#### **EXPORTS NE Pacific Context Situational Awareness**

Date: Wednesday- July 25, 2018 - JD 206

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## **Weather Summary:**

Tomorrow (7/26) will be cloudy and cool (15°C) with chance of precipitation. Winds are 22kts with gust as high as 36kts at night from the SSW and decreasing to  $\sim$ 16 kts from S on Fri. SWHs are  $\sim$ 2.5m with swell from the SSW.

## **Oceanography Summary:**

<u>Ocean Color</u>: A small patch of clear sky imagery is available at Station P, but only for nighttime SST.. Last reasonable Chl image - July 3 - see below.

<u>SST</u>: Merged SST imagery provides higher resolution than microwave. The large-scale NW (cold) to SE (warm) gradient still dominates the pattern with a change of roughly 6 degrees over the  $10^{\circ}$  domain. The enhanced gradient at PAPA is now predominantly oriented North to South as seen in the  $5^{\circ}$  domain plots. A sharp SST gradient ( $1^{\circ}$ C over  $\sim 50$  km) is located to the south of PAPA around  $49^{\circ}$  S. Mercator products show a similar large-scale gradient. The Mercator SST shows a warmer SSTs being advected into PAPA from the SW due to an anti-cyclonic flow.

<u>Sea Level</u>: Altimetry shows that SSH gradients are mostly aligned zonally at PAPA consistent with a northward flow. The current is stronger to the west of PAPA with two weak anti-cyclones located to the NE and SE of PAPA. These features remain relatively weak, but establish a region of larger lateral shear to the E of PAPA. There is a signature of an anti-cyclonic eddy to the SE in the Mercator products. <u>Currents</u>: Surface currents at StaP are  $\sim$ 5km/d to the N according to altimetry with hints of anticyclonic features NE and SE of Station P. Mercator products show a narrow current ( $\sim$ 15 km/d) to the NE sitting over PAPA.

#### Weather forecast details

Date	Wind(kn)	Tair(°C)	SWH(m)	Clouds(%	b) Precip(")	URL	predictability
Thu 7/26	22S	15	2.5SSW	100		july26 forecast URI	L high
Fri 7/27	16SW	15	2.5SSW	100		july27 forecast URL	high
Sat 7/28	15S	15	2.3SSW	100		july28 forecast URL	high
Sun 7/29	13S	15	2.3SSW	100		july29 forecast URI	high
Mon 7/30	7NW	15	2.4SSW	100		july30 forecast UR	<u>L</u> high

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

## **PMEL mooring**

Last week of hourly air temp, wind, current, sss,sst - <u>PMEL stack time series plot</u>
Note - air pressure seems too high...

# **Satellite Imagery:**

Last good Chl image: July 3 - JD 184 - Aqua - <u>URL</u> corresponding <u>sst</u>

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

Link to Situational Awareness data stockpiled for today on the google drive <u>sitAware for</u> <u>2017-07-25</u>

**EXPORTS NRT Platform positions in graphic and tex formats**