

## AD 2 AERODROMES

## RJFK AD 2.1 AERODROME LOCATION INDICATOR AND NAME

## RJFK - KAGOSHIMA

## RJFK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

|   |                                                                                              |                                                                                                              |
|---|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| 1 | ARP coordinates and site at AD                                                               | 314812N/1304310E<br>150° / 1.5km from RWY 16 THR                                                             |
| 2 | Direction and distance from (city)                                                           | 29.6km (16.0nm) NE of Kagoshima-Chuo railway station.<br>8.5km(4.6nm) Kajiki Railway station.                |
| 3 | Elevation/ Reference temperature                                                             | 891ft / 31°C (2012-2016)                                                                                     |
| 4 | Geoid undulation at AD ELEV PSN                                                              | Nil                                                                                                          |
| 5 | MAG VAR/ Annual change                                                                       | 7°W (2022) / 5.4°W                                                                                           |
| 6 | AD Administration, address, telephone, telefax, telex, AFS, e-mail and/or Web-site addresses | Kagoshima Airport Office (CAB)<br>Fumoto, Mizobe-cho, Kirishima-shi, Kagoshima Pref.<br><br>Tel:0995(58)4461 |
| 7 | Types of traffic permitted (IFR/VFR)                                                         | IFR/VFR                                                                                                      |
| 8 | Remarks                                                                                      | Nil                                                                                                          |

## RJFK AD 2.3 OPERATIONAL HOURS

|    |                           |                                                                                      |
|----|---------------------------|--------------------------------------------------------------------------------------|
| 1  | AD Administration         | 2200 - 1300                                                                          |
| 2  | Customs and immigration   | Customs: 2330-0815<br>Immigration: INTL SKED FLT hours only                          |
| 3  | Health and sanitation     | Quarantine(human): 2330-0815<br>Quarantine(animal, plant): INTL SKED FLT hours only  |
| 4  | AIS Briefing Office       | Nil                                                                                  |
| 5  | ATS Reporting Office(ARO) | Nil                                                                                  |
| 6  | MET Briefing Office       | H24(FUKUOKA)                                                                         |
| 7  | ATS                       | 2200 - 1300<br>(Flight Information Service (except ATIS) and Alerting Service : H24) |
| 8  | Fuelling                  | 2330 - 0800                                                                          |
| 9  | Handling                  | 2200 - 1300                                                                          |
| 10 | Security                  | 2105 - 1210                                                                          |
| 11 | De-icing                  | Nil                                                                                  |
| 12 | Remarks                   | Nil                                                                                  |

**RJFK AD 2.4 HANDLING SERVICES AND FACILITIES**

|   |                                         |                                             |
|---|-----------------------------------------|---------------------------------------------|
| 1 | Cargo-handling facilities               | No limitation                               |
| 2 | Fuel/ oil types                         | Fuel / JET A-1, AVGAS 100<br>Oil / W80,W100 |
| 3 | Fuelling facilities/ capacity           | Fuel Truck Refueling, No limitation         |
| 4 | De-icing facilities                     | Nil                                         |
| 5 | Hangar space for visiting aircraft      | Nil                                         |
| 6 | Repair facilities for visiting aircraft | Nil                                         |
| 7 | Remarks                                 | Nil                                         |

**RJFK AD 2.5 PASSENGER FACILITIES**

|   |                      |                                            |
|---|----------------------|--------------------------------------------|
| 1 | Hotels               | Hotels in the city                         |
| 2 | Restaurants          | At Airport, Not Continuous                 |
| 3 | Transportation       | Busses and Taxis                           |
| 4 | Medical facilities   | Hospital in Kajiki-cho (10km from Airport) |
| 5 | Bank and Post Office | At Airport, Not Continuous                 |
| 6 | Tourist Office       | Nil                                        |
| 7 | Remarks              | Nil                                        |

**RJFK AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

|   |                                             |                                                                                                                                 |
|---|---------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| 1 | AD category for fire fighting               | CAT 9                                                                                                                           |
| 2 | Rescue equipment                            | Chemical fire fighting truck, Water-supply truck, Lighting power supply truck,<br>Emergency medical equipments conveyance truck |
| 3 | Capability for removal of disabled aircraft | Nil                                                                                                                             |
| 4 | Remarks                                     | Nil                                                                                                                             |

**RJFK AD 2.7 SEASONAL AVAILABILITY-CLEARING**

|   |                             |                                                                                                                                                  |
|---|-----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Types of clearing equipment | Snow removal equipment: Motor grader x 5, Tractor shovel x 1, Truck x 1,<br>Sweeper x 1                                                          |
| 2 | Clearance priorities        | (1)RWY16/34, TWY(T1, T8, P1-P6)<br>(2)TWY(T2-T7), APN                                                                                            |
| 3 | Remarks                     | Seasonal availability : From DEC 1st to MAR 31st,<br>Snow removal will be commenced, if the RWY are covered with a depth of 3cm<br>snow or more. |

## RJFK AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

|   |                                     |                                                                                                                                                                                                                                                                                                                                                                                                      |
|---|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Apron surface and strength          | Surface : Cement-concrete, and Asphalt-concrete in part<br>Strength: PCR 1132/R/B/W/T spot NR 1<br>PCR 925/R/B/W/T spot NR 2, 3, 4, 5, 6, 7, 8, 9, 10<br>PCR 785/R/B/W/T spot NR 11, 12, 13, 14, 15<br>PCR 1132/R/B/W/T spot NR 16, 17, 18<br>PCR 877/R/B/W/T spot NR 19, 20<br>PCR 313/F/A/X/T spot NR 19 in part                                                                                   |
| 2 | Taxiway width, surface and strength | Surface: Asphalt concrete and Cement-concrete<br>Strength: TWY T1, T2, T3, T4, T5, T6, T7, T8 : PCR 712/F/A/X/T<br>TWY P1, P2, P4, P5, P6 : PCR 712/F/A/X/T<br>TWY P2, P3, P4 : PCR 1132/R/B/W/T<br>Width: 23m (P1-P6), 28.5m (T1, T7, T8), 34m (T2, T3, T4 and T6), 30m (T5)                                                                                                                        |
| 3 | ACL and elevation                   | Not available                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 | VOR checkpoints                     | Not available                                                                                                                                                                                                                                                                                                                                                                                        |
| 5 | INS checkpoints                     | (Spot NR)<br><br>1 : 314817.13N,1304251.30E      7 : 314805.92N,1304259.23E<br>2 : 314815.26N,1304252.50E      8 : 314804.66N,1304300.08E<br>3 : 314813.42N,1304253.74E      9 : 314803.04N,1304300.76E<br>4 : 314811.39N,1304255.12E      10 : 314801.16N,1304302.04E<br>5 : 314809.37N,1304256.54E      17 : 314749.18N,1304310.21E<br>6 : 314807.42N,1304257.91E      18 : 314747.22N,1304311.53E |
| 6 | Remarks                             | Nil                                                                                                                                                                                                                                                                                                                                                                                                  |

## RJFK AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

|   |                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|---|----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Use of aircraft stand ID signs, TWY guide lines and Visual docking/ parking guidance system of aircraft stands | ACFT stand ID sign: NR 3 - 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 2 | RWY and TWY markings and LGT                                                                                   | RWY: (RWY 16/34)<br>(Marking): RWY designation, RWY CL, RWY THR, Aiming point, TDZ, RWY side stripe<br>(LGT): REDL, RENL, RCLL, RTHL, RTZL(RWY 34), WBAR(RWY34)<br>RWY DIST marker LGT<br><br>TWY: ALL TWY<br>(Marking): TWY CL, TWY side stripe<br>(LGT): TWY edge LGT, TWY CL LGT<br><br>TWY: T1 - T8<br>(Marking): RWY HLDG PSN, Mandatory instruction<br>(LGT): RWY guard LGT, Taxiing guidance sign                                                                                                                     |
| 3 | Stop bars                                                                                                      | Stop bar LGT : T1-T6, T8<br>Stop bar LGT operations<br>1) Stop bar LGT are installed at each RWY holding position associated with RWY 16/34.<br>2) Stop bar LGT will be operated when the visibility or the lowest RVR of RWY 16/34 is at or less than 600m.<br>3) Stop bar LGT on TWY T1, T8 are controlled individually by ATC.<br>4) Stop bar LGT on TWY T2 through T6 are not controlled individually by ATC.<br>5) During the period Stop bar LGT operated, TWY T2 through T7 are not available for departure aircraft. |
| 4 | Remarks                                                                                                        | (Marking): Overrun area<br>(LGT) Apron flood LGT                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

## RJFK AD 2.10 AERODROME OBSTACLES

In approach/TKOF areas

See AD 2.24 Obstacle Chart

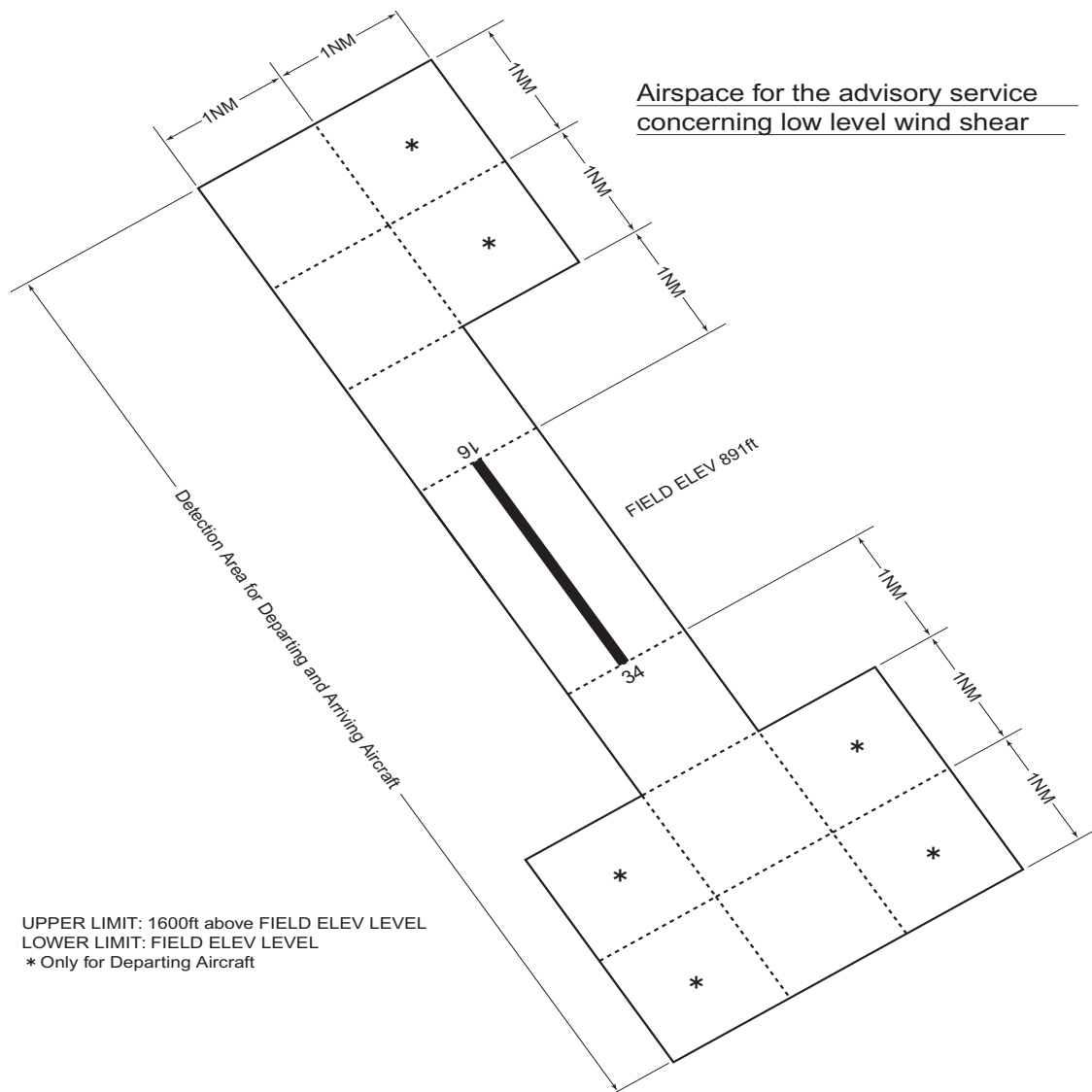
| RWY/Area affected | Obstacle type | Coordinates     | Elevation | Markings/LGT      | Remarks                        |
|-------------------|---------------|-----------------|-----------|-------------------|--------------------------------|
|                   | Pylon         | 315718N1303639E | 2117ft    | Marking / -       | Above outer horizontal surface |
|                   | Pylon         | 315717N1303651E | 2189ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Pylon         | 315716N1303704E | 1894ft    | Marking / -       | Above outer horizontal surface |
|                   | Building      | 314939N1304110E | 1245ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315227N1304736E | 1627ft    | Marking / Lighted | Above conical surface          |
|                   | Windmill      | 314038N1303551E | 1903ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Windmill      | 314034N1303547E | 1903ft    | - / Lighted       | Above outer horizontal surface |
|                   | Windmill      | 314030N1303542E | 1913ft    | - / Lighted       | Above outer horizontal surface |
|                   | Windmill      | 314025N1303550E | 2015ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Windmill      | 314019N1303548E | 2070ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Windmill      | 314013N1303548E | 2067ft    | - / Lighted       | Above outer horizontal surface |
|                   | Windmill      | 314011N1303554E | 2031ft    | - / Lighted       | Above outer horizontal surface |
|                   | Windmill      | 314006N1303556E | 1992ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Antenna       | 314925N1304104E | 1245ft    | Marking / -       | Above conical surface          |
|                   | Antenna       | 315306N1304841E | 1667ft    | Marking / Lighted | Above conical surface          |
|                   | Pylon         | 315520N1303908E | 1794ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315513N1303901E | 1840ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315504N1303853E | 1803ft    | - / -             | Above conical surface          |
|                   | Pylon         | 315305N1303806E | 1678ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315218N1303711E | 1638ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315209N1303703E | 1849ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315200N1303659E | 1938ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315150N1303701E | 1725ft    | - / Lighted       | Above conical surface          |
|                   | Pylon         | 315142N1303659E | 1678ft    | - / -             | Above conical surface          |
|                   | Windmill      | 313645N1304913E | 2063ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Windmill      | 313635N1304917E | 2119ft    | Marking / Lighted | Above outer horizontal surface |
|                   | Windmill      | 313627N1304921E | 2210ft    | Marking / Lighted | Above outer horizontal surface |

In circling area and at AD

| Obstacle type              | Coordinates | Elevation | Markings/LGT | Remarks |
|----------------------------|-------------|-----------|--------------|---------|
| See AD 2.24 Obstacle Chart |             |           |              |         |

**RJFK AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

|    |                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                               |
|----|------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Associated MET Office                                                  | FUKUOKA                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2  | Hours of service<br>MET Office outside hours                           | H24(FUKUOKA)                                                                                                                                                                                                                                                                                                                                                                                                  |
| 3  | Office responsible for TAF preparation<br>Periods of validity          | FUKUOKA<br>30 Hours                                                                                                                                                                                                                                                                                                                                                                                           |
| 4  | Trend forecast<br>Interval of issuance                                 | Nil                                                                                                                                                                                                                                                                                                                                                                                                           |
| 5  | Briefing/ consultation provided                                        | Briefing is available upon inquiry at FUKUOKA                                                                                                                                                                                                                                                                                                                                                                 |
| 6  | Flight documentation<br>Language(s) used                               | C<br>En                                                                                                                                                                                                                                                                                                                                                                                                       |
| 7  | Charts and other information available for<br>briefing or consultation | S <sub>6</sub> , U <sub>85</sub> , U <sub>7</sub> , U <sub>5</sub> , U <sub>3</sub> , U <sub>25</sub> , U <sub>2</sub> /Tr, P <sub>S</sub> , P <sub>5</sub> , P <sub>3</sub> , P <sub>25</sub> , P <sub>SWE</sub> , P <sub>SWF</sub> , P <sub>SWG</sub> , P <sub>SWI</sub> , P <sub>SWM</sub> ,<br>P <sub>SW</sub> (domestic), E, C, W <sub>E</sub> , W <sub>F</sub> , W <sub>G</sub> , W <sub>I</sub> , W, N |
| 8  | Supplementary equipment<br>available for providing information         | Doppler Radar for Airport Weather (See attached chart)                                                                                                                                                                                                                                                                                                                                                        |
| 9  | ATS units provided with information                                    | TWR, APP, ATIS                                                                                                                                                                                                                                                                                                                                                                                                |
| 10 | Additional information<br>(limitation of service, etc.)                | Nil                                                                                                                                                                                                                                                                                                                                                                                                           |



RJFK AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

| Designations<br>RWY NR                                                                                                                                                                                                                                                                                     | TRUE BRG | Dimensions of<br>RWY(M) | Strength(PCR) and<br>surface of RWY                                | THR coordinates<br>THR geoid undulation | THR elevation and<br>highest elevation of TDZ<br>of precision APP RWY |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|-------------------------|--------------------------------------------------------------------|-----------------------------------------|-----------------------------------------------------------------------|
| 1                                                                                                                                                                                                                                                                                                          | 2        | 3                       | 4                                                                  | 5                                       | 6                                                                     |
| 16                                                                                                                                                                                                                                                                                                         | 150°     | 3000 × 45               | PCR 712/F/A/X/T<br>Asphalt Concrete                                | 314854.41N<br>1304241.34E               | THR ELEV: 906ft<br>TDZ ELEV: 905.2ft                                  |
| 34                                                                                                                                                                                                                                                                                                         | 330°     | 3000 × 45               | PCR 712/F/A/X/T<br>Asphalt Concrete                                | 314730.07N<br>1304338.38E               | THR ELEV: 858.8ft<br>TDZ ELEV: 861.6ft                                |
| Slope of RWY                                                                                                                                                                                                                                                                                               |          | Strip<br>Dimensions(M)  | RESA (Overrun)<br>Dimensions(M)                                    |                                         | Remarks                                                               |
| 7                                                                                                                                                                                                                                                                                                          |          | 10                      | 11                                                                 |                                         | 14                                                                    |
| See attached chart                                                                                                                                                                                                                                                                                         |          | 3120× 300               | 240 × (MNM:282 MAX:300)*                                           |                                         | RWY grooving 3000 X 30m                                               |
| See attached chart                                                                                                                                                                                                                                                                                         |          | 3120× 300               | 240 × (MNM:116 MAX:300)*<br>*For detail, ask airport administrator |                                         | RWY grooving 3000 X 30m                                               |
| <div><div>RWY16</div><div><div>906ft</div><div>-0.21%</div><div>897.3ft</div><div>-0.54%</div><div>885.2ft</div><div>-0.71%</div><div>870.7ft</div><div>-0.72%</div><div>858.8ft</div></div><div><div>0m</div><div>1200m</div><div>1875m</div><div>2500m</div><div>3000m</div></div><div>RWY34</div></div> |          |                         |                                                                    |                                         |                                                                       |

RJFK AD 2.13 DECLARED DISTANCES

| RWY<br>Designator | TORA<br>(m) | TODA<br>(m) | ASDA<br>(m) | LDA<br>(m) | Remarks |
|-------------------|-------------|-------------|-------------|------------|---------|
| 1                 | 2           | 3           | 4           | 5          | 6       |
| 16                | 3000        | 3000        | 3000        | 3000       | Nil     |
| TWY:T7            | 2860        | 2860        | 2860        |            | Nil     |
| TWY:T6            | 2315        | 2315        | 2315        |            | Nil     |
| TWY:T5            | 1900        | 1900        | 1900        |            | Nil     |
| TWY:T4            | 1690        | 1690        | 1690        |            | Nil     |
| 34                | 3000        | 3000        | 3000        | 3000       | Nil     |
| TWY:T2            | 2450        | 2450        | 2450        |            | Nil     |
| TWY:T3            | 1815        | 1815        | 1815        |            | Nil     |

TORA, TODA and ASDA for TWY indicate distances BTN the point where TWY CL meets RWY CL and RWY THR.

## RJFK AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY<br>Designator                                                                                                 | APCH<br>LGT<br>type<br>LEN<br>INTST | RTHL<br>Color<br>WBAR | PAPI<br>(VASIS)<br>Angle<br>DIST FM<br>THR<br>MEHT | RTZL<br>LEN | RCLL<br>LEN<br>Spacing<br>Color<br>INTST          | REDL<br>LEN<br>Spacing<br>Color<br>INTST             | RENL<br>Color<br>WBAR | STWL<br>LEN<br>Color |
|-------------------------------------------------------------------------------------------------------------------|-------------------------------------|-----------------------|----------------------------------------------------|-------------|---------------------------------------------------|------------------------------------------------------|-----------------------|----------------------|
| 1                                                                                                                 | 2                                   | 3                     | 4                                                  | 5           | 6                                                 | 7                                                    | 8                     | 9                    |
| 16                                                                                                                | SALS<br>(*1)<br>421m<br>LIH         | Green<br>-            | PAPI<br>3.0°/LEFT<br>481m<br>74ft                  |             | 3000m<br>30m<br>Coded color<br>(White/Red)<br>LIH | 3000m<br>60m<br>Coded color<br>(White/Yellow)<br>LIH | Red                   | Nil<br><br>(*2)      |
| 34                                                                                                                | PALS<br>900m<br>LIH                 | Green<br>Green        | PAPI<br>3.0°/LEFT<br>378m<br>68ft                  | 900m        | 3000m<br>30m<br>Coded color<br>(White/Red)<br>LIH | 3000m<br>60m<br>Coded color<br>(White/Yellow)<br>LIH | Red                   | Nil<br><br>(*2)      |
| Remarks                                                                                                           |                                     |                       |                                                    |             |                                                   |                                                      |                       |                      |
| 10                                                                                                                |                                     |                       |                                                    |             |                                                   |                                                      |                       |                      |
| SALS with APCH LGT beacon(561m and 948m FM RWY THR)(*1)<br>Overrun area edge LGT(Color:Red)(*2)<br>CGL for RWY 16 |                                     |                       |                                                    |             |                                                   |                                                      |                       |                      |

## RJFK AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

|   |                                                          |                                                                                                              |
|---|----------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| 1 | ABN/IBN location, characteristics and hours of operation | ABN: 314804N/1304328E, White/Green EV4.3sec, HO                                                              |
| 2 | LDI location and LGT<br>Anemometer location and LGT      | LDI: Nil<br>Anemometer : RWY 16: 425m from RWY 16 THR, LGTD<br>RWY 34: 435m from RWY 34 THR, LGTD            |
| 3 | TWY edge and center line lighting                        | TWY edge and center line lights installed, see AD2.9                                                         |
| 4 | Secondary power supply/<br>switch-over time              | Within 1sec: REDL, RENL, RTHL, WBAR, RCLL, Overrun area edge LGT,<br>Stop bar LGT<br>Within 15sec: Other LGT |
| 5 | Remarks                                                  | WDI LGT                                                                                                      |

## RJFK AD 2.16 HELICOPTER LANDING AREA

|   |                                                              |                                                                                                                               |
|---|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| 1 | Coordinates TLOF or THR of FATO<br>Geoid undulation          | T2-HELIPAD: 314742.34N 1304326.01E, Nil<br>T3-HELIPAD: 314800.23N 1304313.91E, Nil<br>T4-HELIPAD: 314817.78N 1304302.05E, Nil |
| 2 | TLOF and/or FATO elevation                                   | T2-HELIPAD:870ft<br>T3-HELIPAD:884ft<br>T4-HELIPAD:893ft                                                                      |
| 3 | TLOF and FATO area dimensions,<br>surface, strength, marking | TLOF and FATO area dimensions: 34m × 22m<br>Surface: Asphalt and concrete<br>Strength: 19ton<br>Marking: TDZ                  |
| 4 | True BRG of FATO                                             | 150°/330°                                                                                                                     |
| 5 | Declared distance available                                  | Nil                                                                                                                           |
| 6 | APCH and FATO lighting                                       | Nil                                                                                                                           |
| 7 | Remarks                                                      | <ul style="list-style-type: none"> <li>• MAX helicopter type: EC25</li> <li>• VMC and HJ use only</li> </ul>                  |

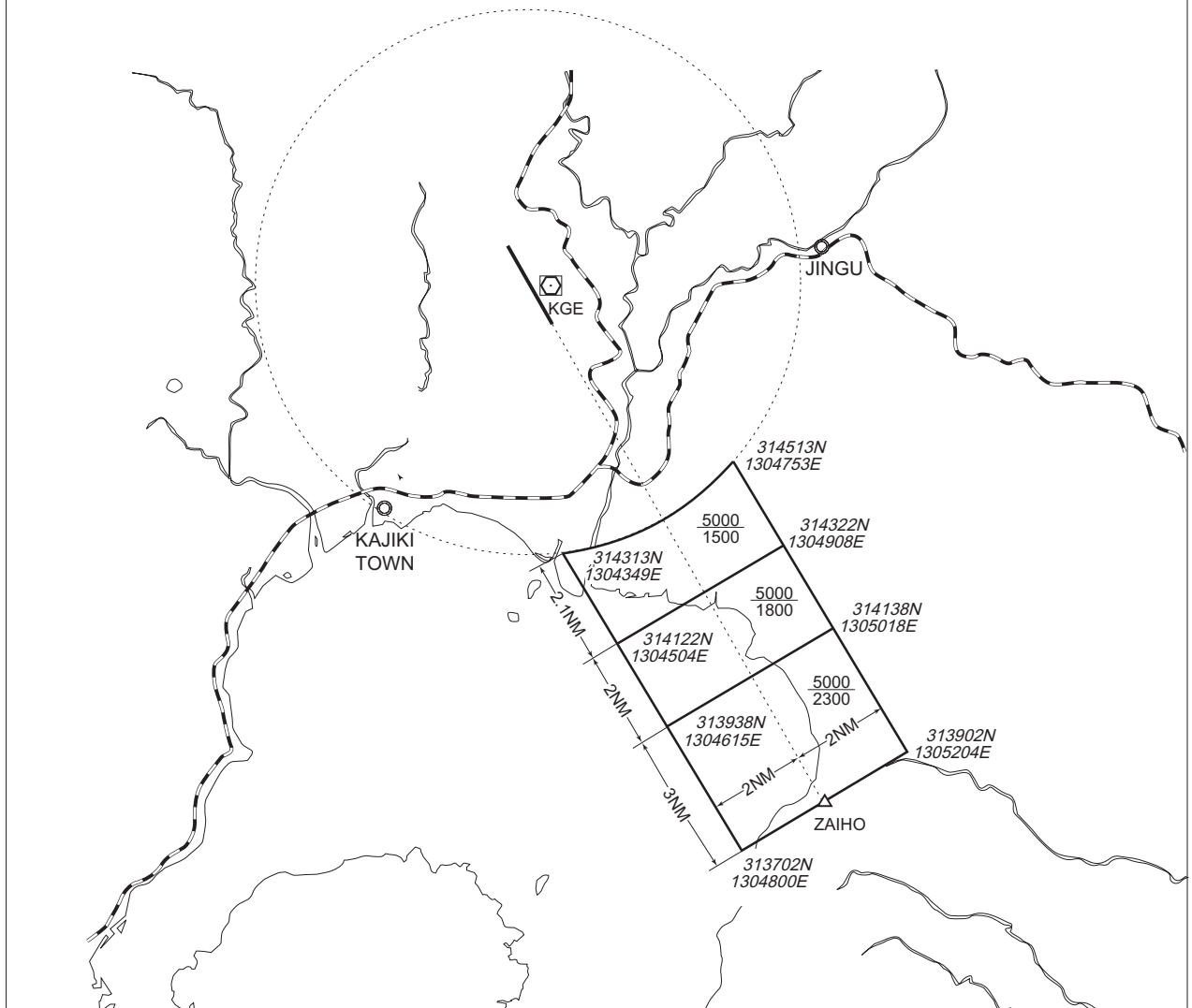
## RJFK AD 2.17 ATS AIRSPACE

| Designation and lateral limits |                                                                     | Vertical limits (ft) | Airspace classification | ATS unit call sign Language                                      | Remarks                    |
|--------------------------------|---------------------------------------------------------------------|----------------------|-------------------------|------------------------------------------------------------------|----------------------------|
| 1                              |                                                                     | 2                    | 3                       | 4                                                                | 6                          |
| KAGOSHIMA CTR                  | Area within a radius of 5 nm of KAGOSHIMA ARP (31° 48'N 130° 43'E ) | 3 000 or below       | D                       | KAGOSHIMA TWR<br>En                                              |                            |
| KAGOSHIMA PCA                  | See attached chart                                                  |                      | C                       | KAGOSHIMA APP(1)<br>KAGOSHIMA RADAR(1)<br>KAGOSHIMA TWR(2)<br>En | (1)Primary<br>(2)Secondary |
| KAGOSHIMA ACA                  | See attached chart                                                  |                      | E                       | KAGOSHIMA APP<br>KAGOSHIMA RADAR<br>KAGOSHIMA DEP<br>En          |                            |
| KAGOSHIMA TCA                  | See attached chart                                                  |                      | E                       | KAGOSHIMA TCA<br>En                                              |                            |

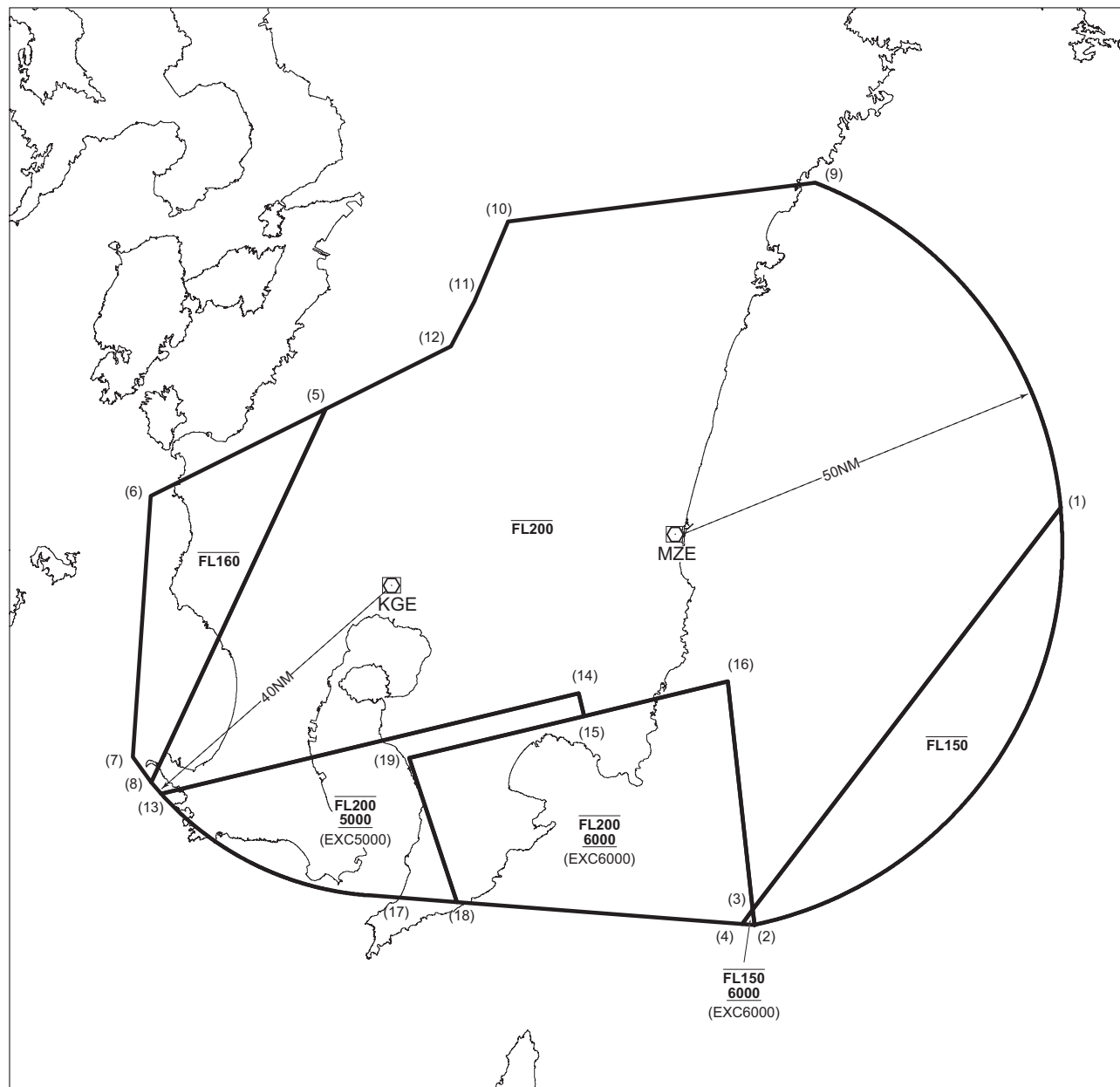


鹿児島特別管制区  
Kagoshima Positive Control Area

| NAME             | LATERAL LIMITS                    | UPPER LIMIT<br>(AMSL)          | UNIT<br>PROVIDING<br>SERVICE                                                                                                       | REMARKS                                                                                                                                                                                                                                                                                                           |
|------------------|-----------------------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                  |                                   | LOWER LIMIT<br>(AMSL)<br>M(ft) |                                                                                                                                    |                                                                                                                                                                                                                                                                                                                   |
| 1                | 2                                 | 3                              | 4                                                                                                                                  | 5                                                                                                                                                                                                                                                                                                                 |
| 鹿児島<br>KAGOSHIMA | 下記に示される区域<br>The area shown below |                                | Primary<br>Kagoshima<br>APP<br>Kagoshima<br>Radar<br>126.0<br>120.8 261.2<br>Secondary<br>Kagoshima<br>TWR<br>118.2 126.2<br>261.2 | 当該空域を飛行しようとする航空機は、鹿児島アプローチ（鹿児島レーダー）又は鹿児島タワーに連絡し、コールサイン、現在位置、高度及び意図を通報し指示を受けること。<br>Pilot requiring transit of Kagoshima Positive Control Area must call Kagoshima Approach (Kagoshima Radar) or Kagoshima Tower prior to the point of entry to provide aircraft identification, position, altitude and intention. |



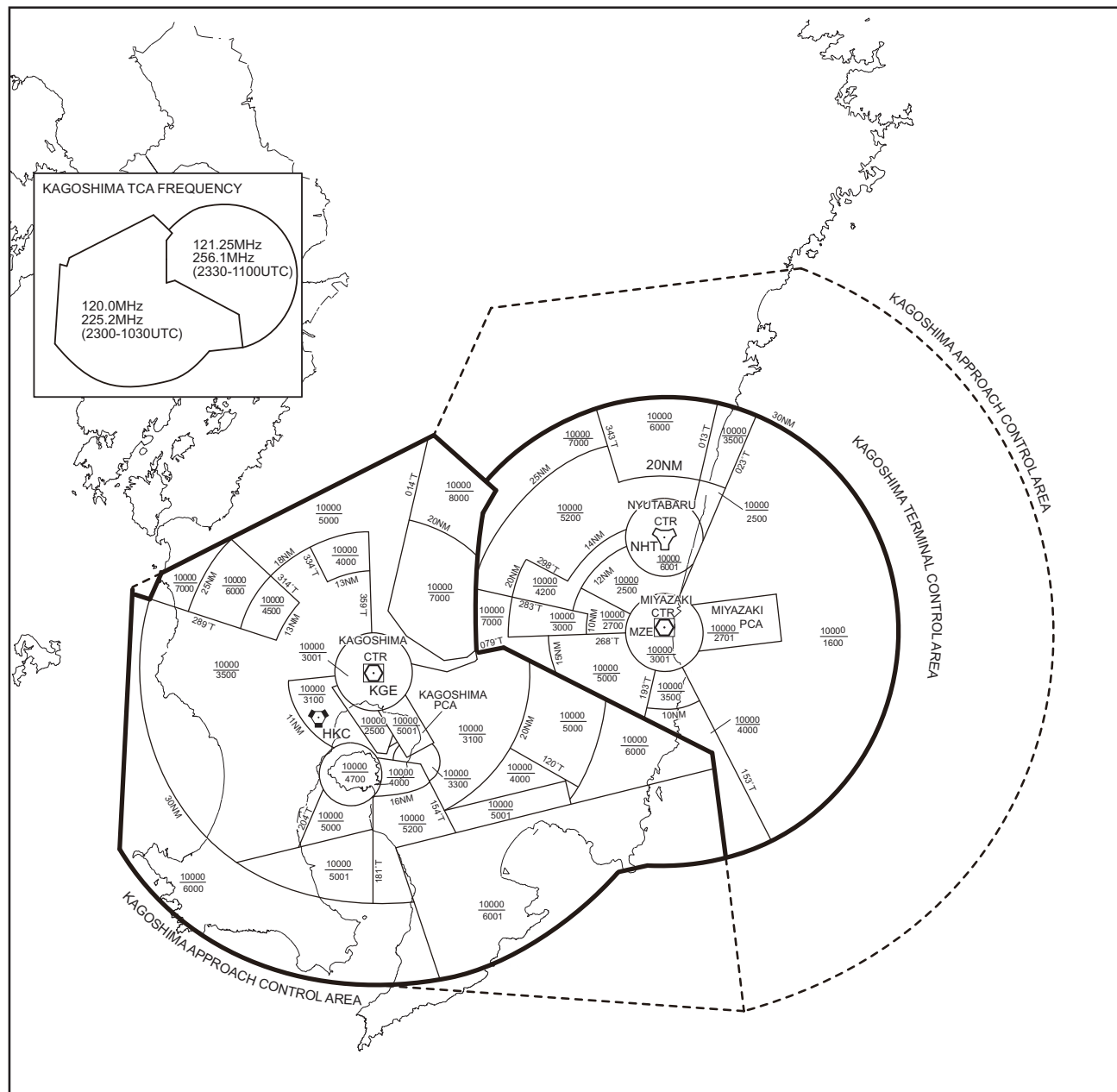
鹿児島進入管制区  
Kagoshima Approach Control Area



Point list

|                      |                      |
|----------------------|----------------------|
| (1) 315637N1322447E  | (11) 322421N1305624E |
| (2) 310334N1313731E  | (12) 321836N1305245E |
| (3) 310532N1313718E  | (13) 312105N1300842E |
| (4) 310343N1313539E  | (14) 313341N1311133E |
| (5) 321040N1303343E  | (15) 313045N1311220E |
| (6) 315929N1300708E  | (16) 313500N1313405E |
| (7) 312550N1300425E  | (17) 310754N1303942E |
| (8) 312235N1300712E  | (18) 310657N1305257E |
| (9) 323907N1314828E  | (19) 312533N1304601E |
| (10) 323437N1310137E |                      |

鹿児島ターミナルコントロールエリア  
Kagoshima Terminal Control Area

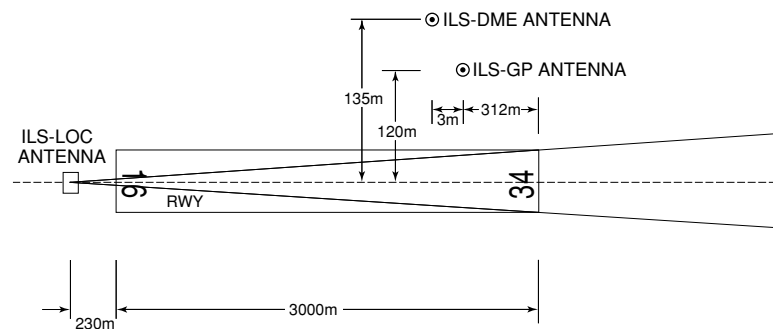


## RJFK AD 2.18 ATS COMMUNICATION FACILITIES

| Service designation | Call sign           | Frequency                                                                                             | Hours of operation             | Remarks    |
|---------------------|---------------------|-------------------------------------------------------------------------------------------------------|--------------------------------|------------|
| 1                   | 2                   | 3                                                                                                     | 4                              | 5          |
| APP                 | Kagoshima approach  | 126.0MHz(1)<br>119.4MHz<br>121.4MHz<br>120.9MHz<br>362.3MHz<br>261.2MHz<br>121.5MHz(E)<br>243.0MHz(E) | 2200 - 1300                    | (1)Primary |
| ASR                 | Kagoshima Radar     | 120.8MHz<br>121.4MHz<br>120.9MHz<br>362.3MHz<br>261.2MHz<br>121.5MHz(E)<br>243.0MHz(E)                | 2200 - 1300                    |            |
| DEP                 | Kagoshima Departure | 119.4MHz(1)<br>120.1MHz<br>121.4MHz<br>362.3MHz<br>261.2MHz<br>121.5MHz(E)<br>243.0MHz(E)             | 2200 - 1300                    |            |
| TCA                 | Kagoshima TCA       | 120.0MHz<br>225.2MHz<br><br>121.25MHz<br>256.1MHz                                                     | 2300 - 1030<br><br>2330 - 1100 |            |
| TWR                 | Kagoshima Tower     | 118.2MHz(1)<br>126.2MHz<br>261.2MHz<br>121.5MHz(E)<br>243.0MHz(E)                                     | 2200 - 1300                    |            |
| GND                 | Kagoshima Ground    | 121.7MHz                                                                                              | 2200 - 1300                    |            |
| DLVRY               | Kagoshima Delivery  | 121.8MHz                                                                                              | 2200 - 1300                    |            |
| ATIS                | Kagoshima Airport   | 127.05MHz                                                                                             | 2200 - 1300                    |            |

## RJFK AD 2.19 RADIO NAVIGATION AND LANDING AIDS

| Type of aid<br>(VOR decli-<br>nation) | ID  | Frequency            | Hours of<br>operation | Position of<br>transmitting<br>antenna<br>coordinates | Elevation of<br>DME<br>transmitting<br>antenna | Remarks                                                                                                                                                                                                        |
|---------------------------------------|-----|----------------------|-----------------------|-------------------------------------------------------|------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1                                     | 2   | 3                    | 4                     | 5                                                     | 6                                              | 7                                                                                                                                                                                                              |
| VOR<br>(7°W/2021)                     | HKC | 113.3MHz             | H24                   | 314150.00N/<br>1303458.59E                            |                                                | VOR Unusable:<br>150°-160° beyond 25nm<br>BLW 7000ft.                                                                                                                                                          |
| TACAN                                 | HKC | 1167MHz<br>(CH-80X)  | H24                   | 314149.80N/<br>1303500.26E                            | 1906ft                                         | TACAN DME Unusable:<br>150°-160° beyond 35nm<br>BLW 7000ft.<br><br>TACAN AZM Unusable:<br>050°-060° beyond 30nm<br>BLW 8000ft.<br>060°-070° beyond 35nm<br>BLW 8000ft.<br>150°-160° beyond 20nm<br>BLW 7000ft. |
| VOR<br>(7°W/2018)                     | KGE | 115.7MHz             | 2200 - 1300           | 314751.15N/<br>1304333.97E                            |                                                | VOR Unusable :<br>040°- 070° beyond 20nm<br>BLW 8000ft.                                                                                                                                                        |
| DME                                   | KGE | 1191MHz<br>(CH-104X) | 2200 - 1300           | 314751.15N/<br>1304333.97E                            | 901ft                                          | DME Unusable :<br>040°- 050° beyond 15nm<br>BLW 8000ft.<br>050°- 070° beyond 20nm<br>BLW 8000ft.                                                                                                               |
| ILS-LOC 34                            | IKG | 111.7MHz             | 2200 - 1300           | 314900.89N/<br>1304236.96E                            |                                                | LOC : 230m(755ft) away FM<br>RWY 16 THR,<br>BRG (MAG) 337°                                                                                                                                                     |
| ILS-GP 34                             | -   | 333.5MHz             | 2200 - 1300           | 314740.78N/<br>1304336.38E                            |                                                | GP : 312m(1024ft) inside FM<br>RWY 34 THR,<br>120m(394ft) E of RCL.<br>HGT of ILS REF datum<br>17.3m(57ft).<br>GP angle 3.0°                                                                                   |
| ILS-DME 34                            | IKG | 1015MHz<br>(CH-54X)  | 2200 - 1300           | 314741.11N/<br>1304336.81E                            | 880ft                                          | DME : 315m(1034ft) inside FM<br>RWY 34 THR,<br>135m(443ft) E of RCL.                                                                                                                                           |
| MSAS                                  |     | 1575.42MHz           | H24                   |                                                       |                                                | Transmitting antennas are<br>satellite based                                                                                                                                                                   |



REMARKS : 1. ILS-LOC beam BRG(MAG) 337°  
2. HGT of ILS REF datum 17.3m (57ft)  
3. GP Angle 3.0°  
4. ELEV of ILS-DME 268.1m (880ft)

RJFK AD 2.20 LOCAL TRAFFIC REGULATIONS

1. Airport regulations

**1.1 Aircraft operations other than scheduled flights or in an emergency**  
On use of this airport, aircraft operator is required to obtain the prior permission of the airport administrator.  
KAGOSHIMA OPS(TEL:0995-58-4470)

**1.2 Operation for B747-8F**  
1) EQPT  
B747-8 should equip and activate digital avionics to maintain the precise path during approach.  
2)Aircraft stand  
Aircraft stand for B747-8F : NR1.  
3)Other information  
A380-800 is not permitted.

**1.3 管制方式**  
1.3.1 ATC Clearance  
ATC clearance will be obtained by “Voice radiotelephone (Voice RTF)” or “Departure Clearance by data link (DCL)”.  
Shown in detail below (a) or (b).

**1.3 ATC Procedures**

|                   |                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                    |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CLEARANCE FLOW    | (a) Voice RTF                                                                                                                                                                                                                                                         | (b) DCL<br>Refer to ENR1.5.4.1 (Operation for Departure Clearance by data link (DCL))                                                                                                                                                                                              |
| REQUEST CLEARANCE | Call “Kagoshima Delivery” (121.8MHz) at 5 minutes before starting engines, with the following information.<br>(1)Call sign<br>(2)Destination<br>(3)Proposed flight level/altitude<br>(alternative flight level/altitude, if any)<br>(4)Parking position (spot number) | - Send RCD message at 5 minutes before starting engines.<br>- Monitor “Kagoshima Delivery”(121.8MHz).<br>NOTE:<br>- Start monitoring “Kagoshima Delivery”(121.8MHz) once RCD message is sent. In case coordination is required, “Kagoshima Delivery” calls the pilot on Voice RTF. |
| OTHERS            | After receiving clearance from “Kagoshima Delivery”, monitor “Kagoshima Ground”(121.7MHz).<br>Call “Kagoshima Ground” when ready for push back/for taxiing.                                                                                                           |                                                                                                                                                                                                                                                                                    |

**1.3.2 インターセクション・デパーチャー**  
(1) 出発機はパイロットの同意なしに誘導路 T7 からのインターセクション・デパーチャーを指示されることがある。誘導路 T7 から出発できない場合は、管制官に対してその旨通報すること。  
(2)AD1.1.6.3.2.2(2)に記載されている出発機間の管制間隔は、誘導路 T7 から出発する航空機には適用されない。  
AD1.1.6.3.2.2(2)における間隔を必要とする航空機は、鹿児島グラウンド / タワーに対してその旨通報すること。

**1.3.2 Intersection departure**  
(1)Departing aircraft may be instructed intersection departure from TWY T7 without pilot's consent.  
Aircraft unable to depart from TWY T7 shall advise ATC accordingly.  
(2)Separation for departure as in AD1.1.6.3.2.2(2) will not be applied to aircraft departing from TWY T7.  
Aircraft requiring separation in AD1.1.6.3.2.2(2) shall advise “Kagoshima Ground/ Tower” accordingly.

**1.3.3 CDO（継続降下運航方式）**  
鹿児島空港への CDO は次に掲げる方式に従うこと。  
(1) 適用時間  
鹿児島空港到着予定時刻が 1930JST から運用時間終了まで  
(2) 対象経路  
滑走路 34 運用時  
SPICA から SIMAZ EAST ARRIVAL を経由する経路  
(3) 実施方式  
A. CDO の要求及び承認  
a) 航空機からの CDO の要求及び管制機関からの承認は、次表の CDO 経路名を用いて行う。  
CDO 経路には高度制限が付加されていることに留意すること。  
b) 使用滑走路が変更になった場合、CDO の中止が指示される。

**1.3.3 CDO (Continuous Descent Operation)**  
Pilot shall comply following procedures when conduct CDO at Kagoshima AP.  
(1) Applicable time  
ETA at Kagoshima airport between 1030UTC and ATC operation terminated.  
(2) Routes applicable for CDO  
When RWY34 in use  
Arrival routes via SPICA and join SIMAZ EAST ARRIVAL  
(3) Procedures  
A. Request and clearance of CDO  
a) CDO route names listed below are used when pilot requests CDO and when ATC clears CDO. There are altitude restrictions on CDO routes.  
b) ATC cancels CDO when RWY in use is changed.

| B. CDO の要求時期                                               | B. Timing for requesting CDO                                                                                                                                                                                                                                                                  |
|------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 航空機は、降下開始点に到達する時刻の 10 分前で、降下開始点を付して、管制機関に対して CDO の要求を行うこと。 | Pilot should request CDO not later than 10 minutes before reaching Top of Descent (TOD) with position of TOD.                                                                                                                                                                                 |
| Runway 34                                                  |                                                                                                                                                                                                                                                                                               |
| CDO route name                                             | Route                                                                                                                                                                                                                                                                                         |
| Runway 34<br>CDO Number 1                                  | SUC Y757/VESEV Y756 VIRUD Y757 SPICA "SIMAZ EAST ARRIVAL"<br>[Altitude Restriction]<br>Cross SPICA at or above 10,000ft, cross JANUS at or above 6,000ft, cross CELES at or above 4,100ft, cross KEPLA at or above 3,300ft, cross MUSES at or above 3,100ft, cross SIMAZ at or above 2,800ft. |
| Runway 16                                                  |                                                                                                                                                                                                                                                                                               |
| CDO route name                                             | Route                                                                                                                                                                                                                                                                                         |
|                                                            | (Not established)                                                                                                                                                                                                                                                                             |

## 2. Taxiing to and from stands

|     |
|-----|
| Nil |
|-----|

## 3. Parking area for small aircraft(General aviation)

|     |
|-----|
| Nil |
|-----|

## 4. Parking area for helicopters

|     |
|-----|
| Nil |
|-----|

## 5. Apron - taxiing during winter conditions

|     |
|-----|
| Nil |
|-----|

## 6. Taxiing - limitations

Wing tip clearance at the TWY intersection (REF. AD1.1.6.8)

Wing tip clearance at the TWY intersection between the aircraft holding at the stop marking on the TWY and the other aircraft taxiing behind it are as follows.

When B748 holding at the stop marking on TWY T2, T6 or T7

|                                                                 |            |            |
|-----------------------------------------------------------------|------------|------------|
| Wing Span (WS) of aircraft taxiing on TWY<br>P1 - P2 or P5 - P6 | WS ≤ 13.8m | WS > 13.8m |
| Wing tip clearance                                              | *B         | *C         |

Legend:

\*A wing tip clearance ≥ 15m

\*B 6.5m ≤ wing tip clearance &lt; 15m

\*C wing tip clearance &lt; 6.5m

## 7. School and training flights - technical test flights - use of runways

|     |
|-----|
| Nil |
|-----|

## 8. Helicopter traffic - limitation

Nil

## 9. Removal of disabled aircraft from runways

Nil

## RJFK AD 2.21 NOISE ABATEMENT PROCEDURES

## 1. 騒音軽減運航方式

すべてのジェット機に対して、空港周辺における航空機騒音軽減のため、運航の安全に支障のない範囲で、以下の方式が適用される。ただし、これらの方式によることができない航空機は実効的にこれらと同等と認められる代替方式を実施するものとする。

## (1) 離陸について（滑走路 16/34）

急上昇方式

## (2) 着陸について（滑走路 16/34）

ディレイド・フラップ進入方式及び低フラップ角着陸方式

## (3) リバース・スラストについて

なし

## 2. 優先滑走路方式

なし

## 3. 優先飛行経路

なし

## 1. Noise Abatement Operating Procedures

For all jet aircraft, in order to reduce aircraft noise in the vicinity of airport, the following procedures shall be applied unless compliance of the procedures adversely affects the safety of aircraft operations. In case that the aircraft is unable to take these procedures, pilots should execute alternative procedures which are considered to be practically equivalent.

## (1) For take-off from RWY16/34

Steepest Climb Procedure

## (2) For landing to RWY16/34

Delayed Flap Approach Procedure and Reduced Flap Setting Procedure

## (3) Reverse Thrust

Nil

## 2. Preferential Runways Procedures

Nil

## 3. Noise Preferential Routes

Nil



RJFK AD 2.22 FLIGHT PROCEDURES

1.TAKE OFF MINIMA

|                                                    | RWY | ACFT<br>CAT | REDL & RCLL     |      | REDL or RCLL<br>or RCL Marking |      | NIL<br>(DAYTIME ONLY) |      |
|----------------------------------------------------|-----|-------------|-----------------|------|--------------------------------|------|-----------------------|------|
|                                                    |     |             | RVR             | VIS  | RVR                            | VIS  | RVR                   | VIS  |
| Multi-Engine<br>ACFT with<br>TKOF ALTN<br>AP FILED | 16  | A,B,C,D     | -               | 400m | -                              | 400m | -                     | 500m |
|                                                    | 34  | A,B,C,D     | 400m            | 400m | 400m                           | 400m | -                     | 500m |
| OTHER                                              | 16  | A,B,C,D     | AVBL LDG MINIMA |      |                                |      |                       |      |
|                                                    | 34  | A,B,C,D     |                 |      |                                |      |                       |      |

2. Trajectorized Airport Traffic Data Processing System (TAPS)

Aircraft flying in Kagoshima approach control area under its control will be instructed to reply with discrete code on Mode A/3 and Mode C.  
If an aircraft has no capability of replying with discrete code, the pilot shall report ATC if so instructed.  
鹿児島アプローチの指示のもとに、当該進入管制区を飛行する航空機は、モード A/3 の二次レーダー個別コード及びモード C による応答を指示される。  
二次レーダー個別コードを搭載していない航空機が当該コードによる応答を指示された場合は、管制官に対し、その旨通報すること。

3. Lost Communication Procedures for Arrival Aircraft under radar navigational guidance

If radio communications with Kagoshima Approach/Radar are lost for 30 seconds,Squawk Mode A/3 Code 7600 and :  
1) Contact Kagoshima tower.  
2) If unable, proceed in accordance with visual flight rules.  
3) If unable, proceed to KAJIKI VOR at the last assigned altitude or 4000 feet whichever is higher, and execute approach.  
Note : Procedures other than above will be issued when situation requires.

RJFK AD 2.23 ADDITIONAL INFORMATION

Volcano SAKURAJIMA located 3135N/13040E being active

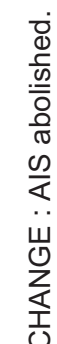
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**RJFK AD 2.24 CHARTS RELATED TO AN AERODROME**

Aerodrome/Heliport Chart-1  
Aerodrome/Heliport Chart-2  
Aerodrome Obstacle Chart - type A (RWY16/34)  
Aerodrome Obstacle Chart - type B (RWY16/34)

Standard Departure Chart - Instrument (OVSID)

Standard Departure Chart - Instrument (MIDAI-RNAV)  
Standard Departure Chart - Instrument (ATRUK-RNAV)  
Standard Departure Chart - Instrument (MIZOBE-RNAV)  
Standard Arrival Chart - Instrument (SIMAZ-RNAV)  
Standard Arrival Chart - Instrument (KINKOH-RNAV)  
Standard Arrival Chart - Instrument (OGOJO, YUKSA, OIDON-RNAV)  
Instrument Approach Chart (ILS Z or LOC Z RWY34)  
Instrument Approach Chart (ILS Y or LOC Y RWY34)  
Instrument Approach Chart (VOR RWY34)  
Instrument Approach Chart (VOR A)  
Instrument Approach Chart (RNP RWY34)  
Instrument Approach Chart (RNP RWY16)  
Other Chart (KINKO VISUAL RWY34)  
Other Chart (Visual REP)  
Other Chart (LDG CHART)  
Other Chart (MVA CHART)



RJFK / KAGOSHIMA

AD CHART

CHANGE : AIS abolished.

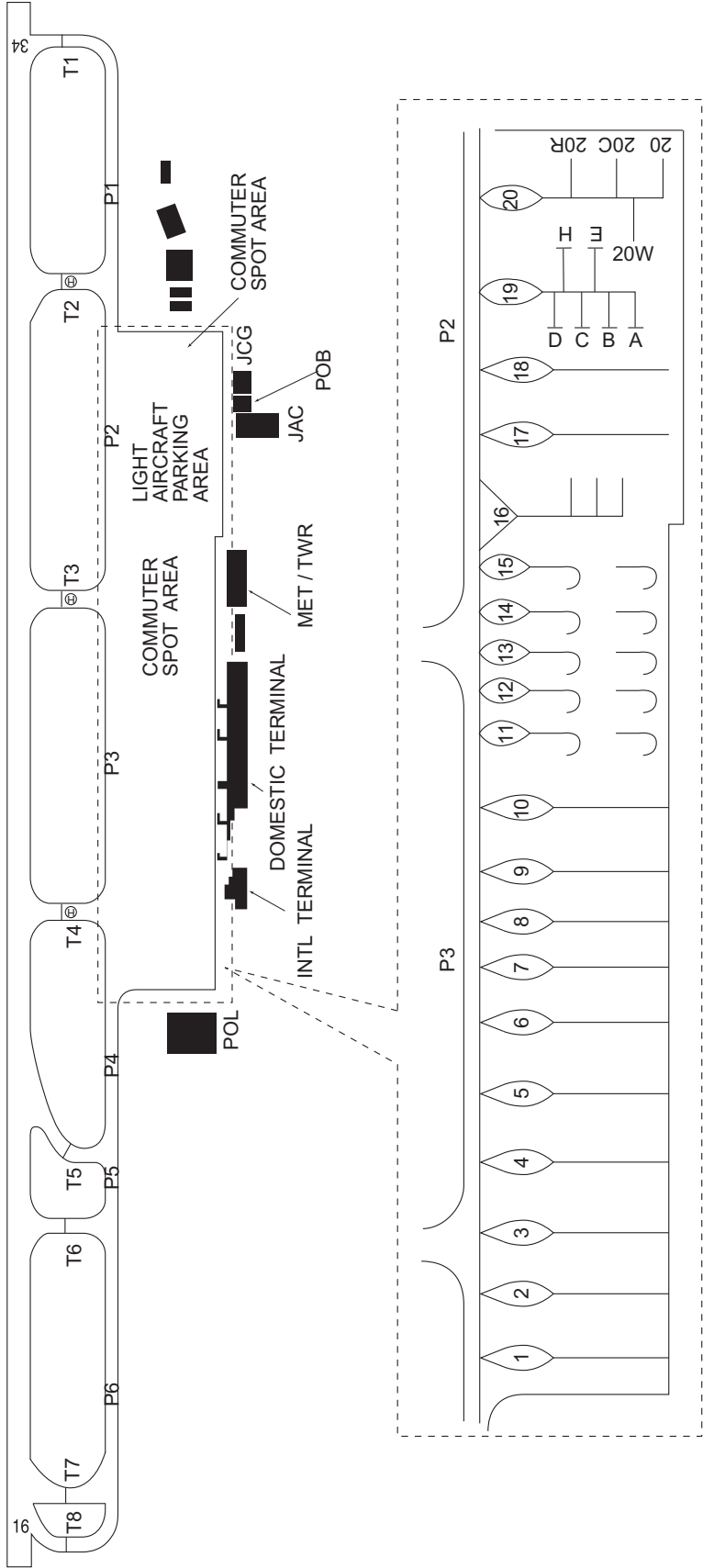
**KAGOSHIMA AIRPORT**

ELEV 271.6m(891ft) ARP

| Designation | Call Sign          | Frequency (MHz)         |
|-------------|--------------------|-------------------------|
| ATIS        | Kagoshima Airport  | 127.05                  |
| DLVRY       | Kagoshima Delivery | 121.8                   |
| GND         | Kagoshima Ground   | 121.7                   |
| TWR         | Kagoshima Tower    | 118.2<br>126.2<br>261.2 |



VAR 7°W (2022)  
Annual change 5.4°W



## Transverse Mercator Projection

### TYPE A (OPERATING LIMITATIONS)

METRES

| Nr | DATE | ENTERED BY |
|----|------|------------|
|    |      |            |

 TERRAIN PENETRATING OBSTACLE PLANE (ft)

測量法に基づく国土地理院長承認(使用) R 7Jhs 283、国土数値情報(緊急輸送道路)



DIMENSIONS AND ELEVATIONS IN FEET, BEARINGS ARE MAGNETIC  
Transverse Mercator Projection

AERODROME OBSTACLE CHART-ICAO  
TYPE B





STANDARD DEPARTURE CHART - INSTRUMENT

RJFK / KAGOSHIMA

SID and TRANSITION

OVSID ONE DEPARTURE

RWY 16 : Climb RWY HDG to KGE2.0DME, turn left HDG 303°...

RWY 34 : Climb RWY HDG to 2000FT, turn right...

... to intercept and proceed via KGE R348 to OVSID.

Note RWY16 : 5.0% climb gradient required up to 1300FT.

RWY34 : 5.0% climb gradient required up to 2000FT.

OBST ALT 1181FT located at 1.4NM 319° FM end of RWY34.

OBST ALT 2067FT located at 6.7NM 345° FM end of RWY34.

KAJIKI TRANSITION

From over OVSID, turn left, direct to KGE VOR/DME.

Cross KGE VOR/DME at or above 7000FT.

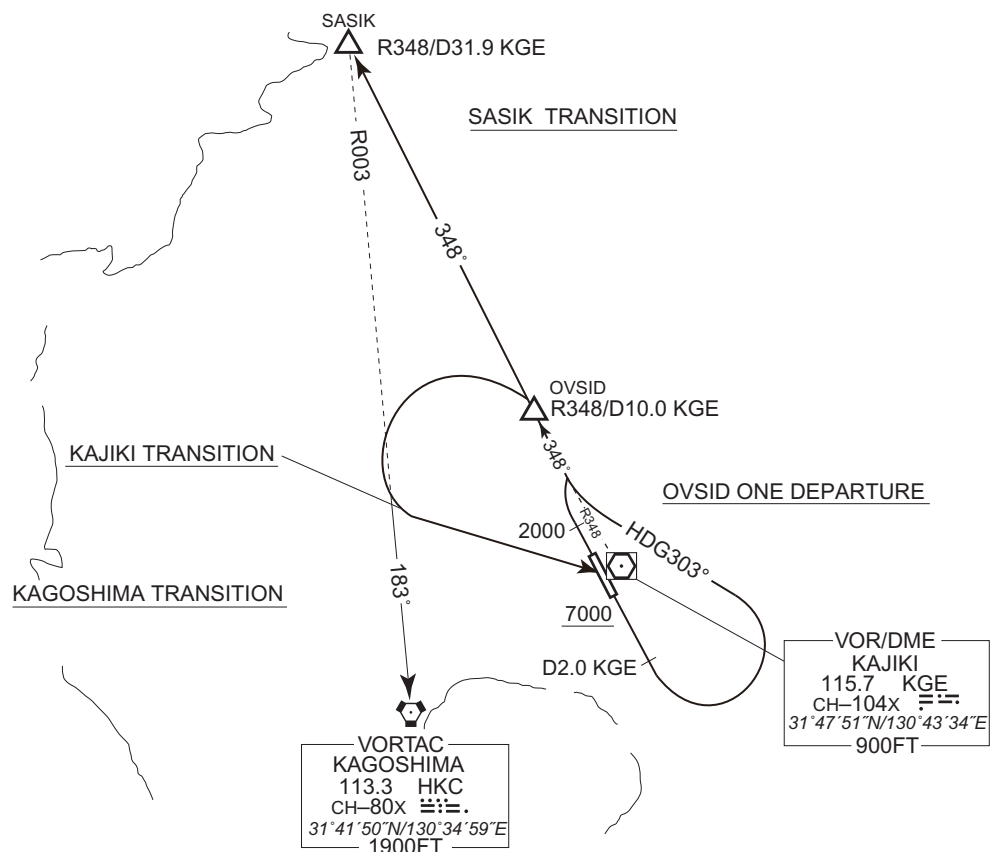
SASIK TRANSITION

From over OVSID, via KGE R348 to SASIK.

KAGOSHIMA TRANSITION

From over OVSID, turn left to intercept and proceed via HKC R003 to HKC VORTAC.

CHANGE : OVSID ONE DEPARTURE established. KAJIKI TRANSITION established. PROC course(SASIK TRANSITION, KAGOSHIMA TRANSITION).  
SOGIE THREE DEPARTURE, SAKURAJIMA TRANSITION abolished.



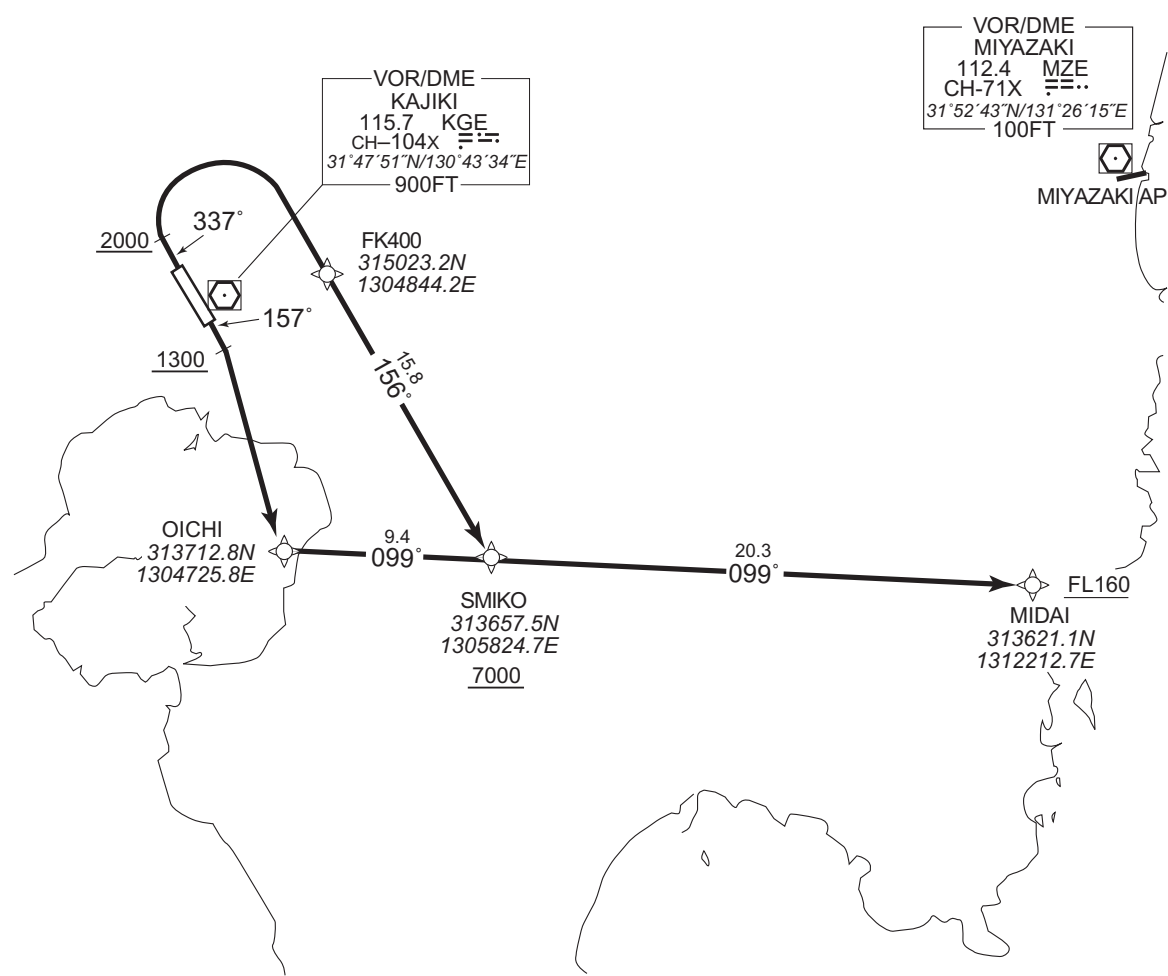
STANDARD DEPARTURE CHART - INSTRUMENT

RJFK / KAGOSHIMA

RNAV SID

| MIDAI THREE DEPARTURE                                                                                                                                                                                           |                        | RNAV 1                                                                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|----------------------------------------------------------------------------|
| Note 1 ) DME/DME/IRU or GNSS required.<br>※The aircraft equipped with only DME/DME/IRU must be able to update its position without delay at the starting point of take-off roll.<br>2 ) RADAR service required. | Critical DME           | RWY16 : HKC:7NM to OICHI — 2NM to OICHI<br>KGE:7NM to OICHI — 2NM to OICHI |
|                                                                                                                                                                                                                 | DME GAP                | RWY16 : DER — 7NM to OICHI<br>RWY34 : DER — 12NM to SMIKO                  |
|                                                                                                                                                                                                                 | Inappropriate Nav aids | See AD 1.1.6.10.3. Inappropriate NAVAIDs for RNAV1                         |

VAR 7°W



RWY16 : Climb on HDG 157° at or above 1300FT, turn right direct to OICHI, to SMIKO at or above 7000FT, to MIDAI at or above FL160.

RWY34 : Climb on HDG 337° at or above 2000FT, turn right direct to FK400, to SMIKO at or above 7000FT, to MIDAI at or above FL160.

Note RWY34 : 5.0% climb gradient required up to 3100FT.  
OBST ALT 3117FT located at 7.7NM 046° FM end of RWY34.



STANDARD DEPARTURE CHART - INSTRUMENT

RJFK / KAGOSHIMA

RNAV SID

MIDAI THREE DEPARTURE

RWY16

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | VA              | —                   | —        | 157<br>(150.1) | -7.2               | —             | —              | +1300         | —            | —              | RNAV1                    |
| 002           | DF              | OICHI               | —        | —              | -7.2               | —             | R              | —             | —            | —              | RNAV1                    |
| 003           | TF              | SMIKO               | —        | 099<br>(091.5) | -7.2               | 9.4           | —              | +7000         | —            | —              | RNAV1                    |
| 004           | TF              | MIDAI               | —        | 099<br>(091.6) | -7.2               | 20.3          | —              | +FL160        | —            | —              | RNAV1                    |

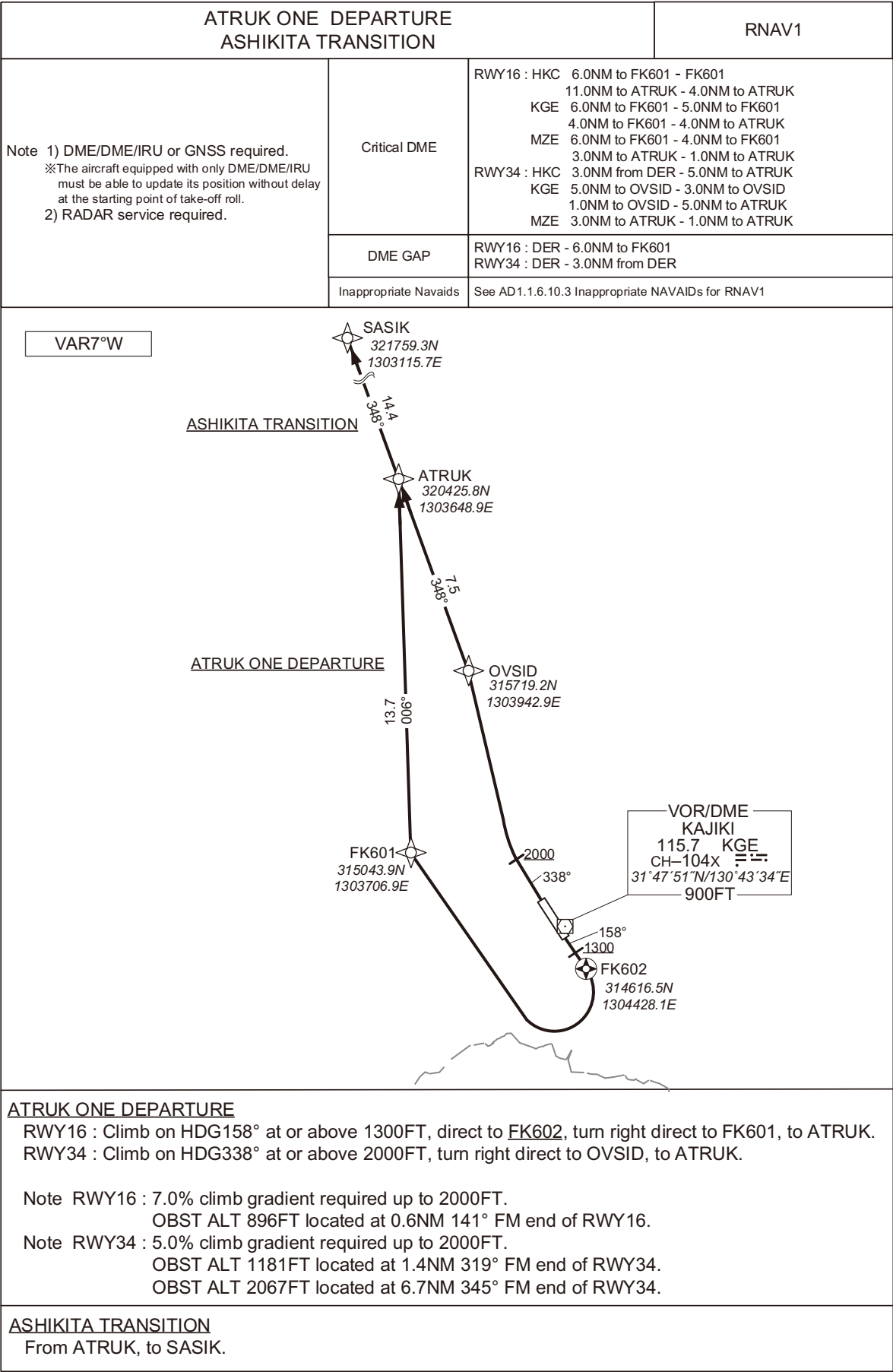
RWY34

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | VA              | —                   | —        | 337<br>(330.1) | -7.2               | —             | —              | +2000         | —            | —              | RNAV1                    |
| 002           | DF              | FK400               | —        | —              | -7.2               | —             | R              | —             | —            | —              | RNAV1                    |
| 003           | TF              | SMIKO               | —        | 156<br>(148.5) | -7.2               | 15.8          | —              | +7000         | —            | —              | RNAV1                    |
| 004           | TF              | MIDAI               | —        | 099<br>(091.6) | -7.2               | 20.3          | —              | +FL160        | —            | —              | RNAV1                    |

STANDARD DEPARTURE CHART - INSTRUMENT

RJFK / KAGOSHIMA

RNAV SID and TRANSITION



STANDARD DEPARTURE CHART - INSTRUMENT

RJFK / KAGOSHIMA

RNAV SID and TRANSITION

ATRUK ONE DEPARTURE

RWY16

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | VA              | -                   | -        | 158<br>(150.1) | -7.4               | -             | -              | +1300         | -            | -              | RNAV1                    |
| 002           | DF              | FK602               | Y        | -              | -7.4               | -             | -              | -             | -            | -              | RNAV1                    |
| 003           | DF              | FK601               | -        | -              | -7.4               | -             | R              | -             | -            | -              | RNAV1                    |
| 004           | TF              | ATRUK               | -        | 006<br>(358.9) | -7.4               | 13.7          | -              | -             | -            | -              | RNAV1                    |

RWY34

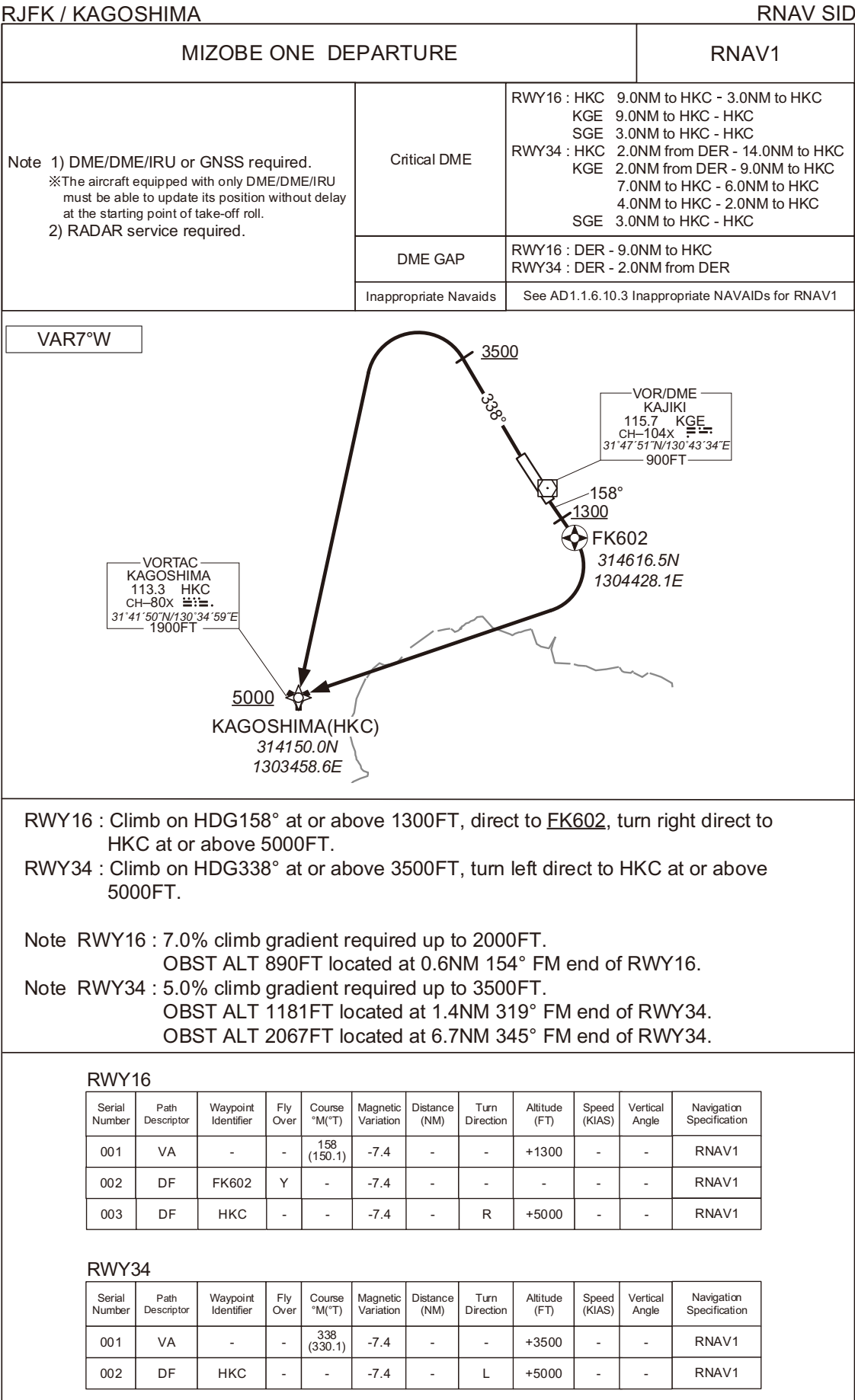
| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | VA              | -                   | -        | 338<br>(330.1) | -7.4               | -             | -              | +2000         | -            | -              | RNAV1                    |
| 002           | DF              | OVSID               | -        | -              | -7.4               | -             | R              | -             | -            | -              | RNAV1                    |
| 003           | TF              | ATRUK               | -        | 348<br>(340.9) | -7.4               | 7.5           | -              | -             | -            | -              | RNAV1                    |

ASHIKITA TRANSITION

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | ATRUK               | -        | -              | -7.4               | -             | -              | -             | -            | -              | RNAV1                    |
| 002           | TF              | SASIK               | -        | 348<br>(340.9) | -7.4               | 14.4          | -              | -             | -            | -              | RNAV1                    |

CHANGE : New PROC.

STANDARD DEPARTURE CHART - INSTRUMENT



## STANDARD ARRIVAL CHART -INSTRUMENT

RJFK / KAGOSHIMA

RNAV STAR RWY34

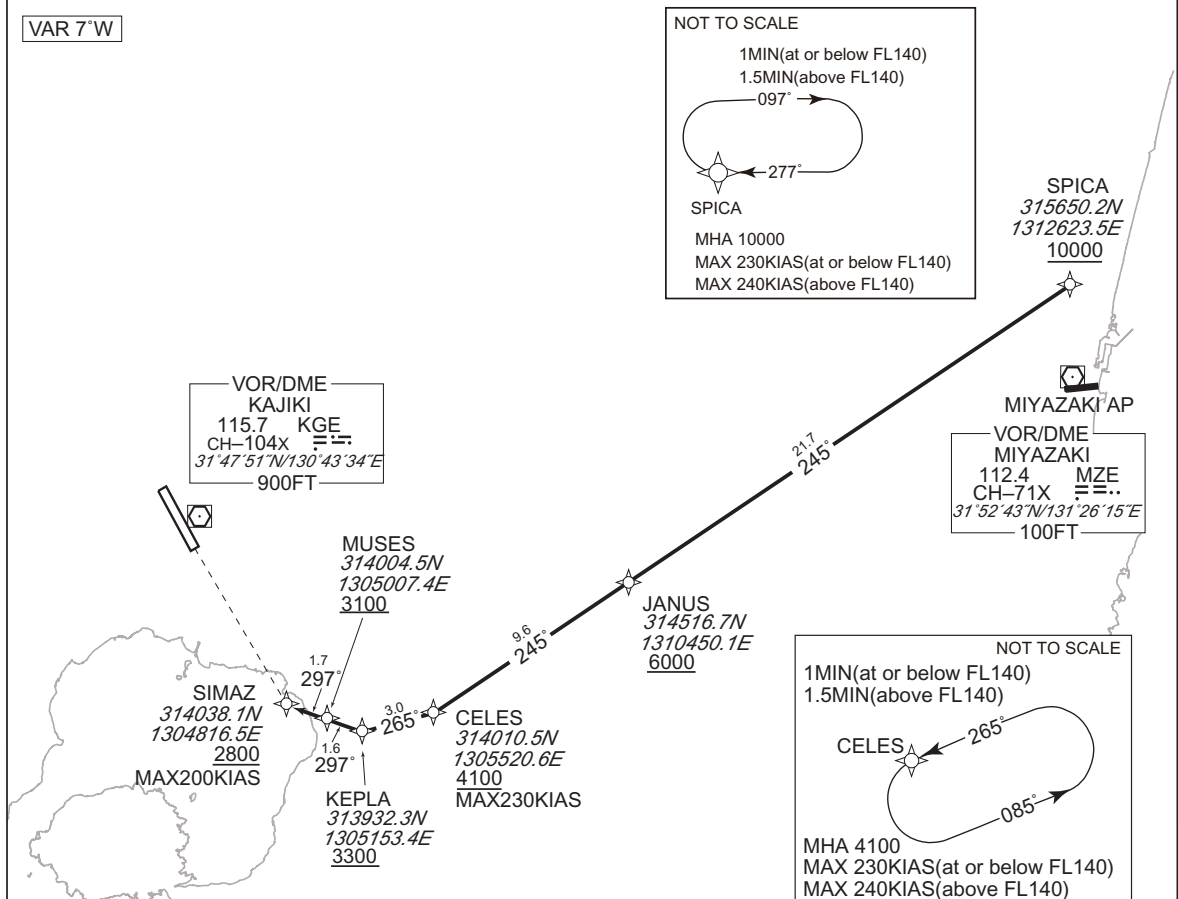
## SIMAZ EAST ARRIVAL

RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.

2 ) RADAR service required.

VAR 7°W



From SPICA at or above 10000FT, to JANUS at or above 6000FT, to CELES at or above 4100FT, to KEPLA at or above 3300FT, to MUSES at or above 3100FT, to SIMAZ at above 2800FT.

|                       |                                                   |
|-----------------------|---------------------------------------------------|
| Critical DME          | —                                                 |
| DME GAP               | —                                                 |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | SPICA               | —        | —             | -7.2               | —             | —              | +10000        | —            | —              | RNAV1                    |
| 002           | TF              | JANUS               | —        | 245 (237.8)   | -7.2               | 21.7          | —              | +6000         | —            | —              | RNAV1                    |
| 003           | TF              | CELES               | —        | 245 (237.8)   | -7.2               | 9.6           | —              | +4100         | -230         | —              | RNAV1                    |
| 004           | TF              | KEPLA               | —        | 265 (257.8)   | -7.2               | 3.0           | —              | +3300         | —            | —              | RNAV1                    |
| 005           | TF              | MUSES               | —        | 297 (289.6)   | -7.2               | 1.6           | —              | +3100         | —            | —              | RNAV1                    |
| 006           | TF              | SIMAZ               | —        | 297 (289.6)   | -7.2               | 1.7           | —              | +2800         | -200         | —              | RNAV1                    |

| Path | Waypoint Identifier | Inbound Course °M(°T) | Magnetic Variation | Outbound Time (MIN)        | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)                 | Navigation Specification |
|------|---------------------|-----------------------|--------------------|----------------------------|----------------|-----------------------|-----------------------|------------------------------|--------------------------|
| Hold | SPICA               | 277 (270.1)           | -7.4               | 1.0(-14000)<br>1.5(+14001) | R              | 10000                 | —                     | -230(-14000)<br>-240(+14001) | RNAV1                    |
| Hold | CELES               | 265 (257.8)           | -7.2               | 1.0(-14000)<br>1.5(+14001) | L              | 4100                  | —                     | -230(-14000)<br>-240(+14001) | RNAV1                    |

CHANGE : RNAV HLDG established(SPICA).

## STANDARD ARRIVAL CHART -INSTRUMENT

RJFK / KAGOSHIMA

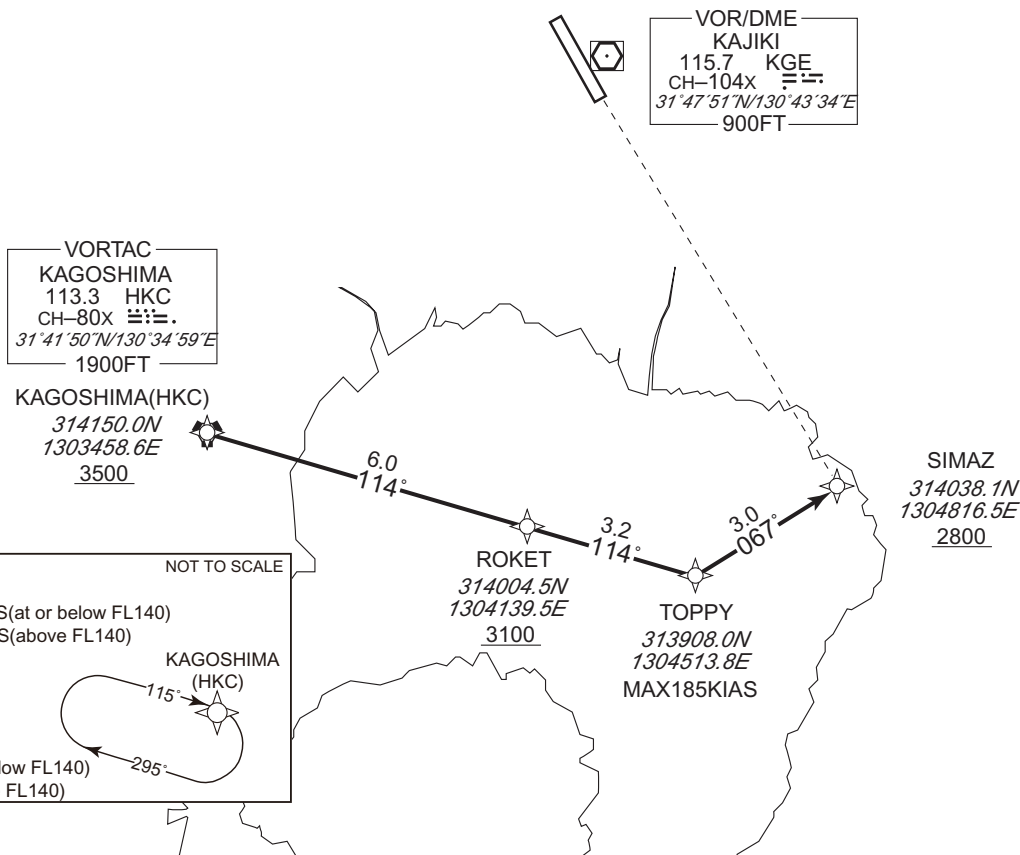
RNAV STAR RWY34

## SIMAZ NORTH ARRIVAL

RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.  
2 ) RADAR service required.

VAR 7°W



From HKC at or above 3500FT, to ROKET at or above 3100FT, to TOPPY, to SIMAZ at or above 2800FT.

|                        |                                                   |
|------------------------|---------------------------------------------------|
| Critical DME           | KGE : 3NM to ROKET - SIMAZ                        |
| DME GAP                | HKC - 3NM to ROKET                                |
| Inappropriate Nav aids | See AD1.1.6.10.3. Inappropriate NAVAIDS for RNAV1 |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | HKC                 | —        | —             | -6.9               | —             | —              | +3500         | —            | —              | RNAV1                    |
| 002           | TF              | ROKET               | —        | 114 (107.2)   | -6.9               | 6.0           | —              | +3100         | —            | —              | RNAV1                    |
| 003           | TF              | TOPPY               | —        | 114 (107.2)   | -6.9               | 3.2           | —              | —             | -185         | —              | RNAV1                    |
| 004           | TF              | SIMAZ               | —        | 067 (059.9)   | -6.9               | 3.0           | —              | +2800         | —            | —              | RNAV1                    |

| Path | Waypoint Identifier | Inbound Course °M(°T) | Magnetic Variation | Outbound Time (MIN)        | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)                 | Navigation Specification |
|------|---------------------|-----------------------|--------------------|----------------------------|----------------|-----------------------|-----------------------|------------------------------|--------------------------|
| Hold | HKC                 | 115 (107.1)           | -7.4               | 1.0(-14000)<br>1.5(+14001) | R              | 5000                  | —                     | -230(-14000)<br>-240(+14001) | RNAV1                    |

CHANGE : RNAV HLDG established. HLDG for using NAVAID abolished(HKC).

## STANDARD ARRIVAL CHART -INSTRUMENT

RJFK / KAGOSHIMA

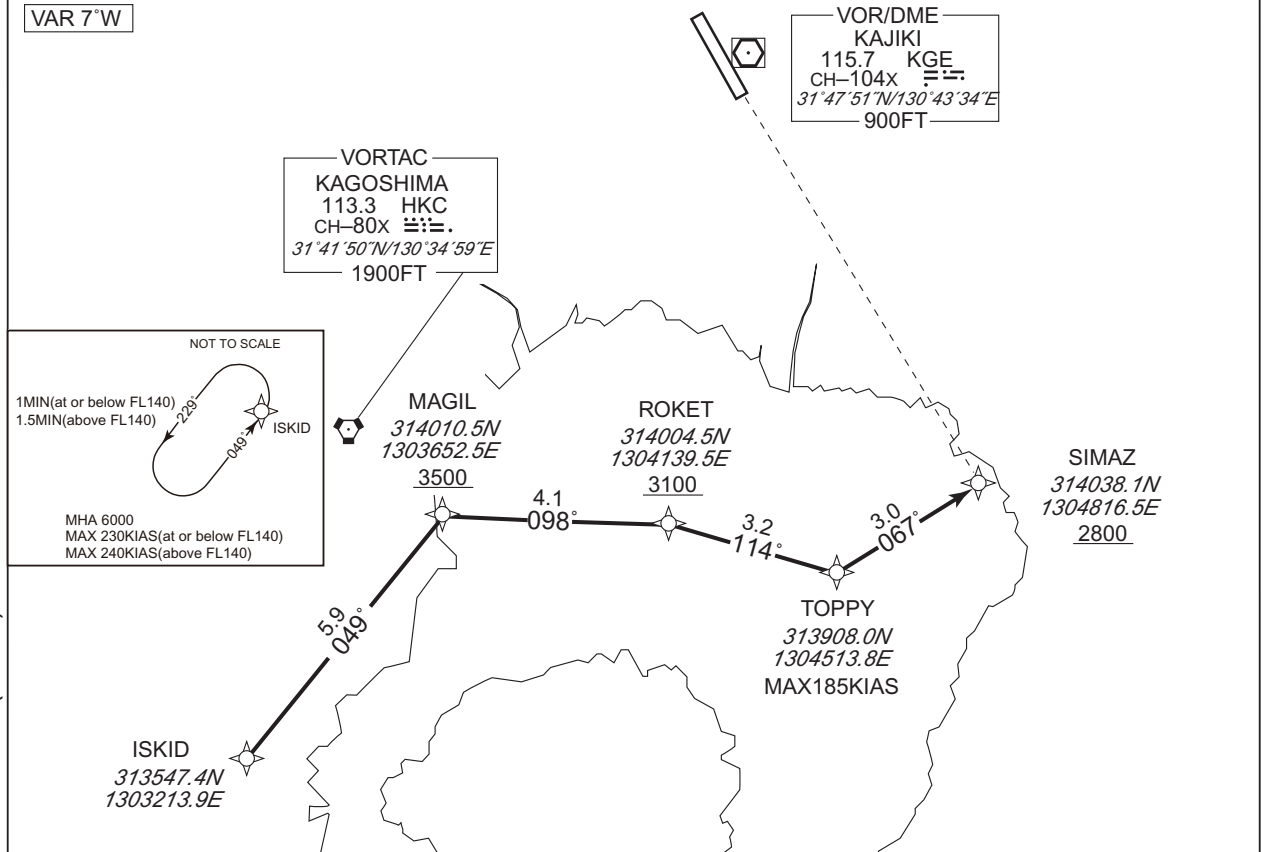
RNAV STAR RWY34

## SIMAZ SOUTH ARRIVAL

RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.  
2 ) RADAR service required.

VAR 7°W



From ISKID, to MAGIL at or above 3500FT, to ROKET at or above 3100FT, to TOPPY, to SIMAZ at or above 2800FT.

|                       |                                                   |
|-----------------------|---------------------------------------------------|
| Critical DME          | -                                                 |
| DME GAP               | ISKID - 3NM to MAGIL<br>1NM to MAGIL - SIMAZ      |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | ISKID               | -        | -              | -6.9               | -             | -              | -             | -            | -              | RNAV1                    |
| 002           | TF              | MAGIL               | -        | 049<br>(042.0) | -6.9               | 5.9           | -              | +3500         | -            | -              | RNAV1                    |
| 003           | TF              | ROKET               | -        | 098<br>(091.4) | -6.9               | 4.1           | -              | +3100         | -            | -              | RNAV1                    |
| 004           | TF              | TOPPY               | -        | 114<br>(107.2) | -6.9               | 3.2           | -              | -             | -185         | -              | RNAV1                    |
| 005           | TF              | SIMAZ               | -        | 067<br>(059.9) | -6.9               | 3.0           | -              | +2800         | -            | -              | RNAV1                    |

| Path | Waypoint Identifier | Inbound Course °M(°T) | Magnetic Variation | Outbound Time (MIN)        | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)                 | Navigation Specification |
|------|---------------------|-----------------------|--------------------|----------------------------|----------------|-----------------------|-----------------------|------------------------------|--------------------------|
| Hold | ISKID               | 049<br>(042.0)        | -7.4               | 1.0(-14000)<br>1.5(+14001) | L              | 6000                  | -                     | -230(-14000)<br>-240(+14001) | RNAV1                    |

CHANGE : RNAV HLDG established. HLDG for using NAVAID abolished(ISKID).

## STANDARD ARRIVAL CHART -INSTRUMENT

RJFK / KAGOSHIMA

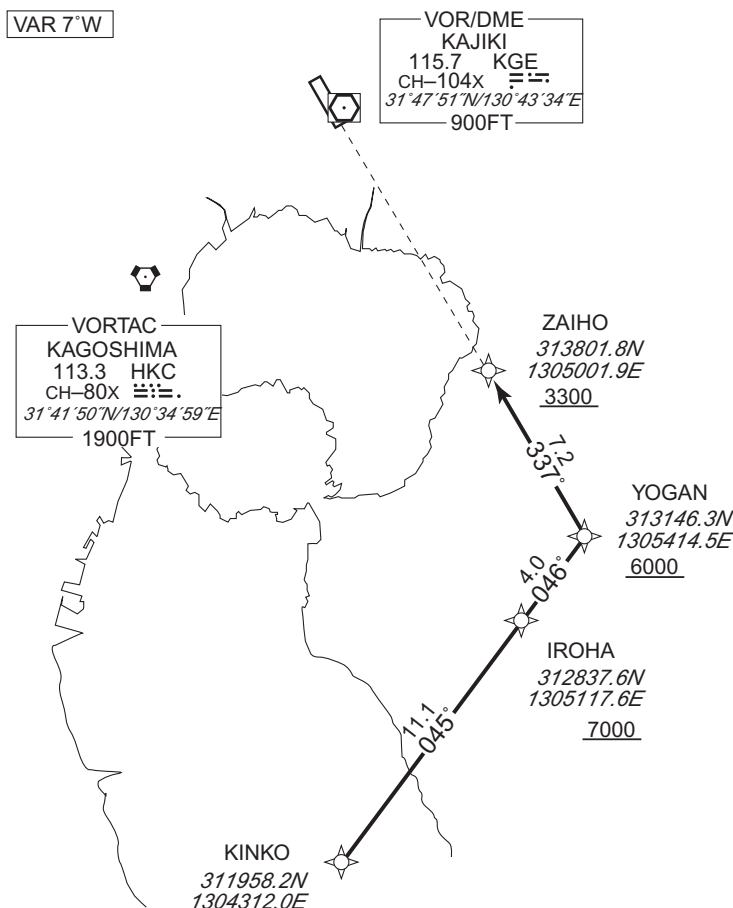
RNAV STAR RWY34

## KINKOH ARRIVAL

RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.

2 ) RADAR service required.



From KINKO, to IROHA at or above 7000FT, to YOGAN at or above 6000FT, to ZAIHO at or above 3300FT.

|                       |                                                                                                                                                             |
|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Critical DME          | JAT : 10.2NM to IROHA – 5.7NM to IROHA<br>NHT : 5.6NM to IROHA – 2.4NM to IROHA<br>2.4NM to ZAIHO – 1.2NM to ZAIHO<br>HKC : 4.4NM to ZAIHO – 1.3NM to ZAIHO |
| DME GAP               | –                                                                                                                                                           |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1                                                                                                           |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(T)   | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | KINKO               | –        | –              | -6.9               | –             | –              | –             | –            | –              | RNAV1                    |
| 002           | TF              | IROHA               | –        | 045<br>(038.6) | -6.9               | 11.1          | –              | +7000         | –            | –              | RNAV1                    |
| 003           | TF              | YOGAN               | –        | 046<br>(038.6) | -6.9               | 4.0           | –              | +6000         | –            | –              | RNAV1                    |
| 004           | TF              | ZAIHO               | –        | 337<br>(330.2) | -6.9               | 7.2           | –              | +3300         | –            | –              | RNAV1                    |

| Path | Waypoint Identifier | Inbound Course °M(T) | Magnetic Variation | Outbound Time (MIN)        | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)                 | Navigation Specification |
|------|---------------------|----------------------|--------------------|----------------------------|----------------|-----------------------|-----------------------|------------------------------|--------------------------|
| Hold | YOGAN               | 338<br>(330.2)       | -7.4               | 1.0(-14000)<br>1.5(+14001) | R              | 6000                  | –                     | -230(-14000)<br>-240(+14001) | RNAV1                    |

CHANGE : RNAV HLDG established. HLDG for using NAVAID abolished(YOGAN).



## STANDARD ARRIVAL CHART-INSTRUMENT

RJFK / KAGOSHIMA

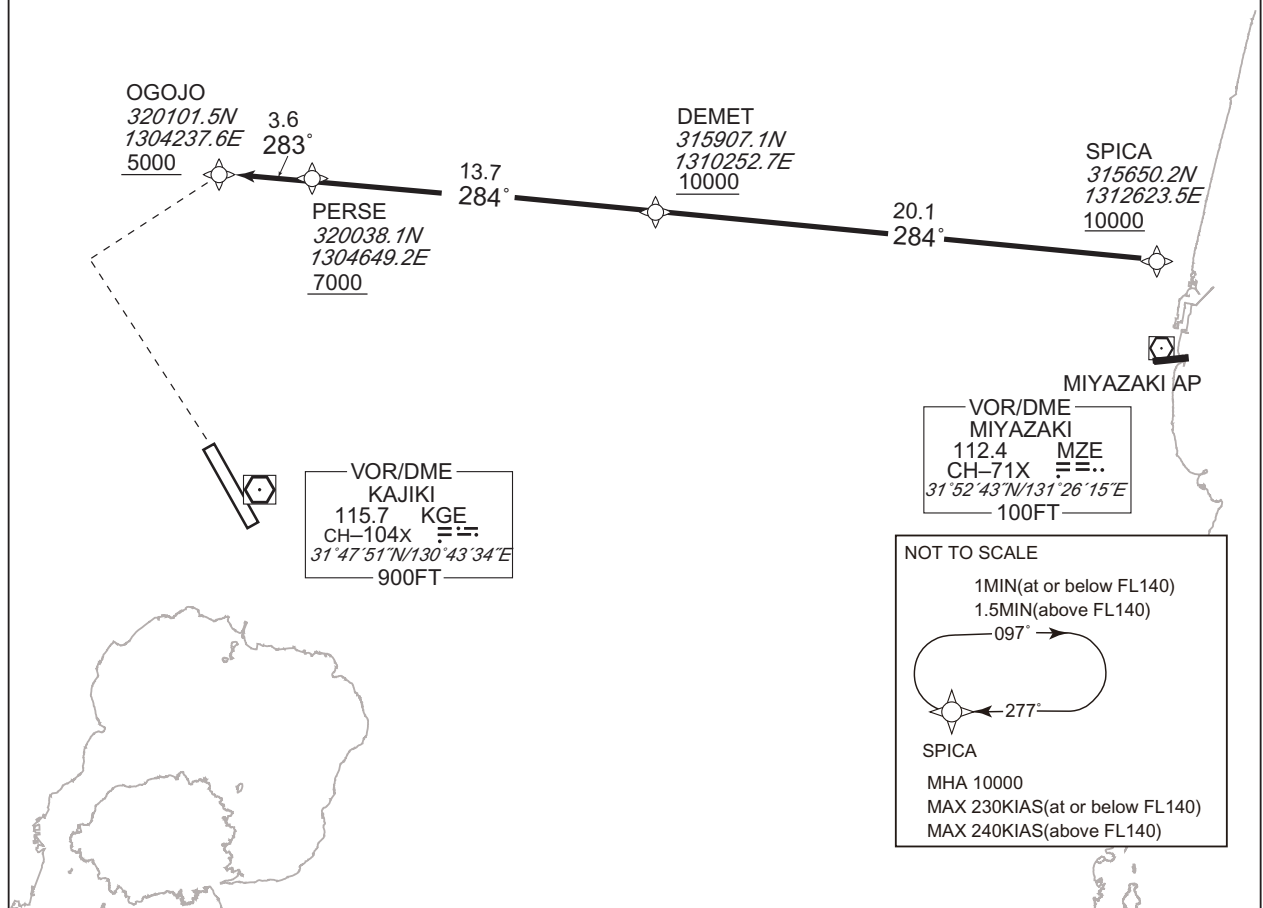
RNAV STAR RWY16

## OGOJO ARRIVAL

RNAV 1

Note 1) DME/DME/IRU or GNSS required.  
2) RADAR service required.

VAR 7°W



From SPICA at or above 10000FT, to DEMET at or above 10000FT, to PERSE at or above 7000FT, to OGOJO at or above 5000FT.

|                       |                                                   |   |
|-----------------------|---------------------------------------------------|---|
| Critical DME          | —                                                 | — |
| DME GAP               | —                                                 | — |
| Inappropriate NavAids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |   |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T)  | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|----------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | SPICA               | —        | —              | -7.2               | —             | —              | +10000        | —            | —              | RNAV1                    |
| 002           | TF              | DEMET               | —        | 284<br>(276.6) | -7.2               | 20.1          | —              | +10000        | —            | —              | RNAV1                    |
| 003           | TF              | PERSE               | —        | 284<br>(276.4) | -7.2               | 13.7          | —              | +7000         | —            | —              | RNAV1                    |
| 004           | TF              | OGOJO               | —        | 283<br>(276.3) | -7.2               | 3.6           | —              | +5000         | —            | —              | RNAV1                    |

| Path | Waypoint Identifier | Inbound Course °M(°T) | Magnetic Variation | Outbound Time (MIN)        | Turn Direction | Minimum Altitude (FT) | Maximum Altitude (FT) | Speed (KIAS)                 | Navigation Specification |
|------|---------------------|-----------------------|--------------------|----------------------------|----------------|-----------------------|-----------------------|------------------------------|--------------------------|
| Hold | SPICA               | 277<br>(270.1)        | -7.4               | 1.0(-14000)<br>1.5(+14001) | R              | 10000                 | —                     | -230(-14000)<br>-240(+14001) | RNAV1                    |

CHANGE : RNAV HLDG established.

STANDARD ARRIVAL CHART-INSTRUMENT

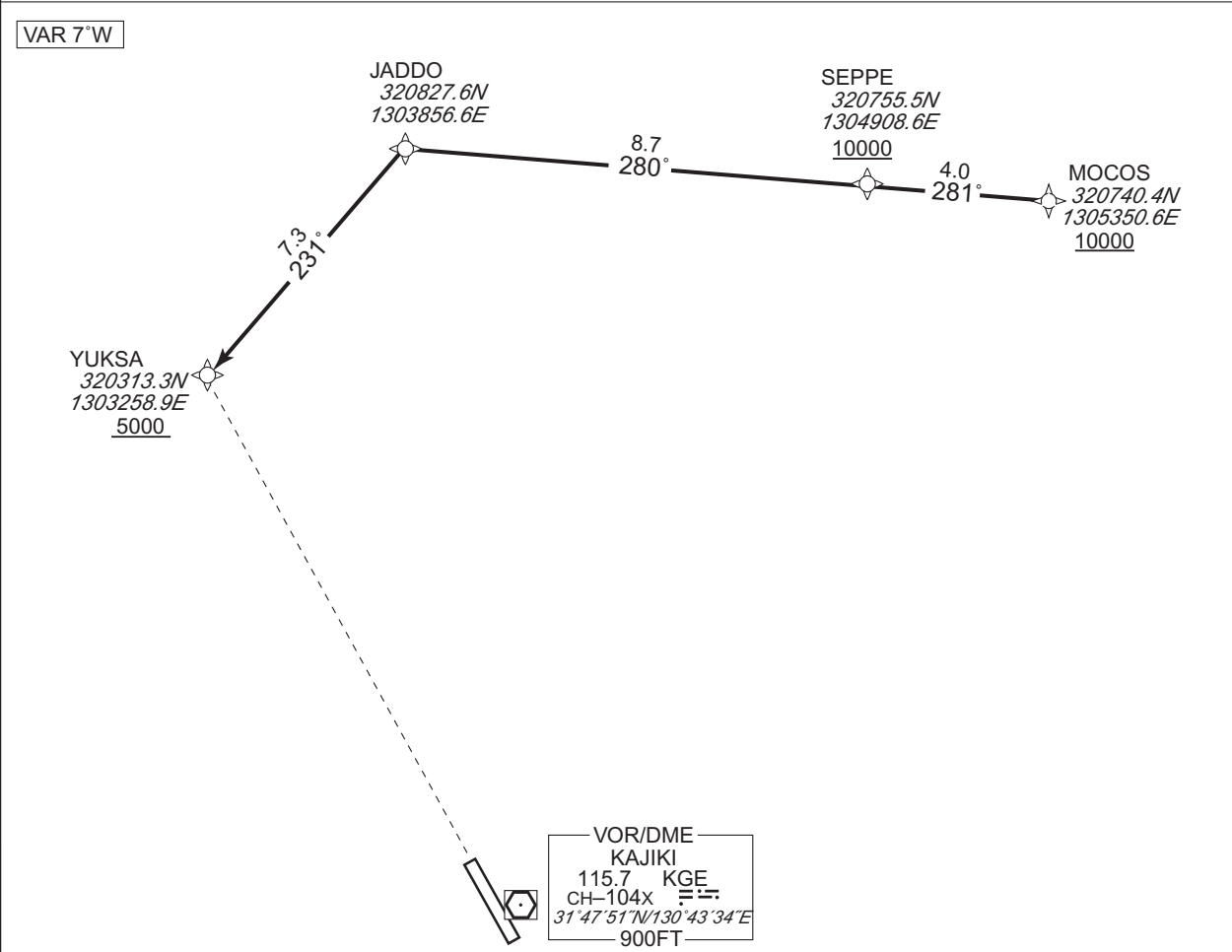
RJFK / KAGOSHIMA

RNAV STAR RWY16

YUKSA ARRIVAL

RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.  
2 ) RADAR service required.



From MOCOS at or above 10000FT, to SEPPE at or above 10000FT, to JADDO, to YUKSA at or above 5000FT.

| Critical DME          | MZE                                               | 2NM to JADDO - JADDO |
|-----------------------|---------------------------------------------------|----------------------|
|                       | KUE                                               | 1NM to YUKSA - YUKSA |
|                       | MZE                                               | 1NM to YUKSA - YUKSA |
| DME GAP               | —                                                 | —                    |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |                      |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | MOCOS               | —        | —             | -6.9               | —             | —              | +10000        | —            | —              | RNAV1                    |
| 002           | TF              | SEPPE               | —        | 281 (273.6)   | -6.9               | 4.0           | —              | +10000        | —            | —              | RNAV1                    |
| 003           | TF              | JADDO               | —        | 280 (273.6)   | -6.9               | 8.7           | —              | —             | —            | —              | RNAV1                    |
| 004           | TF              | YUKSA               | —        | 231 (224.0)   | -6.9               | 7.3           | —              | +5000         | —            | —              | RNAV1                    |

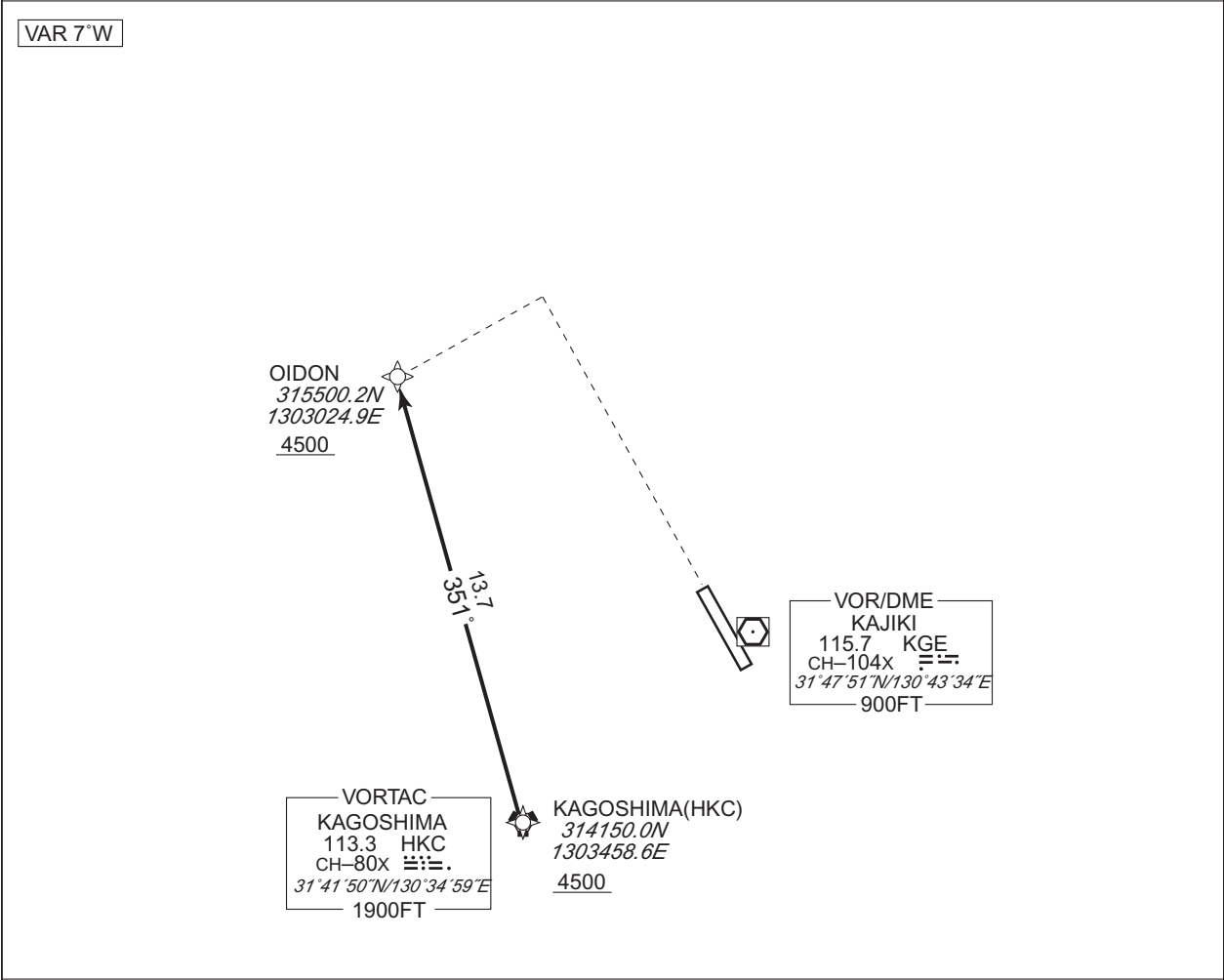
CHANGE : Description of VAR and PROC name.

STANDARD ARRIVAL CHART-INSTRUMENT

RJFK / KAGOSHIMA RNAV STAR RWY16

OIDON ARRIVAL RNAV 1

Note 1 ) DME/DME/IRU or GNSS required.  
2 ) RADAR service required.



CHANGE : Description of VAR and PROC name.

From HKC at or above 4500FT, to OIDON at or above 4500FT.

|                       |                                                   |                      |
|-----------------------|---------------------------------------------------|----------------------|
| Critical DME          | HKC                                               | 7NM to OIDON - OIDON |
| DME GAP               | HKC - 10NM to OIDON                               |                      |
| Inappropriate NavAids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |                      |

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | Vertical Angle | Navigation Specification |
|---------------|-----------------|---------------------|----------|---------------|--------------------|---------------|----------------|---------------|--------------|----------------|--------------------------|
| 001           | IF              | HKC                 | —        | —             | -6.9               | —             | —              | +4500         | —            | —              | RNAV1                    |
| 002           | TF              | OIDON               | —        | 351 (343.6)   | -6.9               | 13.7          | —              | +4500         | —            | —              | RNAV1                    |

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## RJFK / KAGOSHIMA

ILS Z or LOC Z RWY34



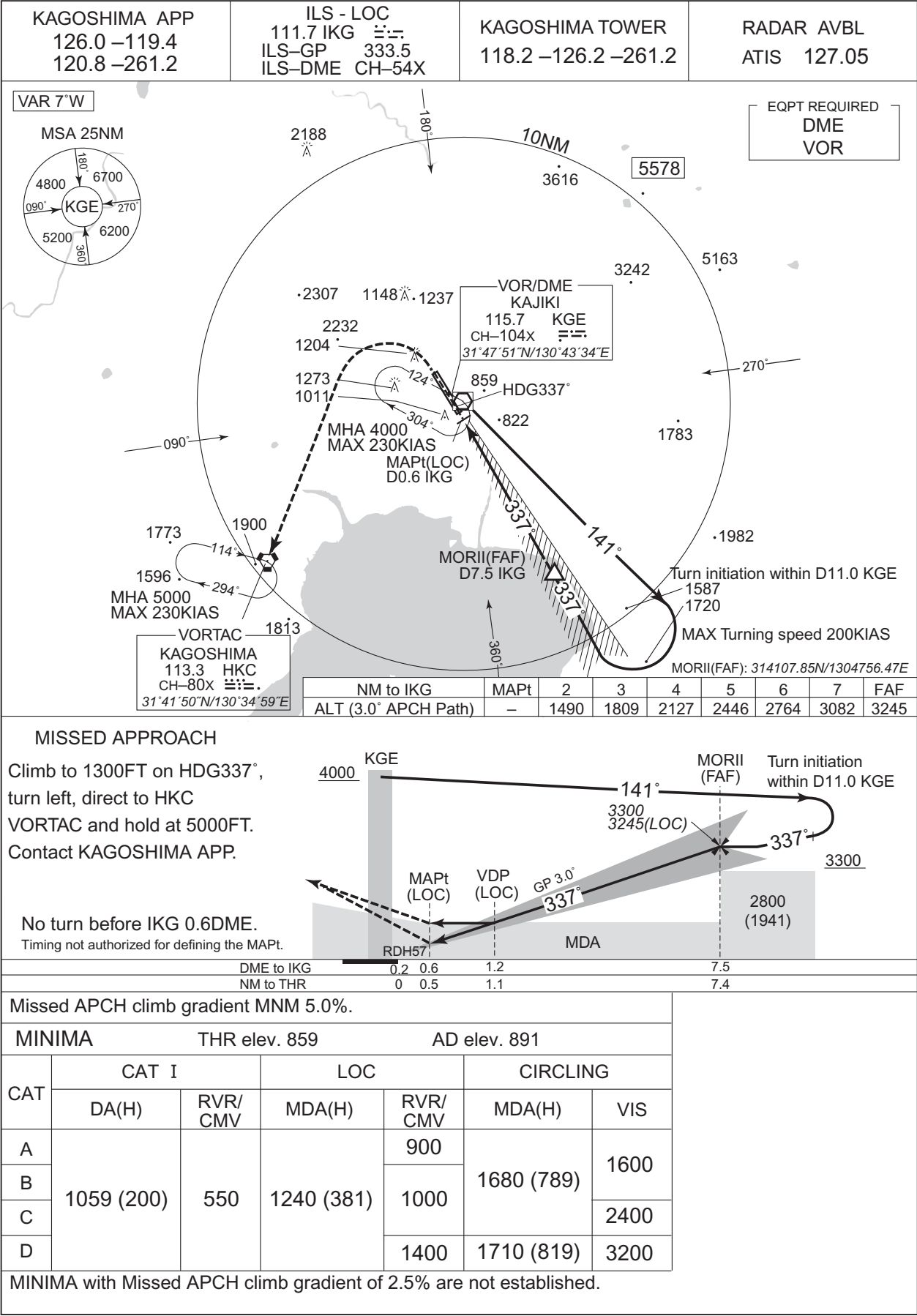
Missed APCH climb gradient MNM 5.0%

| MINIMA |            | THR elev. 859 |            | AD elev. 891 |            |      |
|--------|------------|---------------|------------|--------------|------------|------|
| CAT    | CAT I      |               | LOC        |              | CIRCLING   |      |
|        | DA(H)      | RVR/<br>CMV   | MDA(H)     | RVR/<br>CMV  | MDA(H)     | VIS  |
| A      | 1059 (200) | 550           | 1240 (381) | 900          | 1680 (789) | 1600 |
| B      |            |               |            | 1000         |            |      |
| C      |            |               |            |              |            |      |
| D      |            |               |            | 1400         | 1710 (819) | 3200 |

MINIMA with Missed APCH climb gradient of 2.5% are not established.

INSTRUMENT APPROACH CHART

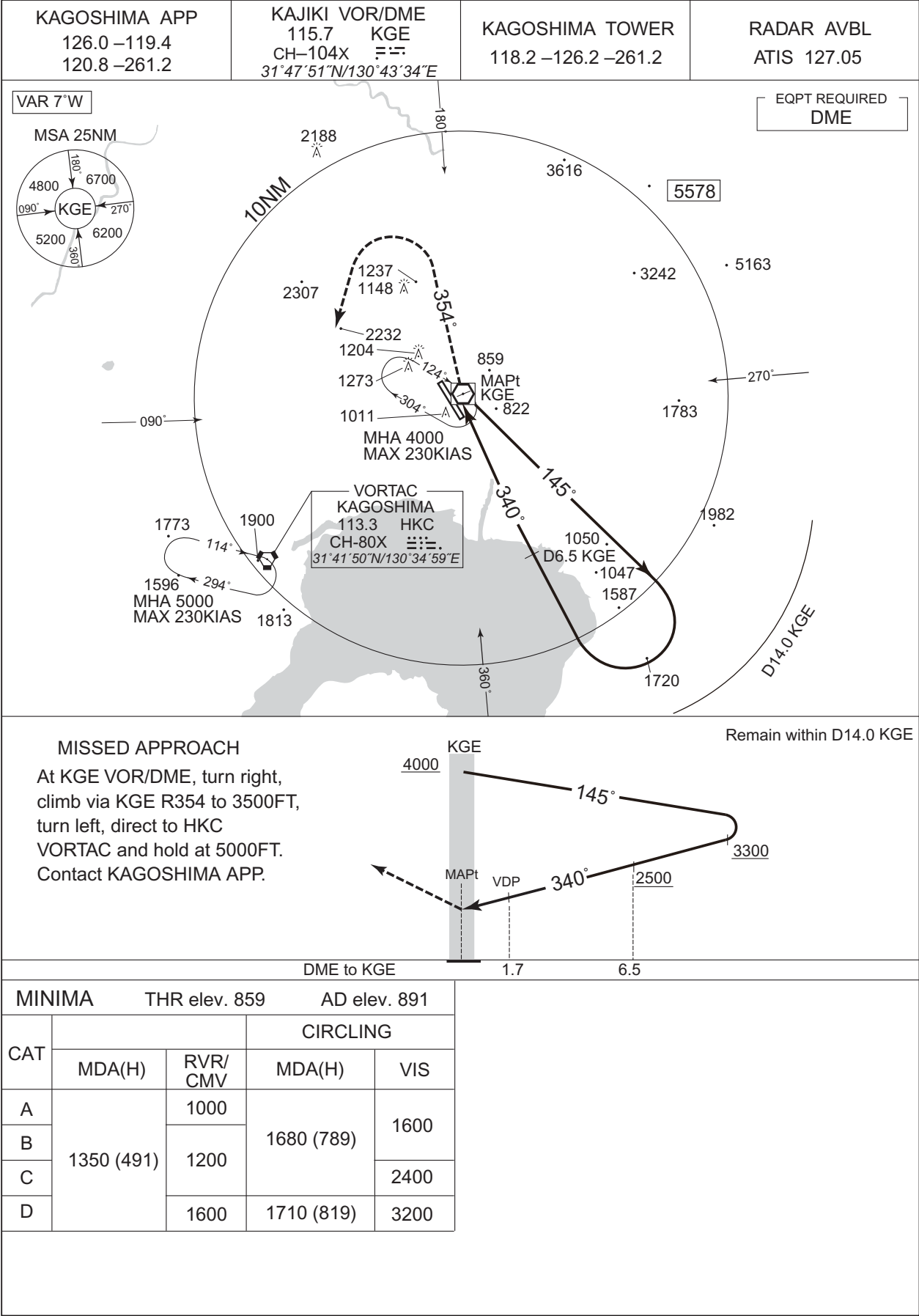
RJFK / KAGOSHIMAILS Y or LOC Y RWY34



INSTRUMENT APPROACH CHART

RJFK / KAGOSHIMA

VOR RWY34



CHANGE : MINIMA for circling. HLDG pattern.

VOR A

KAGOSHIMA APP  
126.0-119.4  
120.8-261.2

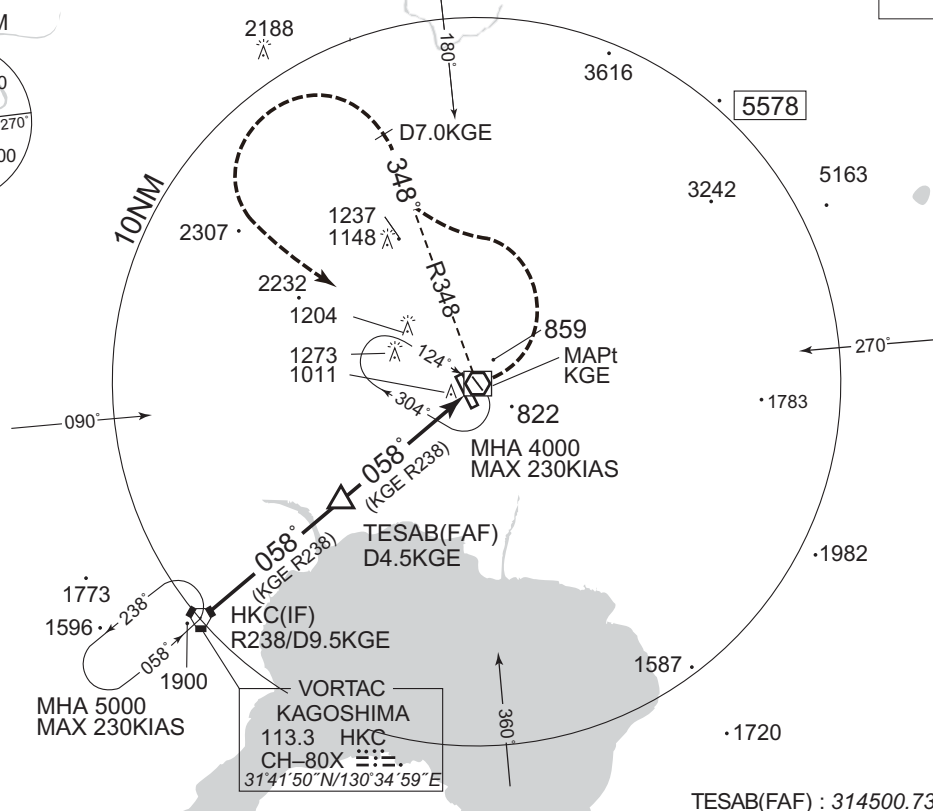
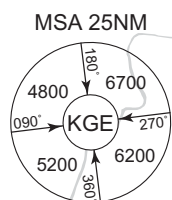
KAJIKI VOR/DME  
115.7 KGE  $\equiv \equiv$   
CH-104X  
31°47'51"N/130°43'34"E

KAGOSHIMA TOWER  
118.2-126.2-261.2

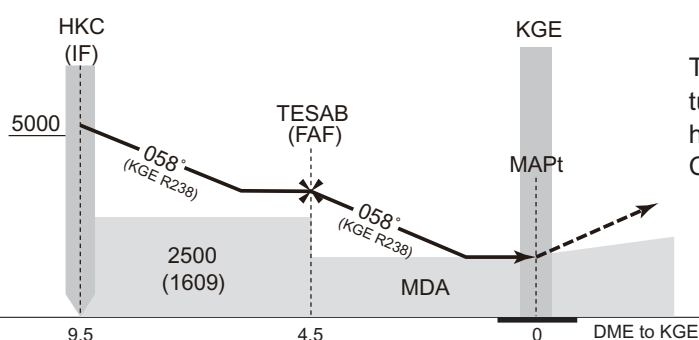
RADAR AVBL  
ATIS 127.05

VAR 7°W

EQPT REQUIRED  
DME



TESAB(FAF) : 314500.73N/1303930.53E



Turn left, via KGE R348 to KGE 7.0DME,  
turn left, direct to KGE VOR/DME and  
hold at 4000FT.  
Contact KAGOSHIMA APP.

| MINIMA |            | AD elev. 891 |
|--------|------------|--------------|
| CAT    | CIRCLING   |              |
|        | MDA(H)     | VIS          |
| A      | 1680 (789) | 1600         |
| B      |            |              |
| C      |            | 2400         |
| D      | 1710 (819) | 3200         |

CHANGE : Missed APCH course. MINIMA. OCA(H) established. TESAB established. HLDG pattern.



## RJFK / KAGOSHIMA

RNP RWY34(LPV only)



INSTRUMENT APPROACH CHART

RJFK / KAGOSHIMA

RNP RWY34(LPV only)

FAS DATA BLOCK

|                                  |               |                            |               |
|----------------------------------|---------------|----------------------------|---------------|
| Operation type                   | 0             | LTP/FTP ellipsoidal height | +02939        |
| SBAS service provider identifier | 2             | FPAP latitude              | 314854.3765N  |
| Airport identifier               | RJFK          | FPAP longitude             | 1304241.3430E |
| Runway                           | 34            | Threshold crossing height  | 00017.3       |
| Approach performance designator  | 0             | TCH units selector         | 1             |
| Route indicator                  |               | Glide path angle           | 03.00         |
| Reference path data selector     | 0             | Course width at threshold  | 105.00        |
| Reference path ID                | M34A          | ∟ length offset            | 0000          |
| LTP/FTP latitude                 | 314730.0345N  | HAL                        | 40.0          |
| LTP/FTP longitude                | 1304338.3800E | VAL                        | 50.0          |
| CRC remainder                    | 7F3AEA21      |                            |               |

Required additional data

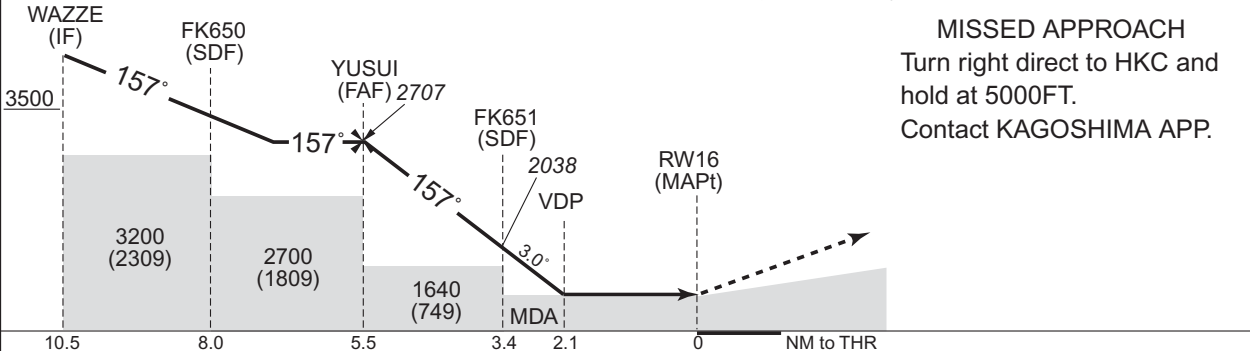
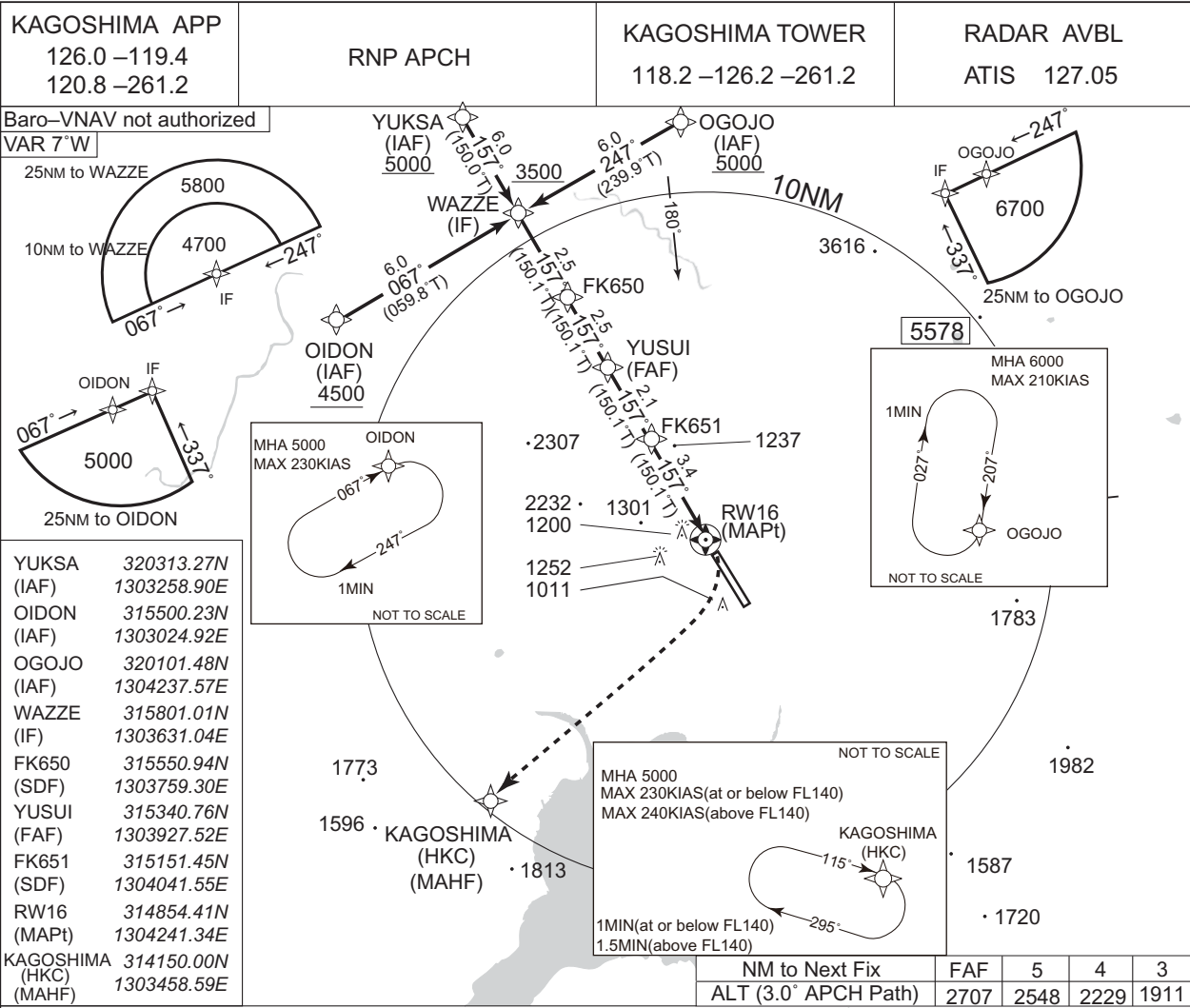
|                            |       |
|----------------------------|-------|
| LTP/FTP orthometric height | 262.2 |
|----------------------------|-------|

CHANGE : New PROC.

INSTRUMENT APPROACH CHART

RJFK / KAGOSHIMA

RNP RWY16



**MISSED APPROACH**  
Turn right direct to HKC and hold at 5000FT.  
Contact KAGOSHIMA APP.

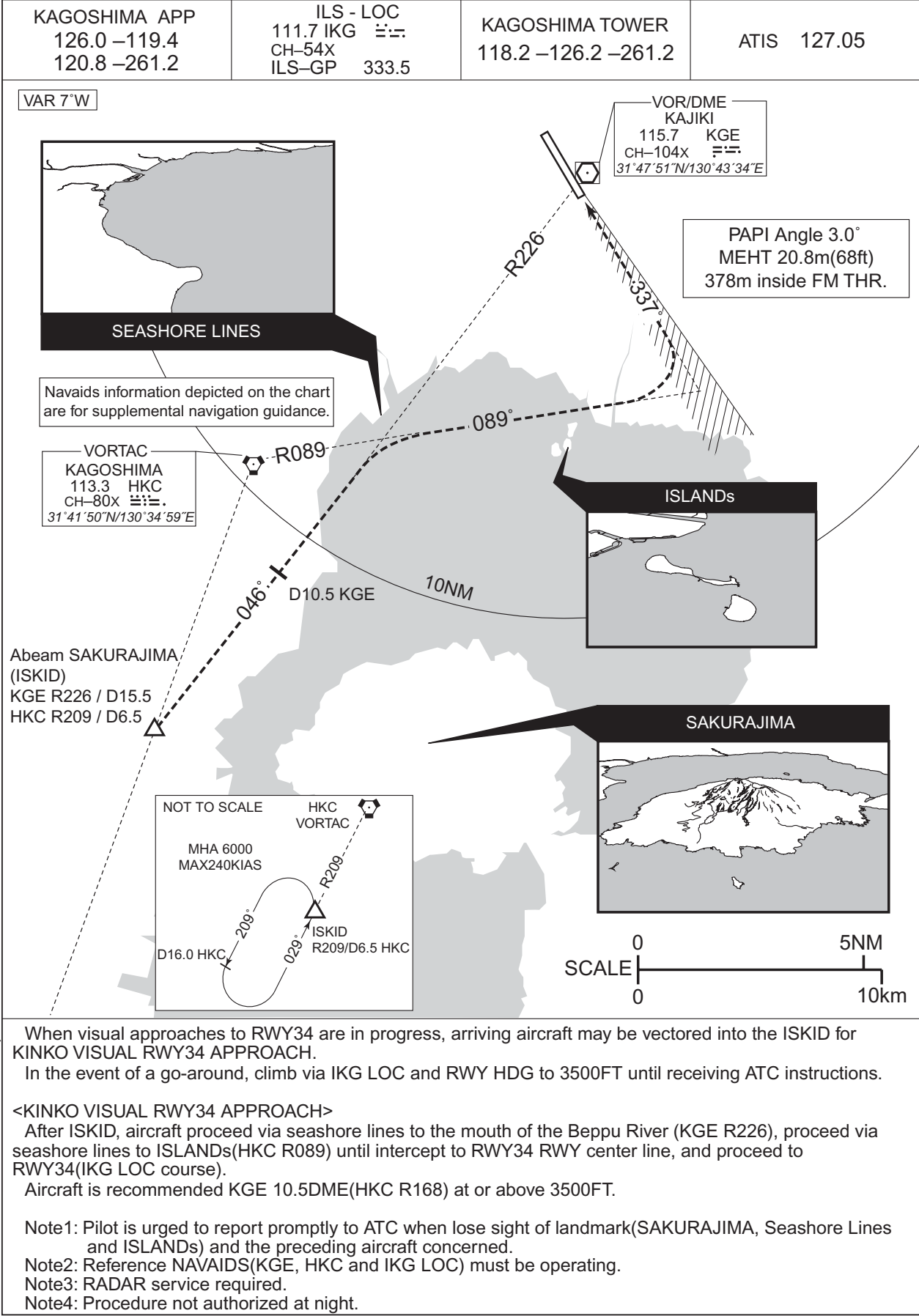
CHANGE : MINIMA for circling.

| MINIMA |                | THR elev. 906 |            | AD elev. 891 |                 |
|--------|----------------|---------------|------------|--------------|-----------------|
| CAT    | LNAV/VNAV      |               | LNAV       |              | CIRCLING        |
|        | DA(H)          | CMV           | MDA(H)     | CMV          | MDA(H) VIS      |
| A      | Not applicable |               | 1610 (719) | 1500         | 1680 (789) 1600 |
| B      |                |               |            | 1800         | 2400            |
| C      |                |               |            | 2000         | 1710 (819) 3200 |
| D      |                |               |            |              |                 |

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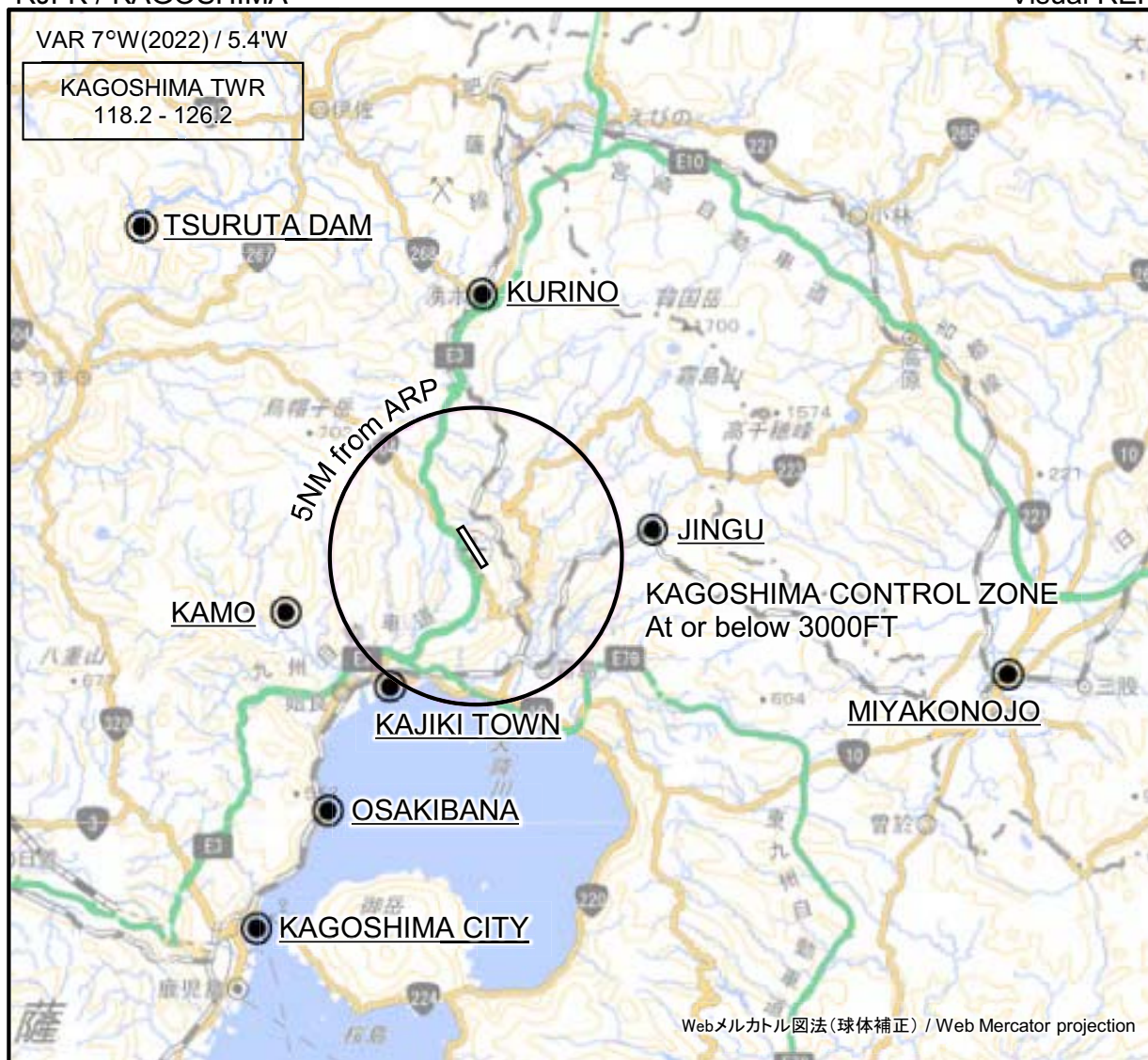
RJFK / KAGOSHIMA

VISUAL APPROACH  
KINKO VISUAL RWY34



RJFK / KAGOSHIMA

Visual REP

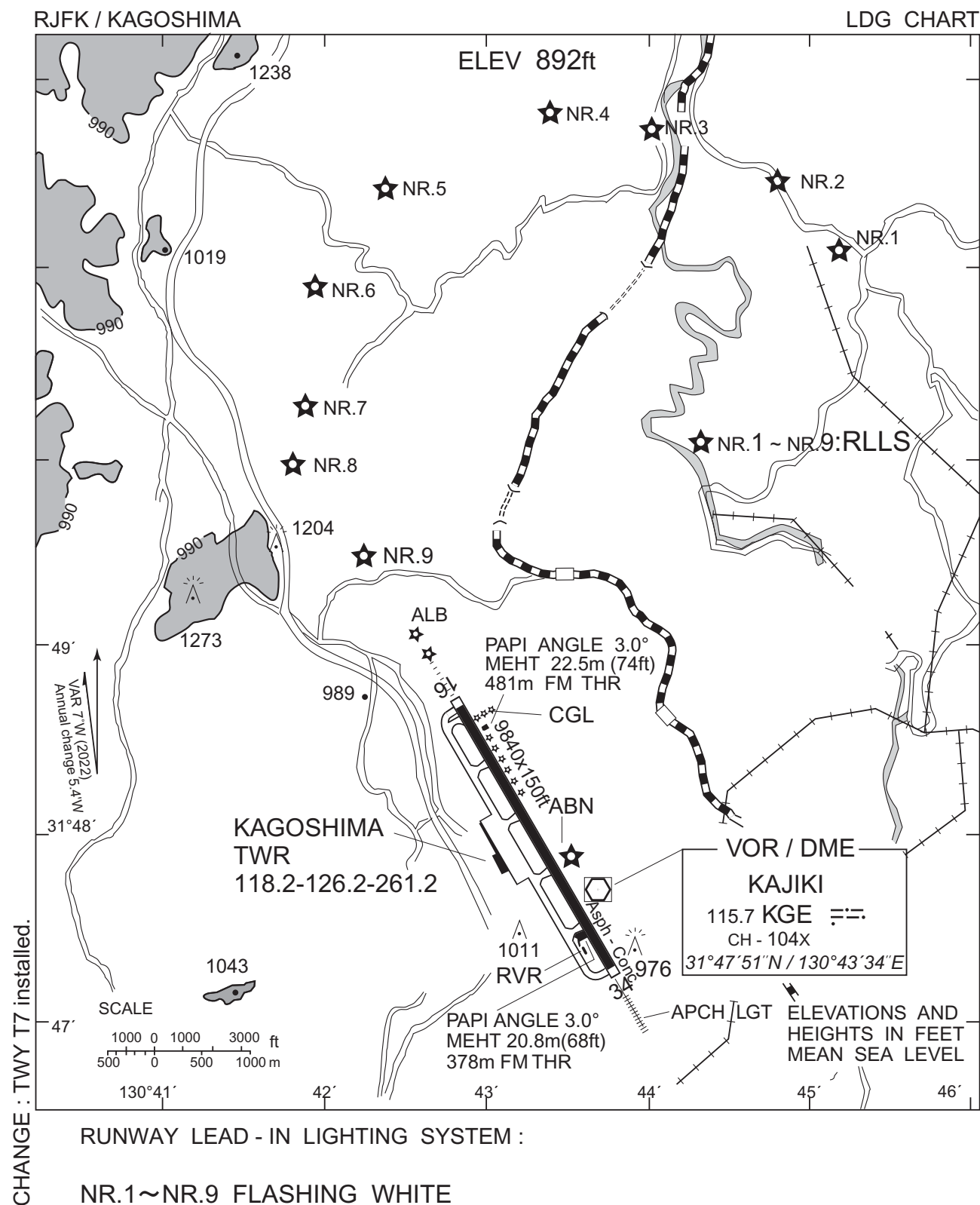


※図中に標高を示す数字がある場合、単位はメートル(m)である。The unit of measurement used to express elevation is meter(m).

| Call sign                | BRG / DIST from ARP | Remarks                            |
|--------------------------|---------------------|------------------------------------|
| 鶴田ダム<br>Tsuruta Dam      | 314°T / 16.0NM      | ダム<br>Dam                          |
| 栗野<br>Kurino             | 001°T / 8.8NM       | JR駅<br>JR Station                  |
| 神宮<br>Jingu              | 081°T / 6.1NM       | JR駅<br>JR Station                  |
| 蒲生<br>Kamo               | 254°T / 6.8NM       | 住吉池<br>Pond                        |
| 都城<br>Miyakonojo         | 102°T / 18.6NM      | JR駅<br>JR Station                  |
| 加治木タウン<br>Kajiki Town    | 214°T / 5.3NM       | 網掛川河口<br>River mouth (The Amikake) |
| 大崎鼻<br>Osakibana         | 211°T / 10.0NM      | 崎<br>Point                         |
| 鹿児島シティ<br>Kagoshima City | 211°T / 14.7NM      | 港<br>Harbor                        |

CHANGE : Map updated. BRG/DIST from ARP.





## Minimum Vectoring Altitude CHART

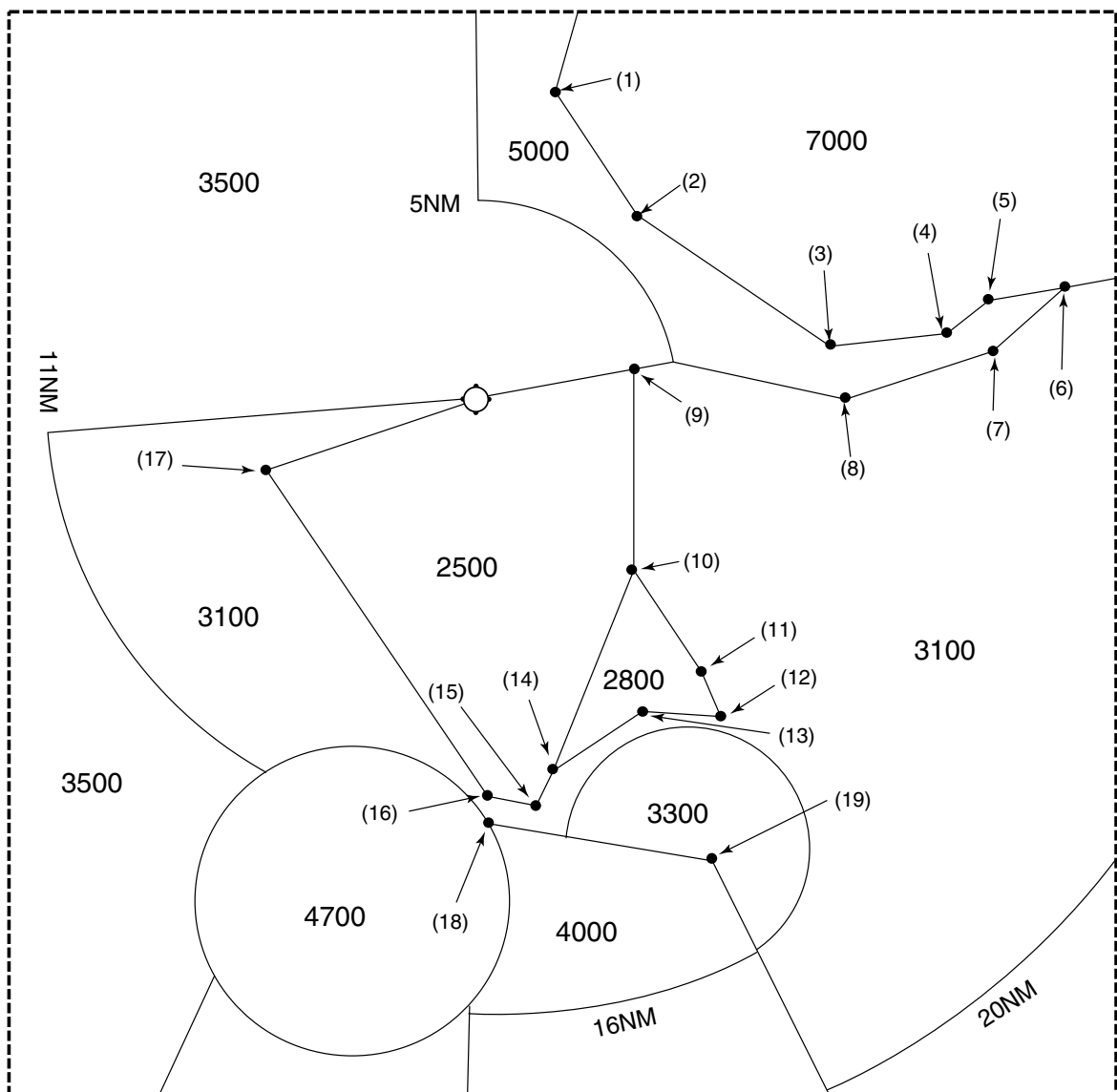




RJFK / KAGOSHIMA

Minimum Vectoring Altitude CHART

enlarged view



- |                        |                       |
|------------------------|-----------------------|
| ( 1 ) 315600N/1304528E | (11) 314059N/1304947E |
| ( 2 ) 315250N/1304805E | (12) 314004N/1305007E |
| ( 3 ) 314927N/1305345E | (13) 314005N/1304809E |
| ( 4 ) 314951N/1305709E | (14) 313829N/1304518E |
| ( 5 ) 315042N/1305825E | (15) 313733N/1304453E |
| ( 6 ) 315102N/1310029E | (16) 313747N/1304326E |
| ( 7 ) 314919N/1305824E | (17) 314616N/1303653E |
| ( 8 ) 314801N/1305359E | (18) 313707N/1304328E |
| ( 9 ) 314858N/1304746E | (19) 313608N/1305004E |
| (10) 314342N/1304742E  |                       |