



*This is the last update* for adult female Steller sea lions carrying satellite-linked tags deployed in October 2014. Maps are for informational purposes only as positions and track-lines are estimated, preliminary, and subject to change. Approximate locations of 100m and 500m depth contours indicated. Study conducted under authority of ESA/MMPA Permit No. 18528. Contact Dr. Brian Fadely of the AFSC/NMML at [brian.fadely@noaa.gov](mailto:brian.fadely@noaa.gov) or 206-526-6173 if questions.

Estimated tracks of sea lion =**31** for 13-15 May are shown in bright green, along the west shore of Amchitka Island. The last transmissions from sea lion =31 were received from the East Cape haulout at Amchitka Island on May 16<sup>th</sup> (shown in dark green). At 224 transmission days, her tracking period was the third longest for Aleutian Island deployments.

During 13-28 May, sea lion =**30** spent time around the Sobaka Rocks and southwest Kiska Island areas (shown in light magenta). On 28 May, she returned to the Cape Saint Stephens rookery on the west-side of Kiska Island, where her last transmissions were received on 29 May (shown in dark magenta). Her transmission period of 238 days tied the longest duration for Aleutian Island deployments.

