

BJ2872 18OCT2024 DTTJ-EDDP A320 TSINF RELEASE 1010 18OCT24  
OFP 5 DJERBA/ZARZIS-LEIPZIG/HALLE  
WX PROG 1812 1815 1818 OBS 1800 1800 1800

BJ2872 1.04 DTTJ/DJE EDDP/LEJ CRZ SYS CI31  
18OCT2024 TSINF 1300/1309 1538/1543 GND DIST 1153  
CTOT:..... STA 1610 AIR DIST 1042  
AVGE WIND 195/048  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P046  
ESTIMATED TOM 68336 LAM 61855 ZFM 59080 AVG ISA P004  
F-F FACTOR 104.1  
PAX 178  
ALTN EDDB TKOF ALTN .....

## ROUTING:

DTTJ/27 DCT JBA UM731 TUC UB979 SUSIP DCT PININ DCT TIPNI DCT SUMIR  
DCT BRENO DCT KONIN DCT ERNAS M726 LASGA T953 VOCIM T954 GOXLI  
GOXL11V EDDP/26L

TRIP 6481 .....0229  
CONT 5% 324 .....0007  
ALTN 1251 .....0029 ALTN EDDB  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 84 USD/TO

PLN TOF 9256 0335  
TOF 9256 .....0335  
TAXI 115 .....  
FOB 9371 .....  
CMD EXTRA .....  
BLOCK .....  
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NEXT LEG DATA NOT AVAILABLE  
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ZFW CORR PS 1000 PLNTOF PS 98 ONE FL BELOW  
MS 1000 PLNTOF MS 93 TRIP PS 77 TIME PS 0000  
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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 EDDP

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 98
TRIP	6481	0229		MS 1000 PLNTOF MS 93
CONT 5%	324	0007		
ALTN	1251	0029	EDDB	ONE FL BELOW
FRSV	1200	0030		TRIP PS 77 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9256	0335		LOSS FOR EXTRA FUEL: 84 USD/TO
TAXI	115			
FOB	9371			

FROM: DTTJ ELEV +19 TO: EDDP ELEV +470 ALTN: EDDB ELEV +149

FLT: BJ2872 ATC C/S: LBT2872

COST INDEX 31		AVGE FF	2611
LVLs:	340/350/360/290	AVGE ISA DEV	P004
		AVGE WIND	195/048
TEMP TOC	-49	AVGE W/C	P046

ROUTE ID: MCT/R

DTTJ/27 DCT JBA UM731 TUC UB979 SUSIP DCT PININ DCT TIPNI DCT SUMIR  
DCT BRENO DCT KONIN DCT ERNAS M726 LASGA T953 VOCIM T954 GOXLI  
GOXL11V EDDP/26L

ALTN EDDB 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:

DTTJ	EDDP
STD 1300	STA 1610
ETD 1300	ETA 1543
ETOT 1309	ELDT 1538
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 DTTJ/27	287				19				.... / ....	8932	439
DCT -JBA	348 5		03E 300	20	... CLB	P24 27/011	M011 52	02 0002	.... / ....	8698	673
UM731 BAMGI	349 112		03E 300	20	... CLB	M17 23/030	P015 51	16 0018	.... / ....	7324	2047
UM731 TOC	349 28		03E 300		... 340	M45 21/050	P040 50	04 0022	.... / ....	7124	2247
UM731 TUC	037 41	455 497	03E 780	52	... 350	M49 21/051	P042 46	05 0027	.... / ....	6912	2459
UB979 ICANI	037 30	453 502	03E 781	28	... 350	M51 20/054	P049 42	03 0030	.... / ....	6742	2629
UB979 SIRVI	037 16	453 499	04E 781	24	... 350	M52 19/053	P046 39	02 0032	.... / ....	6659	2712
UB979 -SUSIP	037 18	453 497	04E 781	20	... 360	M52 19/052	P044 38	03 0035	.... / ....	6565	2806
DCT PININ	355 20	451 496	04E 782	20	... 360	M53 19/055	P045 38	02 0037	.... / ....	6446	2925
DCT -TIPNI	359 383	451 528	04E 780	53	... 360	M54 19/079	P077 39	44 0121	.... / ....	4645	4726
DCT SUMIR	357 118	451 520	04E 781	106	... 360	M53 20/075	P070 42	13 0134	.... / ....	4092	5279
DCT BRENO	356 43	453 507	04E 781	136	... 360	M52 21/059	P054 44	05 0139	.... / ....	3882	5489
DCT -KONIN	350 53	453 499	04E 782	136	... 360	M52 20/049	P046 43	07 0146	.... / ....	3624	5747
DCT ERNAS	356 60	451 486	04E 782	62	... 360	M54 18/035	P035 38	07 0153	.... / ....	3327	6044
M726 UPALA	356 22	451 481	04E 782	32	... 360	M55 17/031	P030 38	03 0156	.... / ....	3216	6155
M726 KEMES	356 20	449 480	04E 782	32	... 360	M56 16/032	P031 37	02 0158	.... / ....	3115	6256
M726 ANELA	356 13	449 480	04E 782	32	... 360	M56 16/033	P031 37	02 0200	.... / ....	3050	6321
M726 LONLI	356 18	449 480	04E 782	32	... 360	M57 16/034	P031 37	02 0202	.... / ....	2958	6413

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 LASGA	353 17	449 481	04E 782	39	... 291	M57 16/034	P032 37	02 0204	..../....	2873 ....	6498 ....
T953 VOCIM	020 16		04E 780	39	... 290	M49 16/034	P032 37	03 0207	..../....	2861 ....	6510 ....
T954 TOD	020 22	445 465	04E 746		... DSC	M39 17/024	P019 38	02 0209	..../....	2748 ....	6623 ....
T954 -GOXLI	049 10		04E 300	39	... DSC	M34 18/020	P018 38	02 0211	..../....	2729 ....	6642 ....
GOXLI1V EDDP/26L			05E 300	23	... 15/012	M0 15/012	P002 38	18 0229	..../....	2451 ....	6920 ....

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1200 FUEL
EDDB	019	136	PENEM1S DCT	PENEM	Y236	RUDAK	T278	KLF	190 P006 0029 1251
EDDC	092	99	DCT DRN DCT						150 M002 0023 1006
EDDV	299	135	ORTAG5S GITEX5P	ORTAG	Z20	BIRKA	T803	GITEX	180 P008 0028 1235

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3610.8 E01020.8	P04 22/015	M10 22/032	M23 22/040	M44 21/049	M49 21/051	M53 21/053	M54 21/057
TUC	N3651.1 E01013.9	P04 21/016	M10 22/035	M23 21/044	M45 20/052	M49 20/054	M53 20/057	M55 20/061
ICANI	N3714.2 E01038.4	P04 21/017	M10 22/032	M23 21/041	M44 20/048	M49 19/052	M54 19/056	M55 20/060
SIRVI	N3726.6 E01051.8	P04 21/017	M10 22/030	M22 21/038	M44 19/045	M49 19/050	M54 19/055	M56 20/060
SUSIP	N3740.4 E01106.8	P04 21/016	M10 22/028	M23 21/037	M44 19/045	M49 19/051	M54 19/056	M57 20/061
PININ	N3755.8 E01123.7	P03 21/015	M10 22/027	M23 21/037	M44 19/046	M49 19/051	M54 19/055	M57 20/061
TIPNI	N4418.3 E01113.1	P03 19/019	M13 20/026	M26 21/044	M47 20/072	M50 20/083	M54 20/085	M55 21/076
SUMIR	N4615.5 E01121.6	P01 18/020	M13 21/033	M25 21/045	M47 20/060	M50 20/067	M52 21/064	M53 21/053
BRENO	N4658.8 E01122.6	P02 19/019	M13 20/027	M25 20/039	M48 19/046	M51 20/057	M52 20/055	M53 21/046
KONIN	N4751.4 E01122.1	P02 19/017	M13 18/023	M25 19/032	M48 17/037	M51 19/044	M53 20/043	M54 20/039
ERNAS	N4850.7 E01113.2	P03 17/009	M13 17/020	M25 16/024	M48 17/031	M52 16/033	M55 17/030	M56 18/032
UPALA	N4912.9 E01113.3	P03 17/009	M13 17/018	M25 16/022	M48 16/033	M52 16/034	M55 17/031	M57 18/031
KEMES	N4933.0 E01113.5	P03 17/009	M12 18/017	M24 16/020	M48 16/034	M53 15/035	M56 16/033	M57 18/031
ANELA	N4946.1 E01113.5	P03 16/009	M12 18/016	M24 17/019	M48 16/035	M53 15/036	M57 16/034	M57 17/031
LONLI	N5004.5 E01113.6	P03 16/009	M12 18/015	M24 17/018	M48 16/036	M53 15/037	M57 16/035	M58 17/031
LASGA	N5021.6 E01113.7	P03 16/009	M12 17/015	M24 17/018	M48 16/034	M53 15/036	M57 16/034	M58 17/031
VOCIM	N5038.1 E01112.5	P03 15/009	M12 17/016	M24 17/018	M48 16/033	M53 16/035	M57 16/034	M59 17/030
TOD	N5057.8 E01126.9	P04 14/010	M12 16/017	M24 17/018	M47 17/031	M53 16/034	M58 16/033	M59 17/029

## ROUTE INFO:

GND DIST	2134 KM	1153 MILES
FL	10363 M	34000 FEET
SPEED	921 KM/H	497 KTS
OAT	-49 C	
TIME DIFF	LT = UTC +2	