

BJ232 24MAY2024 DTTA-EDDB A320 TSINK RELEASE 1035 24MAY24
OFP 3 TUNIS/CARTHAGE-BERLIN/BRANDENBURG
WX PROG 2412 2415 2418 OBS 2406 2406 2406

BJ232 5.91 DTTA/TUN EDDB/BER CRZ SYS CI26
24MAY2024 TSINK 1300/1309 1529/1544 GND DIST 1024
CTOT:..... STA 1545 AIR DIST 982
AVGE WIND 233/025
MAXIMUM TOM 77000 LAM 66000 ZFM 62500 AVGE W/C P019
ESTIMATED TOM 61810 LAM 56005 ZFM 53235 AVG ISA P005
F-F FACTOR 106.3
PAX 96
ALTN EDDC TKOF ALTN

ROUTING:

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT TIVUK DCT QUENN
DCT MAMAR DCT AMTEL DCT MALUG DCT ERANI DCT SIMBA DCT TIVDA DCT
ETVIS DCT NAVEK DCT GAVLI T203 ATGUP DCT EDDB/25L

TRIP 58050220
CONT 5% 2900007
ALTN 12800030 ALTN EDDC
FRSV 12000030

ADDT 0 0000 NO TANKERING RECOMMENDED (P)
LOSS FOR EXTRA FUEL: 172 USD/TO

PLN TOF 8575 0327
TOF 85750327
TAXI 113
FOB 8688
CMD EXTRA
BLOCK
.....

NEXT LEG DATA NOT AVAILABLE

ZFW CORR PS 1000 PLNTOF PS 92 ONE FL BELOW
MS 1000 PLNTOF MS 92 TRIP PS 45 TIME PS 0001

REMARKS:

PREP BY FEDI RHOUMA

COMMANDER SIGN

TEL:MIR +216 73 520 675

-

TO DEST EDDB

| | | | | |
|---------|------|------|------|---------------------------------|
| | FUEL | TIME | | ZFW CORR PS 1000 PLNTOF PS 92 |
| TRIP | 5805 | 0220 | | MS 1000 PLNTOF MS 92 |
| CONT 5% | 290 | 0007 | | |
| ALTN | 1280 | 0030 | EDDC | ONE FL BELOW |
| FRSV | 1200 | 0030 | | TRIP PS 45 TIME PS 0001 |
| ADDT | 0 | 0000 | | NO TANKERING RECOMMENDED (P) |
| TOF | 8575 | 0327 | | LOSS FOR EXTRA FUEL: 172 USD/TO |
| TAXI | 113 | | | |
| FOB | 8688 | | | |

FROM: DTTA ELEV +13 TO: EDDB ELEV +149 ALTN: EDDC ELEV +754

FLT: BJ232 ATC C/S: LBT232

| | | | |
|---------------|---------------------|--------------|---------|
| COST INDEX 26 | | AVGE FF | 2487 |
| LVLs: | 380/390/380/370/360 | AVGE ISA DEV | P005 |
| | | AVGE WIND | 233/025 |
| TEMP TOC | -55 | AVGE W/C | P019 |

ROUTE ID: MCT/R

DTTA/01 TOBIB2A TOBIB A725 TANIT UA725 OSMAR DCT TIVUK DCT QUENN
DCT MAMAR DCT AMTEL DCT MALUG DCT ERANI DCT SIMBA DCT TIVDA DCT
ETVIS DCT NAVEK DCT GAVLI T203 ATGUP DCT EDDB/25L

ALTN EDDC 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 | EDDB |
| STD 1300 | STA 1545 |
| ETD 1300 | ETA 1544 |
| ETOT 1309 | ELDT 1529 |
| 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 | | | | / | 8285 | 403 |
| TOBIB2A TOBIB | 343 35 | | 03E 300 | 28 | ... CLB | P4 22/009 | P005 38 | 07 0007 | / | 7507 | 1181 |
| A725 -TANIT | 343 22 | | 03E 300 | 20 | ... CLB | M20 24/030 | P008 37 | 04 0011 | / | 7250 | 1438 |
| UA725 -OSMAR | 008 31 | | 03E 300 | 20 | ... CLB | M34 25/041 | P004 37 | 04 0015 | / | 6955 | 1733 |
| DCT TIVUK | 016 36 | | 03E 300 | 20 | ... CLB | M48 26/055 | P024 36 | 04 0019 | / | 6679 | 2009 |
| DCT TOC | 016 32 | | 03E 300 | | ... 380 | M55 26/066 | P034 36 | 04 0023 | / | 6479 | 2209 |
| DCT QUENN | 011 52 | 451 484 | 04E 782 | 20 | ... 380 | M55 26/064 | P033 35 | 07 0030 | / | 6222 | 2466 |
| DCT MAMAR | 011 102 | 451 476 | 04E 782 | 20 | ... 380 | M54 26/058 | P025 35 | 13 0043 | / | 5719 | 2969 |
| DCT AMTEL | 007 88 | 453 478 | 04E 782 | 68 | ... 380 | M52 26/052 | P025 34 | 11 0054 | / | 5286 | 3402 |
| DCT -MALUG | 009 214 | 457 475 | 04E 782 | 121 | ... 390 | M49 25/032 | P018 32 | 27 0121 | / | 4230 | 4458 |
| DCT ERANI | 000 63 | 459 476 | 05E 783 | 145 | ... 390 | M47 21/018 | P018 32 | 08 0129 | / | 3904 | 4784 |
| DCT SIMBA | 345 30 | 459 476 | 05E 783 | 110 | ... 380 | M47 20/017 | P017 32 | 03 0132 | / | 3758 | 4930 |
| DCT -TIVDA | 021 74 | 457 476 | 05E 782 | 48 | ... 370 | M48 17/019 | P019 33 | 10 0142 | / | 3412 | 5276 |
| DCT -ETVIS | 004 15 | 455 470 | 05E 781 | 45 | ... 370 | M50 15/025 | P016 34 | 02 0144 | / | 3352 | 5336 |
| DCT NAVEK | 022 38 | 453 475 | 05E 781 | 51 | ... 370 | M51 15/029 | P022 34 | 05 0149 | / | 3167 | 5521 |
| DCT GAVLI | 022 15 | 453 469 | 05E 781 | 51 | ... 360 | M52 15/031 | P017 34 | 01 0150 | / | 3094 | 5594 |
| T203 -BESIP | 005 29 | 449 469 | 05E 778 | 51 | ... 360 | M54 15/039 | P020 34 | 04 0154 | / | 2964 | 5724 |
| T203 UNBIB | 005 10 | 447 479 | 05E 777 | 37 | ... 360 | M55 15/042 | P032 34 | 01 0155 | / | 2917 | 5771 |

| 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 |
|-----------------|------------|------------|------------|------|---------------|---------------|-------------|-------------|--------------------|----------------|---------------|
| T203 OSKAN | 005 22 | 447 480 | 05E 776 | 26 | ... 360 | M55 15/043 | P033 35 | 03 0158 |/.... | 2812 | 5876 |
| T203 AKUDI | 008 6 | 445 478 | 05E 776 | 20 | ... 360 | M56 15/042 | P033 35 | 01 0159 |/.... | 2781 | 5907 |
| T203 TOD | 008 0 | 445 476 | 05E 777 | | ... DSC | M56 15/041 | P031 35 | 00 0159 |/.... | 2780 | 5908 |
| T203 -ATGUP | 333 22 | | 05E 300 | 20 | ... DSC | M50 14/034 | P020 35 | 03 0202 |/.... | 2762 | 5926 |
| DCT EDDB/25L | 88 | | 05E 300 | 20 | ... 13/013 | M5 35 | P011 35 | 18 0220 |/.... | 2480 | 6208 |

ATIS

.
.
.

ALTERNATE ROUTE TO:

| APT | TRK | DST | | VIA | | FL | WC | FRSV TIME | 1200 FUEL |
|------|-----|-----|---------|-------|------|-------|------------|---------------|--------------|
| EDDC | 163 | 141 | LUROS2N | LUROS | Y211 | BEBKU | DCT | 200 M007 0030 | 1280 |
| EDDV | 267 | 176 | SUKIP2N | SUKIP | Y206 | BUREL | P203 HLZ | 200 P015 0035 | 1480 |
| | | | HLZ6P | | | | | | |
| EDDH | 288 | 209 | SUKIP2N | SUKIP | M748 | RARUP | T909 HAM | 240 P015 0039 | 1666 |
| | | | DCT | | | | | | |
| EDDP | 223 | 251 | LUROS2N | LUROS | Y211 | BEBKU | T950 LUXBO | 240 P004 0046 | 1924 |
| | | | LUXBO1V | | | | | | |

| POSITION | COORD | 100 | 170 | 230 | 320 | 340 | 360 | 380 |
|----------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| TOC | N3920.8 E01009.6 | P02 26/018 | M13 24/026 | M26 24/039 | M49 26/054 | M54 26/062 | M55 26/067 | M55 26/065 |
| QUENN | N4009.9 E01032.6 | P02 27/020 | M14 25/025 | M26 25/039 | M50 26/059 | M55 26/063 | M56 26/066 | M54 26/061 |
| MAMAR | N4148.2 E01105.9 | P01 27/016 | M14 25/029 | M28 25/037 | M50 26/074 | M55 26/078 | M56 26/069 | M53 26/055 |
| AMTEL | N4313.2 E01136.5 | M01 25/014 | M15 25/031 | M29 25/040 | M51 26/075 | M54 26/078 | M55 26/064 | M51 25/048 |
| MALUG | N4642.4 E01235.9 | M03 22/007 | M17 24/018 | M32 25/024 | M50 25/030 | M50 24/026 | M49 23/020 | M48 22/019 |
| ERANI | N4744.0 E01257.2 | M03 20/011 | M17 22/015 | M32 22/017 | M49 20/017 | M49 19/017 | M49 19/017 | M48 20/017 |
| SIMBA | N4813.8 E01301.0 | M02 20/012 | M17 21/014 | M32 19/017 | M49 16/022 | M50 16/021 | M49 17/019 | M48 18/018 |
| TIVDA | N4926.2 E01239.4 | M02 19/011 | M17 16/015 | M31 14/028 | M51 13/046 | M52 14/038 | M50 15/029 | M49 16/022 |
| ETVIS | N4939.2 E01249.0 | M02 18/010 | M17 15/018 | M30 13/033 | M51 13/053 | M53 14/043 | M51 15/031 | M49 16/023 |
| NAVEK | N5017.2 E01257.9 | M02 14/010 | M16 13/021 | M29 13/038 | M52 13/057 | M55 14/050 | M53 14/036 | M50 15/025 |
| GAVLI | N5030.4 E01308.3 | M02 13/011 | M16 13/020 | M29 13/036 | M52 13/053 | M55 14/051 | M53 15/038 | M51 15/026 |
| BESIP | N5056.1 E01329.1 | M02 11/014 | M15 13/018 | M29 13/029 | M52 13/043 | M56 14/050 | M55 15/041 | M51 15/027 |
| UNBIB | N5106.0 E01331.8 | M02 10/015 | M15 13/017 | M29 13/027 | M52 13/039 | M57 14/049 | M55 15/042 | M52 15/028 |
| OSKAN | N5127.7 E01337.7 | M02 10/015 | M15 13/016 | M28 14/024 | M52 14/035 | M57 15/047 | M56 15/042 | M52 15/028 |
| AKUDI | N5134.0 E01339.4 | M02 10/015 | M15 13/016 | M28 14/024 | M52 14/035 | M57 15/046 | M56 15/042 | M52 15/028 |
| TOD | N5134.2 E01339.5 | M02 10/015 | M15 13/016 | M28 14/024 | M52 14/035 | M57 15/046 | M56 15/042 | M52 15/028 |

ROUTE INFO:

| | | |
|-----------|-------------|------------|
| GND DIST | 1896 KM | 1024 MILES |
| FL | 11582 M | 38000 FEET |
| SPEED | 897 KM/H | 484 KTS |
| OAT | -55 C | |
| TIME DIFF | LT = UTC +2 | |