

BJ204 17NOV2024 DTTA-EDDL A320 TSING RELEASE 0321 17NOV24  
OFP 5 TUNIS/CARTHAGE-DUESSELDORF  
WX PROG 1706 1709 OBS 1618 1618

BJ204 1.10 DTTA/TUN EDDL/DUS CRZ SYS CI29  
17NOV2024 TSING 0600/0609 0832/0837 GND DIST 972  
CTOT:..... STA 0840 AIR DIST 991  
AVGE WIND 267/039  
MAXIMUM TOM 75500 LAM 66000 ZFM 62500 AVGE W/C M006  
ESTIMATED TOM 69688 LAM 63601 ZFM 60979 AVG ISA M002  
F-F FACTOR 101.5  
PAX 180  
ALTN EDDK TKOF ALTN .....

## ROUTING:

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT TIVUK DCT TIPNI  
DCT ADOSA DCT GUNGO DCT TISAX DCT UNIMI DCT KPT DCT VEKIR DCT HAREM  
DCT LOHRE Z850 ADEMI T854 DOMUX DOMUX2G EDDL/23L

TRIP 6087 .....0223  
CONT 5% 304 .....0007  
ALTN 1118 .....0027 ALTN EDDK  
FRSV 1200 .....0030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)  
LOSS FOR EXTRA FUEL: 105 USD/TO

PLN TOF 8709 0327  
TOF 8709 .....0327  
TAXI 111 .....  
FOB 8820 .....  
CMD EXTRA .....  
BLOCK .....  
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 94 ONE FL BELOW  
MS 1000 PLNTOF MS 93 TRIP PS 54 TIME PS 0000

REMARKS:

PREP BY AMEUR BOURAOUI

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

-----  
TO DEST EDDL

	FUEL	TIME		ZFW CORR PS 1000 PLNTOF PS 94
TRIP	6087	0223		MS 1000 PLNTOF MS 93
CONT 5%	304	0007		
ALTN	1118	0027	EDDK	ONE FL BELOW
FRSV	1200	0030		TRIP PS 54 TIME PS 0000
ADDT	0	0000		NO TANKERING RECOMMENDED (P)
TOF	8709	0327		LOSS FOR EXTRA FUEL: 105 USD/TO
TAXI	111			
FOB	8820			

FROM: DTTA ELEV +13 TO: EDDL ELEV +138 ALTN: EDDK ELEV +300

FLT: BJ204 ATC C/S: LBT204

COST INDEX 29		AVGE FF	2555
LVLS:	360/380	AVGE ISA DEV	M002
		AVGE WIND	267/039
TEMP TOC	-59	AVGE W/C	M006

ROUTE ID: MCT/R

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT TIVUK DCT TIPNI  
DCT ADOSA DCT GUNGO DCT TISAX DCT UNIMI DCT KPT DCT VEKIR DCT HAREM  
DCT LOHRE Z850 ADEMI T854 DOMUX DOMUX2G EDDL/23L

ALTN EDDK 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	EDDL
STD 0600	STA 0840
ETD 0600	ETA 0837
ETOT 0609	ELDT 0832
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				.... / ....	8405	415
TOBIB2A TOBIB	343 35		03E 300	28	... CLB	P1 31/022	M017 38	08 0008	.... / ....	7588	1232
A725 -TANIT	343 22		03E 300	20	... CLB	M21 29/023	M012 38	03 0011	.... / ....	7321	1499
UA725 -OSMAR	008 31		03E 300	20	... CLB	M33 28/026	M009 39	05 0016	.... / ....	7016	1804
DCT TIVUK	006 36		03E 300	20	... CLB	M45 27/034	P005 39	05 0021	.... / ....	6724	2096
DCT TOC	006 35		03E 300		... 360	M56 26/031	P012 39	04 0025	.... / ....	6482	2338
DCT -TIPNI	350 298	447 460	04E 783	59	... 360	M59 26/033	P013 39	39 0104	.... / ....	4889	3931
DCT ADOSA	358 81	445 454	04E 783	95	... 360	M60 25/037	P009 39	11 0115	.... / ....	4458	4362
DCT GUNGO	356 47	445 460	04E 783	127	... 360	M60 25/047	P015 38	06 0121	.... / ....	4215	4605
DCT TISAX	356 14	445 459	04E 783	140	... 360	M60 25/050	P014 38	02 0123	.... / ....	4143	4677
DCT UNIMI	328 13	445 458	04E 783	144	... 360	M60 25/051	P013 38	01 0124	.... / ....	4075	4745
DCT -KPT	340 61	447 432	04E 784	144	... 380	M59 26/052	M015 38	09 0133	.... / ....	3736	5084
DCT VEKIR	337 61	447 433	04E 784	68	... 380	M59 27/050	M014 36	08 0141	.... / ....	3365	5455
DCT HAREM	002 57	449 426	04E 785	37	... 380	M57 28/052	M023 36	08 0149	.... / ....	3041	5779
DCT LOHRE	317 27	449 445	04E 784	30	... 380	M57 28/057	M004 36	04 0153	.... / ....	2895	5925
Z850 TEKTU	317 21	451 406	04E 785	35	... 380	M56 28/059	M045 36	03 0156	.... / ....	2768	6052
Z850 SOGMI	319 14	451 404	04E 785	36	... 380	M56 28/060	M047 36	02 0158	.... / ....	2683	6137
Z850 TOD	319 11	451 402	04E 785		... DSC	M56 29/062	M049 36	02 0200	.... / ....	2619	6201

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
Z850 -ARPEG	327 26		04E 300	37	...	M52 28/069	M051 36	04 0204	..../....	2597 ....	6223 ....
Z850 BADGO	327 5		04E 300	38	...	M39 27/067	M037 36	01 0205	..../....	2591 ....	6229 ....
Z850 ABILU	327 22		03E 300	38	...	M29 27/061	M026 36	03 0208	..../....	2552 ....	6268 ....
Z850 ADEMI	251 5		03E 300	32	...	M18 28/058	M034 36	01 0209	..../....	2539 ....	6281 ....
T854 INBAX	251 6		04E 300	29	...	M14 28/051	M047 36	01 0210	..../....	2522 ....	6298 ....
T854 DOMUX	251 8		03E 300	29	...	M12 28/043	M039 37	02 0212	..../....	2502 ....	6318 ....
DOMUX2G EDDL/23L	36		03E 300	28	...	P1 28/030	M027 38	11 0223	..../....	2318 ....	6502 ....

ATIS

.  
.  
.

ALTERNATE ROUTE TO:

APT	TRK	DST		VIA		FL	WC	FRSV TIME	1200 FUEL
EDDK	132	120	GMH9T	GMH	DCT KOPAG KOPAG3C	140	P006	0027	1118
EDLP	073	137	MEVEL3T	MEVEL	Z44 HMM L620 EXOBA	150	P029	0029	1204
			EXOBA3H						
EBBR	254	163	NETEX5T	NETEX	Z282 DIBIR L179 ELSIK	140	M033	0039	1649
			DCT						

POSITION	COORD	100	170	230	320	340	360	380
TOC	N3925.5 E01003.5	M00 29/028	M16 28/023	M28 28/024	M50 27/033	M54 27/037	M59 27/039	M61 27/039
TIPNI	N4418.3 E01113.1	P01 29/017	M17 28/023	M29 27/026	M51 26/030	M56 25/031	M60 25/033	M62 25/034
ADOSA	N4538.7 E01101.6	M01 29/013	M17 28/024	M30 28/027	M52 26/041	M56 26/043	M60 25/043	M63 25/042
GUNGO	N4625.1 E01103.9	M01 28/014	M18 27/028	M31 27/032	M52 26/051	M57 26/051	M60 25/050	M62 25/048
TISAX	N4638.7 E01103.9	M02 28/018	M18 27/030	M31 27/035	M52 26/052	M57 26/051	M60 25/051	M62 25/049
UNIMI	N4651.6 E01103.9	M03 27/023	M18 27/032	M31 27/037	M52 26/053	M57 26/052	M60 26/051	M62 26/050
KPT	N4744.7 E01021.0	M05 26/038	M19 27/042	M31 27/046	M53 27/055	M57 27/053	M59 26/052	M60 27/050
VEKIR	N4843.4 E00954.4	M05 27/038	M20 27/046	M33 28/048	M53 27/057	M56 28/056	M58 28/053	M58 27/050
HAREM	N4937.1 E00924.9	M07 27/037	M20 27/050	M33 27/057	M53 27/062	M56 28/062	M57 28/060	M57 28/056
LOHRE	N5004.0 E00929.2	M08 28/038	M21 27/052	M34 27/060	M53 27/064	M56 28/065	M57 28/062	M57 28/058
TEKTU	N5020.6 E00908.2	M08 27/040	M21 27/054	M34 27/061	M52 28/066	M55 28/066	M56 28/063	M56 28/059
SOGMI	N5031.7 E00854.0	M08 27/041	M22 27/056	M34 27/061	M52 28/067	M54 28/067	M56 29/064	M56 28/060
TOD	N5040.1 E00843.8	M09 27/042	M22 27/057	M35 27/061	M52 28/068	M54 28/068	M55 29/065	M56 28/061

## ROUTE INFO:

GND DIST      1800 KM            972 MILES  
 FL              10973 M            36000 FEET  
 SPEED            853 KM/H            460 KTS  
 OAT              -59 C  
 TIME DIFF      LT = UTC +1