

BJ776 30DEC2024 DTTA-LFST A20N TSINM RELEASE 1232 30DEC24  
OFP 9 TUNIS/CARTHAGE-STRASBOURG/ENTZHEIM  
WX PROG 3012 3015 3018 OBS 3006 3006 3006

BJ776 1.16 DTTA/TUN LFST/SXB CRZ SYS CI25  
30DEC2024 TSINM 1330/1339 1538/1541 GND DIST 798  
CTOT:..... STA 1545 AIR DIST 803  
AVGE WIND 316/003  
MAXIMUM TOM 79000 LAM 67400 ZFM 64300 AVGE W/C M003  
ESTIMATED TOM 65107 LAM 61041 ZFM 58917 AVG ISA M004  
F-F FACTOR 101.0  
PAX 138  
ALTN LFSB TKOF ALTN .....

## ROUTING:

DTTA/01 TOBIB2A TOBIB A725 TANIT UM739 DOPEL DCT DEC DCT UPDUT DCT  
CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT SRN DCT ABESI DCT  
UTAVO DCT ELMUR T718 TRA Z652 MOPAN T711 DENEL Y126 LUPEN LUPEN6V  
LFST/23

TRIP 4066 .....0159  
CONT 5% 203 .....0006  
ALTN 921 .....0026 ALTN LFSB  
FRSV 1000 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED  
LOSS FOR EXTRA FUEL: 0 USD/TO

PLN TOF 6190 0301  
TOF 6190 .....0301  
TAXI 95 .....  
FOB 6285 .....  
CMD EXTRA .....  
BLOCK .....  
.....

BJ777 LFST/SXB 23 - DTTA/TUN 29 ALTN DTNH/NBE 27  
ZFW: 59394 PLNTOF: 5726 TAXI: 74 POSS EXTRA: 6112L

ZFW CORR PS 1000 PLNTOF PS 53 ONE FL BELOW  
MS 1000 PLNTOF MS 48 TRIP PS 49 TIME PS 0000

## REMARKS:

PREP BY FATMA TRAYDI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LFST

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 53
TRIP	4066	0159		MS 1000 PLNTOF MS 48
CONT 5%	203	0006		
ALTN	921	0026	LFSB	ONE FL BELOW
FRSV	1000	0030		TRIP PS 49 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED
TOF	6190	0301		LOSS FOR EXTRA FUEL: 0 USD/TO
TAXI	95			
FOB	6285			

FROM: DTTA ELEV +13 TO: LFST ELEV +491 ALTN: LFSB ELEV +864

FLT: BJ776 ATC C/S: LBT776

COST INDEX 25		AVGE FF	2052
LVLs:	240/380/180	AVGE ISA DEV	M004
		AVGE WIND	316/003
TEMP TOC	-35	AVGE W/C	M003

ROUTE ID: TUNSBX

DTTA/01 TOBIB2A TOBIB A725 TANIT UM739 DOPEL DCT DEC DCT UPDUT DCT  
CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT SRN DCT ABESI DCT  
UTAVO DCT ELMUR T718 TRA Z652 MOPAN T711 DENEL Y126 LUPEN LUPEN6V  
LFST/23

ALTN LFSB 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	LFST
STD 1330	STA 1545
ETD 1330	ETA 1541
ETOT 1339	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 DTTA/01	343				13				.... / ....	5987	298
TOBIB2A TOBIB	343 35		03E 300	28	... CLB	M7 11/010	P006 38	07 0007	.... / ....	5320	965
A725 TOC	343 16		03E 300		... 240	M30 12/018	P014 38	03 0010	.... / ....	5157	1128
A725 -TANIT	310 5	410 426	03E 682	20	... 285	M35 13/019	P016 38	00 0010	.... / ....	5136	1149
UM739 SAMEK	310 22		03E 780	20	... 328	M41 13/019	P019 38	03 0013	.... / ....	4952	1333
UM739 ELKIS	310 23		03E 780	20	... 364	M49 14/017	P017 38	03 0016	.... / ....	4796	1489
UM739 DOPEL	002 24		03E 780	20	... 380	M56 15/014	P013 38	03 0019	.... / ....	4655	1630
DCT -DEC	354 50	443 455	03E 780	47	... 380	M60 17/012	P012 39	07 0026	.... / ....	4427	1858
DCT UPDUT	339 114	443 453	03E 780	52	... 380	M61 14/012	P009 40	15 0041	.... / ....	3956	2329
DCT -CORSI	359 5	441 448	03E 780	20	... 380	M63 11/011	P007 40	01 0042	.... / ....	3934	2351
DCT OKROK	001 89	441 439	04E 781	109	... 380	M63 06/004	M002 41	12 0054	.... / ....	3559	2726
DCT AKUTI	001 25	441 433	04E 781	28	... 380	M63 34/009	M008 41	03 0057	.... / ....	3451	2834
DCT -TORTU	357 10	441 431	04E 781	20	... 380	M64 34/011	M010 41	02 0059	.... / ....	3409	2876
DCT ERTEV	358 15	441 430	04E 781	20	... 380	M64 33/013	M011 42	02 0101	.... / ....	3345	2940
DCT SRN	358 121	441 425	04E 782	66	... 380	M64 33/020	M017 42	17 0118	.... / ....	2820	3465
DCT -ABESI	351 31	441 422	04E 782	117	... 380	M64 32/025	M019 41	04 0122	.... / ....	2686	3599
DCT UTAVO	351 15	441 420	04E 782	132	... 380	M64 32/026	M021 41	02 0124	.... / ....	2619	3666
DCT ELMUR	326 45	439 418	04E 782	139	... 235	M65 32/027	M022 41	07 0131	.... / ....	2423	3862

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
T718	338		04E	116	...	M51	M009	05	..../....	2386	3899
TRA	37		780		180	32/009	41	0136		....	....
Z652	300	391	04E	54	...	M24	M005	05	..../....	2236	4049
-MOPAN	35	386	631		180	29/009	41	0141		....	....
T711	302	391	03E	49	...	M21	M006	02	..../....	2155	4130
DENEL	13	385	632		180	27/007	41	0143		....	....
Y126	302	391	03E		...	M21	M005	01	..../....	2140	4145
TOD	2	385	631		DSC	26/008	41	0144		....	....
Y126	325		03E	41	...	M19	M005	01	..../....	2134	4151
-LUPEN	5		300		DSC	26/007	41	0145		....	....
LUPEN6V			03E	42	...	P2	M002	14	..../....	1921	4364
LFST/23	60		300			25/008	41	0159		....	....

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	TIME	FUEL				
LFST	170	107	LUPEN8H	LUPEN	Y711	DENEL	T715	RIGVI	110	M002	0026	0921	
			DCT										
EBBR	312	246	GTQ8H	GTQ	DCT	EXHOM	DCT	SUTAL	DCT	240	M010	0047	1642
			LNO	LNO5A									
LFPG	275	255	POGOL8H	POGOL	DCT	LUVAL	UM164	TRO	250	M012	0049	1729	
			B373	OKABO	DCT								

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3739.9 E00958.5	M05 09/015	M21 12/012	M33 13/019	M51 17/013	M55 18/011	M57 18/010	M60 21/013
TANIT	N3745.3 E00956.9	M05 09/015	M20 12/012	M33 13/018	M51 17/013	M55 18/011	M57 18/010	M60 21/013
SAMEK	N3800.1 E00936.6	M05 10/015	M21 11/013	M33 12/018	M51 16/014	M55 16/012	M58 17/011	M60 20/013
ELKIS	N3815.7 E00915.2	M05 10/016	M21 11/015	M33 12/018	M51 15/016	M55 15/014	M58 16/012	M60 19/013
DOPEL	N3831.7 E00853.0	M05 10/016	M21 11/015	M34 12/019	M51 14/018	M55 15/015	M58 16/013	M60 19/013
DEC	N3921.8 E00858.4	M05 09/015	M21 11/015	M33 12/019	M52 12/021	M55 12/019	M58 13/016	M61 16/012
UPDUT	N4115.1 E00850.9	M05 04/005	M20 12/012	M33 12/020	M52 09/018	M56 09/017	M59 10/016	M63 11/011
CORSI	N4120.0 E00848.7	M05 04/005	M20 12/011	M33 12/020	M52 09/018	M56 09/017	M59 09/015	M63 11/010
OKROK	N4248.5 E00853.5	M05 26/006	M19 14/007	M32 11/008	M52 03/011	M56 02/014	M60 01/012	M63 35/008
AKUTI	N4313.6 E00856.4	M04 25/004	M19 13/005	M32 09/004	M53 01/012	M56 00/015	M60 36/014	M64 34/011
TORTU	N4323.3 E00857.5	M04 24/003	M19 12/005	M32 08/003	M53 00/013	M56 36/015	M60 35/015	M64 33/012
ERTEV	N4338.3 E00857.5	M04 22/002	M19 11/005	M32 05/003	M53 35/014	M57 35/017	M60 34/016	M64 33/014
SRN	N4538.8 E00901.3	M04 26/005	M19 35/004	M33 32/006	M53 33/018	M57 33/022	M61 33/024	M64 32/025
ABESI	N4609.6 E00902.6	M03 25/005	M19 32/008	M34 31/005	M54 33/019	M58 33/023	M61 32/025	M64 32/026
UTAVO	N4624.6 E00900.6	M03 25/005	M19 32/008	M34 30/004	M54 33/018	M58 32/023	M61 32/025	M64 32/026
ELMUR	N4709.4 E00854.5	M03 24/005	M19 30/009	M33 23/004	M54 32/012	M58 32/021	M62 32/025	M65 32/028
TRA	N4741.4 E00826.2	M03 25/006	M19 29/010	M33 24/006	M54 31/013	M58 31/021	M62 32/026	M65 31/029
MOPAN	N4814.8 E00809.3	M03 25/007	M19 27/007	M33 24/008	M55 29/014	M59 30/020	M62 31/026	M66 31/030

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----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----	
DENEL	N4821.9 E00753.1	M03 25/007	M19 26/007	M33 25/009	M54 29/016	M59 30/022	M62 31/026	M66 31/030	
TOD	N4823.3 E00750.1	M03 25/007	M19 26/007	M33 25/009	M54 29/017	M59 30/022	M62 31/026	M66 31/030	
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ROUTE INFO:									
GND DIST	1477 KM	798 MILES							
FL	7315 M	24000 FEET							
SPEED	788 KM/H	426 KTS							
OAT	-35 C								
TIME DIFF	LT = UTC +1								