

BJTST 16OCT2024 DTTA-LTFM A320 TSINC RELEASE 1109 16OCT24
OFP 1 TUNIS/CARTHAGE-ISTANBUL AIRPORT
WX PROG 1612 1615 1618 OBS 1606 1606 1606

BJTST 1.04 DTTA/TUN LTFM/IST CRZ SYS CI30
16OCT2024 TSINC 1400/1409 1628/1633 GND DIST 1028
CTOT:..... STA 1800 AIR DIST 965
AVGE WIND 285/037
MAXIMUM TOM 75500 LAM 64500 ZFM 61000 AVGE W/C P029
ESTIMATED TOM 70114 LAM 63951 ZFM 61000 AVG ISA P003
F-F FACTOR 103.5
PAX
ALTN LTBU TKOF ALTN

ROUTING:

DTTA/01 DIDON2A DIDON UM978 SONAK DCT DINUX DCT TOVMA DCT VESOD DCT
INROF DCT DINO B DCT PEREN UM603 ALX UG33 DIGTI UT162 DRAMO LTFM/35R

TRIP 61630219
CONT 5% 3080007
ALTN 14430033 ALTN LTBU
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 81 USD/TO

PLN TOF 9114 0329
TOF 91140329
TAXI 111
FOB 9225
CMD EXTRA
BLOCK
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NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 346 ONE FL BELOW
MS 1000 PLNTOF MS 101 TRIP PS 60 TIME MS 0000

REMARKS:

PREP BY BILEL AMIRA

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LTFM

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 346
TRIP	6163	0219	MS 1000 PLNTOF MS 101
CONT 5%	308	0007	
ALTN	1443	0033	LTBU ONE FL BELOW
FRSV	1200	0030	TRIP PS 60 TIME MS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	9114	0329	LOSS FOR EXTRA FUEL: 81 USD/TO
TAXI	111		
FOB	9225		

FROM: DTTA ELEV +13 TO: LTFM ELEV +310 ALTN: LTBU ELEV +508

FLT: BJTST ATC C/S: LBTTST

COST INDEX 30		AVGE FF	2662
LVLS:	370/360/370	AVGE ISA DEV	P003
		AVGE WIND	285/037
TEMP TOC	-54	AVGE W/C	P029

ROUTE ID: MCT/R

DTTA/01 DIDON2A DIDON UM978 SONAK DCT DINUX DCT TOVMA DCT VESOD DCT
INROF DCT DINO B DCT PEREN UM603 ALX UG33 DIGTI UT162 DRAMO LTFM/35R

ALTN LTBU 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	LTFM
STD 1400	STA 1800
ETD 1400	ETA 1633
ETOT 1409	ELDT 1628
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	099				13			 /	8806	419
DIDON2A -DIDON	100 58		03E 300	31	... CLB	P1 22/017	P009 51	11 0011 /	7719	1506
UM978 -SONAK	111 23		04E 300	20	... CLB	M22 23/019	P010 50	03 0014 /	7480	1745
DCT -DINUX	092 17		03E 300	20	... CLB	M30 24/018	P011 49	02 0016 /	7325	1900
DCT TOVMA	082 67		04E 300	20	... CLB	M42 24/019	P016 44	09 0025 /	6812	2413
DCT TOC	082 28		04E 300		... 370	M52 24/028	P026 41	03 0028 /	6636	2589
DCT -VESOD	047 104	451 479	04E 782	20	... 360	M54 24/031	P028 43	13 0041 /	6076	3149
DCT INROF	041 54	453 483	04E 782	20	... 350	M52 25/032	P030 43	07 0048 /	5802	3423
DCT -DINOB	058 144	455 476	05E 783	20	... 370	M51 27/031	P021 42	18 0106 /	5035	4190
DCT PEREN	074 256	449 481	06E 783	115	... 370	M56 29/051	P032 41	32 0138 /	3681	5544
UM603 ASKOS	074 14	447 499	06E 782	38	... 370	M57 30/067	P052 41	02 0140 /	3612	5613
UM603 SUTIS	075 22	447 501	06E 782	50	... 370	M57 30/069	P053 41	03 0143 /	3504	5721
UM603 SOSUS	075 15	447 502	06E 782	50	... 370	M57 30/071	P055 41	02 0145 /	3431	5794
UM603 IDILO	075 17	447 504	06E 782	32	... 370	M57 30/072	P057 40	02 0147 /	3349	5876
UM603 ALX	040 24	447 506	06E 781	39	... 370	M57 30/075	P059 40	02 0149 /	3235	5990
UG33 -DIGTI	107 23	449 472	06E 783	42	... 370	M57 30/078	P023 40	03 0152 /	3112	6113
UT162 DRAMO	075 14	447 528	06E 780	32	... 370	M57 30/081	P081 40	02 0154 /	3048	6177
DRAMO2A TOD	075 21	449 521	06E 781		... DSC	M56 30/087	P072 41	02 0156 /	2949	6276

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
DRAMO2A			06E 39		...	M15	P033	23 /	2643	6582
LTFM/35R	125		300			30/045	41	0219	

ATIS

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ALTERNATE ROUTE TO:										FRSV	1200		
APT	TRK	DST	VIA				FL	WC	TIME	FUEL			
LTBU	205	155	IST	W702	EKI	EKI1E		180	M011	0033	1443		
LTAC	109	253	IST	A4	ERSEN	L615	SALGO	SALGO1N	250	P039	0041	1889	
LBTJ	198	259	IVGUS	Y227	RAUMA	G80	BERGO	BERGO1C	240	P006	0046	2079	
LTAI	156	340	IST	G8	YAA	N617	IRGAK	M855	KUMRU	250	P024	0055	2426
			KUMRU1G										

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3624.5 E01346.6	P07 30/009	M08 25/012	M21 26/014	M43 24/018	M48 24/022	M52 24/025	M56 24/031
VESOD	N3630.0 E01555.6	P07 34/010	M08 29/011	M21 28/017	M43 25/021	M48 25/025	M52 25/031	M57 25/037
INROF	N3703.6 E01648.3	P07 35/013	M08 31/015	M21 29/015	M43 27/024	M48 26/028	M52 26/033	M57 26/039
DINOB	N3843.5 E01900.0	P06 36/018	M08 33/019	M22 29/017	M43 29/029	M49 29/030	M53 29/031	M58 28/038
PEREN	N4035.8 E02358.1	P02 34/025	M10 32/037	M23 31/047	M45 31/064	M50 30/064	M55 30/065	M59 30/067
ASKOS	N4038.3 E02416.2	P02 33/026	M10 32/038	M23 31/049	M45 31/065	M50 30/065	M55 30/066	M59 30/069
SUTIS	N4042.1 E02444.9	P02 33/029	M10 32/039	M23 31/051	M45 31/067	M50 30/067	M55 30/069	M59 30/071
SOSUS	N4044.7 E02504.4	P02 33/030	M10 32/040	M23 31/053	M45 31/068	M50 30/069	M55 30/071	M59 30/072
IDILO	N4047.4 E02526.4	P02 33/030	M11 32/040	M23 31/055	M45 31/070	M50 30/071	M55 30/073	M59 30/074
ALX	N4051.2 E02557.4	P01 33/029	M12 32/041	M24 31/058	M45 30/073	M50 30/074	M55 30/076	M59 30/077
DIGTI	N4107.5 E02619.3	P00 33/028	M13 32/042	M24 31/062	M45 30/078	M50 30/079	M55 30/080	M59 30/081
DRAMO	N4102.1 E02636.7	P00 33/027	M13 31/042	M24 31/062	M45 30/078	M50 30/080	M55 30/081	M58 30/081
TOD	N4104.3 E02655.2	P00 33/027	M13 31/041	M24 31/063	M45 30/080	M50 30/082	M55 30/083	M58 30/082

ROUTE INFO:

GND DIST 1903 KM 1028 MILES
 FL 11278 M 37000 FEET
 SPEED 888 KM/H 479 KTS
 OAT -54 C
 TIME DIFF LT = UTC +3