M36 01/037	M57 35/032	M58 34/028	M57 32/024	M55 31/026
KEMES	N4933.0 E01113.5	M15 31/021	M24 33/023	M36 33/028	M58 33/035	M61 32/032	M59 31/031	M56 31/030
LASGA	N5021.6 E01113.7	M14 31/022	M24 32/023	M36 32/029	M59 32/037	M61 32/034	M60 31/032	M57 30/033
NARUS	N5040.1 E01110.9	M14 31/022	M24 32/023	M36 32/030	M59 32/038	M61 32/035	M60 30/034	M56 30/034
OKKOC	N5050.7 E01109.3	M14 31/022	M25 31/024	M36 31/031	M59 32/038	M61 31/036	M60 30/034	M56 30/034
TOD	N5053.2 E01108.9	M14 31/023	M25 31/024	M36 31/031	M59 32/038	M61 31/036	M60 30/035	M56 30/034

## ROUTE INFO:

GND DIST      1961 KM      1059 MILES  
 FL              11582 M      38000 FEET  
 SPEED          780 KM/H      421 KTS  
 OAT             -52 C  
 TIME DIFF     LT = UTC +1