

BJ2022 21OCT2024 DTTJ-EDDL A320 TSINF RELEASE 0857 21OCT24
OFP 8 DJERBA/ZARZIS-DUESSELDORF
WX PROG 2112 2115 2118 OBS 2100 2100 2100

BJ2022 1.05 DTTJ/DJE EDDL/DUS CRZ SYS CI31
21OCT2024 TSINF 1230/1239 1513/1517 GND DIST 1160
CTOT:..... STA 1540 AIR DIST 1085
AVGE WIND 174/024
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P030
ESTIMATED TOM 69885 LAM 62978 ZFM 60160 AVG ISA P004
F-F FACTOR 104.1
PAX 171
ALTN EDDK TKOF ALTN

ROUTING:

DTTJ/27 DCT JBA J735 RELBA UM735 BABLO DCT MEGAN DCT RONAB DCT
KONER DCT AOSTA DCT ORSUD DCT MOLUS DCT GILIR DCT PENDU DCT IXILU
DCT GIVOR DCT SORAL DCT IBERA DCT DIK N853 ARCKY T853 NVO T857
BIKMU BIKMULX EDDL/05L

TRIP 69070234
CONT 5% 3450008
ALTN 12730029 ALTN EDDK
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 128 USD/TO

PLN TOF 9725 0341
TOF 97250341
TAXI 115
FOB 9840
CMD EXTRA
BLOCK
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NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 87 ONE FL BELOW
MS 1000 PLNTOF MS 80 TRIP PS 168 TIME MS 0000

REMARKS:

PREP BY AFEF BEN SALAH

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDL

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 87
TRIP	6907	0234		MS 1000 PLNTOF MS 80
CONT 5%	345	0008		
ALTN	1273	0029	EDDK	ONE FL BELOW
FRSV	1200	0030		TRIP PS 168 TIME MS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9725	0341		LOSS FOR EXTRA FUEL: 128 USD/TO
TAXI	115			
FOB	9840			

FROM: DTTJ ELEV +19 TO: EDDL ELEV +116 ALTN: EDDK ELEV +300

FLT: BJ2022 ATC C/S: LBT2022

COST INDEX 31		AVGE FF	2684
LVL5:	230/340/320/310	AVGE ISA DEV	P004
		AVGE WIND	174/024
TEMP TOC	-24	AVGE W/C	P030

ROUTE ID: MFT/R

DTTJ/27 DCT JBA J735 RELBA UM735 BABLO DCT MEGAN DCT RONAB DCT
KONER DCT AOSTA DCT ORSUD DCT MOLUS DCT GILIR DCT PENDU DCT IXILU
DCT GIVOR DCT SORAL DCT IBERA DCT DIK N853 ARCKY T853 NVO T857
BIKMU BIKMU1X EDDL/05L

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:

DTTJ	EDDL
STD 1230	STA 1540
ETD 1230	ETA 1517
ETOT 1239	ELDT 1513
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			 /	9380	460
DCT JBA	012 5		03E 300	20	... CLB	P16 14/012	P010 37	02 0002 /	9143	697
J735 LILNA	012 25		03E 300	20	... CLB	P3 17/015	P014 37	05 0007 /	8653	1187
J735 TOC	012 36		03E 300		... 230	M16 19/029	P028 37	05 0012 /	8228	1612
J735 -RELBA	006 2	426 462	03E 692	20	... 295	M24 19/037	P037 37	00 0012 /	8213	1627
UM735 TIRBO	006 48		03E 780	20	... 303	M32 19/045	P045 37	06 0018 /	7798	2042
UM735 ABDIN	006 7		03E 780	20	... 321	M42 20/055	P054 37	01 0019 /	7745	2095
UM735 SORAB	006 15		03E 780	20	... 340	M46 20/060	P059 37	02 0021 /	7641	2199
UM735 -BABLO	026 48	449 513	04E 779	20	... 340	M52 20/066	P064 37	05 0026 /	7369	2471
DCT MEGAN	355 48	451 509	04E 779	20	... 340	M53 20/059	P058 37	06 0032 /	7124	2716
DCT RONAB	331 140	451 493	04E 780	33	... 340	M52 18/042	P042 39	17 0049 /	6388	3452
DCT -KONER	323 243	455 477	04E 781	44	... 340	M50 10/040	P022 42	31 0120 /	5070	4770
DCT AOSTA	322 166	457 474	03E 781	162	... 340	M48 09/031	P018 43	21 0141 /	4165	5675
DCT -ORSUD	322 12	459 470	03E 782	162	... 340	M47 15/011	P011 42	01 0142 /	4100	5740
DCT -MOLUS	331 36	459 470	03E 782	162	... 340	M47 18/014	P011 43	05 0147 /	3903	5937
DCT GILIR	331 41	457 471	03E 781	100	... 340	M47 21/023	P014 43	05 0152 /	3678	6162
DCT PENDU	358 19	457 473	03E 781	48	... 340	M47 21/030	P016 43	02 0154 /	3575	6265
DCT IXILU	011 24	457 486	03E 780	33	... 320	M47 22/035	P029 43	03 0157 /	3452	6388

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 GIVOR	001 57	455 495	03E 770	31	...	M43 21/042	P040 44	07 0204/....	3177	6663
DCT SORAL	342 27	455 495	03E 770	24	...	M43 22/048	P040 43	04 0208/....	3033	6807
DCT -IBERA	342 25	455 487	03E 771	25	...	M43 22/053	P032 42	03 0211/....	2900	6940
DCT DIK	357 22	455 489	03E 770	29	...	M44 22/057	P034 42	02 0213/....	2782	7058
N853 TOD	357 4	451 498	03E 760		...	M42 22/061	P047 42	01 0214/....	2773	7067
N853 -ARCKY	030 23		03E 300	34	...	M30 22/054	P041 42	03 0217/....	2750	7090
T853 -IBESA	027 14		03E 300	34	...	M17 22/047	P047 42	01 0218/....	2730	7110
T853 NVO	005 23		03E 300	34	...	M7 23/046	P044 42	04 0222/....	2683	7157
T857 ELDAR	354 12		03E 300	24	...	P1 23/040	P029 42	02 0224/....	2657	7183
T857 BIKMU	014 5		03E 300	20	...	P4 23/036	P020 42	01 0225/....	2647	7193
BIKMU1X EDDL/05L			03E 300	20	...	P13 23/027	P023 42	09 0234/....	2473	7367

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST	VIA	FL	WC	FRSV TIME	1200 FUEL
EDDK	129	124	GMH8Y GMH DCT KOPAG KOPAG3C	140	M005	0029	1273
EDLP	071	141	MEVEL8J MEVEL Z44 HMM L620 EXOBA EXOBA3H	150	P024	0029	1287
EBBR	257	136	LMA6Y LMA Z282 NETEX Z283 LNO DCT FLO FLO1R	180	M024	0031	1361
EHBK	247	62	LMA6Y LMA Z282 NETEX	80	M024	0018	0746

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3451.4 E01105.8	P01 18/012	M12 18/024	M24 19/037	M47 19/056	M53 19/056	M57 20/059	M59 21/046
RELBA	N3453.5 E01106.5	P01 18/012	M12 18/024	M24 19/037	M47 19/056	M53 19/056	M57 20/059	M59 21/046
TIRBO	N3541.3 E01116.0	P02 18/012	M12 19/024	M24 19/036	M48 20/061	M53 20/064	M57 20/059	M58 21/042
ABDIN	N3548.4 E01117.4	P02 18/012	M12 19/025	M24 19/036	M48 20/062	M53 20/065	M57 20/058	M58 21/041
SORAB	N3602.8 E01120.3	P02 18/012	M12 19/025	M24 20/036	M48 20/063	M53 20/067	M57 21/058	M57 20/039
BABLO	N3650.4 E01130.0	P02 17/013	M12 19/025	M25 19/033	M48 20/060	M53 20/062	M56 20/049	M56 20/033
MEGAN	N3732.3 E01159.8	P03 17/012	M12 18/026	M25 19/033	M48 21/058	M53 21/056	M56 20/045	M57 19/031
RONAB	N3952.2 E01153.5	P03 14/016	M12 14/028	M25 16/034	M47 13/041	M51 13/045	M54 12/041	M57 11/040
KONER	N4330.3 E00931.8	P03 13/016	M10 13/022	M22 11/024	M44 09/044	M49 09/046	M54 09/051	M57 08/054
AOSTA	N4547.8 E00720.8	P03 16/006	M08 17/013	M20 16/015	M42 14/015	M47 14/011	M52 13/009	M57 12/007
ORSUD	N4557.5 E00710.9	P03 17/007	M08 18/014	M20 17/015	M42 15/016	M47 16/011	M52 16/008	M57 16/006
MOLUS	N4626.6 E00640.8	P03 19/011	M09 20/017	M20 19/018	M42 18/020	M47 20/017	M52 21/014	M57 21/013
GILIR	N4703.8 E00614.4	P03 20/016	M09 20/019	M20 21/024	M42 20/030	M47 21/028	M52 22/025	M57 22/024
PENDU	N4720.9 E00602.0	P03 21/017	M09 21/021	M20 21/026	M43 21/035	M47 21/033	M52 22/030	M57 22/031
IXILU	N4744.4 E00602.5	P03 21/018	M09 21/023	M20 21/029	M43 21/039	M47 22/038	M52 22/036	M57 22/037
GIVOR	N4839.5 E00623.5	P03 22/021	M10 22/028	M20 22/033	M43 22/046	M48 22/046	M53 22/047	M57 22/049
SORAL	N4906.8 E00626.3	P03 22/025	M10 22/032	M20 22/037	M43 22/050	M48 22/052	M53 22/052	M57 22/055
IBERA	N4930.5 E00616.5	P03 23/030	M11 22/036	M21 22/041	M43 22/055	M48 22/057	M53 22/059	M57 22/061

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
DIK	N4951.7 E00607.8	P02 23/035	M11 22/039	M21 22/045	M44 22/059	M48 22/062	M53 22/064	M57 22/066
TOD	N4955.5 E00607.8	P02 23/035	M11 22/040	M21 22/046	M44 22/060	M48 22/063	M53 22/065	M57 22/067

ROUTE INFO:

GND DIST 2149 KM 1160 MILES
FL 7010 M 23000 FEET
SPEED 857 KM/H 462 KTS
OAT -24 C
TIME DIFF LT = UTC +2