

# NOAA Global Earth Observation B-Roll

(Originally listed as “Earth Observation Summit B-Roll)

**For copies:** call Video Transfer Inc., (301) 881-0270. **For content information:** E-mail [broll@noaa.gov](mailto:broll@noaa.gov)

<b>Time Code</b>	<b>Description</b>
1:00:00:00	Title Graphic
1:00:16:00	Text Roll: Background Information
1:01:32:00	Earth Observation Animation
	<i>Examples of technology that will become part of the new global architecture:</i>
1:02:06:00	Satellites: Background text
1:02:15:00	Satellites: GOES fly-bys
1:02:40:00	Satellites: POES fly-bys
1:02:57:00	Satellite imagery: Cloud Cover
1:03:08:00	Satellite imagery: El Niño, La Niña
1:03:31:00	Satellite imagery: Water Vapor
1:04:12:00	TAO/TRITON Array: Background Text
1:04:33:00	TAO/TRITON Array: buoy being deployed from ship
1:04:55:00	TAO/TRITON Array: buoy deployed at sea
1:05:01:00	TAO/TRITON Array: At-sea maintenance
1:05:17:00	PICO Buoys: Background Text (Acronym = Platform and Instrumentation for Continuous Ocean observations)
1:05:27:00	PICO Buoys: Animation showing deployment from crane
1:06:00:00	PICO Buoys: Video footage of deployment
1:06:13:00	Submersibles: Background Text
1:06:22:00	Submersibles: Deployment of Pisces Submersible (Hawaii Undersea Research Lab)
1:06:34:00	Submersibles: Phantom Remotely Operated Vehicle (ROV); in water
1:06:49:00	Submersibles: Little Herc Remotely Operated Vehicle (ROV); in water
1:06:59:00	NOAA Ships as Scientific Data Gathering Platforms: NOAA Ship RONALD H. BROWN at sea
1:07:46:00	Text Roll: Participating Countries
1:08:06:00	Text Roll: Participating Organizations
1:08:48:00	Animated NOAA Logo

Total Running Time = 9:00