Nov 29 2024 11:27	LBT/396/DTTA-EBBR	Page 1
OFP 34 TUNIS/CARTH	TTA-EBBR A20N TSINM RELEASE 1126 29NOV24 IAGE-BRUSSELS/BRUSSELS NATIONAL WX PROG 2912 2915 2918 OBS 2906 2906 2906	
BJ396 1.12 29NOV2024 TSINM	DTTA/TUN EBBR/BRU CRZ SYS CI25 1430/1445 1717/1732 GND DIST 973 CTOT: STA 1715 AIR DIST 1053 AVGE WIND 340/033 LAM 67400 ZFM 64300 AVGE W/C M032 LAM 64445 ZFM 62305 AVG ISA M003 F-F FACTOR 101.0	
MAXIMUM TOM 79000 ESTIMATED TOM 69835	LAM 67400 ZFM 64300 AVGE W/C M032 LAM 64445 ZFM 62305 AVG ISA M003 F-F FACTOR 101.0	
ALTN LFQQ	TKOF ALTN	
ROUTING: DTTA/01 TOBIB2A TOBIB A GIGGI DCT UPDUT DCT COR	.725 OSMAR DCT PIRIX DCT CAR DCT DEXUL DCT SI DCT OMEDA DCT MERLU DCT PIGOS UM733 IDAVO 33 KOPOR UY376 SOMIL UN873 VEKIN UZ173 ARVOL	
TRIP 5390 CONT 5% 270 ALTN 870 FRSV 1000	.0008 .0023 ALTN LFQQ	
ADDT 0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 148 USD/TO	
PLN TOF 7530 TOF 7530 TAXI 158 FOB 7688 CMD EXTRA BLOCK	0333	
BJ397 EBBR/BRU 25R	- DTTA/TUN 29 ALTN DTNH/NBE 27 7789 TAXI: 137 POSS EXTRA: 1402L	
ZFW CORR PS 1000 PLNTOF MS 1000 PLNTOF	' PS 72	
REMARKS:		
PREP BY AMEUR AZAIEZ	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Nov 29 20	024 11:27		LBT/396/DTTA-EBBR	Page 2
TO DEST E	 EBBR			
TRIP CONT 5% ALTN FRSV	FUEL 5390 270 870 1000	TIME 0232 0008 0023 LFQQ	ZFW CORR PS 1000 PLNTOF PS 72 MS 1000 PLNTOF MS 73	
ADDT TOF TAXI FOB	0 7530 158 7688	0000 0333	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 148 USD/TO	

Nov 29 2024 11:27	LBT/39	6/DTTA-EBBR		Page 3
FROM: DTTA ELEV +13	TO: EBBR ELEV	+121 ALTN: LFQ	Q ELEV +135	
FLT: BJ396	ATC C/S: LBT39	6		
COST INDEX 25 LVLS: 240/380/3	360	AVGE FF AVGE ISA DEV AVGE WIND	M003 340/033	
TEMP TOC -31		AVGE W/C	M032	
ROUTE ID: DEFRTE				
DTTA/01 TOBIB2A TOBIB A GIGGI DCT UPDUT DCT COR DCT BAGBI DCT SIZZA UM7 ARVOL8A EBBR/07L	RSI DCT OMEDA D	CT MERLU DCT PIGO	OS UM733 IDAVO	
ALTN LFQQ		TKO	F ALTN	
ATIS:				
RVSM: ALT SYS LEFT:				
ALT SYS LEFT:	STBY	RIC	GHT:	
RUNWAY DRY/WE	ET/ADV WIN	ID	FLAP	
PACKS C	ON/OFF QNH		V1	
ANTI-ICE C	ON/OFF BLE	ED	VR	
MALFUNCTIONS	TEC	'H	V2	
THRUST FULL/ASSUM TEMP		ITOM		
TIME FOR: DTTA EBBR STD 1430 STA 1715 ETD 1430 ETA 1732 ETOT 1445 ELDT 1717 CTOT  ACTUAL: BLOCK ARR / LAND	 5 2 7			

AWY DOSITION DTS G/S SPD	Nov 29 20	24 11:27	•	LBT/396/D	TTA-EBBR	
TAXI DITA/01  TOBIBZA 343 03E 28 M2 M018 08 ./. 6539 1149 TOBIB 35 300 CLB 31/021 40 0008	AWY	TRK TAS	VAR MOR <i>i</i> Spd	A AFL TEMP W/C	TIME PLANDTO TOT ETO/ATO	EFOB BURN AFUREM ABURN
TOBIB 35 300 CLB 31/021 40 0008						7260 428
TOC 18 300 240 33/036 40 0011	TOBIB2A TOBIB	343 35	03E 28 300	M2 M018 CLB 31/021 40	3 08/ 0 0008	6539 1149
TANIT	A725 TOC	343 18	03E 300	M24 M035 240 33/036 40	03/	
-OSMAR 31 407 740 322 33/044 40 0016	A725 TANIT	343 447 4 408	7 03E 20 8 738	M31 M039	00/	6294 1394
PIRIX         40         780         345 33/056 40 0022	A725 -OSMAR	343 449 31 407	0 03E 20 7 740	M31 M042 322 33/044 40	2 05/ 0 0016	
CAR       13       780       380       34/066       40       0024           DCT       359       445       03E       61        M59       M056       07        .5360       2328         DEXUL       48       389       783       380       33/057       40       0031           DCT       343       445       03E       70        M60       M050       04         5239       2449         GIGGI       24       395       783       380       33/057       40       0035           DCT       339       445       03E       55        M60       M059       09      /       4921       2767         UPDUT       61       386       783       380       34/060       40       0044           DCT       338       447       03E       20        M59       M062       01      /       4894       2794         -CORSI       5       385       783       380       34/062       40       0045	DCT PIRIX	342 40	03E 20 780	M42 M054 345 33/056 40		
DEXUL       48 389 783       380 33/057 40 0031          DCT       343 445 03E 70        M60 M050 04        5239 2449         GIGGI       24 395 783       380 33/057 40 0035           DCT       339 445 03E 55        M60 M059 09        4921 2767         UPDUT       61 386 783       380 34/060 40 0044           DCT       338 447 03E 20        M59 M062 01        4894 2794         -CORSI       5 385 783       380 34/062 40 0045            DCT       328 445 03E 46        M60 M064 10            OMEDA       63 381 783       380 35/064 39 0055            DCT       327 443 03E 28        M61 M061 08            MERLU       52 383 783       380 36/066 39 0103           DCT       324 443 03E 48         M63 M057 06            DCT       324 443 03E 121        M63 M051 06	DCT CAR	336 13	03E 43 780	M53 M065 380 34/066 40		
GIGGI       24 395 783       380 33/057 40 0035          DCT       339 445 03E 55        M60 M059 09/. 4921 2767         UPDUT       61 386 783       380 34/060 40 0044          DCT       338 447 03E 20        M59 M062 01/. 4894 2794         -CORSI       5 385 783       380 34/062 40 0045          DCT       328 445 03E 46        M60 M064 10/. 4565 3123         OMEDA       63 381 783       380 35/064 39 0055          DCT       327 443 03E 28        M61 M061 08/. 4299 3389         MERLU       52 383 783       380 36/066 39 0103          DCT       324 443 03E 48        M63 M057 06/. 4109 3579         PIGOS       37 386 782       380 36/065 40 0109/.          UM733       323 441 03E 121        M63 M051 06/. 3921 3767         BARSO       38 390 782       380 36/065 40 0119          UM733       323 441 03E 128        M63 M047 04/. 3800 3888         OKTET       25 394 782       380 36/055 41 0119/. 3423 4265         UM733       325 441 03E 155        M64 M040 11/. 3423 4265 <td>DCT DEXUL</td> <td>359 445 48 389</td> <td>03E 61 783</td> <td> M59 M056 380 33/057 40</td> <td></td> <td></td>	DCT DEXUL	359 445 48 389	03E 61 783	M59 M056 380 33/057 40		
UPDUT       61 386 783       380 34/060 40 0044	DCT GIGGI	343 445 24 395	5 03E 70 5 783			
CORSI       5 385 783       380 34/062 40 0045	DCT UPDUT	339 445 61 386	5 03E 55 5 783	M60 M059		
OMEDA       63 381 783       380 35/064 39 0055	DCT -CORSI	338 447 5 385	7 03E 20 5 783	M59 M062 380 34/062 40		
MERLU       52 383 783       380 36/066 39 0103           DCT       324 443 03E 48        M63 M057 06/       4109 3579         PIGOS       37 386 782       380 36/065 40 0109           UM733       323 441 03E 121       M63 M051 06/            BARSO       38 390 782       380 36/061 40 0115            UM733       323 441 03E 128        M63 M047 04/            UM733       325 441 03E 155        M64 M040 11/            UM733       325 441 03E 155        M64 M040 11/            UM733       334 439 03E 50        M64 M031 05/	DCT OMEDA	328 445 63 381	03E 46 783	M60 M064 380 35/064 39		
DCT       324 443 03E 48       M63 M057 06/ 4109 3579         PIGOS       37 386 782       380 36/065 40 0109/ 3921 3767         UM733 BARSO       38 390 782       380 36/061 40 0115/ 3921 3767         UM733 OKTET       25 394 782       380 36/055 41 0119/ 3800 3888         OKTET       25 394 782       380 36/055 41 0119/ 3423 4265         GIPNO       78 401 781       380 35/046 40 0130/ 3262 4426	DCT MERLU	327 443 52 383	3 03E 28 3 783	M61 M061 380 36/066 39	08/	4299 3389
BARSO 38 390 782 380 36/061 40 0115	DCT	324 443	03E 48	M63 M057	06/	4109 3579
OKTET 25 394 782 380 36/055 41 0119						
GIPNO 78 401 781 380 35/046 40 0130 UM733 334 439 03E 50 M64 M031 05/ 3262 4426						
UM733 334 439 03E 50 M64 M031 05/ 3262 4426 BULOL 34 409 781 380 35/034 40 0135						
	UM733 BULOL	334 439 34 409	03E 50 781	M64 M031 380 35/034 40	05/	

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POSITION	DTS	G/S	SPD		FL	W/V	TROP	TOT	PLANDTO ETO/ATO	AFUREM	ABURN	
UM733	333	439	03E	29		M64	M028	02	/	3200	4488	
DCT BAGBI	334 37	439 415	03E 781	35	340	M64 35/0	M024 024 40	06 0143	/	3029	4659	
DCT SIZZA				35	340	M57 33/0	M012 )12 41	06 0149	/	2843	4845	
UM733 CHABY	333 17	449 442	02E 780	29	340	M56 31/0	M007	03 0152	/	2765	4923	
UM733 LAULY				22	360	M55 29/0	М005 008 41	03 0155	/	2655	5033	
UM733 BRY	335 22	445 438	02E 780	21	360	M58 27/0	M008	03 0158	/	2533	5155	
UM733 CLM	328 29	445 444	02E 780	20	360	M59 25/0	M002 013 41	04 0202	/	2406	5282	
UM733 UTELA	328 4	445 444	02E 780	20	360	M59 25/0	M002 014 41	00 0202	/	2388	5300	
UM733 KOPOR									/			
UY376 TOD	342 11	445 453	02E 780		 DSC	M59 23/0	P008 022 41	02 0210	/	2153	5535	
UY376 SOMIL									/			
UN873 -BELDI	042 16		02E 300	20	DSC	M48 22/0	P021 )21 41	02 0212	/	2135	5553	
UN873 VEKIN	043 38		02E 300	20	DSC	M25 21/0	P019 )20 41	05 0217	/	2090	5598	
UZ173 -ARVOL							P012 )13 41		/	2071		
ARVOL8A EBBR/07L			03E 300	20			P005 008 41		/		5818	
ATIS												

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ALTERNATE ROUTE TO: APT TRK DST	VIA	${ t FL}$	WC		1000 FUEL				
LFQQ 243 98 CIV3T C	LIV CIV5F	120	м006	0023	0870				
EBLG 119 102 LNO3T L	NO LNO6X	130	P002	0023	0874				
EHBK 071 103 LNO3T L	NO	130	P005	0024	0879				

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POSITION	COORD	100	170	230	320	340	360	380	
TOC	N3741.4 E00958.1	M01	M14 32/030	M28	M50	M54	M58 34/043	M61	
TANIT	N3745.3 E00956.9		M14 32/030	M28 33/040	M50 34/048	M54 34/051	M58 34/043	M60 32/036	
OSMAR	N3815.3 E00947.2					M54 34/057	M57 34/049		
PIRIX	N3854.1 E00934.7		M14 32/038	M29 33/048	M50 33/065	M54 34/065	M57 34/056	M60 32/045	
CAR	N3906.7 E00930.5	M01 31/031				M54 34/066	M57 34/058	M60 32/047	
DEXUL	N3951.5 E00908.5		M14 32/045	M29 33/054	M50 33/069	M54 34/070	M57 34/065	M61 33/056	
GIGGI	N4015.5 E00909.8	M02 32/032			M50 33/072	M54 34/073	M57 34/068	M60 33/058	
UPDUT	N4115.1 E00850.9		M15 33/050	M29 34/063	M50 34/079	M54 34/081	M57 35/075	M59 34/062	
CORSI	N4120.0 E00848.7	M02 35/020	M15 34/049	M29 34/063	M50 34/078	M54 34/081	M57 35/076	M59 34/062	
OMEDA	N4219.7 E00821.7		M15 35/049		M50 35/072	M55 35/077	M58 35/077	M61 35/066	
MERLU	N4304.8 E00747.6	M01 00/024	M14 00/047	M28 36/060	M51 36/065	M55 36/070	M59 36/072	M62 36/066	
PIGOS	N4337.3 E00722.3		M13 01/046	M28 00/057	M51 00/060	M56 36/065	M60 36/067	M63 00/064	
BARSO	N4408.6 E00653.4		M13 02/041	M27 01/048	M51 00/053	M56 36/057	M60 36/059	M63 36/057	
OKTET	N4429.1 E00634.2	P01 36/017	M13 02/037	M27 01/042	M51 00/048	M56 36/051	M60 36/053	M64 36/052	
GIPNO	N4533.6 E00531.7	P02 01/013	M13 02/023	M27 01/024	M51 36/031	M56 36/032	M60 35/034	M64 35/037	
BULOL	N4602.8 E00505.5	P02 01/010	M13 02/017	M27 01/017	M51 35/023	M56 35/024	M60 35/027	M64 35/030	
IDAVO	N4614.8 E00457.8	P02 01/008	M13 02/015	M27 01/015	M51 35/021	M56 35/022	M60 35/024	M64 35/028	
BAGBI	N4648.9 E00435.8	P02 02/005	M13 03/009	M27 02/009	M51 34/014	M56 34/015	M60 34/018	M64 34/021	

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POSITION	COORD	100	170	230	320	340	360	380	
SIZZA	N4732.7 E00407.0				M51 30/008				
CHABY	N4747.8 E00356.9	P02 07/001	M13 14/003	M27 14/003	M51 28/007	M55 30/008	M60 31/011	M64 31/014	
LAULY	N4809.4 E00342.1								
BRY	N4824.4 E00317.7								
CLM	N4850.7 E00300.8	P01 22/004	M14 19/013	M27 20/015	M51 23/013	M55 24/013	M59 25/014	M64 25/013	
UTELA	N4854.4 E00257.6								
KOPOR	N4930.9 E00225.3								
TOD	N4941.5 E00220.5	P00 22/009	M14 20/019	M28 20/023	M50 22/021	M55 23/022	M59 23/022	M63 23/020	

ROUTE INFO:

GND DIST 1803 KM 973 MILES
FL 7315 M 24000 FEET
SPEED 755 KM/H 408 KTS
OAT -31 C

TIME DIFF LT = UTC +1

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