

BJ713 09OCT2024 LFST-DTTJ A320 TSINK RELEASE 0739 09OCT24
OFP 14 STRASBOURG/ENTZ-DJERBA/ZARZIS
WX PROG 0912 0915 0918 OBS 0900 0900 0900

BJ713 1.02 LFST/SXB DTTJ/DJE CRZ SYS CI27
09OCT2024 TSINK 1345/1352 1607/1616 GND DIST 943
CTOT:..... STA 1620 AIR DIST 943
AVGE WIND 263/038
MAXIMUM TOM 77000 LAM 66000 ZFM 62500 AVGE W/C P002
ESTIMATED TOM 65386 LAM 59511 ZFM 57035 AVG ISA P006
F-F FACTOR 106.3
PAX 134
ALTN DTTX TKOF ALTN

ROUTING:

LFST/23 LUPEN8H LUPEN Y711 NATOR DCT TRA DCT RIPUS DCT GERSA DCT
SOSON DCT ODINA DCT BETEN DCT UPDIN DCT NORN1 DCT ELB DCT VELAD DCT
PININ DCT TUNEX UM738 SFX A411 BSKO DCT DTTJ/27

TRIP 58750215
CONT 5% 2940007
ALTN 9820023 ALTN DTTX
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 173 USD/TO

PLN TOF 8351 0315
TOF 83510315
TAXI 88
FOB 8439
CMD EXTRA
BLOCK
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NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 83 ONE FL BELOW
MS 1000 PLNTOF MS 81 TRIP PS 184 TIME PS 0000

REMARKS:

PREP BY MONGI SBIAHI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTTJ

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 83
TRIP	5875	0215	MS 1000 PLNTOF MS 81
CONT 5%	294	0007	
ALTN	982	0023	DTTX ONE FL BELOW
FRSV	1200	0030	TRIP PS 184 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	8351	0315	LOSS FOR EXTRA FUEL: 173 USD/TO
TAXI	88		
FOB	8439		

FROM: LFST ELEV +491 TO: DTTJ ELEV +19 ALTN: DTTX ELEV +81

FLT: BJ713 ATC C/S: LBT713

COST INDEX 27		AVGE FF	2609
LVLS: 210/370		AVGE ISA DEV	P006
		AVGE WIND	263/038
TEMP TOC -16		AVGE W/C	P002

ROUTE ID: DEFRTE

LFST/23 LUPEN8H LUPEN Y711 NATOR DCT TRA DCT RIPUS DCT GERSA DCT
SOSON DCT ODINA DCT BETEN DCT UPDIN DCT NORNI DCT ELB DCT VELAD DCT
PININ DCT TUNEX UM738 SFX A411 BSKO DCT DTTJ/27

ALTN DTTX TKOF ALTN

ATIS:

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RVSM: ALT SYS LEFT: STBY: RIGHT:

ALT SYS LEFT: STBY: RIGHT:

RUNWAY DRY/WET/ADV WIND FLAP

PACKS ON/OFF QNH V1

ANTI-ICE ON/OFF BLEED VR

MALFUNCTIONS TECH V2

THRUST FULL/ASSUM TEMP LIMTOM N1

DEPARTURE ATC CLEARANCE:

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TIME FOR:

LFST	DTTJ
STD 1345	STA 1620
ETD 1345	ETA 1616
ETOT 1352	ELDT 1607
CTOT	

ACTUAL:

BLOCK ARR / LAND
BLOCK DEP / T/O
BLOCK TME / AIRB

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
TAXI LFST/23	145				491			 /	8057	382
LUPEN8H -LUPEN	122 15		03E 300	42	... CLB	P12 22/044	M011 40	04 0004 /	7568	871
Y711 DENEL	120 7		03E 300	41	... CLB	P1 23/050	P015 40	02 0006 /	7442	997
Y711 MOPAN	121 13		04E 300	49	... CLB	M6 24/052	P021 40	02 0008 /	7258	1181
Y711 NATOR	167 8		04E 300	49	... CLB	M12 24/056	P023 40	01 0009 /	7157	1282
DCT TOC	167 5		03E 300		... 210	M15 24/055	M021 40	01 0010 /	7086	1353
DCT -TRA	171 24	428 407	03E 686	50	... 263	M16 24/056	M021 40	03 0013 /	6893	1546
DCT RIPUS	171 26		03E 780	54	... 283	M22 24/048	M019 41	04 0017 /	6615	1824
DCT GERSA	171 13		03E 780	113	... 323	M30 25/040	M011 42	02 0019 /	6487	1952
DCT SOSON	171 26		03E 780	140	... 361	M38 25/038	M011 44	03 0022 /	6261	2178
DCT -ODINA	159 30		03E 780	140	... 370	M47 25/035	M010 45	04 0026 /	6030	2409
DCT BETEN	147 160	455 457	04E 783	103	... 370	M51 26/039	P002 46	21 0047 /	5137	3302
DCT UPDIN	147 12	453 467	04E 783	20	... 370	M52 26/040	P014 46	02 0049 /	5074	3365
DCT -NORNI	147 7	453 467	04E 783	20	... 370	M52 26/041	P014 46	01 0050 /	5037	3402
DCT ELB	155 38	453 469	04E 783	44	... 370	M52 26/044	P016 48	05 0055 /	4839	3600
DCT VELAD	170 44	453 466	04E 783	44	... 370	M52 26/049	P014 48	05 0100 /	4607	3832
DCT PININ	190 249	453 460	04E 783	20	... 370	M53 27/045	P008 48	33 0133 /	3289	5150
DCT -TUNEX	190 21	453 455	04E 784	20	... 370	M54 29/041	P002 48	03 0136 /	3178	5261

AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/V	W/C TROP	TIME TOT	PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
UM738 CBN	191 43	453 456	03E 784	23	... 370	M54 29/040	P003 49	05 0141 /	2952	5487
UM738 DIDON	190 12	453 456	03E 784	23	... 370	M54 29/038	P003 50	02 0143 /	2890	5549
UM738 MON	180 59	453 457	03E 784	20	... 370	M53 29/036	P004 50	08 0151 /	2582	5857
UM738 TOD	179 18	453 463	03E 783		... DSC	M53 29/034	P010 50	02 0153 /	2490	5949
UM738 -ELJEM	179 2		03E 300	20	... DSC	M53 29/034	P010 50	00 0153 /	2489	5950
UM738 SFX	172 42		03E 300	20	... DSC	M29 27/031	M000 50	06 0159 /	2443	5996
A411 ORSIN	174 15		03E 300	20	... DSC	M4 26/026	M001 50	03 0202 /	2408	6031
A411 BISKO	171 10		03E 300	20	... DSC	P5 26/028	M002 51	01 0203 /	2384	6055
DCT DTTJ/27	42		03E 300	20	... 25/020	P24 25/020	M004 51	12 0215 /	2182	6257

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST	VIA	FL	WC	FRSV TIME	1200 FUEL
DTTX	352	88	BISKO1B BISKO G727 SFX DCT	80	P003	0023	0982
DTMB	344	162	DCT JBA A411 SFX M738 ELJEM ELJEM1R	180	P003	0035	1538
DTNH	338	174	DCT JBA A411 SFX M738 MON DCT	200	M001	0036	1618
DTTA	340	222	DCT JBA A411 SFX M738 MON A411 VAXAL DCT	200	M002	0043	1939

POSITION	COORD	100	170	230	320	340	360	380
TOC	N4804.8 E00820.6	P04 23/048	M10 24/053	M20 24/054	M42 25/050	M48 25/053	M52 25/057	M56 25/059
TRA	N4741.4 E00826.2	P04 24/047	M09 24/051	M20 24/051	M42 25/044	M47 25/048	M52 25/051	M56 25/054
RIPUS	N4715.6 E00830.0	P04 23/041	M09 23/049	M20 24/048	M42 25/040	M47 25/043	M52 25/046	M55 25/050
GERSA	N4702.4 E00831.9	P03 23/036	M09 23/048	M20 24/047	M42 25/038	M47 25/040	M51 25/044	M55 25/048
SOSON	N4636.4 E00835.7	P02 21/028	M09 23/047	M20 24/045	M42 25/036	M47 25/036	M51 25/040	M54 25/044
ODINA	N4606.3 E00839.9	P01 20/025	M09 23/045	M20 24/044	M42 25/035	M46 25/033	M51 25/036	M54 25/041
BETEN	N4333.2 E00946.1	P04 24/033	M09 24/032	M20 25/040	M43 27/050	M47 27/044	M50 26/040	M53 26/040
UPDIN	N4322.7 E00954.2	P04 24/032	M08 24/032	M20 26/040	M43 27/049	M47 27/044	M51 26/040	M53 26/041
NORNI	N4316.7 E00958.8	P04 24/031	M08 24/032	M19 26/039	M43 27/049	M47 27/045	M51 26/041	M53 26/042
ELB	N4243.8 E01023.7	P04 25/028	M08 25/031	M19 26/037	M43 27/051	M48 27/050	M51 26/048	M53 26/047
VELAD	N4203.1 E01045.8	P05 25/027	M08 25/034	M19 26/037	M43 27/051	M48 27/051	M51 27/049	M53 26/048
PININ	N3755.8 E01123.7	P09 27/032	M07 27/040	M18 26/043	M42 28/038	M47 29/040	M52 29/041	M55 28/040
TUNEX	N3735.6 E01117.7	P09 27/032	M07 27/039	M18 26/041	M42 28/037	M47 29/039	M52 29/041	M55 28/040
CBN	N3653.7 E01105.3	P09 27/034	M06 27/033	M18 26/038	M42 28/036	M47 29/037	M52 29/039	M55 29/038
DIDON	N3642.4 E01101.9	P09 27/035	M06 27/032	M18 26/037	M42 28/036	M47 29/037	M52 29/038	M55 29/037
MON	N3545.3 E01044.9	P09 27/033	M06 27/027	M18 27/031	M42 28/033	M47 29/033	M52 29/034	M55 29/035
TOD	N3527.4 E01043.9	P09 27/032	M06 27/026	M18 27/030	M42 28/032	M47 29/032	M52 29/033	M55 29/034

ROUTE INFO:

GND DIST	1747 KM	943 MILES
FL	6401 M	21000 FEET
SPEED	753 KM/H	407 KTS
OAT	-16 C	
TIME DIFF	LT = UTC +1	