## RKTN AD 2.1 AERODROME LOCATION INDICATOR AND NAME

# RKTN - DAEGU / Daegu International

## RKTN AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA

| 1 | ARP coordinates and site at AD                          | 355339N 1283932E<br>315° / 1 377 m from THR 31L |  |  |  |  |
|---|---|---|--|--|--|--|
| 2 | Direction and distance from city                        | 072°, 4.8                                       | km from Daegu City Hall  |  |  |  |
| 3 | Elevation/Reference temperature                         | 120 ft / 3                                      | 2.9 °C   |  |  |  |
| 4 | Geoid undulation at AD ELEV PSN                         | 93 ft   |  |  |  |  |
| 5 | MAG VAR/Annual change                                   | 8° W (20  | 20) / 0.09° increasing   |  |  |  |
| 6 | Aerodrome Operator, Address,<br>Telephone, Telefax, AFS | KAC   | Korea Airports Corporation(Daegu International Airport) 221, Gonghang-ro, Dong-gu, Daegu, 41052 Republic of Korea  TEL: +82-53-980-5309, 5310 Telefax: +82-53-980-5308 |  |  |  |
|   |   | ROKAF   | Republic of Korea Air Force(ROKAF) The 11 <sup>th</sup> Tactical Fighter Wing  |  |  |  |
| 7 | Type of traffic permitted(IFR/VFR)                      | IFR/VFR   |  |  |  |  |
| 8 | Remarks   | Military A                                      | ir Base  |  |  |  |

## **RKTN AD 2.3 OPERATIONAL HOURS**

| 1  | Aerodrome Operator      | 2000-1500 UTC  |
|----|-------------------------|--|
| 2  | Customs and Immigration | НО   |
| 3  | Health and Sanitation   | НО   |
| 4  | AIS Briefing Office     | НО   |
| 5  | ATS Reporting Office    | НО   |
| 6  | MET Briefing Office     | H24  |
| 7  | ATS                     | H24  |
| 8  | Fuelling                | НО   |
| 9  | Handling                | НО   |
| 10 | Security                | НО   |
| 11 | De-icing De-icing       | НО   |
| 12 | Remarks                 | <ul> <li>Airport Quiet Hour: 1500-2000 UTC daily During the Quiet HR, unsurpassed ENG runs and nonessential ACFT OPS are prohibited, except civil airlines authorized by ROKAF</li> <li>Unable to divert at these HR(2000-2300, 1200-1500), EXC EMERG and prior permission ACFT</li> </ul> |

## **RKTN AD 2.4 HANDLING SERVICES AND FACILITIES**

| 1 | Cargo handling facilities               | Up to 46 tones handling possible  |
|---|---|---|
| 2 | Fuel/oil type                           | JET-A1  |
| 3 | Fuelling facilities/capacity            | Elevated storage tank 3 unit/total 900 000 L, 3 fuel tanks with 300 000 L. Refueling available by trucks. |
| 4 | De-icing facilities                     | One de-icing pad(Only under aircraft code letter "C") See Aircraft Parking/Docking Chart                  |
| 5 | Hanger space for visiting aircraft      | NIL   |
| 6 | Repair facilities for visiting aircraft | NIL   |
| 7 | Remarks                                 | NIL   |

Change : Information of reference temperature(32.5 °C  $\rightarrow$  32.9 °C).

## **RKTN AD 2.5 PASSENGER FACILITIES**

| 1 | Hotels               | Near AD and in the city                    |
|---|----------------------|--|
| 2 | Restaurants          | At AD and in the city                      |
| 3 | Transportation       | Buses, Taxies, and rental cars from AD     |
| 4 | Medical Facilities   | PATIMA Hospital near the AD (about 2.1 km) |
| 5 | Bank and Post Office | Bank available at AD                       |
| 6 | Tourist Office       | Available at AD                            |
| 7 | Remarks              | http://www.airport.co.kr/daegu             |

## **RKTN AD 2.6 RESCUE AND FIRE FIGHTING SERVICES**

| 1 | AD Category for fire fighting              | Category 7   |
|---|--|--|
| 2 | Rescue equipment                           | a. ROKAF*:  - 6 Chemical crash rescue & fire fighting trucks - Total capacity Water: 30 000 L AFFF**: 3 800 L - 1 Rescue Truck - 4 Ambulance car b. KAC***: NIL  |
| 3 | Capability for removal of disable aircraft | Specialized aircraft recovery equipment available for up to A300-600 size aircraft. 1 & 3 pole recovery jacks, 330 ton mobile crane including other accessory equipment can be provided by airlines and agencies.  Korea airports Corporation is the coordinator for the removal of disabled aircraft and can be reached at Airport Duty Manager. (TEL: +82-53-980-5331) |
| 4 | Remarks                                    | * ROKAF : Republic of Korea Air Force  ** AFFF : Aqueous Film Forming Foam  *** KAC : Korea Airports Corporation   |

# **RKTN AD 2.7 SEASONAL AVAILABILITY - CLEARING**

| 1 | Type of clearing equipment | a. ROKAF*: 3 SE-88(snow heat blower), 7 Snow ploughs and 3 Snow masters, 2 Graders b. KAC**: 1 Multipurpose snow removal truck, 1 Tractor, 1 Road sweeper |
|---|----------------------------|---|
| 2 | Clearance priorities       | 1. RWY 13R/31L<br>2. TWY: F1, F, E, D3, D2, D1, A3, A2, A1, C3, C2, C1<br>3. Other areas  |
| 3 | Remarks                    | Snow clearance information promulgated by SNOWTAM  * ROKAF : Republic of Korea Air Force  ** KAC : Korea Airports Corporation                             |

# RKTN AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS / POSITIONS DATA

| 1 | Designation, Apron surface and strength          | a. Surface - NORTH & SOUTH: Concrete - DEICING PAD: Asphalt b. Strength (See Aircraft Parking/Docking Chart) - NORTH Apron(ACFT stands NR. 1, 2, 3, 4): PCR 633/R/B/W/T - SOUTH Apron(ACFT stands NR. 5, 6, 7, 8, 9, 10): PCR 587/R/B/W/T - DEICING PAD (ACFT stand NR. 31): PCR 559/F/B/X/T |
|---|--|--|
| 2 | Designation, Taxiway width, surface and strength | a. Width: 23 m b. Surface: Asphalt, Concrete c. Strength: PCR 633/R/B/X/T (TWY F1)   |
| 3 | Altimeter check location and elevation           | a. Location: APRONS b. Elevation: 32 m   |
| 4 | VOR checkpoints                                  | VOR : NIL  |
| 5 | INS checkpoints                                  | INS : See Parking/Docking Chart  |
| 6 | Remarks  | NIL  |

## RKTN 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 | a. Taxiing guidance signs are the intersections of all TWY, RWY and holding positions     b. Guide lines at apron     c. Nose-in guidance at aircraft stands   |
|---|---|--|
| 2 | RWY and TWY markings and LGT  | a. RWY 13R/31L Markings - Designation, CL, Edge, THR, TDZ Lightings - THR, TDZ(31L), CL, Edge, End b. RWY 13L/31R Marking - Destination, CL, THR, TDZ Lighting - Edge, THR, End c. TWY F1 Markings - CL, Edge Lightings - Edge |
| 3 | Stop bars   | NIL  |
| 4 | Remarks   | NIL  |

Change : Information of strength(PCN  $\rightarrow$  PCR) for apron and TWY.

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## **RKTN AD 2.10 AERODROME OBSTACLES**

|                         |                       | In Are                  | a 2           |                           |                              |  |  |  |  |
|-------------------------|-----------------------|-------------------------|---------------|---------------------------|------------------------------|--|--|--|--|
| OBST ID/<br>Designation | OBST type             | OBST position           | ELEV/HGT      | Markings/<br>Type, colour | Remarks                      |  |  |  |  |
| а                       | b                     | С                       | d             | е                         | f                            |  |  |  |  |
| RKTNOB001               | Natural<br>High Point | 354931.9N 1290137.6E    | 2 539 ft/     | NIL                       |                              |  |  |  |  |
| RKTNOB002               | Natural<br>High Point | 354655.5N 1285646.2E    | 2 231 ft/     | NIL                       |                              |  |  |  |  |
| RKTNOB003               | Natural<br>High Point | 354418.6N 1284937.5E    | 2 104 ft/ NIL |                           | 31L/R APCH<br>13L/R TKOF     |  |  |  |  |
| RKTNOB004               | Natural<br>High Point | 355605.8N 1283657.1E    | 907 ft/       | NIL                       |                              |  |  |  |  |
| RKTNOB005               | Building              | 1.5 NM from RWY 31L THR | 266 ft/       | NIL                       |                              |  |  |  |  |
| RKTNOB006               | Natural<br>High Point | 355248.6N 1284146.7E    | 430 ft/       | NIL                       |                              |  |  |  |  |
| RKTNOB007               | Natural<br>High Point | 355153.4N 1283941.0E    | 561 ft/       | NIL                       | In RWY 31L/R, 13L/R circling |  |  |  |  |
| RKTNOB008               | Natural<br>High Point | 355144.6N 1283924.7E    | 653 ft/       | NIL                       | area and at AD               |  |  |  |  |
| RKTNOB009               | Natural<br>High Point | 355439.1N 1283741.5E    | 280 ft/       | NIL                       |                              |  |  |  |  |
| RKTNOB010               | Natural<br>High Point | 355606.0N 1283656.0E    | 915 ft/       | NIL                       | 13L/R APCH<br>31L/R TKOF     |  |  |  |  |
| In Area 3               |                       |                         |               |                           |                              |  |  |  |  |
| OBST ID/<br>Designation | OBST type             | OBST position           | ELEV/HGT      | Markings/<br>Type, colour | Remarks                      |  |  |  |  |
| a b c d e f             |                       |                         |               |                           |                              |  |  |  |  |

- Remarks

- 1. 280 ft hill located 1 NM from THR of RWY 13R may cause visual illusion of being low on final.

  2. Obstacles in the circling area and at AD are depicted on the Instrument APP Chart.

  3. Obstacles within the area that extends from the edge of the RWY to 61 m from the RWY center line

   Arresting Gear (BAK-12, 14 on the RWY 31L/13R)

   Arresting Gear (BAK-14 on the RWY 31R/13L)

   Arresting Gear Control Units (both side of all BAK-12, 14)

  - Jet-Barrier (MA1A on the both RWY THR 31L/13R, 31R/13L)

## **RKTN AD 2.11 METEOROLOGICAL INFORMATION PROVIDED**

| 1  | Associated MET Office   | Daegu Airforce MET Office  |
|----|---|--|
| 2  | Hours of service<br>MET Office outside hours                        | 24 hours   |
| 3  | Office responsible for TAF preparation Periods of validity          | ROKAF MET Office<br>30 hours at 0000, 0600, 1200, 1800 UTC   |
| 4  | Trend forecast Interval of issuance                                 | NIL  |
| 5  | Briefing/consultation provided                                      | Available at Aviation Meteorological Office for 24 hours, if required  |
| 6  | Flight documentation Language(s) used                               | Aerodrome forecasts(TAF code form), SIGWX charts, WINTEM charts, SIGMET information in English                               |
| 7  | Charts and other information available for briefing or consultation | Analysis charts(surface and upper air), Prognostic charts,<br>Graphic displays and other model outputs                       |
| 8  | Supplementary equipment available for providing information         | Satellite and weather radar imageries  |
| 9  | ATS units provided with information                                 | FIC and TWR  |
| 10 | Additional information (limitation of service, etc.)                | All observation data, model outputs and forecasts produced by KMA and WAFS are available at the office through Internet link |

## **RKTN AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS**

|                                |  |             |                |         |         |                    | THR coo                  | rdinates  |   | THR ele             | vation a                   | nd  |
|--------------------------------|--|-------------|----------------|---------|---------|--------------------|--------------------------|---|---|---------------------|----------------------------|---|
| Designations TRUE Dimension of |  | Streng      | _              |         |         |                    | highest elevation of TDZ |   |   |                     |                            |   |
| Runway NR                      | BRG  | RWY(m       | 1)             | surfac  |         |                    | THR geoid undulation     |   | of precision APP RWY  |                     | RWY                        |   |
| 1                              | 2  |             | 3              |         | 4       |                    | _                        | 5   |   |                     | 6                          |   |
| 13R                            | 124.23°  | 2755 >      | < 45           | 750/R/  | R/B/W/T |                    | 355402.1                 | 8N  |   | THR 33.             | 4 m / 1                    | 09.7 ft   |
|                                |  |             |                | Concre  |         |                    | 1283845.                 | 06E   |   | TDZ 34.0            | 0 m / 1                    | 11.5 ft   |
| 31L                            | 304.23°  | 2755 >      | < 45           | 750/R/  | B/W/T   |                    | 355311.9                 | 0N  |   | THR 35.             | 9 m / 1                    | 17.8 ft   |
|                                |  |             |                | Concre  | ete     |                    | 1284015.                 | 90E   |   | TDZ 35.9            | 9 m / 1                    | 17.8 ft   |
| 13L                            | 124.23°  | 2743 >      | < 45           | 750/R/  | B/W/T   |                    | 355405.3                 | 7N  |   | THR 34              |                            |   |
|                                |  |             |                | Concre  | ete     |                    | 1283848.                 | 35E   |   |                     |                            |   |
| 31R                            | 304.23°  | 2743 >      | < 45           | 750/R/  |         |                    | 355315.3                 |   |   | THR 36.             | 6 m / 1                    | 20.0 ft   |
| 1                              |  |             |                | Concre  |         |                    | 1284018.                 |   |   | TDZ 36.             |                            |   |
| 7. Slope of                    | RWY  |             |                | 00      |         |                    |                          | <u></u>   |   |                     | ,                          | 20.0  |
| a. RWY 13F                     | 33.4 m/109                                     |             | : DSJ          |         |         |                    | 35.9 m/1                 | 17.8 ft   | و   | 5.9 m/11            | 704                        | 35.9 m/117.8 ft   |
| 33.5 m/109                     |  | .4 m/109    | 9.7ft          |         | 34.1 r  | n/111.8 ft         | t                        |   | э   | 5.9 III/ I I<br>- T |                            | /   |
| 1                              |  | HR          |                |         |         | 0.349              |                          |   | 0.000 %   |                     | 111                        | <b>(</b> **   |
|                                |  |             | 0.057 9        | 6       |         | 0.34               |                          |   |   |                     |                            |   |
|                                | 0.044 %  |             | 0.037          |         |         |                    |                          |   |   |                     |                            |   |
|                                | $\longleftrightarrow$                          | 100 m       |                |         |         |                    |                          |   |   |                     |                            |   |
|                                | 220 m  | ←           | 1 085          | m       |         | 541                | > <                      |   | 1 129 m   |                     | <300 m                     |   |
|                                | 320 m  |             | 1 085          | ш       |         | 341                | 111                      |   | 1 129111  |                     | 300 111                    |   |
|                                | 13   | 3R          |                |         |         |                    |                          |   |   | 31                  | L                          |   |
|                                |  |             |                |         |         |                    |                          |   |   |                     |                            |   |
| b. RWY 13L                     | _/31R  |             |                |         |         |                    |                          |   |   |                     |                            |   |
|                                |  |             |                |         |         |                    |                          |   |   | 36.6 m              | /120.0                     | ft  |
|                                | 34.2 m /                                       | 112.2 f     | t              |         |         |                    |                          | 26.7  | - /1 20 F ft  |                     | HR                         |   |
|                                |  | LID         | -<br>3.8 m/11  | 0 0 ft  |         | 34.4 m/1           | 12.7 ft                  | 36./ r  | n/120.5 ft  |                     |                            | 36.5 m/119.6 ft   |
| 34.2 m / 112                   | 2 2 64   | 1 33        | .0.0111/11     |         | m/10    | 0 5 ft             | 0.382                    | %   | 0.008   | %                   | 0.049                      | and the Million on a contract the contract of |
| 34.2 m / 112                   | 2.2 IL   |             |                | 33.4    | 111/10  | J.J IL             |                          |   |   |                     | 1.049                      | <u>%</u>  |
|                                |  | 0.089       | %              | 0.087 % | )       | 0.336%             |                          |   |   |                     |                            |   |
|                                |  |             |                |         |         | 0.350              |                          |   |   |                     |                            |   |
|                                |  |             |                |         |         |                    |                          |   |   |                     |                            |   |
|                                | 305m   | 437         | m              | m 508 m |         | 292 m              | 608 m 89                 |   | 898   | 8 m 305             |                            | n l   |
|                                | <b>←</b>                                       | <b>4</b>    | →<             |         | · ->    | <del></del>        |                          | ··· >   | <b>*</b>  |                     | · ·                        | ·· <del>·</del>   |
|                                | 1182   | C:          | 25€11          |         |         | 2911               |                          |   | <u>L</u> i  |                     | n#=                        | K:  |
|                                | 13   | 3L          |                |         |         |                    |                          |   |   | 3                   | 1 R                        |   |
|                                |  |             |                |         |         |                    |                          |   |   |                     |                            |   |
| SWY                            | CWY  |             | Strip          |         | RES     |                    |                          |   | cription of   |                     |                            |   |
| dimensions(m                   | <u>,                                      </u> | ions(m)     | dimensi        |         | dime    | nstion(m)          | arresting                |   |   | OFZ                 |                            | narks   |
| 8                              |  | 9           | 1              | 0       |         | 11                 |                          |   | 2   | 13                  |                            | 14  |
|                                |  |             |                |         |         |                    | MA-1A                    |   | om the end o  | of                  |                            |   |
| NIL                            | N  | IIL.        | 2 875          | × 248   | 26      | 6 × 120            |                          | RWY 1   | 13R   | NII                 | The                        | surface of  |
| <b>-</b>                       |  |             |                |         |         | •                  | BAK-14                   | : 1 300   | ft from the er  |                     |                            | Y 13R/31L and   |
|                                |  |             |                |         |         |                    |                          | RWY   | 13R, RWY 3  | 1L                  | 13L                        | /31R are  |
|                                |  |             |                |         |         |                    | BAK-12                   | : 2 500   | ft from the er  | nd                  | grod                       | oved.(Expect  |
| NIL                            | N  | llL .       | 2 875          | × 248   | 26      | 6 × 120            |                          | RWY   | 13R, RWY 3  | 1L NII              | 300                        | m inward from   |
|                                | •  |             | 2010           | 2.10    |         | 0 120              | MA-1A                    | 90 ft fr  | om the end o  | of                  |                            | h THR RWY   |
|                                |  |             |                |         |         |                    |                          | RWY 3   | 31L   |                     | 13L                        | /31R).  |
|                                |  |             |                |         |         |                    |                          | 1 ( ) ) (   |   | of                  |                            | •   |
|                                |  |             |                |         |         |                    | MA-1A                    |   | from the end  | OI                  |                            |   |
| NII                            | N  | JII         | 2 863          | × 200   | 24      | 5 × 120            | MA-1A                    |   |   |                     | The                        | transverse  |
| NIL                            | N  | <b>IIL</b>  | 2 863          | × 200   | 24      | 5 × 120            |                          | 120 ft 1<br>RWY                                       | 13L   | NII                 | -                          |   |
| NIL                            | N  | <b>IIL</b>  | 2 863          | × 200   | 24      | 5 × 120            |                          | 120 ft<br>RWY<br>1 450                                | 13L<br>ft from the er   | NII                 | slop                       | e and the   |
| NIL                            | N  | <b>II</b> L | 2 863          | × 200   | 24      | 5 × 120            | BAK-14                   | : 120 ft<br>RWY<br>: 1 450<br>RWY                     | 13L<br>ft from the er<br>13L  | NII                 | slop<br>widt               | e and the<br>h of RWY   |
|                                |  |             |                |         |         |                    | BAK-14                   | : 120 ft<br>RWY<br>: 1 450<br>RWY<br>: 1 525          | 13L<br>ft from the er<br>13L<br>ft from the er                        | NII<br>nd           | slop<br>widt<br>13R        | e and the<br>h of RWY<br>:/31L strip does   |
| NIL                            |  | NIL<br>NIL  | 2 863<br>2 863 |         |         | 5 × 120<br>4 × 120 | BAK-14                   | : 120 ft 1<br>RWY<br>: 1 450<br>RWY<br>: 1 525<br>RWY | 13L<br>ft from the er<br>13L<br>ft from the er<br>31R                 | nd NII              | slop<br>widt<br>13R<br>not | he and the<br>h of RWY<br>/31L strip does<br>meet criteria in   |
|                                |  |             |                |         |         |                    | BAK-14                   | : 120 ft 1<br>RWY<br>: 1 450<br>RWY<br>: 1 525<br>RWY | 13L<br>ft from the er<br>13L<br>ft from the er<br>31R<br>from the end | nd NII              | slop<br>widt<br>13R<br>not | e and the<br>h of RWY<br>:/31L strip does   |

Change : Information of strength(PCN  $\rightarrow$  PCR) for RWY.

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## **RKTN AD 2.13 DECLARED DISTANCES**

| RWY Designator | TORA<br>(m) | TODA<br>(m) | ASDA<br>(m) | LDA<br>(m) | Remarks |
|----------------|-------------|-------------|-------------|------------|---------|
| 1              | 2           | 3           | 4           | 5          | 6       |
| 13R            | 2 755       | 2 755       | 2 755       | 2 755      | NIL     |
| 31L            | 2 755       | 2 755       | 2 755       | 2 755      | NIL     |
| 13L            | 2 743       | 2 743       | 2 743       | 2 743      | NIL     |
| 31R            | 2 743       | 2 743       | 2 743       | 2 743      | NIL     |

## **RKTN AD 2.14 APPROACH AND RUNWAY LIGHTING**

| RWY<br>Designator | APCH<br>LGT type<br>LEN<br>INTST | THR LGT<br>Color<br>WBAR | VASIS<br>(MEHT)<br>PAPI        | TDZ LGT<br>LEN | RWY<br>Center<br>line LGT<br>Length, Spacing,<br>Colour,<br>INTST | RWY<br>edge LGT<br>LEN, Spacing<br>Colour<br>INTST | RWY<br>End LGT<br>Color<br>WBAR | SWY LGT<br>LEN(m)<br>Color |
|-------------------|----------------------------------|--------------------------|--------------------------------|----------------|---|--|---------------------------------|----------------------------|
| 1                 | 2                                | 3                        | 4                              | 5              | 6   | 7  | 8                               | 9                          |
| 13R               | SSALF<br>420 m<br>LIH            | Green<br>Green           | PAPI<br>Both/3.3°<br>(52.8 ft) | NIL            | 2 755 m<br>30 m<br>White  | 2 755 m<br>60 m<br>White<br>LIH                    | Red<br>Red                      | NIL                        |
| 31L               | ALSF-1<br>900 m<br>LIH           | Green<br>Green           | PAPI<br>Both/3.0°<br>(54.7 ft) | 900 m          | 2 755 m<br>30 m<br>White  | 2 755 m<br>60 m<br>White<br>LIH                    | Red<br>Red                      | NIL                        |
| 13L               | SSALF<br>420 m<br>LIH            | Green<br>Green           | PAPI<br>Both/3.0°<br>(58.4 ft) | NIL            | NIL   | 2 743 m<br>60 m<br>White<br>LIH                    | Red<br>Red                      | NIL                        |
| 31R               | ALSF-1<br>750 m<br>LIH           | Green<br>Green           | PAPI<br>Both/3.0°<br>(56.1 ft) | NIL            | NIL   | 2 743 m<br>60 m<br>White<br>LIH                    | Red<br>Red                      | NIL                        |

#### 10. Remarks

Circling guidance lights are installed as follows :
a. Location : West side of RWY 13R
b. Length : 900 m (2 953 ft) from threshold of RWY 13R

c. Spacing: 150 m d. Color: White with flasher

# RKTN AD 2.15 OTHER LIGHTING, SECONDARY POWER SUPPLY

| 1 | ABN/IBN location, characteristics and hours of operation | At hangar near the old TWR FLG W/W-G (18 FPM*) IBN: NIL H24            |
|---|--|--|
| 2 | LDI location and LGT<br>Anemometer location and LGT      | NIL  |
| 3 | TWY edge and center line lighting                        | Edge : All TWY<br>Center line : NIL                                    |
| 4 | Secondary power supply/switch-over time                  | Secondary power supply to all lighting at AD<br>Switch-over time: 15 s |
| 5 | Remarks  | NIL  |

## **RKTN AD 2.16 HELICOPTER LANDING AREA**

| 1 | Coordinates TLOF or THR of FATO Geoid undulation          | _                  |
|---|---|--------------------|
| 2 | TLOF and/or FATO elevation M/FT                           | _                  |
| 3 | TLOF and FATO area dimensions, surface, strength, marking |                    |
| 4 | True BRG of FATO  | _                  |
| 5 | Declared distance available                               | _                  |
| 6 | APP and FATO lighting                                     | _                  |
| 7 | Remarks   | As directed by ATC |

# **RKTN AD 2.17 ATS AIRSPACE**

| 1 | Designation and lateral limit   | Daegu CTR,<br>A circle, radius 5 NM centered at ARP |
|---|---------------------------------|---|
| 2 | Vertical limits                 | SFC to 4 000 ft AGL                                 |
| 3 | Airspace classification         | С   |
| 4 | ATS unit call sign<br>Languages | Daegu Tower<br>English/Korean                       |
| 5 | Transition altitude             | 14 000 ft AMSL                                      |
| 6 | Operational Hours               | H24   |
| 7 | Remarks                         | NIL   |

## **RKTN AD 2.18 ATS COMMUNICATION FACILITIES**

| Service<br>designation | Call sign       | Frequency(MHz)                       | Hours of operation | Remarks                        |
|------------------------|-----------------|--------------------------------------|--------------------|--------------------------------|
| 1                      | 2               | 3                                    | 4                  | 5                              |
| APP                    | Daegu Approach  | 135.9 MHz<br>346.3 MHz               | H24                | NIL                            |
| DEP                    | Daegu Departure | 120.25 MHz<br>135.9 MHz<br>230.3 MHz | H24                | NIL                            |
| TWR                    | Daegu Tower     | 126.2 MHz<br>236.6 MHz<br>365.0 MHz  | H24                | NIL                            |
| GND                    | Daegu Ground    | 121.95 MHz<br>275.8 MHz              | H24                | Digital PDC service available  |
| ATIS                   | Daegu Airport   | 127.65 MHz<br>240.6 MHz              | 2000-1500 UTC      | Digital ATIS service available |
| EMERG                  |                 | 121.5 MHz<br>243.0 MHz               | H24                | NIL                            |

Scheduled Inspection time:

- DEP(120.25 MHz), GND(121.95 MHz) and ATIS: Every 4th THU(1500-2000 UTC) of the month

# **RKTN AD 2.19 RADIO NAVIGATION AND LANDING AIDS**

| Type of aid,<br>MAG VAR,<br>Type of<br>supported OPS  | ID   | Frequency              | Hours o | Position of transmitting f antenna coordinates | Elevation of DME transmitting antenna | Remarks   |
|---|------|------------------------|---------|--|---------------------------------------|---|
| 1   | 2    | 3                      | 4       | 5  | 6                                     | 7   |
| LOC 31L<br>(8° W/2020)<br>ILS CAT I<br>(8° W or 352°) | ITAG | 108.7 MHz              | H24     | 355408.1N<br>1283834.3E                        |                                       | Scheduled inspection time: Every 1st THU(1500-2000 UTC) of the month  |
| DME 31L   | ITAG | 985 MHz<br>(CH 24X)    | H24     | 355315.2N<br>1284002.8E                        |                                       | Scheduled inspection time: Every 1st THU(1500-2000 UTC) of the month  |
| GP 31L  | _    | 330.5 MHz              | H24     | 355315.3N<br>1284002.9E                        |                                       | Scheduled inspection time :<br>Every 1st THU(1500-2000 UTC) of the month  |
| VOR/DME<br>(8° W/2020)                                | DOC  | 116.5 MHz<br>(CH 112X) | H24     | 355413.6N<br>1283829.0E                        | 30 m                                  | VOR unserviceable RDL 010 clockwise 089 beyond 13 NM below 10 000 ft AMSL RDL 090 clockwise 120 beyond 18 NM below 9 000 ft AMSL RDL 320 clockwise 009 beyond 24 NM below 8 000 ft AMSL  DME unserviceable RDL 010 clockwise 089 beyond 13 NM below 11 000 ft AMSL RDL 090 clockwise 120 beyond 15 NM below 9 000 ft AMSL RDL 160 clockwise 220 beyond 20 NM below 7 500 ft AMSL RDL 320 clockwise 009 beyond 14 NM below 8 000 ft AMSL |
|   |      |                        |         |  |                                       | Scheduled inspection time: Every 4th THU(1500-2000 UTC) of the month.   |
| VORTAC<br>(8° W/2020)                                 | TGU  | 112.2 MHz<br>(CH 59X)  | H24     | 354835.4N<br>1283526.8E                        | 2 200 ft                              | Unserviceablilty and Scheduled Inspection Time: See ENR 4.1-1 for the details   |
| LOC 31R<br>(8° W/2020)                                | IDAG | 111.9 MHz              | H24     | 355411.6N<br>1283837.0E                        |                                       | Scheduled inspection time:<br>Every 2nd THU(1500-2000 UTC) of the month   |
| DME 31R   | IDAG | 1017 MHz<br>(CH 56X)   | H24     | 355413.8N<br>1283838.7E                        |                                       | Scheduled Inspection time :<br>Every 2nd THU(1500-2000 UTC) of the month  |
| LOC 13R<br>(8° W/2020)<br>ILS CAT I<br>(8° W or 352°) | ITGL | 108.7 MHz              | H24     | 355306.0N<br>1284026.6E                        |                                       | Scheduled inspection time: Every 3rd THU(1500-2000 UTC) of the month  |
| DME 13R   | ITGL | 985 MHz<br>(CH 24X)    | H24     | 355353.8N<br>1283852.5E                        |                                       | Scheduled inspection time: Every 3rd THU(1500-2000 UTC) of the month  DME unserviceable Beyond 9 NM below 2 000 ft from threshold   |
| GP 13R  | _    | 330.5 MHz              | H24     | 355353.9N<br>1283852.7E                        |                                       | Scheduled inspection time: Every 3rd THU(1500-2000 UTC) of the month  GP unserviceable Beyond 8 degree each side of the course Beyond 9 NM below 2 000 ft from threshold  |

#### **RKTN AD 2.20 LOCAL AERODROME REGULATIONS**

- 1. Restrictions
  - a. PAPI
    - Runway 13 PAPI restricted to 3 NM: beyond 3 NM PAPI does not guarantee adequate terrain clearance.
  - b. During VMC, all fixed wing aircraft must be remained at or below 1 000 ft until passing the aerodrome boundary to ensure the separation from overhead pattern, unless otherwise cleared by ATC.
  - c. TWY F cannot be used by an aircraft with wing span exceeding 36 m due to PAR reflector and PAR building.
- 2. Helicopter Operations

All VFR helicopter traffic shall be maintained at or below 600 ft within CTR, unless otherwise cleared by ATC.

## **RKTN AD 2.21 NOISE ABATEMENT PROCEDURES**

- Night Flight Restriction(Curfew) for noise abatement
   All civil aircraft take-off and landing are restricted from 1500 to 2000 UTC except in the following.
- 1.1 Aircraft in emergency condition
- 1.2 Aircraft which transports the patient who needs emergency medical assistance
- 1.3 Aircraft for search and rescue operations
- 1.4 Aircraft used for national purposes designated by the relevant authorities
- 1.5 Re-screening of passengers and/or baggage for aviation security purpose

#### **RKTN AD 2.22 FLIGHT PROCEDURES**

- 1. Procedures for IFR flights within Daegu TMA
- 1.1 Refer to Instrument Approach and Departure Charts
- 1.2 Circling Approach
  - a. Circling not authorized in North East of Airport.
  - b. Pilots should Circle to South West of Airport to land RWY 13R/13L only when they can proceed visually to the airport.
  - c. Circling Area Radius for ROC(required obstacle clearance) as follows.

| Approach Category | Radius from threshold |
|-------------------|-----------------------|
| А                 | 1.3 NM                |
| В                 | 1.8 NM                |
| С                 | 2.8 NM                |
| D                 | 3.7 NM                |

- 1.3 Take-off Minimum (for all aircraft)
  - a. RWY 31L

| CA          | CAT      |                             | A B C D             |  |       |  |
|-------------|----------|-----------------------------|---------------------|--|-------|--|
| 5,11        |          |                             | ceiling - RVR / VIS |  |       |  |
| S-ILS/DME   | FULL     | 200 - 750 m                 |                     |  |       |  |
| 3-IL3/DIVIE | ALS INOP | 200 - 1 200 m               |                     |  |       |  |
| S-LOC/DME   | FULL     | 700 - 1 200 m 700 - 2 200 m |                     |  | 200 m |  |
| 3-LOC/DIVIE | ALS INOP | 700 - 1 600 m 700 - 2 900 m |                     |  | 900 m |  |
| S-VOR/DME   | FULL     | 800 - 1 200 m 800 - 2 900 m |                     |  | 900 m |  |
| 3-VOR/DIVIE | ALS INOP | 800 - 1 600 m 800 - 3 600 m |                     |  | 600 m |  |
| PAR         | FULL     | 200 - 750 m                 |                     |  |       |  |
| FAR         | ALS INOP | 200 - 1 200 m               |                     |  |       |  |

\* The whole navigation aids INOP: Ceiling 3 000 - VIS 5 000 m

Change: Information of take-off minimum.

## b. RWY 13R

| CAT         |          | Α               | В                   | С               | D       |  |  |
|-------------|----------|-----------------|---------------------|-----------------|---------|--|--|
|             |          |                 | ceiling - RVR / VIS |                 |         |  |  |
| S-ILS/DME   | FULL     |                 | 600 - 2 400 m       |                 |         |  |  |
| 3-IL3/DIVIE | ALS INOP | 600 - 2 500 m   |                     |                 |         |  |  |
| S LOC/DME   | FULL     | 1 200 - 1 600 m |                     |                 | 5 000 m |  |  |
| S-LOC/DME   | ALS INOP | 1 200 - 2 000 m | 1 200 - 2 400 m     | 1 200 - 5 000 m |         |  |  |
| PAR         | FULL     | 600 - 2 400 m   |                     |                 |         |  |  |
| FAR         | ALS INOP |                 | 600 - 2400 m        |                 |         |  |  |

<sup>\*</sup> The whole navigation aids INOP: Ceiling 3 000 - VIS 5 000 m

## c. RWY 31R

| CAT         |          | АВ            |                     | С             | D |  |  |
|-------------|----------|---------------|---------------------|---------------|---|--|--|
| 0.          | 0/11     |               | ceiling - RVR / VIS |               |   |  |  |
| S-LOC/DME   | FULL     | 700 - 1 200 m |                     | 700 - 2 200 m |   |  |  |
| 3-LOC/DIVIE | ALS INOP | 700 - 1       | 1 600 m             | 700 - 2 800 m |   |  |  |
| S-VOR/DME   | FULL     | 800 - 1 200 m |                     | 800 - 2 800 m |   |  |  |
| 3-VOR/DIVIE | ALS INOP | 800 - 1 600 m |                     | 800 - 3 500 m |   |  |  |
| PAR         | FULL     | 200 -         |                     | - 750 m       |   |  |  |
| PAR         | ALS INOP |               | 200 -               | 1 200 m       |   |  |  |

<sup>\*</sup> The whole navigation aids INOP: Ceiling 3 000 - VIS 5 000 m

## d. RWY 13L

| CAT |          | CAT             |                     | С               | D       |  |  |
|-----|----------|-----------------|---------------------|-----------------|---------|--|--|
| -   | 9,11     |                 | ceiling - RVR / VIS |                 |         |  |  |
| ACD | FULL     | 1 400 -         | 2 000 m             | 1 400 -         | 5 000 m |  |  |
| ASR | ALS INOP | 1 400 - 2 000 m | 1 400 - 2 400 m     | 1 400 - 5 000 m |         |  |  |

 $<sup>\</sup>ensuremath{\,\%^{\circ}}$  The whole navigation aids INOP : Ceiling 3 000 - VIS 5 000 m

- 2. Procedures for VFR flights within Daegu TMA
- 2.1 VFR Procedure
  - 1. VFR Weather Minima

VFR flight will be permitted under the conditions as below :

- Ground Visibility: Not less then 5 000 m (3 SM)

(if ground visibility is not reported, flight visibility : Not less then 5 000 m) - Ceiling : at or above 750 m (2 500 ft)

- 2. VFR Circuit Altitude

a. Helicopter : 600 ft West patternb. Fixed Wing

1) Jet aircraft : 2 000 ft East pattern

2) Conventional aircraft: 1 200 ft West pattern

- 3. ATC surveillance procedures within Daegu TMA
- 3.1 PAR Approach
  - a. RWY 31L
    - (1) Weather minima

| CA         | ΑT       | GS/TCH(ft)/RPI(ft) | DA(ft)/ RVR/VIS(m) | DH(ft) | Ceiling(ft) |
|------------|----------|--------------------|--------------------|--------|-------------|
| A, B, C, D | FULL     | 3.0° / 57 / 1 088  | 318 / 750          | 200    | 200         |
|            | ALS INOP | 3.0° / 57 / 1 088  | 318 / 1 200        | 200    | 200         |

(2) Missed Approach Procedure: Climb to 600 ft via HDG 312° then climbing left turn HDG 270° to 5 000 ft and as directed by ATC.

Change: Information of take-off minimum, WX minima and missed approach procedure.



## b. RWY 13R

## (1) Weather minima

| CAT        |          | GS/TCH(ft)/RPI(ft) | GS/TCH(ft)/RPI(ft) DA(ft)/ RVR/VIS(m) |     | Ceiling(ft) |
|------------|----------|--------------------|---------------------------------------|-----|-------------|
| A B C D    | FULL     | 3.3° / 57 / 990    | 657 / 2 400                           | 546 | 600         |
| A, B, C, D | ALS INOP | 3.3° / 57 / 990    | 657 / 2400                            | 546 | 600         |

(2) Missed Approach Procedure: Climb to 5 000 ft via HDG 130° and as directed by ATC.

|               | Knots   | 60  | 120 | 180 | 240 | 300   | ТО    |
|---------------|---------|-----|-----|-----|-----|-------|-------|
| Rate of Climb | V/V fpm | 220 | 430 | 640 | 850 | 1 060 | 1 200 |

#### c. RWY 31R

## (1) Weather minima

| CAT        |                        | GS/TCH(ft)/RPI(ft) DA(ft)/ RVR/VIS(m) |             | DH(ft) | Ceiling(ft) |
|------------|------------------------|---------------------------------------|-------------|--------|-------------|
| A, B, C, D | FULL 3.0° / 57 / 1 085 |                                       | 320 / 750   | 200    | 200         |
|            | ALS INOP               | 3.0° / 57 / 1 085                     | 320 / 1 200 | 200    | 200         |

(2) Missed Approach Procedure : Climb to 600 ft via HDG 312° then climbing left turn HDG 270° to 5 000 ft and as directed by ATC.

## 3.2 ASR Approach

- a. Pilot should request to the approach control to use ASR RWY 13L Approach, then radar vector will be provided till the MAPt (3/4 mile) or to the point at which you can proceed visually to the airport.
- b. Controller will provide MDA, course and distance from touchdown by using PAR equipment.
- c. RWY 13L

## (1) Weather Minima

| APP Category |             | Α   | В   | С   | D                          |
|--------------|-------------|---|---|---|----------------------------|
| Straight-in  | FULL        | 1 440 - 2<br>1 32<br>(1 400 - 2               | 28  | 1 440 - 5 000 m<br>1 328<br>(1 400 - 5 000 m) |                            |
|              | ALS<br>INOP | 1 440 - 2 000 m<br>1 328<br>(1 400 - 2 000 m) | 1 440 - 2 400 m<br>1 328<br>(1 400 - 2 400 m) | 13  | 5 000 m<br>328<br>5 000 m) |
| Circling     |             | 1 440 - 2 000 m<br>1 320<br>(1 400 - 2 000 m) | 1 440 - 2 400 m<br>1 320<br>(1 400 - 2 400 m) | 1 440 - 5 000 m<br>1 320<br>(1 400 - 5 000 m) |                            |

(2) Missed Approach Procedure: Climb to 5 000 ft via HDG 135° and as directed by ATC.

|               | Knots   | 60  | 120 | 180 | 240 | 300   | ТО |  |
|---------------|---------|-----|-----|-----|-----|-------|----|--|
| Rate of Climb | V/V fpm | 200 | 400 | 600 | 800 | 1 000 | -  |  |

AIP **RKTN AD 2 - 12** Republic of Korea 6 MAR 2025

#### RADIO COMMUNICATION FAILURE PROCEDURE

#### 4 1

#### 1. General

a. No person may take off unless two-way communication can be maintained with the Air Traffic Control.

b. On recognition of communication failure during flight, squawk 7600 and if necessary to ensure safe altitude, climb to Minimum Safe Altitude or above to maintain obstacle clearance. Then comply with following Procedure.

#### 2 VMC

If the failure occurs in VFR conditions, or if VFR conditions, are encountered after the failure, each pilot shall continue the flight under VFR and land as soon as practicable.

If the failure occurs in IFR conditions, or if paragraph 2 of this section cannot be complied with, each pilot shall continue the flight according to the following. :

#### A. DEPARTURE

- a. Under Pilot Navigation
  - Runway 13R/L in use
  - 1) DALSUNG 3 ALPHA

Climb on HDG 132° until cross R 090 TGU, then climbing right turn direct R 170 TGU 10 DME maintain 5 000 ft. Then climbing right turn and proceed along 10 DME Arc to intercept R 216 TGU. Then track inbound on R 216 TGU at or above 8 000 ft.

2) DONGCHON 7

Climb on HDG 132° to intercept R 132 DOC, and R 132 DOC to cross 12 DME at or above 5 000 ft.

3) DOVUR 1(RNAV)

TAKE-OFF RWY 13L : Climb course 134° to DOVUR thence,...... TAKE-OFF RWY 13R : Climb course 133° to DOVUR thence,......

a) BITUX Transition: From DOVUR on track 215° to cross TN131 at or above 6 000 ft, then on track 291° to cross TN132 at or above 8 000 ft, then on track 351° to cross VETUP between at

or above 8 000 ft and at or below 9 000 ft, then on track 312° to BITUX.
b) OPEDA Transition: From DOVUR on track 215° to cross TN131 at or above 6 000 ft, then on track 291°

to cross TN132 at or above 8 000 ft, then on track 291° to OPEDA. c) IGDOK Transition: From DOVUR on track 215° to cross TN131 at or above 6 000 ft, then on track 273°

to PEDVA and track 254° to IGDOK. d) MASTA Transition: From DOVUR on track 215° to cross TN131 at or above 6 000 ft, then on track 215° to MASTA.

e) KALOD Transition: From DOVUR on track 189° to KALOD. f) LAPAL Transition: From DOVUR on track 082° to LAPAL

- Runway 31L/R in use

## 1) DALSUNG 3 ALPHA

Climb on HDG 312 $^\circ$  until cross R 350 TGU, then climbing right turn track outbound on R 345 TGU to 18 DME at or below 7 000 ft. Then turn right and proceed along 18 DME ARC to intercept R 018 TGU 18 DME between 5 000 ft to 9 000 ft. Then climbing right turn inbound on R 018 TGU.

#### 2) DONGCHON 7

Climb on HDG 312° to intercept R 312 DOC, and R 312 DOC to cross 12 DME at or above 6 000 ft.

KABAS 1(RNAV)

TAKE-OFF RWY 31R: Climb course 312° to KABAS thence,...... TAKE-OFF RWY 31L: Climb course 313° to KABAS thence,.

...Climb to 9 000 ft or assigned altitude via the following transition routes. a) BITUX Transition: From KABAS on track 322° to cross VETUP between at or above 6 000 ft and at or below 9 000 ft, then on track 312° to BITUX.

b) OPEDA Transition: From KABAS on track 273° to OPEDA.
c) IGDOK Transition: From KABAS on track 237° to cross TN311 at or above 5 000 ft, then on track 237° to PEDVA and track 254° to IGDOK.
d) MASTA Transition: From KABAS on track 237° to cross TN311 at or above 5 000 ft, then on track 170°

to MASTA.

e) KALOD Transition: From KABAS on track 237° to cross TN311 at or above 5 000 ft, then on track 147°

to cross TN312 at or above 8 000 ft, then on track 147° to KALOD. f) LAPAL Transition: From KABAS on track 237° to cross TN311 at or above 5 000 ft, then on track 147° to cross TN312 at or above 8 000 ft, then on track 075° to LAPAL.

Change: Amended phrase(and)

#### b. Under Radar Vectoring

- Proceed by the route from the point of radio failure to the fix, route, or airway specified in the vector clearance. :
- In the absence of an assigned route, proceed by the route that ATC has advised may be expected in a
- further clearance. : or
   In the absence of an assigned route, or route that ATC has advised may be expected in a further clearance, proceed by the route filed in the flight plan. : and
- Maintain minimum enroute altitude(MEA) or the altitude/flight level cleared in the last ATC clearance received, whichever is higher, for 5 minutes.
- Continue the flight with altitude/flight level filed in the flight plan.

#### B. ARRIVAL

RWY 31L/R in use

- a. in VMC
  - The aircraft shall maintain VFR and make an approach to land at RWY 31L.
- b. in IMC
  - The aircraft shall proceed to UKBAT IAF via TGU and execute ILS/DME RWY 31L or VOR/DME RWY 31L and use caution landing and departing traffic.

RWY 13R/L in use

- a in VMC
  - The aircraft shall maintain VFR and make an approach to land at RWY 13R.
- - The aircraft shall proceed to YAWAN IAF and execute ILS/DME RWY 13R, and use caution landing and departing traffic.

#### 4.2 **VFR**

- 1. VFR flight which has encountered radio communication failure shall
  - a. Helicopter
    - Squawk 7600, and
    - When able to see light gun signal from control tower, follow that instruction.
    - If unable to see light gun signal from control tower, hold over downwind until ETA or for 10 minutes, whichever is later, then
  - Land on runway in use as filed, and use caution landing and departing traffic.
  - b. Conventional flight
    - Squawk 7600, and
    - When able to see light gun signal from control tower, follow that instruction.
    - If unable to see light gun signal from control tower, hold over downwind until ETA or for 10 minutes, whichever is later, then
    - Land on runway in use as filed, and use caution landing and departing traffic.

OFFICE OF CIVIL AVIATION Effective: 1600UTC 15 MAY 2024

#### **RKTN AD 2.23 ADDITIONAL INFORMATION**

- 1. The distance is not sufficient between RWY 13L/31R centerline and TWY E centerline, and between two RWY strips.
- Bird concentrations in the vicinity of airport Migratory birds around Daegu International Airport is less than other airports due to it's locational characteristic and species of migratory birds are wild ducks, cattle egrets, and swallows.

There are vast tracks of green belt and drains near the RWY located and outside of the airport surrounded by the hills, river, and shrubberies. So, these help to create good living space for habitats, food and migration of birds.

The examples of resident birds around Daegu International Airport are sparrows, magpies, and doves, which inhabit within about 1~4 km from the airport and fly to the vicinity of the airport to find food.

The times that the birds fly near the airport devides as follows : morning time (09:00~11:00) and afternoon time (15:00~18:00) and the flying height is 100 ft  $\sim$  200 ft (30 m  $\sim$  60 m).

The birds cross the threshold of RWY 13L and they often fly into the green belt near the RWY.

Especially, the movement of the birds is very active during 1 hour or 2 hours before the sunset.

The ATC tower should watch birds activities and provide that information to the B.A.T (Bird Alert Team) and pilots if necessary.

To eliminate the birds, AV alarm and explosive sounds are used and B.A.T(Bird Alert Team) uses guns and explosive shell.

The safe operations of the aircraft can be provided by removing the factors that facilitate birds to inhabit with nets, vanes and agrichemical.

## **RKTN AD 2.24 CHARTS RELATED TO THE AERODROME**

| Aerodrome Chart - ICAO ·····                         | RKTN AD CHART 2-1  |
|--|--------------------|
| Aircraft Parking/Docking Chart - ICAO                | RKTN AD CHART 2-3  |
| Aerodrome Ground Movement Chart - ICAO               | RKTN AD CHART 2-4  |
| Aerodrome Obstacle Chart - ICAO - Type A             | RKTN AD CHART 2-5  |
| Aerodrome Obstacle Chart - ICAO - Type A             | RKTN AD CHART 2-6  |
| Aerodrome Obstacle Chart - ICAO - Type A             | RKTN AD CHART 2-7  |
| Aerodrome Obstacle Chart - ICAO - Type A             | RKTN AD CHART 2-8  |
| Aerodrome Obstacle Chart - ICAO - Type B             | RKTN AD CHART 2-9  |
| SID - RWY 13R/L / RWY 31L/R - DALSEONG 3A            | RKTN AD CHART 2-10 |
| SID - RWY 13R/L / RWY 31L/R - DAEGU 1D               | RKTN AD CHART 2-11 |
| SID - RWY 13R/L / RWY 31L/R - DONGCHON 7 DEPARTURE   | RKTN AD CHART 2-12 |
| SID - RWY 13R/L - RNAV DOVUR 1                       | RKTN AD CHART 2-13 |
| SID - RWY 31L/R - RNAV KABAS 1 ·····                 | RKTN AD CHART 2-14 |
| STAR - RWY 13R/L - RNAV YAWAN 1                      | RKTN AD CHART 2-15 |
| STAR - RWY 31L/R - RNAV UKBAT 1                      | RKTN AD CHART 2-16 |
| ATC Surveillance Minimum Altitude Chart - ICAO       | RKTN AD CHART 2-17 |
| Instrument Approach Chart - RWY 13R - ILS            | RKTN AD CHART 2-18 |
| Instrument Approach Chart - RWY 13R - LOC/DME        | RKTN AD CHART 2-19 |
| Instrument Approach Chart - RWY 13R - RNP            | RKTN AD CHART 2-20 |
| Instrument Approach Chart - RWY 13L - RNP            | RKTN AD CHART 2-21 |
| Instrument Approach Chart - RWY 31L - ILS            | RKTN AD CHART 2-22 |
| Instrument Approach Chart - RWY 31L - LOC/DME ······ | RKTN AD CHART 2-23 |
| Instrument Approach Chart - RWY 31L - RNP            | RKTN AD CHART 2-24 |
| Instrument Approach Chart - RWY 31L - VOR/DME        | RKTN AD CHART 2-25 |
| Instrument Approach Chart - RWY 31R - LOC/DME ······ | RKTN AD CHART 2-26 |
| Instrument Approach Chart - RWY 31R - RNP            | RKTN AD CHART 2-27 |
| Instrument Approach Chart - RWY 31R - VOR/DME        | RKTN AD CHART 2-28 |
| Visual Approach Chart - ICAO ·····                   | RKTN AD CHART 2-29 |
| Bird concentrates in the vicinity of airport         | RKTN AD CHART 2-30 |

Change : Information of procedure names(MAVIC 1  $\rightarrow$  DOVUR 1, CABON 1  $\rightarrow$  KABAS 1).

AIRAC AIP AMDT 1/25 Effective: 1600UTC 19 FEB 2025