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

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 Prodcuts	Information on Changes to NCEP Model Products can be found at http://www.nco.ncep.noaa.gov/pmb/changes/		http://www.	nco.ncep.noa	a.gov/pmb/chan	ges/						
Modify	Proposed Upgrade to Global Forecast System (GFS) - Nov 2009 changes	The Environmental Modeling Center (EMC) has proposed upgrading the Global Forecast System (GFS). See documentation for details.	gfsevaluation.txt		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763- 8000 x 7160	Chris.Magee @noaa.gov	11/5/2009	12/7/2009	Chris.Mag ee@noaa .gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 12/15/2009
Modify	Proposed Changes to Real Time Ocean Forecast System (RTOFS)	The model changes include: 1. Change Sea Surface Height, SSH, assimilation quality control criteria and mask to expose more of the region to SSH data. 2. Reset basin average SSH and update mean dynamic topography to better match open boundary conditions. 3. Add bogus SSH anomaly data offshore of the mid Atlantic bight to control gulf stream data. 4. Update tidal evaluations and transport boundary conditions from the global inverse tide model, TPX07.	rtofsupgrade.txt		Christine Caruso Magee	5200 Auth Road Room: 307 Suitland, MD 20746-4325	301-763- 8000 x 7160	Chris.Magee @noaa.gov	9/16/2009	10/23/2009	Chris.Mag ee@noaa .gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 11/4/2009
Modify	Proposed Upgrade to Short Range Ensemble Forecast (SREF) - Sept. 2009 changes	The Environmental Modeling Center (EMC) has proposed upgrading the Short Range Ensemble Forecast (SREF). See documentation for details.	tin09- 29sref upgrade .txt		Goeff DiMego	5200 Auth Road Rm: 207 Camp Springs, MD 20746- 4325	301-763- 8000 x 7221	geoff.dimego @noaa.gov	9/15/2009	10/12/2009	geoff.dim ego@noa a.gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 10/27/2009
Modify	Upgrade of NCEP Air Quality Forecast (HYSPLIT) System	NCEP has proposed upgrading the HYSPLIT model run in its operational product suite to expand operational smoke prediction domain to add Alaska and to implement the HYSPLIT model linked to the NAM for smoke predictions over Alaska.	tin09- 28smoke ak.txt		Geoff Manikin	5200 Auth Road Rm: 207 Camp Springs, MD 20746- 4325	301-763- 8000 x 7263	geoffrey.manik in@noaa.gov	9/2/2009	9/28/2009	geoffrey. manikin@ noaa.gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 09/29/2009
Modify	Proposed Upgrade to Short Range Ensemble Forecast (SREF)	The Environmental Modeling Center (EMC) has proposed upgrading the Short Range Ensemble Forecast (SREF). See documentation for details.	srefchangesoct 08.txt		Dan Starosta	1325 East West Hwy Room: 5306 Silver Spring, MD 20910- 3283	301-713- 0864 x 171	daniel.starosta @noaa.gov	10/14/2008	11/13/2008	NCEP.List .ModelEv alFeedba ck@noaa. gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 07/6/2009
Modify	Rapid Update Cycle Changes	RUC changes: - introduce NESDIS snow analysis; - analysis of cloud data; - processing of satellite cloud data	tin09- 13ruc_enhance ments.txt		Geoff Manikin	NCEP Mesoscale Modeling Branch 5200 Auth Rd Camp Springs MD 20746	301-763- 8000x7263	geoffrey.manik in@noaa.gov				National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 03/31/2009

Modify	Proposed Upgrade to Global Gridpoint Statistical Interpolation (GSI) Code	The Environmental Modeling Center (EMC) has proposed an upgrade to the Global Gridpoint Statistical Interpolation (GSI) Code. See documentation for details.	Proposed Changes to the GSI.txt		Chris Caruso Magee	5200 Auth Road Room: 301 WWBG Camp Springs, MD 20746- 4325	301-763- 8000 x 7160	chris.caruso.m agee@noaa.g ov	12/22/2008	2/13/2009	.ModelEv alFeedba ck@noaa. gov	Centers for Environmenta I Prediction Director	Approved for Operations - Effective 02/24/2009
Modify	NOMADS Upgrade	NWS is seeking comments on a proposed upgrade to the NOAA Operational Model Archive and Distribution System (NOMADS) providing high availability NOMADS applications for serving model data on the WOC server and providing web-based accessed applications.	pnsnomads.txt	http://nom ads.ncep.n oaa.gov	Jordan Alpert	5200 Auth Road Room: 207 WWBG Camp Springs, MD 20746- 4325	301-763- 8000 x 7205	jordan.alpert@noaa.gov	12/5/2008	1/16/2009	jordan.alp ert@noaa .gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 02/14/2009
Modify		To respond to the urgent need for standardized CAP-compliant text products, NWS is proposing to add call-to-action or instruction field markers into all NWS WFO formatted watch, warning, advisory and statement products.	pns08_cta-1.txt	http://www. weather.go v/os/notific ation/reso urces/cta.p df	Herb White	OCWWS, Awareness Branch, W/OS51 1325 East- West Highway, Silver Spring, MD 20910	301-713- 0090 x146	Herbert.White @noaa.gov	2/13/2008	3/7/2008	Herbert.W hite@noa a.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 02/11/2009
New	Experimental Bulleted Winter Weather and Non- Precipitation Statements	WFO Reno has modified the baseline WSW and NPW formatters to produce a bulleted product with 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 during hazardous winter and non-precipitation events.	BulletedWSWN PWPDD2.pdf		Brian Brong	NOAA/NWS Reno, NV 2350 Raggio Parkway Reno, NV,89512	775-673- 8100	Brian.Brong@ noaa.gov	1/1/2009	12/1/2009	Brian.Bro ng@noaa .gov	Western Region Director	Discontinued, replaced with National version
New	NDFD Grids	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, and Significant Wave Height.	alPDD 070809. pdf	v/forecasts /graphical/ sectors/akt rimmed.ph p	Carpenter	Headquarters 222 West 7th Ave., #23, Room 517Anchorage, AK 99513-7575	907-271- 5127	duane.carpent er@noaa.gov	9/6/2006	4/7/2007	w.weather .gov/surve y/nws- survey.ph p?code=e gf	Office of Climate, Water, and Weather Services Director	Discontinued - Replaced with updated version.
New	Experimental Tropical Cyclone Hazards Graphics, Update 2	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.	TCHazardsGra phicexp2008.pd f	http://www. weather.go v/os/tropic al/hazards. htm	,	1325 East West HighwaySilver Spring, MD 20910	301-713- 1677x122	timothy.schott @noaa.gov	6/1/2008	11/30/2008	w.weather .gov/surve y/nws- survey.ph	Office of Climate, Water, and Weather Services Director	Discontinued - Replaced with updated version.

New	Experimental Google LSR Webpage Product WFO State College	Web page will provide our customers and partners a simple way to display NWS polygon warnings and LSR reports on an interactive map that customers can use to zoom in to their specific location.	Google LSR.pd f	http://www. erh.noaa.g ov/er/ctp/ls	Ron Holmes	NWS Forecast Office, 328 Innovation Blvd. Suite 330 State College, PA 16903	814-231- 2400	ron.holmes@n oaa.gov	5/1/2009	12/31/2009 <u>ron.holme</u> <u>s@noaa.g</u> <u>ov</u>	Eastern Region Director	Discontinued - Replaced with updated version.
New	Experimental Southern Region Multi- Sensor Precipitation Estimates Web Based Service	This service provides unified precipitation estimates for the NWS Southern Region (SR) on the Internet. Graphics include precipitation estimates for the last 1, 3, 6, 12, 24, 48, and 72 hourly accumulations, as well as "since 12z" accumulations.	PDDregionalpre cip.pdf	http://www. srh.noaa.g ov/rfcshar e/precip_a nalysis_ho urly.php	Judson Ladd	NWS Southern Region HQ 819 Taylor Street Fort Worth, TX 76102	817-978- 1100x109	judson.ladd@ noaa.gov	2/1/2008		Southern Region Director	Discontinued - Replaced with National version.
New	10 Percent	Web page showing a graphical presentation of the 10% Probability of Exceedance Wind Gust Grid (G10) probability covering the Elko WFO's County Warning Area.	PDD_G10_dec 08.pdf	http://new web.wrh.n oaa.gov/lk n/windgust pot.php	Ryan Knutsvig	National Weather Service Forecast Office Elko, NV (LKN) 3720 Paradise Dr	775 778- 6716	ryan.knutsvig @noaa.gov	6/1/2008	9/30/2009 http://ww w.weather .gov/surve y/nws- survey.ph p?code=p wwg-lkn	0	Discontinued - Effective 11/6/2009
New	Experimental Expanded Point Forecast Matrix Webpage Product	The purpose of this experimental web page is to provide customers and partners with a significant expansion of the number of Point Forecast Matrix (PFM) sites. The format of this Experimental Expanded Point Forecast Matrix will be the same as the operational PFM.	PDDEPFM0410 07.pdf		Ross Dickman	National Weather Service Eastern Region HeadquartersA ttn: AFI Program (AFI), ER1630 Johnson AveBohemia, NY 11716	631-244- 0104	I.Ross.Dickma n@noaa.gov	5/4/2007	11/30/2008 LRoss.Dic kman@no aa.gov		Discontinued - Effective 05/31/2009.
New	Experimental Enhanced Thunder Product, Update 1	An improved thunder guidance product that adds greater specificity for the probability of lightning production (i.e., Thunderstorms). The additional temporal and spatial resolution in the experimental thunderstorm outlooks provide better lightning forecast guidance for local NWS Weather Forecast Offices, emergency managers, media, and the general public. The enhanced product changes the temporal subdivision of the convective day to provide improved guidance on whether thunderstorms are expected to continue into the overnight hours.	SPC- EnhancedThun derProduct- 2.pdf	http://www. spc.noaa.g ov/product s/exper/en htstm/	Art Thomas	1325 East West HighwaySilver Spring, MD 20910	301-713- 1867x193	art.thomas@n oaa.gov	4/17/2007	w.spc.noa	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 02/27/2009. Replaced with Experimental Enhanced Thunder Product, Update 2

New	Experimental Tropical Cyclone Surface Wind Speed Probabilities (TCSWSP) for the North Pacific Ocean in the NDFD, Original	The TCSWSP elements depict probabilities, in percent, of sustained surface wind speeds. These probabilities are provided for wind speed thresholds equal to or exceeding 34-, 50-, and 64-knots. TCSWSP elements covering the North Pacific Ocean are available in NDFD in experimental status.	TCWindSpeedP robPacNDFDE XP2008.pdf	http://www. weather.go v/forecasts /graphical/ sectors/co nusTropic alDay.php #tabs		Marine and Coastal Weather Branch 1325 East West Highway Silver, Spring, MD 20910	301-713- 1677x121	scott.kiser@n oaa.gov	5/15/2008	11/30/2008	w.weather .gov/surve y/nws- survey.ph	Office of Climate, Water, and Weather Services Director	Discontinued - Effective 02/12/2009. Replaced with updated version
New	Experimental Orlando International	The Orlando TRACON forecast product/service will be a collaborative effort by personnel of WFO Melbourne, CWSU Jacksonville and, initially, UPS to produce a forecast of thunderstorm activity within a radius of 75 nautical miles of the center of the Orlando International airport.	MCOTRACON. pdf	http://www. srh.noaa.g ov/zjx/tda. html	Paul Witsaman	-	817 978- 1100 X 116	Paul.Witsama n@noaa.gov	9/13/2008	11/14/2008		Southern Region Director	Discontinued - Effective 02/12/2009.
New	Instant Messaging During Significant Weather and Hydrologic Events	Instant Messaging (IM) is a real-time, Internet- based method of electronic communication. Utilizing a software device known as a "chat client", multiple users can send messages to each other in forums known as "chat rooms." NWS operational personnel use this technology to instantaneously send and receive hazardous hydrometeorological information to and from their core partners in the media and emergency response communities. Because of its real-time nature and ease of use, IM lends itself extremely well to significant weather and hydrologic events.	IMServiceDescr iptionDocument- 1.pdf		Darone Jones	-	205-644- 3010	darone.jones @noaa.gov	9/27/2007	10/31/2007 - Southern, Central, Western Regions; 12/31/2008 - Eastern Region	w.weather .gov/surve y/nws- survey.ph	Office of Climate, Water, and Weather Services Director and NWS Chief Information Officer	Discontinued - Effective 02/02/2009. Replaced with updated version, Experimental Instant Messaging (IM) for NWS (NWSChat)
New	Experimental National Digital Forecast Database (NDFD) Day 4 to 8 Convective Outlook Elements	convective outlooks for days 4 to 8 produced by NCEP's Storm Prediction Center are available within the NDFD as an experimental element. A severe weather area depicted in the day 4 to 8 period indicates a 30% or higher probability for severe thunderstorms.	day4- 8 severe outlo ok PDD.pdf	http://www. weather.go v/forecasts /graphical/ sectors/% 20conusH azardWee k.php#tabs	John Ferree		405-325- 2209	john.t.ferree@ noaa.gov	9/30/2008	2/28/2009		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 12/01/2009
New	Experimental D Region Absorption Prediction, Release 2	The D-Region1 Absorption Prediction, Release 2 (D-RAP2) product provides a suite of graphic and text information about the global High Frequency (HF) radio propagation conditions related to the state of the ionosphere's D-region.	<u>SWxDRAP2.pdf</u>	http://www. swpc.noaa .gov/drap	Steven Hill		303-497- 3283	steven.hill@no aa.gov	7/1/2008	6/30/2009	Joseph.K unches@ noaa.gov	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 11/20/2009

New	Western Region Standardized Fire Weather Web Pages	Multiple federal fire weather user agencies have expressed a need for consistency between WFO fire weather web page layout and for more interactive graphical web pages. To account for these requests, WR will test consistent and highly interactive fire weather web pages at every WR WFO	_	http://www. wrh.noaa.g ov/firewx/ main.php		NOAA/NWS Western Region Headquarters, 125 South State Street, Rm. 1235, Salt Lake City, UT 84128	801-524- 4000	Roger.Lamoni @noaa.gov	8/1/2008	6/1/2009 Roger.La moni@no aa.gov	Western Region Director	Approved for Operations - Effective 11/02/2009
New	Central Region Multimedia Weather Briefing	that provides information concerning hazardous weather events within the service area of a Central Region office.	MultimediaWeat herBriefingCent ralRegion.pdf	crh.noaa.g ov/eax/?n= webbriefin g		CRH Integrated Services Division 7220 NW 101st Terrace Kansas City, MO 64153	3140	Kim.Runk@no aa.gov	1/31/2009	w.weather .gov/surve y/nws- survey.ph p?code=c r-mmwxb	Director	Approved for Operations - Effective 10/01/2009
New	Southeast	GovDelivery is a subscription service that serves as an efficient means of notifying partners of the issuance of critical SERFC products.		http://www. srh.noaa.g ov/alr/auto subscriber. htm	John Feldt	Southeast River Forecast Center (SERFC) 4 Falcon Drive Peachtree City, GA 30269	770-486- 0028	john.feldt@no aa.gov	10/1/2008	3/31/2009 john.feldt @noaa.g ov	Southern Region Director	Approved for Operations - Effective 09/17/2009
New	Hazards Grids in the National Digital Forecast Database	The hazard grids depict all active long duration watch, warning and advisory hazards issued by NWS WFOs. The hazard grids include long duration coastal, marine, nonprecipitation, tropical and winter weather hazards. It also includes convective and some hydrological watches. It does not include the following short duration warnings	HazardGrid060 8.pdf	http://www. weather.go v/forecasts /graphical/ sectors/co nusHazard Day.php#t abs		Marine and Coastal 1325 East West Highway Silver Spring, MD 20910	301-713- 1677x103	mark.tew@no aa.gov	7/8/2008	document ation	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/15/2009
New	Discussion	The Hydrometeorological Prediction Center's (HPC) experimental Alaska Medium Range forecasts are part of a NCEP commitment to providing meteorological support for areas outside of the contiguous U.S. (OCONUS). The experimental Alaska Medium Range product suite is being developed to provide that which is currently available for the CONUS.		http://www. hpc.ncep.n oaa.gov/al aska/about akmedr.s html	Robert Kelly		301-763- 8000	robert.kelly@ Noaa.gov	1/1/2008	7/21/2009	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/01/2009

New	Experimental	NWS in the interests of providing public services	sddnationalwirel	http://www.	Robert	1325 E-W	301-713-	robert.bunge	3/13/2008	6/30/2008	W-	Office of	Approved for
	NWS web	in the most costeffective manner, will provide	essservice.pdf		Bunge	Highway,	1381 x140	@noaa.gov			nws.web	Climate,	Operations -
	services via	wireless web services on an experimental basis		ov/cte.htm		SSMC2 Silver					master@	Water, and	Effective 07/1/2009
	wireless	to customers with wireless access. Information				Spring, MD					noaa.gov	Weather	
	technologies	within the wireless web service will include				20910						Services	
		watches, warnings, advisories, weather										Director	
		statements, forecasts and observations. This											
		service will be made available on a "pull" basis											
	N. C I D. S. I	only.	5	1.11.11.16.1	D. I	4005 E 14/	004 740		40/0/0000	4/4/0005		000	
New		Gridded forecasts requested by a user from the	User Defined	http://ndfd.		1325 E-W	301-713-	robert.bunge	10/9/2003	1/1/2005		Office of	Approved for
	Forecast	National Digital Forecast Database (NDFD) are	Grib2.pdf	weather.go	Bunge	Highway,	1381 x140	@noaa.gov				Climate,	Operations - Effective 07/01/2009
		encoded into GRIB2 and transmitted to that user		<u>V/</u>		SSMC2 Silver						Water, and Weather	Effective 07/01/2009
	files	via the World Wide Web (WWW). A user can be				Spring, MD 20910						Services	
	illes	any member of the public, a government agency, or a commercial enterprise. The user chooses				20910						Director	
		one of the weather elements that is available in										Director	
		the NDFD and specifies the bounding latitudes											
		and longitudes of the grid that will be transmitted											
		via a Web CGI interface. GRIB2 is data											
		encoding standard described by the World											
		Meteorological Organization.											
		0 0											
New	Experimental	The experimental SERFC Water Resources	serfcwro.pdf		Ben Weiger	Southern	(817) 978-	ben.weiger@n	2/29/2008	1/31/2009	john.feldt	Southern	Approved for
	Water	Outlook (WRO) is an internet-based product that		srh.noaa.g		Region HQ	1100x118	oaa.gov			@noaa.g	Region	Operations -
	Resources	covers the SERFC area of responsibility, which		ov/alr/wro/		819 Taylor					ov?subjec	Director	Effective 06/3/2009
		extends across much of the Southeast U.S. The		default.ht		Street Fort					t=WRO		
	Media Briefing	WRO contains a variety of hydrometeorological		<u>ml</u>		Worth TX							
		information and is recorded by SERFC				76102							
		hydrologists and hydrometeorologists. Briefings											
		typically provide information on the outlook for											
		water resources over the next month or two. Recordings are usually made for specific areas,											
		either states or river basins.											
		etitler states of fiver pasifis.											
New	Experimental	Consists of two graphics for the Gulf of Mexico	PDDPSURGEe	http://www.	Scott Kiser	1325 East-	301-713-	Scott.Kiser@n	6/1/2008	11/30/2008	http://ww	Office of	Approved for
	Probabilistic	and the Eastern Atlantic coastal areas. The first	xp2008.pdf	weather.go		West Highway,	1677x121	oaa.gov			w.weather	Climate,	Operations -
	Tropical	product is a series of graphics which show		v/mdl/psur		Room 13126					.gov/surve	Water, and	Effective 06/01/2009
	Cyclone Storm	probabilities, in percent, of storm surge		<u>ge</u>		Silver Spring,					<u>y/nws-</u>	Weather	
	Surge, Update	exceeding 2 through 10 feet. The second				MD 20910-					survey.ph	Services	
	2	graphic indicates there is a 10 percent chance of				3283						Director	
		the displayed storm surge heights being									<u>hss</u>		
<u>.</u>		exceeded.	LIBOODEOL			NOED	224 = 22		10/1/00	4/4/00===			
		• •	HPCOPEChart	http://www.		NCEP -	301-763-	Edwin.Danahe	10/1/2208	1/1/2009		National	Approved for
	Observed	and warning operations. This rainfall data is	PDD.pdf	hpc.ncep.n	Dananer	Hydrometeorol	8000 Ext 7354	r@noaa.gov			w.weather	Centers for	Operations -
	Precipitation	plotted on a map of the CONUS and made		oaa.gov/qp		ogical	1304				.gov/surve	1	Effective 06/01/2009
	Мар	available to forecasters. The data is used for feedback on forecast accuracy and can be used		f/obsmaps/ obsprecip.	•	Prediction Center 5200					<u>y/nws-</u> survev.ph	I Prediction Director	
		in case studies and other scientific endeavors.				Auth Road					p?code=h	Director	
		in case studies and other scientific endeavors.		<u>php</u>		Camp Springs,					pc-opm		
						MD 20746					pc-opili		
						WID 20140							
				1	1	<u> </u>	<u> </u>	1			l	1	1

New	Use of KML/KMZ as NWS standard GIS format	An XML grammar and file format for modeling and storing geographic features such as points, lines, images, and polygons for display in GIS applications is Keyhole Markup Language (KML). KML/kMZ file formats represent a standard which is mature, open, and appropriate to adopt as an NWS standard.	Keyhole Markup Language.pdf	http://www. weather.go v/cio/policy /standards .htm		1325 E-W Highway, SSMC2 Silver Spring, MD 20910	301-713- 1381 x140	robert.bunge @noaa.gov	8/1/2006	12/31/2006	w.weather	NWS Chief Information Officer	Approved for Operations - Effective 05/27/2009
New	Experimental Sacramento WRF NMM Model Output	The Experimental Sacramento WRF_NMM is run locally at the WFO Sacramento and gives hourly output out to 48 hours. The high resolution model is used for operational forecasting and research in Northern California. Model Output graphics, generated by GEMPAK software, are posted for 3 hourly forecast time steps to the WFO Sacramento web page.	SAC_WRF_NM M_0508.pdf	wrh.noaa.g	Holly		916-979- 3041	chris.hintz@n oaa.gov	6/1/2008	8/31/2008		Western Region Director	Approved for Operations - Effective 05/22/2009
New	Experimental Lightning Potential Index	The Lightning Potential Index (LPI) will be a web graphic that displays an index of lightning potential for various parts of the day, with a second day for planning purposes.	PDDGJT12072 1.pdf	http://www. crh.noaa.g ov/gjt/?n=li ghtningpot entialindex	U	- ,	970-243- 7007	doug.crowley @noaa.gov	12/14/2007	6/14/2008		Central Region Director	Approved for Operations - Effective 05/19/2009
New	Experimental Weekend Weather Graphic	The experimental Weekend Weather Graphic provides a quick and easily found look at the forecast for the weekend. MaxT, MinT, and PoP derived from the NDFD grids for the WFO forecast area comprise the Weekend Weather Graphic which will be placed on all 38 Central Region web pages.	exp_weekend_wx_graphic.pdf		Daniel McCarthy		317-856- 0360	Daniel.Mccart hy@noaa.gov	4/1/2008	7/31/2008		Central Region Director	Approved for Operations - Effective 05/19/2009
New	Experimental Graphical Tropical Weather Outlook, Update 1	This product is a visual companion product to the text TWO. Areas of disturbed weather mentioned in the text product are highlighted (encircled) in the graphic and numbered, with the numbers corresponding to the order in which the systems are discussed in the TWO.	GraphicalTwou pdate1a.pdf	http://www. nhc.noaa. gov/gtwo atl.shtml	Scott Kiser		301-713- 1677x121	scott.kiser@n oaa.gov	6/1/2008	11/30/2008	w.weather	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 05/15/2009
New	Experimental Tropical Cyclone Wind Field Graphic	This experimental graphic illustrates the areas potentially being affected by tropical cyclone sustained winds of varying force. The graphic also shows an approximate representation of coastal areas under a hurricane warning, hurricane watch, tropical storm warning and tropical storm watch.	tcwfgexp.pdf	http://www. nhc.noaa. gov/	Scott Kiser	1325 East- West Highway, Room 13126 Silver Spring, MD 20910- 3283	301-713- 1677x121	Scott.Kiser@n oaa.gov	6/1/2008	11/30/2008	w.weather .gov/surve y/nws- survey.ph	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 05/15/2009

New	Experimental Fire Weather Point Forecast Matrix (PFW)	Land management agencies in Georgia and North Carolina have expressed a need for easily accessible tabular forecast data that is tailored toward fire behavior applications. A fire weather version of the Point Forecast Matrix (PFM) table fits this need well because it allows agency specialists to quickly run simple fire behavior models for planning purposes.	PDDPFW.pdf	http://www. srh.noaa.g ov/product view.php? pil=GSPP FWGSP	Larry Gabric		864 848 9970	Larry.gabric@ noaa.gov	4/1/2008	5/1/2009	Larry.gabr ic@noaa. gov	Eastern Region Director	Approved for Operations - Effective 05/1/2009
New	National Digital Forecast Database (NDFD) Convective Outlook Hazard Probability Elements	Nine Convective Outlook Hazard Probability elements prepared by the SPC are now available in the NDFD in experimental status. The Categorical Convective Outlook elements specify the perceived level of threat via the descriptive wording: Slight, Moderate, and High Risk. However, these outlooks, do not display the forecaster's expectations of the individual severe weather hazards (large hail, damaging winds, and tornadoes).	9SPC NDFD P DD.pdf	http://www. weather.go v/forecasts /graphical/ sectors/co nusHazard Day.php#t abs			405-325- 2209	john.t.ferree@ noaa.gov	2/27/2007	6/29/2007		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 04/30/2009
New	Experimental Graphical Convective Outlook for the Alaska FIR	This new product would provide information normally contained in the area forecast, in a graphical format. It will be the convective guidance for 0-12 and 12-24-hour time periods.	AAWUConvOutl ook.pdf	http://aawu .arh.noaa. gov/graphi carea.php	Tony Hall		(907) 266- 5116	tony.hall@noa a.gov	6/16/2008	10/15/2008	alberta.m. vieira@no aa.gov	Alaska Region Director	Approved for Operations - Effective 04/30/2009
New	NCEP Model Analysis and Forecast (March 2009 changes)	Provides meteorological model output graphics on a website maintained by the National Centers for Environmental Prediction (NCEP).	NCEPMAF0303 09.pdf	http://www. nco.ncep.n oaa.gov/p mb/nwpara /analysis/	Morone		301-763- 8000x7010	Lauren.Moron e@noaa.gov	3/3/2009	4/3/2009	w.weather .gov/surve y/nws-	National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 04/30/2009
New	Day	displays graphically on the Internet the expected amount of evapotranspiration in hundredths of an inch for each of the next 7 days using a reference crop of alfalfa. A second graphic is provided for each day that indicates whether the evapotranspiration is expected to be above or below normal.	evappdd.pdf	http://www. wrh.noaa.g ov/pdt/fore cast/graphi calForecas ts/et/index. html	Carl Gorski		801-524- 4000x262	carl.gorski@n oaa.gov	8/1/2007	7/31/2008	http://ww	Western Region Director	Approved for Operations - Effective 04/02/2009
New	NWS Warnings Using Geographic Information Systems	National Weather Service short-fused warnings are converted to GIS format shapefiles in real-time, based on the polygon information included in the warnings for the U.S. The database is updated once every minute and shapefiles are created for each short-t-fused warning type. In addition, a graphic map shows the current status of all polygon warnings.	pr wwa.pdf	http://www. prh.noaa.g ov/regsci/g is/shapefil es/		PO Box 52025 Phoenix AZ , 85072-2025	602-275- 7002 x 223	ken.waters@n oaa.gov	9/1/2005	9/1/2006	ken.water s@noaa.g ov		Approved for Operations - Effective 04/01/2009

	Experimental Tabular Product Evolution in eXtensible Markup Language- Derived Selected Cities Summary	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 additionthese XML products will be used to generate an experimental version of the legacy SCS text product using extensible stylesheet language transformation (XSLT) style sheets.	TPEXPDDFinal 5.pdf	http://www. weather.go v/xml/tpex/	Steve Olson	Meteorological Development Laboratory W/OST2 1325 East West HighwaySilver Spring, MD 20910	301-713- 0056 X190	steve.r.olson @noaa.gov	9/12/2007	9/12/2008	w.weather .gov/surve y/nws- survey.ph	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 01/13/2009
	Experimental NCEP RTMA Grids for Hawaii and Puerto Rico Areas	NCEP will begin disseminating experimental Real Time Mesoscale Analysis (RTMA) products for the Hawaii and Puerto Rico areas.	tin08-56_rtma		Goeff DiMego	5200 Auth Road Rm: 207 Camp Springs, MD 20746- 4325	301-763- 8000 x 7221	geoff.dimego @noaa.gov	9/23/2008	11/24/2008	w.weather	National Centers for Environmenta I Prediction Director	Approved for Operations
	FAA Terminal Doppler Weather Radar to	NWS will begin a beta test of disseminating radar products generated by the NWS Supplemental Product Generator /SPG/ using data from the FAA Terminal Doppler Weather Radar (TDWR). These products will be provided via the Radar Product Central Collection Dissemination Service (RPCCDS. A sub-set will be provided via NOAAPORT.	tin08- 85 tdwr spg.txt		Michael Istok	NWS OST 1325 East West Hwy Silver Spring, MD 20910	301-713- 0673x103	michael.istok @noaa.gov	11/18/2008	1/31/2009	michael.is tok@noaa .gov	Office of Operational Systems	Approved for Operations
Terminate		WFO Honolulu, in its capacity as a meteorological watch office designated by the international civil aviation organization (ICAO) issues ROFORS daily for a route from Kwajalein to Majuro and weekly for a route from Majuro to Tarawa. With the expansion of the winds and temperatures aloft products implemented in AWIPS (September 2004), these two ROFORS provide duplicate information and are no longer needed. In addition, the ICAO, in amendment 74 to annex iii, removed the requirement for the provision of ROFORS.	scn09- 41rofor.txt		John Bravender	NWS 2525 Correa Rd., Suite 250; Honolulu HI 96822	808-973- 5282	w- hfo.aviation@ noaa.gov				Office of Climate, Water, and Weather Services Director	Approved - Effective 09/02/2009
		NWS is considering discontinuing the South Texas Weather Summary products issued by WFOs in Austin/San Antonio Texas (EWX) and Brownsville Texas (BRO). Enhanced graphical products providing similar information are available online.	pns09-ewx- bro rws.txt		Art Thomas	1325 East West HighwaySilver Spring, MD 20910	301-713- 1867x193	art.thomas@n oaa.gov	1/27/2009	3/1/2009		Southern Region Director	Approved - Effective 06/1/2009

Terminate Proposed	NWS proposes to discontinue the Travelers	pns08tav.txt	Andy Horvitz	1325 East-	301-713-	andy.horvitz@	9/7/2008	12/31/2008 travelersf	Office of	Approved - Effective
Termination of	Forecast (TAV) and replace with two new XML			West Highway,	1858x166	noaa.gov		orecast@	Climate,	04/15/2009
Travelers	language products providing the same			Room 14356				noaa.gov	Water, and	
Forecast	information .			Silver Spring,					Weather	
				MD 20910-					Services	
				3283					Director	
Terminate Proposed	NWS is proposing to terminate the Nested Grid	pns08 ngm re	Douglas	1325 East	301-713-	douglas.hilder	7/1/2008	9/9/2008 <u>ngmremo</u>	Office of	Approved - Effective
Termination of	Model (NGM), direct model output BUFR/text	moval.txt	Hilderbrand	West Hwy Rm	3557 x 179	brand@noaa.		val.comm	Climate,	03/30/2009
the NGM and	products, and NGM-based products. NGM is a			15360 Silver		gov		ents@noa	Water, and	
Related NGM-	legacy model that has not had any development			Spring, MD				a.gov	Weather	
Based	since 1998.			20910					Services	
Products									Director	