

NOAA Tsunami Buoys/Warning Centers

B-Roll TRT: 11min 51 sec. (Please credit "NOAA" in your Chyron.)

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Time Code	
1:01:10:00	Title Over Video Still
1:01:22:00	Dr. Frank Gonzalez, director, NOAA's Deep-ocean Assessment and Reporting of Tsunamis (DART) Program V/O: Cutaways to DART Buoy deployment, telemetry, crew, buoy floating, release
1:02:22:05	Chris Meinig, Leader, Engineering Group, NOAA Pacific Marine Environmental Lab (PMEL), Seattle, Wash. Chris explains DART Buoys, hardware, software, uplinks and how they work
1:03:48:00	Graphic Animation of DART Buoy System CGI Animation and graphic overlay of DART System. NOAA LOGO on bottom left of screen
1:04:22:00	B-Roll of NOAA Ship Ronald H. Brown used as deployment platform for Buoys.
1:04:37:21	Deployment of Buoys in foggy conditions
1:05:42:00	Explanation of Bottom Pressure Recorder (BPR) and components in voiceover by Scott Stalin from NOAA Pacific Marine Environmental Lab (PMEL) video of pressure recorder which is deployed with tsunami buoys
1:06:12:00	Short CGI animation and explanation of tsunamis NOAA LOGO on bottom left of screen
1:06:39:00	NOAA/Chilean Navy/Scripps Institution of Oceanography partnership to deploy tsunami buoys off the coast of Chile onboard Scripps vessel Roger Revella
1:08:04:00	Description of Anchor railroad wheels used for buoy anchor
1:08:25:18	Scott Stalin describes buoy components in voice over
1:09:46:20	Chip McCreery, Geophysicist- in-Charge, NOAA National Weather Service Pacific Tsunami Warning Center, Ewa Beach, Hawaii Chip explains the Warning Centers and their functions

1:10:36:00	Chip McCreery describes Alaska and Hawaii warning Centers and area of operations in voiceover Cutaways of Pacific Tsunami Warning Center, interior and exterior. Engineer working on equipment. Dolly of employees. Warning clock and time monitor. Computer software terminals
1:12:50:00	NOAA Animated Logo