RKTU AD CHART 2 - 9 19 NOV 2020 A I P Republic of Korea AERODROME OBSTACLE CHART - ICAO TYPE - B DIMENSIONS AND ELEVATIONS IN METERS CHEONGJU / Cheongju Intl 127°23'E 36°43'N AERODROME ELEVATION 58 METERS TRANSITIONAL SURFACE SLOPE 1:7 APPROACH SURPACE SLOPE 1:50 APPROACH SURFACE SLOPE 2:50 TRANSITIONAL SURFACE SLOPE 17 AMENDMENT RECORD NO DATE ENTERED BY LEGEND SYMBOL OBSTACLES SHOWN ARE THOSE WHICH PENETRALE
THE SURFACES SPECIFIED IN MILITARY AIR BASES ACT, REPUBLIC OF KOREA

Tree or shrub Pole, tower, spire, antenna, etc HORIZÓNTAL SCALE 1:40000 OBSTACLES
COORDINATES (WG884)
38*48*24.17*N 127*38*20.18*E
38*48*16.43*N 127*36*20.97*E
28*48*16.13*N 127*31*44.48*E
38*43*12.28*N 127*31*46.58*E
38*43*01.73*N 127*31*46.58*E
38*43*04.19*N 127*31*46.58*E
38*43*04.19*N 127*31*66.18*E
38*43*16.01*N 127*30*64.85*E
38*43*16.00*N 127*30*66.98*E
38*43*46.00*N 127*30*66.98*E ELEV(MBL) | TTEM | NOTE |
223.48 | peak |
220.90 | peek |
104.65 | building |
1,64.24 | building |
116.26 | bower |
106.09 | peak |
106.09 | peak |
119.35 | peak |
119.35 | peak |
119.36 | peak |
122.62 | peak | METERS Building or large structure HORIZONTAL REFERENCE SYSTEM (WGS-84)
TRANSVERSE MERCATOR PROJECTION Peak or mountain • Terrain penetrating obstacle plane Contours ORDER OF ACCURACY HORIZONTAL 5 m VERTICAL 1 m Railroad 75 Transmission line or overhead cable 127°30'E 36°38'N 127°31'E 36°42'N 127°37'E 127°38'E 36°43'N 36°37'N 127°29'E 36°39'N 127°32'E 127°33'E 127°36'E Change : Information of MAG VAR(2015 \rightarrow 2020) and annual rate of change(2' W \rightarrow 5' W). OFFICE OF CIVIL AVIATION AIP AMDT 12/20