

Note:	To Search for a specific Change: Use search (ctrl-F) to search for your area of interest or the name of a specific change.
Definitions	
Type of Change	This should be noted as either NEW, MODIFICATION, TERMINATION
name	Brief name describing the change
description	Brief description of the change
Documentation	Give a link to a Product Description Document or other such documentation describing the change
LocalURL	URL where we can go to see the product/service/etc.
POC Name	Next blocks are the name, address, phone number and email of a point of contact about this particular change. This should be a person who can answer most questions regarding the change.
POC Address	
POC Phone	
POC email	
Comment Open	Start date of comment period for the change
Comment Close	End date of comment period for the change
Send Comment	Either the email address where comments should be sent or the web address where an on-line survey or comment-collection is done
Deciding Official	NWS manager who will make the decision on whether or not to implement the change.
Decision	Final decision

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Type of Change	Name	Description	Documentation	LocalURL	POC Name	POC Address	POC Phone	POC email	Comment Open	Comment Close	Send Comment	Deciding Official	Decision
	Changes to NCEP Model Products	Information on Changes to NCEP Model Products can be found at http://www.nco.ncep.noaa.gov/pmb/changes/		http://www.nco.ncep.noaa.gov/pmb/changes/									
Modify	Proposed North American Ensemble Forecast System (NAEFS) Upgrade - Dec 2010	The Environmental Modeling Center (EMC) has proposed an upgrade to the North American Ensemble Forecast System (NAEFS). This upgrade will improve the probabilistic forecast skill of the NAEFS by adding FNMOE ensemble data to the operational NAEFS (currently comprised of NCEP's GEFS and CMC's ensemble).	tin10-50naefs.txt	Eval Letter NAEFS FNMOE 2010.doc	Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	11/29/2010	1/4/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Discontinued - Replaced with Proposed NAEFS Upgrade - Jan 2011
Modify	Proposed Implementation of Multi-grid Global Wave V2.1.0	The Environmental Modeling Center (EMC) has proposed implementation of the Multi-grid Global Wave model V2.1.0. Proposed changes are described in the documentation provided.	Eval Letter wave multi 2011.pdf		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	10/11/2011	11/10/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 11/29/2011
Modify	Changes to the North American Mesoscale (NAM) Analysis	See link under "Documentation"	tin11-16nam_changes_aac.txt		Geoff DiMego	5200 Auth Road W/NP22 Suitland, MD 20746-4325	301-763-8000 x 7221	geoff.dimego@noaa.gov	5/31/2011	9/10/2011	geoff.dimego@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 10/18/2011
Modify	Proposed Global Forecast System (GFS) Upgrade - April 2011	The Environmental Modeling Center (EMC) has proposed an upgrade to the Global Data Assimilation System (GDAS) and Global Forecast System (GFS). This upgrade will improve the forecast accuracy produced by the GDAS and will address shortfalls introduced with the 27 July 2010 GFS resolution increase.	tin11-07gfs_upgrade.txt	Eval Letter gdasgfs 2011.txt	Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	3/25/2011	4/24/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 05/09/2011
Modify	Proposed Upgrade to Climate Forecast System (CFS v2.0)	The Environmental Modeling Center (EMC) has proposed an upgrade to the Climate Forecast System (CFS) Model, including assimilation changes, model improvements, and post-processing changes.	tin10-55cfs_aaa.htm		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	1/27/2010	2/26/2011	http://www.emc.ncep.noaa.gov/?webmaster=webmaster	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/30/2011
Modify	Upgrade to High - Resolution Forecast System (HIRESW)	The upgrade includes: -Changes to the model components -Addition of a Guam domain run -Changes to the Puerto Rico grid domain -Addition of new products and a new output grid for Guam -Change to the directory location on the NCEP server	tin10-61hires_aaa.txt		Matthew Pyle	NCEP Mesoscale Modeling Branch 5200 Auth Road Room: 207 Suitland, MD 20746	301-763-8000 x 7242	matthew.pyle@noaa.gov	2/3/2011	3/13/2011	matthew.pyle@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/29/2011

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Modify	NCEP Central Operations Model Analyses and Guidance Web Site	This NWS/NCEP Web Site showcases the NWS's observational database and graphical suite of numerical model analysis and guidance. This site is an upgrade of the current Model Analysis and Forecast website at http://www.nco.ncep.noaa.gov/pmb/nwprod/analysis/	NCEP_PDD_MAG.pdf	http://mag.ncep.noaa.gov/NCO/MAGWEB/appcontroller	Michelle Mainelli	NWS/NCEP Central Operations 5200 Auth RoadRoom 302Camp Springs, MD 20746	301-763-8000 ext. 7194	michelle.mmainelli@noaa.gov	6/22/2010	12/31/2010	Mag_help_desk@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/15/2011
Modify	Proposed North American Ensemble Forecast System (NAEFS) Upgrade - Jan 2011	The Environmental Modeling Center (EMC) has proposed an upgrade to the North American Ensemble Forecast System (NAEFS). Adds 13 bias-corrected elements to the NCEP GEFS and NAEFS output for all probabilistic products; 28 variables will be added to the CMC output.	tin10-50naefs_aab.htm		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	1/18/2011	2/18/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/01/2011
New	Experimental Tropical Cyclone Hazards Graphics, Update 4	The Tropical Cyclone Hazards Graphics is an experimental, internet-based, product suite consisting of four primary graphics: wind, tornado, coastal flood, and inland flood. These WFO-generated graphics provide qualitative forecasts for the primary tropical cyclone hazards based on the track, intensity, and uncertainties in the official forecasts. 2010 update includes all coastal WFOs in the Eastern and Southern Regions and WFO San Juan.	TCHazardsGraphicexp2010.pdf	http://www.weather.gov/ghls	Timothy Schott	1325 East West HighwaySilver Spring, MD 20910	301-713-1677x122	timothy.schott@noaa.gov	6/1/2010	11/30/2010	http://www.weather.gov/survey/nws-survey.php?code=tcig	Office of Climate, Water, and Weather Services Director	Discontinued, replaced with Tropical Cyclone Hazards Graphics, Version 5
New	Experimental NWR on the WEB WFO Mt.Holly	The National Weather Service (NWS) automatically generates .mp3 files of all broadcast text sent to the NWS NOAA Weather Radio (NWR). These MP3 files can be downloaded and played on a home computer to listen to various broadcast texts.	PDD_NWR.pdf	http://www.erh.noaa.gov/nwr/	Dan Hagarty	WFO Mt.Holly, New Jersey NWS Weather Forecast Office, NOAA 72 Woodlane RoadMt.Holly, NJ 08060	609-261-66602 x235	Daniel.Hagarty@noaa.gov	5/1/2008	3/2/2009	Daniel.Hagarty@noaa.gov	Eastern Region Director	Discontinued - Effective 06/16/2011
New	Experimental Probabilistic Quantitative Precipitation Forecasts (Western Region)	WFO Tulsa, Oklahoma has developed a method to provide probabilistic quantitative precipitation forecasts on a routine basis, in the form of probability of Exceedance (POE) forecasts (Amburn and Frederick 2006). These POEs will provide customers with more detailed precipitation forecasts that they can use in their decision-making processes.	ProbabilisticQuantitativePrecipitationForecasts.pdf	http://www.wrh.noaa.gov/forecasts/probqpf/p?wfo=tx	David Bernhardt	5324 Tri-Hill Frontage Rd Great Falls, MT 59404	406-453-2081	david.bernhardt@noaa.gov	9/11/2009	7/1/2010	w-tfx.webmaster@noaa.gov	Western Region Director	Discontinued - Effective 05/16/2011
New	NDFD Experimental Web Feature Service, Update 1	The WFS returns NDFD data wrapped in a dialect of Extensible Markup Language (XML) called Geography Markup Language (GML). GML is an OGC standard for encoding geospatial data.WFS and GML are commonly used in geographical information systems (GIS) that can add value to, and assist decision makers with extracting information from, NWS forecasts.	SDD_NDFD_WFS_Dec08.pdf	http://www.weather.gov/forecasts/xml/OGC_service/	John Schattel	Meteorological Development Lab 1325 East-West Highway Silver Spring, MD 20910	301-713-0056x111	john.schattel@noaa.gov	5/1/2007	10/31/2009	http://www.weather.gov/survey/nws-survey.php?code=ndfd-wfs	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 03/01/2011

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New	Proposed Implementation of WSA-Enlil Cone Model V1.0.0	The Space Weather Prediction Center (SWPC) has proposed implementation of a new physics-based numerical model (Enlil) which propagates interplanetary disturbances in the solar wind from the Sun to Earth.	Eval Letter enlil_2011.pdf		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	10/21/2011	11/29/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 12/13/2011
New	Experimental National Snowfall Analysis	This service provides unified snowfall analysis estimates for the continental US. The service includes an interactive web based map to display the snowfall analysis, as well as the ability to download the information in shape file format.	PDD_SnowAnalysis.pdf	http://www.srh.noaa.gov/ridge2/snow/	Brian Walawender	CRH Scientific Services Division 7220 NW 101st Terrace Kansas City, MO 64153	816-268-3114	brian.walawender@noaa.gov	2/15/2011	4/30/2011	http://www.weather.gov/survey/nws-survey.php?code=ESAI	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 11/15/2011
New	Experimental Snowfall Intensity Outlook	The Snowfall Intensity Outlook will display graphically on the internet. The graphic will show areas of snowfall amount per hour for the WFO County Warning Area (CWA) for 24 hour period beginning at 7 am. It is intended to supplement official Hazardous Weather Outlook text and snowfall forecasts.	EGSIO_bgm.pdf	http://www.erh.noaa.gov/bgm/winter/	Ron Murphy	National Weather Service Attn: Ron Murphy 32 Dawes Drive Johnson City, New York 13790	607-729-1597	Ron.Murphy@noaa.gov	11/1/2005	4/1/2006	Ron.Murphy@noaa.gov	Eastern Region Director	Approved for Operations - Effective 11/11/2011
New	Combined NCEP/FNMO C Global Ensemble Ocean Wave Product	The Environmental Modeling Center (EMC) has proposed implementation of a new product which combines the NCEP wave ensemble output with wave ensemble output generated at the Fleet Numerical Meteorology and Oceanography Center (FNMO).	combined_NCEP_FNMOC_wave_ensemble.pdf		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	9/15/2011	10/15/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 11/01/2011
New	Proposed Implementation of Global Real-Time Ocean Forecast System V1.0.0	The Environmental Modeling Center (EMC) has proposed implementation of the Global Real-Time Ocean Forecast System and will produce a 6-day-long forecast. It will be the first global eddy resolving ocean forecast system to be implemented at NWS/NCEP and is based on a 1/12 degree global HYCOM.	Eval Letter globaltofs_2011.pdf		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763-8000 x 7160	Chris.Magee@noaa.gov	9/28/2011	10/12/2011	Chris.Magee@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 10/25/2011
New	Real-Time Mesoscale Analysis (RTMA), Update 3	NWS forecast offices across the entire nation produce numerous digital forecasts daily for the NDFD, which are used by various users. The NWS developed a requirement for an NDFD-matching analysis. The Analysis of Record (AOR) project's first phase, the Real-Time Mesoscale Analysis (RTMA), will provide an NDFD-matching analysis to help meet these requirements.	RTMA_extension_2010.pdf	http://www.nco.ncep.noaa.gov/pmb/nwprod/analyses/	Jamie Vavra	Office of Science and Technology, Science Plans Branch 1325 East-West Highway, Room 15366, Silver Spring, MD 20910	301-713-3557 x 162	jamie.vavra@noaa.gov	4/30/2010	4/30/2011	http://www.weather.gov/survey/nws-survey.php?code=rtma	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 10/04/2011

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New	Experimental Real-Time Mesoscale Analysis – Surface Pressure, Surface Pressure Uncertainty, and Model Terrain Height	The Real-Time Mesoscale Analysis is a set of analyses that are provided to support forecast operations and gridded product verification. These three new experimental analyses are surface pressure, surface pressure uncertainty, and model terrain height. The analyses are made available on NOAAPort and are displayable on AWIPS hourly at a 5 km horizontal resolution.	RTMA_sfcpres_080610.pdf	http://tgftp.nws.noaa.gov/SL.us008001/ST.expr/DF.gr2/DC.ndgd/GT.rtma/AR.conus/	Jamie Vavra	Office of Science and Technology, Science Plans Branch 1325 East-West Highway, Room 15366, Silver Spring, MD 20910	301-713-3557 x 162	Jamie.Vavra@noaa.gov	1/28/2009	8/6/2011	http://www.weather.gov/survey/nws-survey.php?code=RTMA-SP	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 10/04/2011
New	Experimental Gridded Localized Aviation Model Output Statistics Program (LAMP) Products	The Gridded LAMP products contain guidance on a 2.5 km Lambert Conformal grid covering the same expanse as the National Digital Forecast Database (NDFD) CONUS grid. Grids will be generated hourly consisting of gridded forecasts for projections of 1 to 25 hours in advance, as well as gridded observations for the initial time of the Gridded LAMP cycle.	pns10griddedlamp.txt	http://www.nws.noaa.gov/md/gfslamp/docs/glampinfo.php	Judy Ghirardelli	Meteorological Development Lab, 1325 East West Hwy, Silver Spring MD 20910	301-713-0056x194	judy.ghirardelli@noaa.gov	9/28/2010	11/30/2010	http://www.weather.gov/survey/nws-survey.php?code=qlamp-grids	Office of Science and Technology Director	Approved for Operations - Effective 09/27/2011
New	Experimental Fire Weather Outlooks in National Digital Forecast Database (NDFD)	Two digital data elements in the NDFD, and associated web imagery, forecasting fire weather conditions, originating from the Storm Prediction Center: - Fire Weather Outlook Critical/Extremely Critical Areas (Days 1-7) - Fire Weather Outlook Critical Areas for Dry Thunderstorms (Days 1-3)	ndfdSPCfire.pdf	http://www.weather.gov/ndfd/technical.htm	Kevin Scharfenberg	120 David L. Boren Blvd. Suite 2300 Norman, OK 73072-7268	405-325-2879	kevin.scharfenberg@noaa.gov	2/23/2011	6/3/2011	kevin.scharfenberg@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 07/14/2011
New	Experimental 6hr Interval Quantitative Precip Forecast for days 4 and 5	This Product provide QPF forecasts for days 4 and 5 in six hour increments. HPC forecasters currently prepare a 48hr forecast for days 4 and 5. Several RGCs have requested that HPC provide the day 4 and 5 forecasts in six hour increments rather than one 48 hr increment. This will augment the current 48 hr forecast prepared by HPC.	HPC_6hr_day45_QPF.pdf	http://origin.hpc.ncep.noaa.gov/qpf/day45_6hrly.php	Edwin Danaher	NCEP/HPC 5200 Auth RoadCamp Springs, MD	301 763 - 8000 x 7354	edwin.danaher@noaa.gov	12/1/2010	3/31/2011	edwin.danaher@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 07/05/2011
New	Experimental Bulleted Winter Storm (WSW) and Non-Precipitation (NPW) Products National Optional, Update 2	Last year, WFO Reno issued bullet formatted WSW and NPW products with a format similar to severe thunderstorm and flash flood warnings. This format is easier for users to read and quickly gather vital watch, warning and advisory information. During the 2009/2010 winter season, the use of the bullet formatted WSW/NPW will be expanded to all of Western and Central Region offices plus selected offices in other regions. Update 1 includes expansion to Fire Weather products. Update 2-For the 2010/11 winter Eastern Region has added 17 additional WFOs and would like additional comments. Therefore, the comment period has been extended.	Bulleled_WSW_NPW_RFW_update_2.pdf	pns10bullet_warninfo.doc">pns10bullet_warninfo.doc	Paul Stokols	Fire and Public Weather Services branch W/OS22 1325 East West Highway Silver Spring MD 20910	301-713-1867 ext139	paul.stokols@noaa.gov	12/8/2009	4/1/2011	http://www.weather.gov/survey/nws-survey.php?code=wswnpw	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 06/22/2011

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New	Experimental Tropical Cyclone Probabalistic Storm Surge Exceedance Products, Update 1	This experimental product shows storm surge heights, in feet above normal tide level, which have an x percent chance of being exceeded during the next 3 days. The graphic is based upon an ensemble of SLOSH model runs using the current National Hurricane Center (NHC) official hurricane advisory.	EXP_PSURGE_EXC_2010.pdf	http://www.weather.gov/mdl/psurge/	John F. Kuhn	1325 East West Highway Silver Spring, MD 20910	301-713-1677 x121	john.f.kuhn@noaa.gov	6/1/2010	11/30/2010	http://www.weather.gov/survey/nws-survey.php?code=hss	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 06/01/2011
New	Experimental Bulleted Coastal/Lakeshore Hazard Message (CWF) and Marine Weather Message (MWW)	This displays the CFW and MWW in an experimental bullet style format	Bulleted_CFW_MWW.pdf		David Soroka	Marine and Coastal Weather Services Branch 1325 East West Highway Silver Spring, MD 20910	301-713-1677 x111	david.soroka@noaa.gov	12/1/2010	5/31/2011	david.soroka@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 06/01/2011
New	Experimental Polygon Special Weather Statement WFO Blacksburg and WFO State College	Threat-based polygon warnings, or storm-based (SB) warnings were implemented nationally in 2008. To follow that lead, Blacksburg and State College will begin to issue Storm Based Special Weather Statements (SBS) on an experimental basis to promote increased accuracy of alerting the public to significant weather events.	PolygonSPS.pdf		Fred McMullen	Eastern Region Headquarters 630 Johnson Avenue, Bohemia, NY 11716	631-244-0125	Fred.McMullen@noaa.gov	5/1/2009	12/31/2009	Fred.McMullen@noaa.gov	Eastern Region Director	Approved for Operations - Effective 05/13/2011 (approved for all ER offices)
New	Experimental Mountain Pass Forecast	The Mountain Pass Forecast allows customers to check the forecast for significant highway passes for the next three days.	passpddmfr.pdf	http://www.wr.noaa.gov/mfr/forecast/pass.php	John Lovegrove	WFO Medford 4003 Cirrus Drive Medford, OR 97504	541-776-4303 x222	john.lovegrove@noaa.gov	4/1/2010	4/1/2011	http://www.weather.gov/survey/nws-survey.php?code=MPF-mfr	Western Region Director	Approved for Operations - Effective 05/12/2011
New	Experimental HPC Probabilistic Quantitative Precipitation Forecasts	This product provides a probabilistic forecast of rainfall over the continental U.S. in six hour increments.	PDD_HPC_PQPF.pdf	http://www.hpc.ncep.noaa.gov/pqpf_6hr/onus_hpc_pqpf_6hr.php	Edwin Danaher	NCEP/HPC 5100 Auth Road Camp Springs, MD	301-763-8000 Ext 7354	Edwin.Danaher@noaa.gov	6/1/2010	11/30/2010	http://www.weather.gov/survey/nws-survey.php?code=HPC-PQPF	National Centers for Environmental Prediction Director	Approved for Operations - Effective 04/05/2011
New	NWS Watches, Warnings and Advisories Using CAP	This version uses the XML based atom format to provide State and National indexes for active CAP (Common Alerting Protocol) messages as well as XML style sheets to transform the messages into human readable form. The CAP	cap1.1.pdf	http://www.weather.gov/alerts-beta/	Robert Bunge	1325 E-W Highway, SSMC2 Silver Spring, MD 20910	301-713-1381 x140	robert.bunge@noaa.gov	8/22/2008	12/1/2009	http://www.weather.gov/survey/nws-survey.php	Office of Climate, Water, and Weather Services	Approved for Operations - Effective 03/15/2011
New	Experimental HPC National Forecast Chart in Spanish	This product is a Spanish language version of the HPC National Forecast Chart providing an overview of today's national weather with an emphasis on hazardous and significant weather	Spanish_Chart_PDD.pdf	http://www.hpc.ncep.noaa.gov/sp_ncaa.gif	Edwin Danaher	NCEP/HPC 5200 Auth Road Camp Springs, MD	301 763 - 8000 x 7354	edwin.danaher@noaa.gov	7/1/2010	11/1/2010	edwin.danaher@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/01/2011

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New	Experimental Probabilistic 32 Degree Fahrenheit Guidance	This product provides a probability that the temperature at a location will fall below 32 degrees Fahrenheit. This product is derived from the NDFD temperature grid data and the 2 meter temperature grid spread data from the GFS ensemble.	HPCProbFreezeTool.pdf	http://www.hpc.ncep.noaa.gov/prob32	Edwin Danaher	NCEP/HPC 5200 Auth RoadCamp Springs, MD	301 763 - 8000 x 7354	edwin.danaher@noaa.gov	3/5/2010	11/30/2010	mike.bodner@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 03/01/2011
New	Experimental Mountain Recreational Point Forecasts	The Experimental Mountain Recreational Point Forecasts complements the official narrative text recreational forecasts that have long been issued by WFO Burlington. The web based display leverages the Google Maps interface to allow the user to readily access the specific mountain peak forecasts available.	BTV_MtnPoint.pdf	http://www.weather.gov/btv/mountain/point/	Andy Nash	National Weather Service Weather Forecast Office, NOAA Burlington Int'l. Airport 1200 Airport Drive S. Burlington, VT 05403	802.862.8711 x4222	andy.nash@noaa.gov	8/3/2009	8/31/2010	btv.webmaster@noaa.gov	Eastern Region Director	Approved for Operations - Effective 01/06/2011
New	NWS Watches, Warnings and Advisories Using RSS and CAP XML Based Formats	Four new extensible markup language (XML) products: two forecasts in XML (FOX3 and FOX7) products, one observations in XML (OBX) product, and one temperature extremes in XML (TEX) product. In addition...these XML products will be used to generate an exp	WWA_RSS_CAP_XML_formats.pdf	http://weather.gov/alerts/	Robert Bunge	1325 E-W Highway, SSMC2 Silver Spring, MD 20910	301-713-1381 x140	robert.bunge@noaa.gov	8/24/2003	5/31/2005		Office of Climate, Water, and Weather Services Director	To be phased out and replaced with updated capabilities by 12/31/2009. See replacement--NWS Watches, Warnings, and Advisories Using CAP Format Version 1.1
Terminate	Proposed Termination of Space Weather Geo-Alert products on DOC/NIST WWV and WWCH radio	The Space Weather Prediction Center is proposing to terminate geo-alert products on the DOC/NIST WWV and WWVH radio stations. Products are available on the internet.	term_swpc_wwv_alerts.pdf	http://www.swpc.noaa.gov/www/	Brent Gordon	325 Broadway, Boulder CO 80305	303-497-4468	brent.gordon@noaa.gov	4/8/2011	6/30/2011	swpc.www@noaa.gov	National Centers for Environmental Prediction Director	Not Approved - Effective 06/22/2011
Terminate	Proposal to terminate Regional Spectral Model	NCEP is proposing to stop running the Regional Spectral Model (RSM) and discontinue all output products from this model. The RSM is currently only run for a domain over the Hawaiian Islands. Output of the HiResWindow suite includes the Hawaiian Islands and provides an alternative source of information for the RSM.	pns1rsm_removal.txt		Geoff DiMego	5200 Auth Road W/NP22 Suitland, MD 20746-4325	301-763-8000 x 7221	geoff.dimego@noaa.gov	5/23/2011	6/30/2011	geoff.dimego@noaa.gov	National Centers for Environmental Prediction Director	Approved - Effective 09/13/2011
Terminate	Proposed Termination (or optional production) of Coded Cities Forecast	NWS is considering discontinuing or making optional the Coded Cities Forecast (CCF) product given that similar information is provided in XML and point forecast matrix products.	pns09ccf_discontinuation.txt		Andy Horvitz	1325 East-West Highway, Room 14356 Silver Spring, MD 20910-3283	301-713-1858x166	andy.horvitz@noaa.gov	7/21/2009	12/31/2009	codedcitiesforecasts@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved - Effective 03/15/2011

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Terminate	Proposed Termination of WFO Cleveland Great Lakes Storm Summary and Marine Alert Message	WFO Cleveland is proposing to terminate the Great Lakes Storm Summary (GLS) and Marine Alert Message (MAW) because information is now available in the Great Lakes Marine Weather Message (MWW)	pns10cleveland@greatlakes.doc	Richard May	1325 East West HighwaySilver Spring, MD 20910	301-713-1677x127	richard.may@noaa.gov	7/26/2010	9/10/2010	richard.may@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved - Effective 02/01/2011
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