# **EXPORTS NE Pacific Context Situational Awareness**

Date:	Thu - Aug 16, 2018 - JD 228				
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## Weather Forecast Summary:

Tomorrow (Fri 8/17) will be cloudy, moderately windy (15 kts), humid, and cool (15°C). A large storm system will enter over the weekend and winds are forecast to increase early Sat to > 25kts from the SSE. ECMWF says that will pass by noon Sunday, but GFS and NEMS have it hanging out into Mon.

ECMWF has rain tomorrow morning  $\sim$ .3" total. GFS is showing some clear skies fri and sat (when the OBPG and OB.DAAC servers will be down for electrical maintenance).

Current SWHs ~2m from W and hold at these levels until Friday. These are expected to increase up to >4m Saturday evening then decreasing throughout Sunday to about 3m Monday (WaveWatch3).

# **Oceanography Summary:**

<u>Ocean Color</u>: Last good Chl image - July 3 - see below. Some patchy images from Viirs, Terra, and Aqua from Sunday show some definite spatial changes (S to N increases from 0.2 to > 0.6 mg/m3 over large spatial extent), but these are >200 km N of PAPA. No notable features around PAPA. No surprise, there are lots of clouds...

<u>Upper Ocean Profiles</u>: Please note that all NRT SeaGlider data are largely unprocessed and only notionally calibrated. SeaGlider 219 CTD observations show SST values of ~14C and MLDs are ~20 m for the last available dive (dive 93). Over the past ten dives, there is some variability in mixed layer depth between 20 and 35 m; may be related to diurnal cycle. Strong pycnoclines are seen just beneath the MLD, between 25 and 40 m and between 100 and 115m. 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 100 and 115m.

Mixed layer Chl values seemed to stabilize over the last couple of dives at roughly 0.4 mg/mg^3 with a good deal of variability over the past couple of days. The last dive (93) shows a strong ChlMax at ~60 m. Increases are also seen in surface layer optical backscatter with some large subsurface features consistent with the Chl Max (but mostly not). 1% light level was at ~ 67m. The glider has been NNW of PAPA.

<u>SST</u>: The SST distribution shows a large-scale temperature gradient that is aligned such that the temperature changes from NW to SE near PAPA (colder waters to the NW, warmer waters to the SE). At smaller (sub-100 km) scales, there are some bands of elevated SST gradients; these high gradient regions are aligned from SW-NE, consistent with the larger-scale temperature distribution. One of these high gradient regions is located just to the south of PAPA. However, these gradients are not particularly strong. Little evidence of coherent eddies in the SST data.

<u>Sea Level</u>: Both absolute dynamic topography and sea level anomaly show that PAPA continues to sit on the west edge of a weak, coherent mesoscale anti-cyclone (about 100-km in scale). The absolute geostrophic velocity associated with this feature is still fairly weak, ~4.8km/d to the NNE but amongst the strongest velocities in the region. There is an indication that this anticyclone may be merging with weaker features to the S and NE of PAPA. Mercator products also show an anticyclone, although it is centered on PAPA rather than to the east as in altimetry.

<u>Currents</u>: According to altimetry surface currents at Station P are  $\sim$ 4.8km/d to the NNE; PAPA sits on the western edge of the anti-cyclone. Mercator products show -surface currents are  $\sim$ 7.8km/d to the ENE at PAPA. At 95m Mercator is showing 5.8km/d to the NE. Mercator product shows an anti-cyclone centered on PAPA.

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Weather forecast details

<u>ECMWF,GFS,NEMS summary</u> <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(")	URL	predictability
Fri 8/17	15S	15	1.5->3.5SSV	V 93	0.3	aug 17 for	ecast URL high
Sat 8/18	25SSE	15	3.5->5SSW	100	0.04	aug 18 fore	ecast URL very high
Sun 8/19	25S	15	5->3SW	100	0.4	aug 19 for	ecast URL medium
Mon 8/20	15S	15	3-2.5WSW	100	0.1	aug20 fore	ecast URL low
Tue 8/21	13SW	14	2W	80		aug21 for	ecast URL medium

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 93 2018-08-16 04:26-09:50 utc-9 Start 50.19N 145.14W End 50.17N 145.17W

- <u>locations/dates/times</u>
- <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>
- Optical scatter

Note: all NRT glider data are using manufacturers offsets / cal constants Last 10 profiles dives 84-93 2018 Aug 14 02:42 utc-9 Aug 15 09:50 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 - <u>PMEL stack time series plot</u>

### Satellite Imagery:

Last good Chl image: July 3 - JD 184 - Aqua - <u>URL</u> corresponding <u>sst</u> Aug 5 Chl image: JD 217- Aqua- <u>URL</u>, corresponding <u>sst</u> and <u>Rrs555</u> " " NPP-S <u>URL</u> corresponding <u>Rrs551</u> Microwave SST: <u>URL 10 deg & URL 5 deg</u>, ||grad(sst)|| <u>5 deg URL</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 2017-08-16</u> EXPORTS NRT Platform positions in <u>graphic</u> and <u>tex</u> format.