Sep 08 2024	4 03:22	LBT	/396/DTTA-E	BBR	Page 1
OFP 7	TUNIS/CARTH	HAGE-BRUSSEI	LS/BRUSSELS NAT WX PROG 0806	0809 OBS 0718 0718	
BJ396 08SEP2024	5.94 TSINQ	DTTA/TUN 0600/0609 CTOT:	EBBR/BRU 0824/0839 STA 0845	CRZ SYS CI27 GND DIST 955 AIR DIST 946 AVGE WIND 243/055 AVGE W/C P008 AVG ISA P008	
	TOM 77000 TOM 69817	LAM 64500 LAM 63573	ZFM 61000 ZFM 61000	AVGE W/C P008 AVG ISA P008 F-F FACTOR 104.5	
PAX 180 ALTN LFQQ				TKOF ALTN	
GIGGI DCT U UM622 IRMAF	JPDUT DCT COF R DCT KINES I IXILU DCT GIV BR/07L	RSI DCT OMEI DCT VANAS DO	DA DCT MERLU DC T MOBLO DCT UE	PIRIX DCT CAR DCT T PIGOS UM733 BARSO BIMA DCT GILIR DCT T DIK Y37 BATTY	
TRIP CONT 5% ALTN FRSV	6244 312 1061 1200	0215 0007 0024 AI	TN LFQQ		
		1.() TANKERING REC	COMMENDED (P) TUEL: 156 USD/TO	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	8817 8817 113 8930	0316			
BJ397 E ZFW: 58830	EBBR/BRU 25R PLNTOF:	- DTTA/TUN	29 ALTN DTNH		
ZFW CORR PS MS	S 1000 PLNTOF S 1000 PLNTOF	F PS 66 F MS 71	ONE FL BE TRIP PS 7	CLOW 75 TIME PS 0001	
REMARKS:					
PREP BY JI	THED BEN MRAI		C	COMMANDER SIGN	
TEL:MIR +21	L6 73 520 675	5	_		

Sep 08 20	24 03:22	L	BT/396/DTTA-EBBR	Page 2
TO DEST E	BBR			
TRIP CONT 5% ALTN FRSV	FUEL 6244 312 1061 1200	TIME 0215 0007 0024 LFQQ 0030	ZFW CORR PS 1000 PLNTOF PS 66 MS 1000 PLNTOF MS 71 ONE FL BELOW TRIP PS 75 TIME PS 0001	
ADDT TOF TAXI FOB	0 8817 113 8930	0000 0316	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 156 USD/TO	

LBT/396/DTTA-EBBR Sep 08 2024 03:22 Page 3 FROM: DTTA ELEV +13 TO: EBBR ELEV +121 ALTN: LFQQ ELEV +135 FLT: BJ396 ATC C/S: LBT396 COST INDEX 27 AVGE FF 2769 AVGE ISA DEV P008
AVGE WIND 243/055
AVGE W/C P008 LVLS: 340/320/240 TEMP TOC -43 ROUTE ID: TUNBRU DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT PIRIX DCT CAR DCT GIGGI DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733 BARSO UM622 IRMAR DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT PENDU DCT IXILU DCT GIVOR DCT SORAL DCT IBERA DCT DIK Y37 BATTY BATTY6A EBBR/07L ALTN LFQQ TKOF ALTN ALTN LFQQ ATIS: RVSM: ALT SYS LEFT: STBY: RIGHT: STBY: ALT SYS LEFT: RIGHT: RUNWAY DRY/WET/ADV WIND FLAP PACKS ON/OFF QNH V1 ON/OFF BLEED ANTI-ICE VR MALFUNCTIONS V2TECH THRUST FULL/ASSUM TEMP LIMTOM N1 DEPARTURE ATC CLEARANCE: TIME FOR: DTTA EBBR

STD 0600 STA 0845

ETD 0600 ETA 0839

ETOT 0609 ELDT 0824 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB

Sep 08 20	24 03:22		LBT/396/	OTTA-EBBR	
	DTS G/S	SPD	FL W/V TROP	C TIME PLANDTO TOT ETO/ATO	AFUREM ABURN
TAXI DTTA/01			13		8505 425
TOBIB2A TOBIB	343 35	03E 28 300	P15 P00'CLB 17/007 49	7 08/ 9 0008	7708 1222
A725 -TANIT	343 22	03E 20 300	M4 P009 CLB 23/012 49	5 03/ 9 0011	7433 1497
UA725 -OSMAR		03E 20 300	M16 M003	1 04/ 0 0015	7107 1823
DCT PIRIX	342 40	03E 20 300	M28 M01'	7 06/ 9 0021	6741 2189
DCT CAR	344 13	03E 43 300	M36 M02	7 01/ 3 0022	
DCT TOC	344 17	03E 300	M41 M024	4 03/ 7 0025	6490 2440
DCT GIGGI	343 463 54 439	03E 70 783	M43 M024	4 07/ 5 0032	
DCT UPDUT	339 463 61 441	03E 55 783	M43 M023	1 09/ 4 0041	5777 3153
DCT -CORSI	338 463 5 438	03E 20 783	M44 M029	5 00/ 4 0041	5744 3186
DCT OMEDA	328 463 63 440	03E 46	M44 M022	2 09/ 5 0050	5353 3577
DCT MERLU	327 465 52 439	03E 28	M40 M026	5 07/ 5 0057	5049 3881
DCT PIGOS	324 463 37 445	03E 48	M40 M01 320 25/085 4	7 06/ 5 0103	4815 4115
UM733	351 461	03E 121		5 05/	
			M45 P030	0 05/ 3 0113	4335 4595
			M46 P038	3 04/ 2 0117	4166 4764
DCT VANAS	354 455 8 496	03E 147	M46 P043	1 01/ 2 0118	4126 4804
			M46 P042 340 24/090 43	2 02/ 1 0120	4015 4915

Page 4

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 DCT 339 455 03E 178 M47 P044 02 3915 5015 UBIMA 19 499 776 340 24/088 41 0122 DCT 331 457 03E 127 M47 P027 08/ 3593 5337 GILIR 59 484 778 340 23/085 39 0130 DCT 358 457 03E 48 M47 P021 02/ 3488 5442 PENDU 19 478 779 340 23/082 38 0132 DCT 011 453 03E 33 M47 P054 03/ 3371 5559 IXILU 24 507 774 340 23/078 38 0135 DCT 001 453 03E 31 M48 P061 07/ 3089 5841 GIVOR 57 514 774 320 22/069 37 0142 DCT 342 449 03E 24 M46 P052 03/ 2974 5956 SORAL 27 501 762 320 21/059 37 0145 DCT 342 449 03E 25 M45 P042 03/ 2844 6086 DCT 342 449 03E 25 M45 P042 03/ 2844 6086 DCT 344 449 03E 29 M46 P043 03/ 2844 6086 DCT 344 449 03E 29 M46 P043 03/ 2844 6086 DCT 344 449 03E 29 M46 P043 03/ 2729 6201 DIK 22 492 764 240 20/052 36 0151 DCT 344 449 03E 29 M46 P043 03/ 2729 6201 DIK 22 492 764 240 20/052 36 0151 DCT 344 449 03E 24 M46 P043 03/ 2729 6201 DIK 22 492 764 240 20/052 36 0157 DCT 344 449 03E 29 M46 P043 03/ 2729 6201 DIK 22 492 764 240 20/052 36 0151 DCT 344 449 03E 24 240 20/052 36 0157 DCT 344 449 03E 29 M46 P043 03/ 2729 6201 DIK 22 492 764 240 20/052 36 0151 DCT 344 449 03E 24 240 20/052 36 0157 DCT 344 449 03E 240 20/052 36 0157 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0157 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0157 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0151 DCT 344 449 03E 240 20/052 36 0157 DCT 344 449 03E 240 20/052 36 0151	Sep 08 20	24 0	3:22			L	BT/396/D	TTA-	EBBR				Page 5
DCT	 AWY	TRK	TAS	 VAR	MORA	AFL	TEMP W/C	 TIME	PLAND	 [0	 EFOB	BURN	
DCT	חכיד	330	455	ሀሪኮ	178		M47 D044	0.2	/	2	915	5015	
DCT	DCT	331	457	03E	127		M47 P027	0.8	/	3	593	5337	
DCT	DCT PENDU	358 19	457 478	03E 779	48	340	M47 P021 23/082 38	02 0132	/.	3	488	5442	
DCT													
DCT	DCT GIVOR	001 57	453 514	03E 774	31	320	M48 P061 22/069 37	07 0142	/	3	089	5841	
DCT 344 449 03E 29 M46 P043 03/. 2729 6201 DIK 22 492 764 240 20/052 36 0151													
DCT 344 449 03E 29 M46 P043 03/. 2729 6201 DIK 22 492 764 240 20/052 36 0151	DCT -IBERA	342 25	449 491	03E 764	25	320	M45 P042 21/054 37	03 0148	/	2	844	6086	
BATTY6A 284 426 03E M26 P007 00/ 2546 6384 TOD 1 432 696 DSC 19/058 36 0157 BATTY6A 03E 33 P0 P006 18/ 2261 6669 EBBR/07L 85 300 19/031 34 0215 ATIS ATIS ALTERNATE ROUTE TO: APT TRK DST VIA FL WC TIME FUEL LFQQ 243 98 CIV3T CIV CIV5F 140 M018 0024 1061	DCT	344	449	03E	29		M46 P043	03	/	2	729	6201	
BATTY6A 284 426 03E M26 P007 00/ 2546 6384 TOD 1 432 696 DSC 19/058 36 0157 BATTY6A 03E 33 P0 P006 18/ 2261 6669 EBBR/07L 85 300 19/031 34 0215 ATIS ATIS ALTERNATE ROUTE TO: APT TRK DST VIA FL WC TIME FUEL LFQQ 243 98 CIV3T CIV CIV5F 140 M018 0024 1061	Y37 -BATTY	284 49	416 466	03E 678	33	240	M30 P050 19/055 36	06 0157	/	2	562	6368	
ATIS ALTERNATE ROUTE TO: APT TRK DST VIA FL WC TIME FUEL LFQQ 243 98 CIV3T CIV CIV5F 140 M018 0024 1061													
ATIS	BATTY6A EBBR/07L	85		03E 300	33		P0 P006 19/031 34	18 0215	/	2	261	6669	
ALTERNATE ROUTE TO: FRSV 1200 APT TRK DST VIA FL WC TIME FUEL	ATIS												
LFQQ 243 98 CIV3T CIV CIV5F 140 M018 0024 1061			 TE T(FRSV		
EHBK 071 103 LNO3T LNO 150 P008 0024 1046													
	EHBK 071	103	LNO3	r lno)				150	P008	0024	1046	
EBLG 119 102 LNO3T LNO LNO6X 150 M006 0024 1052	EBLG 119	102	LNO37	r ln	O LNO					M006	0024	1052	

Sep 08 20	024 03:22		LBT/39	6/DTTA-E	BBR			Page 6
POSITION	COORD	100 1	.70 2	30 320	340	360	380	
TOC	 N3923.4 E00925.5	' P11 ' M		 17 M38 /025 28/059	M43	 M47 27/080	M52 28/090	
GIGGI	N4015.5 E00909.8			17 M39 /027 28/060	M43 27/075	M48 27/085	M52 27/097	
UPDUT	N4115.1 E00850.9			17 M39 /030 27/070	M44 27/086	M48 27/096	M52 27/104	
CORSI	N4120.0 E00848.7			17 M39 /031 27/071	M44 27/087	M48 27/097	M52 27/104	
OMEDA	N4219.7 E00821.7			18 M39 /040 26/082	M44 26/097	M48 26/104	M52 26/108	
MERLU	N4304.8 E00747.6			18 M40 /047 25/084	M44 26/100	M48 26/109	M52 26/114	
PIGOS	N4337.3 E00722.3		108 M3 3/047 24	18 M41 /054 25/086	M45 25/102	M49 25/113	M52 25/118	
BARSO	N4408.6 E00653.4			18 M41 /057 24/084	M45 25/100	M49 25/114	M52 25/120	
IRMAR	N4448.0 E00647.4			19 M42 /057 24/079	M46 24/095	M49 25/111	M52 25/118	
KINES	N4519.9 E00645.3			19 M42 /056 23/079	M46 24/092	M49 25/106	M52 25/113	
VANAS	N4527.4 E00644.8			20 M42 /056 23/079	M46 24/091	M49 25/105	M52 25/111	
MOBLO	N4548.6 E00643.4			20 M42 /055 23/080	M47 24/089	M50 24/101	M52 25/107	
UBIMA	N4607.6 E00642.1			20 M42 /055 23/080	M47 24/088	M50 24/098	M52 24/102	
GILIR	N4703.8 E00614.4			21 M43 /055 22/078	M47 23/083	M50 23/088	M52 24/086	
PENDU	N4720.9 E00602.0			22 M44 /055 22/076	M47 23/080	M50 23/084	M52 23/080	
IXILU	N4744.4 E00602.5			22 M44 /054 22/072	M48 23/075	м50 23/078	M52 23/073	
GIVOR	N4839.5 E00623.5			22 M45 /051 22/061	M49 22/063	M51 22/064	M52 22/061	
SORAL	N4906.8 E00626.3			23 M45 /051 21/057	M49 21/058	M51 22/058	M52 22/056	

Sep 08 20	024 03:22		Page 7						
POSITION	COORD	100	170	230	320	340	360	380	
IBERA	N4930.5 E00616.5	P03 20/034	M11 20/042	M23 20/052	M46 20/053	M50 21/054	M52 21/054	M52 21/053	
DIK	N4951.7 E00607.8	P03 20/032	M12 20/041	M23 20/053	M46 19/051	M50 20/052	M52 20/052	M52 21/051	
BATTY	N5039.0 E00550.9	P03 19/033	M12 19/040	M23 19/053	M46 18/051	M50 19/052	M51 19/051	M51 20/049	
TOD	N5039.2 E00549.6	P03 19/033	M12 19/040	M23 19/053	M46 18/051	M50 19/052	M51 19/052	M51 20/049	

ROUTE INFO:

GND DIST 1769 KM 955 MILES FL 10363 M 34000 FEET SPEED 812 KM/H 439 KTS OAT -43 C

TIME DIFF LT = UTC +2