Dec 21 202	24 04:29	LBT/384/DTTJ-EBBR	Page 1
BJ384 OFP 8	DJERBA/ZARZIS-BF WX F	BBR A320 TSINP RELEASE 0416 21DEC24 RUSSELS/BRUSSELS NATIONAL PROG 2106 2109 2112 OBS 2100 2100 2100	
21DEC2024	151NP 07007	DJE EBBR/BRU CRZ SYS CI28 (0709 1007/1022 GND DIST 1156 STA 1010 AIR DIST 1260 AVGE WIND 309/043	
MAXIMUM ESTIMATED PAX 67	TOM 77000 LAM 6	AVGE WIND 309/043 AVGE WIND 309/043 AVGE W/C M033 AVG ISA M002 F-F FACTOR 106.0	
ALTN EHBK		TKOF ALTN	
M739 TABOT	DCT KUPIM DCT NIVI DCT AVLON UM976 KOP	CDOS UV334 TBK UM858 DOPEL UM739 NIVAB DA DCT PADKO UN854 ETREK UM976 MOPEM POR UN874 CMB UZ373 ARVOL ARVOL8A	
TRIP CONT 5% ALTN FRSV	69680258 3480009 9170023 12000030	ALTN EHBK	
ADDT	0 0000	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 134 USD/TO	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK		LOSS FOR EXTRA FUEL: 134 USD/10	
NEXT LEG D	DATA NOT AVAILABLE		
ZFW CORR F	IS 1000 PLNTOF MS 9	ONE FL BELOW TRIP PS 210 TIME PS 0001	
REMARKS:		<b></b>	
PREP BY F	FATMA TRAYDI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 21 20	24 04:29	LB1	T/384/DTTJ-EBBR	Page 2
TO DEST E				
TRIP CONT 5% ALTN FRSV	FUEL 6968 348 917 1200	0258 0009 0023 EHBK O	FW CORR PS 1000 PLNTOF PS 95 MS 1000 PLNTOF MS 92  ONE FL BELOW PRIP PS 210 TIME PS 0001	
ADDT TOF TAXI FOB	0 9433 113 9546		O TANKERING RECOMMENDED (P) OSS FOR EXTRA FUEL: 134 USD/TO	

Dec 21 2024 04:29	LB	LBT/384/DTTJ-EBBR								
FROM: DTTJ ELEV +1	9 TO: EBBR	ELEV +121 AL	rn: EHBK ELEV +37	1						
FLT: BJ384	ATC C/S:	LBT384								
COST INDEX 28 LVLS: 380/	360	AVGE FF AVGE IS AVGE WII	2347 A DEV M002 ND 309/04	13						
TEMP TOC -58		AVGE W/0	C M033							
ROUTE ID: MCT/R										
DTTJ/27 KBIRA1B KE M739 TABOT DCT KUE DCT CACHI DCT AVLO EBBR/07L	IM DCT NIVDA D	CT PADKO UN854	ETREK UM976 MOPE							
ALTN EHBK			TKOF ALTN							
ATIS:										
RVSM: ALT SYS LEF		STBY:								
	'T:		RIGHT:							
RUNWAY				••••						
PACKS	ON/OFF	QNH	V1							
ANTI-ICE	ON/OFF	BLEED	VR	• • • • •						
MALFUNCTIONS		TECH	V2	• • • • •						
THRUST FULL/ASSUM	TEMP	LIMTOM	N1							
DEPARTURE ATC CLEA	RANCE:									
ETD 0700 ETA	1010 1022 1007									
ACTUAL:										
BLOCK ARR / I BLOCK DEP / I BLOCK TME / A	'/0									

Dec 21 20	24 04:29		LBT/384/DTTJ-EBBI	₹
POSITION	DTS G/S	SPD	AFL TEMP W/C TIME PLAN FL W/V TROP TOT ETO/	ATO AFUREM ABURN
TAXI DTTJ/27			19	7 9085 461 
KBIRA1B TOC	331 127	03E 300	M34 M035 21/	7422 2124
KBIRA1B -TBK	357 451 84 411	03E 55 787	M58 M040 13/	· 6947 2599
UM858 DOPEL	309 451 93 445	03E 40 785	M55 M005 13/ 380 27/070 34 0047	6468 3078
UM739 -NIVAB	309 453 23 406	03E 20 787	M55 M046 03/ 380 28/057 34 0050	6336 3210
M739 -TABOT	333 453 32 408	03E 20 787	M55 M045 05/	
DCT KUPIM	326 453 78 425	03E 20 786	M54 M027 11/ 380 28/049 34 0106	7 5739 3807
DCT NIVDA	333 455 64 426	03E 20 786	M54 M029 09/ 380 29/038 33 0115	
DCT PADKO	355 453 132 425	03E 34 786	M54 M027 19/ 380 32/029 37 0134	4708 4838
UN854 MRM	339 451 9 420	03E 36 786	M56 M031 01/	
UN854 MTL	349 449 75 412	03E 67 787	M58 M037 11/	4265 5281
UN854 ETREK	348 447 39 399	03E 56 787	M60 M048 05/	· · · · · · · · · · · · · · · · · · ·
UM976 MADOT	348 447 33 395	03E 57 788	M62 M052 05/ 380 01/054 38 0156	3875 5671
UM976	344 445	03E 44	M62 M056 06/	
DCT CACHI	336 445 48 388	02E 44 788	M63 M057 07/	7 3421 6125 
DCT AVLON	336 443 32 387	02E 40 788	M65 M056 05/	3245 6301
UM976 OKRIX	336 443 26 386	02E 24 788	M65 M057 04/	···· 3101 6445 ····
UM976 BRY	335 445 29 380	02E 20 787	M63 M065 05/ 360 35/067 38 0223	2955 6591 

Page 4

Dec 21 20	24 04	4:29			L	BT/384/D	TTJ-I	EBBR			
POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/C W/V TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	ABURN	
JM976	328	445	02E	20		M63 M066 34/067 38	04	/	. 2788	6758	
JM976 JTELA	328 4	445 379	02E 787	20	360	M63 M066 34/067 38	01 0228	/	. 2763	6783	
JM976 KOPOR	047 42	445 377	02E 787	20	360	M63 M068 34/068 38	07 0235	/	. 2516		
JN874 EGOZE	030	441 427	02E 782	20	360	M63 M015 33/070 38	00 0235	/	. 2499	7047	
JN874 FOD	030 17	443 410	02E 784		 DSC	M63 M033 33/071 38	03 0238	/	. 2407		
JN874 NURMO	030		02E 300	20	 DSC	M62 M032 33/071 38	00 0238	/	. 2406	7140	
JN874 PERON	030 6		02E 300	20	 DSC	M57 M028 33/068 38	01 0239	/	. 2401		
JN874 SULEX	030		02E 300	20	 DSC	M50 M022 32/062 38	01 0240	/	. 2395	7151	
JN874 CMB	033 16		02E 300	20	 DSC	M35 M013 32/053 38	02 0242	/	. 2377	7169	
JZ373 -ARVOL	058 23		02E 300	20	 DSC	M17 M004 31/044 38	04 0246	/	. 2326	7220	
ARVOL8A EBBR/07L	49		03E 300	20	• • •	P0 P026 27/031 38	12 0258	/	. 2117	7429	
 ATIS											
ALTERNATE APT TRK	ROU'	re To	):	7	/IA			FL	FRSV WC TIME	1200 FUEL	
 ЕНВК 071									020 0023		
EBLG 119	102 1	LNO37	r LNO	) LNO	5X			150 P	002 0023	0925	
EBOS 295	101 1	NIK3:	C NII	K L610	) DEI	NUT DENUT5	Ā	120 M	033 0027	1077	
LFQQ 270	122 1	NIK3:	C NII	K N872	2 CI	V CIV5F				1182	

Dec 21 20	024 04:29	LBT/384/DTTJ-EBBR								
POSITION	COORD	100	170	230	320	340	360	380		
TOC	N3545.0 E00939.2	M03	M18	M30 28/042	M49 28/088	M53 28/092	M56 27/093	M57 27/092		
TBK	N3658.7 E00853.0	M04 31/028	M19 29/034	M32 28/038	M50 28/076	M53 28/084	M55 27/084	M56 27/079		
DOPEL	N3831.7 E00853.0		M20 29/032	M32 29/040	M53 27/054	M55 28/061	M55 28/062			
NIVAB	N3847.4 E00830.8		M20 29/032	M33 29/041	M53 27/051	M55 27/057	M55 28/058	M55 28/056		
TABOT	N3909.0 E00800.0		M21 29/031	M33 28/040	M53 27/051	M55 27/056	M55 28/056			
KUPIM	N4020.1 E00717.9		M22 29/030	M34 27/039	M54 27/051	M55 27/050	M55 28/046	M54 28/044		
NIVDA	N4114.6 E00634.1			M36 27/037	M52 27/045	M53 28/037	M53 30/033			
PADKO	N4313.9 E00520.0		M25 34/023	M37 36/039	M51 01/055	M53 01/045	M55 00/036	M56 35/031		
MRM	N4322.6 E00519.6		M25 35/023	M36 36/041	M51 01/059	M53 01/048	M55 00/038	M56 35/032		
MTL	N4433.3 E00446.8		M24 00/029	M33 01/066	M53 02/078	M56 02/072	M58 01/062	M60 01/046		
ETREK	N4511.3 E00438.3	M09 34/020	M23 00/033	M32 01/069	M53 02/076	M57 01/074	M60 01/068	M61 01/053		
MADOT	N4543.8 E00430.8		M22 36/037	M32 01/066	M54 01/072	M58 01/072	M60 01/067	M62 00/055		
MOPEM	N4617.0 E00423.1		M21 35/040	M31 00/062	M54 01/069	M58 01/069	M61 00/066	M63 00/058		
CACHI	N4704.0 E00406.4	M07 31/022	M20 35/040	M31 36/058	M54 00/066	M58 00/068	M62 00/066	M64 36/059		
AVLON	N4733.6 E00348.8	M07 30/024	M19 34/041	M31 35/055	M54 36/065	M59 36/068	M62 36/067	M65 35/059		
OKRIX	N4758.0 E00334.1	M07 30/025	M18 34/041	M31 35/053	M54 35/063	M59 35/067	M62 35/067	M65 35/059		
BRY	N4824.4 E00317.7	M06 30/028	M18 33/040	M31 34/050	M54 35/061	M59 35/066	M63 35/067	M65 34/059		
CLM	N4850.7 E00300.8	M06 30/030	M18 33/040	M31 33/049	M54 34/062	M59 34/066	M63 34/067	M65 34/060		

Dec 21 20	024 04:29		Page 7						
POSITION	COORD	100	170	230	320	340	360	380	
UTELA	N4854.4 E00257.6	M06 30/030	M18 33/041	M31 33/048	M54 34/062	M59 34/066	M63 34/067	M65 34/060	
KOPOR	N4930.9 E00225.3	M05 30/033	M18 32/044		M54 33/064		M63 33/070	M65 33/064	
EGOZE	N4933.2 E00229.4	M05 29/033	M18 32/044		M54 33/064			M65 33/065	
TOD	N4947.5 E00243.3	M05 29/033	_	M31 32/049	M54 33/065	M59 33/070	M63 33/072	M65 33/066	

ROUTE INFO:

GND DIST 2141 KM 1156 MILES FL 11582 M 38000 FEET SPEED 761 KM/H 411 KTS OAT -58 C

TIME DIFF LT = UTC +1