

Planned Updates to the STAR BUFR and GRIB Tailoring System for Satellite Operational Products



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Abstract

A tailoring software system that converts satellite operational products into Binary Universal Form for the Representation of meteorological data (BUFR) and GRIdded Binary Edition 2 (GRIB2) formatted files has been developed at NOAA/NESDIS's Center for Satellite Applications and Research (STAR). This Reformatting Toolkit converts the products from the National Polar-orbiting Partnership (NPP)/Joint Polar Satellite System (JPSS), the Global Change Observation Mission 1st - Water (GCOM-W1) Advanced Microwave Scanning Radiometer 2 (AMSR2), the Japanese next generation Himawari-8/9 Advanced Himawari Imager (AHI), and the Geostationary Operational Environmental Satellite data into BUFR and GRIB2 files. The toolkit is running in the NOAA Data Exploitation (NDE) system within NOAA's Environmental Satellite Processing Center (ESPC) operationally run by the Office of Satellite and Product Operations (OSPO). OSPO is distributing these tailored products to the NOAA Environmental Modeling Center (EMC) and the European Organisation for the Exploitation of Meteorological Satellites (EUMETSAT) in real-time. With the upcoming launch of JPSS-1, the toolkit has already been updated for the generation of the JPSS-1 Cross-track Infrared Sounder (CrIS) radiances and Advanced Technology Microwave Sounder (ATMS) antenna temperatures. Additional planned updates to the toolkit include the VIIRS Aerosol Detection BUFR, Ozone Mapping Profiler Suite (OMPS) Limb Profile BUFR, GOES-16 clear and all sky radiances in BUFR, and the VIIRS Land Surface Temperature in GRIB2 format. The planned BUFR and GRIB file contents for each instrument are provided and discussed.

Development History of BUFR and GRIB Reformatting Toolkit at NOAA/NESDIS

- July 08: IPT Branch Lead was informed to begin product development.
- July 08: Worked with NDE to verify product requirements.
- Aug 08: Started to design the operational BUFR and GRIB Tailoring toolkit.
- Apr 09: Preliminary Design Review.
- Sep 09: Critical Design Review.
- Oct 11: SST, AOT and OMPS Nadir Profile BUFR tables were approved as preoperational.
- May 12: Delivered the BUFR/GRIB2 Toolkit phase 1 products (NPP CrIS, ATMS, VIIRS M-Band and I-Band radiances) to NDE operation system.
- Feb 13: Delivered the BUFR/GRIB2 Toolkit phase 2 products (VIIRS AOT, IDPS SST, OMPS NP and TC) to NDE for operation.
- Sep 13: Delivered the BUFR/GRIB2 Toolkit phase 3 products (VIIRS Polar WINFS, Global and Regional GVF, ACSPO SST) to NDE operational system.
- Nov 13: Delivered the GRIB2 formatting program for Interactive Multisensor Snow and Ice Mapping System (IMS) Snow and Ice products.
- Jan 14: Delivered the GCOM-W1 AMSR2 Microwave Brightness Temperature BUFR converting program to OSPO operational system.
- Mar 14: Distributed sample BUFR files for new GOES Atmospheric Motion Vectors (AMV) algorithm products.
- Aug 14: Delivered the AMSR2 SST BUFR converting program to OSPO operational system.
- May 15: Distributed the JMA AHI radiance BUFR program as pre-operational.
- Jul 15: Began pre-operational distribution of CrIS Full spectral resolution BUFR to support validation and user readiness.
- Jan 16: Finalized the GPM BUFR capability and delivered it to NDE for operational implementation.
- Mar 16: Integrated the AMSR2 ICE GRIB2 program into the Toolkit and delivered it to NDE.
- Mar 17: Delivered the GOES-R ABI Derived Motion Winds (DMW) BUFR converting program with the new BUFR table.
- Apr 17: Delivered OMPS Version 8 ozone nadir profile BUFR converting program to NDE for operation.
- Apr 17: Delivered OMPS Version 8 total column ozone BUFR converting program to NDE for operation.
- (2211 channels) and subset (431 channels) radiance products. Apr 17: Delivered BUFR converting program for VIIRS ASCPO SST to NDE for

Apr 17: Delivered BUFR converting program for CrIS high resolution full set

operation. Aug 17: Updated, delivered, and verified the capability to generate CrIS and

ATMS BUFR from J1 proxy data during the NDE 8-day end-to-end testing.

Dec 17: Provide GOES-R Clear and All Sky radiance BUFR sample files to the user community.

Planned Development for the BUFR/GRIB2 Reformatting Toolkit at NOAA/NESDIS

- BUFR converting capability for VIIRS Aerosol Detection Product (ADP)
- BUFR converting capability for OMPS Limb Profile (LP)
- BUFR converting capability for GOES-16 Clear Sky Radiance (CSR)
- BUFR converting capability for GOES-16 All Sky Radiance (ASR)
- GRIB2 converting capability for VIIRS Land Surface Temperature (LST)

System Information

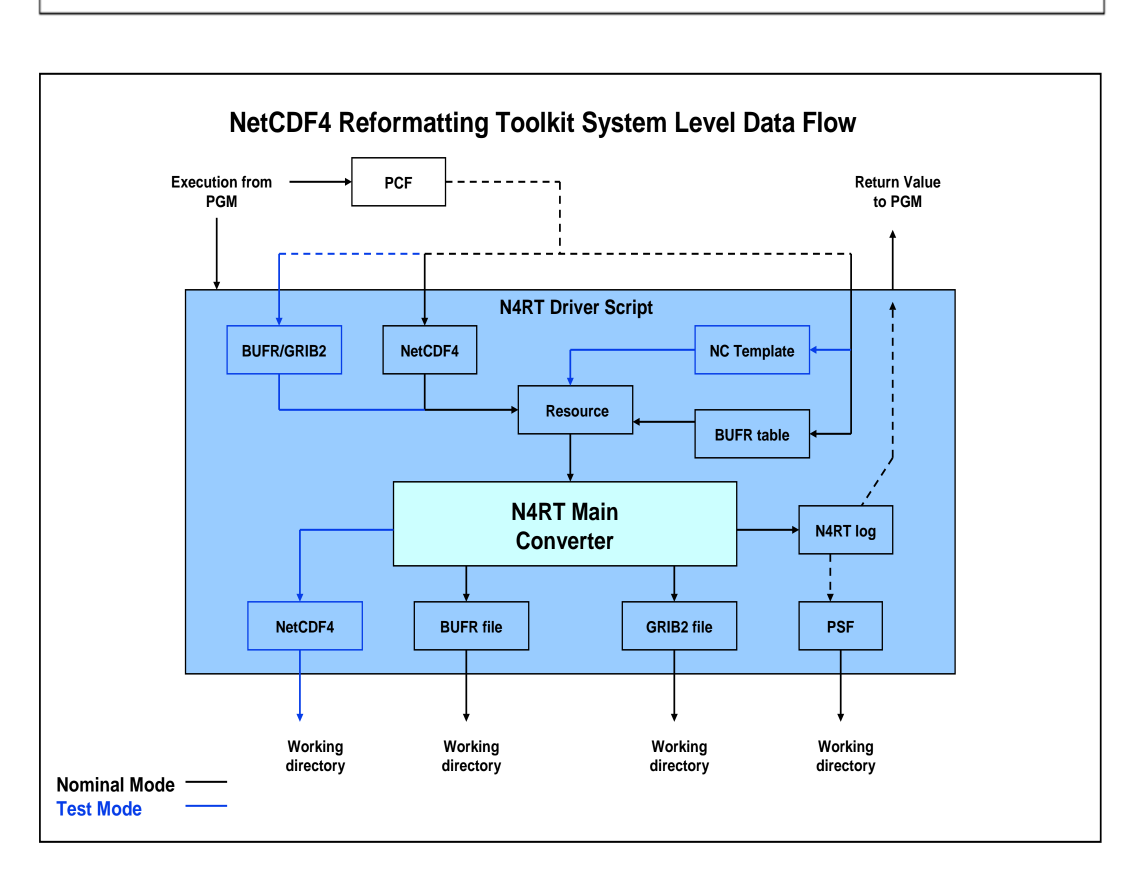
- BUFR and GRIB Tailoring System development is conducted on the NESDIS/STAR Linux machine. It is Intel(R) Xeon(R) CPU X5460 with Red Hat Enterprise Linux 5.9 . GNU compiler (gfortran and gcc) and Intel compiler (ifort, icc/) are on it.
- All data handling and algorithms are written in C++ and Fortran 90.
- NCEP BUFRLIB 10.2.3, NCEP GRIB2 library 1.4.0, NetCDf4.1.3 and HDF5 1.8.9, the latest versions, are used in this system.

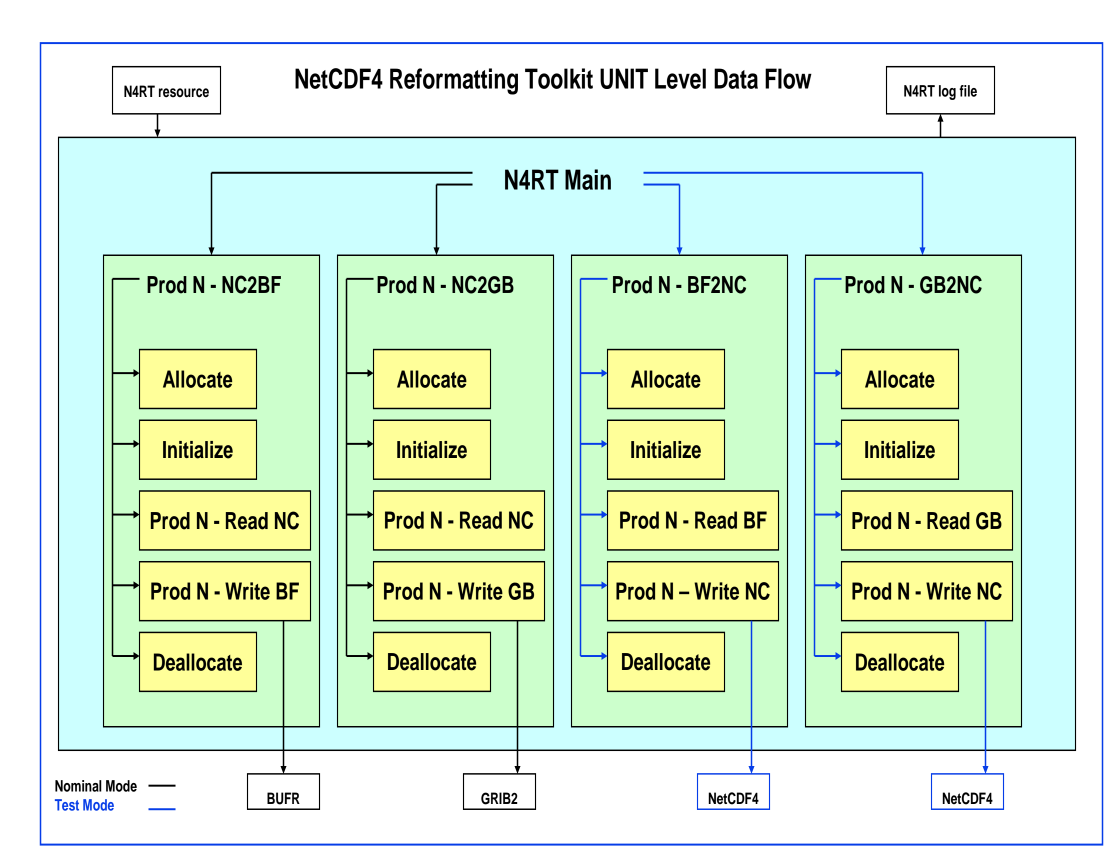
System Design

External interfaces:

- NDE is the location for all NESDIS-unique data production within OSPO.
- NDE DHS will schedule, manage, and monitor all processing operationally.
- NDE handles all product distribution and access for input CrIS, ATMS, VIIRS radiance, SST, AOT, Polar Winds and Nadir Profile Ozone BUFR data.
- The NetCDF4 Reformatting Toolkit code will run as a stand-alone unit within the NDE DHS.
- **Composed of 4 Components:**
- NC2BF: Converts NetCDF4 file (input) to BUFR file (output).
- NC2GB: Converts NetCDF4 file (input) to GRIB2 file (output).
- BF2NC: Converts BUFR file (input) to NetCDF4 file (output).
- GB2NC: Converts GRIB2 file (input) to NetCDF4 file (output).

Reformatting Toolkit External Interfaces NDE DHS Boundary Systems Process Req. NDE Product Invocation N4RT Generation Manager Return Code Product Rule Sets Generation Input Files Specifications Working Directory PSF (N4RT output) PCF (N4RT input) Forensics BUFR & GRIB2 Repository Specifications Output Files Input Files (NetCDF4) **Product Distribution** Data Areas Configurations Info and Access Input Files (NetCDF4) N4RT System (PDA) NDE Production Manager





Main Entries in VIIRS ADP BUFR Table Satellte ID Hour Smoke flag ID of originating center | Minute NUC flag ID of originating sub-Second Cloud flag center Satellite instrument Orbit number Snow ice flag Scaled absorbing aerosol Satellite classification Latitude index Longitude Smoke concentration Month Vocanic ash flag Quality flag Product quality information Day Dust flag

Main Entries in OMPS LP BUFR Table				
Satellite ID	Second	UV ozone profile		
Satellite instrument	Latitude	UV ozone profile precision		
Year	Longitude	UV ozone profile quality flag		
Month	Solar zenith angle	Visible ozone profile		
Day	Atmospheric density	Visible ozone profile precision		
Hour	Temperature	Visible ozone profile quality flag		
Minute	Pressure			

Main Entries in GOES-16 CSR BUFR Table		
Satellite ID	Longitude (high accuracy)	Satellite instrument
		Integrated mean humidity
ID of originating centre	Number of pixels per row	computational method
Satellite classification	Number of pixels per column	Pressure
Segment size at nadir		
in x-direction	Land/sea qualifier	Relative humidity
Segment size at nadir		
in y-direction	Satellite zenith angle	Radiance type
Year	Solar zenith angle	Radiance computational method
Month	Height	Spectral radiance
Day	Satellite channel centre frequency	Radiance
Hour	Satellite channel band width	Brightness temperature
Tioui	WIGHT	Diigittiess temperature
Minute	Cloud amount in segment	Per cent confidence
	Amount segment cloud	Method of derivation of
Second	free	percentage confidence
Latitude (high		
accuracy)	Cloud type	First-order statistics

Main Entries in GOES-16 ASR BUFR Table			
Satellite ID	Second	Cloud amount in segment	
ID of originating centre	Latitude (high accuracy)	Satellite instrument	
Satellite classification	Longitude (high accuracy)	Radiance computational method	
Segment size at nadir in x-direction	Number of pixels per row	Satellite channel centre frequency	
Segment size at nadir in y-direction	Number of pixels per column	Satellite channel band width	
Year	Satellite zenith angle	Brightness temperature	
Month	Solar zenith angle	Meteorological feature	
Day	Height	Per cent confidence	
Hour	Amount segment cloud free	First-order statistics	
Minute	Land/sea qualifier		

Variables in VIIRS LST GRIB2 file			
Latitudes of first/last grid point	Latitude direction increment		
Longitude of first/last grid point	Longitude direction increment		
Number of points along a parallel	Number of points along a meridian		
Map projection	Land surface temperature		

Product Quality Assurance

- All code development platforms are nearly identical to the production target platforms.
- Only the official releases of the NCEP BUFRLIB, GRIB2, HDF5 and NetCDF4 libraries will be used in the software...
- The generated BUFR and GRIB2 files will be decoded and compared with the source input files before distributing.
- All the BUFR files will maintain consistency with the heritage products.
- The contents of the original HDF5/NetCDF4 will be kept as exact as possible; the negative radiances will be stored in BUFR files.
- The BUFR and GRIB2 products, tables, and additional resources will be released early to allow for WMO approval and customer validation of products.