Oct 07 202	Page 1								
BJ2023 OFP 7	070CT2024 DUESSEI	LDORF-DJERI	A320 TSINK RELEASE 0916 070CT24 BA/ZARZIS G 0715 0718 0721 OBS 0700 0700 0700						
070CT2024		EDDL/DUS 1640/165 CTOT:	S DTTJ/DJE CRZ SYS CI31 56 1942/1951 GND DIST 1137 STA 1945 AIR DIST 1175 AVGE WIND 238/039						
	TOM 77000 TOM 70269	LAM 6600 LAM 6278	ATR DIST 1175 AVGE WIND 238/039 00 ZFM 62500 AVGE W/C M012 82 ZFM 59635 AVG ISA P004 F-F FACTOR 106.3						
PAX 160 ALTN DTMB			TKOF ALTN						
M738 BATUE PININ DCT									
CONT 5% ALTN	7487 374 1573 1200	0008	ALTN DTMB						
ADDT PLN TOF TOF TAXI FOB CMD EXTRA BLOCK	10634 10634 201 10835		NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 20 USD/TO						
NEXT LEG D	DATA NOT AVA								
ZFW CORR F	PS 1000 PLNTO	OF PS 103 OF MS 104	ONE FL BELOW TRIP PS 105 TIME PS 0002						
REMARKS:									
PREP BY F	FATMA TRAYDI		COMMANDER SIGN						

TEL:MIR +216 73 520 675

Oct 07 20	024 09:27	LB	BT/2023/EDDL-DTTJ	Page 2				
TO DEST DTTJ								
TRIP CONT 5% ALTN FRSV	FUEL 7487 374 1573 1200	TIME 0246 0008 0035 DTMB 0030	ZFW CORR PS 1000 PLNTOF PS 103 MS 1000 PLNTOF MS 104 ONE FL BELOW TRIP PS 105 TIME PS 0002					
ADDT TOF TAXI FOB	0 10634 201 10835	0000 0359	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 20 USD/TO					

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FROM: EDDL ELEV +138	TO: DTTJ E	ELEV +19	ALTN: I	TMB ELEV +8				
FLT: BJ2023	ATC C/S: I	LBT2023						
COST INDEX 31 LVLS: 350		AV	GE FF GE ISA DEV GE WIND	7 P004	39			
TEMP TOC -55		AV 	7GE W/C	M012				
ROUTE ID: DUSDJE4								
EDDL/23L DODEN9T DODEN Y852 TUSUK DCT ULNOK L607 ABUKA DCT UTABA M738 BATUB DCT TIRUL M738 NATAG DCT LORLO DCT ADOSA DCT TIPNI DCT PININ DCT TUNEX UG737 CBN UG727 SFX G727 BISKO DCT DTTJ/27								
ALTN DTMB				KOF ALTN .				
ATIS:								
RVSM: ALT SYS LEFT:		STBY:		RIGHT:				
ALT SYS LEFT:				RIGHT:				
RUNWAY DRY/W	ET/ADV	WIND		FLAP				
PACKS	ON/OFF	QNH		V1				
ANTI-ICE	ON/OFF	BLEED		VR				
MALFUNCTIONS		TECH		V2				
THRUST FULL/ASSUM TEMP	·			N1				
DEPARTURE ATC CLEARANC								
•								
TIME FOR: EDDL DTTJ STD 1640 STA 194 ETD 1640 ETA 195 ETOT 1656 ELDT 194 CTOT	1							
ACTUAL:								
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB								

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AWY POSITION	TRK TA	 S VAR MOR S SPD	 A AFL TEM FL W/V	IP W/C TIMITROP TOT	E PLANDTO ETO/ATO	EFOB BURN AFUREM ABURN
TAXI EDDL/23L			138		/	
DODEN9T -DODEN	172 83	03E 33 300	M12 CLB 23/0	P011 14 44 40 0014	/	8895 1940
Y852 TUSUK	146 28	04E 32 300	M36 CLB 24/0	M032 04 66 40 0018	/	8621 2214
DCT ULNOK		04E 31 300	M45 CLB 24/0			8457 2378
L607 BANIM	166 11	04E 31 300	M50 CLB 24/0	P015 01 71 40 0022	/	8377 2458
L607 TOC	166 12	04E 300				8286 2549
L607 ABUKA	153 45 4 43	1 04E 31 0 785	M55 350 24/0	M021 01 71 39 0025		8260 2575
DCT UTABA	160 45 79 45	1 04E 40 1 784	M55 350 25/0	P000 10 64 39 0035		7793 3042
M738 BATUB	142 45 15 44	3 04E 39 7 784	M54 350 25/0	M006 02 59 39 0037		7705 3130
DCT -TIRUL				P013 09 56 40 0046		7307 3528
M738 -NATAG	159 45 13 44	3 04E 143 9 784	M53 350 25/0	M004 02 54 40 0048	/	7232 3603
				M004 01 53 40 0049		7183 3652
DCT ADOSA	170 45 66 44	3 04E 149 4 785	M53 350 25/0	M009 09 51 41 0058	/	6787 4048
DCT	175 45	5 04E 95	M52			6301 4534
DCT -PININ	190 45 383 43	5 04E 53 3 785	M52 350 23/0	M022 53 36 39 0202	/	4004 6831
DCT -TUNEX	190 45 21 42	5 04E 20 7 785	M51 350 22/0	M028 03	/	3880 6955
UG737 CBN	191 45 43 42	5 03E 23 8 785	M51 350 22/0	M027 06 31 44 0211	/	3623 7212
UG727 DIDON	190 45 12 42	5 03E 23 8 785	M51 350 22/0	M027 02 31 45 0213	/	3553 7282

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AWY TRK TAS VAR MOR POSITION DTS G/S SPD	A AFL TEMP W/C TIME PLANDTO EFOB BURN FL W/V TROP TOT ETO/ATO AFUREM ABURN			
UG727 180 457 03E 20 MON 59 432 785	M51 M025 08/ 3205 7630 350 23/030 49 0221			
	M50 M019 03/ 3088 7747 350 23/030 50 0224			
UG727 179 457 03E TOD 1 438 785	M50 M019 00/ 3082 7753 DSC 24/032 50 0224			
	M30 M013 06/ 3035 7800 DSC 24/022 52 0230			
G727 174 03E 20 ORSIN 15 300	M5 P003 02/ 3000 7835 DSC 28/016 52 0232			
	P4 P007 02/ 2976 7859 DSC 30/015 53 0234			
DCT 03E 20 DTTJ/27 42 300	P19 M002 12/ 2773 8062 25/009 53 0246			
ATIS				
ALTERNATE ROUTE TO: APT TRK DST	VIA FL WC TIME FUEL			
	SFX M738 ELJEM ELJEM1R 180 P002 0035 1573			
DTNH 338 174 DCT JBA A411	MON DCT 180 M000 0037 1653			
DTTA 333 239 DCT JBA M731	TUC DCT 200 M002 0046 2081			

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POSITION	COORD	100	170	230	320	340	360	380	
TOC	N4931.7 E00839.7	P02 23/040	M12 24/044	M23 24/055	M47 24/065	M53 24/069	M57 24/071	M60 25/071	
ABUKA	N4927.9 E00840.8				M47 24/065			M60 25/070	
UTABA	N4815.3 E00927.7						M57 25/061	M60 25/063	
BATUB	N4801.2 E00933.8	P03 24/036	M11 24/041	M23 24/044	M46 25/053	M52 25/057	M57 25/060	M60 25/062	
TIRUL	N4703.4 E01031.7				M46 25/048	M51 25/052		M59 25/059	
NATAG	N4651.5 E01037.1	P04 23/027	M10 24/034	M22 24/034	M46 25/048	M51 25/051			
LORLO	N4643.4 E01040.7				M45 25/047			M59 25/058	
ADOSA	N4538.7 E01101.6	P03 24/025		M22 24/028	M45 24/041	M50 24/044		M59 24/051	
TIPNI	N4418.3 E01113.1	P04 25/022			M45 24/038			M58 24/041	
PININ	N3755.8 E01123.7	P07 25/012	M09 24/012	M21 22/020	M43 23/025	M49 22/030		M57 22/038	
TUNEX	N3735.6 E01117.7			M21 22/020	M43 23/024	M49 22/029	M54 22/033	M57 22/038	
CBN	N3653.7 E01105.3	P07 25/008	M09 25/013	M20 23/022	M44 23/024	M49 22/029		M56 22/036	
DIDON	N3642.4 E01101.9	P07 25/007	M09 25/014	M20 23/022	M44 23/024	M49 22/028	M53 22/032	M56 22/036	
MON	N3545.3 E01044.9				M44 23/023				
ELJEM	N3525.3 E01043.8	P08 28/010	M08 26/016	M20 24/022	M44 23/024	M48 23/029	M52 24/033	M54 24/035	
TOD	N3524.2 E01043.7	P08 28/010	M08 26/016		M44 23/024	M48 23/029	M52 24/033	M54 24/035	
								·	

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ROUTE INFO:

GND DIST 2106 KM 1137 MILES FL 10668 M 35000 FEET SPEED 797 KM/H 430 KTS OAT -55 C TIME DIFF LT = UTC +1