Dec 07 2024 04:04 LBT/2641/EDDL-DTTJ					
OFP 7 DUESSELDORF-DJER WX PRO	og 0709 0712 0715 OBS 0618 0618 0618				
BJ2641 1.13 EDDL/DU 07DEC2024 TSINP 1125/11 CTOT:	JS DTTJ/DJE CRZ SYS CI28 .41 1417/1426 GND DIST 1137 STA 1430 AIR DIST 1094 AVGE WIND 284/042				
MAXIMUM TOM 77000 LAM 645 ESTIMATED TOM 65579 LAM 590	AVGE WIND 284/042 AVGE WIND 284/042 AVGE W/C P019 AVG ISA P001 F-F FACTOR 106.0				
PAX 123 ALTN DTMB	TKOF ALTN				
M738 BATUB DCT TIRUL M738 NATAG					
TRIP 65790236 CONT 5% 3290008 ALTN 15890037 FRSV 12000030	ALTN DTMB				
ADDT 0 0000	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 70 USD/TO				
PLN TOF 9697 0351 TOF 96970351 TAXI 202 FOB 9899 CMD EXTRA BLOCK					
NEXT LEG DATA NOT AVAILABLE					
	ONE FL BELOW TRIP PS 93 TIME PS 0000				
REMARKS:					
PREP BY FEDI RHOUMA	COMMANDER SIGN				

TEL:MIR +216 73 520 675

Dec 07 20	24 04:04	LBT/2641/ED	DL-DTTJ	Page 2
TO DEST D	 דידידי			
TRIP CONT 5% ALTN FRSV	FUEL 6579 329 1589 1200	0236 MS 0008 0037 DTMB ONE FL BELC	S 1000 PLNTOF PS 105 S 1000 PLNTOF MS 101 DW S 93 TIME PS 0000	
ADDT TOF TAXI FOB	0 9697 202 9899	0000 NO TANKERIN 0351 LOSS FOR EX	IG RECOMMENDED (P) TRA FUEL: 70 USD/TO	

Dec 07 2024 04:04	LB	T/2641/ED	DL-DTTJ		Page 3
FROM: EDDL ELEV +1	.38 TO: DTTJ	ELEV +19	ALTN: DTMB	ELEV +8	
FLT: BJ2641	ATC C/S:	LBT2641			
COST INDEX 28 LVLS: 370		AVGE	FF ISA DEV WIND	2523 P001 284/042	
TEMP TOC -54			W/C		
ROUTE ID: DUSDJE	24				
EDDL/23L DODEN1T DM738 BATUB DCT TIR	RUL M738 NATAG	DCT LORLO D	CT ADOSA DCT	TIPNI DCT	
ALTN DTMB				ALTN	
ATIS:					
•					
RVSM: ALT SYS LEF	T:	STBY:	RIGH'	T:	
ALT SYS LEF	'T: 	STBY:	RIGH	T: 	
RUNWAY D	DRY/WET/ADV	WIND		FLAP	
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM	TEMP			N1	
DEPARTURE ATC CLEA					
•					
ETD 1125 ETA	T				
ACTUAL:					
BLOCK ARR / I BLOCK DEP / T BLOCK TME / A	7/0				

Dec 07 2024 04:04 LBT/2641/EDDL-DTTJ					
 AWY POSITION	TRK TAS	VAR MORA	A AFL TEMP W/0 FL W/V TROP	C TIME PLANDTO TOT ETO/ATO	AFUREM ABURN
TAXI EDDL/23L			138	/	
DODEN1T -DODEN	172 83	04E 33 300	M22 M009 CLB 21/059 3	5 15/ 7 0015	8045 1854
Y852 TUSUK	146 28	04E 32 300	M46 M039	9 04/ 7 0019	7788 2111
DCT ULNOK		04E 31 300		0 02/ 5 0021	
L607 BANIM	166 11	04E 31 300	M55 P003 CLB 23/059 3	3 02/ 5 0023	7561 2338
L607 TOC	166 6	04E 300		5 01/ 5 0024	
L607 ABUKA	153 453 9 427	04E 31 785	M54 M020	5 01/ 5 0025	7460 2439
DCT UTABA	160 451 79 444	04E 40 784	M55 M000 370 24/060 3	5 11/ 5 0036	
M738 BATUB	142 451 15 445	04E 39 784	M56 M000	5 02/ 7 0038	6934 2965
DCT -TIRUL				1 09/ 7 0047	
			M57 P013	3 01/ 7 0048	6503 3396
			M57 P01	5 01/ 7 0049	6459 3440
DCT ADOSA	170 449 66 465	04E 149 783	M57 P010	5 09/ 5 0058	6110 3789
DCT	175 451	04E 95		5 11/	
DCT -PININ	190 449 383 478	04E 53 782	M56 P029	9 48/ 0 0157	3774 6125
DCT -TUNEX	190 447 21 486	04E 20 781	M57 P039	9 03/	3674 6225
UG737 CBN	190 447 43 491	04E 23 781	M58 P04	4 05/ 1 0205	3469 6430
UG727 DIDON	190 447 12 494	03E 23 781	M58 P04	7 01/ 1 0206	3414 6485

Page 4

Dec 07 20	24 04:04	ļ.	LBT/2641/EDDL-DTTJ	Page 5
POSITION	DTS G/S	S SPD	A AFL TEMP W/C TIME PLANDTO EFOB BURN FL W/V TROP TOT ETO/ATO AFUREM ABURN	
TTC727	100 //	7 02 - 20	M57 P051 07/ 3139 6760 370 33/071 41 0213	
UG727 TOD	179 447 10 508	7 03E 3 780	M57 P061 02/ 3096 6803 DSC 33/070 41 0215	
UG727 -ELJEM	179 11	03E 20 300	M54 P062 01/ 3089 6810 DSC 33/071 41 0216	
UG727 SFX	172 42	03E 20 300	M30 P038 05/ 3041 6858 DSC 33/045 41 0221	
G727 ORSIN	174 15	03E 20 300	M7 P034 02/ 3008 6891 DSC 33/037 41 0223	
G727 BISKO	171 10	03E 20 300	M1 P028 02/ 2985 6914 DSC 32/032 42 0225	
DCT DTTJ/27	42	03E 20 300	P10 P015 11/ 2789 7110 30/023 42 0236	
ATIS				
ALTERNATE APT TRK	ROUTE :	0:	FRSV 1200 VIA FL WC TIME FUEL	
			SFX M738 ELJEM ELJEM1R 180 M025 0037 1589	
DTNH 338	174 DCT	JBA A411	SFX M738 MON DCT 200 M028 0039 1669	
DTTA 340	222 DCT		VAXAL DCT 200 M030 0047 2004	

DOSITION COORD 100	Dec 07 20	024 04:04		LBT	/2641/E	DDL-[OTTJ			Page 6
TOC		1						!	1	
UTABA N4815.3 M05 M18 M29 M49 M53 M55 M56 M56 M56 M57 M6031.7 M24/022 M5/031 M56		N4937.2	M06	M18	M30	M49	M53	M55	M53	
E00927.7 25/028 23/038 24/047 24/062 24/059 24/057 25/059 BATUB N4801.2 M05 M18 M29 M49 M53 M55 M56 25/059 TIRUL N4703.4 M04 M17 M29 M50 M54 M56 M57 26/055 26/053 27/055 NATAG N4651.5 M04 M17 M29 M50 M54 M56 M57 26/057 26/055 27/055 LORLO N4643.4 M04 M17 M29 M50 M54 M56 M57 26/057 26/055 27/055 LORLO N4643.4 M04 M17 M29 M50 M54 M56 M57 26/055 27/055 LORLO N4538.7 M03 M16 M28 M49 M54 M56 M56 M55 27/052 27/055 TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 M55 E01101.6 25/020 26/031 27/040 28/057 28/055 28/052 28/051 TIPNI N3755.8 P01 M12 M28 M49 M50 M56 M55 E01123.7 32/029 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/066 33/072 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/060 33/068 33/073 33/067	ABUKA	N4927.9 E00840.8	M06 25/023							
TIRUL N4703.4 M04 M17 M29 M50 M50 M56 M57 E01037.1 24/023 25/031 26/038 26/057 26/055 26/053 27/055 NATAG N4651.5 M04 M17 M29 M50 M54 M56 M57 E01037.1 24/023 25/031 26/038 26/057 26/055 27/052 27/055 LORLO N4643.4 M04 M17 M29 M50 M54 M56 M56 M56 M56 E01040.7 24/022 25/031 26/038 27/057 27/055 27/055 27/052 27/054 ADOSA N4538.7 M03 M16 M28 M49 M54 M56 M55 M55 E01101.6 25/020 26/031 27/040 28/057 28/055 28/052 28/051 TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 M55 E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 E01123.7 32/027 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01105.3 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M52 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 E01105.3 33/029 32/037 32/041 32/050 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067	UTABA	N4815.3 E00927.7	M05 25/028							
NATAG N4651.5 M04 M17 M29 M50 M54 M56 M57 E01037.1 24/023 25/031 26/038 26/057 26/055 27/052 27/055 LORLO N4643.4 M04 M17 M29 M50 M54 M56 M56 M56 E01040.7 24/022 25/031 26/038 27/057 27/055 27/052 27/054 ADOSA N4538.7 M03 M16 M28 M49 M54 M56 M55 E01101.6 25/020 26/031 27/040 28/057 28/055 28/052 28/051 TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 P01 M12 M25 M47 M52 M56 M59 E01123.7 32/027 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01117.7 32/029 32/038 32/040 32/058 32/066 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/066 32/067 DIDON N3642.4 P02 M12 M24 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/059 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 E01044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	BATUB									
E01037.1 24/023 25/031 26/038 26/057 26/055 27/052 27/055 LORLO N4643.4 M04 M17 M29 M50 M54 M56 M56 E01040.7 24/022 25/031 26/038 27/057 27/055 27/052 27/054 ADOSA N4538.7 M03 M16 M28 M49 M54 M56 M55 E01101.6 25/020 26/031 27/040 28/057 28/055 28/052 28/051 TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 P01 M12 M25 M47 M52 M56 M59 E01123.7 32/029 32/038 32/040 32/058 32/063 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01117.7 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M24 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/059 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 E01044.9 32/029 33/036 33/041 32/060 32/066 33/073 33/067	TIRUL	N4703.4 E01031.7	M04 24/025				_		-	
E01040.7 24/022 25/031 26/038 27/057 27/055 27/052 27/054 ADOSA N4538.7 M03 M16 M28 M49 M54 M56 M55 E01101.6 25/020 26/031 27/040 28/057 28/055 28/052 28/051 TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 P01 M12 M25 M47 M52 M56 M59 E01123.7 32/027 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01117.7 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M47 M51 M56 M59 E010044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	NATAG									
TIPNI N4418.3 M02 M15 M28 M49 M53 M55 M55 M55 E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 P01 M12 M25 M47 M52 M56 M59 32/064 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 S01117.7 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 S01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 S01101.9 33/029 32/037 32/041 32/059 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M47 M51 M56 M59 S01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067	LORLO	N4643.4 E01040.7	M04 24/022							
E01113.1 26/022 28/032 29/042 28/056 28/053 29/049 29/047 PININ N3755.8 P01 M12 M25 M47 M52 M56 M59 E01123.7 32/027 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 E01117.7 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 E01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 E01044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	ADOSA	N4538.7 E01101.6	M03 25/020		_		_			
E01123.7 32/027 32/038 32/040 31/058 32/062 32/066 32/064 TUNEX N3735.6 P02 M12 M24 M47 M52 M56 M59 S2/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 S2/067 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 S2/071 33/067 DIDON N3545.3 P02 M12 M25 M47 M51 M56 M59 S2/066 M59 S2/060 M69	TIPNI	N4418.3 E01113.1	M02 26/022	_	_					
E01117.7 32/029 32/038 32/040 32/058 32/063 32/067 32/066 CBN N3653.7 P02 M12 M24 M47 M51 M56 M59 S01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 S01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 S01044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	PININ									
E01105.3 33/029 32/037 32/041 32/059 32/066 32/071 33/067 DIDON N3642.4 P02 M12 M25 M47 M51 M56 M59 E01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 E01044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	TUNEX									
E01101.9 33/029 32/037 32/041 32/060 32/066 33/072 33/067 MON N3545.3 P02 M12 M24 M46 M51 M56 M59 E01044.9 32/029 33/036 33/041 33/061 33/068 33/073 33/067	CBN		P02 33/029							
	DIDON		P02 33/029			M47 32/060	M51 32/066	M56 33/072		
TOD N3535.8 P02 M12 M24 M46 M51 M56 M59 E01044.3 32/029 33/036 33/041 33/061 33/068 33/073 33/067	MON	N3545.3 E01044.9	P02 32/029				_			
	TOD	N3535.8 E01044.3	P02 32/029							

ROUTE INFO:

GND DIST 2106 KM 1137 MILES FL 11278 M 37000 FEET SPEED 791 KM/H 427 KTS OAT -54 C

TIME DIFF LT = UTC +1