

# Documentation for get\_params 11/4/02

## 1.0 General Information

### 1.1 Application Description

This program populates the seg, segoper, opersacsma, opersnow17, and operunithg database tables from NWSRFS PUNCHSEG output. If the tables already have data in them, the user will have the choice of either unloading and deleting all of the rows or simply updating the tables. The main program is written in esql/C and the unload/delete function is written in Tcl.

### 1.2 Design Considerations

The program parses the needed information from NWSRFS fcinit punches of segment definitions. See NWSRFS User Documentation for more information.

The list of operations the program has the ability to parse is given in Attachment A. Database tables currently only exist for the SAC-SMA, SNOW-17, and UNIT-HG operations. Operations that are not set up for parsing by the program must be included in the 'notsetup' list (see Attachment A) if they are to be included in the segoper table.

### 1.3 Application Assumptions

## 2.0 Configuration Information

This program makes use of the following apps\_default token:

adb_name	archive database name
adb_dir	archive base directory

A log file is written to `$(adb_dir)/logs/nwsrfs/get_params.log`

The unload files for the database tables are created in the directory `$(adb_dir)/data/nwsrfs`. Names correspond to each of the database tables and are date stamped.

The input files are expected to be in the directory `$(adb_dir)/data/nwsrfs`.

### **3.0 User How-To**

The first step is to create the punch file of segment definitions that will be used as input to the program (see NWSRFS User Documentation for help with this). The resulting segment punch can have any name but must be placed in `$(adb_dir)/data/nwsrfs`.

The program can be run on the command line by simply typing `get_params`. Optional command line arguments control the 'test' and 'debug' modes:

- t = test mode; do not write to database
- d = debug mode; write everything to the log file

The first thing the program does is ask the user to choose one of the following:

1. Unload and delete all rows before continuing
2. Continue and just add to/update current rows
3. Quit

If the user chooses option 1 the tcl program `params_del` will be run and unload files will be created as described in the Configuration Information above and the tables will be emptied.

The program then asks the user for the name of the input file, which it will assume is in the `$(adb_dir)/data/nwsrfs` directory unless a full path is given.

### **4.0 Troubleshooting Information**

A log file is created in `$(adb_dir)/logs/nwsrfs`.

### **5.0 Installation Instructions**

### **6.0 Maintenance Information**

Originating Programmer/Office: Alcorn, Brenda  
Colorado Basin River Forecast Center  
Salt Lake City, UT

Maintenance Programmer/Office: Alcorn, Brenda  
Colorado Basin River Forecast Center  
Salt Lake City, UT

### **7.0 References**

Archive Database data dictionary  
NWSRFS User Documentation

## Attachment A Operations Lists

### DEFINED FOR PARSING

- ADD/SUB
- ADJUST-Q
- CHANGE-T
- CHANLOSS
- CLEAR-TS
- LAG/K
- MEAN-Q
- NOMSNG
- RSNWELEV
- SAC-SMA
- SNOW-17
- STAGE-Q
- UNIT-HG
- WEIGH-TS

### NOTSETUP LIST

- ADJUST-H
- ADJUST-T
- API-CIN
- API-CONT
- API-HAR
- API-HAR2
- API-HFD
- API-MKC
- API-SLC
- ASSIM
- BASEFLOW
- BEGASSIM
- CONS\_USE
- DELTA-TS
- DWOPER
- FFG
- FLDWAV
- GLACIER
- INSQPLOT
- LAY-COEF
- LIST-FTW
- LOOKUP
- LOOKUP3
- MERGE-TS
- MULT/DIV
- MUSKROUT
- PEAKFLOW
- PLOT-TS
- PLOT-TUL
- RES-J
- RES-SNGL
- SAC-PLOT
- SARROUTE
- SNOW-43
- SS-SAC
- SSARRESV
- STAGEREV
- STAT-QME
- SUMPOINT
- SWB-NILE
- TATUM
- TIDEREV
- WATERBAL
- WY-PLOT
- XIN-SMA