Oct 09 2024 0		Page 1								
OFP 14 S'	TRASBOURG/ENT	Z-DJERBA/Z WX PROG 09	ARZIS 12 0915 0918	RELEASE 0739 0	0900					
BJ713 1 090CT2024 T	.02 L SINK 1 C	FST/SXB 345/1352 TOT:	DTTJ/DJE 1607/1616 STA 1620	CRZ SYS GND DIST AIR DIST AVGE WIND 2	CI27 943 943					
MAXIMUM TO ESTIMATED TO	OM 77000 L. OM 65386 L.	AM 66000 AM 59511	ZFM 62500 ZFM 57035	AVGE WIND 2 AVGE W/C AVG ISA F-F FACTOR	P002 P006 106.3					
PAX 134 ALTN DTTX				TKOF ALTN						
SOSON DCT OD	INA DCT BETEN NEX UM738 SFX	DCT UPDIN A411 BISK								
CONT 5% ALTN FRSV	58750 2940 9820 12000	007 023 ALT 030	N DTTX							
ADDT	0 0		TANKERING RECO	OMMENDED (P) UEL: 173 USD/	'TO					
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	8351 0 83510 88 8439	315								
NEXT LEG DATA NOT AVAILABLE										
MS :	1000 PLNTOF M	S 81	ONE FL BE	84 TIME PS	3 0000					
REMARKS:										
PREP BY MONO	GI SBAIHI		Co	OMMANDER SIGN						

TEL:MIR +216 73 520 675

Oct 09 20	24 07:51	LBT/713/LFST-DTTJ	Page 2						
TO DEST DTTJ									
TRIP CONT 5% ALTN FRSV	FUEL 5875 294 982 1200	TIME ZFW CORR PS 1000 PLNTOF PS 0215 MS 1000 PLNTOF MS 0007 ONE FL BELOW 0030 TRIP PS 184 TIME PS	81						
ADDT TOF TAXI FOB	0 8351 88 8439	,	P) USD/TO						

LBT/713/LFST-DTTJ Oct 09 2024 07:51 Page 3 FROM: LFST ELEV +491 TO: DTTJ ELEV +19 ALTN: DTTX ELEV +81 FLT: BJ713 ATC C/S: LBT713 COST INDEX 27 AVGE FF
AVGE ISA DEV
P006
AVGE WIND
263/038
P002 LVLS: 210/370 TEMP TOC -16 ._____ ___ ____ ROUTE ID: DEFRTE LFST/23 LUPEN8H LUPEN Y711 NATOR DCT TRA DCT RIPUS DCT GERSA DCT SOSON DCT ODINA DCT BETEN DCT UPDIN DCT NORNI DCT ELB DCT VELAD DCT PININ DCT TUNEX UM738 SFX A411 BISKO DCT DTTJ/27 TKOF ALTN ALTN DTTX ATIS: _____ RVSM: ALT SYS LEFT: STBY: RIGHT: ALT SYS LEFT: STBY: RIGHT: RUNWAY DRY/WET/ADV WIND FLAP ON/OFF PACKS QNH V1 ANTI-ICE ON/OFF BLEED VR MALFUNCTIONS V2 TECH THRUST FULL/ASSUM TEMP LIMTOM N1DEPARTURE ATC CLEARANCE: TIME FOR: STD 1345 STA 1620 ETD 1345 ETA 1616 ETOT 1352 ELDT 1607 CTOT LFST DTTJ ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O
BLOCK TME / AIRB

Oct 09 202	24 07:51		LBT/713/LFST-DTTJ					
	DTS G/S	SPD	A AFL TEMP W/C TIME PLANDTO EFOB BUI FL W/V TROP TOT ETO/ATO AFUREM ABUI	RN				
TAXI LFST/23			491/ 8057 382					
LUPEN8H -LUPEN	122 15	03E 42 300	P12 M011 04/ 7568 871 CLB 22/044 40 0004					
Y711 DENEL	120 7	03E 41 300	P1 P015 02/ 7442 997 CLB 23/050 40 0006 7.					
Y711 MOPAN	121 13	04E 49 300						
Y711 NATOR			M12 P023 01/ 7157 1283 CLB 24/056 40 0009					
DCT TOC	167 5	03E 300	M15 M021 01/ 7086 135					
DCT -TRA	171 428 24 407	03E 50 686	M16 M021 03/ 6893 1540 263 24/056 40 0013					
DCT RIPUS	171 26	03E 54 780	M22 M019 04/ 6615 182- 283 24/048 41 0017					
			M30 M011 02/ 6487 1953 323 25/040 42 0019					
			M38 M011 03/ 6261 2178 361 25/038 44 0022					
			M47 M010 04/ 6030 2409					
DCT BETEN	147 455 160 457	04E 103 783	M51 P002 21/ 5137 3303 370 26/039 46 0047					
DCT UPDIN	147 453 12 467	04E 20 783	M52 P014 02/ 5074 3369 370 26/040 46 0049					
DCT -NORNI	147 453 7 467	04E 20 783	M52 P014 01/ 5037 3403					
			M52 P016 05/ 4839 3600 370 26/044 48 0055					
DCT VELAD	170 453 44 466	04E 44 783	M52 P014 05/ 4607 3833 370 26/049 48 0100					
DCT PININ	190 453 249 460	04E 20 783	M53 P008 33/ 3289 5150 370 27/045 48 0133					
DCT -TUNEX	190 453 21 455	04E 20 784	M54 P002 03/ 3178 5263 370 29/041 48 0136					

Page 4

Oct 09 2024 07:51				L	LBT/713/LFST-DTTJ							
AWY POSITION	DTS	G/S	SPD)	FL	W/V	TROP	TIME TOT	ETO/A	TO TO A	EFOB FUREM	ABURN
UM738 CBN	191	453	03E	23		M54	P003	3 05	/.	2	952	5487
UM738 DIDON	190 12	453 456	03E 784	23	 370	M54 29/	P00:	3 02 0 0143	/.	2	890	5549
UM738 MON	180 59	453 457	03E 784	20	 370	M53 29/	P004 036 50	4 08 0 0151	/.	2		5857
UM738 TOD	179	453	03E	!		M53	P010	0.2	/	2	490	5949
UM738 -ELJEM	179		03E	20		M53	P010		/.	2	489	5950
UM738 SFX	172 42		03E 300	20	DSC	M29 27/	М000 031 50	06 0 0159	/.	2	443	5996
A411 ORSIN	174 15		03E 300	20	DSC	M4 26/	M001	L 03	/.	2	408	6031
A411 BISKO	171 10		03E 300	20	DSC	P5 26/	м002 028 5	2 01 L 0203	/.	2	384	6055
DCT DTTJ/27	42		03E 300	20		P24 25/	M004	1 12 L 0215	/.	2	182	6257
ATIS												
ALTERNATE APT TRK	ROU DST	TE T	0:		VIA				${ t FL}$	WC	FRSV TIME	1200 FUEL
DTTX 352												
DTMB 344	162	DCT	JBA	A411	SFX	м738	ELJEI	/ ELJEM	1R 180	P003	0035	1538
DTNH 338	174	DCT	JBA	A411	SFX	м738	MON I	OCT	200	M001	0036	1618
DTTA 340		DCT VAXA			SFX		MON A	A411	200	M002	0043	1939

Oct 09 20)24 07:51	LBT/713/LFST-DTTJ							
POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4804.8 E00820.6	P04 23/048	M10 24/053	M20 24/054	M42 25/050	M48 25/053	M52 25/057	M56 25/059	
TRA	N4741.4 E00826.2		M09 24/051	M20 24/051	M42 25/044	M47 25/048	-	M56 25/054	
RIPUS	N4715.6 E00830.0				M42 25/040			M55 25/050	
GERSA	N4702.4 E00831.9		M09 23/048	M20 24/047	M42 25/038	M47 25/040		M55 25/048	
SOSON	N4636.4 E00835.7			M20 24/045	M42 25/036			M54 25/044	
ODINA	N4606.3 E00839.9		M09 23/045	M20 24/044	M42 25/035	M46 25/033		M54 25/041	
BETEN	N4333.2 E00946.1			M20 25/040	M43 27/050			M53 26/040	
UPDIN	N4322.7 E00954.2		M08 24/032	M20 26/040	M43 27/049	M47 27/044		M53 26/041	
NORNI	N4316.7 E00958.8				M43 27/049			M53 26/042	
ELB	N4243.8 E01023.7		M08 25/031	M19 26/037	M43 27/051	M48 27/050		M53 26/047	
VELAD	N4203.1 E01045.8			M19 26/037	M43 27/051	M48 27/051	M51 27/049	M53 26/048	
PININ	N3755.8 E01123.7		M07 27/040	M18 26/043	M42 28/038	M47 29/040		M55 28/040	
TUNEX	N3735.6 E01117.7			M18 26/041	M42 28/037	M47 29/039	M52 29/041	M55 28/040	
CBN	N3653.7 E01105.3				M42 28/036				
DIDON	N3642.4 E01101.9	P09 27/035		M18 26/037	M42 28/036	M47 29/037		M55 29/037	
MON	N3545.3 E01044.9	P09 27/033		M18 27/031	M42 28/033	M47 29/033		M55 29/035	
TOD	N3527.4 E01043.9				M42 28/032		-	M55 29/034	

LBT/713/LFST-DTTJ Oct 09 2024 07:51 Page 7

ROUTE INFO:

GND DIST 1747 KM 943 MILES FL 6401 M 21000 FEET SPEED 753 KM/H 407 KTS OAT -16 C TIME DIFF LT = UTC +1