| | | Monday June 17, 2012 Anchorage Alacka |
|--------------------|--------------|---|
| | | Monday, June 17, 2013 - Anchorage Alaska |
| | | Anchorage NWS Conference Room (Sand Lake facility, 6930 Sand Lake Road) |
| | | Discussion session on NOAT guidance implications for OCONUS, brainstorm about |
| 3:00 PM | | priorities, update on how Pacific Region PG will run. |
| 3.001111 | | priorities, apaate on now radine region re win ran. |
| | | Tuesday, June 18, 2013 - Anchorage Alaska |
| | | Alaska Aviation Forecast Facility - Anchorage (Room 129 in UAA Aviation Tech |
| | | Center near Merrill Field) |
| | Facility: | http://www.uaa.alaska.edu/aviation/ |
| | Мар: | http://goo.gl/maps/uZoxD |
| | | *All times are Alaska Daylight Time* |
| | | Welcomes, GOES-R/JPSS Status |
| 8:00 AM | 0:15 | Check-in (coffee, light snacks) |
| 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 | Break |
| 10:15 AM | 0:15 | Status of Action Items from 2011 OCONUS (Goodman) |
| 10:30 AM | | OCONUS: Current Status |
| | | Pacific Region Proving Ground Activities, Demonstration and Experiences and |
| 10:30 AM | 0:25 | other Specific Satellite Product Activities (Businger) |
| | | Alaska Region Proving Ground Activities, Demonstration and Evaluation (Stevens, |
| 10:55 AM | 0:20 | 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 0:20 | Lunch (on site lunch - catered) Pacific Region Topic TBD (Ward or Lau - remote) |
| 1:15 PM 1:35 PM | 0:20 | |
| 1:55 PM | 0:20 | NMFS and other ecosystem satellite support (Alaska NMFS staff TBD) Hydrology, hydropower work via GOES-R - Jessie Cherry |
| 2:15 PM | 0.20 | Continuing Data and Product Needs |
| 2.13 1 101 | | Pacific Region Satellite Product and Data Needs - Near-term and longer term |
| 2:15 PM | 0:15 | future needs (Ward or Lau - remote) |
| | 0.20 | Alaska Region Satellite Product and Data Needs - Near-term and longer term |
| 2:30 PM | 0:15 | future needs (Stevens) |
| 2:45 PM | | Discussion |
| 3:10 PM | 0:20 | Break |
| 3:30 PM | | OCONUS Products |
| 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 | | End of Day |
| | | |
| | | ~8:00 PM small group meets with forecasters at Anchorage WFO |
| | | |
| | | Wadaaadaa kaa 10 2012 Anakanaa Alaska |
| | | Wednesday, June 19, 2013 - Anchorage Alaska Alaska Aviation Forecast Facility - Anchorage (Room 129 in UAA Aviation Tech |
| | | Center near Merrill Field) |
| | | center near werrin relay |
| 8:00 AM | 0:15 | Arrive (coffee, light snacks) |
| 8:15 AM | | Algorithm Developers/ Product Developers Presentations |
| 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 | Break |
| | | |
| 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 | Lunch (box lunch provided and travel to NWS Sandlake Facility) |
| 12.00 1 101 | 1.00 | Evaluation of operational use of satellite products in real-time (NWS Sandlake |
| 1:00 PM | 1:00 | Facility WFO, RFC, and AAWU) |
| 2:00 PM | | End of Day (for some) |
| | | · |
| | | Two flight options for end of day: |
| | | ANC to FAI: 3:35 pm (AlaskaAir flight #51) or 7:10 pm (AlaskaAir #191) |
| | | |
| | | ~8:00 PM small group meets with forecasters at Fairbanks WFO |
| | | Thursday, June 20, 2013 - Fairbanks Alaska |
| | | UAF International Arctic Research Center - Akasofu Building Room 401 |
| | Facility: | http://www.iarc.uaf.edu/en/about/our_location |
| | Мар: | http://goo.gl/maps/WvKrI |
| | | |
| 7:45 AM | 0:30 | Arrive (coffee, light snacks) |
| 8:15 AM | 0:10 | Welcome to UAF (Mark Myers, Larry Hinzman, Tony Hall) |
| 8:25 AM | 0:10 | CIFAR (John Walsh) |
| | | Challenges of forecasting for Fairbanks AOR (Eric Stevens, SOO Melissa Kreller, |
| 8:35 AM | 0:30 | MIC Tony Hall) |
| 9:05 AM | 0:20 | NESDIS Fairbanks Command and Data Acquisition Station (Larry Ledlow) |
| 0.25 484 | 0.20 | N-WAVE - high performance networking in support of OCONUS (Jerry Janssen) |
| 9:25 AM 9:45 AM | 0:20 0:30 | Discussion |
| 10:15 AM | | Break |
| 10:35 AM | 0:20 | SNAP/PRISM - downscaling in Alaska (Scott Rupp) |
| 10.00 / (10) | 5.20 | , do tribodanilo in riadora (decett napp) |

| 1:05 PM | 0:45 | 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 | 0:30 | Break |
| 3:25 PM | 0.13 | Training and Session from Liaisons |
| 3:25 PM | 0:20 | Training Discussion (Tony Mostek - remote) |
| 3:45 PM | 0:20 | AWC Winter Experiment results (Amanda Terborg) and training efforts |
| 3.45 PIVI | 0.15 | HWT Spring Experiment results (Amanda Terborg and Chad Gravelle) and training |
| 4:00 PM | 0:15 | |
| 4:00 PIVI | 0:15 | |
| 4.45.004 | 0.45 | NWS Operations Proving Ground update/explanation (Chad Gravelle) and training |
| 4:15 PM | 0:15 | |
| 4 20 014 | 0.45 | OCONUS focus - Michael Folmer (more use cases for AK, new lightning product, |
| 4:30 PM | 0:15 | 5 , |
| 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 | | End of Day |
| | | |
| | | Group no-host dinner - Silver Gulch |
| | | · |
| | | Group no-host dinner - Silver Gulch Friday, June 21, 2013 - Fairbanks Alaska |
| | 1.00 | Friday, June 21, 2013 - Fairbanks Alaska |
| 8:00 AM | 1:00 | · |
| 8:00 AM | 1:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS |
| | | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications |
| 9:00 AM | 2:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. |
| | | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications |
| 9:00 AM | 2:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. Lunch (on-site, box lunches) |
| 9:00 AM 11:00 AM | 2:00 1:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. Lunch (on-site, box lunches) Conference call with Pacific Region forecasters to discuss needs/answer questions |
| 9:00 AM | 2:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. Lunch (on-site, box lunches) Conference call with Pacific Region forecasters to discuss needs/answer questions (at Gilmore Creek) and Direct Readout Operations |
| 9:00 AM 11:00 AM 12:00 PM | 2:00 1:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. Lunch (on-site, box lunches) Conference call with Pacific Region forecasters to discuss needs/answer questions (at Gilmore Creek) and Direct Readout Operations Climate change and remote sensing of permafrost - Prof Guido Grosse. US Army |
| 9:00 AM 11:00 AM | 2:00 1:00 | Friday, June 21, 2013 - Fairbanks Alaska depart for NOAA-NESDIS FCDAS Orientation of FCDAS facilities and resources by Larry Ledlow. Discuss applications of Sandy supplement funds in support of low-latency operations in Alaska. Lunch (on-site, box lunches) Conference call with Pacific Region forecasters to discuss needs/answer questions (at Gilmore Creek) and Direct Readout Operations |