WMO RA-3-4-SDR Teleconference (25th) 22 March 2018, 14.00-15.30 UTC

Attendees:

Bryan Thomas (T&T) David Bradley (ECCC) (co-chair) Luiz Machado (INPE) (co-chair) Andre Joyeux (St Lucia) Diego Souza (INPE) Bernie Connell (CIRA) Dwayne Scott (Belize) Glendell de Souza (CMO) Jorge Chira (Peru) Hongming Qi (NOAA) William Abarca (El Salvador) Kathy-Ann Caesar (CIMH) Natalia Donoho (NOAA) Estela Collini (SMN Argentina) Diana Rodriguez (SMN Argentina) Diego Campos (DMC Chile) Edison Cruz (Ecuador) Stephan Bojinski (WMO)

Agenda items are:

- 1. Status of Actions
- 2. Update on GOES-16 Data Uptake
- 3. AOB

1. Status of Actions

ACTION 3.1: The Group to assist Members as needed in applying for access to the PDA.

Members cannot apply for new access to the PDA – registration process remains frozen. Trinidad and Tobago would like to apply for accessing data through PDA. Argentina receive GOES-16 data via the PDA, and raised an issue with PDA services around 20 March 2018. NOAA confirmed a recent outage of the PDA, now back to nominal operations. INPE maintains a ftp site with GOES-16 imagery.

CIRA maintain a website which can serve as backup option: <a href="http://rammb-slider.cira.colostate.edu/?sat=goes-16&sec=full_disk&x=10847.75&y=10847.75&z=0&im=12&ts=1&st=0&et=0&speed=130&motion=loop&map=1&lat=0&p%5B0%5D=16&opacity%5B0%5D=1&hidden%5B0%5D=0&pause=0&slider=-1&hide_controls=0&mouse_draw=0&s=rammb-slider

SSEC/U Wisconsin maintain another website with animations; http://cimss.ssec.wisc.edu/goes/goesdata.html

NOAA: https://www.star.nesdis.noaa.gov/GOES/index.php#

The experimental viewer by the College of DuPage IL, USA, could also be a backup for users as an animator of GOES imagery. The way they break areas into sectors is an interesting approach:

http://weather.cod.edu/satrad/exper/

ACTION 3.2: The VLab CoEs to organize a training session in Spanish on accessing NOAA data through PDA and CLASS, once these routes are available.

SMN continue working on the online PDA access instructions module.

ACTION 3.15: EUMETSAT to send a notification to ex-EUMETCast Americas users on behalf of RA 3-4-SDR, indicating details on the switch-over to GNC-A.

No notification received apart from official bulletin on EUMETSAT website. Since Nov 2017, five additional stations have been converted to GNC-A, and two new institutions are interested in this (D. Souza). SMN Argentina have nearly converted their stations.

INPE successfully tested EUMETCast Terrestrial prototype service.

SMN Argentina has an active GNC-A station since 22 March 2018 at 12 UTC. This station was converted from an old Eumetcast receiver to GNC-A by SMN staff (Maximiliano Demasi and Diana Rodriguez) with help of D. Souza. Two GNC-A receivers have been purchased and will be installed by the local supplier in SMN Argentina.

ACTION 3.9: In a Group teleconferences, to focus on the Unidata LDM, and on the DCS system (in Spanish). Scott Rogerson (NOAA DCS manager) should be involved.

- D. Souza informed that Marcial Garbanzo helped Belize, Aruba and Trinidad&Tobago use the Unidata LDM. D. Scott confirmed the system was working well, with GLM data coming in regularly.
- N. Donoho informed that GLM data are now available on Amazon Web Services. Through the command line interface https://aws.amazon.com/cli, you can see what data is there by doing the following on the command line

aws s3 ls noaa-goes16/GLM-L2-LCFA/

The Action remains open; confirm that Marcial Garbanzo leads this effort. He confirmed by correspondence that he is writing a manual in Spanish on how to achieve this in a simple way.

ACTION 3.10: H. Qi to find training resources on the PDA within NOAA (Donna Macnamara) and organize together with B. Connell and INPE, SMN a training on using the PDA.

Donna Macnamara informed that NOAA provide guidance when a user is approved and invite them to a training session via WebEx. For international users NOAA make their subscriptions to the PDA.

Resources are available for approved users of the PDA.

Action to be closed.

ACTION 3.16: Group to provide comments on the proposed JPSS data on GNC-A.

104	GENERAL FILE INFORMATION				FREQUENCY AND SIZE		TIME REQUIRED		BANDWIDTH IMPACT		
ID#	PROVIDER	PRODUCT GROUP	FILE DESCRIPTION	FORMAT	FREQ. [min]	AVG.SIZE [kB]	SECONDS	MINUTES	DATA RATE [kb/s]	AVG %	TOTAL%
1	NOAA-NESDIS	VIIRS DNB	DNB	NetCDF4	1440	2,170,000.00	1,446.6667	24.11	200.92593	1.67	1.67
2	NOAA-NESDIS	VIIRS I BAND	15	NetCDF4	1440	8,670,000.00	5,780.0000	96.33	802.77778	6.69	6.69
3	NOAA-NESDIS	BLENDED TPW	Global TPW	HDF-EOS	1440	816,000.00	544.0000	9.07	75.55556	0.63	0.63
4	NOAA-NESDIS	VIIRS AF	Active Fires	NetCDF4	1440	50,000.00	33.3333	0.56	4.62963	0.04	0.04
5	NOAA-NESDIS	GCOM	Imagery	NetCDF4	1440	1,340,000.00	893.3333	14.89	124.07407	1.03	2.16
6	NOAA-NESDIS		Ocean	NetCDF4	1440	600,000.00	400.0000	6.67	55.55556	0.46	
7	NOAA-NESDIS		Precipitation	NetCDF4	1440	290,000.00	193.3333	3.22	26.85185	0.22	
8	NOAA-NESDIS		Sea Ice	NetCDF4	1440	570,000.00	380.0000	6.33	52.77778	0.44	
9	NOAA-NESDIS		Snow	NetCDF4	1440	180,000.00	120.0000	2.00	16.66667	0.14	
10	NOAA-NESDIS		Soil Moisture	NetCDF4	1440	150,000.00	100.0000	1.67	13.88889	0.12	
11	NOAA-NESDIS	H MIRS	Sounding	NetCDF4	1440	2,900,000.00	1,933.3333	32.22	268.51852	2.24	2.48
12	NOAA-NESDIS		Imagery	NetCDF4	1440	320,000.00	213.3333	3.56	29.62963	0.25	
13	NOAA-NESDIS	NUCAPS		NetCDF4	1440	2,700,000.00	1,800.0000	30.00	250.00000	2.08	2.08
Note: The product size is estimated on the coverage of North America and South America									Total (%)		15.76

- H. Qi informed that GNC-A currently has VIIRS DNB, I5 band and Active Fire products. The others in the list should be added over the coming weeks.
- D. Souza informed that new derived products from GOES-16 were added to GNC-A (AMV, cloud products).
- K. Caesar confirmed that CIMH is planning to look at these data.

ACTION 3.13: NOAA (N. Donoho) to inform about format and deadline for such a proposal [for regional training activities], to be taken into consideration by the NOAA international training programme.

NOAA received many requests for training; the current plan is to organize 2-3 training events per year (at least one in each Region). Tentative plans are an event in Mexico City in July 23-27, and August 6-10 during the AmeriGEOSS week in Brazil. A training in Barbados in 2019 is foreseen.

The material from the Nov-Dec 2017 training course is now available online: https://sites.google.com/site/crfpar3/

ACTION 3.14: E. Collini, with assistance from Training Task Team, to complete compilation of training needs by 30 Nov 2017.

The RELAMPAGO project field campaign in Nov-Dec 2018 includes some training activities (Kristen Rasmussen Kristen@atmos.uw.edu).

The compilation is now available in Spanish and English on dropbox: https://www.dropbox.com/home/SDR%20Training%20needs

In the Caribbean, K.A. Caesar collected feedback by El Salvador, Canada, T&T, Cayman islands, Grenada; now working with countries to match these needs with their training capacities.

Presentations on training activities in RA III-IV should be given and discussed at the 9th meeting of the VLab Management Group (VLMG-9) hosted by CIRA Ft Collins, CO, USA, on 16-20 July 2018. Experiences from the RA-3-4-SDR should be shared with the global community.

RECOMMENDATION 3.1: The Group identified the importance of adding GOES-16 channels 1, 3, 4, 5, 6, 10, 11, 12, 16 to GEONETCast-Americas, complementary to the current 7 channels, on a temporary basis, at least until other data streams become available (GOES-S, JPSS). This will help Members to transition to GRB and other data access means.

H. Qi noted NOAA plans to disseminate JPSS data and GOES-S / -17 data (for validation; 7 CMI bands). D. Souza had received GNC-A user requests for the additional channels. Question came up whether the (sizeable) AMV product could be replaced by individual bands.

RECOMMENDATION 3.2: On a permanent basis, the Group recommended to add Band 10 to the GEONETCast-Americas.

H. Qi suggested whether users could trade Band 10 with Band 8 or 9 since there was no extra space on the GNC-A beam to simply add Band 10. B. Connell remarked that user demand for Band 10 is a function of the application (NWP, aviation).

2. Update on GOES-16 Data Uptake

- D. Bradley informed that ECCC transitioned to using GRB for access to ABI L1b data; receiver is from Quorum; use CSPP and pytroll scripts to feed the data to the Regional Forecasting Offices. Issues with data volumes encountered, in view of GOES-S (visualization). They use the PDA for access to L2 products, not yet used in operations.
- L. Machado informed that INPE use PDA, GNC-A, and AWS. Purchase of GRB antenna underway. SigmaCast v3 is ready for testing (for Linux and Windows).
- B. Thomas: Trinidad&Tobago use INPE server GNC-A, convert data into PNG format using ArcGIS; plans to purchase GRB antenna.
- D. Campos use connection with INPE and AWS to receive data. The GRB system is under installation.
- W. Abarca: El Salvador is still dependent on GNC-A and internet sources (AWS, McIDAS-V).
- J. Chira: Peru is using Geonetcast and is in the process of buying a GRB system.

SMN has a running purchase order for two GNC-A stations and one converted a GRB system.

3. AOB

None raised. Dates of next teleconference to be decided.