AIP Republic of Korea VISUAL JEJU 121.2 AERODROME ELEV 1 174 ft **APPROACH** 124.05 **CHART - ICAO** HEIGHTS RELATED TO AD ELEV JEONGSEOK TWR 124.35 126°40'E **ELEV, ALT IN FEET** DIST IN NM BRG ARE MAG VAR 7° W rue North 1 706 1 548 (328) (532) (374) A GYORAE-RI 1 401 (372) <u>(227)</u> PAPI 3° **JEDONG** 1 689 MEHT 58 ft <u>/</u>\(515) VOR/DME **117.9** JDG === 313 /.\ (512) (139) 2 067 半 1 667 \(\lambda\) (493) PAPI 3° (893) MEHT 76 ft **LEGEND** SPOT ELEVATION OBSTACLES WIND TURBINE SCALE 1:150000 10 KM 0.5 5 NM **VISUAL APPROACH PROCEDURE** 1. Visual approach may be initiated by ATC (Jeju APP control) or approved upon pilot request on traffic permitting basis when: a. Ceiling: At or above 500 ft plus MVA b. Visibility: Not less than 5 km SFC - 3 000 AGL c. circuit: East pattern only 2. ATS airspace: Class D (Refer to ENR 2.1 - 7)