Dec 14 2024 04:19	LBT/844/DTTA-EGKK	Page 1
	OTTA-EGKK A20N TSINL RELEASE 0416 14DEC24 HAGE-LONDON/GATWICK WX PROG 1406 1409 1412 OBS 1400 1400 1400	
BJ844 1.14 14DEC2024 TSINL	DTTA/TUN EGKK/LGW CRZ SYS CI25 0720/0729 0957/1003 GND DIST 1004 CTOT: STA 1025 AIR DIST 1047 AVGE WIND 274/039	
ESTIMATED TOM 55522	LAM 67400 ZFM 64300 AVGE W/C M015 LAM 50937 ZFM 48885 AVG ISA P001 F-F FACTOR 101.0	
PAX 39 ALTN EGSS	TKOF ALTN	
RUGOX DCT MADKA DCT AJO DCT BAGBI DCT SIZZA UM7	JA725 OSMAR DCT PIRIX DCT CAR DCT KOVAS DCT D DCT OMEDA DCT MERLU DCT PIGOS UM733 IDAVO 733 PIREG UT421 KUNAV KUNAV1G EGKK/26L	
TRIP 4585 CONT 5% 229 ALTN 823 FRSV 1000	0228 0007 0026 ALTN EGSS 0030	
ADDT 0	0000 NO TANKERING RECOMMENDED (P) LOSS FOR EXTRA FUEL: 109 USD/TO	
PLN TOF 6637 TOF 6637 TAXI 95 FOB 6732 CMD EXTRA BLOCK	0331 0331	
BJ845 EGKK/LGW 26L ZFW: 62385 PLNTOF:	- DTTA/TUN 29 ALTN DTNH/NBE 27 6919 TAXI: 158 POSS EXTRA: 3067L	
ZFW CORR PS 1000 PLNTOR MS 1000 PLNTOR	F PS 53 ONE FL BELOW F MS 53 TRIP PS 139 TIME PS 0000	
REMARKS:		
PREP BY KHALED MANSOUR	COMMANDER SIGN	

TEL:MIR +216 73 520 675

Dec 14 20	24 04:19		LBT/844/DTTA-EGKK	Page 2
TO DEST E				
IO DESI E	GKK			
	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 53	
TRIP	4585	0228	MS 1000 PLNTOF MS 53	
CONT 5%	229	0007		
ALTN	823	0026 EG	GSS ONE FL BELOW	
FRSV	1000	0030	TRIP PS 139 TIME PS 0000	
ADDT	0	0000	NO TANKERING RECOMMENDED (P)	
TOF	6637	0331	LOSS FOR EXTRA FUEL: 109 USD/TO	
TAXI	95			
FOB	6732			
I				

Dec 14 2024 04:19	LBT	/844/DTT	A-EGK	K		Page 3
FROM: DTTA ELEV +13	TO: EGKK E	LEV +196	ALTN: I	EGSS ELI	EV +348	
FLT: BJ844	ATC C/S: LI	BT844				
COST INDEX 25 LVLS: 380		AVGE	FF ISA DEV WIND	V I	L856 2001 274/039	
TEMP TOC -57		AVGE	W/C	ľ	1015	
ROUTE ID: MDT/R						
DTTA/01 TOBIB2A TOBIB RUGOX DCT MADKA DCT AC DCT BAGBI DCT SIZZA UN	JO DCT OMEDA	DCT MERLU	DCT PIC	GOS UM73	33 IDAVO	
ALTN EGSS				TKOF ALT	ΓN	
ATIS:						
RVSM: ALT SYS LEFT:				RIGHT:		· - -
ALT SYS LEFT:				RIGHT:		
RUNWAY DRY/V				FI	LAP	••
PACKS	ON/OFF	QNH		V	٠	
ANTI-ICE	ON/OFF	BLEED		VI	٠	
MALFUNCTIONS		TECH		V2	2	••
THRUST FULL/ASSUM TEMP	· · · · · · · · · · · · · · · · · · ·			N:	L	••
DEPARTURE ATC CLEARANG .						
TIME FOR: DTTA EGKK STD 0720 STA 102 ETD 0720 ETA 100 ETOT 0729 ELDT 095)3					
ACTUAL:						
BLOCK ARR / LAND BLOCK DEP / T/O BLOCK TME / AIRB						

Dec 14 20	24 04:19		LBT/844	I/DTTA-EGKK	
AWY POSITION	TRK TAS	S VAR MORA	A AFL TEMP FL W/V TR	W/C TIME PLANDTO	O AFUREM ABURN
TAXI DTTA/01			13	/	6408 324
TOBIB2A -TOBIB	343 35	03E 28 300	M8 M CLB 27/036	007 07/ 37 0007	5778 954
UA725 TANIT	343 22	03E 20 300	M34 M CLB 27/069	013 03/ 36 0010	5580 1152
UA725 -OSMAR	343 31	03E 20 300	M52 M CLB 26/085	012 04/ 36 0014	5367 1365
DCT TOC	343 12	03E 300	M57 M 380 26/083	008 02/ 36 0016	5299 1433
DCT PIRIX	342 447 28 441	7 03E 20 781	M57 M 380 26/083	006 04/ 36 0020	
DCT CAR	325 449 13 442	03E 43 2781	M56 M 380 26/082	007 02/ 36 0022	5132 1600
DCT KOVAS	005 451 38 420	03E 46	M56 M 380 26/081	031 05/ 35 0027	
DCT RUGOX	317 449 97 472	04E 70 2 780	M54 P 380 26/078	023 13/ 31 0040	4606 2126
DCT -MADKA	317 453 6 416	3 04E 24 5 785	M53 M 380 26/074	037	
DCT AJO	328 453 34 417	03E 56 7 785	M53 M 380 26/071	036	4429 2303
DCT OMEDA	328 453 38 431	03E 56 783	M53 M 380 26/067	022 05/ 31 0051	4272 2460
DCT MERLU	327 453 52 433	3 03E 28 3 783	M53 M 380 26/061	020 07/ 31 0058	4061 2671
DCT	324 453	03E 48		017 05/	
UM733 BARSO				018 06/ 31 0109	3756 2976
			M53 M 380 26/040	017 03/ 30 0112	3657 3075
			M53 M 380 26/032	015	3344 3388
UM733 BULOL	334 453 34 438	3 03E 50 3 782	M53 M 380 27/026	014 05/ 29 0128	3207 3525

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Dec 14 20	24 04	4:19			L	BT/844/D	TTA-I	EGKK			Page
POSITION	DTS	G/S	SPD		FL	TEMP W/C W/V TROP	TOT	ETO/ATO	AFUREM		
UM733	333	451	03E	29		M53 M012 28/024 29	01	/	3154	3578	
DCT BAGBI	334 37	451 438	03E 782	35	380	M54 M013 28/022 29	05 0134	/	3007	3725	
DCT SIZZA	334 48	451 435	03E 782	35	380	M55 M016 30/019 29	07 0141	/	2816	3916	
UM733 CHABY	333 17	451 433	02E 783	29	380	M55 M018 32/019 29	02 0143	/	2750	3982	
						M56 M019 32/019 30					
UM733 BRY	335 22	449 430	02E 783	21	380	M56 M019 34/021 31	03 0150	/	2566	4166	
UM733 CLM	328 29	449 426	02E 783	20	380	M57 M023 34/023 32	04 0154	/	2451	4281	
UM733 UTELA	328 4	449 425	02E 783	20	380	M57 M024 35/025 32	00 0154	/	2434	4298	
						M58 M026 35/029 35					
UM733 PIREG	316 30	447 421	02E 784	20	380	M60 M026 36/035 37	05 0205	/	2143	4589	
UT421 OPALE	320	445 417	02E 784	20	380	M60 M028 00/038 37	00 0205	/	2137	4595	
						M60 M030 00/039 37					
UT421	317		02E	20		M61 M030 00/040 37	00	/	2088	4644	
UT421 -KUNAV	308		01E	20		M50 M033 01/055 37	05	/		4690	
KUNAV1G EGKK/26L				20		M9 M017 29/017 36		/		4909	
ATIS											

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ALTERNATE ROUTE TO: FRS APT TRK DST VIA FL WC TIN	
EGSS 047 109 DCT ACORN DCT BIG N16 BKY DCT 160 P004 002	26 0823
EGLL 311 110 NOVMA1M NOVMA L620 MID M185 OCK DCT 130 M010 002	28 0887
EGNX 346 152 DCT ACORN DCT BIG T420 WELIN DCT 180 M019 003 VELAG DCT UPDUK DCT	35 1086
EGBB 346 174 DCT ACORN DCT BIG T420 WELIN DCT 220 M018 003 GROVE DCT	39 1202

Dec 14 20	024 04:19		LBT/844/[OTTA-E	GKK			Page 7
POSITION	COORD	100 1	70 230	320	340	360	380	
TOC	 N3826.7 E00943.6	'м06 'м	 18 M29 /050 27/06	M53	M56	M57 26/083	M57	
PIRIX	N3854.1 E00934.7		19 M30 /049 27/06	M53 9 26/094	M56 27/093	M57 26/083	M56 26/082	
CAR	N3906.7 E00930.5		19 M31 /048 27/06	M53 7 26/095	M56 26/093	M57 26/083		
KOVAS	N3938.7 E00904.2		20 M32 /043 27/06	M53 2 26/097	M55 26/091	M56 26/083	M55 26/080	
RUGOX	N4115.1 E00921.6		22 M34 /032 26/04		M54 26/077	M54 26/077	M53 26/075	
MADKA	N4120.0 E00916.1		23 M34 /032 26/04	M53 7 26/072	M54 26/076	M54 26/076	M53 26/073	
AJO	N4146.2 E00846.5		23 M35 /032 26/04		M54 26/071	M53 26/071	M53 26/069	
OMEDA	N4219.7 E00821.7		24 M36 /032 26/04	M54 7 25/059	M53 26/064	M53 26/067	M53 26/064	
MERLU	N4304.8 E00747.6		25 M38 /031 25/04	M54 5 25/052	M53 26/054	M53 26/057	M53 26/056	
PIGOS	N4337.3 E00722.3		25 M39 /030 25/04	M53 0 25/045	M54 26/047	M54 26/049	M54 26/049	
BARSO	N4408.6 E00653.4		26 M40 /024 25/03	M53 2 25/043	M53 25/043	M53 26/043	M53 26/042	
OKTET	N4429.1 E00634.2		27 M40 /021 26/02	M52 5 25/039	M52 26/039	M53 26/038	M53 26/038	
GIPNO	N4533.6 E00531.7		27 M41 /014 30/00	M53 8 27/019	M53 27/022	M53 27/025	M53 27/028	
BULOL	N4602.8 E00505.5		27 M40 /009 04/00	M53 2 30/013	M53 29/015	M53 28/020	M53 28/025	
IDAVO	N4614.8 E00457.8		27 M40 /008 09/00	M54 5 31/012	M53 30/013	M53 29/019	M53 28/024	
BAGBI	N4648.9 E00435.8		26 M40 /007 09/00	M54 2 34/012	M54 33/012	M54 30/016	M54 29/021	
SIZZA	N4732.7 E00407.0		26 M39 /005 12/00	M55 2 36/016	M55 35/016	M55 33/014	M55 31/019	
CHABY	N4747.8 E00356.9		26 M39 /005 17/00	M55 1 00/018	M55 36/018	M55 34/016	M55 32/019	

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POSITION	COORD	100	170	230	320	340	360	380	
LAULY	 N4809.4 E00342.1		M25 27/006		M55 00/023				
BRY	N4824.4 E00317.7								
CLM	N4850.7 E00300.8								
UTELA	N4854.4 E00257.6								
KOPOR	N4930.9 E00225.3	M09 27/016	M25 29/012	M38 29/008	M54 02/045	M57 01/043	M58 01/038	M59 36/033	
PIREG	N4952.9 E00154.7								
OPALE	N4954.0 E00153.1	M09 28/018	M25 29/014	M38 32/012	M54 01/054	M57 01/052	M59 01/046	M60 00/038	
TOD	N5002.8 E00142.3	M09 28/018	M24 29/015	M38 33/014	M54 01/057	M57 01/055	M60 01/048	M61 00/040	

ROUTE INFO:

1859 KM 1004 MILES 11582 M 38000 FEET 816 KM/H 441 KTS -57 C GND DIST FL SPEED OAT

TIME DIFF LT = UTC +0