**2.2.38 Philippines Jolo Airport**

Operator: Civil Aviation Authority (Class 2 Principal Airport) – (in 2008 – Pax 18,749, Cargo 13 MT, Movement 862) – Current ongoing work to extend the runway to 1,800m with a width of 60m. - Magnetic Variation 000 E (01/06) – PCN 010FBWT - NO ILS – Runway 09 (Heading 088.7) **Landing distance reduced to 1,200m** (displaced threshold length 63 m). – Runway 27 (Heading 268.7) **Landing distance reduced to 1,219m** (displaced threshold length 44 m). Operating hours: 2200 – 0600Z –

Caution approach zone of runway 09 obstructed by trees and ant. In addition 98’ antennas are on both side of the runway. **RESTRICTION: LANDING ON RWY 09 AND TAKE OFF ON RWY 27.**

Communications: RDO 122.2 / 6765 / 4454. Navaid: Type NDB, ID JL, Name JOLO, Freq 404, coordinates Lat 06 03’ 20.05” N– Long 121 01’ 05.03” E at field.

<table>
<thead>
<tr>
<th>Airport Details</th>
<th>Country</th>
<th>Province / District</th>
<th>Airport Name</th>
<th>IATA &amp; ICAO codes</th>
<th>Town or City (closest)</th>
<th>Runway Dimension</th>
<th>Runway Condition</th>
<th>NGO / UN (on ground)</th>
<th>Runway Dimension</th>
<th>Runway Lighting</th>
<th>Runway Heading</th>
<th>Air Traffic Control</th>
<th>Weather Information</th>
<th>Navigation Aids</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Philippines – UTC + 8</td>
<td>Jolo, Sulu</td>
<td>Jolo Airport</td>
<td>JOL - RPMJ</td>
<td>Barangay Bus-Bus, Jolo, Sulu</td>
<td>1,263 m x 30 m</td>
<td>FAIR however to be confirmed before landing</td>
<td>n/a</td>
<td>1,263 m x 30 m</td>
<td>n/a</td>
<td>n/a</td>
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</tbody>
</table>

**Air Traffic Control (Yes / No)**

- n/a

**Weather Information (Yes / No)**

- n/a

**Navigation Aids (Yes / No)**

- n/a