



University of Hawaii- ITS Bldg Conference Room 105 A&B, Honolulu, HI  Facility: <https://www.hawaii.edu/technology/itcenter/>

FINAL AGENDA

Day	Time*	Duration	Topic/Title	Presenters
Monday, June 27, 2016				
MON	Start of Pre-Meeting Activities			
	Monday AM		MOBY Meeting (JPSS) - at the MOBY Location (by invite only)	B. Sjoberg
	12:00 PM		Tour of IRC and JTWC - Meet in Hilton Main Lobby (Check-In Area)	B. Ward
	1:00 PM	3:00	JPSS Direct Broadcast Splinter (CSPP Training Course, Update on AK/Pacific DB Operational Applications, etc.) Liam Gumley will be the Lead for the Short Workshop to Show New Capabilities in LEO CSPP	J. Torres / B. Sjoberg
	4:00 PM		End of Pre-Meeting Activities	
Tuesday, June 28, 2016				
TUESDAY	Start of Meeting			
	8:00 AM	20:00	Check-in (Coffee, Snacks)	A. Armstrong
	Session #1 - Program Updates			
	8:20 AM	10:00	Welcome and Introductions	J. Gerth
	8:30 AM	10:00	GOES-R Welcome and Program Update	G. Mandt
	8:40 AM	30:00	GOES-R Proving Ground Update	S. Goodman
	9:10 AM	20:00	GOES-R Post Launch Activities	W. MacKenzie
	9:30 AM	10:00	Discussion	A. Armstrong
	9:40 AM	10:00	Break	
	9:50 AM	30:00	JPSS Program Welcome and Proving Ground Update	M. Goldberg
	10:20 AM	10:00	JPSS Director Comments	H. Cikanek
	10:30 AM	20:00	JPSS Post Launch Activities	L. Zhou
	10:50 AM	10:00	Discussion	B. Sjoberg
	11:00 AM	10:00	Break	
	11:10 AM	20:00	NOAT Priorities for OCONUS	B. Ward
	11:30 AM	05:00	Discussion	A. Armstrong
	11:35 AM	1:00:00	Lunch	
	Session #2 - Provider Updates			
	12:35 PM	30:00	SPoRT Support to OCONUS and Future Plans (include action item status)	G. Stano
	1:05 PM	30:00	GINA Support to OCONUS and Future Plans (include action item status)	T. Heinrichs / E. Stevens
	1:35 PM	30:00	CIRA/RAMMB Support to OCONUS and Future Plans (include action item status)	C. Seaman
	2:05 PM	30:00	CIMSS/ASPB Support to OCONUS and Future Plans (include action item status)	W. Feltz
	2:35 PM	20:00	Discussion	A. Armstrong
2:55 PM	20:00	Break		
Session #3 - Himawari				
3:15 PM	30:00	GOES-R Products from Himawari-8	W. Wolf	
3:45 PM	30:00	Invited Presentation on Himawari-8	JMA (remote)	
4:15 PM	30:00	Invited Presentation on Himawari-8	ABOM (remote)	
4:45 PM	15:00	Discussion	A. Armstrong	
5:00 PM		End of Day		

WEDNESDAY

Day	Time (CDT)	Duration	Topic/Title	Presenters
Wednesday, June 29, 2016				
8:00 AM	20:00		Arrive (Coffee, Snacks)	
Session #4 - Region and WFO Reports				
8:20 AM	20:00		JPSS Training Plan	J. Torres
8:40 AM	20:00		Himawari-8 Training Program	J. Gerth
9:00 AM	20:00		Overview of NWS Pacific Region and Satellite Requirements	E. Lau
9:20 AM	20:00		WFO Guam Satellite Requirements	R. Edson
9:40 AM	20:00		WFO Honolulu Satellite Requirements	D. Wroe
10:00 AM	40:00		Tour of WFO Honolulu / Weather Briefing / Interaction with WFO Personnel (Two Groups)	WFO Staff
10:40 AM	20:00		Break	
11:00 AM	20:00		Overview of NWS Alaska Region and Satellite Requirements	G. Petrescu
11:20 AM	20:00		WFO Fairbanks Satellite Requirements	M. Kreller
11:40 AM	10:00		Discussion	A. Armstrong
11:50 AM	1:00:00		Lunch (Window for Student Presentations/Posters)	
Session #5 - New Frontiers				
12:50 PM	20:00		Sandy Supplemental Implementation in Alaska	GINA Representative / E. Stevens
1:10 PM	20:00		CSPP and CSPP-Geo	L. Gumley
1:30 PM	20:00		CSPP Products in AWIPS	C. Dierking
1:50 PM	20:00		Overview of AWC and Satellite Requirements	A. Terborg
2:10 PM	20:00		Overview of OPC/TAFB and Satellite Requirements	M. Folmer (remote)
2:30 PM	20:00		Discussion	A. Armstrong
2:50 PM	20:00		Break	
3:10 PM	1:30:00		Initiative Development Breakout Groups	
			High latitude Initiatives (Alaska Region)	E. Stevens / C. Dierking
			Tropical and Subtropical Initiatives (Pacific Region)	J. Gerth
4:40 PM	10:00		Breakout Report for High Latitude Initiatives	E. Stevens / C. Dierking
4:50 PM	10:00		Breakout Report for Tropical and Subtropical Initiatives	J. Gerth
5:00 PM			End of Day	

THURSDAY

Day	Time (CDT)	Duration	Topic/Title	Presenters
Thursday, June 30, 2016				
8:00 AM	20:00		Arrive (Coffee, Snacks)	
Session #6 - Science				
8:20 AM	20:00		Science	Nai-Yu Wang
8:40 AM	20:00		Science	B. Kuligowski
9:00 AM	20:00		Science	M. Pavolonis
9:20 AM	20:00		Science	I. Csiszar
9:40 AM	20:00		Discussion	
10:00 AM	20:00		Break	
Session #7 - Local Science				
10:20 AM	20:00		Lightning Data and Tropical Cyclone Intensity Forecasting	T. Cherubini for S. Businger
10:40 AM	20:00		Satellite and InSitu Aerosol Measurements	J. Porter
11:00 AM	20:00		Operational Retrieval System of High Resolution InfraRed Data	P. Antonelli
11:20 AM	20:00		Initialization of High Resolution Models for Simulations of Extreme Weather Events in the Subtropics	D. Chen
11:40 AM	20:00		Discussion	A. Armstrong
12:00 PM	1:00:00		Lunch	
Session #8 - Tropical Operations and Field Events				
1:00 PM	20:00		El Nino Rapid Response	C. Barnet
1:20 PM	20:00		Overview of NHC and Satellite Requirements	M. DeMaria (remote)
1:40 PM	20:00		NHC Proving Ground Activities	A. Schumacher
2:00 PM	20:00		Overview of JTWC and Satellite Requirements	B. DeCicco
2:20 PM	20:00		Discussion	A. Armstrong
2:40 PM	20:00		Break	
3:00 PM	1:30:00		Science and Service Development Breakout Groups	
			Research Topic Development (Science)	J. Gerth
			Training and Outreach Development (Service)	E. Stevens / C. Dierking
4:30 PM	10:00		Breakout Report for Research Topic Development	J. Gerth
4:40 PM	10:00		Breakout Report for Training and Outreach Development	E. Stevens / C. Dierking
4:50 PM	10:00		Wrap-Up & Activities in 2017	A. Armstrong
5:00 PM			End of Meeting	