RKPC AD CHART 2 - 20 9 FEB 2023 Republic of Korea AERODROME ELEV **36** m TRANSITION ALT **14 000** ft ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO JEJU/Jeju Intl(RKPC) APP 121.2 126°30'E 126°40**'**E 127°0'E 127°10'E 127°30'E 127°40'E 127°50'E 128°0'E ELEV, ALT IN FEET RK R145 300 AMSL 4 000 AMSL 500 AMSL DIST IN NM BRG ARE MAG RK R148B VAR 7° W 9 000 AMSL 3 000 AGL MOA 25 NOTE 1 - LEVELS ASSIGNED BY ATC INCLUDE A CORRECTION 9 000 AMSL MOA 26H FOR LOW TEMPERATURE EFFECT WHEN NECESSARY. 3 000 AGL FL 400 NOTE 2 - THE CENTRAL POINT OF CONCENTRIC CIRCLES IS 4 000 MOA 25H 10 000 AMSL THE POSITION OF RADAR SITE, NOT YOM FL 400 10 000 AMSL 33°30'03.4"N 126°28'59.8"E. MOA 28 FL 400 NOTE 3 - CHART ONLY TO BE USED FOR 200 AGL CROSS-CHECKING OF ALTITUDES ASSIGEND WHILE UNDER VECTORING CONTROL RK R72 <u>UNL</u> GND 2 700 MOA 23 FL 400 10 000 AMSL <u>FL 400</u> 5 000 AMSL 34°03'34 N MOA 40 RK R146 5 000 AMSL SFC 300 AMSL 34°00'48"N 2 200 UPGOS MAKET RK R126 3 000 AMSL GND / 2 000 AGL - 10 000 AMS 2 000 RK R149 MOA 29\ FL 400 \ 3 000 AGL 2 500 AMSL CATA 2 FL 420 6 000 AMS 33°33'59 N 127°22'38 E 33°29'34 N 33°29'38 N 125°29'13 E 125°35'12 E 3 300 33°29'25 N 125°17'16 E 33°26′08 N 126°28′60 E 126°32′09 E 5 000 AMSL 33°29'51 N 125°56'43 E 33°27'274N 126°49'05 E 7093° SFC 33°27'43'N 126°26'45 E 33°23'02 N 2 900 9-100 26°42'09 E 7 500 CATA 3 33°16'10 N 127°20'07 E 33°15'04 N 7 000 AMSL/ 5 000 AMSL 33°12'38 N 125°59'49 E 33°13'04 N/ 126°27'41 E 5 000 CATA 6 7 000 AMSL 4 000 8 000 4 000 AMSL 10 000 33°07'52 N 125°42'16 E 8 000 7 000 8 000 300 AMSI 12 500 _____SFC RK R128 32°47'11"N 125°38'55"E 7 000 AMSL 15 000 **LEGEND** _RK_R147 300 AMSE SFC ATC SURVEILLANCE MNM AL 1700 TMA 126°0'E 126°10'E 126°20'E 126°30'E 126°40'E 126°50'E 127°0'E

PUBLISHED BY THE OFFICE OF CIVIL AVIATION, MINISTRY OF LAND, INFRASTRUCTURE AND TRANSPORT.
REPUBLIC OF KOREA 125°40'E 127°20'E 128°0'E Change: Information of reporting requirements for significant points and Establishment of fix(LIMDI).