Oct 06 2024 09:29	LBT/763/LFQQ-DTTJ	Page 1
	LFQQ-DTTJ A320 TSINK RELEASE 0928 060CT24 QUIN-DJERBA/ZARZIS WX PROG 0615 0618 0621 OBS 0600 0600 0600	
BJ763 1.01 06OCT2024 TSINK	LFQQ/LIL DTTJ/DJE CRZ SYS CI30 1655/1704 1947/1956 GND DIST 1191 CTOT: STA 1955 AIR DIST 1150 AVGE WIND 275/040	
	LAM 66000 ZFM 62500 AVGE W/C P017 LAM 63136 ZFM 59975 AVG ISA P005 F-F FACTOR 106.3	
PAX 161 ALTN DTMB	TKOF ALTN	
SUTAL DCT GTQ DCT DEVD	7 BUPAL UL607 SPI DCT LIRSU DCT LIMGO DCT I DCT ODINA DCT SPEZI DCT EVROG DCT SUNEV DCT FIP DCT OSMAR UM731 TUC UA411 SFX UG727 JBA	
TRIP 7373 CONT 5% 369 ALTN 1592 FRSV 1200	0008 0035 ALTN DTMB	
ADDT 0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 92 USD/TO	
PLN TOF 10534 TOF 10534 TAXI 113 FOB 10647 CMD EXTRA BLOCK	0356	
NEXT LEG DATA NOT AVAIL		
	F PS 114 ONE FL BELOW F MS 109 TRIP PS 79 TIME PS 0001	
REMARKS:	·	
PREP BY FEDI RHOUMA	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Oct 06 20	024 09:29	LBT/763/LFQQ-DTTJ	Page 2
TO DEST	 DTTJ		
TRIP CONT 5% ALTN FRSV	FUEL 7373 369 1592 1200	TIME ZFW CORR PS 1000 PLNTOF 0243 MS 1000 PLNTOF 0008 0035 DTMB ONE FL BELOW 0030 TRIP PS 79 TIME	
ADDT TOF TAXI FOB	0 10534 113 10647	0000 NO TANKERING RECOMMENDE 0356 LOSS FOR EXTRA FUEL: 9	,

Oct 06 2024 09	9:29	LBT/763/LFC	QQ-DTTJ		Page 3
	EV +135 TO: DT			CLEV +8	
FLT: BJ763	ATC C/	S: LBT763			
COST INDEX 30 LVLS:	340/350/360/370	AVGI AVGI	E FF E ISA DEV E WIND	2712 P005 275/040	
TEMP TOC	-48 	AVG	E W/C	P017	
ROUTE ID: DE					
SUTAL DCT GTQ	CIV UM617 BUPAL DCT DEVDI DCT O DO DCT TUTIP DCT	DINA DCT SPEZ	DCT EVROG DC	T SUNEV DCT	
ALTN DTMB				ALTN	
ATIS:					
	LEFT:				
	LEFT:				
	DRY/WET/ADV				
PACKS	ON/OFF	QNH .		V1	
ANTI-ICE	ON/OFF	BLEED .		VR	
MALFUNCTIONS		TECH .		V2	
THRUST FULL/AS	SSUM TEMP	LIMTOM .		N1	
DEPARTURE ATC .					
TIME FOR: LFQQ STD 1655 ETD 1655 ETOT 1704 CTOT					
ACTUAL:					
BLOCK ARR BLOCK DEP BLOCK TME	. / T/O				

Oct 06 202	24 09:29		LBT/763/L	FQQ-DTTJ	
	DTS G/S	SPD	FL W/V TROP	TIME PLANDTO TOT ETO/ATO	AFUREM ABURN
TAXI LFQQ/26			135		10165 482
CIV6S -CIV		02E 20 300		2 08/	
UM617 -SISGA	071 9	02E 20 300	M14 P034 CLB 23/036 41	01/	9185 1462
UM617 BUPAL		02E 20 300		03/ 0 0012	
UL607 REMBA		03E 20 300		02/ 0 0014	8829 1818
UL607 SPI		03E 30 300		7 04/ 0 0018	
			M44 P029 CLB 26/039 40	0 04/	8291 2356
DCT TOC	188 5	03E 300	M48 M014	01/ 0 0023	
DCT -LIMGO	154 459 28 445	03E 34 784	M48 M014	04/ 0 0027	8072 2575
DCT -SUTAL	153 455 11 468	03E 28 783	M49 P014	01/ 0 0028	7993 2654
DCT -GTQ	153 455 32 471	03E 28 783	M50 P017	7 04/ 0 0032	7813 2834
DCT DEVDI	151 455 82 481	03E 53 782	M50 P026 350 27/061 40	5 10/ 0 0042	7355 3292
DCT -ODINA	161 455 108 495	03E 161 781	M51 P040 350 28/070 41	14/ 0056	6771 3876
DCT	159 455	04E 103		3 18/	
DCT EVROG	174 455 33 486	04E 24 782	M50 P032 350 29/058 41	2 04/	5805 4842
DCT -SUNEV	177 455 46 473	04E 24 783	M50 P018	3 06/ 0 0124	5547 5100
FFDCT OLBEK	180 453 74 467	03E 20 783	M52 P014 360 29/048 43	1 09/ 3 0133	5123 5524
FFDCT OKIDO	178 455 26 465	03E 31 783	M52 P010 360 29/041 44	0 04/	4979 5668

Page 4

LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL	Oct 06 2024 09:29	LBT/763/LFQQ-DTTJ
FDCT 176 455 03E 44 370 28/035 44 0149		
OSMAR 57 456 784 370 27/032 45 0157	FFDCT 176 455 03E 44	M52 P007 12/ 4431 6216
ANIT 31 461 784 370 27/031 46 0201	FFDCT 163 453 03E 21 -OSMAR 57 456 784	M53 P003 08/ 4099 6548 370 27/032 45 0157
UC 56 458 784 370 27/031 46 0208 A411 156 453 03E 35 M54 P007 05 3421 7226 AXAL 36 460 784 370 26/030 45 0213 A411 180 451 03E 21 M54 P007 04 ON 34 458 784 370 26/028 44 0217 A411 179 453 03E 20 M54 M003 03 A411 179 453 03E 20 M54 M003 03 A411 179 453 03E 20 M54 M003 01 OD 3 450 784 DSC 27/023 43 0221 A411 172 03E 20 M33 M006 05 FX 39 300 DSC 26/026 42 0226 G727 107 03E 20 P2 P008 09 BA 51 300 DSC 30/013 41 0235 TTJ/27 26 3		
AXAL 36 460 784 370 26/030 45 0213 A411 180 451 03E 21 M54 P007 04/. 3235 7412 ON 34 458 784 370 26/028 44 0217 A411 179 453 03E 20 M54 M003 03/. 3123 7524 ELJEM 20 450 784 370 27/026 43 0220 A411 179 453 03E M54 M003 01/. 3106 7541 OD 3 450 784 DSC 27/023 43 0221 A411 172 03E 20 M33 M006 05/. 3069 7578 FX 39 300 DSC 26/026 42 0226 G727 107 03E 20 P2 P008 09/. 2960 7687 BA 51 300 DSC 30/013 41 0235 CT 03E 20 P21 P007 08/. 2792 7855 TTJ/27 26 300 30/007 41 0243 TIS LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL		
ON 34 458 784 370 26/028 44 0217	UA411 156 453 03E 35 VAXAL 36 460 784	M54 P007 05/ 3421 7226 370 26/030 45 0213
ELJEM 20 450 784 370 27/026 43 0220		
OD 3 450 784 DSC 27/023 43 0221 A411 172 03E 20 M33 M006 05/ 3069 7578 FX 39 300 DSC 26/026 42 0226 G727 107 03E 20 P2 P008 09/ 2960 7687 BA 51 300 DSC 30/013 41 0235 CT 03E 20 P21 P007 08/ 2792 7855 TTJ/27 26 300 30/007 41 0243 TIS LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL	UA411 179 453 03E 20 -ELJEM 20 450 784	M54 M003 03/ 3123 7524 370 27/026 43 0220
FX 39 300 DSC 26/026 42 0226	UA411 179 453 03E TOD 3 450 784	M54 M003 01/ 3106 7541 DSC 27/023 43 0221
BA 51 300 DSC 30/013 41 0235 CT 03E 20 P21 P007 08/ 2792 7855 TTJ/27 26 300 30/007 41 0243 TIS LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL	UA411 172 03E 20 SFX 39 300	M33 M006 05/ 3069 7578 DSC 26/026 42 0226
TTJ/27 26 300 30/007 41 0243 TIS TIS LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL	UG727 107 03E 20 JBA 51 300	P2 P008 09/ 2960 7687 DSC 30/013 41 0235
TIS LTERNATE ROUTE TO: PT TRK DST VIA FL WC TIME FUEL	DCT 03E 20 DTTJ/27 26 300	P21 P007 08/ 2792 7855 30/007 41 0243
LTERNATE ROUTE TO: FRSV 1200 PT TRK DST VIA FL WC TIME FUEL	ATIS	
	ALTERNATE ROUTE TO:	VIA FL WC TIME FUEL
TMB 344 162 DCT JBA A411 SFX M738 ELJEM ELJEM1R 180 M004 0035 1592		
TNH 338 174 DCT JBA A411 SFX M738 MON DCT 180 M007 0037 1678 TTA 340 222 DCT JBA A411 VAXAL DCT 200 M007 0044 2000		

Oct 06 20	24 09:29		LBT	/763/L	FQQ-D	TTJ			Page 6
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N5006.0 E00625.6	P02	M11	M23	M45 26/042	M48	M52 26/041	M55 25/043	
LIMGO	N4938.2 E00616.9		M11 26/028	M23 26/036	M44 27/049	M48 26/049	M52 26/046	M55 26/046	
SUTAL	N4928.0 E00623.5		M11 27/028	M23 26/037	M44 27/051	M48 26/052	M52 26/048	M55 26/046	
GTQ	N4859.2 E00643.0	P03 25/027	M11 27/029	M23 27/038	M44 27/058	M48 27/058	M52 26/052	M55 26/049	
DEVDI	N4744.3 E00732.9		M11 28/030	M22 28/041	M43 28/074	M48 28/072	M53 28/063		
ODINA	N4606.3 E00839.9		M10 29/034	M21 29/042	M43 28/074	M49 28/072	M53 28/068	M57 28/067	
SPEZI	N4346.6 E00935.7		M09 29/036	M19 29/043	M43 29/054	M48 29/057	M53 29/061		
EVROG	N4315.3 E00948.8		M09 30/034	M19 30/042	M43 29/051	M48 29/054	M53 29/058	M56 29/061	
SUNEV	N4229.0 E00952.0	P04 30/027	M08 30/031	M19 30/040	M42 29/046	M48 29/050	M52 29/053	M56 29/056	
OLBEK	N4115.5 E00951.2		M08 29/030	M19 29/034	M42 29/041	M47 29/043	M52 29/043	M56 28/044	
OKIDO	N4049.8 E00949.4		M08 29/030	M19 29/033	M42 29/039	M47 29/040	M52 29/040	M56 28/041	
TUTIP	N3911.8 E00945.9		M07 29/028	M19 29/028	M42 28/031	M47 28/032	M52 28/033	M56 28/032	
OSMAR	N3815.3 E00947.2		M07 30/026	M18 29/027	M41 27/032	M47 27/032	M52 27/032	M56 27/030	
TANIT	N3745.3 E00956.9	P06 30/019	M07 30/025	M18 29/028	M41 27/037	M47 27/034	M52 27/032	M56 27/030	
TUC	N3651.1 E01013.9	P06 30/020	M06 30/021	M18 28/025	M41 26/037	M47 26/035	M52 26/033	M56 27/029	
VAXAL	N3617.1 E01030.0	P07 30/021	M06 29/019	M17 28/023	M41 26/035	M47 26/034	M52 26/032	M56 27/027	
MON	N3545.3 E01044.9	P07 31/018	M06 29/019	M17 28/022	M41 26/031	M47 26/029	M52 26/028	M56 27/026	
ELJEM	N3525.3 E01043.8	P07 32/017	M06 29/018	M17 28/022	M41 26/029	M47 26/026	M52 26/026	M56 27/024	

Oct 06 2024 09:29	LBT/763/LFQQ-DTTJ	Page 7
OD N3522.2	100 170 230 320 340 360 38 	 56
OUTE INFO:		
ND DIST 2206 KM L 10363 M PEED 824 KM AT -48 C IME DIFF LT = UTC	34000 FEET /H 445 KTS	