EXPORTS NE Pacific Context Situational Awareness

Date:Wed- Aug 29, 2018 - JD 241Creators:Dave Siegel, Erik Fields

Weather Forecast Summary:

Tomorrow (Thu 8/30) will be cloudy, wind ~19kt from the NW, humid, and cool (15°C). Sat winds 19kt from the W.

Wavewatch3 forecasts a SWH \sim 2m for the next 5 days.

Oceanography Summary:

<u>Ocean Color</u>: Yesterday no useful coverage, because of clouds. Today's images are not available yet.

<u>Upper Ocean Profiles</u>: Note that all near-real time SeaGlider data are only notionally processed and calibrated. SeaGlider CTD observations show SST values of \sim 14.2°C and MLD \sim 30 m for the last available dive (157). Over the past ten dives, there MLD varied between 22 to 35 m. Strong pycnoclines are seen just beneath the MLD, between 25 and 40 m, and then again between 100 and 120m. Salinity values slowly increase with depth over the upper 90 m showing none of the strong gradient seen in temperature. There is a halocline between 97 and 138m.

The near-surface chl measurements from the glider have shown more variability (almost a factor of ten) over the past 10 dives than earlier in the deployment. The last dive (157) the chlMax was \sim 1.2mg/m^3 at 56m, with spikes between 28-43m (one was 4mg/m^3). The backscatter data also shows positive spikes. The 1% PAR depth is 66m for dive 157.

<u>SST</u>: The microwave SST distribution shows a large-scale (NW to SE) temperature gradient across the region, with colder waters to the NW, warmer waters to the SE. Some coherent mesoscale variations are seem in the microwave SST images.

<u>Sea Level</u>: Both absolute dynamic topography and sea level anomaly show that PAPA now sits nearly in the center of a large, coherent anti-cyclonic mesoscale eddy. Currents north and west of PAPA where EXPORTS is operating coincide with some of the strongest velocities in the area, to the NNE. It is also in a region of strong horizontal shear. The scales are still very large (the eddy is ~100 km across) and the velocities are still relatively small (~5km/d), so this feature is unlikely to have a big impact on dispersion of deployed assets. At PAPA the absolute geostrophic velocity is 4.7 km/d to the NNE.

<u>Currents</u>: Mercator products show surface currents at 3.9 km/d to the SE at PAPA while geostrophic currents from altimetry show smaller currents 4.7km/d to the NNE. Spatial current patterns for the two products differ substantially. Mercator surface currents are generally southward across the entire 5 degree doman but less coherent than in previous days. At 95m Mercator is showing 1.9 km/d to the ENE with even less spatial organization than at 0m. Mercator products also shows PAPA with an anticyclonic circulation but the patterns are more confused compared with the altimetry products.

Weather forecast details

<u>ECMWF,GFS,NEMS summary</u> (note NEMS is offset 10hrs. This will be fixed. Utc vs local issue. Windy.com is aware.) <u>sea state summary (wavewatch3 CDIP for UW wave rider mooring)</u> <u>sea state summary (ECMWF WAM 13km)</u>

Date	Wind(kn) "from the"	Tair(°C)	SWH(m) "from the"	Clouds(%) Precip	p(") URL	predictability
Thu 8/30	19NW	15	2W	93		aug 30 forecast URL	very high
Fri 8/31	13W	14	2W	73		aug 31 forecast URL	high
Sat 9/01	19W	15	2W	80		<u>sep 01 forecast URL</u>	high
Sun 9/02	10W	14	1.5W	100	0-0.1	<u>sep 02 forecast URL</u>	medium
Mon 9/03	16NW	15	2W	100	>0.8	<u>sep 03 forecast URL</u>	low

Comparison of weather forecasts at Station P of 7 different model runs - <u>6 day forecast model</u> <u>comparison</u>

Glider219- Real time depth profiles

Dive 157 2018-08-29 06:20-11:37 utc-9 Start 50.69N 144.87W End 50.61N 144.91W

- locations/dates/times
- <u>chlor a</u>
- <u>fraction of surface PAR</u>
- <u>fraction of saturated 02</u>
- <u>Temperature</u>
- <u>Salinity</u>
- <u>Sigma0</u>
- <u>Optical scatter</u>

Note: all NRT glider data are using manufacturers offsets / cal constants Last couple days, dives 148-157 2018 Aug 27 13:45 utc-9 Aug 29 11:36 utc-9

- <u>Locations</u>
- <u>chlor a</u>
- <u>fraction of surface PAR</u>
- <u>fraction of saturated O2</u>
- <u>temperature</u>
- <u>Salinity</u>
- <u>Sigma0</u>
- <u>Blue scatter</u>

• <u>Red scatter</u>

PMEL mooring

Last week of hourly air temp, wind, current, sss,sst - PMEL stack time series plot

Satellite Imagery:

Microwave SST: <u>URL 10 deg & URL 5 deg</u>,

Merged Satellite Altimetry:

Absolute Sea Level & Geostrophic Velocity - <u>10 degree box</u> & <u>5 degree box</u> Sea level anom & anom currents - <u>10 degree box</u> & <u>5 degree box</u>

Mercator Ocean Products:

Surface currents, SST & SSH: <u>10 degree</u> & <u>5 degree</u> 95 m currents & salinity: <u>10 degree</u> & <u>5 degree</u>

Today's Situational Awareness data **on the google drive** <u>sitAware for 2017-08-29</u> EXPORTS NRT Platform positions in <u>graphic</u> and <u>tex</u> format.