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June 15, 2012

Maintenance, Logistics, and Facilities

Systems/Equipment Maintenance, NWSPD 30-21

**REPORTING SYSTEMS, EQUIPMENT, AND COMMUNICATIONS OUTAGES** 

NOTICE: This publication is available at: <u>http://www.nws.noaa.gov/directives/</u>.

**OPR:** W/OPS12 (A. Wissman)

**Certified by:** W/OPS1 (D. Jones)

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## SUMMARY OF REVISIONS:

This directive supersedes NWSI 30-2112, Reporting Systems, Equipment, and Communications Outages, dated December 22, 2009. Expanded the list of acronyms. Decreased the time required for reporting outages and closing outages as well as the length of the outage required for reporting. Implemented three reports: UnScheduled Outage, System Readiness, and OPS Dashboard. The UnScheduled Outage report uses the UnScheduled Outage System (USOS) software now in near real time to automatically record, update, and close systems, equipment, and communications outages and Incident Reports via email to pre-established lists of decision makers. The System Readiness Report is prepared early each morning for the Assistant Administrator for Weather Services. The OPS Dashboard automatically tracks and displays UnScheduled Outage reports in near real time. Added requirement for the ROC to ensure WFO generates a USOS Report for extended outages for depot modifications and preventive maintenance. Appendix A, Incident Report, was deleted. Changed definition of the Daily Report. Deleted Sections 4.2.1, Outages Specified in Section 3 Not Requiring Incident Reports, and 4.2.2, Daily Reports and Updates from Directors. Appendix B, Unscheduled Outage System (USOS) Reporting, was changed to Appendix A. Deleted Sections A-2, Access the EMRS Portal, and A-4.5, Open On-Hold Outage, added Sections A-3.6, Send End of Day Alert, and A-3.7, Approve New and Revised Outages, and updated figures in Appendix A where necessary. Appendix C, System Outages to be Reported in Daily Reports, was completely revised and became Appendix B.

Signed6/1/2012Helmut H. PortmannDateActing Director, Office of Operational Systems

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# **Reporting Systems, Equipment, and Communications Outages**

# Acronyms

AOMC	ASOS Operations and Monitoring Center
ASOS	Automated Surface Observing System
AWIPS	Advanced Weather Interactive Processing System
AWC	Aviation Weather Center
C-MAN	Coastal Marine Automated Network
DART	Deep-ocean Assessment and Reporting of Tsunami
EMRS	Engineering Management Reporting System
FTP	File Transfer Protocol
GTA	Ground-to-Air
HPC	Hydrometeorological Prediction Center
MPC	Marine Prediction Center
NCEP	National Centers for Environmental Prediction
NDBC	National Data Buoy Center
NOAA	National Oceanic and Atmospheric Administration
NWSTG	National Weather Service Telecommunications Gateway
OID	Operator Interface Device
OPS	Office of Operational Systems
OPS1	Operations Division
POC	Point(s) of Contact
PTWC	Pacific Tsunami Warning Center
RFC	River Forecast Center
SID	Station Identifier
SOD	Systems Operations Division
SPC	Storm Prediction Center
TOC	Telecommunications Operations Center
TPC	Tropical Prediction Center
USOS	UnScheduled Outage System
UTC	Coordinated Universal Time
WCATWC	West Coast and Alaska Tsunami Warning Center
WFO	Weather Forecast Office
WSR-88D	Weather Service Radar-1988 Doppler

# 1 Introduction

The purpose of this instruction is to describe the method of timely reporting to senior level managers system, equipment, and communication outages that threaten or could threaten public safety. The tool for reporting outages is the UnScheduled Outage System (USOS). The USOS provides a Web-based data entry system to report outages, revise submitted outages, close outages, and generate reports. New, revised, or closed equipment outages are automatically disseminated via email to pre-established email lists. An Office of Operational Systems (OPS) Dashboard has been implemented to automatically track and display equipment outages in near real time and can be viewed at <a href="https://ops13web.nws.noaa.gov/dashweb">https://ops13web.nws.noaa.gov/dashweb</a>.

## 2 Responsibilities

## 2.1 Assistant Administrator for Weather Services

The Assistant Administrator designates the Director of the Operations Division (OPS1) as the focal point for outages.

## 2.2 Regional Directors, Director of NCEP, and Director of OPS

Each director establishes written procedures specifying point(s) of contact (POC) for outages requiring reporting as specified in Section 3.

# 2.3 Directors of NCEP Central Operations, HPC, AWC, SPC, MPC, TPC, WSATWC, PTWC, NDBC, and the TOC

Directors of NCEP Central Operations, Hydrometeorological Prediction Center, Aviation Weather Center, Storm Prediction Center, Marine Prediction Center, Tropical Prediction Center, West Coast and Alaska Tsunami Warning Center, Pacific Tsunami Warning Center, National Data Buoy Center, and the Telecommunications Operations Center will submit USOS reports within three hours of all equipment, computer systems and communications outages specified in Section 3. When significant communication outages occur and email is not available, notification of equipment outages will be made directly to the Director of the Office of Operational Systems via phone call or text message.

# 2.4 Director of the Radar Operation Center, OPS4

Director, or his designee, will coordinate with the affected WFO and ensure a USOS Report is submitted for NEXRAD systems.

# 2.5 Director of the Operations Division, OPS1

The Director of the Operations Division will prepare a consolidated System Readiness report and submit it to the Assistant Administrator for Weather Services and the Deputy Assistant Administrator for Weather Services each business day.

# 2.6 Regional Systems Operations Division Chiefs

Each business day, the regional Systems Operations Division Chiefs will provide a report to the regional director on all outages specified in Section 3.

## 2.7 Senior Individual on Duty

If public safety is or could be affected by a system, equipment, or communication failure, as specified in Section 3, the senior individual on duty at a WFO, Weather Service Office, River Forecast Center, Data Collection Office, Center Weather Service Unit, WCATWC, PTWC, NCEP Central Operations, HPC, AWC, SPC, MPC, TPC, NDBC, or TOC reports immediately via USOS. In the event of a total communications failure or other failure preventing the reporting of equipment outages through USOS, the senior individual on duty will report by telephone (voice contact), text message, or pager to the designated POC. Once communications have been restored, the senior individual on duty will ensure all outages specified in Section 3 are subsequently documented in USOS.

## 2.8 **Point(s) of Contact**

When a POC receives a phone call, text message or a page due to a communications outage or other failure preventing the reporting of equipment outages specified in Section 3 through USOS, the POC notifies the regional director; Directors of NCEP Central Operations, HPC, AWC, SPC, WCATWC, PTWC, MPC, TPC, NDBC, and TOC; Director of OPS1, or Director of OPS.

## **3** Reporting Requirements for Systems, Equipment, and Communications Outages

Reporting requirements for outages are described in Appendix B.

## 4 Reports

There are five types of reports, UnScheduled Outage, Incident, Daily, System Readiness, and USOS Dashboard.

# 4.1 UnScheduled Outage Report

An UnScheduled Outage is equipment outages described in Appendix B. An unscheduled outage report is to be generated within three hours after a failure has been identified, unless the equipment or system failure threatens or could threaten public safety, then the report is immediate.

Unscheduled outage reports will be documented and tracked in the daily report using USOS as described in Section 4.3. When outages are restored, the time of restoration will be reported within three hours. All times given in reports will be Coordinated Universal Time (UTC).

WFOs and Centers have the capability to Open, Modify, Close or Delete a reported outage at any time for any equipment. Once the unscheduled outage is reported, an automatic email is issued to the region and national distribution list managed by the Configuration Management Branch W/OPS13. The equipment outage is also displayed on the OPS Dashboard.

Regional Headquarters have the capability to Open, Modify, Close, Delete a reported outage or Modify, Close, or Delete a reported outage generated by the WFO. Any unscheduled outage reported by the Regional Headquarters will also generate an automatic email, which is issued to the region and national distribution list managed by the Configuration Management Branch W/OPS13. Regional headquarters will still approve all WFO outages for inclusion in the Daily Outage Report (NWSI 30-2112, Section 4).

# 4.1.1 Information to be included when opening an UnScheduled Outage Report

- 1. *Program* is a pull down menu (e.g., AWIPS, WSR-88D, ASOS, NWR, Upper Air) and must be selected.
- 2. *Outage Site* is a pull down menu [station identifier, city and state] and must be selected.
- 3. *WFO* field is pre-loaded except when Regional Headquarters generate the outage. Regional Headquarters generated outages require the entering of the WFO.
- 4. *Open Date/Time* must be entered [e.g., month/day/year, hours:minutes (UTC)].
- 5. *Projected Close Date/Time* must be entered [e.g., month/day/year, hours:minutes (UTC)].
- 6. *Projected Outage Hours* is automatically calculated and entered.
- 7. *Action Taken* is a free text field and should include activities taken by the staff to resolve the outage [e.g., notified technician; contacted utility company; contacted phone company]
- 8. *Impact On Services* is a free text field and should identify the severity [e.g., Minimal, Moderate, Significant]. Also a description of the service impacted.
- 9. *Severe Weather* is a free text field and should identify any severe weather expected during the outage.
- 10. Cause is a free text field and should identify any known or speculative cause of the failure.
- 11. *Submitter* is automatically populated as the USOS user.
- 12. Submitter Email Address is automatically populated as the USOS user's email address.
- 13. *EMRS A-26 Number* is automatically generated and is referenced to the USOS Outage Number

# 4.1.2 Information to be included when modifying an UnScheduled Outage Report

- 1. *Projected Close Date/Time* can be updated [e.g., month/day/year, hours:minutes (UTC)].
- 2. *Projected Outage Hours* is automatically recalculated and entered.
- 3. Action Taken is a free text field and can be updated to reflect new information.
- 4. *Impact On Services* is a free text field and can be updated to reflect changes in service.
- 5. Severe Weather is a free text field and can be updated as weather conditions change.
- 6. *Cause* is a free text field and can be updated as additional information becomes available.
- 7. *Submitter* is automatically populated as the USOS user.
- 8. Submitter Email Address is automatically populated as the USOS user's email address.

# 4.1.3 Information to be included when closing an UnScheduled Outage Report

- 1. Close Date/Time must be entered [e.g., month/day/year, hours:minutes (UTC)].
- 2. Actual Outage Hours is automatically calculated and entered.
- 3. Action Taken is a free text field and can be updated to reflect new information.
- 4. *Impact On Services* is a free text field and can be updated to reflect changes in service.
- 5. Severe Weather is a free text field and can be updated as weather conditions change.
- 6. *Cause* is a free text field and can be updated as additional information becomes available.
- 7. *Submitter* is automatically populated as the USOS user.
- 8. Submitter Email Address is automatically populated as the USOS user's email address.

# 4.1.4 Deleting an UnScheduled Outage Report

This function is used only when an UnScheduled Outage Report is generated by mistake or with significant errors. When an unscheduled Outage Report is deleted all records are purged from the database.

## 4.2 Incident Report

Send an incident report immediately when failure of equipment or system(s) threaten or could threaten public safety. Incident reports are generated by creating an outage report and selecting the radial button as described in Appendix A, Section 2, step 14. Incident reports will be documented and tracked in the daily report using USOS as described in Section 4.3.2.2. When outages are restored, the time of restoration will be reported. All times given in reports will be Coordinated Universal Time (UTC).

## 4.3 Daily Report

Daily reports are automatically generated once a day at 4 am. Eastern time, reflecting the current status of equipment outages. Any outage or incident report generated using USOS will be included in the Daily Report.

## 4.3.1 Daily Report Sections

Daily Report in USOS consists of two sections (see Appendix A for details).

# 4.3.1.1 Current Outages

New outages and active outages since the last daily report.

# 4.3.1.2 Outages closed since last daily report

## 4.3.2 Organization of Reports

- 1. The report will be organized by system [e.g., AWIPS, WSR-88D, ASOS, Upper Air].
- 2. Within each system category, sites will be listed from longest to shortest outage.
- 3. For each outage, the hours of outage to date and projected date and time of restoration will be listed separately along with the cause of the outage.
- 4. For current outages, the projected total outage hours will be used in listing the sites from the longest to shortest outage.

# 4.3.2.1 Information to be Included in a Report

- 1. The cause of each outage.
- 2. The actions being taken to restore the equipment or system.
- 3. The effect on services.
- 4. Any severe weather that took place during the outage.

# 4.3.2.2 Incident Reports

In both parts of the report, outages that required incident reports will be distinguished by appearing in bold print.

## 4.3.3 Daily Report Generation

The daily report is generated using the USOS at <u>https://ops13web.nws.noaa.gov/usos/index.html</u>. All times given in reports will be UTC.

# 4.3.4 Report Viewing

The reports are available for viewing on a personal computer or printing in hard copy format.

**NOTE:** USOS has not been certified to run with other browsers (including Firefox). If you do not have Internet Explorer 5 or higher, go to the Microsoft IE Page and download this version. Also, reports in the USOS system are in PDF format and require Adobe Acrobat Reader. We recommend downloading Acrobat Reader 4.0 or higher from the Adobe Home Page. If you have installed or upgraded your Internet Explorer browser since installing Acrobat Reader, you may need to reinstall Acrobat in order for it to work properly with this system. Questions or comments should be directed to OPS1.

## 4.4 System Readiness Report

The Operations Division Director will prepare a System Readiness report each business day and submit by 7:30 am Eastern time to the Director of the Office of Operational Systems, the Assistant Administrator for Weather Services and the Deputy Assistant Administrator for Weather Services. The report will identify all equipment outages including the failure, impact to services and severe weather status.

## 4.5 OPS Dashboard

The OPS Dashboard can be accessed at: https://ops13web.nws.noaa.gov/dashweb.

- 1. Message for Web page displays. Click **OK**.
- 2. The Application Login Page displays (Figure 1) for entering your email username and password. For example, if an email address is john.doe@noaa.gov, the username is john.doe and the password is the same password used to log into an email account.



# Application Login Page for CBITS Application

**Figure 1 Application Login Page** 

3. Enter the User Name and Password, and click Login.

4. The *OPS Dashboard* screen displays (Figure 2). Click on the blue or red items to drill down for more information. The information is updated automatically every 10 minutes. In the upper right corner, the user can select a manual refresh (default setting) or an automatic update.

TORR	Nationa	al Weather	Service Off	ice of O	perati	ions							HER
					L	)a	sł	nbo	)a	rc	1	Fran .	12
									Ma	nual R	efresh		
Outages and	d Warnings												
Current Outages		Current Warning		USOS Da	ily Summa	iry Rep	ort						
By Region	By System	Ву Туре	By WFO	Region	WSR88D Sites	ASOS Sites	NWR Sites	AWIPS Sites	UA Sites	CRS Sites	Buoys	COMMS Sites	Othe Site
ER Z	WSR88D 1	Totals <u>0</u>	Totals <u>0</u>	ER		•							
CR <u>1</u>	ASOS 10			SR									
WR <u>2</u>	BUOY 20 Totals 21			CR		•							
NDBC 20	Totals <u>51</u>			WR	•	•							
Totals <u>31</u>				AR									
				NDBC									
				NCEP									
				GTWY									
Outages And War	nings: Nationally An	d By Region											
🗄 Southern Re	egion												
🛨 Central Reg	ion												
🛨 Western Reg	gion												
🛨 Alaska Regie	on												
🕑 Pacific Regio	on												
🗄 National Cer	nters For Environme	ntal Prediction											
🔹 National Dat	ta Buoy Center												
+ Telecommur	nications Operations	Center											

Figure 2 OPS Dashboard

# APPENDIX A - UnScheduled Outage System (USOS) Reporting

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## 1 Establish a EMRS/USOS New User Account

- 1. Open Internet Explorer.
- **NOTE:** USOS has not been certified to run with other browsers (including Firefox). If you do not have Internet Explorer 5 or higher, go to the Microsoft IE Page and download this version. Also, reports in the USOS system are in PDF format and require Adobe Acrobat Reader. We recommend downloading Acrobat Reader 4.0 or higher from the Adobe Home Page. If you have installed or upgraded your Internet Explorer browser since installing Acrobat Reader, you may need to reinstall Acrobat in order for it to work properly with this system. Questions or comments should be directed to OPS1.
- Type the address, <u>https://ops13web.nws.noaa.gov/pls/emrsuser/emrs\_main.home</u>, and then press Enter. The National Weather Service (NWS) Engineering Management Reporting System (EMRS) screen displays (Figure A-1).

Eng	National Weather Se ineering Management Re	ervice eporting Sys	tem		
	NWS Site Map		NWS News		NWS Organization
Configuration Branch W/OPS13 EMRS Home Engineering	Maintenance News: Click here for detail	is We Engir	Icome to the National Weather leering Management Reporting on the World Wide Web!	Service 3 System	
No.4 Operations Division W/OPS1 Radar Operations Center, W/OPS4		Engineering Analysis EMRS Web Portal	Maintenance Data Collection	Report Generation	
Consolidated Logistics System Useful Links		EMR	Maintenance Reques Password requ Engineering Manager	t Enter the EMRS Portal irred to Enter the ment Reporting System	
Contact EMRS Staff	National Weather Service Operations Division, W/OPS1 Configuration Branch, W/OPS13 Page last modified: Friday , July 23, 2010 09:59 AM Program Manager: Michael Brown		Yerisign Trusted VERITY F	Disclaimer Privac	y Policy

Figure A-1: NWS EMRS Screen

3. Click Enter the EMRS Portal. The Application Login Page (Figure A-2) displays.



# **Application Login Page for CBITS Application**

Figure A-2: Application Login Page

4. Click **here** to request a username and password. The account application selection menu displays (Figure A-3).



## Figure A-3: Account Application Selection Menu

5. Click **EMRS/USOS** to request an account to access the EMRS and/or USOS. The *New User Info* screen displays (Figure A-4).

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ТОНА	Na	ntional Weathe New Use	er Service r Info		www.nws.noaa.gov
AURE OF	NWS Site Map	NWS News	NWS Organization	NWS Search Enter Search Here	Go
			Enter User Information Below.		
			Personal Information		
First Name					
Middle Initial					
Last Name					
Email Address					
Phone Number	Е	Phone			
And the Charles Control			Location Information		
NWS Region	M 🖌	WS HID	✓ Positio	n	Y
-200			Submit		

Figure A-4: New User Info Screen

- 6. Complete the form with your personal information. If you are a forecaster or other operations staff, click the **Position** field and select **OFFIC Other WFOs/Office Staff** from the menu.
- 7. Click **Submit** to process the form. After the EMRS analyst reviews the request, an account is created and the user is notified by e-mail that a new EMRS/USOS account was created.

## 2 Enter a New USOS Outage Through the EMRS Maintenance Request

- 1. Open Internet Explorer.
- **NOTE:** USOS has not been certified to run with other browsers (including Firefox). If you do not have Internet Explorer 5 or higher, go to the Microsoft IE Page and download this version. Also, reports in the USOS system are in PDF format and require Adobe Acrobat Reader. We recommend downloading Acrobat Reader 4.0 or higher from the Adobe Home Page. If you have installed or upgraded your Internet Explorer browser since installing Acrobat Reader, you may need to reinstall Acrobat in order for it to work properly with this system. Questions or comments should be directed to OPS1.
- 2. Enter the address, <u>https://ops13web.nws.noaa.gov/pls/emrsuser/emrs\_main.home</u>, to access the EMRS Web Portal. Press **Enter**. The NWS EMRS screen (Figure A-1) displays.
- 3. In the EMRS Web Portal, click **Maintenance Request**. The *Application Login Page* (Figure A-2) displays for entering your e mail username and password. For example, if an e-mail address is <u>mailto:john.doe@noaa.gov</u>, the username is john.doe and the password is the same password used to log into an e-mail account.
- 4. Enter the User Name and Password, and click Login.

**NOTE:** There are two methods of entering a new outage: the *Maintenance Request* data entry form and the *USOS Outage Report* data entry form.

5. The *Maintenance Request* form (Figure A-5) displays with a document number automatically generated. This form provides a way to request maintenance on failed equipment, facilities, and infrastructure designated by the Director of the OPS.

Retrieve Maintenance Requests Equipment	Status EMRS Account Admin			Print Help
	ENGINE Maintenance R	ERING MANAGEMENT REPORTIN	IG SYSTEM e (USOS) Reporting	
WFO: ESCM2		*Document No.: ESCM2111128000	Response Drightur	
11/28/2011 II:16 Urc		moons.	Immediate     Cov     Routine     Not Applicable	
* <u>Maintenance Description</u> ; 500 chara	cters left		*	
*Program:	*Station ID:	Equipment Code:	Trouble Ticket #:	
	Submit	( <u>R</u> eset	( <u>C</u> ancel	

Figure A-5: Sample Maintenance Request Form

- 6. Enter your initials.
- 7. Describe the maintenance request completely in the Maintenance Description box.
- 8. Click the down arrow at the end of the *Program* box to display a list of all available programs for the site, and select a program.
- 9. Repeat step 8 to select the *Station ID* and *Equipment Code*.
- 10. Click **Submit**. If an outage affects one of the designated NWS equipment types requiring a USOS entry, a system message displays (Figure A-6).

Microso	ft Internet Explorer 🛛 🛃
?	A26(Document Number: APX51129000) was successfully saved. Do you need to create an Outage Report in USOS? Click OK to go to USOS or Click Cancel to close.

Figure A-6: Create an Outage Report Request

- 11. Click **OK**. The USOS System Outage Report displays with the *Program*, and *WFO* fields populated from EMRS. The unique USOS document number is automatically generated for each form.
- 12. Ensure the *Outage Site* box displays the Station Identifier (SID) for the site experiencing an outage (Figure A-7). If not listed, contact the EMRS Program Manager within the Configuration Branch, W/OPS13 (301-713-1892 x 143). Once the information is changed within the EMRS database, it displays in the USOS.

Document Number	Program	Outage Site		WFO		
PHI1112888	ASOS	ACY (ATLANTIC CITY, NJ)	•	PHI	(MOUNT HOLLY,	NJ)
Open Date & Time ii (MM/DD/YYYY HH:N	n UTC 11)	Projected Close Date & Tir (MM/DD/YYYY HH:MI)	ne in l	лс	Projected Outage Hou (HHHHH:MI)	I <b>r</b> s
11/25/2011 12	00	12/01/2011 12:00			144:00	
Check this box i	an incide	nt report was created.				
Cause of Outage (m	aximum 24	0 characters)	222	chai	racters left	
ACU WARM RESTAR	TS.					* *
Action Taken to Res	tore (maxii	mum 240 characters)	201	chai	racters left	
CONTACTED AOMC	AWAITING	ACTION FROM FAA				*
Impact on Services	maximum	240 characters)	194	chai	racters left	
DELAY OF OBSERV	ATIONS GI	ETTING OUT TO CUSTOMERS	5			*
Severe Weather Cor	ditions?					

Figure A-7: Sample USOS System Outage Report

- 13. Enter the *Projected Close Date & Time in UTC*. The *Projected Outage Hours* is calculated and displays.
- 14. Check the box if this report is an incident report.
- 15. Enter the information about the new outage. There are counters to the right of the text fields on the form indicating how many characters are left.
- 16. Click **Submit To Region** for approval and the display returns to EMRS.

## **3 USOS Main Menu (For Non-EMRS Users)**

1. Open Internet Explorer.

2. Enter the address, <u>https://ops13web.nws.noaa.gov/</u>, to access the *NWS Configuration Branch* Website (Figure A-8).

**NOTE:** USOS has not been certified to run with other browsers (including Firefox). If you do not have Internet Explorer 5 or higher, go to the Microsoft IE Page and download this version. Also, reports in the USOS system are in PDF format and require Adobe Acrobat Reader. We recommend downloading Acrobat Reader 4.0 or higher from the Adobe Home Page. If you have installed or upgraded your Internet Explorer browser since installing Acrobat Reader, you may need to reinstall Acrobat in order for it to work properly with this system. Questions or comments should be directed to OPS1.

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Figure A-8: NWS Configuration Branch Website

3. Select, under *REPORTING SYSTEMS*, **Unscheduled Outage System** (**USOS**). The *NWS USOS* screen displays (Figure A-9).



## Figure A-9: NWS USOS Screen

- 4. Click **Enter USOS System**. Click **OK** on the *IE Warning* page. The *Application Login Page* (Figure A-2) displays for entering your e-mail username and password.
- 5. Enter the USOS account user name and password, and click **Login**. The USOS Main Menu displays (Figure A-10).

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Figure A-10: USOS Main Menu

# 3.1 Enter New USOS Outage

This menu option provides a way to enter a new unscheduled outage record for submittal to headquarters for approval through the USOS.

- 1. The USOS System Outage Report displays (Figure A-7). Enter the Program, Outage Site, WFO, and Open Date & Time in UTC fields. The unique USOS document number is automatically generated for each form.
- Ensure the *Outage Site* box displays the Station Identifier (SID) for the site experiencing an outage. If not listed, contact the EMRS Program Manager within the Configuration Branch, W/OPS13 (301-713-1892 x 143). Once the information is changed within the EMRS database, it displays in the USOS.
- 3. Enter the *Projected Close Date & Time in UTC*. The *Projected Outage Hours* is calculated and displays.
- 4. Check the box if this report is an incident report.
- 5. Enter the information about the new outage. There are counters to the right of the text fields on the form indicating how many characters are left.
- 6. Click **Submit To Region** or **Submit to OPS1** for approval.

# 3.2 Close Outage

This menu option provides a way to close an outage previously opened. There are two components to the Close Outage option: the *Close Outage List* and the *Close Outage Data* entry form.

1. Select **Close Outage**. The *Close Outage List* screen displays (Figure A-11). This list shows all the records eligible for closure.

<b>S</b>	Cic Click on the de	ose Outage L	ist wish to Close	
	Document Number	Outage Site	Open Date & Time	
	PH305124634	ACY (ATLANTIC CITY, NJ)	09-MAY-03	
		Return to Main Menu		

Figure A-11: Close Outage List Screen

2. Select the **Document Number** link for an outage to complete the close information. The *Close Outage* data entry form displays (Figure A-12).

Document Number PHI305124634	Program Outage Site ASOS ACY (ATLANTIC (				CITY, NJ)				
Open Date & Time in UTC (MM/DD/YYYY HtsM) 05/09/2003 23:30	ne in UTC	ITC Projected Outage (####1:MI) 84:30							
No Incident Report v	vas created	for this o	utage.						
Cause of Outage (maximum	240 characters)	1	22	8	characters left				
TEMP/DEW OUT						in the			
Action Taken to Restore (ma	oximum 240 chai	racters)	22	7	characters left				
ORDERED PARTS				the family					
Impact on Services (maximu	un 1024 characte	ws)							
OBSERVER HAS TO	SLING.								
Severe Weather Conditions	(maximum 1024	characters)							
NONE									
Close Date & Time in UTC (MM/DD/YYYY HH:MI)			Actual Outa	ga I	lours				
promotion and and and and and and and and and an									

Figure A-12: Sample Close Outage Entry Form

- 3. Enter the *Close Date & Time in UTC (MM/DD/YYYY HH:MI)*. The *Actual Outage Hours* are calculated after entering the Close Date & Time. Update the *Cause of Outage* and *Action Taken to Restore* blocks.
- 4. Click Close Outage.

#### 3.3 Modify Previously Reported Outage

This menu option provides a way to modify previously submitted information to an open outage.

1. Click **Modify Previously Reported Outage.** The *Open Outage List* displays (Figure A-13). This list shows all the open outage records eligible for revision.

<b>()</b>	Open Outage List					
	Document Number	Outage Site	Open Date & Time			
	TEX10508116	BGNM8 (CONRAD, MT)	01-OCT-00		223	
		Return to Main Menu				

Figure A-13: Open Outage List

2. Select a **Document Number** link for an open outage record to modify the information. The *Modify Open Outage* data entry form displays (Figure A-14).

Document Number	Program	Outage Site		WFO			
TFX10508116	X10508116 NWR BGNM8 (CONRAD, N			TFX (GREAT FALLS, MT			
Open Date & Time ii (MM/DD/YYYY HH:N		Check this box if the jected restore time is	Projected in UTC (MM/DD/Y	Close Date & Time YYY HH:MI)	e Projected Outage Hours (HHHH:M)		
10/01/2000 12:0	10 <b>un</b>	known.	1				
Check this box if	an incide	nt report was created.					
Cause of Outage (Inv	aximum 24	0 characters)	24	0 characters lef	t		
Impact on Services (	məximum	240 characters)	24	0 characters lef	t		
Severe Weather Con	ditions (m	aximum 240 characters)	24	0 characters lef	t		
Reason for Revision	(maximum	240 characters)	24	0 characters lef	t		

## Figure A-14: Sample Modify Open Outage Data Entry Form

- 3. This form is used to revise previously submitted information for an open outage. Update all blocks as necessary. There are two buttons on the bottom of the form:
  - Submit to Region (or Submit to OPS1)
  - **Quit** (without Saving)

## 3.4 Reports Menu

The *Reports Menu* option provides a way to view or print daily outage reports using Adobe Acrobat. If installed properly, the Adobe Acrobat Reader launches when a report is selected. There are four choices on the *Reports Menu* (Figure A-15):

- Print Preview Current Outage Report (to see a draft open outage report for today)
- Print Preview Closed Outage Report (to see a draft close outage report for today)
- Archive Outage Reports (to see official reports submitted to the NWS Administrator)
- View Transactions in Progress (to see the status of submitted outage records)

ROAR	Na	www.nws.noaa.gov							
AL ISUB	NWS Site Map	NWS News	NWS Organization	NWS Search Enter Search Here	Go				
usos		UnSc	heduled Outa	ige System (USO	S)				
Privacy Statement		Reports Menu							
СМ НОМЕ									
ASOS CM		Administrator's Report							
AVAIDS CM		Print Preview Current Outage Report							
ATTIFS CIT		Archive Outage Reports (by date)							
CRS CM			View Transaction Return to Main I	ns in Progress Aenu					
CSSA									
EMRS	National Weather Maintenance, Loo	Service sistics and Acquisition Div	ision. W/OPS1	Disc	laimer Privacy Policy				
RRS CM	Configuration Bra Page last modifie	anch, W/OPS13 d: Wednesday, February :	21, 2007 12:00 PM	VeriSign Secured					
NWSLI HOME	Program Manager	r: Nancy Lee		VERIFY					
OPS13 Directory									

Figure A-15: USOS Reports Menu

## **3.4.1** Archive Outage Reports

1. Select the Archive Outage Reports. The USOS Archive Reports selection screen displays (Figure A-16). This screen provides a mechanism for selecting a date for an official Open Outage Report (Figure A-17) or Closed Outage Report (Figure A-18).

UnScheduled Outage System (USOS) Archive Reports Please select a Report Date from the desired drop-down list and click View Report Open Outage Reports Closed Outage Reports				
Archive Reports Please select a Report Date from the desired drop-down list and click View Report Open Outage Reports Closed Outage Reports 05/09/2003 13:48	Uns	Scheduled Outa	age System (	USOS)
Please select a Report Date from the desired drop-down list and click View Report          Open Outage Reports       Closed Outage Reports         05/09/2003 13:48       05/09/2003 13:48		Archive	Reports	
05/09/2003 13:48 - 05/09/2003 13:48 -	Please select a	a Report Date from the des	sired drop-down list an	id click View Report
		05/09/2003 13:48 -	05/09/2003 13:48	
		Return to R	eports Menu	

## Figure A-16: Archive Outage Reports Selection Screen

- 2. Click the **arrow** to the right of the date box to select a report for a day.
- 3. Click the **View Report** button to launch Adobe Acrobat to see the report.
- 4. The Acrobat Reader has several built-in functions allowing users to print a report, save a report to disk, zoom in on a report, advance to the next page, advance to the last page, etc. To activate these features, click the Adobe Acrobat icons located on the tool bar above the report display screen (Figure A-18).

**NOTE:** Do not use the toolbar above the URL to print the report. This toolbar pertains to Internet Explorer, and not Adobe Acrobat

🗿 htt	ps://ops	13disc.nws	.noaa.go	v/repor	ts/rws	ervlet?uso	ssopen	final&v_se	qno=1560&v_user	=USOSPHI -	Microsoft	Internet	
File	Edit	Go To Fav	orites H	lelp									
		ا 😓 🖻	M (	<u>"</u> ] [⊾	Select	iii 🔍	- ӏ	•	69% 🔹 🛞	P 😵 🖉		🕖 Sign	•
Pages				Un	Sch	eduled Da	aily Or Curre Report	tage S utage Re nt Outago Date 05/04/20	System (US eport es <sup>07</sup>	OS)		١	
chments	Comm or System	LADELP IS Outage Site IN	WFO	Date/Time Outage Began	Outage Hours to Date	Projected Date and Time of Restore	Projected Outage Hours	Cause	Actions Being Taken to Restore	Effect on Services	Severe Wx Conditions	Outage Number	
Atta	NWR	ANTP1 (ALLENTOWN PA)	PHI (MOUNT HOLLY, NJ)	05/04/2007 05:59	13:33	05/04/2007 23:00	17:01	NOAA WEATHER RADIO TRANSMITTER AT ALLENTOWN IS DOWN	WEATHER IS BENIGN. TECHNICIANS WILL BE NOTIFIED.	BROADCAST IS TEMPORARILY OFF THE AIR.	NONE	PHI7050412	
Comments	NWR	SUDM2 (SUDLERSVILI E, MD)	PHI (MOUNT L HOLLY, NJ)	05/04/2007 06:18	13:14	05/04/2007 23:00	16:42	TRANSMITTER OFF THE AIR	WEATHER IS BENIGN. ELECTRONIC TECHNICIANS AND CONTRACTOR WILL BE NOTIFIED LATER THIS MORNING. TELCO IS CHECKING THE CIRCUIT.	TRANSMISSION IS OFF THE AIR.	NONE	PHI7050413	
	Total Outages for This Region 2												
							1 of 1						

Figure A-17: Sample Open Outage Report



Figure A-18: Sample USOS Closed Outage Report

## 3.4.2 View Transactions in Progress

1. Select **View Transactions in Progress**. The *Transactions in Progress List* displays all outages submitted for the site currently in review (Figure A-19).

<b>S</b>	Tra	ansactions ir	n Proq	iress	List	
		Transactions	in Prog	gress		
Document Number	Cli Comms or System	ck on the document n Outage Site	umber you Date/Time Outage Began	Outage Status	Form Status	Current Reviewer
PHI207172722	WSR88D	DIX (FORT DIX, NJ)	17-JUL-02	CLOSED	IN PROGRESS	USOSOPS1
PHI305124634	ASOS	ACY (ATLANTIC CITY, NJ)	09-MAY-03	CLOSED	IN PROGRESS	USOSERH
PHI207172722 PHI305124634	WSR88D ASOS	DIX (FORT DIX, NJ) ACY (ATLANTIC CITY, NJ) Return to Re	09-MAY-03	CLOSED CLOSED	IN PROGRESS	USOSOF USOSEF

#### **Figure A-19: Transactions in Progress List**

2. Click the **Document Number** link to view detailed information for an outage.

#### **3.4.3** Delete an Outage

This menu option provides a way to remove an outage not yet approved by headquarters. There are two components to the Delete an Outage option: *Document Delete List* and *Delete Outage* record data entry form.

1. Click **Delete an Outage**. The *Document Delete List* displays (Figure A-20). This list shows all the records eligible for deletion.

Docu	iment Delete	List
The following	documents are eligibl	e for deletion
Click on the do	ocument number you	wish to delete
Document Number	Outage Site	Onen Date & Time
TEX104199	TEX (GREAT FALLS MT)	10-APR-01
TEX1042439	BGNM8 (CONRAD_MT)	10-APR-01
TFX1042565	TFX (GREAT FALLS, MT)	25-APR-01
TFX1042573	GTF (GREAT FALLS, MT)	25-APR-01
TFX1042597	BZN (BOZEMAN, MT)	20-APR-00
	DTM (DUTTE MT)	26-APR-01
TFX10426105	DINI(DUTIE, MIT)	M.W. F H. J S. W. S.

Figure A-20: Document Delete List Screen

- 2. Select the *Document Number* link for an outage to delete an outage record. The *Delete Outage Data Entry* form displays (Figure A-21). This form is used to review a non-regional approved record for removal from the USOS. There are two buttons:
  - Delete Outage
  - **Quit** (without Saving)

the second se						
Document Number	Program	Outage Site				
TFX1042565	AWIPS	TFX (GREAT	FALLS, MT)			
Open Date & Time         Projected Close Date & Time         Projected Outage I           MW/DD/YYYY HH:MI)         (MM/DD/YYYY HH:MI)         (HHH:MI)						
4/25/2001 07:22						
No Incident Report	was created	for this outage	•			
Cause of Outage (maximum	n 1024 characters)					
SYSTEM LOCK-UP						
Action Taken to Restore (n	naximum 1024 char	acters)				
CALLED NCF						
Impact on Services (maxin	um 1024 character	s)				
HAD TO GO TO BAG	CKUP SERVIC	ES				
Severe Weather Condition:	s (maximum 1024 c	haracters)				
NONE						
Close Date & Time		Actual Outage H	lours			
		1 AND NO.				

Figure A-21: Sample Delete Outage Entry Form

## 3.5 Send End of Day Alert

This option prepares a report for Centers and regional headquarters. Click **Send End of Day Alert**. The *Message from webpage* displays (Figure A-22).



Figure A-22: Message From Webpage Pop-up Window

## 3.6 Approve New and Revised Outages

This option is for headquarters to edit and approve outages for the daily report. Click **Approve New and Revised Outages**. *The Pending Outage List* displays (Figure A-23). For Pending Open Outages go to Section 3.3, Step 2-3. For Pending Closed Outages go to Section 3.2, Steps 2-4.

TORR	Nation Pend	nal Weather Servic	e ist			www.nws.noaa.gov
	NWS Site Map	NWS News	NWS O	rganization	NWS Search Enter Search Here	Go
usos		Penc	ding Open Out	tages		
Privacy Statement		Click on the d	ocument number yo	u wish to open		
CM HOME		Document Number	Outage Site	Open Date & Time		
ASOS CM		BUF11205544	DKK (DUNKIRK, NY)	05-DEC-11		
		PHI11128130	MPO (MOUNT POCONO, PA	A) 28-NOV-11		
CRSCM		Pendi	ing Closed Ou	Itages		
CSSA		<u>r ena</u>		illiges		
EMRS		No pen	iding closed outages	found.		
RRS CM			Return to Main Menu			
NWSLI HOME						
OPS13 Directory						

Figure A-23: Pending Outage List

#### 4 Assistance

If difficulties occur when operating the USOS, contact the USOS POC within the Maintenance Branch (OPS12) at NWS Headquarters:

National Weather Service Maintenance Branch W/OPS12 1325 East West Highway, Room 16330 Silver Spring, MD 20910

Telephone number:

(301) 713-1833 x172

Web:

https://www.ops1.nws.noaa.gov/

# **APPENDIX B - System Outages to be Reported in Daily Reports**

The following system outages are required to be reported within three hours of the equipment failure and closed within three hours after the equipment has been restored:

NOTE:	1.	Submit an Incident Report when one of the following threatens, or could threaten, public safety.
	2.	Degraded operations do not require an outage report to be generated.
	3.	System outage reports are updated as required.
	3.	System outage reports are updated as required.

- 1. The failure of AWIPS requiring implementation of full or partial service backup as described in NWSI 10-2201 (if all services are handled locally, reporting is not required).
- 2. Failure of NWS WSR-88D. (Includes any DoD or FAA system used by the office for generating watches and warnings.) Depot maintenance or preventative maintenance being conducted by the ROC, which is expected to exceed 24 hours.
- 3. Failure of National Oceanic and Atmospheric Administration (NOAA) Weather Radio All Hazards (NWR). (Includes any NWR used by office for alerts, warnings and watches)
- 4. Failure of WFO or RFC voice communications.
- 5. Failure of regional frame relay circuit or associated equipment.
- 6. Failure of upper air equipment.
- 7. Failure of ASOS (includes any DoD or FAA system used by the office for generating watches and warnings). (Failure includes network outages on system outages that precludes dissemination of data remotely and/or locally via Ground-to-Air [GTA] or Operator Interface Device [OID] terminals).
- 8. Total failure of data buoys from National Data Buoy Center (NDBC), Deep-ocean Assessment and Reporting of Tsunami (DART), Tropical Atmosphere/Ocean (TAO), or Coastal Marine Automated Network (C MAN) stations. Failure is defined as being the loss of data reporting expected to last more than 12 hours.
- 9. NCEP Central Operations and missing individual model runs if an outage is projected to last longer than one forecast cycle.
- 10. Failure of mission-critical computer systems and communication capabilities at HPC, AWC, SPC, MPC, TPC, NDBC, TWCs, or the NWSTG (including the AWIPS Satellite Broadcast Network) for which on-site backup cannot be invoked and standard operating procedures fail to restore service.
- 11. Failure of systems included on the USOS equipment pull-down menu (includes network outages or system outages that preclude dissemination of data remotely and/or locally).