

BJ2636 04JUN2024 DTMB-EDDF A320 TSINH RELEASE 0401 04JUN24
OFP 7 MONASTIR/HABIB -FRANKFURT/MAIN
WX PROG 0406 0409 0412 OBS 0400 0400 0400

BJ2636 5.92 DTMB/MIR EDDF/FRA CRZ SYS CI24
04JUN2024 TSINH 0850/0858 1114/1130 GND DIST 957
CTOT:..... STA 1135 AIR DIST 950
AVGE WIND 250/026
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P004
ESTIMATED TOM 65014 LAM 59287 ZFM 56525 AVG ISA P005
F-F FACTOR 103.5
PAX 136
ALTN EDDK TKOF ALTN

ROUTING:

DTMB/25 LARBI1B LARBI A411 VAXAL UA411 TUC UA725 OSMAR DCT PIRIX
DCT CAR DCT GIGGI DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU
DCT ERTEV DCT SRN DCT ABESI DCT LADOL T163 EMPAX EMPAX5B EDDF/25L

TRIP 57270216
CONT 5% 2860007
ALTN 12760030 ALTN EDDK
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 230 USD/TO

PLN TOF 8489 0323
TOF 84890323
TAXI 99
FOB 8588
CMD EXTRA
BLOCK
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 85 ONE FL BELOW
MS 1000 PLNTOF MS 91 TRIP PS 34 TIME PS 0000
.....

REMARKS:

PREP BY AMEUR AZAIEZ

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDF

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 85
TRIP	5727	0216		MS 1000 PLNTOF MS 91
CONT 5%	286	0007		
ALTN	1276	0030	EDDK	ONE FL BELOW
FRSV	1200	0030		TRIP PS 34 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	8489	0323		LOSS FOR EXTRA FUEL: 230 USD/TO
TAXI	99			
FOB	8588			

FROM: DTMB ELEV +8 TO: EDDF ELEV +360 ALTN: EDDK ELEV +300

FLT: BJ2636 ATC C/S: LBT2636

COST INDEX 24		AVGE FF	2522
LVL5:	380	AVGE ISA DEV	P005
		AVGE WIND	250/026
TEMP TOC	-56	AVGE W/C	P004

ROUTE ID: MCT/R

DTMB/25 LARBI1B LARBI A411 VAXAL UA411 TUC UA725 OSMAR DCT PIRIX
DCT CAR DCT GIGGI DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU
DCT ERTEV DCT SRN DCT ABESI DCT LADOL T163 EMPAX EMPAX5B EDDF/25L

ALTN EDDK 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	EDDF
STD 0850	STA 1135
ETD 0850	ETA 1130
ETOT 0858	ELDT 1114
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			 /	8203	385
LARBI1B LARBI	336 39		03E 300	21	... CLB	P6 23/012	P005 40	08 0008 /	7375	1213
A411 -VAXAL	336 4		03E 300	21	... CLB	M12 23/031	P008 40	01 0009 /	7325	1263
UA411 TUC	343 36		03E 300	35	... CLB	M22 24/038	P005 39	05 0014 /	6941	1647
UA725 TOBIB	343 34		03E 300	28	... CLB	M37 25/052	P005 37	04 0018 /	6653	1935
UA725 TANIT	343 22		03E 300	20	... CLB	M48 25/062	P006 37	03 0021 /	6492	2096
UA725 -OSMAR	343 31		03E 300	20	... CLB	M55 25/061	P002 37	04 0025 /	6285	2303
DCT TOC	343 7		03E 300		... 380	M56 25/057	P006 37	01 0026 /	6243	2345
DCT PIRIX	342 33	449 455	03E 782	20	... 380	M56 25/056	P006 37	04 0030 /	6065	2523
DCT CAR	344 13	449 455	03E 782	43	... 380	M55 25/057	P006 37	02 0032 /	5997	2591
DCT GIGGI	343 71	451 460	03E 782	70	... 360	M54 25/055	P009 37	09 0041 /	5627	2961
DCT UPDUT	339 61	453 464	03E 781	55	... 360	M52 25/056	P011 35	08 0049 /	5332	3256
DCT -CORSI	359 5	453 460	03E 781	20	... 360	M51 24/049	P008 35	01 0050 /	5304	3284
DCT OKROK	002 89	453 474	03E 780	109	... 360	M51 24/041	P021 34	11 0101 /	4855	3733
DCT AKUTI	001 25	453 469	03E 780	28	... 360	M51 24/029	P016 34	04 0105 /	4727	3861
DCT -TORTU	357 10	453 467	03E 780	20	... 373	M51 24/026	P014 34	01 0106 /	4677	3911
DCT ERTEV	358 15		03E 780	20	... 380	M51 24/022	P010 34	02 0108 /	4581	4007
DCT SRN	358 121	455 458	04E 782	66	... 380	M51 26/013	P004 34	16 0124 /	3948	4640

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	355 31	455 453	04E 783	117	... 380	M52 29/007	M002 34	04 0128/....	3787	4801
DCT -LADOL	002 121	453 447	04E 783	139	... 380	M52 33/007	M006 36	16 0144/....	3160	5428
T163 -EMPAX	347 18	453 445	04E 783	44	... 380	M54 34/009	M008 36	02 0146/....	3068	5520
EMPAX5B TOD	347 57	451 442	04E 783		... DSC	M55 33/009	M009 37	08 0154/....	2774	5814
EMPAX5B EDDF/25L	114		04E 300	42	... 25/015	M15 37	P003 0216	22/....	2476	6112

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST	VIA	FL	WC	FRSV TIME	1200 FUEL
EDDK	310	130	OBOKA3G OBOKA	160	M004	0030	1276
EDDS	167	153	ANEKI2F ANEKI Y163 NEKLO Y171 INKAM N850 KRH Z729 LBU DCT	150	M000	0033	1429
EDDL	301	223	SOBRA8F SOBRA Y180 RUDOT Q760 NVO T857 BIKMU BIKMUIX	200	M004	0045	1907

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3821.7 E00945.2	P04 25/025	M11 24/032	M22 24/044	M45 25/060	M51 25/064	M54 25/064	M56 25/056
PIRIX	N3854.1 E00934.7	P03 25/025	M11 24/032	M23 24/044	M46 25/063	M51 25/067	M54 25/066	M56 25/057
CAR	N3906.7 E00930.5	P03 25/022	M12 24/031	M23 24/043	M46 25/064	M51 25/069	M54 25/066	M55 25/057
GIGGI	N4015.5 E00909.8	P02 25/008	M12 24/023	M25 24/037	M47 24/066	M51 25/070	M53 25/062	M53 25/052
UPDUT	N4115.1 E00850.9	P02 26/005	M14 24/018	M26 23/031	M48 24/058	M50 24/055	M51 24/050	M52 25/043
CORSI	N4120.0 E00848.7	P01 25/004	M14 24/017	M26 23/031	M48 24/057	M50 24/054	M51 24/048	M51 25/042
OKROK	N4248.5 E00853.5	P01 20/005	M15 23/009	M27 23/015	M49 23/032	M50 24/033	M51 24/032	M50 25/028
AKUTI	N4313.6 E00856.4	P01 21/005	M15 23/008	M28 22/011	M49 24/023	M51 23/025	M51 24/027	M50 25/024
TORTU	N4323.3 E00857.5	P01 21/005	M15 23/007	M28 21/009	M49 24/019	M51 23/022	M51 24/025	M50 25/022
ERTEV	N4338.3 E00857.5	P00 22/005	M15 23/007	M28 20/007	M49 24/013	M51 23/017	M51 24/021	M50 25/020
SRN	N4538.8 E00901.3	P00 24/008	M14 25/003	M27 28/002	M51 35/004	M54 34/005	M53 30/005	M51 28/008
ABESI	N4609.6 E00902.6	M00 24/005	M14 29/002	M27 32/002	M51 34/005	M55 36/006	M54 34/005	M52 30/006
LADOL	N4810.0 E00857.2	P01 25/010	M14 25/010	M27 25/010	M49 01/009	M53 03/012	M55 01/011	M53 34/009
EMPAX	N4827.7 E00859.9	P01 26/010	M14 25/013	M27 24/011	M49 02/012	M53 03/014	M55 02/012	M54 34/009
TOD	N4859.1 E00851.5	P01 26/010	M14 25/016	M27 24/013	M48 03/014	M53 03/015	M56 01/012	M55 34/010

ROUTE INFO:

GND DIST 1772 KM 957 MILES
 FL 11582 M 38000 FEET
 SPEED 842 KM/H 455 KTS
 OAT -56 C
 TIME DIFF LT = UTC +2