Nov 16 2024 03:42	Page 1	
OFP 6 BASLE/MULHOUSE	WX PROG 1609 1612 OBS 1518 1518	
BJ167 1.10 LF 16NOV2024 TSIND 09 CT	TSB/BSL DTTA/TUN CRZ SYS CI28 010/0921 1110/1120 GND DIST 736 00T: STA 1120 AIR DIST 732 AVGE WIND 271/009 AM 66000 ZFM 62500 AVGE W/C P002 AM 56552 ZFM 54375 AVG ISA M002	
MAXIMUM TOM 77000 LAI ESTIMATED TOM 60900 LAI	AM 66000 ZFM 62500 AVGE W/C P002 AM 56552 ZFM 54375 AVG ISA M002 F-F FACTOR 103.5	
PAX 113 ALTN DTNH	TKOF ALTN	
ROUTING: LFSB/33 ELBEG Y715 AMRUP N VELAD DCT QUENN DCT NOLSI	1491 TRA N850 ODINA DCT BETEN DCT ELB DCT UA868 MEDAR DCT DTTA/29	
TRIP 434801 CONT 5% 21700 ALTN 76000 FRSV 120000	19 ALTN DTNH	
ADDT 0 00	000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 87 USD/TO	
PLN TOF 6525 02 TOF 652502 TAXI 138 FOB 6663 CMD EXTRA BLOCK	243	
NEXT LEG DATA NOT AVAILABL	.E	
ZFW CORR PS 1000 PLNTOF PS MS 1000 PLNTOF MS		
REMARKS:		
PREP BY ANIS BOUGHNIMI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Nov 16 20	24 03:42	LBT/167/LFSB-DTTA	Page 2							
TO DEST DTTA										
TRIP CONT 5% ALTN FRSV	FUEL 4348 217 760 1200	TIME ZFW CORR PS 1000 PLNTOF PS 65 0149 MS 1000 PLNTOF MS 64 0005 0019 DTNH ONE FL BELOW 0030 TRIP PS 47 TIME PS 0000								
ADDT TOF TAXI FOB	0 6525 138 6663	0000 NO TANKERING RECOMMENDED (P) 0243 LOSS FOR EXTRA FUEL: 87 USD/TO								

Nov 16 2024 03:42	LB	T/167/	LFSI	3-DTT	Ά			Page 3
FROM: LFSB ELEV +882	TO: DTTA I	ELEV +1	.2	ALTN:	DTNH E	LEV +1	3	
FLT: BJ167	ATC C/S: 1	LBT167						
COST INDEX 28 LVLS: 290/310/	390		AVGE	FF ISA DE WIND	V	2400 M002 271/0	09	
TEMP TOC -43			AVGE	W/C		P002		
ROUTE ID: BSLTUN1								
LFSB/33 ELBEG Y715 AMR VELAD DCT QUENN DCT NO					ETEN D	CT ELB	DCT	
ALTN DTNH					TKOF A	LTN .		
ATIS:								
RVSM: ALT SYS LEFT:		STBY:			RIGHT	:		
ALT SYS LEFT:					RIGHT			
RUNWAY DRY/W								
PACKS	ON/OFF	QNH				V1		
ANTI-ICE	ON/OFF	BLEED				VR		
MALFUNCTIONS		TECH				V2		
THRUST FULL/ASSUM TEMP	· · · · · · · · · · · · · · · · · · ·	LIMTO				N1 		
DEPARTURE ATC CLEARANC:	Ε:							
TIME FOR: LFSB DTTA STD 0910 STA 112 ETD 0910 ETA 112 ETOT 0921 ELDT 111 CTOT	0							
ACTUAL:								
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB	• • • •							

Nov 16 20	24 03:42	LBT/167/LFSB-DTTA						
AWY POSITION	TRK TAS	 S VAR MOR. S SPD	A AFL TEMP W/O	TIME PLANDTO	EFOB BURN AFUREM ABURN			
TAXI LFSB/33			882		6308 355			
ELBEG7N -ELBEG	066 18	03E 57 300	P5 P020 CLB 25/020 40	0 04/	5831 832			
Y715 AMRUP	107 14	04E 60 300	M8 P014 CLB 26/014 40	1 03/ 0 0007	5625 1038			
N491 -TRA		03E 60 300		3 02/ L 0009	5438 1225			
			M32 M008	3 04/ 1 0013	5175 1488			
N850 TOC	171 10	03E 300	M41 M010	0 01/	5087 1576			
			M43 M012	2 00/ L 0014	5076 1587			
N850 SOSON				5 04/ 1 0018	4890 1773			
N850 DEGAD	171 447 10 428	7 03E 140 3 764	M47 M019	02/ 0020	4829 1834			
N850 -ODINA				0 02/	4711 1952			
DCT BETEN	147 443 160 428		M61 M015	5 23/ 0 0045	3764 2899			
DCT -ELB	155 443 57 43	3 04E 44 7 785	M63 M000	5 08/ 0 0053	3482 3181			
DCT VELAD	181 443 44 446	3 04E 44 5 784	M63 P003	3 05/ 0 0058	3268 3395			
DCT QUENN	182 443	3 04E 20		15/				
DCT TOD	182 447 99 462	7 03E 2 784	M60 P015 DSC 31/029 38	5 13/ 3 0126	2259 4404			
DCT -NOLSI	179 29	03E 20 300	M51 P014 DSC 32/019 38	04/ 3 0130	2237 4426			
UA868 MEDAR		03E 20 300		05/ 3 0135	2189 4474			
DCT DTTA/29	58	03E 28 300	P7 P014	14/ 7 0149	1960 4703			

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Nov	16 20)24 (03:42		LE	BT/167/LFS	SB-DTTA				Page
ATIS											
•											
•											
ALTE		_	JTE TO:	7	/IA		FL	WC	FRSV TIME	1200 FUEL	
DTNH	162	73	GIBLI3D	GIBLI	A411	VAXAL DCT	90	P013	0019	0760	
DTTX	165	166	GIBLI3D	GIBLI	A411	SFX DCT	190	P015	0033	1377	
DTTJ	167	222	GIBLI3D	GIBLI	A411	BISKO DCT	230	P019	0041	1698	

Nov 16 20	Page 6								
POSITION	COORD	100	170	230	320	340	360	380	
	N4705.8 E00831.4		M15 27/010	M28 24/013	M50 21/019	M54 20/019	M59 20/019	M62 21/020	
	N4702.4 E00831.9		M15 27/010	_	M50 21/019	_	M59 20/020		
SOSON	N4636.4 E00835.7	P01 27/007			M50 21/022	_	M59 20/020		
DEGAD	N4626.2 E00837.1	P01 28/005	M15 27/010	M28 24/011			M59 20/021		
	N4606.3 E00839.9		_	-	M50 21/024	M55 20/021		M62 20/021	
	N4333.2 E00946.1								
	N4243.8 E01023.7				M49 09/008				
VELAD	N4203.1 E01045.8	P00 35/010	M15 36/014	M27 36/011	M49 05/013	M54 07/013	M59 07/009	M62 00/006	
QUENN	N4009.9 E01032.6	P01 34/012	M15 34/018	M27 34/017	M50 01/012	M54 35/012	M58 33/014	M61 32/019	
TOD	N3831.2 E01020.6	P01 33/018	M15 33/019	M27 32/019	M49 32/023	M54 31/026	M57 31/028	M59 30/031	

ROUTE INFO:

GND DIST 1362 KM 736 MILES FL 8839 M 29000 FEET SPEED 795 KM/H 429 KTS OAT -43 C TIME DIFF LT = UTC +1