

BJ397 08DEC2024 EBBR-DTTA A20N TSINM RELEASE 1140 08DEC24  
OFP 7 BRUSSELS/BRUSSE-TUNIS/CARTHAGE  
WX PROG 0818 0821 0900 OBS 0806 0806 0806

BJ397 1.13 EBBR/BRU DTTA/TUN CRZ SYS CI25  
08DEC2024 TSINM 1815/1828 2043/2053 GND DIST 923  
CTOT:.... STA 2050 AIR DIST 944  
AVGE WIND 248/008  
MAXIMUM TOM 79000 LAM 67400 ZFM 64300 AVGE W/C M008  
ESTIMATED TOM 71664 LAM 66726 ZFM 63605 AVG ISA P004  
F-F FACTOR 101.0  
PAX 185  
ALTN DTNH TKOF ALTN ....

## ROUTING:

EBBR/25R ROUSY3G ROUSY DCT GTQ DCT DEVDI DCT ODINA DCT MONEB DCT  
EVROG DCT QUENN DCT NOLSI UA868 MEDAR DCT DTTA/29

TRIP 4938 .....0215  
CONT 5% 247 .....0007  
ALTN 690 .....0019 ALTN DTNH  
FRSV 1000 .....0030

ADDT 1184 0032 TANKERING SECTOR  
GAIN (P): 67 USD (1184)KG  
PLN TOF 8059 0343 BASED ON MALLW MINUS 1%  
TOF 8059 .....0343  
TAXI 137 .....  
FOB 8196 .....  
CMD EXTRA .....  
BLOCK .....  
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 72 ONE FL BELOW  
MS 1000 PLNTOF MS 62 TRIP PS 65 TIME PS 0000

REMARKS:

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTTA

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 72
TRIP	4938	0215	MS 1000 PLNTOF MS 62
CONT 5%	247	0007	
ALTN	690	0019	DTNH ONE FL BELOW
FRSV	1000	0030	TRIP PS 65 TIME PS 0000
ADDT	1184	0032	TANKERING SECTOR
TOF	8059	0343	GAIN (P): 67 USD (1184)KG
TAXI	137		BASED ON MALLW MINUS 1%
FOB	8196		

FROM: EBBR ELEV +102 TO: DTTA ELEV +12 ALTN: DTNH ELEV +13

FLT: BJ397 ATC C/S: LBT397

COST INDEX 25		AVGE FF	2198
LVLS:	370	AVGE ISA DEV	P004
		AVGE WIND	248/008
TEMP TOC	-55	AVGE W/C	M008

ROUTE ID: BRUTUN4

EBBR/25R ROUSY3G ROUSY DCT GTQ DCT DEVDI DCT ODINA DCT MONEB DCT  
EVROG 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:

EBBR	DTTA
STD 1815	STA 2050
ETD 1815	ETA 2053
ETOT 1828	ELDT 2043
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 EBBR/25R	141				102				.... / ....	7812	384
										....	....
ROUSY3G -ROUSY	138 111		03E 300	32	... CLB	M35 12/036	M032 33	19 0019	.... / ....	6415	1781
										....	....
DCT TOC	138 22		03E 300		... 370	M55 11/037	M030 33	04 0023	.... / ....	6275	1921
										....	....
DCT GTQ	153 15	449 425	03E 781	26	... 370	M55 10/032	M024 33	02 0025	.... / ....	6200	1996
										....	....
DCT DEVDI	151 82	451 436	03E 781	53	... 370	M54 10/030	M015 32	11 0036	.... / ....	5806	2390
										....	....
DCT -ODINA	161 108	453 446	03E 781	161	... 370	M52 08/022	M007 32	15 0051	.... / ....	5297	2899
										....	....
DCT MONEB	160 92	457 457	04E 780	103	... 370	M48 07/010	P000 30	12 0103	.... / ....	4873	3323
										....	....
DCT -EVROG	166 86	457 458	04E 780	70	... 370	M47 28/003	P001 27	11 0114	.... / ....	4480	3716
										....	....
DCT QUENN	182 189	459 459	04E 780	44	... 370	M45 26/027	M000 29	25 0139	.... / ....	3618	4578
										....	....
DCT TOD	182 95	457 441	03E 781		... DSC	M47 26/068	M016 28	13 0152	.... / ....	3166	5030
										....	....
DCT -NOLSI	179 33		03E 300	20	... DSC	M44 27/074	M010 32	04 0156	.... / ....	3132	5064
										....	....
UA868 MEDAR	179 31		03E 300	20	... DSC	M27 28/038	P006 36	05 0201	.... / ....	3092	5104
										....	....
DCT DTTA/29			03E 300	28	... 29/032	M1 36	P009 36	14 0215	.... / ....	2874	5322
	58									....	....
ATIS											
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ALTERNATE ROUTE TO:											
APT	TRK	DST	VIA				FL	WC	FRSV TIME	1000 FUEL	
DTNH	162	73	GIBLI3D	GIBLI	A411	VAXAL	DCT	90	P013	0019	0690
DTMB	125	116	DCT	TUC	A411	MON	DCT	110	P022	0025	0928
DTTX	165	166	GIBLI3D	GIBLI	A411	ELJEM	M738 SFX DCT	190	P008	0033	1267
DTTJ	167	222	GIBLI3D	GIBLI	A411	VAXAL	UA411 ELJEM A411 BSKO DCT	250	P005	0041	1569

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
TOC	N4911.1 E00628.5	M10 08/027	M22 10/029	M35 11/040	M56 13/041	M56 11/040	M56 11/037	M54 09/027
GTQ	N4859.2 E00643.0	M10 08/026	M22 09/030	M35 11/040	M56 13/040	M56 11/039	M56 11/037	M53 09/027
DEVDI	N4744.3 E00732.9	M11 07/025	M22 08/033	M35 10/040	M55 12/043	M55 10/034	M54 09/032	M52 09/023
ODINA	N4606.3 E00839.9	M10 05/031	M23 08/026	M36 09/041	M55 11/049	M52 09/024	M50 08/019	M49 08/014
MONEB	N4437.6 E00915.0	M11 06/024	M24 05/023	M38 07/029	M50 09/017	M48 07/007	M48 05/006	M47 11/002
EVROG	N4315.3 E00948.8	M09 02/011	M24 01/015	M39 02/017	M47 33/004	M46 28/005	M46 26/007	M46 26/011
QUENN	N4009.9 E01032.6	M09 29/027	M24 29/028	M38 29/038	M44 27/052	M43 27/046	M44 26/043	M46 26/047
TOD	N3835.1 E01021.1	M09 29/039	M24 29/030	M36 28/041	M45 27/082	M46 26/078	M48 26/082	M49 26/079

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ROUTE INFO:

GND DIST	1709 KM	923 MILES
FL	11278 M	37000 FEET
SPEED	787 KM/H	425 KTS
OAT	-55 C	
TIME DIFF	LT = UTC +1	