Nov 09 2024 04:51	LBT/2640/DTTJ-EDDL	Page 1
BJ2640 09NOV2024 D OFP 19 DJERBA/ZAR	OTTJ-EDDL A320 TSINE RELEASE 0450 09NOV24 RZIS-DUESSELDORF WX PROG 0906 0909 0912 OBS 0900 0900 0900	
BJ2640 1.08 09NOV2024 TSINE	DTTJ/DJE EDDL/DUS CRZ SYS C129 0715/0724 1009/1014 GND DIST 1139 CTOT: STA 1025 AIR DIST 1157 AVGE WIND 284/018	
MAXIMUM TOM 77000 ESTIMATED TOM 69971	ATR DIST 1157 AVGE WIND 284/018 LAM 66000 ZFM 62500 AVGE W/C M006 LAM 62688 ZFM 59843 AVG ISA M001 F-F FACTOR 105.0	
PAX 168 ALTN EDDK	TKOF ALTN	
ROUTING: DTTJ/27 KBIRA1B KBIRA V DCT CAR DCT UPDUT DCT C BARSO UM622 IRMAR DCT K DCT PENDU DCT IXILU DCT T857 BIKMU BIKMU1X EDDL TRIP 7283 CONT 5% 364 ALTN 1281 FRSV 1200 ADDT 0 PLN TOF 10128 TOF 10128	0245 0008 0029 ALTN EDDK 0030 0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 137 USD/TO	
TAXI 113 FOB 10241 CMD EXTRA BLOCK	· · · · · · · · · · · · · · · · · · ·	
ZFW: 60343 PLNTOF:	- DTTJ/DJE 27 ALTN DTMB/MIR 07 : 10256 TAXI: 201 POSS EXTRA: 2527L	
ZFW CORR PS 1000 PLNTOF MS 1000 PLNTOF	F PS 104 ONE FL BELOW F MS 106 TRIP PS 32 TIME PS 0002	
REMARKS:		
PREP BY MONGI SBAIHI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

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TO DEST	EDDL			
TRIP CONT 5% ALTN FRSV	FUEL 7283 364 1281 1200	TIME 0245 0008 0029 E	ZFW CORR PS 1000 PLNTOF PS 104 MS 1000 PLNTOF MS 106 EDDK ONE FL BELOW TRIP PS 32 TIME PS 0002	
ADDT TOF TAXI FOB	0 10128 113 10241	0000 0352	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 137 USD/TO	

LBT/2640/DTTJ-EDDL Nov 09 2024 04:51 Page 3 FROM: DTTJ ELEV +19 TO: EDDL ELEV +120 ALTN: EDDK ELEV +300 FLT: BJ2640 ATC C/S: LBT2640 COST INDEX 29 AVGE FF 2641 LVLS: 340/360/320/310 AVGE ISA DEV M001 AVGE WIND 284/018 AVGE W/C M006 TEMP TOC -53 ROUTE ID: MFT/R DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 NATLA UV334 TBK UG869 DOPEL DCT CAR 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 EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857 BIKMU BIKMU1X EDDL/05R ALTN EDDK TKOF ALTN ALTN EDDK 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: DTTJ EDDL STD 0715 STA 1025 ETD 0715 ETA 1014 ETOT 0724 ELDT 1009 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB

Nov 09 2024 04:51 LBT/2640/DTTJ-EDDL							
AWY	TRK TAS	VAR MOR <i>I</i> SPD	 A AFL TEMP W/O FL W/V TROP	TIME PLANDTO	EFOB BURN AFUREM ABURN		
TAXI DTTJ/27			19	/			
KBIRA1B TOC	330 134	03E 300	M25 M026	5 22/ 9 0022	7902 2339		
KBIRA1B -NATLA	331 455 7 410	03E 55 786	M53 M045	02/ 0024	7854 2387		
UV334 PERAM	331 453 22 412	03E 55 785	M54 M041	03/			
UV334 MAGIM	331 453 23 411	03E 41 785	M54 M042 340 31/044 39	2 03/	7570 2671		
UV334 LABIP	331 453 16 411	03E 44 785	M54 M042 340 31/045 39	2 02/ 9 0032	7468 2773		
UV334 TBK	357 453 10 410	03E 44 785	M54 M043	3 02/ 9 0034	7404 2837		
UG869 DERIV	357 449 60 419	03E 40 785	M57 M030 360 31/047 38	0 08/	7003 3238		
UG869 DOPEL	036 449 33 425	03E 20 785	M58 M024 360 30/045 37	1 05/ 7 0047	6803 3438		
DCT -CAR	344 447 46 458	03E 43 783	M58 P011 360 29/039 37	06/ 7 0053	6550 3691		
DCT UPDUT	339 449 132 444	03E 70 784	M57 M005	5 18/ 5 0111	5794 4447		
DCT -CORSI	338 449 5 453	03E 20 783	M57 P004	1 01/ 5 0112	5765 4476		
DCT OMEDA	328 449 63 453	03E 46 783	M57 P004	1 08/ 5 0120	5414 4827		
DCT	327 449	03E 28		07/			
DCT PIGOS	324 449 37 447	03E 48 784	M57 M002 360 26/009 36	2 05/ 5 0132	4917 5324		
			M58 M004	1 05/ 5 0137	4707 5534		
			M58 P001 360 26/010 36	05/ 5 0142	4488 5753		
			M59 P003	3 05/ 7 0147	4313 5928		

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AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/C W/V TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN	
DCT	354	447	03E	147		M59 P004 24/010 37	01	/	4272	5969	
						M59 P004 24/009 37					
						M59 P004 24/008 37					
						M59 P000 25/010 37					
						M58 M006 27/016 37					
						M58 P001 27/019 37					
						M57 P002 26/021 37					
						M52 P007 26/023 36					
						M52 P005 25/016 36					
N853 TOD	357 10	445 448	03E 766		 DSC	M50 P003 26/012 36	01 0225	/	2785	7456	
						M43 P005 24/010 35					
						M29 P013 23/014 34					
						M15 P016 22/016 34					
T857 ELDAR						M5 P017 22/020 33		/	2670	7571	
T857 BIKMU						M1 P015 22/020 33		/		7582	
BIKMU1X	33		03E 300	20		P11 P012 22/014 33		/		7760	

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ALTERNATE ROUTE TO: APT TRK DST	VIA FL WC TIME FUEL	
EDDK 129 124 GMH5Z GM	H DCT KOPAG KOPAG3C 140 M006 0029 1281	
EBBR 251 135 LMA1Z LM	A Z282 DIBIR L179 ELSIK DCT 180 M014 0030 1305	
EHBK 249 65 LMA1Z LM	A Z282 NETEX 80 M011 0018 0753	

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POSITION	COORD	100	170 	230	320	340	360	380	
TOC	N3549.3 E00934.7	M01	M13	M25	M48	M54	M58 31/048	M60	
NATLA	N3555.5 E00930.8	M01 28/007	M13 33/017	M25 32/028	M49 32/040	M54 32/044	M58 31/047	M60 31/053	
PERAM	N3615.1 E00919.2		M13 32/017	M25 32/028	M49 32/041		M58 31/045	M61 31/050	
MAGIM	N3635.4 E00907.1		M13 32/018	M25 32/029	M49 31/041	M54 31/045	M58 31/046	M60 31/049	
LABIP	N3649.6 E00858.5		M13 32/018	M25 32/029	M49 31/042	M54 31/046	M58 31/046	M60 31/049	
TBK	N3658.7 E00853.0	M01 27/009	M13 31/019	M25 31/030	M49 31/043	M54 31/047	M58 31/047	M60 31/049	
DERIV	N3758.8 E00853.0		M14 30/018	M26 30/029	M50 30/046	M54 30/048	M58 31/046	M60 30/044	
DOPEL	N3831.7 E00853.0		M14 29/017	M26 29/029	M50 30/048	M54 30/049	M58 30/045	M59 30/042	
CAR	N3906.7 E00930.5		M15 29/013	M27 28/020	M50 28/028	M54 28/029	M58 29/032	M59 29/033	
UPDUT	N4115.1 E00850.9		M16 22/010	M28 22/010	M50 16/019	M55 18/016	M57 23/011	M58 27/016	
CORSI	N4120.0 E00848.7		M16 22/010	M28 22/010	M50 16/019	M55 18/016	M57 23/011	M58 27/015	
OMEDA	N4219.7 E00821.7		M16 19/013	M28 19/008	M51 17/019	M55 18/019	M58 23/010	M58 26/013	
MERLU	N4304.8 E00747.6	M02 17/011	M16 18/011	M28 19/009	M51 17/021	M55 18/018	M57 25/010	M58 27/011	
PIGOS	N4337.3 E00722.3	M02 15/012	M16 16/011	M28 19/011	M51 18/022	M55 19/016	M57 26/009	M58 28/010	
BARSO	N4408.6 E00653.4	M02 14/010	M16 17/008	M28 20/010	M51 20/018	M56 21/014	M58 26/009	M58 28/011	
IRMAR	N4448.0 E00647.4	M03 15/007	M16 22/008	M28 24/011	M51 22/018	M56 23/013	M59 25/010	M59 27/010	
KINES	N4519.9 E00645.3	M03 15/005	M16 23/009	M28 25/014	M51 23/017	M56 24/012	M59 24/010	M59 26/010	
VANAS	N4527.4 E00644.8	M03 15/005	M16 23/009	M28 26/015	M51 23/017	M56 24/012	M59 24/010	M59 26/009	

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POSITION	COORD	100	170	230	320	340	360	380	
MOBLO	N4548.6 E00643.4			M28	M51	M56 23/012	M59 24/009	M60 25/009	
UBIMA	N4607.6 E00642.1								
GILIR	N4703.8 E00614.4	M03 19/010	M18 22/011	M29 25/015	M50 26/021	M55 26/018	M58 26/014	M59 26/013	
PENDU	N4720.9 E00602.0	M03 20/012	M18 21/011	M29 24/014	M50 26/024	M54 26/021	M58 27/017	M60 27/014	
IXILU	N4744.4 E00602.5	M03 20/014	M18 21/011	M29 24/012	M50 26/025	M54 26/024	M58 27/020	M59 27/016	
EPL	N4819.1 E00603.6								
ROUSY	N4928.6 E00606.9								
DIK	N4951.7 E00607.8	M03 21/018	M18 23/013	M30 23/011	M52 26/014	M54 25/017	M55 26/017	M55 26/016	
TOD	N5001.7 E00607.8								

ROUTE INFO:

GND DIST 2110 KM 1139 MILES FL 10363 M 34000 FEET SPEED 759 KM/H 410 KTS OAT -53 C

TIME DIFF LT = UTC +1