Oct 16 2024 11:11				
	DTTA-LTFM A320 TSINC RELEASE 1109 160CT24 HAGE-ISTANBUL AIRPORT WX PROG 1612 1615 1618 OBS 1606 1606 1606			
BJTST 1.04 16OCT2024 TSINC	DTTA/TUN LTFM/IST CRZ SYS CI30 1400/1409 1628/1633 GND DIST 1028 CTOT: STA 1800 AIR DIST 965 AVGE WIND 285/037			
MAXIMUM TOM 75500 ESTIMATED TOM 70114	AVGE WIND 285/037 LAM 64500 ZFM 61000 AVGE W/C P029 LAM 63951 ZFM 61000 AVG ISA P003 F-F FACTOR 103.5			
PAX ALTN LTBU	TKOF ALTN			
INROF DCT DINOB DCT PE	UM978 SONAK DCT DINUX DCT TOVMA DCT VESOD DCT REN UM603 ALX UG33 DIGTI UT162 DRAMO LTFM/35R			
TRIP 6163 CONT 5% 308 ALTN 1443 FRSV 1200	0007 0033 ALTN LTBU			
	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 81 USD/TO			
PLN TOF 9114 TOF 9114 TAXI 111 FOB 9225 CMD EXTRA BLOCK	0329			
NEXT LEG DATA NOT AVAI	LABLE			
ZFW CORR PS 1000 PLNTO MS 1000 PLNTO	F PS 346 ONE FL BELOW F MS 101 TRIP PS 60 TIME MS 0000			
REMARKS:				
PREP BY BILEL AMIRA	COMMANDER SIGN			
TEL:MIR +216 73 520 67	5			

Oct 16 20	24 11:11		Page 2	
TO DEST I	 :TFM			
TRIP CONT 5% ALTN FRSV	FUEL 6163 308 1443 1200	TIME 0219 0007 0033 LTBU 0030	ZFW CORR PS 1000 PLNTOF PS 346 MS 1000 PLNTOF MS 101 ONE FL BELOW TRIP PS 60 TIME MS 0000	
ADDT TOF TAXI FOB	0 9114 111 9225	0000 0329	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 81 USD/TO	

Oct 16 2024 11:11	LBT/TS	T/DTTA-LTF	=M	Page 3
FROM: DTTA ELEV +13 TO): LTFM ELEV	+310 ALTN:	LTBU ELEV +508	
FLT: BJTST AT	CC C/S: LBTTST	Г		
COST INDEX 30 LVLS: 370/360/370	1	AVGE FF AVGE ISA DE AVGE WIND	EV P003	
TEMP TOC -54		AVGE W/C	P029	
ROUTE ID: MCT/R				
DTTA/01 DIDON2A DIDON UM9 INROF DCT DINOB DCT PEREN				
ALTN LTBU			TKOF ALTN	
ATIS:				
RVSM: ALT SYS LEFT:	STBY	:	RIGHT:	
ALT SYS LEFT:	STBY:	:	RIGHT:	
RUNWAY DRY/WET/	ADV WINI	· · · · · · · · · · · · · · · · · · ·	. FLAP	· • • •
PACKS ON/	OFF QNH	• • • • • • • • • • • • • • • • • • • •	. V1	
ANTI-ICE ON/	OFF BLEF	ED	. VR	· • • •
MALFUNCTIONS	TECH	H	. V2	
THRUST FULL/ASSUM TEMP	LIMT	ГОМ	. N1	
DEPARTURE ATC CLEARANCE:				
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				

Oct 16 202	24 11:11		LBT/TST/	DTTA-LTFM
AWY POSITION	TRK TAS	VAR MOR <i>I</i> SPD	 A AFL TEMP W/C FL W/V TROP	C TIME PLANDTO EFOB BURN TOT ETO/ATO AFUREM ABURN
TAXI DTTA/01			13	/ 8806 419
DIDON2A	100	03E 31	P1 P009	9 11/ 7719 1506
-DIDON	58	300	CLB 22/017 51	1 0011
UM978	111	04E 20	M22 P010	0 03/ 7480 1745
-SONAK	23	300	CLB 23/019 50	
DCT -DINUX		03E 20 300		1 02/ 7325 1900 9 0016
DCT	082	04E 20	M42 P016	5 09/ 6812 2413
TOVMA	67	300	CLB 24/019 44	4 0025
DCT	082	04E		5 03/ 6636 2589
TOC	28	300		1 0028
DCT	047 451	04E 20	M54 P028	3 13/ 6076 3149
-VESOD	104 479	782	360 24/031 43	3 0041
DCT	041 453	04E 20	M52 P030	0 07/ 5802 3423 3 0048
INROF	54 483	782	350 25/032 43	
DCT		05E 20	M51 P021	1 18/ 5035 4190
-DINOB		783	370 27/031 42	2 0106
DCT		06E 115	M56 P032	2 32/ 3681 5544
PEREN		783	370 29/051 41	1 0138
UM603	074 447	06E 38	M57 P052	2 02/ 3612 5613
ASKOS	14 499	782	370 30/067 41	1 0140
UM603	075 447	06E 50	M57 P053	3 03/ 3504 5721
SUTIS	22 501	782	370 30/069 41	1 0143
UM603	075 447	06E 50	M57 P055	5 02/ 3431 5794
SOSUS	15 502	782	370 30/071 41	1 0145
UM603	075 447	06E 32		7 02/ 3349 5876
UM603	040 447	06E 39	M57 P059	9 02/ 3235 5990
ALX	24 506	781	370 30/075 40	0 0149
UG33	107 449	06E 42	M57 P023	3 03/ 3112 6113
-DIGTI	23 472	783		0 0152
UT162	075 447	06E 32	M57 P081	1 02/ 3048 6177
DRAMO	14 528	780	370 30/081 40	0 0154
DRAMO2A	075 449	06E	M56 P072	2 02/ 2949 6276
TOD	21 521	781	DSC 30/087 41	1 0156

Page 4

Oct 16 2024 11:11 LBT/TST/DTTA-LTFM	Page 5
AWY TRK TAS VAR MORA AFL TEMP W/C TIME PLANDTO EFOB BURN POSITION DTS G/S SPD FL W/V TROP TOT ETO/ATO AFUREM ABURN	
DRAMO2A 06E 39 M15 P033 23/ 2643 6582 LTFM/35R 125 300 30/045 41 0219	
ATIS	
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	
LTBJ 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	

Oct 16 20	24 11:11	LBT/TST/DTTA-LTFM					Page 6		
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			M21 28/017			M52 25/031		
INROF	N3703.6 E01648.3		M08 31/015	M21 29/015	M43 27/024	M48 26/028	M52 26/033	M57 26/039	
DINOB	N3843.5 E01900.0						M53 29/031		
PEREN	N4035.8 E02358.1		M10 32/037	M23 31/047	M45 31/064		M55 30/065	M59 30/067	
ASKOS	N4038.3 E02416.2			M23 31/049		M50 30/065	M55 30/066		
SUTIS	N4042.1 E02444.9	P02 33/029	M10 32/039	M23 31/051		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		M50 30/071	M55 30/073	M59 30/074	
ALX	N4051.2 E02557.4	P01 33/029	M12 32/041	M24 31/058		M50 30/074	M55 30/076	M59 30/077	
DIGTI	N4107.5 E02619.3	P00 33/028	M13 32/042	M24 31/062			M55 30/080	M59 30/081	
DRAMO	N4102.1 E02636.7		M13 31/042	M24 31/062	M45 30/078		M55 30/081	M58 30/081	
TOD	N4104.3 E02655.2		M13 31/041	M24 31/063	M45 30/080		M55 30/083		

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