Jul 31 202	4 07:27	LBT/214/DTMB-EDDL	Page 1
		OTMB-EDDL A320 TSING RELEASE 0722 31JUL24 BIB -DUESSELDORF WX PROG 3109 3112 3115 OBS 3100 3100 3100	
BJ214 31JUL2024	5.93 TSING	DTMB/MIR EDDL/DUS CRZ SYS CI25 1015/1023 1251/1256 GND DIST 1012 CTOT: STA 1310 AIR DIST 1053 AVGE WIND 292/030	
MAXIMUM ESTIMATED	TOM 75500 TOM 67510	CTOT: STA 1310 AIR DIST 1053	
PAX 174 ALTN EHBK		TKOF ALTN	
CORSI DCT KINES DCT DCT GIVOR	OMEDA DCT MEF VANAS DCT MOE DCT SORAL DCT MU1X EDDL/05R	A411 TUC UM733 OSMAR DCT PIRIX DCT UPDUT DCT RLU DCT PIGOS UM733 BARSO UM622 IRMAR DCT BLO DCT UBIMA DCT GILIR DCT PENDU DCT IXILU I IBERA DCT DIK N853 ARCKY T853 NVO T857	
CONT 5%	6590 330 751 1200	0228 0007 0018 ALTN EHBK 0030	
ADDT	0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 160 USD/TO	
TOF TAXI FOB	8871 8871 98 8969	0323	
ZFW: 5827	9 PLNTOF:	- DTMB/MIR 07 ALTN DTNH/NBE 27 : 13466 TAXI: 197 POSS EXTRA: 4654L	
ZFW CORR I	PS 1000 PLNTOF MS 1000 PLNTOF	F PS 82 ONE FL BELOW F MS 85 TRIP PS 95 TIME PS 0001	
REMARKS:			
	ANIS BOUGHNIMI 216 73 520 675		
TED.MIK +	410 /3 340 0/5	<b>–</b>	

Jul 31 202	24 07:27		LBT/214/DTMB-EDDL	Page 2
TO DEST E	DDL			
TRIP CONT 5% ALTN FRSV	FUEL 6590 330 751 1200	TIME 0228 0007 0018 EH	ZFW CORR PS 1000 PLNTOF PS 82  MS 1000 PLNTOF MS 85  BK ONE FL BELOW  TRIP PS 95 TIME PS 0001	
ADDT TOF TAXI FOB	0 8871 98 8969	0000 0323	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 160 USD/TO	

LBT/214/DTMB-EDDL Jul 31 2024 07:27 Page 3 FROM: DTMB ELEV +8 TO: EDDL ELEV +120 ALTN: EHBK ELEV +371 FLT: BJ214 ATC C/S: LBT214 COST INDEX 25 AVGE FF AVGE FF
AVGE ISA DEV P011
AVGE WIND 292/030
AVGE W/C M016 LVLS: 240/360/320/310 TEMP TOC -18 ROUTE ID: DEFRTE DTMB/25 LARBI1B LARBI A411 TUC UM733 OSMAR DCT PIRIX DCT UPDUT DCT CORSI DCT OMEDA DCT MERLU DCT PIGOS UM733 BARSO UM622 IRMAR DCT KINES DCT VANAS DCT MOBLO DCT UBIMA DCT GILIR DCT PENDU DCT IXILU DCT GIVOR DCT SORAL DCT IBERA DCT DIK N853 ARCKY T853 NVO T857 BIKMU BIKMU1X EDDL/05R ALTN EHBK TKOF ALTN ..... ALTN EHBK ATIS: RVSM: ALT SYS LEFT: STBY: RIGHT: STBY: ALT SYS LEFT: RIGHT: RUNWAY ..... DRY/WET/ADV WIND ...... FLAP PACKS ON/OFF QNH V1 . . . . . . . . . ON/OFF BLEED ..... ANTI-ICE VR MALFUNCTIONS ..... V2TECH ..... THRUST FULL/ASSUM TEMP ..... LIMTOM ..... N1 DEPARTURE ATC CLEARANCE: TIME FOR: DTMB EDDL

STD 1015 STA 1310

ETD 1015 ETA 1256

ETOT 1023 ELDT 1251 CTOT .... ACTUAL: BLOCK ARR .... / LAND .... BLOCK DEP .... / T/O .... BLOCK TME .... / AIRB ....

Jul 31 202	24 07:27		LBT/214/D	TMB-EDDL	
AWY POSITION	TRK TAS	VAR MOR <i>i</i> SPD	A AFL TEMP W/C	TIME PLANDTO	EFOB BURN AFUREM ABURN
TAXI DTMB/25			8		8541 428
LARBI1B LARBI	336 39	03E 21 300	P12 M018 CLB 35/018 50	3 09/ 0 0009	7671 1298
A411 VAXAL	336 4	03E 21 300	M4 M018 CLB 34/018 50	3 00/ 0 0009	7619 1350
A411 GIBLI	336 6	03E 35 300	M7 M017 CLB 34/017 50	01/	7539 1430
A411 TOC	336 22	03E 300	M14 M016 240 32/017 51	04/	7290 1679
				01/	
UM733 TANIT	343 56	03E 28 780	M28 M030	07/	6713 2256
UM733 -OSMAR	343 31	03E 20 780	M39 M044	05/ 2 0027	6464 2505
DCT PIRIX	344 465 40 421	03E 20 785	M43 M044	06/	6203 2766
				20/	
DCT -CORSI	338 463 5 422	03E 20 785	M43 M040	0 01/	5281 3688
DCT OMEDA	328 463 63 425	03E 46 784	M44 M038	3 09/ 9 0103	4901 4068
DCT MERLU	327 463 52 426	03E 28 784	M44 M037	7 07/ 0 0110	4593 4376
				3 05/ 9 0115	
UM733 BARSO	351 463 38 432	03E 121 784	M44 M033	06/	4152 4817
UM622 IRMAR	354 461 40 446	03E 132 783	M45 M014	05/ 0 0126	3930 5039
DCT KINES	354 461 32 453	03E 147	M45 M008	3 04/ 9 0130	3754 5215
DCT VANAS	354 461 8 456	03E 147 782	M45 M005	01/	3712 5257

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Jul 31 2024 07:27 LBT/214/DTMB-EDDL										
AWY POSITION	TRK DTS	TAS G/S	VAR SPD	MORA	AFL FL	TEMP W/C W/V TROP	TIME TOT	E PLANDTO ETO/ATO	EFOB AFUREM	BURN ABURN
DCT	354	461	03E	178		M46 M003 27/025 50	03	/	3597	5372
DCT UBIMA	339 19	459 459	03E 782	178	360	M46 M000 27/023 50	03 0137	/	3494	5475
DCT GILIR	331 59	459 457	03E 782	127	360	M47 M002 26/023 50	07 0144	/	3173	5796
						M47 M001 25/024 50				
DCT IXILU	011 24	457 469	03E 781	33	360	M48 P013 24/025 47	03 0150	/	2949	6020
						M49 P022 24/029 38				
						M43 P018 23/025 38				
						M42 P010 23/024 38				
DCT DIK	357 22	453 462	03E 764	29	310	M42 P009 23/025 38	03 0207	/	2304	6665
N853 TOD	357 11	449 462	03E 753		 DSC	M40 P013 24/025 38	01 0208	/	2254	6715
N853 ARCKY	030 15		03E 300	34	 DSC	M31 P009 25/023 38	02 0210	/	2231	6738
T853 -IBESA	027 14		03E 300	34	 DSC	M18 P017 25/023 38	02 0212	/	2214	6755
T853 NVO	005 23		03E 300	34	 DSC	M6 P017 26/025 39	03 0215	/	2166	6803
T857 ELDAR						P3 P011 25/025 39		/	2139	6830
T857 BIKMU			03E 300			P7 P007 25/023 39		/		6842
BIKMU1X EDDL/05R						P17 P005 25/009 39				7018
ATIS .										

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Jul 31 2024 07:27	LBT/214/DTMB-EDDL							
ALTERNATE ROUTE TO: APT TRK DST	VIA F	FRSV 1200 L WC TIME FUEL						
EHBK 249 65 LMA1Z LMA Z28	32 NETEX 8	0 M012 0018 0751						
EDDK 129 124 GMH5Z GMH DCT	KOPAG KOPAG3C 14	0 P002 0029 1256						
EBBR 262 150 LMA1Z LMA Z28	32 NETEX Z283 LNO LNO5A 20	0 M012 0032 1402						

Jul 31 202	24 07:27		LBT	/214/D	ТМВ-Е	DDL			Page 7
POSITION	COORD	100	170 	230	320	340	360	380	
TOC	N3643.8 E01017.3	P10	M03	M16	M35	M39	M43 30/050	M46	
TUC	N3651.1 E01013.9		M04 34/022	M16 32/019	M35 31/051	M39 31/051	M43 30/051	M46 30/052	
TANIT	N3745.3 E00956.9				M36 31/056		M43 31/056	M46 30/053	
OSMAR	N3815.3 E00947.2		M04 33/026	M17 31/024	M36 31/053	M40 31/057	M43 30/058	M46 30/055	
PIRIX	N3854.1 E00934.7	P11 36/023	M05 33/027	M18 31/027	M37 31/051	M40 31/057	M43 30/059	M46 30/058	
UPDUT	N4115.1 E00850.9	P10 33/021	M07 31/023	M18 32/026	M39 31/043	M41 31/049	M43 31/050	M46 30/052	
CORSI	N4120.0 E00848.7	P10 32/021	M07 31/023		M39 31/042		M43 31/050	M46 30/051	
OMEDA	N4219.7 E00821.7	P10 30/019	M07 31/023	M19 31/024	M40 30/036	M42 31/042	M44 30/044	M46 30/046	
MERLU	N4304.8 E00747.6	P10 29/017	M07 30/021	M19 30/023	M40 30/033	M42 30/037	M44 30/039	M46 30/042	
PIGOS	N4337.3 E00722.3	P10 29/018	M07 29/021	M19 29/021	M40 30/030	M42 30/033	M44 30/037	M46 30/040	
BARSO	N4408.6 E00653.4	P10 28/013	M07 28/020	M19 29/020	M40 29/027	M42 29/030	M44 29/035	M46 29/038	
IRMAR	N4448.0 E00647.4	P09 27/011	M07 28/017	M19 28/019	M40 29/021	M43 29/023	M45 29/030	M47 29/036	
KINES	N4519.9 E00645.3	P09 26/010	M08 27/015	M19 28/017	M40 27/017	M43 28/018	M45 28/027	M47 28/034	
VANAS	N4527.4 E00644.8	P09 26/010	M08 26/015	M19 27/017	M41 27/016	M43 27/017	M45 28/026	M47 28/034	
MOBLO	N4548.6 E00643.4	P09 25/009	M08 26/014	M19 27/016	M41 26/014	M44 26/016	M46 27/024	M47 28/033	
UBIMA	N4607.6 E00642.1	P09 25/009	M08 25/014	M19 26/015	M41 25/013	M44 24/015	M46 26/023	M47 28/032	
GILIR	N4703.8 E00614.4	P08 25/012	M08 25/016	M19 26/016	M41 22/017	M45 23/021	M47 25/024	M48 26/034	
PENDU	N4720.9 E00602.0	P08 25/012	M08 25/016	M19 25/017	M41 22/019	M45 22/022	M47 24/025	M49 26/035	

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POSITION	COORD	100	170	230	320	340	360	380	
IXILU	N4744.4 E00602.5	P08 25/014	M08 25/017	M19 25/018	M41 22/020	M45 22/024	M48 24/026	M49 26/036	
GIVOR	N4839.5 E00623.5	P08 25/017	M08 25/019	M19 25/020	M41 23/023	M46 23/028	M50 23/032	M52 25/039	
SORAL	N4906.8 E00626.3	P07 25/020	M08 25/021	M19 25/021	M41 23/024	M46 23/028	M50 23/035	M53 25/041	
IBERA	N4930.5 E00616.5	P07 25/023	M08 25/023	M19 25/022	M42 23/024	M47 23/028	M51 23/036	M53 25/042	
DIK	N4951.7 E00607.8	P06 25/026	M08 25/025	M19 25/023	M42 23/025	M47 23/028	M51 23/037	M53 25/042	
TOD	N5003.1 E00607.8	P06 25/027	M08 25/025	M19 25/023	M42 23/025	M47 23/029	M51 23/038	M54 25/043	

ROUTE INFO:

GND DIST 1875 KM 1012 MILES FL 7315 M 24000 FEET SPEED 783 KM/H 423 KTS OAT -18 C

TIME DIFF LT = UTC +2