

BJ204 11DEC2024 DTTA-EDDL A320 TSIND RELEASE 1026 11DEC24
OFP 7 TUNIS/CARTHAGE-DUESSELDORF
WX PROG 1112 1115 1118 OBS 1106 1106 1106

BJ204 1.14 DTTA/TUN EDDL/DUS CRZ SYS CI29
11DEC2024 TSIND 1315/1324 1542/1546 GND DIST 960
CTOT:..... STA 1555 AIR DIST 958
AVGE WIND 227/005
MAXIMUM TOM 77000 LAM 66000 ZFM 62500 AVGE W/C P003
ESTIMATED TOM 67631 LAM 61730 ZFM 58975 AVG ISA P001
F-F FACTOR 103.5
PAX 159
ALTN EDDK TKOF ALTN

ROUTING:

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT PIRIX DCT UPDUT
DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT OLETI DCT UNITA DCT
OTMUV DCT GEN DCT BOTAL DCT PEPAG DCT ABESI DCT LOKTA DCT TEDGO DCT
HAREM DCT LOHRE Z850 ADEMI T854 DOMUX DOMUX1A EDDL/05L

TRIP 59010218
CONT 5% 2950007
ALTN 12600030 ALTN EDDK
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 68 USD/TO

PLN TOF 8656 0325
TOF 86560325
TAXI 113
FOB 8769
CMD EXTRA
BLOCK
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 82 ONE FL BELOW
MS 1000 PLNTOF MS 88 TRIP PS 141 TIME PS 0001

REMARKS:

PREP BY FEDI RHOUMA

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

TO DEST EDDL

| | | | | |
|---------|------|------|------|--------------------------------|
| | FUEL | TIME | | ZFW CORR PS 1000 PLNTOF PS 82 |
| TRIP | 5901 | 0218 | | MS 1000 PLNTOF MS 88 |
| CONT 5% | 295 | 0007 | | |
| ALTN | 1260 | 0030 | EDDK | ONE FL BELOW |
| FRSV | 1200 | 0030 | | TRIP PS 141 TIME PS 0001 |
| ADDT | 0 | 0000 | | NO TANKERING RECOMMENDED (P) |
| TOF | 8656 | 0325 | | LOSS FOR EXTRA FUEL: 68 USD/TO |
| TAXI | 113 | | | |
| FOB | 8769 | | | |

FROM: DTTA ELEV +13 TO: EDDL ELEV +116 ALTN: EDDK ELEV +300

FLT: BJ204 ATC C/S: LBT204

| | | | |
|---------------|-----|--------------|---------|
| COST INDEX 29 | | AVGE FF | 2566 |
| LVLs: | 360 | AVGE ISA DEV | P001 |
| | | AVGE WIND | 227/005 |
| TEMP TOC | -51 | AVGE W/C | P003 |

ROUTE ID: DEF RTE

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT PIRIX DCT UPDUT
DCT CORSI DCT OKROK DCT AKUTI DCT TORTU DCT OLETI DCT UNITA DCT
OTMUV DCT GEN DCT BOTAL DCT PEPAG DCT ABESI DCT LOKTA DCT TEDGO DCT
HAREM DCT LOHRE Z850 ADEMI T854 DOMUX DOMUX1A EDDL/05L

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 1315 | STA 1555 |
| ETD 1315 | ETA 1546 |
| ETOT 1324 | ELDT 1542 |
| 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 | | | | / | 8361 | 408 |
| TOBIB2A TOBIB | 343 35 | | 03E 300 | 28 | ... CLB | M4 24/021 | P005 36 | 08 0008 | / | 7577 | 1192 |
| A725 -TANIT | 343 22 | | 03E 300 | 20 | ... CLB | M24 26/053 | P001 34 | 03 0011 | / | 7313 | 1456 |
| UA725 -OSMAR | 343 31 | | 03E 300 | 20 | ... CLB | M37 25/072 | P006 34 | 04 0015 | / | 7014 | 1755 |
| DCT PIRIX | 344 40 | | 03E 300 | 20 | ... CLB | M48 25/079 | P006 33 | 05 0020 | / | 6695 | 2074 |
| DCT TOC | 344 24 | | 03E 300 | | ... 360 | M51 25/074 | P005 33 | 04 0024 | / | 6525 | 2244 |
| DCT UPDUT | 339 121 | 455 460 | 03E 783 | 70 | ... 360 | M51 25/073 | P005 31 | 16 0040 | / | 5852 | 2917 |
| DCT -CORSI | 359 5 | 455 454 | 03E 784 | 20 | ... 360 | M51 25/063 | M001 31 | 00 0040 | / | 5823 | 2946 |
| DCT OKROK | 001 89 | 455 474 | 04E 782 | 109 | ... 360 | M51 25/055 | P019 29 | 12 0052 | / | 5353 | 3416 |
| DCT AKUTI | 001 25 | 455 470 | 04E 783 | 28 | ... 360 | M51 25/040 | P015 29 | 03 0055 | / | 5219 | 3550 |
| DCT -TORTU | 001 10 | 455 467 | 04E 783 | 20 | ... 360 | M51 25/034 | P012 29 | 01 0056 | / | 5167 | 3602 |
| DCT OLETI | 002 25 | 455 464 | 04E 783 | 20 | ... 360 | M51 25/027 | P009 28 | 03 0059 | / | 5031 | 3738 |
| DCT UNITA | 001 8 | 455 462 | 04E 783 | 20 | ... 360 | M51 26/021 | P007 28 | 01 0100 | / | 4987 | 3782 |
| DCT OTMUV | 001 15 | 455 461 | 04E 783 | 31 | ... 360 | M51 25/017 | P006 29 | 02 0102 | / | 4906 | 3863 |
| DCT GEN | 359 14 | 455 460 | 04E 783 | 63 | ... 360 | M51 25/012 | P005 29 | 02 0104 | / | 4832 | 3937 |
| FFDCT BOTAT | 354 43 | 455 457 | 04E 783 | 67 | ... 360 | M52 22/003 | P002 30 | 06 0110 | / | 4601 | 4168 |
| FFDCT PEPAG | 350 51 | 453 453 | 04E 784 | 94 | ... 360 | M53 09/016 | M000 31 | 07 0117 | / | 4325 | 4444 |
| DCT -ABESI | 359 11 | 453 453 | 04E 784 | 117 | ... 360 | M54 08/027 | P001 31 | 01 0118 | / | 4268 | 4501 |

| 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 |
|---------------------|------------|------------|------------|------|---------------|---------------|-------------|-------------|--------------------|----------------|---------------|
| DCT -LOKTA | 003 121 | 449 441 | 04E 784 | 139 | ... 360 | M57 08/051 | M008 36 | 16 0134 |/.... | 3607 | 5162 |
| DCT TEDGO | 002 27 | 447 433 | 04E 785 | 43 | ... 360 | M60 08/066 | M014 37 | 04 0138 |/.... | 3455 | 5314 |
| DCT HAREM | 002 60 | 445 429 | 04E 785 | 38 | ... 360 | M61 08/063 | M016 39 | 09 0147 |/.... | 3121 | 5648 |
| DCT LOHRE | 317 27 | 445 424 | 04E 785 | 30 | ... 360 | M61 07/055 | M021 40 | 04 0151 |/.... | 2970 | 5799 |
| Z850 TEKTU | 317 21 | 443 460 | 04E 782 | 35 | ... 360 | M61 07/052 | P017 40 | 02 0153 |/.... | 2862 | 5907 |
| Z850 -SOGMI | 319 14 | 443 459 | 04E 783 | 36 | ... 360 | M61 07/050 | P016 40 | 02 0155 |/.... | 2789 | 5980 |
| Z850 TOD | 319 5 | 443 455 | 04E 783 | | ... DSC | M61 07/049 | P012 40 | 01 0156 |/.... | 2761 | 6008 |
| Z850 ARPEG | 327 32 | | 04E 300 | 37 | ... DSC | M48 07/054 | P016 40 | 04 0200 |/.... | 2736 | 6033 |
| Z850 BADGO | 327 5 | | 04E 300 | 38 | ... DSC | M32 07/046 | P006 40 | 01 0201 |/.... | 2728 | 6041 |
| Z850 ABILU | 327 22 | | 03E 300 | 38 | ... DSC | M21 07/031 | P003 40 | 03 0204 |/.... | 2684 | 6085 |
| Z850 ADEMI | 251 5 | | 03E 300 | 32 | ... DSC | M11 07/025 | P002 40 | 01 0205 |/.... | 2672 | 6097 |
| T854 INBAX | 251 6 | | 04E 300 | 29 | ... DSC | M8 07/024 | P024 40 | 01 0206 |/.... | 2659 | 6110 |
| T854 DOMUX | 251 8 | | 03E 300 | 29 | ... DSC | M5 07/024 | P024 40 | 01 0207 |/.... | 2643 | 6126 |
| DOMUX1A EDDL/05L | | | 03E 300 | 28 | ... 07/012 | P6 07/012 | P012 40 | 11 0218 |/.... | 2460 | 6309 |

ATIS

.
.
.

| ALTERNATE ROUTE TO: | | | | | | | | | | FRSV | 1200 | |
|---------------------|-----|-----|---------|-------|------|-------|---------|-------|-------|------|-----------|------|
| APT | TRK | DST | VIA | | | | | | FL | WC | TIME | FUEL |
| EDDK | 129 | 124 | GMH9Y | GMH | DCT | KOPAG | KOPAG3C | 140 | M000 | 0030 | 1260 | |
| EBBR | 265 | 164 | LMA7Y | LMA | Z282 | NETEX | Z283 | LNO | LNO5A | 200 | P021 0032 | 1369 |
| EDLP | 071 | 141 | MEVEL9J | MEVEL | Z44 | HMM | L620 | EXOBA | 150 | M012 | 0032 | 1375 |
| | | | EXOBA3H | | | | | | | | | |

| POSITION | COORD | 100 | 170 | 230 | 320 | 340 | 360 | 380 |
|----------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| TOC | N3917.4 E00927.7 | M07 23/010 | M20 26/031 | M33 26/058 | M50 25/078 | M51 25/079 | M51 25/079 | M52 25/078 |
| UPDUT | N4115.1 E00850.9 | M09 24/014 | M23 26/017 | M37 27/031 | M50 26/064 | M51 25/065 | M51 25/064 | M52 25/062 |
| CORSI | N4120.0 E00848.7 | M09 24/013 | M23 26/016 | M37 27/031 | M50 26/063 | M51 25/064 | M51 25/063 | M51 25/061 |
| OKROK | N4248.5 E00853.5 | M09 13/002 | M24 25/005 | M39 27/017 | M51 26/043 | M51 26/044 | M51 25/045 | M51 25/044 |
| AKUTI | N4313.6 E00856.4 | M09 08/004 | M24 29/001 | M39 27/008 | M50 26/032 | M50 26/034 | M51 25/035 | M51 25/036 |
| TORTU | N4323.3 E00857.5 | M09 07/005 | M24 03/001 | M40 26/005 | M50 26/028 | M50 26/031 | M51 25/032 | M51 25/032 |
| OLETI | N4348.6 E00900.5 | M09 07/007 | M24 05/005 | M40 11/003 | M50 26/017 | M50 26/021 | M51 26/023 | M51 25/024 |
| UNITA | N4356.7 E00901.5 | M09 07/007 | M24 05/005 | M40 10/003 | M50 26/013 | M50 26/017 | M51 25/020 | M51 25/022 |
| OTMUV | N4411.7 E00903.3 | M09 07/007 | M24 04/005 | M40 09/004 | M51 26/006 | M51 25/011 | M51 25/015 | M52 25/017 |
| GEN | N4425.5 E00904.9 | M09 07/007 | M24 03/005 | M40 08/006 | M51 17/001 | M51 25/005 | M51 25/010 | M52 24/014 |
| BOTAL | N4508.0 E00907.4 | M09 06/007 | M25 03/005 | M40 08/010 | M52 08/020 | M52 09/013 | M52 10/006 | M53 18/005 |
| PEPAG | N4559.0 E00904.3 | M09 06/004 | M24 06/009 | M39 08/017 | M52 08/046 | M53 08/037 | M54 08/025 | M54 09/014 |
| ABESI | N4609.6 E00902.6 | M09 05/004 | M24 06/009 | M39 08/018 | M52 08/051 | M53 08/041 | M54 08/030 | M54 09/017 |
| LOKTA | N4810.0 E00911.0 | M08 07/012 | M22 08/028 | M36 08/049 | M53 08/084 | M57 08/079 | M60 08/064 | M60 08/047 |
| TEDGO | N4837.1 E00915.6 | M08 06/011 | M21 08/030 | M35 08/051 | M53 08/078 | M58 08/076 | M61 08/067 | M62 08/051 |
| HAREM | N4937.1 E00924.9 | M07 07/021 | M21 08/036 | M34 07/050 | M53 07/064 | M57 07/061 | M61 08/057 | M63 08/050 |
| LOHRE | N5004.0 E00929.2 | M06 07/025 | M20 07/038 | M34 07/049 | M53 07/058 | M57 07/055 | M61 07/053 | M64 07/048 |
| TEKTU | N5020.6 E00908.2 | M06 07/026 | M20 07/036 | M33 07/048 | M53 07/057 | M58 07/054 | M61 07/051 | M64 07/046 |

| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
|----------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| POSITION | COORD | 100 | 170 | 230 | 320 | 340 | 360 | 380 |
| ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- | ----- |
| SOGMI | N5031.7 E00854.0 | M06 07/027 | M20 07/035 | M33 07/048 | M53 07/056 | M58 07/053 | M61 07/050 | M64 07/045 |
| TOD | N5036.0 E00848.8 | M06 07/027 | M20 07/035 | M33 07/048 | M54 07/055 | M58 07/053 | M61 07/049 | M64 07/045 |

ROUTE INFO:

| | | |
|-----------|-------------|------------|
| GND DIST | 1777 KM | 960 MILES |
| FL | 10973 M | 36000 FEET |
| SPEED | 852 KM/H | 460 KTS |
| OAT | -51 C | |
| TIME DIFF | LT = UTC +1 | |