

BJ595 23NOV2024 LFMN-DTMB A320 TSINO RELEASE 1114 23NOV24
OFP 4 NICE/COTE D AZU-MONASTIR/HABIB BOURGUIBA
WX PROG 2315 2318 2321 OBS 2306 2306 2306

BJ595 1.11 LFMN/NCE DTMB/MIR CRZ SYS CI28
23NOV2024 TSINO 1705/1713 1833/1843 GND DIST 532
CTOT:.... STA 1845 AIR DIST 517
AVGE WIND 297/018
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C P012
ESTIMATED TOM 64745 LAM 61287 ZFM 59025 AVG ISA P000
F-F FACTOR 104.5
PAX 157
ALTN DTNH TKOF ALTN

ROUTING:

LFMN/04L VAREK7A VAREK DCT LOKDU DCT PELOS DCT IPROM DCT PIRIX DCT
OSMAR UA725 TANIT UM731 TUC UA411 MON DCT DTMB/07

TRIP 34580120
CONT MIN 2000005
ALTN 8620021 ALTN DTNH
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 53 USD/TO

PLN TOF 5720 0216
TOF 57200216
TAXI 102
FOB 5822
CMD EXTRA
BLOCK
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 48 ONE FL BELOW
MS 1000 PLNTOF MS 52 TRIP PS 23 TIME PS 0000

REMARKS:

PREP BY FEDI RHOUMA

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST DTMB

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 48
TRIP	3458	0120	MS 1000 PLNTOF MS 52
CONT MIN	200	0005	
ALTN	862	0021	DTNH ONE FL BELOW
FRSV	1200	0030	TRIP PS 23 TIME PS 0000
ADDT	0	0000	NO TANKERING RECOMMENDED (P)
TOF	5720	0216	LOSS FOR EXTRA FUEL: 53 USD/TO
TAXI	102		
FOB	5822		

FROM: LFMN ELEV +10 TO: DTMB ELEV +8 ALTN: DTNH ELEV +13

FLT: BJ595 ATC C/S: LBT595

COST INDEX 28		AVGE FF	2607
LVLS:	370	AVGE ISA DEV	P000
		AVGE WIND	297/018
TEMP TOC	-60	AVGE W/C	P012

ROUTE ID: MDT/RLFMN/04L VAREK7A VAREK DCT LOKDU DCT PELOS DCT IPROM DCT PIRIX DCT
OSMAR UA725 TANIT UM731 TUC UA411 MON DCT DTMB/07

ALTN DTNH 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:

LFMN	DTMB
STD 1705	STA 1845
ETD 1705	ETA 1843
ETOT 1713	ELDT 1833
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 LFMN/04L	154				10			 /	5520	302
VAREK7A -VAREK	170 91		03E 300	56	... CLB	M18 28/028	P014 43	15 0015 /	4176	1646
DCT LOKDU	170 20		03E 300	20	... CLB	M43 29/027	P012 42	03 0018 /	4013	1809
DCT TOC	170 45		03E 300		... 370	M55 31/022	P017 42	05 0023 /	3703	2119
DCT -PELOS	145 5	445 465	03E 783	23	... 370	M60 32/025	P020 42	01 0024 /	3676	2146
DCT IPROM	151 5	445 467	03E 783	23	... 370	M60 32/022	P022 42	01 0025 /	3651	2171
DCT PIRIX	163 146	445 465	03E 783	50	... 370	M60 31/021	P019 40	18 0043 /	2909	2913
DCT -OSMAR	163 40	445 461	03E 783	20	... 370	M60 30/023	P016 41	06 0049 /	2705	3117
UA725 TANIT	163 31	445 460	03E 783	20	... 370	M60 29/024	P015 41	04 0053 /	2547	3275
UM731 TOD	163 35	445 460	03E 783		... DSC	M60 29/025	P014 41	04 0057 /	2368	3454
UM731 -TUC	156 21		03E 300	28	... DSC	M50 29/020	P012 40	03 0100 /	2352	3470
UA411 VAXAL	156 36		03E 300	35	... DSC	M22 25/016	P001 40	05 0105 /	2297	3525
UA411 MON	056 34		03E 300	21	... DSC	P2 35/003	P003 40	07 0112 /	2221	3601
DCT DTMB/07	23		03E 300	20	... 02/007	P12 02/007	M005 40	08 0120 /	2062	3760

ATIS											
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ALTERNATE ROUTE TO:								FRSV	1200		
APT	TRK	DST	VIA					FL	WC	TIME	FUEL
DTNH	325	74	LARBI1A	LARBI	A411	VAXAL	DCT	80	M001	0021	0862
DTTX	181	98	ELJEM2A	ELJEM	A411	SFX	DCT	110	P003	0024	1036
DTTA	336	101	LARBI1A	LARBI	A411	VAXAL	DCT	120	M002	0025	1065
DTTJ	176	154	ELJEM2A	ELJEM	M738	SFX	A411 BSKO	170	P002	0033	1438
			DCT								

POSITION	COORD	100	170	230	320	340	360	380
TOC	N4114.7 E00808.9	P01 29/012	M13 29/025	M25 28/022	M48 31/016	M53 32/018	M58 32/020	M62 32/024
PELOS	N4109.7 E00809.7	P01 29/012	M13 29/025	M25 28/022	M48 31/016	M54 32/018	M58 32/020	M62 32/024
IPROM	N4105.5 E00813.2	P01 29/012	M13 29/025	M25 28/022	M48 31/016	M54 32/018	M58 32/020	M62 32/023
PIRIX	N3854.1 E00934.7	P02 29/011	M12 27/021	M26 28/025	M49 30/022	M54 30/021	M58 30/020	M62 30/024
OSMAR	N3815.3 E00947.2	P02 28/010	M12 27/018	M26 27/026	M49 30/022	M54 30/022	M58 30/022	M62 30/025
TANIT	N3745.3 E00956.9	P02 27/008	M12 27/015	M25 27/027	M49 30/021	M54 29/022	M58 29/023	M62 30/026
TOD	N3711.4 E01007.5	P02 27/005	M12 27/011	M25 26/025	M49 29/020	M54 29/021	M58 29/024	M62 30/026

ROUTE INFO:

GND DIST	986 KM	532 MILES
FL	11278 M	37000 FEET
SPEED	861 KM/H	465 KTS
OAT	-60 C	
TIME DIFF	LT = UTC +1	