AD 2 AERODROMES

RJCH AD 2.1 AERODROME LOCATION INDICATOR AND NAME

RJCH - HAKODATE

RJCH AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD | 414612N/1404919E |
|---|--|--|
| 2 | Direction and distance from (city) | 7.6KM (4.1NM), BRG 095° from Hakodate JR Station |
| 3 | Elevation/ Reference temperature | 111.9ft / 25°C (2004-2008) |
| 4 | Geoid undulation at AD ELEV PSN | 112.5FT |
| 5 | MAG VAR/ Annual change | 9°W (2009) / 1.2'E |
| 6 | AD Administration, address, tele- phone, telefax, telex, AFS, e-mail and/or Web-site addresses | Hokkaido Airports Co.,Ltd. Hakodate Airport Office 511, Takamatsu-cho, Hakodate, Hokkaido TEL: 0138-57-1620 FAX:0138-57-1621 |
| 7 | Types of traffic permitted (IFR/VFR) | IFR/VFR |
| 8 | Remarks | Hakodate Airport Office(Civil Aviation Bureau) 511, Takamatsu-cho, Hakodate, Hokkaido TEL:0138-57-1737, FAX:0138-59-4745 e-mail and web-site:Nil |

RJCH AD 2.3 OPERATIONAL HOURS

| 1 | AD Administration | 2230 - 1130 | | | |
|----|---------------------------|--|--|--|--|
| 2 | Customs and immigration | INTL SKED FLT hours only | | | |
| 3 | Health and sanitation | Quarantine(human): 2330-0815 Quarantine(animal): 2330-0800 Quarantine(plant): INTL SKED FLT hours only | | | |
| 4 | AIS Briefing Office | Nil | | | |
| 5 | ATS Reporting Office(ARO) | Nil | | | |
| 6 | MET Briefing Office | H24 (NEW CHITOSE) | | | |
| 7 | ATS | 2230 - 1130 | | | |
| 8 | Fuelling | 2230 - 1130 | | | |
| 9 | Handling | 2230 - 1130 | | | |
| 10 | Security | 2230 - 1130 | | | |
| 11 | De-icing | Nil | | | |
| 12 | Remarks | Nil | | | |

RJCH AD 2.4 HANDLING SERVICES AND FACILITIES

| 1 | Cargo-handling facilities | All the modern institutions that deal with the weight thing to a Boeing747 type freighter |
|---|---|---|
| 2 | Fuel/ oil types | Fuel grades: JET A-1 Oil grades: W80, MJO-2 |
| 3 | Fuelling facilities/ capacity | Fuel Truck Refuelling |
| 4 | De-icing facilities | Nil |
| 5 | Hangar space for visiting aircraft | Nil |
| 6 | Repair facilities for visiting aircraft | Nil |
| 7 | Remarks | Nil |

RJCH AD 2.5 PASSENGER FACILITIES

| 1 | Hotels | Hotels in Hakodate city | | |
|---|----------------------|---|--|--|
| 2 | Restaurants | Available , Not continuous | | |
| 3 | Transportation | Busses and Taxis | | |
| 4 | Medical facilities | Hospitals in Hakodate city | | |
| 5 | Bank and Post Office | Bank in Hakodate city, Post office in Hakodate city | | |
| 6 | Tourist Office | Tourist office in Hakodate city | | |
| 7 | Remarks | Nil | | |

RJCH AD 2.6 RESCUE AND FIRE FIGHTING SERVICES

| 1 | AD category for fire fighting | CAT 9 |
|---|---|--------------|
| 2 | Rescue equipment | Fire engines |
| 3 | Capability for removal of disabled aircraft | Nil |
| 4 | Remarks | Nil |

RJCH AD 2.7 SEASONAL AVAILABILITY-CLEARING

| 1 | Types of clearing equipment | Snow removed equipment: a)rotatry x 3 b)snow plows x 4 c)snow sweeper x 4 d)urea sprinkler equipment x 1 | | | |
|---|-----------------------------|--|--|--|--|
| 2 | Clearance priorities | 1.RWY, 2.TWY, 3.APRON | | | |
| 3 | Remarks | Seasonal availability: All seasons. | | | |

RJCH AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA

| 1 | Apron surface and strength | Surface: Concrete Strength: PCN 74/F/B/X/T | | | |
|---|-------------------------------------|--|--|--|--|
| 2 | Taxiway width, surface and strength | Width: P1 - P6 : 23m T1, T7 : 28.5m T2 - T6 : 34m Surface: All TWY(except P2 and P3 behind SPOT1-10) : Asphalt Concrete TWY P2 and P3 behind SPOT1-10 : Concrete Strength: All TWY(except P2 and P3 behind SPOT1-10) : PCN 98/F/C/X/T TWY P2 and P3 behind SPOT1-10 : PCN 74/F/B/X/T | | | |
| 3 | ACL and elevation | Not available | | | |
| 4 | VOR checkpoints | Not available | | | |
| 5 | INS checkpoints | Spot NR 1 | | | |
| 6 | Remarks | Nil | | | |

RJCH AD 2.9 SURFACE MOVEMENT GUIDANCE AND CONTROL SYSTEM AND MARKINGS

ACFT stand ID signs:NR.3, NR.4 and NR.5

| | TWY guide lines and Visual docking/ parking guidance system of aircraft stands | ACFT stand taxi lane:Nil Visual docking guidance system :Nil |
|---|--|--|
| 2 | RWY and TWY markings and LGT | RWY: RWY12/30 (Marking) RWY designation, RWY CL, RWY THR, |
| 3 | Stop bars | Nil |
| 4 | Remarks | (Marking) Overrun area (LGT) Apron flood LGT |

1 Use of aircraft stand ID signs,

RJCH AD 2.10 AERODROME OBSTACLES

SEE ATTACHED CHARTS

In approach/TKOF areas

| RWY/Area affected | Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|---|----------------|----------------------|-----------|---------------|---------|
| RWY30 Light Facility 414557.2N/1405024.8E | | 152FT | | | |
| RWY30 Light Facility | | 414556.5N/1405027.3E | 152FT | | |
| RWY30 Antenna | | 414556.0N/1405028.2E | 160FT | | |
| RWY30 | LOC | 414555.3N/1405032.1E | 165FT | | |
| RWY30 | Building | 414556.7N/1405033.0E | 164FT | | |
| RWY30 | Fence | 414555.5N/1405033.5E | 161FT | | |
| RWY30 | Tree | 414551.5N/1405033.2E | 171FT | | |
| RWY30 | Tree | 414550.4N/1405035.0E | 169FT | | |
| RWY30 | Light Facility | 414554.0N/1405037.1E | 162FT | | |
| RWY30 | Light Facility | 414553.4N/1405039.6E | 165FT | | |
| RWY30 | Light Facility | 414552.8N/1405042.1E | 168FT | | |
| RWY30 | Light Facility | 414552.1N/1405044.5E | 171FT | | |
| RWY30 | Post | 414551.9N/1405045.7E | 176FT | | |
| RWY30 | Light Facility | 414551.6N/1405046.9E | 174FT | | |
| RWY30 | Light Facility | 414551.0N/1405049.3E | 177FT | | |
| RWY30 | Tree | 414549.6N/1405049.2E | 181FT | | |
| RWY30 | Light Facility | 414550.4N/1405052.0E | 180FT | | |
| RWY30 | Light Facility | 414549.8N/1405054.4E | 183FT | | |
| RWY30 | Light Facility | 414549.2N/1405056.9E | 186FT | | |
| RWY30 | Light Facility | 414548.6N/1405059.4E | 189FT | | |
| RWY12 | Light Facility | 414628.2N/1404816.4E | 93FT | | |
| RWY12 | Fence | 414628.7N/1404814.0E | 95FT | | |
| RWY12 | Post | 414633.5N/1404809.4E | 104FT | | |
| RWY12 | Post | 414633.1N/1404807.6E | 101FT | | |
| RWY12 | Post | 414632.3N/1404804.9E | 105FT | | |
| RWY12 | Post | 414634.8N/1404805.3E | 106FT | | |
| RWY12 | Post | 414633.5N/1404804.3E | 106FT | | |
| RWY12 | Tree | 414630.0N/1404801.3E | 102FT | | |
| RWY12 | Rod | 414640.3N/1404736.1E | 132FT | | |
| RWY12 | Rod | 414645.2N/1404734.8E | 162FT | | |
| RWY12 | Rod | 414646.0N/1404733.7E | 164FT | | |
| RWY12 | Rod | 414646.8N/1404732.0E | 164FT | | |
| RWY12 | Rod | 414643.6N/1404658.5E | 171FT | | |
| RWY12 | Post | 414633.8N/1404811.5E | 100FT | | |
| RWY12 | Building | 414635.5N/1404807.7E | 100FT | | |
| RWY12 | Post | 414635.9N/1404806.7E | 111FT | | |
| RWY12 | Post | 414635.7N/1404805.2E | 105FT | | |
| RWY12 | Antenna | 414637.3N/1404805.9E | 103FT | | |
| RWY12 | Post | 414636.5N/1404805.5E | 110FT | | |
| RWY12 | Chimney | 414637.3N/1404804.9E | 111FT | | |
| RWY12 | Lamppost | 414626.9N/1404759.8E | 97FT | | |
| RWY12 | Building | 414628.1N/1404750.0E | 125FT | | |

| RWY/Area affected | Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|-------------------|---------------|----------------------|----------------|------------------|---------------------------|
| RWY12 | Rod | 414633.0N/1404720.2E | 170FT | | |
| | Spire | 414805.6N/1405049.0E | 464FT | | |
| | Spire | 414811.5N/1404802.8E | 293FT | | |
| | Spire | 414812.6N/1405042.4E | 540FT | | |
| | Rod | 414713.0N/1405202.5E | 338FT | | |
| | Spire | 414817.5N/1404804.3E | 292FT | | |
| | Spire | 414819.4N/1405035.8E | 562FT | | |
| | Antenna | 414834.3N/1404848.9E | 424FT | | |
| | Spire | 414826.4N/1405033.8E | 559FT | | |
| | Spire | 414822.2N/1404741.2E | 344FT | | |
| | chimney | 414824.9N/1404743.9E | 327FT | | |
| | Spire | 414830.4N/1404756.8E | 362FT | | |
| | Building | 414830.1N/1404752.9E | 340FT | | |
| | Spire | 414826.1N/1404740.3E | 369FT | | |
| | Spire | 414842.2N/1405026.8E | 541FT | | |
| | · | | | | |
| | Antenna | 414849.6N/1404847.6E | 438FT | | |
| | Spire | 414843.6N/1404747.0E | 416FT | | |
| | Spire | 414858.3N/1405002.8E | 595FT | | |
| | Spire | 414905.8N/1404952.3E | 618FT | | |
| | Spire | 414851.8N/1404739.5E | 453FT | | |
| | Spire | 414912.0N/1404943.6E | 702FT | | |
| | Spire | 414915.6N/1404932.4E | 570FT | | |
| | Spire | 414900.2N/1404736.9E | 488FT | | |
| | Spire | 414917.8N/1404920.0E | 530FT | | |
| | Spire | 414919.5N/1404906.0E | 654FT | | |
| | Spire | 414921.4N/1404850.7E | 629FT | | |
| | Spire | 414905.9N/1404735.2E | 491FT | | |
| RWY 12 | Rod | 414643.3N/1404704.1E | 174FT | | |
| | Building | 414825.4N/1405040.2E | 573FT | | |
| _ | Antenna | 414854.4N/1404843.5E | 437FT | | |
| | Post | 414835.0N/1404917.1E | 413FT | | |
| | Tree | 414839.8N/1404912.7E | 446FT | | |
| | Building | 414847.3N/1404850.0E | 407FT | | Above the conical surface |
| | Building | 414847.8N/1404833.6E | 403FT | | Above the conical surface |
| | Building | 414854.4N/1404856.4E | 427FT | | Above the conical surface |
| | Building | 414820.0N/1405000.0E | 427FT 423FT | - / LIL | Above the conical surface |
| | | 414830.7N/1405000.0E | | - / LIL - / - | |
| | Building | | 398FT | | Above the conical surface |
| | Spire | 414820.2N/1404852.4E | 414FT | Marking / LIL | Above the conical surface |
| | Spire | 414829.1N/1404859.3E | 406FT | Marking / - | Above the conical surface |
| | Spire | 414830.4N/1404906.0E | 394FT | -/- | Above the conical surface |
| | Spire | 414833.4N/1404854.2E | 388FT | Marking / - | Above the conical surface |
| | Spire | 414841.1N/1404851.4E | 391FT | | Above the conical surface |
| | Spire | 414830.9N/1404919.9E | 387FT | Marking / LIL | Above the conical surface |
| | Spire | 414822.3N/1405031.8E | 480FT | -/- | Above the conical surface |
| | Spire | 414820.4N/1405036.0E | 524FT | -/- | Above the conical surface |
| | Spire | 414815.0N/1405041.3E | 545FT | Marking / - | Above the conical surface |
| | | | | - | |

| RWY/Area affected | Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|-------------------|---------------|----------------------|-----------|---------------|---------------------------|
| | Spire | 414807.6N/1405048.9E | 476FT | Marking / - | Above the conical surface |
| | Spire | 414800.5N/1405055.3E | 406FT | Marking / - | Above the conical surface |
| | Spire | 414811.5N/1404803.2E | 350FT | Marking / - | Above the conical surface |
| | Building | 414831.3N/1405009.2E | 398FT | -/- | Above the conical surface |
| | Spire | 414826.3N/1404757.7E | 363FT | Marking / - | Above the conical surface |
| | Spire | 414818.6N/1404807.1E | 378FT | Marking / LIL | Above the conical surface |

In circling area and at AD

| Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|---------------|----------------------|-----------|---------------|---------|
| Building | 414632.7N/1404818.4E | 102FT | | |
| Post | 414634.3N/1404815.8E | 114FT | | |
| Post | 414637.4N/1404807.7E | 106FT | | |
| Building | 414602.1N/1405028.7E | 161FT | | |
| Lamppost | 414637.9N/1404808.9E | 117FT | | |
| Post | 414635.4N/1404816.0E | 126FT | | |
| Post | 414635.0N/1404819.8E | 123FT | | |
| Post | 414636.1N/1404816.0E | 126FT | | |
| Post | 414634.4N/1404822.6E | 117FT | | |
| Fence | 414604.3N/1405030.7E | 182FT | | |
| Equipment | 414616.2N/1404941.6E | 168FT | | |
| Post | 414637.4N/1404816.0E | 128FT | | |
| ITV | 414623.9N/1404914.3E | 139FT | | |
| ABN | 414633.3N/1404844.6E | 185FT | | |
| Light Pole | 414628.3N/1404907.9E | 192FT | | |
| Light Pole | 414630.8N/1404857.0E | 191FT | | |
| Light Pole | 414629.8N/1404902.2E | 192FT | | |
| Light Pole | 414631.7N/1404854.6E | 190FT | | |
| Light Pole | 414627.4N/1404913.1E | 192FT | | |
| Light Pole | 414627.9N/1404911.0E | 192FT | | |
| Fence | 414612.8N/1405014.8E | 241FT | | |
| Fence | 414615.3N/1405004.4E | 246FT | | |
| Rod | 414630.3N/1404903.8E | 219FT | | |
| Tree | 414618.6N/1404830.4E | 116FT | | |
| Tree | 414616.0N/1404840.9E | 139FT | | |

| Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|---------------|----------------------|-----------|---------------|------------------------------|
| Tree | 414603.3N/1404932.7E | 142FT | | |
| Building | 414629.9N/1404711.2E | 182FT | | |
| Antenna | 414603.2N/1404929.2E | 147FT | | |
| Rod | 414621.0N/1404757.2E | 166FT | | |
| Signboard | 414618.8N/1404810.9E | 136FT | | |
| Antenna | 414559.6N/1404919.4E | 166FT | | |
| Equipment | 414631.8N/1404909.0E | 227FT | | |
| Antenna | 414549.6N/1404937.0E | 226FT | | |
| Equipment | 414626.5N/1404957.2E | 292FT | | |
| Post | 414633.2N/1404959.4E | 260FT | | |
| Signboard | 414632.8N/1405000.6E | 261FT | | |
| Building | 414633.9N/1405001.9E | 270FT | | |
| Building | 414619.2N/1405010.5E | 288FT | | |
| Post | 414623.4N/1405014.3E | 298FT | | |
| Antenna | 414539.0N/1405005.7E | 206FT | | |
| Antenna | 414816.0N/1404947.4E | 407FT | | |
| Rod | 414815.4N/1404958.4E | 438FT | | |
| Spire | 414754.3N/1405100.0E | 370FT | | |
| Antenna | 414819.1N/1404905.8E | 401FT | | |
| chimney | 414818.4N/1405001.7E | 458FT | | |
| Antenna | 414820.0N/1404905.0E | 401FT | | Above the horizontal surface |
| Post | 414622.7N/1405024.0E | 273FT | | |
| Antenna | 414622.1N/1405025.0E | 314FT | | |
| Post | 414620.7N/1405026.7E | 262FT | | |
| Post | 414629.5N/1405029.6E | 292FT | | |
| Tree | 414647.6N/1405024.0E | 302FT | | |
| Building | 414716.9N/1404921.4E | 280FT | | |
| Spire | 414632.5N/1405043.2E | 298FT | | |
| Spire | 414644.0N/1405039.6E | 317FT | | |
| Spire | 414703.0N/1405031.9E | 326FT | | |
| Post | 414653.9N/1405043.5E | 322FT | | |
| Building | 414629.4N/1405102.3E | 255FT | | |
| Tree | 414729.4N/1404959.6E | 334FT | | |
| Spire | 414733.3N/1405000.6E | 321FT | | |
| Antenna | 414737.0N/1404959.0E | 377FT | | |
| Spire | 414740.1N/1404946.4E | 378FT | | |
| Spire | 414614.6N/1405121.2E | 257FT | | |
| Spire | 414742.9N/1404935.0E | 400FT | | |
| Spire | 414606.3N/1405123.6E | 253FT | | |
| Building | 414737.9N/1405011.4E | 313FT | | |
| Spire | 414743.6N/1404952.0E | 377FT | | |
| Rod | 414747.6N/1404928.6E | 350FT | | |
| Lamppost | 414731.4N/1405037.0E | 315FT | | |
| Building | 414751.4N/1404952.6E | 348FT | | |
| Spire | 414754.7N/1404843.8E | 351FT | | |
| Spire | 414722.9N/1405108.6E | 318FT | | |

| Obstacle type | Coordinates | Elevation | Markings/ LGT | Remarks |
|-------------------|----------------------|-----------|---------------|------------------------------|
| Antenna | 414802.1N/1404939.9E | 411FT | | |
| Spire | 414743.6N/1405107.5E | 301FT | | |
| Post | 414619.7N/1405050.8E | 269FT | | |
| Rod | 414742.2N/1404927.7E | 328FT | | |
| Post | 414627.4N/1405044.8E | 267FT | | |
| Spire | 414700.7N/1405033.4E | 327FT | | |
| Spire | 414731.5N/1405108.2E | 323FT | | |
| Rod | 414803.5N/1404947.0E | 430FT | | |
| Antenna | 414740.0N/1404942.0E | 383FT | | Above the horizontal surface |
| Building | 414804.3N/1404943.2E | 381FT | -/- | Above the horizontal surface |
| Spire | 414811.3N/1404845.5E | 341FT | Marking / - | Above the horizontal surface |
| Spire | 414752.8N/1405102.4E | 304FT | -/- | Above the horizontal surface |
| Spire | 414743.8N/1405108.2E | 298FT | Marking / - | Above the horizontal surface |
| Spire | 414730.6N/1405109.1E | 309FT | -/- | Above the horizontal surface |
| Spire | 414807.0N/1404806.1E | 309FT | -/- | Above the horizontal surface |
| Spire | 414803.6N/1404816.9E | 313FT | Marking / - | Above the horizontal surface |
| Spire | 414801.7N/1404823.0E | 314FT | Marking / LIL | Above the horizontal surface |
| Antenna | 414748.6N/1404929.7E | 341FT | -/- | Above the horizontal surface |
| Antenna | 414806.3N/1404945.3E | 407FT | -/- | Above the horizontal surface |
| Building | 414804.1N/1404943.8E | 372FT | -/- | Above the horizontal surface |
| Spire | 414826.6N/1405028.7E | 549FT | -/- | Above the conical surface |
| Spire | 414833.7N/1404931.0E | 386FT | Marking / - | Above the conical surface |
| Spire | 414837.1N/1404940.3E | 340FT | Marking / LIL | Above the conical surface |
| Antenna | 414851.9N/1404847.9E | 460FT | Marking / - | Above the conical surface |
| Antenna | 414827.7N/1405012.4E | 406FT | -/- | Above the conical surface |
| Antenna | 414748.1N/1404930.3E | 311FT | -/- | Above the horizontal surface |
| Building | 414834.4N/1405013.5E | 418FT | -/- | Above the conical surface |
| Building | 414828.7N/1405010.1E | 408FT | -/- | Above the conical surface |
| Antenna | 414822.4N/1404742.7E | 330FT | -/- | Above the conical surface |
| Antenna | 414817.2N/1404950.9E | 392FT | -/- | Above the horizontal surface |
| Antenna | 414821.6N/1404743.9E | 349FT | -/- | Above the conical surface |
| Antenna | 414821.5N/1404744.0E | 349FT | -/- | Above the conical surface |
| Antenna | 414816.0N/1404948.0E | 400FT | -/- | Above the horizontal surface |
| Antenna | 414904.0N/1404847.0E | 479FT | -/- | Above the conical surface |
| Building | 414902.0N/1404854.0E | 465FT | -/- | Above the conical surface |
| | | | | |
| Solar power plant | 414835.3N/1404833.6E | 375FT | -/- | Above the conical surface |
| Rod | 414818N1404807E | 303FT | -/- | Above the conical surface |
| Rod | 414818N1404808E | 306FT | -/- | Above the conical surface |
| Rod | 414819N1404809E | 308FT | -/- | Above the conical surface |
| Rod | 414819N1404810E | 314FT | -/- | Above the conical surface |

RJCH AD 2.11 METEOROLOGICAL INFORMATION PROVIDED

| 1 | Associated MET Office | NEW CHITOSE |
|----|---|--|
| 2 | Hours of service MET Office outside hours | H24 (NEW CHITOSE) |
| 3 | Office responsible for TAF preparation Periods of validity | NEW CHITOSE 30 Hours |
| 4 | Trend forecast Interval of issuance | Nil |
| 5 | Briefing/consultation provided | Briefing is available upon inquiry at NEW CHITOSE |
| 6 | Flight documentation Language(s) used | C En |
| 7 | Charts and other information available for briefing or consultation | $\begin{aligned} &S_{6},U_{85},U_{7},U_{5}U_{3},U_{25},U_{2}/\text{Tr},P_{S},P_{5},P_{3},P_{25},P_{SWE},P_{SWF},P_{SWG},P_{SWI},\\ &P_{SWM},P_{SW}(\text{domestic}),\;\;E,C,W_{E},W_{F},W_{G},W_{I},W,N \end{aligned}$ |
| 8 | Supplementary equipment available for providing information | Nil |
| 9 | ATS units provided with information | TWR, APP, ATIS |
| 10 | Additional information(limitation of service, etc.) | Nil |

RJCH AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

| Designations RWY NR | TRUE BRG | Dimensions of RWY(M) | Strength(PCN) and surface of RWY | THR coordinates THR geoid undulatio | THR elevation and highest elevation of n TDZ of precision APP RWY |
|------------------------|------------------|------------------------|---------------------------------------|--------------------------------------|---|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 12 | 107.98° | 3000×45 | PCN 98/F/C/X/T Asphalt Concrete | 414627.62N 1404817.61E 112.6FT | THR ELEV 92.2ft TDZ ELEV 103ft |
| 30 | 287.98° | 3000×45 | PCN 98/F/C/X/T Asphalt Concrete | 414557.54N 1405021.00E 112.5FT | THR ELEV 151ft |
| Slope | of RWY | Strip Dimensions(M) | RESA (C Dimensi | | Remarks |
| 7 | 7 | 10 | 11 | I | 14 |
| see attach | ned figure | 3120×300 | 192 × (MNM:10 | 02 MAX:300)* | RWY grooving 3000X45m |
| | | 3120×300 | 240 × *For detail, ask air | | |
| | | | | | RWY 30 |
| RWY 12 | | | | | 150.9ft |
| 92.2ft 0.38 | 98.4ft 3% 0.3 | 99.4ft 0% | 108.3ft .39% 0.5 | 111.9ft 118.1ft 5% 0.76% | 0.80% |
| 0m | 500m | 600m | 1300m | 1500m 1750m | 3000m |

RJCH AD 2.13 DECLARED DISTANCES

| RWY Designator | TORA (m) | TODA (m) | ASDA (m) | LDA (m) | Remarks |
|----------------|-------------|-------------|-------------|------------|---------|
| 1 | 2 | 3 | 4 | 5 | 6 |
| 12 | 3000 | 3000 | 3000 | 3000 | Nil |
| 30 | 3000 | 3000 | 3000 | 3000 | Nil |

RJCH AD 2.14 APPROACH AND RUNWAY LIGHTING

| RWY Designator | APCH LGT type LEN INTST | RTHL Color WBAR | PAPI (VASIS) Angle DIST FM THR MEHT | RTZL LEN | RCLL LEN Spacing Color INTST | REDL LEN Spacing Color INTST | RENL Color WBAR | STWL LEN Color |
|-------------------|-------------------------------------|-----------------------|---|-------------|---|--|-----------------------|----------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 12 | PALS (CAT I) 640m LIH | Green Green | PAPI 3.0°/Left 384m 65ft | 900m | 3000m 30m Coded Color (White/Red) LIH | 3000m 60m Coded Color (White/Yellow) LIH | Red | Nil (*2) |
| 30 | SALS (*1) 420m LIH | Green - | PAPI 3.0°/Left 538m 74ft | - | 3000m 30m Coded Color (White/Red) LIH | 3000m 60m Coded Color (White/Yellow) LIH | Red | Nil (*2) |
| | | | | Remarks | | | | |
| | | | | 10 | | | | |

RJCH AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN/IBN location, characteristics and hours of operation | ABN: 414633N/1404843E, ALTN FLG(2)WG EV 4.3sec , HO |
|---|--|---|
| 2 | LDI location and LGT Anemometer location and LGT | LDI : Nil Anemometer: RWY12 400m WSW from ABN, LGTD RWY30 2350m ESE from ABN, LGTD |
| 3 | TWY edge and center line lighting | TWY edge and center line lights installed, see AD2.9 |
| 4 | Secondary power supply/ switch-over time | Within 1sec: REDL, RENL, RTHL, WBAR, RCLL, Overrun area edge LGT Within 15sec: Other lights |
| 5 | Remarks | WDI LGT |

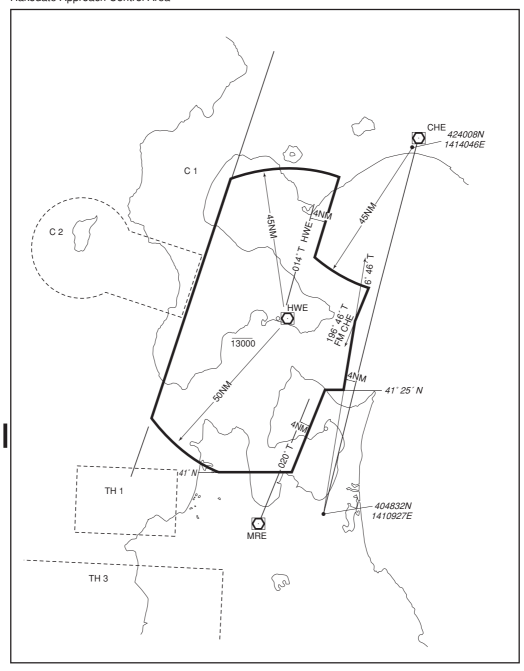
RJCH AD 2.16 HELICOPTER LANDING AREA

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

RJCH AD 2.17 ATS AIRSPACE

| | Designation and lateral limits | Vertical limits (ft) | Airspace classification | ATS unit call sign Language | Remarks |
|-----------------|--|----------------------------|-------------------------|---|---------|
| 1 | | | 3 | 4 | 6 |
| HAKODATE CTR | Area within a radius of 5 nm of HAKODATE ARP (41°46'N140°49'E) | 3000 | D | HAKODATE TWR En | |
| HAKODATE ACA | SEE RJCH ATTACHED CHART | | E | HAKODATE APP HAKODATE DEP HAKODATE RADAR En | |

函館進入管制区 Hakodate Approach Control Area



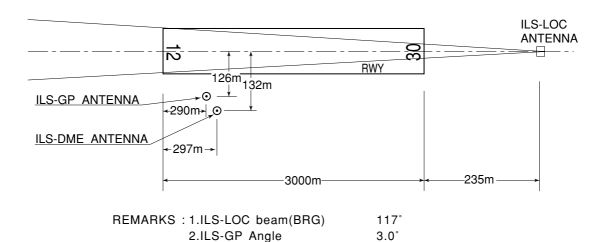
RJCH AD 2.18 ATS COMMUNICATION FACILITIES

| Service designation | Call sign | Frequency | Hours of operation | Remarks |
|---------------------|--------------------|--------------|--------------------|----------------------------|
| 1 | 2 | 3 | 4 | 5 |
| TWR | Hakodate Tower | 118.35MHz(1) | 2230 - 1130 | (1)Primary (2)Secondary |
| | | 126.2MHz(2) | | , |
| | | 121.5 MHz(É) | | |
| | | 243.0 MHz(E) | | |
| | | , | | |
| APP/ASR | Hakodate | 119.0 MHz | 2230 - 1130 | |
| | Approach/Radar | 121.0 MHz | | |
| | | | | |
| | | 121.5MHz(E) | | |
| | | 243.0MHz(E) | | |
| | | , , | | |
| DEP | Hakodate Departure | 127.9 MHz | 2230 - 1130 | |
| | ., ., ., ., | 121.0 MHz | | |
| | | 121.5MHz(E) | | |
| | | 243.0MHz(E) | | |
| | | . , | | |
| ATIS | Hakodate Airport | 126.6MHz | 2230 - 1130 | |
| 7113 | riakodale Aliport | 120.01011 12 | 2230 - 1130 | |
| | | | | |

RJCH AD 2.19 RADIO NAVIGATION AND LANDING AIDS

| Type of aid (VOR declination) | ID | Frequency | Hours of operation | Position of transmitting antenna coordinates | Elevation of DME transmitting antenna | Remarks |
|-------------------------------------|-----|---------------------|--------------------|--|---------------------------------------|---|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| VOR (9°W/2014) | HWE | 112.3MHz | H24 | 414626.51N/ 1404955.98E | | VOR unusable: 020°-030° beyond 30nm BLW 6000ft. 030°-040° beyond 35nm BLW 5000ft. 070°-090° beyond 25nm BLW 5000ft. 090°-100° beyond 35nm BLW 5000ft. 100°-110° beyond 20nm BLW 4000ft. 200°-240° beyond 35nm BLW 5000ft. 340°-350° beyond 35nm BLW 6000ft. 350°-010° beyond 15nm BLW 6000ft. |
| DME | HWE | 1157MHz (CH-70X) | H24 | 414626.51N/ 1404955.98E | 300ft | DME unusable: 000°-020° beyond 25nm BLW 6000ft. 100°-110° beyond 35nm BLW 4000ft. 340°-360° beyond 30nm BLW 6000ft. |
| ILS-LOC 12 | IHL | 109.3MHz | 2230 - 1130 | 414555.24N/ 1405030.81E | | LOC:235m (771ft) away FM RWY 30 THR, BRG (MAG) 117° |
| ILS-GP 12 | - | 332.0MHz | 2230 - 1130 | 414620.82N/ 1404827.84E | | GP: 290m (951ft) FM inside RWY 12 THR, 126m (413ft) S of RCL. GP 3.0° HGT of ILS Ref datum 15.5m(51ft). |
| ILS-DME 12 | IHL | 991MHz (CH-30X) | 2230 - 1130 | 414620.53N/ 1404828.07E | 111ft | DME:297m(974ft) inside FM RWY 12 THR, 132m(433ft) S of RCL. |
| MSAS | | 1575.42MHz | H24 | | | Transmitting antennas are satellite based. |

ILS for RWY12



15.5m(51.0ft)

33.9m(111ft)

3.HGT of ILS REF datum

4.ELEV of ILS-DME

AIP Japan HAKODATE

RJCH AD 2.20 LOCAL TRAFFIC REGULATIONS

| Airport regulations | 1 | ı. A | Nirport | regu | lations |
|---|---|------|---------|------|---------|
|---|---|------|---------|------|---------|

| | PPR Prior permission is required for all tra except scheduled and/or emergency Tel: Hokkaido Airports Co.,Ltd. Hako | / flight. | | - | |
|-------|---|--------------------|---------------------------------|-------------------|---|
| . Tax | kiing to and from stands | | | | |
| | | | Nil | | |
| . Pai | rking area for small aircraft(General a | viation) | | | |
| | | | Nil | | |
| . Paı | rking area for helicopters | | | | |
| Ī | | | Nil | | |
| . Apı | ron - taxiing during winter conditions | | | | |
| | | | Nil | | |
| | Wing tip clearance at the TWY inte Wing tip clearance at the TWY inte aircraft taxiing behind it are as follows When B772 holding at the stop mar | rsection betwee | n the aircraft ho | olding at the sto | p marking on the TWY and the other |
| | Wing Span (WS) of aircraft taxiing on TWY P1-P2 or P5-P6 | WS=<35.4m | 35.4m <ws =<52.4m</ws | WS >52.4m | Legend: *A : wing tip clearance >= 15m |
| | Wing tip clearance | *A | *B | *C | *B : 6.5m =< wing tip clearance < 15m *C : wing tip clearance < 6.5m |
| . Sch | nool and training flights - technical tes | t flights - use of | runways | | |
| | | | Nil | | |
| . Hel | licopter traffic - limitation | | | | |
| | | | Nil | | |
| . Rei | moval of disabled aircraft from runway | /S | | | |
| ſ | | | Nil | | |
| L | | | | | |

RJCH AD 2.21 NOISE ABATEMENT PROCEDURES

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 RWY30: Steepest Climb Procedure
- (2) For landing to RWY12: Delayed Flap Approach Procedure and Reduced Flap Setting Procedure
- (3) Reverse Thrust: Nil
- 2. Preferential Runways Procedures: Nil
- 3. Noise Preferential Routes: Nil

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30)

急上昇方式

(2) 着陸について (滑走路 12)

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

RJCH AD 2.22 FLIGHT PROCEDURES

1. TAKE OFF MINIMA

| | RWY ACF | | REDL 8 | & RCLL | _ | RCLL or narking | NIL (DAYTIME ONLY) | | |
|---------------------------|----------|-------------|--------|--------|------|--------------------|-----------------------|------|--|
| | | CAI | RVR | VIS | RVR | VIS | RVR | VIS | |
| Multi-Engine ACFT with | 12 | A,B, C,D | 400m | 400m | 400m | 400m | - | 500m | |
| TKOF ALTN AP Filed | 30 | A,B, C,D | - | 400m | - | 400m | - | 500m | |
| OTHER | 12 30 | A,B, C,D | | | | | | | |

ı

2. Trajectorized Airport Traffic Data Processing System (TAPS)

Aircraft flying under control of Hakodate approach control in the approach control area will be instructed to reply with discrete code on Mode A/3 and Mode C

If an aircraft with non-discrete capability be instructed to reply with the discrete code, it shall report a controller accordingly. 函館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、管制官に対してその旨 通報すること。

3. Lost communication procedures for arrival aircraft under radar navigational guidance

If radio communications with HAKODATE Approach/Radar are lost for 1 minute, squawk Mode A/3 Code 7600 and;

- (I) 1. Contact HAKODATE Tower.
 - 2. If unable, proceed in accordance with visual flight rules.
 - 3. If unable, proceed to HAKODATE VOR/DME at last assigned altitude or 5,000 feet whichever is higher, and execute instrument approach
- (II) Procedures other than above will be issued when situation required.

RJCH AD 2.23 ADDITIONAL INFORMATION

Nil

RJCH AD 2.24 CHARTS RELATED TO AN AERODROME

Aerodrome Chart

Aircraft Parking/Docking Chart

Aerodrome Obstacle Chart-ICAO type A (RWY12)

Aerodrome Obstacle Chart-ICAO type A (RWY30)

Aerodrome Obstacle Chart-ICAO type B

Standard Departure Chart-Instrument (HAKODATE SOUTH, HAKODATE REVERSAL, TAPPI, ESASI, TIKYU)

Standard Departure Chart-Instrument (TSUGARU-RNAV)

Standard Arrival Chart-Instrument (YAKEI-RNAV)

Standard Arrival Chart-Instrument (PATRA-RNAV)

Instrument Approach Chart (ILS Z or LOC Z RWY12)

Instrument Approach Chart (ILS Y or LOC Y RWY12)

Instrument Approach Chart (VOR RWY30)

Instrument Approach Chart (VOR RWY12)

Instrument Approach Chart (RNAV(GNSS) Z RWY30)

Instrument Approach Chart (RNAV(RNP) Y RWY30)

Instrument Approach Chart (RNAV(RNP) RWY12)

Other Chart (Visual REP)

Other Chart (LDG CHART)

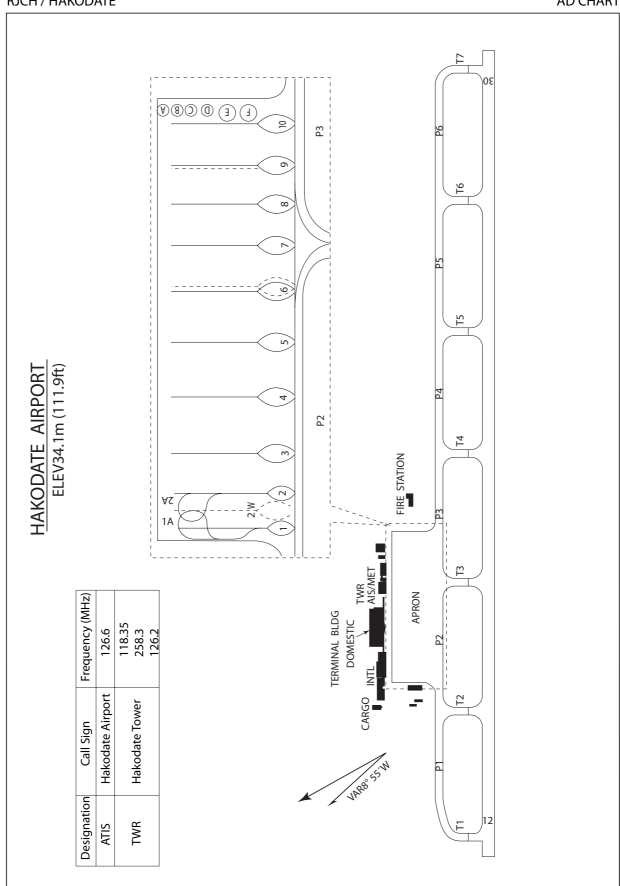
Other Chart (MVA CHART)

AERODROME CHART



AIRCRAFT PARKING/DOCKING CHART

RJCH / HAKODATE **AD CHART**



AIP Japan HAKODATE

AERODROME OBSTACLE CHART - ICAO TYPE A (OPERATING LIMITATIONS)

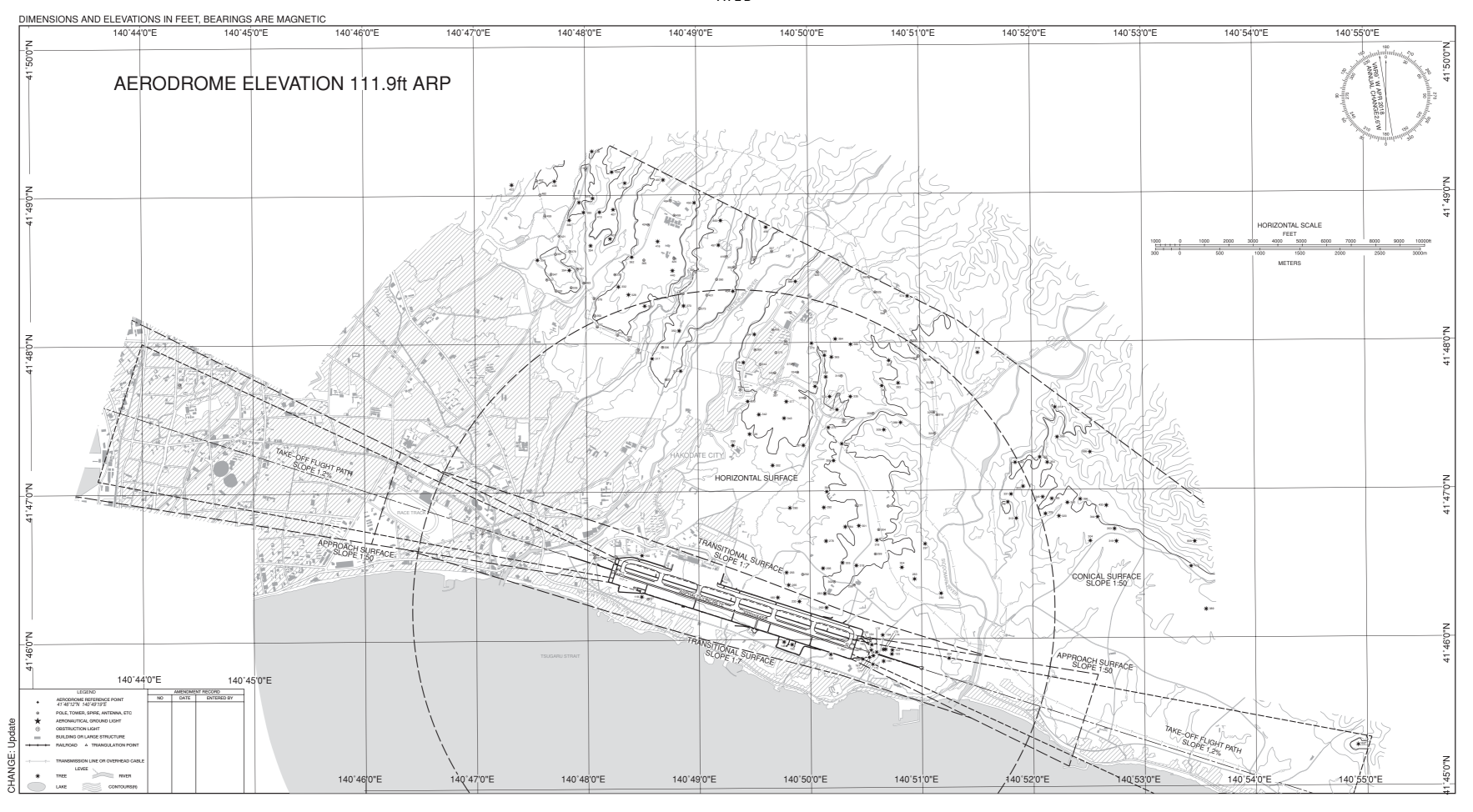


AERODROME OBSTACLE CHART - ICAO TYPE A (OPERATING LIMITATIONS)

DIMENSIONS AND ELEVATIONS IN FEET, BEARINGS ARE MAGNETIC



AERODROME OBSTACLE CHART - ICAO



RJCH / HAKODATE

SID and TRANSITION

HAKODATE SOUTH SEVEN DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG239°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG149°...

...to intercept and proceed via HWE R194 to MRE VOR/DME.

Cross HWE R194/30.0DME at or above 6000FT.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

HAKODATE REVERSAL FIVE DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG239°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG149°...

...to intercept and proceed via HWE R194 to 3000FT, turn right direct to HWE VOR/DME.

Cross HWE VOR/DME at or above 5000FT.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

TAPPI SEVEN DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG272°...

RWY 30: Climb RWY HDG until 500FT, turn left HDG182°...

...to intercept and proceed via HWE R227 to TAPPI. Cross TAPPI at or above FL170.

Note RWY12: 4.0% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.

YUWA TRANSITION

From over TAPPI, proceed via UWE R008 to UWE VOR/DME.

Cross UWE R008/21.0DME at assigned altitude.

ESASI SIX DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn right HDG340°...

RWY 30: Climb RWY HDG until 700FT, turn right,...

...to intercept and proceed via HWE R295 to ESASI.

Cross ESASI at or above 5000FT.

Note RWY12: 4.9% climb gradient required up to 1300FT.

OBST ALT 919FT located at 3.43NM 105° FM end of RWY12.

TIKYU ONE DEPARTURE

RWY 12: Climb RWY HDG until 600FT, turn left,...

RWY 30: Climb RWY HDG until 600FT, turn left HDG073°...

...to intercept and proceed via HWE R118 to TIKYU.

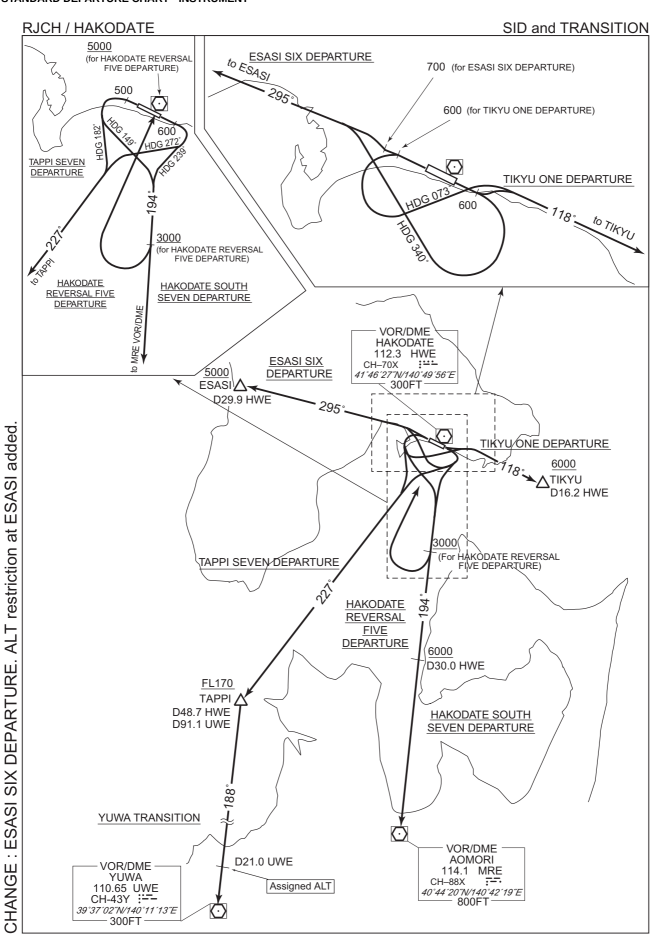
Cross TIKYU at or above 6000FT.

Note RWY12: 6.3% climb gradient required up to 1700FT.

OBST ALT 1302FT located at 4.03NM 101° FM end of RWY12.

RWY30: 5.4% climb gradient required up to 1600FT.

OBST ALT 1296FT located at 4.63NM 267° FM end of RWY30.



| RJCH / HAKODATE | | RNAV SI | D and TRANSITION |
|--|---|---|--|
| | ONE DEPARTURE I TRANSITION | | RNAV1 |
| Note 1) DME/DME/IRU or GNSS required. **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. 2) RADAR service required. | Critical DME | RWY12: MRE: 30.0NM to RWY30: MRE: 47.6NM to HWE: 47.6NM to KOMACHI Transition: MRE: TAPPI - 24.0NM to U' HWE: TAPPI - 55.0NM to U UWE: 55.0NM to UWE - 24 HPE: 16.0NM to UWE - UWE | TAPPI – TAPPI TAPPI – 40.0NM to TAPPI WE WE .0NM to UWE |
| | DME GAP | | 6NM to TAPPI If to UWE – 22.0NM to UWE If to UWE – 16.0NM to UWE |
| | Inappropriate Navaids | See AD1.1.6.10.3. Inapprop | riate NAVAIDs for RNAV1 |
| VAR 9°W (2014) TSUGA | ARU ONE DEPARTURE | 297° 500 600 117° | VOR/DME HAKODATE 112.3 HWE CH-70X :::- 41'46'27'N/140'49'56'E 300FT |
| KOMACHI TRANSITION | TAPPI 410805.5N 1400954.5E | | |
| YUWA(UWE) 393701.7N 1401113.0E | VOR/DME — YUWA 110.65 UWE CH-43Y :=- 39°37′02″N/140°11′13 300FT | VOR/DME AOMORI 114.1 MRE CH-88X : 40°44′20″N/140°42′19″E 800FT | |
| TSUGARU ONE DEPARTURE | | | |
| RWY12 : Climb on HDG117° at RWY30 : Climb on HDG297° at | | • | |
| NOTE RWY12 : 4.0% climb gradient re OBST ALT 919FT loca RWY30 : 5.4% climb gradient re OBST ALT 1296FT loc | ated at 3.43NM 105° equired up to 1600FT | FM end of RWY12. | |
| KOMACHI TRANSITION From TAPPI, to UWE. | | | |

RJCH / HAKODATE

RNAV SID and TRANSITION

TSUGARU ONE DEPARTURE

RWY12

| Serial | Path | Waypoint | Fly | Course | Magnetic | Distance | Turn | Altitude | Speed | Vertical | Navigation |
|--------|------------|------------|------|----------------|-----------|----------|-----------|----------|--------|----------|---------------|
| Number | Descriptor | Identifier | Over | °M(°T) | Variation | (NM) | Direction | (FT) | (KIAS) | Angle | Specification |
| 001 | VA | _ | _ | 117 (108.0) | -8.9 | _ | _ | +600 | _ | _ | RNAV1 |
| 002 | DF | TAPPI | _ | _ | -8.9 | _ | R | _ | _ | _ | RNAV1 |

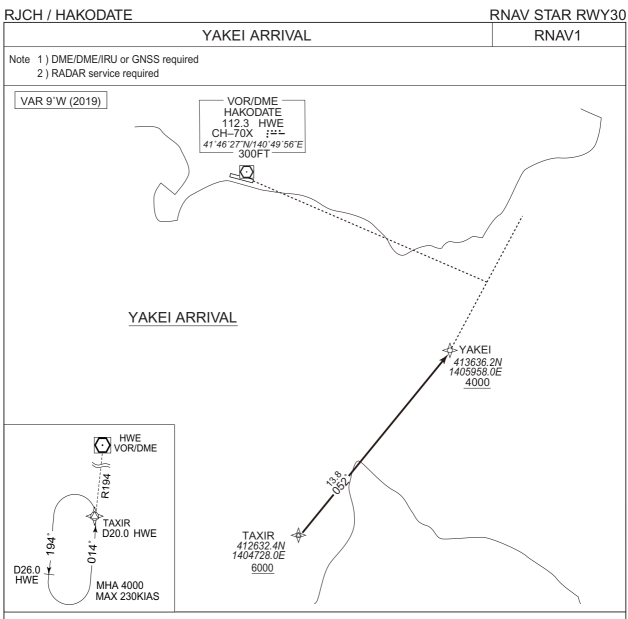
RWY30

| Serial | Path | Waypoint | Fly | Course | Magnetic | Distance | Turn | Altitude | Speed | Vertical | Navigation |
|--------|------------|------------|------|------------------------|-----------|----------|-----------|----------|--------|----------|---------------|
| Number | Descriptor | Identifier | Over | $^{\circ}M(^{\circ}T)$ | Variation | (NM) | Direction | (FT) | (KIAS) | Angle | Specification |
| 001 | VA | _ | _ | 297 (288.1) | -8.9 | _ | _ | +500 | _ | _ | RNAV1 |
| 002 | DF | TAPPI | _ | _ | -8.9 | _ | L | _ | _ | _ | RNAV1 |

KOMACHI TRANSITION

| Serial | Path | Waypoint | Fly | Course | Magnetic | Distance | Turn | Altitude | Speed | Vertical | Navigation |
|--------|------------|------------|------|----------------|-----------|----------|-----------|----------|--------|----------|---------------|
| Number | Descriptor | Identifier | Over | °M(°T) | Variation | (NM) | Direction | (FT) | (KIAS) | Angle | Specification |
| 001 | IF | TAPPI | _ | _ | -8.9 | _ | _ | _ | _ | _ | RNAV1 |
| 002 | TF | UWE | _ | 188 (179.4) | -8.9 | 91.1 | _ | _ | _ | _ | RNAV1 |

STANDARD ARRIVAL CHART - INSTRUMENT



YAKEI ARRIVAL

From TAXIR at or above 6000FT, to YAKEI at or above 4000FT.

| Critical DME | MKE: TAXIR – 10.0NM to YAKEI HWE: 3.0NM to YAKEI – YAKEI |
|-----------------------|---|
| DME GAP | _ |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |

| | Serial | Path | Waypoint | Fly | Course | Magnetic | Distance | Turn | Altitude | Speed | Vertical | Navigation |
|---|--------|------------|------------|------|----------------|-----------|----------|-----------|----------|--------|----------|---------------|
| ; | Number | Descriptor | Identifier | Over | °M(°T) | Variation | (NM) | Direction | (FT) | (KIAS) | Angle | Specification |
| | 001 | IF | TAXIR | _ | _ | -9.4 | _ | _ | +6000 | _ | _ | RNAV1 |
| | 002 | TF | YAKEI | _ | 052 (042.9) | -9.4 | 13.8 | _ | +4000 | _ | _ | RNAV1 |

STANDARD ARRIVAL CHART - INSTRUMENT

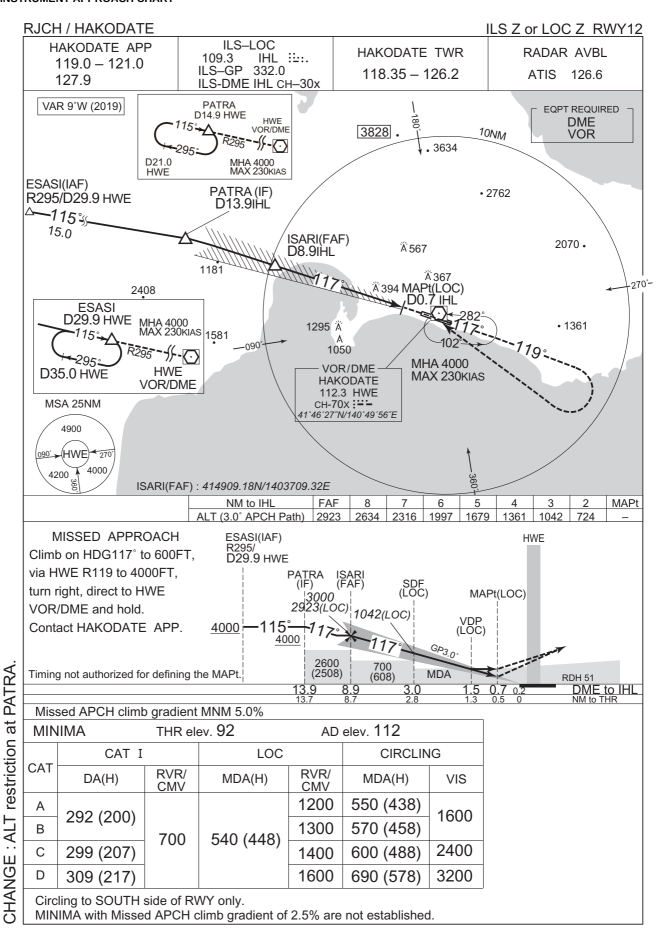
RJCH / HAKODATE **RNAV STAR RWY12** PATRA ARRIVAL RNAV1 Note 1) DME/DME/IRU or GNSS required 2) RADAR service required VAR 9°W (2019) **PATRA** 415041.1N 1403046.9E VOR/DME 4000 **HAKODATE** 112.3 HWE CH-70X :--41°46′27″N/140°49′56″E 300FT 4.3 KANTA ∜ 414635.2N 1402901.6E PATRA ARRIVAL HWE VOR/DME R194 TAXIR D20.0 HWE TAXIR 412632.4N 1404728.0E 194 D26.0 ¥ HWE MHA 4000 MAX 230KIAS

PATRA ARRIVAL

From TAXIR at or above 6000FT, to KANTA, to PATRA at or above 4000FT.

| Critical DME | MRE: 18.0NM to KANTA – KANTA HWE: 2.2NM to KANTA – KANTA |
|-----------------------|---|
| DME GAP | KANTA – PATRA |
| Inappropriate Navaids | See AD1.1.6.10.3. Inappropriate NAVAIDs for RNAV1 |

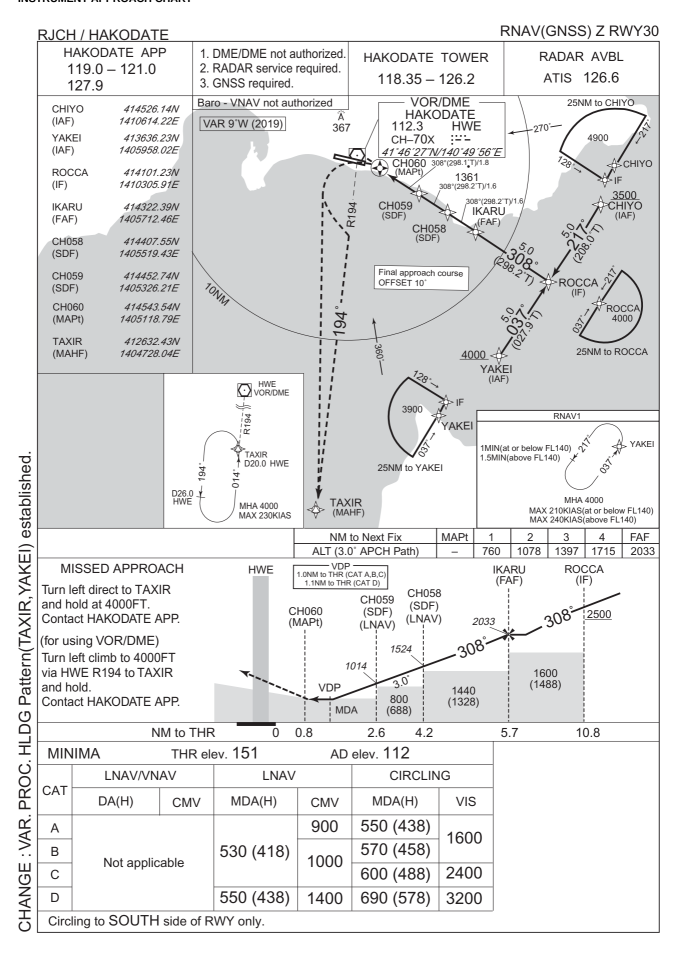
| Serial | Path | Waypoint | Fly | Course | Magnetic | Distance | Turn | Altitude | Speed | Vertical | Navigation |
|--------|------------|------------|------|----------------|-----------|----------|-----------|----------|--------|----------|---------------|
| Number | Descriptor | Identifier | Over | °M(°T) | Variation | (NM) | Direction | (FT) | (KIAS) | Angle | Specification |
| 001 | IF | TAXIR | _ | _ | -9.4 | _ | _ | +6000 | _ | _ | RNAV1 |
| 002 | TF | KANTA | _ | 335 (325.6) | -9.4 | 24.3 | _ | _ | _ | _ | RNAV1 |
| 003 | TF | PATRA | _ | 027 (017.7) | -9.4 | 4.3 | _ | +4000 | _ | _ | RNAV1 |
| | | | | | | | | | | | |

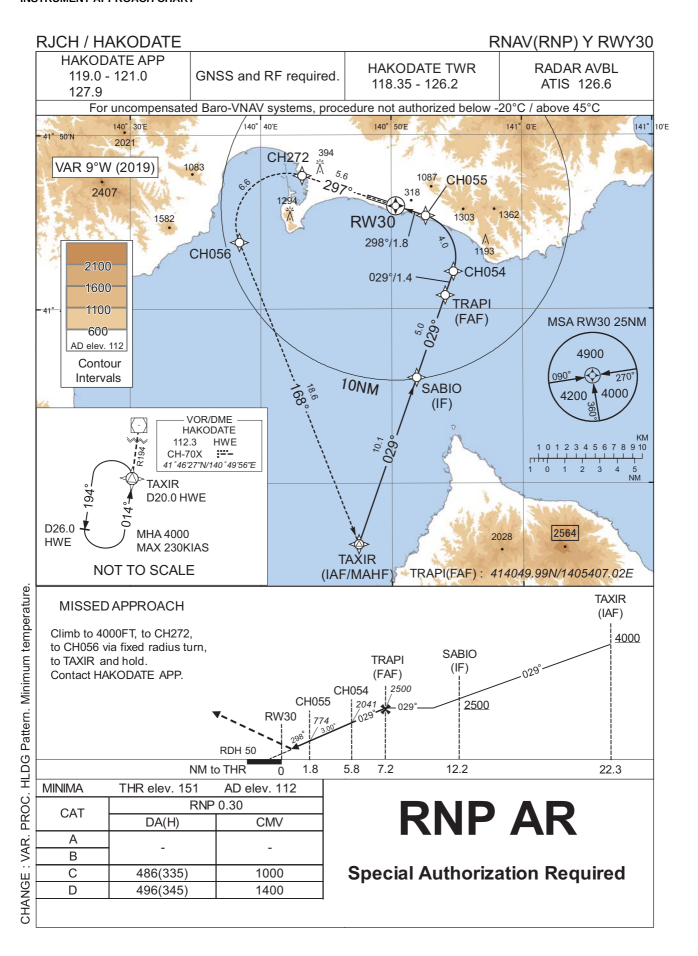












RJCH / HAKODATE

RNAV(RNP) Y RWY30

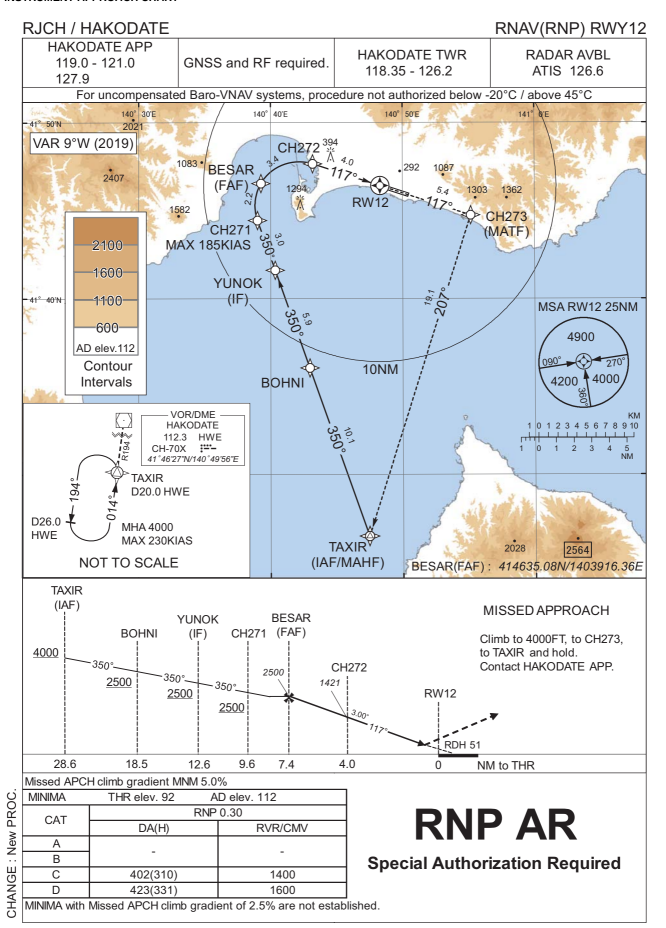
RNAV(RNP) Y RWY30

Coding Table

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | VPA/ RDH (°/FT) | RNP Value |
|------------------|------------------------------------|------------------------|-------------|------------------|-----------------------|------------------|-------------------|------------------|-----------------|-----------------------|--------------|
| 001 | IF | TAXIR | - | - | -9.4 | - | - | +4000 | - | - | - |
| 002 | TF | SABIO | - | 029 (019.2) | -9.4 | 10.1 | - | +2500 | - | - | 1.0 |
| 003 | TF | TRAPI | - | 029 (019.2) | -9.4 | 5.0 | ı | 2500 | 1 | 1 | 1.0 |
| 004 | TF | CH054 | - | 029 (019.2) | -9.4 | 1.4 | ı | 2041 | - | -3.00 | 0.3 |
| 005 | RF Center: CHRF3 r=2.50NM | CH055 | 1 | - | -9.4 | 4.0 | ٦ | 774 | - | -3.00 | 0.3 |
| 006 | TF | RW30 | Υ | 298 (288.1) | -9.4 | 1.8 | - | 201 | - | -3.00/50 | 0.3 |
| 007 | TF | CH272 | - | 297 (288.1) | -9.4 | 5.6 | - | - | - | - | 1.0 |
| 008 | RF Center: CHRF4 r=2.90NM | CH056 | - | - | -9.4 | 6.6 | L | - | - | - | 1.0 |
| 009 | TF | TAXIR | - | 168 (158.5) | -9.4 | 18.6 | 1 | 4000 | - | - | 1.0 |

Waypoint Coordinates

| Waypoint Identifier | Coordinates | RF Arc Center Identifier | Coordinates |
|---------------------|--------------------------|--------------------------|--------------------------|
| TAXIR | 412632.43N / 1404728.04E | CHRF3 | 414301.30N / 1405136.09E |
| SABIO | 413606.58N / 1405154.81E | CHRF4 | 414456.26N / 1404159.49E |
| TRAPI | 414049.99N / 1405407.02E | | |
| CH054 | 414211.71N / 1405445.20E | | |
| CH055 | 414524.03N / 1405238.26E | | |
| RW30 | 414557.54N / 1405021.00E | | |
| CH272 | 414742.10N / 1404311.31E | | |
| CH056 | 414352.33N / 1403822.94E | | |



RJCH / HAKODATE

RNAV(RNP) RWY12

RNAV(RNP) RWY12

Coding Table

| Serial Number | Path Descriptor | Waypoint Identifier | Fly Over | Course °M(°T) | Magnetic Variation | Distance (NM) | Turn Direction | Altitude (FT) | Speed (KIAS) | VPA/ RDH (°/FT) | RNP Value |
|------------------|------------------------------------|------------------------|-------------|------------------|-----------------------|------------------|-------------------|------------------|-----------------|-----------------------|--------------|
| 001 | IF | TAXIR | - | - | -9.4 | - | - | +4000 | - | - | - |
| 002 | TF | BOHNI | - | 350 (340.6) | -9.4 | 10.1 | - | +2500 | - | - | 1.0 |
| 003 | TF | YUNOK | - | 350 (340.6) | -9.4 | 5.9 | - | +2500 | - | - | 1.0 |
| 004 | TF | CH271 | - | 350 (340.5) | -9.4 | 3.0 | - | +2500 | -185 | - | 1.0 |
| 005 | RF Center: CHRF5 r=2.50NM | BESAR | - | - | -9.4 | 2.2 | R | 2500 | - | - | 1.0 |
| 006 | RF Center: CHRF5 r=2.50NM | CH272 | - | - | -9.4 | 3.4 | R | 1421 | - | -3.00 | 0.3 |
| 007 | TF | RW12 | Υ | 117 (108.0) | -9.4 | 4.0 | - | 143 | - | -3.00/51 | 0.3 |
| 800 | TF | CH273 | 1 | 117 (108.1) | -9.4 | 5.4 | - | - | - | - | 1.0 |
| 009 | TF | TAXIR | - | 207 (197.6) | -9.4 | 19.1 | - | 4000 | - | - | 1.0 |

Waypoint Coordinates

| Waypoint Identifier | Coordinates | RF Arc Center Identifier | Coordinates | |
|---------------------|--------------------------|--------------------------|--------------------------|--|
| TAXIR | 412632.43N / 1404728.04E | CHRF5 | 414519.29N / 1404209.46E | |
| BOHNI | 413606.23N / 1404258.19E | | | |
| YUNOK | 414139.34N / 1404020.87E | | | |
| CH271 | 414429.13N / 1403900.50E | | | |
| BESAR | 414635.08N / 1403916.36E | | | |
| CH272 | 414742.10N / 1404311.31E | | | |
| RW12 | 414627.62N / 1404817.61E | | | |
| CH273 | 414446.88N / 1405510.13E | | | |



※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 | |
|--------------------------------|-----------------------|---------------------|---------------------------------|--|
| | 大沼 Onuma | 330°T / 13.9NM | JR駅 JR Station | |
| | 桔梗 Kikyo | 316°T / 6.4NM | JR駅 JR Station | |
| CHANGE :DIST from ARP(Mihara). | 矢別 Yabetsu | 043°T / 5.7NM | ダム Dam | |
| | 恵山岬 Esanmisaki | 081°T / 16.5NM | 灯台 Lighthouse | |
| | 美原 Mihara | 310°T / 3.9NM | NHKラジオアンテナ NHK radio antenna | |
| | 立待 Tachimachi | 252°T / 4.8NM | 岬 Cape | |
| | 当別 Tobetsu | 261°T / 11.5NM | トラピスト修道院 Religious house | |
| | 汐首岬 Shiokubimisaki | 119°T / 7.3NM | 灯台 Lighthouse | |
| | 5NM S | 180°T / 5.0NM | 海上 Over the sea | |
| | 大間崎 Omazaki | 163°T / 14.0NM | 岬 Cape | |

LDG CHART



