

BJ206 21DEC2024 DTTA-EDDL A20N TSINM RELEASE 0344 21DEC24  
OFP 7 TUNIS/CARTHAGE-DUESSELDORF  
WX PROG 2106 2109 2112 OBS 2018 2018 2018

BJ206 1.15 DTTA/TUN EDDL/DUS CRZ SYS CI25  
21DEC2024 TSINM 0645/0654 0918/0922 GND DIST 935  
CTOT:.... STA 0925 AIR DIST 1010  
AVGE WIND 319/036  
MAXIMUM TOM 79000 LAM 67400 ZFM 64300 AVGE W/C M030  
ESTIMATED TOM 62795 LAM 57978 ZFM 55805 AVG ISA M001  
F-F FACTOR 101.0  
PAX 107  
ALTN EDDK TKOF ALTN ....

## ROUTING:

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT CAR DCT KOVAS DCT  
RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS UM733 BARSO  
UM622 IRMAR DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT  
PENDU DCT IXILU DCT EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857  
BIKMU BIKMU1A EDDL/23R

TRIP 4817 .....0224  
CONT 5% 241 .....0007  
ALTN 932 .....0028 ALTN EDDK  
FRSV 1000 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 70 USD/TO

PLN TOF 6990 0329  
TOF 6990 .....0329  
TAXI 95 .....  
FOB 7085 .....  
CMD EXTRA .....  
BLOCK .....  
.....

BJ207 EDDL/DUS 23L - DTTA/TUN 29 ALTN DTNH/NBE 27  
ZFW: 62805 PLNTOF: 6439 TAXI: 168 POSS EXTRA: 2686L

ZFW CORR PS 1000 PLNTOF PS 86 ONE FL BELOW  
MS 1000 PLNTOF MS 22 TRIP PS 146 TIME PS 0001

## REMARKS:

PREP BY ANIS BOUGHNIMI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDL

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 86
TRIP	4817	0224	MS 1000 PLNTOF MS 22
CONT 5%	241	0007	
ALTN	932	0028	EDDK ONE FL BELOW
FRSV	1000	0030	TRIP PS 146 TIME PS 0001
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	6990	0329	LOSS FOR EXTRA FUEL: 70 USD/TO
TAXI	95		
FOB	7085		

FROM: DTTA ELEV +13 TO: EDDL ELEV +123 ALTN: EDDK ELEV +300

FLT: BJ206 ATC C/S: LBT206

COST INDEX 25		AVGE FF	2003
LVL5:	380/320/310	AVGE ISA DEV	M001
		AVGE WIND	319/036
TEMP TOC	-55	AVGE W/C	M030

ROUTE ID: MCT/R

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT CAR DCT KOVAS DCT  
RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS UM733 BARSO  
UM622 IRMAR DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT  
PENDU DCT IXILU DCT EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857  
BIKMU BIKMUL1A EDDL/23R

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:

DTTA	EDDL
STD 0645	STA 0925
ETD 0645	ETA 0922
ETOT 0654	ELDT 0918
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 DTTA/01	343				13				.... / ....	6749	336
TOBIB2A -TOBIB	343 35		03E 300	28	... CLB	M9 31/032	M024 37	08 0008	.... / ....	6060	1025
UA725 TANIT	343 22		03E 300	20	... CLB	M34 28/039	M017 37	03 0011	.... / ....	5847	1238
UA725 -OSMAR	343 31		03E 300	20	... CLB	M49 28/050	M018 35	04 0015	.... / ....	5617	1468
DCT TOC	343 29		03E 300		... 380	M56 28/061	M024 34	04 0019	.... / ....	5438	1647
DCT PIRIX	342 11	449 423	03E 782	20	... 380	M55 28/062	M026 34	02 0021	.... / ....	5387	1698
DCT CAR	325 13	451 426	03E 782	43	... 380	M55 28/058	M025 34	02 0023	.... / ....	5329	1756
DCT KOVAS	005 38	451 412	03E 784	46	... 380	M55 28/056	M039 34	05 0028	.... / ....	5154	1931
DCT RUGOX	317 97	449 444	04E 781	70	... 380	M55 28/048	M005 35	13 0041	.... / ....	4743	2342
DCT -MADKA	317 6	451 417	04E 784	24	... 380	M55 29/040	M034 35	01 0042	.... / ....	4713	2372
DCT AJO	328 34	451 418	03E 783	56	... 380	M55 29/038	M033 33	05 0047	.... / ....	4559	2526
DCT OMEDA	328 38	451 424	03E 783	56	... 380	M54 29/034	M027 32	06 0053	.... / ....	4390	2695
DCT MERLU	327 52	451 424	03E 783	28	... 380	M54 30/030	M027 33	07 0100	.... / ....	4162	2923
DCT PIGOS	324 37	453 425	03E 783	48	... 380	M54 32/028	M028 34	05 0105	.... / ....	3997	3088
UM733 BARSO	351 38	451 422	03E 783	121	... 380	M54 33/029	M029 34	06 0111	.... / ....	3831	3254
UM622 IRMAR	354 40	451 421	03E 784	132	... 380	M55 34/031	M030 34	05 0116	.... / ....	3656	3429
DCT KINES	354 32	451 418	03E 784	147	... 380	M56 35/033	M033 35	05 0121	.... / ....	3514	3571
DCT VANAS	354 8	451 414	03E 785	147	... 380	M56 35/037	M037 35	01 0122	.... / ....	3480	3605

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 MOBLO	354 21	449 410	03E 785	178	... 380	M57 36/039	M039 36	03 0125	.... / ....	3384 ....	3701 ....
DCT UBIMA	339 19	449 406	03E 785	178	... 380	M58 36/043	M043 36	03 0128	.... / ....	3298 ....	3787 ....
DCT GILIR	331 59	447 400	03E 786	127	... 380	M59 36/050	M047 38	09 0137	.... / ....	3025 ....	4060 ....
DCT PENDU	358 19	445 393	03E 787	48	... 380	M61 36/057	M052 38	03 0140	.... / ....	2937 ....	4148 ....
DCT IXILU	358 24	445 385	03E 788	33	... 380	M62 36/060	M060 38	03 0143	.... / ....	2826 ....	4259 ....
DCT EPL	359 35	445 385	03E 788	28	... 320	M63 35/061	M061 38	06 0149	.... / ....	2662 ....	4423 ....
DCT -ROUSY	359 70	451 388	03E 783	28	... 320	M55 35/064	M063 38	11 0200	.... / ....	2347 ....	4738 ....
DCT DIK	357 23	451 393	03E 783	29	... 310	M54 35/060	M058 38	03 0203	.... / ....	2225 ....	4860 ....
N853 TOD	357 8	455 399	03E 784		... DSC	M52 34/059	M056 38	01 0204	.... / ....	2189 ....	4896 ....
N853 -ARCKY	030 18		03E 300	34	... DSC	M42 34/060	M056 38	03 0207	.... / ....	2168 ....	4917 ....
T853 -IBESA	027 14		03E 300	34	... DSC	M25 33/043	M020 38	02 0209	.... / ....	2150 ....	4935 ....
T853 NVO	005 23		03E 300	34	... DSC	M13 30/028	P002 38	04 0213	.... / ....	2111 ....	4974 ....
T857 ELDAR	354 12		03E 300	24	... DSC	M5 27/029	P005 38	03 0216	.... / ....	2084 ....	5001 ....
T857 BIKMU	014 5		03E 300	20	... DSC	M2 26/030	P002 38	01 0217	.... / ....	2072 ....	5013 ....
BIKMU1A EDDL/23R	23		03E 300	20	... 26/027	P4 26/027	P013 38	07 0224	.... / ....	1932 ....	5153 ....

ATIS

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Dec 21 2024 03:45				LBT/206/DTTA-EDDL				Page 6				
ALTERNATE ROUTE TO:												
APT	TRK	DST	VIA				FL	WC	FRSV	TIME	1000 FUEL	
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EDDK	132	120	GMH4H	GMH	DCT	KOPAG	KOPAG3C	120	M002	0028	0932	
EDLP	073	137	MEVEL4H	MEVEL	Z44	HMM	L620	EXOBA	130	P018	0030	1005
			EXOBA3H									
EBBR	254	163	NETEX3H	NETEX	Z282	DIBIR	L179	ELSIK	180	M024	0038	1302
			DCT									
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POSITION	COORD	100	170	230	320	340	360	380
TOC	N3843.3 E00938.2	M05 33/029	M20 30/031	M32 29/042	M53 28/050	M55 28/055	M56 28/060	M55 28/060
PIRIX	N3854.1 E00934.7	M05 32/029	M20 30/031	M33 29/042	M54 28/050	M55 28/055	M56 28/059	M55 28/059
CAR	N3906.7 E00930.5	M05 32/028	M20 30/030	M33 29/041	M54 28/050	M56 28/055	M56 28/058	M55 28/058
KOVAS	N3938.7 E00904.2	M06 32/029	M20 30/028	M33 29/038	M54 28/051	M56 28/054	M56 28/054	M55 28/054
RUGOX	N4115.1 E00921.6	M07 32/018	M22 30/029	M35 28/033	M55 28/057	M56 28/052	M57 28/043	M55 29/041
MADKA	N4120.0 E00916.1	M07 32/018	M22 30/029	M35 28/033	M55 28/056	M56 28/051	M56 29/042	M55 29/040
AJO	N4146.2 E00846.5	M07 30/015	M22 30/026	M35 28/032	M54 27/052	M55 28/044	M55 29/037	M54 29/036
OMEDA	N4219.7 E00821.7	M08 30/013	M23 30/024	M36 28/031	M53 28/043	M54 29/036	M55 29/032	M54 30/032
MERLU	N4304.8 E00747.6	M08 34/011	M24 31/020	M37 30/025	M52 30/032	M53 31/029	M54 31/028	M54 31/029
PIGOS	N4337.3 E00722.3	M08 02/012	M24 32/019	M38 31/022	M51 34/033	M53 34/031	M54 33/029	M54 32/028
BARSO	N4408.6 E00653.4	M08 01/015	M24 34/021	M38 34/025	M51 36/046	M53 36/041	M54 35/034	M54 34/030
IRMAR	N4448.0 E00647.4	M10 00/016	M24 35/022	M37 35/030	M52 01/061	M54 01/054	M55 00/041	M55 35/032
KINES	N4519.9 E00645.3	M10 35/015	M24 35/022	M36 36/036	M53 01/067	M55 01/061	M56 00/048	M56 35/036
VANAS	N4527.4 E00644.8	M10 34/014	M24 35/022	M36 36/038	M53 01/068	M55 01/063	M56 00/050	M56 36/037
MOBLO	N4548.6 E00643.4	M11 33/014	M24 34/022	M35 00/044	M53 01/071	M56 01/067	M57 01/055	M57 36/041
UBIMA	N4607.6 E00642.1	M11 31/015	M24 34/023	M35 00/049	M54 01/073	M56 01/070	M58 01/059	M58 36/045
GILIR	N4703.8 E00614.4	M09 29/017	M23 34/031	M33 00/056	M54 01/072	M58 00/073	M60 00/068	M61 36/056
PENDU	N4720.9 E00602.0	M09 29/018	M22 34/034	M32 00/056	M54 00/070	M58 00/073	M60 00/069	M62 36/059

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
IXILU	N4744.4 E00602.5	M08 29/019	M22 34/036	M32 36/055	M54 00/068	M58 00/071	M61 36/070	M63 36/061
EPL	N4819.1 E00603.6	M08 29/020	M21 34/036	M32 35/054	M54 36/065	M59 36/070	M61 36/071	M63 35/062
ROUSY	N4928.6 E00606.9	M08 28/024	M20 33/035	M32 34/051	M54 35/060	M59 35/067	M62 35/070	M65 34/062
DIK	N4951.7 E00607.8	M07 28/026	M19 33/036	M32 34/051	M54 35/060	M59 34/067	M62 34/070	M65 34/062
TOD	N5000.0 E00607.8	M07 28/027	M19 33/036	M32 34/051	M54 34/060	M59 34/067	M62 34/069	M66 34/062

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ROUTE INFO:

GND DIST      1731 KM            935 MILES  
FL            11582 M            38000 FEET  
SPEED            784 KM/H            423 KTS  
OAT            -55 C  
TIME DIFF    LT = UTC +1