Introduction to the WSR-88D System

1. Introduction

Introduction

Notes:

Welcome to this lesson, Introduction to the Weather Surveillance Radar - 88 Doppler (WSR-88D). This lesson will take approximately an hour to complete. Let’s get started.
Learning Objectives

1. Given a WSR-88D equipment group, or its primary subcomponents, identify the function the component (or subcomponent) performs in the WSR-88D system.

2. Given a descriptive statement of a system function, identify the name (or acronym) of the WSR-88D system component or primary subcomponent that performs the task.

3. Identify the systems or data streams with which Principal and Other Users can access and visualize WSR-88D data.

4. Identify where each WSR-88D equipment group, and its primary subcomponents, fit into the system as a whole relative to other equipment groups.

5. Given one or more WSR-88D functions, identify whether the function(s) can be performed at the Radar Product Generator (RPG) Human Control Interface (HCI), the Radar Data Acquisition Unit (RDA) HCI, or the Advanced Weather Interactive Processing System (AWIPS) Workstation.

Notes:

This lesson has five learning objectives. Please take a moment to review them, and advance to the next slide when you are ready to proceed.
The WSR-88D System Basics

Notes:

The WSR-88D system contains several data processing, control, and display components. Some of these units also employ multiple subcomponents. NWS forecasters should have a basic understanding of the WSR-88D system in order to effectively produce the best quality radar data. This understanding includes knowledge of the components (and subcomponents), their relationship to each other, and the flow of data through the system. These six different components are:
- Radar Data Acquisition Unit (RDA),
- Wideband Communications between the RDA and The Radar Product Generator,
- Radar Product Generator (RPG),
- Master System Control Function (MSCF),
- Product Distribution Communications, and
- User Systems (e.g., Advanced Weather Interactive Processing System).
Navigating This Lesson

As you go through this lesson, I have provided you with different ways to progress through the content. You can navigate through the lessons in a traditional way by using the next and previous buttons in the player or choosing specific slides from the menu. Many of the slides will have buttons that let you choose which slide to view next, too. We did this because this lesson can be used as a reference after the fact, if needed. Once you have visited a slide, the buttons corresponding to that slide will have a check mark visible. Also, most of the slides will have a link in the lower left saying "Click to view system diagram". These images will appear in a lightbox on top of the slide, and highlight where the current content fits into the WSR-88D system as a whole. It’s not necessary to visit each of these images, but may help orient you if you get confused as to where a certain component fits in the system at large.
2. Radar Data Acquisition Unit (RDA)

Radar Data Acquisition Unit (RDA)

The Radar Data Acquisition Unit (or RDA) is the origination point of the radar data that you, the operator, will ultimately use. The RDA component group includes five primary subcomponents:

- Transmitter,
- Antenna,
- Receiver,
- Signal processor, and
- Keyboard-Video-Mouse (KVM) and Monitor Interface.

These subcomponents work together to generate and radiate radio frequency (RF) pulses, receive reflected energy from those pulses, and process this received energy into digital base data.
Notes:

The first step in acquiring radar data is the transmission of a radio frequency (RF) signal. The WSR-88D uses a RF signal transmitted from a klystron amplifier. The klystron amplifier produces a coherent signal with a precisely controlled amplitude, frequency, and phase. The WSR-88D transmits this high frequency signal using an approximately 10 cm wavelength RF pulse at a peak power of 750 kW. These specifications allow for collection of base moments (Reflectivity, Velocity, and Spectrum Width), as well as dual-polarization variables (Differential Reflectivity, Correlation Coefficient, and Differential Phase) of sufficient quality for current NWS purposes.
Notes:

The antenna broadcasts the RF signal out into the atmosphere and intercepts returning energy. The antenna transmits a RF signal polarized at a 45 degree angle (i.e., polarized in the horizontal and vertical direction).

The antenna elevation position has a wide possible range (i.e., anywhere from -1.0 to 60.0 degrees) for scanning purposes. The Volume Coverage Pattern (VCP), the operational mode in use, and the use of three different dynamic scanning strategy applications determine the antenna angles used to collect data. You can learn more about these by clicking on the buttons above the image.

Here’s an important note…The radar operator cannot manually position the radar antenna at a given elevation or azimuth. So, you should choose wisely when selecting a VCP and any dynamic scanning strategies.
Antenna: VCPs

Notes:

The Volume Coverage Pattern specifies the actual elevation angles the antenna will scan (e.g., 0.5°, 1.5°) in a specified period of time. The WSR-88D currently has seven operational VCPs. They are:
- VCP 12 - Which samples up to 15 elevations (0.5° elevation potentially scanned up to four times when MESO-SAILS is enabled) during the 4.75 minute volume scan.
- VCP 121 - Samples up to 9 elevations during the 5.75 minute volume scan.
- VCP 31 - Samples 5 elevations during the 10 minute volume scan.
- VCP 32 - Samples 5 elevations during the 10 minute volume scan.
- VCP 35 - Samples 9 elevations (0.5° elevation scanned two times when SAILS is enabled) during the 8 minute volume scan using the SZ-2 range unfolding algorithm on the lowest 3 elevations.
- VCP 212 - Samples up to 15 elevations (0.5° elevation scanned up to four times when MESO-SAILS is enabled) during the 4.5 minute volume scan using the SZ-2 range unfolding algorithm on the lowest 3 elevations.
- VCP 215 - Samples up to 15 elevations (0.5° elevation scanned two times when SAILS is enabled) during the 7 minute volume scan using the SZ-2 range unfolding algorithm on the lowest 2 elevations.
**Notes:**

VCPs 31 and 32 have similar elevations and scanning time periods. However, VCP 31 uses a long pulse (4.7 microseconds), while VCP 32 uses a short pulse (1.57 microseconds). Longer pulses increase the sensitivity of the radar, but result in poorer Doppler velocity data. As a result, VCP 31 is the only VCP that uses a long pulse.
Antenna: Operational Modes

Notes:

In addition to VCPs, the WSR-88D has two operational modes which play a part in antenna positioning: Clear Air mode and Precipitation mode. The operational mode of the radar determines which VCPs are available to be used. For example:
- Clear Air mode offers VCPs 31, 32, or 35
- Precipitation mode offers VCPs 12, 121, 212, or 215.
Notes:

VCPs determine the elevation angles that the radar scans, but WSR-88D operators have the ability to implement "dynamic" scanning techniques, too. The first dynamic scanning technique we will discuss is the Automated Volume Scan Evaluation and Termination (or AVSET). This application can stop a VCP if there is no relevant weather data at higher tilts. Use of AVSET on WSR-88D sites throughout the U.S. has allowed for an approximately 30 second decrease, on average, in scanning time of precipitation mode VCPs.

AVSET applies only to VCPs with elevation angles above 5°. As a result, AVSET doesn't run during Clear Air mode. The radar operator controls AVSET at the Master System Control Function (MSCF) or at the AWIPS Workstation.
Antenna: MESA-SAILS

**Notes:**

Another dynamic scanning feature available in certain VCPs is called the Multiple Elevation Scan Option - Supplemental Adaptive Intra-Volume Low-Level Scan (or MESA-SAILS). During severe weather operations (for which VCPs 12 and 212 were designed), SAILS allows the WSR-88D to behave like a Terminal Doppler Weather Radar (or TDWR) by adding up to three additional low level (0.5 degrees for most sites) scans at regular intervals during the volume scan. A related feature, simply called SAILS, can be used in VCPs 35 and 215. When SAILS is enabled for these scanning strategies, one additional lowest level tilt will be added to the middle of the volume scan.

The radar operator controls the use of SAILS and MESA-SAILS at the MSCF or at the AWIPS Workstation.
Antenna: MRLE

Notes:

The latest dynamic scanning feature added to the WSR-88D is the Mid-Volume Rescan of Low-Level Elevations (MRLE). During severe weather operations, MRLE can be used to collect an extra scan of up to the lowest four tilts in the volume scan. Like SAILS, these extra tilts are collected during the middle portion of the volume scan. MRLE and SAILS or MESO-SAILS cannot be enabled concurrently, so you have to choose one option or the other.

The radar operator controls the use of MRLE at the MSCF. AWIPS does not currently have the ability to turn MRLE on. However, if MRLE is enabled, the radar operator can turn MRLE off by enabling SAILS or MESO-SAILS at AWIPS.
**Receiver**

As the antenna intercepts returning (backscattered) energy, it routes the energy, or returned signal, to the receiver. The WSR-88D receiver "listens" for data in both the horizontal and vertical channels simultaneously. The returned signal contains far less energy than the originally transmitted signal. To aid in processing, the receiver amplifies the returned signal, adjusts its frequency, and then digitizes the signal using an Intermediate Frequency Digital Receiver (IFDR). In this process, the receiver captures the amplitude and phase information needed to compute all of the base data moments and dual-polarization base data.
Upon reception of the digitized output from the receiver, the radar signal processor (also called the RSP) accomplishes three important functions:
- ground clutter suppression,
- calculation of base data, and
- range unfolding of Doppler velocity data.
Additionally, Archive Level I recording - if performed - occurs at the signal processor. Click on the buttons above the image to learn more about these functions.
Signal Processor: Clutter Filtering

Notes:

Most ground targets have little or no motion. This trait, when applicable, distinguishes ground targets from most atmospheric scatterers. However, ground clutter can be identified by other important characteristics. Variables used to identify these characteristics include reflectivity texture, clutter phase alignment, and standard deviations of Differential Reflectivity (ZDR) and Differential Phase (phi). The Clutter Mitigation Decision (CMD) algorithm uses these variables to detect areas of clutter on an elevation-by-elevation, bin-by-bin basis of every volume scan.

Once areas of clutter are identified, the Gaussian Model Adaptive Processing (GMAP) algorithm uses Spectrum Width data to suppress the ground clutter contaminated portion of the signal. GMAP removes power from the returned signal within a very narrow width centered at zero velocity. Depending on the availability of returns from meteorological targets outside this width, GMAP then rebuilds an estimated weather signal that replaces the initially removed data.
After clutter suppression, three base moments are built. These moments are:
- base reflectivity,
- base radial velocity, and
- base spectrum width.
In addition to these moments, the signal processor calculates the dual-polarization base data. The dual-polarization data differ in character from the legacy base data and, as a result, are not considered to be a base moment. However, these data are one of four base data streams sent to the Radar Product Generator (or RPG) for generating radar products.
Notes:

Multiple trip echoes cause a phenomenon known as range folding. Range folding occurs frequently in the velocity and spectrum width data due to the high pulse repetition frequencies (PRFs) that are used. Range unfolding is the process of “unfolding” these returns to their appropriate ranges. The unfolding process uses a comparison of base reflectivity (low PRF) and base velocity (high PRF). The Signal Processor can use two range unfolding techniques: the Legacy Range Unfolding Algorithm and the Sachidananda-Zrnic (SZ)-2 Range Unfolding Algorithm. The latter technique’s availability and use depends on the particular elevation angle and VCP being processed.
The WSR-88D has the ability to record the original returned signal in a digital format (i.e., Archive Level I). The Radar Operations Center (ROC) does not currently field storage devices for Archive Level I operationally at sites. However, ROC technical staff can provide Archive Level I data recorders to the field, as needed, for special engineering studies.
**Notes:**

The Keyboard Video Mouse (KVM) and Monitor Interface is used to control the RDA locally (i.e., at the RDA shelter) and to monitor RDA maintenance functions. Each RDA shelter contains two KVM and Monitor Interfaces for redundancy. Many of the KVM and Monitor Interface control functions can also be performed remotely via the RDA Human Computer Interface (HCI) at the Master System Control Function (MSCF). In general, NWS forecasters will never have to interact with this subcomponent of the RDA Unit.
3. Wideband Communications

“Wideband” Communications

The RDA and the RPG link together through a “wideband” communications line that provides high speed, full duplex (simultaneous, two-way) data transmission. These communication lines transmit the four channels of base data (reflectivity, velocity, spectrum width, and dual-polarization) from the RDA to the RPG. Depending on the distance between the RDA and RPG (and the locally available services), the primary wideband link for a particular WSR-88D site may be any one of the following:
- Direct Wire Link,
- Private T1,
- Commercial T1.

Approximately half of WSR-88D sites also have a backup wideband communications link in case the primary link fails for some reason. The backup wideband comms available include:
- Wireless cellular data (currently 4G), or
- Very Small Aperture Terminal (VSAT).
Direct Wire Link

Notes:

Direct wire links connect the RDA and RPG when the distance between them is less than 400 feet. This WSR-88D configuration occurs most often when the RPG is located in the RDA shelter. All Department of Defense (DoD) and Federal Aviation Administration (FAA) sites use this type of connectivity for their primary link.
**Private T1**

This type of wideband link is used when the distance between the RDA and RPG is between 400 and 3000 feet. This configuration link occurs most commonly when the RDA is adjacent to the NWS Weather Forecast Office (WFO). Approximately half of the NWS WSR-88D site connections use this type of primary communications link.
Commercial T1

Notes:

This type of wideband link is used when the distance between the RDA and RPG is too far for a Private T1. The Radar Operations Center (ROC) leases transmission medium from local telecommunications companies to link the RDA and RPG over an unlimited distance. Approximately half of the NWS WSR-88D site connections use this class of primary wideband comms link.
**Backup Communications**

RPGs that use commercial T1 service for their wideband link also have a backup communication system. These backup systems use one of the following methods to transfer data between the two sites:
- Cellular data connection (currently 4G) or
- Very Small Aperture Terminal (VSAT).

Backup communications use 4G wireless data in areas where it is available. Other sites rely on VSAT (which is a satellite communications system).
4. Radar Product Generator

**Radar Product Generator (RPG)**

The RPG ingests and processes the base data received from the RDA via wideband communications. The NWS radar operator controls the RPG using the MSCF. The RPG generates a suite of base and derived products and then distributes the products to the different users through a variety of product distribution communications.
Product Generation

Notes:

Based on operator input, the RPG generates products on a volume scan by volume scan basis. The RPG creates base products (Base Reflectivity, Base Radial Velocity, and Base Spectrum Width) at all elevations of the current VCP directly from the base data received from the RDA (i.e., Level II data). Likewise, three elevation-based products created from the dual-polarization base data stream (i.e., Differential Reflectivity, Correlation Coefficient, and Specific Differential Phase) are also considered to be base products. The RPG then produces derived products using these base data as input.

In general, any product that depicts the base data streams from the RDA are considered base products (i.e., namely, the six products mentioned above). Any product other than those that provide a direct depiction of the Level II data are considered a derived product. Composite Reflectivity is a good example of a derived product. The Composite Reflectivity product algorithm computes the maximum reflectivity at each grid box for all elevation angles and composites them into a single product. Other examples of derived products include:
- the Digital Vertically Integrated Liquid (VIL) product,
- the various Precipitation Processing Subsystem (PPS) and Dual-Pol Quantitative Precipitation Estimation (QPE) accumulation products, and
- the Tornadic Vortex Signature (TVS) product.

NOTE: Specific Differential Phase (KDP) is technically not a direct representation of the base data stream, but is the base data with a range derivative applied. However, KDP is considered a base product (even though some radar meteorologists argue that it is technically a derived product) because it is the most direct way to analyze this data stream in a meteorologically relevant manner. In all subsequent training in the Radar & Applications Course, KDP will
be treated as a base product.

**RPG Control**

The RPG Human Control Interface (HCI) at the MSCF controls the RPG. During a regular shift, a NWS forecaster may need to access the RPG HCI and change how products are generated or distributed for many reasons. Examples of RPG control tasks include:
- Manually starting the 8 hour performance check,
- Wideband and product distribution communications control, and
- Initiating a reboot of the RPG.

**NOTE:** The RPG HCI can also be displayed at the RPG KVM and Monitor Interface, which is similar to the MSCF terminal. However, most NWS staff will not need to access the RPG KVM and Monitor Interface.
The RPG distributes the products it generates to a variety of users. The product distribution lines are sometimes referred to as “Narrowband” communications because they once had significantly less bandwidth than the wideband communications between the RDA and RPG. This training provides more details on these transmission lines in later sections on the Product Distribution Communications and the Users Systems section. Use the buttons above the image to learn more about the different data distributed to users by the RPG.
The WSR-88D network includes 122 NWS Radar Product Generators (RPGs) in the Contiguous United States (CONUS), 25 Department of Defense (DoD) RPGs, and 12 Federal Aviation Administration (FAA) RPGs. Each of these RPGs have a separate system - included with its hardware and software - that makes the base data (i.e., Archive Level II data) from the signal processor available in real-time to outside users. This system, the Archive II Data Distribution System, provides a real-time stream of base data from any WSR-88D. These outside users include other government agencies, private companies, universities and research organizations. This system also transmits these data to the National Center for Environmental Information (NCEI) for archiving purposes.
Archive Level III Distribution

Notes:

Archive Level III data are a specific set of products which are generated each volume scan. Each RPG from the 159 NWS CONUS and DoD WSR-88D sites distribute the Archive Level III set of products to the NCEI. This process, which is part of the Radar Product Central Collection/Distribution Service (RPCCDS), also makes these products available to other users besides NCEI.
5. Master System Control Function

**Master System Control Function**

Notes:

The MSCF includes the hardware and software allowing radar operators to interface with RDA & RPG. RPG primarily HCI used by radar operators to perform system tasks. RDA HCI primarily used by electronics technicians for various tasks.

The MSCF includes the hardware and software for operators to control the WSR-88D system and interface with the RPG and RDA through the RPG and RDA HCIs. The RPG HCI is commonly used by operators for a variety of system tasks, such as:
- Changing a VCP or
- Editing adaptable parameters.
Some of these tasks, such as changing VCPs, can also be done at the AWIPS workstation. The RDA HCI is primarily used by Electronics Technicians (ETs or El Techs) to perform a variety of maintenance tasks.
Notes:

Any non-maintenance change in the operational state at the RDA must be initiated at the RDA HCI. Examples of these operational state changes include:
- Power transfers,
- Generating Bypass Maps for clutter suppression, and
- Coordinating with EI Techs for off-line maintenance.

The RDA HCI provides the EI Tech with extensive maintenance analysis tools to determine the overall health of the system. There are a number of diagnostic tools available to determine which maintenance tasks may be needed and if a trip to the RDA itself is necessary.
The RPG HCI

The RPG HCI directly controls the operation and performance of the RPG. Examples include:
- Optimizing data quality,
- Status monitoring,
- Generating Free Text Messages, and
- Controlling Product Distribution Communications.

The RPG HCI also allows for some changes at the RDA, usually coordinated with your EI Tech.
**RDA Changes at the RPG HCI**

Some tasks that affect operations are initiated at the RPG HCI, but are executed at the RDA. Examples are:
- Changing VCPs,
- Manually enabling/disabling AVSET, and
- Downloading clutter suppression region files.

In recent years, common tasks performed at the RPG HCI have been coded where they can also be initiated from a GUI at the AWIPS workstation. These tasks include changing VCPs and toggling AVSET on and off.
The data that each WSR-88D site generates are available to numerous users for interpretation and decision making. Poor data quality can make product interpretation difficult and could impact critical decisions. The RPG HCI offers NWS forecasters the tools to generate the best quality data possible with current system engineering and design. Examples of data quality problems mitigated using the RPG HCI include:

- Downloading the appropriate clutter suppression region file
- Selecting the optimal VCP
- Monitoring and editing adaptable parameters or environmental wind data, when needed.

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### Optimizing Data Quality

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- The RPG HCI has tools to optimize data quality
- Examples include:
  - Using the appropriate clutter suppression
  - Selecting the optimal VCP
  - Using the appropriate adaptable parameters

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**Notes:**

The data that each WSR-88D site generates are available to numerous users for interpretation and decision making. Poor data quality can make product interpretation difficult and could impact critical decisions. The RPG HCI offers NWS forecasters the tools to generate the best quality data possible with current system engineering and design. Examples of data quality problems mitigated using the RPG HCI include:

- Downloading the appropriate clutter suppression region file
- Selecting the optimal VCP for the current weather situation and
- Monitoring and editing adaptable parameters or environmental wind data, when needed.
Status Monitoring

Notes:

The RPG HCI offers comprehensive status information on the condition of the RDA, the RPG, and certain users. This information must be monitored frequently to ensure proper system operation so that all users continue to receive quality products.
Free Text Messaging

Notes:

Certain tasks performed at the RPG HCI require notifying users of that RPG’s products that their access will be impacted. The Console Messages button is an efficient tool for composing Free Text Messages and informing users of any upcoming interruptions in their products. Examples include:
- An upcoming RPG reboot and
- Resetting the communications hardware at the RPG.
For more information on how Free Text Messages fit into system operations and responsibilities, please read:
- Federal Meteorological Handbook No. 11 (FMH-11), Part A and
- The tri-agency Memorandum of Agree for the Interagency Operation of the WSR-88D.
**Product Distribution Comms**

As products are generated by the RPG, they are sent to the various users over product distribution lines of various transmission rates. These communication lines for principal users (such as the NWS) can be either dedicated or dial-up connections. Offices that control a specific RPG have dedicated connections; All others have dial-up connections. These communication lines are controlled at the RPG HCI.
6. Product Distribution Comms

Product Distribution Comms

Notes:

As mentioned in the previous section, products generated by the RPG are sent to users over various transmission lines. For most NWS CONUS offices with a dedicated connection to an RPG, the primary connections are high speed lines (AWIPS Local Area Network to NWS RPG LAN connections). For DoD and FAA users (or NWS users of DoD and FAA RPGs), the dedicated connection utilizes a private IP connection. NWS dial-up access initiates at the AWIPS workstation and transmits through the AWIPS Wide Area Network (WAN). Many additional users access the WSR-88D base data (i.e., Archive Level II) and national product list (i.e., Archive Level III) via other distribution methods.
Each office should have one or more primary AWIPS connection to a WSR-88D. Your location and type of radar will determine the speed of your primary connection.

Most CONUS NWS offices have a primary AWIPS connection to an NWS radar. These connections are generally fast (approximately 1 Mbps), and load shedding should occur rarely on this connection. CONUS offices with a primary AWIPS connection to a DoD radar will have throughput speeds about half that of a NWS radar. Even with this slower connection, load shedding issues are rare unless there is widespread precipitation and you are using VCP 12 or 212.

Outside of CONUS offices, load shedding is a more likely issue. NWS offices in Alaska and Hawaii both have primary AWIPS connections with typical speeds one-quarter to one-third of that at CONUS sites. Both of these regions can expect load shedding in faster VCPs (e.g., 12 or 212), particularly if there is widespread precipitation. Guam’s primary AWIPS connection, unlike those in Alaska or Hawaii, is similar to that of a CONUS site.
Supplemental AWIPS Connections

In addition to their primary AWIPS connections, many NWS offices can utilize supplemental AWIPS connections to surrounding radars that may provide a better view of precipitation in their county warning area. These connections are significantly slower than their primary AWIPS connections (i.e., 64-200 Kbps vs 1 Mbps). Products on supplemental AWIPS connections are requested via a Routine Product Set (or RPS) list the same way as with the primary AWIPS connections.

When using RPS lists to request data on supplemental AWIPS connections, offices need to use more care in identifying which products they want to request. RPS lists on these connections should focus on the products forecasters routinely need to perform their duties to prevent load shedding on these slower connections, especially when using faster VCPs during active weather.

NOTE: During office backup support, NWS offices can access a neighboring radar using a different, temporary AWIPS connection that may provide faster throughput speeds depending on your location. However, this connection shares bandwidth with other lines and may not always be your best throughput option. In general, it's best to monitor product availability and adjust your RPS list accordingly during active weather to ensure your AWIPS performs optimally.
Notes:

Another way NWS offices can request data from a nearby RPG is by submitting a One-Time Request (OTR) or a Radar Multiple Request (RMR) via dial-up access. These requests share a dedicated connection (with a throughput of 128 Kbps), so requests from multiple offices (or even large requests from a single office) can cause load shedding issues. Load shedding from a particular RPG is most likely when service backup operations are ongoing, since OTRs and RMRs share bandwidth with the service backup connection.

The best way to avoid load shedding on these connections is to avoid requesting products with OTRs or RMRs that your office staff are not likely to use.
7. User Systems

*User Systems*

Notes:

Numerous organizations and individuals use WSR-88D products. We categorize them into two groups based on how they access the data: Principal Users and Other Users. In general, Principal Users (i.e., users among the NWS, FAA, and DoD) have a dedicated and/or dial up connection to a RPG. The remaining users in the NEXRAD Agencies and other users in government, private companies, and academia are referred to as “Other Users.”
**Principal Users**

Principal users are members of the governmental agencies which own the WSR-88D. Principal users access RPGs directly through either dedicated or dial-up connections. Each principal user employs different display systems. For instance,
- The NWS uses the Advanced Weather Interactive Processing System (AWIPS) II,
- The DoD uses the Gibson Ridge (GR) Analyst software (Levels II and III), and
- The FAA has a variety of display systems, including the Weather and Radar Processor (WARP) and the Integrated Terminal Weather System (ITWS).

Software and hardware development with these display systems are coordinated with those of the WSR-88D, enabling new WSR-88D products to be displayable on their respective display systems once created by the RPG.

**Notes:**

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- The NWS uses the Advanced Weather Interactive Processing System (AWIPS) II,
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Software and hardware development with these display systems are coordinated with those of the WSR-88D, enabling new WSR-88D products to be displayable on their respective display systems once created by the RPG.
Other users have access to WSR-88D base data, as well as a predefined set of base and derived products from the RPG. Access for these users outside the three agencies can be achieved in a variety of ways depending on their needs. Use the buttons above the image to learn more about how these users access radar data.
**Archive II Clients**

For users that require base data (i.e., Archive Level II), the Archive II Data Distribution System provides real-time access to this data stream. These users, or Archive II Clients, have no restrictions on the use or redistribution of the base data. In addition to real-time usage, the Archive Level II data are also transferred to archives at the NCEI. The NCEI makes the archived data available for general use to research organizations and other users interested in past events.
Other users wanting to view WSR-88D products can access a predefined set of real-time products via the Radar Product Central Collection/Distribution Service (RPCCDS). The AWIPS data server sends these products through a dedicated connection to the Network Control Facility’s servers at Silver Spring, MD. From there, the data can be accessed by users in real-time via:
- The NWS Ridge web site,
- Paid access to dedicated connections for private companies,
- Third party smartphone applications,
- Free access to a File Transfer Protocol (FTP) server, or
- Other access from many other private sector and university sites.
Outside users can also access these products (i.e., Archive Level III data) via the NCEI archives for past events.
The NWS hardware and software used to acquire, process, and store the products received from the RPG is called AWIPS, which is primarily located in a computer equipment room in the NWS office. AWIPS operators request, display, and manipulate WSR-88D products at an AWIPS workstation in their local operations area.
**AWIPS Narrowband Comms to RPG**

AWIPS both receives and sends data to dedicated RPGs through the Product Distribution (sometimes called Narrowband) Communications lines. AWIPS data servers transfer Rapid Refresh (RAP) model data to the RPG. In doing so, users can automate the computation of RPG algorithm inputs that require environmental data (e.g., the Hail Detection Algorithm and the Environmental Wind Table). AWIPS users can also send commands to the RPG that mimic tasks typically performed at the RPG HCI, such as:

- Enabling AVSET,
- Changing VCPs, and
- Choosing to enable SAILS (and how many SAILS tilts to include).

This capability makes it easier for the radar operator to maintain data quality during operations of a time sensitive nature (such as warning operations).

Notes:

All AWIPS sites with co-located RPGs have a dedicated TCP/IP connection from the AWIPS LAN to the RPG LAN. For NWS sites with MSCF control of DoD or FAA radars, AWIPS connects to those RPGs by a Private IP connection. All AWIPS sites can also access data from non-dedicated RPGs using RPS Lists, as well as either the One-Time Request or Radar Multiple Request processes through the AWIPS WAN.
In addition to making RPG products available to NWS WFO staff, the AWIPS also plays an important part in disseminating WSR-88D products out to other organizations. Each RPG sends Archive Level III products via the AWIPS WAN to the NCF in Silver Spring, MD. From there, the Archive Level III data are made available to other users through the RPCCDS.
**AWIPS Workstation**

**AWIPS Workstation**

AWIPS uses Linux-based workstations to display the radar image products and alphanumeric data. The primary application used for radar data display and analysis is the Common AWIPS Visualization Environment (CAVE). CAVE can display:
- All of the products on the Product Generation Table,
- Products requested through the One-Time Request and Radar Multiple Request processes, and
- Alerts from the dedicated RPGs.

The power of the AWIPS workstation is its ability to display radar and all other meteorological data on a common map background.

**Notes:**

- AWIPS uses Linux workstations
- CAVE = Common AWIPS Visualization Environment
- CAVE displays radar and other data types on common background
8. Conclusion & Quiz

Conclusion

We identified:
- 6 components of the WSR-88D & their functions
- Several key functions of the WSR-88D & which components (or sub-components) perform them
- Where components & sub-components fit into the system as a whole
- Systems or data streams where users may visualize data from the WSR-88D
- Interfaces (RPG HCI, RDA HCI, or AWIPS) where certain tasks can be performed

Notes:

During this lesson, we identified the following items. We discussed the six components (and their various sub-components that make up the WSR-88D. We, also, mentioned their functions. Likewise, we highlighted certain key functions of the WSR-88D system and which parts of the system perform them. So, hopefully you feel comfortable relating the components of the system to the system’s functions, and vice versa. We discussed how each of the components and sub-components fit into the system as a whole, too. So, you should have an idea where the different components fit in the system as a whole. We identified the systems and data streams that users may use to visualize radar data. We also discussed the different interfaces where radar operators might interact with the WSR-88D system in order to control the data it outputs.

With this information in mind, please proceed to the next slide to start the quiz.
Lesson Completion

Congratulations on completing the lesson! You are now ready to move on to the rest of the Radar & Applications Course. If you are taking this lesson in the Commerce Learning Center, please make sure to use the Exit button in the player to close this window and record your completion.