# **NAWIPS**



Version 7.17.0 Release Notes - Oct 24, 2023

### Scope

The release includes the following changes:

- Table updates
  - September 2023 maps/bounds (zone) changes
  - Surface stations (METAR, SYNOP, maritime)
  - Upper-air soundings
- Fix for Canadian PIREPs not plotting in NMAP2
- Fix for NMAP2 not showing Public and Fire weather zones for the American Samoa islands
- Fix for NMAP2 when overlaying a VGF on a single-time ensemble
- Reduced build warning messages on WCOSS2

#### **Tickets**

The following list contains all tickets that are included in this version:

- 1. [NAWIPS-230] Implement various SCNs for maps/bounds table updates effective Sept 19, 2023
- 2. [NAWIPS-227] Routine surface observation station updates (METAR, SYNOP and maritime tables)
- 3. [NAWIPS-228] Update upper-air sounding station tables
- 4. [NAWIPS-60] Address SCN18-80: Termination of county-based Flash Flood Guidance (FFG)
- 5. [NAWIPS-40] Canadian PIREPs not plotting in Nmap (#6192)
- 6. [NAWIPS-224] NMAP overlays not showing Public and Fire weather zones for US Pacific islands
- 7. [NAWIPS-36] Nmap crashed when overlaying a VGF on a single-time ensemble (#6972)
- 8. [NAWIPS-225] Reduce NAWIPS build warning messages on WCOSS2 (2nd round)

#### **Known Issues, Limitations, and Restrictions**

N/A

## System Requirements

Operating Systems Supported

- RedHat 6 Linux 64 bit Version 2.6.32-754.3.5
- RedHat 7 Linux 64 bit Version 3.10.0-957.27.2
- RedHat 8 Linux 64 bit Version 4.18.0-348.12.2

### System requirements

- Operating system:
  - RHEL 6.10: RedHat Linux 64 bit version 2.6.32-754.15.3.el6.x86\_64
  - o RHEL 7.6: RedHat Linux 64 bit version 3.10.0-957.21.3.el7.x86 64
  - RHEL 8.5 RedHat Linux 64 bit version 4.18.0-348.12.2.el8 5.x86 64
- Number of physical processors: 1
  - o RAM: 12G

- Graphics:
  - o NVIDIA Quadro P1000 4GB video memory, or
  - o NVIDIA Quadro K2200 4GB video memory
- Hard drive:
  - o 256GB SATA SSD drive
- Network:
  - o 1Gbps Ethernet

# **Remote Centers Deployment Instructions**

STEP	ACTION
1	Save a copy of the lightning decoder software and keys to a temporary folder (\$TEMP1 \$TEMP2):  cp \$GEMPAK/source/programs/dc/ltgdecode/* \$TEMP1  cp \$OS_BIN/etc/.kf/* \$TEMP2
2	Download the compressed tar file from the distribution site, http://www.nco.ncep.noaa.gov/sdb/nawips/distribution, and unpack the file in an NAWIPS user directory.
3	Copy the lighting decoder keys over:  mkdir \$GEMAK/source/programs/dc/ltgdecode  cp \$TEMP1/* \$GEMPAK/source/programs/dc/ltgdecode  cp \$TEMP2/* \$OS_BIN/etc/.kf
4	Update all users' .cshrc or .profile as needed
5	Build the new NAWIPS system cd \$GEMPAK/build external_libs_compile >&! EXTERNAL_BUILD_\$NA_OS
6	cd \$NAWIPS make all >&! MAKE_ALL_\$NA_OS make link >&! MAKE_LINK_\$NA_OS
7	cd \$GEMPAK/utilities/a2conv make >&! A2CONV_MAKE_\$NA_OS
8	To install NAWIPS onto AWIPS systems, follow the instructions from this link