

EDDS Quicksheet
Juni 2020



North departures

| | | | | | | | | | | | | | | |
|-----------|------------------------------|-----------|----------------------------|------------------------------|-----------|-----------------|--------------------------------------|-----------|-----------|-------------------|--|-------------------|-----------|----------------|
| SID | KRH | VESID | TAGIK | ETASA | OKIBA | GEBNO | DKB | ABTAL | KUNOD | SUL | ROTWE | TEDGO | STG | 5000 ft |
| RFL | even | even | even | even | even | even | odd | odd | odd | odd | odd LS | odd | odd | |
| | <FL85 | | <FL245 | | >FL195 | <FL185 | | | | | even LF | | | |
| 25 | 5B | 4B | 4B | 4B | 4B | 7B | 9B | 4B | 2B | 3B | 5B | 1B | 1B | |
| 07 | 2H | 2H | 2H | 2H | 4H | 6H | 4H | 4H | 2H | 3H | 7H | 2H | 2H | |
| | EDDR EDRZ EDSB ETAR | | only via ABUMO ASKIK | EDDF EDFC EDFE ETOU | | only via Z76 | only N869 EDDN EDTY EDQ* | | | Prop, Jet only | via NATOR not for prop, use SUL | local IFR ETHL | local IFR | |
| Handoff | | | | SN | | | | SS | | | | SF | | |

Departure interval: 5NM same direction (North/South)

Handoff Levels

| | | | | | | |
|--------|-----------|-------|-------|-------|-----|-------|
| BADSO | LBU/NOSBU | TEKSI | REUTL | | | |
| INKAM* | 130 | GEBNO | 120 | TEKSI | 110 | ARSUT |
| BADLI | 110 | | | | | 120 |

* Or abeam

Precision Approach

| RWY | 07 | 25 |
|------|-----------|-----------|
| FREQ | 109.50 | 109.90 |
| CRS | 072° | 252° |
| FAF | VATER | UNSER |

South departures

| | | | |
|-----|-----------|----------------|----------------------|
| GND | XS | 126.125 | ATIS |
| SC | 121.900 | Delivery | Ground |
| SG | 118.600 | | |
| TWR | ST | 118.800 | Tower |
| | S2 | 119.050 | VFR Tower |
| APP | SN | 125.050 | STG Stuttgart |
| | SS | 119.200 | RTL Reutlingen |
| | SF | 119.850 | Director |
| CTR | GB | 127.050 | BAD Baden |
| | GC | 135.725 | Complete |
| | GE | 127.725 | HEF Hersfeld |
| | GL | 131.300 | LBU Luburg |
| | GR | 124.475 | RUD Rüdesheim |
| | GZ | 120.575 | KTG Kitzingen |

Holdings

| BADSO | LBU | TEKSI | REUTL | IBIRU | STG |
|--------|--------|--------|--------|--------|--------|
| 7000 | 5000 | 6000 | 6000 | 5000 | 5000 |
| 174° L | 177° L | 268° R | 346° L | 346° L | 166° L |