

2.2.1.14 Philippines - Luzon Subic Bay International Airport

Operator: Civil Aviation Authority of the Philippines (International Airport) - Magnetic Variation 000 W (06/06) – PCN 064FAWT – Beacon – ILS - Airport of Entry - Runway 07 (Heading 067.0) Take off distance increased to 2,790 (overrun concrete pad 46 m), slope 0.1, Lighting TDZL / HIRL / CL / A2 / PAPI GS 3.1 – Runway 25 (Heading 247.0) Take off distance increased to 2,790 (overrun concrete pad 46 m), slope -0.1, Lighting TDZL / HIRL / CL / A2 / PAPI GS 3.325 Caution: formation 525m / 1,720' high situated 5.6 NM from airport reference point.

RESTRICTION:TWO-WAY RADIO REQUIRED. CLOSED TO ANY OTHER AIRCRAFT. RUNWAY 07/25 OPERATIONAL ONLY ON SR -_SS MODE. 180 TURN ON RUNWAY OR TAXIWAY ARE PROHIBITED WHEN ON ASPHALT SURFACE FOR AIRCRAFT EXCEEDING 26,500.

Operating hours: 0000 – 0000Z. Except runway 07/25 on SR – SS mode. Fuel Jet A1(Lubwell – NC-AvGas). Communications: TWR 118.2, 122.2 GROUND 121.8 RDO 5447.5, 3834 CLNC DEL 121.3 ATIS 134.4 APP 119.1 – Navaid: Type VOR-DME, ID SBA, Name SUBIC BAY, Channel 082X, Freq 113.5, at Airport, Coordinates Lat 14 46' 10.59" N Long 120 13' 30.26" E. Navaid: Type NDB, ID SFS, Name SUBIC BAY, Freq 366, at Airport, Coordinates Lat 14 46' 29.14" N Long 120 13' 25.11" E.

Airport Details			
Country	Philippines – UTC + 8	Latitude	14.79445
Province / District	Zambales, Central Luzon	Longitude	120.2714
Airport Name	Subic Bay International Airport or SBIA	Elevation (ft)	64
IATA & ICAO codes	SFS - RPLB	Surface	Asphalt
Town or City (closest)	Olongapo 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	2,744 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