



CHG: MAG VAR, RTE EVRIG, radio data

RNAV STAR RWY 07

ETROD 4A EVRIG 3A ODRUB 2A UBIGA 3A

- DME/DME OPS: NOT SUPPORTED
- ROUTES: RNAV PROC CODING ON THE VERSO OF THE CHART
ATC WILL GIVE DESCENT CLEARANCES
- WPT CONSTRAINTS: ALT / FL / SPEED CONSTRAINTS MUST ALWAYS BE FOLLOWED AS
PUBLISHED UNLESS EXPLICITLY CANCELLED BY ATC
- CD OPS: BY ATC CLR IF TFC PERMITS. PLAN CD PATH ACCORDING TO STAR
- RCF: SELECT TRANSPONDER CODE 7600
- AREA MNM ALT: RNAV STAR HAS BEEN GIVEN AND ACKNOWLEDGED: FOLLOW THE
STAR TO THE RESPECTIVE RWY AND EXECUTE IAP AND LAND
SEE AMA INDEX AIP ENR 6.1 - 3

| EFKI RNAV STAR RWY 07 | | | | | | | | | | |
|-----------------------|--------|-----|-------|---------|------|---------|---------|-------------|-----|-------|
| RTE NAV SPEC | SEQ NR | P/T | WPT | | MAG | GEO TR | DIST NM | Constraints | | |
| | | | ID | Flyover | | | | LVL | LVL | Speed |
| ETROD 4A RNAV 1 | 010 | IF | ETROD | - | - | - | - | F100+ | | |
| | 020 | TF | ETEVI | - | 303° | 316.1°T | 18.4 | A3500+ | | K240- |
| | 030 | TF | LADID | - | 336° | 349.3°T | 5.0 | A3100+ | | |

| | | | | | | | | | | |
|--------------------|-----|----|-------|---|------|---------|------|--------|--|-------|
| EVRIG 3A RNAV 1 | 010 | IF | EVRIG | - | - | - | - | F100+ | | |
| | 020 | TF | IXUBI | - | 182° | 195.1°T | 5.2 | | | |
| | 030 | TF | KI362 | - | 219° | 231.8°T | 9.0 | | | |
| | 040 | TF | ROGLU | - | 247° | 259.8°T | 16.5 | A3100+ | | K240- |
| | 050 | TF | LADID | - | 156° | 169.2°T | 5.0 | A3100+ | | |

| | | | | | | | | | | |
|--------------------|-----|----|-------|---|------|---------|------|--------|--|--|
| ODRUB 2A RNAV 1 | 010 | IF | ODRUB | - | - | - | - | F100+ | | |
| | 020 | TF | LADID | - | 029° | 042.0°T | 14.8 | A3100+ | | |

| | | | | | | | | | | |
|--------------------|-----|----|-------|---|------|---------|------|--------|--|--|
| UBIGA 3A RNAV 1 | 010 | IF | UBIGA | - | - | - | - | F100+ | | |
| | 020 | TF | LADID | - | 109° | 122.3°T | 14.8 | A3100+ | | |

| RNAV Holdings | | | | | | | | |
|---------------|---------|----------|----------------|-------|--------------|-------|---------|--|
| ID | INBD TR | INBD MAG | Turn Direction | Speed | MNM HLDG LVL | TIME | DIST NM | |
| LADID | 079.6°T | 067° | Left | K230- | A3100 | 1 MIN | - | |

| WPT COORD |
|---------------------------|
| SEE PAGE EFKI AD 2.15 - 1 |