RKTU AD CHART 2 - 9 6 APR 2023 A I P Republic of Korea AERODROME OBSTACLE CHART - ICAO TYPE B CHEONGJU / Cheongju Intl DIMENSIONS AND ELEVATIONS IN METERS 127°23′E 36°43′N 127°26′E 36°45′N 36°46′N 127°28′E 127°33'E AERODROME ELEVATION 58 METERS CONICAL SURFACE SLOPE 1:20 HORIZONTAL SURFACE TRANSITIONAL SURFACE SLOPE 1:Z APPROACH HORIZONTAL SURFACE ARP 127°29'57"E 36°42'59"N 2744X45 CONCRETE APPROACH SURFACE SLOPE 1:50 APPROACH SURFACE SLOPE 1:50 APPROACH HORIZONTAL SURFACE TRANSITIONAL SURFACE SLOPE 1:7 HONIZONTAL SURFACE AMENDMENT RECORD NO DATE ENTERED BY CONICAL SURFACE SLOPE 1:20 LEGEND SYMBOL ITEM OBSTACLES SHOWN ARE THOSE WHICH PENETRATE THE SURFACES SPECIFIED IN MILITARY AIR BASES ACT, REPUBLIC OF KOREA PLAN NUMBER Tree or shrub 0 Pole, tower, spire, antenna, etc HORIZONTAL SCALE 1:40000 OBSTACLES

NO COORDINATES(WGS84) ELEV(MSL) ITEM NOTE

1 36°45'34.17"N 127°35'20.18"E 233.46 peak
2 36°45'16.43"N 127°35'01.97"E 220.90 peak
3 36°43'19.13"N 127°31'44.43"E 104.85 building
4 36°43'12.28"N 127°31'45.24"E 104.24 building
5 36°43'01.73"N 127°31'45.55"E 115.26 tower
6 36°43'04.19"N 127°31'45.55"E 115.26 tower
7 36°42'48.95"N 127°31'45.18"E 105.09 peak
8 36°43'19.01"N 127°31'56.18"E 105.09 peak
9 36°42'53.42"N 127"31'56.18"E 105.09 peak
10 36°41'48.00"N 127°30'55.95"E 115.06 peak
11 36°40'48.30"N 127°30'55.95"E 115.06 peak METERS Building or large structure HORIZONTAL REFERENCE SYSTEM (WGS-84) Identification number 2000 TRANSVERSE MERCATOR PROJECTION Peak or mountain • Terrain penetrating obstacle plane 1000 0 1000 2000 3000 4000 5000 6000 7000 8000 9000 11000 12000 13000 14000 FEET Contours ORDER OF ACCURACY HORIZONTAL 5 m Railroad VERTICAL 1 m **3** Transmission line or overhead cable 36°37'N 127°29'E 127°30'E 36°38'N 36°42'N 127°37'E 127°28'E 127°31′E 36°39'N 127°32'E 127°33'E 36°40'N 127°34′E 127°36′E 127°38′E 36°43′N Change: Information of ARP and Amended chart name.