

BJ777 09DEC2024 LFST-DTTA A320 TSIND RELEASE 1044 09DEC24
OFP 6 STRASBOURG/ENTZ-TUNIS/CARTHAGE
WX PROG 0915 0918 0921 OBS 0906 0906 0906

BJ777 1.14 LFST/SXB DTTA/TUN CRZ SYS CI26
09DEC2024 TSIND 1635/1646 1844/1854 GND DIST 799
CTOT:..... STA 1845 AIR DIST 820
AVGE WIND 253/012
MAXIMUM TOM 77000 LAM 66000 ZFM 62500 AVGE W/C M009
ESTIMATED TOM 64297 LAM 59335 ZFM 57098 AVG ISA P003
F-F FACTOR 103.5
PAX 140
ALTN DTNH TKOF ALTN

ROUTING:

LFST/05 LUPEN8M LUPEN Y711 NATOR DCT TRA DCT RIPUS DCT GERSA DCT
SOSON DCT ODINA DCT BETEN DCT RONAB DCT PININ M725 SUSIP B979 ICANI
DCT DTTA/29

TRIP 49620158
CONT 5% 2480006
ALTN 7890020 ALTN DTNH
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 146 USD/TO

PLN TOF 7199 0254
TOF 71990254
TAXI 138
FOB 7337
CMD EXTRA
BLOCK
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 70 ONE FL BELOW
MS 1000 PLNTOF MS 68 TRIP PS 111 TIME PS 0001

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 70
TRIP	4962	0158	MS 1000 PLNTOF MS 68
CONT 5%	248	0006	
ALTN	789	0020	DTNH ONE FL BELOW
FRSV	1200	0030	TRIP PS 111 TIME PS 0001
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	7199	0254	LOSS FOR EXTRA FUEL: 146 USD/TO
TAXI	138		
FOB	7337		

FROM: LFST ELEV +503 TO: DTTA ELEV +12 ALTN: DTNH ELEV +13

FLT: BJ777 ATC C/S: LBT777

COST INDEX 26		AVGE FF	2516
LVLS: 210/370		AVGE ISA DEV	P003
		AVGE WIND	253/012
TEMP TOC -31		AVGE W/C	M009

ROUTE ID: SXBTUN01

LFST/05 LUPEN8M LUPEN Y711 NATOR DCT TRA DCT RIPUS DCT GERSA DCT
SOSON DCT ODINA DCT BETEN DCT RONAB DCT PININ M725 SUSIP B979 ICANI
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:

LFST	DTTA
STD 1635	STA 1845
ETD 1635	ETA 1854
ETOT 1646	ELDT 1844
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 LFST/05	145				503			 /	6951	386
LUPEN8M -LUPEN	122 28		03E 300	42	... CLB	M10 08/026	M010 32	07 0007 /	6275	1062
Y711 DENEL	120 7		03E 300	41	... CLB	M22 08/032	M024 32	01 0008 /	6172	1165
Y711 TOC	120 8		03E 300		... 210	M28 08/037	M028 32	01 0009 /	6071	1266
Y711 MOPAN	121 5	416 385	04E 686	49	... 210	M31 09/040	M031 32	01 0010 /	6023	1314
Y711 -NATOR	167 8	416 385	04E 686	49	... 273	M31 09/040	M031 32	01 0011 /	5962	1375
DCT -TRA	171 29		03E 780	50	... 315	M39 08/050	M003 32	04 0015 /	5671	1666
DCT RIPUS	171 26		04E 780	54	... 336	M52 08/062	P000 31	04 0019 /	5453	1884
DCT GERSA	171 13		04E 780	113	... 366	M54 08/051	P002 31	02 0021 /	5351	1986
DCT SOSON	171 26		03E 780	140	... 370	M52 08/033	P003 31	03 0024 /	5170	2167
DCT -ODINA	159 30	455 460	03E 783	140	... 370	M51 07/023	P005 30	04 0028 /	5004	2333
DCT BETEN	152 160	457 457	04E 783	103	... 370	M49 07/009	P000 28	21 0049 /	4159	3178
DCT -RONAB	188 241	459 462	04E 783	44	... 370	M48 25/026	P003 28	31 0120 /	2911	4426
DCT TOD	188 113	459 431	04E 785		... DSC	M49 26/063	M028 30	16 0136 /	2288	5049
DCT PININ	217 6		04E 300	20	... DSC	M49 26/066	M029 31	01 0137 /	2284	5053
M725 -SUSIP	217 20		04E 300	20	... DSC	M45 26/089	M071 32	03 0140 /	2263	5074
B979 SIRVI	217 18		04E 300	20	... DSC	M30 26/047	M037 33	03 0143 /	2231	5106
B979 ICANI	217 16		03E 300	24	... DSC	M16 26/026	M021 34	03 0146 /	2189	5148

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			03E 28	...	P3	M014	12 /	1989	5348	
DTTA/29	42		300			27/020 35	0158		

ATIS

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ALTERNATE ROUTE TO:								FRSV	1200	
APT	TRK	DST	VIA			FL	WC	TIME	FUEL	
DTNH	162	73	GIBLI3D	GIBLI	A411	VAXAL	DCT	90	P002 0020	0789
DTMB	124	117	DCT	TUC	A411	MON	DCT	110	P010 0026	1094
DTTX	165	166	GIBLI3D	GIBLI	A411	ELJEM	M738 SFX	190	P003 0035	1446
			DCT							
DTTJ	167	222	GIBLI3D	GIBLI	A411	ELJEM	M738 SFX	230	M003 0043	1817
			A411	BISKO	DCT					

----- POSITION -----	----- COORD -----	----- 100 -----	----- 170 -----	----- 230 -----	----- 320 -----	----- 340 -----	----- 360 -----	----- 380 -----
TOC	N4817.7 E00802.7	M10 08/026	M22 08/031	M36 09/044	M56 08/058	M56 08/054	M54 08/042	M53 07/037
MOPAN	N4814.8 E00809.3	M10 08/025	M22 08/031	M36 09/045	M56 08/058	M56 08/054	M54 08/041	M53 07/036
NATOR	N4810.2 E00819.3	M10 08/024	M22 08/030	M36 09/045	M56 08/058	M56 08/054	M54 08/041	M53 07/035
TRA	N4741.4 E00826.2	M10 09/020	M23 09/030	M36 09/048	M56 08/058	M55 08/051	M53 08/038	M52 07/031
RIPUS	N4715.6 E00830.0	M10 09/016	M23 09/028	M37 09/047	M55 08/055	M54 08/046	M52 08/034	M52 07/028
GERSA	N4702.4 E00831.9	M10 09/014	M24 09/026	M38 09/044	M54 08/052	M53 08/042	M52 08/032	M51 07/027
SOSON	N4636.4 E00835.7	M11 10/010	M24 09/024	M39 09/039	M53 08/046	M52 08/035	M51 08/028	M51 07/024
ODINA	N4606.3 E00839.9	M11 10/008	M25 09/021	M40 08/034	M51 09/039	M50 08/028	M51 08/023	M51 07/021
BETEN	N4333.2 E00946.1	M11 08/014	M26 06/011	M41 08/010	M49 09/006	M48 16/003	M48 26/006	M49 27/005
RONAB	N3952.2 E01153.5	M09 23/022	M24 24/029	M40 23/036	M48 25/051	M48 25/049	M48 25/049	M49 25/050
TOD	N3801.8 E01125.2	M08 26/021	M23 25/029	M37 25/056	M47 26/086	M49 26/083	M49 26/078	M50 26/073

ROUTE INFO:

GND DIST 1480 KM 799 MILES
FL 6401 M 21000 FEET
SPEED 713 KM/H 385 KTS
OAT -31 C
TIME DIFF LT = UTC +1