home - instrumentation - networks

Instrumentation

- · Help with Instrumentation
- · Network Monitoring
- · All Networks & Stations
- · All Real-time GNSS/GPS Networks
- · PBO Networks
- · PBO GNSS/GPS Network
- · PBO GNSS/GPS Real-time
- · PBO Strainmeter Network · PBO Seismic Network
- · Polar GNSS/GPS Networks
- ·ANET
- ·GNET
- · Polar Networks State of Health
- · NASA-GGN GNSS/GPS Network
- · COCONet GNSS/GPS Network
- · COCONet GNSS/GPS Real-time
- · TLALOCNet GNSS/GPS
- · TLALOCNet GNSS/GPS Real-time
- · Principal Investigator GNSS/GPS Stations

Related Links

PBO Project Overview

PBO Network Monitoring

This section of our web site provides network monitoring (instrument state of health) information for the PBO network of instruments to our engineers, principal investigators, and the public at large. PBO is a network comprised of the following sensor instrumentation: GNSS/GPS, borehole strainmeters and seismometers, and long-baseline surface laser strainmeters. See the <u>PBO</u> project page for more information about the PBO network.

Please note: This area is not for data access, please see the Data section of our website to access data acquired from these instruments.

See also:

Show only PBO Real-time GNSS/GPS Stations



Filter...

	Localization =						Status =		
▲ ID	Project	Stati	Class	sification	Station Name	Region	Station St	Operation	Health
AB01	PBO	GPS	GPS		AtkalslandAK2007	AK	Installed	Operable	Healthy
AB02	PBO	GPS	GPS		NikolskiAK2007	AK	Installed	Operable	Status Unavaila
AB04	PBO	GPS	GPS		Savoonga_AK2007	AK	Installed	Operable	Status Unavaila
AB06	PBO	GPS	GPS		FalsePass_AK2005	AK	Installed	Operable	Healthy
AB07	PBO	GPS	GPS		SandPoint_AK2004	AK	Installed	Operable	Healthy
AB08	PBO	GPS	GPS		MekoryukAK2008	AK	Installed	Operable	Healthy
AB09	PBO	GPS	GPS		Razorback_AK2007	AK	Installed	Operable	Healthy
AB11	PBO	GPS	GPS		Nome_AnvilAK2006	AK	Installed	Operable	Healthy
AB12	PBO	GPS	GPS		PlatinumAK2007	AK	Installed	Operable	Healthy