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	aa.gov/pmb/chan	iges/						
Modify	Interactive Weather Information Network (IWIN)	IWIN is based on technologies that are not well supported; IWIN is not in compliance with NWS/NOAA/DOC/OMB policies; IWIN usage has declined. Termination of IWIN was proposed and rejected based on user comment. Proposed solution is to create replacement	final iwin_termi nation_report.p df	http://www weather.go v/inlr.php		1325 E-W Highway, SSMC2 Silver Spring, MD 20910	301-713- 1381 x140	robert.bunge @noaa.gov	5/1/2006	5/31/2006	http://ww w.weather .gov/inlr.p hp	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 8/28/2006
Modify	Remove Ship Calll Signs on Observations on NDBC web site	Due to increasing maritime security concerns, the National Oceanic and Atmospheric Administration proposes to remove ship call signs (ship identifiers) from the real-time ship weather observations that appear on the National Data Buoy Center world wide web.	NDBCshipcallsi gns.pdf	http://www ndbc.noaa .gov/web changes.s html	Jeff Jenner	1100 Balch Blvd., Stennis Space Center, MS 39525	(228)688- 2784	ieff.ienner@no aa.gov	4/25/2006	6/1/2006	vos@noa a.gov	Office of Operational Systems Director	Approved for Operations - Effective 6/21/2006
Modify	Current Icing Potential	The Current Icing Product (CIP) is an automatically-generated index suitable for depicting areas of potentially hazardous airframe icing. This version of the CIP was updated in December 2006. The original CIP was implemented in 2002.	CIP Severity.pd	http://adds .aviationw eather.gov /icing/	Dorothy Haldeman	1325 East West HighwaySilver Spring, MD 20910	301-713- 1726x130	dorothy.halde man@noaa.go v	9/1/2004			Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 12/06/2006
New	Forecast Database (NDFD)	The NWS provides access to official and experimental gridded forecasts of sensible weather elements (e.g., Wind Speed and Direction, Sky Cover) through the National Digital Forecast Database (NDFD). NDFD contains a seamless mosaic of digital forecasts from NWS field offices working in collaboration with the National Centers for Environmental Prediction (NCEP).	NDFD Grids PDD 20061505.pdf	http://www nws.noaa. gov/ndfd/in dex.html	Young	1325 East West HighwaySilver Spring, MD 20910	301-713- 1867x103	douglas.young @noaa.gov	Varies by NDFD element	Varies by NDFD element		Office of Climate, Water, and Weather Services Director	Varies by NDFD element
New	National Digital Forecast Database Experimental Graphic Forecast Displays	The National Weather Service's National Digital Forecast Database (NDFD) Experimental Graphic Forecast Displays (http://weather.gov/forecasts/graphical/sectors/in dex.php) are web-based presentations of digital forecast data originating from local Weather Forecast Office (WFO) digital databases and the NDFD server. The data are displayed in a mosaic form on national and regional scales. Local scale products are not covered under this Product Description Document (PDD). For more information on the NDFD, please refer to the NDFD Information web site at the following URL: http://www.nws.noaa.gov/ndfd/index.htm.	NDFD Graphics PDD 061505.pdf	http://weat her.gov/for ecasts/gra phical/sect ors/index.p	Young	1325 East West HighwaySilver Spring, MD 20910	301-713- 1867x103	douglas.young @noaa.gov	Varies by NDFD element	Varies by NDFD element		Office of Climate, Water, and Weather Services Director	Varies by NDFD element

New	Tropical	The WFP displays the maximum 1-minute wind	TC-WFP.pdf	http://www.	Scott Kisor	1325 East	301-713-	scott.kiser@n	0/1/2003	12/31/2005	coott kicor	Office of	Discontinued -
INEW		speed forecast as a broad blue line on a graph		nhc.noaa.	Scott Risei	West Highway,	1677x121	oaa.gov	9/1/2003	12/31/2003		Climate.	Effective 01/13/2006
	Speed	of wind speed versus forecast period. Two		gov/index.		Room 13126	10///121	<u>uaa.yuv</u>			OV	Water, and	Lifective 01/13/2000
	Forecast and	narrower lines, labeled 10% and 20% (or 30% in		shtml		Silver Spring,					<u>0v</u>	Weather	
	Probability	some cases), indicate the probability the		SHUIII		MD 20910-						Services	
		maximum wind speed will be some other				3285						Director	
	(VVFF) Chart	magnitude than the official NHC forecast. The				3203						Director	
		maximum 1-minute wind speed forecasts											
		correspond to the wind speed forecasts in the											
		Tropical Cyclone Forecast/Advisories (TCM)											
		product. The probabilities are based on NHC forecasts from 1988-1997. NHC issues this											
		experimental product for tropical cyclones in the											
		Atlantic and Eastern Pacific basins. This											
		experimental product is also issued for											
New	Tropical	subtropical storms. The SPF graphic is an experimental product	TC-SPF.pdf	http://www.	Coott Vicor	1325 East	301-713-	scott.kiser@n	0/1/2002	12/31/2005	coott kinor	Office of	Discontinued -
INEW		showing the probability, in percent, the center of		nhc.noaa.	Scott Risei	West Highway,	1677x121	oaa.gov	9/1/2003	12/31/2003		Climate,	Effective 01/13/2006
		a tropical cyclone will pass within 75 statute		gov/index.		Room 13126	10///121	<u>oaa.gov</u>			OV	Water, and	Lifective 01/13/2000
		miles of a location during the 72 hours beginning		shtml		Silver Spring,					<u>0v</u>	Weather	
	(Si i) Giapilio	at the time indicated in the information box. The		SHUIII		MD 20910-						Services	
		information box also provides the name of the				3285						Director	
		tropical cyclone and the advisory number from				0200						Director	
		which the probabilities were generated. Contour											
		levels shown are 10%, 20%, 50%, and 100%.											
		This graphical product is produced by the											
		National Hurricane Center for tropical cyclones											
		in the Atlantic basin. This product is also issued											
		for subtropical storms.											
		is submortal stormer											
New	National Digital	National Digital Forecast Database (NDFD)	Extensible_Mar	http://weat	Robert	1325 E-W	301-713-	robert.bunge	6/16/2004	7/1/2005		Office of	Approved for
	Forecast	Extensible Markup Language (XML) is a service	kup_Language.	her.gov/xm	Bunge	Highway,	1381 x140	@noaa.gov				Climate,	Operations -
	Database	providing the public, government agencies, and	pdf	<u>//</u>	-	SSMC2 Silver						Water, and	Effective 12/04/2006
	(NDFD)	commercial enterprises with user selected				Spring, MD						Weather	
	Extensible	components for point locations of the National				20910						Services	
	Markup	Weather Service's (NWS) data embedded in										Director	
	Language	XML elements. NDFD XML provides users the											
	(XML)	ability, using a machine-to-machine paradigm, to											
		retrieve the XML-wrapped data via the Internet.											
		This web service is provided using the SOAP											
		protocol.											

New	NWS Current Observations Using RSS and XML Based Formats	Provide current observations in two Internet based formats. Each format provides a channel for users to quickly access specific products. Products are organized by ASOS station ID. Two data exchange formats using Extensible Markup Language (XML) are provided for customers and partners who wish either display selected parts of the products or provide a display of the products to other customers. The product homepage can be accessed at: http://weather.gov/data/current_obs/	NWS Current_ Observations R SS_XML.pdf	http://weat her.gov/da ta/current obs/	Robert Bunge	1325 East- West Highway #13460 Silver Spring, MD 20901	301-713- 1381 x140	robert.bunge @noaa.gov	5/12/2004	9/2/2005 http://wearher.gov/survey/nwssurvey.php?code=metar-xml	Climate, Water, and Weather Services	Approved for Operations - Effective 12/04/2006
New	Winter Low Tracks Graphic	The National Weather Service (NWS) National Centers for Environmental Prediction (NCEP) Hydrometeorological Prediction Center (HPC) Winter Weather Desk (WWD) issues a forecast of significant surface low positions twice daily. This graphic is known as the Winter Low Tracks Graphic. The Winter Low Tracks Graphic depicts over the contiguous U.S. (CONUS) the HPC forecast position of significant surface lows in 12 hour increments out to 72 hours. Uncertainty in the HPC forecast low position is depicted by including the forecast low position from model guidance available to the HPC forecaster.	lowtrackpdd.pdf	http://www. hpc.ncep.n oaa.qov/w wd/winter wx.shtml	Art Thomas	NWS Headquarters 1325 East West Highway Silver Spring, MD 20910	301-713- 1867x193	art.thomas@n oaa.gov	9/15/2005	w.hpc.nce	Water, and Weather	Approved for Operations - Effective 09/15/2006
New	NCEP Model Analysis and Forecast (Jan 06 Changes)	Provides meteorological model output graphics on a website maintained by the National Centers for Environmental Prediction (NCEP).	NCEPMAF2006 .pdf	Http://www .nco.ncep. noaa.gov/p mb/nwprod /analysis	Morone	5200 Auth RoadCamp Springs, MD 20746	301-763- 8000x7010	Lauren.Moron e@noaa.gov	1/1/2006		National Centers for Environmenta I Prediction Director	Approved for Operations - Effective 05/1/2006
New	New Experimental Collaborative Surf Product	The National Weather Service (NWS) Weather Forecast Office (WFO) in Honolulu wants to better serve the citizens of Hawaii and visitors to the islands who may not be familiar with ocean conditions.	PRH1.pdf	http://www. prh.noaa.g ov/hnl/pag es/SRF.ph p	James Weyman, MIC	2525 Correa Road, Suite 250.	808-973- 5272	James.Weym an@noaa.gov	11/15/2002	10/15/2005 James.W eyman@n oaa.gov	Pacific Region Director	Approved for Operations - Effective 05/01/2006
New	Multi-format Forecast Information Web Page	Advances in computer capabilities and web services technologies, as well as scientific advances in NWS software, have afforded the National Weather Service an opportunity to create customer-based products and services. Information dissemination via the world wide web (www) allows customers to obtain higher resolution forecast information in a variety of formats on demand.	PDD_CRH_web page.pdf	http://www. crh.noaa.g ov/eax/	Mark Mitchell	7220 NW 101st TerraceKansas City, MO 64153	5147x677	mark.mitchell @noaa.gov		9/30/2003 send survey on products. weather.g ov to NWSprod ucts@noa a.gov	Central Region Director	Approved for Operations - Effective 04/24/2006

		In the second se										
New	RIDGE -	NWS is responsible to make its weather, water	RIDGE_PDD_N			1325 East	301-713-	art.thomas@n		7/30/2005 http://wear		Approved for
	Radar	and climate information widely available to	ational.pdf	oaa.gov/rid	Thomas	West Highway	1867x193	oaa.gov		her.gov/s	Climate,	Operations -
	Integrated	taxpayers using commonly accepted standards		<u>ge</u>		Silver Spring,					Water, and	Effective 02/21/2006
	Display with	and technologies. Currently, the NWS provides				MD 20910				survey.ph		
	Geospatial	weather radar information for all Weather								p?code=ri	Services	
	Elements	Service Doppler Radars (WSR 88-D) in the								dge2	Director	
	(National)	United States on the NWS Internet page. The										
		National Weather Service Southern Region,										
		working in cooperation with North Central Texas										
		Council of Governments, has developed a										
		method to display radar images more efficiently										
		than the previous method. These radar images,										
		call RIDGE (Radar Integrated Display with										
		Geospatial Elements), allows the radar image to										
		be combined with geospatial elements such as										
		topography maps, highways, and county										
		boundaries. This not only produces a better										
		image, but provides additional reference										
		information for users to understand where they										
		are located. RIDGE also adds the ability to										
		overlay polygon warnings issued by the National										
		Weather Service Forecast Offices.										
New	Experimental	The experimental Dry Lightning Potential Index	VEFPDD DLPI-	http://www.	Dioh	125 South	801-524-	rich.douglas@	6/25/2005	9/15/2005 Stanley.C	Mostorn	Approved for
INCW	Dry Lightning	(DLPI) is a graphical product produced by	1-1.pdf	wrh.noaa.g		State Street	4000x262	noaa.gov	0/23/2003	zyzyk@no		Operations -
		forecasters at WFO Las Vegas (VEF) using	<u>1-1.pui</u>	ov/lasvega	Douglas	Salt Lake City,	40000202	Hoaa.gov		aa.gov	Director	Effective 02/10/2006
	Potential index	3 \ , 3		s/dlpi.php		UT 84103				<u>aa.gov</u>	Director	Effective 02/10/2006
		GFE/IFPS. Ratings of Dry Lightning potential		s/dipi.prip		01 64103						
		(numbered from 0 through 6) for the next three										
		days (today, tomorrow and the next day) are										
		calculated using forecasts of boundary layer										
		relative humidity and static stability. The DLPI is										
		intended to be used as general guidance,										
		primarily for planning purposes. The DLPI is										
		intended as a seasonal product, issued from										
		June through October, when active wildfires are										
		most likely to occur in our forecast area										
New	Experimental	The Tactical Decision Aid (TDA) web page for	ZSEPDD_TDA_	http://www.	John Werth	3101 Auburn	253-351-	john.werth	7/28/2005	10/8/2005 rich.dougl	Western	Approved for
INCM	Tactical	the Terminal Radar Approach Controller	final.pdf	wrh.noaa.g	Join Weith	Way South,	3402	@noaa.gov	1/20/2005	as@noaa		Operations -
	Decision Aid	··	ıııaı.pui	ov/zse/trac		Auburn WA	3402	enuaa.guv		-		Effective 02/10/2006
	Decision Aid	(TRACON) highlights forecasts of thunderstorm		ov/zse/trac onbrief ne						gov	Director	Enective 02/10/2006
		potential for the TRACON's aircraft arrival corner				98082						
		posts. These forecasts will be updated hourly		<u>w.html</u>								
		during periods of convective weather (occurring										
		or forecast) and every four hours during periods										
		of no convective weather. Forecasts will cover a										
		4 hour time frame. Forecast output will be a										
		color-coded, bar graph indicating the hourly										
		probability of thunderstorm activity at each										
		corner post during the upcoming 4 hour period.										
1												

New	Hours of Sunshine and Percent of Possible Sunshine Products	The Hours of Sunshine and Percent of Possible Sunshine Products will be graphical displays on the Internet of the number of hours of sunshine expected and the percent of total possible sunshine expected across the (PDT) County Warning Area (CWA). The products will be updated with each major Zone Forecast issuance. At 4 AM local Pacific Time, the forecasts will be for "today" and "tomorrow." At 3 PM local Pacific Time, the forecasts will be for "tomorrow" and "the day after tomorrow."	sunpdd-1.pdf	http://weat her.gov/pe ndleton/su n	Richard Douglas	125 South State Street Salt Lake City, UT 84138	801-524- 4000 X 262	rich.douglas@ noaa.gov		12/25/2005	Western Region Director	Approved for Operations - Effective 02/10/2006
New	Experimental Tropical Cyclone Surface Wind Speed Probabilities - Graphical	The Tropical Cyclone Surface Wind Speed Probabilities product is an experimental product showing probabilities in percent of sustained wind speeds equal to or exceeding 34-, 50-, and 64-knot wind speed thresholds. These wind speed probabilities are based on the track, intensity, and wind structure uncertainties in the official forecasts from the National Hurricane Center, Central Pacific Hurricane Center, and the Joint Typhoon Warning Center.	TCWindSpeedP robGraphical03 3006.pdf	http://www. prh.noaa.g ov/cphc/pa ges/probwi nds.php	Scott Kiser	1325 East West Highway Silver Spring, MD 20910	301-713- 1677x121	scott.kiser@n oaa.gov	6/1/2005	11/15/2005 probgraph ic@noaa.	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 01/13/2006
New	Experimental Tropical Cyclone Surface Wind Speed Probabilities - Text	The Tropical Cyclone Surface Wind Speed Probabilities text product is an experimental product showing probabilities, in percent, of sustained wind speeds equal to or exceeding 34-, 50-, and 64-knot wind speed thresholds. These wind speed probabilities are based on the track, intensity, and wind structure uncertainties during recent years in the official forecasts from the National Hurricane Center and the Central Pacific Hurricane Center and are computed for coastal and inland cities as well as offshore locations (e.g., buoys).	TCWindSpeedP robText033006. pdf	http://www. prh.noaa.g ov/cphc/pa ges/probte xt.php		1325 East West Highway Silver Spring, MD 20910	301-713- 1677x121	scott.kiser@n oaa.gov	6/1/2005	11/15/2005 probtext@noaa.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 01/13/2006
New	Tropical Cyclone Wind Speed Probability (WSP) Table	The WSP shows the probability that maximum 1-minute wind speed forecast for the tropical cyclone will be within one of seven intensity ranges/storm classifications through 72 hours. The maximum 1-minute wind speed forecasts correspond to the wind speed forecasts in the Tropical Cyclone Forecast/Advisories (TCM) product. The probabilities are based on National Hurricane Center (NHC) forecasts from 1988-1997. NHC issues this experimental product for tropical cyclones in the Atlantic and Eastern Pacific basins. This experimental product is also issued for subtropical storms.		http://www.nhc.noaa. gov/index. shtml	Scott Kiser	1325 East West Highway, Room 13126 Silver Spring, MD 20910- 3285	301-713- 1677x121	scott.kiser@n oaa.gov	9/1/2003	12/31/2005 scott.kiser@noaa.g		Approved for Operations - Effective 01/13/2006

Wind Distribution (CWD) Graphic	The CWD graphic is an experimental product issued by the National Hurricane Center. It summarizes how the size of a storm has changed, and the areas potentially affected by sustained winds of tropical storm force (in orange) and hurricane force (in red) for tropical cyclones in the Atlantic and Eastern Pacific basins. This product is also issued for subtropical storms.	http://www. nhc.noaa. gov/index. shtml	Scott Kiser	1325 East West Highway, Room 13126 Silver Spring, MD 20910- 3285	301-713- 1677x121	scott.kiser@n oaa.gov	9/1/2003		@noaa.g ov	Climate,	Approved for Operations - Effective 01/13/2006
NCEP Model Analysis and	Provides meteorological model output graphics on a website maintained by the National Centers for Environmental Prediction (NCEP). NCEPMAF20C pdf	5 Http://www .nco.ncep. noaa.gov/p mb/nwprod /analysis	Morone	5200 Auth RoadCamp Springs, MD 20746	301-763- 8000x7010	Lauren.Moron e@noaa.gov	7/15/2005	9/15/2005			Approved for Operations - Effective 01/1/2006
	The North Carolina State Weather Summary provides a brief narrative of recent past weather, present weather, and forecast conditions over North Carolina. It is proposed for termination. Information in the summary can be obtained through many sources including NDFD, climate summaries, temperature and precipitation tables, and local worded and graphical forecasts.	http://www. erh.noaa.g ov/rah/dat a/RDURW SRAH.html		Centennial Campus NCSU, 1005 Capability Drive, Research Building III, Suite 300, Railegh, NC 27606	919-515- 8210x222	darin.figurskey @noaa.gov	5/1/2006		skey@no	Eastern Region Director	Termination approved - Effective 7/1/2006
Weather Information	Termination of IWIN is proposed given that information is available on other NWS websites; IWIN is based on technologies that are not well supported; IWIN is not in compliance with NWS/NOAA/DOC/OMB policies; IWIN usage has declined			1325 E-W Highway, SSMC2 Silver Spring, MD 20910	301-713- 1381 x140	robert.bunge @noaa.gov	11/1/2005	1	w.weather	NWS Chief Information Officer	Not Approved (3/22/2006) - Recast as modification to replacement web pages.

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