

## 2.2.1.2 Philippines - Luzon Laoag International Airport

Operator: Civil Aviation Authority of the Philippines (International Airport) - (in 2008 – Pax 161,177, Cargo 2,468 MT, Movement 3,118) – Magnetic Variation 002 W (01/06) – PCN 044RAWT – Beacon – Airport of Entry - Runway 01 (Heading 005.0)

**Landing distance reduced to 2,420** (displaced threshold length 360m), Lighting LIRL / M / PAPI GS 2.9 – Runway 19 (Heading 185.0) Take off distance increased to 3,146 (overrun concrete pad 366 m), Lighting LIRL / M / PAPI.**RESTRICTION:TWO-WAY RADIO REQUIRED.**

Operating hours: 2200 – 1400Z. Fuel Jet A1 without icing inhibitor. Communications: TWR 118.1, 124.0 RDO 5062.5, 3608 APP 122.3 – Navaid: Type VOR-DME, ID LAO, Name LAOAG, Channel 076X, Freq 112.9, at Airport, Coordinates Lat 18 10' 43.70" N Long 120 31' 44.65" E.

Airport Details			
Country	Philippines – UTC + 8	Latitude	18.17809
Province / District	Ilocos Norte, Northern Luzon	Longitude	120.5315
Airport Name	Laoag International Airport	Elevation (ft)	25
IATA & ICAO codes	LAO - RPLI	Surface	Concrete
Town or City (closest)	Barangay Cavit, Laoag City	Runway Condition	GOOD however to be confirmed before landing
NGO / UN (on ground)	n/a	Passenger / Cargo Security Screening (Yes / No)	n/a
Runway Dimension	2,780 m x 45 m	Ground Handling (Yes / No)	n/a
Refueling Capacity	n/a	Runway Lighting (Yes / No)	Yes
Runway Heading	n/a	Fire Fighting Equipment (Yes / No)	n/a
Air Traffic Control (Yes / No)	n/a	Windsock (Yes / No)	n/a
Weather Information (Yes / No)	n/a	Aircraft Parking space (Yes / No)	n/a
Navigation Aids (Yes / No)	n/a	Perimeter fencing (Yes / No)	n/a