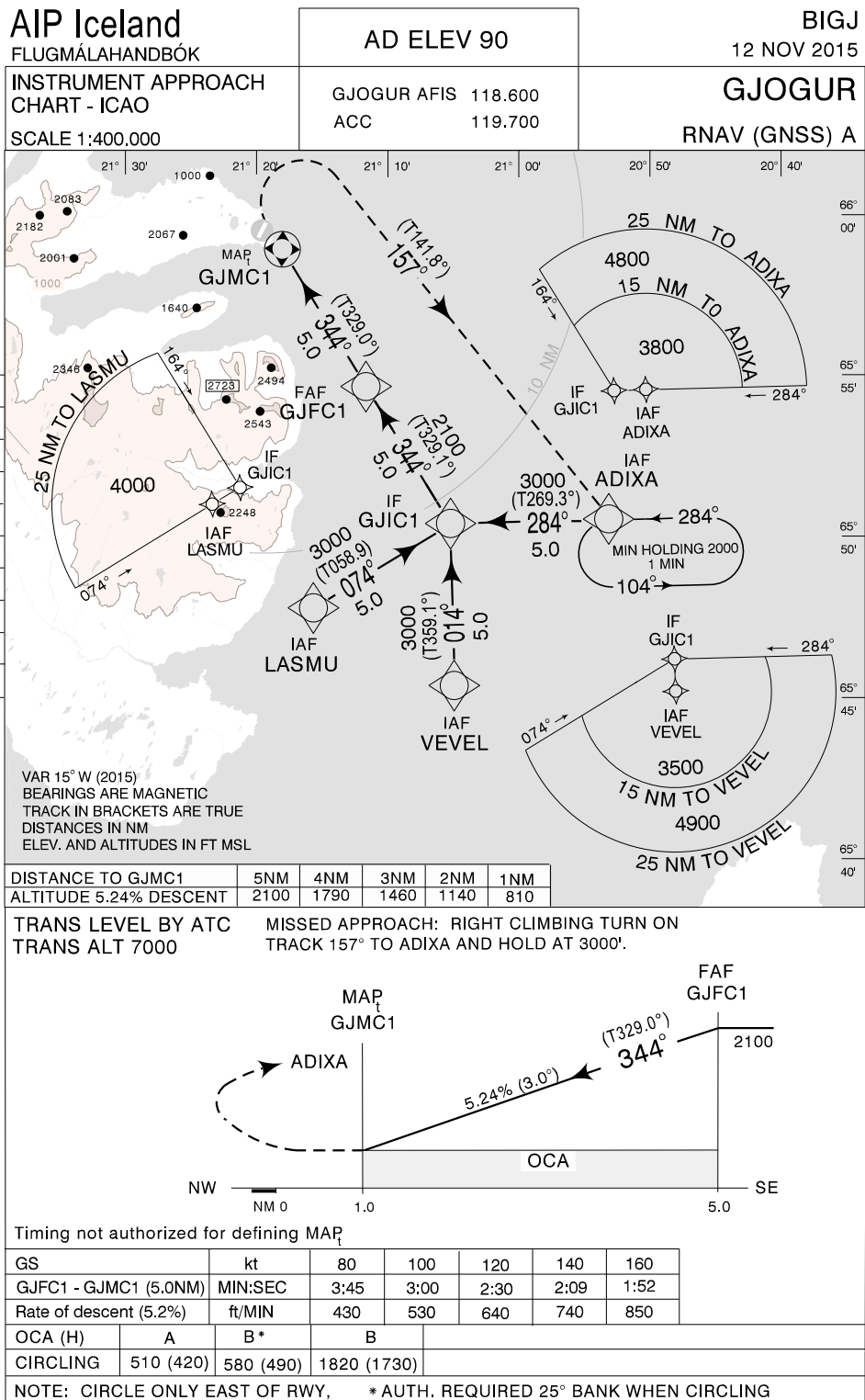


Gjogur RNAV (GNSS) A Instrument Approach Chart



Gjögur RNAV(GNSS) A VIA LASMU

| Serial Number | Path Descriptor | Waypoint Identifier | Fly-over | Course / Track °M(°T) | Magnetic Variation | Distance | Turn Direction | Altitude (ft) | Speed (kt/h) | VPA/ TCH | Navigation Specification |
|---------------|-----------------|---------------------|----------|-----------------------|--------------------|----------|----------------|---------------|--------------|----------|--------------------------|
| 001 | IF | LASMU | - | | +14.7 | | | +4000 | | | RNP APCH |
| 002 | TF | GJICI | - | 074°/ (058.9) | +14.6 | 5.0 | | 3000 | | | RNP APCH |
| 003 | TF | GJFCI | - | 344°/ (329.1) | +14.7 | 5.0 | L | 2100 | | | RNP APCH |
| 004 | TF | GJMCI | Y | 344°/ (329.0) | +14.8 | 5.0 | | | | 3.0° | RNP APCH |
| 005 | CF | ADIXA | - | 157°/ (141.8) | +14.8 | | R | | | | RNP APCH |
| 006 | HM | ADIXA | - | 284°/ (269.3) | +14.5 | | L | 3000 | | | RNP APCH |

Gjögur RNAV(GNSS) A VIA VEVEL

| Serial Number | Path Descriptor | Waypoint Identifier | Fly-over | Course / Track °M(°T) | Magnetic Variation | Distance | Turn Direction | Altitude (ft) | Speed (kt/h) | VPA/ TCH | Navigation Specification |
|---------------|-----------------|---------------------|----------|-----------------------|--------------------|----------|----------------|---------------|--------------|----------|--------------------------|
| 001 | IF | VEVEL | - | | +14.6 | | | +3500 | | | RNP APCH |
| 002 | TF | GJICI | - | 014°/ (359.1) | +14.6 | 5.0 | | 3000 | | | RNP APCH |
| 003 | TF | GJFCI | - | 344°/ (329.1) | +14.7 | 5.0 | L | 2100 | | | RNP APCH |
| 004 | TF | GJMCI | Y | 344°/ (329.0) | +14.8 | 5.0 | | | | 3.0° | RNP APCH |
| 005 | CF | ADIXA | - | 157°/ (141.8) | +14.8 | | R | | | | RNP APCH |
| 006 | HM | ADIXA | - | 284°/ (269.3) | +14.5 | | L | 3000 | | | RNP APCH |

Gjögur RNAV(GNSS) A VIA ADIXA

| Serial Number | Path Descriptor | Waypoint Identifier | Fly-over | Course / Track °M(°T) | Magnetic Variation | Distance | Turn Direction | Altitude (ft) | Speed (kt/h) | VPA/ TCH | Navigation Specification |
|---------------|-----------------|---------------------|----------|-----------------------|--------------------|----------|----------------|---------------|--------------|----------|--------------------------|
| 001 | IF | ADIXA | - | | +14.5 | | | +3800 | | | RNP APCH |
| 002 | TF | GJICI | - | 284°/ (269.3) | +14.6 | 5.0 | | 3000 | | | RNP APCH |
| 003 | TF | GJFCI | - | 344°/ (329.1) | +14.7 | 5.0 | R | 2100 | | | RNP APCH |
| 004 | TF | GJMCI | Y | 344°/ (329.0) | +14.8 | 5.0 | | | | 3.0° | RNP APCH |
| 005 | CF | ADIXA | - | 157°/ (141.8) | +14.8 | | R | | | | RNP APCH |
| 006 | HM | ADIXA | - | 284°/ (269.3) | +14.5 | | L | 3000 | | | RNP APCH |

Waypoint coordinates

| Waypoint Identifier | Coordinates | | Display |
|---------------------|-------------|-------------|----------------------|
| LASMU | 654758.98N | 0211555.21W | N6547.983 W02115.920 |
| VEVEL | 654533.91N | 0210518.73W | N6545.565 W02105.312 |
| ADIXA | 655037.03N | 0205320.47W | N6550.617 W02053.341 |
| GJICI | 655032.84N | 0210530.10W | N6550.547 W02105.502 |
| GJFCI | 655449.25N | 0211145.81W | N6554.821 N02111.763 |
| GJMCI | 655905.34N | 0211803.26W | N6559.089 N02118.054 |