Dec 08 202	Page 1		
		DTTA-EDDL A20N TSINL RELEASE 0354 08DEC24 PHAGE-DUESSELDORF WX PROG 0806 0809 OBS 0800 0800	
08DEC2024		0600/0609 0822/0826 GND DIST 980	
	TOM 79000 TOM 64517	LAM 67400 ZFM 64300 AVGE W/C P022 LAM 59958 ZFM 57685 AVG ISA P006 F-F FACTOR 101.0	
PAX 127 ALTN EDDK		TKOF ALTN	
AMTEL DCT T854 DOMUX		,	
	4559 228 1045 1000	0007 0030 ALTN EDDK	
ADDT	0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 65 USD/TO	
PLN TOF TOF TAXI FOB CMD EXTRA BLOCK		0320 0320	
BJ205	EDDL/DUS 23I	L - DTTA/TUN 29 ALTN DTNH/NBE 27 F: 6824 TAXI: 168 POSS EXTRA: 2587L	
	PS 1000 PLNTO	OF PS 83 ONE FL BELOW OF MS 37 TRIP PS 57 TIME PS 0001	
REMARKS:			
PREP BY A	AMEUR AZAIEZ	COMMANDER SIGN	

TEL:MIR +216 73 520 675

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Dec 08 20	24 03:55		_BT/204/DTTA-EDDL	Page 2
TO DEST E	DDI			
TRIP CONT 5% ALTN FRSV	FUEL 4559 228 1045 1000	TIME 0213 0007 0030 EDDK 0030	ZFW CORR PS 1000 PLNTOF PS 83  MS 1000 PLNTOF MS 37  ONE FL BELOW  TRIP PS 57 TIME PS 0001	
ADDT TOF TAXI FOB	0 6832 95 6927	0000 0320	NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 65 USD/TO	

Dec 08 2024 03:55	LB1	Γ/204/DTT	A-EDDL		Page 3
FROM: DTTA ELEV +13	TO: EDDL E	CLEV +116	ALTN: EDDK	ELEV +300	
FLT: BJ204	ATC C/S: I	BT204			
COST INDEX 25 LVLS: 380		AVGE	FF ISA DEV WIND	2062 P006 231/027	
TEMP TOC -47		AVGE	W/C	P022	
ROUTE ID: MFT/R					
DTTA/01 ICANI2A ICANI AMTEL DCT UNIMI DCT KI T854 DOMUX DOMUX1A EDI	PT DCT VEKIR				
ALTN EDDK				ALTN	
ATIS:					
RVSM: ALT SYS LEFT:			RIG		
ALT SYS LEFT:			RIG	HT:	
RUNWAY DRY/V				FLAP	
PACKS	ON/OFF	QNH		V1	
ANTI-ICE	ON/OFF	BLEED		VR	
MALFUNCTIONS		TECH		V2	
THRUST FULL/ASSUM TEM	·····		 	N1	
DEPARTURE ATC CLEARANG .	CE:				
TIME FOR: DTTA EDDL STD 0600 STA 084 ETD 0600 ETA 082 ETOT 0609 ELDT 082	26	_			
ACTUAL:					
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB					

Dec 08 20	24 03:55	;	LBT/204/DTTA-E	DDL
POSITION	DTS G/S	SPD	FL W/V TROP TOT	PLANDTO EFOB BURN ETO/ATO AFUREM ABURN
TAXI DTTA/01				/ 6604 323
ICANI2A ICANI	037 31	03E 28 300	M6 P030 06 . CLB 28/053 41 0006	/ 6017 910
B979 -SIRVI	011 16	04E 24 300	M22 P049 02 . CLB 27/082 41 0008	/ 5852 1075
UG727 -NIBEL		04E 20 300	M30 P013 03 . CLB 28/106 39 0011	/ 5685 1242
DCT TOC	007 76	04E 300	M43 P020 09 . 380 26/069 32 0020	
DCT BETOT	359 457 86 486	7 04E 20 5 780	M47 P030 11 . 380 26/067 27 0031	4859 2068
DCT TAQ	351 461 110 480	04E 31	M43 P019 14 . 380 25/045 27 0045	/ 4405 2522
DCT AMTEL	350 461 61 477	04E 68	M43 P017 08 . 380 24/034 28 0053	
DCT -UNIMI	328 459 220 479	04E 144 780	M46 P020 27 . 380 20/023 31 0120	3265 3662
			M50 P023 08 . 380 17/024 31 0128	
DCT VEKIR	336 455 61 479	04E 68	M50 P024 08 . 380 17/024 33 0136	2781 4146
DCT HAREM	002 453 57 475	3 04E 37 5 780	M50 P022 07 . 380 17/023 32 0143	
DCT LOHRE	317 453 27 475	3 04E 30 5 780	M51 P022 03 . 380 17/023 32 0146	/ 2447 4480
Z850	317 453	04E 35		2363 4564
Z850 TOD	317 453 10 475	3 04E 5 780	M51 P022 01 . DSC 16/023 31 0150	2324 4603
Z850 -SOGMI	319 4	04E 36 300	M51 P024 01 . DSC 16/025 31 0151	/ 2320 4607
Z850 ARPEG			M51 P043 04 .	2286 4641
			M34 P042 01 . DSC 15/042 31 0156	/ 2280 4647

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Dec 08 20	24 03:55	5	LBT/204/DTTA-EDDL	Page 5
			A AFL TEMP W/C TIME PLANDTO EFOB BURN	
			FL W/V TROP TOT ETO/ATO AFUREM ABURN	
ABILU	22	300	M25 P026 03/ 2252 4675 DSC 15/026 31 0159	
Z850 ADEMI	251 5	03E 32 300	M15 P018 01/ 2244 4683 DSC 14/018 31 0200	
T854 INBAX	251 6	04E 29 300	M12 P007 01/ 2233 4694 DSC 14/016 31 0201	
T854 DOMUX	251 8	03E 29 300	M9 P008 01/ 2218 4709 DSC 13/013 31 0202	
DOMUX1A EDDL/05L	37	03E 28 300	P1 P006 11/ 2045 4882 13/012 30 0213	
ATIS				
ALTERNATE APT TRK	ROUTE :	0:	FRSV 1000	
			T KOPAG KOPAG3C 120 M004 0030 1045	
EBBR 250	130 LMA	7Y LMA Z28	82 DIBIR L179 ELSIK DCT 160 P016 0028 0963	
	EXO	ВАЗН	L Z44 HMM L620 EXOBA 190 M010 0031 1110	

Dec 08 20	024 03:55	LBT/204/DTTA-EDDL						Page 6	
POSITION	COORD	100	170	230	320	340	360	380	
TOC	 N3858.9 E01116.1	M10	M24	M33	1	M44	M45	M47	
BETOT	N4023.2 E01137.9	M10 27/033			M40 25/041		M43 24/052		
TAQ	N4212.9 E01144.0								
AMTEL	N4313.2 E01136.5								
UNIMI	N4651.6 E01103.9	M11 09/017	M23 14/025	M35 15/041	M51 17/054	M51 18/040	M50 16/026	M49 17/024	
KPT	N4744.7 E01021.0	M11 10/008			M51 18/049			M50 17/024	
VEKIR	N4843.4 E00954.4				M52 18/044			M50 18/024	
HAREM	N4937.1 E00924.9		_	M35 16/042	M52 16/039	M51 16/034	M51 16/029	M51 17/023	
LOHRE	N5004.0 E00929.2	M10 16/018	M23 16/027	M35 16/045	M52 16/039	M52 16/037	M51 16/031	M51 17/024	
TEKTU	N5020.6 E00908.2				M52 16/040				
TOD	N5028.2 E00858.4				M52 15/040			-	

ROUTE INFO:

GND DIST 1814 KM 980 MILES
FL 11582 M 38000 FEET
SPEED 901 KM/H 486 KTS
OAT -47 C

TIME DIFF LT = UTC +1