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
New	Forecast Database (NDFD) Gridded Data	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 061505.pdf	http://www.nws.noaa. gov/ndfd/in dex.html	Douglas 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	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.		http://weat her.gov/for ecasts/gra phical/sect ors/index.p hp	Douglas 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	Forecast Database (NDFD)	The National Weather Service's National Digital Forecast Database (NDFD) Experimental Graphic Forecast Displays (http://www.erh.noaa.gov/er/phi/gfe/gridded.html) are web-based presentations of a prescribed set of digital forecast data originating from lo	ERNDFD.pdf	http://www. erh.noaa.g ov/er/phi/gl e/gridded. html	Dickman	National Weather Service Eastern Region HeadquartersAttn: AFI Program (AFI), ER1630 Johnson AveBohemia, NY 11716		nws.ndfd@no aa.gov				Eastern Region Director	Discontinued - Effective 10/31/2005
New	Graphical Hazardous Weather Outlook	The Graphical Hazardous Weather Outlook will display graphically on the internet the weather hazards for the WFO County Warning Area (CWA) for 24 hour periods beginning with the current day. It is intended to supplement the Hazardous Weather Outlook text	EGHWO bgm. pdf	http://www. erh.noaa.g ov/bgm/hw o/hwo.sht ml		NWS, 32 Dawes Drive, Johnson City NY 13790	607-729- 1597	Ron.Murphy@ noaa.gov	7/12/2004			Eastern Region Director	Discontinued - Effective 10/31/2005

New	NWS Web	A rapidly evolving technology in the United	SDD wireless	http://www.	Thomas F.	NWS Central	816-891-	Thomas.Schw	2/28/2004		Office of	Discontinued -
		States today is the ability to access internet	web.pdf	crh.noaa.g	Schwein	Region	7734	ein@noaa.gov	2,23,200		Climate,	Effective 09/09/2005
	Wireless	content via wireless devices such as Personal	WOD.pai		and John	Headquarters	1101	and			Water, and	211001110 00/00/2000
		Digital Assistants (PDA) and Cell Phones. This			Bravender	7220 NW 101st		John.Bravend			Weather	
ĺ		is done using a set of industry standards known		-	Diaronas.	Ter		er@noaa.gov			Services	
ĺ		collectively as Wireless Access Protocol (WAP).				Kansas City,		<u>o. oaargor</u>			Director	
ĺ		Use of these technologies allows web content to				MO 64153-					200.0.	
ĺ		be displayed on the small screens and				2371						
		keyboards usually associated with portable										
		devices. WAP applications usually require										
		reformatting of web content so it can be										
		displayed on the small screen Given these										
		objectives and constraints, NWS Central Region										
		will provide web services on an										
		experimental basis which will provide customers										
		with wireless devices the ability to retrieve NWS										
		warnings, forecasts and observations which are										
		in text format and with approved PDDs. This										
		provides wireless internet users the ability to										
		access standard NWS text information at										
		minimal cost to NWS. This service will be made										
		available on a "pull" basis only, NWS will not										
		provide services that "push" content to wireless										
		users on any type of schedule or event basis.										
New	Graphical	The National Weather Service's (NWS)	ERGMH.pdf		Ross	National	631-244-	thomas.kriehn		thomas.kr		Discontinued -
		Graphical Local Marine Hazards provides a			Dickman	Weather	0104	@noaa.gov		iehn@noa		Effective 08/18/2005
	Hazards	graphical representation of potential hazards to		ov/er/mhx/		ServiceAttn:				a.gov	Director	
		boaters for the next 6-12 hours. It highlights		marine/cwf		Thomas						
		areas where winds are expected to exceed 20		<u>.htm</u>		Kriehn533						
		kts and seas are expected to exceed 5' in the				Roberts						
		open waters.				Rd.Newport,						
	0 1 10"	TI NI (' 1) ( 1 0 1 1 (NIN(O) O 1 1	ED 6 1		-	NC 28570	004.044	1.0				D: (' )
New	Coded Cities	` ,	ERccft.pdf		Ross	National	631-244-	I.Ross.Dickma			Eastern	Discontinued -
	Forecast Table	Cities Forecast		erh.noaa.g ov/er/mhx/	Dickman	Weather Service	0104	n@noaa.gov			Region	Effective 08/18/2005
		(CCF) Table provides a graphical representation		ov/er/mnx/							Director	
		of digital/graphical forecasts of				Eastern Region						
		maximum temperature, minimum temperature,				Headquarters						
		probability of precipitation, sky condition,				Attn: Graphical						
		and weather.				CCF Program, ER1						
						630 Johnson						
						Ave						
						Bohemia, NY						
						117						
		I.	1								L	

New	Internet Marine Service	This service concerns an improved method to reach users of NWS marine products by reformatting existing NWS marine products to support access via wireless internet protocols. This straightforward extension of existing NWS Internet capabilities requires minimal effort by NWS to reformat existing NWS marine products and provide them from existing NWS internet servers using Wireless Markup Language (WML) (see technical description below). These	ERcwf.pdf		Ross Dickman	National Weather Service 533 Roberts Rd. Newport, NC 28570 Attn: Tom Kriehn	631-244- 0104, 252- 223-2328	thomas.kriehn @noaa.gov			Eastern Region Director	Discontinued - Effective 08/18/2005
		products are available to anyone provided they have an Internet Service Provider (ISP) who delivers the products to a device which supports WML. Since these products are in the public domain, they can also be acquired by intermediaries, repackaged, and retransmitted in accord with standard NWS product use policies.										
New	Weather Tracker	Display in graphic format, more discrete areas impacted by severe convective storms. Warnings and watches for storms capable of producing tornadoes, damaging wind and hail, and flash flooding will be graphically depicted by polygons rather than by county. This methodology will provide emergency managers, media and the general public with more specific severe weather information.	svrwxtrkr.pdf	http://www. crh.noaa.g ov/eax/sev ere/Severe Home.php		WFO Pleasant Hill 1803 North Highway 7 Pleasant Hill, MO 64080	816-540- 5147	mark.mitchel @noaa.gov	12/7/2004	8/31/2005	Central Region Director	Discontinued - Effective 08/16/2005
New	Marine Forecast Graphical Web Product	The Marine Forecast Graphical Web Product provides marine forecast information for the Great Lakes in a format that is easily understood even by inexperienced boaters, and easily obtainable by anyone via the Internet. Images are provided that depict weather conditions for a specific area of a lake and for a specific time. These images include wind direction and wave height. The user can select to display a series of images in a loop to provide a sense of how the weather is expected to progress. In additional to the images, the wind and wave conditions at selected points are available in a tabular format. The tabular format provides the forecast information in a text based form to meet §508 requirements. The tabular format can also be printed out, providing the information in a form that is easy to take with when going out onto the lakes.		http://www.crh.noaa.g ov/grr/prod ucts/experi mental/RP P/rpp_mari ne_main.h tml		4899 South Complex Dr. S.E. Grand Rapids, MI 49512-4034	616-949- 0643	steve.wallgren @noaa.gov			Central Region Director	Discontinued - Effective 08/16/2005

New	SERFC Water	The NWS River Forecast Centers (RFC) and	SR-4.pdf	John Feldt	Southeast	770-486-	John.Feldt@n	6/1/2003	8/1/2004		Southern	Discontinued -
	Resource Outlook	Weather Forecast Offices produce a wide variety of products which depict current and future river conditions. There is a need for a product that shows at a glance the overall hydrologic condition expected for the upcoming two months. The experimental South East RFC (SERFC) Water Resource Outlook is an Internet web page graphic and associated text product that satisfies this need. The products are for the SERFC area of responsibility, which covers much of the Southeast U. S. and also Puerto Rico. The products will be issued after the Climate Prediction Center outlooks are released at mid-month and cover the following two month period (i.e. product issued around June 15 will cover the period of July and August).			River Forecast Center4 Falcon DrivePeachtree City, GA 30269	0028	oaa.gov	6/1/2003	8/1/2004		Region Director	Effective 06/01/2005
New	Forecast Database (NDFD) Ice Accumulation Grids	The National Weather Service's National Digital Forecast Database (NDFD) Experimental Graphic Forecast Displays, http://www.erh.noaa.gov/rah/gfe/gridded.html, are web-based presentations of a prescribed set of digital forecast data originating from local Weather Forecast Office (WFO) digital databases. The data are displayed in a WFO Raleigh AFI (Areal Forecast Interface) software package. The AFI software display functions make the standardization of web graphics possible for a WFO's geographic area of responsibility. 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. The WFO digital forecast data are uploaded to a regional web server. The ice accumulation graphic images display ice accumulation parameters from the time of issuance out to 36 hours, and are produced during the winter season only.	ERNDFD.pdf http://www.erh.noaa.g ov/rah/gfe/ gridded.ht ml	Warning	Centennial Campus, NCSU, 1005 Capability Drive, Research Building III, Suite 300, Raleigh, NC, 27606	919 515 8210 x223	jeff.orrock@no aa.gov			jeff.orrock @noaa.g ov	Eastern Region Director	Discontinued - Effective 04/15/2005
New		The National Weather Service's (NWS) Graphical Forecast Table provides a graphical representation of digital/tabular forecasts of maximum temperature, minimum temperature, probability of precipitation, 3- hourly temperatures, dewpoint temperatures, relative humidity, sky condition, wind direction and speed, obstruction to visibility, and precipitation type.	ERGFT.pdf or http://www.erh.n oaa.gov/ershare /pdd/gftpdd.htm html		National Weather ServiceAttn: Tom Kriehn533 Roberts Rd.Newport, NC 28570	631-244- 0104	thomas.kriehn @noaa.gov	6/5/2003	7/31/2005		Eastern Region Director	Approved for Operations - Effective 12/22/2005

New	Hazardous Weather Outlook	The National Weather Service has implemented a daily Hazardous Weather Outlook (HWO) text product. Its main focus is identifying all potential weather hazards during the next 24 hour time frame. The Local Hazardous Weather page is meant to build off of the HWO text product, providing a more detailed aerial graphical depiction of the threat type and coverage.	ERGLHWO.pdf		Ross Dickman	Thomas Kriehn 533 Roberts Road Newport, NC 28570	631-244- 0104	thomas.kriehn @noaa.gov	6/5/2003	7/31/2005		Eastern Region Director	Approved for Operations - Effective 12/22/2005
New	Standardized WFO, Regional, and National Climate Web Pages	Once implemented, this standardization of climate information (regarding what type is provided and where it's located on NWS Web pages) will enable our users to consistently find climate data no matter which NWS level (WFO, regional, or national) they access via the Web.	RegionalandNationalWebPages .pdf		Judith Koepsell	1325 East West HighwaySilver Spring, MD 20910	301-713- 1970x187	judy.koepsell @noaa.gov	9/26/2005	10/31/2005		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 11/01/2005
New	Probability of Freezing	The Probability of Freezing Temperatures product will be a graphical display on the internet of the probability (in percent) that overnight low temperatures will fall to freezing or below across the (PDT) County Warning Area (CWA) for the "tonight" and "tomorrow night" time periods. It will be updated as necessary, but at a minimum with each major Zone Forecast issuance at 3 pm and 4 am local Pacific time. The product will be issued seasonally in the fall from September 15th until November 30th and in the Spring from March 15th until May 31st.		http://www. wrh.noaa.g ov/pdt/curr entHazard s/graphical Hazards.p hp?tab=2	Mike Vescio	MIC WFO Pendleton, OR 2001 NW 56th Drive Pendleton, OR 97801	541-276- 7832ext. 222	Michael.Vesci o@noaa.gov	9/15/2005	10/15/2005	pdt.webm aster@no aa.gov	Western Region Director	Approved for Operations - Effective 10/21/2005
New	Experimental Graphical Hazardous Weather Outlook	The Graphical Hazardous Weather Outlook will display graphically on the internet the weather hazards for the WFO County Warning Area (CWA) for 24 hour periods beginning with the current day and continuing through day 7. It is intended to supplement the Hazardous Weather Outlook text product.	EGHWO.pdf	http://www. wrh.noaa.g ov/pendlet on/hwo	Mike Vescio	2001 NW 56th Drive Pendleton, OR 97801-4532	541-276- 4493	Mike.Vescio@ noaa.gov		9/15/2005	Mike.Ves cio@noaa .gov	Western Region Director	Approved for Operations - Effective 10/01/2005
New	Experimental Probability of Meeting or Exceeding Specific Temperature Thresholds	The Probability of Meeting or Exceeding Specific Temperature Thresholds (e.g. Freezing or 100 degrees) is a graphical display on the Internet of the probability (in percent) that temperatures will either rise above or fall below the desired threshold in a given county Warning Area (CWA) for the "Day 1" and "Day 2" forecast time periods. It will be updated as necessary, but will be issued at a minimum with each major Zone Forecast package at 3 pm and 4 am local Pacific time.	t.exp.pdf		Rich Douglas	125 South State Street Salt Lake City, UT 84103	801-524- 4000x262	rich.douglas@ noaa.gov	8/15/2005	9/15/2005		Western Region Director	Approved for Operations - Effective 10/01/2005

New	Aviation Digital Data Service Flight Path Tool	The FPT allows a user to view data along a specified route of flight. The user can view important weather information on a map. Points can be entered along a route, so that the data can be viewed in a vertical cross section. Weather information that can be displayed on the FPT horizontal and vertical cross section views includes, but is not limited to:  Wind, Temperature, Relative humidity, Icing potential, Turbulence potential, AIRMETs and SIGMETs, PIREPs, TAFs, METARs	FPT2PDD.pdf	http://adds. aviationwe ather.gov/f ight_path/		7220 NW 101s Terr Kansas City, MO 64153	tl 816-584- 7239	ronald.olson@ noaa.gov	3/10/2005	4/10/2005		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/30/2005
New	ABRFC Recreational Forecast Graphics	The experimental Recreational Forecast graphics are Internet web pages that depict the expected river levels for the Illinois River of Oklahoma, a very popular canoe and raft float stream. These expected stream flow levels are translated to a river floatability index based on guidelines provided by the Illinois River Association and the State of Oklahoma Scenic Rivers Commission. Recreational interests can use the information to better insure a safe experience on and near the river.	SR-9.pdf	http://www.srh.weather.gov/abrfc/recfcst/	Billy Olsen	10159 East 11th Street, Suite 300 Tulsa, OK 74128	918-832- 4109	billy.olsen@no aa.gov	8/9/2004	7/31/2005		Southern Region Director	Approved for Operations - Effective 09/23/2005
New	Experimental Marine Forecast Matrix	Local web-only text product which produces sea condition forecasts at a select number of fixed maritime locations in coastal waters of Hawaii.	MFM PDD.pdf	http://www. prh.noaa.g ov/hnl/pag es/exp_tex t.php		2525 Correa Road, Suite 250.	808-973- 5272	James.Weym an@noaa.gov	8/1/2004			Pacific Region Director	Approved for Operations - Effective 09/23/2005
New	Experimental WR Climate Web Page	The experimental WR Climate Web Page provides a single web based interface for the public to more easily access official climate forecasts, climate products and daily weather summaries currently issued as part of the routine suite of NWS services.	WRCLI pdd.pdf	http://new web.wrh.n oaa.gov/cli mate/index .php?wfo= slc	Andrea Bair	125 South State - Rm 1311 Salt Lake City, UT 84138	801-524- 5137x285	Andrea.Bair@ noaa.gov		8/25/2005		Western Region Director	Approved for Operations - Effective 09/15/2005
New	Experimental Fire Weather Watch/Warnin g Display	The experimental Fire Weather "Red Flag" Watch/Warning Display provides an HTML visual display of all fire weather "Red Flag" watch/warnings that are currently in effect across the western U.S.	FWWWD.pdf		Andy Edman or Chelsea Leader	National Weather Service 125 South State - Rm 1311Salt Lake City, UT 84138	801-524- 5131	WRWebmaste r@noaa.gov		8/25/2005		Western Region Director	Approved for Operations - Effective 09/15/2005
New	Experimental IFPS Digital Forecast Page	The experimental IFPS Digital Forecast Page provides an interface for the public to access weather information from the NWS gridded forecast (IFPS) database. The gridded forecast is maintained 24/7 by all 24 Western Region Forecast Offices as part of the national NWS IFPS program.	WRIFPS pdd.p df		Andy Edman/ Don Britton/Carl Gorski	National Weather Service 125 South State - Rm 1311Salt Lake City, UT 84138	801-524- 5131	Digital.Feedba ck@noaa.gov		8/25/2005	Digital.Fe edback@ noaa.gov	Western Region Director	Approved for Operations - Effective 09/15/2005

New	Analysis	The National Operational Hydrologic Remote Sensing Center (NOHRSC) is a branch in the Office of Climate, Water, and Weather Services in the National Weather Services (NWS) and is collocated with the NWS North Central River Forecast Center and the Weather Forecast Office in Chanhassen, Minnesota. The NOHRSC produces a daily National Snow Analysis (NSA) and distributes a variety of snow summaries and data sets derived from both observed and modeled hydrometeorological data. The NOHRSC NSA provides daily, comprehensive snow information for the coterminous U.S. and is accessed at: www.nohrsc.noaa.gov.	PDD- NOHRSC2 200 31117.pdf		Tom Carroll	NOHRC, 1725 Lake Drive West, Chanhassen MN 55317	952-361- 6610 ex 225	Tom.Carroll@ noaa.gov	2/19/2003	6/1/2005		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/07/2005
New	Precipitation Frequency Data Server	NWS precipitation frequency estimates have traditionally been delivered in the form of Weather Bureau Technical Papers and Memoranda as well as NOAA Atlases, all hard copy documents. With the advent of the World Wide Web, these documents have been scanned and made available via web pages. The National Weather Service specifically developed the Precipitation Frequency Data Server as the primary web portal to precipitation frequency estimates and associated information (Parzybok and Yekta, 2003). Recent updates to NWS precipitation frequency are being delivered entirely in digital rather than hard copy form in order to make the estimates more widely available to the public and to provide the data in a broader and more accessible range of formats.			Geoffrey Bonnin/Fran k Richards	1325 East- West HighwaySilver Spring, Md 20910	301-713- 0640 x103	Geoffrey.Bonn in@noaa.gov Francis.Richar ds@noaa.gov			http://weat her.gov/s urvey/web survey.ph p?code=n wsohd- pfds	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 09/07/2005
New	Work Station Eta Model Output	The Mesoscale Work Station Eta Model is run locally at WFO Sacramento. Model output graphics, generated by GEMPAK software, are posted to the WFO Sacramento web page for standard pressure levels and the model surface. The fields include geopotential heights, vorticity, temperature, dew point, wind, relative humidity, vertical velocity, freezing level, precipitation type, sea level pressure, thickness, precipitation, clouds, precipitable water, convective available potential energy, and convective inhibition.	MWSEMO.pdf	http://www. wrh.noaa.g ov/sacram ento/html/ wseta.sht ml	Alex Tardy	NWS 2242 W North Temple Salt Lake City UT 84116	(916)979- 3041	Alexander.Tar dy@noaa.gov		8/8/2005		Western Region Director	Approved for Operations - Effective 09/05/2005

New	Experimental Graphical Aviation Time Series	The National Weather Service's (NWS) Graphical Aviation Time Series (GATS) is an optional product displaying a time series of various weather elements important to aviation. The weather elements displayed in time series format include, but may not be restricted to, temperature, dew point, relative humidity, heat index, wind chill, altimeter setting, wind direction, wind speed, wind gust, ceiling height, visibility, and precipitation. These time-series graphs are created by downloading 5-minute ASOS observations once each hour, with a 24-hour floating window of data available.		http://www. crh.noaa.g ov/lmk/aso s/ksdf.htm	Charles M. Callahan	6201 Thailer Lane Louisville, KY 40229-1476		mike.callahan @noaa.gov		9/30/2003		Central Region Director (Gary Foltz)	Approved for Operations - Effective 09/01/2005
New	National Air Quality forecast System (AQFS) Ozone (03) forecast	A web-based presentation of gridded forecast O3 guidance originating from the Environmental Modeling Center (EMC) of the National Environmental Prediction (NCEP). The ozone data is displayed for a domain covering the northeast US for 1-hour and 8-hour averages.	aq-pdd 904.pdf	http://weat her.gov/aq /	Paul Stokols		(301)713- 1867 x139	paul.stokols@ noaa.gov	6/1/2005	8/1/2005		Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 08/31/2005
New	Enhanced Winter Weather Guidance Product Suite	The Hydrometeorological Prediction Center (HPC) proposes to produce probability guidance for three specific snow/sleet accumulation thresholds per forecast day out to Day 3. HPC will also generate separate probability graphics for the exceedance of freezing rain. In addition a single graphic will depict both HPC forecast position of significant surface low pressure centers over the contiguous U.S. and conveyance of uncertainty of the forecast position. This will be depicted in 12 hour increments out to Day 3.	EWWGPS.pdf	http://www. hpc.ncep.n oaa.gov/w wd/wwd.ht ml			301-763- 8000 X 7304	kevin.mccarth y@noaa.gov	10/1/2005	5/15/2005	kevin.mcc arthy@no aa.gov	Office of Climate, Water, and Weather Services Director	Approved for Operations - Effective 08/29/2005
New	Low Flow Probabilistic forecast	Currently the National Weather Service (NWS) River Forecast Centers (RFCs) and Weather Field Offices (WFOs) produce a wide variety of river forecasts, which indicate current and future river conditions. The experimental Low Flow Probabilistic Forecasts prepared by the North Central River Forecast Center (NCRFC) will be issued as Web page graphics. The graphics will be for the NCRFC's area of responsibility. They will be issued once a month (after the Climate Prediction Center (CPC) outlooks are released at mid-month). They will cover the three month period after the issuance (for example, graphics released around May 26 will cover June-August period).	NCRFCLowflow Probabilistic.pdf		and John	1733 Lake Drive West Chanhassen, MN 55317- 8581	952-361- 6650	Daniel.Luna@ noaa.gov or John.Halquist @noaa.gov	3/15/2005	5/15/2005		Central Region Director	Approved for Operations - Effective 08/16/2005

New	Expected Value plot	Description: Currently the National Weather Service River Forecast Centers and Weather Forecast Offices produce a wide variety of river forecasts to indicate current and future river conditions. The Expected Value graphic indicates timing and confidence levels for forecast stages for a selected time-frame, generally 90 days. This would provide an overall range of expected hydrologic conditions based on computed probabilities. The experimental Expected Value Graphic will be issued as a webbased graphic for NCRFC's area of responsibility. It will be issued once a month after the Climate Prediction Center outlooks are released at mid-month to cover the ensuing three month period (i.e. graphic issued around May 26 will cover the period from June-August).		Dan Luna and John Halquist	1733 Lake Drive West Chanhassen, MN 55317- 8581	952-361- 6650	Daniel.Luna@ noaa.gov or John.Halquist @noaa.gov	3/15/2005	5/15/2005		Central Region Director	Approved for Operations - Effective 08/16/2005
New	Ensemble Trace plot	Currently the National Weather Service (NWS) River Forecast Centers (RFCs) and Weather Field Offices (WFOs) produce a wide variety of river forecasts, which indicate current and future river conditions. The experimental Ensemble Trace Plot prepared by the North Central River Forecast center (NCRFC) will be issued as a Web page graphic. The graphic will be for the NCRFC's area of responsibility. It will be issued once a month (after the Climate Prediction center (CPC) outlooks are released at midmonth). It will cover the three month period after the issuance (for example, graphic released around May 26 will cover June-August period).			1733 Lake Drive West Chanhassen, MN 55317- 8581	952-361- 6650	Daniel.Luna@ noaa.gov or John.Halquist @noaa.gov				Central Region Director	Approved for Operations - Effective 08/16/2005
New	Tucson, AZ WFO Precipitation Monitoring Page	The Tucson climate web page displays precipitation analyses for National Weather Service observation sites in southeast Arizona. This web page allows a person to select various methods for precipitation analysis with an emphasis on drought monitoring. Analyses can vary by length of time and geographic area of interest. Data is presented in a graphical form of time versus amount.	twcDM pdd2.pd http://www f wrh.noaa.g ov/tucson/ climate/se azDM.php	Tom Evans	WFO Tucson 520 N. Park Avenue - Suite 304 Tucson, AZ 85719	520-670- 5156	w- twc.webmaste r@noaa.gov				Western Region Director	Approved for Operations - Effective 07/08/2005
New	and	The Tropical Cyclone Track and watch/Warning graphic is an operational product prepared by the National Weather Service's (NWS) National Hurricane Center (NHC) for tropical cyclones in the Atlantic and eastern North Pacific Ocean. The product contains the current location of the storm center, coastal tropical storm and hurricane watches and warnings, and track uncertainty. The product is also issued for subtropical storms.	PDDEXPTropC yclWWgraphic- 4.pdf http://www nhc.noaa.c ov/graphic sprototype s.shtml	Scott Kiser	1325 East West Highway, Room 13126 Silver Spring, MD 20910- 3285	(301) 713- 1520	scott.kiser@n oaa.gov	11/1/2004	2/28/2005	scott.kiser @noaa.g ov	LeRoy Spayd (for Office of Climate, Water, and Weather Services Director)	Approved for Operations - Effective 06/01/2005

New	RIDGE -	The National Weather Service Southern Region, S	R-11.pdf	www.srh.n Paul	819 TAYLOR	817 -978-	paul.kirkwood	6/1/2005	8/1/2005	http://ww	Southern	Approved for
	Radar	working in cooperation with the North		oaa.gov/rid Kirkwood	ST	1100 x145	@noaa.gov			w.srh.noa	Region	Operations -
	Integrated	Central Texas Council of Fovernments, has		<u>ge</u>	FORT WORTH					a.gov/ridg	Director	Effective 02/01/2005
	Display with	developed a new method to display radar mages			TX 76102-6171					<u>e/</u>		
	Geospatial	more efficiently. This method, called RIDGE										
	Elements	(Radar Integrated Display with Geospatial										
		Elements), allows the displayed 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 which better enables users to identify										
		their location in relation to the radar features on										
		the map.										
Terminate	Weather	Termination of listings of Commercial Weather		http://weat Wendy	1325 East	301-713-	wendy.levine	7/18/2005	9/15/2005	nwssp.co	Strategic	Do not terminate -
	Provider/Web	Providers Serving the U.S. and Commercial		her.gov/im Levine	West Hightway,	0258x164	@noaa.gov				Planning and	9/23/2005
	Site	Weather Vendor Web Sites Serving the U.S.			Room 11430,					noaa.gov	Policy Office	
	Directories	Listings are currently available at			Silver Spring,						Director,	
		weather.gov/im.			MD 20910						Edward	
											Johnson	