

LIGO-T020072-02-D

LASER INTERFEROMETER GRAVITATIONAL WAVE OBSERVATORY  
Technical Note

# The Signal Injection Handbook

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# Introduction

The LIGO length-control servo, and other “front end” control systems, have the capability to add user-supplied “excitation” waveforms to the regular feedback waveforms at various points in the system. This was originally used only to inject sine waves and other periodic signals (*e.g.* for calibration purposes), but in October 2001 we wrote software to allow simulated waveforms of arbitrary duration to be injected into the interferometer hardware. This document is intended to serve as a User’s Guide for this capability.

The basic approach is that a client program streams waveform data in one-second chunks over ethernet to the GDS “arbitrary waveform generator” processor, which sends the waveform to the excitation channels with the proper synchronization. There is a library of client-side routines (called “SIStr”, for Signal Injection Stream) which provides a very simple external call interface, and internally takes care of all the buffering and timing issues. At present, there are two ways in which this can be used:

1. There is a utility called `awgstream` which reads waveform data (*i.e.* a sequence of real numbers) from a formatted ASCII file and makes the appropriate `SIStr` calls to send the waveform to a specified excitation channel.

There is also a separate utility, called `multiawgstream`, which determines the waveforms to be injected from a user-specified configuration file. This utility makes possible the efficient injection of multiple waveforms at different times within a short time interval.

2. Users can write their own client programs in C which call functions in the `SIStr` library. This opens up the possibility of injecting very long waveforms which are computed on-the-fly, *e.g.* signals from periodic sources.

Any client program must run on one of the Sun workstations on the CDS network. The waveforms are synchronized to the GPS clock, so it would be possible to inject waveforms simultaneously into multiple interferometers with a known timing relationship.

All injections performed using the `SIStr` library are logged in a central log file:  
`/opt/CDS/d/controls/signal_injection_log/injection_log.txt` at Hanford, and  
`/opt/LLO/c/controls/signal_injection_log/injection_log.txt` at Livingston.  
 This file indicates the channel name, start and stop time for each injected waveform, as well as the name of the client program and (typically) some additional information about the waveform that was injected. (Note that the stop time recorded in this file is a second or two after the actual end of the injected waveform.)

# How to Use the `awgstream` Utility

## 1. Determine what excitation channel you will use

The following channels (all sampled at 16384 Hz) are available for injecting signals at various points in the LSC servo:

At Hanford:

H1:LSC-ITMX\_EXC and similarly for ITMY, ETMX, ETMY, BS

H1:LSC-DARM\_CTRL\_EXC and similarly for CARM, MICH, PRC

H1:LSC-DARM\_ERR\_EXC and similarly for CARM, MICH, PRC

H2:LSC-ITMX\_EXC and similarly for ITMY, ETMX, ETMY, BS

H2:LSC-DARM\_CTRL\_EXC and similarly for CARM, MICH, PRC

H2:LSC-DARM\_ERR\_EXC and similarly for CARM, MICH, PRC

At Livingston:

L1:LSC-ITMX\_EXC and similarly for ITMY, ETMX, ETMY, BS

L1:LSC-DARM\_CTRL\_EXC and similarly for CARM, MICH, PRC

L1:LSC-DARM\_ERR\_EXC and similarly for CARM, MICH, PRC

Other excitation channels are available to inject waveforms into other subsystems, such as the alignment servo. There is a trick to get a complete list of excitation channels and their sampling rates: log into any machine on the CDS cluster and type:

```
setenv GDS_DIR /opt/CDS/a/gds          [/opt/LL0/a/gds at LL0]
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:%GDS_DIR/lib
~controls/pshawhan/awgstream -d -d blah 1 null.dat
```

## 2. Prepare a waveform file

This should be a formatted ASCII file containing a list of real numbers separated by newlines or spaces. For example:

```
-4.903158e-04
-2.675681e-04
-4.475717e-05
1.780641e-04
...
```

Note that any parsing error will cause the input file to be close and the waveform, up to the point of the parsing error, to be flushed to the front end.

The sampling rate must match the intrinsic rate of the excitation channel onto which this waveform is to be injected. The normalization is nominally in "counts", but you will be able to scale the entire waveform by a constant factor when you inject it. The one tricky part about generating the waveform is that you must account for the transfer function between the point in the servo system where you inject it, and the actual mirror motion.

For example, if you inject a waveform onto the LSC-ETMX\_EXC excitation channel, this causes current to flow proportionally in the coils, but the actual motion of the mirror is subject to the "pendulum" response function, which goes as  $-1/f^2$  at frequencies far above the pendulum frequency. Thus, the waveform injected into the system should be the gravitational-wave strain waveform, weighted by a factor proportional to  $f^2$  in the frequency domain. For simulated inspiral waveforms, I made this adjustment by reading the waveform into a Matlab array, doing a fast Fourier transform, weighting the frequency-domain data, then doing an inverse FFT to go back to the time domain.

### 3. Copy the waveform file to the CDS cluster

The CDS unix cluster is on a private network and is not visible to the outside world, except for a single gateway machine (`red.ligo-wa.caltech.edu` at Hanford, and `london.ligo-la.caltech.edu` at Livingston). The standard way to copy files to the CDS cluster is:

1. Log into the gateway machine as 'ops' . You will need to know the password to do this, of course.
2. Make a subdirectory below `~ops` for your personal use. The custom is to use your usual unix username for the subdirectory name, e.g. `'mkdir pshawhan'`
3. Use `scp` to copy the remote waveform file to your personal subdirectory.

### 4. Log into any machine on the CDS cluster as 'ops', and get set up

After logging in, you need to set your `LD_LIBRARY_PATH` to include the directory with the libraries for communicating with the servo system. At Hanford, do:

```
setenv GDS_DIR /opt/CDS/a/gds
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:$GDS_DIR/lib
```

At Livingston, do:

```
setenv GDS_DIR /opt/LLO/a/gds
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:$GDS_DIR/lib
```

Then change directories to your personal subdirectory.

### 5. Remind yourself of the syntax for the `awgstream` utility

This is the utility program which reads a waveform out of an ASCII file and injects it onto the excitation channel you specify. It is located in the `~controls/pshawhan` directory. To get a reminder of the syntax, just run it without any arguments:

```
~controls/pshawhan/awgstream
```

This will print out:

Usage: `awgstream <channel> <rate> <file> [<scale> [<gpstime>]] [-d]`  
`<channel>` is case-sensitive and must be a real excitation channel  
`<rate>` is in Hz and must match the excitation channel's true rate  
`<file>` is the file of waveform data, which must be a FORMATTED ascii file  
with the values separated by whitespace (e.g. newlines and/or spaces).  
Any conversion error causes the rest of the file to be skipped.  
If `<file>` is '-' (i.e. a dash), data is read from standard input.  
`<scale>` is an optional scale factor to apply to the data in the file.  
`<gpstime>` is the time to start injecting the waveform. It can take any  
real value, not just an integer. It must occur during the 24-hour  
period following the execution of the `awgstream` command.  
If omitted, the waveform injection will start in about 10 seconds.  
The '-d' option causes debugging information to be printed to the screen.  
Specify '-d' twice for extra information.

## 6. Determine the scale factor to use when injecting the waveform

Each sample in the waveform file is multiplied by the scale factor argument to `awgstream`, if present. The resulting value is in units of "counts" within the LSC servo, which ultimately gets converted to a current in the coil drivers. The exact conversion factor may be obscure, but in practice net amplitudes of a few counts to a few hundred counts are probably appropriate. Injecting signals of more than a few thousand counts will knock the interferometer out of lock and/or make people nervous about over-driving the coil drivers. Choose a scale factor accordingly.

## 7. Choose a start time

You can specify a GPS time that is at least several seconds in the future, and not more than 24 hours in the future. An error will occur if you specify a time which does not fall within this window. With sufficient tunneling through gateway machines, you should be able to inject waveforms synchronously at both observatories.

If you do not specify a start time, the software picks a start time several seconds in the future, aligned to an exact integer number of GPS seconds. However, by default it does not tell you what that time is. You can use the '-d' flag to cause the actual start time and other "debugging" information to be printed to the screen. Or you can omit this flag and just check the central log file

(`/opt/CDS/d/controls/signal_injection_log/injection_log.txt` at Hanford,  
`/opt/LL0/c/controls/signal_injection_log/injection_log.txt` at Livingston)  
later to see what the actual start time was.

## 8. Prepare to monitor the injected waveform

Before injecting the waveform, set up Data Viewer to look at the excitation channel you will be using. Since excitation channels are disabled except when explicitly used, you may see a repeated pattern of garbage data on the screen until the injection actually starts. You should make sure the vertical scale is auto-ranging, and de-select the "Units" checkbox to disable any (probably meaningless) conversion from "counts" to some other units.

## 9. Inject the waveform

Now you can run the `awgstream` utility! For example:

```
~controls/pshawhan/awgstream H2:LSC-ETMX_EXC 16384 inspiral16384.dat 0.12 -d
```

### Caveats

If the waveform does not seem to be showing up on the interferometer output (and you think the amplitude is large enough that you should be able to see it), make sure the LSC servo is not disabling the signal that you inject into it. For instance, I tried injecting inspiral chirps into ITMX, only to discover that ITMX was disabled on the servo control screens, so that the waveform I injected was being ignored.

### Miscellaneous

There is a command-line interface to the GDS arbitrary waveform generator. To invoke it, type:

```
diag -l -c
```

Here are a few example commands:

```
awg show 1  
awg free 2007
```

The arbitrary waveform generator also keeps track of cumulative statistics. To view them, do:

```
awg stat 1
```

To clear the statistics registers:

```
awg stat 1 clear
```

Note that the `awgstream` utility will read the waveform from standard input if you specify a dash for the input filename.

# How to Use the `multiawgstream` Utility

If one plans to inject many waveforms within a short time period, one might find it convenient to use the `multiawgstream` utility. This utility reads the parameters for the waveforms to be injected from a configuration file supplied by the user. The format of the configuration file is described below. A copy of the `multiawgstream` utility used for E9 can be found in:

`/cvs/cds/lho/web/engrun/E9/HardwareInjection/Details/bin` at LHO, and at  
`/cvs/cds/llo/web/engrun/E9/HardwareInjection/Details/bin` at LLO.

To use the `multiawgstream` utility, follow steps 1 to 4 described in using the `awgstream` utility above, then continue with the following step:

## **Familiarize yourself with the syntax for the `multiawgstream` utility, then make a configuration file**

Typing `multiawgstream` by itself without arguments will give the usage for this utility:

```
Usage: multiawgstream <channel> <rate> <configfile> [<scale> [<gpstime>]] [-d]
```

```
<channel>    is case-sensitive and must be a real excitation channel.
<rate>       is in Hz and must match the excitation channel's true rate.
<configfile> is a configuration file. Each waveform to be injected
              should have a corresponding line in this file specifying
              the file containing the waveform data preceded by the
              keyword "wffile", and a unique alias for this waveform.
              After all the waveform files and corresponding aliases have
              been specified, the remaining lines of the configuration
              file should each specify the alias of the signal to be
              injected, the scale factor to be multiplied to the overall
              scale factor specified at the command line, and the time
              offset relative to the GPS time specified at the command
              line, in that order. A "#" at the beginning of a line
              can be used to indicate that the rest of the line should
              be treated as a comment. For example, the contents of a
              configuration file should be similar to this:
```

```
    # Specify waveform files and aliases
    # in the following lines:
    wffile sinewave.dat sine
    wffile zwergermueller1.dat zml
    wffile zwergermueller2.dat zm2

    # Specify aliases, scale factors, and
    # time offsets (in that order) of signals
    # to be injected:
    zml 0.1 0.0
    zml 1.0 15.0
```

```
sine 10.0 30.0
zm2 100.0 45.0
```

The file containing the waveform data must be a FORMATTED ascii file with the values separated by whitespace (e.g. newlines and/or spaces). Any conversion error causes the rest of the file to be skipped. If <configfile> is '-' (i.e. a dash), data is read from standard input. Waveform file names and aliases are limited to 100 characters, and each line in the configuration file is limited to 208 characters.

<scale> is an optional overall scale factor to apply to all the waveforms. Default is 1. This overall scale factor is multiplied by the scale factor given in the configuration file to obtain the total scale factor applied to a waveform.

<gpstime> is a reference time for injecting the waveforms. It can take any real value, not just an integer. The resulting time from the sum of the reference time and the time offset given in the configuration file is the signal injection start time, and must occur during the 24-hour period following the execution of the multiawgstream command. If the resulting time is zero, waveform injection will start in about 10 seconds.

The '-d' option causes debugging information to be printed to the screen. Specify '-d' twice for extra information.

The multiawgstream client needs a configuration file from which the client will read the parameters, i.e. waveform file names, waveform aliases, scale factors, and time offsets, for the signals to be injected. These parameters are described in the multiawgstream usage given above. After making the configuration files that one needs and which follow the format describe above, one is then ready to inject the signals using multiawgstream. Currently, the number of signals to be injected which can be specified in one configuration file is limited to 200. Here is another example of a configuration file:

```
# Hanford burst configuration file for H1:LSC-ETMX_EXC
# Specify waveform data files and aliases
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg100.dat wfsg100
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg153.dat wfsg153
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg235.dat wfsg235
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg361.dat wfsg361
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg554.dat wfsg554
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg850.dat wfsg850
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg1304.dat wfsg1304
wffile /opt/CDS/d/scirun/S1/Injection/S1_Burst/wfsg2000.dat wfsg2000

# Specify signal aliases, scale factors, and time offsets
wfsg100      0.0069      41.0000
wfsg153      0.0162      81.0000
wfsg235      0.0381     121.0000
wfsg361      0.0897     161.0000
wfsg554      0.2112     201.0000
wfsg850      0.4970     241.0000
wfsg1304     1.1697     281.0000
wfsg2000     2.7529     321.0000
```



# How to Use the C Interface

The Signal Injection Stream library provides a simple interface so that users can write their own client programs to send waveform data to the front end. The source code resides in the files `SIStr.h` and `SIStr.c`, and there are only four or five functions which are commonly called by the user's code.

## Basic skeleton of a user program

```
#include <stdlib.h>
#include <stdio.h>
#include "SIStr.h"
SISstream sis;

sprintf( string, "client_name %s", (other info) );
SIStrAppInfo( string );

status = SIStrOpen( &sis, channel, samprate, starttime );
if ( status != SIStr_OK ) {
    fprintf( stderr, "Error opening stream: %s\n", SIStrErrorMsg(status) );
    return 2;
}

while ( there is waveform data to send ) {
    status = SIStrAppend( &sis, data_array, ndata, scale );
    if ( status != SIStr_OK ) {
        fprintf( stderr, "Error streaming data: %s\n", SIStrErrorMsg(status) );
        break;
    }
}

status = SIStrClose( &sis );
if ( status != SIStr_OK ) {
    fprintf( stderr, "Error closing stream: %s\n", SIStrErrorMsg(status) );
    return 2;
}
```

## Notes on calling `SIStr` functions

Note how we check for an error after each call to a `SIStr` function (except `SIStrAppInfo`), but if `SIStrAppend` returns an error, then we do **not** exit out of the program; we just break out of the loop so we can still call `SIStrClose` to clean up.

The string passed to `SIStrAppInfo` is written into the central log file along with the channel name and start/stop times of the injected signal. This string should begin with the client name and may include other information (waveform name, amplitude, etc.), separated by spaces, if appropriate.

In the call to `SIStrOpen`, you must pass the name of a valid excitation channel, and a sampling rate that matches the actual sampling rate for that channel. You can pass an

explicit start time (in GPS seconds, as a double-precision value), which must be between the current time, and the current time plus one day. Or you can pass `starttime=0.0`, in which case the waveform injection will start "right away" (actually, after a delay of several seconds to permit adequate buffering).

In the call to `SIStrAppend`, `data_array` is a pointer to an array of single-precision floating-point values, and `ndata` is the number of values. You may append any number of values at a time, and the number may change from one call to the next. Feel free to append a single value at a time if you want (*i.e.* `ndata=1`), but note that if you have the value in a scalar variable, then `data_array` must be a **pointer** to that variable; you can't pass the value directly.

Waveform data passed to `SIStrAppend` is assembled into fixed-size buffers which, once filled, are sent to the front-end awg server at appropriate times using the remote procedure call (RPC) mechanism. All the buffering and timing is taken care of internally by the `SIStr` library functions, so you do not have to worry about this as long as you can calculate the waveform and pass it to `SIStrAppend` at a rate faster than real-time.

## Other SIStr functions

`SIStrBlank( &sis, duration )`

Appends zeros for specified number of seconds, up to one day. (`duration` is a double.)

`SIStrFlush( &sis )`

Fills rest of current buffer with zeros, sends all local buffers to front end, and sleeps until after the last part of the waveform has actually been injected by the front end.

`SIStrClose` calls this function, so normally you do not have to call it explicitly.

`SIStrAbort( &sis )`

Clears all local buffers (but cannot clear buffers which have already been sent to the front end). Also marks the stream as "aborted" so that any attempt to append more waveform data to it will fail. You must still be sure to call `SIStrClose` on this stream to clean up properly.

## How to compile and link

Before you compile your program, you must be sure that the GDS shared-object libraries can be found by the compiler. At Hanford, do:

```
setenv GDS_DIR /opt/CDS/a/gds
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:$GDS_DIR/lib
```

At Livingston, do:

```
setenv GDS_DIR /opt/LLO/a/gds
setenv LD_LIBRARY_PATH ${LD_LIBRARY_PATH}:$GDS_DIR/lib
```

To compile your program and link it to the SIStr library code (in the object file `SIStr.o`, which is currently located in `~controls/pshawhan` at each site), do:

```
cc myprogram.c ~controls/pshawhan/SIStr.o \
  -I$GDS_DIR/include -I$GDS_DIR/include/dtt -I~controls/pshawhan \
  -L$GDS_DIR/lib -lawg -ltestpoint -lrt -lsocket -o myprogram
```

**Important note:** whenever you want to run your program, the `LD_LIBRARY_PATH` environment variable must be set to include `$GDS_DIR/lib` as described above.

# Appendix: SISTR.h

```

#ifndef _SISTR_H
#define _SISTR_H

/*=====
SISTR.h - Header file for client API to stream a waveform to the awg front end
Written 28 Sep - 4 Oct 2001 by Peter Shawhan
See comments about compiling and linking at the beginning of the file SISTR.c
=====*/

#ifdef __cplusplus
extern "C" {
#endif

/*----- Global variable -----*/
#ifdef _SISTR_LIBRARY
int SISTR_debug = 0;
#else
extern int SISTR_debug;
#endif

/*----- Compile-time parameters -----*/

#define SISTR_MAGICVAL 12345678
#define SISTR_MAXCHANNAMELENGTH 64
#define SISTR_MAXCHANLISTSIZE 32768

/* Target "lead time" for sending waveform data, in NANOseconds */
#define SISTR_LEADTIME 6000000000LL

/* Block size in "epoch" units (1/16 sec). Allowed values are 1 through 16 */
#define SISTR_BLOCKSIZE 16

#define SISTR_MAXBUFSIZE 16384
#define SISTR_MAXBUFS 8

/* Max number of times to try sending same data */
#define SISTR_MAXTRIES 5

/*----- Status codes -----*/

#define SISTR_OK          0

/* Status codes returned from RPC calls */
#define SISTR_WFULL      1 /* Data accepted but front-end buffer is now full */
#define SISTR_WDUP      2 /* Data accepted but time was duplicated */
#define SISTR_WGAP      3 /* Data accepted but was not contiguous with prev */
#define SISTR_EBADSLT -1 /* This awg slot is not set up for stream data */
#define SISTR_EBADDATA -2 /* Invalid data block or size */
#define SISTR_EPAST     -3 /* Time is already past */
#define SISTR_EFUTURE  -4 /* Time is unreasonably far in the future */
#define SISTR_ECONN     -5 /* RPC connection failed */

/* Error codes internal to SISTR */
#define SISTR_EBADARG  -101 /* Bad function argument */
#define SISTR_EBADSTR  -102 /* Stream is not correctly open for writing */
#define SISTR_EBADRATE -103 /* Invalid sampling rate */
#define SISTR_EGAP     -104 /* Gap detected in stream data */
#define SISTR_EUNINIT  -105 /* Stream was not properly initialized */

```

```

#define SISTR_EMALLOC -107 /* Error allocating memory */
#define SISTR_EOTHER -108 /* Other error */
#define SISTR_EABORTED -110 /* Attempted to append data to a stream which had
been aborted */
#define SISTR_EBADSTART -111 /* Attempted to set start time to an unreasonable
value */
#define SISTR_EINTERNAL -112 /* Unexpected internal error */
#define SISTR_EBUFSIZE -113 /* Tried to create too large a data buffer */
#define SISTR_ETIMEOUT -114 /* Timeout while trying to send data */
#define SISTR_ELISTERR -115 /* Error retrieving channel list */
#define SISTR_ELISTNONE -116 /* Channel list is empty */
#define SISTR_ELISTSIZE -117 /* Channel list is too large */
#define SISTR_EBADCHAN -118 /* Not a valid excitation channel */
#define SISTR_EDIFFRATE -119 /* Specified rate differs from actual rate */
#define SISTR_ESETSLOT -120 /* Error setting up an awg slot for channel */
#define SISTR_ESETTP -121 /* Error setting up test point */
#define SISTR_ESETCOMP -122 /* Error setting up awgStream component */
#define SISTR_ECLRCOMP -123 /* Error clearing awgStream component */
#define SISTR_ECLRTP -124 /* Error clearing test point */
#define SISTR_ECLRSLOT -125 /* Error freeing awg slot */
#define SISTR_ECLRBOOTH -126 /* Errors clearing test point AND freeing slot */

```

```

/*----- Structure definitions -----*/

```

```

typedef struct tagSIStrBuf

```

```

{
    int gpstime; /* Start time of this block (integer number of GPS seconds) */
    int epoch; /* Start time of this block (epoch counter) */
    int iblock; /* Block number in sequence, starting with 1 */
    int size; /* Size of the data array */
    int ndata; /* Number of values added to the data array so far */
    struct tagSIStrBuf *next; /* Pointer to next buffer in linked list */
    float *data;
} SIStrBuf;

```

```

typedef struct tagSISStream

```

```

{
    int magic; /* "Magic number" to allow sanity checks */
    int id; /* Internal identifier for this injection stream */
    char channel[SISTR_MAXCHANNELLENGTH]; /* Channel name */
    int samprate; /* Sampling rate in Hz */
    double starttime; /* Start time of waveform (double-precision GPS seconds) */
    int slot; /* awg slot number */
    int tp; /* Flag to indicate whether test point has been set up */
    int comp; /* Flag to indicate whether awgStream component is set up */
    int blocksize; /* Block size in "epoch" units (1/16 second time intervals)
e.g. a block 0.25 seconds long has a blocksize of 4.
Allowed values are 1 through 16. */
    int nblocks; /* Total number of blocks buffered and/or sent so far */
    int curgps; /* GPS time (integer number of seconds) of current buffer
(or next buffer to be created) */
    int curepoch; /* Epoch counter of current/next buffer */

    int sentgps; /* GPS time (integer seconds) and epoch of last buffer */
    int sentepoch; /* sent to the front end */

    int nbufs; /* Current number of buffers resident in memory */
    SIStrBuf *curbuf; /* Pointer to current buffer. A buffer is not created
until there is some data to put into it; therefore, it
is possible for a stream to have NO current buffer
(in which case curbuf==NULL) at various times. */
    SIStrBuf *firstbuf; /* Pointer to first buffer in linked list */
    SIStrBuf *lastbuf; /* Pointer to last buffer in linked list. This is the

```

```

        current buffer if there is one; if not, it is the last
        buffer which was filled. */
    long long lastsend; /* Time that last data was sent to front end, in
        GPS nanoseconds */
    long long minwait; /* Enforced minimum on the time interval between RPC
        calls to transfer data to the front end, in
        nanoseconds */
    int aborted;      /* Flag to indicate if stream has been aborted */
} SISStream;

/*----- Function prototypes -----*/

void SIStrAppInfo( char *info );
int SIStrOpen( SISStream *sis, char *channel, int samprate, double starttime );
int SIStrAppend( SISStream *sis, float newdata[], int ndata, float scale );
int SIStrBlank( SISStream *sis, double duration );
int SIStrFlush( SISStream *sis );
int SIStrClose( SISStream *sis );
int SIStrAbort( SISStream *sis );
char * SIStrErrorMsg( int status );

#ifdef __cplusplus
}
#endif

#endif /* _SISTR_H */

```

# Appendix: Source Code for the awgstream Utility

```
/*=====
awgstream - Command-line client to stream data from a file to the awg front end
            using the SISTR interface
Written Oct 2001 by Peter Shawhan
Modified June 2002 to call SISTRAppInfo
```

To compile:

```
cc awgstream.c SISTR.o -I$GDS_DIR/src/util -I$GDS_DIR/src/awg \
    -I$GDS_DIR/lib -lawg -ltestpoint -lrt -o awgstream
where GDS_DIR on red      = /opt/CDS/d/gds/diag
           on london     = /opt/LLO/c/gds/diag
```

To run: \$GDS\_DIR/lib must be in your LD\_LIBRARY\_PATH

```
=====*/
#define CLIENT "awgstream"

#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "SISTR.h"

/*=====*/
void PrintUsage( void )
{
    fprintf( stderr,
        "Usage: awgstream <channel> <rate> <file> [<scale> [<gpstime>]] [-d]\n" );
    fprintf( stderr,
        "  <channel> is case-sensitive and must be a real excitation channel\n" );
    fprintf( stderr,
        "  <rate> is in Hz and must match the excitation channel's true rate\n" );
    fprintf( stderr,
        "  <file> is the file of waveform data, which must be a FORMATTED ascii
file\n
" );
    fprintf( stderr,
        "      with the values separated by whitespace (e.g. newlines and/or
spaces).\n
" );
    fprintf( stderr,
        "      Any conversion error causes the rest of the file to be skipped.\n" );
    fprintf( stderr,
        "      If <file> is '-' (i.e. a dash), data is read from standard input.\n"
    );
    fprintf( stderr,
        "  <scale> is an optional scale factor to apply to the data in the file.\n"
    );
    fprintf( stderr,
        "  <gpstime> is the time to start injecting the waveform.  It can take any\n"
    );
    fprintf( stderr,
```

```

"      real value, not just an integer.  It must occur during the 24-hour\n"
)
;
fprintf( stderr,
"      period following the execution of the awgstream command.\n" );
fprintf( stderr,
"      If omitted, the waveform injection will start in about %d seconds.\n",
(int) (SIStr_LEADTIME/1000000000LL) + 4 );
fprintf( stderr,
"      The '-d' option causes debugging information to be printed to the
screen.\n
" );
fprintf( stderr,
"      Specify '-d' twice for extra information.\n" );
return;
}

```

```

/*=====*/
int main( int argc, char **argv )
{
    char *arg;
    int iarg;
    int nposarg = 0;
    char *channel = NULL;
    int samprate = 0;
    char *filename = NULL;
    float scale = 1.0;
    double starttime = 0.0;
    char info[256];
    FILE *file;
    SISstream sis;
    int status;
    float val;

    /*----- Beginning of code -----*/

    if ( argc <= 1 ) {
        PrintUsage(); return 0;
    }

    /*-- Parse command-line arguments --*/
    for ( iarg=1; iarg<argc; iarg++ ) {
        arg = argv[iarg];
        if ( strlen(arg) == 0 ) { continue; }

        /*-- See whether this introduces an option --*/
        if ( arg[0] == '-' && arg[1] != '\0' ) {
            /*-- The only valid option is "-d" --*/
            if ( strcmp(arg, "-d") == 0 ) {
                SIStr_debug++;
            } else {
                fprintf( stderr, "Error: Invalid option %s\n", arg );
                PrintUsage(); return 1;
            }
        }

        } else {
            /*-- This is a positional argument --*/

            nposarg++;

            switch (nposarg) {
            case 1:

```



```

        channel = arg;
        break;
    case 2:
        samprate = atol( arg );
        if ( samprate < 1 || samprate > 16384 ) {
            fprintf( stderr, "Error: Invalid sampling rate\n" );
            PrintUsage(); return 1;
        }
        break;
    case 3:
        filename = arg;
        break;
    case 4:
        scale = atof( arg );
        /*
        if ( scale == 0.0 || scale > 600000000.0 ) {
            fprintf( stderr, "Error: Invalid scale factor\n" );
            PrintUsage(); return 1;
        }
        */
        break;
    case 5:
        starttime = atof( arg );
        if ( starttime < 600000000.0 || starttime > 1800000000.0 ) {
            fprintf( stderr, "Error: Invalid start time\n" );
            PrintUsage(); return 1;
        }
        break;
    default:
        fprintf( stderr, "Error: Too many arguments\n" );
        PrintUsage(); return 1;
    }
}

} /* End loop over command-line arguments */

/*-- Make sure the required arguments were present --*/
if ( channel == NULL ) {
    fprintf( stderr, "Error: Channel was not specified\n" );
}
if ( samprate == 0 ) {
    fprintf( stderr, "Error: Sampling rate was not specified\n" );
}
if ( filename == NULL ) {
    fprintf( stderr, "Error: File was not specified\n" );
}
if ( channel == NULL || samprate == 0 || filename == NULL ) {
    PrintUsage(); return 1;
}

/*-----*/
/* Report some information about this application and waveform */
sprintf( info, "%s %s %.6g", CLIENT, filename, scale );
SIStrAppInfo( info );

/*-----*/
/* Open the file for reading (if not reading from stdin) */
if ( strcmp(filename, "-") != 0 ) {
    file = fopen( filename, "r" );
    if ( file == NULL ) {
        /* An error occurred */
        fprintf( stderr, "Error while opening %s for reading: ", filename );
    }
}

```

```

        perror( NULL );
        return -2;
    }
} else {
    file = stdin;
}

/*-----*/
/* Open the Signal Injection Stream */
status = SISTRopen( &sis, channel, samprate, starttime );
if ( SISTR_debug ) { printf( "SISTRopen returned %d\n", status ); }
if ( status != SISTR_OK ) {
    fprintf( stderr,
            "Error while opening SISTRstream: %s\n", SISTRerrorMsg(status) );
    return 2;
}

/*-----*/
/* Read data from input file and send it */
while ( fscanf(file,"%f",&val) == 1 ) {
    status = SISTRappend( &sis, &val, 1, scale );
    if ( SISTR_debug >= 2 ) { printf( "SISTRappend returned %d\n", status ); }
    if ( status != SISTR_OK ) {
        fprintf( stderr,
                "Error while adding data to stream: %s\n",
                SISTRerrorMsg(status) );
        break;
    }
}

/* Close the input file (unless it is stdin) */
if ( file != stdin ) {
    fclose( file );
}

/*-----*/
/* Close the stream */
status = SISTRclose( &sis );
if ( SISTR_debug ) { printf( "SISTRclose returned %d\n", status ); }
if ( status != SISTR_OK ) {
    fprintf( stderr,
            "Error while closing SISTRstream: %s\n", SISTRerrorMsg(status) );
    return 2;
}

return 0;
}

```

# Appendix: Source Code for the multiawgstream Utility

```

/*=====
multiawgstream.c

Modification history:

June 19, 2002 - Modified Peter Shawhan's awgstream client to read a configuration
                file containing multiple waveforms to be injected at different
                times. Time offsets are sorted in this version. -- Isabel Leonor

awgstream - Command-line client to stream data from a file to the awg front end
            using the SIStr interface
Written Oct 2001 by Peter Shawhan

To compile:
    cc awgstream.c SIStr.o -I$GDS_DIR/src/util -I$GDS_DIR/src/awg \
        -L$GDS_DIR/lib -lawg -ltestpoint -lrt -o awgstream
where GDS_DIR on red      = /opt/CDS/d/gds/diag
            on london    = /opt/LLO/c/gds/diag

To run: $GDS_DIR/lib must be in your LD_LIBRARY_PATH

=====*/

#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <unistd.h>
#include "SIStr.h"

#define CLIENT      "multiawgstream"
#define ONEDAY      86400.0
#define WFNUMMAX    200
#define CONFIGCHARMAX 209
#define NAMECHARMAX 101
#define WFFILETAG   "wffile"

/*=====*/
void PrintUsage( void )
{
    printf(
        "Usage: multiawgstream <channel> <rate> <configfile> [<scale> [<gpstime>]] [-d]\n" );
    printf(
        "\n");
    printf(
        "<channel>      is case-sensitive and must be a real excitation channel.\n" );
    printf(
        "<rate>          is in Hz and must match the excitation channel's true rate.\n" );
    printf(
        "<configfile>    is a configuration file.  Each waveform to be injected\n" );
    printf(
        "                should have a corresponding line in this file specifying\n" );
    printf(
        "                the file containing the waveform data preceded by the\n" );
    printf(
        "                keyword \"%s\", and a unique alias for this waveform.\n", WFFILETAG );
    printf(
        "                After all the waveform files and corresponding aliases have\n" );
    printf(
        "                been specified, the remaining lines of the configuration\n" );
    printf(

```

```

" file should each specify the alias of the signal to be\n" );
printf(
" injected, the scale factor to be multiplied to the overall\n" );
printf(
" scale factor specified at the command line, and the time\n" );
printf(
" offset relative to the GPS time specified at the command\n" );
printf(
" line, in that order. A \"#\n" at the beginning of a line\n" );
printf(
" can be used to indicate that the rest of the line should\n" );
printf(
" be treated as a comment. For example, the contents of a\n" );
printf(
" configuration file should be similar to this:\n" );
printf(
"\n");
printf(
" # Specify waveform files and aliases\n" );
printf(
" # in the following lines:\n" );
printf(
" wfile sinewave.dat sine\n" );
printf(
" wfile zwergermueller1.dat zml\n" );
printf(
" wfile zwergermueller2.dat zm2\n" );
printf(
"\n");
printf(
" # Specify aliases, scale factors, and\n" );
printf(
" # time offsets (in that order) of signals\n" );
printf(
" # to be injected:\n" );
printf(
" zml 0.1 0.0\n" );
printf(
" zml 1.0 15.0\n" );
printf(
" sine 10.0 30.0\n" );
printf(
" zm2 100.0 45.0\n" );
printf(
"\n");
printf(
" The file containing the waveform data must be a FORMATTED\n" );
printf(
" ascii file with the values separated by whitespace (e.g.\n" );
printf(
" newlines and/or spaces). Any conversion error causes the\n" );
printf(
" rest of the file to be skipped. If <configfile> is '-'\n" );
printf(
" (i.e. a dash), data is read from standard input. Waveform\n" );
printf(
" file names and aliases are limited to %d characters, and\n",\
NAMECHARMAX-1 );
printf(
" each line in the configuration file is limited to %d\n",\
CONFIGCHARMAX-1);
printf(
" characters.\n" );
printf(
"<scale> is an optional overall scale factor to apply to all the\n" );
printf(
" waveforms. Default is 1. This overall scale factor is\n" );
printf(
" multiplied by the scale factor given in the configuration\n" );
printf(
" file to obtain the total scale factor applied to a\n" );

```

```

printf(
"          waveform.\n" );
printf(
"<gpstime>    is a reference time for injecting the waveforms.  It can\n" );
printf(
"          take any real value, not just an integer.  The resulting\n" );
printf(
"          time from the sum of the reference time and the time offset\n" );
printf(
"          given in the configuration file is the signal injection\n" );
printf(
"          start time, and must occur during the 24-hour period\n" );
printf(
"          following the execution of the multiawgstream command.\n" );
printf(
"          If the resulting time is zero, waveform injection will\n" );
printf(
"          start in about %d seconds.\n",
          (int) (SIStr_LEADTIME/1000000000LL) + 4 );

printf(
"\n");
printf(
"The '-d' option causes debugging information to be printed to the screen.\n" );
printf(
"          Specify '-d' twice for extra information.\n" );
return;
}

void PrintError(void)
{
    printf("Error from %s.  Aborting...\n", CLIENT);
    return;
}

struct wfname {
    char name[NAMECHARMAX];
    char alias[NAMECHARMAX];
};

struct wfinject {
    char alias[NAMECHARMAX];
    double scale;
    double timeoffset;
};

int cmp_wfalias(const struct wfname *, const struct wfname *);
int cmp_wfnames(const struct wfname *, const struct wfname *);
int cmp_wftimes(const struct wfinject *, const struct wfinject *);

/*=====*/
int main( int argc, char **argv )
{
    char *arg;
    int iarg;
    int nposarg = 0;
    char *channel = NULL;
    int samprate = 0;
    float scale = 1.0;
    double starttime = 0.0;
    FILE *file;
    SISstream sis;
    int status;
    float val;

    char          configLine[CONFIGCHARMAX];
    int          dupsFlag;
    int          endFilesFlag;
    char         firstString[NAMECHARMAX];
    int          i;
    int          injectErrorFlag;

```

```

char          injectInfo[256];
int           lineCtr;
char          *newLine;
int           openStreamFlag;
double        previousWfEndTime;
double        quietTimeInterval;
int           sigInjectCtr;
int           signalErrorFlag;
char          wfAlias[NAMECHARMAX];
int           wfDataCtr;
int           wfFileCtr;
struct wfname *wfAliasFound;
struct wfinject wfInject[WFNUMMAX];
int           wfInjectCtr;
struct wfname wfName[WFNUMMAX];
double        wfScale;
struct wfname wfAliasSearch;
double        wfStartTime;
double        wfTimeOffset;
double        wfTotalScale;
FILE          *configfile = NULL;
char          *configfilename = NULL;

/*----- Beginning of code -----*/

if ( argc <= 1 ) {
    PrintUsage(); return 0;
}

/*-- Parse command-line arguments --*/
for ( iarg=1; iarg<argc; iarg++ ) {
    arg = argv[iarg];
    if ( strlen(arg) == 0 ) { continue; }

    /*-- See whether this introduces an option --*/
    if ( arg[0] == '-' && arg[1] != '\0' ) {
        /*-- The only valid option is "-d" --*/
        if ( strcmp(arg, "-d") == 0 ) {
            SIStr_debug++;
        } else {
            fprintf(stderr, "Error: Invalid option %s\n", arg );
            PrintUsage(); return 1;
        }
    }

    } else {
        /*-- This is a positional argument --*/

        nposarg++;
        switch (nposarg) {
        case 1:
            channel = arg;
            break;
        case 2:
            samprate = atol( arg );
            if ( samprate < 1 || samprate > 16384 ) {
                fprintf(stderr, "Error: Invalid sampling rate\n" );
                PrintUsage(); return 1;
            }
            break;
        case 3:
            configfilename = arg;
            break;
        case 4:
            scale = atof( arg );
            /*
            if ( scale == 0.0 || scale > 600000000.0 ) {
                fprintf(stderr, "Error: Invalid scale factor\n" );
                PrintUsage(); return 1;
            }
            */
        }
    }
}

```

```

        break;
    case 5:
        starttime = atof( arg );
        if ( starttime < 600000000.0 || starttime > 1800000000.0 ) {
            fprintf(stderr,"Error: Invalid start time\n" );
            PrintUsage(); return 1;
        }
        break;
    default:
        fprintf(stderr,"Error: Too many arguments\n" );
        PrintUsage(); return 1;
    }
}

} /* End loop over command-line arguments */

/*-- Make sure the required arguments were present --*/
if ( channel == NULL ) {
    fprintf(stderr,"Error: Channel was not specified\n" );
}
if ( samprate == 0 ) {
    fprintf(stderr,"Error: Sampling rate was not specified\n" );
}
if ( configfilename == NULL ) {
    fprintf(stderr,"Error: File was not specified\n" );
}
if ( channel == NULL || samprate == 0 || configfilename == NULL ) {
    PrintUsage(); return 1;
}

if ( strcmp(configfilename,"-") != 0 )
{
    /*-----*/
    /* Open configuration file */
    if ((configfile = fopen(configfilename, "r")) == NULL)
    {
        fprintf(stderr,"Error while opening %s for reading.\n", configfilename );
        PrintError();
        return -2;
    }

    /*-----*/
    /* Initialize arrays */
    for ( i = 0; i < WFNUMMAX; i++)
    {
        strcpy(wfName[i].name,"");
        strcpy(wfName[i].alias,"");
        strcpy(wfInject[i].alias,"");
        wfInject[i].scale      = 0.0;
        wfInject[i].timeoffset = 0.0;
    }

    /*-----*/
    /* Read configuration file, loop over waveforms */
    lineCtr      = 0;
    wfFileCtr    = 0;
    wfInjectCtr  = 0;
    endFilesFlag = 0;
    strcpy(configLine,"");
    fseek(configfile,0,0);
    while (fgets(configLine,CONFIGCHARMAX,configfile) != NULL)
    {
        lineCtr++;
        if (strchr(configLine,'\n') == NULL)
        {
            fprintf(stderr,"\nLine %d of %s too long. Limit is %d characters.\n",\
                lineCtr, configfilename, CONFIGCHARMAX-1);
            PrintError();
            return 1;
        }
    }
}

```

```

if (configLine[0] == '#' || configLine[0] == ' ' || configLine[0] == '\n')
{
    continue;
}
if (sscanf(configLine,"%s", firstString) == 1)
{
    if (strcmp(firstString,WFFILETAG) == 0)
    {
        if (endFilesFlag == 1)
        {
            fprintf(stderr,"\nLine %d of %s not formatted correctly.\n",\
                    lineCtr, configfilename);
            fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
            PrintError();
            return 1;
        }
        if (wfFileCtr == WFNUMMAX)
        {
            fprintf(stderr,"\nToo many waveform files specified in %s. Limit is %d.\n",\
                    configfilename, WFNUMMAX);

            PrintError();
            return 1;
        }
        newLine = NULL;
        newLine = configLine + strspn(configLine,WFFILETAG);
        if (sscanf(newLine,"%s %s", wfName[wfFileCtr].name,\
                    wfName[wfFileCtr].alias) == 2)
        {
            if (strlen(wfName[wfFileCtr].name) >= NAMECHARMAX ||
                strlen(wfName[wfFileCtr].alias) >= NAMECHARMAX)
            {
                fprintf(stderr,
                    "\nFile name or alias in line %d of %s too long. Limit is %d
characters.\n",\
                    lineCtr, configfilename, NAMECHARMAX-1);

                PrintError();
                return 1;
            }
            wfFileCtr++;
        }
        else
        {
            fprintf(stderr,"\nLine %d of %s not formatted correctly.\n",\
                    lineCtr, configfilename);
            fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
            PrintError();
            return 1;
        }
    }
    else
    {
        if (wfFileCtr == 0)
        {
            fprintf(stderr,"\nLine %d of %s not formatted correctly.\n",\
                    lineCtr, configfilename);
            fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
            PrintError();
            return 1;
        }
        if (endFilesFlag == 0)
        {
            if (wfFileCtr > 1)
            {
                qsort(wfName,wfFileCtr,sizeof(struct wfname),cmp_wfnames);
                dupsFlag = 0;
                for (i = 1; i < wfFileCtr; i++)
                {
                    if (strcmp(wfName[i].name,wfName[i-1].name) == 0)
                    {
                        fprintf(stderr,"\nDuplication of waveform filename %s detected.\n",\
                                wfName[i].name);
                    }
                }
            }
        }
    }
}

```



```

        dupsFlag = 1;
    }
}

qsort(wfName,wfFileCtr,sizeof(struct wfname),cmp_wfalias);
for (i = 1; i < wfFileCtr; i++)
{
    if (strcmp(wfName[i].alias,wfName[i-1].alias) == 0)
    {
        fprintf(stderr,"\nDuplication of alias %s detected.\n",
wfName[i].alias);
        dupsFlag = 1;
    }
}
if (dupsFlag == 1)
{
    PrintError();
    return 1;
}
}
endFilesFlag = 1;
}
if (sscanf(configLine,"%s %lf %lf", wfAlias, &wfScale, &wfTimeOffset) == 3)
{
    if (wfInjectCtr == WFNUMMAX)
    {
        fprintf(stderr,"\nToo many signals to be injected. Limit is %d.\n",
WFNUMMAX);
        PrintError();
        return 1;
    }
    if (strlen(wfAlias) >= NAMECHARMAX)
    {
        fprintf(stderr,"\nAlias in line %d of %s too long. Limit is %d
characters.\n", \
                                lineCtr, configfilename, NAMECHARMAX-1);
        PrintError();
        return 1;
    }
    strcpy(wfAliasSearch.alias,wfAlias);
    wfAliasFound = NULL;
    if ((wfAliasFound = bsearch(&wfAliasSearch,wfName,wfFileCtr,\
                                sizeof(struct wfname),cmp_wfalias)) == NULL)
    {
        fprintf(stderr,"\nAlias %s in line %d of %s does not correspond to a
waveform.\n",
                                wfAlias, lineCtr, configfilename);
        PrintError();
        return 1;
    }
    else
    {
        if (wfTimeOffset < 0.0 || wfTimeOffset > ONEDAY)
        {
            fprintf(stderr,"\nInvalid time offset %f in line %d of %s.\n",\
                    wfTimeOffset, lineCtr,
configfilename);
            fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
            PrintError();
            return 1;
        }
        if (wfScale == 0.0) continue;

        wfTotalScale = scale*wfScale;
        wfStartTime = starttime + wfTimeOffset;
        if (wfStartTime != 0.0 && \
            (wfStartTime < 600000000.0 || wfStartTime > 1800000000.0) )
        {
            fprintf(stderr,"\nInvalid start time %f for %s in line %d of %s.\n",\
                    wfStartTime, wfAliasFound->alias, lineCtr,
configfilename);

```

```

        fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
        PrintError();
        return 1;
    }

    strcpy(wfInject[wfInjectCtr].alias,wfAliasFound->alias);
    wfInject[wfInjectCtr].scale      = wfScale;
    wfInject[wfInjectCtr].timeoffset = wfTimeOffset;
    wfInjectCtr++;

    } /* bsearch for alias successful */
}
else
{
    fprintf(stderr,"\nLine %d of %s not formatted correctly.\n", lineCtr,
configfilename);
    fprintf(stderr,"Type multiawgstream without arguments to see usage.\n");
    PrintError();
    return 1;
}
} /* if first string is WFFILETAG */
} /* if first string of line is converted */
} /* loop over configfile contents */

if (wfInjectCtr > 1)
{
    qsort(wfInject,wfInjectCtr,sizeof(struct wfinject),cmp_wftimes);
    dupsFlag = 0;
    for (i = 1; i < wfInjectCtr; i++)
    {
        if (wfInject[i].timeoffset == wfInject[i-1].timeoffset)
        {
            fprintf(stderr,"\nDuplication of time offset %f detected in %s.\n",\
                wfInject[i].timeoffset, configfilename);
            fprintf(stderr,"Overlapping waveforms are not permitted (yet).\n");
            dupsFlag = 1;
        }
    }
    if (dupsFlag == 1)
    {
        PrintError();
        return 1;
    }
}

/*-----*/
/* Loop through waveforms and send them to SIStr */
signalErrorFlag = 0;
openStreamFlag = 0;
injectErrorFlag = 0;
sigInjectCtr = 0;
previousWfEndTime = 0.0;
quietTimeInterval = 0.0;
for (i = 0; i < wfInjectCtr; i++)
{
    strcpy(wfAliasSearch.alias,wfInject[i].alias);
    wfAliasFound = NULL;
    if ((wfAliasFound = bsearch(&wfAliasSearch,wfName,wfFileCtr,\
        sizeof(struct wfname),cmp_wfalias)) == NULL)
    {
        fprintf(stderr,"\nAlias %s in %s does not correspond to a waveform.\n",
            wfAlias, configfilename);
        PrintError();
        signalErrorFlag = 1;
        break;
    }
    else
    {
        if (i > 0 && wfInject[i].timeoffset < previousWfEndTime)
        {
            fprintf(stderr,"\nOverlapping waveforms %s and %s found in %s.\n",\

```

```

        wfInject[i].alias, wfInject[i-1].alias, configfilename);
    PrintError();
    signalErrorFlag = 1;
    break;
}

/*-----*/
/* Open the waveform file */
if ((file = fopen(wfAliasFound->name, "r")) == NULL)
{
    fprintf(stderr, "\nError while opening waveform file %s for reading.\n", \
            wfAliasFound->name);

    PrintError();
    signalErrorFlag = 1;
    break;
}
wfTotalScale = scale*wfInject[i].scale;
wfStartTime = starttime + wfInject[i].timeoffset;

/*-----*/
/* Open the Signal Injection Stream */
if (i == 0)
{
    /*-----*/
    /* Report some information about this application and waveform */
    sprintf(injectInfo, "%s %s %.6g %s", \
            CLIENT, wfAliasFound->name, wfTotalScale, configfilename);
    fprintf(stderr, "%s\n", injectInfo);
    SISTRAppInfo(injectInfo);

    fprintf(stderr, "\nOpening signal injection stream...\n");
    status = SISTROpen( &sis, channel, samprate, starttime);
    if ( SISTR_debug ) { printf( "SISTROpen returned %d\n", status ); }
    if ( status != SISTR_OK ) {
        fprintf(stderr, "Error while opening SIStream: %s\n", SISTRErrorMsg(status));
        return 2;
    }
    openStreamFlag = 1;
}

quietTimeInterval = wfInject[i].timeoffset - previousWfEndTime;
if (quietTimeInterval > 0.0 && quietTimeInterval < ONEDAY)
{
    fprintf(stderr, "\nSending %f seconds of zeroes to signal injection
stream...\n", \
            quietTimeInterval);
    status = SISTRBlank(&sis, quietTimeInterval);
    if ( SISTR_debug ) { printf( "SISTRBlank returned %d\n", status ); }
    if ( status != SISTR_OK ) {
        fprintf(stderr, "Error while appending zeroes to SIStream: %s\n", \
                SISTRErrorMsg(status));

        injectErrorFlag = 1;
        break;
    }
    fprintf(stderr, "...zeroes sent\n");
}
else
{
    if (quietTimeInterval != 0.0)
    {
        fprintf(stderr, "\nInvalid quiet time interval %f calculated.\n",
quietTimeInterval);
        PrintError();
        signalErrorFlag = 1;
    }
}

fprintf(stderr, "\n");
fprintf(stderr, "Sending waveform signal %d to SISTR...\n", sigInjectCtr+1);
fprintf(stderr, "-----\n");

```

```

fprintf(stderr,"signal alias      : %s\n", wfInject[i].alias);
fprintf(stderr,"waveform file     : %s\n", wfAliasFound->name);
fprintf(stderr,"channel                : %s\n", channel);
fprintf(stderr,"sampling rate          : %d samples/sec\n", samprate);
fprintf(stderr,"total scale            : %.6f\n", wfTotalScale);
fprintf(stderr,"GPS time               : %.6f seconds\n", starttime);
fprintf(stderr,"time offset           : %.6f seconds\n", wfInject[i].timeoffset);
fprintf(stderr,"config file           : %s\n", configfilename);
fprintf(stderr,"-----\n");

/*-----*/
/* Read data from input file and send it */
wfDataCtr = 0;
while ( fscanf(file,"%f",&val) == 1 ) {
    wfDataCtr++;
    status = SIStrAppend( &sis, &val, 1, (float)wfTotalScale);
    if ( SIStr_debug >= 2 ) { printf( "SIStrAppend returned %d\n", status ); }
    if ( status != SIStr_OK ) {
        fprintf(stderr,"Error while adding data to stream: %s\n",
SIStrErrorMsg(status));
        injectErrorFlag = 1;
        break;
    }
}

fclose(file);
if (injectErrorFlag == 1)
{
    fprintf(stderr,"\nError sending waveform signal %s given in %s.\n",\
wfInject[i].alias, configfilename);
    break;
}
if (wfDataCtr == 0)
{
    break;
}
previousWfEndTime = wfInject[i].timeoffset +
((double)wfDataCtr)/((double)samprate);
fprintf(stderr,"...waveform sent to SIStr\n");
sigInjectCtr++;
} /* if bsearch for alias successful */
} /* loop through waveforms to be injected */

/*-----*/
/* Close the stream */
if (openStreamFlag == 1)
{
    fprintf(stderr,"\nClosing signal injection stream...\n");
    status = SIStrClose( &sis );
    if ( SIStr_debug ) { printf( "SIStrClose returned %d\n", status ); }
    if ( status != SIStr_OK ) {
        fprintf(stderr,"Error while closing SIStr: %s\n", SIStrErrorMsg(status));
        return 2;
    }
}

if (signalErrorFlag == 1) return 1;
if (injectErrorFlag == 1)
{
    printf("Error appending to signal injection stream.  Closed stream and
aborting...\n");
    return 2;
}
if (wfDataCtr == 0 && wfInjectCtr > 0)
{
    fprintf(stderr,"\nError reading waveform file %s.\n", wfAliasFound->name);
    PrintError();
    return -2;
}

```

```

if (wfInjectCtr > 0)
{
    fprintf(stderr, "\nSignal injection summary : %d signals successfully injected\n", \
            sigInjectCtr);
}
else
{
    fprintf(stderr, "\nNo signals specified for injection.\n");
}
printf("End of signal injection.\n");

} /* if not stdin */
else
{
    file = stdin;

    /*-----*/
    /* Open the Signal Injection Stream */
    status = SISTROpen( &sis, channel, samprate, starttime );
    if ( SISTR_debug ) { printf( "SISTROpen returned %d\n", status ); }
    if ( status != SISTR_OK ) {
        fprintf(stderr, "Error while opening SISTRStream: %s\n", SISTRErrorMsg(status));
        return 2;
    }

    /*-----*/
    /* Read data from input file and send it */
    while ( fscanf(file, "%f", &val) == 1 ) {
        status = SISTRAppend( &sis, &val, 1, scale );
        if ( SISTR_debug >= 2 ) { printf( "SISTRAppend returned %d\n", status ); }
        if ( status != SISTR_OK ) {
            fprintf(stderr, "Error while adding data to stream: %s\n", SISTRErrorMsg(status));
            break;
        }
    }

    /*-----*/
    /* Close the stream */
    status = SISTRClose( &sis );
    if ( SISTR_debug ) { printf( "SISTRClose returned %d\n", status ); }
    if ( status != SISTR_OK ) {
        fprintf(stderr, "Error while closing SISTRStream: %s\n", SISTRErrorMsg(status));
        return 2;
    }
}

return 0;
}

int cmp_wfalias(const struct wfname *p1, const struct wfname *p2)
{
    return strcmp(p1->alias, p2->alias);
}

int cmp_wfnames(const struct wfname *p1, const struct wfname *p2)
{
    return strcmp(p1->name, p2->name);
}

int cmp_wftimes(const struct wfinject *p1, const struct wfinject *p2)
{
    double timesDiff = p1->timeoffset - p2->timeoffset;
    if (timesDiff > 0)
    {
        return 1;
    }
    else
    {
        if (timesDiff < 0)
        {

```

```
        return -1;
    }
    else
    {
        return 0;
    }
}
```