Jul 14 2024 14:00	LBT/2022/DTTJ-EDDL	Page 1
OFP 9 DJERBA/ZARZIS	J-EDDL A320 TSINC RELEASE 1231 14JUL24 S-DUESSELDORF WX PROG 1512 1515 1518 OBS 1406 1406 1406	
BJ2022 5.93 DT 15JUL2024 TSINC 12	TTJ/DJE EDDL/DUS CRZ SYS CI26 230/1239 1524/1528 GND DIST 1180 TOT: STA 1540 AIR DIST 1171	
MAXIMUM TOM 75500 LA ESTIMATED TOM 69505 LA	AVGE WIND 249/030 AM 64500 ZFM 61000 AVGE W/C P004 AM 62202 ZFM 59915 AVG ISA P010 F-F FACTOR 103.5	
PAX 164 ALTN EHBK	TKOF ALTN	
LUNAM DCT UPDUT DCT CORSI	4 NEDOS UV334 TBK UG869 DOPEL DCT DEC DCT DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV TA DCT TEDGO DCT HAREM DCT LOHRE Z850 EDDL/05L	
TRIP 730302 CONT 5% 36500 ALTN 72200 FRSV 120000	245 008 017 ALTN EHBK 030	
ADDT 0 000 PLN TOF 9590 03 TOF 9590 03 TAXI 111 FOB 9701 CMD EXTRA BLOCK	000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 150 USD/TO 340	
BJ2023 EDDL/DUS 23L - I ZFW: 61000 PLNTOF: 10	DTTJ/DJE 27 ALTN DTNH/NBE 27 0561 TAXI: 197 POSS EXTRA: 214L	
ZFW CORR PS 1000 PLNTOF PS MS 1000 PLNTOF MS	S NO CALC ONE FL BELOW S 98 TRIP PS 120 TIME PS 0000	
REMARKS:		
PREP BY AMEUR BOURAOUI	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Jul 14 202	Page 2			
TO DEST E	 DDL			
TRIP CONT 5% ALTN FRSV	FUEL 7303 365 722 1200	TIME 0245 0008 0017 EHBK 0030	ZFW CORR PS 1000 PLNTOF PS NO CALC MS 1000 PLNTOF MS 98 ONE FL BELOW TRIP PS 120 TIME PS 0000	
ADDT TOF TAXI FOB	0 9590 111 9701	0000 0340	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 150 USD/TO	

LBT/2022/DTTJ-EDDL Jul 14 2024 14:00 Page 3 FROM: DTTJ ELEV +19 TO: EDDL ELEV +116 ALTN: EHBK ELEV +371 FLT: BJ2022 ATC C/S: LBT2022 COST INDEX 26 AVGE FF AVGE WIND 249/030
AVGE W/C LVLS: 240/340/360 TEMP TOC -20 _____ _____ ROUTE ID: DEFRTE DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 TBK UG869 DOPEL DCT DEC DCT LUNAM DCT UPDUT DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT ERTEV DCT SRN DCT ABESI DCT LOKTA DCT TEDGO DCT HAREM DCT LOHRE Z850 ADEMI T854 DOMUX DOMUX2X EDDL/05L TKOF ALTN ALTN EHBK -----ATTS: ______ ____ ____ RVSM: ALT SYS LEFT: STBY: RIGHT: ALT SYS LEFT: STBY: RIGHT: RUNWAY DRY/WET/ADV WIND FLAP ON/OFF PACKS QNH V1 ON/OFF BLEED ANTT-TCE VR MALFUNCTIONS TECH THRUST FULL/ASSUM TEMP LIMTOM N1 DEPARTURE ATC CLEARANCE: TIME FOR: DTTJ EDDL
STD 1230 STA 1540
ETD 1230 ETA 1528
ETOT 1239 ELDT 1524 CTOT ACTUAL: BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB

Jul 14 202	4 14:00		LBT/20	22/DTTJ	-EDDL		
	DTS G/S	SPD	A AFL TEMP FL W/V T	ROP TOT	ETO/ATO	AFUREM A	BURN
TAXI DTTJ/27			19		/		76
KBIRA1B KBIRA	331 28	03E 20 300	P23 CLB 33/01	M018 07 8 55 0007	/	8520 1	181
V334 TOC	331 48	03E 300	M8 240 33/02	M022 07 3 55 0014	/	7909 1	
V334 -NEDOS	329 441 13 431	. 03E 32 . 710	M20 290 31/01	M010 02 1 55 0016	/	7816 1	885
UV334 ADRAM	332 38	03E 43 780	M26 309 27/01	M007 05 3 56 0021	/	7464 2	
UV334 NATLA	332 14	03E 55 780	M34 335 25/01	M002 02 6 56 0023	/	7348 2	353
UV334 PERAM	331 22	03E 55 780	M39 340 25/01	M001 03 7 56 0026	/	7179 2	
UV334 MAGIM	331 463 23 457	03E 41 781	M42 340 26/01		/		
UV334 LABIP	331 463 16 455	03E 44 781	M42 340 27/01	M007 02 7 56 0031	/	6947 2	
UV334 TBK	357 463 10 454	03E 44 781	M42 340 27/01		/		
UG869 DERIV	357 463 60 461	03E 40 781	M42 360 28/02			6541 3	
UG869 DOPEL	002 461 33 458	03E 20 783	M44 360 28/02	M003 05 2 55 0045		6322 3	
DCT -DEC	353 461 50 462	. 03E 47 ! 782	M46 360 27/02	P001 06 5 54 0051	/	6038 3	
DCT	354 461	. 03E 34	M46 360 27/02	P000 02	/		
DCT UPDUT	339 461 98 465	03E 52 782	M46 360 26/03	P005 13 0 54 0106		5407 4	
DCT -CORSI	359 461 5 460	. 03E 20 782	M46 360 25/03	M001 01 3 54 0107	/	5377 4	
			M46 360 25/03			4898 4	
DCT AKUTI	001 459 25 475	03E 28 781	M46 360 25/03	P016 03 5 44 0121	/	4762 4	

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Jul 14 202	4 14:00		LI	BT/2022/[OTTJ-EDDL	
POSITION	DTS G/S	S SPD	FL	W/V TROP	TIME PLANDTO TOT ETO/ATO	AFUREM ABURN
					01/ 0122	
DCT	358 459	9 03E 20		M46 P014	02/ 0124	4630 5071
DCT SRN	358 45° 121 47°	7 04E 66 4 781	360	M47 P017 24/036 43	15/ 0139	3991 5710
DCT	359 45'	7 04E 117		M48 P021	04/ 0143	3829 5872
DCT -LOKTA	003 45 121 48	5 04E 139 0 781	 360	M49 P026 24/046 40	15/ 0158	3209 6492
DCT TEDGO	002 45 27 48	5 04E 43 7 780			04/ 0202	
DCT HAREM	002 45 60 48	5 04E 38 7 780	360	M50 P032 24/056 39	07/ 0209	2767 6934
DCT LOHRE	317 459 27 480	5 04E 30 5 780	360	M50 P031 24/056 38	04/ 0213	2630 7071
Z850 TEKTU	317 45 21 44	5 04E 35 1 783	 360	M51 M011 24/057 38	03/ 0216	2511 7190
Z850 SOGMI	319 45 14 44	5 04E 36 5 783	 360	M51 M010 24/058 38	02/	2432 7269
Z850 -ARPEG	327 45 37 448	5 04E 37 3 783	 360	M51 M006 24/060 39	05/ 0223	2230 7471
Z850 TOD	327 453 1 45	3 04E 7 782	DSC	M52 P004 24/061 39	00/	2224 7477
Z850 BADGO	327 4	04E 38 300	DSC	M50 P005 24/059 39	00/ 0223	2221 7480
	327	03E 38			03/	
Z850 ADEMI		03E 32 300	DSC		01/ 0227	2198 7503
T854 INBAX				M21 M036 23/040 39	01/	2189 7512
T854 DOMUX					01/ 0229	2174 7527
DOMUX2X EDDL/05L	63	03E 28 300		P8 M017 22/021 38	16/ 0245	1922 7779

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Jul 14 2024 14:00 LBT/2022/DTTJ-EDDL									
ris									
LTERNATE ROUTE TO: PT TRK DST	VIA	$_{ m FL}$		FRSV TIME	FUEL				
HBK 247 62 LMA6Y LMA				0017					
ODK 129 124 GMH8Y GMH	DCT KOPAG KOPAG3C	140	M001	0029	1272				
3BR 250 135 LMA6Y LMA	Z282 DIBIR L179 ELSIK DCT	180	M020	0030	1328				

Jul 14 20	Jul 14 2024 14:00 LBT/2022/DTTJ-EDDL							Page 7
POSITION	1	100 170	230	320	340	360	380	
TOC	 N3457.8 E01007.6	P15 M04 32/032 33/029	M17	M39	M43	M46	M49 32/017	
NEDOS	N3509.2 E01000.8		M17 9 31/012	M39 24/012	M43 25/011	M46 29/011	M49 31/017	
ADRAM	N3542.8 E00938.3	P15 M04 32/030 32/030			M43 25/014	M46 29/014	M48 31/019	
NATLA	N3555.5 E00930.8		M18 1 29/016	M39 24/016	M43 26/014	M45 29/015	M48 31/020	
PERAM	N3615.1 E00919.2			M39 25/017	M42 26/016	M45 29/016		
MAGIM	N3635.4 E00907.1		M18 1 28/020	M39 26/018	M42 27/017	M45 29/018	M48 30/022	
LABIP	N3649.6 E00858.5			M39 26/019	M42 27/018	M45 29/019	M48 30/023	
TBK	N3658.7 E00853.0		M18 5 28/023	M38 26/019	M42 27/018	M45 29/019	M48 29/023	
DERIV	N3758.8 E00853.0			M38 27/022	M42 28/021	M45 28/022		
DOPEL	N3831.7 E00853.0		M18 9 27/030	M38 27/024	M42 27/022	M45 28/023	M49 28/027	
DEC	N3921.8 E00858.4		M17 1 27/028	M38 26/027	M42 27/025	M46 27/026	M49 27/028	
LUNAM	N3937.4 E00857.2	P11 M03 30/022 29/032	M17 2 27/028	M38 26/028	M42 26/027	M46 27/027	M49 27/029	
UPDUT	N4115.1 E00850.9	P09 M04 28/017 27/029	M18 5 26/025	M39 25/036	M42 25/035	M46 25/033	M49 26/032	
CORSI	N4120.0 E00848.7	P09 M04 28/016 27/029	M18 5 26/025	M39 25/036	M42 25/035	M46 25/033	M49 26/032	
OKROK	N4248.5 E00853.5	P08 M04 24/012 26/022	M18 2 25/024	M39 25/036	M43 25/034	M46 25/034	M49 25/036	
AKUTI	N4313.6 E00856.4	P08 M05 24/013 26/020	M18 0 25/024	M39 25/035	M43 25/034	M46 25/035	M50 25/036	
TORTU	N4323.3 E00857.5	P08 M05 24/013 26/020	M19) 25/023	M39 25/035	M43 25/034	M46 25/035	M50 25/037	
ERTEV	N4338.3 E00857.5	P08 M05 24/014 26/019		M39 24/034	M43 25/034	M46 25/036	M50 25/037	

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POSITION	COORD	100	170	230	320	340	360	380	
SRN	N4538.8 E00901.3	P07 22/011	M06 24/021	M19 24/026	M40 25/029	M44 24/032	M48 24/038	M51 24/043	
ABESI	N4609.6 E00902.6	P06 21/011			M40 24/030	_	_	_	
LOKTA	N4810.0 E00911.0	P07 24/023	M08 23/026	M20 23/032	M41 24/046	M46 24/051	M50 24/053	M52 24/055	
TEDGO	N4837.1 E00915.6	P07 24/024	M08 23/027	M20 22/032	M42 24/049	M47 24/054	M50 24/056	M52 24/058	
HAREM	N4937.1 E00924.9				M42 24/049			M52 24/060	
LOHRE	N5004.0 E00929.2							_	
TEKTU	N5020.6 E00908.2				M43 24/049				
SOGMI	N5031.7 E00854.0				M43 24/049				
ARPEG	N5101.0 E00818.4				M43 23/050			M54 24/066	
TOD	N5102.1 E00817.4	P05 23/027	M08 23/033	M22 23/039	M43 23/050	M48 24/056	M52 24/061	M54 24/066	

ROUTE INFO:

GND DIST 2186 KM 1180 MILES FL 7315 M 24000 FEET SPEED 798 KM/H 431 KTS OAT -20 C TIME DIFF LT = UTC +2