

9 = period.
10 to 12 = standard AWSSCAN output file extensions (ext), where ext =

- err - file contains configuration settings and detailed error and warning list.
- rpt - file contains summary error and warning report.
- hr - file contains hourly record data extracted from input file.
- dal - file contains daily record data extracted from input file.
- pre - file contains precipitation intensity data extracted from input file.

For example, output file 36088A06.err contains configuration settings and detailed error and warning list for AWS data collected at a site in New York (state code 36), on an SPS-8 project (08), and was collected in the year 1998 (8), during the month of January (A), on the sixth of that month (06).

- C In File Selection screen and Configuration Editing screen, when function key [F10] is pressed, the program will exit to 'Main Menu' instead of completely exiting program.
- C In Main Menu, when 'View Graphs' is selected, the program will first ask for a file name, and then display 'Graphics Menu' instead of first displaying 'Graphics Menu' then asking for a file name.
- C Improved graphic display for daily minimum battery voltage data; specified battery low limit is shown as a red warning line.

The above modifications require minor changes to the documentation; however, the Users Guide provided with the AWSSCAN v1.11 software will not be changed at this time.

AWSSCAN v1.2 supersedes previous versions of the program and should be installed on all computers being used by RCOC personnel to QC AWS data in the field. Installation consists of copying the file AWSSCAN.EXE off the distribution diskette and into an appropriate directory. This distribution disk also contains the original AWS.CFG configuration file. This file does not have to be copied if the RCOC's would rather use their current version of this file; however, AWSSCAN.EXE and AWS.CFG must be located in the same directory for the program to function properly.

If there are any questions concerning the modifications or comments on the AWSSCAN program, please do not hesitate to call or submit a problem report form (AWSPR).

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