

BJ214 28DEC2024 DTMB-EDDL A320 TSINQ RELEASE 0354 28DEC24
OFP 5 MONASTIR/HABIB -DUESSELDORF
WX PROG 2806 2809 2812 OBS 2800 2800 2800

BJ214 1.16 DTMB/MIR EDDL/DUS CRZ SYS CI28
28DEC2024 TSINQ 0700/0708 0942/0946 GND DIST 1025
CTOT:..... STA 0955 AIR DIST 1069
AVGE WIND 029/026
MAXIMUM TOM 77000 LAM 64500 ZFM 61000 AVGE W/C M017
ESTIMATED TOM 62905 LAM 56681 ZFM 54030 AVG ISA M004
F-F FACTOR 105.0
PAX 104
ALTN EDDK TKOF ALTN

ROUTING:

DTMB/25 LARBI1B LARBI A411 VAXAL UA411 TUC UA725 TANIT UM739 NIVAB
M739 TABOT DCT BUKID DCT GARPU DCT PIGOS UM733 BARSO UM622 IRMAR
DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT PENDU DCT
IXILU DCT EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857 BIKMU
BIKMU1A EDDL/23R

TRIP 62240234
CONT 5% 3110008
ALTN 11400027 ALTN EDDK
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 93 USD/TO
PLN TOF 8875 0339
TOF 88750339
TAXI 101
FOB 8976
CMD EXTRA
BLOCK

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 92 ONE FL BELOW
MS 1000 PLNTOF MS 91 TRIP PS 106 TIME PS 0000

REMARKS:

PREP BY ANIS BOUGHNIMI

COMMANDER SIGN

TEL:MIR +216 73 520 675

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TO DEST EDDL

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 92
TRIP	6224	0234		MS 1000 PLNTOF MS 91
CONT 5%	311	0008		
ALTN	1140	0027	EDDK	ONE FL BELOW
FRSV	1200	0030		TRIP PS 106 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	8875	0339		LOSS FOR EXTRA FUEL: 93 USD/TO
TAXI	101			
FOB	8976			

FROM: DTMB ELEV +8 TO: EDDL ELEV +123 ALTN: EDDK ELEV +300

FLT: BJ214 ATC C/S: LBT214

COST INDEX 28		AVGE FF	2420
LVL5:	360/380/320/310	AVGE ISA DEV	M004
		AVGE WIND	029/026
TEMP TOC	-58	AVGE W/C	M017

ROUTE ID: MCT/R

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M739 TABOT DCT BUKID DCT GARPU DCT PIGOS UM733 BARSO UM622 IRMAR
DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT PENDU DCT
IXILU DCT EPL DCT ROUSY DCT DIK N853 ARCKY T853 NVO T857 BIKMU
BIKMUL1A EDDL/23R

ALTN EDDK 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:

DTMB	EDDL
STD 0700	STA 0955
ETD 0700	ETA 0946
ETOT 0708	ELDT 0942
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 DTMB/25	335				8			 /	8564	412
LARBI1B LARBI	336 39		03E 300	21	... CLB	M10 04/012	M006 38	08 0008 /	7732	1244
A411 -VAXAL	336 4		03E 300	21	... CLB	M28 07/025	P001 38	01 0009 /	7684	1292
UA411 TUC	343 36		03E 300	35	... CLB	M37 06/033	M002 39	05 0014 /	7315	1661
UA725 TOBIB	343 34		03E 300	28	... CLB	M50 06/040	M010 40	05 0019 /	7033	1943
UA725 TOC	343 13		03E 300		... 360	M57 06/037	M012 40	01 0020 /	6934	2042
UA725 TANIT	310 8	449 437	03E 784	20	... 360	M58 06/035	M012 40	02 0022 /	6887	2089
UM739 SAMEK	310 22	447 454	03E 783	20	... 360	M58 05/036	P007 40	03 0025 /	6773	2203
UM739 ELKIS	310 23	447 453	03E 783	20	... 360	M58 05/036	P006 40	03 0028 /	6653	2323
UM739 DOPEL	309 24	447 453	03E 783	20	... 360	M58 05/037	P006 40	03 0031 /	6530	2446
UM739 -NIVAB	309 23	447 453	03E 783	20	... 380	M58 05/037	P006 40	03 0034 /	6408	2568
M739 -TABOT	338 32	445 450	03E 784	20	... 380	M60 05/034	P005 40	04 0038 /	6212	2764
DCT BUKID	359 111	445 433	03E 785	20	... 380	M61 05/033	M013 40	16 0054 /	5619	3357
DCT GARPU	360 43	445 420	03E 785	20	... 380	M62 04/034	M025 40	06 0100 /	5384	3592
DCT PIGOS	324 121	443 415	03E 786	48	... 380	M63 04/034	M028 41	17 0117 /	4726	4250
UM733 BARSO	351 38	443 429	03E 785	121	... 380	M64 03/033	M014 41	06 0123 /	4530	4446
UM622 IRMAR	354 40	443 417	03E 786	132	... 380	M64 03/032	M026 41	05 0128 /	4317	4659
DCT KINES	354 32	443 415	03E 786	147	... 380	M64 02/031	M028 41	05 0133 /	4145	4831

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
DCT VANAS	354 8	443 414	03E 786	147	... 380	M64 02/032	M029 41	01 0134 /	4105	4871
DCT MOBLO	354 21	443 413	03E 786	178	... 380	M64 02/033	M030 41	03 0137 /	3990	4986
DCT UBIMA	339 19	443 412	03E 786	178	... 380	M64 02/033	M032 41	03 0140 /	3888	5088
DCT GILIR	331 59	443 413	03E 786	127	... 380	M65 01/035	M030 41	09 0149 /	3569	5407
DCT PENDU	358 19	441 412	03E 786	48	... 380	M65 01/035	M030 41	02 0151 /	3467	5509
DCT IXILU	358 24	441 407	03E 786	33	... 380	M65 00/035	M035 41	04 0155 /	3341	5635
DCT EPL	359 35	441 406	03E 786	28	... 320	M65 36/035	M035 41	05 0200 /	3154	5822
DCT -ROUSY	359 70	447 415	03E 770	28	... 320	M53 34/034	M032 41	10 0210 /	2811	6165
DCT DIK	357 23	445 416	03E 769	29	... 310	M52 33/034	M029 41	03 0213 /	2676	6300
N853 TOD	357 9	443 415	03E 762		... DSC	M50 33/034	M028 41	02 0215 /	2635	6341
N853 -ARCKY	030 17		03E 300	34	... DSC	M40 32/019	M015 41	02 0217 /	2612	6364
T853 -IBESA	027 14		03E 300	34	... DSC	M25 34/007	M005 41	02 0219 /	2589	6387
T853 NVO	005 23		03E 300	34	... DSC	M11 30/009	P001 41	04 0223 /	2535	6441
T857 ELDAR	354 12		03E 300	24	... DSC	P2 17/004	P004 41	02 0225 /	2509	6467
T857 BIKMU	014 5		03E 300	20	... DSC	P7 18/005	P005 41	02 0227 /	2500	6476
BIKMU1A EDDL/23R			03E 300	20	... 19/004	P13 19/004	P004 41	07 0234 /	2340	6636

ATIS

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ALTERNATE ROUTE TO:										FRSV	1200		
APT	TRK	DST	VIA							FL	WC	TIME	FUEL
EDDK	132	120	GMH4H	GMH	DCT	KOPAG	KOPAG3C		140	P002	0027	1140	
EDLP	073	137	MEVEL4H	MEVEL	Z44	HMM	L620	EXOBA	190	P002	0029	1242	
			EXOBA3H										

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3737.2 E00959.4	M06 02/012	M20 06/021	M33 06/031	M52 06/041	M55 06/038	M58 06/035	M60 05/030
TANIT	N3745.3 E00956.9	M06 02/013	M20 06/022	M33 06/032	M52 06/041	M55 06/039	M58 05/035	M60 05/030
SAMEK	N3800.1 E00936.6	M06 03/013	M20 06/022	M32 06/034	M52 06/043	M55 05/039	M58 05/036	M60 05/031
ELKIS	N3815.7 E00915.2	M05 05/014	M20 06/023	M32 06/035	M52 06/044	M55 05/040	M58 05/036	M60 05/032
DOPEL	N3831.7 E00853.0	M05 05/015	M20 07/023	M32 06/037	M52 06/045	M55 05/041	M58 05/037	M61 05/032
NIVAB	N3847.4 E00830.8	M05 06/016	M20 07/024	M32 06/037	M52 06/046	M56 06/042	M58 05/037	M61 05/032
TABOT	N3909.0 E00800.0	M04 06/015	M19 07/025	M31 06/038	M52 06/046	M56 06/042	M59 05/038	M61 05/033
BUKID	N4053.8 E00711.9	M02 08/015	M18 07/024	M30 06/036	M53 06/046	M57 06/042	M60 05/038	M62 05/033
GARPU	N4136.8 E00714.2	M02 08/012	M18 07/021	M30 06/033	M53 06/044	M57 05/042	M60 05/038	M62 04/034
PIGOS	N4337.3 E00722.3	M02 08/007	M17 05/012	M29 03/024	M53 03/036	M58 03/039	M61 03/038	M63 03/034
BARSO	N4408.6 E00653.4	M02 07/006	M17 05/011	M29 02/020	M53 03/035	M58 03/039	M61 03/037	M64 03/032
IRMAR	N4448.0 E00647.4	M02 04/003	M17 03/012	M29 00/019	M53 02/035	M58 02/040	M61 03/036	M64 03/031
KINES	N4519.9 E00645.3	M02 03/003	M17 02/012	M29 36/019	M53 01/036	M57 02/040	M61 02/037	M64 02/032
VANAS	N4527.4 E00644.8	M01 03/003	M17 02/011	M29 36/019	M53 01/037	M57 02/040	M61 02/037	M64 02/032
MOBLO	N4548.6 E00643.4	M01 04/004	M17 01/011	M30 35/019	M52 01/037	M57 02/040	M61 02/038	M64 02/033
UBIMA	N4607.6 E00642.1	M01 05/004	M17 00/011	M30 35/019	M52 01/038	M57 01/040	M61 02/038	M65 01/034
GILIR	N4703.8 E00614.4	M00 08/006	M17 00/009	M30 36/018	M52 01/039	M57 01/038	M61 01/038	M65 01/035
PENDU	N4720.9 E00602.0	M00 08/005	M18 00/009	M29 36/017	M52 01/038	M57 01/037	M61 01/037	M65 00/034

POSITION	COORD	100	170	230	320	340	360	380
IXILU	N4744.4 E00602.5	M00 09/004	M17 00/009	M30 36/016	M52 00/036	M57 00/036	M61 00/036	M65 36/035
EPL	N4819.1 E00603.6	M00 20/000	M17 01/009	M30 00/012	M52 35/034	M57 35/034	M61 35/036	M65 35/036
ROUSY	N4928.6 E00606.9	M00 25/002	M17 00/009	M30 34/008	M52 34/033	M57 34/034	M61 34/037	M65 34/037
DIK	N4951.7 E00607.8	M01 24/002	M17 36/008	M30 33/007	M52 33/034	M57 33/035	M61 33/037	M65 33/038
TOD	N5000.5 E00607.8	M01 24/001	M18 35/008	M30 32/007	M52 33/034	M57 33/035	M61 33/038	M65 33/038

ROUTE INFO:

GND DIST 1899 KM 1025 MILES
FL 10973 M 36000 FEET
SPEED 809 KM/H 437 KTS
OAT -58 C
TIME DIFF LT = UTC +1