

BJ763 31DEC2024 LFQQ-DTTJ A320 TSINC RELEASE 0341 31DEC24  
OFP 31 LILLE/LESQUIN-DJERBA/ZARZIS  
WX PROG 3109 3112 3115 OBS 3018 3018 3018

BJ763 1.17 LFQQ/LIL DTTJ/DJE CRZ SYS CI27  
31DEC2024 TSINC 1055/1104 1352/1401 GND DIST 1162  
CTOT:..... STA 1355 AIR DIST 1183  
AVGE WIND 200/007  
MAXIMUM TOM 75500 LAM 64500 ZFM 61000 AVGE W/C M007  
ESTIMATED TOM 61217 LAM 54546 ZFM 52115 AVG ISA M002  
F-F FACTOR 103.5  
PAX 86  
ALTN DTTX TKOF ALTN .....

## ROUTING:

LFQQ/26 CMB6Z CMB B3 VERMA UM728 RESMI UN857 DISAK DCT DIRMO DCT  
ETAMO DCT ADEKA DCT MOKDI DCT MEN DCT AMLIR DCT FJR UM731 DIVKO  
UM154 JUSQO DCT FIRRA DCT NAFOQ DCT SALMA UG6 DIMAO UZ147 KIRAS  
P128 JBA DCT DTTJ/27

TRIP 6671 .....0248  
CONT 5% 334 .....0008  
ALTN 897 .....0023 ALTN DTTX  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 159 USD/TO

PLN TOF 9102 0349  
TOF 9102 .....0349  
TAXI 111 .....  
FOB 9213 .....  
CMD EXTRA .....  
BLOCK .....  
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 86 ONE FL BELOW  
MS 1000 PLNTOF MS 85 TRIP PS 198 TIME PS 0001

REMARKS:

PREP BY AMEUR AZAIEZ

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTTJ

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 86
TRIP	6671	0248	MS 1000 PLNTOF MS 85
CONT 5%	334	0008	
ALTN	897	0023	DTTX ONE FL BELOW
FRSV	1200	0030	TRIP PS 198 TIME PS 0001
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	9102	0349	LOSS FOR EXTRA FUEL: 159 USD/TO
TAXI	111		
FOB	9213		

FROM: LFQQ ELEV +135 TO: DTTJ ELEV +19 ALTN: DTTX ELEV +81

FLT: BJ763 ATC C/S: LBT763

COST INDEX 27		AVGE FF	2377
LVLs:	290/350/390	AVGE ISA DEV	M002
		AVGE WIND	200/007
TEMP TOC	-47	AVGE W/C	M007

ROUTE ID: MCT/R

LFQQ/26 CMB6Z CMB B3 VERMA UM728 RESMI UN857 DISAK DCT DIRMO DCT  
ETAMO DCT ADEKA DCT MOKDI DCT MEN DCT AMLIR DCT FJR UM731 DIVKO  
UM154 JUSQO DCT FIRRA DCT NAFOQ DCT SALMA UG6 DIMAO UZ147 KIRAS  
P128 JBA 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:

LFQQ	DTTJ
STD 1055	STA 1355
ETD 1055	ETA 1401
ETOT 1104	ELDT 1352
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 LFQQ/26	171				135				.... / ....	8768	445
CMB6Z CMB	164 21		02E 300	20	... CLB	P1 25/028	M008 40	05 0005	.... / ....	8209	1004
B3 -VERMA	164 14		02E 300	20	... CLB	M15 24/026	M005 40	03 0008	.... / ....	8007	1206
UM728 LESDO	201 12		02E 300	20	... CLB	M25 25/031	M003 40	01 0009	.... / ....	7866	1347
UM728 KOVIN	212 21		02E 300	20	... CLB	M35 26/036	M019 40	03 0012	.... / ....	7646	1567
UM728 TOC	212 12		02E 300		... 290	M44 27/032	M018 40	02 0014	.... / ....	7535	1678
UM728 DUCRA	211 25	437 420	02E 747	20	... 290	M47 27/032	M017 41	04 0018	.... / ....	7391	1822
UM728 RESMI	190 28	437 422	02E 745	20	... 290	M46 27/027	M015 40	04 0022	.... / ....	7220	1993
UN857 DEKOD	170 18	435 429	02E 741	20	... 290	M46 27/023	M006 40	02 0024	.... / ....	7118	2095
UN857 DISAK	176 9	433 434	02E 738	20	... 350	M46 26/020	P001 41	01 0025	.... / ....	7066	2147
DCT DIRMO	156 63	443 449	02E 779	21	... 350	M57 28/020	P006 41	09 0034	.... / ....	6646	2567
DCT ETAMO	145 16	443 458	02E 778	21	... 350	M60 30/018	P015 41	02 0036	.... / ....	6566	2647
DCT ADEKA	178 64	443 459	02E 778	49	... 350	M59 33/016	P016 41	08 0044	.... / ....	6247	2966
DCT MOKDI	178 59	443 457	02E 778	61	... 350	M59 02/015	P014 41	08 0052	.... / ....	5953	3260
DCT MEN	177 21	445 457	02E 778	59	... 350	M58 05/019	P012 41	03 0055	.... / ....	5848	3365
DCT AMLIR	144 10	445 456	02E 778	59	... 350	M58 06/021	P011 41	01 0056	.... / ....	5799	3414
DCT FJR	129 63	445 440	02E 780	62	... 350	M58 07/026	M005 40	09 0105	.... / ....	5472	3741
UM731 DIVKO	159 47	447 431	03E 781	20	... 350	M58 08/029	M016 40	06 0111	.... / ....	5221	3992

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
UM154 JUSQO	164 20	447 442	03E 780	20	... 350	M57 08/029	M005 40	03 0114	..../....	5116 ....	4097 ....
DCT FIRRA	157 67	447 440	03E 780	20	... 350	M57 09/030	M007 39	09 0123	..../....	4768 ....	4445 ....
DCT NAFOQ	152 77	449 431	03E 781	20	... 350	M56 10/031	M018 38	11 0134	..../....	4360 ....	4853 ....
DCT -SALMA	155 96	449 425	03E 782	20	... 390	M55 13/026	M024 38	13 0147	..../....	3844 ....	5369 ....
UG6 ANB	131 140	451 436	03E 785	43	... 390	M56 20/021	M015 36	20 0207	..../....	3092 ....	6121 ....
UG6 -DIMAO	143 37	451 450	03E 785	56	... 390	M55 22/028	M001 36	05 0212	..../....	2916 ....	6297 ....
UZ147 -ROGBA	145 62	453 448	03E 785	55	... 390	M54 23/034	M005 36	08 0220	..../....	2619 ....	6594 ....
UZ147 TOD	145 47	453 448	03E 785		... DSC	M54 23/042	M005 36	06 0226	..../....	2392 ....	6821 ....
UZ147 KIRAS	124 33		03E 300	56	... DSC	M52 23/046	M005 36	05 0231	..../....	2365 ....	6848 ....
P128 JBA	107 53		03E 300	24	... DSC	M16 23/016	P002 36	09 0240	..../....	2259 ....	6954 ....
DCT DTTJ/27	26		03E 300	20	... 11/012	P9 36	M012 36	08 0248	..../....	2097 ....	7116 ....

ATIS

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ALTERNATE ROUTE TO:

APT	TRK	DST	VIA	FL	WC	FRSV TIME	1200 FUEL
DTTX	352	88	BISK01B BSKO G727 SFX DCT	80	P005	0023	0897
DTMB	344	162	DCT JBA A411 SFX M738 ELJEM ELJEM1R	200	P009	0034	1378
DTNH	338	174	DCT JBA A411 SFX M738 MON DCT	200	P011	0036	1441
DTTA	340	222	DCT JBA A411 SFX M738 MON A411 VAXAL DCT	240	P014	0042	1697

POSITION	COORD	100	170	230	320	340	360	380
TOC	N4919.1 E00256.2	M04 25/026	M17 24/024	M30 26/031	M54 28/034	M59 28/035	M63 28/036	M67 28/038
DUCRA	N4857.9 E00234.9	M04 25/025	M17 25/022	M30 25/028	M54 28/032	M59 28/033	M63 28/035	M67 28/036
RESMI	N4834.1 E00211.5	M04 25/024	M17 24/020	M30 25/024	M54 28/028	M59 28/030	M63 28/033	M67 28/034
DEKOD	N4817.0 E00206.0	M04 25/022	M17 24/018	M30 24/021	M54 28/024	M59 28/028	M63 28/030	M67 28/031
DISAK	N4808.0 E00207.9	M04 25/021	M17 24/017	M30 24/019	M54 28/022	M59 28/026	M63 29/029	M66 28/030
DIRMO	N4705.4 E00211.5	M05 25/015	M18 23/010	M30 20/009	M53 29/010	M58 30/017	M62 30/021	M66 30/022
ETAMO	N4650.4 E00220.3	M05 25/014	M18 22/009	M30 18/009	M53 30/008	M58 31/015	M62 31/020	M66 30/020
ADEKA	N4556.5 E00310.8	M05 24/012	M19 19/007	M31 13/011	M53 03/010	M57 36/015	M61 35/017	M65 33/013
MOKDI	N4457.4 E00310.0	M05 23/008	M19 17/009	M31 11/015	M52 07/019	M56 05/018	M61 04/017	M65 03/013
MEN	N4436.5 E00309.7	M05 23/009	M20 16/009	M31 11/016	M52 08/023	M56 06/021	M60 05/019	M64 05/015
AMLIR	N4426.6 E00309.9	M05 23/009	M20 16/009	M32 11/016	M52 08/024	M56 06/023	M60 06/020	M64 05/016
FJR	N4334.7 E00358.5	M06 22/010	M21 14/011	M32 10/018	M52 08/032	M56 07/031	M60 07/027	M63 07/022
DIVKO	N4303.4 E00446.6	M06 20/006	M21 13/013	M33 10/021	M52 08/031	M56 08/030	M59 08/027	M62 08/022
JUSQO	N4243.9 E00455.2	M06 17/006	M21 12/016	M33 11/023	M53 08/032	M56 08/031	M59 08/027	M62 09/022
FIRRA	N4138.7 E00515.6	M06 11/013	M22 11/023	M34 11/030	M52 10/036	M55 10/033	M58 10/030	M60 10/024
NAFOQ	N4026.6 E00549.8	M07 10/018	M23 11/020	M35 11/033	M51 11/037	M54 11/031	M57 12/027	M59 13/022
SALMA	N3900.0 E00643.0	M07 13/015	M24 14/016	M36 14/019	M50 15/028	M53 15/026	M56 16/021	M58 17/019
ANB	N3649.9 E00748.9	M07 18/012	M23 19/015	M35 21/023	M51 21/027	M54 21/024	M56 21/025	M55 22/026

POSITION	COORD	100	170	230	320	340	360	380
DIMAO	N3624.3 E00822.0	M06 19/012	M23 20/016	M34 22/027	M51 22/029	M54 22/025	M56 22/026	M55 22/029
ROGBA	N3533.0 E00904.0	M06 18/012	M22 21/016	M33 22/034	M52 23/038	M54 23/034	M56 23/034	M55 23/036
TOD	N3452.8 E00934.2	M05 18/011	M21 22/018	M32 23/036	M52 23/047	M54 23/042	M56 23/040	M55 23/041

## ROUTE INFO:

GND DIST	2153 KM	1162 MILES
FL	8839 M	29000 FEET
SPEED	778 KM/H	420 KTS
OAT	-47 C	
TIME DIFF	LT = UTC +1	