

BJ762 24DEC2024 DTTJ-LFQQ A320 TSINP RELEASE 0243 24DEC24  
OFP 5 DJERBA/ZARZIS-LILLE/LESQUIN  
WX PROG 2406 2409 2412 OBS 2318 2318 2318

BJ762 1.16 DTTJ/DJE LFQQ/LIL CRZ SYS CI28  
24DEC2024 TSINP 0700/0709 1014/1019 GND DIST 1124  
CTOT:..... STA 1005 AIR DIST 1318  
AVGE WIND 352/066  
MAXIMUM TOM 77000 LAM 64500 ZFM 61000 AVGE W/C M061  
ESTIMATED TOM 60264 LAM 52909 ZFM 50282 AVG ISA P000  
F-F FACTOR 106.0  
PAX 67  
ALTN EBBR TKOF ALTN .....

## ROUTING:

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 NATLA UV334 TBK UM858 DOPEL  
DCT DEC DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733  
IDAVO DCT BAGBI DCT SIZZA UM733 KOPOR UN874 CMB CMB5D LFQQ/26

TRIP 7355 .....0305  
CONT 5% 368 .....0009  
ALTN 1059 .....0027 ALTN EBBR  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 20 USD/TO

PLN TOF 9982 0411  
TOF 9982 .....0411  
TAXI 113 .....  
FOB 10095 .....  
CMD EXTRA .....  
BLOCK .....  
.....

BJ763 LFQQ/LIL 26 - DTTJ/DJE 27 ALTN DTMB/MIR 25  
ZFW: 56282 PLNTOF: 9328 TAXI: 113 POSS EXTRA: 5071L

ZFW CORR PS 1000 PLNTOF PS 95 ONE FL BELOW  
MS 1000 PLNTOF MS 98 TRIP PS 225 TIME PS 0001

## REMARKS:

PREP BY FEDI RHOUMA

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST LFQQ

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 95
TRIP	7355	0305		MS 1000 PLNTOF MS 98
CONT 5%	368	0009		
ALTN	1059	0027	EBBR	ONE FL BELOW
FRSV	1200	0030		TRIP PS 225 TIME PS 0001
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	9982	0411		LOSS FOR EXTRA FUEL: 20 USD/TO
TAXI	113			
FOB	10095			

FROM: DTTJ ELEV +19 TO: LFQQ ELEV +135 ALTN: EBBR ELEV +150

FLT: BJ762 ATC C/S: LBT762

COST INDEX 28		AVGE FF	2389
LVLS:	380/340/320	AVGE ISA DEV	P000
		AVGE WIND	352/066
TEMP TOC	-53	AVGE W/C	M061

ROUTE ID: MCT/R

DTTJ/27 KBIRA1B KBIRA V334 NEDOS UV334 NATLA UV334 TBK UM858 DOPEL  
DCT DEC DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733  
IDAVO DCT BAGBI DCT SIZZA UM733 KOPOR UN874 CMB CMB5D LFQQ/26

ALTN EBBR 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:

DTTJ	LFQQ
STD 0700	STA 1005
ETD 0700	ETA 1019
ETOT 0709	ELDT 1014
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 DTTJ/27	330				19				.... / ....	9614	481
KBIRA1B TOC	330 114		03E 300		... 380	M34 31/087	M081 41	22 0022	.... / ....	7933	2162
KBIRA1B -NATLA	331 27	457 366	03E 788	55	... 380	M53 31/102	M091 43	04 0026	.... / ....	7759	2336
UV334 PERAM	331 22	457 374	03E 788	55	... 380	M51 31/089	M082 44	04 0030	.... / ....	7623	2472
UV334 MAGIM	331 23	459 377	03E 788	41	... 380	M51 32/087	M082 42	03 0033	.... / ....	7482	2613
UV334 LABIP	331 16	457 374	03E 788	44	... 380	M51 32/086	M083 41	03 0036	.... / ....	7382	2713
UV334 TBK	357 10	457 373	03E 788	44	... 380	M51 32/087	M084 41	01 0037	.... / ....	7319	2776
UM858 DOPEL	002 93	457 384	03E 788	40	... 380	M51 33/084	M073 36	15 0052	.... / ....	6753	3342
DCT -DEC	354 50	457 385	03E 788	47	... 380	M51 34/079	M072 35	08 0100	.... / ....	6449	3646
DCT UPDUT	339 114	457 381	03E 788	52	... 380	M52 35/076	M075 36	18 0118	.... / ....	5766	4329
DCT -CORSI	338 5	455 382	03E 788	20	... 380	M54 00/077	M073 36	01 0119	.... / ....	5735	4360
DCT OMEDA	328 63	453 379	03E 788	46	... 380	M55 00/081	M074 38	10 0129	.... / ....	5358	4737
DCT MERLU	327 52	451 386	03E 788	28	... 380	M57 01/083	M065 38	08 0137	.... / ....	5058	5037
DCT PIGOS	324 37	451 389	03E 788	48	... 380	M57 01/080	M062 35	06 0143	.... / ....	4843	5252
UM733 BARSO	323 38	451 392	03E 788	121	... 380	M58 01/079	M059 36	05 0148	.... / ....	4629	5466
UM733 OKTET	323 25	447 387	03E 788	128	... 380	M61 01/079	M060 36	04 0152	.... / ....	4489	5606
UM733 GIPNO	325 78	447 395	03E 788	155	... 380	M62 01/072	M052 37	12 0204	.... / ....	4056	6039
UM733 BULOL	334 34	445 396	03E 788	50	... 380	M62 02/073	M050 37	06 0210	.... / ....	3867	6228

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
UM733 IDAVO	333 13	445 388	03E 788	29	... 380	M63 02/077	M057 37	02 0212	..../....	3792	6303
DCT BAGBI	334 37	445 390	03E 788	35	... 340	M63 02/078	M055 39	05 0217	..../....	3585	6510
DCT SIZZA	334 48	447 402	03E 779	35	... 340	M57 03/078	M046 41	08 0225	..../....	3349	6746
UM733 CHABY	333 17	447 403	02E 779	29	... 340	M56 03/076	M044 42	02 0227	..../....	3252	6843
UM733 LAULY	311 24	447 403	02E 779	22	... 320	M56 03/075	M044 43	04 0231	..../....	3113	6982
UM733 BRY	335 22	443 419	02E 763	21	... 320	M52 02/074	M024 43	03 0234	..../....	3009	7086
UM733 CLM	328 29	447 396	02E 770	20	... 320	M52 02/071	M051 43	04 0238	..../....	2830	7265
UM733 UTELA	328 4	445 400	02E 768	20	... 320	M51 02/070	M045 43	01 0239	..../....	2805	7290
UM733 KOPOR	047 42	445 402	02E 768	20	... 320	M51 02/066	M043 41	06 0245	..../....	2549	7546
UN874 TOD	047 0	447 394	02E 770		... DSC	M51 35/057	M053 41	00 0245	..../....	2548	7547
UN874 EGOZE	030 3		02E 300	20	... DSC	M49 02/063	M052 41	01 0246	..../....	2541	7554
UN874 -NURMO	030 19		02E 300	20	... DSC	M33 01/049	M045 40	03 0249	..../....	2518	7577
UN874 PERON	030 6		02E 300	20	... DSC	M20 00/038	M033 40	01 0250	..../....	2506	7589
UN874 SULEX	030 6		02E 300	20	... DSC	M15 00/036	M031 40	01 0251	..../....	2490	7605
UN874 CMB	351 16		02E 300	20	... DSC	M7 00/034	M028 40	03 0254	..../....	2448	7647
CMB5D LFQQ/26		36	02E 300	20	... 34/021	P7 34/021	M020 40	11 0305	..../....	2259	7836

ATIS

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ALTERNATE ROUTE TO:											
APT	TRK	DST	VIA				FL	WC	FRSV TIME	1200 FUEL	
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EBBR	077	111	CIV6S	CIV	DCT	KERKY	KERKY1J	90	P001	0027	1059
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LFPG	199	182	MATIX6S	MATIX	MATIX9E			240	P027	0034	1393
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POSITION	COORD	100	170	230	320	340	360	380
TOC	N3532.4 E00945.4	M11 34/047	M23 33/060	M32 32/086	M46 31/096	M49 31/097	M52 31/099	M53 31/097
NATLA	N3555.5 E00930.8	M11 34/048	M24 34/059	M32 33/083	M45 32/091	M48 31/092	M51 31/094	M52 31/091
PERAM	N3615.1 E00919.2	M12 33/049	M24 34/058	M33 33/085	M45 32/091	M47 32/090	M50 31/092	M51 31/087
MAGIM	N3635.4 E00907.1	M12 33/045	M25 34/057	M33 34/085	M45 33/092	M48 32/090	M50 32/090	M51 32/086
LABIP	N3649.6 E00858.5	M12 33/044	M25 34/056	M33 34/086	M46 33/094	M48 33/090	M50 32/090	M51 32/087
TBK	N3658.7 E00853.0	M12 34/042	M25 34/055	M33 34/086	M46 34/095	M48 33/091	M50 32/090	M51 32/087
DOPEL	N3831.7 E00853.0	M12 34/035	M27 36/044	M36 35/062	M47 35/093	M49 35/090	M50 34/085	M51 34/081
DEC	N3921.8 E00858.4	M12 35/033	M27 36/041	M36 36/056	M47 36/092	M49 36/088	M51 35/081	M51 34/077
UPDUT	N4115.1 E00850.9	M13 01/024	M26 01/039	M35 00/069	M49 01/109	M51 01/100	M53 01/086	M54 00/077
CORSI	N4120.0 E00848.7	M13 01/024	M26 01/040	M34 00/071	M49 01/110	M51 01/101	M53 01/087	M54 00/078
OMEDA	N4219.7 E00821.7	M13 02/025	M22 01/064	M31 02/093	M51 01/112	M54 01/106	M56 01/094	M56 01/083
MERLU	N4304.8 E00747.6	M12 03/028	M20 01/082	M29 02/110	M52 01/105	M55 01/101	M56 01/092	M57 01/081
PIGOS	N4337.3 E00722.3	M10 03/036	M18 02/088	M29 02/110	M52 01/101	M55 01/097	M57 01/087	M57 01/078
BARSO	N4408.6 E00653.4	M09 03/031	M17 02/086	M29 02/098	M53 01/092	M57 01/089	M60 01/084	M60 01/080
OKTET	N4429.1 E00634.2	M08 02/032	M16 02/084	M29 02/091	M53 01/086	M58 01/083	M61 01/079	M61 01/078
GIPNO	N4533.6 E00531.7	M05 01/053	M15 01/069	M28 01/073	M53 02/079	M58 02/078	M61 02/073	M62 01/072
BULOL	N4602.8 E00505.5	M04 01/056	M16 01/062	M29 01/067	M53 02/078	M58 02/080	M62 03/079	M62 02/076
IDAVO	N4614.8 E00457.8	M04 01/054	M16 01/059	M29 01/066	M53 02/078	M58 02/082	M62 03/082	M63 02/078

POSITION	COORD	100	170	230	320	340	360	380
BAGBI	N4648.9 E00435.8	M03 01/049	M16 01/055	M28 01/063	M52 02/078	M57 03/079	M61 03/080	M62 02/078
SIZZA	N4732.7 E00407.0	M03 01/043	M16 01/049	M28 01/059	M52 03/078	M57 03/076	M60 03/077	M62 02/078
CHABY	N4747.8 E00356.9	M03 01/041	M16 01/047	M28 01/057	M52 03/077	M56 03/075	M60 03/076	M62 02/078
LAULY	N4809.4 E00342.1	M03 01/039	M16 01/045	M28 01/054	M52 02/076	M56 03/074	M60 03/075	M62 02/077
BRY	N4824.4 E00317.7	M03 01/036	M15 01/042	M28 01/051	M52 02/072	M56 03/071	M60 03/071	M62 02/073
CLM	N4850.7 E00300.8	M02 01/033	M15 01/040	M28 01/047	M51 02/070	M56 03/069	M60 03/067	M63 02/071
UTELA	N4854.4 E00257.6	M02 01/033	M15 01/039	M28 01/047	M51 02/069	M56 03/068	M60 02/067	M63 02/070
KOPOR	N4930.9 E00225.3	M02 00/031	M15 00/035	M27 01/041	M51 02/062	M56 02/061	M60 02/062	M64 01/067
TOD	N4931.0 E00225.5	M02 00/031	M15 00/035	M27 01/041	M51 02/062	M56 02/061	M60 02/062	M64 01/067

## ROUTE INFO:

GND DIST      2082 KM      1124 MILES  
FL            11582 M      38000 FEET  
SPEED        678 KM/H      366 KTS  
OAT           -53 C  
TIME DIFF    LT = UTC +1