Updated:			
4/27/2012		NOAA Satellite Science Week Agenda 2012	
		April 30 - May 4	
		ALL TIMES ARE CENTRAL DAYLIGHT TIME	
Date/Time	Minutes	Topic	Presenters
Monday, April 30			
12:00-1:00 PM	60	On-site Registration	Dick Reynolds, MC
		General	Dick Reynolds, Moderator
1:00 PM	10	Conference begins - Welcome and Overview	Goodman & Ogren
1:10 PM	20	SDEB Intro, Intro the NOAT, tie things together	Goodman, Murphy
1:30 PM	20	GOES-R Status	Greg Mandt
1:50 PM	20	NPP/JPSS Status	Ajay Mehta
2:10 PM	20	Operations Proving Ground (NWS TC)	Kim Runk
2:30 PM	15	AWG Status	Jaime Daniels
2:45-3:15 PM	30	Coffee Break	
3:15 PM	20	Guest Speaker	Dr. Kathryn Sullivan
3:35 PM	15	GOES-R PG Status	Jim Gurka
3:50 PM	15	GOES-RRR Status	Ingrid Guch
4:05 PM	15	International Coordination of the Space-Based Global Observing System, Satellite Utilization and Related Training	Stephan Bojinski
4:20 PM	20	JPSS PG and RR Status	Mitch Goldberg
4:40 PM	20	Training Status (How improved satellite/data products help with Enhanced NWS Operations)	Tony Mostek
5:00 PM	20	SPoRT	Gary Jedlovec
5:20 PM	15	GOES-R Data Operations and User Readiness Update	Steve Ambrose
5:35 PM		End Day 1	
5:40 PM	30	NOAT (room 113) and IAC (room 115) breakout meetings	
6:00 PM-8:00 PM		Ice Breaker/Reception at Embassy Suites	

Tuesday, May 1			
		Algorithm Integration	Walter Wolf, Moderator
8:00 AM	30	Algorithm Integration (including the tie-in with JPSS)	Walter Wolf
8:30 AM	20	Integrated processing (Including CSPP)	Mitch Goldberg
		Imagery and Proxy	Tim Schmit, Moderator
		Algorithm Plans	
8:50 AM	20	Imagery (ABI and VIIRS)	Tim Schmit and Steve Miller
		PG Activities	
9:10 AM	15	Imagery Products at HWT	Chris Siewert
9:25 AM	15	Imagery Products at OPC/HPC/SAB	Michael Folmer
		Current and Future Training Discussion	
		Operations Perspective	Steve Weiss, co-moderator
9:40 AM	10	Development Perspective	Brian Motta, co-moderator
		Discussion	
9:50 AM	10	Open Discussion	Tim Schmit (Moderator)
10:00 AM	10:00am- 10:30am	coffee break	
		Soundings and Derived Parameters	Tim Schmit, Moderator
		Parameters	Tim Ocimit, Moderator
		Algorithm Plans	
10:30 AM	10		Tim Schmit (coordinate with Jun Li/Chris Barnet)
10:30 AM	10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities	Tim Schmit (coordinate with
10:30 AM 10:40 AM	10 15	Algorithm Plans TPW (ABI, ATMS, and CrIS)  PG Activities  MIMIC/TPW products in PAC Proving Ground	Tim Schmit (coordinate with
		Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in	Tim Schmit (coordinate with Jun Li/Chris Barnet)
		Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future	Tim Schmit (coordinate with Jun Li/Chris Barnet)
		Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)
10:40 AM	15	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator
10:40 AM	15	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator
10:40 AM 10:55 AM	15 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator Tony Mostek, co-moderator
10:40 AM 10:55 AM	15 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion Open Discussion Winds Algorithm Plans	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator  Tony Mostek, co-moderator  Tim Schmit (Moderator)
10:40 AM 10:55 AM	15 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion Open Discussion Winds Algorithm Plans AMV (ABI and VIIRS)	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator  Tony Mostek, co-moderator  Tim Schmit (Moderator)
10:40 AM 10:55 AM 11:05 AM	15 10 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion Open Discussion Winds Algorithm Plans	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator Tony Mostek, co-moderator  Tim Schmit (Moderator)  Jaime Daniels, Moderator
10:40 AM 10:55 AM 11:05 AM 11:15 AM	15 10 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion Open Discussion Winds Algorithm Plans AMV (ABI and VIIRS) Hurricane Intensity	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator  Tony Mostek, co-moderator  Tim Schmit (Moderator)  Jaime Daniels, Moderator  Jaime Daniels
10:40 AM 10:55 AM 11:05 AM 11:15 AM	15 10 10	Algorithm Plans TPW (ABI, ATMS, and CrIS) PG Activities MIMIC/TPW products in PAC Proving Ground Current and Future Training Discussion Operations Perspective Development Perspective Discussion Open Discussion Winds Algorithm Plans AMV (ABI and VIIRS) Hurricane Intensity Estimate	Tim Schmit (coordinate with Jun Li/Chris Barnet)  Roy Huff (PAC)  Jeff Craven, co-moderator  Tony Mostek, co-moderator  Tim Schmit (Moderator)  Jaime Daniels, Moderator  Jaime Daniels

		Products from GOES-R and JPSS	DeMaria
		Current and Future Training Discussion	
		Operations Perspective	Mike Brennan, co-moderator
12:05 PM	10	Development Perspective	Bernie Connell, co-moderator
		Discussion	
12:15 PM	10	Open Discussion	Jaime Daniels (Moderator)
	12:30pm- 2:00pm	lunch	
		Hydrology	Gary Hufford, Moderator
		Algorithm Plans	
		Rain Rate/QPE (ABI and	
2:00 PM	15	ATMS and/or GPM)	Bob Kuligowski
		Risk Reduction	
		Combining GLM and ABI	
2:15 PM	15	Data for Enhanced GOES-R Rainfall Estimates	Bob Adler
2. 13 FW	13		Bob Adiei
0.20 DM	45	PG Activities	Dill Mand (Danasta)
2:30 PM	15	Rain Rate/QPE in PAC	Bill Ward (Remote)
2:45 PM	15	Rain Rate/QPE in HPC Current and Future	Michael Folmer
		Training Discussion	
		Broad panel discussion on	Gary Hufford (Moderator),
		enterprise solutions to	Michael Folmer, Tony
3:00 PM	25	WRN hydrology issues.	Mostek, Jamie Kibler
3:25 PM	3:25pm-4:25pm	coffee break/poster session 1	
		Lightning	Steve Goodman, Moderator
		Algorithm Plans	
4:25 PM	20	Lightning	Steve Goodman
		Risk Reduction	
		The GOES-R GLM	
		Lightning Jump Algorithm:	
4.45 DM	20	Research to Operational	Lown Const
4:45 PM	20	Algorithm The WRF Lightning	Larry Carey
		Forecast Algorithm for	
		GLM: Refinement and	
		Incorporation into	
E.O.E. D. 4	00	Convection-allowing	Dill McCavil
5:05 PM	20	Ensemble Forecasts	Bill McCaul
		PG Activities	
		Lightning at HWT (Spring Experiment) and 1 slide for	
5:25 PM	15	PAC and 1 slide for OPC)	Kristin Calhoun
<u> </u>			

		Current and Future	
		Training Discussion	
5:40 PM	30	Panel discussion on Lightning to include Training and future development activities and direction	Brian Motta, Steve Weiss, Steve Goodman(Moderator), Rusty Billingsly, Geoffrey Stano
6:10 PM		End Day 2	
6:15 PM	30	NOAT (room 113) and IAC (room 115) breakout meetings	
Wednesday, May 2			
		Clouds	Andy Heidinger, Moderator
		Algorithm Plans	
	40	Cloud Layers/Heights and Thickness (ABI and VIIRS) Cloud Mask (ABI and	
		VIIRS)	
		Cloud Phase and Type (ABI and VIIRS)	
		Daytime Cloud Optical Depth, Particle Size, LWP, and IWP (ABI and VIIRS)	
8:00 AM		Nighttime Cloud Optical Depth, Particle Size, LWP, and IWP (ABI and VIIRS)	Andy Heidinger
		Risk Reduction	
8:40 AM	20	Cloud-top Relief Spatial Displacement Adjustments of GOES-R Images	Shayesteh Mahani
		Current and Future Training Discussion	
9:00 AM	10	Development Perspective	Tony Mostek
		Discussion	
9:10 AM	45	Panel discussion on Dual Pol, Satellite Cloud Properties and Modeling	Pete Browning, Marty Ralph, Andy Heidinger (Moderator), David Bright
9:55 AM	9:55am-10:15am	coffee break	
		Land Surface/SST/Ocean Dynamics	Jim Yoe/Grumbine
		Algorithm Plans	
10:15 AM	15	Fire (ABI and VIIRS)	Chris Schmidt
		PG Activities	

		Implementation and	1
		Implementation and	
		support of a VIIRS Near-	
		Real Time Rapid Fire System for Fire Monitoring	Wilfrid Schrooder (for Ivan
10:30 AM	15	at the US Forest Service	Wilfrid Schroeder (for Ivan Csiszar)
10.30 AIVI	13	Current and Future	CSISZAI)
		Training Discussion	
		Operations Perspective	Doirdro Kann, co moderator
40.45.484	40	- · ·	Deirdre Kann, co-moderator
10:45 AM	10	Development Perspective	Wendy Abshire, co-moderator
		Discussion	
10:55 AM	15	Open Discussion	Jim Yoe/Grumbine
11:10 AM	20	Guest Speaker	Mary Kicza
11:30 AM	11:30am-1:00pm	lunch	
	•		
		Aviation	Bruce Entwistle, Moderator
			Didoc Entwictic, Moderator
		Algorithm Plans Volcanic Ash (ABI and	
		VIIRS)	
		Low Cloud and Fog (ABI	1
		and VIIRS)	
		SO2 Detection (ABI and	-
1:00 PM	20	VIIRS)	Mike Pavolonis
	-	Convective Initiation	
		1) SATCAST CI	
		dovetailed into HRRR -	
		improved forecast	
		2) UW/SATCAST Cloud	
		top cooling intensity	
		coordinated as input into	
		OU-CIMMS (Lak with	John Mecikalski and Wayne
1:20 PM	20	WDSS-II) - improved	1
1.201 101	20	nowcast	Feltz
		Risk Reduction  Development of a GOES-	
		¬R Automated Volcanic	
1:40 PM	15	Cloud Alert System	Mike Pavolonis
1.701 101	10	Volcanic Ash Validation of	WINCE I GVOIOTIIS
		GOES-R Volcanic Ash	
		Products: Near Real-Time	
		Operational Decision	
1:55 PM	15	Support/Hazard Analysis	Peter Webley
		coffee break/poster	
2:10 PM	2:10 - 3:10 PM	session 2	
		PG Activities	
3:10 PM	15	Vol Ash in AK	Tom Heinrichs

		High Latitude Proving Ground - Improving Forecasts and Warnings by Leveraging GOES-R Investment to Deliver and	
		Test NPP/JPSS Data in Support of Operational	
3:25 PM	15	Forecasters  Current and Future	Tom Heinrichs
		Training Discussion	
		Operations Perspective	David Bright, co-moderator
3:40 PM	10	Development Perspective	Wendy Abshire, co-moderator
		Discussion	
3:50 PM	30	Panel discussion on Aviation Products to include future activities and direction	Bruce Entwistle (Moderator), Clinton Wallace, Gary Hufford, Bill Ward, Wayne Feltz (leads in coordination with UAH)
		Aerosols/Air	Shabba Kandragunta
		Quality/Atmospheric Chemistry	Shobha Kondragunta, Moderator
		PG Activities	
4.00 DM	00	AQPG (AOD, Aerosol Detection, Aerosol	Oh ah ha Karadas ayarta
4:20 PM	20	Imagery)	Shobha Kondragunta
<b>4:40 PM</b> 4:45 PM	30	NOAT (room 113) and IAC (room 115) breakout meetings	
5:30 PM		Banquet at Embassy Suites	Speakers: International Guests
Thursday,		Suites	Guests
May 3			
		AWIPS II	Ed Mandel or Mike Johnson, Moderator
8:00 AM	15	Introduction	Ed Mandel
8:15 AM	25	AWIPS II Updates	Ed Mandel
8:40 AM	25	AWIPS II in the WFO	Dan Nietfeld
9:05 AM	10	New AWIPS II Applications	Jason Burks
9:15 AM	9:15am-9:45am	coffee break	
		Potential Applications in AWIPS II	
9:45 AM	10	CIRA	Hiro Gosden, Deb Molenar
9:55 AM	10	CIMSS	Jordan Gerth
10:05 AM	15	SPoRT	Jason Burks and Gary Jedlovec
10:20 AM	30	Discussion	Ed Mandel, Mike Johnson

		Cryosphere	Jeff Key, Moderator
		Algorithm Plans	•
10:50 AM	20	Cryosphere Products (ABI and VIIRS)	Jeff Key
		PG Activities	
11:10 AM	10	Cryosphere Products in Joint PG for High Latitude	Carven Scott
		Current and Future Training Discussion	
		Operations Perspective	Gary Hufford
11:20 AM	10	Development Perspective	Tony Mostek
		Discussion	
11:30 AM	10	Open Discussion	Jeff Key (Moderator)
11:40 AM	11:40am-1:10pm	lunch - (SDEB group lunch, location TBD)	
		Data Assimilation and	
		Other RR Activities	Jim Yoe, Moderator
		Intro/status for Model Analyses and Data	
1:10 PM	15	Assimilation Techniques	Jim Yoe
		Utility of GOES-R	
		Geostationary Lightning	
		Mapper (GLM) Using	
		Hybrid Variational-	
		Ensemble Data	
1:25 PM	15	Assimilation in Regional Applications	Milija Zupanski
1.201 W	10	Toward Operational Uses	Willija Zapariski
		of Geostationary Imager	
		Radiance Data in the GSI	
1:40 PM	20	analysis system	Fuzong Weng
		A cloud-scale lightning	
		data assimilation technique and the explicit forecast of	
		lightning with full	
		charging/discharge physics	
		within the WRF-ARW	
2:00 PM	15	model	Alex Fierro
		Developing Assimilation	
		Techniques for Atmospheric Motion	
		Vectors Derived via a New	
		Nested Tracking Algorithm	
		Derived for the GOES-R	
0.45 514	45	Advanced Baseline Imager	Jaima Danists
2:15 PM	15	(ABI)	Jaime Daniels
0.00.514	4-	Numerical Weather	16. 1. 0
2:30 PM	15	Prediction (NWP)	Kevin Garrett

		Readiness for NPP and	
		JPSS: Data Assimilation Experiments for CrIS and ATMS	
2:45 PM	25	Open Discussion	Jim Yoe (Moderator)
2.401 101	3:10pm -	Coffee break/poster	omi rec (wederator)
3:10 PM	4:10pm	session 3	
		Space Weather (SWx) -	
		Data Processing and Operations	Steve Hill, Moderator
		SWx Algorithm	Steve Hill, Moderator
		Development and	
		Proving Ground	
		SWx Risk Reduction and	
4:10 PM	15	Algorithm Readiness	Bill Denig
		The Solar Ultra Violet Imager (SUVI) Proving	
4:25 PM	15	Ground Project	Steve Hill
1.201 101	10	SWx Plans and the AK	Ctovo i iiii
4:40 PM	15	Region	Gary Hufford
		Current and Future Training Discussion	
		Operations Perspective	Tessmer, Scott
4:55 PM	10	Development Perspective	Brian Motta
		Discussion	
5:05 PM	10	Open Discussion	Steve Hill (Moderator)
5:15 PM		End Day 4	
5:20 PM	30	NOAT and IAC combined breakout session. Location TBD.	
Friday, May 4th			
		RGB Products and	
		Applictions	Mark DeMaria, Moderator
8:00 AM	10	RGB Joint "Project" Motivation and Status	Gary Jedlovec, Mark DeMaria, Tim Schmit
0.00 AW	10	RGB Product development	Michael Folmer, Michael
8:10 AM	15	and demonstrations	Brennan
		RGB in AWIPS II -	
0.07.411	4.0	Compute Outside and	
8:25 AM	10	Transition RGB in AWIPS II -	Kevin Fuell
		Compute in AWIPS II - The	
8:35 AM	10	Raytheon Approach	Jordan Gerth
	-	11	Mark DeMaria and Gary
8:45 AM	15	Discussion	Jedlovec, Moderators
		Training	LeRoy Spayd, Moderator
9:00 AM	30	Panel Discussion to	Heads Of Training Group

		Review Training Needs	(HOTG) panel
9:30 AM	9:30am - 10:00am	coffee break	
		Panel Discussions/Wrap Up	
10:00 AM	45	IAC Outbrief	IAC POC
10:45 AM	45	NOAT Outbrief	NOAT, Chair Billingsley
11:30 AM	15	Action Items	Bonnie Reed
11:45 AM	15	Closing Remarks	Steve Goodman, Mitch Goldberg
12:00 PM		End Science Week	