

Peru

May 2010

National Contact **Commander Jorge PAZ Acosta**
 jpaz@dhn.mil.pe

Summary of operational and planned GOOS participation

Observations

Comments

- Moorings** San Paulo (B-3) and Virgen del Carmen (B-1) buoys deployed 2007. Reporting SST, Salinity, AP, AT, and Humidity
<http://www.naylamp.dhn.mil.pe/english/index.htm>
- Sea Level** One GLOSS MSL site – Callao. Talara, Lobos de Afuera and Callao operate in the FAST mode. August 2008 data posted at the FAST center as of April 2010. National net consists of 11 sites.
<http://ilikai.soest.hawaii.edu/uhs/c/wocestc.html>
- Coastal** Naylamp, a network of 11 coastal met/ocean stations. Observations include: SST, dissolved oxygen, sea level, salinity, AT, AP and relative humidity. Go to Naylamp site given above for the present status of these stations..

Stations Automatic (5/24/10)	TSM	O	NMM	S	TSA	PAS	HR	VVV DDD	DAT O
La Cruz									
Talara									
Paita									
Isla Lobos de Afuera									
Chicama									
Chimbote									
Callao (Milos)									
Pisco									
San Juan de Marcona									
Matarani									
Ilo									

operative nonoperative / without sensor data

XBTs	Some deployments along selected lines annually
TS Hydrography	Two cruises each year expected to continue in the future. Includes water temperature surface to 500 meters and surface vector winds.
Waves	See Numerics Model: Naylamp Peru http://www.naylamp.dhn.mil.pe/english/index.htm