

BJ205 21AUG2024 EDDL-DTTA A320 TSINO RELEASE 0255 21AUG24  
OFP 7 DUESSELDORF-TUNIS/CARTHAGE  
WX PROG 2109 2112 2115 OBS 2018 2018 2018

BJ205 5.93 EDDL/DUS DTTA/TUN CRZ SYS CI27  
21AUG2024 TSINO 0940/0956 1211/1221 GND DIST 971  
CTOT:..... STA 1215 AIR DIST 937  
AVGE WIND 285/039  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P016  
ESTIMATED TOM 58163 LAM 52932 ZFM 50725 AVG ISA P004  
F-F FACTOR 104.0  
PAX 74  
ALTN DTNH TKOF ALTN .....

## ROUTING:

EDDL/23L DODEN9T DODEN Y852 TUSUK DCT ULNOK L607 ABUKA DCT UTABA  
DCT BEMKI DCT ELMEM DCT GIRIS DCT DIKEM DCT VIC DCT LUMAV DCT GOXIN  
DCT BIKTU DCT TINTO DCT QUENN DCT NOLSI UA868 MEDAR DCT DTTA/29

TRIP 5231 .....0215  
CONT 5% 262 .....0007  
ALTN 745 .....0019 ALTN DTNH  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 30 USD/TO

PLN TOF 7438 0311  
TOF 7438 .....0311  
TAXI 205 .....  
FOB 7643 .....  
CMD EXTRA .....  
BLOCK .....  
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NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 73 ONE FL BELOW  
MS 1000 PLNTOF MS 70 TRIP PS 73 TIME PS 0001  
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REMARKS:

PREP BY FEDI RHOUMA

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTTA

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 73
TRIP	5231	0215	MS 1000 PLNTOF MS 70
CONT 5%	262	0007	
ALTN	745	0019	DTNH ONE FL BELOW
FRSV	1200	0030	TRIP PS 73 TIME PS 0001
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	7438	0311	LOSS FOR EXTRA FUEL: 30 USD/TO
TAXI	205		
FOB	7643		

FROM: EDDL ELEV +138 TO: DTTA ELEV +12 ALTN: DTNH ELEV +13

FLT: BJ205 ATC C/S: LBT205

COST INDEX 27		AVGE FF	2328
LVLS:	350/370/390	AVGE ISA DEV	P004
		AVGE WIND	285/039
TEMP TOC	-51	AVGE W/C	P016

ROUTE ID: MCT/R

EDDL/23L DODEN9T DODEN Y852 TUSUK DCT ULNOK L607 ABUKA DCT UTABA  
DCT BEMKI DCT ELMEM DCT GIRIS DCT DIKEM DCT VIC DCT LUMAV DCT GOXIN  
DCT BIKTU DCT TINTO DCT QUENN DCT NOLSI UA868 MEDAR DCT DTTA/29

ALTN DTNH 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:

EDDL	DTTA
STD 0940	STA 1215
ETD 0940	ETA 1221
ETOT 0956	ELDT 1211
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 EDDL/23L	125				138				.... / ....	7176	467
DODEN9T -DODEN	172 83		03E 300	33	... CLB	M17 30/047	P046 33	13 0013	.... / ....	6028	1615
Y852 TUSUK	146 28		04E 300	32	... CLB	M45 31/072	P049 34	03 0016	.... / ....	5822	1821
DCT TOC	145 12		04E 300		... 350	M50 30/073	P065 34	02 0018	.... / ....	5746	1897
DCT ULNOK	133 8	445 509	04E 768	31	... 350	M51 30/071	P064 34	01 0019	.... / ....	5713	1930
L607 BANIM	166 11	445 512	04E 767	31	... 350	M51 30/069	P067 34	01 0020	.... / ....	5666	1977
L607 ABUKA	153 15	447 491	04E 771	31	... 350	M51 30/068	P044 34	02 0022	.... / ....	5593	2050
DCT UTABA	137 79	447 497	04E 770	40	... 370	M52 30/067	P050 36	09 0031	.... / ....	5231	2412
DCT BEMKI	143 54	449 494	04E 779	99	... 370	M55 29/054	P045 37	07 0038	.... / ....	4961	2682
DCT -ELMEM	153 20	447 484	04E 779	120	... 370	M56 28/051	P037 37	02 0040	.... / ....	4872	2771
DCT -GIRIS	150 33	449 477	04E 780	144	... 370	M55 28/050	P028 37	04 0044	.... / ....	4717	2926
DCT DIKEM	150 49	449 477	04E 780	144	... 370	M55 28/049	P028 38	07 0051	.... / ....	4492	3151
DCT VIC	179 27	449 473	04E 780	105	... 370	M54 28/047	P024 38	03 0054	.... / ....	4367	3276
DCT LUMAV	180 50	451 451	04E 782	53	... 390	M54 27/045	P000 38	07 0101	.... / ....	4124	3519
DCT GOXIN	180 33	451 446	04E 785	48	... 390	M55 27/048	M005 39	04 0105	.... / ....	3939	3704
DCT BIKTU	184 16	451 444	04E 785	65	... 390	M55 27/049	M007 39	02 0107	.... / ....	3861	3782
DCT -TINTO	193 153	453 445	04E 785	65	... 390	M54 27/044	M008 43	21 0128	.... / ....	3121	4522
DCT QUENN	182 82	453 445	04E 785	20	... 390	M54 27/032	M008 47	11 0139	.... / ....	2727	4916

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 TOD	182 103	453 454	03E 785		... DSC	M53 28/023	P001 50	14 0153	..../....	2247 ....	5396 ....	
DCT -NOLSI	179 25		03E 300	20	... DSC	M45 25/021	M008 50	03 0156	..../....	2220 ....	5423 ....	
UA868 MEDAR	179 31		03E 300	20	... DSC	M16 32/013	P010 50	05 0201	..../....	2175 ....	5468 ....	
DCT DTTA/29		58	03E 300	28	... 34/016	P15 50	P015 50	14 0215	..../....	1945 ....	5698 ....	
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ATIS												
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ALTERNATE ROUTE TO:										FRSV	1200	
APT	TRK	DST				VIA			FL	WC	TIME	FUEL
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DTNH	162	73	GIBLI3D	GIBLI	A411	VAXAL	DCT		90	P016	0019	0745
DTMB	141	115	GIBLI3D	GIBLI	A411	MON	DCT		150	P012	0025	1044
DTTX	165	166	GIBLI3D	GIBLI	A411	ELJEM	M738	SFX	190	P011	0033	1378
DCT												
DTTJ	167	222	GIBLI3D	GIBLI	A411	BISKO	DCT		230	P013	0041	1700
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----- POSITION -----	COORD	100	170	230	320	340	360	380
TOC	N4957.9 E00818.6	P01 28/027	M12 28/039	M24 30/054	M48 31/072	M50 30/073	M52 30/065	M51 29/051
ULNOK	N4951.0 E00825.1	P01 28/027	M12 28/039	M24 30/053	M48 30/072	M50 30/073	M52 30/064	M51 29/051
BANIM	N4943.1 E00836.5	P01 28/026	M12 28/039	M24 30/052	M48 30/072	M50 30/072	M52 30/063	M51 29/050
ABUKA	N4927.9 E00840.8	P01 28/025	M11 28/039	M23 30/051	M47 30/070	M50 30/072	M53 30/063	M52 29/051
UTABA	N4815.3 E00927.7	P02 26/023	M10 28/036	M22 29/044	M47 29/065	M51 29/067	M54 29/058	M54 28/050
BEMKI	N4733.6 E01018.3	P02 26/020	M09 28/033	M22 29/039	M46 29/064	M51 29/062	M55 29/055	M55 28/049
ELMEM	N4717.1 E01034.2	P03 27/017	M09 28/031	M21 29/038	M46 29/060	M51 29/059	M55 29/053	M55 28/049
GIRIS	N4646.3 E01053.0	P04 28/010	M08 28/028	M21 29/037	M46 29/055	M51 29/055	M54 28/052	M55 28/048
DIKEM	N4602.4 E01124.0	P05 32/005	M07 29/025	M20 29/035	M45 30/048	M50 29/049	M54 28/049	M55 27/047
VIC	N4538.2 E01140.6	P06 33/006	M07 29/025	M20 30/034	M45 30/044	M50 29/044	M53 28/045	M55 27/047
LUMAV	N4448.9 E01137.0	P07 33/009	M06 30/024	M20 30/033	M44 29/038	M49 29/038	M53 28/042	M54 27/047
GOXIN	N4416.2 E01133.9	P07 34/010	M05 31/023	M19 31/030	M44 29/036	M48 28/038	M52 28/042	M54 27/047
BIKTU	N4400.1 E01132.4	P07 34/010	M05 31/023	M19 31/029	M43 29/035	M48 28/038	M52 28/042	M54 27/047
TINTO	N4128.7 E01104.1	P08 34/018	M04 33/021	M18 32/022	M42 27/032	M46 27/033	M49 27/033	M52 27/036
QUENN	N4009.9 E01032.6	P09 34/018	M04 33/019	M18 31/020	M42 26/026	M46 26/026	M49 27/025	M52 27/027
TOD	N3827.4 E01020.1	P09 34/018	M03 32/020	M18 31/016	M41 25/016	M45 25/018	M48 27/019	M51 28/020
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## ROUTE INFO:

GND DIST	1798 KM	971 MILES
FL	10668 M	35000 FEET
SPEED	942 KM/H	509 KTS
OAT	-51 C	
TIME DIFF	LT = UTC +1	