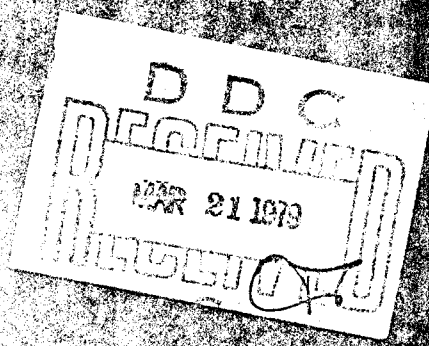


DDC FILE COPY

AD A0 661 87

LEVEL IV



This document has been approved
for public release and sale; its
distribution is unlimited.

(12)

Report on the Implementation
and Test of SWF-D:
The Signal Waveform
File Demon

(6)

(14)

CCA-79-09

(10) Joanne Z. Sattley



(11) 31 Jan [redacted] 79

(12) 157 p.

(15) N00039-78-C-0246,
VARPA Order - 3540

This research was supported by the Advanced Research Projects Agency of the Department of Defense under Contract No. N00039-78-C-0246, ARPA Order No. 3540. The views and conclusions contained in this document are those of the author and should not be interpreted as necessarily representing the official policies, either expressed or implied, of the Advanced Research Projects Agency or the U.S. Government.

This document has been approved
for public release and sale; its
distribution is unlimited.

387 285

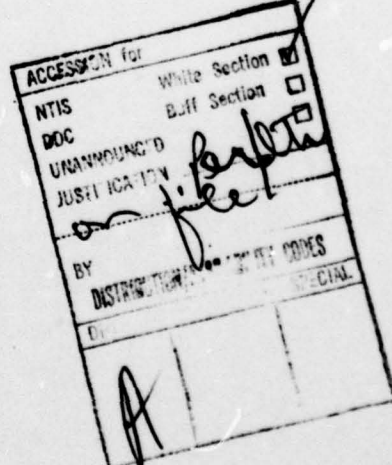
79 02

5mt

Acknowledgement

387285

Special thanks are due to Donald E. Eastlake of Computer Corporation of America and to Leslie J. Turek of Lincoln Laboratory, Massachusetts Institute of Technology, both for their contributions to the concepts which have been implemented and for originating much of the Datalanguage used for communicating with the Datacomputer by the SWF-D program.



79 02 26 156

Table of Contents

1. Overview	1
2. Introduction	5
3. Technical Approach	8
4. Program Description	13
4.1 The Main Control Module	14
4.1.1 The Control-L Interrupt Processor	18
4.1.2 The Control-S Interrupt Processor	20
4.1.3 Recording Task Progress	22
4.1.4 Programmed Delays	23
4.1.5 The DCSTAT Interpreter	24
4.1.6 The RportL Routine	26
4.2 The ESF-checking Module	27
4.2.1 The GetEvents Routine	28
4.3 The Waveform-copying Module	30
4.3.1 The CRInput Routine	32
4.3.2 The SPThere Routine	34
4.4 The SPDET-mapping Module	35
4.5 The Utilities Programs Module	36
5. Test Procedures	38
5.1 For the ESF-checking Module	39
5.2 For the Waveform-copying Module	41
5.3 For the SPDET-mapping Module	45
A. Datacomputer PORT Definitions	47
A.1 Req: the Request PORT	47
A.2 PUTL: The PUT Long-period data PORT	50
A.3 PUTS: The PUT Short-period data PORT	52
A.4 SSPDET: The Simple Short-Period DETections PORT	54
A.5 Two ASCII Short-Period DETections PORTs	55
A.6 AOUT: The Arrivals OUTput PORT	57
B. Datacomputer FILE Definitions	60
B.1 The ESF: Event Summary File	60
B.2 The NLPF: Non-array Long-period File	64
B.3 The NSPF: Non-array Short-period File	66
B.4 The SWF: Signal Waveform File	68
B.5 The SPDET file: Short-Period DETections	71
C. Test-related Datalanguage	72
C.1 To check for flagged arrivals	72

SWF-D, Implementation and Test Page -ii-
Table of Contents

C.2 To copy long-period data	74
C.3 To copy short-period data	76
C.4 To generate a map of short-period detections	78
D. Sample Scripts of Datacomputer Sessions	80
D.1 Task: To sift ESF files for flagged arrivals	80
D.2 Task: To copy waveforms into SWF files	86
D.3 Task: To generate SPDET Map	93
E. Test-related Detections	103
E.1 AOUT, 1-3 July 1978 Arrivals	103
E.2 ASPDET, 1-3 July 1978 SPDET Map	112
F. Sample SWF-D Operations Log Output	124
G. Programmed Operator Functions	127
G.1 How to Ascertain Program Status	128
G.2 The Control-S Functions	129
G.2.1 Programmed Response to Question-mark	129
G.2.2 Print Current Info	130
G.2.3 Change ASL Date for All Stations	131
G.2.4 Set SPDET Date for All Stations	132
G.2.5 Update ASL Data by Station	133
G.2.6 Add New Station	134
G.2.7 Delete Station	135
G.2.8 Initialize All Stations	137
G.3 The Control-L Functions	138
G.3.1 Programmed Response to Question-mark	138
G.3.2 Setting Some Control Variables	139
G.3.3 Programming Task Queue	140
G.3.3.1 Programmed Response to Question-mark	140
G.3.3.2 Viewing Task Queue	141
G.3.3.3 Task Selection	142
G.3.4 Resume Task Processing	143
H. Advisory Information from ASL	144
H.1 A Sample ASL Progress Note	144
H.2 Excerpt from file STATION/DATA/STATUS/NOV78.TXT	145
I. Glossary of Abbreviations	150
References	151

1. Overview

For a number of years, the Nuclear Monitoring Research Office (NMRO) has sponsored the development of tools and techniques which have been of value in advancing seismological research. But only with the development of large-database techniques has it been possible for seismologists to do meaningful analytical work over the vast quantities of data which represent seismic activity.

Instruments, installed world-wide, detect, acquire and measure seismic readings. And computers are employed in virtually every aspect of collecting, analyzing, processing and storing seismic waveform data.

At CCA, the Datacomputer [MARILL and STERN] was developed under ARPA funding to function as a first-of-a-kind network data utility for the support of very large databases, allowing shared remote access by heterogeneous computers in a network environment. The Datacomputer thus provides the facility required to store online the very large amounts of seismic data being collected, plus database management tools which allow users of seismic

data to retrieve selected, manageable-sized portions of a database for analysis.

The current traffic of seismic data to the Datacomputer fills a single Tera-Bit Memory (TBM) tape reel -- which represents one-fourth of the on-line mass storage of the Datacomputer in its present configuration -- to its usable capacity in about six weeks. Two TBM drives are normally devoted to tapes of basic seismic readings, thus providing on-line access to seismic data over a six- to twelve-week period. The off-line tapes are, of course, always available and are mounted upon request.

The basic data in this on-line window is accompanied by an ever-increasing amount of event summary information which is also stored on the Datacomputer in a series of Event Summary Files (ESF). These are sufficiently small that they will all be retained online indefinitely.

This data collection has already been very useful to seismic researchers. However, in an effort to increase the span of the on-line data window from the current nearly two-month period to an even more valuable and productive twelve-month period, a file of extracted seismic readings -- those directly associated with events in the Event Summary Files -- was planned. The basic foundation for this set of files, the Signal Waveform

Files (SWF), was laid out in August 1977, jointly by representatives of ARPA-NMRO, Vela Seismological Center (VSC), Lincoln Laboratories Applied Seismology Group (LL-ASG), and the Seismic Data Analysis Center (SDAC).

Both SDAC and CCA will contribute to this SWF database: SDAC is responsible for storing array data and other data readings which do not exist in any other form on the Datacomputer. Such data will be stored directly into the Signal Waveform File in segments corresponding to entries in the Event Summary Files.

CCA is responsible for storing Seismic Research Observatory (SRO) data segments which already exist on the Datacomputer, but which are embedded in the very large basic seismic data files: the non-array long-period files (NLPF) and the non-array short-period files (NSPF). Readings containing the data for seismic events which have been detected and marked in the Event Summary File by SDAC, are simply copied into the Signal Waveform Files, once these stretches of basic data have been located and delimited. The computer program which finds and copies the data segments over to the waveform files is described in this document.

In addition, as a by-product of the preliminary information-gathering needed for the waveform copying

process, the program generates a list of all the recorded short-period detections. This list is stored on the Datacomputer in one-month chunks as a set of files known as the SPDET files, the first of which is for January, 1978.

The SPDET files are already being used in studies conducted by the Lincoln Laboratory Applied Seismology Group [LINCOLN].

The design of the SWF-D program [CCA a] calls for the modular construction of the software components, and the implementation has followed this criterion. It is anticipated that the attainment of full service operation later this year will result in a further increase in Datacomputer usage by the seismic research community.

is to provide a means of summarizing and retrieving data and files from the SRO and Datacomputer such that they may be utilized.

2. Introduction

This document describes the implementation and test of the SWF-D program which has been developed by CCA to find and copy non-array data from the Seismic Research Observatory (SRO) data files stored on the Datacomputer to the Signal Waveform Files which are also stored on the Datacomputer. The operation is driven by entries marked by SDAC in the Event Summary Files.

Due to the nature of the database, the constraints placed upon the program, and the desired operational characteristics, the program was engineered with a high degree of flexibility. These general issues are discussed in Section 3; and more specific implementation details are described in Section 4. The logical description closely adheres to the physical organization of the program in order to facilitate cross-referencing with the companion document containing source-code program listings [CCA b].

Also included in this document, in Section 5 below, is a description of the test data furnished by SDAC, and the use we made of it for testing the SWF-D program. The list of arrivals, flagged by SDAC, appear in Appendix E, Section 1.

The remainder of the document has been arranged into appendices for use as a reference text, as may be necessary for correcting or modifying the program. Clearly, even if no modifications or corrections to the running program were required, situations will arise which will be beyond the scope of the automated program to solve. At such times, the services of a maintenance programmer will be needed; and an effort has been made to include a number of facilities which might prove useful and worthwhile.

The Datacomputer FILE and PORT descriptions in Appendices A and B correspond to the working versions as of 2 July 1978, the selected test date. The actual Datalanguage used by the program for communicating with the Datacomputer is displayed in Appendix C.

Scripts of Datacomputer sessions, edited to improve their readability by the addition of commentary and by the removal of extraneous repetitive lines, compose Appendix D. Leafing though them is one way of deriving a sense of program flow for a given task.

Appendices F, G and H contain information related to the operation of the program, its operations log, and interrupt-level capabilities, as well as samples of the useful advisory information which is periodically distributed by the Albuquerque Seismological Laboratory.

For the reader's convenience, a glossary of abbreviations used in this document is given in Appendix I.

3. Technical Approach

The CCA SWF-D program is designed to be reliable, efficient, and responsive to its working environment. It operates on CCA-Tenex, an Arpanet Server Host, in background mode without scheduled operator action or intervention.

When placed on the Tenex startup command queue, the program will automatically begin operation whenever Tenex is started. Similarly, it will reliably resume operation after operating-system failure. That is to say, in the case of a Tenex crash, the program is automatically restarted by Tenex as part of its standard initialization sequence.

The SWF-D ("D" for "Demon") program has been written in the BCPL Compiler Language [BBN], a high-level language maintained for Tenex by BBN. Some of CCA's recent software work [CCA d] [SATTLEY] has been done using this language, and its use as a programming tool has met with general approval.

Because SWF-D operates on the same computer system as the DC-203 Datacomputer, it needs to avoid imposing a crushing load on either Tenex or the Datacomputer. Tenex provides facilities for inspecting operating-system status, and the SWF-D startup-control logic makes use of them so that during high-load situations, the program does not start up.

In order to retrieve Datacomputer status information, the SWF-D program makes use of an existing status checker program, DCSTAT [CCA f]. The information obtained is used to inhibit operation if the Datacomputer is heavily loaded or is not available.

SWF-D communicates with the Datacomputer via the Arpanet in the manner of a normal Datacomputer user [CCA c], utilizing an existing package of subroutines to accomplish the network transmissions [CCA e]. This interface package was originally developed at CCA and is currently being maintained by CCA personnel.

If the Datacomputer is unavailable, or if the net connection fails during regular program execution, the SWF-D program will suspend its operations for a computed interval of time. After periods of suspension, the program can resume running from where it left off. Records of successful file transfers and task progress are

kept by SWF-D on Tenex files so that only incomplete transactions will need to be restarted.

Because of the way in which the non-array readings are routed to the Datacomputer, some of the SWF candidates may not yet be on file at the time they are requested, or they may be only partially available. For efficient operation, the SWF-D program needs to recognize the non-availability or partial availability of the seismic data desired. For that purpose, we have provided two kinds of tests, one which applies to long-period SRO data, the other, to short-period SRO data. Both types of data are stored in multi-site files grouped by day; however, the long-period data files are filled in continuous chronological order without any pre-planned time gaps, whereas the short-period data files are usually not continuous but are, rather, segments which were recorded during a detection interval. Additionally, the short-period data may be fragmented somewhat by the Albuquerque Seismological Laboratory (ASL) when factoring out instrument-related anomalies such as calibration readings, etc. See Appendix H, Section 2, for an excerpt from ASL's summary of the qualifications which exist on the recorded data.

For the long-period files, expected data availability is based upon the date(s) specified in the periodic report of "Digital Seismic Data Transmitted to Datacomputer" via Arpanet message from ASL: all available long-period data up until the specified date for each station will have already been transmitted. A sample copy of an ASL advisory note is shown in Appendix H, Section 1.

For the period of operation between the receipt of one message and the next such message, we pick a cut-off date for our own time frame, in order to strike a balance between leaving till later a lot of data which could be processed, and uselessly requesting data which have not yet arrived. To accommodate this operation, the program is designed to accept a manually-input date without requiring recompilation.

Thus, if the date of a requested data segment is earlier than our record of the latest transmission date for a site, it is deemed reasonable for SWF-D to attempt to find and copy it.

For short-period files, determining data availability is a bit more complicated. To help in checking for which readings may be available, the SWF-D program pre-processes the short-period files and generates a list of the recorded detections on each full cycle through its task

queue. The list, sorted into monthly Datacomputer files, is used as a map which can be consulted for deciding whether to attempt to retrieve the desired data.

The SWF-D program comprises separately-compilable components -- modules -- which operate independently of one another to accomplish their prescribed tasks: sifting the Event Summary Files for marked arrivals, copying the requested waveforms into the Signal Waveform Files, and generating the SPDET files.

Each program module is capable of recognizing when there is work for it to do, logging in a separate Datacomputer job, generating a script file for the session, interacting with the Datacomputer to manipulate the relevant files, reporting task progress on an operations log file, and terminating the session when a pre-programmed quota of work has been performed. Section 4 below describes the program in greater detail.

the number of segments and received anomalies and methods handling and stored files show all bedtimes

4. Program Description

This section describes the significant technical aspects of the key components of the SWF-D program. The organization of this section conforms closely to the layout of the actual program code, which is being distributed in a companion document [CCA-b].

The overall approach was defined by the collection of tasks that need to be performed:

- . to accumulate requests for moving waveform segments by sifting the Event Summary Files for flagged arrivals;
- . to copy the desired long-period and short-period waveforms into the Signal Waveform Files; and
- . to generate a map of the short-period detections for use when determining expected data availability.

The solutions devised for performing these tasks are described in more detail below. The SWF-Demon program control module which ties the various parts together is described first.

4.1 The Main Control Module

The SWF-Demon program's Main Control Module contains the logic for initiating program execution and for restarting interrupted sessions. It is responsible for generating the working environment, dynamically creating part of the program structure, setting up the interrupt-handling processors, testing the operating system load average and Datacomputer status, making entries into an operations log for task status information, setting up and calling the next task to be performed, and restarting partially completed tasks.

As part of the initialization process, a Tenex fork is created and loaded with the DCSTAT (Datacomputer status report) program. Any problems encountered here could mean that Tenex or the Arpanet are in poor condition, or that the program files have been disrupted. The situation will need to be checked out by the program maintainer and the

error condition corrected prior to resuming SWF-D program execution.

Next, the program sets up the interrupt-handling processors which allow an attached operator to interrupt the running program by typing either control-L or control-S. These interactive routines are described in the next two sub-sections: 4.1.1 for control-L and 4.1.2 for control-S. The interactions themselves are described in Appendix G.

There are three Tenex files which are important to the operation of the overall program, since it relies upon the information stored in them to keep track of its work.

These files are listed below along with a summary of their contents:

10 MULS.VD ~~DATAFILE~~

SWF30.SDF ~~DATAFILE~~

TEST.HD ~~DATAFILE~~ 10

: :

<u>Tenex Filename</u>	<u>Contents</u>
SWF-D.WORK%SCHEDULE	The task queue, the load-limit value, and the date of the last Event Summary File scanned.
SWF-D.STATION%DATA	The SRO station names, the date of the most recent seismic data transmitted from each, and the date of the last short-period file used for generating the SPDET files.
SWF-D.OPERATIONS	A date and time stamp accompanied by a line of information on the state of the program or on task progress.

If either the WORK%SCHEDULE or the STATION%DATA file is missing, it is taken as a clue that the program is making a fresh start and needs initializing. If older, back-up versions of these files are manually reloaded, some care should be taken to avoid repeating already completed tasks.

The OPERATIONS log-file, on the other hand, though important to the human observer, is not vital to program operation: if it is missing, SWF-D will simply generate another one.

Prior to starting up the task-handlers, there is a programmed one-hour delay. This is to provide for manually resetting the program task queue, the station data, and/or other task-dependent data by means of the interrupt processing routines.

After checking working conditions (essentially a load average test), the program begins to cycle through the task queue. When each task-handler has completed a self-appointed quota, the task index is bumped so that the next time through the loop another task will be selected.

4.1.1 The Control-L Interrupt Processor

LoadWorkSchedule is the name of the routine which is the control-L interrupt processor; it is assembled as part of the main control module and can also be called as an internal subroutine to reload the parameterized operations control data. It maintains the SWF-D.WORK%SCHEDULE Tenex file and interactively creates a new file, if one does not exist, as part of the program initialization sequence.

This program provides for:

- programming the task queue,
- setting the load limit, and
- resetting the program's record of the last Event Summary File to be scanned.

The task queue is an interactively generated list of tasks which will be executed sequentially by the Main Control Module described above. See Appendix G for a description of the programmed operator functions, and Part G.4 in particular for a discussion of the control-L interactions.

It's expected that after an experimental service period, the task queue will settle into a more-or-less fixed list.

SWF-D is programmed throughout to check the operating-system load average and to suspend operation for a period if the load is greater than the externally-set parameter LoadLimit. The default LoadLimit value is 3.0 which permits a moderate amount of work to be performed even during the day except for peak load periods.

We've provided for manually resetting the date of the last Event Summary File to be scanned by the program in order to force re-scanning of old files. SWF-D was initialized to begin ESF checking on 1 January 1978.

4.1.2 The Control-S Interrupt Processor

SetStationData is the control-S interrupt processor; it is assembled as part of the main control module and can be called as an internal subroutine to reload the SRO station data. It maintains the SWF-D.STATION%DATA Tenex file and will create a new file as part of the program initialization sequence if one does not exist.

This program provides for:

- . acquiring information by station about SRO data stored on the Datacomputer,
- . printing current station data (i.e., station name, period of the data stored for the station on the Datacomputer (as advised by messages from ASL), and the date of the last short-period detections file generated for the station),
- . updating the station data per ASL advice,
- . adding a new station, and

. deleting a station.

If the Tenex file SWF-D.STATION%DATA exists, SetStationData will read it in to core and then interactively update the information in core and record it on the disk file. Otherwise, it will interactively construct the dataset and create a new file.

See Appendix G for a description of the programmed operator functions, and Part G.3 in particular for a discussion of the control-S interactions.

In addition to the individual SRO station data, this routine housekeeps two dates which pertain to the stations collectively: the AllStationsSPDETDate and the AllStationsASLDate. The former is a record of the date of the last short-period file (NSPF) scanned by SWF-D, and the latter is the universal date used for terminating the various task operations: ESF-scanning, waveform-copying and SPDET-mapping.

Ordinarily, only the ASL date will need to be changed on the basis of the periodic advice received from ASL. However, the SPDET date may also be changed to force the program to re-do portions of the SPDET files.

4.1.3 Recording Task Progress

The MARK routine is called upon to record task progress by the various task-handlers. It provides for updating either the STATION%DATA or the WORK%SCHEDULE file as directed by the input arguments.

Any problems in accessing these files at this point will cause SWF-D operations to halt in order to avoid running with possibly inconsistent task status information.

The SPDET-mapping routine (described in Section 4.4 below) uses MARK to record the date of the last short-period file it has scanned for detections. The ESF-checking routine (described in Section 4.2 below) uses MARK to record the date of the last Event Summary File it has scanned.

Each file is exactly one Tenex disk page (512 words) in length, and is updated by overwriting the old data.

4.1.4 Programmed Delays

A number of routines have been designed to enable SWF-D to voluntarily suspend operation either because of an intentionally programmed delay, or pending a change of state in the operating system or the Datacomputer. Three of these are described below.

The LIMBEAUX routine accepts as input the number of hours to delay program execution. It can be used very effectively when programming the task queue to schedule operations over a 24-hour period or longer.

The OKGoQ routine is called whenever it is feasible to wait for a low Tenex load average. The program will return to its caller immediately, and program execution will continue, if the load average is less than the programmed load-limit. Otherwise, it will wait and check the load average at two-minute intervals. The initial value of the parameter LoadLimit is 3.0; it may be reset interactively by typing control-L while the program is running. Appendix G explains how to do this.

The CheckL routine is called to check the 1-minute load average. It returns true;false to the caller according as the load average is below;above the pre-set maximum (the LoadLimit parameter).

4.1.5 The DCSTAT Interpreter

The CheckDC routine is used to check the status of the DC-203 Datacomputer operating on CCA-Tenex. It calls the DCSTAT program which is loaded dynamically during SWF-D program initialization, interprets the response, and returns true;false to its caller according as the Datacomputer is available or not.

The status information is passed between the two programs by means of a Tenex disk file. The file, named DCSTAT.OUT, is a one-page file which is overwritten with fresh DCSTAT output each time CheckDC is called.

The status data is checked, line by line. If the system is heavily or severely loaded, or important hardware is off-line, CheckDC returns an indication to its caller that it should wait for better operating conditions before proceeding, and records the reason on the Operations Log.

If there aren't any problems -- the usual case -- the routine reports, "OK to connect to Datacomputer" on the Operations Log and program execution continues.

Otherwise, the routine reports, "Not OK to connect to Datacomputer", on the Operations Log, along with the pertinent one of the reasons listed below:

- Tenex load is too high.
- Some hardware is off-line.
- Datacomputer is not up.
- TBM operations are suspended.
- Datacomputer is going down soon.
- DC job is not in NORMAL state.
- Datacomputer is in NOT LISTENING state.

4.1.6 The RportL Routine

The RportL routine maintains a reliable record of SWF-D operations on the SWF-D.OPERATIONS Tenex file. The routine accepts an ASCII string which is passed to it by its caller, constructs a date/time-stamp, and appends the information to the log file. For example, each time the SWF-D program starts up, the current date, time and the message "new session" are logged.

SWF-D.OPERATIONS may be examined, listed, and then deleted as often as desired. New versions will be created automatically.

See Appendix F for samples of Operations Log messages which may appear in the course of running SWF-D.

and, after the completion of processing, will be used to determine if any arrivals have been flagged by a "T" in the WAVEFORMAVAIL field.

4.2 The ESF-checking Module

The purpose of this component is to scan all entries in the Event Summary Files for 'requests' -- arrivals which have been flagged by a "T" in the WAVEFORMAVAIL field. (See Appendix B for a full description of the ESF.)

The output of this component is one or more Tenex disk files containing a list of the requests, and sufficient data to locate the associated waveform segments. These files are used later as input to the waveform-copying module.

A starting date of 1 January 1978 has been assembled into the program to mark it as the earliest ESF day file to be scanned. The program checks the daily ESF files sequentially in chronological order, accumulating the requests, and periodically recording the limit of the search it has done. The limit of the search is recorded as the name of the last ESF file examined. Each of these filenames contains the date its data applies to. (See Appendix B.)

The following information is retrieved from the ESF for each request: the event number assigned by NEP, the station-site identifier, phase name, channel name and type, component, rate, gain, amplitude, and the data segment start date/time field. In addition, file position information (the EINDEX and AINDEX fields) and the waveform designation stored in the phase-array date/time fields is retrieved. For the precise Datalanguage definition of the REQ PORT which is used to retrieve these fields, see Appendix A.

4.2.1 The GetEvents Routine

The GetEvents routine is an important part of the ESF-checking module. When called with the appropriate Datacomputer connections established, it sends the Datalanguage for retrieving the requests from an ESF file and to write them onto a local Tenex file.

A local file is created to correspond to each daily ESF file which contains any requests. The length of the file is proportional to the number of requests: 19 36-bit words/request. These files will be read later by the waveform-copying module.

The Tenex filename is keyed to the relevant Datacomputer ESF filename by means of the Tenex filename-extension field. For the Datacomputer ESF filename:

"%TOP.SDAC.VELANET.PESF.Ynnnn.Mnn.Dnn",

the corresponding local filename is:

"ARRIVALS.Ynnnn%Mnn%Dnn".

As an example, for the 2 July 1978 ESF file, the Tenex filename is "ARRIVALS.Y1978%M07%D02".

A sample script of a recent Datacomputer session which shows the ESF-checking operation is given in Appendix D.1. The corresponding Datalanguage that GetEvents transmits is listed in Appendix C.1.

4.3 The Waveform-copying Module

This component works from the input list prepared by the ESF-checking component to locate and append the selected seismic data to the Signal Waveform File.

The program checks for input in local Tenex files which are named ARRIVALS, and which are keyed to events on a particular date by means of the Tenex extension-field name. These files are used for creating 'driver-files' -- specially packed local Tenex files designed to be read through a Datacomputer PORT to supply the parameters used in the Datalanguage requests which cause the waveform segments to be copied from one Datacomputer file to another.

Up until this point, there has been no conceptual difference in the handling of long-period vs short-period files. Now, however, because of data-dependent variations in the file descriptions, the Datalanguage requests are slightly different -- and, consequently, there are separate input driver-files for each type of data.

The long-period driver-file is named LP-ARRIVALS, with the extension field used, as for the ARRIVALS files to designate a particular date. Similarly, the short-period driver-files are named SP-ARRIVALS.

Each type of Datalanguage request uses one Datacomputer PORT and three FILES as well as the pertinent local Tenex file. The request has two distinct parts to it: one to copy the data from the non-array SRO file over to the SWF, and the other to update the ESF. The effect of the Datalanguage request is to cause the update to the ESF and the append to the SWF to happen simultaneously.

The update of the ESF and the append to the SWF are done together to ensure that the ESF and the SWF files will remain in synchrony. If the request should fail to run to completion, both parts of the request will fail.

The Datalanguage sent by the program is listed in Appendix C, and a script of a Datacomputer session showing the copying in progress is given in Appendix D.

4.3.1 The CRInput Routine

The CRInput routine is assembled as part of the waveform-copying module. It, in turn, calls upon internal subroutines to create the long-period and short-period input driver-files. Each subroutine reads the list of copy-requests filed on the local ARRIVALS files which were created by the ESF-checking module, and produces the corresponding LP-ARRIVALS and SP-ARRIVALS files in local storage space.

For each request, the program computes a window based upon the input date and time information to establish a timeframe within which it will attempt to locate the segment of long-period and short-period data which represent the desired waveform. The special ESF fields used for this purpose are described as part of the Req PORT definition in Appendix A, Section 1.

The information in each request is tested for reasonableness to the extent possible. Non-numeric data in a request's time field is an example of one type of error that can be caught.

Also, the name of the station, as it appears in the request, is checked against the program's list of known SRO stations. If the station cannot be identified, the program makes a note of it on the Operations Log and ignores the request.

The request from the ARRIVALS file is read into a buffer in core which can be referenced by the BCPL Req structure. The output to the LP-ARRIVALS and SP-ARRIVALS files is prepared in buffers which are accessed via the PutS and PutL BCPL structures. Routines to output the contents of these buffers for debugging and checking purposes are described in Section 4.5 below.

The subroutine which prepares the long-period input driver-file determines data availability by checking whether the date of the requested segment is earlier than the ASL-supplied date. The subroutine which handles short-period input must, in addition, further determine data availability by checking the appropriate SPDET file. The SPThere subroutine described below is used for this purpose.

4.3.2 The SPThere Routine

The SPThere routine is assembled as part of the waveform-copying module. It is used to test whether a requested short-period data segment falls within the time-bounds of any of the detections recorded in the SPDET files stored on the Datacomputer.

The composition of these files is described in greater detail below in Section 4.4, the Datalanguage FILE description is listed in Appendix B, PORTs for viewing selected portions of the file are listed in Appendix A, and, of particular interest, a list of the test-related SPDET entries is given in Appendix E, Part 2.

SPDET-file entries are read into a core buffer and the start/stop times of each detection are compared to the arrival time noted in the request.

The computed window will be adjusted to match the available data as necessary, either by expanding it to encompass the entire detected segment or by truncating it to fit. The immediately preceding and following segments which are adjacent in time will also be copied.

4.4 The SPDET-mapping Module

This module constructs and maintains a table of all the data segment start/stop times for the short-period SRO detections recorded and filed on the Datacomputer. We've referred to it in this document as the SPDET map.

The waveform-copying module uses this information to determine whether requested waveforms may be expected to be available. The map is constructed by successively scanning each daily SRO-produced non-array short-period file (NSPF description in Appendix B), extracting a basic set of information about each marked detection, and then outputting the list as a series of monthly Datacomputer files under the %TOP.SDAC.VELANET.SPDET node, with the year and month used as pathname keys to the period covered. The complete pathname has the form:

%TOP.SDAC.VELANET.SPDET.Ynnnn.Mnn,

and the first file generated was for January, 1978:

%TOP.SDAC.VELANET.SPDET.Y1978.M01.

The date of the last short-period file that was examined by the program is stored in the AllStations\$PDETDate parameter in the local WORK%SCHEDULE file. New monthly files are created when timely.

The Datalanguage used by the program to extract the detection times is shown in Appendix C, Section 4, and a script of a representative session is given in Appendix D, Section 3. The SPDET map for the period 1-3 July 1978 is listed in Appendix E, Section 2.

4.5 The Utilities Programs Module

This component is effectively a package of utility and debugging display subroutines which can be called by any of the components as well as from the top-level SWF-Demon Main Control Module.

Two routines serve to transform time-codes. One routine converts time in the format HHMMSSCC from a string of ASCII-encoded digits into a binary integer value. It also checks for valid numeric data and will report errors on the SWF-D Operations Log.

The inverse routine converts an integer into an ASCII string. It interprets the input value as a number of hours, minutes, seconds or centiseconds as instructed by an input code.

Included here also are the display routines which, when called, output the contents of the various BCPL structures used by the program, as follows:

<u>Routine</u>	<u>BCPL Structure</u>	<u>Contents</u>
PrReq	Req	waveform-copy request
PrPutL	PutL	long-period driver-file input buffer
PrPutS	Puts	short-period driver-file input buffer

5. Test Procedures

This section describes the procedures that have been devised for testing each of the SWF-D program's task-handling modules discussed above in Section 4. Because of the program's modularity, each task-handler could be tested individually and, when running error-free, could be scheduled for regular operation in detached background mode.

The ESF-checking Module, described first below, is one of the task-handlers which has already been placed in service. The Waveform-copying Module, described next, has been operated in debugging mode only and will need further testing. The SPDET-mapping Module, described last in this section, is another task-handler which is operated on a regular basis.

5.1 For the ESF-checking Module

Because there have not yet been any flagged arrivals in the regular stream of Event Summary Files entries, a test ESF file was created in the SWF-D program's work area on the Datacomputer using the RDC program [CCA g]. For debugging purposes, we copied the ESF file for 26 May 1978, which has the Datacomputer pathname "%TOP.SDAC.VELANET.PESF.Y1978.M05.D26", over to a file with pathname "%TOP.SDAC.CCA.SWF.ESF%UNINVERTED", and flagged a handful of arrivals by writing a "T" in several WAVEFORMAVAIL fields.

The significance of these CCA-flagged arrivals, and whether or not they were associated with interesting events, or even whether there were related seismic readings in the raw data files was not known -- nor was it considered important insofar as the test was concerned. The module makes no value judgments regarding the pre-defined set of information it retrieves from an ESF file.

Once we had gained some confidence in the workings of this module, we scheduled it to check the ESF entries beginning with 1 January 1978. This exercise has proceeded without finding any flagged arrivals through 25 July 1978.

The progress of the module through the ESF entries is recorded on the SWF-D Operations Log. (An excerpt from the Log is listed in Appendix F.) Each time it is called from the Main Control Module, if there is work to do, the ESF-checking module outputs the phrase "Scanning for arrivals", followed by a note of which ESF file it will begin scanning and the number of files to be scanned. When the checking session ends, it reports on whether it found any flagged arrivals. If the ESF-checking is up-to-date, the module reports that fact and returns immediately to its caller.

5.2 For the Waveform-copying Module

This is the module which constructs and sends the Datalanguage for copying waveform segments from the SRO non-array data files (NLPF and NSPF) to the SWF, as directed by the content of the flagged entries in the ESF. It also posts the results of its work back in the ESF.

Because the burden of the SWF-D program's activities is borne by the Waveform-copying Module, it needs to be subjected to the most thorough testing. The debugging procedure relies upon a set of utility print routines (described above in Section 4) which are used in combination with independent checking by means of the RDC program.

To aid us in verifying that the copy-request parameters were being processed correctly, we provided routines which, when called, would print out the values of specific BCPL data structures at strategic points in the execution process. Included as examples here below are prints of the "Req" and "PutL" structures which were copied from the script-files of recent debugging sessions.

. Req - contains the copy-request parameters which were read from a Datacomputer ESF file and written on a Tenex ARRIVALS file.

```
+-----+  
Req --  
EINDEX = 1  
EVENTNUM = 781469658  
AINDEX = 1  
STA = GUMO  
CHANTYPE =  
RATE = 10  
CHANID =  
GAIN = U  
COMP = Z  
DSDATE = 60  
DSTIME = 07070707  
PDATE = 078146  
PATIME = 23180610  
PHASEID = P  
AMP = 240  
+-----+
```

The values shown for the DSDATE, DSTIME and AMP fields were written on the ESF using the RDC program.

. PutL - contains the request parameters in the form they will be supplied to the Datacomputer for driving the Datalanguage copy request.

```
+-----+
PutL --
EsfCount = 1
EINDEX = 1
AINDEX = 1
DSDATE = 078146
DSTIME = 01354010
SwfCount = 1
EVDATE = 78146
EVNUM = 9658
STA = GUMO
CHANTYPE =
RATE = 10
CHANID =
GAIN = U
COMP = Z
DSDATE = 078146
DSTIME = 01354010
SCALEFACTOR = 00341903
STANAME = GUMO
STARTI = 95
ENDI = 1399
TYP = 1
+-----+
```

Thus far, this module has been tested on the data for the 26th of May, which SDAC advised would contain interesting seismic events even though the arrivals were not flagged in the ESF. The module was executed with debug printouts, as shown, and then the same file-to-file copying was done manually, using the RDC program to supply the Datalanguage.

The results were compared, and showed that the program had moved the same data as had the operator when running RDC. This implies that the program behaves correctly - with good data - at least to the extent that single blocks of data were copied, and the ESF updated appropriately.

We now have SDAC-flagged arrivals and associated SRO data on Datacomputer files for the 2nd of July (on display in Appendix E). With this valid data on hand, we will perform further testing for bad-data protection and for correct handling of massive data using the techniques and tools described in this section.

5.3 For the SPDET-mapping Module

The SPDET map is derived directly from the SRO non-array short-period files. It is a list of all the detections, in the order in which they appear on the files, divided into a series of monthly Datacomputer files. (The map for 1-3 July 1978 is shown in Appendix E.)

The SPDET map for the first few months of 1978 was originally generated by Lincoln Laboratories, Applied Seismology Group, for their own use. It was felt that having the CCA program generate files for the same period and then comparing the results would be a sufficient test of correct operation.

This module is now used on a regular basis to generate SPDET files; it has worked its way through the set of NSPF files beginning with the data for 1 January 1978, and has recently reached 25 July 1978.

Progress through the NSPF data is recorded on the SWF-D Operations Log. When called from the Main Control Module, if there is work to do, the SPDET-mapping module outputs the phrase "Generating segment availability map", followed by a note of which NSPF file it will begin reading and the number of files to be read. If the SPDET files are up-to-date, the module reports that fact and returns immediately to its caller.

A. Datacomputer PORT Definitions

A.1 Req: the Request PORT

The Req PORT is designed for extracting the basic set of information needed from the Preliminary Event Summary File (PESF) in order to identify which waveform segments are to be copied. To that end, many of the PORT field names correspond to those found in the definition of the PESF (See Appendix B, Section 1).

However, a number of the fields have been adapted to special purposes -- mainly to transfer data across the various files which would otherwise have to be done, perhaps awkwardly or less efficiently, as a separate operation by SDAC. These fields are listed below along with an explanation of how they are used.

<u>Field</u>	<u>Purpose</u>
DATASEGSTART.DATE	SDAC stores the amount, in seconds, by which the left edge of the waveform segment window should precede the arrival time.
DATASEGSTART.TIME	Temporary holding place for the SRO scale factor. It will be copied into the PSWF (See B.4.) DATASEGMENT.SCALEFACTOR field.
PHASEARR.DATE	This information is copied into the PSWF DATASEGMENT.START.DATE field.
PHASEARR.TIME	This field is used to transmit the arrival time of the candidate waveform segment.
AMP	SDAC stores here the number of seconds to add to the arrival time to determine the right edge of the desired window.

The SWF-D ESF-checking module reads ESF data though the Req PORT into core and then writes it out onto a local Tenex file.

Datacomputer pathname: %TOP.SDAC.CCA.SWF.REQ

Datalanguage description:

```
CREATE REQ PORT LIST (,9999),P=EOF,B=36
    REQUEST STRUCT
        EINDEX BYTE      /*EVENT*/
        EVENTNUM STR(9),B=9
        AINDEX BYTE      /*ARRIVAL*/
        STA STR(5),B=9
        CHANTYPE STR(1),B=9
        RATE STR(2),B=9
        CHANID STR(4),B=9
        GAIN STR(1),B=9
        COMP STR(1),B=9
        DATASEGSTART STRUCT
            DATE INT(6),B=9
            TIME INT(8),B=9
        END /*DATASEGSTART*/
        PHASEARR STRUCT
            DATE INT(6),B=9
            TIME INT(8),B=9
        END /*PHASEARR*/
        PHASEID STR(6),B=9
        AMP INT(7),B=9
    END /*REQUEST*/;
```

A.2 PPUTL: The PUT Long-period data PORT

The PPUTL PORT is used by the SWF-D program waveform-copying module for effecting the copy of long-period data from the Non-array Long-Period Files (NLPF) over to the Preliminary Signal Waveform Files (PSWF), for recording the PSWF status in the Preliminary Event Summary Files (PESF), and for filling various file fields as instructed by SDAC. (See Appendix B for FILE definitions.)

In order to maintain the synchrony between the PSWF and the PESF, the PORT provides for concomitant PESF updating. Thus, if the Datalanguage request (Appendix C, Section 2) should fail to run to completion, the PESF records will not be left with contradictory status information.

Because the input stream through the PORT is packed to match its description, any Datacomputer messages which indicate a possible mismatch between the data and the container descriptions will need to be investigated by the program maintainer.

Datacomputer pathname: %TOP.SDAC.CCA.SWF.PUTL

Data language description:

```
CREATE PPUTL PORT STRUCT, P=EOF
    ESPPUT LIST(1,999), B=36, C=1
        ESFITEM STRUCT
            EINDEX BYTE
            AINDEX BYTE
            DATASEGSTART STRUCT
                DATE INT(6), B=9
                TIME INT(8), B=9
            END /*DATASEGSTART*/
        END /*ESFITEM*/
        SWFPUT LIST(,999), B=36, C=1
            SWFITEM STRUCT
                EVENTID STRUCT
                    EVDATE INT(5), B=9
                    EVNUM INT(4), B=9
                END /*EVENTID*/
                STA STR(5), B=9
                CHANTYPE STR(1), B=9
                RATE STR(2), B=9
                CHANID STR(4), B=9
                GAIN STR(1), B=9
                COMP STR(1), B=9
                DATASEGMENT STRUCT
                    START STRUCT
                        DATE INT(6), B=9
                        TIME INT(8), B=9
                    END /*START*/
                    SCALEFACTOR INT(8), B=9
                    STA STR(5), B=9 /*STATION NAME*/
                    STARTI BYTE /*DATA START INDEX*/
                    ENDI BYTE /*DATA END*/
                    TYP BYTE /*V,N,E*/
                END /*DATASEGMENT*/
            END /*SWFITEM*/
        END /*PUTL*/;
```

A.3 PUTS: The PUT Short-period data PORT

The PUTS PORT is used by the SWF-D program waveform-copying module for effecting the copy of short-period data from the Non-array Short-Period Files (NSPF) into the Preliminary Signal Waveform Files (PSWF), for recording the PSWF status in the Preliminary Event Summary Files (PESF), and for filling various file fields as instructed by SDAC. (See Appendix B for FILE definitions.)

The layout of the PORT and its purposes are exactly analogous to those of the PUTL PORT described above (A.2.) but with adjustments made to compensate for the differences between the storage characteristics of long-period and short-period data.

Datacomputer pathname: %TOP.SDAC.CCA.SWF.PUTS

Datalanguage description:

```
CREATE PUTS PORT STRUCT, P=EOF
    ESFPUT LIST(1,999),B=36,C=1
        ESFITEM STRUCT
            EINDEX BYTE
            AINDEX BYTE
            DATASEGSTART STRUCT
                DATE INT(6),B=9
                TIME INT(8),B=9
            END /*DATASEGSTART*/
        END /*ESFITEM*/
    SWFPUT LIST(,999),B=36,C=1
        SWFITEM STRUCT
            EVENTID STRUCT
                EVDATE INT(5),B=9
                EVNUM INT(4),B=9
            END /*EVENTID*/
            STA STR(5),B=9
            CHANTYPE STR(1),B=9
            RATE STR(2),B=9
            CHANID STR(4),B=9
            GAIN STR(1),B=9
            COMP STR(1),B=9
            DATASEGMENT STRUCT
                START STRUCT
                    DATE INT(6),B=9
                    TIME INT(8),B=9
                END /*START*/
                SCALEFACTOR INT(8),B=9
                STINDEX BYTE
                /*STATION ENTRY INDEX*/
                DSDATE INT(6),B=9
                DSTIME INT(8),B=9
                DETIME INT(8),B=9
            END /*DATASEGMENT*/
        END /*SWFITEM*/
    END /*PUTS*/;
```

A.4 SSPDET: The Simple Short-Period DETections PORT

The SSPDET PORT was created for the purpose of extracting only the station-index and the detection start and end times from a monthly SPDET file of all short-period detections. (See Appendix B, Section 5 for a description of the SPDET file.)

The program uses this information (1) to determine whether a short-period waveform segment exists for a flagged arrival; and, if so, (2) to adjust the window by (a) expanding it to include an adjacent related segment, or (b) truncating it to conform to the recorded detection.

Datacomputer pathname: %TOP.SDAC.CCA.SWF.SSPDET

Data language description:

```
CREATE SSPDET PORT LIST(0,2500,35000),P=EOF,B=36
DETECTION STRUCT
    STANDEX BYTE
    STIME STR(8),B=9
    ETIME STR(8),B=9
END;
```

A.5 Two ASCII Short-Period DETections PORTs

ASCII PORTs have been defined as a means for conveniently viewing, at a terminal, portions of the monthly collection of short-period detections in the SPDET files (see Appendix B, Section 5). Two PORTs are listed below, but it is clear that the basic definition could be tailored to suit any specific application. Sample output through the ASPDET PORT is listed in Appendix E, Section 2.

Datacomputer pathname: %TOP.SDAC.VELANET.PORTS.ASPDET

Datalanguage description:

```
CREATE ASPDET PORT LIST(0,2500,35000),P=EOF
DETECTION STRUCT,P=EOF
    INDEX STR'5),D=' '
    STANDEX STR(2),D=' '
    STA STR(5),D=' '
    SDATE STR(6),D=' '
    STIME STR(8),D=' '
    EDATE STR(6),D=' '
    ETIME STR(8),D=' '
END;
```

The ASPDETALL PORT is the extreme expanded form in that it includes a representation for each type of SPDET file data that is stored or that can be generated by the Datacomputer.

Datacomputer pathname: %TOP.SDAC.VELANET.PORTS.ASPDETALL

Data language description:

```
CREATE ASPDETALL PORT LIST(0,2500,35000),P=EOF
DETECTION STRUCT,P=EOR
    INDEX STR(5),D=' '
    STANDEX STR(2),D=' '
    STA STR(5),D=' '
    SINDEX STR(5),D=' '
    SDATE STR(6),D=' '
    STIME STR(8),D=' '
    EINDEX STR(5),D=' '
    EDATE STR(6),D=' '
    ETIME STR(8),D=' '
END;
```

A.6 AOUT: The Arrivals OUTput PORT

The AOUT PORT definition is included here for completeness. It is not used by the SWF-D program per se, but rather may be used manually while running the RDC program to read selected arrivals from ESF files for debugging purposes or to cross-check program operation.

The reader is referred to the VELA Network Mass Store Data Retrieval Guide [TELEDYNE a] for a full description of each field's composition and purpose.

A listing of the test-related arrivals, output through the AOUT PORT is included below in Appendix E, Section 1.

Datacomputer pathname: %TOP.SDAC.VELANET.PORTS.PESF.AOUT

Datalanguage description:

```
CREATE AOUT PORT LIST (,1000),P=EOF
EVENT STRUCT,P=EOR
  EVENTNUM STR(9),D=' '
  ORIGIN STRUCT
    DATE INT(6),D=' '
    TIME INT(8),
  END
  STANDEVORIGT INT(4),D=' '
  NSTA INT(3),D=' '
  HYPOCENTER STRUCT
    COMPSOURCE STR(1),D=' '
    EPICENTERCOMP STR(1),D=' '
    LATITUDE STRUCT
      LAT INT(5),D=' '
      HEM STR(1),D=' '
    END
    LONGITUDE STRUCT
      LONG INT(6),D=' '
      HEM STR(1),D=' '
    END
    NSTA INT(3),D=' '
  DEPTH STRUCT
    DEPTH INT(3),D=' '
    STANDEV INT(3),D=' '
    METHOD STR(1),D=' '
  END
  CONFIDREGION STRUCT
    SMAJORAXIS INT(5),D=' '
    SMINORAXIS INT(5),D=' '
    ANGLE INT(4),D=' '
  END
  REGION STRUCT
    GEOCODE STR(3),D=' '
    SEISNUM STR(3),D=' '
  END
  BODYWAVE STRUCT,P=EOR
    MBMAG INT(3),D=' '
    STANDEV INT(3),D=' '
    NSTA INT(2),D=' '
  END
  SURFACEWAVE STRUCT
    MSMAG INT(3),D=' '
    STANDEV INT(3),D=' '
    NSTA INT(2),D=' '
```

```
END
LOCALMAGNITUDE STRUCT
    MLMAG INT(3),D='
    SOURCE STR(3),D='
END
    PARAM STR(20),D='
NPHASE INT(3),D='
NARR INT(3),P=EOR
ARRIVALS LIST (,500),D=')'
    ARRIVAL STRUCT,P=EOR
        STA STR(5),D='
        CHANTYPE STR(1),D='
        RATE INT(2),D='
        CHANID STR(4),D='
        GAIN STR(1),D='
        COMP STR(1),D='
        ASSOCCONF STR(1),D='
        DIST INT(4),D='
        AZ INT(4),D='
    DATASEGSTART STRUCT
        DATE INT(6),D='
        TIME INT(8),D='
END
PHASEARR STRUCT
    DATE INT(6),D='
    TIME INT(8),D='
END
PHASEID STR(6),D='
PHASENUM INT(2),D='
PHASECODE STR(2),D='
AMP INT(7),D='
PER INT(3),D='
RES INT(5),D='
USAGE STRUCT
    LOCATION STR(1),D='
    MBUSE STR(1),D='
    MSUSE STR(1),D='
END
WAVEFORMAVAIL STR(1),D='
END
END;
```

B. Datacomputer FILE Definitions

B.1 The ESF: Event Summary File

Datacomputer pathname: %TOP.SDAC.VELANET.PESF.Yyyyy.Mmm.Ddd
E.g., for 2 July 1978: %TOP.SDAC.VELANET.PESF.Y1978.M07.D02

The Event Summary File (ESF) is the most complex of the Datacomputer files involved. It consists of a list of events with many parameters associated with each event. Each event also has an inner list of arrivals associated with it. Each "arrival" represents an actual or predicted arrival of a seismic wave front at a station. There are a variable number of arrivals per event and a variable number of events per day file. All of the entries in the ESF are created by the Seismic Data Analysis Center, Alexandria, Virginia.

Each completed arrival entry contains enough information to locate the actual waveform data, if present, in either a raw data file -- that is, the non-array long-period files (NLPF) and the non-array short-period files (NSPF) -- or the Signal Waveform File (SWF) for that day.

The WAVEFORMAVAIL field for each arrival is used by SDAC to mark the presence or absence of the waveform data, or to mark the arrival as a request for the SWF-D program to copy the waveform data over to the SWF. It is encoded as follows:

"Y" or "C" if some waveform data for the arrival exists on the SWF;

"N" if it does not; and

"T" if this is a request for CCA to copy waveform data to the SWF.

The SWF-D program will ultimately change any "T" to a "Y" or "N" as appropriate and in the case of a "Y", meaning success in locating and copying the requested waveform data, will also set various fields as directed by SDAC.

Datalanguage description:

```
CREATE PESF.Yyyyy.Mmm.Ddd FILE LIST (10,50,300),B=32
EVENT STRUCT,B=32
    EINDEX BYTE,V=I
    EVENTNUM STR(9),B=8
    ORIGIN STRUCT
        DATE INT(6),B=8,I=D      /* OYYDDD */
        TIME INT(8),B=8 END      /* HHMMSSCC */
    STANDEVORIGT INT(4),B=8
    NSTA INT(3),B=8
    HYPOCENTER STRUCT
        COMPSOURCE STR(1),B=8,I=D
        EPICENTERCOMP STR(1),B=8,I=D
        LATITUDE STRUCT
            LAT INT(5),B=8
            /* XX.XXX DEGREES */
            HEM STR(1),B=8,I=D END
        LONGITUDE STRUCT
            LONG INT(6),B=8
            /* XXX.XXX DEGREES */
            HEM STR(1),B=8,I=D END
        NSTA INT(3),B=8,I=D
        DEPTH STRUCT
            DEPTH INT(3),B=8 /* XXX KM */
            STANDEV INT(3),B=8 /* XXX KM */
            METHOD STR(1),B=8 END
        CONFIDREGION STRUCT
            SMAJORAXIS INT(5),B=8
            /* XXXX.X KM */
            SMINORAXIS INT(5),B=8
            /* XXXX.X KM */
            ANGLE INT(4),B=8 END
            /* XXX.X DEGREES */
        REGION STRUCT
            GEOCODE STR(3),B=8,I=D
            SEISNUM STR(2),B=8,I=D END
        BODYWAVE STRUCT
            MBMAG INT(3),B=8 /* X.XX */
            STANDEV INT(3),B=8
            NSTA INT(3),B=8 END
        SURFACEWAVE STRUCT
            MSMAG INT(3),B=8 /* X.XX */
            STANDEV INT(3),B=8
            NSTA INT(3),B=8 END
```

```
LOCALMAGNITUDE STRUCT
    MLMAG INT(3),B=8
    SOURCE STR(1),B=8
END
PARAM STR(20),B=8
NPHASE INT(3),B=8
NARR INT(3),B=8
ARRIVALS LIST (,500,999),C=NARR
ARRIVAL STRUCT
    AINDEX BYTE,V=I
    STA STR(5),B=8,I=I
    CHANTYPE STR(1),B=8
    RATE INT(2),B=8,I=I
    CHANID STR(4),B=8,I=I
    GAIN STR(1),B=8,I=I
    COMP STR(1),B=8,I=I
    ASSOCCONF STR(1),B=8,I=I
    DIST INT(4),B=8
    /* XXX.X DEGREES */
    AZ INT(4),B=8
    /* STA TO EPI XXX.X DEGREES */
DATASEGSTART STRUCT
    DATE INT(6),B=8
    TIME INT(8),B=8
END
PHASEARR STRUCT
    DATE INT(6),B=8,I=I
    TIME INT(8),B=8
END
PHASEID STR(6),B=8,I=I
PHASENUM INT(2),B=8
PHASECODE STR(2),B=8,I=I
AMP INT(7),B=8
/* XXXXXX.X NM PK - PK */
PER INT(3),B=8 /*XX.X SECONDS*/
RES INT(5),B=8 /*XX.XX SECONDS*/
USAGE STRUCT
    LOCATION STR(1),B=8,I=I
    MBUSE STR(1),B=8,I=I
    MSUSE STR(1),B=8,I=I
END
WAVEFORMAVAIL STR(1),B=8
END
END;
```

B.2 The NLPF: Non-array Long-period File

Datacomputer pathname: %TOP.SDAC.VELANET.NLPF.Yyyyy.Mmm.Ddd
E.g., for 2 July 1978: %TOP.SDAC.VELANET.NLPF.Y1978.M07.D02

The non-array long-period files (NLPF) are the raw data files in which the SWF-D program will attempt to locate the SDAC-requested long-period waveform segments. The data, consisting of one sample per second, are recorded and, after ASL review, are stored continuously by SRO site on Datacomputer files.

Each NLPF file contains data readings for a single day, as is indicated by its Datacomputer pathname. The SWF-D Waveform-copying Module, described above in Section 4, appends portions of NLPF-data to the SWF file of the corresponding day.

**SWF-D, Implementation and Test
Datacomputer FILE Definitions**

Page -65-
Appendix B

Data language description:

```
CREATE NLPF.YYYY.YYYY.Mmm.Ddd FILE
LIST(0,3,16),B=32,IA=32,ID=1,II=0 /* size for now is 16 */
STATION STRUCT,B=32 /* ONE LIST FOR EACH SITE */
STA STR(5),B=8,I=D /* station id */
FLAG INT,VE=0
FILLER BYTE,B=24 /* FILLER */
SINDEX BYTE,V=I
DATA LIST(1440) /* # of minutes per day */
SAMPLES STRUCT,B=32 /* one minute of data */
INDEX BYTE,V=I
DATE INT(6),B=8 /* Oyyddd */
TIME INT(8),B=8 /* hhmmsscc */
PAD BYTE,B=8 /* force 24/32 bit boundary */
V INT,VE=1 N INT,VE=2 E INT,VE=3
/* use with "type" below */
BLOCK STRUCT,B=8 /* Albuquerque supplies */
ABSENT BYTE,B=3 /* 1=data absent */
OP LIST(3)
ERR STRUCT
TYPE BYTE,V=I /* v,n,e components */
BIT BYTE,B=1 /* 1=operator declared bad */
END
FILL BYTE,B=2 /* 2 filler bits, undefined */
END
TIMESERIES LIST(180),B=32
SECOND STRUCT
SINDEX BYTE,V=I
SEC INT,VE=1+(SINDEX-1)/3
TYPE INT,VE=SINDEX-((SINDEX-1)/3)*3 /*V,N,E */
DATUM BYTE,B=16
END
END;
```

B.3 The NSPF: Non-array Short-period File

Datacomputer pathname: %TOP.SDAC.VELANET.NSPF.Yyyyy.Mmm.Ddd

E.g., for 2 July 1978: %TOP.SDAC.VELANET.NSPF.Y1978.M07.D02

The non-array short-period files (NSPF) are the raw data files in which the SWF-D program will attempt to locate the SDAC-requested short-period waveform segments. The data, consisting of 10 samples per second, are recorded and, after ASL review to factor out noise, calibration readings, and the like (as noted in Appendix H), are stored on Datacomputer files.

Each NSPF file contains the data readings for a single day, as is indicated by its Datacomputer pathname. The SWF-D Waveform-copying Module, described above in Section 4, appends portions of NSPF-data to the SWF file of the corresponding day.

SWF-D, Implementation and Test
Datacomputer FILE Definitions

Page -67-
Appendix B

Datalanguage description:

```
CREATE NSPF.Yyyy.Mmm.Ddd FILE /* segmented once per day *//  
LIST(0,10,32),B=32,BI=25,IA=56,ID=10,II=0 /* size for now IS 10 *//  
/* up to 32 pieces of days *//  
STATION STRUCT,B=32 /* one list for each OF 10 sites *//  
STA STR(5),B=8,I=D /* station id *//  
STINDEX BYTE,V=I  
COUNT BYTE,B=24 /* count of seconds stored *//  
FLAG INT(1),B=8,I=D /* NON-ZERO IF FIRST OF 2 PARTS *//  
FILLER BYTE,B=24 /* FILLER *//  
DATA LIST(,6700,86400),C=COUNT /* 6700 SECONDS FOR NOW *//  
SAMPLES STRUCT /* once per second *//  
INDEX BYTE,V=I  
DATE INT(6),B=8 /* Oyyddd *//  
TIME INT(8),B=8 /* hhmmsscc *//  
PAD BYTE,B=8 /* force 24/32 bit boundary *//  
BLOCK STRUCT,B=8 /* Albuquerque supplies *//  
ABSENT BYTE,B=3 /* 1=data absent *//  
OPERR BYTE,B=1 /* 1=operator declared channel bad *//  
DET BYTE,B=1 /* 1 for first second of detection *//  
FILL BYTE,B=3 /* 3 filler bits, undefined *//  
END  
TIMESERIES LIST(20),B=32  
DATUM BYTE,B=16 /* gain-ranged format *//  
END;  
END;
```

B.4 The SWF: Signal Waveform File

Datacomputer pathname: %TOP.SDAC.VELANET.PSWF.Yyyyy.Mmm.Ddd
E.g., for 2 July 1978: %TOP.SDAC.VELANET.PSWF.Y1978.M07.D02

The Signal Waveform Files (SWF) are a collection of the most interesting sections of seismic data extracted from the raw seismic waveform information. These files will contain only those readings which relate directly to the detected seismic events in the Event Summary Files (ESF), or to noteworthy unassociated seismic arrivals.

Both SDAC and the CCA SWF-D program (as directed by SDAC) append waveform segments to the SWF. The Waveform-copying Module described in Section 4 above, copies data from the NSPF and NLPF files over to the corresponding SWF files.

The SWF status is reflected by entries in the ESF which are created by SDAC, and updated by both SDAC and SWF-D.

**SWF-D, Implementation and Test
Datacomputer FILE Definitions**

Page -69-
Appendix B

Data language description:

```
CREATE PSWF.Yyyy.Mmm.Ddd FILE
  LIST (50,200,2200),B=32
    /* 50 DETECTIONS PER DAY * 2 ARRIVALS/SITE * 22 SITES */
    /* SIGNAL STRUCT           * ONE PER SITE PER PHASE */
ARRIVAL STRUCT
  EVENTID STRUCT /*EVENT IDENTIFIER*/
    EVDATE INT(5),B=8 /*YYDDD*/
    EVNUM INT(4),B=8 /* NUMBER */
    EVENTNUM STR(9),VE=EVDATE!EVNUM
  END
INDEX BYTE,V=I /* STATION */
STA STR(5),B=8,I=D
CHANID STR(4),B=8,I=D
CHANTYPE STR(1),B=8
/* A,B,S,I=ADAPTIVE BEAM, SUBARRAY BEAM, TICAT
INDIVIDUAL INSTRUMENT */
RATE INT(2),B=8
CHANID STR(4),B=8,I=D
/* BBUU FOR INFINITE VELOCITY BEAMS */
GAIN STR(1),B=8 /* H,L */
COMP STR(1),B=8
/* Z,N,E,T,R,1,2,3 NUMERICS FOR ALPA */
BEAMAZ INT(5),B=8
/* 0-360 DEGREES: XXX.XX DEGREES */
DETECTCONF STR(1),B=8
/* A,B,C, = SIGNAL, S/N ABOUT 1, S/N LESS THAN 1
AND SIGNAL SUSPECT; ANALYST SAYS */
CLIPPED STR(1),B=8 /* Y,N, ANALYST SAYS */
ARVLPAD STR(1),B=8 /* PAD BYTE */
END
```

SWF-D, Implementation and Test
Datacomputer FILE Definitions

Page -70-
Appendix B

```
DATASEGMENT STRUCT
    START STRUCT
        DATE INT(6),B=8          /* OYDDD */
        TIME INT(8),B=8          /* HHMMSSCC */
    END
    NSAMP INT(4),B=8
        /* DATA SAMPLES IN DATASEGMENT */
    DATAFORMAT STR(1),B=8
        /* I,G: INTEGER, GAINRANGED */
    SCALEFACTOR INT(8),B=8
        /* XXX.XXXX NANOMETERS PER LEAST SIGNIFICANT BIT */
    DATAPAD STR(1),B=8
    TIMESERIES LIST(,1600),B=16,C=NSAMP
    DATA STRUCT
        DINDEX BYTE,V=I          /* DATA POINT INDEX*/
        DATUM BYTE,B=16
        /* SP: 20 SEC OF NOISE FOLLOWED BY 60 SEC OF SIGNAL
           FOR 20 SAMPLES/SEC DATA. SP WITH 10 S/S WILL
           USE ONLY 800 16 BIT BYTES. LP: 300 SEC OF NOISE
           FOLLOWED BY 1300 SEC OF SIGNAL. */
    END
END;
```

B.5 The SPDET file: Short-Period DETections

Datacomputer pathname: %TOP.SDAC.VELANET.SPDET.Yyyyy.Mmm

E.g., for July, 1978 : %TOP.SDAC.VELANET.SPDET.Y1978.M07

The short-period detections files (SPDET), referred to herein as the SPDET map, list the begin/end times of all the detections which are recorded on the NSPF files. These are computed by the SPDET-mapping Module described above in Section 4, and stored on the Datacomputer in monthly files.

Datalanguage description:

```
CREATE SPDET.Yyyyy.Mmm FILE LIST(0,3500,35000),
                                IA=51, ID=1200, II=5000
        DETECTION STRUCT
                INDEX BYTE, V=I
                STA STR(5), I=D
                STANDEX BYTE
                SDATE INT(6), I=D
                STIME INT(8)
                SINDEX BYTE
                EDATE INT(6)
                ETIME INT(8)
                EINDEX BYTE
        END;
```

C. Test-related Datalanguage

This appendix lists most of the Datalanguage that the SWF-D program is capable of transmitting.

C.1 To check for flagged arrivals

Prior to sending a Datalanguage request to check for flagged arrivals, the SWF-D program will open the appropriate Datacomputer files and ports. These are listed below, along with the synonym for each as it appears in the Datalanguage request:

<u>Datacomputer Pathname</u>	<u>Synonym</u>
%TOP.SDAC.VELANET.PESF.Y1978.M07.D02	ESF
%TOP.SDAC.CCA.SWF.REQ	REQ

It is assumed that the ESF file is opened in READ mode. In addition, Req should be open as a 36-bit port for reading the request parameters into core from the ESF file.

The following Datalanguage request is sent to the Datacomputer when there are long-period waveforms to copy.

```
FOR ESF WITH ANY ARRIVALS WITH WAVEFORMAVAIL EQ 'T'  
FOR REQ,ARRIVALS WITH WAVEFORMAVAIL EQ 'T'  
BEGIN  
    EINDEX=EINDEX  
    EVENTNUM=EVENTNUM  
    AINDEX=AINDEX  
    STA=STA  
    CHANTYPE=CHANTYPE  
    RATE=RATE  
    CHANID=CHANID  
    GAIN=GAIN  
    COMP=COMP  
    DATASEGSTART=DATASEGSTART  
    PHASEARR=PHASEARR  
    PHASEID=PHASEID  
    AMP=AMP  
END;
```

C.2 To copy long-period data

Prior to sending the Datalanguage request to copy long-period data, the SWF-D program will open the appropriate Datacomputer files and ports. These are listed below, along with the synonym for each as it appears in the Datalanguage request:

<u>Datacomputer Pathname</u>	<u>Synonym</u>
%TOP.SDAC.VELANET.PESF.Y1978.M07.D02	PESF
%TOP.SDAC.VELANET.PSWF.Y1978.M07.D02	PSWF
%TOP.SDAC.VELANET.NLPF.Y1978.M07.D02	NLPF
%TOP.SDAC.CCA.SWF.PUTL	PUTL

It is assumed that the PESF file is opened in WRITE mode; the PSWF in APPEND mode; and the NLPF in READ mode. In addition, PUTL should be open as a 36-bit port for reading in the request-driving parameters from a local Tenex file.

The following Datalanguage request is sent to the Datacomputer when there are long-period waveforms to copy.

SWF-D, Implementation and Test
Test-related Data language

Page -75-
Appendix C

```
BEGIN
  FOR X IN PUTL.ESFPUT
    UPDATE Y IN PESF WITH Y.EINDEX EQ X.EINDEX
    UPDATE Z IN Y.ARRIVALS WITH Z.AINDEX EQ X.AINDEX
  BEGIN
    Z.DATASEGSTART=X.DATASEGSTART
    Z.AMP=0
    Z.WAVEFORMAVAIL='Y'
  END
APPEND A IN PSWF, B IN PPUTL.SWFFPUT
BEGIN
  A.EVENTID=B.EVENTID
  A.STA=B.STA
  A.CHANTYPE=B.CHANTYPE
  A.RATE=B.RATE
  A.CHANID=B.CHANID
  A.GAIN=B.GAIN
  A.COMP=B.COMP
  A.START=B.START
  A.DATAFORMAT='G',
  A.SCALEFACTOR=B.SCALEFACTOR
  FOR C IN NLPF WITH C.STA EQ B.STA
    FOR D IN C.DATA WITH D.INDEX GE B.START AND D.INDEX LE B.ENDI
      FOR E IN A.TIMESERIES, F IN D.TIMESERIES WITH B.TYP EQ F.TYP
        E.DATUM=F.DATUM
  END
END;
```

C.3 To copy short-period data

Prior to sending the Datalanguage request to copy short-period data, SWF-D will issue Datalanguage commands to open the appropriate FILES and PORTs. These are listed below, along with the synonym for each as it appears in the Datalanguage request:

<u>Datacomputer Pathname</u>	<u>Synonym</u>
%TOP.SDAC.VELANET.PESF.Y1978.M07.D02	PESF
%TOP.SDAC.VELANET.PSWF.Y1978.M07.D02	PSWF
%TOP.SDAC.VELANET.NSPF.Y1978.M07.D02	NSPF
%TOP.SDAC.CCA.SWF.PUTS	PUTS

It is assumed that the PESF file is opened in WRITE mode; the PSWF in APPEND mode; and the NSPF in READ mode. In addition, PUTS should be open as a 36-bit port for reading in the request-driving parameters from a Tenex file.

The following Datalanguage request is sent by the program when there are short-period waveforms to move.

SWF-D, Implementation and Test
Test-related Data language

Page -77-
Appendix C

```
BEGIN
FOR X IN PUTS.ESFFPUT
  UPDATE Y IN PESF WITH Y.EINDEX EQ X.EINDEX
  UPDATE Z IN Y.ARRIVALS WITH Z.AINDEX EQ X.AINDEX
BEGIN
  BEGIN
    Z.DATASEGSTART=X.DATASEGSTART
    Z.AMP=0
    Z.WAVEFORMAVAIL='Y'
  END
  APPEND A IN PSWF, B IN PUTS.SWFFPUT
  BEGIN
    A.EVENTID=B.EVENTID
    A.STA=B.STA
    A.CHANTYPE=B.CHANTYPE
    A.RATE=B.RATE
    A.CHANID=B.CHANID
    A.GAIN=B.GAIN
    A.COMP=B.COMP
    A.START=B.START
    A.DATAFORMAT='G'
    A.SCALEFACTOR=B.SCALEFACTOR
    FOR C IN NSPF WITH C.STINDEX EQ B.STINDEX
      FOR D IN C.DATA WITH D.DATE = B.DSDATE AND D.TIME GE B.DSTIME AND D.TIME LE B.DETIME
        FOR E IN A.TIMESERIES, F IN D.TIMESERIES
          E.DATUM=F.DATUM
  END;
END;
```

C.4 To generate a map of short-period detections

Prior to sending the Datalanguage request to generate a short-period detections map, the SWF-D program will open the appropriate Datacomputer files. These are listed below, along with the synonym for each as it appears in the Datalanguage request:

<u>Datacomputer Pathname</u>	<u>Synonym</u>
%TOP.SDAC.VELANET.NSPF.Y1978.M07.D02	SPF
%TOP.SDAC.VELANET.SPDET.Y1978.M07	SPDET
%TOP.SDAC.VELANET.PROTOTYPES.LIST1	LIST1

It is assumed that the NSPF file is opened in READ mode and the SPDET file in APPEND mode. The LIST1 file is used only for Datalanguage loop control.

The following Datalanguage request is sent by the program to generate the SPDET map.

```
BEGIN
DECLARE F INT
F=1
UNTIL F<0 DO
    BEGIN
        FOR SPF WITH FLAG EQ F AND STA NE **XXXXX**
            BEGIN
                DECLARE ODATE INT          DECLARE OTIME INT
                DECLARE ODEX INT           DECLARE PDATE INT
```

```
DECLARE PTIME INT          DECLARE CSTADEX INT
DECLARE CCOUNT INT         DECLARE CSTA STR(5)
CSTA=STA
CSTADEX=STINDEX
CCOUNT=COUNT
FOR DATA
    BEGIN
        IF INDEX EQ 1 THEN
            BEGIN
                ODATE=DATE
                OTIME=TIME
                ODEX=1
            END
        ELSE IF DET EQ 1 THEN
            FOR SPDET,LIST1
                BEGIN
                    STA=CSTA
                    STANDEX=CSTADEX
                    SDATE=ODATE
                    STIME=OTIME
                    SINDEX=ODEX
                    EDATE=PDATE
                    ETIME=PTIME
                    EINDEX=INDEX-1
                    ODATE=DATE
                    OTIME=TIME
                    ODEX=INDEX
                END
                PDATE=DATE
                PTIME=TIME
                END
            FOR SPDET,LIST1
                BEGIN
                    STA=CSTA
                    STANDEX=CSTADEX
                    SDATE=ODATE
                    STIME=OTIME
                    SINDEX=ODEX
                    EDATE=PDATE
                    ETIME=PTIME
                    EINDEX=CCOUNT
                END
        END
    F=F-1
END
END;
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -80-
Appendix D

D. Sample Scripts of Datacomputer Sessions

D.1 Task: To sift ESF files for flassed arrivals

```
;::: SWF-D Program initiations Datacomputer session :::::  
; Task: To sift ESF files for flassed arrivals  
; beginning 1 July 1978  
; FCRUN: V='DC-5/02.00.1' J=3 DT='THURSDAY, JANUARY 18,  
; 1979 14:22:03-EST' S='CCA'  
;J200 790118192204 RHRUN: READY FOR REQUEST  
; FCRUN: V='DC-5/02.00.1' J=3 DT='THURSDAY, JANUARY 18,  
; 1979 14:22:03-EST' S='CCA'  
;I280 790118192206 Losin SDAC.CCA.SWF;  
;0032 790118192208 ASPRIN: HOST='CCA' SOCK=1900552 REALMS=5632 CPUMS=377  
; PGFLTS=57 PAGSEC=273 LOADED=1 INCORE=4319  
; LKTOT=5 DIRF=1 DINs=3 DIRD=8 DIWR=2 NAFN=2  
; DLMSGWR=1 DLMSGRD=3 DLBYWR=194 DLBYRD=20  
;0033 790118192210 ASLOG: USER='SDAC.CCA.SWF', Q=100  
;J209 790118192211 RHRUN: EXECUTION COMPLETE  
;J200 790118192211 RHRUN: READY FOR REQUEST
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -81-
Appendix D

```
;Open PORT which will be used for
;extracting arrival parameters
;
;I280 790118192212      OPEN REQ;
;J209 790118192214      RHRUN: EXECUTION COMPLETE
;J200 790118192214      RHRUN: READY FOR REQUEST
;
;Check that PESF file exists
;
;I280 790118192215      LIST ZTOP.SNAC.VELANET.PESF.Y1978.M07.D01;
;I280 790118192217      ULPIC: STARTING LIST OUTPUT
;.I281 790118192217     COLI: FINISHED WITH LIST OUTPUT
;J209 790118192217      RHRUN: EXECUTION COMPLETE
;J200 790118192217      RHRUN: READY FOR REQUEST
;
;Prepare to read PESF using synonym 'ESF'
;
;I280 790118192218      OPEN ZTOP.SNAC.VELANET.PESF.Y1978.M07.D01, SYN = ESF;
;J209 790118192221      RHRUN: EXECUTION COMPLETE
;J200 790118192221      RHRUN: READY FOR REQUEST
;
;Prepare to output arrival parameters to Tenex file
;
;I280 790118192223      CONNECT REQ TO 1900556;
;J209 790118192223      RHRUN: EXECUTION COMPLETE
;J200 790118192223      RHRUN: READY FOR REQUEST
;
;Buffer Datacomputer messages in order to avoid
;message deadlock situation
;
;I280 790118192224      Inhibit 100,5 ;
;J209 790118192224      RHRUN: EXECUTION COMPLETE
;J200 790118192224      RHRUN: READY FOR REQUEST
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -82-
Appendix D

```
Send Datalinkage request to search for flagged arrivals
and to output them through the REQ PORT
:1280 790118192224 FOR ESF WITH ANY ARRIVALS WITH WAVEFORMAVAIL EQ 'T',
:1280 790118192225 FOR REQARRIVALS WITH WAVEFORMAVAIL EQ 'T',
:1280 790118192225 REGIN EINWEX=EINDEX EVENTNUM=EVENTNUM
:1280 790118192225 INDEX=AINDEX STA=STA
CHANTYPE=CHANATYPE RATE=RATE CHANID=CHANID
GAIN=GAIN COMP=COMP DATASEGSTART=DATASEGSTART
PHASEARR=PHASEARR PHASEIN=PHASEID
AMP=AMP END;

;J205 790118192235 RHRUN: SUCCESSFUL COMPIILATION
;
; The following lines are typical Datacomputer messages
; which reflect the file manipulation progress
;
;S359 790118192236 SXOF: SXAX OPEN = SDAC.VELANET.PESF.Y1978.M07.D01
;S350 790118192237 SXAX2: SDA ALLOCATE = 560,
SDAC.VELANET.PESF.Y1978.M07.D01 3330#58#2380
SXCX73: STAGING DATA FOR FILE = 560.
SDAC.VELANET.PESF.Y1978.M07.D01 TRM#22#175392
;S311 790118192240 SXCX8: STAGING COMPLETED FOR FILE =
SDAC.VELANET.PESF.Y1978.M07.D01
OCFOO: OPENING OUTPUT PORT= REQ
;S320 790118192337 OCFOO: OPENED OUTPUT PORT= REQ
SXAX2: SDA ALLOCATE = 5.
SDAC.VELANET.PESF.Y1978.M07.D01 3330#58#430
SXCX73: STAGING CAT PGS FOR FILE = 1.
SDAC.VELANET.PESF.Y1978.M07.D01 TRM#22#176400
;S311 790118192342 SXCX8: STAGING COMPLETED FOR FILE =
SDAC.VELANET.PESF.Y1978.M07.D01
OCFOC: CLOSING OUTPUT SOCKET
;S320 790118192346 OCFOC: OUTPUT SOCKET CLOSED
;1260 790118192351 OCFOC: START OF BUFFERED MSGS
;1269 790118192351
;1288 790118192352
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -83-
Appendix D

```

***** Any remaining buffered messages would be sent at this time ****
* I289 790118192352      ERMX7: END OF BUFFERED MSGS
* J209 790118192352      RHRUN: EXECUTION COMPLETE
* J200 790118192353      RHRUN: READY FOR REQUEST
***** Perform administrative functions and record task progress ****
* I280 790118192357      CLOSE ESF!
* J209 790118192359      RHRUN: EXECUTION COMPLETE
* J200 790118192359      RHRUN: READY FOR REQUEST
***** Ready now to process next daily PESF file ****
* I280 790118192359      LIST ZTOP. SDAC. VELANET.PESF.Y1978.M07.D02;
* I280 790118192402      ULFC: STARTING LIST OUTPUT
* I281 790118192402      COLI: FINISHED WITH LIST OUTPUT
* J209 790118192402      RHRUN: EXECUTION COMPLETE
* J200 790118192402      RHRUN: READY FOR REQUEST
* I280 790118192403      OPEN ZTOP. SDAC. VELANET.PESF.Y1978.M07.D02, SYN = ESF;
* J209 790118192408      RHRUN: EXECUTION COMPLETE
* J200 790118192408      RHRUN: READY FOR REQUEST
* I280 790118192410      INHIBIT 100,5 ;
* J209 790118192410      RHRUN: EXECUTION COMPLETE
* J200 790118192410      RHRUN: READY FOR REQUEST
* FOR ESF WITH ANY ARRIVALS WITH WAVEFORMAVAIL EQ 'T'
* FOR REQ,ARRIVALS WITH WAVEFORMAVAIL EQ 'T'
* BEGIN EINDEX=EINDEX EVENTNUM=EVENTNUM STA=STA
* INDEX=AINDEX CHANTYPE=CHANTYPE RATE=RATE CHANID=CHANID
* GAIN=GAIN COMP=COMP DATASEGSTART=DATASEGSTART
* PHASEARR=PHASEARR PHASEID=PHASEID AMP=AMP END
* J205 790118192434      RHRUN: SUCCESSFUL COMPIILATION
* J1269 790118192532      OCFOC: OUTPUT SOCKET CLOSED
* I288 790118192534      ERMX5: START OF BUFFERED MSGS
* I289 790118192534      ERMX7: END OF BUFFERED MSGS
* J209 790118192535      RHRUN: EXECUTION COMPLETE
* J200 790118192536      RHRUN: READY FOR REQUEST

```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -84-
Appendix D

```
;;
;; And so on for the next PESF file
;;
.I280 790118192549 LIST ZTOP.SNAC.VELANET.PESF.Y1978.M07.D03;
.I280 790118192551 ULFC: STARTING LIST OUTPUT
.I281 790118192551 COLI: FINISHED WITH LIST OUTPUT
;J209 790118192551 RHRUN: EXECUTION COMPLETE
;J200 790118192551 RHRUN: READY FOR REQUEST
;J209 790118192552 OPEN ZTOP.SDAC.VELANET.PESF.Y1978.M07.D03, SYN = ESF;
;J209 790118192603 RHRUN: EXECUTION COMPLETE
;J200 790118192603 RHRUN: READY FOR REQUEST
;I280 790118192604 RHRUN: Inhibit 100,5 ;
;J209 790118192606 RHRUN: EXECUTION COMPLETE
;J200 790118192606 RHRUN: READY FOR REQUEST
;I280 790118192606 FOR ESF WITH ANY ARRIVALS WITH WAVEFORMAVAIL EQ 'T'
;I280 790118192607 FOR REQ,ARRIVALS WITH WAVEFORMAVAIL EQ 'T',
;I280 790118192607 BEGIN EINDEX=EINDEX EVENTNUM=EVENTNUM
;I280 790118192607 AINDEX=AINDEX STA=STA
;I280 790118192607 CHANTYPE=CHANID RATE=RATE CHANID=CHANID
;I280 790118192608 GAIN=GAIN COMP=COMP DATASEGSTART=DATASEGSTART
;I280 790118192608 PHASEARR=PHASEARR PHASEID=PHASEID
;AMP=AMP END;
;J205 790118192622 RHRUN: SUCCESSFUL COMPIILATION
;I249 790118192712 OCP00: OPENED OUTPUT PORT= REQ
;I269 790118192724 OCP0C: OUTPUT SOCKET CLOSED
;I288 790118192725 ERMX5: START OF BUFFERED MSGS
;I289 790118192726 ERMX7: END OF BUFFERED MSGS
;J209 790118192726 RHRUN: EXECUTION COMPLETE
;J200 790118192727 RHRUN: READY FOR REQUEST
;I280 790118192732 CLOSE ESF;
;J209 790118192735 RHRUN: EXECUTION COMPLETE
;J200 790118192735 RHRUN: READY FOR REQUEST
```

**SWF-D: Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -85-
Appendix D

```
::::::: Ending Datacomputer session :::::::  
;I280 790118194020 CLOSE ZOPEN;  
;J209 790118194020 RHRUN: EXECUTION COMPLETE  
;J200 790118194020 RHRUN: READY FOR REQUEST  
.I280 790118194020 RHRUN: DATA LANGUAGE EOF ('Z FOUND)  
;J146 790118194020 FCRUN: BYE  
;J160 790118194021 ASPRIN: HOST='CCA' SOCK=1900552 USER='SDAC.CCA.SWF'  
;0032 790118194021 REALMS=1092104 CPUMS=177434 PGFLTS=4232  
PAGSEC=64128 LOADED=165 INCORE=980079 LKTDT=406  
LFCNFL=5 BFSWP=440 COMMANDS=44 REQUESTS=10  
FILERD=10 PGRD=450 TBMRD=20 TBMRU=110 FCHS=5610  
SXPFRR=20 PASDA=5650 BGFILES=10 DIRF=21 DINR=121  
DIRD=203 DIWR=253 NAFN=21 DLMSGWR=154  
DLMSGRD=264 DLBYWR=23445 DLBYRD=4482 PORTWR=10  
J900 790118194030 FCFINI: END OF SESSION  
;0035 790118194031 ASFINI: HOST='CCA' SOCK=1900552 USER='SDAC.CCA.SWF'  
REALMS=1108045 CPUMS=179014 PGFLTS=4363  
PAGSEC=65333 LOADED=168 INCORE=994200 LKTDT=414  
LFCNFL=5 BFSWP=440 COMMANDS=44 REQUESTS=10  
FILERD=10 PGRD=450 TBMRD=20 TBMRU=110 FCHS=5610  
SXPFRR=20 PASDA=5650 BGFILES=10 DIRF=22 DINR=124  
DIRD=212 DIWR=256 NAFN=23 DLMSGWR=156  
DLMSGRD=267 DLBYWR=24066 DLBYRD=4502 PORTWR=10
```

D.2 Task: To copy waveforms into SWF files

```
::::::::::: SWF-D Program initiating Datacomputer session :::::::::::::  
:  
: Task: To copy available waveforms into the SWF files  
: for the date 26 May 1978 [A debugging run]  
:  
: J150 790110014208 FCRUN: U='DC-5/02.00.3' J=3 DT='TUESDAY, JANUARY 9,  
: 1979 20:42:08-EST' S='CCA'  
:  
: Program finds ARRIVAL.S.Y1978ZM05ZD26. Terex file,  
: constructs the local LP-ARRIVALS.Y1978ZM05ZD26. and  
: SF-ARRIVALS.Y1978ZM05ZD26. input files  
:  
: J200 790110014208 RHRUN: READY FOR REQUEST  
:  
: I280 790110014209 Login SDAC.CCA.SWF,  
: ASFRIN: HOST='CCA' SOCK=1900552 REALMS=3899 CPUMS=467  
:  
: I0032 790110014212 PGFLTS=53 PAGESEC=263 INCORE=3899 LKTOT=5  
: DIRF=1 DINR=3 DIRD=8 DIWR=2 DLMSGWR=1  
: DLMSGRD=3 DLBYWR=192 DLBYRD=20  
:  
: I0033 790110014212 ASLOG: USER='SDAC.CCA.SWF', Q=100  
: J209 790110014212 RHRUN: EXECUTION COMPLETE  
: J200 790110014212 RHRUN: READY FOR REQUEST  
:  
: Prepare to copy long-period waveforms -  
: Open NL.PRF which corresponds to requests  
: filed on LP-ARRIVALS.Y1978ZM05ZD26  
:  
: I280 790110014213 OPEN ZTOP.SDAC.VELANET.NLPF.Y1978.M05.D26 READ, SYN=NLF.FF,  
: J209 790110014220 RHRUN: EXECUTION COMPLETE  
: J200 790110014220 RHRUN: READY FOR REQUEST
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -87-
Appendix D

During non-debug sessions, the

ZTOP.SMAC.VELANET.PESF.Y1978.M05.D26

file would be used

.I280 790110014220 OPEN ESF WRITE, SYN=PESF!

;J209 790110014225 RHRUN: EXECUTION COMPLETE

;J200 790110014225 RHRUN: READY FOR REQUEST

During non-debug sessions, the

ZTOP.SMAC.VELANET.PSWF.Y1978.M05.D26

file would be used

.I280 790110014225 OPEN SWF APPEND, SYN=SWF;

;J209 790110014228 RHRUN: EXECUTION COMPLETE

;J200 790110014228 RHRUN: READY FOR REQUEST

Datacomputer will read long-period arrivals
through the FUTL PORT to drive the Datachannel message
copy request

.I280 790110014229 OPEN FUTL;

;J209 790110014231 RHRUN: EXECUTION COMPLETE

;J200 790110014231 RHRUN: READY FOR REQUEST

.I280 790110014231 CONNECT FUTL TO 19005564

;J209 790110014231 RHRUN: EXECUTION COMPLETE

;J200 790110014231 RHRUN: READY FOR REQUEST

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -88-
Appendix D

```
; Send Dataseguse request to effect simultaneous
; copy of long-period waveform segments and update
; of event-summary list
;.
*1280 790110014232 BEGIN FOR X IN PPUT,ESPUT
*1280 790110014232 UPDATE Y IN PESF WITH Y.EINDEX EQ X.EINDEX
*1280 790110014233 UPDATE Z IN Y.ARRIVALS WITH Z.AINDEX EQ X.AINDEX
*1280 790110014233 BEGIN Z.DATASEGSTART=X.DATASEGSTART
*1280 790110014233 Z.AMF=0
*1280 790110014233 Z.WAVEFORMAVAIL='Y'
*1280 790110014233 END
*1280 790110014233 APPEND A IN SWF, B IN PUTL.SWFFPUT
*1280 790110014233 BEGIN A.EVENTID=B.EVENTID
*1280 790110014234 A.CHANTYPE=B.CHANTYPE
*1280 790110014234 A.RATE=B.RATE
*1280 790110014235 A.GAIN=B.GAIN
*1280 790110014235 A.START=B.START
*1280 790110014235 A.SCALEFACTOR=B.SCALEFACTOR
*1280 790110014235 FOR C IN NLFF WITH C.STA EQ B.STA
*1280 790110014236 FOR D IN C.DATA WITH D.INDEX GE B.STARTI
*1280 790110014236 AND D.INDEX LE B.ENDI
*1280 790110014236 FOR E IN A.TIMESERIES, F IN D.TIMESERIES
*1280 790110014237 WITH B.TYP EQ F.TYPE
*1280 790110014237 E.DATUM=F.DATUM
*1280 790110014256 END
;J205 790110014256 RHRUN: SUCCESSFUL COMPIILATION
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -89-
Appendix D

The following lines are typical Datacomputer messages
which reflect the file manipulation process

;S359 790110014259 SXOP: SDAX OPEN = SDAC. VELANET.NLFF.Y1978.M05.D26
.1230 790110014305 OCPBO: OPENING INPUT SOCKET PORT= PPUTL
.1239 790110014307 OCPEO: OPENED INPUT PORT= PPUTL
;S359 790110014309 SXOP: SDAX OPEN = SDAC.CCA.SWF.SWF 790109232026
;S359 790110014311 SXOP: SDAX OPEN = SDAC.CCA.SWF.ESF
;S350 790110014315 SXAX2: SDA ALLOCATE = 560.
SDAC.CCA.SWF.ESF 3330\$5844225
SXAX2: SDA ALLOCATE = 5.
SDAC. VELANET.NLFF.Y1978.M05.D26 3330\$584890
SXCX73: STAGING INVERSION FGS FOR FILE = 1.
SDAC. VELANET.NLFF.Y1978.M05.D26 TBM#14#968856
SXCX8: STAGING COMPLETED FOR FILE =
SDAC. VELANET.NLFF.Y1978.M05.D26
SXAX2: SDA ALLOCATE = 560.
SDAC. VELANET.NLFF.Y1978.M05.D26 3330\$5844845
SXCX73: STAGING DATA FOR FILE = 560.
SDAC. VELANET.NLFF.Y1978.M05.D26 TBM#14#968016
SXCX8: STAGING COMPLETED FOR FILE =
SDAC. VELANET.NLFF.Y1978.M05.D26
SXAX2: SDA ALLOCATE = 320. SDAC.CCA.SWF.SWF 3330\$59#8900
RHRUN: READY FOR REQUEST
;J200 790110014508 *****
;J200 790110014508 Perform administrative functions and record task progress
;J280 790110014510 CLOSE SWF;CLOSE NLFF;
.J209 790110014510 RHRUN: EXECUTION COMPLETE
.J209 790110014510 RHRUN: READY FOR REQUEST
.J209 790110014511 RHRUN: EXECUTION COMPLETE
.J200 790110014511 RHRUN: READY FOR REQUEST
.J209 790110014513 RHRUN: EXECUTION COMPLETE

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -90-
Appendix D

```
::::::: Ready now to copy short-period data :::::::  
;J200 790110014513 RHRUN: READY FOR REQUEST  
.I280 790110014516 OPEN ZTOP.SDAC.VELANET.NSFF.Y1978.M05.D26 READ, SYN=NSPF;  
;J200 790110014517 RHRUN: READY FOR REQUEST  
;  
; As was done for the long-period request,  
; the ESF and SWF FILES need to be opened  
;it:  
.I280 790110014517 OPEN ESF WRITE, SYN=PESF;  
;J209 790110014521 RHRUN: EXECUTION COMPLETE  
;J200 790110014521 RHRUN: READY FOR REQUEST  
.I280 790110014521 OPEN SWF APPEND, SYN=SWF;  
.I209 790110014523 RHRUN: EXECUTION COMPLETE  
;J200 790110014523 RHRUN: READY FOR REQUEST  
;  
; The Datacomputer will read the short-period  
; request data through the PUTS PORT to  
; drive the flatelansusse copy request  
;  
.I280 790110014523 OPEN PUTS;  
;J209 790110014525 RHRUN: EXECUTION COMPLETE  
;J200 790110014525 RHRUN: READY FOR REQUEST  
.I280 790110014525 CONNECT PUTS TO 1900556;  
.I209 790110014525 RHRUN: EXECUTION COMPLETE  
;J200 790110014525 RHRUN: READY FOR REQUEST  
;
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -91-
Appendix D

```
***** Send Dataalensusse request to effect simultaneous
      transfer of short-period data from NSPF to SWF
      and update of PESF
      *****

      .I280 790110014525      BEGIN FOR X IN PUTS.EFFPUT
                                  UPDATE Y IN PESF WITH Y.EINDEX EQ X.EINDEX
      .I280 790110014526      UPDATE Z IN Y.ARRIVALS WITH Z.AINDEX EQ X.AINDEX
      .I280 790110014526      BEGIN Z.DATASEGSTART=X.DATASEGSTART
      .I280 790110014526      Z.AMP=0 Z.WAVEFORMAVAIL='Y'
                                  END

      .I280 790110014526      APPEND A IN SWF, B IN FUTS.SWFPUT
      .I280 790110014527      BEGIN A.EVENTID=B.EVENTID A.STA=B.STA
      .I280 790110014527      A.CHANTYPE=B.CHANTYPE A.RATE=B.RATE A.CHANID=B.CHANID
      .I280 790110014527      A.GAIN=B.GAIN A.COMP=B.COMP A.START=B.START
      .I280 790110014527      A.DATAFORMAT='G' A.SCALEFACTOR=B.SCALEFACTOR
      .I280 790110014527      FOR C IN NSPF WITH C.STINDEX EQ B.STINDEX
      .I280 790110014528      FOR D IN C.DATA WITH D.RATE = B.RSPDATE
      .I280 790110014528      AND D.TIME GE B.DSTIME AND D.TIME LE B.DETIME
      .I280 790110014528      FOR E IN A.TIMESERIES, F IN D.TIMESERIES
      .I280 790110014528      E.DATUM=F.DATUM
                                  END
                                  END;

      J200 790110014528      RHRUN: READY FOR REQUEST
      ;J209 790110014529      Perform administrative functions and record task progress
      ;J200 790110014529      CLOSE SWF;CLOSE PESF;CLOSE NSPF;
      ;J209 790110014529      RHRUN: EXECUTION COMPLETE
      ;J200 790110014529      RHRUN: READY FOR REQUEST
      ;J209 790110014529      RHRUN: EXECUTION COMPLETE
      ;J200 790110014529      RHRUN: READY FOR REQUEST
      ;J200 790110014530      RHRUN: READY FOR REQUEST
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -92-
Appendix D

```
; Ending Datacomputer session
;-----;
*1280 790110014530 CLOSE ZOPEN;
;J209 790110014530 RHRUN: EXECUTION COMPLETE
;J200 790110014530 RHRUN: READY FOR REQUEST
*1280 790110014531 RHRUN: DATA1.LANGUAGE EDF (~7 FOUND)
;I416 790110014531 FCRUN: BYE
;0035 790110014531 ASPRIN: HOST='CCA' SOCK=1900552 USER='SDAC.CCA.SWF'
REALMS=199234 CPUMS=55727 PGFLTS=524
PAGESEC=13440 LOADED=23 INCORE=192767
LKTOT=122 ERRORS=8 DEVMT=2 BFWSP=28
COMMANDS=16 FILERD=1 FILEWR=1 FILEUP=1
PGRD=30 PGWR=2 TBMRL=2 TBMRD=11 PCHS=561
PCSS=880 SXFFR=2 PASDA=1445 PDSDA=880d
RGFILES=3 REOPENS=2 SCRD=3 SCWR=1 DIRF=11d
DINS=21 DIRD=53 DIWR=93 NAFN=5 DLMSGWR=52
DLMSGRD=101 DLBYWR=5684 DLBYRD=1632 PORTRD=1
MSGRD=1 BYTERD=48 BITRD=1728
MSGRD=1 BYTERD=48 BITRD=1728
END OF SESSION
FCFINI: HOST='CCA' SOCK=1900552 USER='SDAC.CCA.SWF'
REALMS=209222 CPUMS=57455 PGFLTS=636
PAGESEC=14437 LOADED=23 INCORE=203454
LKTOT=130 ERRORS=8 DEVMT=2 BFWSP=28
COMMANDS=16 FILERD=1 FILEWR=1 FILEUP=1
PGRD=30 PGWR=2 TBMRL=2 TBMRD=11 PCHS=561
PCSS=880 SXFFR=2 PASDA=1445 PDSDA=880
BGFILES=3 REOPENS=2 SCRD=3 SCWR=1 DIRF=12
DINS=24 DIRD=62 DIWR=96 NAFN=5 DLMSGWR=54
DLMSGRD=104 DLBYWR=6377 DLBYRD=1652 PORTRD=1
MSGRD=1 BYTERD=48 BITRD=1728
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -93-
Appendix D

D.3 Task: To generate SPDET Map

```
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::;:::  
;:::;:::;:::;:::;:::  
;:::;:::;:::;:::  
;:::;:::;:::  
;:::;:::  
;  
Task: To generate SPDET files for the Period  
      1 July 1978 through 26 July 1978 (Per ASL advice)  
;J150 790117040139   FCRUN: V=,DC-5/02.00.1/ J=3 DT='TUESDAY, JANUARY  
!0041 790117040139   DNCTNX: DATACOMPUTER GOING DOWN IN 346 MIN BECAUSE  
                      SYSTEM IS GOING DOWN AT WED JAN 17 79  
                      5:00:00AM-EST FOR 240 MIN DUE TO SCHEDULED FM  
J200 790117040139   RHRUN: READY FOR REQUEST  
                      SWF-D SPDET file-updater logs in  
!1280 790117040140   Login SDAC.CCA.SWF,  
!0032 790117040142   ASPRIN: HOST='CCA' SOCK=1900552 REALMS=3756 CPUMS=675  
                      PGFLTS=52 PAGSEC=196 INCORE=3757 LKTOT=5 DIRF=1  
                      DJNS=3 DIRD=8 DIUR=2 NAFN=2 DLMSGWR=1 DI.MSGRD=2  
                      DLBYWR=348 DL.BYRD=21  
ASLOG: USER='SDAC.CCA.SWF', Q=100  
RHRUN: EXECUTION COMPLETE  
RHRUN: READY FOR REQUEST  
;  
;0033 790117040143  
;J209 790117040143  
;J200 790117040143
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -94-
Appendix D

```
***** Procedure for creating a new monthly SPDET file
*1280 790117040143 DELETE ZTOP.SDAC.VELANET.SPDET.Y1978.M07;
+U120 790117040143 DIVINC: NON-EXISTENT NODE
IJ270 790117040144 RHRUN: UNSUCCESSFUL COMPIILATION (L.F.)
.I220 790117040144 LAFB: LOOKING FOR CONTROL-L
.I280 790117040144
.I229 790117040144 LAFB: CONTROL-L FOUND
IJ200 790117040144 RHRUN: READY FOR REQUEST
.CREATE ZTOP.SDAC.VELANET.SPDET.Y1978.M07 FILE L.IKF
.I280 790117040144 ZTOP.SDAC.VELANET.PROTOTYPES.SPDET;
SXOP: SDAX OPEN = SDAC.VELANET.SPDET.Y1978.M07
SXAX2: SDA ALLOCATE = 5.
SDAC.VELANET.SPDET.Y1978.M07
.S359 790117040155 SXDF: SDAX OPEN = SDAC.VELANET.SPDET.Y1978.M07
.S350 790117040200 SXAX2: SDA ALLOCATE = 5.
SDAC.VELANET.SPDET.Y1978.M07 3330458415
.S359 790117040205 SXDF: SDAX OPEN = SDAC.VELANET.SPDET.Y1978.M07
.S350 790117040210 SXAX2: SDA ALLOCATE = 5. SDAC.VELANET.SPDET.Y1978.M07
.S351 790117040212 SRMC8: SDA MERGE = 5. SDAC.VELANET.SPDET.Y1978.M07
IJ209 790117040213 RHRUN: EXECUTION COMPLETE
IJ200 790117040213 RHRUN: READY FOR REQUEST
.I280 790117040217 CLOSE ZTOP.SDAC.VELANET.SPDET.Y1978.M07;
IJ209 790117040218 RHRUN: EXECUTION COMPLETE
IJ200 790117040218 RHRUN: READY FOR REQUEST
***** Open dummy file (used for loop control)
.I280 790117040223 OPEN ZTOP.SDAC.VELANET.PROTOTYPES.LIST1;
IJ209 790117040225 RHRUN: EXECUTION COMPLETE
IJ200 790117040225 RHRUN: READY FOR REQUEST
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -95-
Appendix D

```
::::::::::: Main task loop: Determine that daily Short-Feriod file exists
;I280 790117040225 LIST ZTOP.SDAC.VELANET.NSFF.Y1978.M07.D01;
.I280 790117040226 ULPC: STARTING LIST OUTPUT
SDAC.VELANET.NSFF.Y1978.M07.D01 FILE
.I281 790117040227 COL1: FINISHED WITH LIST OUTPUT
;J200 790117040227 RHRUN: READY FOR REQUEST
::::::::::: Open the file under the name of 'SPF'.
;I280 790117040228 OPEN ZTOP.SDAC.VELANET.NSFF.Y1978.M07.D01, SYN = SPF;
.J209 790117040231 RHRUN: EXECUTION COMPLETE
;J200 790117040231 RHRUN: READY FOR REQUEST
::::::::::: Check that file is online
;I280 790117040231 LIST SFF ZSTATUS;
.I280 790117040231 COLP: STARTING LIST OUTPUT
NAME=SDAC.VELANET.NSFF.Y1978.M07.D01 FUNC=FILE PRIV=R STAT=ONLINE MODE=READ
SYNM=SPF
.I281 790117040232 COL1: FINISHED WITH LIST OUTPUT
;J209 790117040232 RHRUN: EXECUTION COMPLETE
;J200 790117040232 RHRUN: READY FOR REQUEST
::::::::::: Prepare to append to SPDET monthly file
;I280 790117040233 OPEN ZTOP.SDAC.VELANET.SPDET.Y1978.M07 APPEND DEFER,
SYN = SPDET;
;J209 790117040242 RHRUN: EXECUTION COMPLETE
;J200 790117040242 RHRUN: READY FOR REQUEST
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -96-
Appendix D

```
; Send Datalanguage to extract detections from the SPF file
; and to append them to the SPDET file
;
.I280 790117040242 BEGIN DECLARE F INT F=1
.I280 790117040243 UNTIL F<0 DO BEGIN
.I280 790117040243 FOR SPF WITH FLAG EQ F AND STA NE 'XXXXX' BEGIN
.I280 790117040243 DECLARE ODATE INT DECLARE OTIME INT
.I280 790117040244 DECLARE PDATE INT DECLARE CCOUNT INT
.I280 790117040244 DECLARE ODEX INT
.I280 790117040244 DECLARE CSTA STR(5) CSTA=STA
.I280 790117040245 CSTAINDEX=STINDEX CCOUNT=COUNT
FOR DATA BEGIN
.I280 790117040245 IF INDEX EQ 1 THEN
.I280 790117040246 BEGIN ODATE=DATE OTIME=TIME ODEX=1 END
.I280 790117040246 ELSE IF DET ER 1 THEN
FOR SPDET,LIST1 BEGIN
.I280 790117040246 STA=CSTA STANDEX=CSTADEX
.I280 790117040247 SDATE=ODATE STIME=OTIME SINDEX=ODEX
.I280 790117040247 EDATE=PDATE ETIME=PTIME EINDEX=INDEX-1
.I280 790117040248 ODATE=DATE OTIME=TIME ODEX=INDEX END
.PDATE=DATE PTIME=TIME END
.I280 790117040248 FOR SPDET,LIST1 BEGIN
.I280 790117040250 STA=CSTA STANDEX=CSTADEX
.I280 790117040250 SDATE=ODATE STIME=OTIME SINDEX=ODEX
.I280 790117040250 EDATE=PDATE ETIME=PTIME EINDEX=CCOUNT END
.I280 790117040250 END F=F-1 END END;
.IJ205 790117040259 RHRUN: SUCCESSFUL COMPIRATION
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -97-
Appendix II

The following lines are typical Datacomputer messages which reflect the file manipulation process.

```
;;S359 790117040300 SXOP: SDAX OPEN = SDAC. VELANET. PROTOTYPES.LIST1
;S359 790117040304 SXOP: SDAX OPEN = SDAC. VELANET. NSFF.Y1978.M07.D01
;S359 790117040306 SXOP: SDAX OPEN = SDAC. VELANET. SPDET.Y1978.M07
;S350 790117040311 SXAX2: SDA ALLOCATE = 55. SDAC. VELANET. SPDET.Y1978.M07
;S350 790117040318 SXAX2: SDA ALLOCATE = 5.
;S311 790117040318 SXCX73: STAGING INVERSION FIGS FOR FILE = 2.
;S320 790117040328 SXCX8: STAGING COMPLETED FOR FILE =
;S350 790117040332 SXAX2: SDA ALLOCATE = 5.
;S320 790117040336 SXCX8: STAGING COMPLETED FOR FILE =
;S350 790117040338 SXAX2: SDA ALLOCATE = 560.
;S320 790117040419 SXCX8: STAGING COMPLETED FOR FILE =
;S350 790117040455 SXAX2: SDA ALLOCATE = 560.
;S311 790117040456 SXCX73: STAGING DATA FOR FILE = 560.
;S320 790117040535 SXCX8: STAGING COMPLETED FOR FILE =
;S350 790117040620 SXAX2: SDA ALLOCATE = 70.
;S351 790117040710 SRMC8: SDA MERGE = 5.
;J209 790117040712 RHRUN: EXECUTION COMPLETE
;J200 790117040712 RHRUN: READY FOR REQUEST
```

© 2001 The McGraw-Hill Companies, Inc.

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -98-
APPendix D

```
::::::: Perform administrative functions and record task progress
::::::: CLOSE SPF; CLOSE SPDET;
.I280 790117040715
;J209 790117040716 RHRUN: EXECUTION COMPLETE
;J200 790117040716 RHRUN: READY FOR REQUEST
;J209 790117040716 RHRUN: EXECUTION COMPLETE
;J200 790117040716 RHRUN: READY FOR REQUEST
:
Ready now to process next daily Short-Period file
::::::: LIST ZTOP.SDAC.VELANET.NSPF.Y1978.M07.D02;
.I280 790117040721
.I280 790117040724 ULPC: STARTING LIST OUTPUT
SDAC.VELANET.NSPF.Y1978.M07.D02 FILE
;I281 790117040724 COL1: FINISHED WITH LIST OUTPUT
;J209 790117040724 RHRUN: EXECUTION COMPLETE
;J200 790117040724 RHRUN: READY FOR REQUEST
;I280 790117040726 OPEN ZTOP.SDAC.VELANET.NSPF.Y1978.M07.D02, SYN = SPF;
;J209 790117040729 RHRUN: EXECUTION COMPLETE
;J200 790117040729 RHRUN: READY FOR REQUEST
;I280 790117040730 LIST SPF ZSTATUS;
;I280 790117040730 COL1: STARTING LIST OUTPUT
NAME=SDAC.VELANET.NSPF.Y1978.M07.D02 FUNC=FILE PRIV=R STAT=ON-LINE MODE=READ
SYNM=SPF
;I281 790117040730 COL1: FINISHED WITH LIST OUTPUT
;J209 790117040730 RHRUN: EXECUTION COMPLETE
;J200 790117040730 RHRUN: READY FOR REQUEST
;I280 790117040730 OPEN ZTOP.SDAC.VELANET.SPDET.Y1978.M07 APPEND DEFER,
SYN = SPDET;
;J209 790117040733 RHRUN: EXECUTION COMPLETE
;J200 790117040733 RHRUN: READY FOR REQUEST
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -99-
Appendix D

```
*I280 790117040733 BEGIN DECLARE INT F=1
*I280 790117040734 UNTIL F<0 DO BEGIN
*I280 790117040734 FOR SPF WITH FLAG EQ F AND STA NE 'XXXXX' BEGIN
*I280 790117040734     DECLARE ODATE INT DECLARE OTIME INT
*I280 790117040734     DECLARE ODEX INT
*I280 790117040734     DECLARE PDATE INT DECLARE PTIME INT
*I280 790117040734     DECLARE CSTADEX INT DECLARE CCOUNT INT
*I280 790117040734     DECLARE CSTA STR(5) CSTA=STA
*I280 790117040734     CSTADEX=STINDEX CCOUNT=COUNT
*I280 790117040735 FOR DATA BEGIN
*I280 790117040736     IF INDEX EQ 1 THEN
*I280 790117040736         BEGIN ODATE=DATE OTIME=TIME ODEX=1 END
*I280 790117040736     ELSE IF DET EQ 1 THEN
*I280 790117040737         FOR SPDET,LIST1 BEGIN
*I280 790117040737             STA=CSTA STINDEX=CSTADEX
*I280 790117040737             SDATE=ODATE STIME=OTIME SINDEX=ODEX
*I280 790117040737             EDATE=PDATE ETIME=PTIME INDEX=INDEX-1
*I280 790117040737             ODATE=DATE OTIME=TIME ODEX=INDEX END
*I280 790117040737             PDATE=DATE PTIME=TIME END
*I280 790117040738         FOR SPDET,LIST1 BEGIN
*I280 790117040738             STA=CSTA STINDEX=CSTADEX
*I280 790117040738             SDATE=ODATE STIME=OTIME SINDEX=ODEX
*I280 790117040738             EDATE=PDATE ETIME=PTIME INDEX=INDEX-CCOUNT END
*I280 790117040738         END F=F-1 END END;
*I205 790117040754 RHRUN: SUCCESSFUL COMPIILATION
IS359 790117040754 SXOP: SDAX OPEN = SDAC. VELANET. PROTOTYPES. LIST1
IS359 790117040756 SXOP: SDAX OPEN = SDAC. VELANET. NSPF. Y1978. M07. D02
IS359 790117040757 SXOP: SDAX OPEN = SDAC. VELANET. SPDET. Y1978. M07
IJ209 790117041601 RHRUN: EXECUTION COMPLETE
IJ200 790117041602 RHRUN: READY FOR REQUEST
IJ200 790117041604 CLOSE SPF; CLOSE SPDET;
IJ209 790117041605 RHRUN: EXECUTION COMPLETE
IJ200 790117041605 RHRUN: READY FOR REQUEST
IJ209 790117041605 RHRUN: EXECUTION COMPLETE
IJ200 790117041605 RHRUN: READY FOR REQUEST
```

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -100-
Appendix D

```
::::::::::: And so on for the next daily Short-Period file :::::::::::::  
:::::::::: LIST ZTOP. SDAC. VELANET.NSPF.Y1978.M07.D03;  
:::::::::: ULFC: STARTING LIST OUTPUT  
  
.I281 790117041609 . COLI: FINISHED WITH LIST OUTPUT  
IJ209 790117041609 RHRUN: EXECUTION COMPLETE  
IJ200 790117041609 RHRUN: READY FOR REQUEST  
.I280 790117041610 OPEN ZTOP. SPAC. VELANET.NSPF.Y1978.M07.D03, SYN = SPF;  
IJ209 790117041610 RHRUN: EXECUTION COMPLETE  
IJ200 790117041612 RHRUN: READY FOR REQUEST  
LIST SFF %STATUS;  
.I280 790117041612 COLF: STARTING LIST OUTPUT  
.I280 790117041612 NAME=SDAC. VELANET.NSPF.Y1978.M07.D03 FUNC=FILE PRIV=R STAT=ONLINE MODE=READ  
SYNM=SPF  
.I281 790117041612 COLI: FINISHED WITH LIST OUTPUT  
IJ209 790117041612 RHRUN: EXECUTION COMPLETE  
IJ200 790117041612 RHRUN: READY FOR REQUEST  
.I280 790117041613 OPEN ZTOP. SDAC. VELANET.SPFLET.Y1978.M07 APPEND DEFER,  
SYN = SPFET;  
IJ209 790117041614 RHRUN: EXECUTION COMPLETE  
IJ200 790117041614 RHRUN: READY FOR REQUEST  
.I280 790117041614 BEGIN DECLARE F INT F=1  
.I280 790117041614 UNTIL F<0 DO BEGIN  
FOR SFF WITH FLAG EQ F AND STA NF 'XXXXX' BEGIN  
... END F=F-1 END;  
RHRUN: SUCCESSFUL COMPIILATION  
IJ205 790117041628 RHRUN: EXECUTION COMPLETE  
IJ209 790117042113 RHRUN: READY FOR REQUEST  
IJ200 790117042113 CLOSE SPF; CLOSE SPIEF;  
.I280 790117042115 RHRUN: EXECUTION COMPLETE  
IJ209 790117042116 RHRUN: READY FOR REQUEST  
IJ200 790117042116 RHRUN: EXECUTION COMPLETE  
IJ209 790117042116 RHRUN: READY FOR REQUEST  
IJ200 790117042116 RHRUN: READY FOR REQUEST
```

**SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions**

Page -101-
Appendix D

And so on until the last day (-1) has been processed.
LIST ZTOP.SDAC.VELANET.NSPF.Y1978.M07.D25;
ULFC: STARTING LIST OUTPUT
SDAC.VELANET.NSPF.Y1978.M07.D25 FILE
I1281 790118011555 COL1: FINISHED WITH LIST OUTPUT
J209 790118011555 RHRUN: EXECUTION COMPLETE
J200 790118011555 RHRUN: READY FOR REQUEST
OPEN ZTOP.SDAC.VELANET.NSPF.Y1978.M07.D25, SYN = SPF;
I1280 790118011556 RHRUN: EXECUTION COMPLETE
J209 790118011558 RHRUN: READY FOR REQUEST
J200 790118011558
I1280 790118011559 LIST SPF %STATUS;
I1280 790118011559 COLP: STARTING LIST OUTPUT
NAME=SDAC.VELANET.NSPF.Y1978.M07.D25 FUNC=FILE PRIV=R STAT=ONLINE MODE=READ
SYNM=SPF
I1281 790118011559 COL1: FINISHED WITH LIST OUTPUT
J209 790118011559 RHRUN: EXECUTION COMPLETE
J200 790118011559 RHRUN: READY FOR REQUEST
OPEN ZTOP.SDAC.VELANET.SPDET.Y1978.M07 APPEND DEFER,
SYN = SPDET;
J209 790118011603 RHRUN: EXECUTION COMPLETE
J200 790118011603 RHRUN: READY FOR REQUEST
I1280 790118011603 BEGIN DECLARE F INT F=1
I1280 790118011604 UNTIL F<0 DO BEGIN
I1280 790118011604 FOR SPF WITH FLAG EQ F AND STA NE 'XXXX' BEGIN
I1280 790118011608 * END F=F-1 END END;
J205 790118011618 * RHRUN: SUCCESSFUL COMPIILATION
J209 790118012105 RHRUN: EXECUTION COMPLETE
J200 790118012105 RHRUN: READY FOR REQUEST
I1280 790118012107 CLOSE SPF; CLOSE SPDET;
J209 790118012109 RHRUN: EXECUTION COMPLETE
J200 790118012109 RHRUN: READY FOR REQUEST
J209 790118012110 RHRUN: EXECUTION COMPLETE
J200 790118012110 RHRUN: READY FOR REQUEST

SWF-D, Implementation and Test
Sample Scripts of Datacomputer Sessions

Page -102-
Appendix D

Before terminating its final session, the program
sets information regarding the SPNFT file from the
Datacomputer.

```
.*I280 790118012121      LIST ZTDF.SDAC.VELANET.SPDET.Y1978.M07 ZINFO,  
.*I280 790118012122      ULPC: STARTING LIST OUTPUT  
NAME=SDAC.VELANET.SPDET.Y1978.M07 FUNC=FILE  
B-AL=1.25 USED=0.73 0-AL=1.25 RECS=2070  
I-AL=0.91 USED=0.32  
CREA=790117040153 WRIT=790118012058 READ=000000000000  
CHRG=4.00 VERS=10 MODN=1  
DVID=TBM VOID=22  
.*I281 790118012123      COL1: FINISHED WITH LIST OUTPUT  
;J209 790118012123      RHRUN: EXECUTION COMPLETE  
;J200 790118012123      RHRUN: READY FOR REQUEST  
.*I280 790118012124      CLOSE ZOPEN;  
;J209 790118012124      RHRUN: EXECUTION COMPLETE  
;J200 790118012124      RHRUN: READY FOR REQUEST  
.*I280 790118012124      RHRUN: DATA LANGUAGE EDF ('^Z FOUND)  
;I416 790118012124      FCRUN: BYE  
;J160 790118012124      ASPRIN: HOST='CCA' SOCK=1900552 USER='SDAC.CCA.SWF'  
;I0032 790118012124      .  
.  
.*J900 790118012128      FCFINI: END OF SESSION  
;I0035 790118012128      ASFINI:  
REALMS=1394831 CPUMS=566092 PGFLTS=1487  
PAGSEC=82764 LOADED=163 INCORE=1317645  
LKTOT=300 DEVMT=4 BFSWP=6359 COMMANDS=22  
REQUESTS=3 FILERD=6 FILEWR=3 FGRD=6393  
PGWR=42 TRMRL=24 TRMRD=143 FCHS=7318 PCSS=246  
SXFFR=24 PASDA=7620 FDSDA=260 BGFILES=3  
REOPENS=5 SCRD=70 SCWR=35 DIRF=12 DINS=63  
DIRD=117 DIWR=317 DBWR=6 NAFN=11 DLMSGWR=115  
BLMSGRD=232 DLBYWR=11566 DLBYRD=2975
```

E. Test-related Detections

E.1 AOUT, 1-3 July 1978 Arrivals

This section of Appendix E contains a list of the waveform-copy requests, and the surrounding event entries, which were specially generated as test data for the SWF-D program by SDAC and stored on the Datacomputer as file %TOP.SDAC.VELANET.PESF.Y1978.M07.D41.

The listing format precludes the use of column headers, but it is hoped that a brief description of the data displayed here, when studied in conjunction with the AOUT PORT description in Appendix A.6 above, will make the printout understandable. Each event entry shown below consists of one long (folded) line of event data which begins with the unique event number assigned by SDAC. It is followed by a list of associated arrivals, one per line, each of which begins with the station name. A flagged arrival can be identified by the "T" in the rightmost column of the line. The event entry ends with a single right-parenthesis at the left margin.

SWF-D, Implementation and Test

Page -104-
Appendix E

781831173	078183	02485940	0055	018	S	H	06594	N	072901	W	018	000	000	S	00779	00390	1710	099	07	521	038	14	
000	000	000	000	0	78111705250600	001	095																
ZBBO	01	6 A 0	0232	3479	000060	99989990	078183	02540740	P	07	00000240	000	00000	000	00000	N	N	T					
ZBBO	20	H Z 0	0232	3479	000000	99989990	078183	02540740	P	07	00000000	000	00000	000	00000	N	N	N					
ZBBO	01	6 A 0	0232	3479	000060	99989990	078183	02581730	S	26	0000240	000	00000	000	00000	N	N	N					
ZBBO	01	G A 0	0232	3479	000900	99989990	078183	03010600	LQ	34	0000900	000	00000	000	00000	N	N	N					
ZBBO	01	G A 0	0232	3479	000900	99989990	078183	03025860	L.R	33	0000900	000	00000	000	00000	N	N	N					
ANMO	20	H Z 0	0418	1246	000060	99989990	078183	02565060	P	07	0000000	000	00000	000	00000	N	N	N					
ANMO	01	G A 0	0418	1246	000060	99989990	078183	02565060	P	07	0000240	000	00000	000	00000	N	N	N					
ANMO	01	G A 0	0418	1246	000600	99989990	078183	03031090	S	26	0000240	000	00000	000	00000	N	N	N					
ANMO	01	G A 0	0418	1246	000900	99989990	078183	03081790	L.Q	34	0000900	000	00000	000	00000	N	N	N					
ANMO	01	G A 0	0418	1246	000900	99989990	078183	03120850	LR	33	0000900	000	00000	000	00000	N	N	N					
LHC	10	U Z 0	0439	1562	000000	00000000	078183	02570700	P	07	0000000	000	-0033	Y	N	N	N						
PWSP	H Z 0	0484	1275	078183	02572280	078183	02574280	P	07	0000000	000	00000	000	00000	N	N	N						
PWSP	H Z 0	0484	1275	000020	99989990	078183	02574280	P	07	0000000	000	00000	000	00000	N	N	N						
PWLP	H D 0	0484	1275	078183	025644200	078183	02574280	P	07	0000000	000	00000	000	00000	N	N	N						
PWLP	H D 0	0484	1275	078183	00000000	078183	02574320	P	07	0000269	010	00037	Y	Y	N	N							
PWLP	H D 0	0484	1275	000000	00000000	078183	02574320	P	07	0000000	000	00000	000	00000	N	N	N						
PWLP	H H 0	0484	1275	000000	00000000	078183	02574320	P	07	0000000	000	-0320	N	N	N	N							
PWLP	H H 0	0484	1275	078183	025920810	078183	025920810	P.C.P.	03	0000000	000	00000	000	00000	N	N	N						
PWLP	H H 0	0484	1275	078183	03042550	078183	03044550	S	26	0000000	000	00000	000	00000	N	N	N						
PWLP	H H 0	0484	1275	078183	03034500	078183	03044550	S	26	0000000	000	00000	000	00000	N	N	N						
PWLP	H A 0	0484	1275	078183	02570800	078183	03120890	LQ	34	0000000	000	00000	000	00000	N	N	N						
PWLP	H A 0	0484	1275	078183	03012600	078183	03162680	LR	33	0000000	000	00000	000	00000	N	N	N						
FCC	10	U Z 0	0534	1430	000000	0000000	078183	02582020	P	07	+I	0000150	004	00042	Y	Y	N						
FCC	10	U Z 0	0540	1307	000000	00000000	078183	02582520	P	07	+I	0000000	000	00068	Y	N	N						
FCC	10	U Z 0	0569	1297	000000	00000000	078183	02584540	P	07	+I	0000000	000	-0007	Y	Y	N						
FCC	10	U Z 0	0571	1852	000000	00000000	078183	02584630	P	07	+E	0000000	005	-0036	Y	Y	N						
FCC	10	U Z 0	0636	1324	000000	00000000	078183	02593100	P	07	+I	0000000	000	-0028	Y	N	N						
SES	10	U Z 0	0692	1565	000000	00000000	078183	02593140	P	07	0000000	000	00077	Y	N	N							
EIM	10	U Z 0	0733	1154	000000	00000000	078183	03000600	P	07	E	0000000	000	-0096	Y	Y	N						
FRR	10	U Z 0	0741	1315	000000	00000000	078183	03003180	P	07	+I	0000000	006	-0002	Y	Y	N						
Y050	10	U Z 0	0747	1060	078183	03002000	078183	03004000	P	07	+I	00000740	007	00000	Y	Y	N						
Y050	10	NJAK	H Z 0	0747	1060	000000	00000000	078183	03004070	P	07	0000000	000	00068	Y	Y	N						
Y050	10	NJAK	H Z 0	0747	1060	000000	00000000	078183	03032480	PP	06	0000000	000	-0130	N	N	N						
Y050	10	CNAK	H Z 0	0760	1903	000000	00000000	078183	03004750	P	07	E	0000000	008	00008	Y	Y	N					
Y050	10	CNAK	H Z 0	0769	1046	000000	00000000	078183	03005280	P	07	0000000	000	00068	Y	Y	N						
RES	10	CNAK	H Z 0	0769	1046	000000	00000000	078183	03005290	P	07	0000000	000	00077	Y	Y	N						
INK	10	CNAK	H Z 0	0773	1018	000000	00000000	078183	0303180	P	07	E	0000000	000	-0002	Y	Y	N					
MBC	10	CNAK	H Z 0	0773	1018	000000	00000000	078183	03033620	P	07	+I	00000740	007	00000	Y	Y	N					
ALK	20	NJAK	H Z 0	0747	1060	078183	03004000	P	07	0000000	000	00000	000	00000	N	N	N						
ALK	20	NJAK	H Z 0	0747	1060	000000	00000000	078183	03004070	P	07	0000000	000	00068	Y	Y	N						
ALK	20	CNAK	H Z 0	0747	1060	000000	00000000	078183	03032480	PP	06	0000000	000	-0130	N	N	N						
ALK	20	CNAK	H Z 0	0769	1046	000000	00000000	078183	03004750	P	07	E	0000000	008	00008	Y	Y	N					
ALK	20	CNAK	H Z 0	0769	1046	000000	00000000	078183	03005280	P	07	0000000	000	00068	Y	Y	N						
ALK	20	BFAK	H Z 0	0773	1018	000000	00000000	078183	03034640	PP	06	0000000	000	00077	Y	Y	N						
ALK	20	BFAK	H Z 0	0773	1018	000000	00000000	078183	03035440	P	07	0000000	000	-0032	Y	Y	N						
ALK	20	BFAK	H Z 0	0773	1018	000000	00000000	078183	03005470	P	07	0000000	000	00000	000	00000	N	N	N				

**SWF-D, Implementation and Test
Test-related Detections**

Page -105-
Appendix E

01	BFAK	H A 0	0773	1018	000060	99989990	078183	03005470	P	07	0000240	000	00000	N N N N	
ALK	20	BFAK	H Z	0773	1018	000000	000000	078183	03034680	PP	06	000000	000	-0110	N N N N
ALK	01	BFAK	H A 0	0773	1018	000060	99989990	078183	03104660	S	26	0000240	000	00000	N N N N
ALK	01	BFAK	H A 0	0773	1018	000090	99989990	078183	03275290	LR	34	0000900	000	00000	N N N N
ALK	01	BFAK	H A 0	0773	1018	000090	99989990	078183	03432390	LR	33	0000900	000	00000	N N N N
ALK	20	UCAK	H Z	0803	0957	000000	000000	078183	03011090	P	07	0000053	009	-0059	Y Y N N
ALK	20	UCAK	H Z 0	0803	0957	000000	000000	078183	03011140	P	07	0000000	000	00000	N N N N
ALK	20	TNAK	H Z	0810	0931	000000	0000000	078183	03011450	P	07	0000150	008	-0091	Y Y N N
ALK	20	TNAK	H Z 0	0810	0931	000000	0000000	078183	03011530	P	07	0000000	000	00000	N N N N
ALK	20	TNAK	H Z	0810	0931	000000	000000	078183	03041920	PP	06	0000062	011	-0010	N N N N
NAO	01	NO1B	H A 0	0812	2677	078183	03001600	078183	03011630	P	07	0000000	000	00000	N N N Y
NAO	01	NO1B	H A 0	0812	2677	078183	03102800	078183	03112840	S	26	0000000	000	00000	N N N Y
NAO	01	NO1B	H A 0	0812	2677	078183	03092300	078183	03242390	LQ	34	0000000	000	00000	N N N Y
NAO	01	NO1B	H A 0	0812	2677	078183	03171400	078183	03321400	LR	33	0000000	000	00000	N N N Y
NAO	01	NEUT	H D 0	0814	2681	078183	03001700	078183	03011750	P	07	0000000	000	00000	N N N Y
NAO	10	NO86	H Z	0814	2681	000000	000000	078183	03011840	P	07	0000060	010	00085	Y Y N N
NAO	01	NEUT	H D 0	0814	2681	078183	03103000	078183	03113060	S	26	0000000	000	00000	N N N Y
NAO	01	NEUT	H T 0	0814	2681	078183	03093300	078183	03242020	LR	34	0000000	000	00000	N N N Y
NAO	01	NEUT	H Z 0	0814	2681	078183	03172200	078183	03322200	LR	33	0000000	000	00000	N N N Y
NAO	01	NEUT	H R 0	0814	2681	078183	03172200	078183	03322200	LR	33	0000000	000	00000	N N N Y
NAO	10	C3UH	H Z 0	0815	2682	000000	000000	078183	03011800	P	07	0000060	000	00000	N N N Y
ALK	20	ATAK	H Z 0	0988	0668	078183	03022070	078183	03024070	P	07	0000000	000	00000	N N N Y
ALK	01	ATAK	H A 0	0988	0668	078183	03014000	078183	03024070	P	07	0000000	000	00000	N N N Y
ALK	01	ATAK	H A 0	0988	0668	078183	03130900	078183	03140990	S	26	0000000	000	00000	N N N Y
ALK	01	ATAK	H A 0	0988	0668	078183	03215700	078183	03365720	LQ	34	0000000	000	00000	N N N Y
ALK	01	ATAK	H A 0	0988	0668	078183	03303600	078183	03453660	LR	33	0000000	000	00000	N N N Y
MAIO	01	6A 0	1183	3036	000060	99989990	078183	03074790	PKPDF	13	00000240	000	00000	N N N Y	
MAIO	01	6A 0	1183	3036	000000	99989990	078183	03074790	PKPDF	13	00000000	000	00000	N N N Y	
MAIO	01	6A 0	1183	3036	000060	99989990	078183	03144270	SKSAC	24	00000240	000	00000	N N N Y	
MAIO	01	6A 0	1183	3036	000090	99989990	078183	03450820	LQ	34	00000900	000	00000	N N N Y	
MAIO	01	6A 0	1183	3036	000090	99989990	078183	03554410	LR	33	00000900	000	00000	N N N Y	
KSRs	20	SP3C	H Z 0	1322	0280	000020	99989990	078183	03081470	PKPDF	13	0000060	000	00000	N N N Y
KSRs	20	KEUT	H Z 0	1322	0280	000020	99989990	078183	03081470	PKPDF	13	0000060	000	00000	N N N Y
KSRs	01	KLPA	H A 0	1322	0280	000060	99989990	078183	03081470	PKPDF	13	0000240	000	00000	N N N Y
KSRs	01	KEUT	H D 0	1322	0280	000060	99989990	078183	03081470	PKPDF	13	0000240	000	00000	N N N Y
KSRs	01	KLPA	H A 0	1322	0280	000060	99989990	078183	03152480	SKSAC	24	0000240	000	00000	N N N Y
KSRs	01	KEUT	H A 0	1322	0280	000060	99989990	078183	03152480	SKSAC	24	0000900	000	00000	N N N Y
KSRs	01	KEUT	H T 0	1322	0280	000090	99989990	078183	03561220	LR	34	0000900	000	00000	N N N Y
KSRs	01	KLPA	H A 0	1322	0280	000090	99989990	078183	04071370	LR	33	0000900	000	00000	N N N Y

**SWF-D, Implementation and Test
Test-related Detections**

Page -106-
Appendix E

Line Number	Site	Code	Parameter	Value	Line Number	Site	Code	Parameter	Value										
01	KEUT	H Z	0	1322	0280	000900	99989990	078183	04071370	LR	33	0000900	000	00000	N N T				
KSRS	01	KEUT	H R	0	1322	0280	000900	99989990	078183	04071370	LR	33	0000900	000	00000	N N T			
CTAO	20	H Z	0	1397	1039	000000	99989990	078183	03082930	PKPDF	13	0000000	000	00000	N N T				
CTAO	01	G A	0	1397	1039	000060	99989990	078183	03082930	PKPDF	13	0000240	000	00000	N N T				
CTAO	01	G A	0	1397	1039	000060	99989990	078183	03153710	SKSDF	25	0000240	000	00000	N N T				
CTAO	01	G A	0	1397	1039	000090	99989990	078183	03472670	LQ	34	0000900	000	00000	N N T				
CTAO	01	G A	0	1397	1039	000090	99989990	078183	04012250	LR	33	0000900	000	00000	N N T				
NWAO	20	H Z	0	1522	1580	000000	99989990	078183	03084970	PKPDF	13	0000000	000	00000	N N T				
NWAO	01	G A	0	1522	1580	000060	99989990	078183	03084970	PKPDF	13	0000240	000	00000	N N T				
NWAO	01	G A	0	1522	1580	000060	99989990	078183	03155480	SKSDF	25	0000240	000	00000	N N T				
NWAO	01	G A	0	1522	1580	000090	99989990	078183	03541300	LQ	34	0000900	000	00000	N N T				
NWAO	01	G A	0	1522	1580	000090	99989990	078183	04090600	LR	33	0000900	000	00000	N N T				
GUMO	01	G A	0	1598	3534	000060	99989990	078183	03090010	PKPDF	13	0000240	000	00000	N N T				
GUMO	20	H Z	0	1598	3534	000000	99989990	078183	03090010	PKPDF	13	0000000	000	00000	N N T				
GUMO	01	G A	0	1598	3534	000060	99989990	078183	03160320	SKSDF	25	0000240	000	00000	N N T				
GUMO	01	G A	0	1598	3534	000090	99989990	078183	04120500	LQ	34	0000900	000	00000	N N T				
GUMO	01	G A	0	1598	3534	000090	99989990	078183	04250520	LR	33	0000900	000	00000	N N T				
,																			
781831199	078183	02524380	0037	005	S H	10836	E 123190	E 005	000	S	06780	05445	0360	255	22	405	022	02	
000	000	00	000	0	78117061	30600	001	077											
PWY	01	PWL P	H D	0	1081	3046	000060	00000476	078183	02524380		21	0000240	000	00000	N N T			
PWY	20	P999	H Z	0	1081	3046	000020	99989990	078183	02524380		21	0000060	000	00000	N N T			
PWY	20	PWSP	H Z	0	1081	3046	078182	02522380	078183	02524380		21	0000000	000	00000	N N Y			
PWY	20	PWSP	H D	0	1081	3046	078183	03185190	078183	03191190	S	26	0000000	000	00000	N N Y			
PWY	01	PWL P	H D	0	1081	3046	078183	03181100	078183	03191190	S	26	0000000	000	00000	N N Y			
PWY	01	PWL P	H A	0	1081	3046	078183	03243600	078183	03373620	LQ	34	0000000	000	00000	N N Y			
PWY	01	PWL P	H A	0	1081	3046	078183	03350500	078183	03500540	LR	33	0000000	000	00000	N N T			
GUMO	01	G A	0	181	0967	00060	99989990	078183	02565520	P	07	0000240	000	00000	N N T				
GUMO	20	H Z	0	181	0967	00000	99989990	078183	02565520	P	07	0000000	000	00000	N N T				
GUMO	01	G A	0	181	0967	000060	99989990	078183	03001870	S	26	0000240	000	00000	N N T				
GUMO	01	G A	0	181	0967	000000	99989990	078183	03005970	I Q	34	0000000	000	00000	N N T				
GUMO	01	G A	0	181	0967	000900	99989990	078183	03024060	LR	33	0000900	000	00000	N N T				
KSRS	01	KLPA	H A	0	0268	1897	00060	99989990	078183	02562480	P	07	0000240	000	00000	N N T			
KSRS	01	KEUT	H D	0	0268	1897	00060	99989990	078183	02582480	P	07	0000240	000	00000	N N T			
KSRS	20	KEUT	H Z	0	0268	1897	000020	99989990	078183	02582480	P	07	0000060	000	00000	N N T			
KSRS	20	SP3C	H Z	0	0268	1897	000020	99989990	078183	02582480	P	07	0000060	000	00000	N N T			
KSRS	01	KLPA	H A	0	0268	1897	00060	99989990	078183	03030260	S	26	0000240	000	00000	N N T			
KSRS	01	KEUT	H D	0	0268	1897	00060	99989990	078183	03030260	S	26	0000240	000	00000	N N T			
KSRS	01	KLPA	H A	0	0268	1897	000900	99989990	078183	03040710	LQ	34	0000900	000	00000	N N T			
KSRS	01	KEUT	H T	0	0268	1897	000900	99989990	078183	03040710	LQ	34	0000900	000	00000	N N T			

**SWF-D, Implementation and Test
Test-related Detections**

Page -107-
Appendix E

KSRSS	01	KLPA	H A 0	0268	1897	000900	99989990	078183	03064550	LR	33
KSRSS	01	KEUT	H Z 0	0268	1897	000900	99989990	078183	03064550	LR	33
KSRSS	01	KEUT	H R 0	0268	1897	000900	99989990	078183	03064550	LR	33
CTAO	20	H Z 0	0382	3215	000000	99989990	078183	03000480	P	07	
CTAO	01	G A 0	0382	3215	000060	99989990	078183	03000480	P	07	
CTAO	01	G A 0	0382	3215	000060	99989990	078183	03060110	S	26	
CTAO	01	G A 0	0382	3215	000090	99989990	078183	0312450	LQ	34	
NWAO	01	G A 0	0382	3215	000090	99989990	078183	03144390	LR	33	
NWAO	01	G A 0	0439	0085	000060	99989990	078183	03005150	P	07	
NWAO	20	H Z 0	0439	0085	000000	99989990	078183	03005150	P	07	
NWAO	01	G A 0	0439	0085	000060	99989990	078183	03072550	S	26	
NWAO	01	G A 0	0439	0085	000900	99989990	078183	03134190	LR	34	
NWAO	01	G A 0	0439	0085	000900	99989990	078183	03173620	LR	33	
ALK	01	ATAK	H A 0	0579	2426	078183	03013600	078183	03023660	P	07
ALK	20	ATAK	H Z 0	0579	2426	078183	03021660	078183	03023660	F	07
ALK	01	ATAK	H A 0	0579	2426	078183	03039300	078183	03103900	S	26
ALK	01	ATAK	H A 0	0579	2426	078183	03014600	078183	03164660	LQ	34
ALK	01	ATAK	H A 0	0579	2426	078183	03073400	078183	03223480	LR	33
MA10	01	G A 0	0625	0968	000060	99989990	078183	03030850	P	07	
MA10	20	H Z 0	0625	0968	000000	99989990	078183	03030850	P	07	
MA10	01	G A 0	0625	0968	000060	99989990	078183	03113810	S	26	
MA10	01	G A 0	0625	0968	000900	99989990	078183	03243890	LQ	34	
MA10	01	G A 0	0625	0968	000900	99989990	078183	03295030	LR	33	
ALK	20	TNAK	H Z 0	0762	2668	078183	03041330	078183	03043330	P	07
ALK	20	TNAK	H Z	0762	2668	000000	00000000	078183	03043360	P	07
ALK	20	UCAK	H Z	0774	2682	000000	00000000	078183	03043940	P	07
ALK	20	UCAK	H Z 0	0774	2682	078183	03041980	078183	03043980	P	07
ALK	01	BFAK	H A 0	0803	2746	000060	99989990	078183	03045550	P	07
ALK	20	BFAK	H Z 0	0803	2746	078183	03043550	078183	03045550	P	07
ALK	20	BFAK	H Z	0803	2746	000000	00000000	078183	03045590	P	07
ALK	01	BFAK	H A 0	0803	2746	000060	99989990	078183	03150290	S	26
ALK	01	BFAK	H A 0	0803	2746	000900	99989990	078183	03300200	LQ	34
ALK	01	BFAK	H A 0	0803	2746	000900	99989990	078183	03372160	LR	33
ALK	20	CNAK	H Z 0	0810	2763	078183	03043930	078183	03045930	P	07
ALK	20	CNAK	H Z	0810	2763	000000	00000000	078183	03045960	P	07
ALK	20	NJAK	H Z 0	0827	2793	000000	00000000	078183	03050820	P	07
ALK	20	NJAK	H Z 0	0827	2793	078183	03044840	078183	03050840	P	07
NAO	10	C3UU	H Z 0	0907	0658	0000020	00000000	078183	03054770	P	07
NAO	01	NEUT	H D 0	0909	0657	078183	03044800	078183	03054860	P	07
NAO	01	NEUT	H D 0	0909	0657	078183	03154600	078183	03164630	S	26

SWF-D, Implementation and Test

Page -108-

**SWF-D, Implementation and Test
Test-related Detections**

Page -109-
Appendix E

01	KLPA	H A	0	0744	1228	0000060	99989990	078183	04224230	S	26	
01	KEUT	H D	0	0744	1228	0000060	99989990	078183	04224230	S	26	
01	KLPA	H A	0	0744	1228	0000900	99989990	078183	04324970	LQ	34	
01	KEUT	H T	0	0744	1228	0000900	99989990	078183	04324970	LQ	34	
01	KLPA	H A	0	0744	1228	0000900	99989990	078183	04324970	LQ	34	
01	KEUT	H Z	0	0744	1228	0000900	99989990	078183	04401420	LR	33	
01	KEUT	H R	0	0744	1228	0000900	99989990	078183	04401420	LR	33	
01	KLPA	H A	0	0755	1034	0000000	00000000	078183	04131900	P	07	
LEM	10	U Z	0	0755	1034	0000000	00000000	078183	04131900	P	07	
PHC	10	U Z	0	0776	2276	0000000	00000000	078183	04133400	P	07	
ALK	20	TNAK	H Z	0	0789	1973	078183	04131650	078183	04133650	P	07
ALK	20	TNAK	H Z	0	0789	1973	0000000	00000000	078183	04133720	P	07
ALK	20	NJAK	H Z	0	0819	2129	0000000	00000000	078183	04135250	P	07
ALK	20	NJAK	H Z	0	0819	2129	078183	04133250	078183	04135250	P	07
ALK	20	BFAK	H Z	0	0822	2080	0000000	00000000	078183	04135370	P	07
ALK	01	BFAK	H A	0	0822	2080	0000060	99989990	078183	04135430	P	07
ALK	20	BFAK	H Z	0	0822	2080	078183	04133430	078183	04135430	P	07
ALK	01	BFAK	H A	0	0822	2080	000060	99989990	078183	04240570	S	26
ALK	01	BFAK	H A	0	0822	2080	000900	99989990	078183	04364920	LQ	34
ALK	01	BFAK	H A	0	0822	2080	000900	99989990	078183	04452270	LR	33
ALK	20	UCAK	H Z	0	0821	2013	0000000	00000000	078183	04135390	P	07
ALK	20	UCAK	H Z	0	0821	2013	078183	04133410	078183	04135410	P	07
ANMD	01	G A	0	0820	2459	000060	99989990	078183	04135410	P	07	
ANMD	20	H Z	0	0820	2459	0000000	99989990	078183	04135410	P	07	
ANMD	01	G A	0	0820	2459	0000000	99989990	078183	04240360	S	26	
ANMD	01	G A	0	0820	2459	0000000	99989990	078183	04365870	LQ	34	
ANMD	01	G A	0	0820	2459	0000000	99989990	078183	04465840	LR	33	
FWY	20	P999	H Z	0	0832	2429	0000000	00000000	078183	04135970	P	07
FWY	20	P999	H Z	0	0832	2429	0000020	99989990	078183	04140030	P	07
FWY	01	PWLP	H D	0	0832	2429	078183	04130000	078183	04140030	P	07
FWY	20	PWSP	H Z	0	0832	2429	078183	04134030	078183	04140030	P	07
FWY	20	P999	H Z	0	0832	2429	0000000	00000000	078183	04171150	PP	06
FWY	20	PWSP	H D	0	0832	2429	078183	04235570	078183	04241570	S	26
FWY	01	PWLP	H D	0	0832	2429	078183	04231500	078183	04241570	S	26
FWY	20	P999	H Z	0	0832	2429	0000000	00000000	078183	04320990	PKPCD	16
FWY	01	PWLP	H A	0	0832	2429	078183	04225300	078183	043275390	LQ	34
FWY	01	PWLP	H A	0	0832	2429	078183	04305600	078183	04455610	LR	33
GUMO	20	H Z	0	0836	1068	000000	99989990	078183	04140230	P	07	
GUMO	01	G A	0	0836	1068	000000	99989990	078183	04140230	P	07	
GUMO	01	G A	0	0836	1068	000000	99989990	078183	04241940	S	26	
GUMO	01	G A	0	0836	1068	000000	99989990	078183	04374970	LQ	34	

**SWF-D, Implementation and Test
Test-related Detections**

Page -110-
Appendix E

GUMO	01	6 A 0	0836	1068	000900	99989990	078183	04455650	LR	33	0000900	000	00000	00000	N N Y	
ALK	20	CNAK H Z 0	0850	2101	078183	04134860	078183	04140860	P	07	0000000	000	00000	00000	N N N	
ALK	20	CNAK H Z	0850	2101	0000000	00000000	078183	04140900	P	07	0000700	012	00028	Y Y N		
SES	10	U Z	0859	2412	0000000	00000000	078183	04141200	P	07	E 0002330	010	-0128	Y Y N		
EDM	10	U Z	0860	2391	000000	00000000	078183	04141790	P	07	+I 0000000	000	00390	000	N N N	
INK	10	U Z	0881	2205	000000	00000000	078183	04142600	P	07	E 0001010	010	00240	000	N N N	
RES	10	U Z	0903	2378	000000	00000000	078183	04143860	P	07	E 0000728	010	00440	000	N N N	
YKA	10	Y057	0904	2379	000000	00000000	078183	04144190	.PF	04	F 0000000	000	-0870	000	N N N	
YKC	10	U Z	0927	2483	000000	00000000	078183	04144700	P	07	E 0001660	016	00148	Y Y N		
FFC	10	U Z	0967	2341	000000	00000000	078183	04150250	P	07	E 0000360	008	-0078	Y Y N		
MBC	10	U Z	0985	2575	000000	00000000	078183	04151300	P	07	E 0000000	000	00105	Y Y N		
LHC	10	U Z	1016	2572	000000	00000000	078183	04152600	P	07	E 0000370	010	00008	Y Y N		
ZOB0	01	6 A 0	1021	2507	000060	99989990	078183	04152970	P	07	E 0000240	000	00000	00000	N N N T	
ZOB0	20	H Z 0	1021	2507	000000	99989990	078183	04152970	P	07	0000000	000	00000	00000	N N N T	
ZOB0	01	G A 0	1021	2507	000060	99989990	078183	04270350	S	26	0000240	000	00000	00000	N N N T	
ZOB0	01	G A 0	1021	2507	000090	99989990	078183	0445710	LQ	34	0000900	000	00000	00000	N N N T	
ZOB0	01	G A 0	1021	2507	000090	99989990	078183	04550110	LR	33	0000900	000	00000	00000	N N N T	
MA10	01	G A 0	1266	0812	000060	99989970	078183	04203650	PKPDF	13	0000240	000	00000	00000	N N N T	
MA10	20	H Z 0	1266	0812	000000	99989990	078183	04273650	PKPDF	13	0000000	003	00000	00000	N N N T	
MA10	01	G A 0	1266	0812	000060	99989990	078183	04273650	SKSAC	24	0000240	000	00000	00000	N N N T	
MA10	01	G A 0	1266	0812	000900	99989990	078183	05002840	LR	34	0000900	000	00000	00000	N N N T	
MA10	01	G A 0	1266	0812	000900	99989990	078183	05120230	LR	33	0000900	000	00000	00000	N N N T	
NAO	10	C3UH Z 0	1333	0923	000020	00000000	078183	04204830	PKPDF	13	0000060	000	00000	00000	N N N T	
NAO	10	C3UH Z	1333	0923	000000	00000000	078183	04203650	PKPDF	13	0000000	000	00001	Y N N		
NAO	01	NEUT H D 0	1335	0991	078183	04194800	078183	04204840	PKPDF	13	0000000	000	00000	00000	N N N Y	
NAO	10	C3UH Z	1333	0993	000000	00000000	078183	04231540	PP	06	0000000	000	00000	00000	N N N Y	
NAO	01	NEUT H D 0	1335	0991	078183	04265400	078183	04275400	SKSDF	25	0000000	000	00000	00000	N N N Y	
NAO	01	NEUT H T 0	1335	0991	078183	04501800	078183	05051840	LR	34	0000000	000	00000	00000	N N N Y	
NAO	01	NEUT H Z 0	1335	0991	078183	05021200	078183	05171240	LR	33	0000000	000	00000	00000	N N N Y	
NAO	01	NEUT H R 0	1335	0991	078183	05021200	078183	05171240	LR	33	0000000	000	00000	00000	N N N Y	
NAO	01	NO1B H A 0	1335	0985	078183	04194800	078183	04204880	PKPDF	13	0000000	000	00000	00000	N N N Y	
NAO	01	NO1B H A 0	1335	0985	078183	04265400	078183	04275400	SKSDF	25	0000000	000	00000	00000	N N N Y	
NAO	01	NO1B H A 0	1335	0985	078183	04501900	078183	05051970	LR	34	0000000	000	00000	00000	N N N Y	
NAO	01	NO1B H A 0	1335	0985	078183	05021400	078183	05171400	LR	33	0000000	000	00000	00000	N N N Y	
COP	10	U Z	1387	0118	00000	00000000	078183	04205000	PKPDF	13	E 0000000	000	-0850	000	N N N	
)	00000000	00000000	00000000	00000000	00000000	
000	000	000	000	000	000	00000000	00000000	00000000	00000000	000	00000000	00000000	00000000	00000000	00000000	
ALK	20	UCAK H Z	0000	0000	00000000	00000000	00000000	078183	02412870		21	00000000	000	00000	00000	N
PWY	20	P999 H Z	0000	0000	00000000	00000000	00000000	078183	02440750		21	00000000	000	00000	00000	

**SWF-D, Implementation and Test
Test-related Detections**

Page -111-
Appendix E

PWY	20	P999	H	Z	0000	00000	00000000	078183	02484090	21	0000000	000	00000		
ALK	20	CNAK	H	Z	0000	00000	00000000	078183	02491850	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	02491850	21	0000000	000	00000		
ALK	20	ATAK	H	Z	0000	00000	00000000	078183	02492030	21	0000000	000	00000		
PWY	20	P999	H	Z	0000	00000	00000000	078183	02494540	21	0000000	000	00000		
NAO	10	N197	H	Z	0870	3051	00000	00000000	078183	02514080	21	0000000	000	00000	
ALK	20	UCAK	H	Z	0000	00000	00000000	079183	02580970	21	0000000	000	00000		
PWY	20	P999	H	Z	0000	00000	00000000	078183	02582520	21	0000000	000	00000		
FCC	10		U	Z	0000	00000	00000000	078183	02583190	P	07	-E	0000000		
MBC	10		U	Z	0000	00000	00000000	078183	03004000	.FP	04	0000000	000	00000	
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03004630	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03005470	21	0000000	000	00000		
NAO	10	N224	H	Z	0387	2519	00000	00000000	078183	03011580	21	0000000	000	00000	
NAO	10	N086	H	Z	0775	2681	00000	00000000	078183	03012410	21	0000000	000	00000	
YKA	10	Y050	U	Z	0683	1350	00000	00000000	078183	03012850	P	07	0000170	010	00000
NAO	10	N190	H	Z	0243	0516	00000	00000000	078183	03014880	21	0000000	000	00000	
PWY	20	P999	H	Z	0000	00000	00000000	078183	03114610	21	0000000	000	00000		
YKA	10	Y132	U	Z	0248	3150	00000	00000000	078183	03141060	P	07	0000149	010	00000
ALK	20	TNAK	H	Z	0000	00000	00000000	078183	03260370	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03265070	21	0000000	000	00000		
NAO	10	N191	H	Z	0580	0264	00000	00000000	078183	03315330	21	0000000	000	00000	
NAO	10	N097	H	Z	0427	0924	00000	00000000	078183	03415460	21	0000000	000	00000	
PWY	20	P999	H	Z	0000	00000	00000000	078183	03424530	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03450510	21	0000000	000	00000		
NAO	10	N135	H	Z	0286	2197	00000	00000000	078183	03535260	21	0000000	000	00000	
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03545710	21	0000000	000	00000		
NAO	10	N072	H	Z	0346	2767	00000	00000000	078183	03560960	21	0000000	000	00000	
ALK	20	NJAK	H	Z	0000	00000	00000000	078183	03571130	21	0000000	000	00000		
ALK	20	CNAK	H	Z	0000	00000	00000000	078183	03571130	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	03571130	21	0000000	000	00000		
ALK	20	UCAK	H	Z	0000	00000	00000000	078183	04015610	21	0000000	000	00000		
										,					

E.2 ASPDET, 1-3 July 1978 SPDET Map

This section of Appendix E contains a portion of the %TOP.SDAC.VELANET.SPDET.Y1978.M07 file which was created and stored on the Datacomputer by the SWF-D program SPDET-mapping module. The RDC program was used to generate the listing shown here; the SPDET data was read through the ASPDET PORT into a local Tenex file.

The ASPDET PORT field names are used below as column headings. The first three columns designate the SRO station and its relationship, in time, to the other detections in the file. These are: the site name (STA), the relative position of the site's readings within the day (STANDEX), and the relative position of the detection in the monthly list (unlabeled).

The next three columns define the starting date and time of the detection, and the last three columns specify the corresponding set of information for the end of the recorded segment.

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME
00001	07 MAIO	00001	078182	02515100	01863	078182	03225300
00002	07 MAIO	01864	078182	04035300	03726	078182	04345500
00003	07 MAIO	03727	078182	13112500	03776	078182	13121400
00004	07 MAIO	03777	078182	14321400	03826	078182	14330300
00005	07 MAIO	03827	078182	19370300	03925	078182	19384100
00006	07 MAIO	03926	078182	20341100	03975	078182	20350000
00007	07 MAIO	03976	078182	21100000	04025	078182	21104900
00008	07 MAIO	04026	078182	21221900	04075	078182	21230800
00009	07 MAIO	04076	078182	21273800	04125	078182	21282700
00010	07 MAIO	04126	078182	23132700	04322	078182	23164300
00011	07 MAIO	04323	078182	23181300	04372	078182	23190200
00012	07 MAIO	04373	078182	23213200	04422	078182	23222100
00013	08 MAJO	00001	078182	03363203	00050	078182	03372103
00014	08 MAJO	00051	078182	03372103	00247	078182	03403703
00015	08 MAJO	00248	078182	06090703	00346	078182	06104503
00016	08 MAJO	00347	078182	06521503	00396	078182	06530403
00017	08 MAJO	00397	078182	08583403	00642	078182	09023903
00018	08 MAJO	00643	078182	09120903	00741	078182	09134703
00019	08 MAJO	00742	078182	11501703	00938	078182	11533303
00020	08 MAJO	00939	078182	15343303	01086	078182	15370003
00021	08 MAJO	01087	078182	18263003	01332	078182	18303503
00022	08 MAJO	01333	078182	18360503	01431	078182	18374303
00023	08 MAJO	01432	078182	19054303	01530	078182	19072103
00024	08 MAJO	01531	078182	19422103	01580	078182	19431003
00025	01 BOCO	00001	078182	08550301	02157	078182	09305901
00026	01 BOCO	02158	078182	11511801	02207	078182	11520701
00027	01 BOCO	02208	078182	18243701	02257	078182	18252601
00028	01 BOCO	02258	078182	18252601	02307	078182	18261501
00029	01 BOCO	02308	078182	18261501	04219	078182	18580601
00030	02 NWAO	00001	078182	13101602	00050	078182	13110502
00031	03 ZOBO	00001	078182	00103001	00099	078182	00122801
00032	03 ZOBO	00100	078182	00495801	00149	078182	00504701
00033	03 ZOBO	00150	078182	01311701	00297	078182	01334401
00034	03 ZOBO	00298	078182	01404401	00396	078182	01422201
00035	03 ZOBO	00397	078182	01482201	00642	078182	01522701
00036	03 ZOBO	00643	078182	01562701	00692	078182	01571601
00037	03 ZOBO	00693	078182	02051601	00742	078182	02060501
00038	03 ZOBO	00743	078182	03463501	00792	078182	03472401
00039	03 ZOBO	00793	078182	03512401	00891	078182	03530201
00040	03 ZOBO	00892	078182	04330201	00990	078182	04344001
00041	03 ZOBO	00991	078182	05004001	01187	078182	05035601
00042	03 ZOBO	01188	078182	05225601	01286	078182	05243401
00043	03 ZOBO	01287	078182	06323401	01336	078182	06332301
00044	03 ZOBO	01337	078182	08305301	01386	078182	08314201
00045	03 ZOBO	01387	078182	08591201	03347	078182	09315201
00046	03 ZOBO	03348	078182	12265201	03446	078182	12283001
00047	03 ZOBO	03447	078182	13150001	03594	078182	13172701
00048	03 ZOBO	03595	078182	14022701	03644	078182	14031601

INDEX	SIA	SINDEX	SDATE	SIIME	EINDEX	EDATE	EIIME	
00049	03	ZOBO	03645	078182	17001601	03743	078182	17015401
00050	03	ZOBO	03744	078182	17175401	03793	078182	17184301
00051	03	ZOBO	03794	078182	17464301	03892	078182	17482101
00052	03	ZOBO	03893	078182	17555101	03942	078182	17564001
00053	03	ZOBO	03943	078182	18114001	03992	078182	18122901
00054	03	ZOBO	03993	078182	18282901	04189	078182	18314501
00055	03	ZOBO	04190	078182	20171501	04239	078182	20180401
00056	03	ZOBO	04240	078182	20210401	04289	078182	20215301
00057	03	ZOBO	04290	078182	20372301	04388	078182	20390101
00058	03	ZOBO	04389	078182	20523101	04487	078182	20540901
00059	03	ZOBO	04488	078182	21210901	04537	078182	21215801
00060	03	ZOBO	04538	078182	22265801	04636	078182	22283601
00061	04	ANMO	00001	078182	00554401	00148	078182	00581101
00062	04	ANMO	00149	078182	01331101	00198	078182	01340001
00063	04	ANMO	00199	078182	03450001	00248	078182	03454901
00064	04	ANMO	00249	078182	03471901	00445	078182	03503501
00065	04	ANMO	00446	078182	06063501	00495	078182	06072401
00066	04	ANMO	00496	078182	09002401	00594	078182	09020201
00067	04	ANMO	00595	078182	09020201	00742	078182	09042901
00068	04	ANMO	00743	078182	09042901	00792	078182	09051801
00069	04	ANMO	00793	078182	09481801	00842	078182	09490701
00070	04	ANMO	00843	078182	10310701	00941	078182	10324501
00071	04	ANMO	00942	078182	13001501	00991	078182	13010401
00072	04	ANMO	00992	078182	22090401	01286	078182	22135801
00073	05	CTAO	00001	078182	09404800	01863	078182	10115000
00074	05	CTAO	01864	078182	10245000	03726	078182	10555200
00075	06	CHTO	00001	078182	01430702	00050	078182	01435602
00076	06	CHTO	00051	078182	02142602	00100	078182	02151502
00077	06	CHTO	00101	078182	03394502	00150	078182	03403402
00078	06	CHTO	00151	078182	04133402	00200	078182	04142302
00079	06	CHTO	00201	078182	04485302	00250	078182	04494202
00080	06	CHTO	00251	078182	06174202	00300	078182	06183102
00081	06	CHTO	00301	078182	09133102	00350	078182	09142002
00082	06	CHTO	00351	078182	09142002	00449	078182	09155802
00083	06	CHTO	00450	078182	09465802	00499	078182	09474702
00084	06	CHTO	00500	078182	10311702	00549	078182	10320602
00085	06	CHTO	00550	078182	11180602	00599	078182	11185502
00086	06	CHTO	00600	078182	16005502	00649	078182	16014402
00087	06	CHTO	00650	078182	16454402	00748	078182	16472202
00088	06	CHTO	00749	078182	17092202	00798	078182	17101102
00089	06	CHTO	00799	078182	18201102	00848	078182	18210002
00090	06	CHTO	00849	078182	18430002	00898	078182	18434902
00091	06	CHTO	00899	078182	19064902	00948	078182	19073802
00092	06	CHTO	00949	078182	19313802	00998	078182	19322702
00093	06	CHTO	00999	078182	19322702	01146	078182	19345402
00094	06	CHTO	01147	078182	19442402	01196	078182	19451302
00095	06	CHTO	01197	078182	19551302	01246	078182	19560202
00096	06	CHTO	01247	078182	20140202	01296	078182	20145102

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00097	06	CHTO	01297	078182	20325102	01346	078182	20334002
00098	06	CHTO	01347	078182	22021002	01396	078182	22025902
00099	06	CHTO	01397	078182	22342902	01495	078182	22360702
00100	06	CHTO	01496	078182	22553702	01545	078182	22562602
00101	06	CHTO	01546	078182	23235602	01595	078182	23244502
00102	06	CHTO	01596	078182	23464502	01645	078182	23473402
00103	01	BOCO	00001	078183	01124701	01814	078183	01430001
00104	01	BOCO	01815	078183	02493201	01913	078183	02511001
00105	01	BOCO	01914	078183	02514801	02159	078183	02555301
00106	01	BOCO	02160	078183	02555301	04022	078183	03265501
00107	01	BOCO	04023	078183	13192401	04072	078183	13201301
00108	01	BOCO	04073	078183	22061801	04171	078183	22075601
00109	01	BOCO	04172	078183	22395601	04319	078183	22422301
00110	02	NWAO	00001	078183	04113502	00050	078183	04122402
00111	02	NWAO	00051	078183	04122402	00100	078183	04131302
00112	03	ZOBO	00001	078183	01323601	00050	078183	01332501
00113	03	ZOBO	00051	078183	01592501	00149	078183	02010301
00114	03	ZOBO	00150	078183	02533301	01375	078183	03135801
00115	03	ZOBO	01376	078183	04522801	01425	078183	04531701
00116	03	ZOBO	01426	078183	05191701	01475	078183	05200601
00117	03	ZOBO	01476	078183	05443601	01623	078183	05470301
00118	03	ZOBO	01624	078183	07030301	01722	078183	07044101
00119	03	ZOBO	01723	078183	07104101	01772	078183	07113001
00120	03	ZOBO	01773	078183	08433001	01871	078183	08450801
00121	03	ZOBO	01872	078183	10160801	02117	078183	10201301
00122	03	ZOBO	02118	078183	10454301	02167	078183	10463201
00123	03	ZOBO	02168	078183	14020201	02266	078183	14034001
00124	03	ZOBO	02267	078183	14081001	02316	078183	14085901
00125	03	ZOBO	02317	078183	14145901	02415	078183	14163701
00126	03	ZOBO	02416	078183	15503701	02465	078183	15512601
00127	03	ZOBO	02466	078183	16393601	02564	078183	16413401
00128	03	ZOBO	02565	078183	18310401	03006	078183	18382501
00129	03	ZOBO	03007	078183	19492501	03203	078183	19524101
00130	03	ZOBO	03204	078183	23361101	03351	078183	23383801
00131	04	ANMO	00001	078183	01405801	00148	078183	01432501
00132	04	ANMO	00149	078183	02562501	00443	078183	03011901
00133	04	ANMO	00444	078183	04131901	00493	078183	04140801
00134	04	ANMO	00494	078183	04140801	00543	078183	04145701
00135	04	ANMO	00544	078183	04145701	01034	078183	04230701
00136	04	ANMO	01035	078183	04563701	01084	078183	04572601
00137	04	ANMO	01085	078183	07162601	01232	078183	07185301
00138	04	ANMO	01233	078183	07365301	01282	078183	07374201
00139	04	ANMO	01283	078183	08044201	01332	078183	08053101
00140	04	ANMO	01333	078183	10383101	01431	078183	10400901
00141	04	ANMO	01432	078183	12340901	01481	078183	12345801
00142	04	ANMO	01482	078183	13315801	01531	078183	13324701
00143	04	ANMO	01532	078183	13434701	01679	078183	13461401
00144	04	ANMO	01680	078183	13471401	01778	078183	13485201

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00145	04	ANMO	01779	078183	14162201	01926	078183	14184901
00146	04	ANMO	01927	078183	15244901	01976	078183	15253801
00147	04	ANMO	01977	078183	15493801	02026	078183	15502701
00148	04	ANMO	02027	078183	16465701	02125	078183	16483501
00149	04	ANMO	02126	078183	17130501	02224	078183	17144301
00150	04	ANMO	02225	078183	18404301	02274	078183	18413201
00151	04	ANMO	02275	078183	21090201	02324	078183	21095101
00152	04	ANMO	02325	078183	22112101	02374	078183	22121001
00153	04	ANMO	02375	078183	23294001	02473	078183	23311801
00154	05	CTAO	00001	078183	04075200	01863	078183	04385400
00155	05	CTAO	01864	078183	13315400	03726	078183	14025600
00156	05	CTAO	03727	078183	16225600	05589	078183	16535800
00157	05	CTAO	05590	078183	16542800	07452	078183	17253000
00158	05	CTAO	07453	078183	17253000	11275	078183	18291200
00159	05	CTAO	11276	078183	18291200	11325	078183	18300100
00160	05	CTAO	11326	078183	18300100	13286	078183	19024100
00161	05	CTAO	13287	078183	19024100	14365	078183	19203900
00162	05	CTAO	14366	078183	19203900	16767	078183	20004000
00163	05	CTAO	16768	078183	20004000	20443	078183	21015500
00164	05	CTAO	20444	078183	21022500	24119	078183	22034000
00165	05	CTAO	24120	078183	22034000	27795	078183	23045500
00166	05	CTAO	27796	078183	23065500	27845	078183	23074400
00167	05	CTAO	27846	078183	23074400	30981	078183	23595900
00168	06	CHTO	00001	078183	00410402	00050	078183	00415302
00169	06	CHTO	00051	078183	00415302	00100	078183	00424202
00170	06	CHTO	00101	078183	00524202	00150	078183	00533102
00171	06	CHTO	00151	078183	01300102	00200	078183	01305002
00172	06	CHTO	00201	078183	02375002	00250	078183	02383902
00173	06	CHTO	00251	078183	02410902	00349	078183	02424702
00174	06	CHTO	00350	078183	02551702	00399	078183	02560602
00175	06	CHTO	00400	078183	02570602	00498	078183	02584402
00176	06	CHTO	00499	078183	03081402	00548	078183	03090302
00177	06	CHTO	00549	078183	03383302	00696	078183	03410002
00178	06	CHTO	00697	078183	04143002	01138	078183	04215102
00179	06	CHTO	01139	078183	04255102	01188	078183	04264002
00180	06	CHTO	01189	078183	04281002	01287	078183	04294802
00181	06	CHTO	01288	078183	04451802	01337	078183	04460702
00182	06	CHTO	01338	078183	04550702	01387	078183	04555602
00183	06	CHTO	01388	078183	05082602	01437	078183	05091502
00184	06	CHTO	01438	078183	05264502	01487	078183	05273402
00185	06	CHTO	01488	078183	05353402	01537	078183	05362302
00186	06	CHTO	01538	078183	05515302	01587	078183	05524202
00187	06	CHTO	01588	078183	06294202	01637	078183	06303102
00188	06	CHTO	01638	078183	06510102	01736	078183	06523902
00189	06	CHTO	01737	078183	07113902	01786	078183	07122802
00190	06	CHTO	01787	078183	07165802	01836	078183	07174702
00191	06	CHTO	01837	078183	07351702	01886	078183	07360602
00192	06	CHTO	01887	078183	08220602	01936	078183	08225502

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00193	06	CHTO	01937	078183	08315502	01986	078183	08324402
00194	06	CHTO	01987	078183	08394402	02036	078183	08403302
00195	06	CHTO	02037	078183	08580302	02135	078183	08594102
00196	06	CHTO	02136	078183	09091102	02185	078183	09100002
00197	06	CHTO	02186	078183	09110002	02235	078183	09114902
00198	06	CHTO	02236	078183	09154902	02285	078183	09163802
00199	06	CHTO	02286	078183	09393802	02384	078183	09411602
00200	06	CHTO	02385	078183	09491602	02434	078183	09500502
00201	06	CHTO	02435	078183	10050502	02484	078183	10055402
00202	06	CHTO	02485	078183	10102402	02534	078183	10111302
00203	06	CHTO	02535	078183	10114302	02633	078183	10132102
00204	06	CHTO	02634	078183	10312102	02683	078183	10321002
00205	06	CHTO	02684	078183	10464002	02733	078183	10472902
00206	06	CHTO	02734	078183	10512902	02783	078183	10521802
00207	06	CHTO	02784	078183	11051802	02833	078183	11060702
00208	06	CHTO	02834	078183	11163702	02883	078183	11172602
00209	06	CHTO	02884	078183	11205602	02933	078183	11214502
00210	06	CHTO	02934	078183	11221502	02983	078183	11230402
00211	06	CHTO	02984	078183	12193402	03033	078183	12202302
00212	06	CHTO	03034	078183	12552302	03083	078183	12561202
00213	06	CHTO	03084	078183	13221202	03133	078183	13230102
00214	06	CHTO	03134	078183	13263102	03232	078183	13280902
00215	06	CHTO	03233	078183	13300902	03625	078183	13364102
00216	06	CHTO	03626	078183	13364102	03675	078183	13373002
00217	06	CHTO	03676	078183	13473002	03725	078183	13481902
00218	06	CHTO	03726	078183	14014902	03775	078183	14023802
00219	06	CHTO	03776	078183	14543802	03825	078183	14552702
00220	06	CHTO	03826	078183	14552702	03875	078183	14561602
00221	06	CHTO	03876	078183	14561602	04023	078183	14584302
00222	06	CHTO	04024	078183	14584302	05837	078183	15285602
00223	06	CHTO	05838	078183	15525602	05936	078183	15543402
00224	06	CHTO	05937	078183	15543402	05986	078183	15552302
00225	06	CHTO	05987	078183	15552302	06036	078183	15561202
00226	06	CHTO	06037	078183	16304202	06086	078183	16313102
00227	06	CHTO	06087	078183	16373102	06136	078183	16382002
00228	06	CHTO	06137	078183	17585002	06186	078183	17593902
00229	06	CHTO	06187	078183	19180902	06236	078183	19185802
00230	06	CHTO	06237	078183	19185802	06286	078183	19194702
00231	06	CHTO	06287	078183	19231702	06336	078183	19240602
00232	06	CHTO	06337	078183	20010602	06386	078183	20015502
00233	06	CHTO	06387	078183	21092502	06436	078183	21101402
00234	06	CHTO	06437	078183	21111402	06486	078183	21120302
00235	06	CHTO	06487	078183	21323302	06536	078183	21332202
00236	06	CHTO	06537	078183	21575202	07076	078183	22065102
00237	06	CHTO	07077	078183	23105102	07126	078183	23114002
00238	06	CHTO	07127	078183	23241002	07225	078183	23254802
00239	06	CHTO	07226	078183	23281802	07275	078183	23290702
00240	07	MAIO	00001	078183	00092100	00050	078183	00101000

INDEX	SIA	SINDEX	SDATE	SIIME	EINDEX	EDATE	EIIME	
00241	07	MAIO	00051	078183	02551000	01913	078183	03261200
00242	07	MAIO	01914	078183	03421200	03825	078183	04140300
00243	07	MAIO	03826	078183	04200300	03924	078183	04214100
00244	07	MAIO	03925	078183	09421100	03974	078183	09430000
00245	07	MAIO	03975	078183	10493000	04024	078183	10501900
00246	07	MAIO	04025	078183	12394900	04172	078183	12421600
00247	07	MAIO	04173	078183	13334600	04418	078183	13375100
00248	07	MAIO	04419	078183	13375100	04468	078183	13384000
00249	07	MAIO	04469	078183	21194000	04616	078183	21220700
00250	07	MAIO	04617	078183	21270700	04666	078183	21275600
00251	07	MAIO	04667	078183	21572600	04716	078183	21581500
00252	07	MAIO	04717	078183	22031500	04962	078183	22072000
00253	07	MAIO	04963	078183	22335000	05061	078183	22352800
00254	07	MAIO	05062	078183	22532800	05160	078183	22550600
00255	07	MAIO	05161	078183	22583600	05259	078183	23001400
00256	07	MAIO	05260	078183	23244400	05456	078183	23280000
00257	07	MAIO	05457	078183	23280000	05555	078183	23293800
00258	07	MAIO	05556	078183	23440800	05654	078183	23454600
00259	08	MAJO	00001	078183	03311003	00099	078183	03324803
00260	08	MAJO	00100	078183	04114803	00394	078183	04164203
00261	08	MAJO	00395	078183	07354203	02355	078183	08082203
00262	08	MAJO	02356	078183	08175203	04218	078183	08485403
00263	08	MAJO	04219	078183	09055403	06081	078183	09365603
00264	08	MAJO	06082	078183	09392603	07944	078183	10102803
00265	08	MAJO	07945	078183	10102803	09807	078183	10413003
00266	08	MAJO	09808	078183	11043003	11670	078183	11353203
00267	08	MAJO	11671	078183	11353203	13533	078183	12063403
00268	08	MAJO	13534	078183	12250403	15396	078183	12560603
00269	08	MAJO	15397	078183	12583603	15495	078183	13001403
00270	08	MAJO	15496	078183	13001403	15594	078183	13015203
00271	08	MAJO	15595	078183	13022203	15693	078183	13040003
00272	08	MAJO	15694	078183	13040003	15792	078183	13053803
00273	08	MAJO	15793	078183	13063803	15842	078183	13072703
00274	08	MAJO	15843	078183	13092703	16235	078183	13155903
00275	08	MAJO	16236	078183	13155903	16334	078183	13173703
00276	08	MAJO	16335	078183	13173703	16874	078183	13263603
00277	08	MAJO	16875	078183	13270603	18737	078183	13580803
00278	08	MAJO	18738	078183	14043803	20600	078183	14354003
00279	08	MAJO	20601	078183	14494003	22463	078183	15204203
00280	08	MAJO	22464	078183	15454203	26139	078183	16465703
00281	08	MAJO	26140	078183	17012703	28002	078183	17322903
00282	01	BOCO	00001	078184	04205201	00197	078184	04240801
00283	01	BOCO	00198	078184	08123801	00247	078184	08132701
00284	01	BOCO	00248	078184	08132701	02159	078184	08451801
00285	01	BOCO	02160	078184	10030601	02699	078184	10120501
00286	02	NWA0	00001	078184	01511302	00050	078184	01520202
00287	02	NWA0	00051	078184	03133202	00149	078184	03151002
00288	02	NWA0	00150	078184	03151002	00199	078184	03155902

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00289	06	CTAO	00001	078184	00000000	00589	078184	00094800
00290	06	CTAO	00590	078184	00094800	00982	078184	00162000
00291	06	CTAO	00983	078184	00223300	01228	078184	00263800
00292	06	CTAO	01229	078184	01403100	01278	078184	01412000
00293	06	CTAO	01279	078184	01505000	01426	078184	01531700
00294	06	CTAO	01427	078184	02234700	01476	078184	02243600
00295	06	CTAO	01477	078184	03100600	01526	078184	03105500
00296	06	CTAO	01527	078184	04555500	01576	078184	04564400
00297	06	CTAO	01577	078184	06264400	01724	078184	06291100
00298	06	CTAO	01725	078184	07154100	01872	078184	07180800
00299	06	CTAO	01873	078184	09513800	01971	078184	09531600
00300	06	CTAO	01972	078184	10094600	02021	078184	10103500
00301	06	CTAO	02022	078184	10183500	02071	078184	10192400
00302	06	CTAO	02072	078184	10595400	02121	078184	11004300
00303	06	CTAO	02122	078184	12484300	02171	078184	12493200
00304	06	CTAO	02172	078184	14023200	02221	078184	14032100
00305	06	CTAO	02222	078184	14205100	02271	078184	14214000
00306	06	CTAO	02272	078184	14334000	02321	078184	14342900
00307	06	CTAO	02322	078184	15462900	02371	078184	15471800
00308	06	CTAO	02372	078184	16144800	02421	078184	16153700
00309	06	CTAO	02422	078184	16153700	02520	078184	16171500
00310	06	CTAO	02521	078184	16211500	02570	078184	16220400
00311	06	CTAO	02571	078184	17263400	02620	078184	17272300
00312	06	CTAO	02621	078184	17322300	02719	078184	17340100
00313	06	CTAO	02720	078184	17350100	02769	078184	17355000
00314	06	CTAO	02770	078184	18185000	02819	078184	18193900
00315	06	CTAO	02820	078184	19160900	02869	078184	19165800
00316	06	CTAO	02870	078184	20575800	02969	078184	20593600
00317	06	CTAO	02969	078184	23240600	03018	078184	23245500
00318	09	MAJO	00001	078184	01175903	01863	078184	01490103
00319	09	MAJO	01864	078184	01513103	03726	078184	02223303
00320	09	MAJO	03727	078184	04103303	05589	078184	04413503
00321	09	MAJO	05590	078184	04543503	05737	078184	04570203
00322	09	MAJO	05738	078184	04570203	05836	078184	04584003
00323	09	MAJO	05837	078184	04584003	07699	078184	05294203
00324	09	MAJO	07700	078184	05334203	09562	078184	06044403
00325	09	MAJO	09563	078184	06454403	11425	078184	07164603
00326	09	MAJO	11426	078184	07281603	13288	078184	07591803
00327	09	MAJO	13289	078184	08051803	13436	078184	08074503
00328	09	MAJO	13437	078184	12514503	15299	078184	13224703
00329	09	MAJO	15300	078184	14234703	17162	078184	14544903
00330	09	MAJO	17163	078184	15434903	20838	078184	16450403
00331	09	MAJO	20839	078184	16450403	21133	078184	16495803
00332	09	MAJO	21134	078184	16595803	21183	078184	17004703
00333	09	MAJO	21184	078184	17004703	21282	078184	17022503
00334	09	MAJO	21283	078184	17022503	21332	078184	17031403
00335	09	MAJO	21333	078184	17111403	21382	078184	17120303
00336	09	MAJO	21383	078184	17120303	23245	078184	17430503

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME
00337	09 MAJO	23246	078184	18063503	23442	078184	18095103
00338	09 MAJO	23443	078184	18132103	23688	078184	18172603
00339	09 MAJO	23689	078184	18202603	23934	078184	18243103
00340	09 MAJO	23935	078184	18243103	26042	078184	18593803
00341	09 MAJO	26043	078184	19323803	26092	078184	19332703
00342	09 MAJO	26093	078184	21015703	26191	078184	21033503
00343	09 MAJO	26192	078184	21033503	26535	078184	21091803
00344	09 MAJO	26536	078184	21344803	26585	078184	21353703
00345	09 MAJO	26586	078184	21353703	26635	078184	21362603
00346	09 MAJO	26636	078184	21362603	26685	078184	21371503
00347	09 MAJO	26686	078184	21411503	26735	078184	21420403
00348	09 MAJO	26736	078184	21423403	26785	078184	21432303
00349	09 MAJO	26786	078184	21432303	27717	078184	21585403
00350	09 MAJO	27718	078184	21585403	29678	078184	22313403
00351	09 MAJO	29679	078184	22373403	29728	078184	22382303
00352	09 MAJO	29729	078184	22502303	29778	078184	22511203
00353	09 MAJO	29779	078184	23031203	29877	078184	23045003
00354	09 MAJO	29878	078184	23255003	29976	078184	23272803
00355	03 ZOBO	00001	078184	01450801	00197	078184	01482401
00356	03 ZOBO	00198	078184	01535401	00296	078184	01553201
00357	03 ZOBO	00297	078184	01560201	00591	078184	02005601
00358	03 ZOBO	00592	078184	02042601	01033	078184	02114701
00359	03 ZOBO	01034	078184	03104701	01230	078184	03140301
00360	03 ZOBO	01231	078184	03213301	01378	078184	03240001
00361	03 ZOBO	01379	078184	03313001	01477	078184	03330801
00362	03 ZOBO	01478	078184	04153801	01576	078184	04171601
00363	03 ZOBO	01577	078184	04234601	01822	078184	04275101
00364	03 ZOBO	01923	078184	05022101	01921	078184	05035901
00365	03 ZOBO	01922	078184	05035901	01971	078184	05044801
00366	03 ZOBO	01972	078184	05101801	02070	078184	05115601
00367	03 ZOBO	02071	078184	05185601	02120	078184	05194501
00368	03 ZOBO	02121	078184	05194501	02219	078184	05212301
00369	03 ZOBO	02220	078184	05242301	02318	078184	05260101
00370	03 ZOBO	02319	078184	05280101	02809	078184	05361101
00371	03 ZOBO	02810	078184	05404101	02859	078184	05413001
00372	03 ZOBO	02860	078184	05573001	02909	078184	05581901
00373	03 ZOBO	02910	078184	06154901	03008	078184	06172701
00374	03 ZOBO	03009	078184	06265701	03058	078184	06274601
00375	03 ZOBO	03059	078184	07201601	03255	078184	07233201
00376	03 ZOBO	03256	078184	09580201	03305	078184	09585101
00377	03 ZOBO	03306	078184	10015101	04041	078184	10140601
00378	03 ZOBO	04042	078184	10240601	04140	078184	10254401
00379	03 ZOBO	04141	078184	10581401	04288	078184	11004101
00380	03 ZOBO	04289	078184	11224101	04338	078184	11233001
00381	03 ZOBO	04339	078184	11380001	04486	078184	11402701
00382	03 ZOBO	04487	078184	12005701	04585	078184	12023501
00383	03 ZOBO	04586	078184	12123501	04782	078184	12155101
00384	03 ZOBO	04783	078184	12185101	04832	078184	12194001

INDEX	SIA	SINDEX	SDATE	STIME	EINDEX	EDATE	ETIME	
00385	03	ZOBO	04833	078184	14034001	04882	078184	14042901
00386	03	ZOBO	04883	078184	14265901	04981	078184	14283701
00387	03	ZOBO	04982	078184	14393701	05129	078184	14420401
00388	03	ZOBO	05130	078184	14550401	05228	078184	14564201
00389	03	ZOBO	05229	078184	16374201	05376	078184	16400901
00390	03	ZOBO	05377	078184	18390901	05524	078184	18413601
00391	03	ZOBO	05525	078184	19233601	05623	078184	19251401
00392	03	ZOBO	05624	078184	19381401	05869	078184	19421901
00393	03	ZOBO	05870	078184	20244901	05968	078184	20262701
00394	03	ZOBO	05969	078184	21195701	06018	078184	21204601
00395	03	ZOBO	06019	078184	21234601	06068	078184	21243501
00396	03	ZOBO	06069	078184	22260501	06167	078184	22274301
00397	04	ANMO	00001	078184	00261801	00197	078184	00293401
00398	04	ANMO	00198	078184	01010401	00247	078184	01015301
00399	04	ANMO	00248	078184	01502301	00297	078184	01511201
00400	04	ANMO	00298	078184	01511201	00445	078184	01533901
00401	04	ANMO	00446	078184	02030901	00495	078184	02035801
00402	04	ANMO	00496	078184	02055801	00545	078184	02064701
00403	04	ANMO	00546	078184	03011701	00595	078184	03020601
00404	04	ANMO	00596	078184	03043601	00694	078184	03061401
00405	04	ANMO	00695	078184	03151401	00793	078184	03165201
00406	04	ANMO	00794	078184	03182201	00843	078184	03191101
00407	04	ANMO	00844	078184	04234101	01236	078184	04301301
00408	04	ANMO	01237	078184	05024301	01286	078184	05033201
00409	04	ANMO	01287	078184	05133201	01336	078184	05142101
00410	04	ANMO	01337	078184	05275101	01386	078184	05284001
00411	04	ANMO	01387	078184	05314001	01583	078184	05345601
00412	04	ANMO	01584	078184	05535601	01633	078184	05544501
00413	04	ANMO	01634	078184	06371501	01732	078184	06385301
00414	04	ANMO	01733	078184	06592301	01782	078184	07001201
00415	04	ANMO	01783	078184	09354201	01832	078184	09363101
00416	04	ANMO	01833	078184	09363101	01882	078184	09372001
00417	04	ANMO	01883	078184	09385001	01981	078184	09402801
00418	04	ANMO	01982	078184	10085801	02080	078184	10103601
00419	04	ANMO	02081	078184	10173601	02179	078184	10191401
00420	04	ANMO	02180	078184	10514401	02229	078184	10523301
00421	04	ANMO	02230	078184	11500301	02279	078184	11505201
00422	04	ANMO	02280	078184	12195201	02329	078184	12204101
00423	04	ANMO	02330	078184	12484101	02379	078184	12493001
00424	04	ANMO	02380	078184	14330001	02478	078184	14343801
00425	04	ANMO	02479	078184	14483801	02528	078184	14492701
00426	04	ANMO	02529	078184	14492701	02578	078184	14501601
00427	04	ANMO	02579	078184	20174601	02677	078184	20192401
00428	04	ANMO	02678	078184	20205401	02923	078184	20245901
00429	04	ANMO	02924	078184	20562901	02973	078184	20571801
00430	04	ANMO	02974	078184	21034801	03072	078184	21052601
00431	04	ANMO	03073	078184	21055601	03122	078184	21064501
00432	04	ANMO	03123	078184	21131501	03270	078184	21154201

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00433	04	ANMO	03271	078184	21154201	03320	078184	21163101
00434	04	ANMO	03321	078184	21390101	03419	078184	21403901
00435	04	ANMO	03420	078184	22300901	03616	078184	22332501
00436	05	CHTO	00001	078184	00270702	00099	078184	00284502
00437	05	CHTO	00100	078184	00364502	00149	078184	00373402
00438	05	CHTO	00150	078184	00373402	00199	078184	00382302
00439	05	CHTO	00200	078184	01422302	00249	078184	01431202
00440	05	CHTO	00250	078184	01431202	00299	078184	01440102
00441	05	CHTO	00300	078184	01460102	00398	078184	01473902
00442	05	CHTO	00399	078184	01520902	00497	078184	01534702
00443	05	CHTO	00498	078184	01534702	00547	078184	01543602
00444	05	CHTO	00548	078184	01563602	00597	078184	01572502
00445	05	CHTO	00598	078184	02592502	00647	078184	03001402
00446	05	CHTO	00648	078184	03094402	00697	078184	03103302
00447	05	CHTO	00698	078184	03103302	01139	078184	03175402
00448	05	CHTO	01140	078184	03175402	01483	078184	03233702
00449	05	CHTO	01484	078184	04260702	01533	078184	04265602
00450	05	CHTO	01534	078184	04372602	01877	078184	04430902
00451	05	CHTO	01878	078184	06223902	03789	078184	06543002
00452	05	CHTO	03790	078184	06570002	03839	078184	06574902
00453	05	CHTO	03840	078184	06574902	03889	078184	06583802
00454	05	CHTO	03890	078184	07210802	03939	078184	07215702
00455	05	CHTO	03940	078184	08492702	04038	078184	08510502
00456	05	CHTO	04039	078184	09310502	04088	078184	09315402
00457	05	CHTO	04089	078184	09332402	04187	078184	09350202
00458	05	CHTO	04188	078184	09390202	04335	078184	09412902
00459	05	CHTO	04336	078184	10122902	04434	078184	10140702
00460	05	CHTO	04435	078184	10373702	04484	078184	10382602
00461	05	CHTO	04485	078184	10462602	04534	078184	10471502
00462	05	CHTO	04535	078184	11054502	04682	078184	11081202
00463	05	CHTO	04683	078184	11081202	06594	078184	11400302
00464	05	CHTO	06595	078184	11430302	06644	078184	11435202
00465	05	CHTO	06645	078184	11435202	06694	078184	11444102
00466	05	CHTO	06695	078184	11444102	06744	078184	11453002
00467	05	CHTO	06745	078184	13230002	06794	078184	13234902
00468	05	CHTO	06795	078184	14044902	06844	078184	14053802
00469	05	CHTO	06845	078184	14273802	06894	078184	14282702
00470	05	CHTO	06895	078184	14432702	06944	078184	14441602
00471	05	CHTO	06945	078184	16354602	06994	078184	16363502
00472	05	CHTO	06995	078184	17013502	07044	078184	17022402
00473	05	CHTO	07045	078184	17035402	07143	078184	17053202
00474	05	CHTO	07144	078184	17153202	07193	078184	17162102
00475	05	CHTO	07194	078184	17285102	07292	078184	17302902
00476	05	CHTO	07293	078184	17405902	07391	078184	17423702
00477	05	CHTO	07392	078184	18110702	07441	078184	18115602
00478	05	CHTO	07442	078184	19215602	07540	078184	19233402
00479	05	CHTO	07541	078184	19520402	07590	078184	19525302
00480	05	CHTO	07591	078184	19525302	07983	078184	19592502

SWF-D, Implementation and Test
Test-related Detections

Page -123-
Appendix E

INDEX	SIA	SINDEX	SDAIE	SIIME	EINDEX	EDAIE	EIIME	
00481	05	CHTO	07984	078184	19595502	08033	078184	20004402
00482	05	CHTO	08034	078184	20124402	08181	078184	20151102
00483	05	CHTO	08182	078184	20191102	08280	078184	20204902
00484	05	CHTO	08281	078184	20214902	08330	078184	20223802
00485	05	CHTO	08331	078184	20340802	08380	078184	20345702
00486	05	CHTO	08381	078184	20432702	08430	078184	20441602
00487	05	CHTO	08431	078184	20444602	08480	078184	20453502
00488	05	CHTO	08481	078184	20510502	08530	078184	20515402
00489	05	CHTO	08531	078184	21005402	08580	078184	21014302
00490	05	CHTO	08581	078184	21034302	09218	078184	21142002
00491	07	NWAO	00001	078184	10005402	00050	078184	10094302
00492	07	NWAO	00051	078184	14441302	00100	078184	14450202
00493	07	NWAO	00101	078184	21010202	00199	078184	21024002
00494	08	MAIO	00001	078184	00161600	00050	078184	00170500
00495	08	MAIO	00051	078184	01370500	00541	078184	01451500
00496	08	MAIO	00542	078184	01494500	00689	078184	01521200
00497	08	MAIO	00690	078184	01551200	01033	078184	02005500
00498	08	MAIO	01034	078184	02005500	01230	078184	02041100
00499	08	MAIO	01231	078184	03134100	01280	078184	03143000
00500	08	MAIO	01281	078184	03430000	01330	078184	03434900
00501	08	MAIO	01331	078184	04324900	01772	078184	04401000
00502	08	MAIO	01773	078184	07264000	01871	078184	07281800
00503	08	MAIO	01872	078184	08514800	02117	078184	08555300
00504	08	MAIO	02118	078184	16055300	02265	078184	16082000
00505	08	MAIO	02266	078184	17322000	02413	078184	17344700
00506	08	MAIO	02414	078184	17424700	02463	078184	17433600
00507	08	MAIO	02464	078184	18250600	02513	078184	18255500
00508	08	MAIO	02514	078184	20515500	02563	078184	20524400
00509	08	MAIO	02564	078184	21004400	02662	078184	21022200
00510	08	MAIO	02663	078184	21095200	03006	078184	21153500
00511	08	MAIO	03007	078184	21300500	03056	078184	21305400
00512	08	MAIO	03057	078184	21435400	03106	078184	21444300
00513	08	MAIO	03107	078184	21451300	03156	078184	21460200
00514	08	MAIO	03157	078184	21470200	03206	078184	21475100
00515	08	MAIO	03207	078184	21505100	03256	078184	21514000
00516	08	MAIO	03257	078184	22004000	03306	078184	22012900
00517	08	MAIO	03307	078184	22375900	03356	078184	22384800
00518	08	MAIO	03357	078184	22544800	03455	078184	22562600
00519	08	MAIO	03456	078184	23212600	03505	078184	23221500

F. Sample SWF-D Operations Log Output

SWF-D has been programmed throughout to report on its activities; each task-handler logs its progress and records the names of the relevant seismic files, using their full Datacomputer pathnames, as they are read, written and created. Similarly for local Tenex files, the Tenex filenames are recorded.

The format of the file is: a date/time stamp followed by one space, followed by a brief line of information intended to be read by a human operator.

FRIDAY, DECEMBER 29, 1978 15:18:22-EST NEW SESSION
FRIDAY, DECEMBER 29, 1978 15:18:24-EST SWF-D acquiring Station data
FRIDAY, DECEMBER 29, 1978 15:18:25-EST Loading work schedule
FRIDAY, DECEMBER 29, 1978 15:18:25-EST Initialization complete
FRIDAY, DECEMBER 29, 1978 15:18:25-EST Program in limbo
FRIDAY, DECEMBER 29, 1978 15:35:27-EST Loading work schedule
FRIDAY, DECEMBER 29, 1978 15:36:05-EST Top of the task queue
FRIDAY, DECEMBER 29, 1978 15:36:06-EST Next task:
FRIDAY, DECEMBER 29, 1978 15:36:06-EST Setting up to move waveforms
FRIDAY, DECEMBER 29, 1978 15:36:18-EST Working from file: ARRIVALS.Y1978%M05%D26
FRIDAY, DECEMBER 29, 1978 15:36:19-EST Checking Datacomputer status
FRIDAY, DECEMBER 29, 1978 15:36:36-EST OK to connect to Datacomputer
FRIDAY, DECEMBER 29, 1978 15:36:56-EST Beginning Datacomputer session
FRIDAY, DECEMBER 29, 1978 16:10:14-EST Short period data
FRIDAY, DECEMBER 29, 1978 16:10:15-EST No LP waveforms to move
FRIDAY, DECEMBER 29, 1978 16:10:15-EST Working from file: SP-ARRIVALS.Y1978%M05%D26
FRIDAY, DECEMBER 29, 1978 16:19:41-EST End SP moves
FRIDAY, DECEMBER 29, 1978 16:19:48-EST Program in limbo

**SWF-D, Implementation and Test
Sample SWF-D Operations Log Output**

Page -125-
Appendix F

SUNDAY, JANUARY 7, 1979 08:52:54-EST NEW SESSION
SUNDAY, JANUARY 7, 1979 08:52:56-EST SWF-D acquiring Station data
SUNDAY, JANUARY 7, 1979 08:52:56-EST Loading work schedule
SUNDAY, JANUARY 7, 1979 08:52:56-EST Initialization complete
SUNDAY, JANUARY 7, 1979 08:52:56-EST Program in limbo
SUNDAY, JANUARY 7, 1979 10:59:29-EST Beginning task processing
SUNDAY, JANUARY 7, 1979 10:59:30-EST Top of the task queue
SUNDAY, JANUARY 7, 1979 10:59:30-EST Next task:
SUNDAY, JANUARY 7, 1979 10:59:30-EST Program in limbo
SUNDAY, JANUARY 7, 1979 16:59:31-EST Next task:
SUNDAY, JANUARY 7, 1979 16:59:32-EST Scanning for arrivals
SUNDAY, JANUARY 7, 1979 16:59:32-EST Checking Datacomputer status
SUNDAY, JANUARY 7, 1979 16:59:44-EST OK to connect to Datacomputer
SUNDAY, JANUARY 7, 1979 17:00:16-EST Beginning Datacomputer session
SUNDAY, JANUARY 7, 1979 17:00:26-EST Starting day.mo.yr = 19.6.1978 for 12 days
SUNDAY, JANUARY 7, 1979 17:00:38-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:00:38-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D19
SUNDAY, JANUARY 7, 1979 17:04:23-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:04:23-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D20
SUNDAY, JANUARY 7, 1979 17:07:45-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:07:45-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D21
SUNDAY, JANUARY 7, 1979 17:10:32-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:10:32-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D22
SUNDAY, JANUARY 7, 1979 17:13:31-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:13:32-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D23
SUNDAY, JANUARY 7, 1979 17:16:26-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:16:27-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D24
SUNDAY, JANUARY 7, 1979 17:19:05-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:19:05-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D25
SUNDAY, JANUARY 7, 1979 17:21:53-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:21:53-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D26
SUNDAY, JANUARY 7, 1979 17:25:07-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:25:07-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D27
SUNDAY, JANUARY 7, 1979 17:28:04-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:28:05-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D28
SUNDAY, JANUARY 7, 1979 17:31:01-EST Checking Datacomputer status
SUNDAY, JANUARY 7, 1979 17:31:12-EST OK to connect to Datacomputer
SUNDAY, JANUARY 7, 1979 17:31:23-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:31:23-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D29

**SWF-D, Implementation and Test
Sample SWF-D Operations Log Output**

Page -126-
Appendix F

SUNDAY, JANUARY 7, 1979 17:35:37-EST Scanning for arrivals in:
SUNDAY, JANUARY 7, 1979 17:35:37-EST %TOP.SDAC.VELANET.PESF.Y1978.M06.D30
SUNDAY, JANUARY 7, 1979 17:39:12-EST No flagged arrivals.
SUNDAY, JANUARY 7, 1979 17:39:13-EST Ending Datacomputer session
SUNDAY, JANUARY 7, 1979 17:39:27-EST Next task:
SUNDAY, JANUARY 7, 1979 17:57:40-EST Program in limbo
SUNDAY, JANUARY 7, 1979 19:57:41-EST Next task:
SUNDAY, JANUARY 7, 1979 19:57:42-EST Generating segment availability map
SUNDAY, JANUARY 7, 1979 19:57:42-EST Checking Datacomputer status
SUNDAY, JANUARY 7, 1979 19:57:54-EST OK to connect to Datacomputer
SUNDAY, JANUARY 7, 1979 19:58:14-EST Beginning Datacomputer session
SUNDAY, JANUARY 7, 1979 19:58:18-EST Starting day.mo.yr = 23.7.1978 for 3 days
SUNDAY, JANUARY 7, 1979 20:09:22-EST %TOP.SDAC.VELANET.NSPF.Y1978.M07.D23 [OK]
SUNDAY, JANUARY 7, 1979 20:15:52-EST %TOP.SDAC.VELANET.NSPF.Y1978.M07.D24 [OK]
SUNDAY, JANUARY 7, 1979 20:21:11-EST %TOP.SDAC.VELANET.NSPF.Y1978.M07.D25 [OK]
SUNDAY, JANUARY 7, 1979 20:21:12-EST Checking Datacomputer status
SUNDAY, JANUARY 7, 1979 20:21:20-EST OK to connect to Datacomputer
SUNDAY, JANUARY 7, 1979 20:21:24-EST Ending Datacomputer session
SUNDAY, JANUARY 7, 1979 20:21:28-EST Next task:
SUNDAY, JANUARY 7, 1979 20:21:29-EST Program in limbo

G. Programmed Operator Functions

Whenever the SWF-D program is not actively executing a task, it may be interrupted by attaching the program's Tenex job and then typing control-C, control-L or control-S.

The control-C interrupt will stop the running program -- just as it would for any Tenex-based job. The control-L interrupt causes the program to transfer control to the LoadWorkSchedule routine, described above in Section 4.1.1. The control-S interrupt causes the program to transfer control to the SetStationData routine, described above in Section 4.1.2.

This appendix describes:

- . how to ascertain program status;
- . how to interrupt the program;
- . the control-S functions; and
- . the control-L functions.

G.1 How to Ascertain Program Status

- . By running DCSTAT at Tenex Exec level:

The figure below shows the SWF-D program at work.

The job is logged in as CCA-SWF, which is local
Tenex directory #72.

```
+-----+
] CCA DC-203      EXISTS
]   (NORMAL OPERATION)
] ;      STATUS MSG AT FRI 6 JAN 1979 19:22-EST
] ;;     Prime operation 9AM to 8PM weekdays
] ;;     Unattended operation 11PM to 5AM every day
] LISTENING FOR ADDITIONAL USERS
] SUBJOB 6 <=OPND=> CCA-7200013/2 [6512/17568]
] DATA 6 <--CLZW-- CCA-7200015
+-----+
```

- . By checking the local <CCA-SWF> SWF-D.OPERATIONS
file:

The last line of the log will indicate whether or not the program is in a period of suspended operation. See Appendix F for samples of log output.

G.2 The Control-S Functions

In response to typing control-S to the running program:

G.2.1 Programmed Response to Question-mark

Select operation (? for options):

?

- ? => Display menu of operations.
- P => Print current info
- C => Change ASL date for all Stations
- S => Set SPDET date for all Stations
- U => Update ASL data by Station
- A => Add a new Station
- D => Delete a Station
- I => Initialize data by Station
- Q => Quit [return to task processing]

G.2.2 Print Current Info

Select operation (? for options):

print

Station	From:	To:	SPDET-Date:
ANMO	1-10-1976	9-5-1978	26-7-1978
BOCO	13-3-1978	13-5-1978	26-7-1978
CHTO	1-7-1977	5-4-1978	26-7-1978
CTAO	1-1-1977	26-4-1978	26-7-1978
GUMO	1-1-1977	1-5-1978	26-7-1978
KAAO	1-11-1977	24-4-1978	26-7-1978
MAIO	1-1-1977	9-5-1978	26-7-1978
MAJO	1-11-1977	27-4-1978	26-7-1978
NWAO	1-1-1977	8-5-1978	26-7-1978
SNZO	5-5-1977	23-4-1978	26-7-1978
TATO	18-7-1977	8-5-1978	26-7-1978
ZOBO	1-1-1977	19-4-1978	26-7-1978
SHIO	1-8-1978	23-8-1978	26-7-1978

AllStationsASLDate = 26-7-1978

AllStationsSPDETDate = 26-7-1978

G.2.3 Change ASL Date for All Stations

Select operation (? for options):

change ASL date for all Stations to [day month year]: 1 1 1111
[OK]

AllStationsASLDDate = 1 1 1111

Select operation (? for options):

Change ASL date for all Stations to [day month year]: 26 7 1978
[OK]

AllStationsASLDDate = 26 7 1978

G.2.4 Set SPDET Date for All Stations

Select operation (? for options):

set SPDET date for all Stations to [day month year]: 2 2 2222
[OK]

AllStationsSPDETDate = 2 2 2222

Select operation (? for options):

Set SPDET date for all Stations to [day month year]: 26 7 1978
[OK]

AllStationsSPDETDate = 26 7 1978

G.2.5 Update ASL Data by Station

Select operation (? for options):

update ASL data

ANMO: old date = 9 5 1978 new date [day month year] = 3 3 3333
BOCO: old date = 13 5 1978 new date [day month year] = 4 4 4444
CHTO: old date = 5 4 1978 new date [day month year] = 5 5 5555

.

.

ZOBO: old date = 19 4 1978 new date [day month year] = 8 8 8888
SHIO: old date = 23 8 1978 new date [day month year] = 9 9 9999

Select operation (? for options):

print

Station	From:	To:	SPDET-Date:
ANMO	1-10-1976	3-3-3333	26-7-1978
BOCO	13-3-1978	4-4-4444	26-7-1978
CHTO	1-7-1977	5-5-5555	26-7-1978
.	.	.	.
ZOBO	1-1-1977	8-8-8888	26-7-1978
SHIO	1-8-1978	9-9-9999	26-7-1978

AllStationsASLDates = 26-7-1978

AllStationsSPDETDate = 26-7-1978

G.2.6 Add New Station

Select operation (? for options):
add new Station: Name = mars

From date [day month year]: 31 12 1978

To date [day month year]: 31 1 1979

Select operation (? for options):
print

Station	From:	To:	SPDET-Date:
ANMO	1-10-1976	3-3-3333	26-7-1978
BOCO	13-3-1978	4-4-4444	26-7-1978
CHTO	1-7-1977	5-5-5555	26-7-1978
...			
ZOBO	1-1-1977	8-8-8888	26-7-1978
SHIO	1-8-1978	9-9-9999	26-7-1978
<u>mars</u>	<u>31-12-1978</u>	<u>31-1-1979</u>	<u>0-0-0</u>

AllStationsASLDate = 26-7-1978

AllStationsSPDETDate = 26-7-1978

G.2.7 Delete Station

Select operation (? for options):
delete Station Name: MARS

Station MARS not found

Select operation (? for options):
Delete Station Name: BOCO

Select operation (? for options):
print

Station	From:	To:	SPDET-Date:
ANMO	1-10-1976	3-3-3333	26-7-1978
mars	13-3-1978	31-1-1979	26-7-1978
CHTO	1-7-1977	5-5-5555	26-7-1978
.			
.			
ZOBO	1-1-1977	8-8-8888	26-7-1978
SHIO	1-8-1978	9-9-9999	26-7-1978

AllStationsASLDate = 26-7-1978

AllStationsSPDETDate = 26-7-1978

Select operation (? for options):
delete Station Name: mars

Select operation (? for options):
print

Station	From:	To:	SPDET-Date:
ANMO	1-10-1976	3-3-3333	26-7-1978
SHIO	13-3-1978	9-9-9999	26-7-1978
CHTO	1-7-1977	5-5-5555	26-7-1978
.			
.			
.			
ZOBO	1-1-1977	8-8-8888	26-7-1978

AllStationsASLDate = 26-7-1978

AllStationsSPDETDate = 26-7-1978

G.2.8 Initialize All Stations

Select operation (? for options):
initialize all Stations

Station name: AAAA

From date [day month year]: 1 1 1979

To date [day month year]: 31 1 1979

More? [Y|N] yes

Station name: ZZZZ

From date [day month year]: 1 1 1979

To date [day month year]: 31 1 1979

More? [Y|N] no

Select operation (? for options):

print

Station	From:	To:	SPDET-Date:
AAAA	1-1-1979	31-1-1979	0-0-0
ZZZZ	1-1-1979	31-1-1979	0-0-0

AllStationsASLDate = 1-1-1978

AllStationsSPDETDate = 0-0-0

Select operation (? for options):
quit

G.3 The Control-L Functions

In response to typing control-l to the running program:

G.3.1 Programmed Response to Question-mark

Select item to print/update: ?

- ? => Display items
- I => Set Interval for automatic program delay
- L => Set load limit
- C => Clear task chain
- N => Next task check
- A => Append to task queue
- E => Set ESF Current Date
- W => Set work schedule
- V => View current task queue
- Q => Quit [return to task processing]

G.3.2 Setting Some Control Variables

```
Select item to print/update: interval = 1  
[OK] New Interval = 2 Change it? [Y|N] yes  
Interval reset to: 2 Change it? [Y|N] no
```

```
Select item to print/update: load limit = 3  
[OK] New load limit: 1.5 Change it? [Y|N] yes  
Load Limit reset to: 1.5 Change it? [Y|N] yes  
[OK] New load limit: 1.1416 Change it? [Y|N] no  
Load Limit reset to: 1.1416 Change it? [Y|N] no
```

```
Select item to print/update:  
eSFCurrentDate [day month year] = 26-7-1978  
Change it? [Y|N] yes [OK] New date := 1 1 1111  
eSFCurrentDate [day month year] = 1-1-1111  
Change it? [Y|N] yes [OK] New date := 26 7 1978  
eSFCurrentDate [day month year] = 26-7-1978  
Change it? [Y|N] no
```

G.3.3 Programming Task Queue

G.3.3.1 Programmed Response to Question-mark

```
Task := ?  
? => Display list of tasks  
E => Scan ESF for arrivals  
G => Generate segment availability map  
M => Move waveforms  
U => Update ESF  
W => Wait (program delay) n hours  
T => Go to top of task queue  
R => Restart at top of task queue  
  
V => View current task queue  
C => Clear current task queue  
Q => Quit [review SWF-D control variables]
```

G.3.3.2 Viewing Task Queue

Task := view task queue [OK]

Task-index	Task
1	Limbo 6 hours
3	Get Arrivals
4	Limbo 2 hours
6	Generate SPDET Map
7	Limbo 12 hours
9	Transfer to top of task queue

Current task index = 3
Current task limit = 9

G.3.3.3 Task Selection

```
Task := clear task chain [OK] clear task chain work in queue

Ready to initialize work schedule

Task := view task queue [OK]

Task-index      Task

Current task index = 0
Current task limit = 0

Task := eSF scan for arrivals [OK]

Task := wait n hours [OK]
# hours = 1

Task := generate segment map [OK]

Task := wait n hours [OK]
# hours = 1

Task := move waveforms [OK]

Task := wait n hours [OK]
# hours = 2

Task := update ESF [OK]

Task := wait n hours [OK]
# hours = 1

Task := r      Start at top of queue [OK]
```

Task := view task queue [OK]

Task-index Task

1	Get Arrivals
2	Limbo 1 hours
4	Generate SPDET Map
5	Limbo 1 hours
7	Append to SWF
8	Limbo 2 hours
10	Update ESF
11	Limbo 1 hours
13	Transfer to top of task queue

Current task index = 0
Current task limit = 13

Task := quit [OK - on to review control variables]

G.3.4 Resume Task Processing

Select item to print/update: quit [resume task processing]

H. Advisory Information from ASL

H.1 A Sample ASL Progress Note

16-JAN-79 11:56:54,1409

Net mail from site USC-ISIC rcvd at 16-JAN-79 11:56:50

Date: 16 JAN 1979 0856-PST

From: JHOFFMAN at USC-ISIC

Subject: Seismic Data transmitted to Datacomputer

To: Filson at ISI, Julian at ISI, Hill at SDAC-44, DEE at CCA,

To: JZS at CCA, Rsheppard at BBNE, North at LL-ASG,

To: Sargent at LL-ASG, Turek at LL-ASG

cc: JHoffman

As of Jan 16, 1979 SRO and ASRO data stored in the Datacomputer is as follows:

ANMO	Oct 01, 1976	to	Aug 15, 1978
BOCO	Mar 13, 1978	to	Aug 01, 1978
CHTO	Jul 01, 1977	to	Aug 24, 1978
GUMO	Jan 01, 1977	to	Aug 07, 1978
MAIO	Jan 01, 1977	to	Aug 17, 1978
NWAO	Jan 01, 1977	to	AUG 14, 1978
SHIO	Aug 01, 1978	to	Aug 23, 1978
SNZO	May 05, 1977	to	Aug 13, 1978
TATO	Jul 18, 1977	to	Jul 29, 1978
CTAO	Jan 01, 1977	to	Aug 24, 1978
KAAO	Nov 01, 1977	to	Jun 25, 1978
MAJO	Nov 01, 1977	to	Jul 26, 1978
ZOBO	Jan 01, 1977	to	Aug 18, 1978

SHIO became operational on Aug 1, 1978.

KAAO was inoperative from Jun 26 to Aug 14, 1978.

Station downtimes through November, 1978 are listed in the STATION/DATA/STATUS/NOV78.TXT;1 file in the SEISNET directory, password WORLDWIDE, under ISI.

John Hoffman

H.2 Excerpt from file STATION/DATA/STATUS/NOV78.TXT

This file lists the dates for each station when no data were recorded or when some qualifications exist on the recorded data beginning Jan 1, 1976. Although the HGLP stations have been in operation for several years, most of the SRO and ASRO stations were installed during 1976 and 1977. For the SRO and ASRO stations the date following the station name is the effective reporting date for these stations. Notes at the end of the file indicate the reasons for no data or for qualified data. The average digital tape contains 14 days of data. Transit times for the tapes from the stations to Albuquerque varies from 1 to 4 weeks. When no data has been received from a station for 6 weeks, the day of the last data received is noted.

*****HGLP STATION STATUS*****

[data deliberately omitted]

*****SRO STATION STATUS*****

ANMO - Albuquerque, New Mexico Jan 1, 1976

No Data:

Jan 14, (1950hr) - Jan 16, 1976 (2045hr) <2>
Jan 19, (1630hr) - Jan 22, 1976 (2130hr) <2>
Feb 02, (2355hr) - Feb 03, 1978 (1729hr) <3>
Feb 11, (2350hr) - Feb 13, 1978 (1717hr) <3>
Oct 31, (2140hr) - Nov 01, 1978 (1715hr) <2>
Dec 02, (1430hr) - Dec 04, 1978 (2115hr) <2>

Qualified Data:

ANTO - Ankara, Turkey Aug 1, 1978

No Data:

Aug 28, (0730hr) - Aug 30, 1978 (1430hr) <7>

BOCO - Bogota, Columbia Mar 13, 1978

No Data:

Jun 07, (1815hr) - Jun 08, 1978 (1530hr) <2>
Jun 15, (1430hr) - Jun 17, 1978 (1640hr) <2>
Jul 17, (2045hr) - Jul 18, 1978 (1930hr) <2>
Jul 17, (2045hr) - Jul 18, 1978 (1930hr) <7>
Aug 04, (1645hr) - Aug 05, 1978 (1715hr) <2>
Aug 08, (1320hr) - Aug 15, 1978 (1600hr) <2>
Oct 28, (0045hr) - Oct 31, 1978 (2245hr) <2>

Qualified Data: .

July 15, 1978

<10>

CHTO - Chaing Mai, Thailand Jul 1, 1977

No Data:

Oct 07, (0000hr) - Oct 10, 1977 (0330hr) <7>
Oct 26, (0230hr) - Nov 02, 1977 (1200hr) <1>
Dec 14, (2330hr) - Dec 18, 1977 (0250hr) <2>
Apr 05, (0345hr) - May 15, 1978 (1430hr) <2>
Jul 27, (1730hr) - Jul 28, 1978 (1200hr) <2>
May 26, (0750hr) - Jun 13, 1978 (0415hr) <7>
Sep 01, (2145hr) - Oct 09, 1978 (0800hr) <3>
Sep 12, (0330hr) - Sep 15, 1978 (0320hr) <1>
Oct 20, (0755hr) - Oct 23, 1978 (0145hr) <2>

Qualified Data:

Mar 28, (1400hr) - Apr 05, 1978 (0345hr) <4>

GRFO - Grafensburg, Germany Oct 1, 1978

No Data:

GUMO - Guam, Marianas Islands Jan 1, 1976

No Data:

Apr 5, (0700hr) - Apr 8, 1976 (0100hr) <7>
May 21, (0900hr) - Jun 10, 1976 (0400hr) <3>
Jul 10, (0400hr) - Jul 30, 1976 (2230hr) <2>
Apr 18, (0240hr) - Apr 30, 1977 (2400hr) <2>
Jun 04, (0030hr) - Jun 06, 1977 (0540hr) <7>
Jul 21, (2200hr) - Jul 23, 1977 (0045hr) <3>
Aug 17, (1420hr) - Sep 27, 1977 (0245hr) <2>

Qualified Data:

MAIO - Mashhad, Iran Jan 1, 1976

No Data:

Feb 12, (0800hr) - Feb 19, 1976 (0120hr) <2>
Mar 13, (0845hr) - Mar 16, 1976 (0715hr) <2>
Mar 09, (2130hr) - Mar 12, 1977 (0750hr) <2>
Mar 28, (1200hr) - Mar 31, 1977 (1340hr) <3>
Aug 10, (0600hr) - Oct 01, 1977 (0800hr) <2>
Oct 08, (0500hr) - Oct 12, 1977 (1200hr) <2>
Oct 25, (0730hr) - Oct 26, 1977 (0715hr) <7>
Nov 27, (0530hr) - Dec 02, 1977 (0500hr) <2>
Jan 09, (0405hr) - Jan 14, 1978 (0600hr) <3>
Jan 16, (0740hr) - Jan 19, 1978 (0915hr) <3>
Jan 21, (1625hr) - Mar 01, 1978 (1125hr) <2>
Apr 12, (1140hr) - Apr 13, 1978 (0520hr) <3>
Apr 25, (1606hr) - Apr 26, 1978 (0530hr) <3>
Jul 05, (0445hr) - Jul 09, 1978 (1400hr) <2>
Sep 04, (0605hr) - Sep 06, 1978 (0620hr) <2>
Oct 11, (1300hr) - <2>

Qualified Data:

NWAO - Mundaring (Narrogin), W.A. Mar 9, 1976

No Data:

Oct 20, (0745hr) - Oct 23, 1976 (0530hr) <7>
Jan 02, (1800hr) - Jan 04, 1977 (0600hr) <2>
Jan 02, (1800hr) - Jan 04, 1977 (0600hr) <2>

Jan 14, (0800hr) - Jan 15, 1977 (1100hr) <2>
Nov 07, (0300hr) - Nov 28, 1977 (0230hr) <2>

May 31, (0110hr) - Jun 04, 1978 (0715hr) <2>

Qualified Data:

Mar 09, (0000hr) - May 11, 1976 (2100hr) <10>

May 11, (2100hr) - Jun 07, 1976 (0330hr) <9>

Jun 21, - Jul 19, 1976 <10>

SHIO - Shillong, India Aug 1, 1978

No Data:

Sep 21, (0940hr) - Sep 23, 1978 (0510hr) <2>

SNZO - Wellington (South Karori), N.Z. Feb 25, 1976

No Data:

Apr 9, (0600hr) - Apr 18, 1976 (2200hr) <1>

Jun 15, (2330hr) - Jun 16, 1976 (2115hr) <2>

Sep 12, (2330hr) - Oct 1, 1976 (0220hr) <4>

Nov 10, (2140hr) - Nov 12, 1976 (0310hr) <7>

Nov 21, 1976 - May 05, 1977 (0000hr) <2>

Dec 06, (0000hr) - Dec 28, 1977 (2100hr) <2>

Jan 04, (0650hr) - Jan 05, 1978 (0200hr) <3>

Jun 5, (2230hr) - Jun 18, 1978 (2345hr) <10>

Sep 24, (2220hr) - Oct 31, 1978 (2145hr) <5,10>

Qualified Data:

Apr 18, (2200hr) - May 02, 1976 (2000hr) <9>

Feb 25, (0000hr) - Nov 21, 1976 (2200hr) <10>

May 05, 1977 - Oct 31, 1978 (2145hr) <9>

May 22, 1978 - Oct 31, 1978 (2145hr) <10>

Jul 31, (2130hr) - Sep 24, 1978 (2220hr) <5EW>

TATO - Taipei, Taiwan May 13, 1976

No Data:

Jun 25, (0715hr) - Jun 27, 1976 (0130hr) <2>

Aug 09, (1700hr) - Aug 15, 1976 (1530hr) <2>

Sep 20, 1976 - Jul 18, 1977 (0430hr) <2>

Jul 31, (1105hr) - Aug 06, 1977 (0330hr) <2>

Aug 19, (1245hr) - Aug 23, 1977 (0850hr) <7>

Jun 14, (0220hr) - Jun 15, 1978 (0845hr) <2>

Jun 28, (0740hr) - Jun 29, 1978 (0900hr) <2>

Jun 30, (0700hr) - Jul 14, 1978 (0340hr) <2>

Jun 30, (0445hr) - Jul 14, 1978 (0340hr) <2>

Jul 29 (0350hr) - Aug 19, 1978 (0320hr) <7>

Sep 24, (0825hr) - Sep 25, 1978 (0244hr) <2>

Oct 03, (0500hr) - Oct 06, 1978 (0715hr) <1>

Qualified Data:

*****ASRO STATION STATUS*****

CTAO - Charters Towers, Australia Oct 9, 1976

No Data:

Apr 29, (2320hr) - Jun 08, 1977 (0100hr) <2>

KAAO - Kabul, Afganistan May 5, 1977

No Data:

May 25, (0730hr) - Jun 08, 1977 (1045hr) <2>
Jun 22, (0700hr) - Jul 10, 1977 (0615hr) <2>
Jul 15, (0815hr) - Jul 17, 1977 (1100hr) <2>
Jul 31, (1300hr) - Aug 06, 1977 (0520hr) <2>
Oct 14, (0730hr) - Oct 18, 1977 (1000hr) <2>
Nov 09, (1030hr) - Nov 13, 1977 (0630hr) <2>
Apr 24, (0530hr) - May 08, 1978 (0650hr) <7>
Jun 13, (1820hr) - Jun 15, 1978 (0520hr) <2>
Jun 26, (2330hr) - Aug 14, 1978 (0835hr) <2>
Oct 28, (1045hr) - Oct 29, 1978 (0730hr) <2>

Qualified Data:

Jun 11, (1610hr) - Jun 13, 1978 (1820hr) <5NS>
KONO - Kongsberg, Norway Aug 15, 1978

No Data:

MAJO - Matsushiro, Japan Jul 07, 1977

No Data:

Oct 01, (0245hr) - Oct 20, 1977 (0200hr) <2>
Nov 23, (0630hr) - Dec 11, 1977 (0200hr) <2>
Dec 14, (0030hr) - Jan 01, 1978 (0000hr) <2>
Mar 02, (0640hr) - Mar 30, 1978 (0116hr) <2,1>
Jul 26, (0410hr) - Jul 27, 1978 (0120hr) <2>
Jul 26, (0410hr) - Jul 27, 1978 (0125hr) <7>
Aug 06, (0900hr) - Aug 09, 1978 (0500hr) <2>
Aug 21, (0030hr) - Sep 08, 1978 (0050hr) <2>

Qualified Data:

Aug, 1977 - Mar 30, 1978 <4NS>
Mar 30, (0116hr) - May 31, 1978 <8NS>
Jul 22, (1210hr) - Jul 31, 1978 (0310hr) <9>

ZOBO - Zongo Valley, Bolivia Sept 10, 1976

No Data:

Sep 19, (0615hr) - Sep 21, 1976 (1530hr) <3>
Dec 02, (1600hr) - Dec 28, 1976 (1930hr) <2>
Jan 09, (0600hr) - Jan 11, 1977 (1930hr) <2>
Apr 05, (1750hr) - Apr 07, 1977 (1630hr) <7>
Jul 26, (1530hr) - Aug 04, 1977 (0205hr) <2>
Aug 12, (1645hr) - Aug 16, 1977 (1900hr) <2>
Sep 03, (1150hr) - Sep 04, 1977 (1210hr) <3>
Oct 17, (0400hr) - Nov 08, 1977 (2100hr) <2>
Feb 14, (0000hr) - Apr 04, 1978 (1835hr) <2>
Apr 19, (1450hr) - May 02, 1978 (1855hr) <2>
Jul 11, (1500hr) - Jul 14, 1978 (1955hr) <2>
Jul 11, (1500hr) - Jul 14, 1978 (1955hr) <2>
Sep 07, (1540hr) - Sep 13, 1978 (1725hr) <1>

Qualified Data:

Jan 19, (1400hr) - Jan 24, 1977 (1630hr) <12>
Dec 27, (1028hr) - Feb 10, 1978 (1640hr) <5E>
Feb 10, (1640hr) - Feb 14, 1978 (0000hr) <5N,E>

NOTES

- <1> Station maintenance - calibration
- <2> Equipment Failure
- <3> Power outage
- <4> Spiking or high background noise
- <5> Component(s) down
- <6> Riffled tape edges
- <7> Missing Data
- <8> Polarity reversal
- <9> Long Period data only
- <10> Line Dropouts (Telemetry)
- <11> Conversion to SRO or ASRO
- <12> No Long Period data

For additional information, contact

John Hoffman USGS, ASL
Phone: 505-264-4637

I. Glossary of Abbreviations

ARPA	Advanced Research Projects Agency
ASL	Albuquerque Seismological Laboratory
CCA	Computer Corporation of America
ESF	Event Summary File
FESF	Final Event Summary File
FSWF	Final Signal Waveform File
LL-ASG	Lincoln Laboratory, Applied Seismology Group
NEP	Network Event Processor
NLPF	Non-Array Long-Period File
NMRO	Nuclear Monitoring Research Office
NSPF	SRO Short-Period File
PESF	Preliminary Event Summary File
PSWF	Preliminary Signal Waveform File
SDAC	Seismic Data Analysis Center
SRO	Seismic Research Observatories
SWF	Signal Waveform File
SWF-D	Signal Waveform File - Demon program
VSC	Vela Seismological Center

References

[CCA a]

CCA-78-10 Program Design for SWF-D: The Signal Waveform File Demon, Donald E. Eastlake, III and Joanne Z. Sattley, 30 June 1978, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA b]

CCA-79-10 Program Listings for SWF-D: The Signal Waveform File Demon, Joanne Z. Sattley, 31 January 1979, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA c]

Datacomputer Version 5 User Manual, July 1978, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA d]

CCA-77-10 Very Large Databases: Final Technical Report, Robert H. Dorin and Joanne Z. Sattley, 30 August 1977, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA e]

Datacomputer Technical Bulletin Number 2, DCSUBR: Functional Specifications, Jerry Farrell, July 1976, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA f]

Datacomputer Technical Bulletin Number 8, The CCA Datacomputer Status Server, Donald E. Eastlake, III, April 1978, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA g]

Datacomputer Technical Bulletin Number 3, RDC: A Program to Run the Datacomputer, Jerry Farrell, July 1976, Computer Corporation of America, 575 Technology Square, Cambridge, Massachusetts 02139.

[CCA h]

CCA-77-11 Tertiary Memory Access and Performance
in the Datacomputer, Donald E. Eastlake, III, 30
June 1977, Computer Corporation of America, 575
Technology Square, Cambridge, Massachusetts 02139.

[CCA i]

CCA-78-04 Datacomputer and SIP Operations: Final
Technical Report, January 1978, Donald E.
Eastlake, III, (Project Manager), et al, Computer
Corporation of America, 575 Technology Square,
Cambridge, Massachusetts 02139.

[BBN]

BCPL Manual, September 1974, Bolt, Beranek and
Newman, Inc., 50 Moulton Street, Cambridge, Mass.
02138.

[LINCOLN]

ESD-TR-78-64 Semiannual Technical Summary,
Seismic Discrimination, 31 March 1978, Lincoln
Laboratory, Massachusetts Institute of Technology,
Lexington, Massachusetts 02173.

[MARILL and STERN]

"The Datacomputer: A Network Data Utility",
Proceedings AFIPS National Computer Conference,
AFIPS Press, Vol. 44, 1975, pp.389-395

[SATTLEY]

MARS - A Message Archiving and Retrieval Service,
8 January 1978, ARPA Network Working Group Request
For Comments #744, Network Information Center
#42857.

[TELEDYNE a]

VELA NETWORK Mass Store Data Retrieval Guide,
Emily B. McCoy and Edwin W. Meyer, Jr., 31 January
1977, Seismic Data Analysis Center, Teledyne
Geotech, Alexandria Laboratories, Alexandria,
Virginia 22313.

[TELEDYNE b]

VELANET ESF/SWF PROCESSING, Joseph Greenhalgh,
Design Draft, 31 July 1978, Teledyne Geotech,
Alexandria Laboratories, P. O. Box 334,
Alexandria, Virginia 22313.