## **Standard North Departure**

| SID | Restrictions       | OBOKA     | MARUN      | TOBAK     |         |  |  |  |  |
|-----|--------------------|-----------|------------|-----------|---------|--|--|--|--|
| RFL |                    | even      | even       | odd       |         |  |  |  |  |
|     | M/L+3/4H+J if able | 1M (2W) C | 6M (2W) C  | 6M (2W) C | FL70    |  |  |  |  |
|     | M/L+3/4H+J if able | 1H (2K) L | 4H (2K) L  | 4H (2K) L | ן ב     |  |  |  |  |
|     | 2H if able         | 2G        | 6F         | 7F        |         |  |  |  |  |
| 25  | M/L (ATC) if able  |           | 6F         | 7F        | 1       |  |  |  |  |
|     | If unable          | 2G        | 9 <b>G</b> | 1G        | 0#      |  |  |  |  |
|     | Night departures   | 4N        | 9N         | 2N        | 2000    |  |  |  |  |
| 07  | M/L if able        | 1E        | 5 <b>E</b> | 9D        |         |  |  |  |  |
| 07  | H/J or unable      | 1D        | 9D         | 9D        | 1       |  |  |  |  |
|     | Only if 25 in year | 3S        | 7S         | 9\$       |         |  |  |  |  |
| 10  | Only if 25 in use  | 1L        |            |           | ¥       |  |  |  |  |
| 18  | Night departures   | 1R        | 3R         | 3R        | 4000 ft |  |  |  |  |
|     | ATC contingency    | 1T        | 4T         | 6T        | 4       |  |  |  |  |
|     |                    |           |            |           |         |  |  |  |  |

C - RWY 25C / L - RWY 25L

() - On pilot's request, RNP equivalent

## EDDF Quicksheet Rework BETA! December 2020



**Standard South Departure** 

|     |                  |                             |       |              | -             |               |       |      |
|-----|------------------|-----------------------------|-------|--------------|---------------|---------------|-------|------|
| SID | Restrictions     | SOBRA                       | ULKIG | ANEKI        | CINDY         | KOMIB         | SULUS |      |
| RFL |                  | even                        | even  | odd          | odd           | odd EDDN area | odd   | ی ا  |
|     | Prop 1/2         | 5P                          |       |              |               |               |       |      |
| 25  |                  | 6F                          |       | 9F           | 1F            |               | 1F    | 2000 |
|     | Night departures | 7N                          |       |              |               |               |       | ] "  |
|     | M/L if able      | 6E                          |       | 4E           | 1D            | 3D            | 1D    |      |
| 07  | H/J or unable    | 6D                          |       | 2D           | 1D            | 3D            | 1D    | ¥    |
|     | L-Alternate RNAV | ( <b>1X</b> C, <b>1Y</b> R) |       | (1X C, 1Y R) | (1X C, 1Y R)  |               |       |      |
|     | If able          | 1L                          | 1L    | 9L           | 2S            |               | 1S *  | 4000 |
| 18  | If unable        | ULKIG1L                     | 2S    |              | 1L            |               | 9L    | 1    |
|     | L-Alternate RNAV | ( <b>1U</b> )               |       | (2A)         | ( <b>1A</b> ) |               | (2A)  | 1    |
|     |                  |                             |       |              |               |               |       |      |

\* If RWY 07 in use, DO NOT use RWY 18 for SULUS departures

- () On pilot's request, RNP equivalent
- C RWY 07C / R RWY 07R

### **Precision Approach**

| •••  |        |        |           |           |           |           |        |        |
|------|--------|--------|-----------|-----------|-----------|-----------|--------|--------|
| RWY  | 25L    | 25C    | 25R       |           | 07        | 7L        | 07C    | 07R    |
| APP  | ILS    | ILS    | ILS Y     | ILS Z     | ILS Y     | ILS Z     | ILS    | ILS Z  |
| FREQ | 111.15 | 111.55 | 109.75    | 111.35    | 110.30    | 111.75    | 110.55 | 110.95 |
| CRS  | 248°   | 248°   | 248°/3.2° | 248°/3.0° | 068°/3.2° | 068°/3.0° | 069°   | 069°   |
| FAF  | LEDKI  | REDGO  | EDEPU     | NIBAP     | VAGUL     | NODGO     | LOMPO  | ROBSA  |

Holdings

| UNOKO  | ROLIS  | KERAX  | GED    | SPESA  | CHA    | TAI    | RID    | MTR    |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| CTR    | CTR    | CTR    | APP    | APP    | APP    | APP    | APP    | APP    |
| FL110  | FL110  | 6000   | 6000   | 5000   | 5000   | 5000   | 5000   | 5000   |
| 088° R | 158° L | 200° R | 180° R | 284° R | 284° R | 226° R | 246° R | 207° R |

# Target spacing

| 07R/25L | 6NM |
|---------|-----|
| 07L     | 3NM |
| 25R     | 5NM |

#### **Handoff levels**

|                | UNOKO     | ROLIS     | SPESA     | KEI         | RAX         |
|----------------|-----------|-----------|-----------|-------------|-------------|
| <b>N</b> (A/D) | RAMOB 110 | ETARU 100 | RIPKU 130 | KERAX A 110 | KERAX C 120 |
| <b>S</b> (B/C) | RAMOB 130 | OSPUL 120 | SPESA 110 | KERAX B 110 | KERAX D 130 |

### Non-RNAV

| 07 | MTR 5C (5000ft) | RID 8C (4000ft) |
|----|-----------------|-----------------|
| 25 | RID 3Q (5000ft) | TAI 2Q (5000ft) |

## Communication

|     | ADF | _ATIS  | 118.025 | ATIS                |
|-----|-----|--------|---------|---------------------|
|     | FC  | _DEL   | 121.905 | Delivery            |
|     | FAC | _C_GND | 121.850 | Center Apron        |
|     | FAE | _E_GND | 121.950 | East Apron          |
| GND | FAW | _W_GND | 121.750 | West Apron          |
|     | FG  | _GND   | 121.800 | Ground              |
|     | FAS | _S_GND | 121.650 | South Apron         |
|     | FT  | _TWR   | 119.900 | Tower               |
| TWR | WT  | _W_TWR | 124.850 | West Tower          |
| ←   | NT  | _N_TWR | 136.500 | North Tower         |
|     | CT  | _C_TWR | 118.775 | Center Tower        |
|     | FN  | _N_APP | 120.800 | North Arrival       |
|     | FS  | _S_APP | 125.350 | South Arrival       |
| АРР | FF  | _F_APP | 127.275 | North Director      |
| 4   | FU  | _U_APP | 118.500 | South Director      |
|     | FD  | _D_APP | 120.150 | North Departure     |
|     | FH  | _H_APP | 136.125 | South Departure     |
|     | GC  | _CTR   | 135.725 | Complete            |
|     | GE  | _E_CTR | 127.725 | HEF Hersfeld        |
|     | GP  | _P_CTR | 135.650 | PADH Paderborn High |
| CTR | GR  | _R_CTR | 124.475 | RUD Rüdesheim       |
| 0   | GZ  | _Z_CTR | 120.575 | KTG Kitzingen       |
|     | UT  | _T_CTR | 132.400 | Rhein TGO           |
|     | UN  | _N_CTR | 132.775 | Rhein NTM           |
|     | UW  | _W_CTR | 133.650 | Rhein West          |