

BJ844 14DEC2024 DTTA-EGKK A20N TSINL RELEASE 0416 14DEC24  
OFP 6 TUNIS/CARTHAGE-LONDON/GATWICK  
WX PROG 1406 1409 1412 OBS 1400 1400 1400

BJ844 1.14 DTTA/TUN EGKK/LGW CRZ SYS CI25  
14DEC2024 TSINL 0720/0729 0957/1003 GND DIST 1004  
CTOT:..... STA 1025 AIR DIST 1047  
AVGE WIND 274/039  
MAXIMUM TOM 79000 LAM 67400 ZFM 64300 AVGE W/C M015  
ESTIMATED TOM 55522 LAM 50937 ZFM 48885 AVG ISA P001  
F-F FACTOR 101.0  
PAX 39  
ALTN EGSS TKOF ALTN .....

## ROUTING:

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT CAR DCT KOVAS DCT  
RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS UM733 IDAVO  
DCT BAGBI DCT SIZZA UM733 PIREG UT421 KUNAV KUNAVLG EGKK/26L

TRIP 4585 .....0228  
CONT 5% 229 .....0007  
ALTN 823 .....0026 ALTN EGSS  
FRSV 1000 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 109 USD/TO

PLN TOF 6637 0331  
TOF 6637 .....0331  
TAXI 95 .....  
FOB 6732 .....  
CMD EXTRA .....  
BLOCK .....  
.....

BJ845 EGKK/LGW 26L - DTTA/TUN 29 ALTN DTNH/NBE 27  
ZFW: 62385 PLNTOF: 6919 TAXI: 158 POSS EXTRA: 3067L

ZFW CORR PS 1000 PLNTOF PS 53 ONE FL BELOW  
MS 1000 PLNTOF MS 53 TRIP PS 139 TIME PS 0000

## REMARKS:

PREP BY KHALED MANSOUR

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

-----  
TO DEST EGKK

	FUEL	TIME	ZFW CORR PS 1000 PLNTOF PS 53
TRIP	4585	0228	MS 1000 PLNTOF MS 53
CONT 5%	229	0007	
ALTN	823	0026	EGSS 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		

FROM: DTTA ELEV +13 TO: EGKK ELEV +196 ALTN: EGSS ELEV +348

FLT: BJ844 ATC C/S: LBT844

COST INDEX 25		AVGE FF	1856
LVL5:	380	AVGE ISA DEV	P001
		AVGE WIND	274/039
TEMP TOC	-57	AVGE W/C	M015

ROUTE ID: MDT/R

DTTA/01 TOBIB2A TOBIB UA725 OSMAR DCT PIRIX DCT CAR DCT KOVAS DCT  
RUGOX DCT MADKA DCT AJO DCT OMEDA DCT MERLU DCT PIGOS UM733 IDAVO  
DCT BAGBI DCT SIZZA UM733 PIREG UT421 KUNAV KUNAV1G EGKK/26L

ALTN EGSS TKOF ALTN .....

ATIS:

.  
. .  
.

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:

.  
.

TIME FOR:

DTTA	EGKK
STD 0720	STA 1025
ETD 0720	ETA 1003
ETOT 0729	ELDT 0957
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 DTTA/01	343				13				.... / ....	6408	324
TOBIB2A -TOBIB	343 35		03E 300	28	... CLB	M8 27/036	M007 37	07 0007	.... / ....	5778	954
UA725 TANIT	343 22		03E 300	20	... CLB	M34 27/069	M013 36	03 0010	.... / ....	5580	1152
UA725 -OSMAR	343 31		03E 300	20	... CLB	M52 26/085	M012 36	04 0014	.... / ....	5367	1365
DCT TOC	343 12		03E 300		... 380	M57 26/083	M008 36	02 0016	.... / ....	5299	1433
DCT PIRIX	342 28	447 441	03E 781	20	... 380	M57 26/083	M006 36	04 0020	.... / ....	5185	1547
DCT CAR	325 13	449 442	03E 781	43	... 380	M56 26/082	M007 36	02 0022	.... / ....	5132	1600
DCT KOVAS	005 38	451 420	03E 784	46	... 380	M56 26/081	M031 35	05 0027	.... / ....	4969	1763
DCT RUGOX	317 97	449 472	04E 780	70	... 380	M54 26/078	P023 31	13 0040	.... / ....	4606	2126
DCT -MADKA	317 6	453 416	04E 785	24	... 380	M53 26/074	M037 31	01 0041	.... / ....	4577	2155
DCT AJO	328 34	453 417	03E 785	56	... 380	M53 26/071	M036 31	05 0046	.... / ....	4429	2303
DCT OMEDA	328 38	453 431	03E 783	56	... 380	M53 26/067	M022 31	05 0051	.... / ....	4272	2460
DCT MERLU	327 52	453 433	03E 783	28	... 380	M53 26/061	M020 31	07 0058	.... / ....	4061	2671
DCT PIGOS	324 37	453 436	03E 783	48	... 380	M53 26/053	M017 31	05 0103	.... / ....	3909	2823
UM733 BARSO	323 38	453 435	03E 783	121	... 380	M53 26/045	M018 31	06 0109	.... / ....	3756	2976
UM733 OKTET	323 25	453 436	03E 783	128	... 380	M53 26/040	M017 30	03 0112	.... / ....	3657	3075
UM733 GIPNO	325 78	453 438	03E 782	155	... 380	M53 26/032	M015 29	11 0123	.... / ....	3344	3388
UM733 BULOL	334 34	453 438	03E 782	50	... 380	M53 27/026	M014 29	05 0128	.... / ....	3207	3525

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
UM733 IDAVO	333 13	451 439	03E 782	29	... 380	M53 28/024	M012 29	01 0129	..../....	3154 ....	3578 ....
DCT BAGBI	334 37	451 438	03E 782	35	... 380	M54 28/022	M013 29	05 0134	..../....	3007 ....	3725 ....
DCT SIZZA	334 48	451 435	03E 782	35	... 380	M55 30/019	M016 29	07 0141	..../....	2816 ....	3916 ....
UM733 CHABY	333 17	451 433	02E 783	29	... 380	M55 32/019	M018 29	02 0143	..../....	2750 ....	3982 ....
UM733 LAULY	311 24	449 430	02E 783	22	... 380	M56 32/019	M019 30	04 0147	..../....	2654 ....	4078 ....
UM733 BRY	335 22	449 430	02E 783	21	... 380	M56 34/021	M019 31	03 0150	..../....	2566 ....	4166 ....
UM733 CLM	328 29	449 426	02E 783	20	... 380	M57 34/023	M023 32	04 0154	..../....	2451 ....	4281 ....
UM733 UTELA	328 4	449 425	02E 783	20	... 380	M57 35/025	M024 32	00 0154	..../....	2434 ....	4298 ....
UM733 KOPOR	316 42	447 421	02E 784	20	... 380	M58 35/029	M026 35	06 0200	..../....	2263 ....	4469 ....
UM733 PIREG	316 30	447 421	02E 784	20	... 380	M60 36/035	M026 37	05 0205	..../....	2143 ....	4589 ....
UT421 OPALE	320 2	445 417	02E 784	20	... 380	M60 00/038	M028 37	00 0205	..../....	2137 ....	4595 ....
UT421 TOD	320 11	445 415	02E 784		... DSC	M60 00/039	M030 37	02 0207	..../....	2091 ....	4641 ....
UT421 KESAX	317 2		02E 300	20	... DSC	M61 00/040	M030 37	00 0207	..../....	2088 ....	4644 ....
UT421 -KUNAV	308 35		01E 300	20	... DSC	M50 01/055	M033 37	05 0212	..../....	2042 ....	4690 ....
KUNAV1G EGKK/26L	68		01E 300	20	... 29/017	M9 29/017	M017 36	16 0228	..../....	1823 ....	4909 ....

ATIS

.  
.
   
.

ALTERNATE ROUTE TO:										FRSV	1000		
APT	TRK	DST	VIA							FL	WC	TIME	FUEL
EGSS	047	109	DCT ACORN	DCT BIG N16	BKY	DCT			160	P004	0026	0823	
EGLL	311	110	NOVMA1M	NOVMA	L620	MID	M185	OCK	DCT	130	M010	0028	0887
EGNX	346	152	DCT ACORN	DCT BIG T420	WELIN	DCT			180	M019	0035	1086	
			VELAG	DCT UPDUK	DCT								
EGBB	346	174	DCT ACORN	DCT BIG T420	WELIN	DCT			220	M018	0039	1202	
			GROVE	DCT									

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3826.7 E00943.6	M06 26/031	M18 26/050	M29 27/068	M53 26/091	M56 27/091	M57 26/083	M57 26/084
PIRIX	N3854.1 E00934.7	M06 27/031	M19 26/049	M30 27/069	M53 26/094	M56 27/093	M57 26/083	M56 26/082
CAR	N3906.7 E00930.5	M06 27/029	M19 26/048	M31 27/067	M53 26/095	M56 26/093	M57 26/083	M56 26/082
KOVAS	N3938.7 E00904.2	M06 27/028	M20 26/043	M32 27/062	M53 26/097	M55 26/091	M56 26/083	M55 26/080
RUGOX	N4115.1 E00921.6	M08 26/024	M22 26/032	M34 26/047	M53 26/073	M54 26/077	M54 26/077	M53 26/075
MADKA	N4120.0 E00916.1	M08 26/024	M23 26/032	M34 26/047	M53 26/072	M54 26/076	M54 26/076	M53 26/073
AJO	N4146.2 E00846.5	M08 26/024	M23 26/032	M35 26/047	M54 25/066	M54 26/071	M53 26/071	M53 26/069
OMEDA	N4219.7 E00821.7	M08 26/022	M24 26/032	M36 26/047	M54 25/059	M53 26/064	M53 26/067	M53 26/064
MERLU	N4304.8 E00747.6	M09 26/021	M25 26/031	M38 25/045	M54 25/052	M53 26/054	M53 26/057	M53 26/056
PIGOS	N4337.3 E00722.3	M09 27/021	M25 25/030	M39 25/040	M53 25/045	M54 26/047	M54 26/049	M54 26/049
BARSO	N4408.6 E00653.4	M09 28/018	M26 26/024	M40 25/032	M53 25/043	M53 25/043	M53 26/043	M53 26/042
OKTET	N4429.1 E00634.2	M10 28/015	M27 27/021	M40 26/025	M52 25/039	M52 26/039	M53 26/038	M53 26/038
GIPNO	N4533.6 E00531.7	M11 28/013	M27 28/014	M41 30/008	M53 27/019	M53 27/022	M53 27/025	M53 27/028
BULOL	N4602.8 E00505.5	M10 28/014	M27 27/009	M40 04/002	M53 30/013	M53 29/015	M53 28/020	M53 28/025
IDAVO	N4614.8 E00457.8	M10 28/014	M27 26/008	M40 09/005	M54 31/012	M53 30/013	M53 29/019	M53 28/024
BAGBI	N4648.9 E00435.8	M10 28/013	M26 27/007	M40 09/002	M54 34/012	M54 33/012	M54 30/016	M54 29/021
SIZZA	N4732.7 E00407.0	M10 29/011	M26 25/005	M39 12/002	M55 36/016	M55 35/016	M55 33/014	M55 31/019
CHABY	N4747.8 E00356.9	M10 28/011	M26 26/005	M39 17/001	M55 00/018	M55 36/018	M55 34/016	M55 32/019

POSITION	COORD	100	170	230	320	340	360	380
LAULY	N4809.4 E00342.1	M10 27/011	M25 27/006	M39 25/003	M55 00/023	M55 00/022	M56 35/019	M56 33/020
BRY	N4824.4 E00317.7	M10 27/011	M25 28/007	M39 25/004	M55 01/028	M56 01/027	M56 35/022	M56 34/022
CLM	N4850.7 E00300.8	M10 27/012	M25 28/008	M39 25/006	M55 01/034	M56 01/033	M57 00/027	M57 35/025
UTELA	N4854.4 E00257.6	M10 27/012	M25 28/009	M39 25/006	M55 01/035	M56 01/034	M57 00/028	M57 35/026
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	M09 28/018	M25 29/014	M38 32/012	M54 01/054	M57 01/052	M59 01/046	M60 00/038
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:

GND DIST	1859 KM	1004 MILES
FL	11582 M	38000 FEET
SPEED	816 KM/H	441 KTS
OAT	-57 C	
TIME DIFF	LT = UTC +0	