

		<b>Monday, June 17, 2013 - Anchorage Alaska</b>
		<i>Anchorage NWS Conference Room (Sand Lake facility, 6930 Sand Lake Road)</i>
3:00 PM		Discussion session on NOAT guidance implications for OCONUS, brainstorm about priorities, update on how Pacific Region PG will run.
		<b>Tuesday, June 18, 2013 - Anchorage Alaska</b>
		<i>Alaska Aviation Forecast Facility - Anchorage (Room 129 in UAA Aviation Tech Center near Merrill Field)</i>
	Facility:	<a href="http://www.uaa.alaska.edu/aviation/">http://www.uaa.alaska.edu/aviation/</a>
	Map:	<a href="http://goo.gl/maps/uZoxD">http://goo.gl/maps/uZoxD</a>
		<b>*All times are Alaska Daylight Time*</b>
		<b>Welcomes, GOES-R/JPSS Status</b>
8:00 AM	0:15	<i>Check-in (coffee, light snacks)</i>
8:15 AM	0:10	Welcome and Introduction (Heinrichs)
8:25 AM	0:15	GOES-R Program Update (Mandt - remote)
8:40 AM	0:20	GOES-R Algorithm and Proving Ground Update (Gurka - remote)
9:00 AM	0:15	JPSS Program Update (Goldberg)
9:15 AM	0:20	JPSS Algorithm and Proving Ground Update (Goldberg)
9:35 AM	0:20	Discussion
9:55 AM	0:20	<i>Break</i>
10:15 AM	0:15	Status of Action Items from 2011 OCONUS (Goodman)
10:30 AM		<b>OCONUS: Current Status</b>
10:30 AM	0:25	Pacific Region Proving Ground Activities, Demonstration and Experiences and other Specific Satellite Product Activities (Businger)
10:55 AM	0:20	Alaska Region Proving Ground Activities, Demonstration and Evaluation (Stevens, NWS science staff)
11:15 AM	0:30	Alaska Sea Ice Program (Jim Nelson, Kathleen, Becky)
11:45 AM	0:30	Discussion
12:15 PM	1:00	<i>Lunch (on site lunch - catered)</i>
1:15 PM	0:20	Pacific Region Topic TBD (Ward or Lau - remote)
1:35 PM	0:20	NMFS and other ecosystem satellite support (Alaska NMFS staff TBD)
1:55 PM	0:20	Hydrology, hydropower work via GOES-R - Jessie Cherry
2:15 PM		<b>Continuing Data and Product Needs</b>
2:15 PM	0:15	Pacific Region Satellite Product and Data Needs - Near-term and longer term future needs (Ward or Lau - remote)
2:30 PM	0:15	Alaska Region Satellite Product and Data Needs - Near-term and longer term future needs (Stevens)
2:45 PM	0:25	Discussion
3:10 PM	0:20	<i>Break</i>
3:30 PM		<b>OCONUS Products</b>
3:30 PM	0:30	Fires/Smoke detection: (Ivan Csiszar - remote)
4:00 PM	0:10	Day-night band: (Steve Miller)
4:10 PM	0:10	Ocean color and SST (Kent Hughes-remote)
4:20 PM	0:20	Cryosphere: (Jeff Key)
4:40 PM	0:20	EPDT Workshop next steps and QPE collaboration (Gary Jedlovec)
5:00 PM	0:15	Himawari Update - (Bill Ward - remote)

5:15 PM	0:45	Discussion
6:00 PM		<b>End of Day</b>
		<b>~8:00 PM small group meets with forecasters at Anchorage WFO</b>
		<b>Wednesday, June 19, 2013 - Anchorage Alaska</b>
		<i>Alaska Aviation Forecast Facility - Anchorage (Room 129 in UAA Aviation Tech Center near Merrill Field)</i>
8:00 AM	0:15	<i>Arrive (coffee, light snacks)</i>
8:15 AM		<b>Algorithm Developers/ Product Developers Presentations</b>
8:15 AM	0:30	Polar-orbiting Sounder Applications for Alaska: (Bill Smith Sr.)
8:45 AM	0:30	Nearcasting (Ralph Petersen)
9:15 AM	0:25	Discussion
9:40 AM	0:15	<i>Break</i>
9:55 AM	0:40	Fog and Low Stratus (20 min) and Volcanic Ash (20 min) (Mike Pavolonis)
10:35 AM	0:40	QPE/Rainfall Rate (Bob Kuligowski - remote)
11:15 AM	0:45	Discussion: Enterprise Science Ground Processing Algorithms Discussion (FLS, QPE, Vol Ash)
12:00 PM	1:00	<i>Lunch (box lunch provided and travel to NWS Sandlake Facility)</i>
1:00 PM	1:00	Evaluation of operational use of satellite products in real-time (NWS Sandlake Facility -- WFO, RFC, and AAWU)
2:00 PM		<b>End of Day (for some)</b>
		Two flight options for end of day:
		ANC to FAI: 3:35 pm (AlaskaAir flight #51) or 7:10 pm (AlaskaAir #191)
		<b>~8:00 PM small group meets with forecasters at Fairbanks WFO</b>
		<b>Thursday, June 20, 2013 - Fairbanks Alaska</b>
		<i>UAF International Arctic Research Center - Akasofu Building Room 401</i>
	Facility:	<a href="http://www.iarc.uaf.edu/en/about/our_location">http://www.iarc.uaf.edu/en/about/our_location</a>
	Map:	<a href="http://goo.gl/maps/WvKrl">http://goo.gl/maps/WvKrl</a>
7:45 AM	0:30	<i>Arrive (coffee, light snacks)</i>
8:15 AM	0:10	Welcome to UAF (Mark Myers, Larry Hinzman, Tony Hall)
8:25 AM	0:10	CIFAR (John Walsh)
8:35 AM	0:30	Challenges of forecasting for Fairbanks AOR (Eric Stevens, SOO Melissa Kreller, MIC Tony Hall)
9:05 AM	0:20	NESDIS Fairbanks Command and Data Acquisition Station (Larry Ledlow)
9:25 AM	0:20	N-WAVE - high performance networking in support of OCONUS (Jerry Janssen)
9:45 AM	0:30	Discussion
10:15 AM	0:20	<i>Break</i>
10:35 AM	0:20	SNAP/PRISM - downscaling in Alaska (Scott Rupp)

10:55 AM	0:20	Air Quality (UAF's Martin Stueffer, NWS Jim Brader, & DEC or Borough AQ staff)
11:15 AM	0:20	UAF modelling and data assimilation (Don Morthon, Jiang Zhu, Eric Stevens)
11:35 AM	0:20	Volcano RS research: ash, SO2, and lightning (Webley, Pavolonis)
11:55 AM	0:25	Discussion
12:20 PM	0:45	<i>Lunch (on-site, catered)</i>
1:05 PM		<b>Sign up for FCDAS site visit; need list of names for guards</b>
1:05 PM	0:45	Evaluation of operational use of satellite products in real-time (Fairbanks WFO, UAF Alaska SATellite Facility and GINA)
1:50 PM	0:30	Discussion
2:20 PM	0:20	StormCenter (Webley, NWS staff, Jones)
2:40 PM	0:30	UAV - NOAA and UAF (Hood - remote, Greg Walker)
3:10 PM	0:15	<i>Break</i>
3:25 PM		<b>Training and Session from Liaisons</b>
3:25 PM	0:20	Training Discussion (Tony Mostek - remote)
3:45 PM	0:15	AWC Winter Experiment results (Amanda Terborg) and training efforts
4:00 PM	0:15	HWT Spring Experiment results (Amanda Terborg and Chad Gravelle) and training efforts
4:15 PM	0:15	NWS Operations Proving Ground update/explanation (Chad Gravelle) and training efforts
4:30 PM	0:15	OCONUS focus - Michael Folmer (more use cases for AK, new lightning product, and training efforts)
4:45 PM	0:15	Proving Ground Google Site Introduction/demo (Chad Gravelle)
5:00 PM	0:45	Q&A/discussion with liaisons
5:45 PM	0:15	New Action Items Review
6:00 PM		<b>End of Day</b>
		Group no-host dinner - Silver Gulch
		<b>Friday, June 21, 2013 - Fairbanks Alaska</b>
8:00 AM	1:00	<i>depart for NOAA-NESDIS FCDAS</i>
9:00 AM	2:00	Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska.
11:00 AM	1:00	Lunch (on-site, box lunches)
12:00 PM	1:30	Conference call with Pacific Region forecasters to discuss needs/answer questions (at Gilmore Creek) and Direct Readout Operations
1:30 PM	2:00	Climate change and remote sensing of permafrost - Prof Guido Grosse. US Army Corps of Engineers facility (and return to UAF)
3:30 PM		<b>Meeting Adjourn</b>