

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	Experimental Addition of Forecast Maximum Hail Size Coding to Tornado Warnings and Associated Follow-up	This particular product enhancement adds a short coded tag line to the footer of the TOR and TOR-related SVS products to clarify forecast maximum hail size, primarily for the purpose of assisting emergency management decisions.	SDD_CR_TOR_tag.pdf		Kim Runk	CRH Integrated Services Division 7220 NW 101st Terrace Kansas City, MO 64153	816-268-3140	kim.runk@noaa.gov	4/1/2011	2/1/2012	http://www.weather.gov/survey/nws-survey.php?code=maxhailto	Central Region Director	Discontinued - Effective 07/11/2013 Replaced by Experimental Impact-Based, Severe Convective Warnings Enhancement
Modify	Enhancement to National Spot Webpage: Experimental HYSPLIT Trajectories Request Function	National Spot Webpage will host a new functionality for requesting HYSPLIT (Hybrid Single Particle Lagrangian Integrated Trajectory model) trajectory runs from NOAA's Air Resources Laboratory (ARL) on an experimental basis.	spotwebpage_hysplit.pdf	http://www.weather.gov/fire	Robyn Heffernan	OCWWS 3833 S. Development Ave. Boise, ID 83705	(208)387-5089	robyn.heffernan@noaa.gov	9/19/2011	12/31/2012	http://www.weather.gov/survey/nws-survey.php?code=NSWHT	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 10/29/2013
Modify	Great Lakes Wave Model Physics Upgrade	NCEP will introduce a physics upgrade to the Great Lakes Wave Model, which will affect both the early and late model runs GLW and GLWN. The key changes for the Great Lakes system are a new physics package for wave growth under wind seas and for wave dissipation due to wave breaking. Correction will boost usage of the system by Great Lakes WFOs. All output products will remain unchanged.	Eval_Letter_glw_20130905.pdf	http://www.ftp.ncep.noaa.gov/data/nccf/com/wave/prod/glw.YYYMMDD	Hendrik Tolman	NCEP/EMC 5830 University Research Court College Park, MD 20740	301-763-8000 ext 7253	hendrik.tolman@noaa.gov	9/9/2013	10/8/2013	hendrik.tolman@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 10/29/2013
Modify	Experimental Addition of Percentiles of Snow and Ice Accumulations to the PWWF	The HPC Probabilistic Winter Precipitation Forecast (PWWF) includes displays of probabilities for snowfall or freezing rain exceeding a number of thresholds (Probability of exceedance). HPC will be enhancing this product suite by adding percentiles of snow and ice accumulations over the continental U.S on an experimental basis.	HPC_PWWF_PDD-1.pdf	http://www.hpc.ncep.noaa.gov/pwfp/www.percentiles.php?fpd=24&ptype=snow	David Novak	NCEP Hydrometeorological Prediction Center 5830 University Research Court, College Park, MD 20740	(301) 683-1484	david.novak@noaa.gov	11/15/2012	2/15/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=PWWFP	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/16/2013
New	Experimental Probability of Exceedance Forecast for Precipitation and Snowfall	This service enhancement adds the probability of exceedance for specific rainfall amount thresholds (0.10, 0.25, 0.50 and 1.00 inch) and snowfall amount thresholds (0.1, 1, 3, 6 and 12 inches) to the list of selectable elements for display by the user.	PDD_Experimental_Probability_of_Exceedance.pdf	http://forecast.weather.gov/MapClick.php?site=eax&zmx=1&zmy=1&ma	John S. Eise	Central Region Headquarters 7720 NW 101st Terrace Kansas City, MO 64153	816-268-3144	john.eise@noaa.gov	2/1/2012	5/1/2012	john.eise@noaa.gov	Central Region Director	Discontinued - Effective 11/04/2013 Replaced by Update 1

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New	Experimental Tampa Bay Navigation Safety Forecast	Point forecast for 13 locations along the Tampa Bay channel designed to aid local mariners including emergency managers, United States Coast Guard, researchers (NOAA, universities, Florida Fish and Wildlife), Tampa Bay Harbor Pilots, towing or tug boat operators, recreational boaters, and any customer or partner with interest in the respective environmental data for Tampa Bay. A static Google Earth map displays the shipping channel in Tampa Bay along with	NavSaF_PDD.pdf	http://www.srh.noaa.gov/tbw/?n=marinechannelsforecast	Todd Barron	WFO Tampa Bay 2525 14th Ave SE Ruskin, FL 33511	813-645-4111 x331	todd.barron@noaa.gov	12/15/2012	6/1/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=TBMCF	Southern Region Director	Discontinued - Effective 11/04/13 Replaced by Update 1
New	Experimental Rayleigh Distribution in the NWS Coastal Waters Forecast Product	This is an enhancement to the CWF product at WFO Miami (MFL) with the inclusion of additional wave height fields by implementing the theoretical Rayleigh Distribution.	PDD_Rayleigh%20Distribution_CWF.pdf	http://www.srh.noaa.gov/mfl	Melinda Bailey	819 Taylor Street Fort Worth, TX 76102-6171	817-978-1100	melinda.bailey@noaa.gov	4/1/2012	10/1/2012	melinda.bailey@noaa.gov	Eastern Region Director	Discontinued - Effective 09/16/2013 Replaced by Update 1
New	Alaska Region NDFD Grids, Update 2	The most recent experimental digital datasets (and associated graphic forecast displays) integrated into NDFD are the following elements for Alaska: Maximum Temperature, Minimum Temperature, 12-hour Probability of Precipitation, Wind Speed, Wind Direction, Significant Wave Height, Hazards, Weather, Temperature, Dew Point, Wind Gust, Sky Cover, Apparent Temperature, Relative Humidity, Quantitative Precipitation Forecast (QPF) and Snow Amount.	AK_ExperimentalPDD_100630.pdf	http://www.weather.gov/forecasts/graphical/sectors/aktrimmed.php	Duane Carpenter	Alaska Region Headquarters 222 West 7th Ave., #23, Room 517 Anchorage, AK 99513-7575	907-271-5127	duane.carpenter@noaa.gov	1/1/2010	3/31/2011	http://www.weather.gov/survey/nws-survey.php?code=egf	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 08/11/2011 Replaced by Update 3
New	Experimental National Water Resources Web Page, Update 1	The Experimental Water Resources Web Page provides a single web page for displaying water resources information from all River Forecast Centers (RFC). Water resources information includes expected streamflow conditions for next 30, 60, and 90 days.	ExpNationalWaterResourcesWebpage.pdf	http://waterlook.nwrfc.noaa.gov/	Dan Matusiewicz	NWS Hydrologic Services Branch 1325 East-West Highway Silver Spring, MD 20910	301-713-0624 x164	Daniel.Matusiewicz@noaa.gov	10/1/2012	9/30/2013	http://www.weather.gov/survey/nws-survey.php?code=nwro	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 08/10/2013

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New	Experimental National Marine Weather Web Portal	The National Marine Weather Web Portal is an experimental effort designed to provide a seamless suite of information to the marine community. This effort has grown out of an initial Eastern and Southern Regional led and NOAA IOOS sponsored/developed effort in 2006 in the Gulf of Mexico and Southeast and is now being expanded nationwide.	National_MWP_2012.pdf		David Soroka	1325 East-West Highway Silver Spring, MD 2091	(301) 713-1677 x111	David.Soroka@noaa.gov	6/20/2012	5/31/2013	www.nws.noaa.gov/survey/web-survey.php?code=ENMWP	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 08/09/2013 Replaced by Update 1
New	Experimental Tropical Cyclone Hazards Graphics, Update 6	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. Through	TCHazardsGraphicexp2012.pdf	http://www.weather.gov/tciq/	John F. Kuhn	1325 East West Highway Silver Spring, MD 20910	301-713-1677 x121	john.f.kuhn@noaa.gov	6/15/2012	11/30/2012	http://www.weather.gov/survey/nws-survey.php?code=tciq	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 06/01/2013 Replaced by Update 7
New	Experimental Wind Speed Probabilities-based Tropical Cyclone Danger Graphic	The Tropical Analysis and Forecast Branch (TAFB) is providing on an experimental basis a Tropical Cyclone Danger Area graphic based on the 34-kt wind speed probabilities through 72 hours from the latest tropical cyclone advisory for an active tropical cyclone.	PDD_Probability_Danger_Graphic_FINAL.pdf	http://www.nhc.noaa.gov/marine/#graphic	Hugh Cobb	National Hurricane Center 11691 SW 17th Street, Miami, FL 33165	305-229-4454	hugh.cobb@noaa.gov	7/23/2012	11/30/2012	http://www.nhc.noaa.gov/experimental/danger/#feedback	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 05/13/2013 Replaced by Update 1
New	Experimental Gridded Marine Forecasts	The Tropical Analysis and Forecast Branch (TAFB) is providing on an experimental basis five (5) day forecasts of gridded Mean Sea Level Pressure, Surface (10-m) winds and significant wave heights.	PDD_Gridded_Marine_Weather_Elements_of_ficial-1.pdf	http://www.nhc.noaa.gov/tafb/gridded_marine/index.php	Hugh Cobb	National Hurricane Center 11691 SW 17th Street, Miami, FL 33165	305-229-4454	hugh.cobb@noaa.gov	7/15/2010	12/31/2011	http://www.weather.gov/survey/nws-survey.php?code=TAFF-EGMF	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 03/20/2013 Replaced by Experimental Gridded Marine Offshore and High Seas Forecasts in the NDFD
New	Experimental New NWS Hazards Map Interface	An experimental new interactive web map displaying National Weather Service (NWS) hazardous, routine, and observed weather information and forecasts. Takes advantages of capabilities of modern web browsers.	newmappdd.pdf	http://www.srh.noaa.gov/ridge2/newmap/	Kevin Scharfenberg	120 David L. Boren Blvd. Suite 2300 Norman, OK 73072	405-325-2879	Kevin.Scharfenberg@noaa.gov	2/10/2011	5/31/2011	http://www.weather.gov/survey/nws-survey.php?code=newmap	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 03/12/2013

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New	Experimental HPC Quantitative Precipitation Forecasts for Puerto Rico and the Virgin Islands	This product provides Quantitative Precipitation Forecasts (QPFs) for Puerto Rico and the Virgin Islands for use as guidance at NWS WFOs and RFCs and the general public and emergency management community, etc.	HPC_QPF_Puerto Rico_PDD.pdf	http://www.hpc.ncep.noaa.gov/qpf/puerto_rico_qpf.php	Edwin Danaher	NCEP/HPC 5200 Auth Road Camp Springs, MD	301 763 - 8000 x 7354	edwin.danaher@noaa.gov	5/12/2011	11/30/2012	http://www.weather.gov/survey/nws-survey.php?code=eqpfor	National Centers for Environmental Prediction Director	Discontinued - Effective 02/3/2013
New	Experimental NHC/TAFB Web Based Graphicalcast, Update 1	Daily graphical/alphanumeric depiction of significant weather features expected to affect the Tropical North Atlantic, Tropical Northeast Pacific and Southeast Pacific offshore waters and high seas area of responsibility of the Tropical Analysis and Forecast Branch.	PDD_TAFBGraphicalcast_2012.pdf	http://www.nhc.noaa.gov/marine_forecasts_s.shtml	Hugh Cobb	National Hurricane Center 11691 SW 17th Street, Miami, FL 33165	305-229-4454	hugh.cobb@noaa.gov	5/59/2012	12/31/2012	nhwebmaster@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 12/10/2013
New	Experimental Aviation Winter Weather Dashboard	Depicts the potential winter weather impact to the Core 30 (minus Honolulu) airports. Shows the potential impact to each airport through a matrix of color coded boxes that depict nominal (green), slight (yellow), moderate (orange), and high (red) impact through eighty-seven forecast hours. The impact information is calculated using the Short-Range Ensemble Forecast (SREF) numerical weather prediction system	expr_common_wint_wx_pdd.pdf	http://testbed.aviationweather.gov/winter_dashboard	M. Pat Murphy	7220 NW 101st Terrace Kansas City, MO 64116	816 584 7239	Michael.pat.murphy@noaa.gov	1/3/2012	4/15/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=awwd	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 11/25/2013
New	Experimental Ice Accumulation Grids	Ice Accumulation Grids will be available in the NDFD on an experimental basis.	ndfd_iceaccum.pdf		Andy Horvitz	Office of Climate, Water & Weather Services 1325 East West Highway Silver Spring, MD	713-1858 ext. 166	andy.horvitz@noaa.gov	10/4/2011	5/1/2012	http://www.weather.gov/survey/nwssu/ndfd-iceaccum.pdf	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 11/05/2013
New	Experimental WAFS Grids Visualization	The Experimental WAFS Grids Visualization is a set of graphics created from existing WAFS grids, part of the existing NWS product suite. These gridded forecasts are produced and disseminated operationally in the GRIB2 data format. This experimental website will allow the gridded data to be displayed as a multi-colored image with a color-coded key provided to relate	PDD_wafs_vis.pdf	http://testbed.aviationweather.gov/wafs	Matt Strahan	Aviation Weather Center 7220 NW 101st Terrace Kansas City, MO 64153	816-584-7203	matt.strahan@noaa.gov	6/26/2013	7/26/2013	www.nws.noaa.gov/survey/nws-survey.php?code=WGGV	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/25/2013

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New	Experimental WCOSS Output Data	NCEP is in the process of transitioning the NCEP Production Suite from the current operational high performance supercomputers to the new Weather and Climate Operational Supercomputing System (WCOSS). The transition to the WCOSS systems, named Tide and Gyre, is slated to occur in July 2013. As part of this transition, NCEP is making the output from the WCOSS runs of the NCEP Production Suite available to the public for evaluation.	pns13wcosseval.htm	http://magpara.ncep.noaa.gov/	Rebecca Cosgrove	NCEP Central Operations 5830 University Research Ct College Park, MD 20741	301-683-3907	rebecca.cosgrove@noaa.gov	5/30/2013	6/28/2013	ncep.list.wcoss.eval@noaa.gov	National Centers for Environmental Prediction Director	Approved for Operations - Effective 07/25/2013
New	FY2013 HWRF Model	The FY2013 HWRF model will be implemented on NCEP's new Weather and Climate Operational Supercomputing System (WCOSS). A number of scientific enhancements have been made since FY2012; however, there are no changes to existing products or their contents. There will be an increase of roughly 1GB in product size due to expanded size of the third domain. The grid is not changing, but additional points will now have non-missing values.	tin13-13hwrfaac.htm	http://www.emc.ncep.noaa.gov/HWRF/index.html	Vijay Tallapragada	NWS Environmental Modeling Center 5830 University Research Ct College Park, MD 20741	301-683-3672	Vijay.Tallapragada@noaa.gov	6/15/2013	7/19/2013		National Centers for Environmental Prediction Director	Approved for Operations - Effective 07/25/2013
New	Updated HYSPLIT Model	NCEP will upgrade the HYSPLIT modeling system including smoke, dust and volcanic ash. There are no changes to existing products or their contents. The upgraded model will be implemented on NCEP's new Weather and Climate Operational Supercomputing System (WCOSS).	tin13-16hysplit_wcos_s_aac.htm	http://www.ready.noaa.gov/HYSPLIT.php	Ivanka Stajner	NWS Office of Science & Technology 1325 East West Hwy Silver Spring, MD 20910	301 713 9001 x 185	ivanka.stajner@noaa.gov	6/15/2013	7/19/2013		National Centers for Environmental Prediction Director	Approved for Operations - Effective 07/25/2013
New	Experimental Facebook Pages	NWS will be using local and national facebook pages as a supplemental channel to experimentally disseminate environmental information and promote weather awareness activities including outreach/education	facebook_sdd.pdf	http://www.facebook.com/NationalWeatherService.FortWorth.gov	Wendy Levine	NWS Strategic Planning and Policy Office, 1325 East West Hwy, Silver Spring, MD 20910	301-713-3380	wendy.levine@noaa.gov	4/18/2011	4/30/2012	http://www.weather.gov/survey/nws-survey.php?code=ofb	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 07/11/2013
New	Experimental Days 6-7 QPF	This product provides Quantitative Precipitation Forecasts (QPFs) for days 6 and 7 in six hour increments as well as an aggregated day 6 and 7 total, and a complete 7-day total.	HPC_6hr_day_67_QPF_PDD.pdf	http://www.hpc.ncep.noaa.gov/qpf/day4-7.shtml	David Novak	NCEP Weather Prediction Center 5830 University Research Court, College Park, MD 20740	(301) 683-1484	david.novak@noaa.gov	12/18/2012	4/30/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=D67QPF	National Centers for Environmental Prediction Director	Approved for Operations - Effective 07/09/2013

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New	Experimental Offshore Forecast for Arctic Alaskan Waters	The region north of the current Arctic Coastal Waters Forecast is divided into 3 Offshore zones. The offshore forecast is provided for large, ocean-going vessels.	scn09-02afg_arctic.txt	http://pafg.arh.noaa.gov/arctic.php	John Lingaas	WFO Fairbanks 930 Koyukuk Drive, Fairbanks AK 99775	907-458-3712	john.lingaas@noaa.gov	6/2/2009	11/30/2009	john.lingaas@noaa.gov	Alaska Region Director	Approved for Operations - Effective 06/04/2013
New	Experimental NHC Audio Briefings (podcasts), Update 1	NHC will be producing experimental audio briefings (also called podcasts) when the media pool is activated. The audio feeds will be created in mp3 format, and to increase their accessibility, links to the mp3 files will be made available through XML/RSS technology.	NHC_PDD_Podcast_upd1.pdf	http://www.nhc.noaa.gov/audio/	Dennis Feltgen	National Hurricane Center/Tropical Prediction Center 11691 SW	305-229-4404	nhc.publicaffairs@noaa.gov	6/1/2012	11/30/2012	http://www.weather.gov/survey/nws-survey.php?code=n	National Centers for Environmental Prediction Director	Approved for Operations - Effective 06/01/2013
New	Experimental National Fire Weather Web Page	Multiple federal fire weather user agencies have expressed a need for an improved national fire weather web page that includes more interactive graphics. In addition, the old national fire weather web page is out of date and not compliant with the corporate layout of NWS pages.	NationalFireWeatherWebPagePDD.pdf	http://www.weather.gov/fire	Larry Van Bussum	NOAA/NWS OS/22 Fire and Public Weather Branch 3833 S. Development Ave, Bldg 3807, Boise, ID 83705	208-334-9824	Larry.VanBussum@noaa.gov	10/2/2009	6/1/2011	http://www.weather.gov/survey/nws-survey.php?code=natfirewx	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 04/23/2013
New	Experimental 3 Day Space Weather Forecast	A 3-Day Space Weather Forecast product to relay forecast information about anticipated space weather activity, in formats consistent with existing NOAA Scale thresholds and tailored to a government decision maker perspective.	CCS_3D.pdf	http://www.swpc.noaa.gov/ftpdir/latest/three_day_forecast.txt http://www.swpc.noaa.gov/index.html	David Marshall	NWS Space Weather Prediction Center 825 S. Broadway Boulder, CO 80020	303-497-6530	David.L.Mars hall@noaa.gov	1/12/2013	2/12/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=3DSWF	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 04/22/13
New	Experimental Space Weather Forecast Discussion	Plain language Space Weather Forecast Discussion bulletin detailing recently observed space weather data, model guidance, and plain text forecaster rationale to compliment to the new 3-Day Space Weather Forecast product, tailored to sophisticated users and scientific perspectives	PDD-Dis.pdf	http://www.swpc.noaa.gov/index.html http://www.swpc.noaa.gov/ftpdir/latest/forecast_discussion.txt	David Marshall	NWS Space Weather Prediction Center 825 S. Broadway Boulder, CO 80020	303-497-6530	David.L.Mars hall@noaa.gov	1/12/2013	2/12/2013	http://www.nws.noaa.gov/survey/nws-survey.php?code=SWFD	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 04/22/13
New	Experimental NOAA NWS RFC Soil Moisture Model Output	Direct output from the SAC-SMA model is watershed averaged areal runoff to river stream flow. Internal model parameters reflect the many components that comprise that runoff to stream flow. These internal parameter states can be analyzed to define indices and thresholds for prediction of sub-watershed scale runoff events.	NOAA_NWS_RFCSoilMoistureModelOutput.pdf	http://www.crh.noaa.gov/ncrc/?n=runoff_files	Steve Buan	North Central River Forecast Center 1733 Lake Drive West Chanhassen, MN 55317-8581	952-368-254	steve.buan@noaa.gov	6/1/2012	11/30/2012	steve.buan@noaa.gov	Central Region Director	Approved for Operations - Effective 04/15/2013

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New	Experimental Cold Advisory for Newborn Livestock (CANL) Graphic, Update 2	The experimental CANL graphic will take the current NDFD forecast grids for temperature and wind (wind chill), humidity, and QPF and create a graphic that shows the potential for weather related impacts to newborn livestock. This update is for national implementation.	2012canl_national_pdd.pdf	http://www.wrh.noaa.gov/ggw/canl/canl.html	Tanja Fransen	WFO Glasgow, MT 101 Airport Road Glasgow, MT 59230-2843	406-228-4042	Tanja.Fransen@noaa.gov	1/31/2012	5/31/2012	http://www.weather.gov/survey/web-survey.php?code=GGW-CANL	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 03/19/2013
New	Experimental WFO WRF_NMM Model Output	The high resolution model is used for operational forecasting and research at the local WFO. Model Output graphics, generated by GEMPAK software, are posted for 3 hourly forecast time steps to a WFO web page. The web page is a convenient way for the local customers to view the same meteorological forecast data as the local WFO forecaster.	WFO_WRF_NMM_PDD_EXP.pdf	http://www.wrh.noaa.gov/mtr/mtrwrf.php	Carl Gorski	Western Region Headquarters 125 South State Street RM 1235 Salt Lake City, UT 84138	801 524-4000	carl.gorski@noaa.gov	8/30/2011	8/30/2012	carl.gorski@noaa.gov	Western Region Director	Approved for Operations - Effective 02/26/2013
New	Experimental Fire Weather Planning Forecast (FWF) Text Format, Update 1	This experimental FWF text format utilizes left-justified asterisks to begin each line of text. The asterisks help maintain proper word wrapping and indentations in the AWIPS text editor. The rest of the FWF product is left unchanged. Update extends to full Western Region	FWF_Text_Format_Extension_PDD.pdf		Mike Vescio	2001 NW 56th Drive Pendleton, OR 97801-4532	541-276-7832	mike.vescio@noaa.gov	6/1/2012	12/1/2012	mike.vescio@noaa.gov	Western Region Director	Approved for Operations - Effective 02/26/2013
New	Experimental Hydrologic Short-Term Meteorological Model-based Ensemble Forecasting System (MMEFS) - Update 1	Hydrologic Short-Term Meteorological Model-based Ensemble Forecasting System (MMEFS) webpage and text products are to provide continuous hydrologic contingency and planning river stage forecasts for many customers, such as the NWS WFOs, EMs, the United States Army Corp of Engineers (USACE), USGS, etc., which have a planning need for uncertainty in our short-term hydrologic forecasts within the first 7 days.	MMEFS_PDD_2nd_release.pdf	http://www.erh.noaa.gov/mmefs/index.php	Laurie Hogan	NOAA/NWS/Eastern Region Headquarter, Hydrologic Services Div 630 Johnson Ave, Suite 202, Bohemia, NY 11716	631-244-0114	laurie.hogan@noaa.gov	9/15/2011	9/15/2012	http://www.weather.gov/survey/nws-survey.php?code=srhe	Eastern Region Director	Approved for Operations - Effective 01/08/2013
Terminate	Proposed termination of NCEP's Legacy Climate Diagnostic Products	NCEP is proposing to stop producing the legacy Climate Diagnostic Center (CDC) ensemble-based precipitation and surface temperature grids and disseminating them via the NCEP server. These products are not disseminated via NOAAPORT.	pns13cdc_removeval.htm		Rebecca Cosgrove	NCEP Central Operations 5830 University Research Ct College Park, MD 20741	301-683-3907	rebecca.cosgrove@noaa.gov	3/4/2013	4/19/2013	rebecca.cosgrove@noaa.gov	National Centers for Environmental Prediction Director	Approved - Effective 07/25/2013
Terminate	Proposed termination of NCEP's Legacy Radar Graphics	NCEP is proposing to stop producing the legacy radar summary and radar legend graphics. The radar summary is a graphical depiction of the areal coverage of radar echoes. The radar legend has echo tops and bases, precipitation type, direction of precipitation movement, and echo areal coverage with contours of intensities of radar echoes for VIP levels 1, 3 and 5. These radar products are disseminated via NOAAPORT as Redbook graphics.	pns13radar_removeval.htm		Rebecca Cosgrove	NCEP Central Operations 5830 University Research Ct College Park, MD 20740	301-683-3906	rebecca.cosgrove@noaa.gov	3/26/2013	4/26/2013	rebecca.cosgrove@noaa.gov	National Centers for Environmental Prediction Director	Approved - Effective 06/11/2013

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Terminate	Proposed termination of Legacy GFS Low-Resolution Products	NCEP is proposing to stop producing some legacy low-resolution gridded products from the Global Forecast System (GFS), and stop disseminating them via NOAAPORT and the NWS ftp server	pns13qfslegacy.htm		Rebecca Cosgrove	NCEP Central Operations 5830 University Research Ct College Park, MD 20740	301-683-3906	rebecca.cosgrove@noaa.gov	1/22/2013	2/20/2013	rebecca.cosgrove@noaa.gov	National Centers for Environmental Prediction Director	Approved - Effective 04/16/2013
Terminate	Proposed Termination of Legacy Global Data Assimilation System	NCEP is proposing to stop producing the legacy Global Data Assimilation System (GDAS2) and discontinue all output products. This proposal does not affect the current GDAS system (GDAS1).	pns12qdas2_removal.txt		Rebecca Cosgrove	5830 University Research Ct College Park, MD 20740	301-683-3906	rebecca.cosgrove@noaa.gov	9/27/2012	11/2/2012	rebecca.cosgrove@noaa.gov	National Centers for Environmental Prediction Director	Approved - Effective 01/08/2013