

GENERAL INFORMATION

or as directed by ATC.

1 700 ft 092

- 1. RNAV is lateral guidance reference only and if unable to maintain visual contact with preceding aircraft or visual references, maintain 1 700 ft and report ATC as practical as possible.
 - * For RNAV arrival procedure designed on the RNAV 1 Specification.

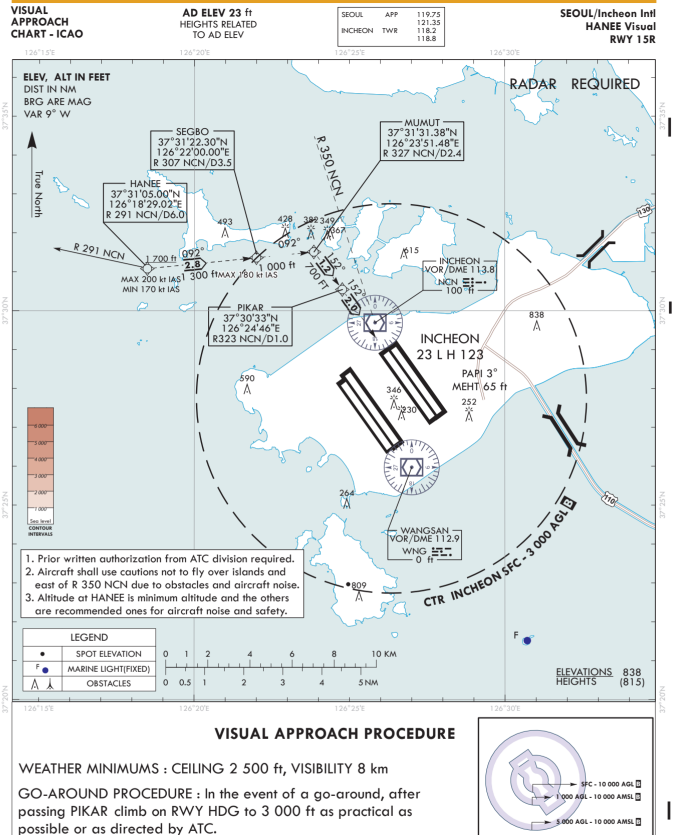
passing NUTBO climb on RWY HDG to 3 000 ft as practical as possible

WEATHER MINIMUMS: CEILING 2 500 ft, VISIBILITY 8 km

GO-AROUND PROCEDURE: In the event of a go-around, after

- 2. NON-RNAV equipped aircraft may fly this procedure by referencing visual references.
- 3. When closely spaced parallel visual approach is in progress, aircraft will not be authorized to overtake another aircraft flying on or onto the adjacent final approach course.

5.000 AGL - 10 000 AMSL 3



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Change : Information of fix names(SEROO \rightarrow SEGBO, WUNSO \rightarrow MUMUT, MADAN \rightarrow PIKAR).

8 FFR 2024

AIP RKSI AD CHART 2 - 73 15 DEC 2022 Republic of Korea **VISUAL SEOUL/Incheon Intl** AD ELEV 23 ft SEOUL APP 119.75 121.35 **APPROACH** HEIGHTS RELATED CHART - ICAO TO AD ELEV INCHEON TWR 118.2 118.8 ELEV, ALT IN FEET DIST IN NM BRG ARE MAG VAR 9° W True North INCHEON! VOR/DME 113.8 NCN **Ξ:-**• 37°29'42"N 126°25'49"E 100 ft GIMPO PAPI 3 370 370 MEHT 64.64 fa 30' 30 MEHT 64.64 ft Ν PAPI 3 MEHT 67.14 ft PAPI 3° MEHT 64 INCHEON A PAPI 3° MEHT 67.14 f MEHT 64.64 ft **b** PAPI 3° MEHT 67.14 ft 792 (769) WANGSAN VOR/DME 112.9 WNG 37°25'59"N 126°27'00"E 0 ft 37 20' 20' Ν SCALE 1:250000 **LEGEND** SPOT ELEVATION MARINE LIGHT(FIXED) 0 0.5 **OBSTACLES** 5 NM ٨ Airspace Classification 1. Class B: Radius of Incheon airport ARP(372745N 1262621E) <Airspace Classification> Vertical limits - Within 5 NM including areas which are extended northbound from 373156N 1261525E - 373721N 1262500E - 373241N 1262713E - $372852N\ 1262003E\ -\ 373156N\ 1261525E\ and\ southbound\ from$ 372247N 1262526E - 372654N 1263222E - 372339N 1263710E -371815N 1262736E - 372247N 1262526E(SFC ~ 10 000 ft AMSL) - Within 5 $\ensuremath{\text{NM}}$ - 10 $\ensuremath{\text{NM}}$ including areas which are extended northbound from 373454N 1261246E - 374019N 1262221E - 373721N 1262500E - $373156N\ 1261525E$ - $373454N\ 1261246E$ and southbound from 371815N 1262736E - 372339N 1263710E - 371917N 1264102E -371353N 1263128E - 371815N 1262736E(1 000 ft AGL ~ 10 000 ft AMSL) - Within 10 NM - 20 NM(5 000 ft AGL \sim 10 000 ft AMSL) * Class D : Airspace from above 10 000 ft AMSL to FL 200 within Seoul TMA, excluding Class B. • Speed limits: 250 kt IAS or less below 10 000 ft AMSL 2. Class F : Vertical limits - Controlled Airspace from 1 000 ft above the surface or the sea level to FL 600 and less except Class A, B, C and D. • Speed limits: 250 kt IAS or less below 10 000 ft AMSL

Change: Information of class B airspace.

AIRAC AIP AMDT 13/22 Effective: 1600UTC 25 JAN 2023