



1977-06

Application of Acoustic Signal Processing Techniques to Seismic Data

Irvine, Cynthia

Monterey, California: Naval Postgraduate School

<http://hdl.handle.net/10945/37911>



Calhoun is a project of the Dudley Knox Library at NPS, furthering the precepts and goals of open government and government transparency. All information contained herein has been approved for release by the NPS Public Affairs Officer.

**Dudley Knox Library / Naval Postgraduate School
411 Dyer Road / 1 University Circle
Monterey, California USA 93943**

<http://www.nps.edu/library>

NAVAL POSTGRADUATE SCHOOL

Monterey, California



APPLICATION OF ACOUSTIC SIGNAL
PROCESSING TECHNIQUES TO SEISMIC DATA

by

Cynthia E. Irvine

June 1977

FEDDOCS
D 208.14/2:NPS-52Ir77061

Approved for public release; distribution unlimited.

Prepared for: U. S. Arms Control and Disarmament Agency
Washington, D. C.

NAVAL POSTGRADUATE SCHOOL
Monterey, California

Rear Admiral Isham Linder
Superintendent

Jack R. Borsting
Provost

The work reported herein was supported by the U. S. Arms Control
and Disarmament Agency.

Reproduction of all or part of this report is authorized.

This report was prepared by:

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER NPS-52Ir77061	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Application of Acoustic Signal Processing Techniques to Seismic Data		5. TYPE OF REPORT & PERIOD COVERED Technical Report
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Cynthia E. Irvine		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS Naval Postgraduate School Monterey, CA 93940		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS Agreement NO. AC7NA306
11. CONTROLLING OFFICE NAME AND ADDRESS U. S. Arms Control and Disarmament Agency Washington, D. C.		12. REPORT DATE 30 June 1977
		13. NUMBER OF PAGES 608
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) signal processing, seismology, detection, discrimination		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) In order to obtain an effective discriminant between earthquakes and explosions, techniques which originally had been developed for acoustic signal processing have been applied to seismic data. These techniques include Fourier analysis and related applications software as well as interactive graphics displays of the data. A numeric has been obtained which may provide a useful discriminant between earthquakes and explosions.		

20. (cont)

In conjunction with this investigation, a large amount of seismic data has been consolidated. These data are discussed.

Application of Acoustic Signal Processing Techniques
to
Seismic Data

Cynthia E. Irvine
Computer Science Department
Naval Postgraduate School
Monterey, California

Table of Contents

	Abstract	3
I.	Motivation	4
II.	Review	6
III.	Equipment	13
IV.	Software	16
V.	Observations	22
VI.	Discussion	26
VII.	Data	29
VIII.	Conclusions	34
	Figure Captions	35
	References	45
	Appendix A	46
	Software	
	Digitally Simulated Oscilloscope	47
	Digital Transform Display	80
	On-Line Extended Signal Processing	103
	Earthquake Plotting	237
	bands	251
	Tape Preparation Programs	262
	Appendix B	275
	Spectral Characteristics of the P Codas of Eurasian Earthquakes and Explosions	
	Appendix C	316
	Earthquake and Explosion Data Sets	

Application of Acoustic Signal Processing Techniques
to
Seismic Data

Cynthia E. Irvine
Computer Science Department
Naval Postgraduate School
Monterey, California

Abstract

In order to obtain an effective discriminant between earthquakes and explosions, techniques which originally had been developed for acoustic signal processing have been applied to seismic data. These techniques include Fourier analysis and related applications software as well as interactive graphics displays of the data. A numeric has been obtained which may provide a useful discriminant between earthquakes and explosions.

In conjunction with this investigation, a large amount of seismic data has been consolidated. These data are discussed.

Keywords: signal processing, seismology, detection, discrimination



I. Motivation

An effective system used to monitor nuclear testing by all members of the world community is a prerequisite to obtaining a meaningful treaty to either limit or ban nuclear testing. Clearly, unrestricted on-site inspection by an unbiased group of observers provides a most effective way of assessing the activities of all parties involved. Regrettably, the competitive aspect of human nature may render this method of investigation useless and reliable alternative techniques must be found to monitor clandestine nuclear testing.

The measurement of the density of certain radioactive materials in the atmosphere has been used as an indicator of nuclear test activity. Atmospheric testing or leakage from underground tests can cause a detectable increase in the atmospheric abundance of radioactive waste products. By following the movement of these radioactive clouds, it is possible to localize their origin. Atmospheric evidence will be nugatory when an underground test is completely contained.

Cratering, a by-product of surface testing or the subsidence of chimneys produced in underground tests, may be visible on some satellite photographs. However, cratering can be caused by natural processes and by various non-nuclear man-made projects or it can go undetected.

The detection of seismic signals caused by explosions

provides yet another means of monitoring nuclear test activities. Not all seismic signals resulting from explosions can be detected. Seismic signals are detectable from both subterranean and surface explosions. The Baker test in the Bikini atoll in July 1946 was fired underwater. Detectors in California recorded the event. The transfer of energy from surface tests to seismic waves is only partial (Richter 1958). Some explosions are too small to be detected and others are indistinguishable from natural seismic events such as small earthquakes or rockslides.

This report presents the results of a program to improve the reliability of the seismic detection of nuclear explosions. A seismic monitoring system for explosions must satisfy three objectives: first, each event must be detected above random noise; second, it must be located; and, finally, it must be distinguished from naturally occurring seismic activity.



II. Review

Consider some of the facts known about earthquakes and explosions and their detection at teleseismic distances.

Seismic events are characterized by a variety of waves emanating from their foci. The three most powerful and best known of these waves will be reviewed.

The first signals from a seismic event to arrive at a distant detector are the undae primae or P waves. Vibrating in the direction of propagation, these longitudinal or "compressional" waves are able to penetrate the earth's crust, mantle, and liquid core.

Undae secundae, S waves, propagate at a lower speed than P waves. They cause transverse or "shear" motion in the surrounding medium; in other words, they set up oscillations perpendicular to their direction of propagation. Because of their transverse nature, S waves are unable to propagate through liquids and do not penetrate the earth's core.

The third type of seismic wave has been given the name surface wave because it travels along the surface of the earth rather than deep in its interior. They are guided waves following a channel between two discontinuities one of which is the earth's surface. The other is the Mohorivicic discontinuity. It delimits the base of the continental crust and is a point where S and P waves undergo dramatic

velocity changes due to a transition in the elastic properties of the medium.

It is necessary to point out that not all types of seismic waves are seen with the same relative strengths for all types of seismic events. Typical earthquakes are caused by slipping or "shearing" along a fault. Thus the S or "shear" waves resulting from an earthquake are quite strong. The situation for explosions is quite different. They are essentially point source impacts and show a marked reduction in strength of the S waves relative to the P waves. In addition, surface waves from explosions are often imperceptible. The ratio of P wave energy to S wave energy or the ratio of compressional waves to surface waves can provide an indication of the properties of the generating event (Leet 1962; Lacoss 1969). Unfortunately, the relative amplitudes of the different types of waves do not yield a foolproof discriminant between earthquakes and explosions. A large explosion near the earth's surface may cause strains which will produce S waves. Also, since the amplitude of surface waves is proportional to $\exp(-H)$, where H is depth, many deep focus earthquakes show no surface waves.

The detection of an event will depend upon the amplitude of the signal received by the seismometer. If the signal is small and the detector insensitive, then, without the proper use of signal processing techniques, the event may pass unnoticed. It is possible that the detector has not been "tuned" to the dominant frequency of the signal, or that the

detector and subsequent processing filter out useful information at certain frequencies. For small events, the balance will be weighted against detection.

The amplitude of the signal received is proportional to the energy or yield of the event. However, the correlation is not exact since there is a strong dependence of the amplitude of the seismic signal upon the type of material in which the event originates. Consider alluvium, an example of which is the material deposited in river beds. Ten times the explosive energy will be required by an event occurring in alluvium to produce the same effect at the detector as an event occurring in granite (Bullard 1966). Since the signal can also be attenuated by the material in which the seismometer is embedded, its location at a geologically favorable site enhances the likelihood of detecting small events.

Another factor influencing the detection of seismic signals is background noise. This can be quite significant in heavily populated areas, where trucks, trains, construction and many other aspects of human activity pump noise into the ground. Isolated areas are by no means all free of high levels of background noise. The pounding of the surf in coastal areas or the transmission of wind energy into the ground by forests can also introduce significant amounts of background noise. Many sources of microseismic noise appear to be unavoidable. The evidence suggest that large weather systems cause an increase in microseismic noise.

To minimize both noise and attenuation, detectors are best located toward the centers of continents, often in regions of granite. LISA, the Large Aperture Seismic Array, located near Billings, Montana, is a good example of a modern seismic detection system. Instead of merely one seismometer, it consists of 21 clusters or subarrays each containing 25 seismometers. Its diameter is 200 kilometers. Each seismometer is buried approximately 61 meters underground to minimize the effects of surface noise. Presently only 13 of the subarrays are in use. Because it is so large, it takes a measurable time for signals from many Eurasian sites to traverse the LISA array. It is possible to calculate time shifts in the data received at each seismometer so that the entire array appears to be "steered" in a particular direction.

Discrimination of explosions from earthquakes can usually be accomplished by a combination of the four methods discussed below.

A. Location of the event

The velocity of seismic waves through the earth is finite; therefore, a more distant seismometer will receive the signal from an event after a nearer one. With data from several seismometers or seismic arrays scattered about the earth, triangulation methods can be used to locate an event. Inaccuracies in location are contributed to primarily by local irregularities in seismic velocities caused by

variations in conditions of the earth's upper crust and mantle. Each detector may be located in geologically dissimilar regions and the rocks beneath the event itself may have different propagation velocities in different directions.

Not all regions of the earth have the same seismicity. The "ring of fire" or circum-Pacific belt defines a very active region. Hardly a year passes without an earthquake or volcano wreaking havoc in one of the many countries fronting on the Pacific. Other regions are seismically inactive and include the Canadian shield, the Brazillian shield, western Australia, the Andara shield of northern Asia, and most of Africa. (Dott and Patten 1976). An event located in one of these stable areas must be suspected of being an explosion. Of course, location alone is insufficient to determine the nature of the event, but, when combined with other data, it often provides strong circumstantial evidence for discrimination.

B. Complexity of the signal

Explosions are basically simple events. A force emanating from the explosion's focus impacts upon the surrounding medium causing the propagation of seismic energy through the earth. Their spatial and temporal locations can be well defined. On the other hand, earthquakes are rather complex. The event occurs along a fault which may be many kilometers in length and is not instantaneous at every point along the

fault.

The complexity of the signal received at the seismometer is often an indication of the genre of the original event. An explosion usually has a very simple signature while those of earthquakes are much more complex. This method is not foolproof. A nebulous zone of simple earthquakes and relatively complex explosions clouds discrimination.

C. Depth

Depth also provides a means of distinguishing the two types of events. The deepest earthquakes occur 750 kilometers beneath the earth's surface and about 30 percent of all earthquakes take place at depths below 50 kilometers. It would be impractical if not impossible to drill holes of that depth in which to place explosive charges. Unfortunately, depths for shallower earthquakes sometimes cannot be determined with the accuracy necessary to enable their discrimination from explosions.

D. Relative strengths of S, P, and surface waves

As mentioned previously, the S and surface waves are not strong in explosions and thus there is a third criterion by which earthquakes and explosions can be distinguished. This too is an imperfect method, particularly when working at or near the limits of the detectors. S and surface waves can be buried in noise and earthquakes may be indistinguishable from explosions. Several methods have been postulated which

can be used to evade or obfuscate detection of nuclear testing. One technique used to diminish the apparent amplitude of an explosion is to set the charge off in a large cavity. As in the case of a surface test, less energy is transmitted to the ground. By setting several explosions off along a line and in a well timed sequence, it is possible to increase the complexity of the signal received sufficiently to make it appear like an earthquake.

In this paper a possible new method for distinguishing explosions from earthquakes will be presented. It does not depend upon depth, the detection of S or surface waves, or the appearance of the P waves in the time domain. Through examination of the P wave signatures in the frequency domain it has been shown that the energies delivered in certain frequency intervals differ for earthquakes and explosions. By taking advantage of these differences, a numerical discriminant was developed.

The report includes a discussion of the data received, its value as a large collection of seismic events, and questions regarding its integrity.

III. Equipment

The Computer Laboratory of the Naval Postgraduate School is designed to provide the equipment necessary to conduct research in the areas of digital signal processing and computer science. A number of computers within this laboratory were used for this project.

A. Adage AGT-10

Designed for interactive graphics display, the Adage AGT-10 system consists of a display screen which is refreshed 40 times per second, a main computer with 16K of memory, a disk drive for additional storage, and a teletype. A set of 16 function switches, a joystick, six control dials, a lightpen, and foot pedals allow a variety of user interactions. Its 30 bit word length and well designed programming language make program execution rapid. Thus there is little perceptible delay between an interactive command and its product on the screen.

With an interface to the SDS 9300, it is possible to obtain interactive graphics display of large signal processing programs.

B. SDS 9300

The Scientific Data Systems SDS 9300, is a medium sized second generation computer. It was the nucleus for the majority of the signal processing done for this research. It has a 1.75 microsecond cycle time, 24 bit words, and 32K of

memory. Included among its peripherals are: two seven-track tape drives, a card reader, a line printer, a drum for mass storage, and a teletype. This computer is interfaced to the Adage AGT-10, the CSP-125, and the Comcor CI-5000, all of which were used.

Languages available to SDS 9300 users are FORTRAN and an assembly language called Metasymbol. Because of its many interfaces, a variety of FORTRAN callable subroutines is available for intercomputer communications.

C. CSP-125

The CSP Incorporated CSP-125 is a 16 bit digital computer with a cycle time of one hundred nanoseconds. It is designed to rapidly perform the calculations necessary for signal processing of massive quantities of data. Of its 16K of memory, 4K consists of logically equivalent IC and core memory. Through its interface with the SDS 9300, the CSP-125 can be sent time data. The transform is computed in the CSP-125 and the spectrum is delivered to the SDS 9300.

The CSP-125 has the capability of doing transforms either through software or its hardware box. Due to scaling problems, the latter has not been used extensively.

D. Comcor CI-5000

A hands-on analog computer is available to users of the laboratory facilities in the form of the Comcor CI-5000. Programming is done on patchboards. The use of the CI-5000



in this research was quite limited and very simple. By using its interface with the SDS 9300, chart recordings of the digitized time data were obtained.

E. PDP 11/50

The PDP 11/50 is a state of the art fourth generation 16 bit digital computer built by the Digital Equipment Company. The system at the Naval Postgraduate School is more complex than that found at other installations since two PDP 11/50's share a section of common memory and access three 80 megabyte disc drives through a dual port controller. The UNIX timesharing system developed at Bell Laboratories is currently being used. Because these computers have been subjected to extensive on-going system development, they did not provide a secure environment in which to undertake a project involving a large data base.

One of the peripheral devices to the PDP 11/50 system is the Versatec Printer/Plotter. It was ideal for obtaining hardcopy of the graphics displays of the AGT-10. The necessary software was written so that an output tape from the SDS 9300 could be mounted on the PDP 11/50 and the display data plotted with the Versatec.

IV. Software

A series of computer programs was written or modified to allow a large data sample to be analyzed. In this section a brief description of this software is given. For more details about each program, the reader is referred to Appendix A.

A. READDATA

This program was written to transcribe the BCD data tape provided by ACDA into a more compact binary form which was also compatible with existing signal processing and display programs.

A standard header record was designed and all signal processing programs were written or modified to conform to the universal header record.

B. DSO

Designed to display the unprocessed seismic waveforms, the Digitally Simulated Oscilloscope or DSO program takes full advantage of the interactive features of the SDS 9300/AGT graphics system. With the capability of handling up to ten seismograms simultaneously, its options are selected by using the function switches on the AGT-10 and include: namelist, timesweep, amplitude scaling, trigger, variable timebase, and spotlight.

C. DXD

Essentially the same as DSO except for changes in the input parameters and data, the Digital Transform Display or DXD allows the simultaneous display of as many as ten transforms. Transforms are read into the computer and stored on the drum. It is then possible to sweep in any direction through the transforms either in frequency or in time.

Its options are similar to those of DSO and include: namelist, frequency sweep, timesweep, amplitude scaling, trigger, variable frequency resolution, and spotlight.

D. NIFTY

Written to facilitate the handling of the numerous magnetic tapes involved in the project, NIFTY consists of tightly coded assembly language subroutines covering all aspects of tape manipulation. A master program, written in FORTRAN, may be compiled with the subroutines for stand-alone or overlay use or the subroutines can be used in conjunction with arbitrary programs.

Options available to the user of NIFTY include: reading and writing tapes in either BCD or binary; skipping forward or backward a specified number of records or files; dumping a tape out onto another tape or onto the lineprinter; writing end-of-file marks on tapes; and rewinding tapes.

E. XFORM

Designed to take fast Fourier transforms of up to 1024 points in length with a user specified increment between transforms, this program can be used stand-alone or, with slight modification, as a subroutine. By taking full advantage of the drum peripheral to the SDS 9300, this program was designed to minimize execution time when used as a part of an interactive graphics display package.

The user can choose to have an average noise transform computed from the average of the first k transforms. These are used to compute the deviation from the mean of the original transforms.

$$X(f) = \begin{cases} x_i(f) - \bar{x}(f) & i = 1, N \\ 0 & \text{if } x_i(f) - \bar{x}(f) < 0 \end{cases}$$

where

$$\bar{x}(f) = 1/k \sum_{i=1}^k x_i(f) \quad k < N$$

This procedure can, in many cases, result in signal enhancement.

F. ON-LINE-FSP

The Extended Signal Processing program was developed to provide the user with a versatile display of transformed signals in three dimensions through which the dynamic characteristics of the signals in both the frequency and time domains could be studied. Originally designed for use with a few long data sets, ESP underwent extensive modifications to allow it to be more efficient when processing the numerous short seismic data sets. An option was included to allow the transforms to be performed while the interactive graphics display was in progress. Other features added to the program were the ability to handle multiple file input tapes and a hard-copy option. The hard-copy option was particularly useful when making comparisons of the qualitative aspects of various events. The following options are available to the user: namelist, input halt, amplitude scaling, frequency sweep, spotlight, hard-copy, and harmonic display.

G. BANDS

This program was written to aid the search for a quantitative discriminant between earthquakes and explosions. Transforms were taken on-line and, within specified frequency bands, a numeric was found which was chosen to be proportional to either the amplitude or the power of the Fourier coefficients within that window. The algorithm is essentially a simple integration:

$$\text{Band factor } i = \sum_{j=S_{Bi}}^{E_{Bi}} x_j \times \text{resolution} / \text{normalization factor for window widths}$$

where

S_{Ri} is the starting frequency of band i

E_{Ri} is the ending frequency of band i

x_j is either the amplitude or power of the Fourier coefficient,

and if no normalization is desired, the normalization factor is set equal to 1.

The results were stored on magnetic tape and could be processed through an output program, RSLTS, which allowed the user to choose several options for normalization and intercomparison of the data and obtain a hard-copy print out.

Program options included a choice of either amplitude or power results, normalization with respect to window width, noise subtraction, and output normalization with respect to any frequency band for the spectra collectively or individually.

H. EQPLOT

EQPLOT, the hard-copy plotting program, was written in C, the high level programming language available within the UNIX operating system, which has been implemented on the PDP-11/50. The hard-copy output was obtained on the Versatec printer/plotter. Working essentially as a black-box

program, EQPLOT took the results of the ESP hard-copy option and formatted them for plotting.

The hard-copy capability we have developed allows the user to make detailed comparisons between the spectral characteristics of earthquakes and explosions. The user is not forced to rely on the remembered appearances of interesting event after they have disappeared from the AGT-10 screen.

V. Observations

Most explosions can be distinguished from earthquakes using a combination of the following: location, complexity, depth, and the presence or absence of S and surface waves. There are, however, exceptional events. The discrimination of these was a motivation for this research.

To be meaningful, a discriminant must be valid for typical as well as extraordinary events. Consequently, a large sample of events from many sites and possessing a range in depth and magnitude was examined. To eliminate variations caused by using data obtained at several sites on many different kinds of detectors, only data from LASA were used.

Two sets of data were obtained: a copy of a tape, sent by Control Data Corporation, dubbed from data in the files at MIT and elsewhere and approximately 110 events through ACDA. The MIT data consisted of 327 events from 1966 through 1974. Of these, 215 included steered beam sums and data from four subarrays, either F1, F2, F3, and F4 or D1, D2, D3, or D4. The ACDA data were sent by Teledyne Geotech in Alexandria, Virginia and included 25 explosions and 84 earthquakes. These data included all of the operative subarrays at LASA but not the main beam.

Preliminary analysis was based upon the application of graphical display techniques originally developed at the Naval Postgraduate School for acoustic signal processing.

Software was optimized for use with seismic data.

A selection of events was processed using On-Line-ESP, with its dynamic capabilities and hard-copy option, it was possible to tell that the frequency distributions of explosions were quite different from those of earthquakes. Figures 1 - 7 illustrate this point.

It was found that certain test sites possessed distinctive signatures on the spectra obtained from transforming the LASA data. In particular, events originating from Semipalatinsk were quite unique and it took only a little practice before most events from that location could be identified solely on the basis of their spectra.

Software was developed to aid in the search for a quantitative discriminant based on the spectral differences between the events. It was found that, for some events, signals were detected at the highest attainable frequencies. Since the sampling rate determines the highest reliable frequency on a transform, subsequent discussions will be based solely upon subarray data from the MIT tape having a sampling rate of 20 samples per second. Only events prior to 15 April 1969 were truly sampled at 20 samples per second. The reader is referred to the discussion of the data for more information regarding the sampling rates. The sampling rates of the data were programmatically verified.

By processing the data with the subroutine BANDS, the sums of the amplitudes of the Fourier coefficients within

several spectral windows were found. The spectral windows chosen were:

- r_1 0.4 - 0.6 Hz,
- r_2 0.6 - 1.0 Hz,
- r_3 1.0 - 1.4 Hz,
- r_4 1.4 - 2.0 Hz,
- r_5 2.0 - 3.0 Hz,
- r_6 3.0 - 4.5 Hz,
- r_7 4.5 - 6.0 Hz, and
- r_8 6.0 - 9.0 Hz.

To accentuate the response in the larger high frequency windows, the sums were not normalized with respect to window width. However, to aid comparison of events, the results for each window were normalized with respect to the results for the 0.6 to 1.0 Hz window.

A good correlation was found between the amplitude in the 0.6 to 1.0 Hz window and the magnitude, m , of the event. (Figure 8) The data on explosions and shallow focus earthquakes were separated into groups according to their unnormalized amplitudes in the 0.6 to 1.0 Hz window. The groups were as follows:

- A $0.1 - 0.5 \times 10^5$,
- B $0.5 - 0.999 \times 10^4$,
- C $0.1 - 0.499 \times 10^4$,
- D $0.5 - 0.999 \times 10^3$, and
- E $0.1 - 0.499 \times 10^3$.

Means were calculated for each r within each of the five groups. Despite the fact that the normalized response in the windows covering 1.0 to 4.5 Hz was a function of the magnitude of the event, a simple discriminant was attainable.

We found that, for all explosions, the response in the 1.0 - 1.4 Hz window was greater than that in the 0.6 - 1.0 Hz window. The reverse was true for earthquakes which also had higher means at 0.4 - 0.6 Hz than did explosions. A discriminant can be constructed from the simple combination of these responses and is written as:

$$D_j = \sum_{i=1}^8 n_i r_{ij} \quad ,$$

where r is one of eight spectral windows for event j and n is a normalization factor depending upon the amplitude at 0.6 - 1.0 Hz or the magnitude, m , of the event.

VI. Discussion

The discriminant gave strongly negative values for essentially all deep and shallow focus earthquakes and zero to strongly positive values for all explosions. Signals arriving at LASA from Nevada Test Site, NTS, explosions yielded anomalously negative values; however, because of the proximity of NTS to LASA, they are not teleseismic. It may be necessary to consider local crustal conditions when using spectral criteria based on such nearby events.

Inspection of the data and plots of amplitude versus frequency revealed that earthquakes with magnitudes below 5.5 have a common high frequency asymptote, while larger earthquakes have a higher, but parallel, high frequency asymptote. A factor largely responsible for this result may be the increased source persistence of larger earthquakes. No high frequency asymptote was found for explosions. This does not preclude the possibility that such an asymptote exists; nevertheless, within the frequency range studied in this project, none was found.

Graphical analysis of the earthquakes and explosions using tentative estimates of the attenuation resulted in estimates of the source spectra. It is possible to explain the low D values obtained at several sites as being the result of differences in attenuation at the site. For example, lower D values will result when the explosion takes

place in softer rocks. The lower than normal D values for Novaya Zemlya can be explained by the fact that these few very large explosions were dragged down while being averaged with other members of Group A. By separately reanalyzing these events, it is possible to bring their D values up to more positive levels. Also it should be noted that for such large events, the roll-over in the source spectra occurs at frequencies less than 5 Hz. This will contribute to somewhat lower D values. The low D values for the NTS explosions can be explained as being due to frequency sensitive attenuation.

Given data between 6 and 9 Hz, it is possible to evaluate attenuation effects for an arbitrary event and, if its attenuation has a higher frequency dependence than normally found for earthquakes, a modified discriminant can be calculated by first adjusting the data to give a high frequency dependency similar to that of an earthquake and then proceeding as usual.

It may also be possible to compute yields for explosions from uncalibrated sites. Once an event has been determined to be an explosion, it is possible to force the data to fit the observed spectra for Site A at Semipalatinsk. The resultant amplitude near 1 Hz is proportional to magnitude from which yield can be found using a known relationship between yield and magnitude.

For a more detailed discussion of our data analysis, the

reader is referred to Appendix B which contains a presentation by Evernden (1977) of preliminary findings taken from this study.

VII. Data

As mentioned above, it is necessary to discuss the data. One would expect that the number of observations that have been collected in this program of both earthquakes and explosions would provide seismologists with a useful data-base for further research. However, questions as to the integrity of these data have been uncovered. It is felt that any research based on them is rendered suspect, including that reported in this paper and consequently the paper of Evernden (1977), which describes this study. Below are discussed some of the revelations that gradually surfaced.

A. Sampling Rate

In October 1975, a copy of a tape that had been dubbed from events selected from the data library at MIT's Lincoln Laboratories and elsewhere was received through Control Data Corporation and Col. Russell Ives. Enclosed with the tape was a complete description of its format. The data for each event included three records of header information. Although great care had been given to the location and the timing of the event, no information was given regarding the sampling rate of the data. Verbal inquiry resulted in a report that all of the data were sampled at 20 samples per second.

As the data were being processed, a difference between the older and more recent data was noticed. Concurrent with the processing of the CDC data J. Evernden obtained from a

colleague at MIT a tape with a few events on it most of which duplicated those on the CDC tape. When processing identical events on the MIT and CDC tapes we found large differences in the results. In particular, there appeared to be large differences in the frequency distributions of the spectra. At that point, difficulties with the sampling rates were suspected. A few calls to Boston and Alexandria yielded the following tale.

At its inception LASA seismometers were sampled at 20 samples per second and the digitized data were sent to Washington where they were stored. Copies of the data were sent to scientists working in the area of seismic surveillance. The published work of many of these scientists lead to the general belief that there was no information above 5 Hz for either earthquakes or explosions (Philco-Ford report ref unknown). Faced with the storage of massive quantities of apparently over sampled data, the decision was made to halve the sampling rate. On 15 April 1969 LASA data were decimated.

By 1969, however, a large quantity of software had been written. MIT wished to obtain data compatible with the existing software, so, at their request, Teledyne sent to MIT data which were pseudo-sampled at 20 Hz. To obtain pseudo-sampled data, two adjacent points were averaged and the resulting interpolated point was inserted between them.

The reaction to this information was complete disbelief.

Quite a bit of both manpower and computer time had been spent trying to analyze data sampled at a different rate than had been reported. A discussion with R.W. Hamming confirmed what was intuitively obvious, that high frequencies in the pseudo-sampled data would be depressed relative to high frequencies in data that were actually sampled at 20 Hz.

To be off by a factor of two when analyzing the spectra has deleterious consequences. The Nyquist frequency has been halved, thus a spectrum which appears to cover N Herz actually covers only $N/2$ Hertz. The band integration analysis would yield meaningless results unless the true sampling rate of the data was known and used.

B. Filtering

At the request of ACDA, an attempt to detect a few very small events had been planned. A tape, L 16283, was received from ACDA. It contained two events: one in December 1974 and the other in April 1975. It was reported that all of the data had been sampled at 20 Hz.

Preliminary analysis of the data using the ESP interactive graphics display program showed that most of the detectors had anomalous spikes at a frequency of about 5 Hz and that the amplitudes did not fall off with increasing frequency in a manner characteristic of a detector response curve. It appeared to be filtered. Again, R.W. Hamming applied his practiced eye to the data and agreed that they were rather

peculiar.

Discussion with ACDA ultimately revealed that the data had been filtered at 5 Hz. The type of filter remains unknown.

Shortly thereafter, it was discovered that, given the start time of the data and the start time of the signal for the event, the analysis lead to one of two conclusions: first, that the time window of the data did not include the event or, second, that the data were actually sampled at 10 Hz.

The situation could have been saved by resampling the original analog data without the use of filters and at an appropriate sampling rate. Unfortunately, the analog tapes had been recycled and the original data were lost.

C. Data Acquisition

The length of time, over a year in the case of the data on tape L 16283, to obtain much of the data was quite long. With the delay between the request for and the acquisition of data shortened, it may be possible to have less information pertaining to data specifications lost or forgotten. Of course, requests for data should be reasonable in size.

One product of this study is a set of ascii tapes of the data received to investigate seismic detection and discrimination. The tapes include the CDC data, the ACDA supplied earthquakes, and the ACDA supplied explosions. Data

recorded prior to 15 April 1969 were sampled at 20 Hz. Data following 15 April 1969 were sampled at 10 Hz. Any preprocessing to which the data were subjected prior to receipt at the Naval Postgraduate School was neither reported nor uncovered; therefore, the user must beware and work with this data at his own risk.

VIII. Conclusions

We have described the software tools built to analyze the large quantity of seismic data involved in this project. Using this software on short period seismic data, we have been able to obtain a numeric which may provide a discriminant between earthquakes and explosions. This discriminant appears to be effective against multishot events and, given adequate information about the path, it may be possible to discriminate events only a few degrees from the detector

The adequacy of the data we received has been discussed. We feel that every step of the data acquisition and analysis process should be sufficiently documented so that subsequent users will know the exact status of the data they receive. We have been in the unfortunate position of receiving data that were vaguely specified.

Figure Captions

Figures 1-7. These are plots made with the hard copy option of ESP of an explosion, a deep focus earthquake and a shallow focus earthquake. Notice that high frequencies are more pronounced for the subarrays than for the beam in all cases and that the explosion shows more high frequency information.

Fig 1. CDC data set event #5, Beam. Explosion at Novya Zemlya on October 27, 1966 having a magnitude of 6.3.

Fig 2. CDC data set event #5, subarray F2. Explosion at Novya Zemlya on October 27, 1966 having a magnitude of 6.3.

Fig 3. CDC data set event #5, subarray F3. Explosion at Novya Zemlya on October 27, 1966 having a magnitude of 6.3.

Fig 4. CDC data set event #202, Beam. Deep focus earthquake in the Hindu Kush region on January 20, 1972 having a magnitude of 6.0.

Fig 5. CDC data set event #202, subarray F1. Deep focus earthquake in the Hindu Kush region on January 20, 1972 having a magnitude of 6.0.

Fig 6. CDC data set event #210, Beam. Shallow focus earthquake in the Andreanof Islands of the Aleutian arc on March 20, 1973 having a magnitude of 6.0.

Fig 7. CDC data set event #210, subarray F1. Shallow focus earthquake in the Andreanof Islands of the Aleutian arc on March 20, 1973 having a magnitude of 6.0.

Fig 8. Amplitude within the spectral window 0.6 to 1.0 Hz versus magnitude of the event for explosions and earthquakes.

FIGURE 1

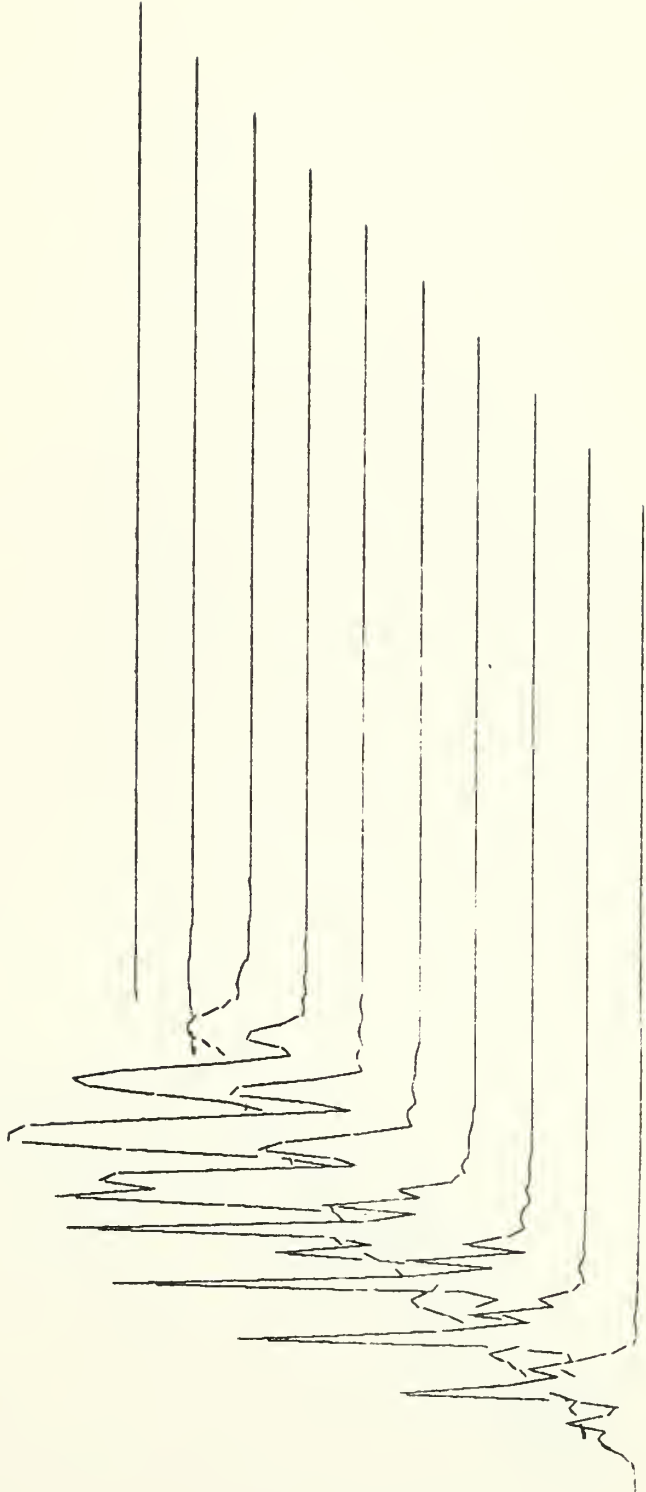




FIGURE 2

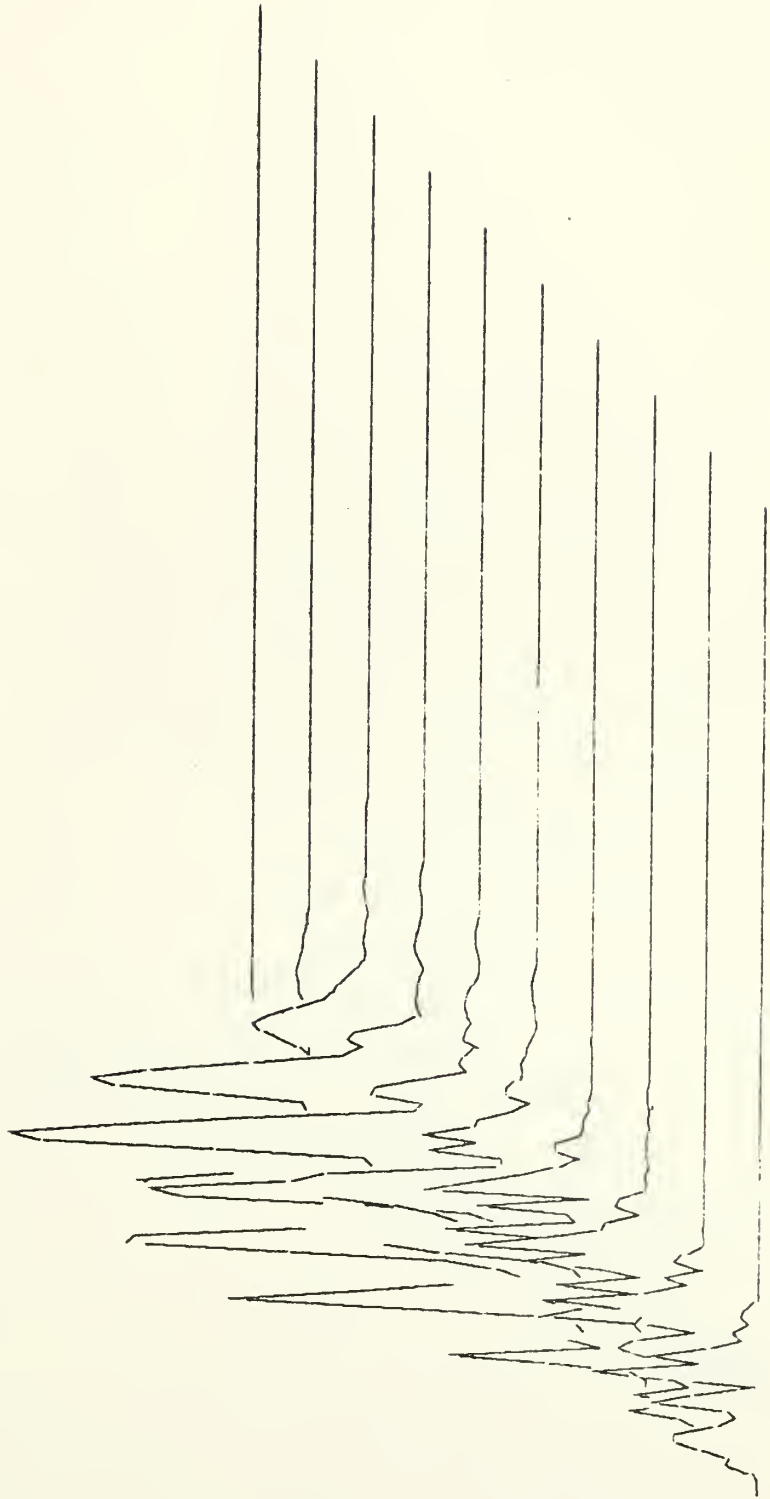




FIGURE 3

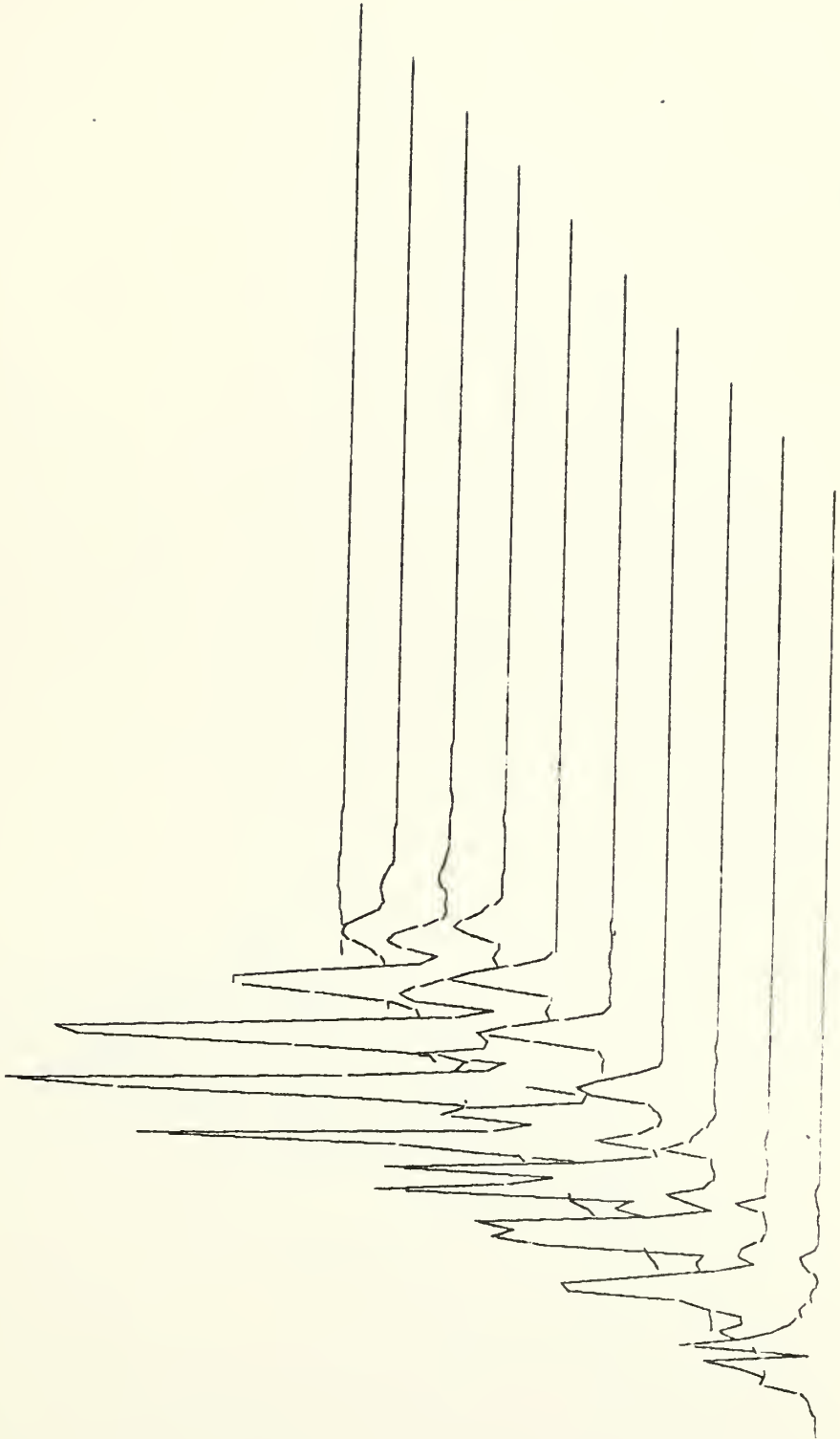


FIGURE 4

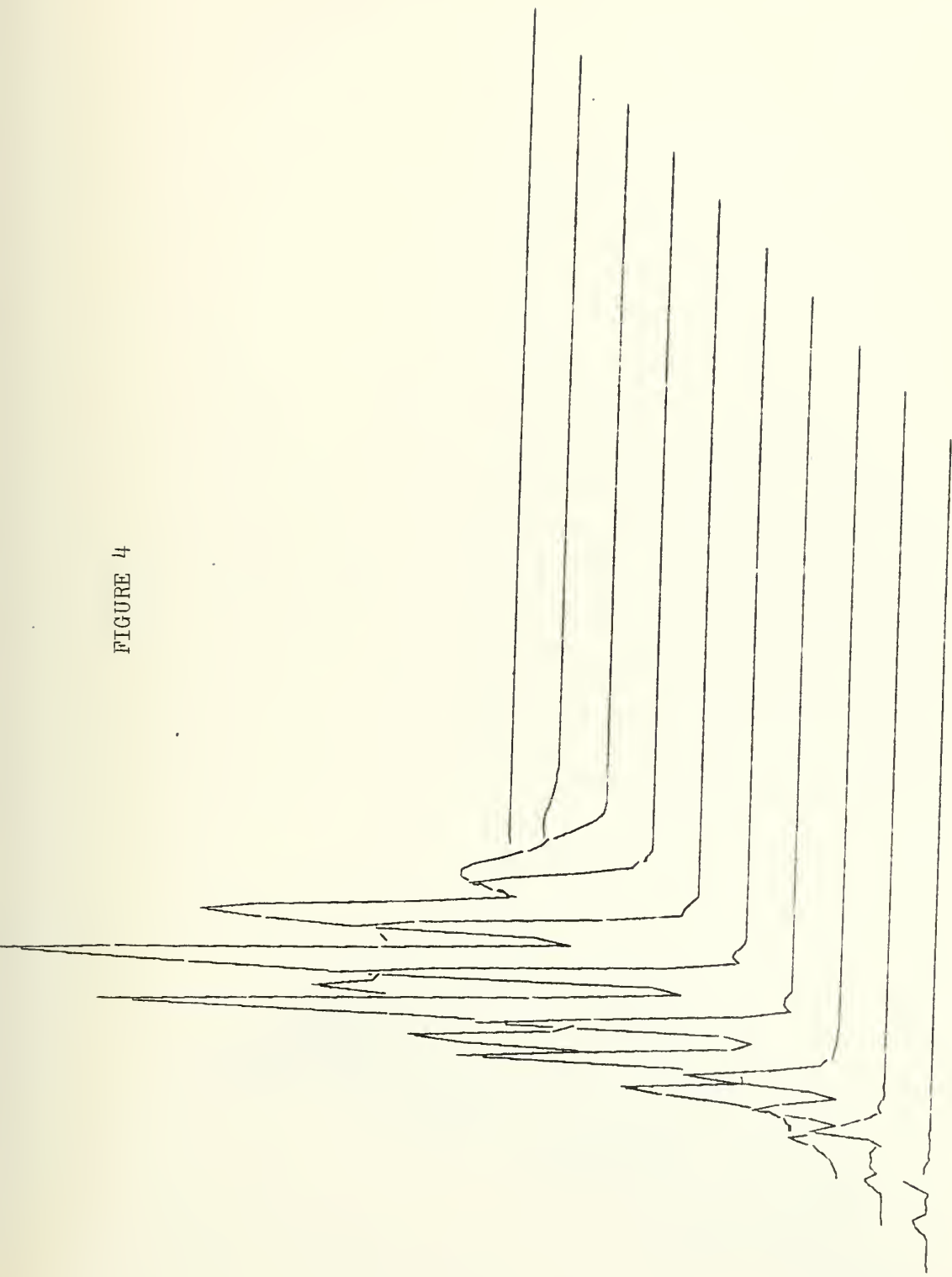


FIGURE 5

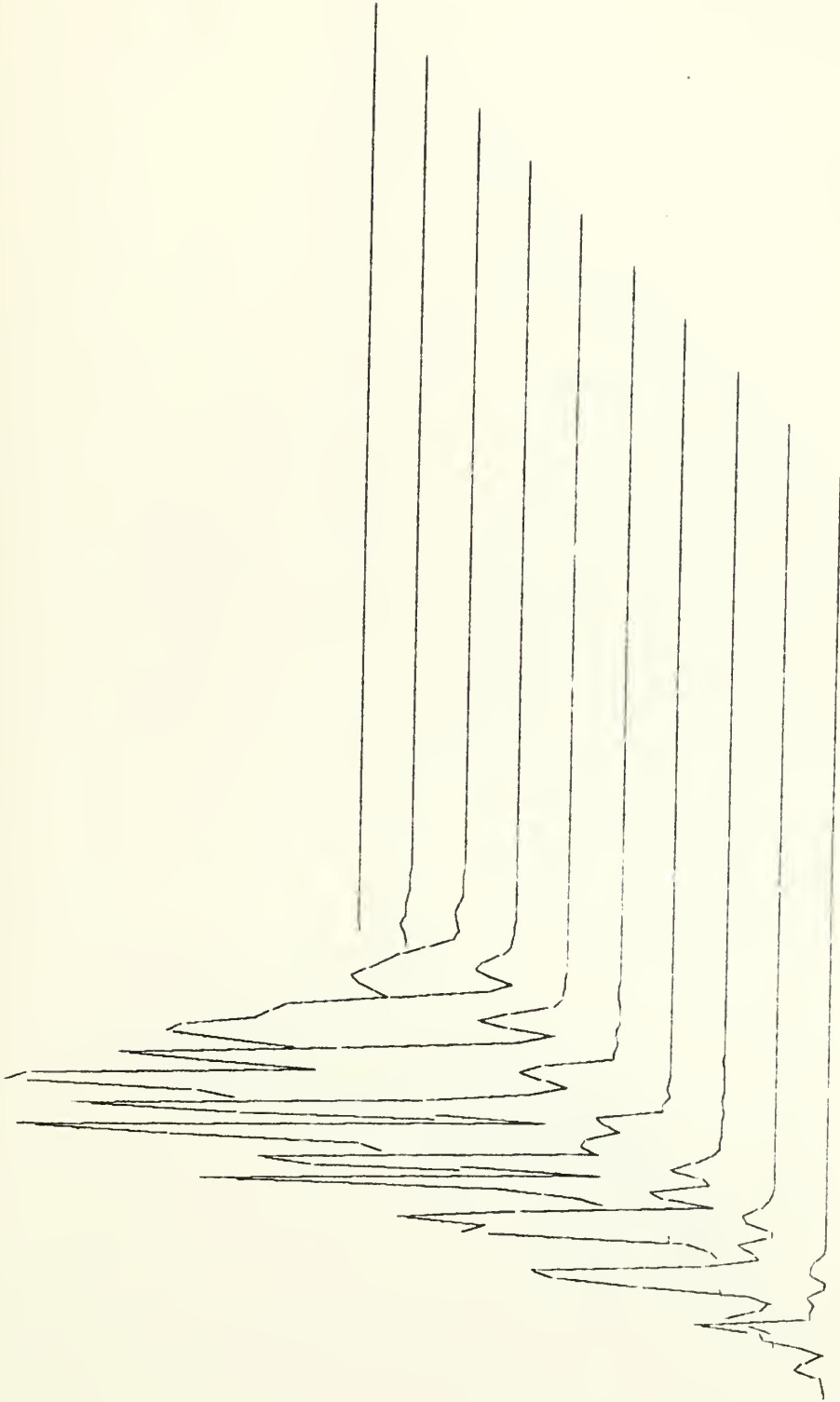


FIGURE 6

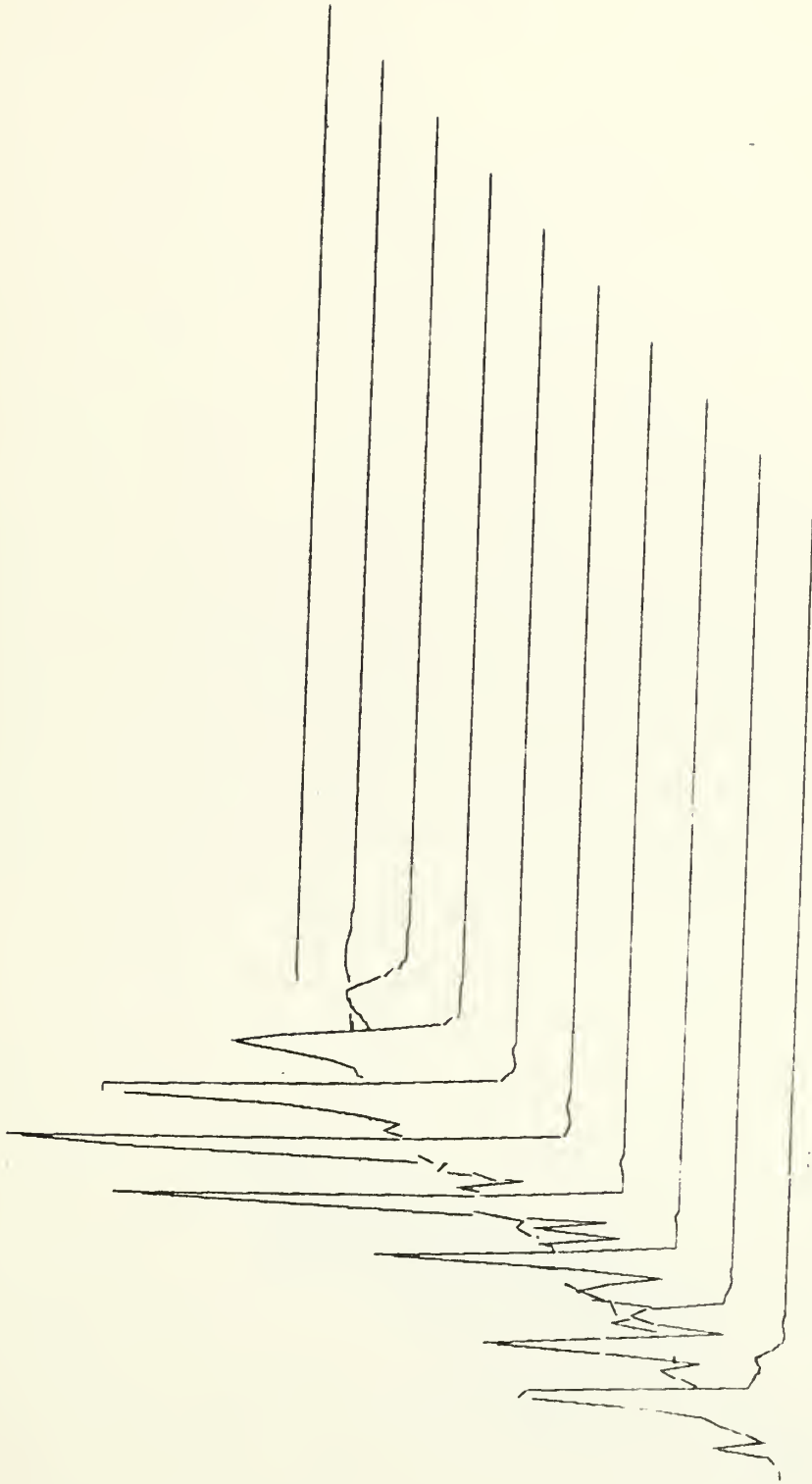
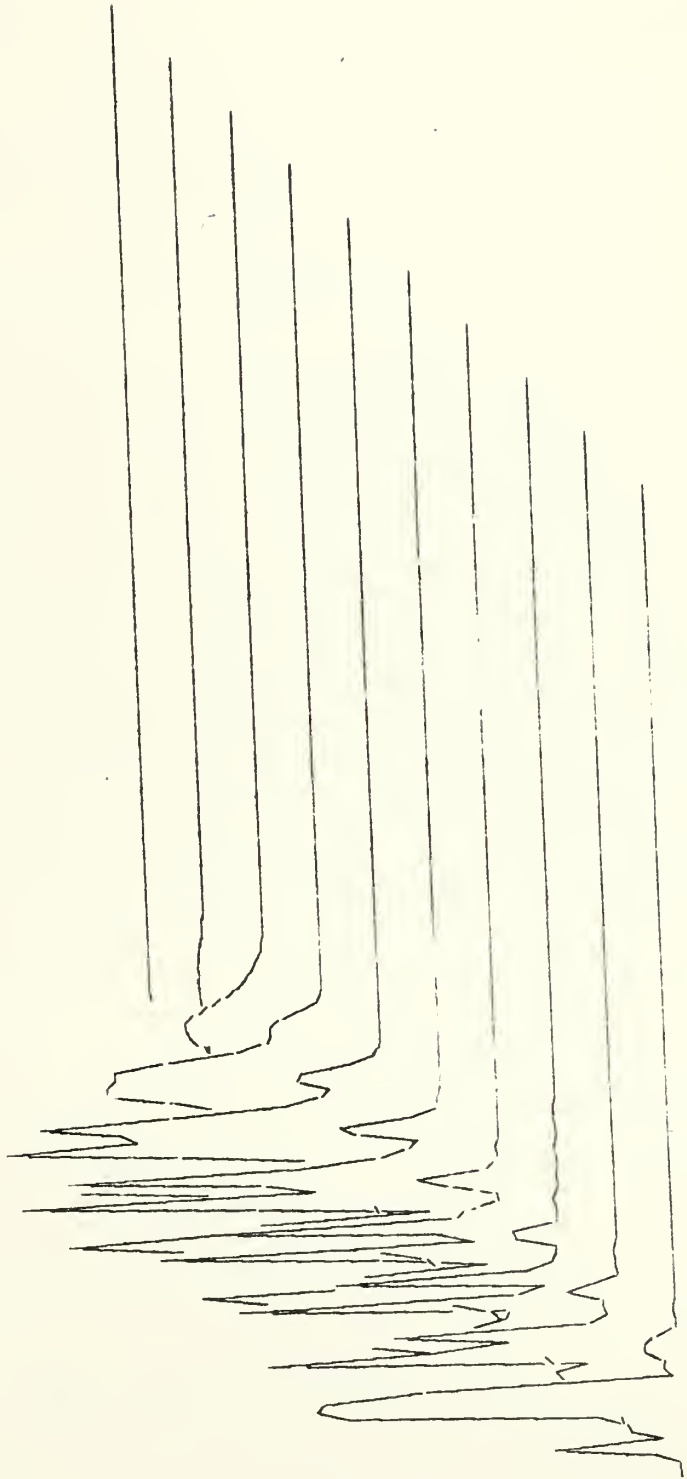


FIGURE 7



Amplitude from 0.6 to 1.0 Hz versus Magnitude

x explosions
• earthquakes

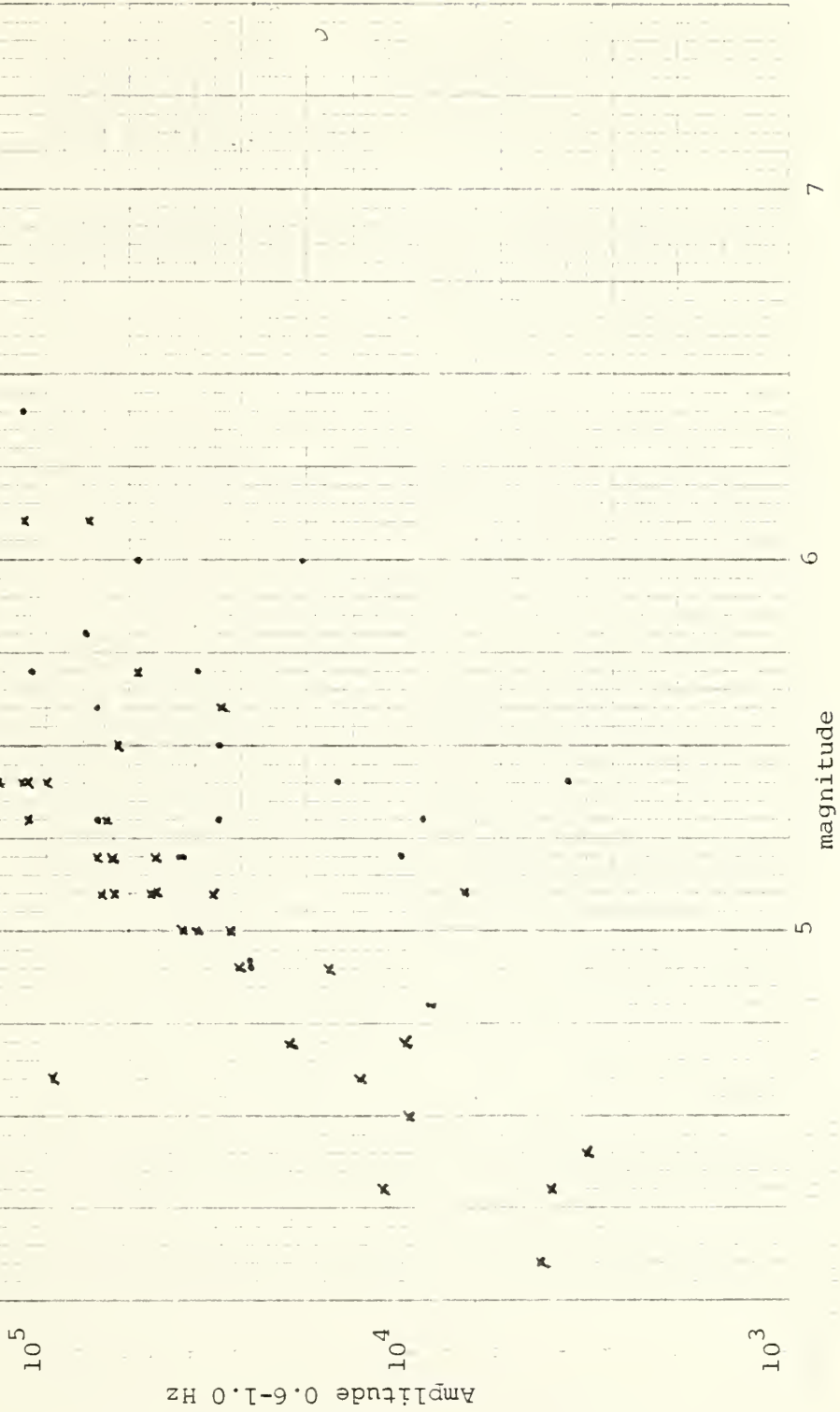


FIGURE 8

REFERENCES

Bullard, F. 1966 Sci. Am., 215, 19.

Dott, R.H., and Batten, R.L. 1976 Evolution of the Earth, 2nd ed., McGraw Hill, New York.

Lacoss, R. T. 1969 M.I.T. Lincoln Lab. Technical Note, 1969-40.

Leet, L.D. 1962 Sci. Am. 206, 55.

Richter, C.F. 1958 Elementary Seismology, W.H. Freeman Co, San Francisco, p 153.

Appendix A
Software

Digitally Simulated Oscilloscope

Designed to display the unprocessed seismic waveforms, the Digitally Simulated Oscilloscope or DSO program takes full advantage of the interactive features of the XDX 9300/AGT graphics system. With the capability of handling up to ten seismograms simultaneously, its options are selected by using the function switches on the AGT-10 and include:

i. Namelist

The user is allowed to modify the value of any parameter specified as a namelist variable in the FORTRAN code. When this option is selected, a cursor appears on the AGT-10 screen. Using the AGT teletype, the operator types the name and value of the variable to be changed. Each character typed will appear on the screen. The line-edit facility provided by the AGT-10 system allows the user to modify the current line. When it is satisfactory, a carriage return signifies its completion. Several namelist parameters may be modified. When the operator is finished, a * carriage return will turn off the namelist option and normal program execution will resume.

ii. Timesweep

Because the maximum number of points that can be plotted in the x direction is limited to 200, it is

impossible to view most seismograms in their entirety and at a resolution of one sample point per plot point. The time sweep option allows the operator to inspect any time segment of a seismogram. There are several ways of exercising this option.

a. Coarse Timesweep

This allows the operator to use the control dials to sweep both forward and backward through selected seismograms rapidly.

b. Fine Timesweep

Similar to coarse timesweep, this option serves as a vernier. Again the control dials are used to position the time trace.

c. Autosweep

All seismograms will be swept in time simultaneously with this option. The timesweep is continuous until the option is turned off and it is possible to move either forward or backward through time. Pointers assure that the display will not run off either end of the seismogram.

d. Single Sweep

Instead of sweeping continuously, this option is automatically turned off after completing one timesweep of the data. Again the user chooses to

sweep either forward or backward across the data.

iii. Amplitude Scaling

As an alternative to changing the data's scale factor through namelist, it is possible to use a control dial to modify the scaling of the data. This option will remain in effect until it is turned off by the user.

iv. Trigger

By using a combination of function switches and control dials, it is possible to set a positive or negative amplitude trigger level and to trigger either from the beginning of the data or from the current lead point of the data being displayed on the AGI-10. This allows the user to find large fluctuations in the data without inspecting the entire seismogram.

v. Timebase

It is possible to alter the displayed resolution of the data by varying the timebase with a control dial. An increase of resolution to ten points per seismogram is possible and, by an averaging process, the resolution can be decreased so that the entire seismogram just fills the screen.

vi. Spotlight

A moveable highlight is available so that the user

can accentuate interesting features of the display. Spotlighting is also useful when searching for interesting features since the operator is subconsciously forced to pay more attention to the highlighted region.

I. DSO - Operating Summary

DSO may be used on a stand-alone basis or as a segment in a larger overlay job. To begin using DSO, the operator must transfer program control to DSO. This may be done by rerunning a core image of DSO from a save tape when using stand-alone DSO or, in the case of an overlay job, by setting appropriate flags in the control program. It is necessary to prepare the AGT-10 for DSO execution by calling the "GATED" graphics package.

The data tape, which has been prepared with the standard header records, is mounted on the appropriate drive (Unit 2).

Because there are many namelist variables which must be specified when running this program, it is convenient to prepare a card deck containing namelist input information. When the program requests input, instead of laboriously typing in all namelist parameters, the user types the following on the XDS 9300 teletype console:

```
ICARD = 1
```

```
c/r *
```


II. Function Switch Definitions

Once the program has been initialized, the AGT-10 console, function switches, and control dials are used for program control. Below are listed the function switch definitions. When control dials are to be used in conjunction with a particular function switch option, they have been indicated in parentheses.

3 - namelist input

This allows the operator to modify namelist parameters from the AGT-10 teletype console.

4 - dial overlay option

Since there are only six control dials and since a maximum of ten seismograms can be displayed simultaneously, this function switch allows the operator to use one control dial for more than one seismogram when the sweep option has been selected.

5 - coarse sweep (all dials)

Each seismogram can be swept individually in time and is governed by the control dials.

6 - fine sweep (all dials)

This serves as a vernier to the coarse sweep option. For both the coarse and fine sweep options, function

switch 10 is used to reverse direction.

7 - scaling (dial D)

As an alternative to namelist, amplitudes may be scaled manually.

8 - trigger (dial C)

The control dial is used to set the trigger level, for which there is a numeric display on the screen, and function switch 10 is used to change the sign of the trigger level.

9 - auto sweep

This option causes continuous time sweeping of all seismograms. Function switch 10 will reverse the direction of the sweep.

10 - sign option

Used in conjunction with function switches 5, 6, 8, 9, and 11, the sign of the timesweep direction or of the trigger amplitude becomes negative.

11 - auto sweep once

A single time sweep of all of the data is executed. The sweep direction is reversed by selecting function switch 10.

12 - span (dial C)

This option expands or contracts the timebase of the display.

13 - spotlight (dial A)

The control dial is used to position the spotlight at the desired location. When the function switch is turned off, the highlight will remain on and stationary.

14 - remove spotlight

This option turns off the spotlight.

16 - tape input

This function switch allows tape input of inverse FFT's. It was not extensively used in this project.

When several function switches are on simultaneously, a function switch precedence will cause certain options to be overridden. Switches 7, 6, and 5 are listed in decending order of precedence.

III. Control Parameters

The namelist variables are listed below. For each, the range and default value have been given in parentheses. 'I' has been used to indicate array variables all of which can have up to ten entries. Real variables are indicated by the use of decimal points.

A. Original Data Specifications:

NCH(1-?;2)	number of channels
MP(??;0;I)	maximum number of points on the seismogram

SR(?;20.0)	original sampling rate of data in samples/second
IT0(?,?,?;0,0,0;I)	start time of the data in hours, minutes, and seconds
IDGRAM(?;0;I)	seismogram identification number

B. Mechanical Data Specifications:

ICH(?;1)	channel to be displayed
LREC(1-1024;1024)	length of input record in words
DZONE(0-?;.008)	sensitivity of dials; as DZONE is decreased, the dials become more sensitive

C. Basic Display Specifications

NPT(1-200;200)	number of points to be displayed per line
BIAS(?;0;I)	bias for displayed data
SCL(?;10.0)	scale factor, this scale factor should be used for interactive modification
SF(?;65536)	scale factor for AGT-10 output
INT(1-10;1)	intensity of data display

MAXGM(1-10;10)	maximum number of seismograms that can be displayed
IW(0-1,1,I)	flags choosing which seismograms will be displayed 0-no display ; 1-display

D. Program Control Specifications

ITAPE(0-7;2)	input tape unit number
MTAPE(0-7;0)	rewind specified tape unit
IDEV(1-2;1)	AGI-10 number
ICARD(0-1;0)	read card input
INITL(0-1;0)	reinitialize program
KILL(0-1;0)	return to master program

E. Display Specifications

LP(1-MP;1;I)	lead point of displayed data
X0(?;-0.4)	location of X=0, coordinate and data display
Y0(?;-0.7)	location of Y=0, coordinate and data display
INCR(0-?;100)	lead point increment when using auto sweep
INC(0-?;0)	number of points skipped between each point displayed

IW(7) = 1

IW(8) = 0

IW(9) = 0

IW(10) = 0

2. INT = 2, increase screen intensity

3. INC = 2, two data points are averaged to produce one plot point. (Function switch 12 could also have been used.)


```

CALL FORSCN(ITAPE,NFILE)
NFILE = 0
32 CONTINUE
C
C READ INPUT TAPE
C
31 INITL = 0
DO 90 I = 1,NGM
MREC = 0
DO 35 N = 2,I
35 MREC = MREC + NREC(N-1)
IFILE = 10 + MREC
DO 90 J = 1,NCH
IF(J .NE. ICH) GO TO 60
*
* READ IN RECORDS OF CHANNEL TO BE DISPLAYED AND STORE ON DRUM
*
DO 50 K = 1,NREC(I)
CALL BININ(ITAPE,IBUF,LREC,IND)
IF(IND .EQ. 1) STOP
CALL WRITE(IFILE,IBUF,LREC)
50 IFILE = IFILE + 1
GO TO 90
*
* READ THROUGH RECORDS OF THE CHANNELS TO BE SKIPPED
*
60 DO 80 K = 1,NREC(I)
CALL BININ(ITAPE,IBUF,1,IND)
IF(IND .EQ. 1) GO TO 10
80 CONTINUE
90 CONTINUE
C
C SETUP DISPLAY BUFFER
C
IFLD = 1
*
* COMPUTE THE RECORD IN WHICH THE CURRENT LEAD POINT IS LOCATED
* THE LEAD POINT IS THE IP-TH POINT OF THE RECORD
*
100 DO 110 I = 1,NGM
IREC(I) = LP(I) / LREC
IP(I) = LP(I) - IREC(I)*LREC
110 IF(IP(I) .EQ. 0) IP(I) = LREC
C
I = 0
DO 160 IJK = 1,MAXGM
IF(IW(IJK) .EQ. 0) GO TO 160
I = I + 1
IF(ISCL .NE. 0) GO TO 101
IF(LP(I) .EQ. LPD(I)) GO TO 160

```



```

101 MREC = 0
    DB 115 N = 2,IJK
115 MREC = MREC + NREC(N - 1)
    IFILE = 10 + IREC(I) + MREC
    CALL READD(IFILE, IBUF, LREC)
    LPD(I) = LP(I)
    DB 130 J = 1,NPT
*
*   IF THE CURRENT POINT EXCEEDS THE BOUNDS OF THE GRAM, STUFF ZEROS
*   IN THE REMAINDER OF THE DISPLAY BUFFER
*
    IF(LP(I) + (J-1)*(INC+1) .GT. MP(I)) GO TO 155
    IR = IP(I) + (J-1)*(INC+1)
*
*   MUST GO TO THE NEXT RECORD
*
    IF(IR.GT.LREC)IP(I)=IR-LREC;GO TO 140
    Y(J,I) = IBUF(IR)*SCL/SF
130 CONTINUE
    GO TO 160
140 IFILE = IFILE + 1
*
*   TEST TO SEE IF ALL DATA HAS BEEN EXHAUSTED, IF SO, STUFF ZEROS INTO
*   THE REMAINDER OF ITS OUTPUT ARRAY
*
    IF(IFILE .GE. MREC + 10+ NREC(I)) GO TO 155
    CALL READD(IFILE, IBUF, LREC)
    DB 150 K = J,NPT
    IR=IP(I)+(K-J)*(INC+1)
*
*   MUST GO TO THE NEXT RECORD
*
    IF(IR.GT.LREC)J=K;IP(I)=IR-LREC;GO TO 140
150 Y(K,I) = IBUF(IR)*SCL/SF
    GO TO 160
*
*   STUFF ZEROS INTO THE REMAINDER OF THE GRAPHICS ARRAY
*
155 DB 156 JJ = J,NPT
156 Y(JJ,I) = 0.0
160 CONTINUE
    ISCL = 0
C
C   DISPLY BUFFER
C
    IF(IFLD .EQ. 0) GO TO 165
    CALL TIMETX
    CALL REMOVE
    CALL DSPLY
165 IF(KSFLG .EQ. 0) GO TO 170

```



```

IF(KSPT .NE. 0) CALL SP8T
KSPT = 0
170 CONTINUE

C
C SENSE FUNCTION SWITCH OPTION
C
C FUNCTION SWITCH ASSIGNMENT
C 3  NAMELIST INPUT
C 4  DIAL OVERLAY OPTION
C 5  TIME SWEEP - COARSE - ALL DIALS
C 6  TIME SWEEP - VERNIER - ALL DIALS
C 7  AMPLITUDE SCALING - DIAL 4
C 8  TRIGER - DIAL 3
C 9  AUTO SWEEP
C 10 DIRECTION OF SWEEP
C 11 SINGLE SWEEP
C 12 TIME BASE - DIAL 3
C 13 SPOTLIGHT - DIAL 1
C 14 REMOVE SPOTLIGHT
C 15 TRIGGER FROM CURRENT LP
C 16 ADVANCE TAPE OR REVERSE TAPE IF FN SWITCH 10 IS 9N

200 CALL FNS(IDEV,ISW,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'ISW'
JW = LXOR(JW,ISW)
LB = NGM + 3
DB 220 I = 3,16
IF(JSW(I) .EQ. 0) GO TO 220
ENCODE(4,210,ITX) I
210 FORMAT(I2)
CALL TEXT9(IDEV,ITX,1,LB,1,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'SW'
LB = LB + 1
220 CONTINUE
DB 230 I = LB, NGM + 16
CALL TEXT9(IDEV,NULL,1,I,1,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'NUL'
230 CONTINUE
CALL VCD(IDEV,DIALS, IER)
IF(IER .NE. 0) OUTPUT(102) IER,'VCD'

C
IFLD = 1
*
* TEST FOR NAMELIST INPUT
*
300 IF(JSW(3) .EQ. 0) GO TO 310
IB = NGM + 17
CALL GINPUT(IDEV, ITDIR,IB)
CALL PAR
JW = JBFF(3)

```



```

IF(MTAPE .NE. 0) CALL RWND(MTAPE); MTAPE = 0
IF(ICARD .EQ.1) GO TO 20
IF(INITL .EQ. 1) GO TO 30

```

```

*
* IF THE NUMBER OF GRAMS TO BE DISPLAYED HAS BEEN CHANGED, REINITIAL
*

```

```

IF(LSTNGM .NE. NGM) CALL INIT
KSPT=1
GO TO 100

```

```

*
* EXERCISE VARIOUS FUNCTION SWITCH OPTIONS
*

```

```

310 IF(JSW(5) .NE. 0) CALL COARSE; GO TO 100
IF(JSW(6) .NE. 0) CALL VERNIER; GO TO 100
IF(JSW(7) .NE. 0) CALL SCALE; GO TO 100
IF(JSW(8) .NE. 0) CALL TRIGER; JW = J8FF(8); GO TO 100
IF(JSW(9) .NE. 0) CALL AUTO; GO TO 100
IF(JSW(11) .NE. 0) CALL AUTO; JW=J8FF(11); GO TO 100
IF(JSW(12) .NE. 0) CALL SPAN; GO TO 100
IF(JSW(13) .NE. 0) KSPT = 0; CALL SP8T; GO TO 100
IF(JSW(14) .NE. 0) CALL SP8T; JW=J8FF(14); GO TO 100
IF(JSW(15) .NE. 0) CALL VERSA; JW=J8FF(15)
IF(JSW(16) .NE. 0) CALL TAPEIP; JW=J8FF(16); GO TO 31
GO TO 200

```

```

*
*
*
SUBROUTINE SCALE
IF(ABS(DIALS(4) - SCLD) .LT. DZONE) IFLD = 0; RETURN
SCLD=DIALS(4)
SCL=(1.0+SCLD)*10.0
DO 10 I=1,NGM
10 LPD(I) = -1
KSPT = 1
RETURN

```

```

*
*
*
SUBROUTINE TRIGER
ISGN = 0

```

```

*
* OPTION FOR NEGATIVE TRIGGER LEVEL
*

```

```

IF(JSW(10) .NE. 0) ISGN = -1

```

```

*
* MAXV IS THE UPPER LIMIT OF THE TRIGGER LEVEL
*

```

```

TRL = (DIALS(3) + 1)*MAXV/2
TRL = ISIGN(TRL, ISGN)
I = 0

```



```

DO 30 IJK = 1,MAXGM
IF(IW(IJK) .EQ. 0) GO TO 30
I = I + 1
MREC=0
IRT = 1
IST = 1

*
*
*
OPTION TO TRIGGER FROM CURRENT LEAD POINT

IF(JSW(15) .NE. 0) IST=IREC(I) + 1; IRT=LP(I)-IREC(I)*LREC
DO 10 J = 2,IJK
10 MREC = MREC + NREC(J-1)
DO 25 K = IST,NREC(I)
IFILE=10+MREC + (K-1)
CALL READD(IFILE,IBUF,LREC)
DO 20 L = IRT,LREC
KK=LREC*(K-1)+L
IF((IBUF(L) .LT. 0) .AND. (TRL .LT. 0)) GO TO 15
IF(IBUF(L) .LT. 0) GO TO 20
IF(TRL .LT. 0) GO TO 20

*
*
*
POSITIVE TRIGGER LEVEL

IF((IBUF(L) - TRL) .GE. 0) LP(I) = KK; GO TO 30
GO TO 20

*
*
*
NEGATIVE TRIGGER LEVEL

15 IF((IBUF(L) - TRL) .LE. 0) LP(I) = KK; GO TO 30
20 CONTINUE
IRT = 1
25 CONTINUE

*
*
*
IF NO TRIGGER LEVEL IS FOUND, SET THE LEAD POINT EQUAL TO THE LAST
POINT OF THE GRAM

*
*
*
LP(I) = MP(I)
30 CONTINUE
ENCODE(8,100,ITX)TRL
100 FORMAT(I8)
CALL TEXT0(IDEV,ITX,2,1,92,1,3,IER)
IF(IER.NE.0)OUTPUT(102)IER,'TRL'
KSPT = 1
200 RETURN

*
*
*
SUBROUTINE COARSE
IF(JSW(6) .NE. 0) CALL VERNIER; RETURN
IF(JSW(7) .NE. 0) CALL SCALE; RETURN

```



```

IFLD = 0
N1=NGM
N2=0
IF(NGM.GT.6)N1=6;N2=NGM-6
IF(JSW(4).NE.0)G9 T9 20

```

```

*
* COMPUTATION FOR LINES 1 TO 6
*

```

```

DO 10 I=1,N1
IF(ABS(DIALS(I) - CDS(I)) .LT. DZ0NE) G9 T9 10
CDS(I)=DIALS(I)

```

```

*
* THE RANGE OF THE LEAD POINT IS LIMITED BY THE TOTAL NUMBER OF
* POINTS IN THE GRAM
*

```

```

LP(I) = (1.0 + DIALS(I)) * MP(I)/2

```

```

*
* INSURE DISPLAY AND SPOTLIGHT UPDATE
*

```

```

IFLD = 1
KSPT = 1
10 CONTINUE
RETURN

```

```

*
* COMPUTATION FOR LINES 7 TO 10
*

```

```

20 DO 30 I=1,N2
IF(ABS(DIALS(I) - CDS(I+6)) .LT. DZ0NE) G9 T9 30
CDS(I+6)=DIALS(I)
LP(I+6) = (1.0 + DIALS(I))*MP(I+6)/2

```

```

*
* INSURE DISPLAY AND SPOTLIGHT UPDATE
*

```

```

30 KSPT = 1
IFLD = 1
CONTINUE
RETURN

```

```

*
* SUBROUTINE VERNIER
*

```

```

IFLD = 0
N1=NGM
N2=0
ISGN = 1

```

```

*
* OPTION TO GO BACKWARDS
*

```

```

IF(JSW(10) .NE. 0) ISGN = -1
IF(NGM.GT.6)N1=6;N2=NGM-6

```



```

IF(JSW(4).NE.0)GO TO 20
*
*
*
COMPUTATION FOR LINES 1 TO 6
*
DO 10 I=1,N1
IF(ABS(DIALS(I) - VDS(I)) .LT. DZENE) GO TO 10
VDS(I) = DIALS(I)
LP(I) = LP(I) + (1.0 + DIALS(I))*NPT*ISGN/2
IF(LP(I) .LT. 1) LP(I) = 1
*
*
INSURE DISPLAY AND SPOTLIGHT UPDATE
*
KSPT = 1
IFLD = 1
10 CONTINUE
RETURN
*
*
COMPUTATION FOR LINES 7 TO 10
*
*
20 DO 30 I=1,N2
IF(ABS(DIALS(I) - VDS(I+6)) .LT. DZENE) GO TO 30
VDS(I+6)=DIALS(I)
LP(I+6) = LP(I+6) + (1.0 + DIALS(I))*NPT*ISGN/2
IF(LP(I+6) .LT. 1) LP(I+6) = 1
*
*
INSURE DISPLAY AND SPOTLIGHT UPDATE
*
*
30 KSPT = 1
IFLD = 1
CONTINUE
RETURN
*
*
*
SUBROUTINE AUTO
ISGN=0
*
*
OPTION TO GO BACKWARDS
*
*
IF(JSW(10).NE.0)ISGN=-1
DO 10 I=1,NGM
*
*
INCREMENT EACH LEAD POINT BY +/- INCR, REMAINING WITHIN THE
LIMITS OF THE TOTAL NUMBER OF POINTS IN THE GRAM
*
*
LP(I)=LP(I)+ISIGN(INCR,ISGN)
IF(LP(I) .LT. 1) LP(I) = 1
IF(LP(I) .GT. MP(I)) LP(I) = MP(I)
10 CONTINUE
KSPT = 1

```


RETURN

SUBROUTINE SPAN
IF(ABS(DIALS(3) - SPN) .LT. DZONE) IFLD = 0;RETURN
SPN = DIALS(3)
IF(SPN .LE. 0) GO TO 20

EXPAND THE GRAM

10 NPT = (1-SPN)*200
IF(NPT .LT. 10) NPT = 10
DX = 1.4/NPT
INC = 0
GO TO 30

CONTRACT THE GRAM

20 INC = (ABS(SPN))*MPMX
DX = 0.007
NPT = 200

NUMBER OF SECONDS BEING DISPLAYED ON THE GRAPH

30 S = (NPT/SR)*(INC+1)
35 ENCODE(8,100,ITX) S
100 FORMAT(F8.2)
CALL TEXT9(IDEV,ITX,2,2,92,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'SPAN'
DO 200 I = 1,NGM

CHANGE LPD TO INSURE THAT THE DISPLAY WILL BE UPDATED

200 LPD(I) = 0
KSPT = 1
RETURN

SUBROUTINE TIMETX
DO 20 NM = 1,NGM
I = NGM - (NM - 1)

COMPUTE THE TIME OF THE FIRST POINT ON EACH SEISMOGRAM

K = IT(I) + LPD(I)/SR

IF THE SPOTLIGHT IS ON, DISPLAY THE TIME AT ITS MIDPOINT


```

IF(ICURS .NE. 0) K = K + (INC+1)*(SPTA +(IWIDE/2))/SR
ITIME(1,I) = K /3600
ITIME(2,I) = (K-ITIME(1,I)*3600)/60
ITIME(3,I) = K - ITIME(1,I)*3600 - ITIME(2,I)*60
*
*
*
AMPLITUDE IS GIVEN FOR THE FIRST POINT ON EACH LINE
*
IAMP = Y(1,I)*(SF/SCL)
ENC0DE(24,100,ITXA) IDGM(I),ITIME(1,I),ITIME(2,I), ITIME(3,I),IAMP
100 FORMAT(A4,' ',I2,' ',I2,' ',I2,' ',I5,' ')
CALL TEXT0(IDEV,ITXA,6,NM,1,1,3,IERR0R)
IF(IERR0R .NE. 0) OUTPUT(102) IERR0R,'TX0'
20 CONTINUE
RETURN
*
*
*
C
C
C
C
SUBROUTINE DSPLY
IMAGE(1) = IHEAD(0,INT)
L = NPT*NGM + 2
MKZ0 = LSTNPT - NPT
DO 15 I = 1,NGM
K = (I - 1)*NPT + 1
*
*
*
COMPUTE THE VERTICLE SPACING OF EACH LINE
*
YV = Y0 + (I-1)*DY
DO 10 J = 1,NPT
XIM = X0 + DX*(J - 1)
YIM = YV + Y(J,I) - BIAS(I)
IF(J.NE. 1) GO TO 9
*
*
*
MAKE THE FIRST POINT ON EACH LINE A DRAW
*
IMAGE(K+J) = IPACK(XIM,YIM,0)
GO TO 10
9 IMAGE(K+J) = IPACK(XIM,YIM,MD(J,I))
10 CONTINUE
15 CONTINUE
IMAGE(L) = 0
*
*
*
PUT ZER0S IN THE UNUSED PORTION OF THE ARRAY
*
DO 20 I = 1,MKZ0*NGM
20 IMAGE(L+I) = 0
CALL GRAPH0(IDEV, IMAGE,L, 1, IER)
IF(IER .NE. 0) OUTPUT(102) IER,'GP0'

```



```
LSTNPT = NPT
RETURN
```

```
C
C
C
```

```
SUBROUTINE SPBT
```

```
ICURS = 1
```

```
IF(JSW(14) .NE. 0) ICURS = 0; GO TO 15
```

```
*
*
*
```

```
WHEN THE KSPT FLAG IS ON, THE SPBT WILL BE UPDATED; HOWEVER,
THE AGT DIALS WILL NOT BE READ
```

```
IF(KSPT .NE. 0) GO TO 9
```

```
*
*
*
```

```
READ THE AGT DIALS
```

```
IF(ABS(DIALS(1) - SPT) .LT. DZONE) IFLD = 0; RETURN
```

```
SPT = DIALS(1)
```

```
SPTA = (DIALS(1) + 1)*NPT
```

```
SPTB = SPTA + IWIDE
```

```
IF(SPTB .LE. NPT) GO TO 5
```

```
S0V = SPTB - NPT
```

```
SPTA = SPTA - S0V
```

```
5 CONTINUE
```

```
C
C
C
```

```
WITH -1<DIALS<+1 GET NUMBER OF LEAD SPBT POINT
```

```
9 IMSPT(1) = IHEAD(0,INTSP)
```

```
L = IWIDE* NGM + 2
```

```
DO 10 I = 1,NGM
```

```
K = (I-1)*NPT + 1 + SPTA
```

```
DO 10 J = 1,IWIDE
```

```
IMS(J,I) = IMAGE(K+J)
```

```
*
*
```

```
FOR EACH SEISMOGRAM, MAKE THE FIRST POINT OF THE SPBT A MOVE.
```

```
ALL SUBSEQUENT POINTS WILL BE DRAWS
```

```
IF(J .EQ. 1) IMS(J,I) = LAND(777777768,IMS(J,I))
```

```
10 CONTINUE
```

```
IMSPT(L) = 0
```

```
KSFLG = 1
```

```
GO TO 17
```

```
*
*
*
```

```
ZERO THE SPOTLIGHT ARRAY, THUS MAKING EACH POINT A MOVE
```

```
15 DO 16 I = 1,NGM
```

```
DO 16 J = 1,IWIDE
```

```
16 IMS(J,I) = 0
```

```
K = NGM*IWIDE + 1
```

```
IMSPT(K) = 0
```

```
IMSPT(K+1) = 0
```

```
KSFLG = 0
```



```

17 CONTINUE
  KSPT = 0
  CALL GRAPH0(IDEV,IMSPT,L,3,IERR0R)
  IF(IERR0R.NE.0) OUTPUT(102) IERR0R,'GS9'
  CALL TIMETX
  IFLD = 0
  RETURN

```

C
C
C

```

SUBROUTINE C00RD
  IC0R(1) = IHEAD(1,INT)

```

C
C
C

```

  PL0T Y AXIS

```

```

  IC0R(2) = IPACK(X0,Y0,0)
  YC0R = Y0 + 1.4
  IC0R(3) = IPACK(X0,YC0R,1)

```

C
C
C

```

  PL0T X AXES

```

```

  DO 10 I = 1,NGM
  XC0R = X0 + 1.4
  YC0R = Y0 + (I-1)*DY
  K = (I-1)*2 + 4
  IC0R(K) = IPACK(X0,YC0R,0)
10 IC0R(K+1) = IPACK(XC0R,YC0R,1)
  IC0R(K+2) = 0
  CALL GRAPH0(IDEV,IC0R,K+2,2,IERR0R)
  IF(IERR0R.NE.0) OUTPUT(102) IERR0R,'C0R'
  RETURN

```

C
C
C
C
C
C

```

SUBROUTINE INIT
  CALL PAR
  DO 10 I = 1,MAXGM
  IT(I) = ITO(3,I) + 60*(ITO(2,I)+60*ITO(1,I)) + IQELT*(I-1)
  LP(I) = 1
  LPD(I) = 0
  COS(I) = 0
  VDS(I) = 0
  BIAS(I) = 0.0
  DO 10 J = 1,NPT
10 Y(J,I) = 0.0
  CALL DTINIT(IDEV,ITDIR,30,IER)
  IF(IER.NE.0) OUTPUT(102) IER,'DTIN'

```



```

CALL TIMETX
CALL DGINIT(IDEV,IGDIR,10,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'DGIN'
CALL DSPLY
TRL = 0
ENCODE(8,20,ITX) TRL
20 FORMAT(I8)
CALL TEXT0(IDEV,ITX,2,1,92,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'ITRL'
S = NPT*(INC+1)/SR
ENCODE(8,30,ITX) S
30 FORMAT(F8.2)
CALL TEXT0(IDEV,ITX,2,2,92,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'ISPAN'
LSTNPT = LSTWID = 0
LSTNGM = NGM
CALL COORD
MPMX = MP(1)
DO 40 I = 2,NGM
40 IF(MP(I) .LT. MPMX) MPMX = MP(I)
MPMX = (MPMX/NPT) - 1
RETURN

```

C
C
C

```

SUBROUTINE PAR
NGM = 0

```

*
*
*

COUNT THE NUMBER OF GRAMS AND THE NUMBER OF RECORDS PER GRAM

```

DO 10 I = 1,MAXGM
5 NGM = NGM + IW(I)
NREC(I) = MP(I)/LREC
10 IF(MP(I) .GT. NREC(I)*LREC) NREC(I) = NREC(I) + 1
I = 0
DO 20 IJK = 1,MAXGM
IF(IW(IJK) .EQ. 0) GO TO 20
I = I + 1
20 IDGM(I) = IDGRAM(IJK)
DX = 1.4/NPT
DY = 1.4/NGM
IF(SCL .NE. SCLSAV) SCLSAV = SCL; ISCL = 1
IF(SF .NE. SFSAV) SFSAV = SF; ISCL = 1
RETURN

```

C
C
C
C

```

SUBROUTINE REMOVE

```

*


```

* REMOVE HIDDEN LINES FROM GRAPHICS DISPLAY
*
D0 10 I = 1,NGM
D0 10 J = 1,NPT
10 MD(J,I) = 1
D0 100 I = 1,NGM-1
D0 100 J = 1,NPT
D0 100 N = I+1,NGM
IF(MD(J,N) .EQ. 0) GO TO 100
IF( (Y(J,I)-BIAS(I)).GT.( (Y(J,N)-BIAS(N))+DY*(N-I))) MD(J,N) =
1 0
100 CONTINUE
RETURN

```

C
C
C

```

SUBROUTINE TAPEIP
IXFDEL = NGM*IDELT
KSPT=1
IFLD= 1
ISGN = 1
IF(JSW(10).EQ.0) GO TO 20
ISGN = -1
D0 10 K = 1,2
D0 10 I = 1,NGM
D0 10 J = 1,NREC(I)
10 CALL BAKREC(ITAPE,1)
20 D0 30 I = 1,NGM
LPD(I) = 0
30 IT(I) = IT(I) + ISIGN(IXFDEL,ISGN)
RETURN

```

C

```

SUBROUTINE VERSA
IF(JSW(10) .NE. 0) CALL WEBF(4,0); RETURN
D0 10 I = 1,400
10 VBUF(I) = 0
VBUF(1) = NPT
VBUF(2) = NGM
VBUF(3) = SF
VBUF(4) = ITIME(1,1)
VBUF(5) = ITIME(2,1)
VBUF(6) = ITIME(3,1)
VBUF(8) = EVID
D0 15 I = 1,NGM
15 VBUF(9+I) = Y(1,NGM-(I-1))
CALL BINEUT(1,VBUF,400,IND)
D0 30 J = 1,NGM
D0 20 I = 1,NPT
CALL UNPACK(IMAGE(1+(J-1)*NPT+I),XVER,YVER,DMVER)
VBUF(I*2-1) = XVER

```



```
20 YVER = LIOR(LAND(YVER,07777776B),DMVER)
30 VBUF(I*2) = YVER
CALL BINBUT(1,VBUF,400,IND)
RETURN
END
```



```

PAGE
A EQU 5
B EQU 4
*
* F0RREC BAKREC SPACE THE TAPE EITHER FORWARD OR
* BACKWARD I RECORDS
* CALLS 9SETUPN, R/I0PS
* CALLED BY MAIN PROGRAM
* CALL BAKREC(N,I) N = UNIT, I = NO. OF RECORDS
*
$BAKREC PZE 0
LDA BAKREC
STA F0RREC
BRU F0RREC+1
*
*$F0RREC PZE 0
BRM 9SETUPN
PZE 2
FUNIT PZE 0 ;UNIT
FNREC PZE 0 ;NO. OF RECORDS
LDA *FUNIT
STA FUNT
BRM ASGN
PZE 1
FUNT PZE 0
LDA ARFDT
ADD =03000000
STA F0CAL
LDA *FNREC
SKU =0
BRU RCEND
LDB BAKREC
SKB =077777 ;GO BACKWARDS
BRU $+2
COPY (-,A,A)
STA TFDT+4
BRM R/I0PS
PZE 1
F0CAL PZE 0
SKN TFDT
BRU $+2
BRU $-2
RCEND STZ BAKREC
BRR F0RREC
PAGE
*
* BAKSCN F0RSCN SCANS FORWARD OR BACKWARD ON A TAPE FOR A
* KEYWORD OR AN END FILE MARK

```



```

*      CALLS      9SETUPN, R/I0PS, BCDCVT, ASGN
*      CALLED BY  MAIN PROGRAM
*
*
*

```

```

$BAKSCN PZE      0
      LDA      BAKSCN
      STA      F0RSCN
      BRU      F0RSCN+1

```

```

*
*
$F0RSCN PZE      0
      BRM      9SETUPN
      PZE      2
SUNIT  PZE      0
SE0F   PZE      0
      STZ      C0UNT
      LDA      *SUNIT
      STA      SUNIT
      BRM      ASGN           ;SEARCH SYMBOL TABLE
      PZE      1
SUNT   PZE      0
      LDA      =0600           ;600 - 4 CHARACTER/WORD
      STA      M0DE           ;STORE M0DE IN FDT
PLC1   LDA      =017170000     ;PUT E0F KEYWORD IN FDT
      STA      TFD+4
      LDA      *SE0F           ;GET N0. OF E0F'S
      SKU      =0
      BRU      FEND
      SUB      =1
      STA      C0UNT
PLC2   LDB      BAKSCN
      LDA      ARFDT
      ADD      =02000000
      SKB      =077777         ;SCAN BACKWARDS
      BRU      $+2             ;N0
      ADD      =00100000
      STA      SCNCAL
D0I0   BRM      R/I0PS
      PZE      1
SCNCAL PZE      0
      SKN      TFD
      BRU      $+2
      BRU      $-2             ;N0
      LDA      TFD
      SKU      =06000000       ;BEGIN 0R END TAPE
      BRU      FEND
      LDA      *SE0F
      SKU      =0
      BRU      CNTR

```



```

LDA      TFDT
SKE      =010000000
BRU      D0I0
CNTR     SKR      COUNT
BRU      D0I0
LDA      BAKSCN      ;WAS THERE BACKSCANNING
SKU      =0
BRU      FEND
LDA      SUNIT
STA      PLC3
LDA      1
STA      PLC4
BRM      FORREC      ;GO FORWARD 1 RECORD TO GET PAST THE EOF
PZE      2
PLC3     PZE      0
PLC4     PZE      0
FEND     STZ      BAKSCN
BRR      FORSCN

*
*
COUNT  PZE      0
PAGE

*
*      BCDCVT      CONVERTS A WORD TO BCD
*      CALLS      NONE
*      CALLED BY   ASGN, FORSCN, BAKSCN
*
*
$BCDCVT PZE      0
BRM      9SETUPN
PZE      1
WORD     PZE      0
STX      STORE,1
LDX      =0200000-4,1
LDA      =060606060
STA      NAMTAB
STA      NAMTAB+1
LOOP     LDB      WORD
ALSB     1
COPY     (0,A)
DIV      =10
COPY     (A,B),(B,A)
STB      WORD
LDB      MASK
STS      NAMTAB
LDA      NAMTAB
CRSA     6
STA      NAMTAB
BRX      DLOOP,1
BRU      ELOOP

```



```

DL00P LDA WORD
      SKE =0
      BRU CL00P
EL00P LDX ST0RE,1
      BRR BCDCVT
ST0RE PZE 0
MASK PZE 077
      PAGE

```

```

*
* ASGN FINDS SYMBOL TABLE ADDRESS OF TAPE UNIT
* CALLS R/RSTS
* CALLED BY ALL TAPE HANDLING SUBROUTINES
* WILL CAUSE AN ABORT IF AN ADDRESS CORRESPONDING TO THE UNIT
* IS NOT FOUND
*
*
*

```

```

$ASGN PZE 0
      BRM 9SETUPN

```

```

TUNT PZE 0
      LDA TUNT
      STA ASGN1
      BRM BCDCVT
      PZE 1

```

```

ASGN1 PZE 0
ASGN2 BRM R/RSTS
      PZE 1
      PZE NAMTAB
      SKU =0

```

```

      BRU TERR
      STA TFDT+5
      BRR ASGN
TERR LDA NAMTAB
      STA MSG+1
      BRM R/ABRT
      PZE 1
      PZE MSG

```

```

*
* NAMTAB TEXT 8,
      PZE 3

```

```

*
MSG PZE 4
   TEXT 16, NOT FOUND

```

```

*
*
* ARFDT PZE TFDT
*

```



```

TFDT  PZE  0
      PZE  0
      PZE  0
MODE  PZE  0
DIRECT PZE  0
FCB   PZE  0
      PZE  0

```

```

*
*   PAGE

```

```

*   BCDIN/OUT  BININ/OUT  READ OR WRITE A TAPE IN EITHER BCD OR
*   BINARY
*   CALLS      ASGN, 9SETUPN, R/IOPS
*   CALLED BY  MAIN PROGRAM

```

```

*   $BINOUT PZE  0
*       LDA  BINOUT
*       STA  BCDOUT
*       STA  BCDIN
*       LDA  =01
*       STA  BINFLG
*       BRU  BCDIN+1

```

```

*   $BININ PZE  0
*       LDA  BININ
*       STA  BCDIN
*       LDA  =01
*       STA  BINFLG
*       BRU  BCDIN+1

```

```

*   $BCDOUT PZE  0
*       LDA  BCDOUT
*       STA  BCDIN
*       BRU  BCDIN+1

```

```

*   $BCDIN PZE  0
*       BRM  9SETUPN
*       PZE  4

```

```

BUNIT PZE  0      ;TAPE UNIT
BBUF  PZE  0      ;BUFFER ADDRESS
BREC  PZE  0      ;RECORD LENGTH
BIND  PZE  0
      STZ  *BIND
      LDA  *BUNIT
      STA  BUNT
      BRM  ASGN
      PZE  1

```



```

BUNT  PZE      0
      LDA      =0600
      LDB      BINFLG
      SKB      =077777      ; IS FLAG SET - BINARY
      BRU      $+2
      ADD      =01000      ; YES
      STA      MODE
      STZ      BINFLG
      LDA      BBUF
      LDB      *BREC
      STD      TFDT+1
      LDA      ARFDT      ; FDT ADDRESS
      LDB      BCDOUT
      SKB      =077777      ; OUTPUT
      BRU      $+2      ; NO
      ADD      =04000000    ; YES
      STA      BCAL
      STZ      BCDOUT
      BRM      R/IOPS
      PZE      1
BCAL  PZE      0
      SKN      TFDT
      BRU      $+2
      BRU      $-2
      LDB      TFDT
      SKB      =016000000
      BRU      BFIN
      LDA      =01
      STA      *BIND
BFIN  STZ      BINFLG
      BRR      BCDIN

```

*
*

```

BINFLG PZE      0
      PAGE

```

*
*
*
*
*
*
*
*
*

```

WE9F      WRITES AN END OF FILE WITH AN OPTION TO REWIND THE
          TAPE AT THE USER'S REQUEST
          CALLS      9SETUPN, R/IOPS, RWND
          CALLED BY  MAIN PROGRAM
          CALL WE9F(N,IR)      N=UNIT, IR=0 OR 1 - NO REWIND OR REWIND

```

```

$WE9F  PZE      0
      BRM      9SETUPN
      PZE      2
WUNIT  PZE      0
WFLAG  PZE      0
      LDA      *WUNIT
      STA      WUNT

```



```

BRM      ASGN      ;SEARCH SYMBOL TABLE
PZE      1
WUNT     PZE      0
LDA      ARFDT     ;FDT ADDRESS
ADD      =03100000 ;BP CODE FOR ENDFILE
LDB      *WFLAG    ;REWIND FLAG
SKB      =077777
BRU      $+2
ADD      =00200000
STA      WECAL     ;STORE BP CODE + FDT ADDRESS
BRM      R\I\PS
PZE      1
WECAL    PZE      0
SKN      TFDT
BRU      $+2
BRU      $-2
BRR      WEOF
PAGE

*
$RWND    PZE      0
BRM      9SETUPN
PZE      1
RUNIT    PZE      0
LDA      *RUNIT
STA      RUNT
BRM      ASGN      ;GO SEARCH SYMBL TABLE
PZE      1
RUNT     PZE      0
LDA      ARFDT     ;FDT ADDRESS
ADD      =03200000 ;BP CODE FOR REWIND
STA      RWCAL    ;STORE IN CALLING SEQUENCE
BRM      R\I\PS
PZE      1
RWCAL    PZE      0
SKN      TFDT
BRU      $+2
BRU      $-2
BRR      RWND

```

*
*

Digital Transform Display

Essentially the same as DSO except for changes in the input parameters and data, the Digital Transform Display or DXD allows the simultaneous display of as many as ten transforms. Transforms are read into the computer and stored on the drum. It is then possible to sweep in any direction through the transforms either in frequency or in time.

Its options are similar to those of DSO and include: namelist, frequency sweep, timesweep, amplitude scaling, trigger, variable frequency resolution, and spotlight.

i. Namelist

When this option is chosen, the user is allowed to modify the value of any namelist parameter. The line-edit capability provided by the AGT-10 makes this task easy for even the worst typist.

ii. Frequency sweep

With a possible maximum of 200 points per line on the screen at any one time, it is necessary to sweep in frequency to be able to examine the entire spectrum of a long transform at high resolution. This option can be used in either of two modes: automatic frequency sweep in which all transforms are swept in frequency simultaneously, and individual sweep mode for which the sweep of each transform is regulated by one six control dials.

iii. Time sweep

Since each transform covers a certain window in time, to sweep in time will mean to display either younger or older transforms. In this application of time sweep, it is possible to sweep automatically or with the use of variable control dials.

iv. Amplitude scaling

Interactive amplitude scaling is provided with this option, which provides an alternative to amplitude scaling via namelist input. A control dial is used to govern the scaling.

v. Trigger

This option allows the operator to trigger on the amplitudes of the transforms currently being displayed. A control dial is used to set the trigger level.

vi. Variable frequency resolution

As the user of DSO is allowed to expand or contract the timebase of the display, so the user of DXD is allowed to modify the frequency base of the display with a control dial. As few as 10 frequency points can be displayed simultaneously or the entire transform can be averaged in such a way that it fits on the screen. In the latter case, the resolution is usually somewhat diminished.

vii. Spotlight

A spotlight, whose position is regulated by a control dial, is available to help accentuate interesting features of the spectra.

I. DXD - Operating Summary

DXD was designed to illustrate the transforms from a given number of seismograms on an two-dimensional display of amplitude versus frequency. Time control is available through two options: time sweep for individual seismograms and autosweep in time for which all of the seismograms are updated simultaneously.

Used either stand-alone or as an overlay segment, DXD requires that the "GATED" graphics package be activated in the AGT-10. To transfer control to DXD either a save-tape containing the program must be loaded or the appropriate subroutine call must be made. A data tape containing transforms from up to ten seismograms is mounted on the appropriate unit. The user has the option of specifying namelist variables by typing them in on the XDS 9300 teletype console or by loading a prepared card deck and typing:

```
ICARD = 1
```

```
c/r *
```

```
c/r
```

II. Function Switch Definitions

Once the program has been initialized, the AGI-10 console, function switches, and control dials are used for program control. Below are listed the function switch definitions. When control dials are to be used in conjunction with a particular function switch option, they have been indicated in parentheses.

3 - namelist input

This allows the operator to modify namelist parameters from the AGI-10 teletype console.

4 - dial overlay option

Since there are only six control dials and since a maximum of ten transforms can be displayed simultaneously, this function switch allows the operator to use one control dial for more than one transform when one of the sweep options has been selected.

5 - timesweep (all dials)

This option allows the user to view either previous or subsequent transforms using the control dials to select the transform of interest.

6 - frequency sweep (all dials)

Each transform can be swept individually in frequency and is governed by the control dials.

7 - scaling (dial D)

As an alternative to namelist, amplitudes may be scaled manually.

8 - trigger (dial C)

The control dial is used to set the trigger level and function switch 10 is used to change the sign of the trigger level. Function switch 15 should be on for triggering from current position; off for triggering from beginning of the transform.

9 - auto sweep

This option causes continuous frequency sweeping of all seismograms. Function switch 10 will reverse the direction of the sweep. By selecting function switch 15, the auto sweep will be applied to the time sweep option rather than the frequency sweep option.

10 - sign option

Used in conjunction with function switches 5, 6, 8, 9, and 11, the sign of the time sweep direction, the frequency sweep direction, or of the trigger amplitude becomes negative.

11 - auto sweep once

A single time sweep or frequency sweep of all of the data is executed. The sweep direction is reversed by selecting function switch 10 and function switch 15 must be on to obtain a time sweep.

12 - span (dial C)

This option expands or contracts the frequency base of the display.

13 - spotlight (dial A)

The control dial is used to position the spotlight at the desired location. When the function switch is turned off, the highlight will remain on and stationary.

14 - remove spotlight

This option turns off the spotlight.

15 - miscellaneous

When this function switch is on the user is allowed to either trigger from the lead point of the data currently being displayed or to use the auto option to sweep in time.

III. Control Parameters

The namelist variables are listed below. For each, the range and default value have been give in parentheses. 'I' has been used to indicate array variables all of which can have up to ten entries. Real variables are indicated by the use of decimal points.

A. Original Data Specifications:

NCH(1-?;2)	number of channels
MP(?;0;I)	maximum number of points on the seismogram
SR(?;20.0)	original sampling rate of data in samples/second

IT0(?,?,?;0,0,0;I) start time of the data in
hours, minutes, and seconds
IDGRAM(?;0;I) seismogram identification
number

B. Mechanical Data Specifications:

ICH(?;1) channel to be displayed
LREC(1-1024;1024) length of input record
in words
DZONE(0-?;.008) sensitivity of dials;
as DZONE is decreased,
the dials become more
sensitive

C. Basic Display Specifications

NPT(1-200;200) number of points to be
displayed per line
BIAS(?;0;I) bias for displayed data
SCL(?;10.0) scale factor, this scale
factor should be used for
interactive modification
SF(?;65536) scale factor for AGT-10
output
INT(1-10;1) intensity of data display
MAXGM(1-10;10) maximum number of seismograms
that can be displayed

IW(0-1,1,I) flags choosing which
seismograms will be displayed
0-no display ; 1-display

D. Program Control Specifications

ITAPE(0-7;2) input tape unit number
MTAPE(0-7;0) rewind specified tape unit
IDEV(1-2;1) AGI-10 number
ICARD(0-1;0) read card input
INITL(0-1;0) reinitialize program
KTLL(0-1;0) return to master program

E. Display Specifications

LP(1-MP;1;I) lead point of
displayed data
X0(?;-0.4) location of X=0,
coordinate and data display
Y0(?;-0.7) location of Y=0,
coordinate and data display
INCR(0-?;100) lead point increment when
using auto sweep
INC(0-?;0) number of points skipped
between each point displayed

F. Spot Display Specifications

IWIDE(1-10;10) width of spotlight in points

G. Trigger Control Specifications

MAXV(0-?;4096) maximum value of trigger
 level

IV. Example of a Change of Control Parameters

Initially the user has the following display:

1. 8 seismograms, numbered 1 through 8
2. INI = 1, the lowest possible intensity on the display
3. INC = 0, one data point per plot point on the screen

The parameters are to be changed to yield the following:

1. 2 seismograms, numbers 5 and 7

Type

1. IW = 0,0,0,0,1,0,1,0,0,0

or

IW(1) = 0

.

.

.

IW(4) = 0

IW(5) = 1

IW(6) = 0

IW(7) = 1

IW(8) = 0

IW(9) = 0

IW(10) = 0

2. INT = 2, increase screen intensity 3. INC = 2,
two data points are averaged to produce one
plot point. (Function switch 12 could also have
been
used.)


```

MREC = 0
D8 35 N = 2, I
35 MREC = MREC + NREC(N-1)
   IFILE = 10 + MREC
   D8 50 K = 1, NREC(I)+1
   D8 45 J=1, IXF
   CALL BININ(ITAPE, IBUF(LHXFM*(J-1)+1), LHXFM, IND)
   IF(IND .EQ. 0) G8 T8 45
   IF(J .EQ. 1) G8 T8 90
   CALL WRITE(IFILE, IBUF, LREC)
   G8 T8 90
45 CONTINUE
   CALL WRITE(IFILE, IBUF, LREC)
50 IFILE = IFILE + 1
90 CONTINUE

C
C
C
   SETUP DISPLAY BUFFER

   IFLD = 1
100 I = 0
   D8 160 IJK = 1, MAXGM
   IF(IW(IJK) .EQ. 0) G8 T8 160
   I = I + 1

*
*   IF THE SCALE HAS BEEN CHANGED, UPDATE DISPLAY
*
   IF(ISCL .NE. 0) G8 T8 101

*
*   IF REINITIALIZATION OR LEAD POINT CHANGE, UPDATE DISPLAY
*
   IF((IDTD(I) .EQ. IDT(I)) .AND. (LP(I) .EQ. LPD(I))) G8 T8 160
101 IDTD(I) = IDT(I)
   LPD(I) = LP(I)
   MREC = 0
   D8 115 N = 2, IJK
115 MREC = MREC + NREC(N - 1)
   NRECS(I) = NREC(IJK)
   IDLE = (IDT(I) - 1)/IXF
   IFILE = 10 + MREC + IDLE
   CALL READD(IFILE, IBUF, LREC)
   MIDLE(I) = (IDT(I) - IDLE*IXF - 1)*LHXFM
   D8 130 J = 1, NPT
   IR = LP(I) + (J-1)*(INC+1) + MIDLE(I)
   IF(IR.GT.MIDLE(I)+LHXFM)G8 T8 120
   Y(J,I) = IBUF(IR)*SCL/SF
   G8 T8 130

*
*   STUFF ZEROS INTO THE DISPLAY
*
120 Y(J,I) = 0.0

```


130 CONTINUE
160 CONTINUE
ISCL = 0

DISPLY BUFFER

IF(IFLD .EQ. 0) GO TO 165
CALL TIMETX
CALL REMOVE
CALL DSPLY
165 IF(KSFLG .EQ. 0) GO TO 170
IF(KSPT .NE. 0) CALL SPOT
KSPT = 0
170 CONTINUE

SENSE FUNCTION SWITCH OPTION

FUNCTION SWITCH ASSIGNMENT

3 NAMELIST INPUT
4 DIAL OVERLAY OPTION
5 TIME SWEEP - ALL DIALS
6 FREQUENCY SWEEP - ALL DIALS
7 AMPLITUDE SCALING - DIAL 4
8 TRIGER - DIAL 3
9 AUTO SWEEP
10 DIRECTION OF SWEEP
11 SINGLE SWEEP
12 FREQUENCY BASE - DIAL 3
13 SPOTLIGHT - DIAL 1
14 REMOVE SPOTLIGHT
15 TRIGGER FROM CURRENT LP, OR AUTO SWEEP IN TIME
16 UNUSED

200 CALL FNS(IDEV,ISW,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'ISW'
JW = LXOR(JW,ISW)
LB = NGM + 3
DO 220 I = 3,16
IF(JSW(I) .EQ. 0) GO TO 220
ENCODE(4,210,ITX) I
210 FORMAT(I2)
CALL TEXT0(IDEV,ITX,1,LB,1,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'SW'
LB = LB + 1
220 CONTINUE
DO 230 I = LB, NGM + 16
CALL TEXT9(IDEV,NULL,1,I,1,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'NUL'
230 CONTINUE
CALL VCD(IDEV,DIALS, IER)


```
IF(IER .NE. 0) OUTPUT(102) IER,'VCD'
```

```
IFLD = 1
```

```
TEST FOR MANELIST INPUT
```

```
300 IF(JSW(3) .EQ. 0) GO TO 310
```

```
IB = NGM + 17
```

```
CALL GINPUT(IDEV, ITDIR,IB)
```

```
CALL PAR
```

```
JW = JOFF(3)
```

```
IF(KILL .NE. 0) KILL = 0; RETURN
```

```
IF(LSTNGM .NE. NGM) CALL INIT
```

```
GO TO 100
```

```
310 IF(JSW(5) .NE. 0) CALL TIMESWP; GO TO 100
```

```
IF(JSW(6) .NE. 0) CALL FREQSWP; GO TO 100
```

```
IF(JSW(7) .NE. 0) CALL SCALE; GO TO 100
```

```
IF(JSW(8) .NE. 0) CALL TRIGER; JW = JOFF(8); GO TO 100
```

```
IF(JSW(9) .NE. 0) CALL AUTO; GO TO 100
```

```
IF(JSW(11) .NE. 0) CALL AUTO; JW=JOFF(11); GO TO 100
```

```
IF(JSW(12) .NE. 0) CALL SPAN; GO TO 100
```

```
IF(JSW(13) .NE. 0) KSPT = 0; CALL SP9T; GO TO 100
```

```
IF(JSW(14) .NE. 0) CALL SP8T; GO TO 100
```

```
GO TO 200
```

```
SUBROUTINE SCALE
```

```
IF(ABS(DIALS(4) - SCLD) .LT. DZ9NE) IFLD = 0; RETURN
```

```
SCLD=DIALS(4)
```

```
SCL=(1.0+SCLD)*10.0
```

```
DO 10 I=1,NGM
```

```
10 LPD(I) = -1
```

```
KSPT = 1
```

```
RETURN
```

```
SUBROUTINE TRIGER
```

```
ISGN = 0
```

```
MAXV IS THE UPPER LIMIT OF THE TRIGGER LEVEL
```

```
TRL =(DIALS(3) +1)*MAXV/2
```

```
I = 0
```

```
DO 30 IJK = 1,MAXGM
```

```
IF(IW(IJK) .EQ. 0) GO TO 30
```

```
I = I + 1
```

```
MREC=0
```

```
DO 10 J = 2,IJK
```



```

10 MREC = MREC + NREC(J-1)
   DO 20 K=1,NREC(I)
   IFILE=10+MREC + (K-1)
   CALL READD(IFILE,IBUF,LREC)
   IST = 1
*
*   OPTION TO TRIGGER FROM CURRENT LEAD POINT
*
   IF(JSW(10) .NE. 0) IST = LP(I)
   DO 20 KK = IST,LHXFM
   L = KK + MIDLE(I)
   IF((IBUF(L))*(SCL/SF) - TRL) .GE. 0) LP(I) = KK; GO TO 30
20 CONTINUE
*
*   IF NO TRIGGER LEVEL IS FOUND, SET THE LEAD POINT TO THE LAST
*   POINT OF THE GRAM
*
   LP(I) = LHXFM
30 CONTINUE
   ENCODE(8,100,ITX)TRL
100  FORMAT(I8)
   CALL TEXT0(IDEV,ITX,2,1,92,1,3,IER)
   IF(IER.NE.0)OUTPUT(102)IER,'TRL'
   KSPT = 1
200 RETURN
*
*
*
SUBROUTINE TIMESWP
*
*   MOVE THROUGH THE TRANSFORMS IN TIME
*
   IFLD = 0
   N1=NGM
   N2=0
   IF(NGM.GT.6)N1=6;N2=NGM-6
   IF(JSW(4).NE.0)GO TO 20
*
*   DO TRANSFORMS 1 TO 6
*
   DO 10 I=1,N1
   IF(ABS(DIALS(I) - TDS(I)) .LT. DZ0NE) GO TO 10
   TDS(I) = DIALS(I)
   IDT(I) = (1.0 + DIALS(I))*LXF(I)/2+1
   IF(IDT(I) .LT. 1) IDT(I) = 1
*
*   INSURE DISPLAY AND SPOTLIGHT UPDATE
*
   IFLD = 1
   KSPT = 1

```



```

10  CONTINUE
    RETURN
*
*  DO TRANSFORMS 7 TO 10
*
20  DO 30 I=1,N2
    IF(ABS(DIALS(I) - TDS(I+6)) .LT. DZONE) GO TO 30
    TDS(I+6) = DIALS(I)
    IDT(I+6) = (1.0 + DIALS(I) ) * LXF(I+6) / 2 + 1
    IF(IDT(I+6) .LT. 1) IDT(I+6) = 1
*
*  INSURE DISPLAY AND SPOTLIGHT UPDATE
*
    IFLD = 1
    KSPT = 1
30  CONTINUE
    RETURN
*
*
*  SUBROUTINE FREOSWP
*
*  CHANGE FREQUENCIES DISPLAYED FOR THE CURRENT TRANSFORM
*
    IFLD = 0
    N1=NGM
    N2=0
    IF(NGM.GT.6)N1=6;N2=NGM-6
    IF(JSW(4).NE.0)GO TO 20
*
*  DO TRANSFORMS 1 TO 6
*
    DO 10 I=1,N1
    IF(ABS(DIALS(I) - FDS(I)) .LT. DZONE) GO TO 10
    FDS(I) = DIALS(I)
    LP(I) = (1.0 + DIALS(I)) * (LHXFM/2)
    IF(LP(I) .LT. 1) LP(I) = 1
*
*  INSURE DISPLAY AND SPOTLIGHT UPDATE
*
    KSPT = 1
    IFLD = 1
10  CONTINUE
    RETURN
*
*  DO TRANSFORMS 7 TO 10
*
20  DO 30 I=1,N2
    IF(ABS(DIALS(I) - FDS(I+6)) .LT. DZONE) GO TO 30
    FDS(I+6) = DIALS(I)

```



```
LP(I+6) = (1.0 + DIALS(I) ) * (LHXFM/2)
IF(LP(I+6) .LT. 1) LP(I+6) = 1
```

```
INSURE DISPLAY AND SPOTLIGHT UPDATE
```

```
KSPT = 1
IFLD = 1
CONTINUE
RETURN
```

```
SUBROUTINE AUTO
```

```
AUTOMATIC SWEEP IN TIME OR FREQUENCY
```

```
ISGN=0
```

```
FUNCTION SWITCH DETERMINES DIRECTION
```

```
IF(JSW(10).NE.0) ISGN=-1
IF(JSW(15) .NE. 0) GO TO 20
```

```
SWEEP IN FREQUENCY
```

```
DO 10 I=1,NGM
LP(I)=LP(I)+ISIGN(INCR,ISGN)
IF(LP(I) .LT. 1) LP(I) = 1
IF(LP(I) .GT. LHXFM) LP(I) = LHXFM
10 CONTINUE
KSPT = 1
RETURN
```

```
SWEEP IN TIME
```

```
20 DO 30 I = 1,NGM
IDT(I) = IDT(I) + ISIGN(1,ISGN)
IF(IDT(I) .GT. LXF(I)) IDT(I) = LXF(I)
IF(IDT(I) .LT. 1) IDT(I) = 1
30 CONTINUE
KSPT = 1
RETURN
```

```
SUBROUTINE SPAN
```

```
EXPAND OR CONTRACT THE FREQUENCY BASELINE
```

```
IF(ABS(DIALS(3) - SPN) .LT. DZ0NE) IFLD = 0;RETURN
```



```

SPN = DIALS(3)
IF(SPN .LE. 0) GO TO 20
*
*
EXPAND THE TRANSFORM
10 NPT = (1-SPN)*200
IF(NPT .LT. 10) NPT = 10
DX = 1.4/NPT
INC = 0
GO TO 30
*
*
CONTRACT THE TRANSFORM
20 NPT = 200
MIRC = LHXFM/NPT
IF(MIRC*NPT .LT. LHXFM) MIRC = MIRC + 1
INC = (ABS(SPN))*MIRC
DX = 0.007
*
*
DISPLAY THE FREQUENCY RANGE BEING DISPLAYED
30 S = (NPT/T)*(INC+1)
35 ENCODE(8,100,ITX) S
100 FORMAT(F8.2)
CALL TEXT9(IDEV,ITX,2,2,92,1,3,IER)
IF(IER .NE. 0) OUTPUT(102) IER,'SPAN'
DE 200 I = 1,NGM
200 LPD(I) = 0
KSPT = 1
RETURN
*
*
SUBROUTINE TIMETX
DE 20 NM = 1,NGM
I = NGM - (NM - 1)
*
*
COMPUTE THE TIME OF EACH TRANSFORM
K=IT(I)+(IDT(I)-1)*TMSCL
ITIME(1,I) = K /3600
ITIME(2,I) = (K-ITIME(1,I)*3600)/60
ITIME(3,I) = K - ITIME(1,I)*3600 - ITIME(2,I)*60
IAMP = Y(1,I)*(SF/SCL)
FRQ = LP(I)/T
*
*
IF THE SPOTLIGHT IS ON, DISPLAY THE TIME AT THE CENTER OF THE CURSOR
IF(ICURS .NE. 0) FRQ = FRQ + (SPTA + (IWIDE/2))/T
ENCODE(28,100,ITXA) IDGM(I),ITIME(1,I),ITIME(2,I),ITIME(3,I),

```



```

1 FRQ,IAMP
100 FORMAT(A4,' ',I2,' ',I2,' ',I2,' ',F7.4,' ',I5)
CALL TEXT8(IDEV,ITXA,7,NM,1,1,3,IERR9R)
IF(IERR9R.NE.0) OUTPUT(102) IERR9R,'TX8'
20 CONTINUE
RETURN

```

```

*
*
*
C C C C
A SUBROUTINE TO DISPLAY GRAPHICAL DATA
CALLS IHEAD, IPACK,GRAPH8

```

```

SUBROUTINE DSPLY
IMAGE(1) = IHEAD(0,INT)
L = NPT*NGM + 2
MKZ8 = LSTNPT - NPT
DO 15 I = 1,NGM
K = (I - 1)*NPT + 1

```

```

*
*
*
COMPUTE THE VERTICLE SPACING OF EACH LINE

```

```

YV = Y8 + (I-1)*DY
DO 10 J = 1,NPT
XIM = X8 + DX*(J - 1)
YIM = YV + Y(J,I) - BIAS(I)
IF(J.NE.1) GO TO 9

```

```

*
*
*
MAKE THE FIRST POINT OF EACH LINE A MOVE

```

```

IMAGE(K+J) = IPACK(XIM,YIM,0)
GO TO 10
9 IMAGE(K+J) = IPACK(XIM,YIM,MD(J,I))
10 CONTINUE
15 CONTINUE
IMAGE(L) = 0
DO 20 I = 1,MKZ8*NGM
IMAGE(L+I) = 0
20 CONTINUE
CALL GRAPH8(IDEV, IMAGE,L, 1, IER)
IF(IER.NE.0) OUTPUT(102) IER,'GP8'
LSTNPT = NPT
RETURN

```

```

C C C C
*
*
*
SP8TLIGHT A CERTAIN BAND OF EACH TRANSFORM READING 8UT THE FREQUENCY
AT THE CENTER OF THE SP8TLIGHT

```

```

SUBROUTINE SP8T

```



```

ICURS = 1
IF(JSW(14) .NE. 0) ICURS = 0; GO TO 15
*
*
*
*
*
*
WHEN THE KSPT FLAG IS ON, THE SPOTLIGHT WILL BE UPDATED WITHOUT
READING THE AGT DIALS

IF(KSPT .NE. 0) GO TO 9

READ THE AGT DIALS

IF(ABS(DIALS(1) - SPT) .LT. DZONE) IFLD = 0; RETURN
SPT = DIALS(1)
SPTA = (DIALS(1) + 1)*NPT
SPTB = SPTA + IWIDE
IF(SPTB .LE. NPT) GO TO 5
S0V = SPTB - NPT
SPTA = SPTA - S0V
5 CONTINUE

C
C
C
WITH -1<DIALS<+1 GET NUMBER OF LEAD SPOT POINT

9 IMSPT(1) = IHEAD(0,INTSP)
L = IWIDE* NGM + 2
DO 10 I = 1,NGM
K = (I-1)*NPT + 1 + SPTA
DO 10 J = 1,IWIDE
IMS(J,I) = IMAGE(K+J)
IF(J .EQ. 1) IMS(J,I) = LAND(77777776B,IMS(J,I))
10 CONTINUE
IMSPT(L) = 0
KSFLG = 1
GO TO 17
*
*
*
ZER0 THE SPOTLIGHT ARRAY, THUS MAKING EACH POINT A MOVE

15 DO 16 I = 1,NGM
DO 16 J = 1,IWIDE
IMS(J,I) = 0
16 CONTINUE
K = NGM*IWIDE + 1
IMSPT(K) = 0
IMSPT(K+1) = 0
KSFLG = 0
17 CONTINUE
KSPT = 0
CALL GRAPH0(IDEV,IMSPT,L,3,IERR0R)
IF(IERR0R .NE. 0) OUTPUT(102) IERR0R,'GS9'
CALL TIMETX
IFLD = 0
RETURN

```


C
C
C

```
SUBROUTINE C09RD  
IC0R(1) = IHEAD(1,INT)
```

C
C
C

```
PL0T Y AXIS
```

```
IC0R(2) = IPACK(X0,Y0,0)  
YC0R = Y0 + 1.4  
IC0R(3) = IPACK(X0,YC0R,1)
```

C
C
C

```
PL0T X AXES
```

```
DO 10 I = 1,NGM  
XC0R = X0 + 1.4  
YC0R = Y0 + (I-1)*DY  
K = (I-1)*2 + 4  
IC0R(K) = IPACK(X0,YC0R,0)  
IC0R(K+1) = IPACK(XC0R,YC0R,1)  
10 CONTINUE  
IC0R(K+2) = 0  
CALL GRAPH0(IDEV,IC0R,K+2,2,IERR0R)  
IF(IERR0R .NE. 0) OUTPUT(102) IERR0R,'C0R'  
RETURN
```

C
C
C
C
C
C

```
SUBROUTINE INIT
```

*
*
*

```
INITIALIZE THE GRAPHICS DISPLAY AND PROGRAM OPERATIONS
```

```
CALL PAR  
DO 10 I = 1,MAXGM  
IT(I) = ITO(3,I) + 60*(IT0(2,I)+60*IT0(1,I))  
LP(I) = 1  
LPD(I) = 0  
IDT(I) = 1  
IDTD(I) = 0  
FDS(I) = 0  
TDS(I) = 0  
BIAS(I) = 0.0  
DO 10 J = 1,NPT  
Y(J,I) = 0.  
MD(J,I) = 1  
IF (J .EQ. 1) MD(1,I) = 0  
10 CONTINUE
```



```

CALL DTINIT(IDEV, ITDIR, 30, IER)
IF(IER .NE. 0) OUTPUT(102) IER, 'DTIN'
CALL TIMETX
CALL DGINIT(IDEV, IGDIR, 10, IER)
IF(IER .NE. 0) OUTPUT(102) IER, 'DGIN'
CALL DSPLY
TRL = 0
ENCODE(8, 20, ITX) TRL
20 FORMAT(I8)
CALL TEXT0(IDEV, ITX, 2, 1, 92, 1, 3, IER)
IF(IER .NE. 0) OUTPUT(102) IER, 'ITRL'
S = NPT*(INC+1)/T
ENCODE(8, 30, ITX) S
30 FORMAT(F8.2)
CALL TEXT0(IDEV, ITX, 2, 2, 92, 1, 3, IER)
IF(IER .NE. 0) OUTPUT(102) IER, 'ISPAN'
LSTNPT = LSTWID = 0
LSTNGM = NGM
CALL COORD
RETURN

```

C
C
*
C

COMPUTE PARAMETERS NECESSARY FOR PROGRAM OPERATION

SUBROUTINE PAR
DO 10 I=1, NSGM

*
*
*
*
*

NSF = NUMBER OF TRANSFORMS PER GRAM
IXF = NUMBER OF TRANSFORMS PER 2048 (I.E. PER DRUM FILE)
NREC = NUMBER OF DRUM FILES

10

IXF = LREC/LHXFM
NREC(I) = NXF(I)/IXF
IF(NXF(I) .GT. NREC(I)*IXF) NREC(I) = NREC(I)+1

CONTINUE

NGM = 0

I = 0

DO 20 IJK = 1, MAXGM

IF(IW(IJK) .EQ. 0) GO TO 20

I = I + 1

NGM = NGM + 1

IDGM(I) = IDGRAM(IJK)

LXF(I) = NXF(IJK)

20 CONTINUE

DX = 1.4/NPT

DY = 1.4/NGM

IF(SCL .NE. SCLSAV) SCLSAV = SCL; ISCL = 1

IF(SF .NE. SFSAV) SFSAV = SF; ISCL = 1

RETURN

C

C
C
C

```
SUBROUTINE REMOVE
D0 10 I = 1,NGM
D0 10 J = 1,NPT
10 MD(J,I) = 1
D0 100 I = 1,NGM-1
D0 100 J = 1,NPT
D0 100 N = I+1,NGM
IF(MD(J,N) .EQ. 0) G0 T0 100
IF( (Y(J,I)-BIAS(I)).GT.( (Y(J,N)-BIAS(N))+DY*(N-I)) ) MD(J,N)=
1 0
100 CONTINUE
RETURN
```

C
C
C
C

```
SUBROUTINE DUMMY; RETURN
END
```


On-Line Extended Signal Processing

This is a revision of the Extended Signal Processing program, which was originally written for acoustic data. The prime motivation for restructuring ESP was the very considerable amount of time required to process the seismic data. Previously, the fast Fourier transforms were taken as a separate step in the data analysis and were stored on magnetic tape. For data sets consisting of hundreds of thousands of sample points, separate computation of the transforms is reasonable; however, when the data consisted of only a few thousand points, the overhead in terms of man hours for magnetic tape manipulation is excessive. Thus a version of ESP was written which calls a subroutine to perform the transforms on the time data, sending the results back to ESP for display.

Another improvement in ESP was the addition of a multiple input file capability allowing the user to move from one seismogram to the next with ease. Previous versions of ESP had required complete program reinitialization before a new data set could be processed.

A useful addition to the program was its hard-copy option. Any picture on the AGT screen could be read out onto magnetic tape for subsequent processing on the PDP 11/50 to produce line drawings on the Versatec printer-plotter. This option is particularly useful when qualitative comparison of many seismic spectra is desired.

To provide the user with greater flexibility in data handling, the NIFTY tape handling package was included in the On-Line-ESP package.

The basic function of ESP itself is to provide a versatile display of transformed signals in three dimensions. Unlike DXD, it allows the user to study, for one seismic record, the dynamic characteristics of the signals in both the frequency and time domains. Options are chosen using the AGT-10 function switches and often require the control dials. Since ESP does not use the standard package of graphics subroutines, it differs in some respects from DSO and DXD.

i. Namelist

This option is always operative and does not have to be signaled by a function switch. When a * carriage return is issued by the operator, all newly specified namelist parameters are updated in the program.

ii. Input halt

Unless this option is selected, the program will continue to compute transforms and update the display. Thus when something of interest appears on the screen, it is possible to stop and inspect the transforms in greater detail.

iii. Amplitude Scaling

Halting the display update process and allowing the operator to modify the scale factor of the displayed data, this option provides an easy alternative to scaling through namelist.

iv. Frequency sweep

With both automatic and single sweep modes, the operator can inspect all frequencies of the display despite the fact that the transforms may be too long to allow the entire spectrum to appear on the screen at once.

v. Spotlight

Control dials are used to set up to three spotlights on the desired frequencies. As the display is updated, interesting or promising frequencies are accentuated.

vi. Hardcopy

At any time the operator may choose to record the display on magnetic tape for subsequent processing into hardcopy output. It adds to the versatility of the program since not all analysis needs to be done in the laboratory.

vii. Harmonic display

This option is useful in some applications by allowing the operator to examine and spotlight the time history of selected frequency harmonics. It was not

extensively used in this project.

I. On-Line ESP - Operating Summary

On-line ESP was written to save time and space during the processing of seismic data. As an alternative to the three-step process of performing the transforms, storing them on magnetic tape, and finally displaying them using ESP, a program has been written which performs the transforms and supplies them to ESP as they are needed. The only tape necessary is that containing the original time data; however, it is possible to create an output tape containing x-y pairs for plotting on the Versatec Matrix Plotter.

Because of the limitations of the core size of the XDS 9300, On-Line-ESP was written as an overlay package. It consists of a main segment and three primary overlay segments: ESP, XFORM, and NIFTY. ESP is the basic display program, XFORM computes the Fast Fourier transforms of the seismic data, and NIFTY is used for tape manipulation.

II. Program Modules

A. NIFTY

This is an all-purpose tape handling package. It can be called prior to the first processing of the data or can be called from ESP. Upon returning from NIFTY, control is

transferred directly to the beginning of ESP. It is the user's responsibility to position the input tape at a header record when completing use of NIFTY. The data tapes used in this project have one seismogram per file, so positioning at the beginning of a file is sufficient. If the multiple file option of ESP is being used, the program will require parameter input and a card deck should be ready when it is reentered. If no parameter update is necessary, a "*" card is sufficient.

NIFTY asks for commands, which can be any of the following:

1. RECORDS = 1 space forward or backward a given number of records
2. FILES = 1 space forward or backward a given number of files
3. TAPRWD = 1 rewind a tape
4. WRTEOF = 1 write an end of file
5. DUMP = 1 read a tape and dump on line printer
6. COPY = 1 copy one tape to another tape

Subsequent instructions to the user will be issued after '*' c/r' has been typed on the control console.

B. XFORM

This program performs the transforms. It receives all of its parameters from ESP. Most of the parameters are given in the header record; however, there are a few which should be specified when ESP is initialized:

LFT - length, in points, of the transform

LAG - lag, in points, between transforms

NONOISE - the number of transforms to be averaged together to create the mean noise transform, which will be subtracted from all of the transforms prior to their being displayed on the AGT. If NONOISE = 0, the transforms will be displayed without noise subtraction. If NONOISE = 1000 all of the transforms will be used to find the mean noise transform.

Transforms will be taken for as much data as possible. The maximum number of possible transforms will depend upon their length and the lag between the transforms:

number of transforms = (number of sample points - LFT)/LAG .

Because the overlay system requires a non-trivial amount of time to transfer from one program module to another, it was found that program efficiency could be improved by storing transforms on the drum. While in XFORM, transforms are stored on the drum in a 1K word data area. Thus if the transform length is 256 points, eight transforms could be stored. The mirror image half of the transform having been discarded. When control returns to ESP, the drum is read and the transforms are displayed with the maximum speed.

C. ESP

This is the Extended Signal Processing Fourier Transform

display program. A maximum of ten transforms are displayed simultaneously within a three dimensional plot. The x axis is frequency, the y axis is amplitude or power, and the z axis is time. An excellent hidden line removal algorithm developed by Albert Wong allows the display to be rotated and scaled with no distortion of the image. Its jobs are to request transforms from XFORM and to communicate with the AGT either to change its display parameters or to send it new transforms.

Because of its interactive capabilities, many parameters must be specified when the program is initialized and most can be changed to modify the appearance of the display. These parameters are listed below. Many parameters are initialized within the program and others are given their values via card input. For the latter group, each parameter is followed by its default value in brackets.

Function Switch Options

The program's dynamic interactive capability is provided by the function switches, control dials, and teletype console available on the AGT-10. The function switches are listed below with their corollary control dials indicated when applicable.

1 - restart

Flags will be set for program reinitialization. The user is given the opportunity to modify namelist parameters before proceeding.

2 - sideline display

The most recently displayed transform is given an additional separate display on a section of the screen. This allows the operator to inspect each transform as it appears with greater detail.

3 - rotation (dial C)

While this function switch is on, dial C may be used to rotate the display through 180°. The hidden line removal algorithm will help to yield a display which can be viewed from the sides as well as in a waterfall.

4 - display loop

Update of the display is continuous unless this function switch is on. The use of this function switch allows the operator to examine certain spectra in more detail and to apply other function switch options for enhancement of the data.

5 - spotlight adjust (dials A, B, and C)

As many as three spotlights may be displayed simultaneously. The spotlight adjust option allows the user to reposition the spotlights using the control dials.

6 - harmonic option

This function switch causes the spotlights to move simultaneously while they are separated from each other by a specified harmonic factor.

7 - spotlight display

The spotlight option is turned on and off with this function switch. Current initialization procedures cause the spotlight to be on when the display begins.

8 - amplitude scaling (dials D, E, and F)

Control dials are used to alter the amplitude of the display. Because up to three data windows may be displayed concurrently, their amplitude scaling is regulated separately by three different control dials.

9 - frequency sweep

This option caused continuous frequency sweeping of all spectra being displayed. Function switch 10 is used to reverse the direction of the sweep. When the frequency sweep option is turned off the lead point frequency of the display will remain at the chosen frequency as the display is updated.

10 - direction of sweep

Use of this function switch reverses the direction of the frequency sweep in either the continuous or single sweep mode.

11 - single sweep

The user is allowed to sweep the data in frequency one frequency increment with this function switch. Selection of function switch 10 will cause a reversal of the sweep direction.

13 - hard-copy

Each time that this function switch is depressed the

x-y coordinates of the current display are output to magnetic tape with a header record.

14 - endfile on hard-copy tape

This option allows the user to put an end of file mark on the hard-copy output tape. The plotting program expects an end of file mark at the termination of all data sets. The output tape will be rewound after the end of file is written.

Control parameters

ISFQ(??;512)	sampling rate in points per second (10)
NBC	number of box car averages (1)
	Several transforms may be averaged together to produce a spectrum on the screen.
MDLAY(??;10000)	scaling parameter
N1(??;1)	averaging parameter
WOINT(??;1.0)	sideline window intensity on AGT-10
ISGRT(0,1;1)	power option
	Power, the squares of the amplitudes of the Fourier coefficients, will be displayed on the AGT-10.
SLINT(?,1.0)	sideline intensity on AGT-10
SINT(??;1.0)	line intensity on AGT-10
WINT(??;0.5)	window intensity on AGT-10
LFT(??;8192)	length of transform in points

LAG(?;512)	lag between transforms in points
STRT1(?;3.5)	frequency of leadpoint of first window
IEOF(0,1;0)	flag to indicate multiple file input tape
ITAPE(?;1)	input tape unit number
LG10(0,1;0)	flag to take base 10 logarithm of transform before displaying it
LGNAT(0,1;0)	flag to take the base e log of the transform before displaying it
STRT2	frequency of the lead point of the second window
STRT3	frequency of the lead point of the third window
SAMPTS	number of sample points on time sequence (read from header record)
LGCNT	transform counter
LREC(?;1024)	length of input record
INITL(0,1;0)	initialization flag
ICARD(0,1;0)	card input flag
IREP(0,1;0)	repeat flag
IPWIND(0,1;0)	rewind flag
CSPI(0,1;0)	flag to obtain transforms from CSPI-125 (inoperative)
KNIFTY(0,1;0)	flag to signal transfer to NIFTY subroutine package
NONOISE(?;0)	noise subtraction from transforms

(see XFORM description)

Display parameters

IWIDE(?;10)	width of spotlight in points
NSL(0-3;2)	number of spotlights
ISWEEP	frequency sweep option
SWINC(?)	frequency sweep increment in Hz
SWU(?)	upper limit of frequency sweep
SWL(?)	lower limit of frequency sweep
ISCL(?;500)	inverse scale factor for display
NPT(0-150;128)	number of points per line on AGT display
LINE(0-10;10)	number of lines of transforms on AGT display
NGRP	number of harmonic groups
HARM1	harmonic window 1
HARM2	harmonic window 2
LSD(0,1;0)	side-line display option

Movie parameters

NFRAM	number of frames per second
NSHUT	shutter speed

Output parameters

IDATE date: month, day, year
ISITE site identification in BCD

Input Tape Format

Each sequence of time data must be preceded by a standard header record in which the following parameters are specified:

word	value
1	number of 1024 records of time data If the number of sample points is not evenly divisible by 1024, an additional record is used.
2	event identification
3	date - month
4	date - day
5	date - year
6	site identification
7	number of channels
8	total number of sample points on seismogram
9	sampling rate in samples per second
10	time - hours
11	time - minutes
12	time - seconds

The header record is followed by the time samples which are

divided into records having a length of 1024 words. If not completely filled, the last record will be padded with zeros.

Hard-copy Output Tape Format

If data for plotting on the Versatek are desired, they may be recorded on magnetic tape and then taken to the PDP 11/50 system for further processing. Each record is 300 words long and all words are right justified. A complete plot will consist of eleven records: one header record and ten data records. The header record has the following format:

word	value
1	number of points per line
2	number of lines
3	x-increment (AGT)
4	y-increment (AGT)
5	current line pointer (AGT)
6	number of spotlights
7	center of spotlight 1
8	center of spotlight 2
9	center of spotlight 3
10	start time - hours
11	time - minutes
12	time - seconds

13	length of transform
14	lag between transforms
15	sampling rate of data
	site identification (BCD)
17	site identification (BCD)
18	site identification (BCD)
19	lead point of data currently being displayed on AGT
20	scale factor
21	date - month
22	date - day
23	date - year

The data records will consist of up to 150 x-y pairs per record.

To operate On-Line ESP:

1. mount program tape on MT3A and use a rerun deck to enter it
2. mount the input tape on MT1A and, if desired, an output tape on MT2A
3. a message will appear on the control console
'SET UP AGT FOR ESP'
4. carry out this instruction by
 - a. typing on the AGT control console
RESET(4,4)!
 - b. when disk activity has ceased, type
ESP93!

Fast Fourier Transform Control Program

XFORM - Operating Summary

This program performs transforms on earthquake data. The description given here is for its stand-alone operation for which data are

input from and output to magnetic tape. The spacing, in points, between transforms can be specified by the user. The number of records for each time trace must be specified, NOREC, as well as the total number of grams to be transformed, NGM.

OPERATING PROCEEDURE:

This program is part of the EARTHQUAKE overlay package. It is called when

COMMAND ME is followed by

XFORM

with this program operating in core the user is issued a command for

PARAMETER INPUT

for which there are two options to type in on the terminal:

ICARD=0 resulting in no parameter input (in most cases an error)

ICARD=1 resulting in input from the card reader usually including

NOREC, NGM, and LAG.

The program will then start the transforms with the input data on tape unit 1 and the output on tape unit 2. After the transforms have been performed on a particular time sequence, an ENDFILE will be written and the following information will be output:

IFILE=the number of the file of the transforms, with respect to the first set of transforms

IREC=the number of records output for that particular set of transforms. Since these are recorded on 1K records, IREC = number of transforms.

Upon completion of all of the transforms, control will return to the main program, which again requests:

COMMAND ME.

Nifty

I. Description

NIFTY is a self-contained, general-purpose program for handling tapes. It is accessible in two forms: as a stand-alone program or as part of an overlay package. Once NIFTY is in the computer, its operating procedure is the same regardless of its status as a main program or a subroutine. NIFTY maintains a dialogue with the operator, asking for input parameters and dispensing information.

II. Operating Procedure

The reader is referred to the operating instructions of the various overlay packages when calling NIFTY as an overlay is desired. To use the stand-alone version, the NIFTY DRIVER and its Metasymbol subroutines are compiled.

When the program is in the computer and execution is begun, NIFTY takes the initiative asking:

WHAT DO YOU WANT TO DO

The user then responds by asking for one or more of six options, which are listed below in order of priority:

A. FILES = 1

skip a given number of files

B. RECORDS = 1

skip a given number of records

C. DUMP = 1

dump a record on the line printer

D. COPY = 1

copy a record from one tape to another

E. WEOF = 1

write an end of file on the tape

F. TAPRWD = 1

rewind the tape

these instructions should be followed by:

c/r *

c/r

Program control will be transferred to the subroutine designed to execute the requested option. In each case the operator will be asked to specify various parameters.

When NIFTY is part of an overlay an additional option allowing return to the main overlay segment is available. It is the KILL option. By typing KILL = 1, control is returned to the calling program.

III. NIFTY Subroutines

At the start of each subroutine, a message will be printed on the XDS 9300 teletype console. It will state SPECIFY and will be followed by a list of parameters which must be defined in order that the subroutine execute properly. If a subroutine is being called repeatedly, its parameters will be remembered between calls; however, if a different subroutine call precedes the recall of a subroutine, the user is advised to play it safe and respecify all

parameters.

A. FILES

This subroutine will space a magnetic tape forward or backward the number of files requested by the operator. An error will result if either the beginning or end of tape mark is encountered, so the user is required to keep track of which file is currently being accessed and should know the total number of files on the tape.

SPECIFY NFILE, DIR, UNIT

where

NFILE = number of files to be skipped

DIR = direction 0 - forward; 1 - backward

UNIT = tape unit 1 or 2

B. RECORDS

By choosing this option it is possible to position the tape forward or backward a given number of records. An error will occur if the end of tape or beginning of tape marks are encountered and the user must remember where in the current file the tape is positioned.

SPECIFY UNIT, NREC, DIR

where

UNIT = tape unit 1 or 2

NREC = number of records to be skipped

DIR = direction 0 - forward; 1 - backward

C. DUMP

One can dump a few records of either a binary or BCD tape onto the lineprinter using this option.

SPECIFY LREC, NREC, MODE, UNIT

where

LREC = length of records

NREC = number of records

MODE = 1 for binary; 0 for BCD

UNIT = tape unit 1 or 2

d. COPY

By using this option, one tape can be copied onto another either as is or with a conversion from binary to BCD or vice versa. This is a convenient way of merging two tapes.

SPECIFY LREC, NREC, MODE, INUNIT, OTUNIT, EOF

where

LREC = length of records

NREC = number of records

INMODE = 1 for binary; 0 for BCD on input tape

OTMODE = 1 for binary; 0 for BCD on output tape

INUNIT = input tape unit

OUTUNIT = output tape unit

EOF = end of file option for output tape.

1 to write an endfile after copying is completed

0 for no endfile mark

e. WRTEOF

This option allows the user to write an end of file on a tape with no other tape activity or with a subsequent rewind.

SPECIFY UNIT, RWOPTN

where

UNIT = tape unit 1 or 2

RWOPTN = option to rewind the tape after the EOF.

1 for rewind

0 for no rewind

f. TAPRWD

The specified tape unit is rewound.

SPECIFY UNIT

where

UNIT = tape unit 1 or 2

Each list of specifications should be followed by * c/r

Some of these subroutines will send messages to the user upon completion of the operation, then the program will return and reissue its original request:

WHAT DO YOU WANT TO DO


```

ESP - XF0RM CONTROL PROGRAM                                0001
                                                            0002
INTEGER PTR,CSPI                                         0003
INTEGER XFCT,XCNT,SAMPTS                                  0004
COMMON IP,LINE,NGRP,NPIG,NSL,ITIME,LFTIME,IRES9,LG(3),   0005
* IHARM1,IHARM2,IWIDE,NFRAM,NSHUT,INTL,INTS,INTSL,INTL0,NPT, 0006
* LAG,MDLAY,IE0F,LFT,N1,KILL,ITAPE,NBC,INITL,ICARD,        0007
* MTAPE,ISWEEP,ISGRT,ISCL,IREF,CSPI,ISTUP(3),            0008
* LP(3),LGRP,ISCP,LSPEC,NREC,NCTR,IPTR,LPTR,LSD,DISPY,     0009
* ISCAN,ISCAL,IFILE,IAB,JAB,IREWIND,STRT1,STRT2,STRT3,    0010
* HARM1,WINT,SINT,SLINT,W0INT,HARM2,SWINC,SWL,SWU,SINC,IFLAG, 0011
* PTR,ICTR,ISHT,N0REC,ISTAR,IF,ISWI,ISWU,ISWL,I0PTN,NP    0012
* ,KNIFTY,N0N0ISE,XFCT,XCNT,LG10,LGNAT,IDATE(3),ISITE,LGCNT, 0013
* SAMPTS,ISFQ                                             0014
                                                            0015
NAMELIST KNIFTY,N0N0ISE                                   0016
                                                            0017
                                                            0018
CALL UPSET                                               0019
OUTPUT(102) 'SETUP AGT F0R ESP'                          0020
INPUT(101)                                                0021
ISTAR = 1                                                 0022
IF(KNIFTY .EQ. 1) KNIFTY = 0; CALL NIFTY                 0023
CALL ESP                                                  0024
IF(KNIFTY .EQ. 1) KNIFTY = 0; CALL NIFTY; G0 T0 10      0025
IF(KILL .EQ.1) KILL = 0; OUTPUT(102) 'STP'; INPUT(101)  0026
IF(CSPI .EQ. 1) G0 T0 20                                  0027
CALL XF0RM                                               0028
G0 T0 10                                                  0029
OUTPUT(102) 'CIRCUS'                                     0030
G0 T0 10                                                  0031
END                                                       0032

```


PAGE			0001
EQU	5		0002
EQU	4		0003
			0004
F0RREC	BAKREC	SPACE THE TAPE EITHER FORWARD OR	0005
BACKWARD	I RECORDS		0006
CALLS	9SETUPN, R/I0PS		0007
CALLLED BY	MAIN PROGRAM		0008
CALL BAKREC(N,I)	N = UNIT, I = NO. OF RECORDS		0009

REC PZE	0		0010
LDA	BAKREC		0011
STA	F0RREC		0012
BRU	F0RREC+1		0013

REC PZE	0		0014
BRM	9SETUPN		0015
PZE	2		0016
PZE	0	;UNIT	0017
PZE	0	;NO. OF RECORDS	0018
LDA	*FUNIT		0019
STA	FUNT		0020
BRM	ASGN		0021
PZE	1		0022
PZE	0		0023
LDA	ARFDT		0024
ADD	=03000000		0025
STA	F0CAL		0026
LDA	*FNREC		0027
SKU	=0		0028
BRU	RCEND		0029
LDB	BAKREC		0030
SKB	=077777	;GO BACKWARDS	0031
BRU	\$+2		0032
COPY	(-A,A)		0033
STA	TFDT+4		0034
BRM	R/I0PS		0035
PZE	1		0036
PZE	0		0037
SKN	TFDT		0038
BRU	\$+2		0039
BRU	\$-2		0040
STZ	BAKREC		0041
BRR	F0RREC		0042
PAGE			0043

BAKSCN	F0RSCN	SCANS FORWARD OR BACKWARD ON A TAPE FOR A	0044
KEYWORD	OR AN END FILE MARK		0045
CALLS	9SETUPN, R/I0PS, BCDCVT, ASGN		0046
CALLLED BY	MAIN PROGRAM		0047

CN	PZE	0		0053
	LDA	BAKSCN		0054
	STA	F0RSCN		0057
	BRU	F0RSCN+1		0058
				0059
				0060
				0061
CN	PZE	0		0062
	BRM	9SETUPN		0063
	PZE	2		0064
	PZE	0		0065
	PZE	0		0066
	STZ	CBUNT		0067
	LDA	*SUNIT		0068
	STA	SUNT		0069
	BRM	ASGN	;SEARCH SYMBOL TABLE	0070
	PZE	1		0071
	PZE	0		0072
	LDA	=0600	;600 = 4 CHARACTER/WORD	0073
	STA	M0DE	;ST0RE M0DE IN FDT	0074
	LDA	=017170000	;PUT E0F KEYWORD IN FDT	0075
	STA	TFDT+4		0076
	LDA	*SE0F	;GET N0. 0F E0F'S	0077
	SKU	=0		0078
	BRU	FEND		0079
	SUB	=1		0080
	STA	CBUNT		0081
	LDB	BAKSCN		0082
	LDA	ARFDT		0083
	ADD	=02000000		0084
	SKB	=077777	;SCAN BACKWARDS	0085
	BRU	\$+2	;N0	0086
	ADD	=00100000		0087
	STA	SCNCAL		0088
	BRM	R\I0PS		0089
	PZE	1		0090
L	PZE	0		0091
	SKN	TFDT		0092
	BRU	\$+2		0093
	BRU	\$-2	;N0	0094
	LDA	TFDT		0095
	SKU	=06000000	;BEGIN 0R END TAPE	0096
	BRU	FEND		0097
	LDA	*SE0F		0098
	SKU	=0		0099
	BRU	CNTR		0100
	LDA	TFDT		0101
	SKE	=010000000		0102
BRU	D0I0			0103
	SKR	CBUNT		0104
	BRU	D0I0		0105
	LDA	BAKSCN	;WAS THERE BACKSCANNING	0106
	SKU	=0		0107
	BRU	FEND		0108
	LDA	SUNIT		0109

STA	PLC3		0110
LDA	1		0111
STA	PLC4		0112
BRM	F0RREC	;GO FORWARD 1 RECORD TO GET PAST THE EOF	0113
PZE	2		0114
PZE	0		0115
PZE	0		0116
STZ	BAKSCN		0117
BRR	F0RSCN		0118
			0119
			0120
PZE	0		0121
PAGE			0122
			0123
BCDCVT	CONVERTS A WORD TO BCD		0124
CALLS	NONE		0125
CALLED BY	ASGN, F0RSCN, BAKSCN		0126
			0127
			0128
CVT PZE	0		0129
BRM	9SETUPN		0130
PZE	1		0131
PZE	0		0132
STX	STORE,1		0133
LDX	=0200000-4,1		0134
LDA	=060606060		0135
STA	NAMTAB		0136
STA	NAMTAB+1		0137
LDB	WORD		0138
ALSB	1		0139
COPY	(0,A)		0140
DIV	=10		0141
COPY	(A,B),(B,A)		0142
STB	WORD		0143
LDB	MASK		0144
STS	NAMTAB		0145
LDA	NAMTAB		0146
CRSA	6		0147
STA	NAMTAB		0148
BRX	DL00P,1		0149
BRU	EL00P		0150
LDA	WORD		0151
SKE	=0		0152
BRU	CL00P		0153
LDX	STORE,1		0154
BRR	BCDCVT		0155
PZE	0		0156
PZE	077		0157
PAGE			0158
			0159
ASGN	FINDS SYMBOL TABLE ADDRESS OF TAPE UNIT		0160
CALLS	R/RSTS		0161
CALLED BY	ALL TAPE HANDLING SUBROUTINES		0162
	WILL CAUSE AN ABORT IF AN ADDRESS CORRESPONDING TO THE UNIT		0163
	IS NOT FOUND		0164

LDA	=01		0220
STA	3INFLG		0221
BRU	BCDIN+1		0222
			0223
			0224
PZE	0		0225
LDA	3ININ		0226
STA	BCDIN		0227
LDA	=01		0228
STA	3INFLG		0229
BRU	BCDIN+1		0230
			0231
			0232
T PZE	0		0233
LDA	BCDOUT		0234
STA	BCDIN		0235
BRU	BCDIN+1		0236
			0237
			0238
PZE	0		0239
BRM	9SETUPN		0240
PZE	4		0241
PZE	0	;TAPE UNIT	0242
PZE	0	;BUFFER ADDRESS	0243
PZE	0	;RECORD LENGTH	0244
PZE	0		0245
STZ	*BIND		0246
LDA	*BUNIT		0247
STA	BUNT		0248
BRM	ASGN		0249
PZE	1		0250
PZE	0		0251
LDA	=0600		0252
LDB	BINFLG		0253
SKB	=077777	;IS FLAG SET - BINARY	0254
BRU	\$+2		0255
ADD	=01000	;YES	0256
STA	MODE		0257
STZ	BINFLG		0258
LDA	BBUF		0259
LDB	*BREC		0260
STD	TFDT+1		0261
LDA	ARFDT	;FDT ADDRESS	0262
LDB	BCDOUT		0263
SKB	=077777	;OUTPUT	0264
BRU	\$+2	;NO	0265
ADD	=04000000	;YES	0266
STA	BCAL		0267
STZ	BCDOUT		0268
BRM	R\IOPS		0269
PZE	1		0270
PZE	0		0271
SKN	TFDT		0272
BRU	\$+2		0273
BRU	\$-2		0274

LDB	TFDT		0275
SKB	=016C00000		0276
BRU	BFIN		0277
LDA	=01		0278
STA	*BIND		0279
STZ	BINFLG		0280
BRR	BCDIN		0281
			0282
			0283
PZE	0		0284
PAGE			0285
			0286
WE0F	WRITES AN END OF FILE WITH AN OPTION TO REWIND THE		0287
	TAPE AT THE USER'S REQUEST		0288
CALLS	9SETUPN, R/I0PS, RWND		0289
CALLED BY	MAIN PROGRAM		0290
CALL WE0F(N,IR)	N=UNIT, IR=0 OR 1 - NO REWIND OR REWIND		0291
			0292
			0293
PZE	0		0294
BRM	9SETUPN		0295
PZE	2		0296
PZE	0		0297
PZE	0		0298
LDA	*WUNIT		0299
STA	WUNT		0300
BRM	ASGN	;SEARCH SYMBOL TABLE	0301
PZE	1		0302
PZE	0		0303
LDA	ARFDT	;FDT ADDRESS	0304
ADD	=03100000	;BP CODE FOR ENDFILE	0305
LDB	*WFLAG	;REWIND FLAG	0306
SKB	=077777		0307
BRU	\$+2		0308
ADD	=00200000		0309
STA	WECAL	;STORE BP CODE + FDT ADDRESS	0310
BRM	R/I0PS		0311
PZE	1		0312
PZE	0		0313
SKN	TFDT		0314
BRU	\$+2		0315
BRU	\$-2		0316
BRR	WE0F		0317
PAGE			0318
			0319
PZE	0		0320
BRM	9SETUPN		0321
PZE	1		0322
PZE	0		0323
LDA	*RUNIT		0324
STA	RUNT		0325
BRM	ASGN	;GO SEARCH SYMBL TABLE	0326
PZE	1		0327
PZE	0		0328
LDA	ARFDT	;FDT ADDRESS	0329

ADD	=03200000	;BP CODE FOR REWIND	0330
STA	RWCAL	;STORE IN CALLING SEQUENCE	0331
BRM	R\I9PS		0332
PZE	1		0333
PZE	0		0334
SKN	TFDT		0335
BRU	\$+2		0336
BRU	\$-2		0337
BRR	RWND		0338
			0339
			0340
BPD	03200000		0341
BPD	04000000		0342
PZE	0		0343
STZ	8E9FFLAG		0344
MPB	CLR		0345
BRR	CLR		0346
			0347
CALL	WIRTE (IFILE,IBUF		0348
			0349
PZE	0		0350
LDA	WRITE		0351
STA	READD		0352
BRU	READD+1		0353
			0354
CALL	READD (IFILE,IBUF,NWORD)		0355
			0356
PZE	0		0357
BRM	9SETUPN		0358
PZE	3		0359
PZE	0		0360
PZE	0		0361
PZE	0		0362
STX	SAVE,1		0363
LDA	*IFILE		0364
SUB	=10		0365
COPY	(5,1)		0366
LDA	FILE,1		0367
STA	LOOK		0368
BRM	R\RSTS		0369
PZE	1		0370
PZE	LOOK		0371
SKU	R\ZEP0		0372
BRU	N0FILE		0373
COPY	(5,1)		0374
LDA	0,1		0375
COPY	(5,1)		0376
LDA	2,1		0377
STA	SECT		0378
LDA	IBUF		0379
LDB	*NWORD		0380
STD	BUF		0381
LDA	READ0P		0382
LDB	WRITE		0383
SKB	=077777		0384

BRU	\$+2	0385
ADD	=04000000	0386
STZ	WRITE	0387
STA	I00P	0388
BRM	R\I0PS	0389
PZE	1	0390
PZE	0	0391
LDX	=0100000,1	0392
SKN	FDT	0393
BRU	ERCK	0394
BRX	\$-2,1	0395
LDA	011	0396
STA	\$+1	0397
PZE	0	0398
N0P		0399
LDA	FDT	0400
SKA	ERR0R	0401
BRU	READER	0402
LDX	SAVE,1	0403
BRR	READD	0404
		0405
R LDP	RER	0406
BRU	PRINT	0407
PZE	\$+2	0408
PZE	5	0409
TEXT	16,DISK I0 ERR0R	0410
DATA	060605252	0411
		0412
E LDP	FER	0413
BRU	PRINT	0414
PZE	\$+2	0415
PZE	5	0416
TEXT	16,FILE N0T F0UND	0417
DATA	060605252	0418
		0419
STD	ERBUF	0420
BRM	R\I0PS	0421
PZE	1	0422
WRIT	ERFDT	0423
SKN	ERFDT	0424
BRR	READD	0425
BRU	\$-2	0426
		0427
		0428
		0429
PZE	0	0430
PZE	0	0431
PZE	0	0432
PZE	03600	0433
PZE	0	0434
PZE	R\SYST	0435
PZE	0	0436
		0437
TEXT	4,10	0438
TEXT	4,11	0439

TEXT	4,12	0440
TEXT	4,13	0441
TEXT	4,14	0442
TEXT	4,15	0443
TEXT	4,16	0444
TEXT	4,17	0445
TEXT	4,18	0446
TEXT	4,19	0447
TEXT	4,20	0448
TEXT	4,21	0449
TEXT	4,22	0450
TEXT	4,23	0451
TEXT	4,24	0452
TEXT	4,25	0453
TEXT	4,26	0454
TEXT	4,27	0455
TEXT	4,28	0456
TEXT	4,29	0457
TEXT	4,30	0458
TEXT	4,31	0459
TEXT	4,32	0460
TEXT	4,33	0461
TEXT	4,34	0462
TEXT	4,35	0463
TEXT	4,36	0464
TEXT	4,37	0465
TEXT	4,38	0466
TEXT	4,39	0467
TEXT	4,40	0468
TEXT	4,41	0469
TEXT	4,42	0470
TEXT	4,43	0471
TEXT	4,44	0472
TEXT	4,45	0473
TEXT	4,46	0474
TEXT	4,47	0475
TEXT	4,48	0476
TEXT	4,49	0477
TEXT	4,50	0478
TEXT	4,51	0479
TEXT	4,52	0480
TEXT	4,53	0481
TEXT	4,54	0482
TEXT	4,55	0483
TEXT	4,56	0484
TEXT	4,57	0485
TEXT	4,58	0486
TEXT	4,59	0487
TEXT	4,60	0488
TEXT	4,61	0489
TEXT	4,62	0490
TEXT	4,63	0491
TEXT	4,64	0492
TEXT	4,65	0493
TEXT	4,66	0494

TEXT	4,67	0495
TEXT	4,68	0496
TEXT	4,69	0497
		0498
PZE	0	0499
TEXT	4,	0500
PZE	3	0501
		0502
DATA	020000000	0503
PZE	0	0504
PZE	FDT	0505
PZE	0	0506
PZE	0	0507
PZE	0	0508
PZE	02600	0509
PZE	0	0510
PZE	R\CONS	0511
PZE	0	0512
END		0513

SUBROUTINE UPSET	0001
INTEGER PTR,CSPI	0002
INTEGER XFCT,XCNT,SAMPTS	0003
COMMON IP,LINE,NGRP,NPIG,NSL,ITIME,LFTIME,IRES0,LG(3),	0004
* IHARM1,IHARM2,IWIDE,NFRAM,NSHUT,INTL,INTS,INTSL,INTL0,NPT,	0005
* LAG,MDLAY,IE0F,LFT,N1,KILL,ITAPE,NBC,INITL,ICARD,	0006
* MTAPE,ISWEEP,ISQRT,ISCL,IREP,CSPI,ISTUP(3),	0007
* LP(3),LGRP,ISCP,LSPEC,NREC,NCTR,IPTR,LPTR,LSD,IDISPY,	0008
* ISCAN,ISCAL,IFILE,IAB,JAB,IREWIND,STRT1,STRT2,STRT3,	0009
* HARM1,WINT,SINT,SLINT,W0INT,HARM2,SWINC,SWL,SWU,SINC,IFLAG,	0010
* PTR,ICTR,ISHT,N0REC,ISTAR,TF,ISWI,ISWU,ISWL,I0PTN,NP	0011
* ,KNIFTY,N0N0ISE,XFCT,XCNT,LG10,LGNAT,IDATE(3),ISITE,LGCNT,	0012
* SAMPTS,ISFG	0013
N0N0ISE = 0	0014
LINE = 10	0015
NGRP=NSL=LAG=N1=ITAPE=1	0016
NPT = 150	0017
ISFG = 512	0018
STRT1 = 3.5	0019
STRT2 = 0.	0020
STRT3 = 0.	0021
HARM1 = HARM2 = 0.	0022
LFT = 8192	0023
WINT = 0.5	0024
SINT=SLINT=W0INT=1.0	0025
ISKIP = IFLAG = 0	0026
NBC = 5	0027
NSKIP = LSD = 0	0028
IWIDE = 10	0029
NP = 20	0030
CSPI = KILL = ISWEEP = KNIFTY = 0	0031
SWL = 0.	0032
SWU = 150.	0033
SWINC = .5	0034
ISCL = 16	0035
RETURN	0036
END	0037


```

SUBROUTINE ESP                                0001
ESP                                           0002
                                           0003
THIS IS A MODIFICATION OF THE BASIC ESP SO THAT THE INPUT  0004
TRANSFORMS ARE DONE ON LINE                 0005
                                           0006
                                           0007
                                           0008
INTEGER DTFILE,XFILE,CSPI,PTR,IAVFILE,KJREC,LREC,KREC    0009
INTEGER XFCT,XCNT,SAMPTS                       0010
DIMENSION IDUM(20),IW(3),NULG(3),IKEEP(7)        0011
DIMENSION LKDAT(1500),IVERB(300)               0012
DIMENSION LDATA(150,10),IBUF(4096),IAV(4096)    0013
COMMON IP,LINE,NGRP,NPIG,NSL,ITIME,LFTIME,IRES9,LG(3),  0014
* IHARM1,IHARM2,IWIDE,NFRAM,NSHUT,INTL,INTS,INTSL,INTL0,NPT,  0015
* LAG,MDLAY,IE0F,LFT,N1,KILL,ITAPE,NBC,INITL,ICARD,  0016
* MTAPE,ISWEEP,ISGRT,ISCL,IREP,CSPI,ISTUP(3),  0017
* LP(3),LGRP,ISCP,LSPEC,NREC,NCTR,IPTR,LPTR,LS0,IDISPY,  0018
* ISCAN,ISCAL,IFILE,IAB,JAB,IREWIND,STRT1,STRT2,STRT3,  0019
* HARM1,WINT,SINT,SLINT,W0INT,HARM2,SWINC,SWL,SWU,SINC,IFLAG,  0020
* PTR,ICTR,ISHT,N0REC,ISTAR,IF,ISWI,ISWU,ISWL,I0PTN,NP  0021
* ,KNIFTY,N0N0ISE,XFCT,XCNT,LG10,LGNAT,IDATE(3),ISITE,LGCNT,  0022
* SAMPTS,ISFQ                                   0023
                                           0024
EQUIVALENCE(LKDAT,LDATA)                      0025
EQUIVALENCE(IDATE,IKEEP)                      0026
EQUIVALENCE(IVERB,IBUF)                      0027
                                           0028
NAMELIST LINE,NGRP,NPT,NSL,IT,LAG,ISFQ,STRT1,STRT2,STRT3,HARM1,  0029
* WINT,SINT,SLINT,W0INT,NFRAM,NSHUT,MDLAY,IE0F,IDATE,SAMPTS,  0030
* ISITE,LGCNT,                                  0031
C  HARM2,LFT,N1,LREC,ITAPE,NBC,INITL,ICARD,NSKIP,IWIDE,MTAPE  0032
NAMELIST SWINC,ISWEEP,SWL,SWU,ISGRT,SINC,ISCL,ISKIP,IREP  0033
NAMELIST IREWIND,CSPI,LS0,KNIFTY,N0N0ISE,LG10,LGNAT  0034
DATA DTFILE/45/,IAVFILE/46/,KJREC/4096/,XFILE/10/,LREC/1024/,  0035
* KREC/2048/,IVTAPE/2/                          0036
                                           0037
ISW(I)=LAND(IW(1),LLS(1,24-I))                0038
JSW(I)=LAND(IW(2),LLS(1,24-I))                0039
                                           0040
                                           0041
YBOARD INPUT                                  0042
                                           0043
G0 T0 (10,20,120) ISTAR                      0044
INITL=1                                        0045
0UTPUT(102) 'DATA INPUT'                     0046
INPUT(101)                                    0047
IF(KNIFTY .EQ. 1) ISTAR = 2; RETURN          0048
IF(ICARD .EQ. 1) INPUT(5)                    0049
ICARD=0                                       0050
IF(INITL.EQ.0) G0 T0 100                     0051
                                           0052
INITIALIZATI0N                               0053
                                           0054

```


CALL PRESET	0055
	0056
	0057
INITIATE AGT DISPLAY	0058
	0059
CALL CORMOV(IP,NP,IDUM)	0060
CALL SEND(3,IDUM,NP)	0061
	0062
INTEGRATION	0063
	0064
XFCT = 0	0065
DO 110 I=1,LSPEC	0066
IAV(I)=0	0067
	0068
DO 150 IAB = 1,N1	0069
DO 150 JAB = 1,NREC	0070
ISTAR = 3	0071
IF(XFCT .NE. 0) GO TO 120	0072
CALL DEATH	0073
RETURN	0074
CALL BIRTH	0075
IF(IFLAG .EQ. 777) GO TO 300	0076
NEOF=0	0077
N = (JAB -1)*LREC	0078
DO 140 K=1,LREC	0079
IAV(N+K)=IAV(N+K)+IBUF(K)/N1	0080
CONTINUE	0081
	0082
NFT=NFT+N1	0083
	0084
DATE BOX CAR	0085
	0086
IFILE = IPTR + 30	0087
CALL WRITE(IFILE,IAV,LSPEC)	0088
IPTR = MOD(IPTR+1,NBC)	0089
	0090
DE LINE DISPLAY OPTION	0091
	0092
IF(LSD.EQ.0) GO TO 160	0093
DO 155 I=1,NGRP	0094
M=LP(I)	0095
N=(I-1)*NPIG	0096
DO 155 J=1,NPIG	0097
ITEMP=IAV(M+J)/ISCL	0098
CALL ADJUST	0099
IAV(N+J)=ITEMP	0100
CALL SEND(5,IAV,NPT)	0101
	0102
NCTR=NCTR+1	0103
IF(NCTR.LT.NBC)GO TO 100	0104
	0105
X CAR AVERAGING	0106
	0107
DO 205 I=1,LSPEC	0108
IAV(I)=0	0109

IF(ISWEEP.EQ.0)GO TO 220	0110
	0111
DO 210 I=1,NBC	0112
IFILE = I + 29	0113
CALL READD(IFILE,IBUF,LSPEC)	0114
	0115
DO 210 J=1,LSPEC	0116
IAV(J)=IAV(J)+IBUF(J)/NBC	0117
	0118
IFILE = LPTR + 35	0119
CALL WRITE(IFILE,IAV,LSPEC)	0120
GO TO 240	0121
	0122
DO 230 I=1,NBC	0123
IFILE = I + 29	0124
CALL READD(IFILE,IBUF,LSPEC)	0125
DO 230 J=1,NGRP	0126
N=LP(J)	0127
DO 230 K=1,NPIG	0128
M=(J-1)*NPIG	0129
IAV(M+K)=IAV(M+K)+IBUF(N+K)/NBC	0130
	0131
ATE DISPLAY DATA	0132
	0133
DO 250 I=1,NGRP	0134
N=(I-1)*NPIG	0135
M=LP(I)	0136
	0137
DO 250 J=1,NPIG	0138
ITEMP=IAV(M+J)/ISCL	0139
CALL ADJUST	0140
LDATA(N+J,LPTR+1)=ITEMP	0141
CALL SEND(6,LDATA(1,LPTR+1),NPT)	0142
LPTR = MOD(LPTR+1,LINE)	0143
	0144
	0145
	0146
CALL CORMOV(ISTUP,3,IW)	0147
CALL SEND(1,IW,1)	0148
IW(2)=LXOR(IW(1),IW(3))	0149
IW(3)=IW(1)	0150
CALL CORMOV(IW,3,ISTUP)	0151
IF(ISW(1).NE.0)GO TO 280	0152
IF(JSW(2).NE.0)LSD=MOD(LSD+1,2);CALL SEND(4,0,0)	0153
IF(ISW(3).NE.0)CALL SEND(7,0,0)	0154
IF(JSW(4).NE.0)IDISPY=MOD(IDISPY+1,2)	0155
IF(ISW(5).NE.0)CALL SEND(16B,0,0)	0156
IF(JSW(6).NE.0)CALL SEND(15B,0,0)	0157
IF(JSW(7).NE.0)CALL SEND(14B,0,0)	0158
ISCAL=0	0159
IF(ISW(8).NE.0)ISCAL=1;CALL SCALE	0160
ISCAN=0	0161
IF(ISW(9).NE.0)ISCAN=1;CALL SCAN	0162
IF(ISW(11).NE.0)CALL SCAN	0163
IF(ISW(13).NE.0)CALL VERSA	0164

IF (ISW(18) .NE. 0) MDLAY=MDLAY; CALL DELAY; CALL SEND(11B,0,0)	0165
IF (ISW(19) .NE. 0) CALL INPUT; CALL SETI; CALL SEND(3, IDUM, NP)	0166
IF (NGRP .EQ. LGRP) GO TO 270	0167
CALL REGRP	0168
GRP=NGRP	0169
IHOLD=ISCAN+ISCAL+IDISPY	0170
IF (IHOLD .NE. 0) GO TO 260	0171
IF (NEBF .NE. 0) GO TO 260	0172
IF (SENSESWITCH 6) 280,100	0173
CALL SEND(0,0,0)	0174
IF (ISW(14) .NE. 0) CALL WEBF(IVTAPE,1)	0175
CALL INPUT	0176
CALL SETI	0177
IF (IREWIND .EQ. 0) CALL RWND(ITAPE)	0178
IF (IREWIND .EQ. 1) CALL BAKREC(ITAPE, NOREC); CALL FORSCN(ITAPE,1)	0179
GET PAST END OF FILE MARK SEPARATING TIME SEQUENCES	0180
GET PAST END OF FILE MARK SEPARATING TIME SEQUENCES	0181
IF (IREP .EQ. 1) IREP=0; GO TO 30	0182
IF (IEBF .NE. 0) ICARD=1	0183
INITL=1	0184
IF (ICARD .EQ. 1) GO TO 20	0185
KILL = 1	0186
ISTAR = 1	0187
RETURN	0188
NEBF=NEBF+1	0189
CALL CLREBF	0190
GO TO 260	0191
	0192
	0193
	0194
SUBROUTINE PRESET	0195
CALL BININ(ITAPE, IBUF, LREC, IND)	0196
NOREC = IBUF(1)	0197
DO 31 I = 1,7	0198
KEEP(I) = IBUF(2+I)	0199
LGCNT = 0	0200
INITL=0	0201
LGRP=NGRP	0202
ISCP=ISCL	0203
CALL SETI	0204
LSPEC=LFT/2	0205
XCNT = LREC/LSPEC	0206
NREC=LSPEC/LREC	0207
IF (NREC .LE. 0) NREC = 1	0208
ITIME = IBUF(12)+60*(IBUF(11))+60*IBUF(10))	0209
NCTR=IPTR=LPTR=0	0210
LSD=0	0211
IDISPY=ISCAN=ISCAL=0	0212
IW(1)=IW(2)=IW(3)=0	0213
DO 33 I=1,LSPEC	0214
IBUF(I)=0	0215
DO 34 I=1,LINE	0216
IFILE = I + 34	0217
CALL WRITE(IFILE, IBUF, LSPEC)	0218
DO 35 I=1,LINE	0219

DB 35 J=1,NPT	0220
LDATA(J,I)=0	0221
PTR = 1	0222
IFLAG = 0	0223
ISHT = 0	0224
RETURN	0225
	0226
	0227
	0228
SUBROUTINE BIRTH	0229
IF(XFCT .NE. 0) GO TO 25	0230
CALL READD(IAVFILE,IAV,KJREC)	0231
CALL READD(DTFILE,IBUF,KJREC)	0232
DB 20 IV = 1,1500	0233
LKDAT(IV) = IBUF(500+IV)	0234
IF(CSPI .EQ. 0) GO TO 30	0235
XFILE = 47	0236
CALL READD(XFILE,IBUF,KJREC)	0237
LGCNT = LGCNT + 1	0238
RETURN	0239
CALL READD(XFILE,IBUF,KREC)	0240
LGCNT = LGCNT + 1	0241
MA = XFCT * LSPEC	0242
DB 40 IV = 1,LSPEC	0243
IBUF(IV) = IBUF(MA+IV)	0244
XFCT = MOD(XFCT+1,XCNT)	0245
IF(LGCNT .GE. (SAMPTS-LFT)/LAG) IFLAG = 777	0246
RETURN	0247
	0248
	0249
	0250
SUBROUTINE DEATH	0251
DB 10 IV = 1,1500	0252
IBUF(500+IV) = LKDAT(IV)	0253
CALL WRITE(DTFILE,IBUF,KJREC)	0254
CALL WRITE(IAVFILE,IAV,KJREC)	0255
RETURN	0256
	0257
	0258
	0259
	0260
	0261
	0262
	0263
SUBROUTINE SCAN	0264
IF(ISWEEP.EQ.0)RETURN	0265
ISGN=0	0266
IF(ISW(10).NE.0)ISGN=-1	0267
DB 10 I=1,NGRP	0268
LP(I)=LP(I)+ISIGN(ISWI,ISGN)	0269
IF(I.NE.1)GO TO 10	0270
IF(LP(I).LT.ISWL)LP(I)=LP(I)-ISIGN(ISWI,ISGN);RETURN	0271
IF(LP(I).GT.ISWU)LP(I)=LP(I)-ISIGN(ISWI,ISGN);RETURN	0272
CONTINUE	0273
DB 20 I=1,NGRP	0274

LG(I)=LG(I)+ISIGN(ISWI,ISGN)	027
IF(NGRP.EQ.1)LP(3)=LP(2)=LP(1);LG(3)=LG(2)=LG(1)	027
CALL RECEN	027
CALL CORMOV(LG,3,NULG)	027
CALL SEND(138,NULG,3)	027
CALL CORMOV(NULG,3,LG)	028
IF(LSD.NE.0)CALL SIDE	028
RETURN	028
	028
	028
	028
	028
	028
SUBROUTINE RECEN	028
N=LPTR-1	028
IF(N.LT.0)N=LINE+1	028
DO 20 I=1,LINE	028
IFILE = N + 35	029
CALL READD(IFILE,IBUF,LSPEC)	029
DO 15 J=1,NGRP	029
L=(J-1)*NPIG	029
M=LP(J)	029
DO 15 K=1,NPIG	029
ITEMP=IBUF(M+K)/ISCL	029
CALL ADJUST	029
LDATA(L+K,N+1)=ITEMP	029
CALL SEND(128,LDATA(1,N+1),NPT)	029
N=N-1	030
IF(N.LT.0)N=LINE+1	030
CONTINUE	030
RETURN	030
	030
	030
	030
	030
	030
SUBROUTINE SIDE	030
N=IPTR-1	030
IF(N.LT.0)N=NBC-1	030
IFILE = N + 30	031
CALL READD(IFILE,IBUF,LSPEC)	031
DO 25 I=1,NGRP	031
L=(I-1)*NPIG	031
M=LP(I)	031
DO 25 J=1,NPIG	031
ITEMP=IBUF(M+J)/ISCL	031
CALL ADJUST	031
IAV(L+J)=ITEMP	031
CALL SEND(5,IAV,NPT)	031
RETURN	032
	032
	032
	032
	032
	032
SUBROUTINE REGRP	032
CALL SEND(178,0,0)	032
CALL RECEN	032
IF(LSD.NE.0)CALL SIDE	032
RETURN	032
	032

	0330
	0331
SUBROUTINE SETI	0332
TF = LFT/ISFQ	0333
IRES0=TF	0334
NFTIME = LAG/ISFQ	0335
LFTIME=NFTIME*N1	0336
NPIG=NPT/NGRP	0337
LP(1)=STRT1*TF-NPIG/2	0338
LP(2)=(STRT2+HARM1*STRT1)*TF-NPIG/2	0339
LP(3)=(STRT3+HARM2*STRT1)*TF-NPIG/2	0340
D0 10 I = 1,3	0341
IF(LP(I) .LE. 0) LP(I) = 1	0342
LG(I) = LP(I) - (I-1)*NPIG	0343
IF(NGRP.EQ.1)LP(3)=LP(2)=LP(1);LG(3)=LG(2)=LG(1)	0344
IHARM1=2**9*HARM1	0345
IHARM2=2**9*HARM2	0346
IP=SINC*TF	0347
ISWI=SWINC*TF	0348
ISWU=SWU*TF	0349
ISWL=SWL*TF	0350
INTL=WINT*8192	0351
INTS=SINT*8192	0352
INTSL=SLINT*8192	0353
INTL0=W0INT*8192	0354
IF(ISCL.EQ.ISCP)G0 T0 30	0355
CALL REC0N	0356
IF(LSD.NE.0)CALL SIDE	0357
ISCP=ISCL	0358
CALL C0RM0V(IP,NP,IDUM)	0359
RETURN	0360
	0361
	0362
	0363
	0364
SUBROUTINE SCALE	0365
CALL SEND(100,I0PTN,1)	0366
IF(I0PTN.LT.0)RETURN	0367
N=LPTR-1	0368
IF(N.LT.0)N=LINE+1	0369
D0 10 I=1,LINE	0370
CALL SEND(100,LDATA(1,N+1),NPT)	0371
N=N-1	0372
IF(N.LT.0) N=LINE-1	0373
CONTINUE	0374
IF(LSD.NE.0)CALL SIDE	0375
RETURN	0376
	0377
SUBROUTINE T0 DUMP DISPLAY 0N TAPE	0378
	0379
SUBROUTINE VERSA	0380
	0381
DESCRIPTION 0F HEADER RECORD	0382
1 NUMBER 0F P0INTS	0383
2 NUMBER 0F LINES	0384

3	X INCREMENT	0385
4	Y INCREMENT	0386
5	CURRENT LINE POINTER	0387
6	NUMBER OF SPOTLIGHTS	0388
7	CENTER OF SPOTLIGHT 1	0389
8	CENTER OF SPOTLIGHT 2	0390
9	CENTER OF SPOTLIGHT 3	0391
10	TIME HOURS	0392
11	TIME MINUTES	0393
12	TIME SECONDS	0394
13	FFT LENGTH	0395
14	FFT LAG	0396
15	SAMPLING RATE	0397
16	SITE IDENTIFICATION	0398
17	SITE IDENTIFICATION	0399
18	SITE IDENTIFICATION	0400
19	LEAD POINT	0401
20	SCALE	0402
21	MONTH	0403
22	DAY	0404
23	YEAR	0405
		0406
		0407
		0408
		0409
		0410
		0411
		0412
		0413
		0414
		0415
		0416
		0417
		0418
		0419
		0420
		0421
		0422
		0423
		0424
		0425
		0426
		0427
		0428
		0429
		0430
		0431
		0432
		0433
		0434
		0435
		0436
		0437
		0438
		0439

```

DO 10 IV = 1,300
IVERB(IV) = 0
CALL SEND(20B, IVERB, NPT*2)
IF( ISW(15) .NE. 0) IVERB(6) = -1
FUNCTION SWITCH 15 - NO SPOTLIGHT FOR HARDCOPY OUTPUT
IVERB(12) = ITIME + (LGCNT*LAG)/ISFQ
IVERB(10) = IVERB(12) / 3600
IVERB(11) = (IVERB(12) - IVERB(10)*3600)/60
IVERB(12) = IVERB(12) - 60*(IVERB(11) + 60*IVERB(10))
IVERB(13) = LFT
IVERB(14) = LAG
IVERB(15) = ISFQ
CALL IDFIX( ISITE, JSITE)
IVERB(16) = JSITE
IVERB(17) = IVERB(18) = 0
IVERB(19) = LP(1)
IVERB(20) = ISCL
IVERB(21) = IDATE(1)
IVERB(22) = IDATE(2)
IVERB(23) = IDATE(3)
CALL BINOUT( IVTAPE, IVERB, NPT*2, IND)
DO 40 IV = 1, LINE
CALL SEND(20B, IVERB, NPT*2)
CALL BINOUT( IVTAPE, IVERB, NPT*2, IND)
CONTINUE
RETURN
SUBROUTINE ADJUST

```



```
IF(ISQRT .NE. 0) ITEMP=ITEMP**2;IF(ITEMP.LT.0) ITEMP=2**14-1      0440
IF(ITEMP .EQ. 0) ITEMP = 1                                         0441
IF(LG10 .NE. 0) ITEMP = 1000*(ALB910(FLB9AT(ITEMP)))              0442
IF(LGNAT .NE. 0) ITEMP = 1000*(ALB9(FLB9AT(ITEMP)))              0443
IF(ITEMP .LT. -2**14-1) ITEMP = -2**14-1                        0444
IF(ITEMP .GT. 2**14-1) ITEMP = 2**14-1                          0445
RETURN                                                             0446
END                                                                 0447
```


PZE	0	0001
BRM	9SETUPN	0002
PZE	2	0003
PZE	0	0004
PZE	0	0005
LDA	*SITE	0006
LRSA	014	0007
STA	*SIT2	0008
BRR	IDFIX	0009
END		0010

V PZE	0	0001
BRM	9SETUPN	0002
PZE	3	0003
PZE	0	0004
PZE	0	0005
PZE	0	0006
STZ	CTR	0007
LDA	*CIP	0008
STA	*CIDUM	0009
LDA	CIP	0010
ADD	=01	0011
STA	CIP	0012
LDA	CIDUM	0013
ADD	=01	0014
STA	CIDUM	0015
LDA	CTR	0016
ADD	=01	0017
STA	CTR	0018
SKE	*CNP	0019
BRU	L99P	0020
BRR	C0RMBV	0021
PZE	0	0022
END		0023

			0001
			0002
			0003
F PZE	0		0004
STZ	8E8FFLAG		0005
MP8	CLRE8F		0006
BRR	CLRE8F		0007
			0008
			0009
			0010
ROUTINE TO SEND MESSAGR TO AGT			0011
			0012
PZE	0		0013
BRM	9SETUPN		0014
PZE	3		0015
PZE	0		0016
PZE	0		0017
PZE	0		0018
LDA	*NCODE	GET CODE	0019
LLSA	15	PACK BUFFER ADDRESS	0020
STA	TEMP		0021
LDA	NBUF		0022
ETR	=077777		0023
ADD	TEMP		0024
LDB	*NWD	GET WORD COUNT	0025
LLSB	15		0026
STD	SW8	SEND MESSAGE	0027
EBM	032020	SEND INTERRUPT	0028
SKN	SW8	WAIT FOR ACCESS	0029
BRU	\$-1		0030
BRR	SEND		0031
PZE	0		0032
DATA	040000000		0033
EGU	077774		0034
EQU	077776		0035
			0036
ROUTINE FOR GRAPHIC INPUT			0037
			0038
PZE	0		0039
LDA	INPADR	GET 9INPUT BUFFER	0040
ADD	BUF		0041
STA	IBUF		0042
LDA	INPADR	GET PATCH ADDRESS	0043
ADD	READ		0044
STA	PATCH		0045
LDA	BRM	PATCH 9INPUT TO RECEIVE CHARACTERS	0046
XMA	*PATCH		0047
STA	BRM		0048
BRM	9INPUT	INPUT STRING	0049
LDA	BRM	RESTORE PATCH	0050
XMA	*PATCH		0051
STA	BRM		0052
MP8	INPUT		0053
BRR	INPUT		0054

RM INP
ZE 0
M SEND
ZE 3
ZE =2
ZE 0
ZE =5
MPB INP
BRR INP

DATA 0773
DATA 0563
PZE 0
END

005E
005E
0057
005E
0059
0060
0061
0062
0063
0064
006E
0066
0067
0068
0069
007C


```

THIS PROGRAM FEEDS TRANSFORMS WITH A MAXIMUM LENGTH OF 1024          0001
POINTS TO THE CALLING PROGRAM. IT IS DESIGNED FOR 84-LINE          0002
DISPLAYS, THE TRANSFORMS ARE NOT SAVED.                             0003
                                                                      0004
                                                                      0005
                                                                      0006
                                                                      0007
SUBROUTINE XF0RM                                                    0008
                                                                      0009
INTEG ER RECNT R                                                  0010
INTEG ER SVFILE, XFILE, DTFILE, PTR, COSFILE, CSPI, KREC, LREC    0011
INTEG ER XFCT, XCNT, SAMPTS                                       0012
REAL PI                                                            0013
                                                                      0014
COMMON IP, LINE, NGRP, NPIG, NSL, ITIME, LFTIME, IRES0, LG(3),    0015
* IHARM1, IHARM2, IWIDE, NFRAM, NSHUT, INTL, INTS, INTSL, INTL0, NPT, 0016
* LAG, MDLAY, IE0F, LFT, N1, KILL, ITAPE, NBC, INITL, ICARD,      0017
* MTAPE, ISWEEP, ISQRT, ISCL, IREP, CSPI, ISTUP(3),              0018
* LP(3), LGRP, ISCP, LSPEC, NREC, NCTR, IPTR, LPTR, LSD, IDISPY,  0019
* ISCAN, ISCAL, IFILE, IAB, JAB, IREWIND, STRT1, STRT2, STRT3,    0020
* HARM1, WINT, SINT, SLINT, W0INT, HARM2, SWINC, SWL, SWU, SINC, IFLAG, 0021
* PTR, ICTR, ISHT, N0REC, ISTAR, TF, ISWI, ISWU, ISWL, I0PTN, NP  0022
* ,KNIFTY, N0N0ISE, XFCT, XCNT, LG10, LGNAT, IDATE(3), ISITE, LGCNT, 0023
* SAMPTS, ISFQ                                                    0024
DIMENSION NBUF(1024)                                             0025
                                                                      0026
DIMENSION IBUF(2048), KBUF(1024), WTAB(1024), FBUF(2,1024)      0027
                                                                      0028
DATA SVFILE/20/, PI/3.1415926535/, COSFILE/21/, XFILE/10/, KREC/2048/ 0029
* ,LREC/1024/, N0SFILE/11/                                       0030
                                                                      0031
                                                                      0032
SF = 2.0**23                                                    0033
IF(IFLAG .EQ. 1) GO TO 15                                         0034
                                                                      0035
TRANSFER PARAMETER INFORMATION IN FILE 10 TO XF0RM                0036
                                                                      0037
N0REC IS THE NUMBER OF 1024 RECORDS OF SEISMIC DATA              0038
NFT IS THE LENGTH OF THE TRANSFORM, IN POINTS                    0039
LAG IS THE SEPARATION, IN POINTS, BETWEEN TRANSFORMS             0040
IPUT IS 1 FOR DRUM INPUT; 0 FOR TAPE INPUT                        0041
PTR INITIALLY 1, INDICATED WHICH HALF OF DRUM RECORD SHOULD BE  0042
PUT INTO THE PRE-TRANSFORM BUFFER                                 0043
IFLAG INDICATES WHETHER THE INITIAL RECORD HAS BEEN READ IN IF 1, 0044
IF 777 INDICATES END OF FILE AND/OR END OF SEISMIC RECORD        0045
ISHT KEEPS TRACK OF THE LEAD POINT OF THE TRANSFORM WITHIN THE  0046
CURRENT SEISMIC RECORD                                           0047
IFILE IS THE FILE OF THE INPUT DATA IF THE DRUM IS BEING USED   0048
                                                                      0049
COMPUTE THE COSINE TABLE                                         0050
                                                                      0051
                                                                      0052
                                                                      0053
                                                                      0054

```


THETA = 0	0055
DTHETA = 2*PI/LFT	0056
DO 20 I = 1,LFT	0057
WTAB(I) = (1-COS(THETA))/2.0	0058
THETA = THETA + DTHETA	0059
CALL WRITE(COSFILE,WTAB,LFT*2)	0060
DO 25 I = 1,1024	0061
KBUF(I) = 0	0062
CALL WRITE(NOSFILE,KBUF,LREC)	0063
	0064
	0065
CALL READD(COSFILE,WTAB,LFT*2)	0066
LAST = C	0067
IREC = 0	0068
NXSHT = LREC/LAG	0069
NXREC = LFT/LREC	0070
NTX = LREC/(LFT/2)	0071
IF(NXREC .LT. 1) NXREC = 1	0072
	0073
	0074
READ IN DATA	0075
	0076
IF((IFLAG .EQ. 0) .AND. (NONSEISE .NE. 0))GO TO 180	0077
IF(IFLAG .EQ. 1) GO TO 45	0078
DO 30 I = 1,NXREC + 1	0079
L = (I-1)*LREC + 1	0080
CALL BININ(1,IBUF(L),LREC,IND)	0081
CONTINUE	0082
CALL WRITE(SVFILE,IBUF,KREC)	0083
CALL READD(SVFILE,IBUF,KREC)	0084
	0085
PREPARE PRE-TRANSFORM BUFFER, TO TO TRANSFORM	0086
	0087
DO 48 I = 1,LREC	0088
KBUF(I) = 0	0089
DO 150 N = 1,NTX	0090
IRP = LAG*ISHT	0091
DO 60 I = 1,LFT	0092
FBUF(1,I) = IBUF(IRP + I)*WTAB(I)/2.0**23	0093
FBUF(2,I) = 0.0	0094
CALL FOUR2(FBUF,LFT,1,-1)	0095
CALL READD(NOSFILE,NBUF,LREC)	0096
LA = (N-1)*LFT/2	0097
DO 80 I = 1,LFT/2	0098
KBUF(LA+I) = (SQRT(FBUF(1,I)**2 + FBUF(2,I)**2)*SF) - NBUF(I)	0099
IF(KBUF(LA+I) .LT. 0) KBUF(LA+I) = 0	0100
CONTINUE	0101
	0102
IF(LGCNT + N .GE. (SAMPST-LFT)/LAG) GO TO 170	0103
TAKE CARE OF BOOKKEEPING	0104
	0105
ISHT = MOD(ISHT+1,NXSHT)	0106
IF(ISHT .NE. 0) GO TO 150	0107
	0108
DO NOT NEED MORE DATA YET	0109

DO 90 I = 1,LREC	0110
IBUF(I) = IBUF(I + LREC)	0111
CALL BININ(1,IBUF(LREC+1),LREC,IND)	0112
	0113
	0114
STORE PRE-TANSFORM BUFFER	0115
	0116
CALL WRITE(SVFILE,IBUF,KREC)	0117
CONTINUE	0118
IFLAG = 1	0119
GO TO 170	0120
	0121
ALL INPUT DATA HAS BEEN EXHAUSTED	0122
	0123
CALL WRITE(XFILE,KBUF,LREC)	0124
RETURN	0125
	0126
	0127
	0128
RECNR = 2	0129
LA = 0	0130
IF N0N0ISE IS SET EQUAL TO 1000, THE PROGRAM DEFAULTS TO THE	0131
CASE IN WHICH THE AVERAGE N0ISE IS FOUND FROM THE ENTIRE SET OF	0132
TRANSFORMS	0133
IF(N0N0ISE .EQ. 1000) N0N0ISE = (SAMPIS-LFT)/LAG	0134
DO 181 I = 1,NXREC + 1	0135
L = (I-1)*LREC + 1	0136
CALL BININ(1,IBUF(L),LREC,IND)	0137
CALL WRITE(SVFILE,IBUF,KREC)	0138
DO 182 I = 1,LREC	0139
KBUF(I) = 0	0140
IRP = LAG*ISHT	0141
DO 184 I = 1,LFT	0142
FBUF(1,I) = IBUF(IRP+I)*WTAB(I)/2.0**23	0143
FBUF(2,I)=0.0	0144
CALL FOUR2(FBUF,LFT,1,-1)	0145
DO 185 I = 1,LFT/2	0146
KBUF(I) = (SQRT(FBUF(1,I)**2+FBUF(2,I)**2)*SF/N0N0ISE)+ KBUF(I)	0147
LA = LA + 1	0148
IF(LA .EQ. N0N0ISE) GO TO 187	0149
ISHT = MOD(ISHT+1,NXSHT)	0150
IF(ISHT .NE. 0) GO TO 183	0151
IF(RECNR .EQ. N0REC) GO TO 187	0152
DO 186 I = 1,LREC	0153
IBUF(I) = IBUF(I+LREC)	0154
CALL BININ(1,IBUF(LREC+1),LREC,IND)	0155
RECNR = RECNR + 1	0156
GO TO 183	0157
CALL BAKREC(ITAPE,RECNR)	0158
CALL WRITE(N0SFILE,KBUF,LREC)	0159
ISHT = 0	0160
GO TO 28	0161
	0162
	0163
END	0164

F9J00164


```

SUBROUTINE NIFTY                                0001
                                                0002
NIFTY DRIVER                                    0003
                                                0004
DIMENSION IBUF(8192)                            0005
INTEGER INUNIT,STUNIT, EBF, INMODE, OUTMODE    0006
INTEGER WRTEBF,TAPRWD,FINISH, FILES, RECORDS, DUMP, NFILE, DIR, 0007
* UNIT, MODE, NREC, RWOPTN, LREC                0008
NAMELIST WRTEBF,TAPRWD, FINISH,FILES,RECORDS,DUMP,NFILE,DIR, 0009
* UNIT, MODE, NREC, RWOPTN, LREC                0010
NAMELIST KILL, COPY                             0011
NAMELIST INUNIT, STUNIT, EBF                    0012
NAMELIST INMODE, OUTMODE                        0013
                                                0014
DATA KILL/0/                                    0015
                                                0016
0 WRTEBF = TAPRWD = FINISH = FILES = RECORDS = DUMP = 0 0017
COPY = 0                                         0018
OUTPUT(102) 'REQUEST'                           0019
  INPUT(101)                                     0020
  IF(KILL .NE. 0) RETURN                        0021
  IF(FILES .NE. 0) CALL FILSKP                  0022
  IF(RECORDS .NE. 0) CALL RECCKP                0023
  IF(DUMP .NE. 0) CALL SDUMP                    0024
  IF(COPY .NE. 0) CALL TCOPY                    0025
  IF(WRTEBF .NE. 0) GO TO 30                     0026
0 IF(TAPRWD .NE. 0) GO TO 40                     0027
  IF((FILES .EQ. 0) .AND. (RECORDS .EQ. 0) .AND. (DUMP .EQ. 0) 0028
  * .AND. (WRTEBF .EQ. 0) .AND. (TAPRWD .EQ. 0) .AND. (COPY .EQ. 0)) 0029
  * OUTPUT(102) 'WAKE UP SLEEPY '              0030
  GO TO 10                                       0031
                                                0032
  OUTPUT(102) 'SPECIFY UNIT,RWOPTN'            0033
  INPUT(101)                                    0034
  CALL WEOF(UNIT,RWOPTN)                        0035
  GO TO 20                                       0036
0 OUTPUT(102) 'SPECIFY UNIT'                    0037
  INPUT(101)                                    0038
  CALL RWND(UNIT)                               0039
  GO TO 10                                       0040
                                                0041
SKIP A CERTAIN NUMBER OF FILES ON A TAPE       0042
CAUTION - DO NOT TRY TO SKIP PAST THE BEGINNING OR END OF TAPE 0043
MARKS. WHEN IN DOUBT REWIND                    0044
                                                0045
SUBROUTINE FILSKP                               0046
OUTPUT(102) 'SPECIFY NFILE, DIR, UNIT'         0047
INPUT(101)                                     0048
IF(DIR .NE. 0) CALL BAKSCN(UNIT,NFILE); GO TO 10 0049
CALL FORSCN(UNIT,NFILE)                        0050
OUTPUT(102) 'DESIRED FILE'                    0051
RETURN                                          0052
                                                0053
SKIP A CERTAIN NUMBER OF RECORDS ON A TAPE     0054

```


CAUTION - DO NOT TRY TO SKIP PAST THE BEGINNING OR END OF TAPE MARKS. WHEN IN DBUST, REWIND

SUBROUTINE RECCKP

OUTPUT(102) 'SPECIFY UNIT, NREC, DIR'

INPUT(101)

IF(DIR .NE. 0) CALL BAKREC(UNIT,NREC); GO TO 10

CALL FORREC(UNIT,NREC)

OUTPUT(102) 'DESIRED RECORD'

RETURN

READ IN A TAPE AND DUMP ON LINE PRINTER

SUBROUTINE SDUMP

OUTPUT(102) 'SPECIFY LREC, NREC, MODE, UNIT'

OUTPUT(102) 'MODE=0-BCD; 1-BINARY'

INPUT(101)

NLINES = LREC/8

IF(NLINES*8 .LT. LREC) NLINES = NLINES + 1

DO 30 I = 1,NREC

DO 5 ICLR = 1,LREC

IBUF(ICLR) = 0

IF(MODE.EQ.0) CALL BCDIN(UNIT,IBUF,LREC,IND);GO TO 10

CALL BININ(UNIT,IBUF,LREC,IND)

IF(IND .NE. 0) OUTPUT(102) 'YOU HIT AN EOF';GO TO 40

DO 20 L = 1,NLINES

K = (L-1)*8 + 1

WRITE(6,200) IBUF(K),IBUF(K+1),IBUF(K+2),IBUF(K+3),IBUF(K+4),

* IBUF(K+5), IBUF(K+6), IBUF(K+7)

0 FORMAT (1X,8012)

0 CONTINUE

0 CONTINUE

0 RETURN

SUBROUTINE TCOPY

COPIES ONE TAPE ONTO ANOTHER TAPE IN BCD OR BINARY

WITH THE OPTION OF PUTTING AN ENDFILE ON THE OUTPUT TAPE

WHEN THE COPYING IS COMPLETED THE VALUE OF IRECNT, THE

NUMBER OF RECORDS THAT HAVE BEEN TRANSCRIBED ONTO THE OUTPUT TAPE ,

WILL BE OUTPUT

OUTPUT(102) 'SPECIFY LREC,NREC,INMODE,OUTMODE,INUNIT,OUTUNIT,EOF'

OUTPUT(102) 'MODE=1-BINARY;0-BCD'

INPUT(101)

IRECNT = 0

DO 30 I = 1,NREC

DO 10 J = 1,LREC

IBUF(J) = 0

IF(INMODE.EQ.0) CALL BCDIN(INUNIT,IBUF,LREC,IND);GO TO 20

CALL BININ(INUNIT,IBUF,LREC,IND)

IF(IND .NE. 0) OUTPUT(102) 'YOU HIT AN EOF'; GO TO 40

IF(OUTMODE.EQ.0) CALL BCDOUT(OUTUNIT,IBUF,LREC,IND);GO TO 30

CALL BINOUT(OUTUNIT,IBUF,LREC,IND)

IRECNT = IRECNT + 1

IF(EOF .EQ. 1) CALL WEOF(OUTUNIT,0)

OUTPUT(102) IRECT
RETURN
SUBROUTINE ADUMMY
RETURN
END

0110
0111
0112
0113
0114

E PUNGE

TITLE ESP93

EXTENDED SIGNAL PROCESSING PROGRAM

VERSION 1175, REVISION A

1/6/75

CARRET

```
ENTRY ESP93,INIT,A9300,INI2,
PAR,TSFLG,TDXDY,LDXDY,DTXY,WAIT1,NEWL,
INI5,INI7,INI8,TL00P,TL10,TL30,TL50,
DXDY,NEXT,M0VED,FREQD,FREQ2,FREQ3,FREQ4,
E,F3,TIMED,C0NVI,C0NVF,FSD,FSD1,SLIST,
PAR,GP10,GP40,GP60,ATEB,PNAME,BLANK,
EGIN,INTL,INTS,INTSL,INTL0,
TBL,PIU,SDU,LDU,SCLN,
BU,SCLD,READ,SWITCH,REMOF,REMOV,REM4,REM8,
BT,SLADJ,SCADJ,SPL,SPLP,
PL,LINE,GRP,NPTR,NSL,TIMEO,FTIME,RES0,LP1,LP2,LP3,
NTX,XGAP,DELX,SXOYO,NFRAM,NSHUT,PICS,M0VIE,
CTR,ALINE,BLINE,GCTR,XSP,PCTR,SBA,LDXN,LDYN,VDXY,
EMP1,DBA,TIME,INTGT,FUNCT,SCTR,CS1,LIGHT,RBUF,
CL1,0B,IB,CAPTR,WBUF,CBLK,
ERSAT,DBLK,DBLK1,VTSEND,GET93,ANGLE;
CARRET
```

BLK1=16000

BASEA=10000

BASEB=BASEA+1500.

N=0

REPEAT ZZ,(1,2,3,4,5,6,7,8,9,10)

BLK\ZZ=BASEA+NN

BLK\ZZ=BASEB+NN

N=NN+150.

NDI

D05=25000JH

D10=30000JH

PVT1=77750

PVT2=77751

VFPV=77771

TY0F=-3

INPV=77743


```

SP93:      JUMP          •          [AGT/9300 ENTRY
           JPSR          $AXINZ    [INITIALIZE 9300 COMMUNICATIONS
           JPSR          $AXINT
           MDAR          $FCLH     [SET FRAME CLOCK PIVOT
           ARMD          77755

           MDAR'F       $CHARS    [CLEAR CHAR BUFFER
           MDAS'F'N     1
           ARMD          TEMP
           ARXB'F
           ARMD'X'I     TEMP
           MDAR          TEMP
           MDXB'F       $ECHAR
           JPLS         •-4

           MDIC'A'L;   -10        [LCG OFF
           MD10         CO         [AVG, CLOCK AND SCOPE OFF
           JUMP         INI1

INIT:      0           [REINITIALIZATION
           JPSR          $AXINT    [RESET COMMAND WORDS
           MDAR'N       NPAR      [WAIT FOR INPUT
           JPAN         •-1
           JPSR          GPAR      [PROCESS INPUT

INI1:      ARXB'F
           ARMD          HSL       [RESET SWITCH OPTIONS
           ARMD          PICS
           ARMD          STARF
           ARMD          RELINE
           ARMD'8       LIGHT
           MDAR          C1
           ARMD          SCAD6

           MDAR'H       $SW01     [LOOK FOR INITIAL 9300 COMMAND
           MDXB'F       3
           JPLS         •-2       [JUMP IF COMMAND NOT CODE 2
           MDAR          $SW01    [READ INITIAL PARAMETERS

NADR:      0
           MDAR'H       $SW02
           ARMD          NIP
           JPSR          $R0WFW
                   0
                   INADR
                   IPL
                   0

IP:        JPSR          $FINSH   [SEND COMPLETION CODE

SETUP INITIAL DISPLAY ORDINATES

EC9N:      MDAR'F       CAPTR     [SETUP INIT LINE POINTERS
           ARMD          CAPTR
    
```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE

MDARIF
ARMO

CBPTR
CBPTR

	MDAR'N	LINE	[GET LINE COUNT
	MDAS'F	1	
	ARMO	LCTR	
NI2:	MDAR'I'X	CAPTR	[GET LINE BUFFER
	MDAS'F'N	1	
	ARMO	ALINE	
	MDAR'I'X	CBPTR	
	MDAS'F'N	1	
	ARMO	BLINE	
	MDAR'H	XO	[GET INIT SPACING
	MDAE'H'N	INTX	
	ARMO	XSP	
	MDAR'N	GRP	[SET GROUP COUNT
	MDAS'F	1	
	ARMO	GCTR	
NI3:	MDAR'N	NPTR	[SET POINT COUNT
	MDAS'F	1	
	ARMO	PCTR	
	ARXO'F		[GET MOVE BIT
	ARMO	TEMP	
NI4:	MDAR	XSP	[BUMP SPACING
	MDAE'H	INTX	
	MDAR'A	M1	
	ARMO	XSP	
	MDAR'@	TEMP	[SET DRAW/MOVE BIT
	ARMO'I'X	ALINE	[ENTER VALUE
	ARMO'I'X	BLINE	
	MDAR	C1	[GET DRAW BIT
	ARMO	TEMP	
	MDAR'X	PCTR	[BUMP POINT COUNT
	JPLS	INI4	
	MDAR'X	GCTR	[BUMP GROUP COUNT
	JPLS	•+2	
	JUMP	INI5	
	MDAR	XSP	[ADD GAP
	MDAE'H	XGAP	
	ARMO	XSP	
	JUMP	INI3	
NI5:	MDAR	XSP	[SET EOL BIT
	MDAR'@	C1M1	
	ARMO'I	ALINE	
	ARMO'I	BLINE	
	MDAR'X	LCTR	[BUMP LINE COUNT
	JPLS	INI2	
	MDAR	NPTR	[SETUP BREAK POINTS
	ARMO	L1	
	MDAS	NPTR	

VERSION 11 REVISION B CREATED 06 JUN 66 DATE

ARMD	L2
MDAS	NPTR
ARMD	L3

SET UP ALTERNATE LINE DISPLAY BUFFER

```

17:      MDAR      GRP      [SET POINT COUNT
        MPYL      NPTR
        0
        ARRS      1
        ARMD      PTR
        MDAR      -ABLK    [GET BUFFER ADDRESS
        ARMD      •+2
        JPSR      MOVED    [TRANSFER DATA
                    0
                    CBLK
                    PTR
        MDAR'B    XGAP     [SETUP POINTS IN GAP
        DIVL      INTX
        0
        ARMD      GAP

        MDAR      NPTR
        ARMD      R1
        MDAS      GAP
        MDAS'N    C1
        ARMD      R2
        MDAR      L2
        MDAS      GAP
        MDAS'N    C1
        ARMD      R3
        MDAR      GAP
        MDAS      GAP
        MDAS'N    C2
        ARMD      TEMP
        MDAR      L2
        MDAS      TEMP
        ARMD      R4
        MDAR      L3
        MDAS      TEMP
        ARMD      R5
        MDAR      RELINE  [SKIP IF REGROUP
        JPAN      RECON1
    
```

SETUP DXDY TABLE FOR LINE DISPLAY

```

        MDAR'L'N; 06000    [INIT. ANGLE APPROX 30 DEG
        JPSR      ANGLE
    
```


MDAR'A	MADR	
ARMD'N	LDYN	[SAVE Y SPACING
ARMD'0	CT0G	
JPSR	CDXDY	[COMPUTE DXY

SET UP DOUBLE BUFFER DISPLAY LIST

CON1:

JPSR	M0VED	
	ABLK	
	\$GRPO	
	LINE	
JPSR	M0VED	
	BBLK	
	\$GRP1	
	LINE	
ARX0'F		[RESET BUFFER SELECT0R
ARMD	\$LGRP	
ARMD	\$NBUF	[RESET NEW BUFFER READY INDICATOR
ARMD	ST0G	[RESET SP0T T0GGLE
MDAR'F	SPL-1	[RESET SP0T PTR
ARMD	SPLP	

SET UP SIDE LINE DISPLAY ORDINATES

18:

MDAR'F	\$NADAT	[SETUP SIDE LINE
MDAS'F'N	1	
ARMD	SBA	
ARX0'F		[SET INITIAL SPACING
ARMD	XSP	
MDAR'N	GRP	[SETUP GROUP C0UNT
MDAS'F	1	
ARMD	GCTR	
MDAR'N	NPTR	[SETUP POINT C0UNT
MDAS'F	1	
ARMD	PCTR	
ARX0'F		[RESET MOVE BIT
ARMD	TEMP	

9:

MDAR	XSP	[PACK DATA
MDAR'A	M1	
MDAR'0	TEMP	
ARM'D'I'X	SBA	[ENTER DATA
MDAR	C1	[SET DRAW BIT
ARM'D	TEMP	
MDAR	XSP	[BUMP SPACING
MDAE'H	DELX	
ARM'D	XSP	
MDAR'X	PCTR	[BUMP POINT COUNT
JPLS	INI9	
MDAR	XSP	[BUMP GAP
MDAE'H	XGAP	
ARM'D	XSP	
MDAR'X	GCTR	[BUMP GROUP
JPLS	INI8	
MDAR'I	SBA	
MDAR'0'H	C1	
ARM'D'I	SBA	
MDAR	SXOYO	[SET UP DXDY
ARM'D	\$NOXDY	
MDAR'L		[RESET WORDING BUFFER
MDC5	CBLK	
ARM'D	WBUF	
MDAR'F	\$GRP0	
ARM'D	OGRP	
MDAR'F	\$GRP1	
ARM'D	WGRP	
MDAR'L;	2525252525	
ARM'D	ALTB	
MDAR	RELIN	[SKIP IF REGROUP
JPAN	REC9N2	
ARX0'F		
ARM'D	\$AUXD	[CLEAR SIDE LINE DISPLAY OPTION
ARM'D	CLPTR	[RESET CRNT LINE PTR
MDAR'L;	4000	[SET UNITY SCALE FACTOR
ARM'D	SCL1	[GROUP SCALES
ARM'D	SCL2	
ARM'D	SCL3	

T UP DISPLAY PARAMETERS

MDAR	LINE	[NUMBER OF DISPLAY LINES
ARM'D	\$NLINE	
MDAR'H	M1629	[INITIAL PICTURE SCALE
ARM'D	\$SCALE	
MDAR	LIGHT	[SPOT LIGHT OPTIO
ARM'D	\$SFLG	

C8N2:

ARX8'F
 ARMD LP1
 ARMD LP2
 ARMD LP3
 MDAR NPTR
 MDAS'F'N 1
 ARMD EP1
 ARMD EP2
 ARMD EP3
 MDAR GRP
 MDX8 C1
 JPLS •+2
 JUMP INI10
 MDAR LP1
 MDAS NPTR
 ARMD LP2
 MDAS NPTR
 ARMD LP3
 MDAR EP1
 MDAS NPTR
 ARMD EP2
 MDAS NPTR
 ARMD EP3

[MODIFY IT FOR GROUP

I10:

MDAR'N C2
 ARMD LCTR
 MDAR'F LP1-1
 ARMD TEMP1
 MDAR'F SP8T-1
 ARMD TEMP2
 MDAR'F CS1-1
 ARMD SPTR

[SET INIT. SP8TLIGHT POSITION

[ADDR OF LEAD POINT

[ADDR OF SP8T DISPLAY

[ADDR OF CENTER OF SP8T


```

11:      MDAR          NPTR          [POSITION SPOTS
      MDAS'N          IWIDTH        [AT THE CENTER OF LINE
      ARRS            1
      MDAS'I'X        TEMP1          [ADD LEAD POINT
      ARMD            TEMP           [LEADING EDGE OF SPOT
      ARMD'I'X        TEMP2          [SETUP S1,S2,S3
      MDAR            IWIDTH        [GET CENTERS
      ARRS            1
      MDAS            TEMP
      ARMD'I'X        SPTR

      MDAR'X          LCTR
      JPLS            INI11

      MDAR            GRP
      ARMD            NSPOT
      MDX0'F          1
      JPLS            •+3
      MDAR            NSL
      ARMD            NSPOT
      JPSR            GSPOT
      JPSR            FREQD          [COMPUTE CENTER FREQUENCY
      MDAR            RELINE
      JPAN            •+2
      JUMP            INI12
      MD10            $AVG0N        [TAKE RELINE PATH
      JPSR            $DISPL
      JUMP            REDONE

12:      MDAR          TIME0          [STARTING TIME
      JPSR            TIMED
      ARX0'F
      ARMD            FUNCT          [CLEAR FS LATCH
      JPSR            FSD           [CLEAR FS 0N COUNT
      MD10            $AVG0N        [AVG, SCOPE, CLOCK 0N
      JPSR            $DISPL        [START DISPLAY

      MDAR'F          $CHARS
      MDAS'F'N        1
      ARMD            CP1           [RESET PTR TO CHAR BUFFER

      MDAR'L
      JUMP            BEGIN          [SET JP FOREGROUND/BACKGROUND
      ARMD            WT1

0P:      JPSR          ICHTY          [INPUT CHAR FROM TTY
          2
          ARMD'L
          0
          MDAR'N      NPAR
          JPAN        TL10          [GO 0N, READY FOR NEW INPUT

          MDAR        TL5           [RESTORE AR

```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE

P:

JUMP	TL98P	[RESTART TTY INPUT
MDAR	TTYC	[GET THE ASCII CHAR
MDAR'A'F	177	[MASK OUT PARITY
MDX0'F	15	[IS IT CARRIAGE RETURN>Q
JPLS	TL30	[N0


```

ARM0'0      NPAR      [SET PARAM. VALUE READY FLAG
JUMP        TL7      [AND RESTART TTY INPUT

: MDX0'F      15'177   [RUBOUT
JPLS       TL5C     [N0

: MDAR'F      $CHARS
MDAS'F'N    1
MDX0        CP1
JPLS       .+2     [THIS JUMP IF CHAR T0 RUB 0UT
JUMP       TL7     [ELSE N0 CHAR YET, IGN0RE RUBOUT

ARX0'F
ARM0'I      CP1     [REMOVE LAST CHAR FROM BUFFER
MDAR       CP1     [AND DECREMENT PTR
MDAS'F'N    1
ARM0       CP1
JUMP       TL7     [START TTY AGAIN

: MDAR'F      $ECHAR
MDAS'F'N    1
MDX0       CP1
JPLS       .+2     [JUMP IF ROOM FOR A CHAR
JUMP       TL7     [ELSE IGN0RE THE CHAR, WAIT FOR C/R

MDAR       TTYC    [IS CHAR. A '*'
MDAR'A'F    177
MDX0'F      52
JPLS       .+2     [N0, SKIP IT
ARM0'0      STARF  [SET *FLAG

MDAR'0      TTYC    [GET THE CHAR, POSITIONED
MDAR'A'F    376    [MASK 0UT PARITY
ARM0'I'X    CP1     [AND PUT IT IN BUFFER
ARM0'0      TSFLG  [SET DISPLAY FLAG
JUMP       TL7     [00 RESTART TTY

```

ROUTINE TO COMPUTE DXDY TABLE

```

Y: JUMP      .
MDAR'N      CT0G    [GET ALTERNATE BUFFER
ARM0        CT0G
JPAN       .+3
MDAR'F      LDXDY
JUMP       .+2
MDAR'F      TDXY
ARM0        WDXY
MDAS       LINE    [START WITH BOTTOM 0F STACK

MDAS'F'N    1
ARM0       SBA
MDAR'N     LINE    [RESET LINE COUNT
MDAS'F     2

```


VERSION 11 REVISION B CREATED 06 JUN 66

DATE

P.

ARMD

LCTR

ARXB'F		[SET JP INITIAL VALUE	
ARMD	VDXY		
ARMD'I	SBA	[ENTER VALUE	
MDAR	SBA	[BUMP STACK POINTER	
MDAS'F'N	1		
ARMD	SBA		
MDAR	VDXY	[BUMP DXDY VALUE	
MDAE'H	LDXN		
MDAS	LDYN		
ARMD	VDXY		
ARMD'I	SBA		
MDAR'X	LCTR	[BUMP LINE COUNT	
JPLS	NEXT		
MDAR	WDXY	[UPDATE DISPLAY	POINT
ARMD	DTXY		
MDIR	CDXDY		

ROUTINE TO DO SOME OF THE COMPUTATION FOR THE DXDY TABLE
 CALLED BY INI7 AND R0T0

LE:	JUMP	.	
	JPSR	\$SNCBS	
	MDAR	INTX	[GET SPACING
	MPYL	LINE	
	0		
	ARRS	1	
	ARMD	TEMP	
	ARXB'F		
	MDAS	\$SINE	[EXTEND SIGN
	DIVL	TEMP	
	0		
	ARMD	TEMP	
	ARXB'F		
	MDAS	TEMP	
	ARMD	XINC	[SAVE POINT COUNT IN X
	MPYL	INTX	[QUANTIZE X
	0		
	ARRS	1	
	MDAR'A	MADR	
	ARMD	LDXN	[SAVE X-SPACING
	ARXB'F		
	MDAS	\$CBSN	[EXTEND SING
	DIVL	LINE	
	0		
	MDIR	ANGLE	[RETURN

SUBROUTINE TO TRANSFER DATA

```

MOVED:      JUMP          .
            MDAR'I      MOVED          [GET SOURCE ADDRESS
            MDAS'F'N    1
            ARMD        SBA

            MDAR'I'X    MOVED          [GET DESTINATION ADDRESS
            MDAS'F'N    1
            ARMD        DBA
            MDAR'I'X    MOVED          [GET WORD COUNT
            ARMD        TEMP
            MDAR'I'N    TEMP
            MDAS'F      1
            ARMD        WCTR
RE:         MDAR'I'X    SBA          [TRANSFER DATA
            ARMD'I'X    DBA
            MDAR'X      WCTR
            JPLS        MORE
            MDIR'X      MOVED
    
```

SUBROUTINE TO CALCULATE SPOTLIGHT FREQUENCIES

```

REQD:      JUMP          .

            MDAR'N      LIGHT
            ANIR        FREQD          [RETURN IF NOT REQD
            MDAR        GRP           [RESET SPOT COUNT
            MDXØ'F      1
            JPLS        FREQ1
            MDAR'N      NSL
            JUMP        FREQ2
    
```


EQ1:
EQ2:

MDAR'N	GRP	
MDAS'F	1	
ARMD	LCTR	
MDAR	CS1	[GET CENTER SPBT
MDAS	ST1	[ADD STARTING POINT
ARAR'F'B		
DIVL	RES0	[CONVERT TO FREQUENCY
0		
ARMD	CF1	[SAVE INTEGER
MDAR'A'H	MADR	[GET REMAINDER
ARRS	1	
DIVL	RES0	[DIVID OUT REMAINDER
0		
MDAR'A	MADR	
JPSR	CONVF	[CONVERT FRACTION
	4	
	\$F1R1	
MDAR	CF1	[GET INTEGER PART
MDAR'A	MADR	[CONVERT INTEGER
JPSR	CONVI	
	3	
	\$F1L3	
	\$F1L2	
	\$F1L1	
MDAR'X	LCTR	[BUMP SPBT COUNT
JPLS	FREQ3	[MORE
MDAR'N	C13	[CLEAR REMAINING DISPLAY
ARMD	LCTR	
MDAR'F	F2-1	
MDAR'0'H	C1	
ARMD	SBA	
MDAR	C40	
ARMD'I'X'B	SBA	
MDAR'X	LCTR	
JPLS	•-3	
MDAR	C1	[SET NSPBT TO 1
ARMD	\$NSPBT	
ARMD	NSPBT	
MDIR	FREQD	

EQ3:

MDAR	CS2	[DB NEXT SPBT
MDAS	ST2	
ARAR'F'B		
DIVL	RES0	
0		
ARMD	CF2	
MDAR'A'H	MADR	
ARRS	1	
DIVL	RES0	
0		
MDAR'A	MADR	
JPSR	CONVF	
	4	

VERSION 11 REVISION B CREATED 06 JUN 66 DATE PA

	\$F2R1
MDAR	CF2
MDAR'A	MADR

JPSR CONVI
 3
 \$F2L3
 \$F2L2
 \$F2L1

MDAR'X LCTR
 JPLS FREQ4
 MDAR'N C6
 ARMD LCTR
 MDAR'F F3-1
 MDAR'0'H C1
 ARMD SBA
 MDAR C40
 ARMD'I'X'B SBA
 MDAR'X LCTR
 JPLS •-3
 MDAR C2
 ARMD \$NSPOT
 ARMD NSPOT
 MDIR FREQD

[CLEAR REMAINING DISPLAY

[SET NSPOT TO 2

MDAR CS3
 MDAS ST3
 ARAR'F'B
 DIVL RES0
 0
 ARMD CF3
 MDAR'A'H MADR
 ARRS 1
 DIVL RES0
 0
 MDAR'A MADR
 JPSR CONVF
 4
 \$F3R1
 MDAR CF3
 MDAR'A MADR
 JPSR CONVI
 3
 \$F3L3
 \$F3L2
 \$F3L1
 MDAR C3
 ARMD \$NSPOT
 ARMD NSPOT
 MDIR FREQD

[SET NSPOT TO 3

\$F2L1; \$F2L2; \$F2L3
 \$F2R1; \$F2R2; \$F2R3; \$F2R4
 \$F3L1; \$F3L2; \$F3L3
 \$F3R1; \$F3R2; \$F3R3; \$F3R4

SUBROUTINE TO UPDATE TIME

```

MED:      JUMP      .
          ARMD      TIME          [UPDATE TIME
          ARAR'B'F
          DIVI      60.          [GET NUMBER OF SECONDS
          0
          ARMD      TEMP1
          ARRS      16.
          0
          JPSR      CONVI        [CONVERT SECONDS
          2
          $SEC2
          $SEC1
          MDAR'B    TEMP1        [GET NUMBER OF MINUTES
          MDAR'A    MADR
          DIVI      60.
          0
          ARMD      TEMP1
          ARRS      16.
          0
          JPSR      CONVI        [CONVERT MINUTES
          2
          $MIN2
          $MIN1
          MDAR      TEMP1        [GET NUMBER OF HOURS
          MDAR'A    MADR
          JPSR      CONVI        [CONVERT HOURS
          2
          $HOUR2
          $HOUR1
          MDIR      TIMED

```

SUBROUTINE TO CONVERT INTEGERS TO ASCII

```

NVI:      JUMP      .
          ARMD      INTG          [SAVE INTEGER VALUE
          MDAR'I'N    CONVI        [GET CHAR COUNT
          MDAS'F      1
          ARMD      LCTR1
          MDAR'X      LCTR1
          JPLS      .+2
          JUMP      CNV2          [CONVERT INTEGER TO DECIMAL
          MDAR'X'I    CONVI
          ARMD      TEMP
          MDAR'B      INTG
          DIVI      12
          0
          ARMD      INTG
          ARRS      16.          [CONVERT DECIMAL TO ASCII
          0

```



```

MDAS'F          60
ARM'D'I'B      TEMP          [ENTRY ASCII CHAR
MDAR           INTG          [D0 NEXT CHARACTER
MDAR'A        MADR
ARM'D          INTG
JUMP          CNV1
V2: MDAR'X'I    C0NVI
ARM'D          TEMP
MDAR           INTG
MDAS'F          60
ARM'D'I'B      TEMP          [ENTER LAST ASCII CHAR
MDIR'X        C0NVI
    
```

SUBROUTINE TO CONVERT FRACTION

```

CNVF: JUMP          •
ARM'D          TEMP          [SAVE VALUE
MDAR'I'N      C0NVF         [GET DIGIT COUNT
MDAS'F          1
ARM'D          LCTR1
MDAR'I'X      C0NVF         [GET ADDRESS
MDAS'F'N      1
V1: ARM'D          SPTR
MDAR           TEMP          [CONVERT VALUE
MPYI           12
0
ARM'D          TEMP          [SAVE REMAINING VALUE
ARRS          15.
0
MDAS'F          60
ARM'D'I'X'B   SPTR          [UPDATE DIGITS
MDAR           TEMP
MDAR'A        MADR
ARRS          1
ARM'D          TEMP
MDAR'X        LCTR1         [BUMP DIGIT COUNT
JPLS          CNVF1
MDIR'X        C0NVF         [RETURN
    
```

SUBROUTINE TO TURN ON FUNCTION SWITCH INDICATORS

```

D: JUMP          •
ARRS          1             [SAVE SWITCH STATUS
ARM'D          FCT
MDAR           M35          [BLANK OUT SWITCH BUFFER
ARM'D          LCTR
MDAR'F        SBUF-1
ARM'D          SPTR
MDAR           C40
ARM'D'I'X'B   SPTR
MDAR'X        LCTR
JPLS          •-3
    
```



```

SD0: MDAR'F          SBUF-1          [RESET BUFFER POINTER
      ARMD          SPTR
      MDAR'N        C17             [RESET SWITCH COUNTER
      ARMD          LCTR
      MDAR'B        FCT             [CHECK SWITCH STATUS
      ARMD          FCT
      JPAN          FSD3            [ON - DISPLAY NUMBER
SD1: MDAR'X        LCTR
      JPLS          FSD0

      MDAR          $END2           [SET TEXT END OF LIST
      ARMD'I'X      SPTR
      MDAR          M35             [TRANSFER DISPLAY BUFFER
      ARMD          LCTR
      MDAR'F        SBUF-1
      ARMD          IB
      MDAR'F        SLIST-1
      MDAR'0'H      C1
SD2: ARMD          9B
      MDAR'I'X      IB
      ARMD'I'X      9B
      MDAR'X        LCTR
      JPLS          FSD2
      MDIR          FSD             [RETURN

SD3: MDAR'X        SPTR
      ARMD          FSD5
      MDAR'X        SPTR
      ARMD          FSD4
      MDAR          LCTR
      MDAS'F        18.
      JPSR          CONVI
                        2
SD4:                        0
SD5:                        0
      JUMP          FSD1

```

```

LIST: $S1A; $S1B          [SWITCH DISPLAY LIST
      $S2A; $S2B; $S3A; $S3B
      $S4A; $S4B; $S5A; $S5B
      $S6A; $S6B; $S7A; $S7B
      $S8A; $S8B; $S9A; $S9B
      $S10A; $S10B; $S11A; $S11B
      $S12A; $S12B; $S13A; $S13B
      $S14A; $S14B; $S15A; $S15B
      $S16A; $S16B; $F1A; $F1B
      $F2A; $F2B

```


ROUTINE TO GET NEW PARAMETER VALUE TYPED IN

```

AR:          JUMP          .

            MDAR          FUNCT
            MDAR'A       MSKSW
            ARMD         FUNCT
            MDAR         $SW01          [SAVE NAMELIST BUFFER ADDR.
            ARMD         A9300

1:          ARMD         TSFLG          [RESET INPUT TEXT DISPLAY FLAG

5:          MDAR'F'N     4              [CLEAR AND PACK PNAME BUFFER
            ARMD         T2
            MDAR'F      PNAME-1
            ARMD         T3
            MDBR        BLANK
            BRMD'I'X    T3
            MDAR'X      T2
            JPLS        *-2

            MDAR'F      $CHARS
            MDAS'F'N    1
            ARMD         T1          [RESET PTR TO CHARS TABLE
            MDAR'F      PNAME
            ARMD         T2          [RESET PTR TO PACK BUFFER
            ARX0'F      T3
            ARMD         T3          [RESET CNT OF CHARS PACKED INTO CRNT
            ARMD         T4          [RESET TOTAL CHAR PACKED COUNT
10:         MDAR'I'X    T1          [GET NEXT CHAR
            JPLS        GP30        [JUMP IF NON-ZERO

20:         JPSR        $R0WFW
            -0
            A9300
            PNAME
            5

            JPSR        $FINSH
            MDAR'F      $CHARS          [CLEAR CHARS DISPLAY BUFFER
            MDAS'F'N    1
            ARMD         T1
            MDBR        C0
            BRMD'I'X    T1
            MDAR        T1
            MDX0'F      $ECHAR
            JPLS        *-3
            ARX0'F
            ARMD        NPAR          [RESET NEW PARAM. READY FLAG

```


	MDAR'F	\$CHARS	[RESET PTR TO CHARS BUFFER
	MDAS'F'N	1	
	ARMD	CP1	
	MDAR	STARF	[LAST RECORD
	JPAN	GP25	
	MDAR'N	NPAR	[WAIT FOR NEXT BLOCK
	JPAN	•-1	
	JUMP	GP1	[GO DI IT
25:	ARX0'F		
	ARMD	STARF	[RESET EOR INDICATOR
	MDIR'X	GPAR	
30:	ARRS	1	
	MDAS'F'N	37	
	ARMD	T5	[SAVE FOR ASCII TO BCD TABLE LOOKUP
	JPAN	GP40	[JUMP IF ASCII 0-37 (USE CHECK)
	MDAS'F'N	100	
	JPAN	GP50	[JUMP IF TO D9 TABLE LOOKUP
40:	MDAR	C2	[ELSE ASCII 140-177 (USE CHECK)
	ARMD	T5	
50:	MDAR'F	AT98-1	
	MDAS	T5	
	ARMD	T5	[SAVE PTR TO TABLE ENTRY
	MDAR'X	T3	[BUMP CHAR COUNT
	MDX0'F	5	
	JPLS	GP60	[JUMP IF ROOM IN CRNT WORD
	MDAR	C1	[ELSE SET CNT TO 1
	ARMD	T3	
	MDAR'X	T2	[BUMP PTR TO PACK WORD
60:	MDAR'F	BTAB-1	
	MDAS	T3	
	ARMD	T6	[SAVE PTR TO MASK TABLE
	MDAR'F	LSFT-1	
	MDAS	T3	
	ARMD	T7	[SAVE PTR TO SHIFT TABLE
	MDAR'I	T2	[GET CRNT WORD
	MDIR'I	T6	[MASK OUT CRNT POSITION
	ARBR'F		[SAVE IN BR


```

MDAR'I      T5      [GET THE BCD CHAR
MDIR'I      T7      [SHIFT IT
0

BRAR'0'F    [MERGE INTO CRNT WORD
ARMD'I      T2      [AND SAVE NEW CRNT WORD
MDAR'X      T4      [BUMP TOTAL CHAR CNT
MDX0'F      20.
JPLS        GP10    [GET NEXT CHAR IF NOT 20 YET
JUMP        GP20    [ELSE ALL DONE
    
```

```

AB: MDAR'A      M0611    [MASK TABLE
     MDAR'A      M1217
     MDAR'A      M1823
     MDAR'A      M2429
    
```

```

FT: ARLS        18.    [SHIFT TABLE
     ARLS        12.
     ARLS         6
     0
    
```

ASCII TO BCD CONVERSION TABLE --

```

EB: 60          [SPACE
     17;17;17;17;17;17 [ASSORTED INVALIDS
     14          ['
     74          [(
     34          [)
     54          [*
     20          [+
     73          [,
     40          [-
     33          [·
     61          [/
     0           [0
     1;2;3;4;5;6;7;10;11 [1 TO 9
     15          [:
     17          [;
     36          [LT
     13          [=
     16          [GT
     17;17      [2 INVALIDS
     21;22;23;24;25;26;27;30;31 [A TO I
     41;42;43;44;45;46;47;50;51 [J TO R
     62;63;64;65;66;67;70;71    [S TO Z
     17;17;17;17;17 [5 INVALIDS
    
```

AME: 0;0;0;0;0

ANK: 60606060

LOOP CALCULATIONS

MDAR'N	NPAR	[TTY INPUT REQUEST
JPAN	SCAN	[N8
MDAR	C40	[YES, SET NAMELIST REQ BIT
MDAR'0	FUNCT	[PUT IN AS IF FUNCTION SWITCH
ARMD	FUNCT	
MDAR'K	FUNCT	[DISPLAY SWITCH STATUS
JPSR	FSD	
MDAR'K	\$SW01	[LOOK FOR 9300 COMMAND
JPAN	BEGIN	[GET COMMAND CODE
MDAR'H	\$SW01	
MDAR'A	MADR	[CHECK FOR LEGALITY
MDAS'F'N	21	[OK
JPAN	•+2	[IGNORE ILLEGAL CODE
JUMP	SC5	
MDAS'F	22	[BUILD JUMP ADDR
MDAS'F	CTBL	[SET INDIRECT BIT
MDAR'H'0	C1	
ARMD	CTBL	[PROCESS COMMAND
JPSR'I	CTBL	
JPSR	\$FINSH	[CLEAR ACCESS FOR NEXT COMMAND
JUMP	BEGIN	

9300 COMMAND TABLE

INIT	[CURRENT COMMAND LINK
FSR	[CODE 00 - INITIALIZATION
GPAR	[01 - FUNCTION SWITCH REQUEST
PIU	[02 - NAMELIST INPUT REQUEST
SLE	[03 - PARAMETER UPDATE
SDU	[04 - SIDE LINE DISPLAY OPTION
LDU	[05 - SIDE LINE DATA UPDATE
R0T	[06 - LINE DATA UPDATE
SCADJ	[07 - ROTATION
M0VIE	[10 - AMPLITUDE SCALING
FBU	[11 - MOVIE OPTION
FSDIR	[12 - FREQUENCY SWEEP OPTION
SPE	[13 - FREQUENCY SWEEP DIRECTION
HSE	[14 - SPOTLITE DISPLAY OPTION
SLADJ	[15 - HARMONIC RELATED SPOTS
REGRP	[16 - SPOT LITE ADJUST
VERSAT	[17 - RE-GROUP OPTION
	[20 - HARD-COPY OPTION

FUNCTION SWITCH ASSIGNMENTS:

1	RE-INITIALIZATION
2	SIDE LINE DISPLAY OPTION
3	ROTATION
4	DISPLAY LOOP
5	SPOTLITE ADJUST
6	HARMONIC RELATED SPOTLITE
7	SPOTLITE DISPLAY OPTION
8	AMPLITUDE SCALING
9	FREQUENCY SWEEP OPTION
10	FREQUENCY SWEEP DIRECTION
11	SINGLE SWEEP
12	
13	HARD-COPY OPTION
14	
15	
16	MOVIE OPTION

CONTROL DIALS ASSIGNMENTS:

A	SPOTLITE ADJUST
B	SPOTLITE ADJUST
C	SPOTLITE ADJUST/ROTATION
D	AMPLITUDE SCALING
E	AMPLITUDE SCALING
F	AMPLITUDE SCALING

SUBROUTINE TO OBTAIN HARD-COPY OUTPUT

ERSAT:	JUMP	.	
	MDAR'N	LINE	[GET NUMBER OF LINES
	MDAS'F	1	
	ARMD	LCTR	[SET UP LINE COUNTER
ERSO:	MDAR	DBLK	[DESTINATION BLOCK
	MDAS'F'N	1	
	ARMD	DBA	[DESTINATION ADDRESS
	MDAR	NPTR	[GET NUMBER OF POINTS
	ARMD'I'X	DBA	
	MDAR	LINE	[GET NUMBER OF LINES
	ARMD'I'X	DBA	
	ARX0'F		
	MDAS	LDXN	[GET X-INCREMENT
	ARMD'I'X	DBA	
	ARX0'F		
	MDAS	LDYN	[GET Y-INCREMENT
	ARMD'I'X	DBA	
	MDAR	CLPTR	[GET CURRENT LINE POINTER
	ARMD'I'X	DBA	
	JPSR	VTSEND	

VERSION 11 REVISION B CREATED 06 JUN 66 DATE

P

RS1:

MDAR	DGRP	[GET SOURCE BLOCK ADDRESS
MDAS'F'N	1	
ARM0	ISBA	[SOURCE BLOCK ADDRESS


```

ERS2:   MDAR          DBLK          [DESTINATION BLOCK
        MDAS'F'N      1
        ARMD          DBA           [DESTINATION SF ADDRESS
        MDAR'I'X      ISBA
        MDAS'F'N      1
        ARMD          SBA           [SOURCE ADDRESS
        MDAR'N        NPTR         [GET NUMBER OF POINTS PER LINE
        MDAS'F        1
        ARMD          PCTR         [SET UP POINT COUNTER
ERS3:   MDAR'I'X      SBA           [GET X VALUE
        ARRS          15.
        ARMD'I'X      DBA           [STUFF IN DUMP BLOCK
        ARX0'F        [PUT ZERO IN A REGIS.
        MDAS'I        SBA           [GET Y VALUE
        ARMD'I'X      DBA           [STUFF IN DUMP BLOCK
        MDAR'X        PCTR         [CHECK POINT COUNTER
        JPLS          VERS3        [NOT DONE WITH LINE
        JPSR          VTSEND       [SEND OUT THE LINE
        MDAR'X        LCTR         [CHECK LINE COUNTER
        JPLS          VERS2        [ALL LINES NOT DONE
ERS4:   MDAR'L        0077773740   [TURN OFF SWITCH 13
        MDAR'A        $LFNS
        ARMD          $LFNS
        MDAR          VERS4
        MDAR'A        FUNCT
        ARMD          FUNCT
        MDIR          VERSAT

TSEND:  JUMP          .
        MDAR'K        $SW01        [WAIT FOR GO AHEAD
        JPAN          .-1
        MDAR          $SW01        [GET 9300 DESTINATION ADDRESS
        ARMD          A9300
        MDAR'H        $SW02        [GET WORD COUNT
        ARMD          9UTCTR
        JPSR          $R0FWF       [WRITE TO 9300
        -0
        A9300
        DBLK1
        0

UTCTR:  JPSR          $FINSH
        MDIR          VTSEND
        0

SBA:    0

SUBROUTINE TO RE-GROUP

EGRP:   JUMP          .
        ARMD'0        RELINE       [SET RELINE INDICATOR
        JUMP          RECON       [TO RE CON LINE BUFFER
EDONE:  JPSR          $FINSH
        JPSR          FBJ         [REGROUP DATA
        0
    
```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE

P

ARX0'F
ARMD
MDIR'X
0

RELINE
REGRP

[RESET RELINE

ELINE:


```

SR:      JUMP      •
          MDAR      $SW01
          ARMD      A9300
          MDAR'H    $SW02
          ARMD      FSR1
          JPSR      $R0WFW
          -0
          A9300
          FUNCT
SR1:     0
          MDIR      FSR

SDIR:    JUMP      •
          MDAR'F    ST1
          JPSR      GET93
          JPSR      FREQD
          MDAR'IL
IR2:     0077757740
          MDAR'A    $LFNS
          ARMD      $LFNS
          MDAR      DIR2
          MDAR'A    FUNCT
          ARMD      FUNCT
          MDIR      FSDIR

L0:      JUMP      •
          MDAR'N    $AUXD
          ARMD      $AUXD
          MDIR      SL0

S0:      JUMP      •
          MDAR'N    HSL
          ARMD      HSL
          MDIR      HS0

P0:      JUMP      •
          MDAR'N    LIGHT
          ARMD      LIGHT
          ARMD      $SFLG
          MDIR      SP0
    
```

SUBROUTINE FOR MOVIES

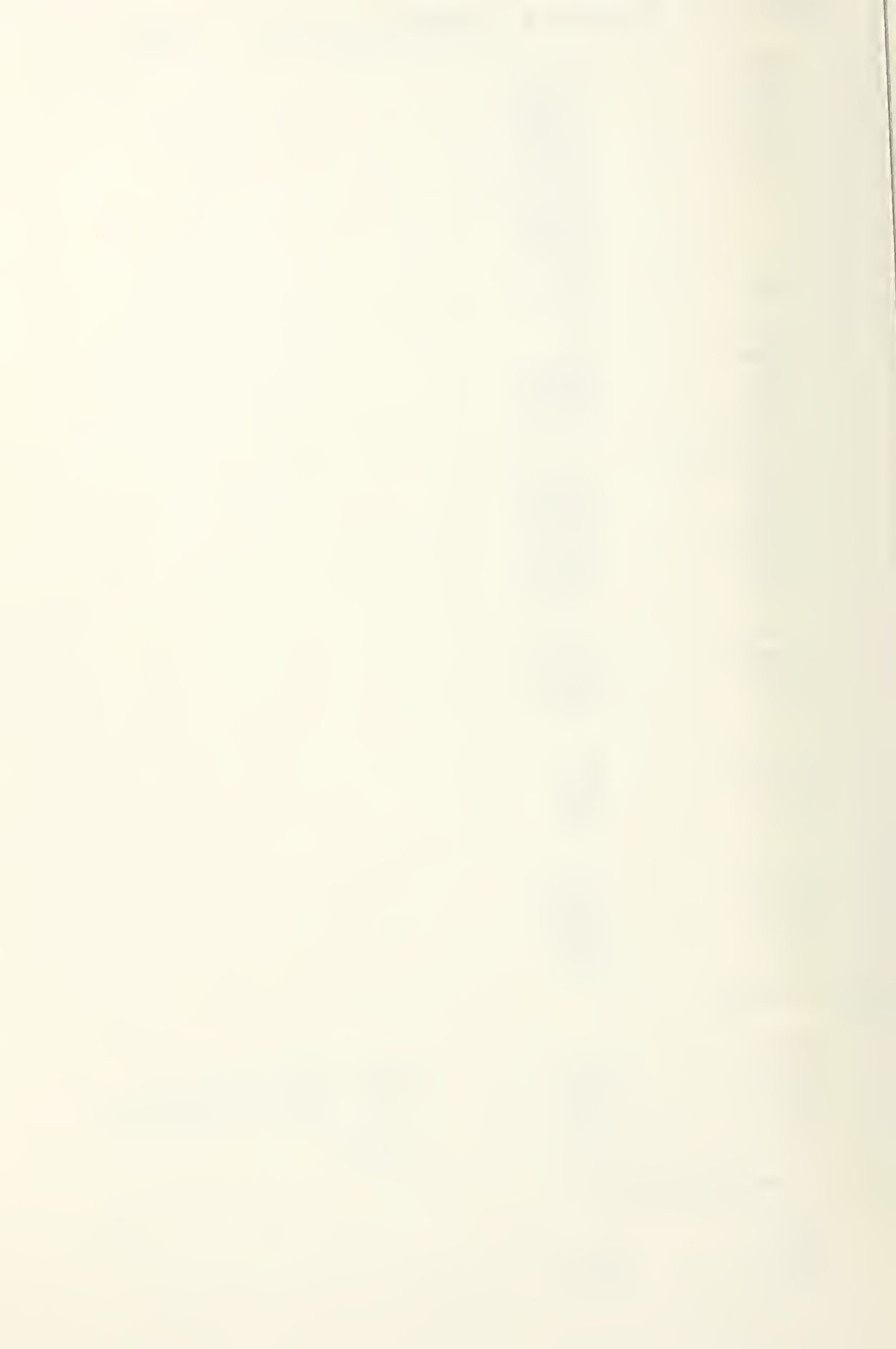
```

MOVIE:   JUMP      •
          ARMD'0    PICS           [SET MOVIE REQD FLAG
          MDAR      PICS           [WAIT FOR IT TO BE RESET
          JPAN      •-1
          MDIR      MOVIE         [RETURN
    
```

SUBROUTINE FOR PARAMETER UPDATE

```

IU:      JUMP      •
          MDAR'F    IPL
          JPSR      GET93
    
```



MDIR PIU

SUBROUTINE FOR SIDE LINE DATA UPDATE

```

SDU:      JUMP      •
          JPSR      READ          [READ SIDE LINE DATA

          MDAR'N    GRP          [SET GROUP COUNT
          MDAS'F    1
          ARMD      GCTR
          MDAR'F    SCL1        [GROUP SCALES
          ARMD      SD10
          MDAR'F    RBUF        [INPUT BUFFER
          ARMD      SD20
          MDAR'F    $NADAT      [SIDE LINE BUFFER
          ARMD      SD30

SD05:     JPSR      SCLD        [SCALE DATA
SD10:     0
SD20:     0
SD30:     0
          NPTR

          MDAR'X    GCTR        [BUMP COUNT
          JPLS      •+2
          JUMP      SD40
          MDAR'X    SD10
          MDAR      NPTR
          MDAS      SD20
          ARMD      SD20
          MDAR      NPTR
          MDAS      SD30
          ARMD      SD30
          JUMP      SD05

SD40:     JPSR      SPU
          MDIR      SDU          [RETURN
    
```

SUBROUTINE TO GET DATA FROM THE 9300

```

GET93:    JUMP      •
          MDAR'A    MADR        [MASK OUT UPPER BITS
          ARMD      GET1        [A REGISTER - BUFFER L9C TO GET1
          MDAR      $SW01
          ARMD      A9300
          MDAR'H    $SW02
          ARMD      GET2
          JPSR      $R0WFW
          0
          A9300
GET1:     0
GET2:     0
    
```


VERSION 11 REVISION B CREATED 06 JUN 66

DATE

P

MDIR

GET93

SUBROUTINE TO UPDATE SIDELINE SPOT

PU:	JUMP	•	
	MDAR	GRP	[GET ADDRESS OF SPOTS
	MPYL	NPTR	
	0		
	ARRS	1	
	MDAS'F	\$NADAT	
	ARMD	SDU3	
	MDAS'F'N	1	[RESTORE E9L
	ARMD	SDJ4	
	MDAR'I	SDJ4	
	MDAR'0'H	C1	
	ARMD'I	SDU4	
	MDAR'N	LIGHT	[SPOTLITE OPTION
	ANIR	SPU	[NO, RETURN
	MDAR	GRP	[GET SPOT COUNT
	MDX0'F	1	
	JPLS	•+3	
	MDAR'N	NSL	
	JUMP	•+2	
	MDAR'N	GRP	
	MDAS'F	1	
	ARMD	GCTR	
	MDAR'F	SP0T-1	[GET ADDR OF SPOTS
	ARMD	SPTR	
DU1:	MDAR'F	\$NADAT	[GET SOURCE ADDR
	MDAS'I'X	SPTR	
	ARMD	SDU2	
	JPSR	MOVED	[TRANSFER SPOT DATA
DU2:		0	
DU3:		0	
		IWIDE	

MDAR'I	SDU3	[MAKE FIRST POINT A MOVE
MDAR'A	M1	
ARMD'I	SDU3	
MDAR	SDU3	[BUMP TRANSFER ADDR
MDAS	IWIDE	
ARMD	SDU3	
MDAR'X	GCTR	[BUMP COUNT
JPLS	SDU1	[GET NEXT SPOT
MDAR'H	C1	[TURN ON EOL BIT
ARMD'I	SDU3	
MDAR'I	SDU4	[LINK SPOTS TO LINE
MDAR'A'H	M1	[REMOVE PREVIOUS EOL
ARMD'I	SDU4	
MDIR	SPU	

DU4: 0

SUBROUTINE FOR LINE DATA UPDATE

DU:	JUMP	.	
	JPSR	READ	[READ NEW DATA
	MDAR'N	GRP	[RESET GROUP COUNT
	MDAS'F	1	
	ARMD	GCTR	
	MDAR'F	SCL1	[SET JP GROUP SCALE
	ARMD	SCLN	
	MDAR'F	RBUF	[SETUP CURRENT INPUT GROUP
	ARMD	CRBUF	
	MDAR	WBUF	[SET UP WORKING GROUP BUFFER
	ARMD	CDBUF	
DU1:	JPSR	SCLD	[SCALE AND UPDATE GROUP DATA
CLN:		0	
CRBUF:		0	
WBUF:		0	
		NPTR	
	MDAR'X	GCTR	[BUMP GROUP COUNT
	JPLS	•+2	
	JUMP	LDU2	[END OF GROUPS
	MDAR'X	SCLN	[GET NEXT GROUP SCALE
	MDAR	NPTR	
	MDAS	CRBUF	[GET NEXT GROUP INPUT
	ARMD	CRBUF	
	MDAR	NPTR	
	MDAS	CDBUF	[GET NEXT LINE GROUP
	ARMD	CDBUF	
	JUMP	LDU1	[SCALE NEXT GROUP


```

DU2:      MDAR      CLPTR      [BUMP LINE POINTER
          MDAS'F'N      1
          ARMD      CLPTR
          JPAN      •+2      [CHECK LINE BOUND
          JUMP      LDU3      [OK
          ARXB'F'H
          JPLS      •+3      [N9T ZERO
          ARMD      CLPTR      [RESET POINTER TO ZERO
          JUMP      LDU3
          MDAR      LINE
          MDAS'F'N      1
          ARMD      CLPTR

DU3:      ARMD'0      NEWL      [SET NEW LINE FLAG
          MDAR      NEWL      [WAIT FOR IT TO BE RESET
          JPAN      •-1
          MDAR      DGRP      [GET ADDR OF PBP ENTRY
          MDAS      CLPTR
          ARMD      TEMP1
          MDAR'I      TEMP1      [SAVE PBP ENTRY
          ARMD      TEMP2
          MDAR      CLPTR      [UPDATE DISPLAY
          ARMD      $CLINE      [SWAP ENTIES
          MDAR      WBUF
          ARMD'I      TEMP1
          MDAR      TEMP2
          ARMD      WBUF
          MDAR      DGRP      [REMOVE HIDDEN LINES
          ARMD      RGRP
          JPSR      REMBF
          JPSR      GSPBT
          MDAR      TIME      [UPDATE TIME
          MDAE      FTIME
          JPSR      TIMED
          ARXS'F
          ARMD      WAIT1      [RESET WAIT FLAG
          MDIR      LDU
    
```

SUBROUTINE FOR FREQ BAND UPDATE

```

DU:      JUMP      •
          MDAR'N      LINE      [RESET LINE COUNT
          MDAS'F      1
          ARMD      LCTR
          MDAR      WGRP      [GET CURRENT LINE PTR
          MDAS      CLPTR
          ARMD      CWPTR
          MDAR      WGRP      [GET LAST LINE PTR +1
          MDAS      LINE
          ARMD      LPTR
          MDAR'I      CWPTR      [GET DATA BUFFER
          ARMD      CWBUF
          JPSR      READ      [INPUT DATA
          JPSR      $FINSH
    
```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE P,

MDAR'N	GRP
MDAS'F	1
ARMD	GCTR
MDAR'F	RBUF
ARMD	FRBUF

J2:
CLN:
BUF:
BUF:

MDAR'F SCL1
ARMD FSCLN
JPSR SCLD
0
0
0
NPTR

MDAR'X GCTR
JPLS •+2
JUMP FBUS
MDAR'X FSCLN
MDAR FRBUF
MDAS NPTR
ARMD FRBUF
MDAR CWBUF
MDAS NPTR
ARMD CWBUF
JUMP FBUS

J3:

MDAR'X CWPTR [BUMP BUFFER PTR
MOXB LPTR [END OF BUFFER
JPLS •+3 [NO, CONTINUE
MDAR WGRP [YES, RESET PRINTER
ARMD CWPTR
MDAR'X LCTR [BUMP LINE COUNT
JPLS FBUS
MDAR WGRP
ARMD RGRP
JPSR REMOV [REMOVE HIDDEN LINES
JPSR SWITCH [RESET WORK BUFFER
MDAR'L
MOOS CBLK
ARMD WBUF
MDIR'X FBUS

SUBROUTINE TO SCALE INPUT DATA

J4:

JUMP • [RESET MOVE INSTRUCTION
MDAR'L
MDAR'A M1
ARMD SD3
MDAR'I SCLD [GET ADDRESS OF SCALE
ARMD SCLA
MDAR'I'X SCLD [GET INPUT BUFFER
MDAS'F'N 1
ARMD IB


```

MDAR'I'X      SCLD      [GET OUTPUT BUFFER
MDAS'F'N      1
ARMO          9B
MDAR'I'X      SCLD      [GET WORD COUNT
ARMO          TEMP
MDAR'N'I      TEMP
MDAS'F        1
ARMO          LCTR1
    
```

```

1: MDAR'I'X      IB      [SCALE INPUT DATA
   MPYL'I      SCLA
   O
   ARMO        TEMP     [CHECK FOR OVERFLOW
   MDAS'N      YMAX
   JPAN        •+3
   MDAR        YMAX
   JUMP        SD2
   MDAR        TEMP
    
```

```

2: ARRS        12•     [SCALE DATA
   O
   MDAR'A      YMASK    [MASK SCALED DATA
   ARMO        TEMP
   MDAR'N      YMASK    [MASK OUT PREVIOUS VALUE
   MDAR'I'X'A  9B
   MDAS        TEMP     [UPDATE CRNT VALUE
3: O          [SET DRAW/MOVE BIT
   ARMO'I      9B
    
```

```

MDAR'L
MDAR'8        C1
ARMO          SD3
    
```

```

MDAR'X        LCTR1    [DUMP WORD COUNT
JPLS          SD1      [AND CONTINUE
MDIR'X        SCLD     [RETURN
    
```

```

AX: 377777777
ASK: 77776
    
```

ROUTINE TO READ NEW DATA

```

AD: JUMP        •
   MDAR'K      $SWB1    [WAIT FOR NEW DATA
   JPAN        •-1
   MDAR'F      RBUF
   JPSR        GET93
   MDIR        READ
    
```


SUBROUTINE TO SWITCH DISPLAY BUFFER

```

SWITCH:      JUMP          •
             MDAR          $NBUF
             JPAN          •-1          [WAIT IF LAST NEW BUFF NOT HANDLED]
             JPSR          MOVED
             ABLK
             $GRPO
             LINE
             MDAR'F       $GRPO
             ARMD         WGRP
             MDAR'F       $GRP1
             ARMD         DGRP
             MDAR'B       ALTB
             ARMD         ALTB
             JPAN         SWIT
             JPSR         MOVED
             BBLK
             $GRP1
             LINE
             MDAR'F       $GRPO
             ARMD         DGRP
             MDAR'F       $GRP1
             ARMD         WGRP
IT:          ARMD'B       $NBUF
             JPSR         GSPOT
             MDIR         SWITCH
TB:          2525252525
    
```

SUBROUTINE TO REMOVE HIDDEN LINES

```

MBF:        JUMP          •          [SINGLE LINE REMOVEAL ENTRY]
             ARMD'B       LOPT       [SET SINGLE LINE OPTIØN]
             JUMP          REM4
MBV:        JUMP          •          [COMPLETE REMOVAL ENTRY]
             ARXB'F       LOPT       [CLEAR SINGLE LINE FLAG]
             ARMD
RESTORE DRAW BITS
             MDAR'N       LINE       [RESET LINE COUNT]
             MDAS'F       1
             ARMD         LCTR
M1:         MDAR         RGRP       [GET CURRENT LINE ADDR]
             MDAS'N       LCTR
             ARMD         CADR
             MDAR'I       CADR
             ARMD         CADR
             MDAR'N       GRP
             MDAS'F       1
             ARMD         GCTR
    
```


M2:	MDAR'N	NPTR	[RESET POINT COUNT
	MDAS'F	2	[SKIP FIRST WORD
	ARM0	PCTR	
	MDAR'I	CADR	
	MDAR'A	M1	
	ARM0'I	CADR	
M3:	MDAR'I'X	CADR	[GET DATA WORD
	MDAR'0	C1	[RESTORE DRAW BIT
	ARM0'I	CADR	
	MDAR'X	PCTR	[BUMP POINT COUNT
	JPLS	REM3	
	MDAR'X	GCTR	[BUMP GROUP COUNT
	JPLS	•+2	
	JUMP	•+3	[END OF GROUP
	MDAR'X	CADR	[BUMP ADDRESS TO SKIP FIRST PTR
	JUMP	REM2	
	MDAR'X	LCTR	[BUMP LINE COUNT
	JPLS	REM1	

SET UP POINTER ADDRESS

M4:	MDAR	CLPTR	[GET CRNT LINE PTR
	ARM0	RPTR	[SET REFERENCE LINE PTR
M5:	ARM0	TPTR	[RESET TEST LINE PTR
	MDAR	XINC	[GET SPACING IN POINTS
	ARM0	XOFF	[INITIAL OFFSET
	ARX0'F		[EXTEND SIGN
	MDAS	LDYN	
	ARM0	YINC	
	ARM0	YOFF	
	MDAR	RGRP	[SET JP REFERENCE DATA ADDR
	MDAS	RPTR	
	ARM0	RBLK	
	MDAR'I	RBLK	
	MDAR'A	MADR	
	ARM0	RADR	
M6:	MDAR'X	TPTR	[BUMP TPTR MODULO LINE
	MDX0	LINE	
	JPLS	•+2	
	ARM0	TPTR	
	MDAR	CLPTR	[ONCE AROUND THE LOOP
	MDX0	TPTR	
	JPLS	REM7	[NO - PROCESS LINE

MDAR	LOPT	[YES - IT IS SINGLE LINE OPTION
ANIR	REMOF	[YES - DONE
MDAR'X	RPTR	[BUMP RPTR MODULE LINE
MDX0	LINE	
JPLS	•+2	
ARMD	RPTR	
MDAR	RPTR	[END OF REFERENCE
MDAS'F	1	
ARMD	TEMP	
MDX0	LINE	[MODULE LINE
JPLS	•+2	
ARMD	TEMP	
MDAR	TEMP	[ONCE AROUND
MDX0	CLPTR	
JPLS	•+2	[NO - GET NEXT REFERENCE LINE
MDIR	REMOV	[RETURN
MDAR	RPTR	
JUMP	REMS	
M7: MDAR	TPTR	[GET TEST DATA ADDR
MDAS	RGRP	
ARMD	TBLK	
MDAR'I	TBLK	
MDAR'A	MAOR	
ARMD	TADR	
MDAR	XOFF	[GET ABSOLUTE OFFSET DISTANCE
JPAN	•+2	
JUMP	•+3	
ARX0'F		
MDAS'N	XOFF	
MDAS'N	C1	
JPAN	•+2	
JUMP	•+2	
ARX0'F		
ARMD	TP1	
ARX0'F		
ARMD	TP2	
MDAR	R1	[CHECK OFFSET DISTANCE
MDAS'N	TP1	[WITHIN FIRST GROUP
JPAN	•+2	[NO
JUMP	REM20	[YES, TO TEST POINTS
MDAR	GRP	[ONE GROUP OPTION
MDX0'F	1	
JPLS	•+2	[NO
JUMP	REM25	[YES, DONE
MDAR	R2	[WITHIN FIRST GAP
MDAS'N	TP1	
JPAN	REM8	[NO
MDAS	TP2	[YES, BUMP TP2 PASS GAP
ARMD	TP2	
MDAR	L1	[RESET TP1
ARMD	TP1	

VERSION 11 REVISION B CREATED 06 JUN 66 DATE
JUMP REM20 [TO TEST POINTS

PA


```

M8: MDAR R3 [WITHIN SECOND GROUP
MDAS'N TP1
JPAN REM9 [NO
MDAR TP1 [YES, RESET GAP
MDAS'N GAP
MDAS C1
ARM D TP1
JUMP REM20 [TO TEST POINTS
M9: MDAR GRP [TWO GROUP OPTION
MDX0'F 2
JPLS •+2 [NO
JUMP REM25 [YES, DONE
MDAR R4 [WITHIN SECOND GAP
MDAS'N TP1
JPAN REM10 [NO
MDAS TP2 [YES, BUMP TP2 PASS GAP
ARM D TP2
MDAR L2 [RESET TP1
ARM D TP1
JUMP REM20 [TO TEST POINTS
M10: MDAR R5 [WITHIN THIRD GROUP
MDAS'N TP1
JPAN REM25 [YES, DONE
MDAR TP1 [YES, RESET TP1
MDAS'N GAP [DOUBLE GAP
MDAS'N GAP
MDAS C2
ARM D TP1
JUMP REM20 [TO TEST POINTS
M11: MDAR'X TP1 [BUMP TEST POINT 1
MDX0 L1 [COMPARE FIRST BREAK POINT
JPLS REM12 [NO
MDAR GRP [YES, CHECK ONE GROUP OPTION
MDX0'F 1
JPLS •+2 [NO
JUMP REM25 [YES, DONE
JPSR PGAP [ADVANCE TP2
TP2
TP1
JUMP REM20 [TO TEST POINTS
M12: MDAR TP1 [COMPARE SECOND BREAK POINT
MDX0 L2
JPLS REM13 [NO
MDAR GRP [YES, CHECK TWO GROUP OPTION
MDX0'F 2
JPLS •+2 [NO
JUMP REM25 [YES, DONE
JPSR PGAP [ADVANCE TP2
TP2
TP1
JUMP REM20 [TO TEST POINTS
M13: MDAR TP1 [COMPARE LAST BREAK POINT
MDX0 L3

```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE

PA

JPLS
JUMP

•+2
REM25

END
YES, DONE


```

MDAR'X      TP2      [BUMP TEST POINT 2
MDXØ        L1       [COMPARE FIRST BREAK POINT
JPLS        REM14    [NØ
MDAR        TP1
MDAS'N      C1
ARMØ        TP1
JPSR        PGAP     [ADVANCE TP1
            TP1
            TP2
JUMP        REM20    [TØ TEST POINTS
MDAR        TP2     [COMPARE SECOND BREAK POINT
MDXØ        L2
JPLS        REM20    [NØ, TØ TEST POINTS
MDAR        TP1
MDAS'N      C1
ARMØ        TP1
JPSR        PGAP     [ADVANCE TP1
            TP1
            TP2
JUMP        REM20
    
```

UBROUTINE TØ ADVANCE TEST POINTS PASS GAP

```

AP:  JUMP      •
      MDAR'I   PGAP     [GET ADDR ØF TEST POINTS
      ARMØ     TEST1
      MDAR'I'X PGAP     [BUMP PASS GAP
      ARMØ     TEST2
      MDAR'I   TEST1
      MDAS     GAP
      ARMØ'I   TEST1
      MDAR     L1       [CHECK PASS BREAK POINT
      MDAS'I'N TEST1
      JPAN     •+2      [YES
      MDIR'X   PGAP     [NØ, RETURN
      MDAS     GAP      [CHECK PASS GAP
      JPAN     GAP1     [YES
      MDAS'N   C1       [NØ, ADJUST POINTS
      MDAS'I   TEST2
      ARMØ'I   TEST2
      MDAR     L1
      ARMØ'I   TEST1
      MDIR'X   PGAP
      MDAR     L2       [CHECK PASS SECOND BREAK POINT
      MDAS'N'I TEST1
      JPAN     •+2      [YES
      MDIR'X   PGAP     [NØ, RETURN
      MDAS     GAP      [CHECK PASS GAP
      ANIR'X   PGAP     [NØ, RETURN
      MDAS'N   C1       [ADJUST TEST POINT
      MDAS'I   TEST2
      ARMØ'I   TEST2
      MDAR     L2
      ARMØ'I   TEST1
    
```


VERSION 11 REVISION B CREATED 06 JUN 66 DATE
MDIR'X PGAP

PA


```

'20: MDAR L3 [CHECK LINE TERMINATION
      MDAS'N TP1
      JPAN REM25
      MDAR L3
      MDAS'N TP2
      JPAN REM25

      MDAR XOFF [DETERMINE QUADRANT
      JPAN REM21 [QUADRANT 3
      MDAR TP1 [QUADRANT 4
      MDAS TADR [OFFSET TEST LINE
      ARMD TEST1
      MDAR TP2
      JUMP REM22

'21: MDAR TP2 [OFFSET REFERENCE LINE
      MDAS TADR
      ARMD TEST1
      MDAR TP1
      '22: MDAS RADR
      ARMD TEST2

      MDAR'I TEST1 [CHECK DRAW BIT
      MDAR'A C1
      JPLS *+2 [ON
      JUMP REM11 [OFF, GET NEXT POINT
      MDAR'I TEST1 [GET TEST VALUE
      MDAR'A YMASK
      MDAS'N YOFF [ADD OFFSET
      ARMD'H TDATA [SAVE IT
      MDAR'I'H TEST2 [GET REFERENCE VALUE
      MDAR'A'H YMASK
      MDAE'N TDATA [COMPARE VALUE
      JPAN REM11 [BK, TRY NEXT POINT
      MDAR'I TEST1 [ELSE, REMOVE POINT
      MDAR'A M1 [CLEAR DRAW BIT
      ARMD'I TEST1
      JUMP REM11 [NEXT POINT

'25: MDAR XOFF [BUMP OFFSET SPACING
      MDAS XINC
      ARMD XOFF
      MDAR YOFF
      MDAS YINC
      ARMD YOFF
      MDAR'I RBLK [RESET REF ADDR
      MDAR'A MADR
      ARMD RADR
      JUMP REM6 [DB NEXT LINE
  
```


T:	0	[SINGLE LINE OPTION INDICATOR
R:	0	[CURRENT LINE ADDR
R:	0	[REFERENCE LINE POINTER
R:	0	[TEST LINE PTR
F:	0	[X-OFFSET
F:	0	[Y-OFFSET
K:	0	[REFERENCE BLOCK PTR
K:	0	[TEST BLOCK PTR
R:	0	[REFERENCE DATA ADDR
R:	0	[TEST DATA ADDR
TA:	0	[TEST DATA
R:	0	[TOTAL POINTS
F:	0	
C:	0	
C:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
:	0	
T1:	0	
T2:	0	

LIBRARY ROUTINE FOR AXES ROTATION

T:	JUMP	.	
	MDAR	\$TVDC	[READ DIAL C
	ARRS	1	[SCALE FOR +/- 90 DEG IN RAD
	ARMD	TEMP	[SAVE IT
	MDAE'N	LR9T	[DIFFERENCE OF LAST SETTING
	ARMD	TEMP1	
	JPAN	•+2	[GET ABS VALUE
	JUMP	R0T0	
	ARX0'F		
	MDAE'N	TEMP1	
TC:	MDAE'N	DZ9NE	[OFF DEAD ZONE
	ANIR	R0T	[NO, RETURN
	MDAR	TEMP	[UPDATE LAST SETTING
	ARMD	LR9T	
	ARAR'F'H		[GET SIN AND COS
	MDAR'A	MAJR	
	JPSR	ANGLE	
	ARAR'F'N		
	MDAR'A	MAJR	
	ARMD	LDYN	
	MDAR'N	LINE	[TRANSFER GROUP DATA
	MDAS'F	1	
	ARMD	LCTR	

BT1:

MDAR'N	LCTR	
MDAS	DGRP	[GET BLOCK ADDR
ARM0	LPTR	
MDAR'I	LPTR	
ARM0	IB	
MDAR'N	LCTR	[GET DESTINATION BLOCK
MDAS	WGRP	
ARM0	LPTR	
MDAR'I	LPTR	
ARM0	0B	
MDAR	NPTR	[GET WORD COUNT
MPYL	GRP	
0		
ARRS	1	
ARM0	PCTR	
JPSR	MOVED	[TRANSFER BLOCK
	0	
	0	
	PCTR	
MDAR'X	LCTR	[BUMP LINE COUNT
JPLS	R0T1	[00 NEXT LINE
MDAR	WGRP	
ARM0	RGRP	
JPSR	REMOV	[REMOVE HIDDEN LINES
JPSR	CDXDY	[SET DXDY TABLE
JPSR	SWITCH	[SWITCH DISPLAY BUFFER
MDAR'L		
MD05	CBLK	[RESET WORKING LINE BUFFER
ARM0	WBUF	
MDIR	R0T	

B:
B:

SUBROUTINE TO ADJUST SP0T LIGHT SEARCH

LADJ:

JUMP	.	
MDAR	GRP	[RESET SP0T COUNT
MDAS'F'N	1	
ARX0'F'H		
JPLS	•+3	
MDAR'N	NSL	
JUMP	•+2	
MDAR'N	GRP	
MDAS'F	1	
ARM0	GCTR	
ARM0	TEMP2	
MDAR'F	CS1-1	[ADDR 0F CENTER SP0T
ARM0	SLAD6	
MDAR'F	LP1-1	[ADDR 0F LEAD POINT
ARM0	SLAD7	
MDAR'F	EP1-1	[ADDR 0F END POINT
ARM0	SLAD8	
MDAR'F	HARM1-1	[ADDR 0F HARMONIC GROUP
ARM0	SLAD9	

MDAR'F	\$TVCDA	[GET DIAL ADDR
MDAS'F'N	1	
ARMD	SLAD3	
MDAR'F	SP9T-1	[ADD 9F SP9T W9RD
ARMD	SLAD4	
MDAR'F	LSP1-1	
ARMD	SLAD12	[SAVE FWA-1 9F LAST SP9T DIAL VALUES
ARX9'F		
ARMD	SLAD13	[RESET NEW DIAL VAL FLAG
MDAR'I'X	SLAD3	[GET DIAL READING
ARRS	1	
ARMD	TEMP1	[SAVE IT
MDAE'N'I'X	SLAD12	[GET DIFF. WITH LAST TIME
JPAN	•+2	[GET ABS. VAL 9F DIFF
JUMP	•+2	
ARAR'F'N		
MDAE'N	DZ9NE	[9FF DEAD Z9NE
JPAN	•+4	[N9, GET NEXT 9NE
ARMD'9	SLAD13	[YES, SET FLAG
MDAR	TEMP1	[GET DIAL READING
ARMD'I	SLAD12	[SAVE F9R NEXT TIME
MDAR'X	GCTR	[BUMP SP9T C9UNTER
JPLS	9SL	[JUMP IF M9RE
MDAR'N	SLAD13	[ELSE CHECK NEW VAL FLAG
ANIR	SLADJ	[RETURN IF N9 UPDATE REQD
MDAR	TEMP2	[ELSE RESET SP9T C9UNTER
ARMD	GCTR	
MDAR'N	ST9G	[TOGGLE
ARMD	ST9G	
MDAR'F	LSP1-1	[GET FWA-1 9F CRNT DIAL VALS
ARMD	SLAD3	[SAVE IT
MDAR'I'X	SLAD3	[GET DIAL READING
MDAE	9FSET	[SCALE READING
ARAR'F'H		
MPYL	NPTR	[C9MPUTE N9. 9F P9INTS
0		
ARAR'F'H		
MDAR'A	MADR	[MASK L9WER SIGNIFICANCE
ARMD	TEMP	[SAVE IT
MDAS'I'X	SLAD7	[ADD LEAD P9INT
ARMD	TEMP1	
MDAS	IWIDE	
ARMD	TEMP2	
MDAS'I'X'N	SLAD8	[CHECK LINE B9UND
JPAN	•+2	
JUMP	SLAD5	



AD2:	MDAR	TEMP1	
	ARMD'I'X	SLAD4	
	MDAR	IWIDE	
	ARRS	1	
	MDAS	TEMP1	
	ARMD'I'X	SLAD6	[SET CENTERS
	MDAR	HSL	[HARMONIC OPTION
	JPAR	SLAD10	
	MDAR'X	GCTR	[END OF GROUP
	JPLS	SLAD0	[NO, NEXT
	JPSR	GSP0T	
	JPSR	FREQD	
	MDAR	#AJXD	[SIDE LINE OPTION
	JSAN	SPU	[UPDATE SIDE LINE SPOTS
	MDIR	SLADJ	[RETURN
AD3:	0		
AD4:	0		
AD5:	MDAR'I	SLAD8	[GET HARD STOP
	MDAS'N	IWIDE	
	ARMD	TEMP1	
	JUMP	SLAD2	
AD6:	0		
AD7:	0		
AD8:	0		
AD9:	0		
AD10:	MDAR'X	GCTR	
	JPLS	•+2	
	JUMP	SLAD11	
	MDAR	GRP	[SEE IF GROUP=1
	MDX0'F	1	
	JPLS	SLADH	[NO, DO HARMONIC
	MDAR	TEMP	[YES, GET DIAL A
	MDAS	IPL	[ADDED FIXED LENGTH
	ARMD	TEMP	
	JUMP	SLAD1	
ADH:	MDAR	HC	[COMPUTE (1-H)*NPTR/2
	MDAS'N'I'X	SLAD9	
	MPYL	NPTR	
	0		
	ARRS	11.	
		0	
	ARMD	HB	
	MDAR	TEMP	[GET DIAL A READING
	MPYL'I	SLAD9	[COMPUTE H*A
	0		
	ARRS	10.	
	0		
	MDAS	HB	[COMPUTE HA+(1-H)NPTR 2

JPAN	•+2	[SET TO ZERO IF NEGATIVE
JUMP	•+2	
ARX8'F		
ARM0	HA	
MDAS'N	NPTR	[LIMIT TO NPTR
JPAN	•+3	
MDAR	NPTR	
JUMP	SLAD1	
MDAR	HA	
JUMP	SLAD1	

LAD11:	JPSR	GSP8T	
	JPSR	FREQD	
	MDAR	#AUXD	[SIDE LINE OPTION
	JSAN	SPU	[UPDATE SP8TS
	MDIR	SLADJ	

LAD12:	0
LAD13:	0
A:	0
B:	0
C:	1000

SUBROUTINE TO MOVE THE SPOTS

```

SP0T:      JUMP          •
           MDAR          ST9G          [GET TOGGLE
           JPAN          •+3          [JUMP IF WANT 1SP0T SET
           MDAR'F        SPL-1        [ELSE OSP0T SET
           JUMP          •+2
           MDAR'F        1SPL-1
           ARMD          DPTR          [SAVE DISPLAY PTR
           ARMD          SPLL          [ AND FOR DISPLAY PR0G. ALSO
           MDAR'N        LINE          [RESET LINE C0UNT
           MDAS'F        1
           ARMD          LCTR
           MDAR          DGRP          [GET LINE DATA ADDR
           MDAS          CLPTR
           ARMD          GSP5
           MDAR          DGRP          [GET ADDR 0F LAST LINE
           MDAS          LINE
           ARMD          LPTR
SP0:        MDAR'F        SP0T-1      [GET SP0T P0INTER
           ARMD          SPTR
           MDAR'N        NSP0T       [GET SP0T C0UNT
           MDAS'F        1
           ARMD          GCTR
           MDAR'I'X      DPTR          [SET UP DISPLAY ADDR
SP1:        ARMD          GSP3
           MDAR'I        GSP5        [SET UP SP0T DATA
           MDAS'I'X      SPTR
           ARMD          GSP2
           JPSR          MOVED       [XFER SP0T DATA
SP2:        0
SP3:        0
           IWIDE
           MDAR'I        GSP3        [MAKE 1ST W0RD A MOVE
           MDAR'A        M1
           ARMD'I        GSP3
           MDAR'X        GCTR        [BUMP C0UNT
           JPLS          •+2
           JUMP          GSP4        [00NE
           MDAR          GSP3        [BUMP TRANSFER ADDR
           MDAS          IWIDE
           JUMP          GSP1
SP4:        MDAR          GSP3        [SET E0L
           MDAS          IWIDE
           MDAS'F'N      1
           ARMD          TEMP
           MDAR'I        TEMP
           MDAR'0'H      C1
           ARMD'I        TEMP

```


MDAR'X LCTR [BUMP LINE COUNT
 JPLS •+4
 MDAR SPLL [STORE ADDR OF SPOT DISPLAY LIST
 ARMD SPLP
 MDIR GSPBT

MDAR'X GSP5 [BUMP LINE PTR
 MDX8 LPTR
 JPLS GSP0
 MDAR DGRP [WRAP AROUND
 ARMD GSP5
 JUMP GSP0

GSP5: 0

SUBROUTINE TO ADJUST AMPLITUDE SCALING

CADJ: JUMP •
 ARMD'8 D8NT [CLEAR D8NT FLAG
 MDAR'N GRP [RESET LINE COUNT
 MDAS'F 1
 ARMD GCTR
 MDAR'F \$TVCDD [GET CONTROL DIAL ADDR
 MDAS'F'N 1
 ARMD SCA
 MDAR'F SCL1-1 [ADDR OF SCALES
 ARMD SCLN
 MDAR'F LSC1-1 [ADDR OF PREVIOUS SCALE
 ARMD LSCN

CAD1: MDAR'X SCLN [BUMP ADDR OF SCALES
 MDAR'I'X SCA [READ CONTROL DIAL
 ARRS 1
 ARMD TEMP [SAVE IT
 MDAE'N'I'X LSCN [GET DIFFERENCE
 ARMD TEMP1 [GET ABS VALUE
 JPAN •+2
 JUMP SCAD2

CAD2: MDAE'N TEMP1
 MDAE'N DZ8NE [OFF DEAD ZONE
 JPAN SCAD3 [NO
 ARX8'F [YES, SET D8IT FLAG
 ARMD D8NT
 MDAR TEMP [UPDATE PAST SCALE
 ARMD'I LSCN
 MDAE 8FSET [BIAS DIAL READING
 ARAR'F'H
 MDAR'A MAJR
 ARMD'I SCLN [SAVE SCALE

CAD3:	MDAR'X JPLS	GCTR SCAD1	[NEXT GROUP
	MDAR MDX8 JPLS JUMP	D8NT SCAD6 •+2 SCAD4	[COMPARE PREVIOUS VALUE [SEND IF DIFFERENT [NO DIFFERENT
	MDAR ARMD JPSR	\$SW81 A9300 \$R8WFW -0 A9300 D8NT 1	[SEND D8NT FLAG
CAD4:	MDAR ARMD JPSR MDAR ANIR'X	D8NT SCAD6 \$FINSH D8NT SCADJ	[UPDATE PASS VALUE
CAD5:	JPSR MDIR'X	FBU 0 SCADJ	[SCALE AND UPDATE DATA
CAD6:	0		
CHTY:	0		[INPUT 8 BIT CODE FROM TTY
	MDAR'I ARMD MDAR'F ARMD ARX8'F ARMD JPSR	ICTY •+6 TTYIB TTYBR TTYC TTWT 0	[GET INP-M8DE C8NTR8L C8DE
	MDAR JUMP'I'X	TTYC ICTY	
TYIB:	JUMP	•	
TYCC:	ARMD'L		
	MDAR ARRS	0 TTYC 1	
	MDAR'8'K SKUA MDX8'K ARMD MDAR MDIR	C2 1 C2 TTYC TTYCC TTYIB	

WT:	JUMP	0
	MDIR'A	9FTTY
	MDAR'F	TT8B
	ARMD	TPVT2
	MDAR'F	TTYB
	ARMD	TPVT1
	MDAR	S39VF
	ARMD	9VFPV
	MDAR	S3A
	MDIC'I'8	TTWT
	MDIR	WT1
3B:	JUMP	.
	JPSR'I	TTYBR
	MDIC'L'A	
TTY:TPT8F:	TTY8F	
	ARMD	TTYCC
	MDAR'F	N8
	ARMD	WT1+2
	MDAR'F	WT1
	FPRI	
	ARMD'I	LQP
	MDAR'F	WT1+2
	ARMD	LGP
	JPRI	
	PINT	
	MDAR	TTYCC
	JUMP'I	TT8B
A:	0	
8VF:	0	
YC:	0	
YB:	0	
	JPSR'I	TTYBR
	JUMP'I	TTYB
YBR:	0	
T:	JUMP	0
TA:	ARMD'L	
	0	
	MDAR	9VFPV
T8:	ARMD'L	
	0	
	FPRI	
	MDAR'I	ENT
	ARMD	PINPV
	MDX8'F	N8
	JPLS	•+3



MDAR'F PINPV
 ARMD LGP

UPRI
 ARX0'F
 ARMD'I'X ENT
 MDIR'X ENT

EXT: JUMP'I 0
 MDAR ENT0
 ARMD 0VFPV
 MDAR ENTA
 PINT
 JUMP'I EXT

GP: PINPV

T1: JUMP •
 JPSR ENT
 0
 0

MDAR ENT0
 ARMD S39VF
 MDAR ENTA
 ARMD S3A
 ARX0'F
 ARMD ENT0
 ARMD ENTA
 ARMD 0VFPV
 PINT
 JUMP'I'X TTWT

ENT: 0
 SCN: 0
 SC1: 0
 SC2: 0
 SC3: 0
 ZONE: 3700000
 RBT: 0
 SKSW: 7777700

PARAMETER INPUT LIST

PL:	0	[FIXED SPOTLIGHT INTERVAL
PE:	10.	[NUMBER OF SPECTRUM LINES
PF:	1	[NUMBER OF HARMONIC GROUPS
PR:	150.	[NUMBER OF POINT PER LINE
PL:	1	[NUMBER OF SPOT LIGHTS
PEO:	4000.	[STARTING TIME IN SECONDS
PE:	32.	[FFT UPDATE TIME IN SECONDS
SR:	1000	[FREQ RESOLUTION
1:	0	[START OF GROUP 1
2:	0	[START OF GROUP 2
3:	0	[START OF GROUP 3
RM1:	1	[HARMONIC FACTOR
RM2:	1	
IDE:	10.	
RAM:	18.	
PHUT:	0	
PTL:	0	
PTS:	0	
PTSL:	0	
PTL9:	0	
PTX:	100	
PAP:	1400	

PARAMETER OUTPUT LIST

PGHT:	-0	[SPOT LIGHT OPTION
PL:	0	[HARMONIC RELATED SPOT OPTION
PUNCT:	0	

LOCAL PARAMETERS

1:	1	
2:	67776	[2 1/2 INCH X AXES OFFSET
3:	0	[NO Y AXES OFFSET
4:	100	[.039 INCH FOR SIDE LINE DISPLAY
5:	7600012000	[SIDE LINE DISPLAY ORIGIN
6:	77777	[ADDRESS MASK
7:	22	
8:	-35.	
9:	-2	
10:	9.	
11:	13.	
12:	40	
13:	6	
14:	2000000000	[SPOTLIGHT DIAL OFFSET
15:	0	
16:	2	
17:	3	
18:	4	
19:	5	

0611: 7700777777
 1217: 7777007777
 1823: 7777770077
 2429: 7777777700
 3629: 37777
 4: -1
 141: 100001
 16200: 16200
 17: 17.

LOCAL VARIABLES

CTR: 0 [WORD COUNT
 CTR: 0 [RUNNING LINE COUNT
 LINE: 0 [CURRENT A BLOCK PTR
 LINE: 0 [CURRENT B BLOCK PTR
 CTR: 0 [RUNNING GROUP COUNT
 SP: 0 [INITIAL DISPLAY ORDINATES
 CTR: 0 [RUNNING PT COUNT
 BA: 0 [DXDY TABLE PTR
 CXN: 0 [INCREMENTAL DX VALUE
 DYN: 0 [DITTO DY
 DXY: 0 [CURRENT DXDY VALUE
 EMP: 0
 EMP1: 0
 EMP2: 0
 BA: 0 [DESTINATION ADDR PTR
 TIME: 0 [UPDATE TIME
 INTGT: 0 [INTEGER VALUE TO BE CONVERTED
 CN: 0 [STATUS
 CTR: 0 [COUNT
 PTR: 0
 S1: 0 [CENTER SPOTLIGHT POINT
 S2: 0
 S3: 0
 F1: 0 [CENTER SPOT FREQ
 F2: 0
 F3: 0
 P1: 0
 P2: 0
 P3: 0
 P1: 0
 P2: 0
 P3: 0
 AIT1: 0
 EWL: 0



```

UF:          L9C(.*+150.)      [INPUT DATA BUFFER
L1:          400                [GROUP 1 SCALE
L2:          400                [      2
L3:          400                [      3
LA:          0
XY:          0
XY:          0
XDY:         L9C(.*+16.)
XDY:         L9C(.*+16.)
PTR:         0                  [WORKING BUFFER ADDR
AR:          0
FLG:         0
T0:0; T2:0; T3:0; T4:0; T5:0; T6:0; T7:0; T8:0
RP:          0                  [BUFFER ADDR FOR LINE REMOVAL
RP:          0                  [WORK GROUP
RP:          0                  [DISPLAY GROUP
P1:          0
P2:          0
P3:          0
LL:          0
LP:          0
EG:          0
EG:          0
PL:          MD05                1S1
            MD05                1S2
            MD05                1S3
            MD05                1S4
            MD05                1S5
            MD05                1S6
            MD05                1S7
            MD05                1S8
            MD05                1S9
            MD05                1S10
L:           MD05                S1
            MD05                S2
            MD05                S3
            MD05                S4
            MD05                S5
            MD05                S6
            MD05                S7
            MD05                S8
            MD05                S9
            MD05                S10
    
```


1: L0C(+30.)
 2: L9C(+30.)
 3: L0C(+30.)
 4: L9C(+30.)
 5: L9C(+30.)
 6: L9C(+30.)
 7: L9C(+30.)
 8: L0C(+30.)
 9: L0C(+30.)
 10: L9C(+30.)

: L9C(+30.)
 : L0C(+30.)
 : L9C(+30.)
 : L0C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L9C(+30.)
 : L0C(+30.)

TR: 0
 ET: L0C(+3)
 P0T: 0
 P: 0
 PTR: 0
 I: 0
 TG: 0
 A: 0
 TR: 0
 AS: 0
 TR1: 0
 T: 0
 JF: L9C(+36.)
 CS: 0
 ARF: 0
 300: 0



DISPLAY BUFFER PTRS

PTR:	0	[CURRENT INPUT BUFFER POINTER
LK:	MD05	ABLK1
	MD05	ABLK2
	MD05	ABLK3
	MD05	ABLK4
	MD05	ABLK5
	MD05	ABLK6
	MD05	ABLK7
	MD05	ABLK8
	MD05	ABLK9
	MD05	ABLK10

PTR:	0	[CURRENT INPUT BUFFER POINTER
LK:	MD05	BBLK1
	MD05	BBLK2
	MD05	BBLK3
	MD05	BBLK4
	MD05	BBLK5
	MD05	BBLK6
	MD05	BBLK7
	MD05	BBLK8
	MD05	BBLK9
	MD05	BBLK10

UF:	MD05	CBLK	[WORKING BUFFER POINTER
-----	------	------	-------------------------

LK: L9C (.+150.)

LK:	DBLK1	
:	JUMP	.
	MDIR	Ne

TERMINATE

EXPUNGE

TITLE TWDIS

DISPLAY SUBROUTINE FOR ESP
 VERSION 2, REVISION C
 1/31/75

CARRET
 ENTRY DISPL,
 CHARS,ECHAR,
 LALX,LA20,LA30,
 ELL,LL5,LL20,LL50,LL70,
 ELS,LS5,LS50,
 ELT,LT5,
 FCLH,FC5,FC10,FC30,FC80,FC90,
 ELX,LX5,END2,
 AVG8N,LCNT,SFLG,LGRP,GRPO,GRP1,LASTL,LPTR,NLINE,
 GEND,PXY,TDAT,TDAT1,HOUR1,HOUR2,MIN1,MIN2,SEC1,SEC2,
 F1L1,F1R1,F2L1,F2R1,F3L1,F3R1,S1A,S2A,S3A,S4A,S5A,S6A,
 S7A,S8A,S9A,S10A,S11A,S12A,S13A,S14A,S15A,S16A,F1A,F2A,
 SP0T,DDUN,TEMP1,TEMP2,TEMP3,
 SCALE,NADAT,CLINE,
 F2L3,F3R2,S5B,S12B,F3R4,F1L3,F1B,S6B,F3L2,S13B,S15B,
 F2R3,F2B,S7B,F2L2,S10B,S2B,S14B,F3R3,S8B,F1L2,S3B,
 S11B,CLINE,F3L3,F2R2,S9B,S4B,S16B,F2R4,S1B,
 FCNT,NBUF,AUXD,NDXDY,DCNT,FNS,LFNS;

CARRET
 SYMBOL DEFINITIONS

E0LPV=77757; E0VPV=77756; E0SPV=77736; E0WPV=77735; FCLPV=77755
 MD05=25000VH; MD06=26000VH; MD07=27000VH; MD10=30000VH; MD11=31000VH

THE FOLLOWING GENERATES VALUES (ASCII) FOR THE SYMBOLS: A.,B.,.,.,Y.,Z.
 FOR USE IN CALLS TO P MACRO

ZZZ=101
 REPEAT ZZ,(A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z)
 ZZ\.=ZZZ
 ZZZ=ZZZ+1
 ENDI
 P.=120

P MACRO FOR BUILDING DISPLAY WORDS FOR THE CHAR. GENERATOR

MACRO1 P(A1,A2,A3,A4,A5)
 A1VBJK + A2VB + A5VBJK + A3VBJK + A4VB + 0
 ENDM

FCR MACRO TO BUILD LINE FEED AND CARRIAGE RETURN WORD FOR TEXT

ACR01 LFCR
(12,15,0,0)
NDM

SPL:	JUMP	.	[REFRESH STARTER ROUTINE
	MD11	SCALE	[SET SCALE
	MDIC'A	M10	[TURN OFF LCG
	MD10	AVG0N	[TURN ON AVG, SCOPE AND CLOCK
	MDAR'N	AUXD	[SEE IF NON-AVGD CRNT LINE DISPLAY
	JPAN	DIS10	[JUMP IF NOT TO BE DRAWN
	MDAR'F	E0LX	[ELSE SPECIFY E0L HANDLER FOR IT
	ARMD	E0LPV	
	MDAR'L		[LOAD E0V PIV0T
	MD05	NADAT	
	ARMD	E0VPV	
	MD07	NDXDY	[SET DXY
	MD06	\$INTSL	[SET INTENSITY
	JUMP	DIS20	
S10:	MD06	\$INTL0	
	JPSR	LALX	[GO SET UP FOR LINES DWG
	MD07'I	PXY	[SET DXY FOR 1ST LINE
S20:	MDAR'N	\$PICS	[TAKING MOVIES>Q
	JPAN	DIS60	[NO, GO START REFRESH
	MDAR	NSHUT	[YES, GET NO OF REFRESHES SHUTTER
	JPLS	..+2	[HAS BEEN OPEN
	JUMP	DIS40	[JUMP IF ALREADY AT LEAST ONE
			[ELSE THIS JUMP
	MDX0	\$NSHUT	[OPEN REQD NO OF TIMES YET>Q
	JPLS	DIS50	[NO, LEAVE OPEN AGAIN
	MDIC'A	M1000	[YES, CLOSE SHUTTER
	S4AR'F		[WAIT TILL CLOSED
	MDAR'F'A	1000	
	JPLS	..-2	
	ARX0'F		[WAIT FOR SURE
	ARMD'L		

VERSION 2 REVISION C CREATED 31 JAN 75 DATE

0

	MDAR'X	..-1	
	MDX0'F	3720	
	JPLS	..-2	
	ARX0'F		[RESET NO. OF TIMES OPEN COUNTER
	ARMD	NSHUT	
	MDAR	NFRAM	[COMPARE FRAMES DONE
	MDX0	\$NFRAM	[WITH NO. REQD
	JPLS	DIS40	[JUMP IF MORE FRAMES REQD
	ARMD	NFRAM	[ELSE RESET FRAMES DONE COUNT
	ARMD	\$PICS	[AND MOVIES REQD FLAG
	JUMP	DIS60	[AND GO START REFRESH
S40:	MDAR'X	NFRAM	[BUMP NO OF FRAMES DONE
	MDIC'0	C1000	[OPEN THE SHUTTER
	S4AR'F		[WAIT TILL IT IS
	MDAR'F'A	1000	
	JPLS	..+2	
	JUMP	..-3	
	ARX0'F		[WAIT 20MSEC TO BE SURE
	ARMD'L		
	0		
	MDAR'X	..-1	
	MDX0'F	3720	
	JPLS	..-2	
S50:	MDAR'X	NSHUT	[BUMP SHUTTER OPEN COUNT
S60:	MDIR	EBVPV	[START DWG.
	MDIR	DISPL	[RETURN
LX:	JUMP	.	[ROUTINE TO SET UP FOR LINES DWG.
	ARX0'F		
	ARMD	LCNT	[RESET COUNT OF LINES DRAWN
	MDAR'N	SFLG	[GET SPOTLIGHTS REQD FLAG
	JPAN	..+2	[JUMP IF NO SPOTS
	MDC6	\$INTL	[ELSE SET INT. FOR LINES WITH SPOTS
	MDAR'F	E0LL	[SPECIFY E0L HANDLER FOR LINES
	ARMD	E0LPV	
	MDAR	\$DTXY	
	ARMD	PXY	[SAVE PTR TO DXY TABLE
	MDAR	LGRP	[SEE WHICH LINE GROUP TO DRAW
	JPAN	LA20	[JUMP IF GROUP 1

VERSION 2 REVISION C CREATED 31 JAN 75 DATE

	MDAR'F MDAS ARMD	GRPO LASTL LPTR	[ELSE GROUP 0, GET DISPLAY LIST FWA [ADD NO. OF LAST RECD LIND [SAVE PTR TO LAST RECD'S LIST ENTR
	MDAR'F JUMP	GRPO LA30	[GET DISPLAY LIST FWA AGAIN [GO ON WITH CODING COMMON TO BOTH
20:	MDAR'F MDAS ARMD	GRP1 LASTL LPTR	[GET GROUP 1 DISPLAY LIST FWA [SAVE PTR TO LAST RECD LINE'S LIST
30:	MDAR'F MDAS ARMD	GRP1 NLINE GEND	[GET FWA OF DISPLAY LIST AGAIN [ADD NO. OF LINES TO DRAW [SAVE ADDRESS OF LOCATION LIST END
	MDAR'I ARMD	LPTR E0VPV	[LOAD E0V PIVOT FOR 1ST LINE
	MDIR	LALX	[RETURN
BLX:	JUMP	.	[E0L HANDLER FOR NON-AVGD LINE DRAW
5:	ARMD'L 0		[SAVE AR
	MD06 JPSR	#INTL9 LALX	[SET INT. FOR LINES W70 SPOTS [SET UP TO DRAW LINES NEXT
	MDAR	LX5	[RESTORE AR
	MD07'I	PXY	[SET OXDY FOR 1ST LINE
	MDIR	E0VPV	[START LINE DWG
	JUMP'I	E0LX	[CLEAR AND RETURN
LL:	JUMP	.	[E0L HANDLER FOR LINES
5:	ARMD'L 0		[SAVE AR
	MDAR'X MDX8 JPLS JUMP	LCNT NLINE .+2 LL30	[BUMP COUNT OF LINES DRAWN [COMPARE WITH NO. TO DRAW [THIS JUMP IF MORE TO DRAW [ELSE THIS JUMP , ALL DRAWN

VERSION 2 REVISION C CREATED 31 JAN 75 DATE

MDAR'X	LPTR	[GET NEXT DISPLAY LIST ADDRESS
MDX8	GEND	[SEE IF BEYOND LIST END
JPLS	LL20	[ISN'T, CONTINUE
MDAR	LGRP	[ELSE CHECK GROUP'S ID
JPAN	•+3	[JUMP IF GRP 1
MDAR'F	GRP0	[GET FWA OF GRP 0 DISPLAY LIST
JUMP	•+2	
MDAR'F	GRP1	[GET FWA OF GRP 1 DISPLAY LIST
ARM0	LPTR	[SAVE PTR TO GROUPS DISPLAY LIST
MD07'I'X	PXY	[SET DXDY FOR NEXT LINE
MDAR'I	LPTR	[LOAD E9V PIVOT FOR NEXT LINE
ARM0	E9VPV	
MDAR	LL5	[RESTORE AR
MDIR	E9VPV	[START LINE DRAW
JUMP'I	E0LL	[CLEAR AND RETURN
MDAR	SFLG	[HERE IF LINES ALL DRAWN
JPAN	LL70	[JUMP IF TO DRAW SPOTLITES
MD10'A	M0429	[ELSE TURN OFF AVG
MDAR'F	E0LT	[SPECIFY E9S HANDLER FOR TEXT
ARM0	E0SPV	
MDAR'F	TDAT-1	[LOAD E9W PIVOT FOR TEXT DRAW
ARM0	E0WPV	
MDAR'N	\$TSFLG	
JPAN	•+3	[JUMP IF NOT DWG TEXT INPUT LINE
MDAR'F	TDAT1-1	[RELOAD E9W PIVOT
ARM0	E0WPV	
MDAR	LL5	[RESTORE AR
MDIC'6	C10	[START TEXT DISPLAY
JUMP'I	E0LL	[CLEAR AND RETURN
ARX8'F		[HERE IF TO DRAW SPOTLITES
ARM0	LCNT	[RESET LINES DRAWN COUNT
MD06	\$INTS	[SET INT• FOR SPOTS
MDAR'F	E0LS	[SPECIFY E0L HANDLER FOR SPOTS
ARM0	E0LPV	
MDAR	\$DTXY	
ARM0	PXY	[SAVE PTR TO DXDY TABLE

MDAR	\$SPLP	
ARM0	LPTR	[SAVE PTR TO SPOTS DISPLAY LIST
MD07'I	PXY	[SET DXDY FOR 1ST SPOT
MDAR'I'X	LPTR	[SET E0V PIVOT FOR 1ST SPOT
ARM0	E0VPV	
MDAR	LL5	[RESTORE AR
MDIR	E0VPV	[START SPOT DRAW
JUMP'I	E0LL	[CLEAR AND RETURN
JUMP	.	[E0L HANDLER FOR SPOTLITES
ARM0'L		[SAVE AR
0		
MDAR'X	LCNT	[BUMP COUNT OF LINES DONE
MDX0	NLINE	[COMPARE WITH NO. TO DO
JPLS	LS50	[JUMP IF MORE YET
MDAR'F	E0LT	[ELSE SPOTS DONE, SPECIFY E0S
ARM0	E0SPV	[HANDLER FOR TEXT DRAW
MD10'A	M0429	[TURN OFF AVG
MDAR'F	TDAT-1	[LOAD E0W PIVOT FOR TEXT DRAW
ARM0	E0WPV	
MDAR'N	\$TSFLG	
JPAN	•+3	[JUMP IF NOT DWG TEXT INPUT LINE
MDAR'F	TDAT1-1	[RELOAD E0W PIVOT
ARM0	E0WPV	
MDAR	LS5	[RESTORE AR, BR
MDIC'0	C10	[START TEXT DWG
JUMP'I	E0LS	[CLEAR AND RETURN
MD07'I'X	PXY	[SET DXDY FOR NEXT SPOT
MDAR'I'X	LPTR	[LOAD E0V PIVOT FOR NEXT SPOTS
ARM0	E0VPV	
MDAR	LS5	[RESTORE AR
MDIR	E0VPV	[START NEXT SPOT DWG
JUMP'I	E0LS	[CLEAR AND RETURN

	VERSION 2	REVISION C	CREATED 31 JAN 75	DATE
BLT:	JUMP	.		[TEXT E9S HANDLER
T5:	ARMD'L 0			[SAVE AR
	ARMD'0	DDUN		[SET DWG DONE FLAG
	MDAR	LT5		[RESTORE AR
	JUMP'I	E0LT		[CLEAR AND RETURN
CLH:	JUMP	.		[FRAME CLOCK HANDLER
C5:	ARMD'L 0			[SAVE AR, BR
C10:	BRMD'L 0			
C30:	MDAR MDAS'F ARMD JPAN MDAR JPAN	TCNT 1 TCNT FC90 \$WAIT1 FC90		[GET CLOCK TICK COUNT [BUMP IT [JUMP IF NOT TIME TO REFRESH [CHECK NEW LINE WAIT FLAG [JUMP IF SET, DONT REFRESH
	MDAR'N JPAN	DDUN FC90		[ELSE GET DRAWING DONE FLAG [JUMP IF NOT DONE
	JPSR MDIC'0'H S5BR'F MDBR'A MDIC'A'H S5AR'F'H MDAR'A ARLS 0 BRAR'F'0 ARRS ARMD MDX0 MDAR'A MDX9 ARMD MDAR ARMD	\$TRVCD C40 M0015 M40 C7 12. 6 FNS LFNS FNS \$FUNCT \$FUNCT FNS LFNS		[ELSE GO SAMPLE DIALS AND SWITCHES [MATCH 9300 WORD LENGTH [SAVE SWITCHES [DETECT CHANGES OF STATUS [SAVE TOGGLE STATUS [LATCH STATUS [SAVE LATCHED STATUS [UPDATE PREVIOUS STATUS

VERSION 2 REVISION C CREATED 31 JAN 75 DATE

MDAR'N	\$NEWL	[GET NEW LINE FLAG
JPAN	•+4	[JUMP IF NOT SET
ARMD	\$NEWL	[ELSE RESET IT
ARMD'0	\$WAIT1	[AND SET WAIT FLAG
JUMP	FC90	[AND DONT DISPLAY, DONT RESET EI
		[DWG DONE FLAG OR TICK COUNT
MDAR	M2	[RESET TICK COUNT
ARMD	TCNT	
ARX0'F		
ARMD	DDUN	[RESET DRAW DONE FLAG
MDAR'N	NBJF	[GET NEW BUFFER READY FLAG
JPAN	FC80	[JUMP IF NOT READY
ARMD	NBJF	[ELSE RESET NEW BUFFER FLAG
MDAR'N	LGRP	[AND TOGGLE GROUP SPECIFIER
ARMD	LGRP	
JPSR	DISPL	[GO START REFRESH
MDAR	FC5	[RESTORE AR, BR
MDBR	FC10	
JUMP'I	FCLH	[CLEAR AND RETURN

FC80:
FC90:

[CONSTANTS

AVG0N:	61400JH	[AVG, SCOPE AND CLOCK ON
C0:	0	
C1:	1	
C10:	10	
C40:	40	
C7:	7	
HINT:	17777	[MAX INTENSITY
M0015:	77777JH	
M0429:	3777777777	
M1:	-1	
M10:	-10	
M11:	-11	
M1629:	37777	
M2:	-2	
M40:	-40	
M1000:	-1000	
C1000:	1000	

VARIABLES

```

AUXD:      0          [N9N-AVGD LINE DRAW DESIRED FLAG
DCNT:      0          [CLOCK TICK COUNT FOR DIALS
DCOUN:     0          [REFRESH DONE FLAG
DENS:      0          [SWITCH STATUS HOLDER
DFNS:      0          [PREVIOUS SWITCH STATUS
DEND:      0          [ADDRESS OF DISPLAY LIST + 1
DGRP0:     L9C (..+16.) [LINE GROUP 0 DISPLAY LIST
DGRP1:     L9C (..+16.) [LINE GROUP 1 DISPLAY LIST
DLINE:
DASTL:     0          [ID NO. OF LAST LINE RECD
DCNT:      0          [COUNT OF LINES DRAWN
DGRP:      0          [CURRENT LINE GROUP IDENTIFIER
DPTR:      0          [PTR INTO DISPLAY LIST
DADAT:     L9C (..+180.) [SIDE LINE DISPLAY BUFFER PLUS SPOTS
           1VH        [E9L FOR SIDE LINE WITH SPOTS
DABUF:     0          [NEW BUFFER READY FLAG
DNDXDY:    0          [DXDY VALUE FOR N9N-AVGD LINE DISPLAY
DNLIN:     0          [N9. OF LINES TO DRAW
DSP8T:     0          [N9. OF SPOTS PER LINE
DXY:       0          [PTR TO LDXDY TABLE
DSCALE:    0          [PICTURE SCALE FACTOR
DSFLG:     0          [SPOTLITES REQD FLAG
DCNT:      -2         [TICK COUNT FOR REFRESH PURPOSES
DEMP1:     0
DEMP2:     0
DCTR:      0
DEMP3:     0
DSHUT:     0
DFRAM:     0
    
```

TEXT DISPLAY BUFFER

```

DADAT1:    P(11,16.,13,102.)          [INPUT TEXT LINE BUFFER
DCHARS:    L9C(..+19.)
DCHAR:     0
    
```

```

DADAT:     P(11,16.,13,24.); P(22,37,0,0)          [HEADER
    
```

```

DHOUR1: 0; H9UR2: 0; 100          [TIME
DMIN1: 0; MIN2: 0; 100
DSEC1: 0; SEC2: 0; LFCR
    
```

```

DF1L1: 0; F1L2: 0; F1L3: 0; 134          [FREQ 1
DF1R1: 0; F1R2: 0; F1R3: 0; F1R4: 0; LFCR
    
```

```

DF2L1: 0; F2L2: 0; F2L3: 0; 134          [FREQ 2
DF2R1: 0; F2R2: 0; F2R3: 0; F2R4: 0; LFCR
    
```

```

DF3L1: 0; F3L2: 0; F3L3: 0; 134          [FREQ 3
DF3R1: 0; F3R2: 0; F3R3: 0; F3R4: 0; LFCR
    
```


S1A: 0; S1B: 0; LFCR [SWITCH 1
S2A: 0; S2B: 0; LFCR [SWITCH 2
S3A: 0; S3B: 0; LFCR [ETC
S4A: 0; S4B: 0; LFCR
S5A: 0; S5B: 0; LFCR
S6A: 0; S6B: 0; LFCR
S7A: 0; S7B: 0; LFCR
S8A: 0; S8B: 0; LFCR
S9A: 0; S9B: 0; LFCR
S10A: 0; S10B: 0; LFCR
S11A: 0; S11B: 0; LFCR
S12A: 0; S12B: 0; LFCR
S13A: 0; S13B: 0; LFCR
S14A: 0; S14B: 0; LFCR
S15A: 0; S15B: 0; LFCR
S16A: 0; S16B: 0; LFCR
F1A: 0; F1B: 0; LFCR
F2A: 0; F2B: 0
END1: 0
END2: P(11,64.,13,64.,1)
VAX: 20000
1VH 1

TERMINATE

11.3	FC90	10.25	S14B	12.16
10.41	FCLH	7.16	S15A	12.17
10.42	FNS	11.6	S15B	12.17
10.44	GEND	11.10	S16A	12.20
10.61	GRPO	11.11	S16B	12.20
10.43	GRP1	11.12	S1A	12.1
10.45	HINT	10.47	S1B	12.1
10.46	HOUR1	11.51	S2A	12.2
11.44	HOUR2	11.51	S2B	12.2
11.13	LA20	4.10	S3A	12.3
11.4	LA30	4.15	S3B	12.3
11.5	LALX	3.43	S4A	12.4
2.12	LASTL	11.14	S4B	12.4
2.37	LCNT	11.15	S5A	12.5
2.44	LCTR	11.34	S5B	12.5
3.16	LFNS	11.7	S6A	12.6
3.33	LGRP	11.16	S6B	12.6
3.35	LL20	5.14	S7A	12.7
11.45	LL5	4.55	S7B	12.7
12.23	LL50	5.26	S8A	12.10
12.24	LL70	5.54	S8B	12.10
4.52	LPTR	11.17	S9A	12.11
6.22	LS5	6.25	S9B	12.11
7.1	LS50	6.56	SCALE	11.27
4.30	LT5	7.4	SEC1	11.53
12.21	LX5	4.33	SEC2	11.53
12.21	M0015	10.50	SFLG	11.30
11.55	M0429	10.51	TCNT	11.31
11.55	M10	10.53	TDAT1	11.43
11.55	M1000	10.60	TDAT	11.47
11.56	M11	10.54	TEMP1	11.32
11.56	M1629	10.55	TEMP2	11.33
11.56	M1	10.52	TEMP3	11.35
11.56	M2	10.56	VAX	12.26
12.22	M40	10.57		
12.22	MIN1	11.52		
11.60	MIN2	11.52		
11.60	NADAT	11.20		
11.60	NBUF	11.22		
11.61	NDXDY	11.23		
11.61	NFRAM	11.37		
11.61	NLINE	11.24		
11.61	NSHUT	11.36		
11.63	NSPOT	11.25		
11.63	PXY	11.26		
11.64	S10A	12.12		
11.64	S10B	12.12		
11.64	S11A	12.13		
11.64	S11B	12.13		
11.64	S12A	12.14		
7.23	S12B	12.14		
7.25	S13A	12.15		
7.21	S13B	12.15		
0.24	S14A	12.16		

INTSR
 400 OF AXINT FOR USE WITH WONG'S NEW 9300 PROGRAM

VERSION 2 , REVISION C
 1/7/75

EXPUNGE
 TITLE INTSR
 ENTRY AXINZ, AGTEX, RQUSE, AXINT, R0FWF, SDSSV, FINSH, SW0A, SW01, SW02

```

AXINZ:      JUMP          .
            MDAR'F      SDSSV
            ARMD        77732          [SET UP INTERFACE INTERRUPT PIVOT
            MDAR'L      [SET COMMUNICATIONS PIVOTS
            33000JH     PVT1
            ARMD        77730
            MDAS'F     1
            ARMD        77731
            0PI0       43120          [IS THIS AGT CONNECTED TO THE INTER
            JUMP        .+2           [NO, DONT RELEASE
            0PI0       43010          [RELEASE INTERFACE
            0PI0       43004          [ENABLE 9300 TO AGT INTERRUPT
            MDIR        AXINZ
  
```

[SUBROUTINE TO REINITIALIZE SW0'S AND SW1'S IN BOTH PROCESSORS

```

AXINT:      JUMP          .
            MDAR        CLR
            ARMD        SW01
            ARX0'F
            ARMD        SW02
            JPSR        R0FWF
            -0
            SW0A
            SW01
            2
            MDIR        AXINT
  
```

[SUBROUTINE TO SET DIRECTION OF TRANSFER IN INTERFACE

```

AGTEX:      JUMP          .
            MDAR        TAPE1
            ARMD        PVT1
            MDIR        AGTEX
  
```

[SUBROUTINE TO REQUEST USAGE OF INTERFACE

```

RQUSE:      JUMP          .
            0PI0       43040
            JUMP        .-1          [WAIT
            0PI0       43120          [CONNECTED
            JUMP        .-1          [NO, WAIT
  
```


VERSION 2 REVISION C CREATED 07 JAN 75 DATE

P

MDIR'X

RQUSE

[RETURN

[SUBROUTINE TO READ OR WRITE IN 9300 MEMORY

R0WFW:	JUMP	.	[ENTRY
	0PI0	43150	[BUSY OR REQUEST PENDING
	JUMP	.-1	[YES, WAIT
	FPRI		[FREEZE
	ARX0'F		[N0, CLEAR PIV0T 1
	ARMD	PVT1	
	MDAR'I	R0WFW	[IS THIS A WRITE TO 9300
	JSLS	AGTEX	[YES, SET AGT TO EXTERNAL
	MDAR'X'I	R0WFW	[N0, GET PARAMETERS AND SET PIV0TS
	ARMD	PVT2	
	MDAR'I	PVT2	
	MDAR'A	AMSK	
	MDAR'0	PVT1	
	ARMD	PVT1	
	MDAR'X'I	R0WFW	
	MDAR'X'I'H'0	R0WFW	
	ARMD	PVT2	
	0PI0	43120	[CONNECTED
	JPSR	R0USE	[N0, REQUEST USAGE
	0PI0	43020	[YES, CONTINUE USAGE
	UPRI		[UNFREEZE
	0PI0	43110	[BUSY
	JUMP	.-1	[YES, WAIT
	0PI0	43010	[RELEASE INTERFACE
	MDIR'X	R0WFW	[RETURN

[INTERFACE INTERRUPT SERVICE ROUTINE

SDSSV:	JUMP	.	
	FPRI		
	ARMD'L		
SAVAR:		0	
	BRMD'L		
SAVBR:		0	
	JPSR	R0WFW	[FILL STATUS WORD OUTPUT BUFFER
		0	
		SW0A	
		SW01	
		2	
	MDAR	SAVAR	
	MDER	SAVBR	
	UPRI		
	JUMP'I	SDSSV	[RETURN

ROUTINE TO SET 9300 ACCESS BIT

```

FINSH:      JUMP          •
            MDAR          CLR
            ARMD          SW01
            JPSR          R0FW
                    -0
                    SW0A
                    SW01
                    2
            MDIR          FINSH          [RETURN
    
```

PI0=600VH

```

TAPE1:      200VH
AMSK:      77777
PVT1:      0
PVT2:      0
SAB1:      0
SAB2:      0
SAPA:      77776
CLR:      400VH
    
```

TERMINATE

Earthquake Plotting Program

This program was written on the PDP 11/50 in the C programming language, which is similar to PL/1. C is an excellent language for symbol manipulation and allows the user to specify new data types by using structures. Pointers are an important part of C and can be used to address structure elements as well as for more mundane purposes such as array indexing.

For the purpose of illustration, we will discuss the plotting of spectral data as displayed on the AGT-10 using On-line-ESP. An output tape is produced from ESP which consists of $n+1$ records for each plot to be processed. The first record contains header information which includes the fact that there are n subsequent records for the plot. Each of the n records contains the x - y coordinates of the transform spectrum for one line as it appeared on the AGT-10. The x values increase in neat steps, but the y values are the amplitudes or squared amplitudes of the Fourier coefficients at a particular frequency and can have a large range of values.

The Versatec can plot 264 bytes in one line and there are 200 lines per inch. It plots from the top of the page to the bottom. In order to draw the picture as it was seen on the AGT-10, the spectra must be plotted point by point from the largest to the smallest y value. The data are first scaled and then sorted in descending order. While the

plot is being made, additional points, resulting from the interpolation between actual data points, are included in the plot buffer. This results in a smoother, more continuous plot.

When all of the data have been plotted, the program plots a set of scale markers along the x-axis. These are appropriately annotated. In this application several frequencies are given along the x-axis. Finally the plot is documented with identifying information and useful data for each event.

The hard-copy capability we have developed allows the user to make detailed comparisons between the spectral characteristics of earthquakes and explosions. The user is not forced to rely on the remembered appearances of interesting events after they have disappeared from the AGI-10 screen.

I. EQPLOT - Operating Summary

Mount the seven track tape produced by On-Line-ESP on the seven track tape drive of the PDP 11/50. The user has the option to execute the plotting program with an argument, which is the number of pictures to be skipped on the tape. If no argument is given, the plotting will begin with the first data set on the tape. The execution synopsis is:

```
eqplot n
```


where n is the number of plots to be skipped.


```
1 #define XINT 320
2 #define YINT 8000
3 #define DELY 3200
4 #define DELX 16
5 #define AMPY 8000
6 #define NLINE 1
7 #define PI 3.141596525
8 #define NPT 150
9 int zero 0;
10 int one 1;
11
12
13 struct { //structure for header
14     int npt;
15     int line;
16     int ldx;
17     int ldv;
18     int cptr;
19     int nspt;
20     int spot1;
21     int spot2;
22     int spot3;
23     int hr,min,sec;
24     int nft;
25     int laq;
26     int sr;
27     int id[3];
28     int lp;
29     int scl;
30     int mo,day,yr;
31     int noise;
32     int event;
33 } head, *h;
34
35 int hbuf[300];
36 struct data { //structure for data
37     int x;
38     int yd;
39 };
40
41 struct data *d;
42 int dbuf[3000];
43 int np;
44 int nip 8;
45
46
47 int idev,pdev,sclx,sclv,biasx,tdev;
48
49
50
51 //main main program may be called with one aradument
52 // which is the number of pictures to be skipoed
53 // on the input tape
54
55 main(arqc,arav)
56 int **arav;
57 {
58     int i,j,n;
59     char *cs;
60     if((tdev = open("/dev/spn",1)) < 0){
```



```

61     printf("cannot open spn \n");
62     exit();
63 }
64 if((pdev = open("/dev/rvp",1))<0){           //open the versatec
65     printf("cannot open rvp \n");
66     exit();
67 }
68 if((idev = open("/dev/rmt6",0))<0){         //open the tape drive
69     printf("cannot open rmt6 \n");
70     exit();
71 }
72
73 if(argc > 1){                               //skip specified number of pictures
74     cs = argv[1];
75     n = 0;
76     while ( *cs >= '0' && *cs <= '9')
77         n = n * 10 + *cs++ - '0';
78     n = * 11;
79     for ( i=0; i<n; i++)
80         inp(idev, dbuf,1200);
81     printf ("number of records skipped, %d\n",n);
82 }
83 while((inp(idev,hbuf,1200))>0){             //input header
84     h = hbuf;
85     j = 0;
86     for(i = 0; i< h -> line; i++){          //input data lines
87         n = inp(idev,&dbuf[j], 1200);
88         j  =+ 2*(h->npt);
89     }
90
91     sclx = 0100; sclv = 014;
92     biasx=20;
93     np = h->npt * h->line;
94     scale();
95     plot();
96     header();
97 //     cvers(pdev,020);
98 //     stty(pdev,&one);
99 }
100 }
101
102
103
104
105
106 #define NBYT 263
107 #define NBLK 0
108 #define NSL 1250
109 #define DRAW 1
110
111
112 struct iot{
113     int     y;
114     char    *xpb;
115     char    yinc;
116     char    xdir;
117     int     yf;
118     int     cyp;
119     int     *flink;
120     int     *blink;

```



```

121 } itab[7*NBYT],*ip,*ia;
122
123 char pb[NBYT];
124
125
126 int *dp[1500];
127
128
129
130 plot()
131 {
132
133     struct ipt *s;
134     int i,j;
135     sort();
136     for(i = 0; i < NBYT; i++)           //clear plot buffer
137         pb[i] = 0;
138     for(i = 0; i < NBLK; i++)
139         write(odev,ob,NBYT);           //move to top of plot area
140     ip = 0; ia = itab;                 //plot scan line
141     j = 0;
142     for(i = NSL; i > -1; i--){
143         while(j < no && *dp[j] == i){
144             sip(dp[j]);                 //set up plot point for interpolation
145             j++;
146         }
147         nib(i);                         //set up plot buffer
148         write(pdev,ob,NBYT);           //plot line
149     }
150 }
151
152
153 int jsort;
154
155 sort()
156 {
157     register i,k,t;
158
159     i=0;
160     for(d = dbuf; d < &dbuf[np*2]; d++)
161         dp[i++] = &(d -> yd);
162
163     k=np;
164     while ( k ==>> 1 ){
165         jsort++;
166         while ( jsort ){
167             jsort = 0;
168             for ( i=0; i< (np-k); i++)
169                 if ( *dp[i] < *dp[i+k] ){
170                     t=dp[i];
171                     dp[i]=dp[i+k];
172                     dp[i+k]=t;
173                     jsort++;
174                 }
175         }
176     }
177
178 // }
179 }
180

```



```

181
182 sip(dpi)
183     int *dpi;
184 {
185     int xi,yi,xl,yl,xr,yr,incy,fv,dirx,cx,*s,lcx,inc;
186     int i;
187     s=dpi;
188     lcx = 1;
189     yi = *dpi--; xi = *dpi;
190
191     if(++s < &(dbuf[2*np])){
192         xr = *s++;
193         yr = *s;
194         if(yr & DRAW){
195             if((inc = yi - yr) >= 0){
196                 if((incy = inc) == 0)
197                     dirx = nip;
198                 else
199                     for(i = 0; ((incy = (inc/(nip >> i))) == 0); i++);
200                 dirx = (1 << i);
201             }
202             fy = yr;
203             cx = 0200;
204             lcx = 0;
205             stack(yi-incy,incy,fv,xi,dirx,cx);
206         }
207     }
208 }
209
210 if(--dpi >= dbuf){
211     if(yi & DRAW){
212         yl = *dpi--;
213         xl = *dpi;
214         if((inc = vi - yl) >= 0){
215             if((incy = inc) == 0)
216                 dirx = -nip;
217             else
218                 for(i = 0; ((incy = (inc/(nip >> i))) == 0); i++);
219             dirx = -(1 << i);
220         }
221         fy = yl;
222         cx = lcx;
223         stack(vi-incy,incy,fv,xi-1,dirx,cx);
224     }
225 }
226 }
227
228
229
230 stack(a,b,c,dd,e,f)
231     int a,b,c,dd,e,f;
232 {
233     int *s;
234     int i;
235     struct ipt *z;
236
237     ia -> y = a;
238     ia -> yinc = b;
239     ia -> yf = c;
240     if(dd >= NBYT && dd < 0){

```



```

241     printf("bad scale x=%d\n",dd);
242     exit();
243 }
244 ia -> xpb = dd + ph;
245 ia -> xdir = e;
246 ia -> cxp = f;
247
248 if(ip == 0){
249     ip=itab;
250     ip->flink=ip->blink=0;
251     ia++;
252     ia->blink=ip;
253     ia->flink=0;
254 }
255 else{
256     s=ia->blink;
257     s->flink=ia;
258     if(ia->flink == 0){
259         s = ia;
260         if(++ia >= &itab[7*NBYT]){
261             printf("itab overflow \n");
262             exit();
263         }
264         ia->blink=s;
265         ia->flink=0;
266     }
267     else{
268         s = ia -> flink;
269         s -> blink = ia;
270         ia -> flink = 0;
271         ia = s;
272     }
273 }
274 }
275
276
277 rib(sl)
278 int sl;
279 {
280     int i,j,n;
281     int *s; s = ip;
282     while(s){
283         if(s -> yf < 0) //setup plotting buffer
284             if((s=free(s)) == 0) //delete point
285                 return;
286         *s -> xpb = s -> cxp;
287         if(sl == s -> y){ //line break
288             i = ((n = s -> xdir) > 0 ? n : -n);
289             if( n < 0 ) //left
290                 for(j = 0; j < i; j++){
291                     if(s -> cxp == 0){
292                         *s -> xph =+ 1;
293                         s -> cxp = 1;
294                     }
295                     *s -> xpb =; (s -> cxp ==<< 1);
296                 }
297         }
298         else
299             for(j = 0; j < i; j++){
300                 *s->xph =; (s->cxp ==>> 1);

```



```

301         s->y -= s->yinc;
302     }
303     if(s1 <= s->yf) //end of point
304         s->yf = -1;
305     s = s->flink;
306 }
307 }
308 }
309
310
311 //free         restore data cells to free list
312
313 free(s)
314     int *s;
315 {
316     int *t;
317     int i;
318     struct ipt *z;
319     *s -> xpb = 0;
320     if(s->blink == 0){
321         ip = s->flink;
322         ip->blink = 0;
323         t=ip;
324     }
325     else{
326         t = s->blink;
327         t->flink = s->flink;
328         t = s -> flink;
329         if(t == 0){
330             s -> flink = ia;
331             ia = s;
332             return(t);
333         }
334         t -> blink = s -> blink;
335     }
336     s->flink = ia;
337     s->blink = ia->blink;
338     ia = s;
339     return(t);
340 }
341
342
343 //scale         scale the input data points
344
345 scale()
346 {
347     struct data *s;
348     int dm,i,j,c,minx,miny;
349     int dx[10],dv[10];
350     s = dbuf; minx = miny = 077777;
351     d=s;
352     for(i=0; i<h->line; i++) {
353         j=(h->cptr+i)%h->line;
354         dx[j]=(h->line-i-1)*(h->ldx);
355         dy[j]=(h->line-i-1)*(h->ldv);
356     }
357     for(i=0; i<h->line; i++) {
358         for(j=0; j<h->not; j++) {
359             dm = d->vd & 1; //get the draw-move bit
360             d->x += dx[i]; //add in the x-bias

```



```

361         d->yd += dv[i];           //add in the y-bias
362         d->yd = & 0177776;      //mask for draw-move
363         d->yd = ! dm;           //replace draw-move bit
364         d++;
365     }
366 }
367 for(i = 0; i < np; i++){        //find the x and y minima
368     minx = ((c = s -> x) < minx? c : minx);
369     miny = ((c = s -> yd) < miny? c : miny);
370     s++;
371 }
372 if(minx > 0)
373     minx = 0;
374 if(miny > 0)
375     miny = 0;
376 s=dbuf;
377 for(i = 0; i < np; i++){
378     dm = s -> yd & 1;           //get draw-move bit
379     s -> x -= minx;             //bias by minimum x
380     s -> yd -= miny;           //bias by minimum y
381     s -> x /= sclx;            //scale
382     s -> x += biasx;
383     if(s->x >= NBYT){
384         printf("overflow pb \n");
385         exit();
386     }
387     s -> yd /= scly;           //scale
388     if(s->yd > NSL)
389         s->yd = NSL-1;
390     s -> yd = & 0177776;      //mask for draw-move
391     s -> yd = ! dm;           //replace draw-move
392     s++;
393 }
394 }
395
396 inp(idf,buf,nbyte)
397 int idf,*buf,nbyte;
398 {
399     int i,t,n,c;
400     struct{
401         char c1,c2,c3,c4;
402     } cf[1200], *s;
403     s = cf;
404     if((n = read(idf,cf,nbyte)) > 0){
405         for(i = 0; i < nbyte/4; i++){
406             c = s -> c2 << 2;
407             t = c << 10;
408             t |= s -> c3 << 6;
409             t |= s -> c4;
410             s++;
411             buf[i] = t;
412         }
413     }
414 }
415
416 char *cbo,*loc,t1[132],cb[10];
417 header()
418 {
419     int i,j,ix,jx,n,m;
420     double fn,f100;

```



```

121 f100 = 100;
122 skip(20); //skip 20 lines
123
124
125 clr();
126 j = h -> cptr * h -> npt*2;
127 ix = dbuf[j] ; //locate correct line
128 jx = dbuf[j + (h -> npt - 1)*2] ;
129 i = ix;
130 while(i < jx){
131     ob[i] = 0200;
132     i =+ 20;
133 }
134 for(i = 0; i < 20; i++) //plot scale marker
135     write(pdev,ph,NBYT);
136 for(i = ix; i < jx; i++) //set up scale line
137     ob[i] = 0377;
138 write(pdev,pb,NBYT); //plot scale line
139 skip(10); //skip 10 lines
140 clr();
141 loc = 8t1[ix/2]; //annotation
142 i = h -> lp;
143 while(i < (h -> lp + h -> npt)){
144     fn = f100 * i + h -> sr/h -> nft;
145     cbp = cb;
146     conv(j = fn/100);
147     m = cbp - cb;
148     mov(loc, ch, m);
149     *(loc + m) = '.';
150     cbp = cb;
151     conv(j = fn - j*100);
152     n = cbp - cb;
153     if(n == 1){
154         cb[1] = cb[0];
155         cb[0] = '0';
156     }
157     mov(loc + 1 + m, ch, 2);
158     loc =+ 10;
159     i =+ 20;
160 }
161 // cvers(pdev,040);
162 write(tdev,t1,132);
163 skip(25);
164 clr(); //clear text line
165 for(i = 0; i < 2; i++)
166     write(tdev,t1,132);
167     skip(25);
168 // mov(t1 + 60, "EVENT : ",8);
169 // cbp = cb;
170 // conv(h -> event); //write event number
171 // n = cbp - cb;
172 // mov(t1 + 68, ch, n);
173 // write(tdev,t1,132);
174 // clr();
175 // mov(t1 + 40,"ID : ",5);
176 // n = conc(h ->id,cb,2);
177 // mov(t1 + 45, ch,2);
178 // mov(t1 + 60,"DATE : ",7);
179 cbp = cb;
180 conv(h -> mo); //write month

```



```

181 n = cbp - cb;
182 m = n + 67;
183 mov(tl + 67, cb, n);
184 tl[m] = '/';
185 m = m + 1;
186 cbp = cb;
187 conv(h -> day); //write day
188 n = cbp - cb;
189 mov(tl + m, cb, n);
190 m = m + n;
191 tl[m] = '/';
192 m = m + 1;
193 cbp = cb;
194 conv(h -> yr); //write year
195 n = cbp - cb;
196 mov(tl + m, cb, n);
197 mov(tl + 80, "TIME : ", 7);
198 cbp = cb;
199 conv(h -> hr); //write hour
500 n = cbp - cb;
501 mov(tl + 87, cb, n);
502 m = n + 87;
503 tl[m] = ':';
504 m = m + 1;
505 cbp = cb;
506 conv(h -> min); //write minute
507 n = cbp - cb;
508 mov(tl + m, cb, n);
509 m = m + n;
510 tl[m] = ':';
511 m = m + 1;
512 cbp = cb;
513 conv(h -> sec); //write second
514 n = cbp - cb;
515 mov(tl + m, cb, n);
516 write(tdev, tl, 132);
517 skip(25);
518 clr();
519 mov(tl + 40, "SIZE : ", 7);
520 cbp = cb;
521 conv(h -> nft); //write transform length
522 n = cbp - cb;
523 mov(tl + 47, cb, n);
524 mov(tl + 60, "OVERLAP : ", 10);
525 cbp = cb;
526 conv(h -> laq); //write transform laq
527 n = cbp - cb;
528 mov(tl + 70, cb, n);
529 mov(tl + 80, "SR : ", 5);
530 cbp = cb;
531 conv(h -> sr); //write sampling rate
532 n = cbp - cb;
533 mov(tl + 85, cb, n);
534 write(tdev, tl, 132);
535 skip(25);
536 clr();
537 mov(tl + 40, "SCALE : ", 8);
538 cbp = cb;
539 conv(h -> scl); //write scale factor
540 n = cbp - cb;

```



```

41 mov(tl + 48, cb, n);
42 // mov(tl + 60, "NONOISE : ", 10);
43 // cbp = cb;
44 // conv(h -> noise); //write noise factor
45 // n = cbp - cb;
46 // mov(tl + 70, cb, n);
47 write(tdev, tl, 132);
48 skip(25);
49 for(i=0; i<10000; i++);
50 skip(300);
51 // cvers(odev, 040);
52 // stty(odev, &zero);
53 }
54
55
56 conv(val)
57     int val;
58
59 {
60     int a;
61     if(a = val/10)
62         conv(a);
63     *chp++ = val % 10 + '0';
64 }
65
66
67 conc(c1, c2, n)
68     char *c2;
69     int n, *c1;
70 {
71     int i, m;
72     for(i = 0; i < n; i++){
73         if(i == 0)
74             m = (*c1 & 07700) >> 6;
75         else
76             m = *c1 & 0077;
77         if(m == 012)
78             *c2 = '0';
79         if(m >= 01 && m <= 011)
80             *c2 = '1' + m - 1;
81         if(m >= 021 && m <= 031)
82             *c2 = 'A' + m - 021;
83         if(m >= 041 && m <= 051)
84             *c2 = 'J' + m - 041;
85         if(m >= 062 && m <= 071)
86             *c2 = 'S' + m - 062;
87         c2++;
88     }
89     return(i);
90 }
91
92
93
94
95 skip(cnt)
96
97     int cnt;
98 {
99     int i;
100    for(i = 0; i < cnt; i++)

```




```
01 write(pdev, pb, 2);
02 )
03
04
05 clr()
06 {
07     int i;
08     for(i = 0; i < 132; i++)
09         t1[i] = ' ';
10     t1[131] = '\n';
11 }
12
13
14 mov(to, from, n)
15
16     char *to, *from;
17     int n;
18 {
19     int i;
20     for(i = 0; i < n; i++)
21         *to++ = *from++;
22 }
```


Bands

BANDS is the program used to find the spectral discriminant between earthquakes and explosions. It is relatively simple to run; however, because the transforms are performed as part of this program, it can consume large amounts of computer time. The algorithm used is that described in the main section of this report. Results from the band analysis are stored on magnetic tape. By using the subroutine RSLTS, the operator can obtain a listing of the band analysis. The program also allows the user to call NIFTY, our general-purpose tape management subroutine.

The following parameters allow the user full control over the program:

IGM(0,1;0)	a 1-dimensional array with 21 entries. Each entry corresponds to a subarray. When IGM(I) = 1, the subarray is processed.
LFT(?;256)	Length, in points, of the transforms.
LAG(?;32)	Lag, in points, between transforms.
SR(?;10)	Sampling rate of data in points/sec.
FREQ(?)	High and low frequency limits of each band to be processed.
NBANDS(?;6)	Number of bands to be processed.
KNIFTY(0,1;0)	When 1, NIFTY will be called.

IRSLT(0,1;0)	When 1, RSLTS will be called.
MAMP(0,1)	0 - integrate over power of Fourier coefficients
	1 - integrate over amplitudes of Fourier coefficients
NONORM(0,1)	0 - normalize with respect to bandwidth
	1 - no normalization
NONOISE(?:0)	number of transforms to be averaged into noise spectrum
MGM(13)	maximum number of subarrays
LOOP(1)	total number of events to be processed. Each event may include several subarrays.


```

.
.
.
.
.
MONITOR FOR BAND PROCESSING

ALL NAMELIST INPUT IS HANDLED AT THE LEVEL OF THE SUBROUTINES, SO
THERE IS NONE APPEARING AT THIS STAGE OF THE PROGRAM

INTEGER 0TAPE, XCNT, BNDCTR, SR, SAMPTS
REAL ST0R
COMMON NGM, NBANDS, FREQ(2,8), LFT, SR, LAG, XCNT, RES, LGCNT, IFILE, NSREC,
* N0N0ISE, IFLAG, ISHT, NPT, KILL, ITAPE, ICARD, ISTAR, IAB, LSPEC, BNDCTR,
* 0TAPE, KNIFTY, IRSLT, IDBUF(13), L00P, L0P, ST0R(100,6), NGMCNT, IGM(21),
* MGM, MAMP, N0N0RM

.
10 OUTPUT(102) 'READY'
   INPUT(101)

.
   ISTAR = 1
20 IF(KNIFTY .EQ. 1) CALL NIFTY
   KNIFTY = 0
   IF(IRSLT .EQ. 1) CALL RSLTS
   IRSLT = 0
30 CALL BANDS
   IF((KNIFTY .EQ. 1) .OR. (IRSLT .EQ. 1)) ISTAR=1; GO TO 20
   CALL XF0RM
   GO TO 30
END

```




SUBROUTINE BANDS

THIS PROGRAM FINDS THE ENERGY WITHIN GIVEN FREQUENCY BANDS.
AS MANY AS 8 BANDS MAY BE USED
TRANSFORM LENGTH IS RESTRICTED TO 1024 POINTS
THE TOTAL NUMBER OF TRANSFORMS CAN BE NO MORE THAN 1024 OR THE
TOTAL NUMBER OF POINTS CAN BE NO MORE THAN 32K.

DATA DESCRIPTION

IGM A 1-DIMENSIONAL ARRAY WITH 21 ENTRIES. WHEN IGM(1) IS
SET EQUAL TO 1, THE ARRAY IS PROCESSED
LFT LENGTH, IN POINTS, OF TRANSFORM
LAG LAG, IN POINTS, OF TRANSFORM
SR SAMPLING RATE OF INPUT DATA IN POINTS PER SECOND
FREQ A 1-DIMENSIONAL ARRAY IN WHICH THE HIGH AND LOW FREQUENCY
LIMITS OF EACH BAND ARE ENTERED
NBANDS NUMBER OF FREQUENCY BANDS TO BE PROCESSED
KNIFTY DEFAULTS TO 0, WHEN SET TO 1, CONTROL WILL PASS TO THE
NIFTY MAGNETIC TAPE PACKAGE
IRSLT DEFAULTS TO 0, WHEN SET TO 1, CONTROL WILL PASS TO THE
SUBROUTINE WHICH PRINTS OUT THE RESULTS
MAMP 0 - INTEGRATE OVER POWER OF FOURIER COEFFICIENTS
1 - INTEGRATE OVER AMPLITUDES OF FOURIER COEFFICIENTS
NONORM 0 - NORMALIZE INTEGRATION WITH RESPECT TO WIDTH OF BAND
1 - NO NORMALIZATION
NONOISE DEFAULT IS 0. THE NUMBER OF TRANSFORMS TO BE AVERAGED
INTO THE NOISE SPECTRUM
NGM TOTAL NUMBER OF SEISMOGRAMS FOR THE EVENT
LOOP TOTAL NUMBER OF EVENTS TO BE PROCESSED

REAL STOR
REAL FREBUF, KBUF
INTEGER SAMPTS, XFILE, SR
INTEGER BNDCTR, OTAPE, XCNT, XFCT
DIMENSION IBUF(1024), FREBUF(8), KBUF(512), INTSTR(1000)
DIMENSION BUF(10)

COMMON NGM, NBANDS, FREQ(2,8), LFT, SR, LAG, XCNT, RES, LGCNT, IFILE, N9REC,
* NONOISE, IFLAG, ISHT, NPT, KILL, ITAPE, ICARD, ISTAR, IAB, LSPEC, BNDCTR,
* OTAPE, KNIFTY, IRSLT, IDBUF(13), LOOP, L9P, ST9R(100,6), NGMCNT, IGM(21),


```

* MGM,MAMP,NBNORM
.
NAMELIST LFT,SR,FREQ,NBANDS,KNIFTY,IRSLT,KILL
NAMELIST IGM,ICARD,MAMP,NBNORM,LAG,ITAPE,OTAPE
.
DATA XFILE/10/,LREC/1024/,NBSFILE/25/
EQUIVALENCE(SAMPST,IBUF(8)),(STOR,INTSTR)
EQUIVALENCE(IBUF(100),BUF)
NAMELIST NBNORSE,LOOP,MGM
.
.
RECOVER AT THE APPROPRIATE PLACE IN THIS SUBROUTINE
.
GO TO (5,10,20,40) ISTAR
.
SET UP PARAMETERS
.
5  FREQ(1,1) = 0.4
   FREQ(2,1) = FREQ(1,2) = 0.6
   FREQ(2,2) = FREQ(1,3) = 1.0
   FREQ(2,3) = FREQ(1,4) = 1.4
   FREQ(2,4) = FREQ(1,5) = 2.0
   FREQ(2,5) = FREQ(1,6) = 3.0
   FREQ(2,6) = 4.5
   LFT = 256
   MGM = 13
   MAMP = 0
   LAG = 32
   LOOP = 1
   SR = 10
   KNIFTY = IRSLT=KILL=0
   ITAPE = 1
   OTAPE = 2
   ISTAR = 2
   NBANDS = 6
   ICARD = 0
   NBNORSE = 0
   DO 6 I = 1,21
6  IGM(I) = 0
   IGM(3) = IGM(7) = IGM(8) = IGM(11) = IGM(13) = 1
   DO 7 I = 1,NBANDS - 1
7  FREQ(1,I+1)=FREQ(1,I+1) + .001
.
10 OUTPUT(102) 'READY TO GO'
   INPUT(101)
   IF(ICARD .EQ. 1) INPUT(5)
   NGM = 0
   DO 12 I = 1,13
12  NGM = NGM + IGM(I)
   ICARD = 0

```



```

LBP = 0
20 IF(KNIFTY .EQ. 1) ISTAR = 3; RETURN
13 IF(IRSLT .EQ. 1) ISTAR = 1; RETURN
15 LBP = LBP + 1
IF(LBP .GT. LOOP) GO TO 10
NGMCNT = 0
17 NGMCNT = NGMCNT + 1
IF(NGMCNT .GT. MGM) GO TO 15
*
IF(IGM(NGMCNT) .EQ. 0) CALL FORSCN(ITAPE,1); GO TO 17
CALL INIT
*
30 IF(XFCT .NE. 0) GO TO 40
ISTAR = 4
RETURN
*
40 CALL BIRTH
IF(IFLAG .EQ. 777) GO TO 100
CALL INTEGR
BNDCTR = BNDCTR + 1
*
DØ 60 IAB = 1,NBANDS
STØR(BNDCTR,IAB) = FREBUF(IAB)
60 CONTINUE
IF(BNDCTR .EQ. 100) GO TO 100
*
GO TO 30
*
* END ØF INPUT DATA, ØUTPUT RESULTS.
*
100 IDBUF(13) = BNDCTR
CALL READD(NØSFILE,IBUF,LREC)
CALL INTEGR
DØ 110 IAB = 1,LREC
110 IBUF(IAB) = 0
DØ 120 IAB = 1,13
120 IBUF(IAB) = IDBUF(IAB)
DØ 125 IAB = 1,NBANDS
125 BUF(IAB) = FREBUF(IAB)
CALL BINØUT(ØTAPE,IBUF,LREC,IND)
DØ 150 IAB = 1,NBANDS
DØ 130 K = 1,512
130 KBUF(K) = 0.0
DØ 140 K = 1,BNDCTR
140 KBUF(K) = STØR(K,IAB)
150 CALL BINØUT(ØTAPE,KBUF,LREC,IND)
CALL WEØF(ØTAPE,0)
CALL ØAKREC(ITAPE,1)
CALL FORSCN(ITAPE,1)
GO TO 17

```


SUBROUTINE BIRTH

RECOVERY SUBROUTINE AFTER RETURN FROM TRANSFORM

IF(XFCT .NE. 0) GO TO 20

20 CALL READD(XFILE,IBUF,LREC)

LGCNT = LGCNT + 1

MA = XFCT*LSPEC

DO 30 II = 1,LSPEC

30 IBUF(II) = IBUF(MA+II)

XFCT = MOD(XFCT+1,XCNT)

IF(LGCNT.GE.(SAMPTS-LFT)/LAG) IFLAG = 777

RETURN

SUBROUTINE INTEGR

DOES TRAPEZOIDAL INTEGRATION OVER A GIVEN FREQUENCY BAND.
THE ENERGY PER RESOLUTION ELEMENT IS FOUND

DO 10 IAB = 1,NBANDS

IP1 = FREQ(1,IAB)/RES

IP2 = FREQ(2,IAB)/RES

INT1 = IP2-IP1 + 1

FREBUF(IAB) = 0

DO 10 II = 1,INT1

M = IP1 + II

THIS APPEARS TO BE ONE POINT OFF; HOWEVER, WHEN THE DC COMPONENT
IS ACCOUNTED FOR, WE START ON THE CORRECT FREQUENCY POINT

VAL = FLOAT(IBUF(M))*2

IF(MAMP .EQ. 1) VAL = IBUF(M)

IF(VAL .LT. 0) VAL = 0

IF(NONORM .EQ. 1) FREBUF(IAB) = FREBUF(IAB) + VAL*RES; GO TO 10

FREBUF(IAB) = VAL*RES/INT1 + FREBUF(IAB)

10 CONTINUE

RETURN

SUBROUTINE INIT

READ IN HEADER RECORD AND SAVE IT

BNDCTR = 0

LGCNT = 0

XFCT = 0

LSPEC = LFT/2


```

XCNT = LREC/LSPEC
IFLAG=ISHT=0
RES=FLOAT(SR)/FLOAT(LFT)
CALL BININ(ITAPE,IBUF,LREC,IND)
NOREC = IBUF(1)
DO 10 IAB = 1,13
10  IDBUF(IAB) = IBUF(IAB)
   IDBUF(1) = NBANDS
DO 20 IAB = 1,512
20  KBUF(IAB) = 0
DO 30 IAB = 1,1000
30  INTSTR(IAB) = 0
   IF((((IDBUF(8) -LFT/LAG).GT.100).AND.(NBANDS.GT.6)) BUTPUT(102) 'T9
*0 BAD'; INPUT(101)
   IF(NOREC .GT. 16) BUTPUT(102) 'T00 MANY'; INPUT(101)
RETURN
*
END

```


SUBROUTINE RSLTS

PRINT OUT THE RESULTS OF INTEGRATIONS IN USEABLE FORM

NAMelist PARAMETERS:

LOOP = NUMBER OF OUTPUT FILES TO BE PRINTED OUT

RNORM = NUMBER OF FREQUENCY BAND WITH RESPECT TO WHICH THE
NORMALIZATION WILL TAKE PLACE FOR A PARTICULAR SPECTRUM

NORM = NUMBER OF FREQUENCY BAND WITH RESPECT TO WHICH NORMALIZA-
TION OF ALL OF THE SPECTRA WILL TAKE PLACE

IRWIND = FLAG TO REWIND INPUT TAPE

REAL HBUF

REAL MX

REAL IBUF,KBUF

INTEGER TAPE,SR,RNORM,NORM

DIMENSION IBUF(512,8),JBUF(1024),NBUF(20),BUF(512)

DIMENSION KBUF(6),FBUF(6),HBUF(6),MX(6),RBUF(10)

COMMON NGM,NBANDS,FREQ(2,8),LFT,SR,LAG,ISTUP(6),NONNOISE

NAMelist NGM,LFT,SR,LAG

NAMelist MXALL,MXNO,ISUM

NAMelist LOOP,RNORM,NORM,ISF,TAPE

NAMelist IRWIND

DATA IRWIND/0/

DATA TAPE/2/,ISF/1/,RNORM/2/,NORM/2/

DATA LREC/1024/

DATA MXALL/1/,MXNO/1/,ISUM/0/

EQUIVALENCE (KBUF,NBUF),(JBUF,BUF),(JBUF(100),RBUF)

10 OUTPUT(102) 'DATA'

INPUT(101)

IF(IRWIND .NE. 0) CALL RWIND(TAPE)

IF(ISUM .EQ. 0) LOOP = LOOP *NGM

DO 90 LP=1,LOOP

15 IF(ISUM .NE. 0) CALL SUMAR; GO TO 21

CALL BININ(TAPE,JBUF,LREC,IND)

NBANDS = JBUF(1)

IF(NBANDS .GT. 8) OUTPUT(102)'NBANDS'; INPUT(101)

DO 20 I = 1,NBANDS

20 CALL BININ(TAPE,IBUF(1,I),LREC,IND)

CONTINUE

21 WRITE(6,99)


```

WRITE(6,100)  JBUF(1),JBUF(2),JBUF(6),(JBUF(I),I=3,5),
* (JBUF(I),I=10,12),LFT,LAG,JBUF(9),JBUF(13),N0N0ISE
*
WRITE(6,200)((FREQ(I,J),I=1,2),J=1,NBANDS)
WRITE(6,250) (RBUF(I),I = 1,NBANDS)
WRITE(6,300)
ICTR = JCTR = 0
ICTR = 1
IFLAG = 1
IF(MXALL .EQ. 1) MXN0 = JBUF(13)
D0 25 I = 1,6
MX(I) = 0
D0 25 K = 1,MXN0
MX(I) = AMAX(MX(I),IBUF(K,I))
25 CONTINUE
30 D0 51 K = 1,5
D0 49 I = 1,NBANDS
IF(ICTR .GT. JBUF(13)) G0 T0 80
*
IF(IBUF(ICTR,RN0RM).EQ.0) IBUF(ICTR,RN0RM)=0.01
KBUF(I) = IBUF(ICTR,I)
FBUF(I) = IBUF(ICTR,I)/IBUF(ICTR,RN0RM)*ISF
HBUF(I) = IBUF(ICTR,I)/MX(N0RM)*ISF
49 CONTINUE
ICTR = ICTR + 1
51 WRITE(6,400) (KBUF(I),FBUF(I),HBUF(I),I=1,NBANDS)
CONTINUE
WRITE(6,500)
JCTR = JCTR + 5
IF(((IFLAG .EQ. 1) .AND. (JCTR .GE. 40)) .OR. (JCTR .GE. 45))
* CALL HEADER
G0 T0 30
*
*
80 IF(ISUM .EQ. 0) CALL F0RSCN(TAPE,1)
90 CONTINUE
*
99 F0RMT(1H1)
100 F0RMT('N0. BANDS ',I5,3X,'ID. N0. ',I5,3X,'SUBARRAY ',A4,3X,
* 'M0 ',I2,' DAY ',I2,' YR ',I2,' HR ',I2,' MIN ',I2,' SEC ',
* I2/'TRANSFORM LENGTH ',I4,'PTS',3X,'LAG ',I4,'PTS',3X,'SAMPLING
*RATE ',I4,'PTS/SEC',3X,'N0. XF0RMS ',I4,4X,'N0N0ISE ',I4///)
*
200 F0RMT(6(6X,F4.2,1X,'-',1X,F4.2,5X))
250 F0RMT(6(F14.1,8X))
*
300 F0RMT(6(2X,'VALUE',3X,'RATIO',2X,'N0RM',1X))
*
400 F0RMT(6(E8.3,1X,F5.2,1X,F5.3,2X))
*

```



```

500  FERMAT(' ')
*
SUBROUTINE HEADER
WRITE(6,99)
WRITE(6,200) ((FREQ(I,J),I=1,2),J=1,NBANDS)
WRITE(6,300)
JCTR = IFLAG = 0
99  F0RMAT(1H1)
200 F0RMAT(6(6X,F4.2,1X,'-',1X,F4.2,5X))
300 F0RMAT(6(2X,'VALUE',3X,'RATIO',2X,'N0RM',1X))
RETURN
*
*
SUBROUTINE SUMAR
CALL BININ(TAPE,JBUF,LREC,IND)
DE 20 I = 1,20
20  NBUF(I) = JBUF(I)
NBUF(6) = 60214343B
NBANDS = NBUF(1)
DE 30 I = 1,NBANDS
30  CALL BININ(TAPE,IBUF(1,I),LREC,IND)
CALL F0RSCN(TAPE,1)
DE 40 I = 1,ISUM -1
CALL BININ(TAPE,JBUF,LREC,IND)
DE 35 K = 1,NBANDS
CALL BININ(TAPE,JBUF,LREC,IND)
DE 35 J = 1,512
35  IBUF(J,K) = IBUF(J,K) + BUF(J)
40  CALL F0RSCN(TAPE,1)
DE 50 I = 1,NBANDS
DE 50 J = 1,512
50  IBUF(J,I) = IBUF(J,I)/ISUM
DE 60 J = 1,20
60  JBUF(J) = NBUF(J)
RETURN
END

```


Tape Preparation Programs

There are three programs for the preparation of tapes to be used with ESP, DSO, and DXD. They are: READDATA, MERGE, and EVTRD. These programs are part of an overlay package. Below is a description of the purpose and operation of these programs.

I. READDATA

This program was written to read and transcribe the ordinary seismic data tapes provided by Teledyne Geotech. The original format of the tapes is BCD with short records. This is very bulky since large quantities of tape are used merely for end of record gaps. The tapes resulting from READDATA are binary and have the following format:

1. a header record of length 1024 words
2. data records of length 1024. The last data record is padded with zeros.

The header record contains the following information:

WORD	NEMONIC	DESCRIPTION
1	NPEC	number of data records to follow header record
2	IDTAPE	tape identification number
3	MO	month
4	DAY	day

5	YR	year
6	ISITE	site identification, for LASA this was the subarray descriptor
7	NCH	number of channels on the data records. Usually this was one channel, but, for a few test tapes, two chan- nels one of which was for timing, were used.
8	LENGTH	total number of sample points
9	SR	sampling rate in samples per second
10	TIME(1)	time in hours
11	TIME(2)	time in minutes
12	TIME(3)	time in seconds

For the data supplied by CDC, the time was the arrival time of the signal. The time given for the data supplied by ACDA was the start time of the data.

Operation

1. mount program tape on MT3A and read into the computer using a rerun deck for MT3A. Type IREAD = 1 * c/r on the control console.
2. mount original Teledyne tape on MT1A and the output tape on MT2A

3. a message will appear on the control console

'DATA IN'

4. input parameters should be specified.

IDATE mo,day,yr each two digits

IDTAPE five-digit tape identification number

NARRAY number of subarrays on input tape to be processed

5. on the line-printer the header for each time sequence will be printed out

6. when all of the subarrays have been processed, steps 3, 4, and 5 may be repeated

II. MERGE

To conserve as much magnetic tape as possible, this program allows the user to consolidate the results of several READDATA runs on one tape. It simply copies the input tape verbatim onto an output tape.

Operation

1. mount program tape on MT3A and read into computer using card deck to rerun from MT3A. Type IMERG = 1 * c/r on the control console.

2. mount input tape on MT1A and output tape on MT2A

3. a message will appear on the control console

START

4. input parameters

NARRAY number of subarrays for data set about to be copied

5. upon completing the copy, steps 3 and 4 may be repeated.

III. EVTRD

This program was written to read BCD event tapes from Teledyne. The format of the input and output tapes is the same as that described for tapes used by READDATA.

Operation

1. mount program tape on MT3A and run using card deck labeled rerun from MT3A. Type IEVNT = 1 * c/r on the control console.

2. mount input and output tapes on MT1A and MT2A respectively

3. the message, TAPE, will appear on the control console. At this point, make sure that the correct input tape is mounted, then type * c/r.

4. the message, DATA IN, will appear on the control console.

5. specify the parameters

IDTAPE, IDATE, NARRAY, and SF

where the first three are the same as those described in READDATA and the last is the scale factor.

6. The program will loop through steps 4 and 5 ten times and then go back to step 3 at which point the input and/or output tapes can be changed.

* MONITOR FOR TAPE PROCESSING

*
* COMMANDS ARE:

* IREAD = 1 TO READ A TYPICAL DATA TAPE FROM TELEDYNE
* IMERG = 1 TO MERGE TOGETHER SEVERAL TAPES
* IEVNT = 1 TO READ AN EVENT TAPE

*
* NAMELIST IREAD,IMERG,IEVNT
* DATA IREAD/0/,IMERG/0/,IEVNT/0/

*
5 OUTPUT(102) 'COMMAND'

INPUT(101)

IF(IREAD .NE. 0) CALL READDT; IREAD = 0; GO TO 5

IF(IMERG .NE. 0) CALL MERGE; IMERG = 0; GO TO 5

IF(IEVNT .NE. 0) CALL EVTRD; IEVNT = 0; GO TO 5

GO TO 5

END


```

MITE PZE 0
      BRM 9SETUPN
      PZE 2
IDSITE PZE 0
ISITE PZE 0
      LDA *IDSITE
      LRSA 014
      LLSA 014
      STA *ISITE
      BRR MITE
      END

```

SHIFT UPPER 12 BITS TO LOWER P9F WORD

SUBROUTINE EVTRD

SUBROUTINE TO READ EVENT TAPE

DIMENSION IBUF(1024),JBUF(1200),ARAY1(1040),IARAY2(13,80),
* ISDAT(3),IDATE(3),RDATA(3),TIME(4),SITE(70),ZEROS(330),
* ISITE(3),IRY(1040)
EQUIVALENCE(IRY,IARAY2)
INTEGER STAPE
NAMELIST SF,ICARD,IDTAPE,IDATE,NARRAY,LSTAPE,IFIN
DATA SF/100/,ICARD/0/,STAPE/2/,ITAPE/1/,LREC/1024/, NARRAY/13/,
* LSTAPE/0/,JREC/1200/,IFIN/0/

CALL EOFSET(200S)

5 OUTPUT(102) 'TAPE'

INPUT(101)

IF(IFIN .NE. 0) RETURN

DE 170 NMK = 1,10

OUTPUT(102) 'DATA IN'

INPUT(101)

IF(ICARD .EQ. 1) INPUT(5)

ICARD = 0

10 READ(1,1000) ISDAT,TIME,SITE,ZEROS

CALL WRTHED

IF(NREC*1024 .LT. ISDAT(3)) NREC = NREC + 1

DE 60 IJ = 1,NREC

DE 20 I = 1,1024

20 IBUF(I) = 0

DE 50 J = 1,128

DE 30 M = 1,8

30 RDATA(M) = 0.0

LENCBM = (IJ-1)*LREC + J*8

READ(1,3000) (RDATA(K), K = 1,8)

DE 40 L = 1,8

40 IBUF((J-1)*8 + L) = RDATA(L)*SF

IF(LENCBM .GE. LENGTH) GO TO 70

50 CONTINUE

CALL BINOUT(STAPE,IBUF,LREC,IND)

60 CONTINUE

CALL WEOF(STAPE,0)

GO TO 80

70 CALL BINOUT(STAPE,IBUF,LREC,IND)

CALL WEOF(STAPE,0)

80 CONTINUE

READ(1,1000) ISDAT,TIME,SITE,ZEROS

DE 140 I = 1,13

DE 90 J = 1,150

READ(1,3000) (RDATA(K),K = 1,8)


```

90   D8 90 K = 1,8
    JBUF((J-1)*8 + K) = RDATA(K) *SF
100  D8 100 J = 1,1024
    IBUF(J) = 0
    CALL WRTHED
110  D8 110 J = 1,1024
    IBUF(J) = JBUF(J)
    CALL BINOUT(8TAPE,IBUF,LREC,IND)
120  D8 120 J = 1,1024
    IBUF(J) = 0
130  D8 130 J = 1,176
    IBUF(J) = JBUF(1024 + J)
    CALL BINOUT(8TAPE,IBUF,LREC,IND)
    CALL WE9F(8TAPE,0)
140  CONTINUE
170  CONTINUE
*
200  OUTPUT(102) 'E9F'
    GO TO 5
1000 F8RMT(3I10,F10.2,2F5.0,F5.1,25X/3(20A4/),10A4,10F4.0/
* 15(20F4.0/),20F4.0)
3000 F8RMT(8F10.4)
*
*   WRITE OUT THE HEADER
*
SUBROUTINE WRTHED
*
NREC = ISDAT(3)/1024
IF(NREC*1024 .LT. ISDAT(3)) NREC = NREC + 1
CALL MITE(SITE(1),ISITE)
IBUF(1) = NREC
IBUF(2) = IDTAPE
IBUF(3) = IDATE(1)
IBUF(4) = IDATE(2)
IBUF(5) = IDATE(3)
IBUF(6) = ISDAT(1)
IBUF(7) = ISDAT(2)
IBUF(8) = ISDAT(3)
IBUF(9) = TIME(1)
IBUF(10) = TIME(2)
IBUF(11) = TIME(3)
IBUF(12) = TIME(4)
WRITE(6,2000) ISDAT,TIME,NREC,SITE(1)
2000 F8RMT(1X,'SEISM8GRAM N8. = ',I7,5X,'NCH = ',I10,5X,'SMPLS/CH = ',
* I10/'RATE',I3,5X,'HR',I3,5X,'MIN',I3,5X,'SEC',I3,5X,'NREC',I3/
* 'SITE',A2)
CALL BINOUT(8TAPE,IBUF,LREC,IND)
LENGTH = ISDAT(3)
RETURN
END

```


SUBROUTINE READDT

CONVERT DATA TO INTEGER AND DUMP ON TAPE

RECORDS ARE 1024 WORDS LONG - THE FIRST RECORD IS AN IDENTIFIER

ARRANGEMENT OF DATA IN HEADER RECORD

- 1 - NREC - NUMBER OF RECORDS OF DATA TO FOLLOW FOR CURRENT GRAM
- 2 - EVENT ID - A 5 DIGIT INTEGER NUMBER
- 3 - EVENT DATE MONTH
- 4 - EVENT DATE DAY
- 5 - EVENT DATE YEAR
- 6 - SITE AND GRAM NUMBER IDENTIFIER
- 7 - NUMBER OF CHANNELS OF DATA ONLY ONE IS LEGAL
- 8 - LENGTH OF SEISMOGRAM NUMBER OF SAMPLES PER CHANNEL
- 9 - SAMPLING RATE IN SAMPLES PER SECOND
- 10 - START TIME OF SEISMOGRAM HR
- 11 - START TIME OF SEISMOGRAM MIN
- 12 - START TIME OF SEISMOGRAM SEC

DIMENSION ISDAT(3)

DIMENSION IDATE(3), RDATA(8), TIME(4), SITE(70), ZEROS(330),

* IBUF(1024)

INTEGER IDATE, IDTAPE, ISDAT, IRATE, NREC, IBUF, TESTF, ITWO, STAPE, LREC

NAMelist SF, ICARD, IDTAPE, IDATE, NARRAY, LSTAPE, IFIN, IRWND

DATA SF/1000/, ICARD/0/, STAPE/2/, LREC/1024/, IDTAPE/1/,

* NARRAY/13/, LSTAPE/0/, IFIN/0/, IRWND/0/

EQUIVALENCE (IBUF(6), ISDAT)

CALL E9FSET(60S)

READ A SEISMOGRAM AND CONVERT DATA TO INTEGER

5 OUTPUT(102) 'DATA INPUT'

SUGGESTED INPUT - 5-DIGIT IDTAPE, 3 INTEGER NUMBERS IDATE =

MONTH, DAY, YEAR; NARRAY = NUMBER OF SUBARRAYS; LSTAPE = 1 IF

WORKING ON LAST TAPE AND WANT A DOUBLE E9F AT THE END OF THE
OUTPUT TAPE

INPUT(101)

IF(IFIN .NE. 0) RETURN

IF(ICARD .EQ. 1) INPUT(5)

ICARD = 0

READ HEADER ON DATA TAPE

WRITE(6,250)

250 FORMAT(1H1)


```

6 D8 55 NALL = 1,NARRAY
10 READ(1,100) ISDAT, TIME, SITE, ZER9S
100 FORMAT(3I10,F10.2,2F5.0,F5.1,25X/3(20A4/),10A4,10F4.0/
*      15(20F4.0/),20F4.0)
TESTF = 0
MPTS = (ISDAT(3) - (ISDAT(3)/8)*8) + ISDAT(3)
MPTS = MPTS*ISDAT(2)
NREC = MPTS/1024
IF(NREC*1024 .LT. MPTS) NREC = NREC + 1
LENGTH = MPTS
IBUF(1) = NREC
IBUF(2) = IDTAPE
IBUF(3) = IDATE(1)
IBUF(4) = IDATE(2)
IBUF(5) = IDATE(3)
IBUF(9) = TIME(1)
IBUF(10) = TIME(2)
IBUF(11) = TIME(3)
IBUF(12) = TIME(4)
CALL MITE(SITE(1),ISITE)
IBUF(6) = ISITE
CALL BINOUT(0TAPE,IBUF,LREC,IND)
WRITE(6,200) ISDAT, TIME, NREC, SITE(1)
200 FORMAT(1X,'SEISMOGRAM NO. = ',A4, 5X,'NCH = ', I10,5X
* 'SMPLS/CH = ',I10/'RATE',I3,5X,'HR',I3,5X,'MIN',I3,5X,'SEC',I3,
* 5X,'NREC',I3/'SITE',A2)
*
* READ DATA
*
D8 50 IJ = 1,NREC
D8 20 I = 1,1024
20 IBUF(I) = 0
D8 40 J = 1,128
D8 25 M = 1,8
25 RDATA(M) = 0.0
LENC9M = (IJ-1)*LREC + J*8
READ(1,300) (RDATA(K),K=1,8)
300 FORMAT(8F10.4)
D8 30 L = 1,8
30 IBUF((J-1)*8 + L) = RDATA(L)*SF
IF(LENC9M .GE. LENGTH) GO TO 45
40 CONTINUE
CALL BINOUT(0TAPE,IBUF,LREC,IND)
50 CONTINUE
CALL WE9F(0TAPE,0)
GO TO 55
45 CALL BINOUT(0TAPE,IBUF,LREC,IND)
CALL WE9F(0TAPE,0)
55 CONTINUE
GO TO 70

```



```
60 TESTF = TESTF + 1
   IF(TESTF .GT. 1) GO TO 70
   GO TO 6
70  IF(IRWND .NE. 0) CALL RWND(ITAPE)
   IF(LSTAPE .EQ. 1) CALL WEOF(OTAPE,0)
   GO TO 5
   SUBROUTINE DUMMY
   RETURN
   END
```



```

.  NAMELIST PARAMETERS
.  NARRAY = NUMBER OF ARRAYS TO BE COPIED
.  IFIN = 1      TO GO BACK TO THE MONITOR PROGRAM
.
SUBROUTINE MERGE
PROGRAM TO MERGE EARTHQUAKE READATA TAPES
.
INTEGER @TAPE
DIMENSION IBUF(1024)
NAMELIST IFLAG,NARRAY,IFIN
DATA LREC/1024/,NARRAY/13/,ITAPE/1/,@TAPE/2/,IFIN/0/
.
IFLAG = 0
10  OUTPUT(102) 'START'
    INPUT(101)
    IF(IFIN .NE. 0) RETURN
    DO 50 I = 1,NARRAY
    DO 20 K = 1,1024
20  IBUF(K) = 0
    CALL BININ(ITAPE,IBUF,LREC,IND)
    IF(IND .NE. 0) GO TO 60
    IF(IFLAG .EQ. 1) IBUF(2) = 6; IFLAG = 0
    N@REC = IBUF(1)
    CALL BIN@UT(@TAPE,IBUF,LREC,IND)
    DO 40 J = 1,N@REC
    DO 30 K = 1,1024
30  IBUF(K) = 0
    CALL BININ(ITAPE,IBUF,LREC,IND)
    IF(IND .NE. 0) GO TO 60
    CALL BIN@UT(@TAPE,IBUF,LREC,IND)
40  CONTINUE
    CALL WE@F(@TAPE,0)
    CALL BININ(ITAPE,IBUF,LREC,IND)
    IF(IND .NE. 0) GO TO 50
    OUTPUT(102) 'N@E@F'
    INPUT(101)
50  CONTINUE
    GO TO 10
60  OUTPUT(102) 'WR@NG E@F'
    INPUT(101)
    GO TO 10
END

```


Appendix B

Spectral Characteristics

of the

P Codas of Eurasian Earthquakes and Explosions

J.F. Evernden

Introduction

Over the past decade, numerous analyses of the short-period digitized seismograms recorded at the Large Aperture Seismic Array (LASA) in Montana have been conducted with the intent of ascertaining the discrimination (earthquake versus explosion) capability inherent in those seismograms. The modes of analytical treatment of the data in these several studies varied in some detail but all studies processed the data in an identical manner prior to application of the variable analytical procedures.

LASA originally consisted of 21 small arrays (25 instruments closely grouped within a circle of 7 kilometer radius) distributed in a logarithmic spiral over a circle having a diameter of 200 kilometers. In all studies published to date, the resultant 525 signals were merged into one by, first, direct summing of all seismometers of a subarray ("infinite velocity" sums) and, then, beam-steering of the resultant 21 signals ("time-shift and sum"), striving to thus accentuate on a particular LASA beam the signals from a particular area.

Given this final single trace for signals emanating from a particular area, analyses of various types were conducted:

a. Ratio of energy in first five seconds of seismogram to energy in next 20 seconds ("complexity"), the idea being that signals from explosions would be of shorter duration than those from earthquakes. It was found that, on the average, this was indeed true but that there are earthquakes having the same

complexity ratio as the typical explosion, and vice versa. Therefore, the criterion fails frequently on an event-by-event basis and thus constitutes an unsatisfactory discrimination criterion (Evernden, 1969, for example).

b. More complex treatments of the pattern of energy in the P coda have been published: again seeking to characterize shape of the continuing signal. An improved discrimination capability was achieved but overlap still occurred between earthquake and explosion values.

c. Because of the narrowness of the signal band-pass on the beam-steered LASA sum and because of concentration on energy-related discriminants, efforts to develop a discriminant based on spectral properties of the signals were limited to use of data between 0.5 and 2 Hz. When comparing energy in the band-passes .35 - .85 Hz and 1.45 - 1.95 Hz, general separation (the explosions having the greater high frequency content) was found, but such a discriminant failed to separate extreme values of each event type (Lacoss, 1969). In a recent study, Savino and Archambeau (1974) (details in Archambeau, 1975, and Bache, et.al., 1974) have investigated the discrimination inherent in using low Q ($Q = 10$) filters centered at 0.5 and 2 Hz applied to normal LASA main beam seismograms and in comparison of the relative amplitudes of the resultant "seismograms". They found that they could achieve discrimination for all but some deep-focus earthquakes.

An important fact that emerged at an early date in studies of LASA data was that the signal-to-noise ratio on the best subarray is invariably about two times greater than that on the main LASA beam, i.e., heterogeneities in earth structures under LASA are causing drastic focusing and de-focusing phenomena. By extensive testing, it was established that all signals detected by computer

processing of the main beams were easily detected by an analyst using visual display of the subarray beams. In addition, the analyst had an essentially zero false alarm rate while the computer had a very high false alarm rate near its "detection" threshold.

Associated with this effect was the observation that it is always impossible to achieve a \sqrt{n} increase in signal-to-noise ratio when steering the array. If a sub-set of adequately separated seismometers are used, a \sqrt{n} suppression of noise can be achieved but this does not result in a \sqrt{n} increase in signal-to-noise. Thus, there is unavoidable degradation in signal amplitude near 1 Hz when trying to steer the entire array, implying even more severe degradation at higher frequencies.

Investigation of the signals from earthquakes as displayed on the main beams indicated there to be very little energy at and above a frequency of 2 Hz. Therefore, the decision was made in early 1969 to decimate the data as collected at the seismometer site (20 samples per record) to 10 samples per second to reduce data transmission and storage problems.

In spite of the phenomena reported above, no published study has investigated the signals as recorded on the subarray beams. The remarkable results to be reported in the next few pages follow upon the simple act of looking at those signals.

Comparison of Full-Beam and Subarray Signals

All seismograms used in this study have been played out in analogue format for detection of clipped signals and data errors ("glitches"). As recorded on infinite-velocity subarray-beams, none of the signals used displayed any clipping. For events with m_b values of about 6 or greater, at least some individual seismometers did display clipping even though the infinite velocity subarray beams did not. Complete recordings of all individual seismometers are not available. The quantitative effect of such clipping of occasional seismometers on the subarray sums is unknowable without detailed knowledge of each seismometer trace. Therefore, the subarray beams of the larger events will be used and analyzed in the same manner as those of the smaller events. Thus, all data for events of $m_b \geq 6$ must be considered as in error at some unknown level. Though the details of spectra may be perturbed from the correct values for the larger events, it is hard to imagine how discrimination criteria could be strongly perturbed. All glitches were removed prior to spectral analysis. All analysis to be reported in this paper is based on Fourier analysis of hammed time-window seismograms. The time-window is 12.8 seconds. Successive time-windows have a 7/8's overlap, i.e., the time-window shifted forward 1.6 seconds for each successive spectrogram (Figure 1 through 4). Only data obtained at 20 samples per second will be investigated as regards discrimination capability in the present study, analysis being limited, therefore, to data acquired prior to early 1969. For this initial paper, the only time-window considered is that containing maximum energy.

Because of a marked contrast in the spectra of normal microseismic noise and signals, the presence of a signal is generally obvious when looking at spectral composition of a time-segment. Thus, Figures 1 through 4 illustrate signal arrival and decay for spectrograms from which the mean value of noise at all frequencies has been removed. Each curve on these figures is the Fourier

spectrum, plotted as the square of the Fourier spectral amplitude (A), of successive time-windows as defined above. Figures 1 and 2 are for an earthquake and Figures 3 and 4 for an explosion. The typical contrast in rate of signal decay is obvious, but is not used in the present study. The tendency to higher frequencies in the explosion is also clear. It should be understood that amplitudes on Figures 1 through 4 are not expressive of (ground motion)² but rather of (amplitude)² as recorded on the seismogram, the response curve of the seismometer and electronics (Figure 5) causing a marked difference between relative spectral amplitudes in the ground and on the seismogram.

For purposes of quantitative analysis, the spectral data of each event were treated in terms of several spectral windows, all Fourier amplitudes falling in each window being simply added together with no normalization for width of the spectral window. Because of the peak in instrument response at 4-5 Hz (Figure 5) and the lengthening of the spectral windows at higher frequencies, the mode of data presentation adopted accentuates any high frequency

(Ed: Sentence continues on next page)

content of the signal. Corrections to relative ground motion can be made by data provided in the paper and are so done in later portions of the paper.

The spectral windows investigated are (the digitization rate preventing investigation of higher frequencies):

Spectral Window 1	0.4 - 0.6 Hz,
2	0.6 - 1.0 Hz,
3	1.0 - 1.4 Hz,
4	1.4 - 2.0 Hz,
5	2.0 - 3.0 Hz,
6	3.0 - 4.5 Hz,
7	4.5 - 6.0 Hz,
8	6.0 - 9.0 Hz.

Lower frequencies were not investigated routinely because of high noise amplitudes and steepness of response curve of short period LASA seismometers below 0.5 Hz. Limitation to data below 4.5 Hz in the first stages of analysis here reported is arbitrary and done only when comparing differences in main beam and subarray data.

Table 1 presents comparative spectral data uncorrected for noise level for several large Russian explosions as recorded on the main LASA beams and on the infinite-velocity beam of the F4 subarray, this subarray having the highest signal-to-noise ratio of the available subarray beams for the events studied. The entries in the several r_i columns of this and subsequent tables are ratios of the sum of Fourier spectral amplitude components in each window (1 through 6 in Tables 1 and 2, 1 through 8 in Tables 3 and 4) divided by the sum of spectral amplitude components in window 2 (i.e., $A_{0.6}^{1.0}$). It is apparent that the decorrelation effects that prevent \sqrt{n} gain in signal-to-noise ratio near 1 Hz (see above) cause near elimination of all energy above 2 Hz on the main LASA beam, even reducing mean amplitude in the 1.4 - 2 Hz spectral window by a factor of 2. It is obvious that assertions used as the basis for decimating LASA data as recorded originally, i.e., no signal strength beyond 2 Hz, were in error. As

will be shown in a subsequent section, the signal-to-noise ratio in the 6 - 9 Hz pass-band for Russian explosions of m_b 6.0 as recorded on the F4 subarray is generally approximately 10, suggesting the presence of detectable signal at even higher frequencies.

Table 2 presents similar data for a set of Eurasian earthquakes. The point to be noticed is that there is a detectable increase in relative amplitudes of the high frequency windows for only the largest earthquakes, i.e., only noise is being recorded in these windows for most earthquakes. Inspection of the data of earthquakes alone might give a basis for keeping only 10 samples per second of data, but the data of Russian explosions show clearly the error of doing this. The lack of detectable high frequency energy in Eurasian earthquakes at LASA must derive from the spectral characteristics of those earthquakes, not from a characteristic of the propagation path to LASA.

Because of the phenomenon displayed in Table 1, all further analysis will use only spectral data from the best subarray available (F1, 2, 3, 4).

A second point requiring emphasis is the impact of using an energy criterion. If the data of either Table 1 or 2 are treated on a direct energy basis (i.e., $\sum(\text{amplitude})^2$ values), it is obvious that any contributions to such a summation for frequencies of greater than 2 Hz will be undetectable, thus giving another erroneous basis for decimating the LASA data. A criterion based on $\sum(\text{amplitude})$ values combined with a normalization factor for each spectral window seems far more appropriate. Event though amplitudes at higher frequencies are low relative to those between 1 and 2 Hz, the levels measured may be many times noise level and may be extremely important in discrimination.

Discriminant D, Using 0.4 to 9 Hz Data

With the general observations noted above in mind, the spectral composition of the subarray signals of 36 explosions and 23 earthquakes for which we had valid 20 samples per second data (i.e., events earlier than March 1969) were investigated.

Table 3 gives the conventional and spectral data for each event studied. The m_b values for all USSR explosions are carefully intercalibrated by use of data of a fixed network and normalizing to values expected of a network of low amplitude stations (Evernden, 1975). The $A_{.6}^{1.0}$ column is the summation of spectral components in the [.6-1.0] Hz window expressed in arbitrary units, the last two digits being the power of ten by which to multiply the initial three-digit number. Spectral values are as appropriate to the seismogram, not to ground motion. Spectral values in all windows (i.e., r_i entries) are expressed as a ratio to the spectral sum in the [.6 - 1.0] Hz window. Values are corrected for noise level in so far as the limited data available permit (from 10 seconds before to 30 seconds after P arrival). When the observed values appear to be simply noise, the noise value is indicated in parentheses followed by an N.

Table 4 presents average spectral values for groups of Eurasian explosions and shallow-focus earthquakes, the grouping being by amplitudes in the [.6-1.0] Hz window. The mean m_b value for USSR explosions in each group is indicated. The groupings are identical for explosions and earthquakes. The gross contrast in spectral composition of explosions and earthquakes is clearly apparent. Of equal significance is the clear presence of 6-9 Hz energy for all of the larger explosions, the average value of the amplitude sum for the 10 largest explosions of Group A being about 10 times the ambient noise level. It can also be seen in Table 4 that the spectral composition of both explosions and earthquakes is a function of magnitude of the explosions. In a later portion of this paper, these data will be analyzed in terms of source spectra, etc. but, for the moment, discussion is restricted to examination of a simple spectral discriminant using the full band width of data obtained from LASA recordings.

Note in Table 4 that the spectral values for all explosion means is greater at 1.0 - 1.4 Hz than at .6 - 1.0 Hz while being less for earthquakes. On the contrary, explosion means are less at .4 - .6 Hz than are those for earthquakes. Therefore, the following discriminant is examined.

$$D_j = \sum_{i=1}^8 n_i r_{ij} \quad i = 1 \text{ to } 8$$

where j designates the event number, i the spectral window with $i = 1$ for .4 - .6 Hz and 8 for 6 - 9 Hz. The n_i are normalization factors, calculated by taking the ratio of the \bar{r}_3 and \bar{r}_i values (\bar{r}_i values being the mean values of Table 4), the appropriate value for each j event being dictated by its $A_{.6}^{1.0}$ value or m_b value. The values of n_1 and n_2 are used as negative numbers, while all others are positive, this usage being intended to accentuate the relative spectral difference of explosions and earthquakes noted above.

Table 5 gives the resultant D value for each event, the events being grouped according to their $A_{.6}^{1.0}$ values. The parentheses following each D value contain two numbers characterizing the number of spectral windows in the (-) and (+) groups with data above noise level.

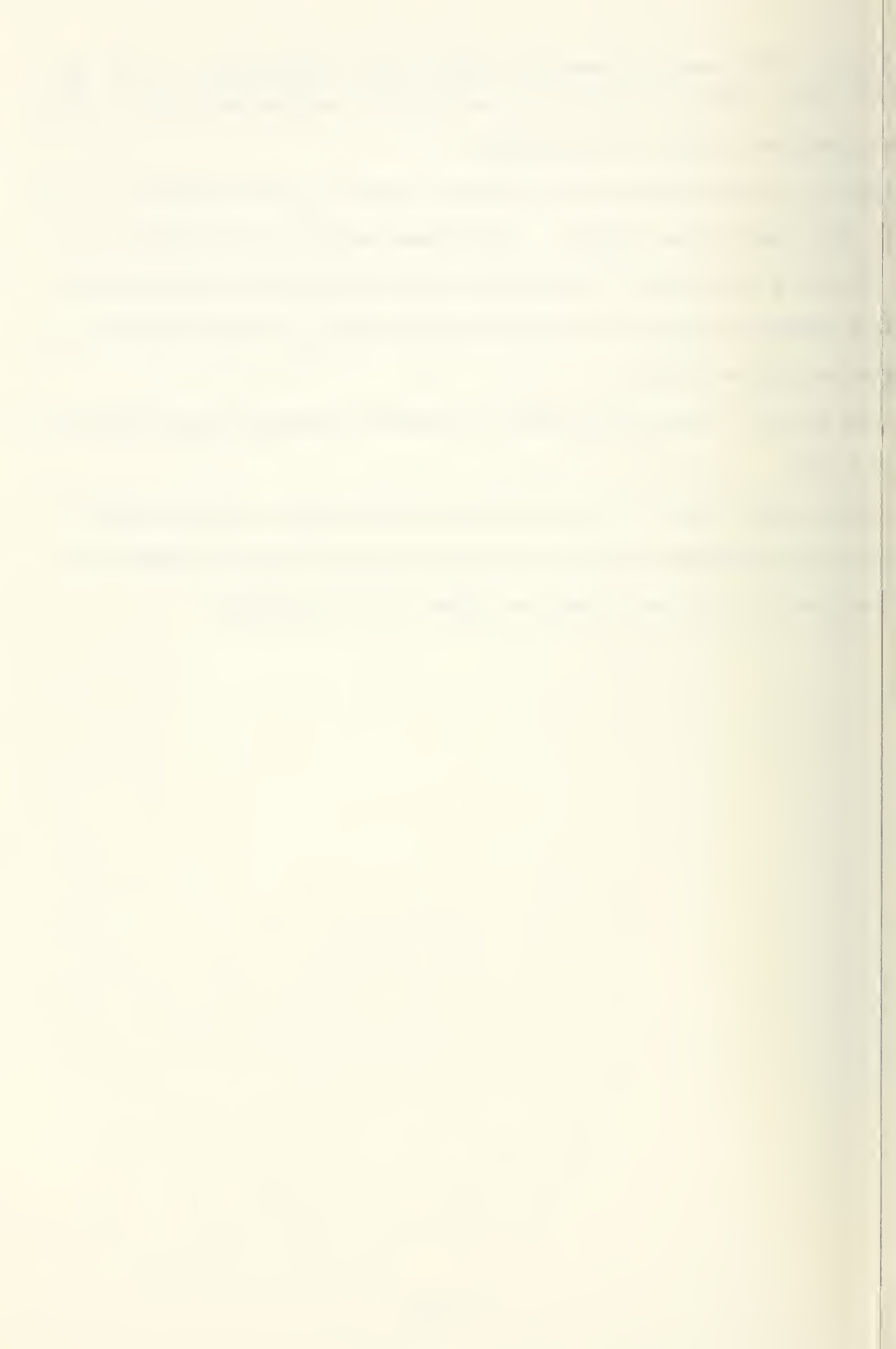
Table 5A, for the events of Groups A of Table 4 ($A_{.6}^{1.0} > .100 \times 10^5$), shows all Eurasian explosions to have positive D values while all earthquakes have negative D values, the two least negative values being for deep focus earthquakes (D_{108} and D_{113}). There is apparently clear contrast in D values for explosions at Semipalatinsk and Novaya Zemlya. The presumed explosions at 38.8 N 65.1 E and 47.9 N 47.8 E had the lowest D values in Group A.

Table 5 B, for events of Group B of Table 4 with $A_{.6}^{1.0}$ between $.5 \times 10^4$ and 10×10^5 shows similar D values. All shallow focus earthquakes studied to date give more negative D values than explosions.

Table 5C, for events of Group C of Table 4 with $A_{.6}^{1.0}$ values between $.1 \times 10^4$ and $.5 \times 10^4$, shows similar results. The presumed explosion at 57.7N 65.3E (D_{17} Table 5C) shows a much smaller D value than do most explosions at Semipalatinsk. The single explosion studied at or near 50.1 N 79.0 E (D_{27}) has the lowest D value calculated for USSR explosions.

Tables 5D and E show similar results, an Algerian explosion (D_{158}) giving a D value of + 1.8.

Therefore, this simple D discriminant achieves strongly negative values for essentially all earthquakes, even for all except one deep-focus earthquake, and zero (event No. 27) to strongly positive values for all explosions.

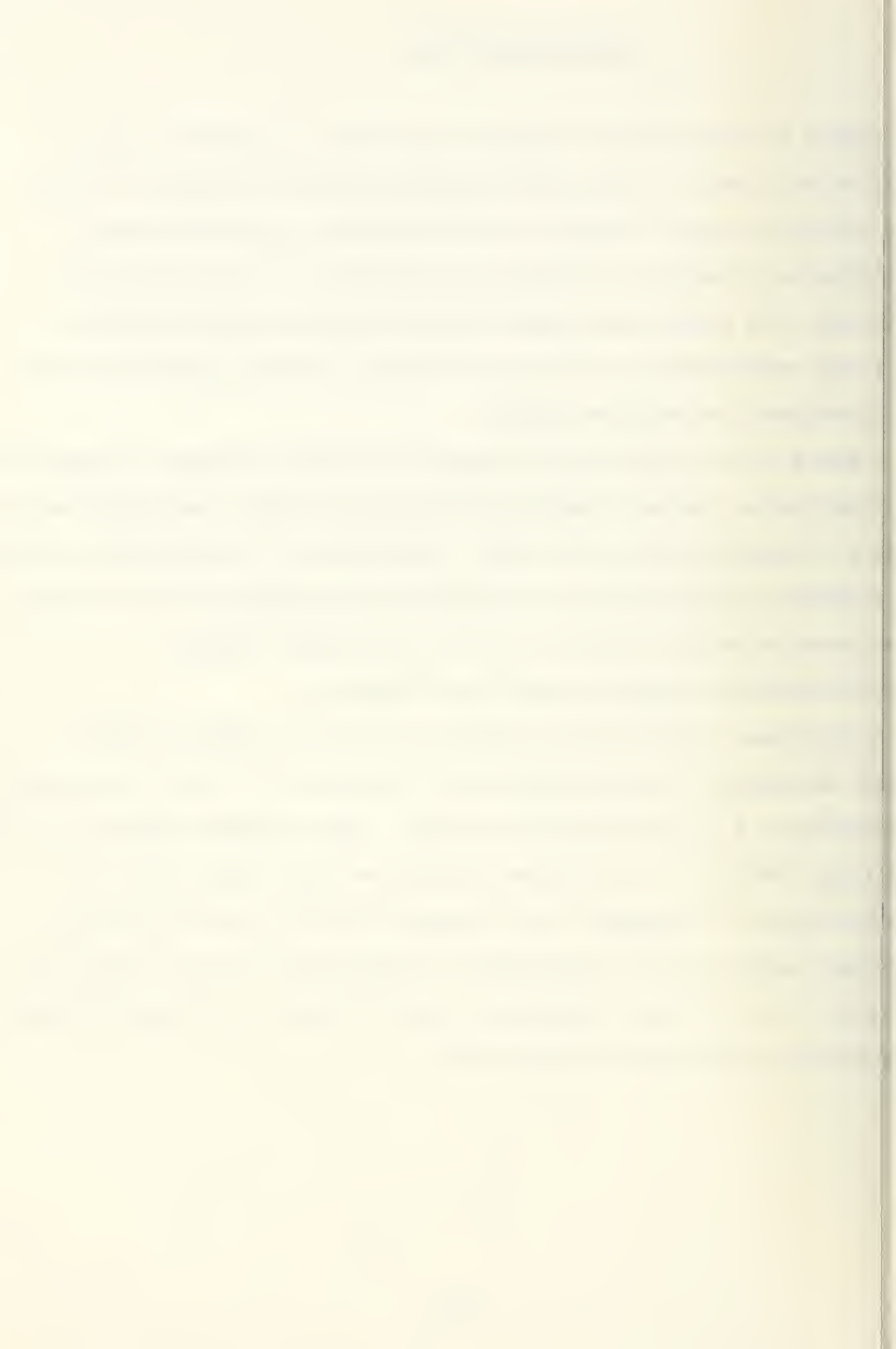


Implications So Far

Previous analyses of LASA P coda data have failed to exploit the spectral content of the signals for discrimination purposes because of three major errors: use of the main LASA beam in analysis, use of an energy discriminant without normalization as a function of frequency, and resultant use of data only from .4 to 2.0 Hz. The analysis above shows that a discriminant using data from .4 to 9 Hz with normalization as a function of frequency achieves separation of the set of earthquakes and explosions studied.

It should also be noted that the bandwidth available is adequate to discriminate the largest events, (including deep-focus earthquakes) whereas a bandwidth limited to .6 and 3 Hz cannot achieve such success. Additionally, it is noted that, rather than decimating LASA data in 1969, the digitizing rate should have been increased. A signal-to-noise ratio of 10 at 6 - 9 Hz for m_b 6.0 events suggests presence of measurable energy at even higher frequencies.

For reference, the last line of entries in several \bar{r}_i columns of Table 4 below the earthquakes \bar{r}_i values contains data on the mean noise levels, expressed in the same units as $A_{.6}^{1.0}$, in each spectral window. Though somewhat premature relative to the total discussion it is pointed out here that these values imply a f^{-3} dependency (where f is frequency). This indicates, as will be seen via analysis given later, there to be an f^{-1} dependency of signal/noise ratio for Semipalatinsk signals at 2 - 9 Hz. Thus, a signal/noise ratio of 10 at 6 - 9 Hz suggests detectable energy well above noise level at above 10 Hz.



Generalities on Source Spectra of Explosions and
Shallow-Focus Earthquakes

The data base presented in Table 3 is certainly of limited size and the drawing of expansive conclusions from it may seem unwarranted. However, the attempt will be made to illustrate the internal consistency of the data set with both itself and other seismological data, and thus to substantiate general conclusions.

First, note that the m_b values for Soviet explosions and the logarithm of the $A_{.6}^{1.0}$ values (Table 4) are nearly proportional, 1.4 m_b units being associated with a factor of about 35 decrease in mean value of recorded $A_{.6}^{1.0}$ values between events included in Groups A & E. Therefore, the amplitude scaling near 1 second at LASA is, on the average near the m_b network scaling, a not unexpected result.

Next, inspection of the $A_{.6}^{1.0}$ and \bar{r}_i or r_i values of Group B Earthquakes ($.50 \times 10^4 \leq A_{.6}^{1.0} \leq .99 \times 10^4$), Group C Earthquakes ($.10 \times 10^4 \leq A_{.6}^{1.0} \leq .49 \times 10^4$), Earthquake 90 ($A_{.6}^{1.0} = .94 \times 10^3$), and Earthquake 100 ($A_{.6}^{1.0} = .40 \times 10^3$) shows that all of these events appear to have a common spectral composition at high frequencies. This conclusion is independent of mode of reduction of the data to estimates of source spectra, deriving as it does simply from noting that the product ($A_{.6}^{1.0} \times r_i$) is nearly constant for all of those groups of data at the higher frequencies. Figures 6A and 6B, in which the data of all of these events is adjusted in an identical manner, show these relationships. Thus, commonality of the high frequency asymptote for earthquakes below magnitude 5.5 or so is suggested. The larger earthquakes (Group A) have a relative amplitude of \bar{r}_i values for the higher frequencies similar to that for the Group B earthquakes but appear to have higher amplitudes at all frequencies, thus following a parallel but different asymptote than the smaller earthquakes. This difference may be the result of source persistence for large earthquakes, and



the result of analyzing a 12.8 second time window.

In contrast, the explosion data show no tendency for explosions of different sizes to reach the same high frequency asymptote, at least not within the band-width investigated here (Figure 7). In addition, the rate of fall-off of spectral amplitudes with increasing frequency for explosions is far less than for earthquakes.

In any effort to estimate the shape of the source spectra of earthquakes and explosions from the data of Tables 3 and 4, a degree of arbitrariness must be included. The factors to be considered are frequency dependent attenuation due to inelastic processes during propagation and loss of high frequencies associated with making the infinite velocity sum for the subarray beam. The former effect is generally assumed to be of the form $e^{-\alpha f}$ where α is independent of frequency; the latter effect is probably more an $f^{-\beta}$ effect. The mode of analysis will be to assume certain attenuation effects with the intent of having reasonable values of attenuation associated with a reasonable source spectrum for earthquakes and explosions.

Interpreted Source Spectra of Earthquakes

Figure 6B illustrates the calculated source spectrum for earthquakes when taking account of widths of each spectral window used and when using $\alpha = .824$ in the attenuation term $e^{-\alpha f}$, and using $\beta = .38$ in the term $f^{-\beta}$. These values are selected by trial and error to yield an f^{-3} high frequency slope for earthquake spectra and to allow for frequency sensitive attenuation in the subarray sum. Comparison of Figures 6A and 6B illustrates the role of the $f^{-\beta}$ term.

The interpreted result is then a source spectrum for earthquakes having an f^{-3} asymptote at high frequencies while flattening at low frequencies, all of which is within

some current models. The implied mean Q for the entire propagation path from Eurasia to LASA is

$$Q \approx \pi(10,000)/15(.824) \approx 2500$$

(path length of 10,000 kilometers with average velocity of 15 km/sec). This is an acceptable value.

Therefore, the spectral data of earthquakes of Table 3 and 4 can be processed to yield credible values for attenuation and source spectra.



Interpreted Source Spectra of Explosions

To begin with, consider only the data for the explosions near 50N 48E, (here designated as Semipalatinsk, Site A). Since nearly all explosions studied are from this area, the values for Table 4 will be used as typical of this site.

Semipalatinsk, Site A

The data of Figures 6 and 7 suggest three bases for spectral discrimination between earthquakes and explosions. Firstly, there is an $f^{-1.3}$ greater rate of high frequency attenuation of earthquake spectra relative to those of Semipalatinsk/Site A explosions. Secondly, explosions have a higher corner frequency than do shallow focus earthquakes for the same source spectral level around 1 Hz. Thirdly, the spectral values below the corner frequency decrease with decreasing frequency for explosions. The accentuation of these latter characteristics within the range $.5 \leq f \leq 4$ for small magnitude events explains why failure to detect frequencies higher than 4.5 Hz does not decrease the discrimination capability of the D discriminant at small magnitudes even though higher frequencies are not measurable. The behavior at large magnitudes explains in part why the large Novaya Zemlya explosions have lower D values, i.e., for a pass-band limited to periods of less than 2 seconds, the complete low frequency behavior is not incorporated into the discriminant.

These data suggest that the discrimination between earthquakes and explosions via the D discriminant resides in the contrasting source spectra of these two types of seismic events, not in contrasting attenuation due to systematic differences in location.



Semipalatinsk, Site B

As noted above, all except one of the presumed explosions from the general area around Semipalatinsk are from near 50N 78E, while a single event (Number 27) is a presumed explosion from near 50N 79E, here termed Site B. Though this event is successfully discriminated as an explosion, it had an unusually low D value. Being from a locality so near the other explosions, one cannot appeal to changes in deep crustal or mantle properties to explain the different spectral shape. The differences between the two sites seem more reasonably to be a response to differences in properties of the rocks in which the explosions were implaced or in rocks at very shallow depths. Events No. 27 can be used in support of this hypothesis. Inspection of the data of this event shows the basic difference between the spectra of events from Sites A and B is an apparent nearly f^{-1} greater frequency dependency of the calculated source spectrum for the Site B explosion if interpretation is by the model of Figure 7. However, it would appear probable that the source spectrum of this explosion is fundamentally similar to that of those from Site A and that the calculated f^{-1} greater slope of the data of this event is a response to near-site properties, the only obvious way to get such a drastic effect being in the inelastic zone around the explosion. Whatever the case, it is of interest that multiplication of the r_{ij} values of Event No. 27 by a factor of $e^{-.28f}$ to correct them to an f dependency at high frequency similar to that for events from Site A yields adjusted r_{ij} values which, when used in the formula of Table 5, result in calculation of a high positive value for D_{27} .

Such a situation suggests that the low D values of the presumed explosions of Tables 3 and 4 at sites other than near Semipalatinsk and Novaya Zemlya may well be the result in part of explosions in softer rocks than those at Semipalatinsk. In all cases, the low D values of such explosions are associated with spectral decrease with increasing frequency being more exaggerated than that for Site A explosions.

It is suggested that departure from $f^{-1.67}$ dependency of calculated source spectra via the calculational procedures described above implies an additional $e^{-\alpha f}$ dependency from one or more/beyond that appropriate to Semipalatinsk/Site A. ^{causes} By multiplying data of all spectral windows by the factor required to bring the high frequency data to an $f^{-1.67}$ dependency, one can determine the spectral amplitudes around 1 Hz that would have been observed if any non-Semipalatinsk/Site A explosion had actually been at Site A. In principle, the intercalibration could extend to referring all USSR explosions to NTS via use of data from such a station as NORSAR. Such a potentiality is being evaluated.

Novaya Zemlya Explosions

Though the low D values for the Novaya Zemlya explosions might be expected to arise from the same effects as noted above, investigation of the data of these events by the model of Figure 7 shows them to have a calculated $f^{-1.66}$ dependency at high frequencies, i.e., in agreement with data for explosions from Site A, Semipalatinsk. Therefore, another explanation for the low D values must exist.

Since the large Novaya Zemlya explosions are larger than any Semipalatinsk explosions and since the \bar{r}_i and thus n_i values of Tables 4 and 5 show definite correlation with size of event, it seems relevant to extrapolate the \bar{r}_i values of Table 4 to a higher m_b . Such extrapolation is indicated in Figure 8, where smoothed lines are put through the \bar{r}_i data of Table 4. If one uses the \bar{r}_i values for m_b 6.4 as pertinent to Novaya Zemlya events, D_5 increases from 3.55 to 6.26. All other D values for Novaya Zemlya events of Table 5 increase similarly.

A correlated factor leading to lower D values for these explosions has been noted above, i.e., the fact that the spectral flattening and rolling over typical of explosion

spectra is largely at lower frequency than 0.5 Hz for these events, thus preventing the contrast in low frequency behavior of explosions and earthquakes from entering a criterion limited to frequencies of or greater than 0.5 Hz. Gains of the LASA short period instruments are so uncertain at periods of greater than 2 seconds that no investigation of this point is made at this time.

Further Comments

It was pointed out in Evernden (1975) that assumption of a common high frequency asymptote with slope of f^{-3} for spectra of all earthquakes provided a simple spectral model that agreed with the observed $M_s:m_b$ relationship at all magnitudes. The inverse of that demonstration is that the observed $M_s:m_b$ relationship cannot be explained via an earthquake scaling model which has a common high frequency asymptote with a slope of other than f^{-3} . If extensive documentation of the situation suggested in this paper results, i.e., a common high frequency asymptote for spectra of all earthquakes, the conclusion would be unequivocal that source spectra of earthquakes as calculated via spectral analysis of signals must have a slope at high frequencies of f^{-3} .

Assumption of an f^{-3} high frequency slope for earthquake spectra led to an $f^{-1.67}$ slope for spectra of Semipalatinsk explosions. Arguments given by Brune (1970) show this slope must be $f^{-1.5}$ or greater and studies such as that of Bach, et.al., (1975) derive theoretical values of $f^{-1.5}$ to $f^{-2.3}$ for explosions in various media. Use of an f^{-2} slope for earthquakes would give lower Q values for the mantle and a high frequency spectral slope of f^{-1} or less for Semipalatinsk explosions, an unacceptable value.

Therefore, the multiple constraints, both observational and theoretical, that can be applied to restrict possible spectral models for earthquakes and explosions appear to suggest the models used here. The mantle Q value is reasonable, and any marked change in the slope of the high frequency asymptote for either explosions or earthquakes would lead to apparently unacceptable values for the other.

A Modified D Discriminant and Estimates of Yield

The results presented above suggest that attenuation effects can be approximately evaluated if data to 6 - 9 Hz or greater are available. Also, they suggest use of a modified D discriminant for events whose LASA recordings appear to have higher f dependency than expected of earthquakes. Simply adjust all data of such events so as to have a high frequency dependency similar to that of an earthquake. Calculation of D using the resultant r_{ij} values should yield D values high enough for discrimination.

It may be useful to point out a possible procedure for estimating yields of explosions at uncalibrated test sites. Having proven an event to be an explosion by use of the D discriminant or by $M_s:m_b$ or other criterion, adjustment of all spectral data to yield a high frequency behavior of the "observed" LASA spectra for Site A explosions, or of $f^{-1.67}$ on calculated source spectra, should yield spectral values in the neighborhood of 1 Hz nearly correctly calibrated as to equivalent yield against any reference test site with a known Y vs. m_b relationship.

Final Implications

From the data of Table 4 and 5, it appears that, because of the progressive change in spectral shape of explosions with decreasing magnitude, a D-type discriminant will successfully discriminate earthquakes and explosions to essentially the threshold of network detection and location (i.e., ≥ 4 station detection), there being nearly certainly at least two stations at which an accurate D value could be calculated.

These results, if massively substantiated, will make irrelevant the attainment of the capability to detect surface waves of small events, make irrelevant both planned and inadvertent mixing of long period waves as a confusion factor in discrimination, and make irrelevant accurate calculations of depths of focus of earthquakes. In addition, the demonstrated presence of signal at 3 - 4.5 Hz for explosions of m_b 4.1 (Table 3) at epicentral distances of 85° and greater implies a far greater capability to separate closely spaced events than deemed possible in the past and thus to detect multi-shot sequences previously deemed unseparable. In this regard, it is pertinent to remember Archambeau's prediction (1976) that multiple-explosions in scenarios deemed credible by conventional criteria will result in augmented high frequencies, i.e., will look "more like an explosion than an explosion".

References

- Archambeau, C. B., 1976, Studies of multiple seismic events, in press.
- Archambeau, C. B., 1975, Investigations of tectonic stress, C.I.R.E.S., Final Report, ARPA Order No. 1795 Amendment 15.
- Bache, T. C., J. T. Cherry, J. M. Savino, 1974, Application of advanced methods for identification and detection of nuclear explosions from the Asian continent, Systems, Science, and Software, Report No. SSS-R-75-2483 (AFOSR).
- Bache, T. C., J. T. Cherry, N. Reimer, J. M. Savino, T. R. Blake, T. G. Barker, D. G. Lambert, 1975, An explanation of the relative amplitude of the teleseismic body-waves generated in different test areas at Nevada Test-Site, Science, Systems, and Software, Final Report, Contract No. DNA 001-75-C-0222. Being prepared for publication in scientific journal.
- Brune, J. N., 1970, Tectonic stress and the spectra of seismic shear waves from earthquakes, J. G. R., vol 75, pp 4997-5009.
- Evernden, J.F., 1969, Identification of earthquakes and explosions by use of teleseismic data, J.G.R., vol. 74, pp. 3828 - 3856.
- Evernden, J.F., 1975, Further studies on seismic discrimination, B.S.S.A., vol. 65, pp. 359 - 391.
- Evernden, J.F., 1976, Study of seismological evasion, Part III, Evaluation of evasion possibilities using codas of large earthquakes, B.S.S.A., vol. 66, pp. 549 - 592.
- Lacoss, R.T., 1969, A large population LASA discrimination experiment, Technical Note 1969-24, Lincoln Laboratory, Massachusetts Institute of Technology, Lexington, Massachusetts.
- Savino, J.M., and C.B. Archambeau, 1974, Discrimination of earthquakes from single and multiple explosions using spectrally defined event magnitudes, Trans. Am. Geophys. Un., EOS (Abstract), vol. 56, p. 1148.

Tables

Table 1 - Spectral Compositions of the Full LASA Beam (BM) and F4 Subarray (F4) Beam for Selected USSR Explosions (Sampling rate = 10 per second). $A_{0.6}^{1.0}$ is sum of Fourier spectral components (ΣA) in spectral window 2, i.e., from 0.6 to 1.0 Hz. r_i is ratio of sum of Fourier spectral components in window i and 2.

Table 2 - Spectral Compositions of the Full LASA Beam (BM) and F4 Subarray (F4) Beam for Selected Eurasian Earthquakes (Sampling rate = 10 per second). $A_{0.6}^{1.0}$ is sum of Fourier spectral components (ΣA) in spectral window 2, i.e., from 0.6 - 1.0 Hz. r_i is ratio of sum of Fourier spectral components in window i and 2. Depth is in kilometers.

Table 3 - Spectral Composition of Subarray Beams of Selected Explosions and Earthquakes (Sampling rate = 20 per second). $A_{0.6}^{1.0}$ is sum of Fourier spectral components (ΣA) in spectral window 2, i.e., from 0.6 - 1.0 Hz. r_i is ratio of sum of Fourier spectral components in window i and 2.

Table 4 - Mean Spectral Composition of Groups of Explosions and Earthquakes of Table 3, Grouping being by Value of $A_{0.6}^{1.0}$. $A_{0.6}^{1.0}$ is sum of Fourier spectral components (ΣA) in spectral window 2, i.e., from 0.6 to 1.0 Hz. r_i is ratio of sum of Fourier spectral components in window i and 2. No. is number of events in each group.

Table 5 - Value of D Discriminant for Each Event of Table 3.

Figures

- Figure 1 - Spectrogram of Earthquake of 6/26/75. Time-window - 12.8 seconds, time step between adjacent spectrograms = 1.6 seconds, vertical scale = A^2 in arbitrary units, where A is amplitude of Fourier component. Noise corrections have been made based on mean values of noise over 30 seconds prior to signal.
- Figure 2 - Continuation of spectrograms for Event of Figure 1. Short horizontal arrows on Figure 1 and 2 indicate same time window.
- Figure 3 - Spectrograms of Explosion. Time-window = 12.8 seconds, time step between adjacent spectrograms = 1.6 seconds, vertical scale = A^2 in arbitrary units, where A is amplitude of Fourier component. Noise corrections have been made based on mean values of noise over 30 seconds prior to signal.
- Figure 4 - Continuation of Spectrograms for Event of Figure 3. Short horizontal arrows on Figure 3 and 4 indicate same time-window.
- Figure 5 - Short Period Response Curve - LASA
- Figure 6A- Interpreted Source Spectra of Earthquakes: Attenuation Assumed = $e^{-.824f}$. B and C indicate spectra of Groups B and C of Table 4. 90, 92, and 100 indicate spectra of events of those numbers in Table 3.
- Figure 6B- Interpreted Source Spectra of Earthquakes: Attenuation Assumed = $e^{-.824f} \times f^{-.38}$. B, C, 90, 92 and 100 as in Figure 6A.
- Figure 7 - Interpreted Source Spectra of Semipalatinsk (Site A Explosions: Attenuation Assumed = $e^{-.824f} \times f^{-.38}$. A, C, E, indicate spectra of explosions of Groups A, C, and E of Table 4.

Table 1
USSR Explosions

No.	Date YR MO DY	m_b	Array	r_1 (.4-.6)	r_2 (.6-1.0)	r_3 (1.0-1.4)	r_4 (1.4-2)	r_5 (2-3)	r_6 (3-4.5)
1	66 02 13	6.3	BM	.142	1.000	2.023	1.286	.493	.161
			F4	.369	1.000	1.538	2.286	1.721	.507
2	66 03 20	6.2	BM	.105	1.000	1.937	1.365	.388	.067
			F4	.204	1.000	2.047	2.800	1.553	.368
3	66 08 19	4.7	BM	.372	1.000	4.232	2.721	1.241	.270
			F4	.572	1.000	2.989	2.927	3.932	1.365
4	66 10 19	5.6	BM	.089	1.000	2.002	1.649	.630	.032
			F4	.115	1.000	2.151	2.875	2.697	.370
5	66 10 27	6.3	BM	.266	1.000	1.572	.959	.329	.084
			F4	.220	1.000	1.051	1.794	.725	.169
6	66 12 03	4.9	BM	.434	1.000	3.517	3.265	.744	.104(N)
			F4	.680	1.000	4.839	6.183	3.458	.600
7	66 12 18	5.9	BM	.204	1.000	1.860	1.863	.730	.076
			F4	.272	1.000	2.570	3.888	2.370	.507
8	67 02 26	6.0	BM	.197	1.000	1.935	1.203	.713	.736
			F4	.397	1.000	1.800	2.118	1.690	.228
9	67 03 25	5.3	BM	.123	1.000	2.300	.1446	.538	.036(N)
			F4	.257	1.000	2.563	2.636	2.377	.200
10	67 04 20	5.7	BM	.151	1.000	2.488	1.587	.525	.082
			F4	.266	1.000	2.601	2.766	2.506	.500

Table 2
Eurasian Earthquakes

No.	Date YR MO DY	M_b	Array	r_1 (.4-.6)	r_2 (.6-1.0)	r_3 (1.0-1.4)	r_4 (1.4-2)	r_5 (2-3)	r_6 (3-4.5)	Depth
201	72 01 20	4.6	BM F4	.207 .200	1.000 1.000	.922 .757	.123 .154	.090(N) .179	.081 .091	144
202	72 01 20	6.0	BM F3	.203 .056	1.000 1.000	.965 1.438	.605 1.569	.054 .187	.020 .132	214
206	72 02 22	5.3	BM F4	.244 .154	1.000 1.000	.694 .956	.519 .790	.034(N) .081	.016(N) .022(N)	213
207	72 02 26	5.3	BM F1	.480 .295	1.000 1.000	1.170 1.224	.443 .183	.064(N) .066(N)	.029(N) .040(N)	36
208	72 03 04	5.1	BM F4	.191 .216	1.000 1.000	1.589 2.056	1.302 1.935	.415 .869	.122 .169	160
209	72 03 17	5.2	BM F4	.173 .144	1.000 1.000	1.263 1.638	.409 .696	.184 .304	.113 .250	25
210	72 03 20	6.0	BM F3	.286 .126	1.000 1.000	1.641 2.202	.513 .895	.056 .263	.043 .194	46
212	72 04 05	5.0	BM F4	.163 .482	1.000 1.000	.930 1.011	.302(N) .512	.133(N) .119(N)	.082(N) .120	

Table 3

Explosions

No.	Epicenter	Origin Time		m_b	Depth	$A_{1.0}^{1.0}$	Explosions								Subarray	
		YR	MO				DY	r_1	r_2	r_3	r_4	r_5	r_6	r_7		r_8
1	49.8N 78.1E	66	02	13	6.1	-	.116 05	.368	1.000	1.806	1.636	1.147	.396	.189	.030	F4
3	49.8N 78.1E	66	08	19	4.3	-	.442 03	(.287)N	1.000	2.379	1.709	2.377	7.51	(-.028)N	(.044)N	F4
4	49.8N 78.1E	66	10	19	5.5	-	.640 04	.215	1.000	2.235	1.930	1.700	.231	.093	.022	F4
5	73.4N 54.6E	66	10	27	6.5	-	.205 05	.376	1.000	1.111	1.355	.545	.108	.103	.016	F4
6	49.7N 78.0E	66	12	03	4.4	-	.349 03	(.235)N	1.000	4.019	3.093	1.751	.322	.041	.065	F4
7	49.9N 77.7E	66	12	18	5.7	-	.569 04	.330	1.000	2.581	2.352	1.449	.330	.135	.033	F4
8	49.8N 78.1E	67	02	26	5.9	-	.187 05	.443	1.000	2.030	1.747	1.172	.194	.224	.053	F4
9	49.8N 78.1E	67	03	25	5.1	-	.659 04	.211	1.000	2.038	1.454	1.298	.106	.043	(.006)N	F4
10	49.7N 78.1E	67	04	20	5.4	-	.996 04	.285	1.000	2.396	1.627	1.498	.300	.130	.056	F4
11	49.8N 78.0E	67	05	28	5.2	-	.732 04	.192	1.000	1.939	1.561	1.259	.134	.083	.020	F4
12	49.7N 78.0E	67	06	29	5.1	-	.355 04	.222	1.000	2.058	1.100	.427	.126	.029	.010	F2
13	49.8N 78.1E	67	07	15	5.2	-	.506 04	.193	1.000	2.321	1.977	2.152	.279	.069	.015	F4
14	49.8N 78.0E	67	08	04	5.1	-	.521 04	.179	1.000	2.309	2.023	1.129	.142	.040	(.004)N	F4
15	50.0N 77.7E	67	09	16	5.0	-	.318 04	.447	1.000	2.382	1.767	1.364	.310	.030	(.010)N	F4
16	49.9N 77.7E	67	09	22	4.9	-	.302 04	.246	1.000	2.078	1.711	.956	.251	.037	(.019)N	F4
17	57.7N 65.3E	67	10	06	4.7	-	.108 04	.260	1.000	.810	1.488	.536	.312	(.166)N	(.045)N	F1
18	49.8N 78.0E	67	10	17	5.4	-	.117 05	.194	1.000	2.313	1.337	1.046	.191	.099	.035	F4
19	73.4N 54.8E	67	10	21	5.8	-	.139 05	.387	1.000	1.561	1.848	.433	.299	.090	.015	F4
20	49.8N 78.0E	67	10	30	5.2	-	.663 04	.181	1.000	2.486	1.758	1.134	.223	.093	.027	F4
21	50.0N 77.7E	67	11	22	4.1	-	.470 03	(.666)N	1.000	1.829	1.772	.857	.249	.094	.035	F4
22	49.8N 78.2E	67	12	08	5.1	-	.518 04	.317	1.000	1.902	1.945	2.073	.326	.076	.020	F4
23	49.8N 78.0E	68	01	07	4.7	-	.223 04	(.202)N	1.000	2.496	2.091	1.133	.196	.034	(.012)N	F4
24	49.8N 78.1E	68	04	24	4.6	-	.144 04	(.230)N	1.000	3.209	2.409	2.400	.628	.049	(.016)N	F4

Table 3 (cont.)

Explosions (cont.)

No.	Epicenter	Origin Time		m_b	Depth	$A_{1.0}^{1.0}$	Explosions (cont.)									
		YR	MO				DAY	r_1	r_2	r_3	r_4	r_5	r_6	r_7	r_8	Subarray
25	38.8N 65.1E	68	05	21	5.3	-	.112 05	.079	1.000	1.444	.476	.348	.057	(.006)N	(.003)N	F4
26	49.8N 78.1E	68	06	11	5.0	-	.429 04	.254	1.000	2.308	1.809	1.060	.247	.031	(.008)N	F4
27	50.0N 79.1E	68	06	19	5.3	-	.689 04	.454	1.000	1.122	1.531	.914	.092	.026	(.005)N	F4
28	47.9N 47.8E	68	07	01	5.4	-	.136 05	.176	1.000	.916	.710	.485	.137	.017	.005	F4
29	49.8N 78.1E	68	07	12	5.0	-	.396 04	.216	1.000	2.348	1.841	1.892	.403	.057	.016	F4
30	50.0N 78.0E	68	08	20	4.5	-	.107 04	(.125)N	1.000	2.908	2.626	2.128	.475	(.056)N	(.015)N	F4
31	49.8N 78.1E	68	09	29	5.7	-	.157 05	.321	1.000	1.972	1.605	1.213	.145	.180	.050	F4
32	73.4N 54.9E	68	11	07	5.9	-	.199 05	.457	1.000	1.590	1.605	.262	.228	.093	.012	F4
33	49.8N 78.0E	68	11	09	4.3	-	.124 04	.226	1.000	1.968	1.834	1.692	.308	(.045)N	(.018)N	F4
34	49.7N 78.1E	68	12	18	4.9	-	.177 04	.157	1.000	2.253	1.600	.879	.169	.033	(.013)N	F4
35	49.8N 78.1E	69	03	07	5.4	-	.112 05	.238	1.000	1.732	1.355	1.492	.223	.150	.040	F4
157	51.4N 179.2E	65	10	29	6.1	-	.761 04	.195	1.000	3.840	1.722	.325	.446	.097	.030	F4
158	24.1N 5.2E	65	12	01	5.1	-	.756 03	.395	1.000	2.066	3.045	1.249	.092	(.037)N	(.028)N	F4
159	37.1N 116.0W	67	09	27	4.6	-	.964 04	.393	1.000	.225	.074	.060	(.033)N	(.014)N	(.004)N	F4
160	36.7N 107.2W	67	12	10	5.1	-	.710 04	.287	1.000	1.058	.518	1.240	.533	.105	.017	F4
161	37.3N 116.5W	68	04	26	6.3	-	.162 05	.936	1.000	.371	.110	.057	.060	.011	.0005	F4
162	37.1N 116.0W	68	09	06	5.6	-	.342 04	1.123	1.000	3.392	.456	.135	.076	.029	.012	F4
163	37.2N 116.5W	68	12	19	6.3	-	.198 05	.993	1.000	.284	.668	.049	.025	.006	.0005	F4

Table 3 (Cont.)

Earthquakes

No.	Epicenter	Origin Time		M_b	Depth	$A_{1.0}$.6	r_1 (.4-.6)	r_2 (.6-1.0)	r_3 (1.0-1.4)	r_4 (1.4-2.0)	r_5 (2-3)	r_6 (3-4.5)	r_7 (4.5-6)	r_8 (6-9)	Subarray		
		YR	MO													DAY	
90	51.2N 178.9E	65	10	01	4.8	24	.940	03	.562	1.000	1.433	1.065	(.241)N	(.162)N	(.067)N	(.041)N	F3
92	43.8N 87.7E	65	11	13	6.4	29	.117	05	1.483	1.000	1.292	.489	.396	.075	.021	.005	F4
93	39.3N 73.1E	66	01	28	5.3	41	.347	04	.305	1.000	.802	.154	.077	(.012)N	(.008)N	(.19)N	F4
94	29.8N 69.7E	66	02	07	6.0	10	.205	04	.415	1.000	.913	.373	.229	(.026)N	(.018)N	(.039)N	F4
95	13.9N 146.1E	66	05	20	6.0	69	.575	04	.580	1.000	.2977	.1697	.0467	(.004)N	(.002)N	(.004)N	F4
96	55.0N 165.7E	66	05	20	5.2	35	.442	04	.577	1.000	.574	.206	.195	.051	(.005)N	(.004)N	F4
97	6.4S 131.1E	66	05	25	5.6	57	.744	03	(.567)N	1.000	.825	.773	.626	(.123)N	(.032)N	(.022)N	F4
98	34.0N 77.0E	66	06	04	5.7	215	.397	04	.215	1.000	1.544	1.312	.423	.053	(.005)N	(.005)N	F4
100	43.6N 132.2E	66	06	30	5.4	476	.397	03	.463	1.000	1.527	.972	.402	.264	(.050)N	(.061)N	F4
101	12.6N 144.2E	66	07	07	5.3	46	.987	03	.321	1.000	.603	.217	(.049)N	(.019)N	(.012)N	(.018)N	F4
102	36.4N 141.7E	66	08	19	5.5	28	.346	04	.350	1.000	1.446	(.532)N	(.157)N	(.064)N	(.057)N	(.011)N	F4
103	46.6N 144.1E	66	09	10	5.2	344	.435	04	.248	1.000	.995	1.038	.407	(.080)N	(.012)N	(.006)N	F4
104	45.7N 26.3E	66	10	15	4.8	140	.925	03	.757	1.000	.910	.765	1.011	.065	.022	(.024)N	F4
105	39.2N 21.2E	66	10	29	5.7	20	.111	05	.500	1.000	.541	.204	.066	(.008)N	(.001)N	(.002)N	F4
106	52.4N 173.0E	66	11	08	4.9	31	.282	04	.291	1.000	.590	.649	.407	.157	.011	(.007)N	F4
107	26.9N 125.5E	66	11	09	5.4	45	.166	04	.446	1.000	.861	.240	.056	(.018)N	(.013)N	(.010)N	F4
109	41.8N 144.1E	66	11	12	5.8	32	.798	04	.672	1.000	.330	.221	.0497	(.017)N	(.008)N	(.004)N	F4
110	35.0N 23.5E	66	11	19	5.3	17	.773	04	.149	1.000	.605	.229	.112	.009	(.003)N	(.002)N	F4
111	40.5N 142.7E	66	11	19	4.9	42	.291	04	.551	1.000	1.624	1.214	.212	(.052)N	(.034)N	(.012)N	F4
112	46.7N 152.5E	66	11	21	5.6	60	.143	05	.248	1.000	.856	.193	.087	.024	.004	(.002)N	F4
113	48.2N 146.7E	66	11	22	5.6	443	.275	05	.235	1.000	.777	.214	.194	.051	.012	.003	F4
91	51.3N 174.0E	65	11	11	5.2	45	.111	04	.702	1.000	1.033	.396	.321	.010	(.014)N	(.018)N	F3

Table 4

I USSR Explosions

Group	m_b	$A_{1.0}^{1.6}$	\bar{r}_1	\bar{r}_2	\bar{r}_3	\bar{r}_4	\bar{r}_5	\bar{r}_6	\bar{r}_7	\bar{r}_8	No.	
A	5.7	.1 - .5	05	.304	1.000	1.649	1.367	.814	.198	.115	.026	(10)
B	5.3	.500 - .499	04	.256	1.000	2.133	1.816	1.461	.216	.079	$\leq .018$	(10)
C	4.8	.100 - .499	04	$\leq .235(9)$	1.000	2.257	1.843	1.315	.311	$\leq .040(8)$	$\leq .017(2)$	(11)
D	-	.500 - .999	03	[.220]	1.000	[2.500]	[2.000]	[1.500]	[.375]	[.040]	[.030]	(1)
E	4.3	.100 - .499	03	.200	1.000	2.742	2.191	1.662	.441	.0543(2)	.0480(2)	(3)

[] = interpolated values

II Shallow Focus Earthquake \bar{r}_n (D < 100 km)

A	.1 - .5	05	.744	1.000	.896	.295	.183	$< .036(2)$	$< .009(2)$	$< .003(1)$	(3)
B	.5 - .999	04	.467	1.000	.411	.206	.069	$< .010(1)$	$< .004(0)$	$\leq .003(0)$	(3)
C	.100 - .499	04	.319	1.000	.973	$\leq .481(6)$.189(5)	$< .054(2)$.011(1)	(0)	(7)
D	.500 - .999	03	$< .483(2)$	1.000	.954	.685	$< .305(1)$	(0)	(0)	(0)	(3)
E	.100 - .499	03									(0)

III Noise Means

.32 03 .11 03 .041 03 .027 03



Table 5

A. $A_{.6}^{1.0} \geq .1 \times 10^5$

$$D = -5.424 r_{1j} - 1.649 r_{2j} + r_{3j} + 1.206 r_{4j} + 2.026 r_{5j} + 8.328 r_{6j} + 14.34 r_{7j} + 63.42 r_{8j}$$

Explosions

Earthquakes

(2+6) = 10.37	$D_{92}(2+6) = -5.77$	depth = 29 km
(2+6) = 3.55	$D_{105}(2+3) = -3.44$	20
(2+6) = 10.66		
(2+6) = 8.57	$D_{112}(2+5) = -1.47$	60
(2+6) = 5.65	$D_{113}(2+6) = -0.71$	443
(2+6) = 1.12		
(2+6) = 2.77		
(2+6) = 9.93		
(2+6) = 3.92		
(2+6) = 9.99		

Table 5 (cont.)

$$B. \quad .5 \times 10^4 < A_{.6}^{1.0} < .1 \times 10^5$$

$$D = -8.332 r_{1j} - 2.133 r_{2j} + r_{3j} + 1.176 r_{4j} + 1.460 r_{5j} \\ + 9.875 r_{6j} + 27.00 r_{7j} + 118.5 r_{8j}$$

losions

Earthquakes

(2+6) = 10.46

$D_{95}(2+3) = -6.40$

depth = 69 km

(2+6) = 13.39

$D_{109}(2+3) = -7.07$

32

(2+5) = 3.96

$D_{110}(2+4) = -2.25$

17

(2+6) = 15.08

(2+6) = 7.81

(2+6) = 10.44

(2+5) = 5.19

(2+6) = 10.48

(2+6) = 10.08

(2+5) = -.05

Table 5 (cont.)

$$C. \ .1 \times 10^4 < A_{.6}^{1.0} < .5 \times 10^4$$

$$D = -9.604r_{1j} - 2.257r_{2j} + r_{3j} + 1.225r_{4j} + 1.716r_{5j} \\ + 7.257r_{6j} + 56.43r_{7j} + 132.8r_{8j}$$

<u>sions</u>	<u>Earthquakes</u>	
(2+6)= 3.63	D ₉₃ (2+3) = -4.06	depth = 41 km
(2+5)= 4.28	D ₉₄ (2+6) = -5.33	10
(2+5)= 5.10	D ₉₆ (2+4) = -6.64	35
(2+4)= 1.06	D ₉₃ (2+4) = - .06	215
(2+5)= 6.15(Using N at r _{1j})	D ₁₀₂ (2+1) = -4.17	28
(2+5)= 13.13(Using N at r _{1j})	D ₁₀₃ (2+3) = -1.67	344
(2+5)= 5.19	D ₁₀₆ (2+5) = -1.21	31
(2+6)= 11.78	D ₁₀₇ (2+3) = -5.29	45
(2+4)= 9.77(Using N at r _{1j})	D ₁₁₁ (2+3) = -4.07	42
(2+4)= 4.93	D ₉₁ (2+5) = -6.86	45
(2+5)= 5.05		

Table 5 (cont.)

$$D. \quad .5 \times 10^3 < A \cdot \frac{1.0}{.6} < .1 \times 10^4$$

$$D = -11.3r_{1j} - 2.500r_{2j} + r_{3j} + 1.250r_{4j} + 1.667r_{5j} + 6.667r_{6j} \\ + 62.50r_{7j} + 83.33r_{8j}$$

Explosions

$$38 \quad (2+4) = 1.82 \quad (\text{Algeria})$$

Earthquakes

$$D_{90} (2+2) = -5.88$$

depth = 24 km

$$D_{97} (1+3) = -5.10^*$$

57

$$D_{101} (2+2) = -5.03$$

46

$$D_{104} (2+5) = -5.50$$

140

*Using .5 at r_{1j}

$$E. \quad .1 \times 10^3 < A < .5 \times 10^3$$

$$D = -13.715r_{1j} - 2.742r_{2j} + r_{3j} + 1.251r_{4j} + 1.650r_{5j} \\ + 6.667r_{6j} + 50.50r_{7j} + 57.13r_{8j}$$

Explosions

$$3 \quad (1+4) = 7.25 \quad (\text{Using } N \text{ at } r_{1j})$$

$$5 \quad (1+6) = 13.23 \quad (\text{Using } N \text{ at } r_{1j})$$

$$21 \quad (1+6) = 8.18 \quad (\text{Using } r_{1j} = .25)$$

Earthquakes

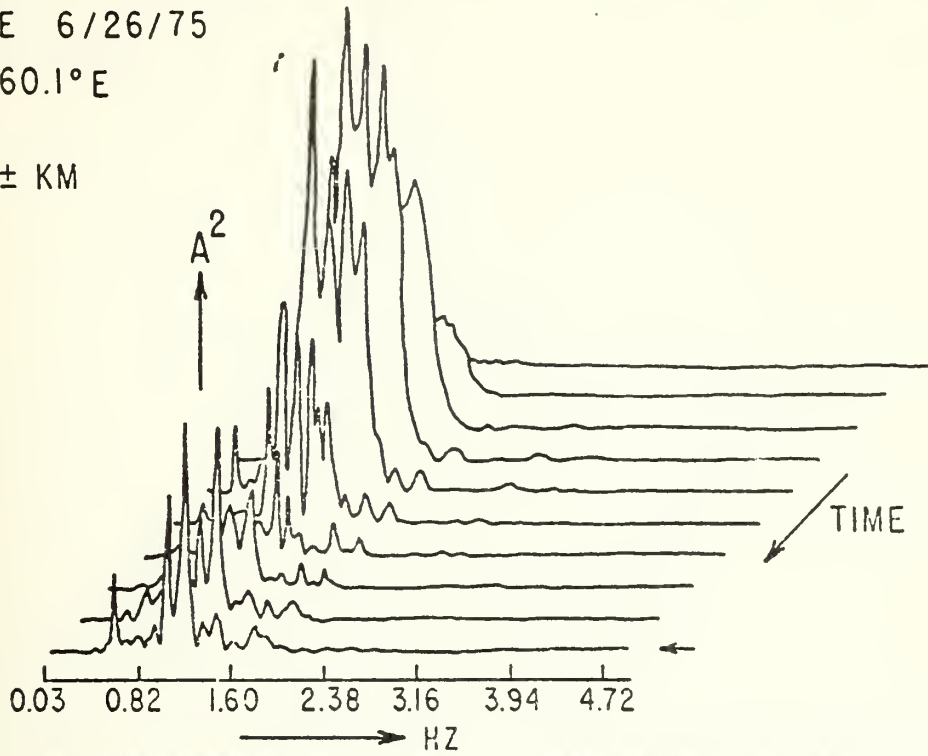
$$D_{100} (2+4) = -3.44 \quad \text{depth} \sim 476 \text{ km}$$

EARTHQUAKE 6/26/75

52.9°N 160.1°E

$m_b = 5.7$

DEPTH = $33 \pm$ KM

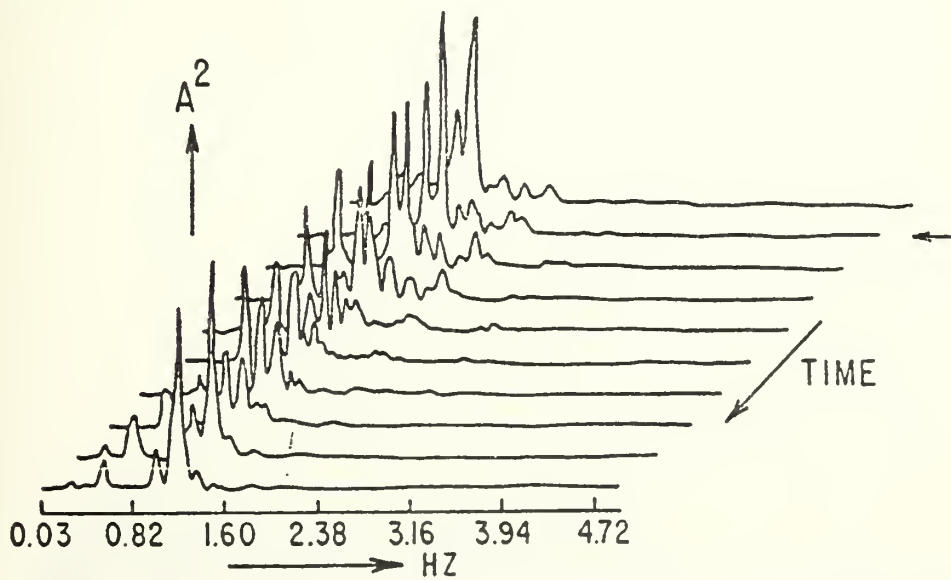


EARTHQUAKE 6/26/75

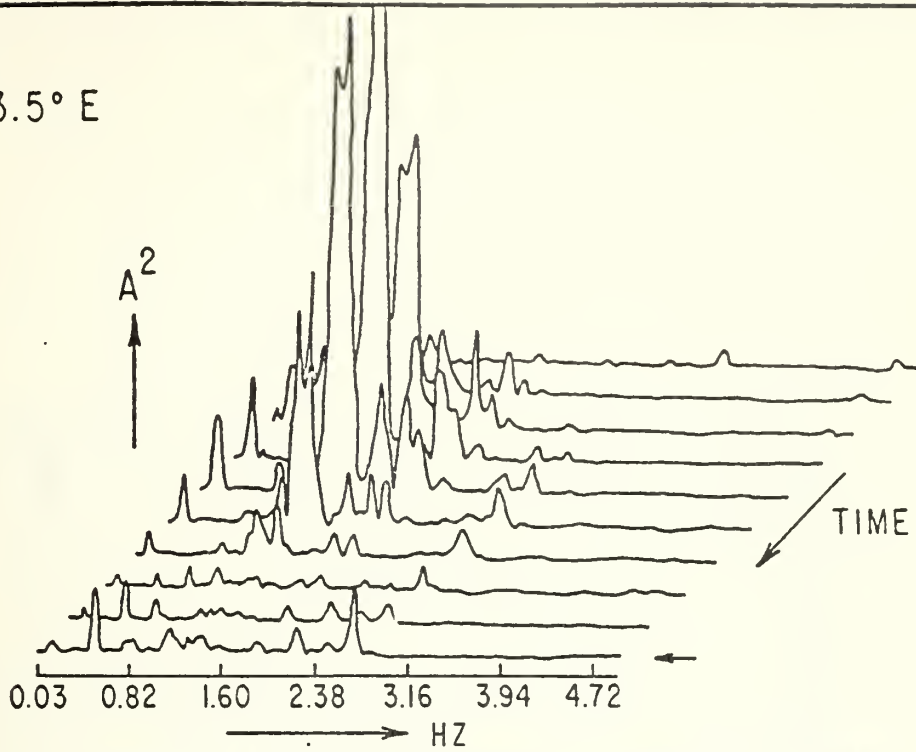
52.9°N 160.1°E

$m_b = 5.7$

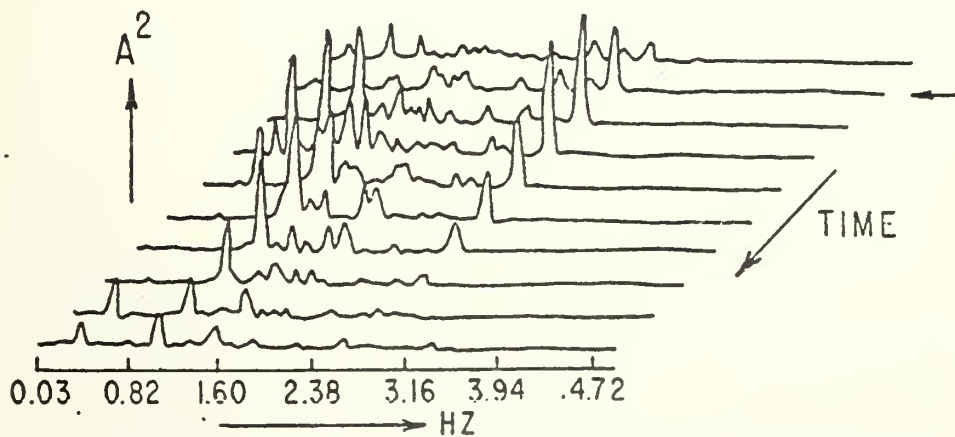
DEPTH = $33 \pm$ KM

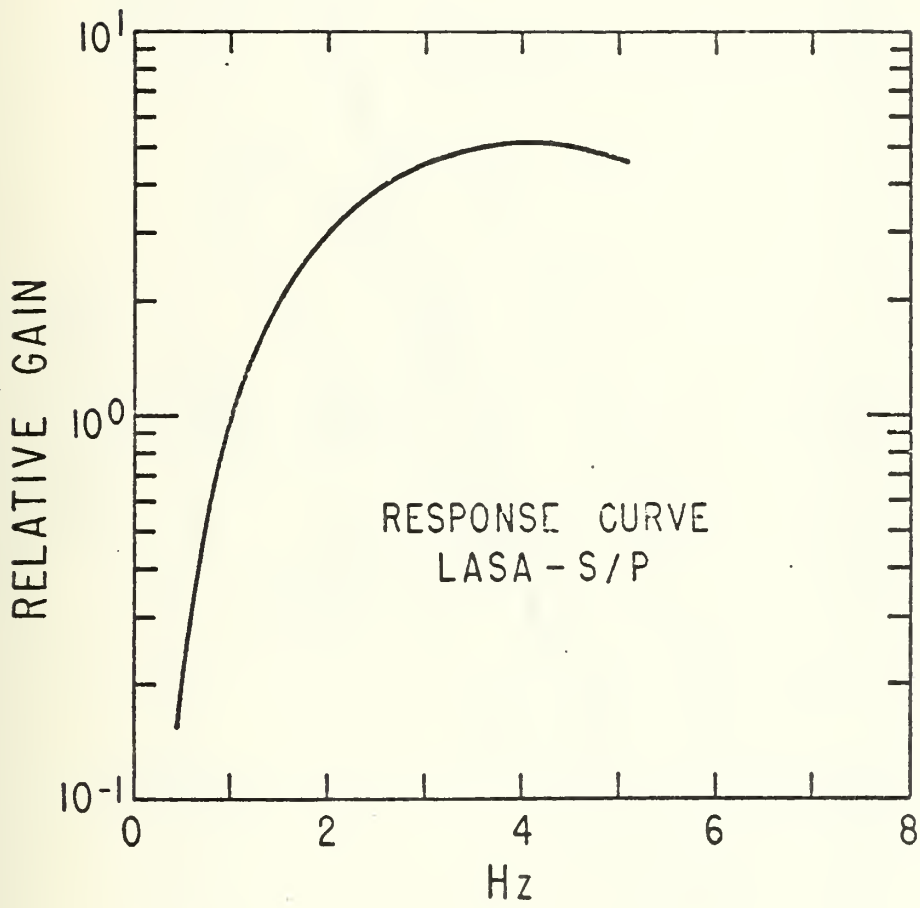


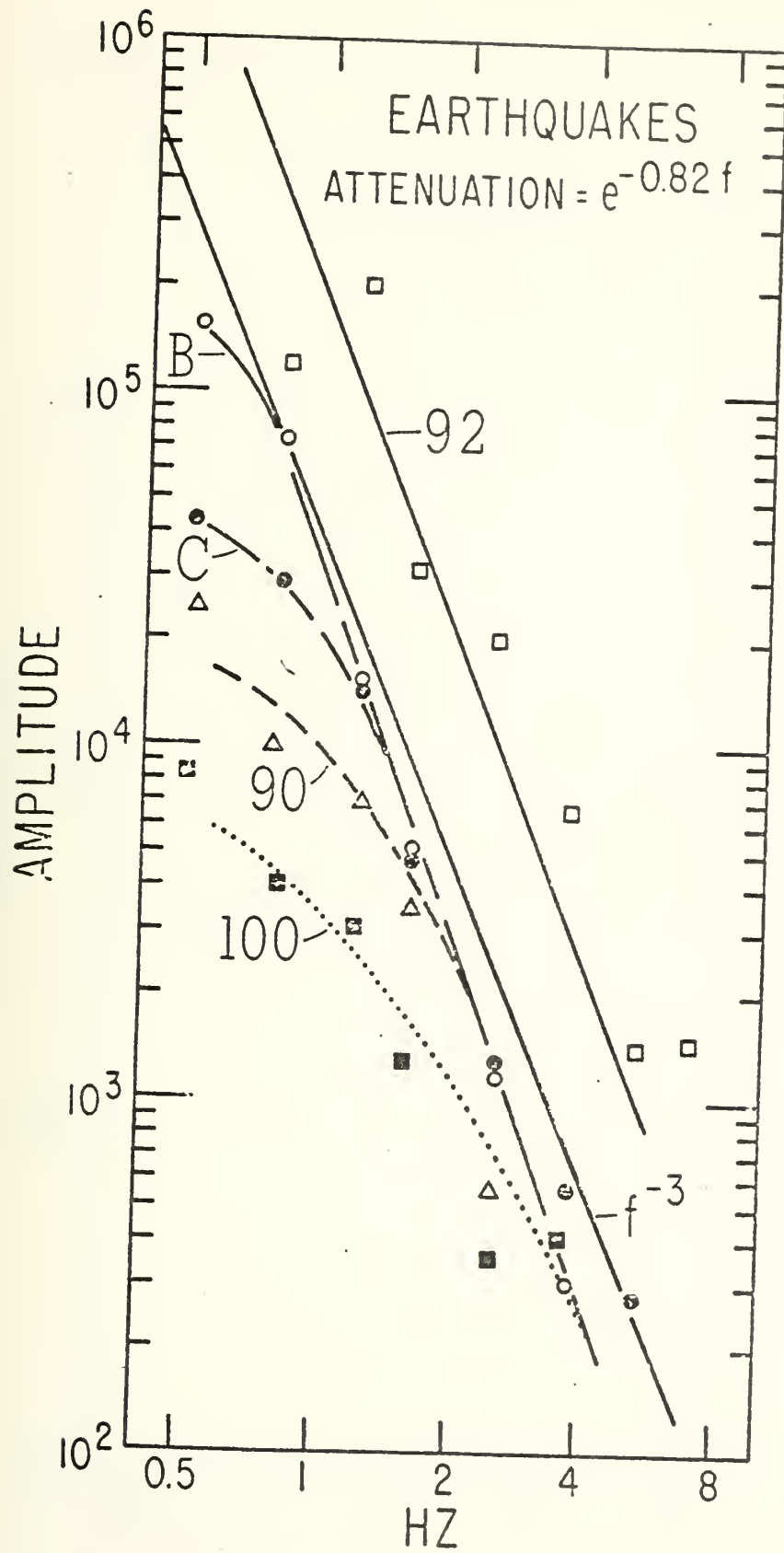
EXPLOSION
67.3° N 63.5° E

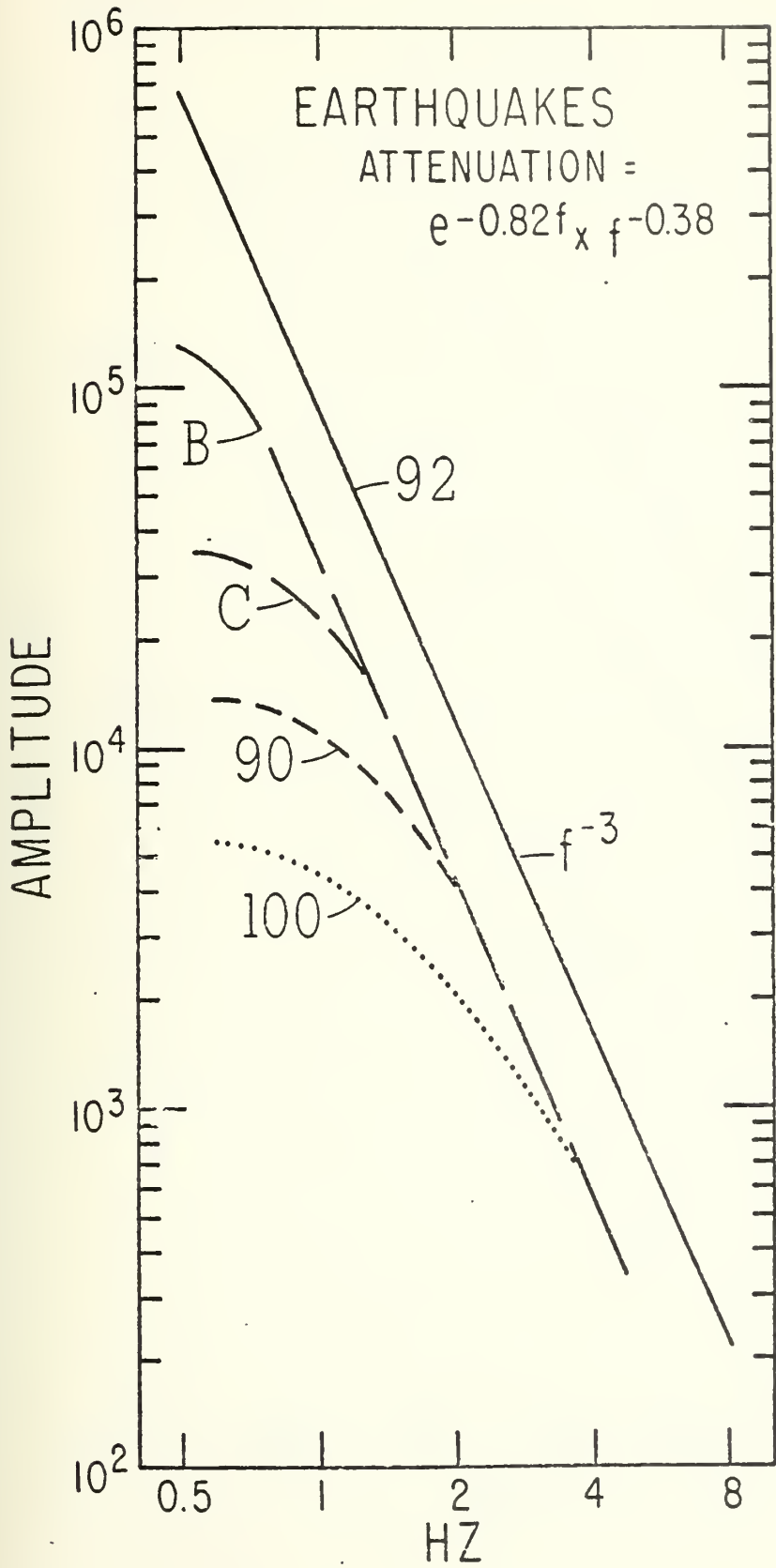


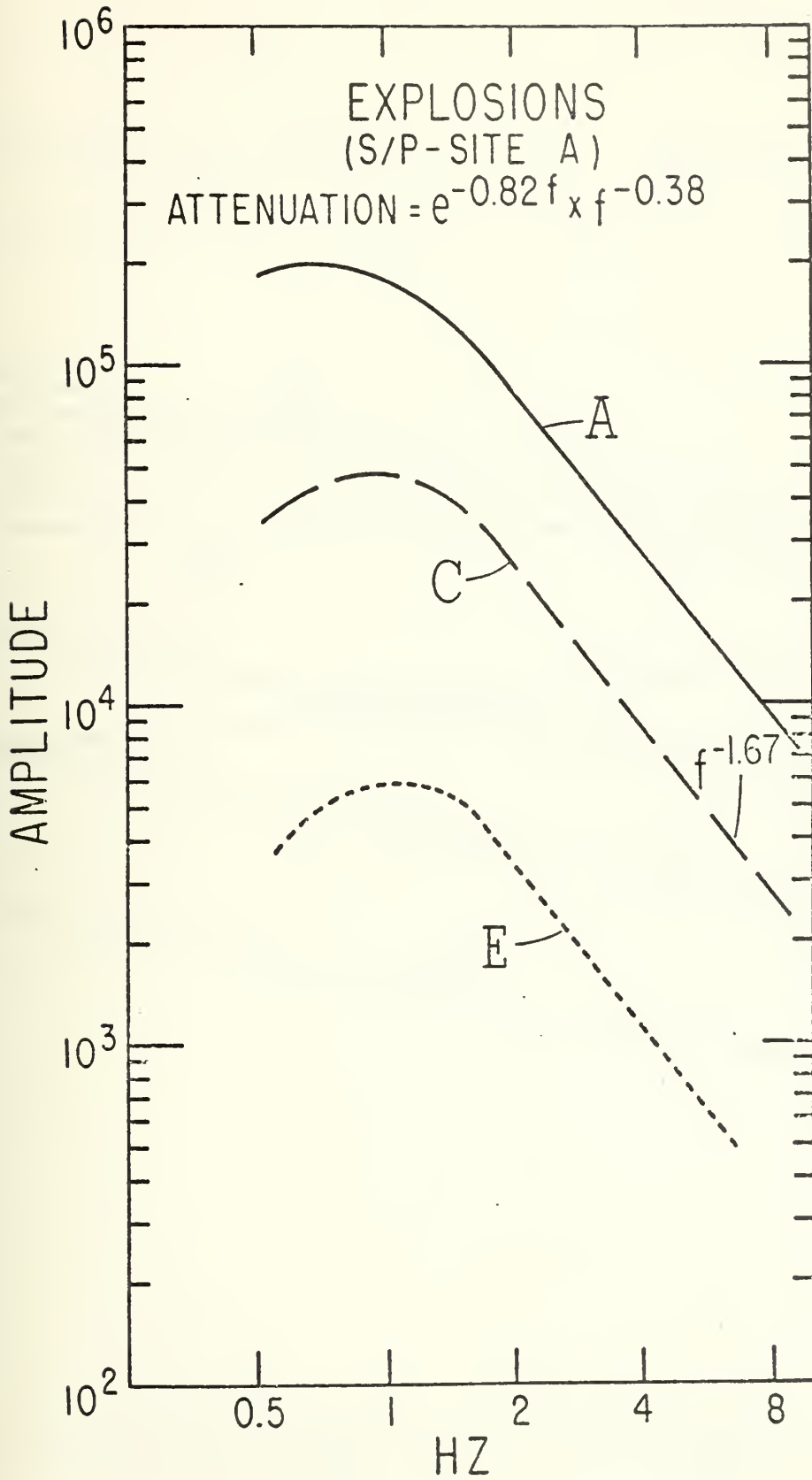
EXPLOSION
67.3° N 63.5° E



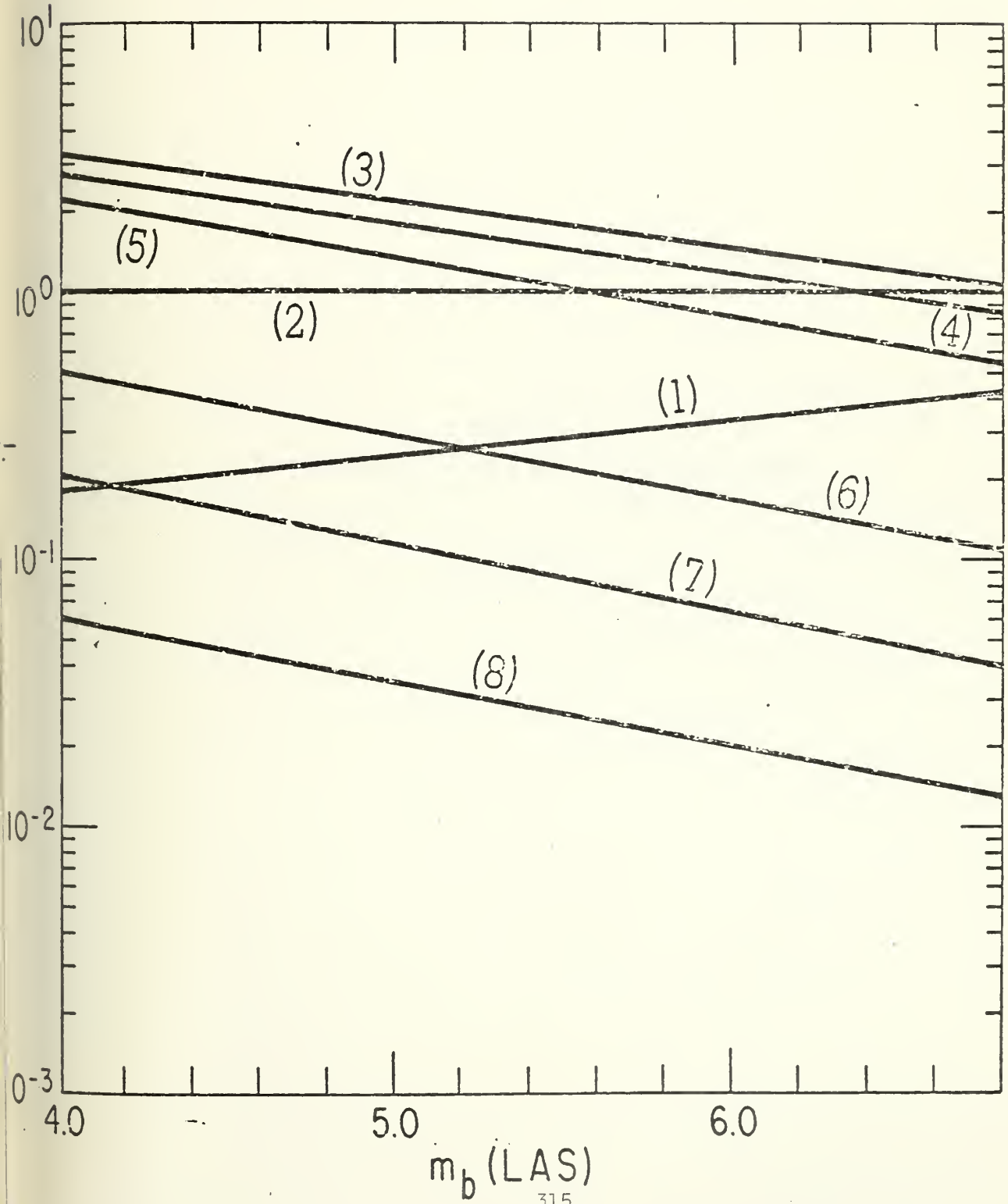








SMOOTHED \bar{r}_i VALUES vs. MAGNITUDE (m_b)



Appendix C
Earthquake and Explosion Data Sets

Appendix C

Earthquake and Explosion Data Sets

During the course of this investigation a large quantity of data has been obtained. Because many of these data were acquired with no mean effort, we have compiled them onto several tapes and thus hope to provide others with a more easily accessible data base. We have attempted to format the data in a way that would allow the non-computer expert to use them with ease. There are two data sets: the data supplied by ACDA and the data obtained through Col. Ives and CDC.

ACDA data:

These data are recorded in ascii on 9 track tapes at a density of 800 bpi. Every record is 512 bytes long and eight ascii characters make up one word. None of the tapes contains any computer system dependant records. An end of file mark terminates the data on each tape. For each seismogram the first record is a header record containing the following information:

total number of records of data to follow

event identification number

date - month

date - day

date - year

site identification (alpha-numeric)

number of channels of data
total number of data points on seismogram
sampling rate in samples per second
time of first data point - hours
time of first data point - minutes
time of first data point - seconds.

The subsequent records contain the data. Each integer data point is recorded as 8 ascii characters and may have leading blanks and a minus sign.

These data have been divided into two sets: type A data on earthquakes and type B data, which are explosions. In the following pages the headers for all of these data are listed.

CDC data

These data are recorded in ascii on 9 track tapes at a density of 800 bpi. Each record is 1920 bytes long. For each seismogram there is a header the format of which is described in Table 1. The header does not constitute a separate record. Subsequent information is the 1200 data points which are in 8 character ascii format. Again, each data point may contain leading blanks and an optional minus sign. An end of file mark terminates the data on each tape. A listing of the headers for all of the seismograms in this data set is included as part of this report.

The user should take care to apply the appropriate sampling rates to these data. Data recorded prior to 15 April 1969 were sampled at 20 Hz and data obtained

subsequent to that data were sampled at 10 Hz.

TABLE 1

Description of CDC Data Format

Each record of 1920 bytes is subdivided into 20 segments containing 96 characters. There are five types of segments.

Type 1 - Header

Description	Format	Byte
Record number	I3	1-3
Event number	I6	4-9
Space	1x	10
Channel type	A2	11-12
Year	I3	13-15
Month	I3	16-18
Day	I3	19-21
Julian Date	I8	22-29
Latitude	F5.1	30-34
Space	1x	35
Latitude direction	A1	36
Longitude	F6.1	37-42
Space	1x	43
Longitude direction	A1	44
Seismic Region number	I3	45-47
Geographic Region number	I4	48-51
Depth	F4.0	52-55
Depth	I4	56-59
Distance in degrees	F7.1	60-66

Azimuth	F8.1	67-74
Arrival time - hour	I3	75-77
Arrival time - minute	I3	78-80
Arrival time - second	F5.1	81-85
Origin time - hour	I3	86-88
Origin time - minute	I3	89-91
Origin time - second	F5.1	92-96

Type 2 - Description Format - 6A10

Description	Byte
Event number	1-6
Channel type	8-9
Date	14-21
Julian date	25-31
Latitude	35-40
Longitude	44-50
Magnitude	54-56

Type 3 - Description

Format - 6A10

Description	Byte
Depth	1-3
Distance	7-11
Azimuth	15-20
Arrival time	24-33
Origin time	37-46
Designator	50-59

Type 4 - Description

Format - 7A10,A2

Description	Byte
Seismic region number	1-2
Seismic name	4-35
Geographic region number	37-39
Geographic name	41-72

Type 5 - Data

Format - 12I8

This segment is repeated 100 times to write 1200 data points.

Headers for ACDA Data - Earthquakes

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	B1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	B2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	18	37		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	71	6	29	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	18	37		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	B2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	72	6	29	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	13	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	B3	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	D2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	73	6	29	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	33	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	R3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	R4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		

NRFC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	74	6	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	49	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	75	6	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	4	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	R3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	76	6	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	57	35		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	P1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	77	6	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	16	43	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	78	6	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2999	10	18	4	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	B3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	6	10	16		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	27	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	10	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	7	40	58		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	80	6	26	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	7	40	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	8	16	23		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	81	6	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	16	23		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
2401	10	9	27	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	82	6	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2401	10	9	27	44		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	83	6	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	2	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	84	6	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	16	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	85	6	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	7	24		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	86	6	26	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	15	36	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	R1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	87	6	25	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	39	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	88	6	25	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	25		

NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE C3	NCHAN 1
LENGTH 3001	SR 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE C4	NCHAN 1
LENGTH 3001	SP 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE D1	NCHAN 1
LENGTH 3001	SR 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE D2	NCHAN 1
LENGTH 3001	SR 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE D3	NCHAN 1
LENGTH 3001	SR 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 88	MONTH 6	DAY 25	YEAR 75	SITE D4	NCHAN 1
LENGTH 3001	SR 10	HOUR 16	MINUTE 30	SEC 25		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE A0	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE B1	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE B2	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE B3	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE B4	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		
NREC 47	ID 89	MONTH 6	DAY 25	YEAR 75	SITE C1	NCHAN 1
LENGTH 3001	SR 10	HOUR 19	MINUTE 1	SEC 33		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	89	6	25	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	19	1	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	90	6	23	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	22	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	91	6	22	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	32	58		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	92	6	21	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	93	6	16	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	26	31		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	B3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	94	6	15	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	9	33		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	95	6	14	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	37	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	96	6	10	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	34	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	8	53	17		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	79	6	10	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	8	53	17		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	D2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	98	6	9	75	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	1	51	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	B2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	99	6	9	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	29	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	100	6	9	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	13	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	10	34		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	101	6	8	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	10	34		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	102	6	8	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	18	44	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	B1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	D3	1
LENGTH -	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	103	6	7	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	9	50		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	R4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	C3	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	104	6	7	75	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	17	39	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	B2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	17	47	28		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	105	6	7	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	47	28		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	1	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	106	6	6	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	11	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	107	6	4	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	36	6		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	B2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NRFC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	6	6		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	108	6	4	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	6	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	109	6	4	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	7	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	110	6	3	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	35	39		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	111	6	2	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	29	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	112	5	31	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	26	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	113	5	30	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	58	33		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	114	5	26	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	21	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	115	5	21	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	14	15	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	116	5	20	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	13	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC*	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	B2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	3	36	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	117	5	19	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	36	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	6	7	45		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	118	5	18	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	6	7	45		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	119	5	17	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	19	51		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	120	5	16	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	1	36	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	34	27		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	121	5	14	75	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	22	34	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
51	122	5	13	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3201	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	122	5	13	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
51	122	5	13	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3201	10	0	33	20		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
51	122	5	13	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3201	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
51	122	5	13	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3201	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
51	122	5	13	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3201	10	0	33	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	123	5	13	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	36	8		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	B2	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	124	5	12	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	1	36		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	125	5	11	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	30	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	126	5	11	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	22	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	127	5	7	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	17	54	56		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	B3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	5	30	26		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	128	5	5	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	30	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	R4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	129	5	3	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	24	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	131	4	30	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	39	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	132	4	30	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	53	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	19	32		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	133	4	29	75	D4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	3	19	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	134	4	29	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	47	47		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	12	53		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	135	4	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	12	53		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	136	4	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	11	18	16		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	137	4	28	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	12	10	7		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	D2	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	138	4	27	75	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	21	45	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	C1	1
LENGTH	SP	HOUR	MINUTE	SFC		
3601	10	1	1	54		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
57	139	4	25	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3601	10	1	1	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	B2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	8	44		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	D2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	140	4	24	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	8	44		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	B1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	B2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	141	4	23	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	59	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	142	4	23	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	26	54		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	143	4	23	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	23	2		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	144	4	21	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	31	38		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	22	46	55		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	146	4	15	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	22	46	55		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	B1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	147	4	14	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	13	10	12		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	148	4	13	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	15	14	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	149	4	13	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	16	30	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	150	4	12	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	0	1	10		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	151	4	9	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	20	6	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
0	151	4	9	75	+	-7936
LENGTH	SR	HOUR	MINUTE	SEC		
0	0	0	0	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
1801	10	1	58	43		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
29	152	4	8	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
1801	10	1	58	43		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	B2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	B4	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	D1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	153	4	8	75	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	2	58	6		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	B3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	23	26	4		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	154	4	8	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	23	26	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	155	4	10	75	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	3	18	25		

Headers for ACDA Data - Explosions

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	37	3	23	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	9	22		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	E1	1
LENGTH	SP	HOUR	MINUTE	SFC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	E2	1
LENGTH	SP	HOUR	MINUTE	SFC		
3004	10	17	8	49		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	E3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	38	7	2	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	17	8	49		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	B3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	17	9	5		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	39	7	10	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	17	9	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	R4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3002	10	11	9	32		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	D2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	E2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	F1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	11	9	32		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	40	9	19	71	F4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	11	9	32		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	A0	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	41	10	4	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	10	9	15		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	42	10	22	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	5	10	40		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	E2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	F2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	43	12	22	71	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	7	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	R1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	R2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	R3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	R4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	45	4	11	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3002	10	6	12	30		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	C1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	C3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	7	10	3		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	46	7	9	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	10	3		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	R3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	R4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	47	8	20	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	20		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	48	9	4	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3003	10	7	8	26		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	9	10	9		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	49	9	21	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	9	10	9		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	C2	1
LENGTH	SP	HOUR	MINUTE	SFC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	50	10	3	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	9	10	29		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	C1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	51	11	24	72	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	10	10	19		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	D1	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	53	8	15	73	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	2	11	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	B3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	3	10	27		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	C2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	C4	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	D2	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	54	8	28	73	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	27		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	B4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	55	9	19	73	D4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3004	10	3	10	51		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	B1	1
LENGTH	SP	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	56	9	27	73	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3005	10	7	8	21		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	57	10	26	73	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	6	10	4		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	62	1	30	74	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	5	7	34		

NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE B1	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE B2	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE B3	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE B4	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SFC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE C1	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE C2	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE C3	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE C4	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE D1	NCHAN 1
LENGTH 3001	SP 10	HOUR 5	MINUTE 7	SEC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE D2	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SFC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE D3	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SFC 34		
NREC 47	ID 62	MONTH 1	DAY 30	YEAR 74	SITE D4	NCHAN 1
LENGTH 3001	SR 10	HOUR 5	MINUTE 7	SEC 34		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	A0	1
LENGTH	SP	HOUR	MINUTE	SFC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	C4	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	D3	1
LENGTH	SR	HOUR	MINUTE	SFC		
3001	10	4	7	30		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	63	1	25	74	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3001	10	4	7	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
36	64	7	8	74	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2242	10	6	10	5		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	D3	1
LENGTH	SP	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	65	10	2	74	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
3004	10	1	8	30		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	A0	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	B1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	B2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	B4	1
LENGTH	SP	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	C2	1
LENGTH	SR	HOUR	MINUTE	SFC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	C3	1
LENGTH	SP	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	E1	1
LENGTH	SR	HOUR	MINUTE	SFC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	E3	1
LENGTH	SR	HOUR	MINUTE	SFC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	F2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
38	66	12	12	70	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2382	10	7	12	0		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	A0	1
LENGTH	SR	HOUR	MINUTE	SFC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	B1	1
LENGTH	SR	HOUR	MINUTE	SFC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	B2	1
LENGTH	SR	HOUR	MINUTE	SFC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	B3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	B4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	C1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	C2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	C3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	C4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	D1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	D2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	D3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		

NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	D4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	E1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	E2	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	E3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	E4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	F1	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	F3	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		
NREC	ID	MONTH	DAY	YEAR	SITE	NCHAN
47	67	6	25	70	F4	1
LENGTH	SR	HOUR	MINUTE	SEC		
2992	10	5	10	0		

Headers for CDC Data

1 1142 BM 66 2 13 2439170 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 5 10 29.9 4 57 57.6 1142 BM 66/02/13
 2439170 49.8 N 078.1 E 6.3
 0 83.7 357.2 05-10-29.9 04-57-57.

.6 ULEDKCGIEX 28 ALMA-
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

1 1142 F1 66 2 13 2439170 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 5 10 29.9 4 57 57.6 1142 F1 66/02/13
 2439170 49.8 N 078.1 E 6.3
 0 83.7 357.2 05-10-29.9 04-57-57

.6 ULEDKCGTEX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

1 1142 F2 66 2 13 2439170 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 5 10 29.9 4 57 57.6 1142 F2 66/02/13
 2439170 49.8 N 078.1 E 6.3
 0 83.7 357.2 05-10-29.9 04-57-57

.6 ULEDKCGIEX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

1 1142 F3 66 2 13 2439170 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 5 10 29.9 4 57 57.6 1142 F3 66/02/13
 2439170 49.8 N 078.1 E 6.3
 0 83.7 357.2 05-10-29.9 04-57-57

.6 ULEDKCGIEX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

1 1142 F4 66 2 13 2439170 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 5 10 29.9 4 57 57.6 1142 F4 66/02/13
 2439170 49.8 N 078.1 E 6.3
 0 83.7 357.2 05-10-29.9 04-57-57

.6 ULEDKCGIEX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

2 2317 BM 66 3 20 2439205 49.7 N 78.0 E 28 329 0. 0
 83.8 357.3 6 2 30.4 5 49 57.4 2317 BM 66/03/20
 2439205 49.7 N 078.0 E 6.2
 0 83.8 357.3 06-02-30.4 05-49-57

.4 XELGYIKICK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

2 2317 F1 66 3 20 2439205 49.7 N 78.0 E 28 329 0. 0
 83.8 357.3 6 2 30.4 5 49 57.4 2317 F1 66/03/20
 2439205 49.7 N 078.0 E 6.2
 0 83.8 357.3 06-02-30.4 05-49-57

.4 XELGYIKICK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

2 2317 F2 66 3 20 2439205 49.7 N 78.0 E 28 329 0. 0
 83.8 357.3 6 2 30.4 5 49 57.4 2317 F2 66/03/20
 2439205 49.7 N 078.0 E 6.2
 0 83.8 357.3 06-02-30.4 05-49-57

.4 XELGYIKICK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

2 2317 F3 66 3 20 2439205 49.7 N 78.0 E 28 329 0. 0
 83.8 357.3 6 2 30.4 5 49 57.4 2317 F3 66/03/20
 2439205 49.7 N 078.0 E 6.2
 0 83.8 357.3 06-02-30.4 05-49-57

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

6 1691 F1 66 12 3 2439463 49.7 N 78.0 E 28 329 33. 33
83.8 357.3 5 14 31.4 5 1 58.4 1691 F1 66/12/03
2439463 49.7 N 078.0 E 4.9
33 83.8 357.3 05-14-31.4 05-01-58
.4 WHLBDFUEOX 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

6 1691 F2 66 12 3 2439463 49.7 N 78.0 E 28 329 33. 33
83.8 357.3 5 14 31.4 5 1 58.4 1691 F2 66/12/03
2439463 49.7 N 078.0 E 4.9
33 83.8 357.3 05-14-31.4 05-01-58
.4 WHLBDFUEOX 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

6 1691 F3 66 12 3 2439463 49.7 N 78.0 E 28 329 33. 33
83.8 357.3 5 14 31.4 5 1 58.4 1691 F3 66/12/03
2439463 49.7 N 078.0 E 4.9
33 83.8 357.3 05-14-31.4 05-01-58
.4 WHLBDFUEOX 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

6 1691 F4 66 12 3 2439463 49.7 N 78.0 E 28 329 33. 33
83.8 357.3 5 14 31.4 5 1 58.4 1691 F4 66/12/03
2439463 49.7 N 078.0 E 4.9
33 83.8 357.3 05-14-31.4 05-01-58
.4 WHLBDFUEOX 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

7 1591 BM 66 12 18 2439478 49.9 N 77.7 E 28 329 0. 0
83.6 357.5 5 10 29.5 4 57 57.6 1591 BM 66/12/18
2439478 49.9 N 077.7 E 5.9
0 83.6 357.5 05-10-29.5 04-57-57
.6 CLPDVRRHXZ 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

7 1591 F1 66 12 18 2439478 49.9 N 77.7 E 28 329 0. 0
83.6 357.5 5 10 29.5 4 57 57.6 1591 F1 66/12/18
2439478 49.9 N 077.7 E 5.9
0 83.6 357.5 05-10-29.5 04-57-57
.6 CLPDVRRHXZ 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

7 1591 F2 66 12 18 2439478 49.9 N 77.7 E 28 329 0. 0
83.6 357.5 5 10 29.5 4 57 57.6 1591 F2 66/12/18
2439478 49.9 N 077.7 E 5.9
0 83.6 357.5 05-10-29.5 04-57-57
.6 CLPDVRRHXZ 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

7 1591 F3 66 12 18 2439478 49.9 N 77.7 E 28 329 0. 0
83.6 357.5 5 10 29.5 4 57 57.6 1591 F3 66/12/18
2439478 49.9 N 077.7 E 5.9
0 83.6 357.5 05-10-29.5 04-57-57
.6 CLPDVRRHXZ 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

7 1591 F4 66 12 18 2439478 49.9 N 77.7 E 28 329 0. 0
83.6 357.5 5 10 29.5 4 57 57.6 1591 F4 66/12/18

9 3178 F3 67 3 25 2439575 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 6 10 32.2 5 57 59.9 3178 F3 67/03/25
 2439575 49.8 N 078.1 E 5.3
 33 83.7 357.2 06-10-32.2 05-57-59
 28 ALMA
 .9 LJZCEXDRHU
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

9 3178 F4 67 3 25 2439575 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 6 10 32.2 5 57 59.9 3178 F4 67/03/25
 2439575 49.8 N 078.1 E 5.3
 33 83.7 357.2 06-10-32.2 05-57-59
 28 ALMA
 .9 LJZCEXDRHU
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

10 1828 BM 67 4 20 2439601 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 20 30.3 4 7 57.3 1828 BM 67/04/20
 2439601 49.7 N 078.1 E 5.7
 0 83.8 357.2 04-20-30.3 04-07-57
 28 ALMA
 .3 XOFBULGZCR
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

10 1828 F1 67 4 20 2439601 49.7 N 78.1 F 28 329 0. 0
 83.8 357.2 4 20 30.3 4 7 57.3 1828 F1 67/04/20
 2439601 49.7 N 078.1 E 5.7
 0 83.8 357.2 04-20-30.3 04-07-57
 28 ALMA
 .3 XOFBULGZCR
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

10 1828 F2 67 4 20 2439601 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 20 30.3 4 7 57.3 1828 F2 67/04/20
 2439601 49.7 N 078.1 E 5.7
 0 83.8 357.2 04-20-30.3 04-07-57
 28 ALMA
 .3 XOFBULGZCR
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

10 1828 F3 67 4 20 2439601 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 20 30.3 4 7 57.3 1828 F3 67/04/20
 2439601 49.7 N 078.1 E 5.7
 0 83.8 357.2 04-20-30.3 04-07-57
 28 ALMA
 .3 XOFBULGZCR
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

10 1828 F4 67 4 20 2439601 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 20 30.3 4 7 57.3 1828 F4 67/04/20
 2439601 49.7 N 078.1 E 5.7
 0 83.8 357.2 04-20-30.3 04-07-57
 28 ALMA
 .3 XOFBULGZCR
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

11 3257 BM 67 5 28 2439639 49.8 N 78.0 E 28 329 33. 33
 83.7 357.3 4 20 36.5 4 8 4.2 3257 BM 67/05/28
 2439639 49.8 N 078.0 E 5.9
 33 83.7 357.3 04-20-36.5 04-08-04
 28 ALMA
 .2 HLWXEYSWZS
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

11 3257 F1 67 5 28 2439639 49.8 N 78.0 E 28 329 33. 33
 83.7 357.3 4 20 36.5 4 8 4.2 3257 F1 67/05/28
 2439639 49.8 N 078.0 E 5.9

			33		83.7		357.3		04-20-36.5		04-08-04
.2	HLWXEYSWZS										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
11	3257 F2 67	5	28	2439639	49.8 N	78.0 E	28	329	33.	33	
	83.7	357.3	4	20	36.5	4	8	4.2	3257 F2		67/05/28
	2439639	49.8 N			078.0 E				5.9		
			33		83.7		357.3		04-20-36.5		04-08-04
.2	HLWXEYSWZS										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
11	3257 F3 67	5	28	2439639	49.8 N	78.0 E	28	329	33.	33	
	83.7	357.3	4	20	36.5	4	8	4.2	3257 F3		67/05/28
	2439639	49.8 N			078.0 E				5.9		
			33		83.7		357.3		04-20-36.5		04-08-04
.2	HLWXEYSWZS										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
11	3257 F4 67	5	28	2439639	49.8 N	78.0 E	28	329	33.	33	
	83.7	357.3	4	20	36.5	4	8	4.2	3257 F4		67/05/28
	2439639	49.8 N			078.0 E				5.9		
			33		83.7		357.3		04-20-36.5		04-08-04
.2	HLWXEYSWZS										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
12	3323 BM 67	6	29	2439671	49.7 N	78.0 E	28	329	33.	33	
	83.8	357.3	3	9	21.8	2	56	48.8	3323 BM		67/06/29
	2439671	49.7 N			078.0 E				5.9		
			33		83.8		357.3		03-09-21.8		02-56-48
.8	KHLRGWRJX0										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
12	3323 F1 67	6	29	2439671	49.7 N	78.0 E	28	329	33.	33	
	83.8	357.3	3	9	21.8	2	56	48.8	3323 F1		67/06/29
	2439671	49.7 N			078.0 E				5.9		
			33		83.8		357.3		03-09-21.8		02-56-48
.8	KHLPGWRJX0										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
12	3323 F2 67	6	29	2439671	49.7 N	78.0 E	28	329	33.	33	
	83.8	357.3	3	9	21.8	2	56	48.8	3323 F2		67/06/29
	2439671	49.7 N			078.0 E				5.9		
			33		83.8		357.3		03-09-21.8		02-56-48
.8	KHLRGWRJX0										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
12	3323 F3 67	6	29	2439671	49.7 N	78.0 E	28	329	33.	33	
	83.8	357.3	3	9	21.8	2	56	48.8	3323 F3		67/06/29
	2439671	49.7 N			078.0 E				5.9		
			33		83.8		357.3		03-09-21.8		02-56-48
.8	KHLRGWRJX0										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		
12	3323 F4 67	6	29	2439671	49.7 N	78.0 E	28	329	33.	33	
	83.8	357.3	3	9	21.8	2	56	48.8	3323 F4		67/06/29
	2439671	49.7 N			078.0 E				5.9		
			33		83.8		357.3		03-09-21.8		02-56-48
.8	KHLPGWRJX0										28 ALMA
-ATA	TO LAKE BAIKAL								329 EASTERN KAZAKH SSR		

13	3496	BM	67	7	15	2439687	49.8	N	78.1	E	28	329	0.	0	
	83.7		357.2	3	39	29.6	3	26	57.3			3496	BM	67/07/15	
	2439687		49.8	N		078.1	E		5.4						
				0		83.7			357.2			03-39-29.6		03-26-57	
.3	TRXRWHDLVF												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
13	3496	F1	67	7	15	2439687	49.8	N	78.1	E	28	329	0.	0	
	83.7		357.2	3	39	29.6	3	26	57.3			3496	F1	67/07/15	
	2439687		49.8	N		078.1	E		5.4						
				0		83.7			357.2			03-39-29.6		03-26-57	
.3	TRXBWHDLVF												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
13	3496	F2	67	7	15	2439687	49.8	N	78.1	E	28	329	0.	0	
	83.7		357.2	3	39	29.6	3	26	57.3			3496	F2	67/07/15	
	2439687		49.8	N		078.1	E		5.4						
				0		83.7			357.2			03-39-29.6		03-26-57	
.3	TRXBWHDLVF												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
13	3496	F3	67	7	15	2439687	49.8	N	78.1	E	28	329	0.	0	
	83.7		357.2	3	39	29.6	3	26	57.3			3496	F3	67/07/15	
	2439687		49.8	N		078.1	E		5.4						
				0		83.7			357.2			03-39-29.6		03-26-57	
.3	TRXBWHDLVF												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
13	3496	F4	67	7	15	2439687	49.8	N	78.1	E	28	329	0.	0	
	83.7		357.2	3	39	29.6	3	26	57.3			3496	F4	67/07/15	
	2439687		49.8	N		078.1	E		5.4						
				0		83.7			357.2			03-39-29.6		03-26-57	
.3	TRXBWHDLVF												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
14	3576	BM	67	8	4	2439707	49.8	N	78.0	E	28	329	33.	33	
	83.7		357.3	7	10	30.5	6	57	58.2			3576	BM	67/08/04	
	2439707		49.8	N		078.0	E		5.3						
				33		83.7			357.3			07-10-30.5		06-57-58	
.2	GVYTXJLKKO												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
14	3576	F1	67	8	4	2439707	49.8	N	78.0	E	28	329	33.	33	
	83.7		357.3	7	10	30.5	6	57	58.2			3576	F1	67/08/04	
	2439707		49.8	N		078.0	E		5.3						
				33		83.7			357.3			07-10-30.5		06-57-58	
.2	GVYTXJLKKO												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
14	3576	F2	67	8	4	2439707	49.8	N	78.0	E	28	329	33.	33	
	83.7		357.3	7	10	30.5	6	57	58.2			3576	F2	67/08/04	
	2439707		49.8	N		078.0	E		5.3						
				33		83.7			357.3			07-10-30.5		06-57-58	
.2	GVYTXJLKKO												28	ALMA	
-ATA	TO LAKE BAIKAL												329 EASTERN KAZAKH SSR		
14	3576	F3	67	8	4	2439707	49.8	N	78.0	E	28	329	33.	33	
	83.7		357.3	7	10	30.5	6	57	58.2			3576	F3	67/08/04	
	2439707		49.8	N		078.0	E		5.3						
				33		83.7			357.3			07-10-30.5		06-57-58	

```

.2  GVYTXJLKKO                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

14  3576 F4 67  8  4 2439707 49.8 N  78.0 E 28 329 33.  33
   83.7  357.3  7 10 30.5  6 57 58.2  3576 F4   67/08/04
   2439707  49.8 N   078.0 E   5.3
                               33   83.7   357.3   07-10-30.5   06-57-58

.2  GVYTXJLKKO                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

15  1249 BM 67  9 16 2439750 50.0 N  77.7 E 28 329  0.  0
   83.5  357.5  4 16 29.2  4  3 57.9  1249 BM   67/09/16
   2439750  50.0 N   077.7 E   5.3
                               0   83.5   357.5   04-16-29.2   04-03-57

.9  SPXBLKPVJR                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

15  1249 F1 67  9 16 2439750 50.0 N  77.7 E 28 329  0.  0
   83.5  357.5  4 16 29.2  4  3 57.9  1249 F1   67/09/16
   2439750  50.0 N   077.7 E   5.3
                               0   83.5   357.5   04-16-29.2   04-03-57

.9  SPXBLKPVJR                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

15  1249 F2 67  9 16 2439750 50.0 N  77.7 E 28 329  0.  0
   83.5  357.5  4 16 29.2  4  3 57.9  1249 F2   67/09/16
   2439750  50.0 N   077.7 E   5.3
                               0   83.5   357.5   04-16-29.2   04-03-57

.9  SPXBLKPVJR                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

15  1249 F3 67  9 16 2439750 50.0 N  77.7 E 28 329  0.  0
   83.5  357.5  4 16 29.2  4  3 57.9  1249 F3   67/09/16
   2439750  50.0 N   077.7 E   5.3
                               0   83.5   357.5   04-16-29.2   04-03-57

.9  SPXBLKPVJR                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

15  1249 F4 67  9 16 2439750 50.0 N  77.7 E 28 329  0.  0
   83.5  357.5  4 16 29.2  4  3 57.9  1249 F4   67/09/16
   2439750  50.0 N   077.7 E   5.3
                               0   83.5   357.5   04-16-29.2   04-03-57

.9  SPXBLKPVJR                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

16  3808 BM 67  9 22 2439756 49.9 N  77.7 E 28 329  0.  0
   83.6  357.5  5 16 29.2  5  3 57.3  3808 BM   67/09/22
   2439756  49.9 N   077.7 E   5.3
                               0   83.6   357.5   05-16-29.2   05-03-57

.3  OLIMPXZPWF                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

16  3808 F1 67  9 22 2439756 49.9 N  77.7 E 28 329  0.  0
   83.6  357.5  5 16 29.2  5  3 57.3  3808 F1   67/09/22
   2439756  49.9 N   077.7 E   5.3
                               0   83.6   357.5   05-16-29.2   05-03-57

.3  OLIMPXZPWF                28 ALMA
-ATA TO LAKE BAIKAL          329 EASTERN KAZAKH SSR

16  3808 F2 67  9 22 2439756 49.9 N  77.7 E 28 329  0.  0

```


-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 18 4152 F1 67 10 17 2439781 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 5 16 30.2 5 3 57.9 4152 F1 67/10/17
 2439781 49.8 N 078.0 E 5.7
 0 83.7 357.3 05-16-30.2 05-03-57
 .9 RIRUEZLHXT 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 18 4152 F2 67 10 17 2439781 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 5 16 30.2 5 3 57.9 4152 F2 67/10/17
 2439781 49.8 N 078.0 E 5.7
 0 83.7 357.3 05-16-30.2 05-03-57
 .9 RIRUEZLHXT 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 18 4152 F3 67 10 17 2439781 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 5 16 30.2 5 3 57.9 4152 F3 67/10/17
 2439781 49.8 N 078.0 E 5.7
 0 83.7 357.3 05-16-30.2 05-03-57
 .9 RIRUEZLHXT 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 18 4152 F4 67 10 17 2439781 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 5 16 30.2 5 3 57.9 4152 F4 67/10/17
 2439781 49.8 N 078.0 E 5.7
 0 83.7 357.3 05-16-30.2 05-03-57
 .9 RIRUEZLHXT 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 19 4180 BM 67 10 21 2439785 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 5 10 4.8 4 59 57.8 4180 BM 67/10/21
 2439785 73.4 N 054.8 E 5.9
 0 59.4 6.2 05-10-04.8 04-59-57
 .8 WWGLXJMEYP 40 ARCT

IC ZONE 648 NOVAYA ZEMLYA

19 4180 F1 67 10 21 2439785 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 5 10 4.8 4 59 57.8 4180 F1 67/10/21
 2439785 73.4 N 054.8 E 5.9
 0 59.4 6.2 05-10-04.8 04-59-57
 .8 WWGLXJMFYP 40 ARCT

IC ZONE 648 NOVAYA ZEMLYA

19 4180 F2 67 10 21 2439785 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 5 10 4.8 4 59 57.8 4180 F2 67/10/21
 2439785 73.4 N 054.8 E 5.9
 0 59.4 6.2 05-10-04.8 04-59-57
 .8 WWGLXJMEYP 40 ARCT

IC ZONE 648 NOVAYA ZEMLYA

19 4180 F3 67 10 21 2439785 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 5 10 4.8 4 59 57.8 4180 F3 67/10/21
 2439785 73.4 N 054.8 E 5.9
 0 59.4 6.2 05-10-04.8 04-59-57
 .8 WWGLXJMEYP 40 ARCT

IC ZONE 648 NOVAYA ZEMLYA

19 4180 F4 67 10 21 2439785 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 5 10 4.8 4 59 57.8 4180 F4 67/10/21

2439785 73.4 N 054.8 E 5.9
 0 59.4 6.2 05-10-04.8 04-59-57
 .8 WWGLXJMEYP 40 ARCT
 TC ZONE 648 NOVAYA ZEMLYA

20 4578 BM 67 10 30 2439794 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 6 16 30.1 6 3 57.8 4578 BM 67/10/30
 2439794 49.8 N 078.0 E 5.5
 0 83.7 357.3 06-16-30.1 06-03-57
 .8 OZRKLSJTXB 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

20 4578 F1 67 10 30 2439794 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 6 16 30.1 6 3 57.8 4578 F1 67/10/30
 2439794 49.8 N 078.0 E 5.5
 0 83.7 357.3 06-16-30.1 06-03-57
 .8 OZRKLSJTXR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

20 4578 F2 67 10 30 2439794 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 6 16 30.1 6 3 57.8 4578 F2 67/10/30
 2439794 49.8 N 078.0 E 5.5
 0 83.7 357.3 06-16-30.1 06-03-57
 .8 OZRKLSJTXB 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

20 4578 F3 67 10 30 2439794 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 6 16 30.1 6 3 57.8 4578 F3 67/10/30
 2439794 49.8 N 078.0 E 5.5
 0 83.7 357.3 06-16-30.1 06-03-57
 .8 OZRKLSJTXB 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

20 4578 F4 67 10 30 2439794 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 6 16 30.1 6 3 57.8 4578 F4 67/10/30
 2439794 49.8 N 078.0 E 5.5
 0 83.7 357.3 06-16-30.1 06-03-57
 .8 OZRKLSJTXB 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

21 2135 BM 67 11 22 2439817 50.0 N 77.7 E 29 329 0. 0
 83.5 357.5 4 16 28.9 4 3 57.6 2135 BM 67/11/22
 2439817 50.0 N 077.7 E 4.8
 0 83.5 357.5 04-16-28.9 04-03-57
 .6 BLH7IBDSVX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

21 2135 F1 67 11 22 2439817 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 16 28.9 4 3 57.6 2135 F1 67/11/22
 2439817 50.0 N 077.7 E 4.8
 0 83.5 357.5 04-16-28.9 04-03-57
 .6 BLHZIRDSVX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

21 2135 F2 67 11 22 2439817 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 16 28.9 4 3 57.6 2135 F2 67/11/22
 2439817 50.0 N 077.7 E 4.8
 0 83.5 357.5 04-16-28.9 04-03-57
 .6 BLHZIRDSVX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

21 2135 F3 67 11 22 2439817 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 16 28.9 4 3 57.6 2135 F3 67/11/22
 2439817 50.0 N 077.7 E 4.8
 0 83.5 357.5 04-16-28.9 04-03-57
 .6 BLHZIBDSVX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

21 2135 F4 67 11 22 2439817 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 16 28.9 4 3 57.6 2135 F4 67/11/22
 2439817 50.0 N 077.7 E 4.8
 0 83.5 357.5 04-16-28.9 04-03-57
 .6 BLHZIBDSVX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

22 2837 BM 67 12 8 2439833 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 6 16 29.3 6 3 57.0 2837 BM 67/12/08
 2439833 49.8 N 078.2 E 5.4
 0 83.7 357.1 06-16-29.3 06-03-57
 .0 E7XGVYPWLM 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

22 2837 F1 67 12 8 2439833 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 6 16 29.3 6 3 57.0 2837 F1 67/12/08
 2439833 49.8 N 078.2 E 5.4
 0 83.7 357.1 06-16-29.3 06-03-57
 .0 EZXGVYPWLM 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

22 2837 F2 67 12 8 2439833 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 6 16 29.3 6 3 57.0 2837 F2 67/12/08
 2439833 49.8 N 078.2 E 5.4
 0 83.7 357.1 06-16-29.3 06-03-57
 .0 EZXGVYPWLM 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

22 2837 F3 67 12 8 2439833 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 6 16 29.3 6 3 57.0 2837 F3 67/12/08
 2439833 49.8 N 078.2 E 5.4
 0 83.7 357.1 06-16-29.3 06-03-57
 .0 EZXGVYPWLM 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

22 2837 F4 67 12 8 2439833 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 6 16 29.3 6 3 57.0 2837 F4 67/12/08
 2439833 49.8 N 078.2 E 5.4
 0 83.7 357.1 06-16-29.3 06-03-57
 .0 EZXGVYPWLM 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

23 5038 BM 68 1 7 2439863 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 59 29.9 3 46 57.6 5038 BM 68/01/07
 2439863 49.8 N 078.0 E 5.3
 0 83.7 357.3 03-59-29.9 03-46-57
 .6 WLSCYWCXGJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

23 5038 F1 68 1 7 2439863 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 59 29.9 3 46 57.6 5038 F1 68/01/07
 2439863 49.8 N 078.0 E 5.3

				0	83.7	357.3	03-59-29.9	03-46-57
.6	WLSCYWCXGJ							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
23	5038 F2 68	1	7	2439863	49.8 N	78.0 E	28 329	0. 0
	83.7	357.3	3	59 29.9	3	46 57.6	5038 F2	68/01/07
	2439863	49.8 N		078.0 E		5.3		
			0	83.7	357.3	03-59-29.9	03-46-57	
.6	WLSCYWCXGJ							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
23	5038 F3 68	1	7	2439863	49.8 N	78.0 E	28 329	0. 0
	83.7	357.3	3	59 29.9	3	46 57.6	5038 F3	68/01/07
	2439863	49.8 N		078.0 E		5.3		
			0	83.7	357.3	03-59-29.9	03-46-57	
.6	WLSCYWCXGJ							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
23	5038 F4 68	1	7	2439863	49.8 N	78.0 E	28 329	0. 0
	83.7	357.3	3	59 29.9	3	46 57.6	5038 F4	68/01/07
	2439863	49.8 N		078.0 E		5.3		
			0	83.7	357.3	03-59-29.9	03-46-57	
.6	WLSCYWCXGJ							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
24	5907 BM 68	4	24	2439971	49.8 N	78.1 E	28 329	51. 51
	83.7	357.2	10	35 42.7	10	23 10.4	5907 BM	68/04/24
	2439971	49.8 N		078.1 E		4.1		
			51	83.7	357.2	10-35-42.7	10-23-10	
.4	BVXEYBUYLI							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
24	5907 F1 68	4	24	2439971	49.8 N	78.1 E	28 329	51. 51
	83.7	357.2	10	35 42.7	10	23 10.4	5907 F1	68/04/24
	2439971	49.8 N		078.1 E		4.1		
			51	83.7	357.2	10-35-42.7	10-23-10	
.4	BVXEYBUYLI							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
24	5907 F2 68	4	24	2439971	49.8 N	78.1 E	28 329	51. 51
	83.7	357.2	10	35 42.7	10	23 10.4	5907 F2	68/04/24
	2439971	49.8 N		078.1 E		4.1		
			51	83.7	357.2	10-35-42.7	10-23-10	
.4	BVXEYBUYLI							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
24	5907 F3 68	4	24	2439971	49.8 N	78.1 E	28 329	51. 51
	83.7	357.2	10	35 42.7	10	23 10.4	5907 F3	68/04/24
	2439971	49.8 N		078.1 E		4.1		
			51	83.7	357.2	10-35-42.7	10-23-10	
.4	BVXEYBUYLI							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	
24	5907 F4 68	4	24	2439971	49.8 N	78.1 E	28 329	51. 51
	83.7	357.2	10	35 42.7	10	23 10.4	5907 F4	68/04/24
	2439971	49.8 N		078.1 E		4.1		
			51	83.7	357.2	10-35-42.7	10-23-10	
.4	BVXEYBUYLI							28 ALMA
-ATA	TO LAKE BAIKAL						329 EASTERN KAZAKH SSR	

25 6150 BM 68 5 21 2439998 38.8 N 65.1 E 48 714 33. 33
 94.4 6.8 3 11 39.4 2 58 16.2 6150 BM 68/05/21
 2439998 38.8 N 065.1 E 4.3
 33 94.4 6.8 03-11-39.4 02-58-16
 .2 YPDTQLOUDW 48 HIND
 U KUSH AND PAMIR 714 SOUTHEASTERN UZBEK SSR

25 6150 F1 68 5 21 2439998 38.8 N 65.1 E 48 714 33. 33
 94.4 6.8 3 11 39.4 2 58 16.2 6150 F1 68/05/21
 2439998 38.8 N 065.1 E 4.3
 33 94.4 6.8 03-11-39.4 02-58-16
 .2 YPDTQLOUDW 48 HIND
 U KUSH AND PAMIR 714 SOUTHEASTERN UZBEK SSR

25 6150 F2 68 5 21 2439998 38.8 N 65.1 E 48 714 33. 33
 94.4 6.8 3 11 39.4 2 58 16.2 6150 F2 68/05/21
 2439998 38.8 N 065.1 E 4.3
 33 94.4 6.8 03-11-39.4 02-58-16
 .2 YPDTQLOUDW 48 HIND
 U KUSH AND PAMIR 714 SOUTHEASTERN UZBEK SSR

25 6150 F3 68 5 21 2439998 38.8 N 65.1 E 48 714 33. 33
 94.4 6.8 3 11 39.4 2 58 16.2 6150 F3 68/05/21
 2439998 38.8 N 065.1 E 4.3
 33 94.4 6.8 03-11-39.4 02-58-16
 .2 YPDTQLOUDW 48 HIND
 U KUSH AND PAMIR 714 SOUTHEASTERN UZBEK SSR

25 6150 F4 68 5 21 2439998 38.8 N 65.1 E 48 714 33. 33
 94.4 6.8 3 11 39.4 2 58 16.2 6150 F4 68/05/21
 2439998 38.8 N 065.1 E 4.3
 33 94.4 6.8 03-11-39.4 02-58-16
 .2 YPDTQLOUDW 48 HIND
 U KUSH AND PAMIR 714 SOUTHEASTERN UZBEK SSR

26 8162 BM 68 6 11 2440019 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 18 30.0 3 5 57.7 8162 BM 68/06/11
 2440019 49.8 N 078.1 E 5.3
 0 83.7 357.2 03-18-30.0 03-05-57.
 7 VVRXRBPOLZ 28 ALMA-
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

26 8162 F1 68 6 11 2440019 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 18 30.0 3 5 57.7 8162 F1 68/06/11
 2440019 49.8 N 078.1 E 5.3
 0 83.7 357.2 03-18-30.0 03-05-57
 .7 VVRXRBPOLZ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

26 8162 F2 68 6 11 2440019 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 18 30.0 3 5 57.7 8162 F2 68/06/11
 2440019 49.8 N 078.1 E 5.3
 0 83.7 357.2 03-18-30.0 03-05-57
 .7 VVRXRBPOLZ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

26 8162 F3 68 6 11 2440019 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 18 30.0 3 5 57.7 8162 F3 68/06/11
 2440019 49.8 N 078.1 E 5.3

0 83.7 357.2 03-18-30.0 03-05-57
 .7 VVRXRBPOLZ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

26 8162 F4 68 6 11 2440019 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 18 30.0 3 5 57.7 8162 F4 68/06/11
 2440019 49.8 N 078.1 E 5.3

0 83.7 357.2 03-18-30.0 03-05-57
 .7 VVRXRBPOLZ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

27 8191 BM 68 6 19 2440027 50.0 N 79.1 E 28 329 0. 0
 83.5 356.6 5 18 28.3 5 5 57.3 8191 BM 68/06/19
 2440027 50.0 N 079.1 E 5.5

0 83.5 356.6 05-18-28.3 05-05-57
 .3 CJXLVVOEJIR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

27 8191 F1 68 6 19 2440027 50.0 N 79.1 E 28 329 0. 0
 83.5 356.6 5 18 28.3 5 5 57.3 8191 F1 68/06/19
 2440027 50.0 N 079.1 E 5.5

0 83.5 356.6 05-18-28.3 05-05-57
 .3 CJXLVVOEJIR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

27 8191 F2 68 6 19 2440027 50.0 N 79.1 E 28 329 0. 0
 83.5 356.6 5 18 28.3 5 5 57.3 8191 F2 68/06/19
 2440027 50.0 N 079.1 E 5.5

0 83.5 356.6 05-18-28.3 05-05-57
 .3 CJXLVVOEJIR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

27 8191 F3 68 6 19 2440027 50.0 N 79.1 E 28 329 0. 0
 83.5 356.6 5 18 28.3 5 5 57.3 8191 F3 68/06/19
 2440027 50.0 N 079.1 E 5.5

0 83.5 356.6 05-18-28.3 05-05-57
 .3 CJXLVVOEJIR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

27 8191 F4 68 6 19 2440027 50.0 N 79.1 E 28 329 0. 0
 83.5 356.6 5 18 28.3 5 5 57.3 8191 F4 68/06/19
 2440027 50.0 N 079.1 E 5.5

0 83.5 356.6 05-18-28.3 05-05-57
 .3 CJXLVVOEJIR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

28 6166 BM 68 7 1 2440039 47.9 N 47.8 E 30 357 33. 33
 83.0 17.2 4 14 25.3 4 1 57.2 6166 BM 68/07/01
 2440039 47.9 N 047.8 E 5.5

33 83.0 17.2 04-14-25.3 04-01-57
 .2 KFYLTXXCBC 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

28 6166 F1 68 7 1 2440039 47.9 N 47.8 E 30 357 33. 33
 83.0 17.2 4 14 25.3 4 1 57.2 6166 F1 68/07/01
 2440039 47.9 N 047.8 E 5.5

33 83.0 17.2 04-14-25.3 04-01-57
 .2 KFYLTXXCBC 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

28 6166 F2 68 7 1 2440039 47.9 N 47.8 E 30 357 33. 33
 83.0 17.2 4 14 25.3 4 1 57.2 6166 F2 68/07/01
 2440039 47.9 N 047.8 E 5.5
 33 83.0 17.2 04-14-25.3 04-01-57
 .2 KFYLTXXCBC 30 MIDD
 LE EAST - CRIMFA - BALKANS 357 SOUTHWESTERN RUSSIA

28 6166 F3 68 7 1 2440039 47.9 N 47.8 E 30 357 33. 33
 83.0 17.2 4 14 25.3 4 1 57.2 6166 F3 68/07/01
 2440039 47.9 N 047.8 E 5.5
 33 83.0 17.2 04-14-25.3 04-01-57
 .2 KFYLTXXCBC 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

28 6166 F4 68 7 1 2440039 47.9 N 47.8 E 30 357 33. 33
 83.0 17.2 4 14 25.3 4 1 57.2 6166 F4 68/07/01
 2440039 47.9 N 047.8 E 5.5
 33 83.0 17.2 04-14-25.3 04-01-57
 .2 KFYLTXXCBC 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

29 6347 BM 68 7 12 2440050 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 12 20 29.9 12 7 57.6 6347 BM 68/07/12
 2440050 49.8 N 078.1 E 5.4
 0 83.7 357.2 12-20-29.9 12-07-57
 .6 EXMPJRPLCP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

29 6347 F1 68 7 12 2440050 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 12 20 29.9 12 7 57.6 6347 F1 68/07/12
 2440050 49.8 N 078.1 E 5.4
 0 83.7 357.2 12-20-29.9 12-07-57
 .6 EXMPJRPLCP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

29 6347 F2 68 7 12 2440050 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 12 20 29.9 12 7 57.6 6347 F2 68/07/12
 2440050 49.8 N 078.1 E 5.4
 0 83.7 357.2 12-20-29.9 12-07-57
 .6 EXMPJRPLCP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

29 6347 F3 68 7 12 2440050 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 12 20 29.9 12 7 57.6 6347 F3 68/07/12
 2440050 49.8 N 078.1 E 5.4
 0 83.7 357.2 12-20-29.9 12-07-57
 .6 EXMPJRPLCP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

29 6347 F4 68 7 12 2440050 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 12 20 29.9 12 7 57.6 6347 F4 68/07/12
 2440050 49.8 N 078.1 E 5.4
 0 83.7 357.2 12-20-29.9 12-07-57
 .6 EXMPJRPLCP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

30 6543 BM 68 8 20 2440089 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 3 45 0.0 3 32 28.8 6543 BM 68/08/20
 2440089 50.0 N 078.0 E 0.0
 0 83.5 357.3 03-45-00.0 03-32-28

.8 TIPPJGLXWF 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

30 6543 F1 68 8 20 2440089 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 3 45 0.0 3 32 28.8 6543 F1 68/08/20
 2440089 50.0 N 078.0 E 0.0
 0 83.5 357.3 03-45-00.0 03-32-28

.8 TIPPJGLXWF 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

30 6543 F2 68 8 20 2440089 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 3 45 0.0 3 32 28.8 6543 F2 68/08/20
 2440089 50.0 N 078.0 E 0.0
 0 83.5 357.3 03-45-00.0 03-32-28

.8 TIPPJGLXWF 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

30 6543 F3 68 8 20 2440089 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 3 45 0.0 3 32 28.8 6543 F3 68/08/20
 2440089 50.0 N 078.0 E 0.0
 0 83.5 357.3 03-45-00.0 03-32-28

.8 TIPPJGLXWF 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

30 6543 F4 68 8 20 2440089 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 3 45 0.0 3 32 28.8 6543 F4 68/08/20
 2440089 50.0 N 078.0 E 0.0
 0 83.5 357.3 03-45-00.0 03-32-28

.8 TIPPJGLXWF 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

31 7165 RM 68 9 29 2440129 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 3 55 26.9 3 42 54.6 7165 RM 68/09/29
 2440129 49.8 N 078.1 E 6.1
 33 83.7 357.2 03-55-26.9 03-42-54

.6 JGPDROTCL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

31 7165 F1 68 9 29 2440129 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 3 55 26.9 3 42 54.6 7165 F1 68/09/29
 2440129 49.8 N 078.1 E 6.1
 33 83.7 357.2 03-55-26.9 03-42-54

.6 JGPDROTCL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

31 7165 F2 68 9 29 2440129 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 3 55 26.9 3 42 54.6 7165 F2 68/09/29
 2440129 49.8 N 078.1 E 6.1
 33 83.7 357.2 03-55-26.9 03-42-54

.6 JGPDROTCL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

31 7165 F3 68 9 29 2440129 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 3 55 26.9 3 42 54.6 7165 F3 68/09/29
 2440129 49.8 N 078.1 E 6.1
 33 83.7 357.2 03-55-26.9 03-42-54

.6 JGPDROTCL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

31 7165 F4 68 9 29 2440129 49.8 N 78.1 E 28 329 33. 33

83.7 357.2 3 55 26.9 3 42 54.6 7165 F4 68/09/29
 2440129 49.8 N 078.1 E 6.1
 33 83.7 357.2 03-55-26.9 03-42-54
 .6 JGPDROTCLX 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

32 7292 BM 68 11 7 2440168 73.4 N 54.9 E 40 648 0. 0
 59.4 6.2 10 12 12.1 10 2 5.1 7292 BM 68/11/07
 2440168 73.4 N 054.9 E 6.0
 0 59.4 6.2 10-12-12.1 10-02-05
 .1 BMXFLTRTD 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

32 7292 F1 68 11 7 2440168 73.4 N 54.9 E 40 648 0. 0
 59.4 6.2 10 12 12.1 10 2 5.1 7292 F1 68/11/07
 2440168 73.4 N 054.9 E 6.0
 0 59.4 6.2 10-12-12.1 10-02-05
 .1 BMXGLTPTD 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

32 7292 F2 68 11 7 2440168 73.4 N 54.9 E 40 648 0. 0
 59.4 6.2 10 12 12.1 10 2 5.1 7292 F2 68/11/07
 2440168 73.4 N 054.9 E 6.0
 0 59.4 6.2 10-12-12.1 10-02-05
 .1 BMXGLTRTD 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

32 7292 F3 68 11 7 2440168 73.4 N 54.9 E 40 648 0. 0
 59.4 6.2 10 12 12.1 10 2 5.1 7292 F3 68/11/07
 2440168 73.4 N 054.9 E 6.0
 0 59.4 6.2 10-12-12.1 10-02-05
 .1 BMXGLTRTD 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

32 7292 F4 68 11 7 2440168 73.4 N 54.9 E 40 648 0. 0
 59.4 6.2 10 12 12.1 10 2 5.1 7292 F4 68/11/07
 2440168 73.4 N 054.9 E 6.0
 0 59.4 6.2 10-12-12.1 10-02-05
 .1 BMXGLTPTD 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

33 7358 BM 68 11 9 2440170 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 6 29.9 2 53 57.6 7358 BM 68/11/09
 2440170 49.8 N 078.0 E 4.9
 0 83.7 357.3 03-06-29.9 02-53-57
 .6 ILTHZJXIG 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

33 7358 F1 68 11 9 2440170 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 6 29.9 2 53 57.6 7358 F1 68/11/09
 2440170 49.8 N 078.0 E 4.9
 0 83.7 357.3 03-06-29.9 02-53-57
 .6 ILTHZJXIG 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

33 7358 F2 68 11 9 2440170 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 6 29.9 2 53 57.6 7358 F2 68/11/09
 2440170 49.8 N 078.0 E 4.9
 0 83.7 357.3 03-06-29.9 02-53-57
 .6 ILTHZJXIG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 33 7358 F3 68 11 9 2440170 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 6 29.9 2 53 57.6 7358 F3 68/11/09
 2440170 49.8 N 078.0 E 4.9
 0 83.7 357.3 03-06-29.9 02-53-57

.6 ILTHZJQXIG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 33 7358 F4 68 11 9 2440170 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 3 6 29.9 2 53 57.6 7358 F4 68/11/09
 2440170 49.8 N 078.0 E 4.9
 0 83.7 357.3 03-06-29.9 02-53-57

.6 ILTHZJQXIG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 34 7489 BM 68 12 18 2440209 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 5 14 29.7 5 1 56.7 7489 BM 68/12/18
 2440209 49.7 N 078.1 E 5.2
 0 83.8 357.2 05-14-29.7 05-01-56

.7 HMLTXIERID 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 34 7489 F1 68 12 18 2440209 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 5 14 29.7 5 1 56.7 7489 F1 68/12/18
 2440209 49.7 N 078.1 E 5.2
 0 83.8 357.2 05-14-29.7 05-01-56

.7 HMLTXIERID 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 34 7489 F2 68 12 18 2440209 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 5 14 29.7 5 1 56.7 7489 F2 68/12/18
 2440209 49.7 N 078.1 E 5.2
 0 83.8 357.2 05-14-29.7 05-01-56

.7 HMLTXIERID 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 34 7489 F3 68 12 18 2440209 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 5 14 29.7 5 1 56.7 7489 F3 68/12/18
 2440209 49.7 N 078.1 E 5.2
 0 83.8 357.2 05-14-29.7 05-01-56

.7 HMLTXIERID 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 34 7489 F4 68 12 18 2440209 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 5 14 29.7 5 1 56.7 7489 F4 68/12/18
 2440209 49.7 N 078.1 E 5.2
 0 83.8 357.2 05-14-29.7 05-01-56

.7 HMLTXIERID 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 35 7558 BM 69 3 7 2440288 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 8 39 29.7 8 26 57.4 7558 BM 69/03/07
 2440288 49.8 N 078.1 E 5.5
 0 83.7 357.2 08-39-29.7 08-26-57

.4 YKUSSMLXCM 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 35 7558 F1 69 3 7 2440288 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 8 39 29.7 8 26 57.4 7558 F1 69/03/07

37 7661 BM 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 BM 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

37 7661 F1 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 F1 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

37 7661 F2 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 F2 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

37 7661 F2 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 F2 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

37 7661 F3 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 F3 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

37 7661 F3 69 5 31 2440373 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 5 14 27.8 5 1 56.5 7661 F3 69/05/31
 2440373 50.0 N 077.7 E 5.4
 0 83.5 357.5 05-14-27.8 05-01-56
 .5 FLCGTXFEBH 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

38 1502 BM 69 7 4 2440407 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 2 59 29.7 2 46 56.7 1502 BM 69/07/04
 2440407 49.7 N 078.2 E 5.3
 0 83.8 357.1 02-59-29.7 02-46-56
 .7 EHORXMLYWP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

38 1502 F1 69 7 4 2440407 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 2 59 29.7 2 46 56.7 1502 F1 69/07/04
 2440407 49.7 N 078.2 E 5.3
 0 83.8 357.1 02-59-29.7 02-46-56
 .7 EHORXMLYWP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

38 1502 F2 69 7 4 2440407 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 2 59 29.7 2 46 56.7 1502 F2 69/07/04
 2440407 49.7 N 078.2 E 5.3
 0 83.8 357.1 02-59-29.7 02-46-56
 .7 EHORXMLYWP 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

38 1502 F3 69 7 4 2440407 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 2 59 29.7 2 46 56.7 1502 F3 69/07/04
 2440407 49.7 N 078.2 E 5.3

0 83.8 357.1 02-59-29.7 02-46-56
 .7 EHORxMLYWR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

38 1502 F4 69 7 4 2440407 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 2 59 29.7 2 46 56.7 1502 F4 69/07/04
 2440407 49.7 N 078.2 E 5.3

0 83.8 357.1 02-59-29.7 02-46-56
 .7 EHORxMLYWR 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

39 1524 BM 69 7 21 2440424 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 10 57 2.1 10 44 29.8 1524 BM 69/07/21
 2440424 49.8 N 078.1 E 4.3

33 83.7 357.2 10-57-02.1 10-44-29
 .8 KCIDFVLFxJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

39 1524 F1 69 7 21 2440424 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 10 57 2.1 10 44 29.8 1524 F1 69/07/21
 2440424 49.8 N 078.1 E 4.3

33 83.7 357.2 10-57-02.1 10-44-29
 .8 KCIDFVLFxJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

39 1524 F2 69 7 21 2440424 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 10 57 2.1 10 44 29.8 1524 F2 69/07/21
 2440424 49.8 N 078.1 E 4.3

33 83.7 357.2 10-57-02.1 10-44-29
 .8 KCIDFVLFxJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

39 1524 F2 69 7 21 2440424 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 10 57 2.1 10 44 29.8 1524 F2 69/07/21
 2440424 49.8 N 078.1 E 4.3

33 83.7 357.2 10-57-02.1 10-44-29
 .8 KCIDFVLFxJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

39 1524 F3 69 7 21 2440424 49.8 N 78.1 E 28 329 33. 33
 83.7 357.2 10 57 2.1 10 44 29.8 1524 F3 69/07/21
 2440424 49.8 N 078.1 E 4.3

33 83.7 357.2 10-57-02.1 10-44-29
 .8 KCIDFVLFxJ 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

40 1668 BM 69 9 11 2440476 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 4 14 29.8 4 1 57.5 1668 BM 69/09/11
 2440476 49.8 N 078.0 E 5.0

0 83.7 357.3 04-14-29.8 04-01-57
 .5 JDGTOSXLGV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

40 1668 F1 69 9 11 2440476 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 4 14 29.8 4 1 57.5 1668 F1 69/09/11
 2440476 49.8 N 078.0 E 5.0

0 83.7 357.3 04-14-29.8 04-01-57
 .5 JDGTOSXLGV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

40 1668 F2 69 9 11 2440476 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 4 14 29.8 4 1 57.5 1668 F2 69/09/11
 2440476 49.8 N 078.0 E 5.0
 0 83.7 357.3 04-14-29.8 04-01-57
 .5 JDGTOSXLGV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

40 1668 F3 69 9 11 2440476 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 4 14 29.8 4 1 57.5 1668 F3 69/09/11
 2440476 49.8 N 078.0 E 5.0
 0 83.7 357.3 04-14-29.8 04-01-57
 .5 JDGTOSXLGV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

40 1668 F4 69 9 11 2440476 49.8 N 78.0 E 28 329 0. 0
 83.7 357.3 4 14 29.8 4 1 57.5 1668 F4 69/09/11
 2440476 49.8 N 078.0 E 5.0
 0 83.7 357.3 04-14-29.8 04-01-57
 .5 JDGTOSXLGV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

41 1695 BM 69 9 26 2440491 45.8 N 42.5 E 30 357 0. 0
 83.8 21.4 7 12 27.9 6 59 55.2 1695 BM 69/09/26
 2440491 45.8 N 042.5 E 5.6
 0 83.8 21.4 07-12-27.9 06-59-55
 .2 XLBWHDRSSO 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

41 1695 F1 69 9 26 2440491 45.8 N 42.5 E 30 357 0. 0
 83.8 21.4 7 12 27.9 6 59 55.2 1695 F1 69/09/26
 2440491 45.8 N 042.5 E 5.6
 0 83.8 21.4 07-12-27.9 06-59-55
 .2 XLBWHDRSSO 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

41 1695 F2 69 9 26 2440491 45.8 N 42.5 E 30 357 0. 0
 83.8 21.4 7 12 27.9 6 59 55.2 1695 F2 69/09/26
 2440491 45.8 N 042.5 E 5.6
 0 83.8 21.4 07-12-27.9 06-59-55
 .2 XLBWHDRSSO 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

41 1695 F3 69 9 26 2440491 45.8 N 42.5 E 30 357 0. 0
 83.8 21.4 7 12 27.9 6 59 55.2 1695 F3 69/09/26
 2440491 45.8 N 042.5 E 5.6
 0 83.8 21.4 07-12-27.9 06-59-55
 .2 XLBWHDRSSO 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

41 1695 F4 69 9 26 2440491 45.8 N 42.5 E 30 357 0. 0
 83.8 21.4 7 12 27.9 6 59 55.2 1695 F4 69/09/26
 2440491 45.8 N 042.5 E 5.6
 0 83.8 21.4 07-12-27.9 06-59-55
 .2 XLBWHDRSSO 30 MIDD
 LE EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

42 1741 BM 69 10 1 2440496 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 15 29.8 4 2 57.5 1741 BM 69/10/01
 2440496 49.8 N 078.1 E 5.3
 0 83.7 357.2 04-15-29.8 04-02-57

.5 CBXCVMTTVL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

42 1741 F1 69 10 1 2440496 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 15 29.8 4 2 57.5 1741 F1 69/10/01
 2440496 49.8 N 078.1 E 5.3
 0 83.7 357.2 04-15-29.8 04-02-57

.5 CBXCVMTTVL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

42 1741 F2 69 10 1 2440496 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 15 29.8 4 2 57.5 1741 F2 69/10/01
 2440496 49.8 N 078.1 E 5.3
 0 83.7 357.2 04-15-29.8 04-02-57

.5 CBXCVMTTVL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

42 1741 F3 69 10 1 2440496 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 15 29.8 4 2 57.5 1741 F3 69/10/01
 2440496 49.8 N 078.1 E 5.3
 0 83.7 357.2 04-15-29.8 04-02-57

.5 CBXCVMTTVL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

42 1741 F4 69 10 1 2440496 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 15 29.8 4 2 57.5 1741 F4 69/10/01
 2440496 49.8 N 078.1 E 5.3
 0 83.7 357.2 04-15-29.8 04-02-57

.5 CBXCVMTTVL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

43 1750 BM 69 10 14 2440509 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 7 10 12.9 7 0 5.9 1750 BM 69/10/14
 2440509 73.4 N 054.8 E 6.1
 0 59.4 6.2 07-10-12.9 07-00-05

.9 OELRVXWPBH 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

43 1750 F1 69 10 14 2440509 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 7 10 12.9 7 0 5.9 1750 F1 69/10/14
 2440509 73.4 N 054.8 E 6.1
 0 59.4 6.2 07-10-12.9 07-00-05

.9 OELRVXWPBH 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

43 1750 F2 69 10 14 2440509 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 7 10 12.9 7 0 5.9 1750 F2 69/10/14
 2440509 73.4 N 054.8 E 6.1
 0 59.4 6.2 07-10-12.9 07-00-05

.9 OELRVXWPBH 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

43 1750 F3 69 10 14 2440509 73.4 N 54.8 E 40 648 0. 0
 59.4 6.2 7 10 12.9 7 0 5.9 1750 F3 69/10/14
 2440509 73.4 N 054.8 E 6.1
 0 59.4 6.2 07-10-12.9 07-00-05

.9 OELRVXWPBH 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

43 1750 F4 69 10 14 2440509 73.4 N 54.8 E 40 648 0. 0

59.4 6.2 7 10 12.9 7 0 5.9 1750 F4 69/10/14
 2440509 73.4 N 054.8 E 6.1
 0 59.4 6.2 07-10-12.9 07-00-05
 .9 OFLRVXWPBH 40 ARCT
 IC ZONE 648 NOVAYA ZEMLYA

44 1774 BM 69 11 30 2440556 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 3 45 28.7 3 32 57.1 1774 BM 69/11/30
 2440556 49.9 N 079.0 E 6.0
 0 83.6 356.6 03-45-28.7 03-32-57
 .1 WYKPHKEFEL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

44 1774 F1 69 11 30 2440556 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 3 45 28.7 3 32 57.1 1774 F1 69/11/30
 2440556 49.9 N 079.0 E 6.0
 0 83.6 356.6 03-45-28.7 03-32-57
 .1 WYKPHKEFEL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

44 1774 F2 69 11 30 2440556 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 3 45 28.7 3 32 57.1 1774 F2 69/11/30
 2440556 49.9 N 079.0 E 6.0
 0 83.6 356.6 03-45-28.7 03-32-57
 .1 WYKPHKEFEL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

44 1774 F3 69 11 30 2440556 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 3 45 28.7 3 32 57.1 1774 F3 69/11/30
 2440556 49.9 N 079.0 E 6.0
 0 83.6 356.6 03-45-28.7 03-32-57
 .1 WYKPHKEFEL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

44 1774 F4 69 11 30 2440556 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 3 45 28.7 3 32 57.1 1774 F4 69/11/30
 2440556 49.9 N 079.0 E 6.0
 0 83.6 356.6 03-45-28.7 03-32-57
 .1 WYKPHKEFEL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

45 2019 BM 69 12 6 2440562 43.8 N 54.8 E 29 336 0. 0
 88.3 13.6 7 15 52.0 7 2 57.7 2019 BM 69/12/06
 2440562 43.8 N 054.8 E 5.8
 0 88.3 13.6 07-15-52.0 07-02-57
 .7 RIELEVDTXR 29 WEST
 ERN ASIA 336 WESTERN KAZAKH SSR

45 2019 F1 69 12 6 2440562 43.8 N 54.8 E 29 336 0. 0
 88.3 13.6 7 15 52.0 7 2 57.7 2019 F1 69/12/06
 2440562 43.8 N 054.8 E 5.8
 0 88.3 13.6 07-15-52.0 07-02-57
 .7 RIELEVDTXR 29 WEST
 ERN ASIA 336 WESTERN KAZAKH SSR

45 2019 F2 69 12 6 2440562 43.8 N 54.8 E 29 336 0. 0
 88.3 13.6 7 15 52.0 7 2 57.7 2019 F2 69/12/06
 2440562 43.8 N 054.8 E 5.8
 0 88.3 13.6 07-15-52.0 07-02-57
 .7 RIELEVDTXR 29 WEST

ERN ASIA 336 WESTERN KAZAKH SSR
 45 2019 F3 69 12 6 2440562 43.8 N 54.8 E 29 336 0. 0
 88.3 13.6 7 15 52.0 7 2 57.7 2019 F3 69/12/06
 2440562 43.8 N 054.8 E 5.8
 0 88.3 13.6 07-15-52.0 07-02-57
 .7 RIELEVDTXR 29 WEST

ERN ASIA 336 WESTERN KAZAKH SSR
 45 2019 F4 69 12 6 2440562 43.8 N 54.8 E 29 336 0. 0
 88.3 13.6 7 15 52.0 7 2 57.7 2019 F4 69/12/06
 2440562 43.8 N 054.8 E 5.8
 0 88.3 13.6 07-15-52.0 07-02-57
 .7 RIELEVDTXR 29 WEST

ERN ASIA 336 WESTERN KAZAKH SSR
 46 2267 BM 69 12 28 2440584 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 3 59 29.2 3 46 57.9 2267 BM 69/12/28
 2440584 50.0 N 077.7 E 5.7
 0 83.5 357.5 03-59-29.2 03-46-57
 .9 JCTZLTZDXG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 46 2267 F1 69 12 28 2440584 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 3 59 29.2 3 46 57.9 2267 F1 69/12/28
 2440584 50.0 N 077.7 E 5.7
 0 83.5 357.5 03-59-29.2 03-46-57
 .9 JCTZLTZDXG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 46 2267 F2 69 12 28 2440584 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 3 59 29.2 3 46 57.9 2267 F2 69/12/28
 2440584 50.0 N 077.7 E 5.7
 0 83.5 357.5 03-59-29.2 03-46-57
 .9 JCTZLTZDXG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 46 2267 F3 69 12 28 2440584 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 3 59 29.2 3 46 57.9 2267 F3 69/12/28
 2440584 50.0 N 077.7 E 5.7
 0 83.5 357.5 03-59-29.2 03-46-57
 .9 JCTZLTZDXG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 46 2267 F4 69 12 28 2440584 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 3 59 29.2 3 46 57.9 2267 F4 69/12/28
 2440584 50.0 N 077.7 E 5.7
 0 83.5 357.5 03-59-29.2 03-46-57
 .9 JCTZLTZDXG 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 47 2272 BM 69 12 29 2440585 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 14 30.9 4 1 58.6 2272 BM 69/12/29
 2440585 49.8 N 078.1 E 4.6
 0 83.7 357.2 04-14-30.9 04-01-58
 .6 WMLWOYXRHE 28 ALMA

-ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 47 2272 F1 69 12 29 2440585 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 14 30.9 4 1 58.6 2272 F1 69/12/29

49 8817 BM 71 6 6 2441109 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 15 28.8 4 2 57.5 8817 BM 71/06/06
 2441109 50.0 N 077.7 E 5.5
 0 83.5 357.5 04-15-28.8 04-02-57
 .5 RMJXLSHGUE 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

49 8817 F1 71 6 6 2441109 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 15 28.8 4 2 57.5 8817 F1 71/06/06
 2441109 50.0 N 077.7 E 5.5
 0 83.5 357.5 04-15-28.8 04-02-57
 .5 RMJXLSHGUE 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

49 8817 F2 71 6 6 2441109 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 15 28.8 4 2 57.5 8817 F2 71/06/06
 2441109 50.0 N 077.7 E 5.5
 0 83.5 357.5 04-15-28.8 04-02-57
 .5 RMJXLSHGUE 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

49 8817 F3 71 6 6 2441109 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 15 28.8 4 2 57.5 8817 F3 71/06/06
 2441109 50.0 N 077.7 E 5.5
 0 83.5 357.5 04-15-28.8 04-02-57
 .5 RMJXLSHGUE 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

49 8817 F4 71 6 6 2441109 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 4 15 28.8 4 2 57.5 8817 F4 71/06/06
 2441109 50.0 N 077.7 E 5.5
 0 83.5 357.5 04-15-28.8 04-02-57
 .5 RMJXLSHGUE 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

50 8835 BM 71 6 30 2441133 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 4 9 28.7 3 56 57.1 8835 BM 71/06/30
 2441133 49.9 N 079.0 E 5.4
 0 83.6 356.6 04-09-28.7 03-56-57
 .1 XGLHEOZZV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

50 8835 F1 71 6 30 2441133 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 4 9 28.7 3 56 57.1 8835 F1 71/06/30
 2441133 49.9 N 079.0 E 5.4
 0 83.6 356.6 04-09-28.7 03-56-57
 .1 XGLHEOZZV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

50 8835 F2 71 6 30 2441133 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 4 9 28.7 3 56 57.1 8835 F2 71/06/30
 2441133 49.9 N 079.0 E 5.4
 0 83.6 356.6 04-09-28.7 03-56-57
 .1 XGLHEOZZV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

50 8835 F3 71 6 30 2441133 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 4 9 28.7 3 56 57.1 8835 F3 71/06/30
 2441133 49.9 N 079.0 F 5.4

0 83.6 356.6 04-09-28.7 03-56-57
 .1 XGLHE00ZZV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

50 8835 F4 71 6 30 2441133 49.9 N 79.0 E 28 329 0. 0
 83.6 356.6 4 9 28.7 3 56 57.1 8835 F4 71/06/30
 2441133 49.9 N 079.0 E 5.4

0 83.6 356.6 04-09-28.7 03-56-57
 .1 XGLHE00ZZV 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

51 8837 BM 71 7 2 2441135 67.3 N 63.5 E 29 335 33. 33
 66.0 4.3 17 10 46.5 16 59 56.5 8837 BM 71/07/02
 2441135 67.3 N 063.5 E 4.4
 33 66.0 4.3 17-10-46.5 16-59-56.

5 UDESXLMUOZ 29 WESTE
 RN ASIA 335 URAL MOUNTAINS REGION

51 8837 F1 71 7 2 2441135 67.3 N 63.5 E 29 335 33. 33
 66.0 4.3 17 10 46.5 16 59 56.5 8837 F1 71/07/02
 2441135 67.3 N 063.5 E 4.4
 33 66.0 4.3 17-10-46.5 16-59-56

.5 UDESXLMUOZ 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

51 8837 F2 71 7 2 2441135 67.3 N 63.5 E 29 335 33. 33
 66.0 4.3 17 10 46.5 16 59 56.5 8837 F2 71/07/02
 2441135 67.3 N 063.5 E 4.4
 33 66.0 4.3 17-10-46.5 16-59-56

.5 UDESXLMUOZ 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

51 8837 F3 71 7 2 2441135 67.3 N 63.5 E 29 335 33. 33
 66.0 4.3 17 10 46.5 16 59 56.5 8837 F3 71/07/02
 2441135 67.3 N 063.5 E 4.4
 33 66.0 4.3 17-10-46.5 16-59-56

.5 UDESXLMUOZ 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

51 8837 F4 71 7 2 2441135 67.3 N 63.5 E 29 335 33. 33
 66.0 4.3 17 10 46.5 16 59 56.5 8837 F4 71/07/02
 2441135 67.3 N 063.5 E 4.4
 33 66.0 4.3 17-10-46.5 16-59-56

.5 UDESXLMUOZ 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

52 9218 BM 71 7 10 2441143 64.1 N 55.3 E 29 335 0. 0
 68.5 8.6 17 11 5.6 16 59 59.5 9218 BM 71/07/10
 2441143 64.1 N 055.3 E 5.3
 0 68.5 8.6 17-11-05.6 16-59-59

.5 UVFFVXWRLC 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

52 9218 F1 71 7 10 2441143 64.1 N 55.3 E 29 335 0. 0
 68.5 8.6 17 11 5.6 16 59 59.5 9218 F1 71/07/10
 2441143 64.1 N 055.3 E 5.3
 0 68.5 8.6 17-11-05.6 16-59-59

.5 UVFFVYWRLC 29 WEST
 ERN ASIA 335 URAL MOUNTAINS REGION

52	9218	F2	71	7	10	2441143	64.1	N	55.3	E	29	335	0.	0
	68.5		8.6	17	11	5.6	16	59	59.5		9218	F2		71/07/10
	2441143		64.1	N		055.3	E		5.3					
				0		68.5			8.6		17-11-05.6			16-59-59
.5	UVFFVXWBLC											29	WEST	
ERN ASIA												335	URAL MOUNTAINS REGION	
52	9218	F3	71	7	10	2441143	64.1	N	55.3	E	29	335	0.	0
	68.5		8.6	17	11	5.6	16	59	59.5		9218	F3		71/07/10
	2441143		64.1	N		055.3	E		5.3					
				0		68.5			8.6		17-11-05.6			16-59-59
.5	UVFFVXWBLC											29	WEST	
ERN ASIA												335	URAL MOUNTAINS REGION	
52	9218	F4	71	7	10	2441143	64.1	N	55.3	E	29	335	0.	0
	68.5		8.6	17	11	5.6	16	59	59.5		9218	F4		71/07/10
	2441143		64.1	N		055.3	E		5.3					
				0		68.5			8.6		17-11-05.6			16-59-59
.5	UVFFVXWBLC											29	WEST	
ERN ASIA												335	URAL MOUNTAINS REGION	
53	8713	BM	71	9	19	2441214	57.8	N	41.1	E	49	724	33.	33
	72.3		17.6	11	11	31.6	11	0	2.0		8713	BM		71/09/19
	2441214		57.8	N		041.1	E		4.5					
				33		72.3			17.6		11-11-31.6			11-00-02
.0	FSLMVFXWED											49	NORT	
HERN ASIA												724	WESTERN RUSSIA	
53	8713	F1	71	9	19	2441214	57.8	N	41.1	E	49	724	33.	33
	72.3		17.6	11	11	31.6	11	0	2.0		8713	F1		71/09/19
	2441214		57.8	N		041.1	E		4.5					
				33		72.3			17.6		11-11-31.6			11-00-02
.0	FSLMVFXWED											49	NORT	
HERN ASIA												724	WESTERN RUSSIA	
53	8713	F2	71	9	19	2441214	57.8	N	41.1	E	49	724	33.	33
	72.3		17.6	11	11	31.6	11	0	2.0		8713	F2		71/09/19
	2441214		57.8	N		041.1	E		4.5					
				33		72.3			17.6		11-11-31.6			11-00-02
.0	FSLMVFXWED											49	NORT	
HERN ASIA												724	WESTERN RUSSIA	
53	8713	F3	71	9	19	2441214	57.8	N	41.1	E	49	724	33.	33
	72.3		17.6	11	11	31.6	11	0	2.0		8713	F3		71/09/19
	2441214		57.8	N		041.1	E		4.5					
				33		72.3			17.6		11-11-31.6			11-00-02
.0	FSLMVFXWED											49	NORT	
HERN ASIA												724	WESTERN RUSSIA	
53	8713	F4	71	9	19	2441214	57.8	N	41.1	E	49	724	33.	33
	72.3		17.6	11	11	31.6	11	0	2.0		8713	F4		71/09/19
	2441214		57.8	N		041.1	E		4.5					
				33		72.3			17.6		11-11-31.6			11-00-02
.0	FSLMVFXWED											49	NORT	
HERN ASIA												724	WESTERN RUSSIA	
54	9136	BM	71	10	4	2441229	61.6	N	47.1	E	49	724	13.	13
	69.9		13.2	10	11	15.0	10	0	.9		9136	BM		71/10/04
	2441229		61.6	N		047.1	E		5.1					

					13	69.9		13.2	10-11-15.0	10-00-00
.9	MHSXWUIWDL									49 NORT
	HERN ASIA								724 WESTERN RUSSIA	
54	9136 F1	71	10	4	2441229	61.6 N	47.1 E	49	724 13.	13
	69.9	13.2	10	11	15.0	10	0	.9	9136 F1	71/10/04
	2441229	61.6 N	0	47.1 E	5.1					
			13	69.9	13.2	10-11-15.0	10-00-00			49 NORT
.9	MHSXWUIWDL									
	HERN ASIA								724 WESTERN RUSSIA	
54	9136 F2	71	10	4	2441229	61.6 N	47.1 E	49	724 13.	13
	69.9	13.2	10	11	15.0	10	0	.9	9136 F2	71/10/04
	2441229	61.6 N	0	47.1 E	5.1					
			13	69.9	13.2	10-11-15.0	10-00-00			49 NORT
.9	MHSXWUIWDL									
	HERN ASIA								724 WESTERN RUSSIA	
54	9136 F3	71	10	4	2441229	61.6 N	47.1 E	49	724 13.	13
	69.9	13.2	10	11	15.0	10	0	.9	9136 F3	71/10/04
	2441229	61.6 N	0	47.1 E	5.1					
			13	69.9	13.2	10-11-15.0	10-00-00			49 NORT
.9	MHSXWUIWDL									
	HERN ASIA								724 WESTERN RUSSIA	
54	9136 F4	71	10	4	2441229	61.6 N	47.1 E	49	724 13.	13
	69.9	13.2	10	11	15.0	10	0	.9	9136 F4	71/10/04
	2441229	61.6 N	0	47.1 E	5.1					
			13	69.9	13.2	10-11-15.0	10-00-00			49 NORT
.9	MHSXWUIWDL									
	HERN ASIA								724 WESTERN RUSSIA	
55	9253 BM	71	10	9	2441234	50.0 N	77.0 E	28	329 0.	0
	83.6	357.9	6	15	28.8	6	2	57.4	9253 BM	71/10/09
	2441234	50.0 N	0	77.0 E	5.4					
			0	83.6	357.9	06-15-28.8	06-02-57			28 ALMA
.4	IXZKSOUTYL									
	-ATA TO LAKE BAIKAL								329 EASTERN KAZAKH SSR	
55	9253 F1	71	10	9	2441234	50.0 N	77.0 E	28	329 0.	0
	83.6	357.9	6	15	28.8	6	2	57.4	9253 F1	71/10/09
	2441234	50.0 N	0	77.0 E	5.4					
			0	83.6	357.9	06-15-28.8	06-02-57			28 ALMA
.4	IXZKSOUTYL									
	-ATA TO LAKE BAIKAL								329 EASTERN KAZAKH SSR	
55	9253 F2	71	10	9	2441234	50.0 N	77.0 E	28	329 0.	0
	83.6	357.9	6	15	28.8	6	2	57.4	9253 F2	71/10/09
	2441234	50.0 N	0	77.0 E	5.4					
			0	83.6	357.9	06-15-28.8	06-02-57			28 ALMA
.4	IXZKSOUTYL									
	-ATA TO LAKE BAIKAL								329 EASTERN KAZAKH SSR	
55	9253 F3	71	10	9	2441234	50.0 N	77.0 E	28	329 0.	0
	83.6	357.9	6	15	28.8	6	2	57.4	9253 F3	71/10/09
	2441234	50.0 N	0	77.0 E	5.4					
			0	83.6	357.9	06-15-28.8	06-02-57			28 ALMA
.4	IXZKSOUTYL									
	-ATA TO LAKE BAIKAL								329 EASTERN KAZAKH SSR	

55 9253 F4 71 10 9 2441234 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 28.8 6 2 57.4 9253 F4 71/10/09
 2441234 50.0 N 077.0 E 5.4
 0 83.6 357.9 06-15-28.8 06-02-57
 .4 IXZKSOUTYL 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

56 9222 BM 71 10 21 2441246 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 29.0 6 2 57.6 9222 BM 71/10/21
 2441246 50.0 N 077.0 E 5.6
 0 83.6 357.9 06-15-29.0 06-02-57
 .6 ZXGUDBLGDK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

56 9222 F1 71 10 21 2441246 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 29.0 6 2 57.6 9222 F1 71/10/21
 2441246 50.0 N 077.0 E 5.6
 0 83.6 357.9 06-15-29.0 06-02-57
 .6 ZXGUDPLGDK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

56 9222 F2 71 10 21 2441246 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 29.0 6 2 57.6 9222 F2 71/10/21
 2441246 50.0 N 077.0 E 5.6
 0 83.6 357.9 06-15-29.0 06-02-57
 .6 ZXGUDBLGDK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

56 9222 F3 71 10 21 2441246 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 29.0 6 2 57.6 9222 F3 71/10/21
 2441246 50.0 N 077.0 E 5.6
 0 83.6 357.9 06-15-29.0 06-02-57.
 6 ZXGUDBLGDK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

56 9222 F4 71 10 21 2441246 50.0 N 77.0 E 28 329 0. 0
 83.6 357.9 6 15 29.0 6 2 57.6 9222 F4 71/10/21
 2441246 50.0 N 077.0 E 5.6
 0 83.6 357.9 06-15-29.0 06-02-57.
 6 ZXGUDBLGDK 28 ALMA
 -ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

57 9223 BM 71 10 22 2441247 51.5 N 54.5 E 49 724 6. 6
 80.7 12.0 5 12 16.0 4 59 59.4 9223 BM 71/10/22
 2441247 51.5 N 054.5 E 5.3
 6 80.7 12.0 05-12-16.0 04-59-59.
 4 FLXYEHYFYY 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

57 9223 F1 71 10 22 2441247 51.5 N 54.5 E 49 724 6. 6
 80.7 12.0 5 12 16.0 4 59 59.4 9223 F1 71/10/22
 2441247 51.5 N 054.5 E 5.3
 6 80.7 12.0 05-12-16.0 04-59-59.
 4 FLXYEHYFYY 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

57 9223 F2 71 10 22 2441247 51.5 N 54.5 E 49 724 6. 6
 80.7 12.0 5 12 16.0 4 59 59.4 9223 F2 71/10/22
 2441247 51.5 N 054.5 E 5.3
 6 80.7 12.0 05-12-16.0 04-59-59.

4 FLXYEHYFYY 49 NORTH
ERN ASIA 724 WESTERN RUSSIA

57 9223 F3 71 10 22 2441247 51.5 N 54.5 E 49 724 6. 6
80.7 12.0 5 12 16.0 4 59 59.4 9223 F3 71/10/22
2441247 51.5 N 054.5 F 5.3
6 80.7 12.0 05-12-16.0 04-59-59.

4 FLXYEHYFYY 49 NORTH
ERN ASIA 724 WESTERN RUSSIA

57 9223 F4 71 10 22 2441247 51.5 N 54.5 E 49 724 6. 6
80.7 12.0 5 12 16.0 4 59 59.4 9223 F4 71/10/22
2441247 51.5 N 054.5 E 5.3
6 80.7 12.0 05-12-16.0 04-59-59.

4 FLXYEHYFYY 49 NORTH
ERN ASIA 724 WESTERN RUSSIA

58 9226 BM 71 11 29 2441285 49.7 N 78.1 E 28 329 0. 0
83.8 357.2 6 15 29.9 6 2 56.9 9226 BM 71/11/29
2441285 49.7 N 078.1 E 5.5
0 83.8 357.2 06-15-29.9 06-02-56.

9 LXGIPTGTES 28 ALMA-
ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

58 9226 F1 71 11 29 2441285 49.7 N 78.1 E 28 329 0. 0
83.8 357.2 6 15 29.9 6 2 56.9 9226 F1 71/11/29
2441285 49.7 N 078.1 F 5.5
0 83.8 357.2 06-15-29.9 06-02-56.

9 LXGIPTGTES 28 ALMA-
ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

58 9226 F2 71 11 29 2441285 49.7 N 78.1 E 28 329 0. 0
83.8 357.2 6 15 29.9 6 2 56.9 9226 F2 71/11/29
2441285 49.7 N 078.1 E 5.5
0 83.8 357.2 06-15-29.9 06-02-56.

9 LXGIPTGTES 28 ALMA-
ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

58 9226 F3 71 11 29 2441285 49.7 N 78.1 E 28 329 0. 0
83.8 357.2 6 15 29.9 6 2 56.9 9226 F3 71/11/29
2441285 49.7 N 078.1 F 5.5
0 83.8 357.2 06-15-29.9 06-02-56.

9 LXGIPTGTES 28 ALMA-
ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

58 9226 F4 71 11 29 2441285 49.7 N 78.1 E 28 329 0. 0
83.8 357.2 6 15 29.9 6 2 56.9 9226 F4 71/11/29
2441285 49.7 N 078.1 F 5.5
0 83.8 357.2 06-15-29.9 06-02-56.

9 LXGIPTGTES 28 ALMA-
ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

59 9336 BM 71 12 22 2441308 47.8 N 48.2 E 29 336 0. 0
83.2 17.0 7 12 25.8 6 59 56.7 9336 BM 71/12/22
2441308 47.8 N 048.2 E 6.0
0 83.2 17.0 07-12-25.8 06-59-56.

7 PXJDTUVT LZ 29 WESTE
RN ASIA 336 WESTERN KAZAKH SSR

59 9336 F1 71 12 22 2441308 47.8 N 48.2 E 29 336 0. 0

83.2	17.0	7	12	25.8	6	59	56.7	9336 F1	71/12/22
2441308	47.8	N	048.2	E	6.0				
		0	83.2		17.0	07-12-25.8	06-59-56.		
7	PXJDTUVT LZ						29 WESTE		
RN ASIA						336 WESTERN KAZAKH SSR			
59	9336 F2	71	12	22	2441308	47.8	N	48.2	E 29 336 0. 0
83.2	17.0	7	12	25.8	6	59	56.7	9336 F2	71/12/22
2441308	47.8	N	048.2	F	6.0				
		0	83.2		17.0	07-12-25.8	06-59-56.		
7	PXJDTUVT LZ						29 WESTE		
RN ASIA						336 WESTERN KAZAKH SSR			
59	9336 F3	71	12	22	2441308	47.8	N	48.2	E 29 336 0. 0
83.2	17.0	7	12	25.8	6	59	56.7	9336 F3	71/12/22
2441308	47.8	N	048.2	E	6.0				
		0	83.2		17.0	07-12-25.8	06-59-56.		
7	PXJDTUVT LZ						29 WESTE		
RN ASIA						336 WESTERN KAZAKH SSR			
59	9336 F4	71	12	22	2441308	47.8	N	48.2	E 29 336 0. 0
83.2	17.0	7	12	25.8	6	59	56.7	9336 F4	71/12/22
2441308	47.8	N	048.2	E	6.0				
		0	83.2		17.0	07-12-25.8	06-59-56.		
7	PXJDTUVT LZ						29 WESTE		
RN ASIA						336 WESTERN KAZAKH SSR			
60	9339 BM	71	12	30	2441316	47.9	N	78.1	E 28 329 0. 0
85.6	357.1	6	33	30.6	6	20	48.5	9339 BM	71/12/30
2441316	47.9	N	078.1	E	5.8				
		0	85.6		357.1	06-33-30.6	06-20-48.		
5	EXLKKFEZIR						28 ALMA-		
ATA TO LAKE BAIKAL						329 EASTERN KAZAKH SSR			
60	9339 F1	71	12	30	2441316	47.9	N	78.1	E 28 329 0. 0
85.6	357.1	6	33	30.6	6	20	48.5	9339 F1	71/12/30
2441316	47.9	N	078.1	E	5.8				
		0	85.6		357.1	06-33-30.6	06-20-48.		
5	EXLKKFEZIR						28 ALMA-		
ATA TO LAKE BAIKAL						329 EASTERN KAZAKH SSR			
60	9339 F2	71	12	30	2441316	47.9	N	78.1	E 28 329 0. 0
85.6	357.1	6	33	30.6	6	20	48.5	9339 F2	71/12/30
2441316	47.9	N	078.1	E	5.8				
		0	85.6		357.1	06-33-30.6	06-20-48.		
5	EXLKKFEZIR						28 ALMA-		
ATA TO LAKE BAIKAL						329 EASTERN KAZAKH SSR			
60	9339 F3	71	12	30	2441316	47.9	N	78.1	E 28 329 0. 0
85.6	357.1	6	33	30.6	6	20	48.5	9339 F3	71/12/30
2441316	47.9	N	078.1	E	5.8				
		0	85.6		357.1	06-33-30.6	06-20-48.		
5	EXLKKFEZIR						28 ALMA-		
ATA TO LAKE BAIKAL						329 EASTERN KAZAKH SSR			
60	9339 F4	71	12	30	2441316	47.9	N	78.1	E 28 329 0. 0
85.6	357.1	6	33	30.6	6	20	48.5	9339 F4	71/12/30
2441316	47.9	N	078.1	F	5.8				
		0	85.6		357.1	06-33-30.6	06-20-48.		
5	EXLKKFEZIR						28 ALMA-		

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

61 9788 BM 72 2 10 2441358 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 5 15 28.8 5 2 57.8 9788 BM 72/02/10
 2441358 50.0 N 079.0 E 5.5
 0 83.5 356.6 05-15-28.8 05-02-57.

R GEECLXWCIS

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

61 9788 F1 72 2 10 2441358 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 5 15 28.8 5 2 57.8 9788 F1 72/02/10
 2441358 50.0 N 079.0 E 5.5
 0 83.5 356.6 05-15-28.8 05-02-57.

R GEECLXWCIS

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

61 9788 F2 72 2 10 2441358 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 5 15 28.8 5 2 57.8 9788 F2 72/02/10
 2441358 50.0 N 079.0 E 5.5
 0 83.5 356.6 05-15-28.8 05-02-57.

R GEECLXWCIS

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

61 9788 F3 72 2 10 2441358 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 5 15 28.8 5 2 57.8 9788 F3 72/02/10
 2441358 50.0 N 079.0 E 5.5
 0 83.5 356.6 05-15-28.8 05-02-57.

R GEECLXWCIS

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

61 9788 F4 72 2 10 2441358 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 5 15 28.8 5 2 57.8 9788 F4 72/02/10
 2441358 50.0 N 079.0 E 5.5
 0 83.5 356.6 05-15-28.8 05-02-57.

R GEECLXWCIS

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

62 9791 BM 72 3 10 2441387 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 5 9 30.2 4 56 59.0 9791 BM 72/03/10
 2441387 50.0 N 078.0 E 5.5
 0 83.5 357.3 05-09-30.2 04-56-59.

O DXLVJJYZMZ

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

62 9791 F1 72 3 10 2441387 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 5 9 30.2 4 56 59.0 9791 F1 72/03/10
 2441387 50.0 N 078.0 E 5.5
 0 83.5 357.3 05-09-30.2 04-56-59.

O DXLVJJYZMZ

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

62 9791 F2 72 3 10 2441387 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 5 9 30.2 4 56 59.0 9791 F2 72/03/10
 2441387 50.0 N 078.0 E 5.5
 0 83.5 357.3 05-09-30.2 04-56-59.

O DXLVJJYZMZ

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

62 9791 F3 72 3 10 2441387 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 5 9 30.2 4 56 59.0 9791 F3 72/03/10

2441387 50.0 N 078.0 F 5.5
 0 83.5 357.3 05-09-30.2 04-56-59.
 0 DXLVJJYZMZ 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

62 9791 F4 72 3 10 2441387 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 5 9 30.2 4 56 59.0 9791 F4 72/03/10
 2441387 50.0 N 078.0 F 5.5
 0 83.5 357.3 05-09-30.2 04-56-59.
 0 DXLVJJYZMZ 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

63 9792 BM 72 3 28 2441405 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 34 30.2 4 21 57.2 9792 BM 72/03/28
 2441405 49.7 N 078.1 E 5.2
 0 83.8 357.2 04-34-30.2 04-21-57.
 2 VELMSGXWPF 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

63 9792 F1 72 3 28 2441405 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 34 30.2 4 21 57.2 9792 F1 72/03/28
 2441405 49.7 N 078.1 E 5.2
 0 83.8 357.2 04-34-30.2 04-21-57.
 2 VELMSGXWPF 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

63 9792 F2 72 3 28 2441405 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 34 30.2 4 21 57.2 9792 F2 72/03/28
 2441405 49.7 N 078.1 E 5.2
 0 83.8 357.2 04-34-30.2 04-21-57.
 2 VELMSGXWPF 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

63 9792 F3 72 3 28 2441405 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 34 30.2 4 21 57.2 9792 F3 72/03/28
 2441405 49.7 N 078.1 E 5.2
 0 83.8 357.2 04-34-30.2 04-21-57.
 2 VELMSGXWPF 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

63 9792 F4 72 3 28 2441405 49.7 N 78.1 E 28 329 0. 0
 83.8 357.2 4 34 30.2 4 21 57.2 9792 F4 72/03/28
 2441405 49.7 N 078.1 E 5.2
 0 83.8 357.2 04-34-30.2 04-21-57.
 2 VELMSGXWPF 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

64 9757 BM 72 4 11 2441419 37.3 N 62.0 E 29 340 33. 33
 95.6 9.4 6 13 28.0 5 59 59.5 9757 BM 72/04/11
 2441419 37.3 N 062.0 E 4.9
 33 95.6 9.4 06-13-28.0 05-59-59.
 5 GOXVKLDJZG 29 WESTE
 RN ASIA 340 TURKMEN SSR

64 9757 F1 72 4 11 2441419 37.3 N 62.0 E 29 340 33. 33
 95.6 9.4 6 13 28.0 5 59 59.5 9757 F1 72/04/11
 2441419 37.3 N 062.0 E 4.9
 33 95.6 9.4 06-13-28.0 05-59-59.
 5 GOXVKLDJZG 29 WESTE
 RN ASIA 340 TURKMEN SSR

64	9757	F2	72	4	11	2441419	37.3	N	62.0	E	29	340	33.	33
	95.6		9.4	6	13	28.0	5	59	59.5			9757	F2	72/04/11
	2441419		37.3	N		062.0	E		4.9					
				33		95.6			9.4			06-13-28.0		05-59-59.
5	GOXVKLDJZG											29	WESTE	
RN	ASIA											340	TURKMEN SSR	
64	9757	F3	72	4	11	2441419	37.3	N	62.0	E	29	340	33.	33
	95.6		9.4	6	13	28.0	5	59	59.5			9757	F3	72/04/11
	2441419		37.3	N		062.0	E		4.9					
				33		95.6			9.4			06-13-28.0		05-59-59.
5	GOXVKLDJZG											29	WESTE	
RN	ASIA											340	TURKMEN SSR	
64	9757	F4	72	4	11	2441419	37.3	N	62.0	E	29	340	33.	33
	95.6		9.4	6	13	28.0	5	59	59.5			9757	F4	72/04/11
	2441419		37.3	N		062.0	E		4.9					
				33		95.6			9.4			06-13-28.0		05-59-59.
5	GOXVKLDJZG											29	WESTE	
RN	ASIA											340	TURKMEN SSR	
65	9950	BM	72	6	7	2441476	49.8	N	78.2	E	28	329	0.	0
	83.7		357.1	1	40	29.9	1	27	57.6			9950	BM	72/06/07
	2441476		49.8	N		078.2	E		5.5					
				0		83.7			357.1			01-40-29.9		01-27-57.
6	VTRGLHWWPX											28	ALMA-	
ATA	TO LAKE BAIKAL											329	EASTERN KAZAKH SSR	
65	9950	F1	72	6	7	2441476	49.8	N	78.2	E	28	329	0.	0
	83.7		357.1	1	40	29.9	1	27	57.6			9950	F1	72/06/07
	2441476		49.8	N		078.2	E		5.5					
				0		83.7			357.1			01-40-29.9		01-27-57.
6	VTRGLHWWPX											28	ALMA-	
ATA	TO LAKE BAIKAL											329	EASTERN KAZAKH SSR	
65	9950	F2	72	6	7	2441476	49.8	N	78.2	E	28	329	0.	0
	83.7		357.1	1	40	29.9	1	27	57.6			9950	F2	72/06/07
	2441476		49.8	N		078.2	E		5.5					
				0		83.7			357.1			01-40-29.9		01-27-57.
6	VTRGLHWWPX											28	ALMA-	
ATA	TO LAKE BAIKAL											329	EASTERN KAZAKH SSR	
65	9950	F3	72	6	7	2441476	49.8	N	78.2	E	28	329	0.	0
	83.7		357.1	1	40	29.9	1	27	57.6			9950	F3	72/06/07
	2441476		49.8	N		078.2	E		5.5					
				0		83.7			357.1			01-40-29.9		01-27-57.
6	VTRGLHWWPX											28	ALMA-	
ATA	TO LAKE BAIKAL											329	EASTERN KAZAKH SSR	
65	9950	F4	72	6	7	2441476	49.8	N	78.2	E	28	329	0.	0
	83.7		357.1	1	40	29.9	1	27	57.6			9950	F4	72/06/07
	2441476		49.8	N		078.2	E		5.5					
				0		83.7			357.1			01-40-29.9		01-27-57.
6	VTRGLHWWPX											28	ALMA-	
ATA	TO LAKE BAIKAL											329	EASTERN KAZAKH SSR	
66	10178	BM	72	7	9	2441508	52.0	N	31.0	E	49	724	33.	33
	75.0		25.7	7	12	4.2	7	0	19.2			10178	BM	72/07/09
	2441508		52.0	N		031.0	E		4.6					

33 75.0 25.7 07-12-04.2 07-00-19.
 2 IFBVKLCXZP 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

66 10178 F1 72 7 9 2441508 52.0 N 31.0 E 49 724 33. 33
 75.0 25.7 7 12 4.2 7 0 19.2 10178 F1 72/07/09
 2441508 52.0 N 031.0 E 4.6

33 75.0 25.7 07-12-04.2 07-00-19.
 2 IFBVKLCXZP 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

66 10178 F2 72 7 9 2441508 52.0 N 31.0 E 49 724 33. 33
 75.0 25.7 7 12 4.2 7 0 19.2 10178 F2 72/07/09
 2441508 52.0 N 031.0 E 4.6

33 75.0 25.7 07-12-04.2 07-00-19.
 2 IFBVKLCXZP 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

66 10178 F3 72 7 9 2441508 52.0 N 31.0 E 49 724 33. 33
 75.0 25.7 7 12 4.2 7 0 19.2 10178 F3 72/07/09
 2441508 52.0 N 031.0 E 4.6

33 75.0 25.7 07-12-04.2 07-00-19.
 2 IFBVKLCXZP 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

66 10178 F4 72 7 9 2441508 52.0 N 31.0 E 49 724 33. 33
 75.0 25.7 7 12 4.2 7 0 19.2 10178 F4 72/07/09
 2441508 52.0 N 031.0 F 4.6

33 75.0 25.7 07-12-04.2 07-00-19.
 2 IFBVKLCXZP 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

67 10192 BM 72 8 16 2441546 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 29 30.0 3 16 57.7 10192 BM 72/08/16
 2441546 49.8 N 078.1 E 5.2

0 83.7 357.2 03-29-30.0 03-16-57.
 7 GWPVKLXOCM 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

67 10192 F1 72 8 16 2441546 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 29 30.0 3 16 57.7 10192 F1 72/08/16
 2441546 49.8 N 078.1 E 5.2

0 83.7 357.2 03-29-30.0 03-16-57.
 7 GWPVKLXOCM 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

67 10192 F2 72 8 16 2441546 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 29 30.0 3 16 57.7 10192 F2 72/08/16
 2441546 49.8 N 078.1 F 5.2

0 83.7 357.2 03-29-30.0 03-16-57.
 7 GWPVKLXOCM 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

67 10192 F3 72 8 16 2441546 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 29 30.0 3 16 57.7 10192 F3 72/08/16
 2441546 49.8 N 078.1 E 5.2

0 83.7 357.2 03-29-30.0 03-16-57.
 7 GWPVKLXOCM 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

67 10192 F4 72 8 16 2441546 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 3 29 30.0 3 16 57.7 10192 F4 72/08/16
 2441546 49.8 N 078.1 E 5.2
 0 83.7 357.2 03-29-30.0 03-16-57.
 7 GWPVKLXOCM 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

68 10195 BM 72 8 20 2441550 49.5 N 48.2 E 29 336 0. 0
 81.6 16.5 3 12 19.5 2 59 58.6 10195 BM 72/08/20
 2441550 49.5 N 048.2 E 5.7
 0 81.6 16.5 03-12-19.5 02-59-58.
 6 FCTSXXZZGDL 29 WESTE
 RN ASIA 336 WESTERN KAZAKH SSR

68 10195 F1 72 8 20 2441550 49.5 N 48.2 E 29 336 0. 0
 81.6 16.5 3 12 19.5 2 59 58.6 10195 F1 72/08/20
 2441550 49.5 N 048.2 E 5.7
 0 81.6 16.5 03-12-19.5 02-59-58.
 6 FCTSXXZZGDL 29 WESTE
 RN ASIA 336 WESTERN KAZAKH SSR

68 10195 F2 72 8 20 2441550 49.5 N 48.2 E 29 336 0. 0
 81.6 16.5 3 12 19.5 2 59 58.6 10195 F2 72/08/20
 2441550 49.5 N 048.2 E 5.7
 0 81.6 16.5 03-12-19.5 02-59-58.
 6 FCTSXXZZGDL 29 WESTE
 RN ASIA 336 WESTERN KAZAKH SSR

68 10195 F3 72 8 20 2441550 49.5 N 48.2 E 29 336 0. 0
 81.6 16.5 3 12 19.5 2 59 58.6 10195 F3 72/08/20
 2441550 49.5 N 048.2 E 5.7
 0 81.6 16.5 03-12-19.5 02-59-58.
 6 FCTSXXZZGDL 29 WESTE
 RN ASIA 336 WESTERN KAZAKH SSR

68 10195 F4 72 8 20 2441550 49.5 N 48.2 E 29 336 0. 0
 81.6 16.5 3 12 19.5 2 59 58.6 10195 F4 72/08/20
 2441550 49.5 N 048.2 E 5.7
 0 81.6 16.5 03-12-19.5 02-59-58.
 6 FCTSXXZZGDL 29 WESTE
 RN ASIA 336 WESTERN KAZAKH SSR

69 10197 BM 72 8 28 2441558 73.3 N 55.1 E 40 648 0. 0
 59.5 6.1 6 10 4.3 5 59 56.5 10197 BM 72/08/28
 2441558 73.3 N 055.1 E 6.3
 0 59.5 6.1 06-10-04.3 05-59-56.
 5 PBFRIJLFJX 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

69 10197 F1 72 8 28 2441558 73.3 N 55.1 E 40 648 0. 0
 59.5 6.1 6 10 4.3 5 59 56.5 10197 F1 72/08/28
 2441558 73.3 N 055.1 E 6.3
 0 59.5 6.1 06-10-04.3 05-59-56.
 5 PBFRIJLFJX 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

69 10197 F2 72 8 28 2441558 73.3 N 55.1 E 40 648 0. 0
 59.5 6.1 6 10 4.3 5 59 56.5 10197 F2 72/08/28
 2441558 73.3 N 055.1 E 6.3
 0 59.5 6.1 06-10-04.3 05-59-56.

5 PBFRIJLFJX 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

60 10197 F3 72 8 28 2441558 73.3 N 55.1 E 40 648 0. 0
 59.5 6.1 6 10 4.3 5 59 56.5 10197 F3 72/08/28
 2441558 73.3 N 055.1 E 6.3
 0 59.5 6.1 06-10-04.3 05-59-56.

5 PBFRIJLFJX 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

60 10197 F4 72 8 28 2441558 73.3 N 55.1 E 40 648 0. 0
 59.5 6.1 6 10 4.3 5 59 56.5 10197 F4 72/08/28
 2441558 73.3 N 055.1 E 6.3
 0 59.5 6.1 06-10-04.3 05-59-56.

5 PBFRIJLFJX 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

70 10199 BM 72 9 2 2441563 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 9 9 29.5 8 56 58.2 10199 BM 72/09/02
 2441563 50.0 N 077.7 E 5.1
 0 83.5 357.5 09-09-29.5 08-56-58.

2 SIVZXBOJLB 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

70 10199 F1 72 9 2 2441563 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 9 9 29.5 8 56 58.2 10199 F1 72/09/02
 2441563 50.0 N 077.7 E 5.1
 0 83.5 357.5 09-09-29.5 08-56-58.

2 SIVZXBOJLB 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

70 10199 F2 72 9 2 2441563 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 9 9 29.5 8 56 58.2 10199 F2 72/09/02
 2441563 50.0 N 077.7 E 5.1
 0 83.5 357.5 09-09-29.5 08-56-58.

2 SIVZXBOJLB 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

70 10199 F3 72 9 2 2441563 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 9 9 29.5 8 56 58.2 10199 F3 72/09/02
 2441563 50.0 N 077.7 E 5.1
 0 83.5 357.5 09-09-29.5 08-56-58.

2 SIVZXBOJLB 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

70 10199 F4 72 9 2 2441563 50.0 N 77.7 E 28 329 0. 0
 83.5 357.5 9 9 29.5 8 56 58.2 10199 F4 72/09/02
 2441563 50.0 N 077.7 E 5.1
 0 83.5 357.5 09-09-29.5 08-56-58.

2 SIVZXBOJLB 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

71 10201 BM 72 9 4 2441565 67.7 N 33.4 E 49 724 7. 7
 61.9 16.2 7 10 26.6 7 0 3.4 10201 BM 72/09/04
 2441565 67.7 N 033.4 E 4.6
 7 61.9 16.2 07-10-26.6 07-00-03.

4 LFBUCXEFH 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

71 10201 F1 72 9 4 2441565 67.7 N 33.4 E 49 724 7. 7

61.9 16.2 7 10 26.6 7 0 3.4 10201 F1 72/09/04
 2441565 67.7 N 033.4 E 4.6
 7 61.9 16.2 07-10-26.6 07-00-03.
 4 LFBUCXEFH 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

71 10201 F2 72 9 4 2441565 67.7 N 33.4 E 49 724 7. 7
 61.9 16.2 7 10 26.6 7 0 3.4 10201 F2 72/09/04
 2441565 67.7 N 033.4 E 4.6
 7 61.9 16.2 07-10-26.6 07-00-03.
 4 LFBUCXEFH 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

71 10201 F3 72 9 4 2441565 67.7 N 33.4 E 49 724 7. 7
 61.9 16.2 7 10 26.6 7 0 3.4 10201 F3 72/09/04
 2441565 67.7 N 033.4 E 4.6
 7 61.9 16.2 07-10-26.6 07-00-03.
 4 LFBUCXEFH 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

71 10201 F4 72 9 4 2441565 67.7 N 33.4 E 49 724 7. 7
 61.9 16.2 7 10 26.6 7 0 3.4 10201 F4 72/09/04
 2441565 67.7 N 033.4 E 4.6
 7 61.9 16.2 07-10-26.6 07-00-03.
 4 LFBUCXEFH 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

72 10613 BM 72 9 21 2441582 52.1 N 52.0 E 49 724 28. 28
 79.7 13.4 9 12 8.5 8 59 57.1 10613 BM 72/09/21
 2441582 52.1 N 052.0 E 5.1
 28 79.7 13.4 09-12-08.5 08-59-57.
 1 ZEMQLWVOUK 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

72 10613 F1 72 9 21 2441582 52.1 N 52.0 E 49 724 28. 28
 79.7 13.4 9 12 8.5 8 59 57.1 10613 F1 72/09/21
 2441582 52.1 N 052.0 E 5.1
 28 79.7 13.4 09-12-08.5 08-59-57.
 1 ZEMQLWVOUK 49 NORTH
 FRN ASIA 724 WESTERN RUSSIA

72 10613 F2 72 9 21 2441582 52.1 N 52.0 E 49 724 28. 28
 79.7 13.4 9 12 8.5 8 59 57.1 10613 F2 72/09/21
 2441582 52.1 N 052.0 E 5.1
 28 79.7 13.4 09-12-08.5 08-59-57.
 1 ZEMQLWVOUK 49 NORTH
 FRN ASIA 724 WESTERN RUSSIA

72 10613 F3 72 9 21 2441582 52.1 N 52.0 E 49 724 28. 28
 79.7 13.4 9 12 8.5 8 59 57.1 10613 F3 72/09/21
 2441582 52.1 N 052.0 E 5.1
 28 79.7 13.4 09-12-08.5 08-59-57.
 1 ZEMQLWVOUK 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

72 10613 F4 72 9 21 2441582 52.1 N 52.0 E 49 724 28. 28
 79.7 13.4 9 12 8.5 8 59 57.1 10613 F4 72/09/21
 2441582 52.1 N 052.0 E 5.1
 28 79.7 13.4 09-12-08.5 08-59-57.
 1 ZEMQLWVOUK 49 NORTH

ERN ASIA

724 WESTERN RUSSIA

73 10618 BM 72 10 3 2441594 49.6 N 45.0 E 30 357 0. 0
 80.8 18.4 9 12 28.7 9 0 11.7 10618 BM 72/10/03
 2441594 49.6 N 045.0 E 5.8
 0 80.8 18.4 09-12-28.7 09-00-11.

7 JWLDGFFX 30 MIDDL
 F EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

73 10618 F1 72 10 3 2441594 49.6 N 45.0 E 30 357 0. 0
 80.8 18.4 9 12 28.7 9 0 11.7 10618 F1 72/10/03
 2441594 49.6 N 045.0 E 5.8
 0 80.8 18.4 09-12-28.7 09-00-11.

7 JWLDGFFX 30 MIDDL
 E EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

73 10618 F2 72 10 3 2441594 49.6 N 45.0 E 30 357 0. 0
 80.8 18.4 9 12 28.7 9 0 11.7 10618 F2 72/10/03
 2441594 49.6 N 045.0 E 5.8
 0 80.8 18.4 09-12-28.7 09-00-11.

7 JWLDGFFX 30 MIDDL
 E EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

73 10618 F3 72 10 3 2441594 49.6 N 45.0 E 30 357 0. 0
 80.8 18.4 9 12 28.7 9 0 11.7 10618 F3 72/10/03
 2441594 49.6 N 045.0 E 5.8
 0 80.8 18.4 09-12-28.7 09-00-11.

7 JWLDGFFX 30 MIDDL
 F EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

73 10618 F4 72 10 3 2441594 49.6 N 45.0 E 30 357 0. 0
 80.8 18.4 9 12 28.7 9 0 11.7 10618 F4 72/10/03
 2441594 49.6 N 045.0 E 5.8
 0 80.8 18.4 09-12-28.7 09-00-11.

7 JWLDGFFX 30 MIDDL
 E EAST - CRIMEA - BALKANS 357 SOUTHWESTERN RUSSIA

74 10624 BM 72 11 2 2441624 49.9 N 78.8 E 28 329 0. 0
 83.6 356.7 1 39 29.5 1 26 57.9 10624 BM 72/11/02
 2441624 49.9 N 078.8 E 6.2
 0 83.6 356.7 01-39-29.5 01-26-57.

9 LCDUWIFYFX 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

74 10624 F1 72 11 2 2441624 49.9 N 78.8 E 28 329 0. 0
 83.6 356.7 1 39 29.5 1 26 57.9 10624 F1 72/11/02
 2441624 49.9 N 078.8 E 6.2
 0 83.6 356.7 01-39-29.5 01-26-57.

9 LCDUWIFYFX 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

74 10624 F2 72 11 2 2441624 49.9 N 78.8 E 28 329 0. 0
 83.6 356.7 1 39 29.5 1 26 57.9 10624 F2 72/11/02
 2441624 49.9 N 078.8 E 6.2
 0 83.6 356.7 01-39-29.5 01-26-57.

9 LCDUWIFYFX 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

74 10624 F3 72 11 2 2441624 49.9 N 78.8 E 28 329 0. 0
 83.6 356.7 1 39 29.5 1 26 57.9 10624 F3 72/11/02

2441624 49.0 N 078.8 E 6.2
 0 83.6 356.7 01-39-29.5 01-26-57.
 9 LCDUWIFYFX 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

74 10624 F4 72 11 2 2441624 49.9 N 78.8 E 28 329 0. 0
 83.6 356.7 1 39 29.5 1 26 57.9 10624 F4 72/11/02
 2441624 49.9 N 078.8 E 6.2
 0 83.6 356.7 01-39-29.5 01-26-57.
 9 LCDUWIFYFX 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

75 10628 BM 72 11 24 2441646 52.8 N 51.1 E 49 724 33. 33
 78.9 13.8 9 12 10.4 9 0 3.8 10628 BM 72/11/24
 2441646 52.8 N 051.1 E 4.7
 33 78.9 13.8 09-12-10.4 09-00-03.
 8 KGCLSURXCE 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

75 10628 F1 72 11 24 2441646 52.8 N 51.1 E 49 724 33. 33
 78.9 13.8 9 12 10.4 9 0 3.8 10628 F1 72/11/24
 2441646 52.8 N 051.1 E 4.7
 33 78.9 13.8 09-12-10.4 09-00-03.
 8 KGCLSURXCE 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

75 10628 F2 72 11 24 2441646 52.8 N 51.1 E 49 724 33. 33
 78.9 13.8 9 12 10.4 9 0 3.8 10628 F2 72/11/24
 2441646 52.8 N 051.1 E 4.7
 33 78.9 13.8 09-12-10.4 09-00-03.
 8 KGCLSURXCE 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

75 10628 F3 72 11 24 2441646 52.8 N 51.1 E 49 724 33. 33
 78.9 13.8 9 12 10.4 9 0 3.8 10628 F3 72/11/24
 2441646 52.8 N 051.1 E 4.7
 33 78.9 13.8 09-12-10.4 09-00-03.
 8 KGCLSURXCE 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

75 10628 F4 72 11 24 2441646 52.8 N 51.1 E 49 724 33. 33
 78.9 13.8 9 12 10.4 9 0 3.8 10628 F4 72/11/24
 2441646 52.8 N 051.1 E 4.7
 33 78.9 13.8 09-12-10.4 09-00-03.
 8 KGCLSURXCE 49 NORTH
 ERN ASIA 724 WESTERN RUSSIA

76 10630 BM 72 11 24 2441646 51.8 N 64.1 E 29 336 0. 0
 81.4 6.0 10 12 18.4 9 59 58.2 10630 BM 72/11/24
 2441646 51.8 N 064.1 E 5.2
 0 81.4 6.0 10-12-18.4 09-59-58.2
 BXJMLVHRHS 29 WESTER
 N ASIA 336 WESTERN KAZAKH SSR

76 10630 F1 72 11 24 2441646 51.8 N 64.1 E 29 336 0. 0
 81.4 6.0 10 12 18.4 9 59 58.2 10630 F1 72/11/24
 2441646 51.8 N 064.1 E 5.2
 0 81.4 6.0 10-12-18.4 09-59-58.
 2 BXJMLVHRHS 29 WESTE

RN ASIA

336 WESTERN KAZAKH SSR

76 10630 F2 72 11 24 2441646 51.8 N 64.1 E 29 336 0. 0
 81.4 6.0 10 12 18.4 9 59 58.2 10630 F2 72/11/24
 2441646 51.8 N 064.1 E 5.2
 0 81.4 6.0 10-12-18.4 09-59-58.

2 BXJMLVHRHS

29 WESTE

RN ASIA

336 WESTERN KAZAKH SSR

76 10630 F3 72 11 24 2441646 51.8 N 64.1 E 29 336 0. 0
 81.4 6.0 10 12 18.4 9 59 58.2 10630 F3 72/11/24
 2441646 51.8 N 064.1 E 5.2
 0 81.4 6.0 10-12-18.4 09-59-58.

2 BXJMLVHRHS

29 WESTE

RN ASIA

336 WESTERN KAZAKH SSR

76 10630 F4 72 11 24 2441646 51.8 N 64.1 E 29 336 0. 0
 81.4 6.0 10 12 18.4 9 59 58.2 10630 F4 72/11/24
 2441646 51.8 N 064.1 E 5.2
 0 81.4 6.0 10-12-18.4 09-59-58.

2 BXJMLVHRHS

29 WESTE

RN ASIA

336 WESTERN KAZAKH SSR

77 10731 BM 72 12 10 2441662 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 4 39 30.1 4 26 58.9 10731 BM 72/12/10
 2441662 50.0 N 078.0 E 5.7
 0 83.5 357.3 04-39-30.1 04-26-58.

9 GIDVPYLHFX

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

77 10731 F1 72 12 10 2441662 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 4 39 30.1 4 26 58.9 10731 F1 72/12/10
 2441662 50.0 N 078.0 E 5.7
 0 83.5 357.3 04-39-30.1 04-26-58.

9 GIDVPYLHEX

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

77 10731 F2 72 12 10 2441662 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 4 39 30.1 4 26 58.9 10731 F2 72/12/10
 2441662 50.0 N 078.0 E 5.7
 0 83.5 357.3 04-39-30.1 04-26-58.

9 GIDVPYLHEX

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

77 10731 F3 72 12 10 2441662 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 4 39 30.1 4 26 58.9 10731 F3 72/12/10
 2441662 50.0 N 078.0 E 5.7
 0 83.5 357.3 04-39-30.1 04-26-58.

9 GIDVPYLHFX

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

77 10731 F4 72 12 10 2441662 50.0 N 78.0 E 28 329 0. 0
 83.5 357.3 4 39 30.1 4 26 58.9 10731 F4 72/12/10
 2441662 50.0 N 078.0 E 5.7
 0 83.5 357.3 04-39-30.1 04-26-58.

9 GIDVPYLHEX

28 ALMA-

ATA TO LAKE BAIKAL

329 EASTERN KAZAKH SSR

78 10913 BM 73 4 19 2441792 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 4 33 0.0 4 20 27.7 10913 BM 73/04/19

2441792 49.8 N 078.2 E 5.4
 0 83.7 357.1 04-33-00.0 04-20-27.
 7 UMULEMUXZK 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

78 10913 F1 73 4 19 2441792 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 4 33 0.0 4 20 27.7 10913 F1 73/04/19
 2441792 49.8 N 078.2 F 5.4
 0 83.7 357.1 04-33-00.0 04-20-27.
 7 UMULEMUXZK 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

78 10913 F2 73 4 19 2441792 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 4 33 0.0 4 20 27.7 10913 F2 73/04/19
 2441792 49.8 N 078.2 F 5.4
 0 83.7 357.1 04-33-00.0 04-20-27.
 7 UMULEMUXZK 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

78 10913 F3 73 4 19 2441792 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 4 33 0.0 4 20 27.7 10913 F3 73/04/19
 2441792 49.8 N 078.2 F 5.4
 0 83.7 357.1 04-33-00.0 04-20-27.
 7 UMULEMUXZK 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

78 10913 F4 73 4 19 2441792 49.8 N 78.2 E 28 329 0. 0
 83.7 357.1 4 33 0.0 4 20 27.7 10913 F4 73/04/19
 2441792 49.8 N 078.2 F 5.4
 0 83.7 357.1 04-33-00.0 04-20-27.
 7 UMULEMUXZK 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

79 11048 BM 73 7 10 2441874 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 1 26 57.0 1 14 24.7 11048 BM 73/07/10
 2441874 49.8 N 078.1 F 5.4
 0 83.7 357.2 01-26-57.0 01-14-24.
 7 TPSYXLZIEV 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

79 11048 F1 73 7 10 2441874 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 1 26 57.0 1 14 24.7 11048 F1 73/07/10
 2441874 49.8 N 078.1 E 5.4
 0 83.7 357.2 01-26-57.0 01-14-24.
 7 TPSYXLZIFV 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

79 11048 F2 73 7 10 2441874 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 1 26 57.0 1 14 24.7 11048 F2 73/07/10
 2441874 49.8 N 078.1 E 5.4
 0 83.7 357.2 01-26-57.0 01-14-24.
 7 TPSYXLZIFV 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

79 11048 F3 73 7 10 2441874 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 1 26 57.0 1 14 24.7 11048 F3 73/07/10
 2441874 49.8 N 078.1 E 5.4
 0 83.7 357.2 01-26-57.0 01-14-24.
 7 TPSYXLZIEV 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

79 11048 F4 73 7 10 2441874 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 1 26 57.0 1 14 24.7 11048 F4 73/07/10
 2441874 49.8 N 078.1 E 5.4
 0 83.7 357.2 01-26-57.0 01-14-24.
 7 TPSYXLZIEV 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

80 11069 BM 73 7 23 2441887 50.0 N 78.9 E 28 329 0. 0
 83.5 356.7 1 22 57.0 1 10 26.0 11069 BM 73/07/23
 2441887 50.0 N 078.9 E 6.3
 0 83.5 356.7 01-22-57.0 01-10-26.
 0 ULIHMISOXR 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

80 11069 F1 73 7 23 2441887 50.0 N 78.9 E 28 329 0. 0
 83.5 356.7 1 22 57.0 1 10 26.0 11069 F1 73/07/23
 2441887 50.0 N 078.9 E 6.3
 0 83.5 356.7 01-22-57.0 01-10-26.
 0 ULIHMISOXR 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

80 11069 F2 73 7 23 2441887 50.0 N 78.9 E 28 329 0. 0
 83.5 356.7 1 22 57.0 1 10 26.0 11069 F2 73/07/23
 2441887 50.0 N 078.9 E 6.3
 0 83.5 356.7 01-22-57.0 01-10-26.
 0 ULIHMISOXR 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

80 11069 F3 73 7 23 2441887 50.0 N 78.9 E 28 329 0. 0
 83.5 356.7 1 22 57.0 1 10 26.0 11069 F3 73/07/23
 2441887 50.0 N 078.9 E 6.3
 0 83.5 356.7 01-22-57.0 01-10-26.
 0 ULIHMISOXR 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

80 11069 F4 73 7 23 2441887 50.0 N 78.9 E 28 329 0. 0
 83.5 356.7 1 22 57.0 1 10 26.0 11069 F4 73/07/23
 2441887 50.0 N 078.9 E 6.3
 0 83.5 356.7 01-22-57.0 01-10-26.
 0 ULIHMISOXR 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

81 11432 BM 73 8 15 2441910 42.7 N 67.4 E 48 713 0. 0
 90.7 4.7 1 59 57.0 1 46 51.1 11432 BM 73/08/15
 2441910 42.7 N 067.4 E 5.3
 0 90.7 4.7 01-59-57.0 01-46-51.
 1 XLGDIDBMIZ 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

81 11432 F1 73 8 15 2441910 42.7 N 67.4 E 48 713 0. 0
 90.7 4.7 1 59 57.0 1 46 51.1 11432 F1 73/08/15
 2441910 42.7 N 067.4 E 5.3
 0 90.7 4.7 01-59-57.0 01-46-51.
 1 XLGDIDRMTZ 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

81 11432 F2 73 8 15 2441910 42.7 N 67.4 E 48 713 0. 0
 90.7 4.7 1 59 57.0 1 46 51.1 11432 F2 73/08/15
 2441910 42.7 N 067.4 E 5.3

0 90.7 4.7 01-59-57.0 01-46-51.
 1 XLGDIDBMIZ 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

81 11432 F3 73 8 15 2441910 42.7 N 67.4 E 48 713 0. 0
 90.7 4.7 1 59 57.0 1 46 51.1 11432 F3 73/08/15
 2441910 42.7 N 067.4 E 5.3
 0 90.7 4.7 01-59-57.0 01-46-51.

1 XLGDIDBMIZ 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

81 11432 F4 73 8 15 2441910 42.7 N 67.4 E 48 713 0. 0
 90.7 4.7 1 59 57.0 1 46 51.1 11432 F4 73/08/15
 2441910 42.7 N 067.4 E 5.3
 0 90.7 4.7 01-59-57.0 01-46-51.

1 XLGDIDBMIZ 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

82 11473 BM 73 8 28 2441923 50.6 N 68.4 E 48 713 0. 0
 82.9 3.4 2 59 58.0 2 47 30.6 11473 BM 73/08/28
 2441923 50.6 N 068.4 E 5.3
 0 82.9 3.4 02-59-58.0 02-47-30.

6 EWUYDJXMLW 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

82 11473 F1 73 8 28 2441923 50.6 N 68.4 E 48 713 0. 0
 82.9 3.4 2 59 58.0 2 47 30.6 11473 F1 73/08/28
 2441923 50.6 N 068.4 F 5.3
 0 82.9 3.4 02-59-58.0 02-47-30.

6 EWUYDJXMLW 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

82 11473 F2 73 8 28 2441923 50.6 N 68.4 E 48 713 0. 0
 82.9 3.4 2 59 58.0 2 47 30.6 11473 F2 73/08/28
 2441923 50.6 N 068.4 F 5.3
 0 82.9 3.4 02-59-58.0 02-47-30.

6 EWUYDJXMLW 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

82 11473 F3 73 8 28 2441923 50.6 N 68.4 E 48 713 0. 0
 82.9 3.4 2 59 58.0 2 47 30.6 11473 F3 73/08/28
 2441923 50.6 N 068.4 E 5.3
 0 82.9 3.4 02-59-58.0 02-47-30.

6 EWUYDJXMLW 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

82 11473 F4 73 8 28 2441923 50.6 N 68.4 E 48 713 0. 0
 82.9 3.4 2 59 58.0 2 47 30.6 11473 F4 73/08/28
 2441923 50.6 N 068.4 E 5.3
 0 82.9 3.4 02-59-58.0 02-47-30.

6 EWUYDJXMLW 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

83 11535 BM 73 9 12 2441938 73.3 N 55.2 E 40 648 0. 0
 59.6 6.1 6 59 57.0 6 49 49.1 11535 BM 73/09/12
 2441938 73.3 N 055.2 E 6.8
 0 59.6 6.1 06-59-57.0 06-49-49.

1 MSXMYHGLJI 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

83 11535 F1 73 9 12 2441938 73.3 N 55.2 E 40 648 0. 0
 59.6 6.1 6 59 57.0 6 49 49.1 11535 F1 73/09/12
 2441938 73.3 N 055.2 E 6.8
 0 59.6 6.1 06-59-57.0 06-49-49.
 1 MSXMYHGLJI 40 ARCTI
 C ZONE 648 NOVAYA ZEMIYA

83 11535 F2 73 9 12 2441938 73.3 N 55.2 E 40 648 0. 0
 59.6 6.1 6 59 57.0 6 49 49.1 11535 F2 73/09/12
 2441938 73.3 N 055.2 E 6.8
 0 59.6 6.1 06-59-57.0 06-49-49.
 1 MSXMYHGLJI 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

83 11535 F3 73 9 12 2441938 73.3 N 55.2 E 40 648 0. 0
 59.6 6.1 6 59 57.0 6 49 49.1 11535 F3 73/09/12
 2441938 73.3 N 055.2 E 6.8
 0 59.6 6.1 06-59-57.0 06-49-49.
 1 MSXMYHGLJI 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

83 11535 F4 73 9 12 2441938 73.3 N 55.2 E 40 648 0. 0
 59.6 6.1 6 59 57.0 6 49 49.1 11535 F4 73/09/12
 2441938 73.3 N 055.2 E 6.8
 0 59.6 6.1 06-59-57.0 06-49-49.
 1 MSXMYHGLJI 40 ARCTI
 C ZONE 648 NOVAYA ZEMLYA

84 11542 BM 73 9 19 2441945 45.6 N 67.9 E 48 713 0. 0
 87.9 4.1 2 59 57.0 2 47 4.7 11542 BM 73/09/19
 2441945 45.6 N 067.9 E 5.2
 0 87.9 4.1 02-59-57.0 02-47-04.
 7 TLMGXSDZWH 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

84 11542 F1 73 9 19 2441945 45.6 N 67.9 E 48 713 0. 0
 87.9 4.1 2 59 57.0 2 47 4.7 11542 F1 73/09/19
 2441945 45.6 N 067.9 E 5.2
 0 87.9 4.1 02-59-57.0 02-47-04.
 7 TLMGXSDZWH 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

84 11542 F2 73 9 19 2441945 45.6 N 67.9 E 48 713 0. 0
 87.9 4.1 2 59 57.0 2 47 4.7 11542 F2 73/09/19
 2441945 45.6 N 067.9 E 5.2
 0 87.9 4.1 02-59-57.0 02-47-04.
 7 TLMGXSDZWH 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

84 11542 F2 73 9 19 2441945 45.6 N 67.9 E 48 713 0. 0
 87.9 4.1 2 59 57.0 2 47 4.7 11542 F2 73/09/19
 2441945 45.6 N 067.9 E 5.2
 0 87.9 4.1 02-59-57.0 02-47-04.
 7 TLMGXSDZWH 48 HINDU
 KUSH AND PAMIR 713 CENTRAL KAZAKH SSR

84 11542 F3 73 9 19 2441945 45.6 N 67.9 E 48 713 0. 0
 87.9 4.1 2 59 57.0 2 47 4.7 11542 F3 73/09/19
 2441945 45.6 N 067.9 E 5.2
 0 87.9 4.1 02-59-57.0 02-47-04.

7	TLMGXSDZWH								48 HINDU
	KUSH AND PAMIR							713 CENTRAL KAZAKH SSR	
85	11585	BM 73	9 27 2441953	70.8 N	53.9 E	40	648	0.	0
	61.9	7.3	6 59 58.0	6 49 34.8	11585 BM			73/09/27	
	2441953	70.8 N	053.9 E	6.0					
		0	61.9	7.3	06-59-58.0			06-49-34.	
R	XBVURJLVUB							40 ARCTI	
C	ZONE							648 NOVAYA ZEMLYA	
85	11585	F1 73	9 27 2441953	70.8 N	53.9 E	40	648	0.	0
	61.9	7.3	6 59 58.0	6 49 34.8	11585 F1			73/09/27	
	2441953	70.8 N	053.9 E	6.0					
		0	61.9	7.3	06-59-58.0			06-49-34.	
R	XBVURJLVUB							40 ARCTI	
C	ZONE							648 NOVAYA ZEMLYA	
85	11585	F2 73	9 27 2441953	70.8 N	53.9 E	40	648	0.	0
	61.9	7.3	6 59 58.0	6 49 34.8	11585 F2			73/09/27	
	2441953	70.8 N	053.9 E	6.0					
		0	61.9	7.3	06-59-58.0			06-49-34.	
R	XBVURJLVUB							40 ARCTI	
C	ZONE							648 NOVAYA ZEMLYA	
85	11585	F3 73	9 27 2441953	70.8 N	53.9 E	40	648	0.	0
	61.9	7.3	6 59 58.0	6 49 34.8	11585 F3			73/09/27	
	2441953	70.8 N	053.9 E	6.0					
		0	61.9	7.3	06-59-58.0			06-49-34.	
R	XBVURJLVUB							40 ARCTI	
C	ZONE							648 NOVAYA ZEMLYA	
85	11585	F4 73	9 27 2441953	70.8 N	53.9 E	40	648	0.	0
	61.9	7.3	6 59 58.0	6 49 34.8	11585 F4			73/09/27	
	2441953	70.8 N	053.9 E	6.0					
		0	61.9	7.3	06-59-58.0			06-49-34.	
R	XBVURJLVUB							40 ARCTI	
C	ZONE							648 NOVAYA ZEMLYA	
86	11589	BM 73	9 30 2441956	51.6 N	54.6 E	49	724	0.	0
	80.6	11.9	4 59 0.0	4 46 43.9	11589 BM			73/09/30	
	2441956	51.6 N	054.6 F	5.2					
		0	80.6	11.9	04-59-00.0			04-46-43.	
9	JMXUZHGPLI							49 NORTH	
ERN	ASIA							724 WESTERN RUSSIA	
86	11589	F1 73	9 30 2441956	51.6 N	54.6 E	49	724	0.	0
	80.6	11.9	4 59 0.0	4 46 43.9	11589 F1			73/09/30	
	2441956	51.6 N	054.6 F	5.2					
		0	80.6	11.9	04-59-00.0			04-46-43.	
9	JMXUZHGPLI							49 NORTH	
ERN	ASIA							724 WESTERN RUSSIA	
86	11589	F2 73	9 30 2441956	51.6 N	54.6 E	49	724	0.	0
	80.6	11.9	4 59 0.0	4 46 43.9	11589 F2			73/09/30	
	2441956	51.6 N	054.6 F	5.2					
		0	80.6	11.9	04-59-00.0			04-46-43.	
9	JMXUZHGPLI							49 NORTH	
ERN	ASIA							724 WESTERN RUSSIA	
86	11589	F3 73	9 30 2441956	51.6 N	54.6 E	49	724	0.	0

80.6 11.9 4 59 0.0 4 46 43.9 11589 F3 73/09/30
 2441956 51.6 N 054.6 E 5.2
 0 80.6 11.9 04-59-00.0 04-46-43.
 49 NORTH
 JMXUZHGLI
 ERN ASIA 724 WESTERN RUSSIA

86 11589 F4 73 9 30 2441956 51.6 N 54.6 E 49 724 0. 0
 80.6 11.9 4 59 0.0 4 46 43.9 11589 F4 73/09/30
 2441956 51.6 N 054.6 E 5.2
 0 80.6 11.9 04-59-00.0 04-46-43.
 49 NORTH
 JMXUZHGLI
 ERN ASIA 724 WESTERN RUSSIA

87 11662 BM 73 10 26 2441982 53.7 N 55.4 E 29 335 0. 0
 78.7 11.0 5 59 57.0 5 47 51.6 11662 BM 73/10/26
 2441982 53.7 N 055.4 E 4.8
 0 78.7 11.0 05-59-57.0 05-47-51.
 29 WESTE
 LZJXPFGUMF
 RN ASIA 335 URAL MOUNTAINS REGION

87 11662 D1 73 10 26 2441982 53.7 N 55.4 E 29 335 0. 0
 78.7 11.0 5 59 57.0 5 47 51.6 11662 D1 73/10/26
 2441982 53.7 N 055.4 E 4.8
 0 78.7 11.0 05-59-57.0 05-47-51.
 29 WESTE
 LZJXPFGUMF
 RN ASIA 335 URAL MOUNTAINS REGION

87 11662 D2 73 10 26 2441982 53.7 N 55.4 E 29 335 0. 0
 78.7 11.0 5 59 57.0 5 47 51.6 11662 D2 73/10/26
 2441982 53.7 N 055.4 E 4.8
 0 78.7 11.0 05-59-57.0 05-47-51.
 29 WESTE
 LZJXPFGUMF
 RN ASIA 335 URAL MOUNTAINS REGION

87 11662 D3 73 10 26 2441982 53.7 N 55.4 E 29 335 0. 0
 78.7 11.0 5 59 57.0 5 47 51.6 11662 D3 73/10/26
 2441982 53.7 N 055.4 E 4.8
 0 78.7 11.0 05-59-57.0 05-47-51.
 29 WESTE
 LZJXPFGUMF
 RN ASIA 335 URAL MOUNTAINS REGION

87 11662 D4 73 10 26 2441982 53.7 N 55.4 E 29 335 0. 0
 78.7 11.0 5 59 57.0 5 47 51.6 11662 D4 73/10/26
 2441982 53.7 N 055.4 F 4.8
 0 78.7 11.0 05-59-57.0 05-47-51.
 29 WESTE
 LZJXPFGUMF
 RN ASIA 335 URAL MOUNTAINS REGION

88 11707 BM 73 10 27 2441983 70.8 N 54.2 E 40 648 0. 0
 61.9 7.2 6 59 57.0 6 49 33.6 11707 BM 73/10/27
 2441983 70.8 N 054.2 E 6.9
 0 61.9 7.2 06-59-57.0 06-49-33.
 40 ARCTI
 WMMSCULDYZ
 C ZONE 648 NOVAYA ZEMLYA

88 11707 D1 73 10 27 2441983 70.8 N 54.2 E 40 648 0. 0
 61.9 7.2 6 59 57.0 6 49 33.6 11707 D1 73/10/27
 2441983 70.8 N 054.2 F 6.9
 0 61.9 7.2 06-59-57.0 06-49-33.
 40 ARCTI
 WMMSCULDYZ

C ZONE 648 NOVAYA ZEML'YA

88 11707 D2 73 10 27 2441983 70.8 N 54.2 E 40 648 0. 0
 61.9 7.2 6 59 57.0 6 49 33.6 11707 D2 73/10/27
 2441983 70.8 N 054.2 E 6.9
 0 61.9 7.2 06-59-57.0 06-49-33.
 6 WMMSCULDZX 40 ARCTI

C ZONE 648 NOVAYA ZEML'YA

88 11707 D3 73 10 27 2441983 70.8 N 54.2 E 40 648 0. 0
 61.9 7.2 6 59 57.0 6 49 33.6 11707 D3 73/10/27
 2441983 70.8 N 054.2 E 6.9
 0 61.9 7.2 06-59-57.0 06-49-33.
 6 WMMSCULDZX 40 ARCTI

C ZONE 648 NOVAYA ZEML'YA

88 11707 D4 73 10 27 2441983 70.8 N 54.2 E 40 648 0. 0
 61.9 7.2 6 59 57.0 6 49 33.6 11707 D4 73/10/27
 2441983 70.8 N 054.2 E 6.9
 0 61.9 7.2 06-59-57.0 06-49-33.
 6 WMMSCULDZX 40 ARCTI

C ZONE 648 NOVAYA ZEML'YA

89 11785 BM 73 12 14 2442031 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 7 46 47.0 7 34 16.0 11785 BM 73/12/14
 2442031 50.0 N 079.0 E 6.0
 0 83.5 356.6 07-46-47.0 07-34-16.
 0 WUDYLBXEST 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

89 11785 D1 73 12 14 2442031 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 7 46 47.0 7 34 16.0 11785 D1 73/12/14
 2442031 50.0 N 079.0 E 6.0
 0 83.5 356.6 07-46-47.0 07-34-16.
 0 WUDYLBXEST 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

89 11785 D2 73 12 14 2442031 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 7 46 47.0 7 34 16.0 11785 D2 73/12/14
 2442031 50.0 N 079.0 E 6.0
 0 83.5 356.6 07-46-47.0 07-34-16.
 0 WUDYLBXEST 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

89 11785 D3 73 12 14 2442031 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 7 46 47.0 7 34 16.0 11785 D3 73/12/14
 2442031 50.0 N 079.0 E 6.0
 0 83.5 356.6 07-46-47.0 07-34-16.
 0 WUDYLBXEST 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

89 11785 D4 73 12 14 2442031 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 7 46 47.0 7 34 16.0 11785 D4 73/12/14
 2442031 50.0 N 079.0 E 6.0
 0 83.5 356.6 07-46-47.0 07-34-16.
 0 WUDYLBXEST 28 ALMA-
 ATA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

90 1045 BM 65 10 1 2439035 51.2 N 178.9 E 1 6 36. 36
 47.4 304.5 13 23 1.7 13 14 23.7 1045 BM 65/10/01

2439035 51.2 N 178.9 E 4.8
 36 47.4 304.5 13-23-01.7 13-14-23.
 7 UOEQFZRJKL 1 ALASK
 A - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLAND
 S
 90 1045 F1 65 10 1 2439035 51.2 N 178.9 E 1 6 36. 36
 47.4 304.5 13 23 1.7 13 14 23.7 1045 F1 65/10/01
 2439035 51.2 N 178.9 E 4.8
 36 47.4 304.5 13-23-01.7 13-14-23.
 7 UOEQFZRJKL 1 ALASK
 A - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLAND
 S
 90 1045 F2 65 10 1 2439035 51.2 N 178.9 E 1 6 36. 36
 47.4 304.5 13 23 1.7 13 14 23.7 1045 F2 65/10/01
 2439035 51.2 N 178.9 E 4.8
 36 47.4 304.5 13-23-01.7 13-14-23.
 7 UOEQFZRJKL 1 ALASK
 A - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLAND
 S
 90 1045 F3 65 10 1 2439035 51.2 N 178.9 E 1 6 36. 36
 47.4 304.5 13 23 1.7 13 14 23.7 1045 F3 65/10/01
 2439035 51.2 N 178.9 E 4.8
 36 47.4 304.5 13-23-01.7 13-14-23.
 7 UOEQFZRJKL 1 ALASK
 A - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLAND
 S
 90 1045 F4 65 10 1 2439035 51.2 N 178.9 E 1 6 36. 36
 47.4 304.5 13 23 1.7 13 14 23.7 1045 F4 65/10/01
 2439035 51.2 N 178.9 E 4.8
 36 47.4 304.5 13-23-01.7 13-14-23.
 7 UOEQFZRJKL 1 ALASK
 A - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLAND
 S
 91 1052 BM 65 11 11 2439076 51.3 N 174.0 E 1 5 45. 45
 50.1 306.5 2 30 .2 2 21 1.5 1052 BM 65/11/11
 2439076 51.3 N 174.0 E 5.2
 45 50.1 306.5 02-30-00.2 02-21-01.
 5 TLIPEFQIDS 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS
 DS
 91 1052 F1 65 11 11 2439076 51.3 N 174.0 E 1 5 45. 45
 50.1 306.5 2 30 .2 2 21 1.5 1052 F1 65/11/11
 2439076 51.3 N 174.0 E 5.2
 45 50.1 306.5 02-30-00.2 02-21-01.
 5 TLIPEFQIDS 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS
 DS
 91 1052 F2 65 11 11 2439076 51.3 N 174.0 E 1 5 45. 45
 50.1 306.5 2 30 .2 2 21 1.5 1052 F2 65/11/11
 2439076 51.3 N 174.0 E 5.2
 45 50.1 306.5 02-30-00.2 02-21-01.
 5 TLIPEFQIDS 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS
 DS
 91 1052 F3 65 11 11 2439076 51.3 N 174.0 E 1 5 45. 45
 50.1 306.5 2 30 .2 2 21 1.5 1052 F3 65/11/11
 2439076 51.3 N 174.0 E 5.2
 45 50.1 306.5 02-30-00.2 02-21-01.
 5 TLIPEFQIDS 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

DS

91 1052 F4 65 11 11 2439076 51.3 N 174.0 E 1 5 45. 45
 50.1 306.5 2 30 .2 2 21 1.5 1052 F4 65/11/11
 2439076 51.3 N 174.0 E 5.2
 45 50.1 306.5 02-30-00.2 02-21-01.

5 TLIPEFQIDS

A - ALEUTIAN ARC

5 NEAR ISLANDS, ALEUTIAN ISLAN

DS

92 1056 BM 65 11 13 2439078 43.8 N 87.7 E 28 332 55. 55
 89.0 350.0 4 46 43.3 4 33 45.5 1056 BM 65/11/13
 2439078 43.8 N 087.7 E 6.4
 55 89.0 350.0 04-46-43.3 04-33-45.

5 CFHDOVJLQ

ATA TO LAKE BAIKAL

332 NORTHERN SINKIANG PROV., CHI

NA

92 1056 F1 65 11 13 2439078 43.8 N 87.7 E 28 332 55. 55
 89.0 350.0 4 46 43.3 4 33 45.5 1056 F1 65/11/13
 2439078 43.8 N 087.7 F 6.4
 55 89.0 350.0 04-46-43.3 04-33-45.

5 CFHDOVJLQ

ATA TO LAKE BAIKAL

332 NORTHERN SINKIANG PROV., CHI

NA

92 1056 F2 65 11 13 2439078 43.8 N 87.7 E 28 332 55. 55
 89.0 350.0 4 46 43.3 4 33 45.5 1056 F2 65/11/13
 2439078 43.8 N 087.7 E 6.4
 55 89.0 350.0 04-46-43.3 04-33-45.

5 CFHDOVJLQ

ATA TO LAKE BAIKAL

332 NORTHERN SINKIANG PROV., CHI

NA

92 1056 F3 65 11 13 2439078 43.8 N 87.7 E 28 332 55. 55
 89.0 350.0 4 46 43.3 4 33 45.5 1056 F3 65/11/13
 2439078 43.8 N 087.7 E 6.4
 55 89.0 350.0 04-46-43.3 04-33-45.

5 CFHDOVJLQ

ATA TO LAKE BAIKAL

332 NORTHERN SINKIANG PROV., CHI

NA

92 1056 F4 65 11 13 2439078 43.8 N 87.7 E 28 332 55. 55
 89.0 350.0 4 46 43.3 4 33 45.5 1056 F4 65/11/13
 2439078 43.8 N 087.7 E 6.4
 55 89.0 350.0 04-46-43.3 04-33-45.

5 CFHDOVJLQ

ATA TO LAKE BAIKAL

332 NORTHERN SINKIANG PROV., CHI

NA

93 1901 BM 66 1 28 2439154 39.3 N 73.1 E 48 719 43. 43
 94.3 .5 9 5 21.3 8 51 58.8 1901 BM 66/01/28
 2439154 39.3 N 073.1 F 5.3
 43 94.3 .5 09-05-21.3 08-51-58.

8 QBOLTKJKWF

KUSH AND PAMIR

719 TADZHIK-SINKIANG BORDER REGI

ON

93 1901 F1 66 1 28 2439154 39.3 N 73.1 E 48 719 43. 43
 94.3 .5 9 5 21.3 8 51 58.8 1901 F1 66/01/28
 2439154 39.3 N 073.1 F 5.3
 43 94.3 .5 09-05-21.3 08-51-58.

8 QBOLTKJKWF

KUSH AND PAMIR

719 TADZHIK-SINKIANG BORDER REGI

ON

93 1901 F2 66 1 28 2439154 39.3 N 73.1 E 48 719 43. 43
 94.3 .5 9 5 21.3 8 51 58.8 1901 F2 66/01/28
 2439154 39.3 N 073.1 E 5.3

			43		94.3		.5	09-05-21.3	08-51-58.
8	QBOLTKJKWF								48 HINDU
	KUSH AND PAMIR							719 TADZHIK-SINKIANG BORDER REGI	
	ON								
93	1901 F3 66	1	28	2439154	39.3 N	73.1 E	48	719 43.	43
	94.3		.5	9	5 21.3	8 51 58.8	1901 F3	66/01/28	
	2439154		39.3 N		073.1 E	5.3			
			43		94.3		.5	09-05-21.3	08-51-58.
8	QBOLTKJKWF								48 HINDU
	KUSH AND PAMIR							719 TADZHIK-SINKIANG BORDER REGI	
	ON								
93	1901 F4 66	1	28	2439154	39.3 N	73.1 E	48	719 43.	43
	94.3		.5	9	5 21.3	8 51 58.8	1901 F4	66/01/28	
	2439154		39.3 N		073.1 E	5.3			
			43		94.3		.5	09-05-21.3	08-51-58.
8	QBOLTKJKWF								48 HINDU
	KUSH AND PAMIR							719 TADZHIK-SINKIANG BORDER REGI	
	ON								
94	2194 BM 66	2	7	2439164	29.8 N	69.7 E	47	710 33.	33
	103.7		3.6	4 40 13.9	4 26 9.1	2194 BM		66/02/07	
	2439164		29.8 N		069.7 E	6.0			
			33		103.7		3.6	04-40-13.9	04-26-09.
									47 BALUC
1	TLMSPUQVMY								
	HISTAN							710 WEST PAKISTAN	
94	2194 F1 66	2	7	2439164	29.8 N	69.7 E	47	710 33.	33
	103.7		3.6	4 40 13.9	4 26 9.1	2194 F1		66/02/07	
	2439164		29.8 N		069.7 E	6.0			
			33		103.7		3.6	04-40-13.9	04-26-09.
									47 BALUC
1	TLMSPUQVMY								
	HISTAN							710 WEST PAKISTAN	
94	2194 F2 66	2	7	2439164	29.8 N	69.7 E	47	710 33.	33
	103.7		3.6	4 40 13.9	4 26 9.1	2194 F2		66/02/07	
	2439164		29.8 N		069.7 E	6.0			
			33		103.7		3.6	04-40-13.9	04-26-09.
									47 BALUC
1	TLMSPUQVMY								
	HISTAN							710 WEST PAKISTAN	
94	2194 F3 66	2	7	2439164	29.8 N	69.7 E	47	710 33.	33
	103.7		3.6	4 40 13.9	4 26 9.1	2194 F3		66/02/07	
	2439164		29.8 N		069.7 E	6.0			
			33		103.7		3.6	04-40-13.9	04-26-09.
									47 BALUC
1	TLMSPUQVMY								
	HISTAN							710 WEST PAKISTAN	
94	2194 F4 66	2	7	2439164	29.8 N	69.7 E	47	710 33.	33
	103.7		3.6	4 40 13.9	4 26 9.1	2194 F4		66/02/07	
	2439164		29.8 N		069.7 E	6.0			
			33		103.7		3.6	04-40-13.9	04-26-09.
									47 BALUC
1	TLMSPUQVMY								
	HISTAN							710 WEST PAKISTAN	
95	2805 BM 66	5	20	2439266	13.9 N	146.1 E	17	210 66.	66
	91.7		292.3	9 27 50.9	9 14 40.2	2805 BM		66/05/20	
	2439266		13.9 N		146.1 E	6.0			
			66		91.7		292.3	09-27-50.9	09-14-40.
2	FRFEGGLIU								17 CAROL
	INE ISLANDS TO GUAM							210 SOUTH OF MARIANA ISLANDS	

95 2805 F1 66 5 20 2439266 13.9 N 146.1 E 17 210 66. 66
 91.7 292.3 9 27 50.9 9 14 40.2 2805 F1 66/05/20
 2439266 13.9 N 146.1 E 6.0
 66 91.7 292.3 09-27-50.9 09-14-40.
 2 FRFEGQGLIU 17 CAROL
 INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

95 2805 F2 66 5 20 2439266 13.9 N 146.1 E 17 210 66. 66
 91.7 292.3 9 27 50.9 9 14 40.2 2805 F2 66/05/20
 2439266 13.9 N 146.1 E 6.0
 66 91.7 292.3 09-27-50.9 09-14-40.
 2 FRFEGQGLIU 17 CAROL
 INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

95 2805 F3 66 5 20 2439266 13.9 N 146.1 E 17 210 66. 66
 91.7 292.3 9 27 50.9 9 14 40.2 2805 F3 66/05/20
 2439266 13.9 N 146.1 E 6.0
 66 91.7 292.3 09-27-50.9 09-14-40.
 2 FRFEGQGLIU 17 CAROL
 INF ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

95 2805 F4 66 5 20 2439266 13.9 N 146.1 E 17 210 66. 66
 91.7 292.3 9 27 50.9 9 14 40.2 2805 F4 66/05/20
 2439266 13.9 N 146.1 E 6.0
 66 91.7 292.3 09-27-50.9 09-14-40.
 2 FRFEGQGLIU 17 CAROL
 INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

96 2806 BM 66 5 20 2439266 55.0 N 165.7 E 1 4 46. 46
 52.7 313.7 11 53 40.6 11 44 22.4 2806 BM 66/05/20
 2439266 55.0 N 165.7 E 5.2
 46 52.7 313.7 11-53-40.6 11-44-22.
 4 TYQYELFOFF 1 ALASK
 A - ALEUTIAN ARC 4 KOMANDORSKY ISLANDS REGION

96 2806 F1 66 5 20 2439266 55.0 N 165.7 E 1 4 46. 46
 52.7 313.7 11 53 40.6 11 44 22.4 2806 F1 66/05/20
 2439266 55.0 N 165.7 E 5.2
 46 52.7 313.7 11-53-40.6 11-44-22.
 4 TYQYELFOFF 1 ALASK
 A - ALEUTIAN ARC 4 KOMANDORSKY ISLANDS REGION

96 2806 F2 66 5 20 2439266 55.0 N 165.7 E 1 4 46. 46
 52.7 313.7 11 53 40.6 11 44 22.4 2806 F2 66/05/20
 2439266 55.0 N 165.7 E 5.2
 46 52.7 313.7 11-53-40.6 11-44-22.
 4 TYQYELFOFF 1 ALASK
 A - ALEUTIAN ARC 4 KOMANDORSKY ISLANDS REGION

96 2806 F3 66 5 20 2439266 55.0 N 165.7 E 1 4 46. 46
 52.7 313.7 11 53 40.6 11 44 22.4 2806 F3 66/05/20
 2439266 55.0 N 165.7 E 5.2
 46 52.7 313.7 11-53-40.6 11-44-22.
 4 TYQYELFOFF 1 ALASK
 A - ALEUTIAN ARC 4 KOMANDORSKY ISLANDS REGION

96 2806 F4 66 5 20 2439266 55.0 N 165.7 E 1 4 46. 46
 52.7 313.7 11 53 40.6 11 44 22.4 2806 F4 66/05/20
 2439266 55.0 N 165.7 E 5.2
 46 52.7 313.7 11-53-40.6 11-44-22.

4	TYQYELFOFF										1 ALASK
A	- ALEUTIAN ARC										4 KOMANDORSKY ISLANDS REGION
97	2831 BM	66	5	25	2439271	-6.4 S	131.1 E	24	280	39.	39
	116.8	290.6	8	47	39.2	8	32	37.0	2831 BM	66/05/25	
	2439271	6.4 S			131.1 E	5.8					
		39			116.8	290.6			08-47-39.2	08-32-37.	
0	IPIKMQRPHL										24 SUNDA
	ARC										280 BANDA SEA
97	2831 F1	66	5	25	2439271	-6.4 S	131.1 E	24	280	39.	39
	116.8	290.6	8	47	39.2	8	32	37.0	2831 F1	66/05/25	
	2439271	6.4 S			131.1 E	5.8					
		39			116.8	290.6			08-47-39.2	08-32-37.	
0	IPIKMQRPHL										24 SUNDA
	ARC										280 BANDA SEA
97	2831 F2	66	5	25	2439271	-6.4 S	131.1 E	24	280	39.	39
	116.8	290.6	8	47	39.2	8	32	37.0	2831 F2	66/05/25	
	2439271	6.4 S			131.1 E	5.8					
		39			116.8	290.6			08-47-39.2	08-32-37.	
0	IPIKMQRPHL										24 SUNDA
	ARC										280 BANDA SEA
97	2831 F3	66	5	25	2439271	-6.4 S	131.1 E	24	280	39.	39
	116.8	290.6	8	47	39.2	8	32	37.0	2831 F3	66/05/25	
	2439271	6.4 S			131.1 E	5.8					
		39			116.8	290.6			08-47-39.2	08-32-37.	
0	IPIKMQRPHL										24 SUNDA
	ARC										280 BANDA SEA
97	2831 F4	66	5	25	2439271	-6.4 S	131.1 E	24	280	39.	39
	116.8	290.6	8	47	39.2	8	32	37.0	2831 F4	66/05/25	
	2439271	6.4 S			131.1 E	5.8					
		39			116.8	290.6			08-47-39.2	08-32-37.	
0	IPIKMQRPHL										24 SUNDA
	ARC										280 BANDA SEA
98	2883 BM	66	6	4	2439281	34.0 N	77.0 E	26	302207.	207	
	99.5	357.3	5	25	4.8	5	11	18.6	2883 BM	66/06/04	
	2439281	34.0 N			077.0 E	5.7					
		207			99.5	357.3			05-25-04.8	05-11-18.	
6	QPMLVHCGSI										26 INDIA
	- TIBET - SZECHWAN - YUNAN										302 EASTERN KASHMIR
98	2883 F1	66	6	4	2439281	34.0 N	77.0 E	26	302207.	207	
	99.5	357.3	5	25	4.8	5	11	18.6	2883 F1	66/06/04	
	2439281	34.0 N			077.0 E	5.7					
		207			99.5	357.3			05-25-04.8	05-11-18.	
6	QPMLVHCGSI										26 INDIA
	- TIBET - SZECHWAN - YUNAN										302 EASTERN KASHMIR
98	2883 F2	66	6	4	2439281	34.0 N	77.0 E	26	302207.	207	
	99.5	357.3	5	25	4.8	5	11	18.6	2883 F2	66/06/04	
	2439281	34.0 N			077.0 E	5.7					
		207			99.5	357.3			05-25-04.8	05-11-18.	
6	QPMLVHCGSI										26 INDIA
	- TIBET - SZECHWAN - YUNAN										302 EASTERN KASHMIR
98	2883 F3	66	6	4	2439281	34.0 N	77.0 E	26	302207.	207	

99.5 357.3 5 25 4.8 5 11 18.6 2883 F3 66/06/04
 2439281 34.0 N 077.0 E 5.7
 207 99.5 357.3 05-25-04.8 05-11-18.
 6 QPMLVHCGSI 26 INDIA
 - TIBET - SZECHWAN - YUNAN 302 EASTERN KASHMIR

 98 2883 F4 66 6 4 2439281 34.0 N 77.0 E 26 302207. 207
 99.5 357.3 5 25 4.8 5 11 18.6 2883 F4 66/06/04
 2439281 34.0 N 077.0 E 5.7
 207 99.5 357.3 05-25-04.8 05-11-18.
 6 QPMLVHCGSI 26 INDIA
 - TIBET - SZECHWAN - YUNAN 302 EASTERN KASHMIR

 99 2880 BM 66 6 10 2439287 47.0 N 155.0 E 19 222 33. 33
 62.8 310.6 9 21 56.0 9 11 26.5 2880 BM 66/06/10
 2439287 47.0 N 155.0 E 4.5
 33 62.8 310.6 09-21-56.0 09-11-26.
 5 VQSBLUEZHT 19 JAPAN
 - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 99 2880 F1 66 6 10 2439287 47.0 N 155.0 E 19 222 33. 33
 62.8 310.6 9 21 56.0 9 11 26.5 2880 F1 66/06/10
 2439287 47.0 N 155.0 E 4.5
 33 62.8 310.6 09-21-56.0 09-11-26.
 5 VQSBLUEZHT 19 JAPAN
 - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 99 2880 F2 66 6 10 2439287 47.0 N 155.0 E 19 222 33. 33
 62.8 310.6 9 21 56.0 9 11 26.5 2880 F2 66/06/10
 2439287 47.0 N 155.0 E 4.5
 33 62.8 310.6 09-21-56.0 09-11-26.
 5 VQSBLUEZHT 19 JAPAN
 - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 99 2880 F3 66 6 10 2439287 47.0 N 155.0 E 19 222 33. 33
 62.8 310.6 9 21 56.0 9 11 26.5 2880 F3 66/06/10
 2439287 47.0 N 155.0 E 4.5
 33 62.8 310.6 09-21-56.0 09-11-26.
 5 VQSBLUEZHT 19 JAPAN
 - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 99 2880 F4 66 6 10 2439287 47.0 N 155.0 E 19 222 33. 33
 62.8 310.6 9 21 56.0 9 11 26.5 2880 F4 66/06/10
 2439287 47.0 N 155.0 E 4.5
 33 62.8 310.6 09-21-56.0 09-11-26.
 5 VQSBLUEZHT 19 JAPAN
 - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 100 2326 BM 66 6 30 2439307 43.6 N 132.2 E 51 661454. 454
 76.3 320.5 9 10 50.4 8 58 58.1 2326 BM 66/06/30
 2439307 43.6 N 132.2 E 5.4
 454 76.3 320.5 09-10-50.4 08-58-58.
 1 EPLPQODVTH 51 S REG
 = 19,20 OR 41 AND D GT 300 661 NEAR E. COAST OF EASTERN RUS
 SIA

 100 2326 F1 66 6 30 2439307 43.6 N 132.2 E 51 661454. 454
 76.3 320.5 9 10 50.4 8 58 58.1 2326 F1 66/06/30
 2439307 43.6 N 132.2 E 5.4
 454 76.3 320.5 09-10-50.4 08-58-58.

1 EPLPQODVTH 51 S REG
= 19,20 OR 41 AND D GT 300 661 NEAR E. COAST OF EASTERN RUS
SIA

100 2326 F2 66 6 30 2439307 43.6 N 132.2 E 51 661454. 454
76.3 320.5 9 10 50.4 8 58 58.1 2326 F2 66/06/30
2439307 43.6 N 132.2 E 5.4
454 76.3 320.5 09-10-50.4 08-58-58.

1 EPLPQODVTH 51 S REG
= 19,20 OR 41 AND D GT 300 661 NEAR E. COAST OF EASTERN RUS
SIA

100 2326 F3 66 6 30 2439307 43.6 N 132.2 E 51 661454. 454
76.3 320.5 9 10 50.4 8 58 58.1 2326 F3 66/06/30
2439307 43.6 N 132.2 E 5.4
454 76.3 320.5 09-10-50.4 08-58-58.

1 EPLPQODVTH 51 S REG
= 19,20 OR 41 AND D GT 300 661 NEAR E. COAST OF EASTERN RUS
SIA

100 2326 F4 66 6 30 2439307 43.6 N 132.2 E 51 661454. 454
76.3 320.5 9 10 50.4 8 58 58.1 2326 F4 66/06/30
2439307 43.6 N 132.2 E 5.4
454 76.3 320.5 09-10-50.4 08-58-58.

1 EPLPQODVTH 51 S REG
= 19,20 OR 41 AND D GT 300 661 NEAR E. COAST OF EASTERN RUS
SIA

101 2904 BM 66 7 7 2439314 12.6 N 144.2 E 17 210 40. 40
93.9 292.9 9 59 48.1 9 46 27.4 2904 BM 66/07/07
2439314 12.6 N 144.2 E 5.3
40 93.9 292.9 09-59-44.1 09-46-27.4

ZWTUYWQZL 17 CAROLI
NE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

101 2904 F1 66 7 7 2439314 12.6 N 144.2 E 17 210 40. 40
93.9 292.9 9 59 48.1 9 46 27.4 2904 F1 66/07/07
2439314 12.6 N 144.2 E 5.3
40 93.9 292.9 09-59-48.1 09-46-27.

4 ZWTUYWQZL 17 CAROL
INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

101 2904 F2 66 7 7 2439314 12.6 N 144.2 E 17 210 40. 40
93.9 292.9 9 59 48.1 9 46 27.4 2904 F2 66/07/07
2439314 12.6 N 144.2 F 5.3
40 93.9 292.9 09-59-48.1 09-46-27.

4 ZWTUYWQZL 17 CAROL
INF ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

101 2904 F3 66 7 7 2439314 12.6 N 144.2 E 17 210 40. 40
93.9 292.9 9 59 48.1 9 46 27.4 2904 F3 66/07/07
2439314 12.6 N 144.2 E 5.3
40 93.9 292.9 09-59-48.1 09-46-27.

4 ZWTUYWQZL 17 CAROL
INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

101 2904 F4 66 7 7 2439314 12.6 N 144.2 E 17 210 40. 40
93.9 292.9 9 59 48.1 9 46 27.4 2904 F4 66/07/07
2439314 12.6 N 144.2 E 5.3
40 93.9 292.9 09-59-48.1 09-46-27.

4 ZWTUYWQ07L 17 CAROL
INE ISLANDS TO GUAM 210 SOUTH OF MARIANA ISLANDS

102 1178 BM 66 8 19 2439357 36.4 N 141.7 E 19 228 28. 28
77.3 310.1 12 58 17.3 12 46 19.7 1178 BM 66/08/19
2439357 36.4 N 141.7 E 5.5
28 77.3 310.1 12-58-17.3 12-46-19.

7 ZROBQJSRLM 19 JAPAN
- KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
APAN

102 1178 F1 66 8 19 2439357 36.4 N 141.7 E 19 228 28. 28
77.3 310.1 12 58 17.3 12 46 19.7 1178 F1 66/08/19
2439357 36.4 N 141.7 E 5.5
28 77.3 310.1 12-58-17.3 12-46-19.

7 ZROBQJSRLM 19 JAPAN
- KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
APAN

102 1178 F2 66 8 19 2439357 36.4 N 141.7 E 19 228 28. 28
77.3 310.1 12 58 17.3 12 46 19.7 1178 F2 66/08/19
2439357 36.4 N 141.7 E 5.5
28 77.3 310.1 12-58-17.3 12-46-19.

7 ZROBQJSRLM 19 JAPAN
- KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
APAN

102 1178 F3 66 8 19 2439357 36.4 N 141.7 E 19 228 28. 28
77.3 310.1 12 58 17.3 12 46 19.7 1178 F3 66/08/19
2439357 36.4 N 141.7 E 5.5
28 77.3 310.1 12-58-17.3 12-46-19.

7 ZROBQJSRLM 19 JAPAN
- KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
APAN

102 1178 F4 66 8 19 2439357 36.4 N 141.7 E 19 228 28. 28
77.3 310.1 12 58 17.3 12 46 19.7 1178 F4 66/08/19
2439357 36.4 N 141.7 E 5.5
28 77.3 310.1 12-58-17.3 12-46-19.

7 ZROBQJSRLM 19 JAPAN
- KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
APAN

103 2014 BM 66 9 10 2439379 46.6 N 144.1 E 51 663335. 335
68.5 315.9 2 38 16.2 2 27 10.1 2014 BM 66/09/10
2439379 46.6 N 144.1 E 5.2
335 68.5 315.9 02-38-16.2 02-27-10.

1 VESJLQRECZ 51 S REG
= 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

103 2014 F1 66 9 10 2439379 46.6 N 144.1 E 51 663335. 335
68.5 315.9 2 38 16.2 2 27 10.1 2014 F1 66/09/10
2439379 46.6 N 144.1 E 5.2
335 68.5 315.9 02-38-16.2 02-27-10.

1 VESJLQRECZ 51 S REG
= 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

103 2014 F2 66 9 10 2439379 46.6 N 144.1 E 51 663335. 335
68.5 315.9 2 38 16.2 2 27 10.1 2014 F2 66/09/10
2439379 46.6 N 144.1 E 5.2
335 68.5 315.9 02-38-16.2 02-27-10.

1 VESJLQRECZ 51 S REG
= 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

103 2014 F3 66 9 10 2439379 46.6 N 144.1 E 51 663335. 335

68.5 315.9 2 38 16.2 2 27 10.1 2014 F3 66/09/10
 2439379 46.6 N 144.1 E 5.2
 335 68.5 315.9 02-38-16.2 02-27-10.
 1 VESJLQRECZ 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

103 2014 F4 66 9 10 2439379 46.6 N 144.1 E 51 663335. 335
 68.5 315.9 2 38 16.2 2 27 10.1 2014 F4 66/09/10
 2439379 46.6 N 144.1 E 5.2
 335 68.5 315.9 02-38-16.2 02-27-10.
 1 VESJLQRECZ 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

104 1545 BM 66 10 15 2439414 45.7 N 26.3 E 52 358120. 120
 78.9 31.7 7 11 8.6 6 59 2.0 1545 BM 66/10/15
 2439414 45.7 N 026.3 E 4.8
 120 78.9 31.7 07-11-08.6 06-59-02.
 0 HITLOVBQWJ 52 G REG
 = 358 AND D GT 70 358 RUMANIA

104 1545 F1 66 10 15 2439414 45.7 N 26.3 E 52 358120. 120
 78.9 31.7 7 11 8.6 6 59 2.0 1545 F1 66/10/15
 2439414 45.7 N 026.3 E 4.8
 120 78.9 31.7 07-11-08.6 06-59-02.
 0 HITLOVBQWJ 52 G REG
 = 358 AND D GT 70 358 RUMANIA

104 1545 F2 66 10 15 2439414 45.7 N 26.3 E 52 358120. 120
 78.9 31.7 7 11 8.6 6 59 2.0 1545 F2 66/10/15
 2439414 45.7 N 026.3 E 4.8
 120 78.9 31.7 07-11-08.6 06-59-02.
 0 HITLOVBQWJ 52 G REG
 = 358 AND D GT 70 358 RUMANIA

104 1545 F3 66 10 15 2439414 45.7 N 26.3 E 52 358120. 120
 78.9 31.7 7 11 8.6 6 59 2.0 1545 F3 66/10/15
 2439414 45.7 N 026.3 E 4.8
 120 78.9 31.7 07-11-08.6 06-59-02.
 0 HITLOVBQWJ 52 G REG
 = 358 AND D GT 70 358 RUMANIA

104 1545 F4 66 10 15 2439414 45.7 N 26.3 E 52 358120. 120
 78.9 31.7 7 11 8.6 6 59 2.0 1545 F4 66/10/15
 2439414 45.7 N 026.3 E 4.8
 120 78.9 31.7 07-11-08.6 06-59-02.
 0 HITLOVBQWJ 52 G REG
 = 358 AND D GT 70 358 RUMANIA

105 1660 BM 66 10 29 2439428 39.2 N 21.2 E 30 364 20. 20
 82.4 38.4 2 51 51.7 2 39 26.7 1660 BM 66/10/29
 2439428 39.2 N 021.2 E 5.7
 20 82.4 38.4 02-51-51.7 02-39-26.
 7 CJLFFQVZJI 30 MIDL
 E EAST - CRIMEA - BALKANS 364 GREECE

105 1660 F1 66 10 29 2439428 39.2 N 21.2 E 30 364 20. 20
 82.4 38.4 2 51 51.7 2 39 26.7 1660 F1 66/10/29
 2439428 39.2 N 021.2 E 5.7
 20 82.4 38.4 02-51-51.7 02-39-26.
 7 CJLFFQVZJI 30 MIDL

E EAST - CRIMEA - BALKANS 364 GREECE

105 1660 F2 66 10 29 2439428 39.2 N 21.2 E 30 364 20. 20
82.4 38.4 2 51 51.7 2 39 26.7 1660 F2 66/10/29
2439428 39.2 N 021.2 E 5.7
20 82.4 38.4 02-51-51.7 02-39-26.

7 CJLFFQVZJI 30 MIDDL

E EAST - CRIMEA - BALKANS 364 GREECE

105 1660 F3 66 10 29 2439428 39.2 N 21.2 E 30 364 20. 20
82.4 38.4 2 51 51.7 2 39 26.7 1660 F3 66/10/29
2439428 39.2 N 021.2 E 5.7
20 82.4 38.4 02-51-51.7 02-39-26.

7 CJLFFQVZJI 30 MIDDL

E EAST - CRIMEA - BALKANS 364 GREECE

105 1660 F4 66 10 29 2439428 39.2 N 21.2 E 30 364 20. 20
82.4 38.4 2 51 51.7 2 39 26.7 1660 F4 66/10/29
2439428 39.2 N 021.2 E 5.7
20 82.4 38.4 02-51-51.7 02-39-26.

7 CJLFFQVZJI 30 MIDDL

E EAST - CRIMEA - BALKANS 364 GREECE

106 1714 BM 66 11 8 2439438 52.4 N 173.0 E 1 5 41. 41
50.1 308.1 11 44 50.2 11 35 51.2 1714 BM 66/11/08
2439438 52.4 N 173.0 E 4.9
41 50.1 308.1 11-44-50.2 11-35-51.

2 QHTOWHIYSL 1 ALASK

A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

106 1714 F1 66 11 8 2439438 52.4 N 173.0 E 1 5 41. 41
50.1 308.1 11 44 50.2 11 35 51.2 1714 F1 66/11/08
2439438 52.4 N 173.0 E 4.9
41 50.1 308.1 11-44-50.2 11-35-51.

2 QHTOWHIYSL 1 ALASK

A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

106 1714 F2 66 11 8 2439438 52.4 N 173.0 E 1 5 41. 41
50.1 308.1 11 44 50.2 11 35 51.2 1714 F2 66/11/08
2439438 52.4 N 173.0 E 4.9
41 50.1 308.1 11-44-50.2 11-35-51.

2 QHTOWHIYSL 1 ALASK

A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

106 1714 F3 66 11 8 2439438 52.4 N 173.0 E 1 5 41. 41
50.1 308.1 11 44 50.2 11 35 51.2 1714 F3 66/11/08
2439438 52.4 N 173.0 E 4.9
41 50.1 308.1 11-44-50.2 11-35-51.

2 QHTOWHIYSL 1 ALASK

A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

106 1714 F4 66 11 8 2439438 52.4 N 173.0 E 1 5 41. 41
50.1 308.1 11 44 50.2 11 35 51.2 1714 F4 66/11/08
2439438 52.4 N 173.0 E 4.9
41 50.1 308.1 11-44-50.2 11-35-51.

2 QHTOWHIYSL 1 ALASK

A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLANDS

107 1612 BM 66 11 9 2439439 26.9 N 125.5 E 21 245 39. 39
93.1 315.5 11 39 36.1 11 26 18.8 1612 BM 66/11/09

2439439 26.9 N 125.5 E 5.4
 39 93.1 315.5 11-39-36.1 11-26-18.
 8 JQSVMLMDIC 21 TAIWA
 N 245 NORTHEAST OF TAIWAN

107 1612 F1 66 11 9 2439439 26.9 N 125.5 E 21 245 39. 39
 93.1 315.5 11 39 36.1 11 26 18.8 1612 F1 66/11/09
 2439439 26.9 N 125.5 E 5.4
 39 93.1 315.5 11-39-36.1 11-26-18.
 8 JQSVMLMDIC 21 TAIWA
 N 245 NORTHEAST OF TAIWAN

107 1612 F2 66 11 9 2439439 26.9 N 125.5 E 21 245 39. 39
 93.1 315.5 11 39 36.1 11 26 18.8 1612 F2 66/11/09
 2439439 26.9 N 125.5 E 5.4
 39 93.1 315.5 11-39-36.1 11-26-18.
 8 JQSVMLMDIC 21 TAIWA
 N 245 NORTHEAST OF TAIWAN

107 1612 F3 66 11 9 2439439 26.9 N 125.5 E 21 245 39. 39
 93.1 315.5 11 39 36.1 11 26 18.8 1612 F3 66/11/09
 2439439 26.9 N 125.5 E 5.4
 39 93.1 315.5 11-39-36.1 11-26-18.
 8 JQSVMLMDIC 21 TAIWA
 N 245 NORTHEAST OF TAIWAN

107 1612 F4 66 11 9 2439439 26.9 N 125.5 E 21 245 39. 39
 93.1 315.5 11 39 36.1 11 26 18.8 1612 F4 66/11/09
 2439439 26.9 N 125.5 E 5.4
 39 93.1 315.5 11-39-36.1 11-26-18.
 8 JQSVMLMDIC 21 TAIWA
 N 245 NORTHEAST OF TAIWAN

108 1674 BM 66 11 12 2439442-23.8 S -67.6 W 8 124126. 126
 78.5 144.4 12 2 19.7 11 50 15.3 1674 BM 66/11/12
 2439442 23.8 S 067.6 W 5.6
 126 78.5 144.4 12-02-19.7 11-50-15.
 3 UZRCLBJQFZ 8 ANDEA
 N SOUTH AMERICA 124 CHILE-BOLIVIA BORDER REGION

108 1674 F1 66 11 12 2439442-23.8 S -67.6 W 8 124126. 126
 78.5 144.4 12 2 19.7 11 50 15.3 1674 F1 66/11/12
 2439442 23.8 S 067.6 W 5.6
 122 78.5 144.4 12-02-19.7 11-50-15.
 3 UZRCLBJQFZ 8 ANDEA
 N SOUTH AMERICA 124 CHILE-BOLIVIA BORDER REGION

108 1674 F2 66 11 12 2439442-23.8 S -67.6 W 8 124126. 126
 78.5 144.4 12 2 19.7 11 50 15.3 1674 F2 66/11/12
 2439442 23.8 S 067.6 W 5.6
 126 78.5 144.4 12-02-19.7 11-50-15.
 3 UZRCLBJQFZ 8 ANDEA
 N SOUTH AMERICA 124 CHILE-BOLIVIA BORDER REGION

108 1674 F3 66 11 12 2439442-23.8 S -67.6 W 8 124126. 126
 78.5 144.4 12 2 19.7 11 50 15.3 1674 F3 66/11/12
 2439442 23.8 S 067.6 W 5.6
 126 78.5 144.4 12-02-19.7 11-50-15.
 3 UZRCLBJQFZ 8 ANDEA
 N SOUTH AMERICA 124 CHILE-BOLIVIA BORDER REGION

108 1674 F4 66 11 12 2439442-23.8 S -67.6 W 8 124126. 126
 78.5 144.4 12 2 19.7 11 50 15.3 1674 F4 66/11/12
 2439442 23.8 S 067.6 W 5.6
 126 78.5 144.4 12-02-19.7 11-50-15.
 3 UZRCLBJQFZ 8 ANDEA
 N SOUTH AMERICA 124 CHILE-BOLIVIA BORDER REGION

109 1675 BM 66 11 12 2439442 41.8 N 144.1 E 19 224 33. 33
 72.0 312.4 13 1 6.0 12 49 38.0 1675 BM 66/11/12
 2439442 41.8 N 144.1 E 5.8
 33 72.0 312.4 13-01-06.0 12-49-38.
 0 HMGVQWLOGJ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

109 1675 F1 66 11 12 2439442 41.8 N 144.1 E 19 224 33. 33
 72.0 312.4 13 1 6.0 12 49 38.0 1675 F1 66/11/12
 2439442 41.8 N 144.1 E 5.8
 33 72.0 312.4 13-01-06.0 12-49-38.
 0 HMGVQWLOGJ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

109 1675 F2 66 11 12 2439442 41.8 N 144.1 E 19 224 33. 33
 72.0 312.4 13 1 6.0 12 49 38.0 1675 F2 66/11/12
 2439442 41.8 N 144.1 E 5.8
 33 72.0 312.4 13-01-06.0 12-49-38.
 0 HMGVQWLOGJ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

109 1675 F3 66 11 12 2439442 41.8 N 144.1 E 19 224 33. 33
 72.0 312.4 13 1 6.0 12 49 38.0 1675 F3 66/11/12
 2439442 41.8 N 144.1 E 5.8
 33 72.0 312.4 13-01-06.0 12-49-38.
 0 HMGVQWLOGJ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

109 1675 F4 66 11 12 2439442 41.8 N 144.1 E 19 224 33. 33
 72.0 312.4 13 1 6.0 12 49 38.0 1675 F4 66/11/12
 2439442 41.8 N 144.1 E 5.8
 33 72.0 312.4 13-01-06.0 12-49-38.
 0 HMGVQWLOGJ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

110 2709 BM 66 11 19 2439449 35.0 N 23.5 E 30 370 33. 33
 86.9 39.1 7 25 22.6 7 12 34.9 2709 BM 66/11/19
 2439449 35.0 N 023.5 E 5.3
 33 86.9 39.1 07-25-22.6 07-12-34.
 9 WPLKPGQGDR 30 MIDL
 E EAST - CRIMEA - BALKANS 370 CRETE

110 2709 F1 66 11 19 2439449 35.0 N 23.5 E 30 370 33. 33
 86.9 39.1 7 25 22.6 7 12 34.9 2709 F1 66/11/19
 2439449 35.0 N 023.5 E 5.3
 33 86.9 39.1 07-25-22.6 07-12-34.
 9 WPLKPGQGDR 30 MIDL
 E EAST - CRIMEA - BALKANS 370 CRETE

110 2709 F2 66 11 19 2439449 35.0 N 23.5 E 30 370 33. 33
 86.9 39.1 7 25 22.6 7 12 34.9 2709 F2 66/11/19
 2439449 35.0 N 023.5 E 5.3

33 86.9 39.1 07-25-22.6 07-12-34.
 9 WPLKPGGGDR 30 MIDDL
 E EAST - CRIMEA - BALKANS 370 CRETE

110 2709 F3 66 11 19 2439449 35.0 N 23.5 E 30 370 33. 33
 86.9 39.1 7 25 22.6 7 12 34.9 2709 F3 66/11/19
 2439449 35.0 N 023.5 E 5.3
 33 86.9 39.1 07-25-22.6 07-12-34.

9 WPLKPGGGDR 30 MIDDL
 E EAST - CRIMEA - BALKANS 370 CRETE

110 2709 F4 66 11 19 2439449 35.0 N 23.5 E 30 370 33. 33
 86.9 39.1 7 25 22.6 7 12 34.9 2709 F4 66/11/19
 2439449 35.0 N 023.5 E 5.3
 33 86.9 39.1 07-25-22.6 07-12-34.

9 WPLKPGGGDR 30 MIDDL
 F EAST - CRIMEA - BALKANS 370 CRETE

111 2716 BM 66 11 19 2439449 40.5 N 142.7 E 19 228 33. 33
 73.7 312.2 7 42 46.3 7 31 9.2 2716 BM 66/11/19
 2439449 40.5 N 142.7 F 4.3
 33 73.7 312.2 07-42-46.3 07-31-09.

2 QILFPSIBOZ 19 JAPAN
 - KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
 APAN

111 2716 F1 66 11 19 2439449 40.5 N 142.7 E 19 228 33. 33
 73.7 312.2 7 42 46.3 7 31 9.2 2716 F1 66/11/19
 2439449 40.5 N 142.7 E 4.3
 33 73.7 312.2 07-42-46.3 07-31-09.

2 QILFPSIBOZ 19 JAPAN
 - KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
 APAN

111 2716 F2 66 11 19 2439449 40.5 N 142.7 E 19 228 33. 33
 73.7 312.2 7 42 46.3 7 31 9.2 2716 F2 66/11/19
 2439449 40.5 N 142.7 E 4.3
 33 73.7 312.2 07-42-46.3 07-31-09.

2 QILFPSIBOZ 19 JAPAN
 - KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
 APAN

111 2716 F3 66 11 19 2439449 40.5 N 142.7 E 19 228 33. 33
 73.7 312.2 7 42 46.3 7 31 9.2 2716 F3 66/11/19
 2439449 40.5 N 142.7 F 4.3
 33 73.7 312.2 07-42-46.3 07-31-09.

2 QILFPSIBOZ 19 JAPAN
 - KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
 APAN

111 2716 F4 66 11 19 2439449 40.5 N 142.7 E 19 228 33. 33
 73.7 312.2 7 42 46.3 7 31 9.2 2716 F4 66/11/19
 2439449 40.5 N 142.7 E 4.3
 33 73.7 312.2 07-42-46.3 07-31-09.

2 QILFPSIBOZ 19 JAPAN
 - KURILES - KAMCHATKA 228 NEAR EAST COAST OF HONSHU, J
 APAN

112 1613 BM 66 11 21 2439451 46.7 N 152.5 E 19 221 40. 40
 64.3 311.6 12 30 .8 12 19 21.1 1613 BM 66/11/21
 2439451 46.7 N 152.5 E 5.6
 40 64.3 311.6 12-30-00.8 12-19-21.

1 VVPTPLQIJ 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

112 1613 F1 66 11 21 2439451 46.7 N 152.5 E 19 221 40. 40
 64.3 311.6 12 30 .8 12 19 21.1 1613 F1 66/11/21
 2439451 46.7 N 152.5 E 5.6
 40 64.3 311.6 12-30-00.8 12-19-21.
 1 VVPTPLQIJ 19 JAPAN
 - KURILES - KAMCHATKA 221 KUPILE ISLANDS

112 1613 F2 66 11 21 2439451 46.7 N 152.5 E 19 221 40. 40
 64.3 311.6 12 30 .8 12 19 21.1 1613 F2 66/11/21
 2439451 46.7 N 152.5 E 5.6
 40 64.3 311.6 12-30-00.8 12-19-21.
 1 VVPTPLQIJ 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

112 1613 F3 66 11 21 2439451 46.7 N 152.5 E 19 221 40. 40
 64.3 311.6 12 30 .8 12 19 21.1 1613 F3 66/11/21
 2439451 46.7 N 152.5 E 5.6
 40 64.3 311.6 12-30-00.8 12-19-21.
 1 VVPTPLQIJ 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

112 1613 F4 66 11 21 2439451 46.7 N 152.5 E 19 221 40. 40
 64.3 311.6 12 30 .8 12 19 21.1 1613 F4 66/11/21
 2439451 46.7 N 152.5 E 5.6
 40 64.3 311.6 12-30-00.8 12-19-21.
 1 VVPTPLQIJ 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

113 2722 BM 66 11 22 2439452 48.2 N 146.7 E 51 663453. 453
 66.1 315.7 6 39 56.4 6 29 5.4 2722 BM 66/11/22
 2439452 48.2 N 146.7 E 5.6
 453 66.1 315.7 06-39-56.4 06-29-05.
 4 HUVJUCDQCL 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

113 2722 F1 66 11 22 2439452 48.2 N 146.7 E 51 663453. 453
 66.1 315.7 6 39 56.4 6 29 5.4 2722 F1 66/11/22
 2439452 48.2 N 146.7 E 5.6
 453 66.1 315.7 06-39-56.4 06-29-05.
 4 HUVJUCDQCL 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

113 2722 F2 66 11 22 2439452 48.2 N 146.7 E 51 663453. 453
 66.1 315.7 6 39 56.4 6 29 5.4 2722 F2 66/11/22
 2439452 48.2 N 146.7 E 5.6
 453 66.1 315.7 06-39-56.4 06-29-05.
 4 HUVJUCDQCL 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

113 2722 F3 66 11 22 2439452 48.2 N 146.7 E 51 663453. 453
 66.1 315.7 6 39 56.4 6 29 5.4 2722 F3 66/11/22
 2439452 48.2 N 146.7 E 5.6
 453 66.1 315.7 06-39-56.4 06-29-05.
 4 HUVJUCDQCL 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

113 2722 F4 66 11 22 2439452 48.2 N 146.7 E 51 663453. 453
 66.1 315.7 6 39 56.4 6 29 5.4 2722 F4 66/11/22
 2439452 48.2 N 146.7 E 5.6
 453 66.1 315.7 06-39-56.4 06-29-05.

4 HUVJUCDOCL 51 S REG
 = 19,20 OR 41 AND D GT 300 663 SEA OF OKHOTSK

114 2956 BM 66 11 29 2439459 55.0 N 154.0 E 41 663 33. 33
 58.3 318.2 8 19 13.7 8 9 14.9 2956 BM 66/11/29
 2439459 55.0 N 154.0 E 4.3
 33 58.3 318.2 08-19-13.7 08-09-14.

9 EQOLVPWWJM 41 FASTE
 RN ASIA 663 SEA OF OKHOTSK

114 2956 F1 66 11 29 2439459 55.0 N 154.0 E 41 663 33. 33
 58.3 318.2 8 19 13.7 8 9 14.9 2956 F1 66/11/29
 2439459 55.0 N 154.0 E 4.3
 33 58.3 318.2 08-19-13.7 08-09-14.

9 EQOLVPWWJM 41 FASTE
 RN ASIA 663 SEA OF OKHOTSK

114 2956 F2 66 11 29 2439459 55.0 N 154.0 E 41 663 33. 33
 58.3 318.2 8 19 13.7 8 9 14.9 2956 F2 66/11/29
 2439459 55.0 N 154.0 E 4.3
 33 58.3 318.2 08-19-13.7 08-09-14.

9 EQOLVPWWJM 41 FASTE
 RN ASIA 663 SEA OF OKHOTSK

114 2956 F3 66 11 29 2439459 55.0 N 154.0 E 41 663 33. 33
 58.3 318.2 8 19 13.7 8 9 14.9 2956 F3 66/11/29
 2439459 55.0 N 154.0 E 4.3
 33 58.3 318.2 08-19-13.7 08-09-14.

9 EQOLVPWWJM 41 FASTE
 RN ASIA 663 SEA OF OKHOTSK

114 2956 F4 66 11 29 2439459 55.0 N 154.0 E 41 663 33. 33
 58.3 318.2 8 19 13.7 8 9 14.9 2956 F4 66/11/29
 2439459 55.0 N 154.0 E 4.3
 33 58.3 318.2 08-19-13.7 08-09-14.

9 EQOLVPWWJM 41 FASTE
 RN ASIA 663 SEA OF OKHOTSK

115 11295 RM 73 5 5 2441808 37.1 N 176.0 E 39 611 41. 41
 56.5 290.5 3 52 26.0 3 42 39.7 11295 RM 73/05/05
 2441808 37.1 N 176.0 E 5.4
 41 56.5 290.5 03-52-26.0 03-42-39.

7 WSHMPVQVLC 39 PACIF
 IC BASIN 611 NORTH PACIFIC OCEAN

115 11295 F1 73 5 5 2441808 37.1 N 176.0 E 39 611 41. 41
 56.5 290.5 3 52 26.0 3 42 39.7 11295 F1 73/05/05
 2441808 37.1 N 176.0 E 5.4
 41 56.5 290.5 03-52-26.0 03-42-39.

7 WSHMPVQVLC 39 PACIF
 IC BASIN 611 NORTH PACIFIC OCEAN

115 11295 F2 73 5 5 2441808 37.1 N 176.0 E 39 611 41. 41
 56.5 290.5 3 52 26.0 3 42 39.7 11295 F2 73/05/05
 2441808 37.1 N 176.0 E 5.4
 41 56.5 290.5 03-52-26.0 03-42-39.

7 WSHMPVQVLC 39 PACIF
 IC BASIN 611 NORTH PACIFIC OCEAN

115 11295 F3 73 5 5 2441808 37.1 N 176.0 E 39 611 41. 41

56.5 290.5 3 52 26.0 3 42 39.7 11295 F3 73/05/05
 2441808 37.1 N 176.0 E 5.4
 41 56.5 290.5 03-52-26.0 03-42-39.
 7 WSHMPVQVLC 39 PACIF
 IC BASIN 611 NORTH PACIFIC OCEAN

115 11295 F4 73 5 5 2441808 37.1 N 176.0 E 39 611 41. 41
 56.5 290.5 3 52 26.0 3 42 39.7 11295 F4 73/05/05
 2441808 37.1 N 176.0 E 5.4
 41 56.5 290.5 03-52-26.0 03-42-39.
 7 WSHMPVQVLC 39 PACIF
 IC BASIN 611 NORTH PACIFIC OCEAN

116 11300 BM 73 5 8 2441811 45.6 N 149.6 E 19 221 95. 95
 66.5 312.2 7 48 59.0 7 38 5.5 11300 BM 73/05/08
 2441811 45.6 N 149.6 E 5.4
 95 66.5 312.2 07-48-59.0 07-38-05.
 5 QWPLRHEHTG 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

116 11300 F1 73 5 8 2441811 45.6 N 149.6 E 19 221 95. 95
 66.5 312.2 7 48 59.0 7 38 5.5 11300 F1 73/05/08
 2441811 45.6 N 149.6 E 5.4
 95 66.5 312.2 07-48-59.0 07-38-05.
 5 QWPLRHEHTG 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

116 11300 F2 73 5 8 2441811 45.6 N 149.6 E 19 221 95. 95
 66.5 312.2 7 48 59.0 7 38 5.5 11300 F2 73/05/08
 2441811 45.6 N 149.6 E 5.4
 95 66.5 312.2 07-48-59.0 07-38-05.
 5 QWPLRHEHTG 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

116 11300 F3 73 5 8 2441811 45.6 N 149.6 E 19 221 95. 95
 66.5 312.2 7 48 59.0 7 38 5.5 11300 F3 73/05/08
 2441811 45.6 N 149.6 E 5.4
 95 66.5 312.2 07-48-59.0 07-38-05.
 5 QWPLRHEHTG 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

116 11300 F4 73 5 8 2441811 45.6 N 149.6 E 19 221 95. 95
 66.5 312.2 7 48 59.0 7 38 5.5 11300 F4 73/05/08
 2441811 45.6 N 149.6 F 5.4
 95 66.5 312.2 07-48-59.0 07-38-05.
 5 QWPLRHEHTG 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

117 11383 BM 73 5 10 2441813 51.4 N-179.5 W 1 7 61. 61
 46.4 304.2 11 39 31.0 11 31 .9 11383 BM 73/05/10
 2441813 51.4 N 179.5 W 5.3
 61 46.4 304.2 11-39-31.0 11-31-00.
 9 JQZVLSRMSM 1 ALASK
 A - ALFUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

117 11383 F1 73 5 10 2441813 51.4 N-179.5 W 1 7 61. 61
 46.4 304.2 11 39 31.0 11 31 .9 11383 F1 73/05/10
 2441813 51.4 N 179.5 W 5.3
 61 46.4 304.2 11-39-31.0 11-31-00.
 9 JQZVLSBMSM 1 ALASK

A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN IS.
 117 11383 F2 73 5 10 2441813 51.4 N-179.5 W 1 7 61. 61
 46.4 304.2 11 39 31.0 11 31 .9 11383 F2 73/05/10
 2441813 51.4 N 179.5 W 5.3
 61 46.4 304.2 11-39-31.0 11-31-00.

9 JQZVLSBMSM 1 ALASKA
 A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN IS.
 117 11383 F3 73 5 10 2441813 51.4 N-179.5 W 1 7 61. 61
 46.4 304.2 11 39 31.0 11 31 .9 11383 F3 73/05/10
 2441813 51.4 N 179.5 W 5.3
 61 46.4 304.2 11-39-31.0 11-31-00.

9 JQZVLSBMSM 1 ALASKA
 A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN IS.
 117 11383 F4 73 5 10 2441813 51.4 N-179.5 W 1 7 61. 61
 46.4 304.2 11 39 31.0 11 31 .9 11383 F4 73/05/10
 2441813 51.4 N 179.5 W 5.3
 61 46.4 304.2 11-39-31.0 11-31-00.

9 JQZVLSBMSM 1 ALASKA
 A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN IS.
 118 11304 BM 73 5 10 2441813 19.0 N-104.8 W 5 55 33. 33
 27.7 177.1 17 50 53.0 17 45 1.4 11304 BM 73/05/10
 2441813 19.0 N 104.8 W 5.0
 33 27.7 177.1 17-50-53.0 17-45-01.

4 KUTLWQSP0B 5 MEXICO
 0 - GUATEMALA AREA 55 NEAR COAST OF JALISCO, MEXICO
 0
 118 11304 F1 73 5 10 2441813 19.0 N-104.8 W 5 55 33. 33
 27.7 177.1 17 50 53.0 17 45 1.4 11304 F1 73/05/10
 2441813 19.0 N 104.8 W 5.0
 33 27.7 177.1 17-50-53.0 17-45-01.

4 KUTLWQSP0B 5 MEXICO
 0 - GUATEMALA AREA 55 NEAR COAST OF JALISCO, MEXICO
 0
 118 11304 F2 73 5 10 2441813 19.0 N-104.8 W 5 55 33. 33
 27.7 177.1 17 50 53.0 17 45 1.4 11304 F2 73/05/10
 2441813 19.0 N 104.8 W 5.0
 33 27.7 177.1 17-50-53.0 17-45-01.

4 KUTLWQSP0B 5 MEXICO
 0 - GUATEMALA AREA 55 NEAR COAST OF JALISCO, MEXICO
 0
 118 11304 F3 73 5 10 2441813 19.0 N-104.8 W 5 55 33. 33
 27.7 177.1 17 50 53.0 17 45 1.4 11304 F3 73/05/10
 2441813 19.0 N 104.8 W 5.0
 33 27.7 177.1 17-50-53.0 17-45-01.

4 KUTLWQSP0B 5 MEXICO
 0 - GUATEMALA AREA 55 NEAR COAST OF JALISCO, MEXICO
 0
 118 11304 F4 73 5 10 2441813 19.0 N-104.8 W 5 55 33. 33
 27.7 177.1 17 50 53.0 17 45 1.4 11304 F4 73/05/10
 2441813 19.0 N 104.8 W 5.0
 33 27.7 177.1 17-50-53.0 17-45-01.

4 KUTLWQSP0B 5 MEXICO
 0 - GUATEMALA AREA 55 NEAR COAST OF JALISCO, MEXICO
 0
 119 11312 BM 73 5 14 2441817 44.1 N 148.2 E 19 221 64. 64
 68.2 311.8 2 19 1.0 2 7 56.5 11312 BM 73/05/14

2441817 44.1 N 148.2 E 5.5
64 68.2 311.8 02-19-01.0 02-07-56.
19 JAPAN
5 DSMBMMQHSL
- KURILES - KAMCHATKA 221 KURILE ISLANDS

119 11312 F1 73 5 14 2441817 44.1 N 148.2 E 19 221 64. 64
68.2 311.8 2 19 1.0 2 7 56.5 11312 F1 73/05/14
2441817 44.1 N 148.2 E 5.5
64 68.2 311.8 02-19-01.0 02-07-56.
19 JAPAN
5 DSMBMMQHSL
- KURILES - KAMCHATKA 221 KURILE ISLANDS

119 11312 F2 73 5 14 2441817 44.1 N 148.2 E 19 221 64. 64
68.2 311.8 2 19 1.0 2 7 56.5 11312 F2 73/05/14
2441817 44.1 N 148.2 E 5.5
64 68.2 311.8 02-19-01.0 02-07-56.
19 JAPAN
5 DSMBMMQHSL
- KURILES - KAMCHATKA 221 KURILE ISLANDS

119 11312 F3 73 5 14 2441817 44.1 N 148.2 E 19 221 64. 64
68.2 311.8 2 19 1.0 2 7 56.5 11312 F3 73/05/14
2441817 44.1 N 148.2 E 5.5
64 68.2 311.8 02-19-01.0 02-07-56.
19 JAPAN
5 DSMBMMQHSL
- KURILES - KAMCHATKA 221 KURILE ISLANDS

119 11312 F4 73 5 14 2441817 44.1 N 148.2 E 19 221 64. 64
68.2 311.8 2 19 1.0 2 7 56.5 11312 F4 73/05/14
2441817 44.1 N 148.2 E 5.5
64 68.2 311.8 02-19-01.0 02-07-56.
19 JAPAN
5 DSMBMMQHSL
- KURILES - KAMCHATKA 221 KURILE ISLANDS

120 11316 BM 73 5 17 2441820 41.0 N 82.2 E 27 321 33. 33
92.3 353.6 9 38 9.0 9 24 55.6 11316 BM 73/05/17
2441820 41.0 N 82.2 E 5.5
33 92.3 353.6 09-38-09.0 09-24-55.
27 SOUTH
6 TQTUDDYEML
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

120 11316 F1 73 5 17 2441820 41.0 N 82.2 E 27 321 33. 33
92.3 353.6 9 38 9.0 9 24 55.6 11316 F1 73/05/17
2441820 41.0 N 82.2 E 5.5
33 92.3 353.6 09-38-09.0 09-24-55.
27 SOUTH
6 TQTUDDYEML
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

120 11316 F2 73 5 17 2441820 41.0 N 82.2 E 27 321 33. 33
92.3 353.6 9 38 9.0 9 24 55.6 11316 F2 73/05/17
2441820 41.0 N 82.2 E 5.5
33 92.3 353.6 09-38-09.0 09-24-55.
27 SOUTH
6 TQTUDDYEML
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

120 11316 F3 73 5 17 2441820 41.0 N 82.2 E 27 321 33. 33
92.3 353.6 9 38 9.0 9 24 55.6 11316 F3 73/05/17
2441820 41.0 N 82.2 E 5.5
33 92.3 353.6 09-38-09.0 09-24-55.
27 SOUTH
6 TQTUDDYEML
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

NA
120 11316 F4 73 5 17 2441820 41.0 N 82.2 E 27 321 33. 33
92.3 353.6 9 38 9.0 9 24 55.6 11316 F4 73/05/17
2441820 41.0 N 082.2 E 5.5
33 92.3 353.6 09-38-09.0 09-24-55.

6 TQTUDDYEML 27 SOUTH
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

121 11324 BM 73 5 24 2441827 51.6 N-173.4 W 1 7 43. 43
42.8 302.3 18 47 11.0 18 39 9.6 11324 BM 73/05/24
2441827 51.6 N 173.4 W 5.4
43 42.8 302.3 18-47-11.0 18-39-09.

6 DSPWQBPLFE 1 ALASK
A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
IS.

121 11324 F1 73 5 24 2441827 51.6 N-173.4 W 1 7 43. 43
42.8 302.3 18 47 11.0 18 39 9.6 11324 F1 73/05/24
2441827 51.6 N 173.4 W 5.4
43 42.8 302.3 18-47-11.0 18-39-09.

6 DSPWQBPLFE 1 ALASK
A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
IS.

121 11324 F2 73 5 24 2441827 51.6 N-173.4 W 1 7 43. 43
42.8 302.3 18 47 11.0 18 39 9.6 11324 F2 73/05/24
2441827 51.6 N 173.4 W 5.4
43 42.8 302.3 18-47-11.0 18-39-09.

6 DSPWQBPLFE 1 ALASK
A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
IS.

121 11324 F3 73 5 24 2441827 51.6 N-173.4 W 1 7 43. 43
42.8 302.3 18 47 11.0 18 39 9.6 11324 F3 73/05/24
2441827 51.6 N 173.4 W 5.4
43 42.8 302.3 18-47-11.0 18-39-09.

6 DSPWQBPLFE 1 ALASK
A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
IS.

121 11324 F4 73 5 24 2441827 51.6 N-173.4 W 1 7 43. 43
42.8 302.3 18 47 11.0 18 39 9.6 11324 F4 73/05/24
2441827 51.6 N 173.4 W 5.4
43 42.8 302.3 18-47-11.0 18-39-09.

6 DSPWQBPLFE 1 ALASK
A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
IS.

122 11330 BM 73 5 29 2441832 73.7 N 9.5 E 40 640 33. 33
52.2 18.7 4 51 57.0 4 42 42.0 11330 BM 73/05/29
2441832 73.7 N 0 9.5 E 4.8
33 52.2 18.7 04-51-57.0 04-42-42.

0 ZKULVQCKOG 40 ARCTI
C ZONE 640 GREENLAND SEA

122 11330 F1 73 5 29 2441832 73.7 N 9.5 E 40 640 33. 33
52.2 18.7 4 51 57.0 4 42 42.0 11330 F1 73/05/29
2441832 73.7 N 0 9.5 E 4.8
33 52.2 18.7 04-51-57.0 04-42-42.

0 ZKULVQCKOG 40 ARCTI
C ZONE 640 GREENLAND SEA

122 11330 F2 73 5 29 2441832 73.7 N 9.5 E 40 640 33. 33
52.2 18.7 4 51 57.0 4 42 42.0 11330 F2 73/05/29
2441832 73.7 N 0 9.5 E 4.8

33 52.2 18.7 04-51-57.0 04-42-42.
 0 ZKULVQCKOG 40 ARCTI
 C ZONE 640 GREENLAND SEA

122 11330 F3 73 5 29 2441832 73.7 N 9.5 E 40 640 33. 33
 52.2 18.7 4 51 57.0 4 42 42.0 11330 F3 73/05/29
 2441832 73.7 N 0 9.5 E 4.8
 33 52.2 18.7 04-51-57.0 04-42-42.

0 ZKULVQCKOG 40 ARCTI
 C ZONE 640 GREENLAND SEA

122 11330 F4 73 5 29 2441832 73.7 N 9.5 E 40 640 33. 33
 52.2 18.7 4 51 57.0 4 42 42.0 11330 F4 73/05/29
 2441832 73.7 N 0 9.5 E 4.8
 33 52.2 18.7 04-51-57.0 04-42-42.

0 ZKULVQCKOG 40 ARCTI
 C ZONE 640 GREENLAND SEA

123 11331 BM 73 5 29 2441832 54.0 N-163.8 W 1 10 30. 30
 36.5 303.3 6 14 22.0 6 7 12.7 11331 BM 73/05/29
 2441832 54.0 N 163.8 W 6.0
 30 36.5 303.3 06-14-22.0 06-07-12.

7 VLRFBQRZCR 1 ALASK
 A - ALEUTIAN ARC 10 UNIMAK ISLAND REGION

123 11331 F1 73 5 29 2441832 54.0 N-163.8 W 1 10 30. 30
 36.5 303.3 6 14 22.0 6 7 12.7 11331 F1 73/05/29
 2441832 54.0 N 163.8 W 6.0
 30 36.5 303.3 06-14-22.0 06-07-12.

7 VLRFBQRZCR 1 ALASK
 A - ALEUTIAN ARC 10 UNIMAK ISLAND REGION

123 11331 F2 73 5 29 2441832 54.0 N-163.8 W 1 10 30. 30
 36.5 303.3 6 14 22.0 6 7 12.7 11331 F2 73/05/29
 2441832 54.0 N 163.8 W 6.0
 30 36.5 303.3 06-14-22.0 06-07-12.

7 VLRFBQRZCR 1 ALASK
 A - ALEUTIAN ARC 10 UNIMAK ISLAND REGION

123 11331 F3 73 5 29 2441832 54.0 N-163.8 W 1 10 30. 30
 36.5 303.3 6 14 22.0 6 7 12.7 11331 F3 73/05/29
 2441832 54.0 N 163.8 W 6.0
 30 36.5 303.3 06-14-22.0 06-07-12.

7 VLRFBQRZCR 1 ALASK
 A - ALEUTIAN ARC 10 UNIMAK ISLAND REGION

123 11331 F4 73 5 29 2441832 54.0 N-163.8 W 1 10 30. 30
 36.5 303.3 6 14 22.0 6 7 12.7 11331 F4 73/05/29
 2441832 54.0 N 163.8 W 6.0
 30 36.5 303.3 06-14-22.0 06-07-12.

7 VLRFBQRZCR 1 ALASK
 A - ALEUTIAN ARC 10 UNIMAK ISLAND REGION

124 11022 BM 73 6 7 2441841 14.2 N -91.9 W 5 71 70. 70
 34.6 155.0 18 34 46.0 18 27 53.5 11022 BM 73/06/07
 2441841 14.2 N 091.9 W 5.7
 70 34.6 155.0 18-34-46.0 18-27-53.

5 DUTTQKZFPL 5 MEXIC
 0 - GUATEMALA AREA 71 NEAR COAST OF GUATEMALA

124 11022 F1 73 6 7 2441841 14.2 N -91.9 W 5 71 70. 70
 34.6 155.0 18 34 46.0 18 27 53.5 11022 F1 73/06/07
 2441841 14.2 N 091.9 W 5.7
 70 34.6 155.0 18-34-46.0 18-27-53.
 5 DUTIQKZFPL 5 MEXIC
 0 - GUATEMALA AREA 71 NEAR COAST OF GUATEMALA

124 11022 F2 73 6 7 2441841 14.2 N -91.9 W 5 71 70. 70
 34.6 155.0 18 34 46.0 18 27 53.5 11022 F2 73/06/07
 2441841 14.2 N 091.9 W 5.7
 70 34.6 155.0 18-34-46.0 18-27-53.
 5 DUTIQKZFPL 5 MEXIC
 0 - GUATEMALA AREA 71 NEAR COAST OF GUATEMALA

124 11022 F3 73 6 7 2441841 14.2 N -91.9 W 5 71 70. 70
 34.6 155.0 18 34 46.0 18 27 53.5 11022 F3 73/06/07
 2441841 14.2 N 091.9 W 5.7
 70 34.6 155.0 18-34-46.0 18-27-53.
 5 DUTIQKZFPL 5 MEXIC
 0 - GUATEMALA AREA 71 NEAR COAST OF GUATEMALA

124 11022 F4 73 6 7 2441841 14.2 N -91.9 W 5 71 70. 70
 34.6 155.0 18 34 46.0 18 27 53.5 11022 F4 73/06/07
 2441841 14.2 N 091.9 W 5.7
 70 34.6 155.0 18-34-46.0 18-27-53.
 5 DUTIQKZFPL 5 MEXIC
 0 - GUATEMALA AREA 71 NEAR COAST OF GUATEMALA

125 11023 BM 73 6 9 2441843 39.4 N 95.4 E 27 322 33. 33
 92.1 343.4 8 18 32.0 8 5 19.7 11023 BM 73/06/09
 2441843 39.4 N 095.4 E 5.0
 33 92.1 343.4 08-18-32.0 08-05-19.
 7 UTSGLQZEHY 27 SOUTH
 ERN SINKIANG TO KANSU 322 KANSU PROVINCE, CHINA

125 11023 F1 73 6 9 2441843 39.4 N 95.4 E 27 322 33. 33
 92.1 343.4 8 18 32.0 8 5 19.7 11023 F1 73/06/09
 2441843 39.4 N 095.4 E 5.0
 33 92.1 343.4 08-18-32.0 08-05-19.
 7 UTSGLQZEHY 27 SOUTH
 ERN SINKIANG TO KANSU 322 KANSU PROVINCE, CHINA

125 11023 F2 73 6 9 2441843 39.4 N 95.4 E 27 322 33. 33
 92.1 343.4 8 18 32.0 8 5 19.7 11023 F2 73/06/09
 2441843 39.4 N 095.4 E 5.0
 33 92.1 343.4 08-18-32.0 08-05-19.
 7 UTSGLQZEHY 27 SOUTH
 ERN SINKIANG TO KANSU 322 KANSU PROVINCE, CHINA

125 11023 F3 73 6 9 2441843 39.4 N 95.4 E 27 322 33. 33
 92.1 343.4 8 18 32.0 8 5 19.7 11023 F3 73/06/09
 2441843 39.4 N 095.4 E 5.0
 33 92.1 343.4 08-18-32.0 08-05-19.
 7 UTSGLQZEHY 27 SOUTH
 ERN SINKIANG TO KANSU 322 KANSU PROVINCE, CHINA

125 11023 F4 73 6 9 2441843 39.4 N 95.4 E 27 322 33. 33
 92.1 343.4 8 18 32.0 8 5 19.7 11023 F4 73/06/09
 2441843 39.4 N 095.4 E 5.0
 33 92.1 343.4 08-18-32.0 08-05-19.

7 UTSGLOZEHY 27 SOUTH
ERN SINKIANG TO KANSU 322 KANSU PROVINCE, CHINA

1
126 11089 BM 73 6 10 2441844 39.5 N 74.8 E 27 321 33. 33
94.1 359.2 16 8 42.0 15 55 20.5 11089 BM 73/06/10
2441844 39.5 N 074.8 E 5.2
33 94.1 359.2 16-08-42.0 15-55-20.5

WBKULBTQVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

126 11089 F1 73 6 10 2441844 39.5 N 74.8 E 27 321 33. 33
94.1 359.2 16 8 42.0 15 55 20.5 11089 F1 73/06/10
2441844 39.5 N 074.8 E 5.2
33 94.1 359.2 16-08-42.0 15-55-20.

5 WBKULBTQVF 27 SOUTH
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

126 11089 F2 73 6 10 2441844 39.5 N 74.8 E 27 321 33. 33
94.1 359.2 16 8 42.0 15 55 20.5 11089 F2 73/06/10
2441844 39.5 N 074.8 E 5.2
33 94.1 359.2 16-08-42.0 15-55-20.

5 WBKULBTQVF 27 SOUTH
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

126 11089 F3 73 6 10 2441844 39.5 N 74.8 E 27 321 33. 33
94.1 359.2 16 8 42.0 15 55 20.5 11089 F3 73/06/10
2441844 39.5 N 074.8 E 5.2
33 94.1 359.2 16-08-42.0 15-55-20.

5 WBKULBTQVF 27 SOUTH
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

126 11089 F4 73 6 10 2441844 39.5 N 74.8 E 27 321 33. 33
94.1 359.2 16 8 42.0 15 55 20.5 11089 F4 73/06/10
2441844 39.5 N 074.8 E 5.2
33 94.1 359.2 16-08-42.0 15-55-20.

5 WBKULBTQVF 27 SOUTH
ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
NA

127 11028 BM 73 6 16 2441850 37.7 N 95.6 E 27 325 33. 33
93.7 342.9 7 22 48.0 7 9 28.4 11028 BM 73/06/16
2441850 37.7 N 095.6 E 5.4
33 93.7 342.9 07-22-48.0 07-09-28.

4 LDTDPWUQCE 27 SOUTH
ERN SINKIANG TO KANSU 325 TSINGHAI PROVINCE, CHINA

127 11028 F1 73 6 16 2441850 37.7 N 95.6 E 27 325 33. 33
93.7 342.9 7 22 48.0 7 9 28.4 11028 F1 73/06/16
2441850 37.7 N 095.6 E 5.4
33 93.7 342.9 07-22-48.0 07-09-28.

4 LDTDPWUQCE 27 SOUTH
ERN SINKIANG TO KANSU 325 TSINGHAI PROVINCE, CHINA

127 11028 F2 73 6 16 2441850 37.7 N 95.6 E 27 325 33. 33
93.7 342.9 7 22 48.0 7 9 28.4 11028 F2 73/06/16
2441850 37.7 N 095.6 E 5.4
33 93.7 342.9 07-22-48.0 07-09-28.

4 LDTDPWUQCE 27 SOUTH
ERN SINKIANG TO KANSU 325 TSTNGHAI PROVINCE, CHINA

127 11028 F3 73 6 16 2441850 37.7 N 95.6 E 27 325 33. 33
 93.7 342.9 7 22 48.0 7 9 28.4 11028 F3 73/06/16
 2441850 37.7 N 095.6 E 5.4
 33 93.7 342.9 07-22-48.0 07-09-28.
 4 LDTDPWUQCE 27 SOUTH
 ERN SINKIANG TO KANSU 325 TSINGHAI PROVINCF, CHINA

127 11028 F4 73 6 16 2441850 37.7 N 95.6 E 27 325 33. 33
 93.7 342.9 7 22 48.0 7 9 28.4 11028 F4 73/06/16
 2441850 37.7 N 095.6 F 5.4
 33 93.7 342.9 07-22-48.0 07-09-28.
 4 LDTDPWUQCE 27 SOUTH
 ERN SINKIANG TO KANSU 325 TSINGHAI PROVINCF, CHINA

128 11032 BM 73 6 17 2441851 43.2 N 145.8 E 19 224 48. 48
 70.1 312.4 3 55 2.0 3 43 46.1 11032 BM 73/06/17
 2441851 43.2 N 145.8 E 6.5
 48 70.1 312.4 03-55-02.0 03-43-46.
 1 LMEDJIZCKQ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

128 11032 F1 73 6 17 2441851 43.2 N 145.8 E 19 224 48. 48
 70.1 312.4 3 55 2.0 3 43 46.1 11032 F1 73/06/17
 2441851 43.2 N 145.8 E 6.5
 48 70.1 312.4 03-55-02.0 03-43-46.
 1 LMEDJIZCKQ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

128 11032 F2 73 6 17 2441851 43.2 N 145.8 E 19 224 48. 48
 70.1 312.4 3 55 2.0 3 43 46.1 11032 F2 73/06/17
 2441851 43.2 N 145.8 E 6.5
 48 70.1 312.4 03-55-02.0 03-43-46.
 1 LMEDJIZCKQ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

128 11032 F3 73 6 17 2441851 43.2 N 145.8 E 19 224 48. 48
 70.1 312.4 3 55 2.0 3 43 46.1 11032 F3 73/06/17
 2441851 43.2 N 145.8 E 6.5
 48 70.1 312.4 03-55-02.0 03-43-46.
 1 LMEDJIZCKQ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

128 11032 F4 73 6 17 2441851 43.2 N 145.8 E 19 224 48. 48
 70.1 312.4 3 55 2.0 3 43 46.1 11032 F4 73/06/17
 2441851 43.2 N 145.8 E 6.5
 48 70.1 312.4 03-55-02.0 03-43-46.
 1 LMEDJIZCKQ 19 JAPAN
 - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

129 11034 BM 73 6 24 2441858 43.3 N 146.4 E 19 221 50. 50
 69.7 312.1 2 43 25.0 2 32 11.6 11034 BM 73/06/24
 2441858 43.3 N 146.4 E 6.3
 50 69.7 312.1 02-43-25.0 02-32-11.
 6 LSCBCEKQYH 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

129 11034 F1 73 6 24 2441858 43.3 N 146.4 E 19 221 50. 50
 69.7 312.1 2 43 25.0 2 32 11.6 11034 F1 73/06/24
 2441858 43.3 N 146.4 E 6.3
 50 69.7 312.1 02-43-25.0 02-32-11.

6 LSCBCEKQYH 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

129 11034 F2 73 6 24 2441858 43.3 N 146.4 E 19 221 50. 50
 69.7 312.1 2 43 25.0 2 32 11.6 11034 F2 73/06/24
 2441858 43.3 N 146.4 E 6.3
 50 69.7 312.1 02-43-25.0 02-32-11.

6 LSCBCEKQYH 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

129 11034 F3 73 6 24 2441858 43.3 N 146.4 E 19 221 50. 50
 69.7 312.1 2 43 25.0 2 32 11.6 11034 F3 73/06/24
 2441858 43.3 N 146.4 E 6.3
 50 69.7 312.1 02-43-25.0 02-32-11.

6 LSCBCEKQYH 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

129 11034 F4 73 6 24 2441858 43.3 N 146.4 E 19 221 50. 50
 69.7 312.1 2 43 25.0 2 32 11.6 11034 F4 73/06/24
 2441858 43.3 N 146.4 E 6.3
 50 69.7 312.1 02-43-25.0 02-32-11.

6 LSCBCEKQYH 19 JAPAN
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

130 11095 BM 73 6 27 2441861 40.6 N 79.2 E 27 321 33. 33
 92.9 355.9 13 11 11.0 12 57 54.7 11095 BM 73/06/27
 2441861 40.6 N 079.2 E 5.0
 33 92.9 355.9 13-11-11.0 12-57-54.

7 CVFLOMJUSQ 27 SOUTH
 ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
 NA

130 11095 F1 73 6 27 2441861 40.6 N 79.2 E 27 321 33. 33
 92.9 355.9 13 11 11.0 12 57 54.7 11095 F1 73/06/27
 2441861 40.6 N 079.2 F 5.0
 33 92.9 355.9 13-11-11.0 12-57-54.

7 CVFLOMJUSQ 27 SOUTH
 ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
 NA

130 11095 F2 73 6 27 2441861 40.6 N 79.2 E 27 321 33. 33
 92.9 355.9 13 11 11.0 12 57 54.7 11095 F2 73/06/27
 2441861 40.6 N 079.2 F 5.0
 33 92.9 355.9 13-11-11.0 12-57-54.

7 CVFLOMJUSQ 27 SOUTH
 ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
 NA

130 11095 F3 73 6 27 2441861 40.6 N 79.2 E 27 321 33. 33
 92.9 355.9 13 11 11.0 12 57 54.7 11095 F3 73/06/27
 2441861 40.6 N 079.2 E 5.0
 33 92.9 355.9 13-11-11.0 12-57-54.

7 CVFLOMJUSQ 27 SOUTH
 ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
 NA

130 11095 F4 73 6 27 2441861 40.6 N 79.2 E 27 321 33. 33
 92.9 355.9 13 11 11.0 12 57 54.7 11095 F4 73/06/27
 2441861 40.6 N 079.2 F 5.0
 33 92.9 355.9 13-11-11.0 12-57-54.

7 CVFLOMJUSQ 27 SOUTH
 ERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHI
 NA

131 11105 BM 73 6 29 2441863 21.1 N 143.1 E 18 215 24. 24

PPINES

251 SAMAR, PHILIPPINE ISLANDS

132 11042 F4 73 7 3 2441867 12.2 N 125.3 E 22 251 33. 33
105.5 307.5 7 3 43.0 6 49 30.2 11042 F4 73/07/03
2441867 12.2 N 125.3 E 6.1
33 105.5 307.5 07-03-43.0 06-49-30.

2 RZFKVZHQULU

22 PHILI

PPINES

251 SAMAR, PHILIPPINE ISLANDS

133 11038 BM 73 7 1 2441865 57.8 N-137.3 W 2 20 33. 33
21.8 312.1 13 33 34.0 13 28 38.0 11038 BM 73/07/01
2441865 57.8 N 137.3 W 6.1
33 21.8 312.1 13-33-34.0 13-28-38.

0 FYSWULRQUP

2 EASTE

RN ALASKA TO VANCOUVER ISLA 20 OFF COAST OF SOUTHEASTERN ALASKA

133 11038 F1 73 7 1 2441865 57.8 N-137.3 W 2 20 33. 33
21.8 312.1 13 33 34.0 13 28 38.0 11038 F1 73/07/01
2441865 57.8 N 137.3 W 6.1
33 21.8 312.1 13-33-34.0 13-28-38.

0 FYSWULRQUP

2 FASTE

RN ALASKA TO VANCOUVER ISLA 20 OFF COAST OF SOUTHEASTERN ALASKA

133 11038 F2 73 7 1 2441865 57.8 N-137.3 W 2 20 33. 33
21.8 312.1 13 33 34.0 13 28 38.0 11038 F2 73/07/01
2441865 57.8 N 137.3 W 6.1
33 21.8 312.1 13-33-34.0 13-28-38.

0 FYSWULRQUP

2 EASTE

RN ALASKA TO VANCOUVER ISLA 20 OFF COAST OF SOUTHEASTERN ALASKA

133 11038 F3 73 7 1 2441865 57.8 N-137.3 W 2 20 33. 33
21.8 312.1 13 33 34.0 13 28 38.0 11038 F3 73/07/01
2441865 57.8 N 137.3 W 6.1
33 21.8 312.1 13-33-34.0 13-28-38.

0 FYSWULRQUP

2 EASTE

RN ALASKA TO VANCOUVER ISLA 20 OFF COAST OF SOUTHEASTERN ALASKA

133 11038 F4 73 7 1 2441865 57.8 N-137.3 W 2 20 33. 33
21.8 312.1 13 33 34.0 13 28 38.0 11038 F4 73/07/01
2441865 57.8 N 137.3 W 6.1
33 21.8 312.1 13-33-34.0 13-28-38.

0 FYSWULRQUP

2 EASTE

RN ALASKA TO VANCOUVER ISLA 20 OFF COAST OF SOUTHEASTERN ALASKA

134 11039 BM 73 7 2 2441866 49.5 N -28.5 W 32 403 33. 33
49.8 56.4 1 4 55.0 0 55 58.7 11039 BM 73/07/02
2441866 49.5 N 028.5 W 5.0
33 49.8 56.4 01-04-55.0 00-55-58.

7 IEOPLOQYPRV

32 ATLAN

TIC OCEAN 403 NORTH ATLANTIC RIDGE

134 11039 F1 73 7 2 2441866 49.5 N -28.5 W 32 403 33. 33
49.8 56.4 1 4 55.0 0 55 58.7 11039 F1 73/07/02
2441866 49.5 N 028.5 W 5.0
33 49.8 56.4 01-04-55.0 00-55-58.

7 IEOPLOQYPRV

32 ATLAN

TIC OCEAN 403 NORTH ATLANTIC RIDGE

134 11039 F2 73 7 2 2441866 49.5 N -28.5 W 32 403 33. 33
49.8 56.4 1 4 55.0 0 55 58.7 11039 F2 73/07/02

2441866 49.5 N 028.5 W 5.0
 33 49.8 56.4 01-04-55.0 00-55-58.
 7 IEOPLOQYPRV 32 ATLAN
 TIC OCEAN 403 NORTH ATLANTIC RIDGE

134 11039 F3 73 7 2 2441866 49.5 N -28.5 W 32 403 33. 33
 49.8 56.4 1 4 55.0 0 55 58.7 11039 F3 73/07/02
 2441866 49.5 N 028.5 W 5.0
 33 49.8 56.4 01-04-55.0 00-55-58.
 7 IEOPLOQYPRV 32 ATLAN
 TIC OCEAN 403 NORTH ATLANTIC RIDGE

134 11039 F4 73 7 2 2441866 49.5 N -28.5 W 32 403 33. 33
 49.8 56.4 1 4 55.0 0 55 58.7 11039 F4 73/07/02
 2441866 49.5 N 028.5 W 5.0
 33 49.8 56.4 01-04-55.0 00-55-58.
 7 IEOPLOQYPRV 32 ATLAN
 TIC OCEAN 403 NORTH ATLANTIC RIDGE

135 11040 BM 73 7 2 2441866 54.0 N 164.1 E 28 326 33. 33
 54.0 313.2 5 56 12.0 5 46 44.2 11040 BM 73/07/02
 2441866 54.0 N 164.1 E 5.4
 33 54.0 313.2 05-56-12.0 05-46-44.
 2 DJBOJBLQCZ 28 ALMA-
 ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

135 11040 F1 73 7 2 2441866 54.0 N 164.1 E 28 326 33. 33
 54.0 313.2 5 56 12.0 5 46 44.2 11040 F1 73/07/02
 2441866 54.0 N 164.1 E 5.4
 33 54.0 313.2 05-56-12.0 05-46-44.
 2 DJBOJBLQCZ 28 ALMA-
 ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

135 11040 F2 73 7 2 2441866 54.0 N 164.1 E 28 326 33. 33
 54.0 313.2 5 56 12.0 5 46 44.2 11040 F2 73/07/02
 2441866 54.0 N 164.1 F 5.4
 33 54.0 313.2 05-56-12.0 05-46-44.
 2 DJBOJBLQCZ 28 ALMA-
 ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

135 11040 F3 73 7 2 2441866 54.0 N 164.1 E 28 326 33. 33
 54.0 313.2 5 56 12.0 5 46 44.2 11040 F3 73/07/02
 2441866 54.0 N 164.1 F 5.4
 33 54.0 313.2 05-56-12.0 05-46-44.
 2 DJBOJBLQCZ 28 ALMA-
 ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

135 11040 F4 73 7 2 2441866 54.0 N 164.1 E 28 326 33. 33
 54.0 313.2 5 56 12.0 5 46 44.2 11040 F4 73/07/02
 2441866 54.0 N 164.1 E 5.4
 33 54.0 313.2 05-56-12.0 05-46-44.
 2 DJBOJBLQCZ 28 ALMA-
 ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

136 11043 BM 73 7 3 2441867 44.1 N 13.3 E 31 382 47. 47
 75.0 40.4 16 10 12.0 15 58 27.2 11043 BM 73/07/03
 2441867 44.1 N 013.3 F 5.3
 47 75.0 40.4 16-10-12.0 15-58-27.
 2 YRITTUQPLC 31 WESTE
 RN MEDITERRANEAN AREA 382 ADRIATIC SEA

136 11043 F1 73 7 3 2441867 44.1 N 13.3 E 31 382 47. 47
 75.0 40.4 16 10 12.0 15 58 27.2 11043 F1 73/07/03
 2441867 44.1 N 013.3 F 5.3
 47 75.0 40.4 16-10-12.0 15-58-27.
 2 YRITUQPLC 31 WESTE
 RN MEDITERRANEAN AREA 382 ADRIATIC SEA

136 11043 F2 73 7 3 2441867 44.1 N 13.3 E 31 382 47. 47
 75.0 40.4 16 10 12.0 15 58 27.2 11043 F2 73/07/03
 2441867 44.1 N 013.3 E 5.3
 47 75.0 40.4 16-10-12.0 15-58-27.
 2 YRITUQPLC 31 WESTE
 RN MEDITERRANEAN AREA 382 ADRIATIC SEA

136 11043 F3 73 7 3 2441867 44.1 N 13.3 E 31 382 47. 47
 75.0 40.4 16 10 12.0 15 58 27.2 11043 F3 73/07/03
 2441867 44.1 N 013.3 E 5.3
 47 75.0 40.4 16-10-12.0 15-58-27.
 2 YRITUQPLC 31 WESTE
 RN MEDITERRANEAN AREA 382 ADRIATIC SEA

136 11043 F4 73 7 3 2441867 44.1 N 13.3 E 31 382 47. 47
 75.0 40.4 16 10 12.0 15 58 27.2 11043 F4 73/07/03
 2441867 44.1 N 013.3 E 5.3
 47 75.0 40.4 16-10-12.0 15-58-27.
 2 YRITUQPLC 31 WESTE
 RN MEDITERRANEAN AREA 382 ADRIATIC SEA

137 11047 BM 73 7 9 2441873 10.7 N 92.6 E 46 703 46. 46
 120.4 338.5 16 19 46.0 16 4 30.5 11047 BM 73/07/09
 2441873 10.7 N 092.6 F 5.7
 46 120.4 338.5 16-19-46.0 16-04-30.
 5 KMQHSFTFLZ 46 ANDAM
 AN ISLANDS TO SUMATRA 703 ANDAMAN ISLANDS REGION

137 11047 F1 73 7 9 2441873 10.7 N 92.6 E 46 703 46. 46
 120.4 338.5 16 19 46.0 16 4 30.5 11047 F1 73/07/09
 2441873 10.7 N 092.6 E 5.7
 46 120.4 338.5 16-19-46.0 16-04-30.
 5 KMQHSFTFLZ 46 ANDAM
 AN ISLANDS TO SUMATRA 703 ANDAMAN ISLANDS REGION

137 11047 F2 73 7 9 2441873 10.7 N 92.6 E 46 703 46. 46
 120.4 338.5 16 19 46.0 16 4 30.5 11047 F2 73/07/09
 2441873 10.7 N 092.6 E 5.7
 46 120.4 338.5 16-19-46.0 16-04-30.
 5 KMQHSFTFLZ 46 ANDAM
 AN ISLANDS TO SUMATRA 703 ANDAMAN ISLANDS REGION

137 11047 F3 73 7 9 2441873 10.7 N 92.6 E 46 703 46. 46
 120.4 338.5 16 19 46.0 16 4 30.5 11047 F3 73/07/09
 2441873 10.7 N 092.6 E 5.7
 46 120.4 338.5 16-19-46.0 16-04-30.
 5 KMQHSFTFLZ 46 ANDAM
 AN ISLANDS TO SUMATRA 703 ANDAMAN ISLANDS REGION

137 11047 F4 73 7 9 2441873 10.7 N 92.6 E 46 703 46. 46
 120.4 338.5 16 19 46.0 16 4 30.5 11047 F4 73/07/09
 2441873 10.7 N 092.6 E 5.7

	46	120.4	338.5	16-19-46.0	16-04-30.
5	KMQHSFTFLZ				46 ANDAM
	AN ISLANDS TO SUMATRA		703	ANDAMAN ISLANDS REGION	
138	11051 BM 73	7 10 2441874	37.5 N 142.5 E	19 229 45.	45
	76.0	310.3 23 25 31.0	23 13 39.9	11051 BM	73/07/10
	2441874	37.5 N 142.5 E	5.2		
	45	76.0	310.3	23-25-31.0	23-13-39.
9	ZLSFITCQSY				19 JAPAN
	- KURILES - KAMCHATKA		229	OFF EAST COAST OF HONSHU, JA	
	PAN				
138	11051 F1 73	7 10 2441874	37.5 N 142.5 E	19 229 45.	45
	76.0	310.3 23 25 31.0	23 13 39.9	11051 F1	73/07/10
	2441874	37.5 N 142.5 E	5.2		
	45	76.0	310.3	23-25-31.0	23-13-39.
9	ZLSFITCQSY				19 JAPAN
	- KURILES - KAMCHATKA		229	OFF EAST COAST OF HONSHU, JA	
	PAN				
138	11051 F2 73	7 10 2441874	37.5 N 142.5 E	19 229 45.	45
	76.0	310.3 23 25 31.0	23 13 39.9	11051 F2	73/07/10
	2441874	37.5 N 142.5 E	5.2		
	45	76.0	310.3	23-25-31.0	23-13-39.
9	ZLSFITCQSY				19 JAPAN
	- KURILES - KAMCHATKA		229	OFF EAST COAST OF HONSHU, JA	
	PAN				
138	11051 F3 73	7 10 2441874	37.5 N 142.5 E	19 229 45.	45
	76.0	310.3 23 25 31.0	23 13 39.9	11051 F3	73/07/10
	2441874	37.5 N 142.5 E	5.2		
	45	76.0	310.3	23-25-31.0	23-13-39.
9	ZLSFITCQSY				19 JAPAN
	- KURILES - KAMCHATKA		229	OFF EAST COAST OF HONSHU, JA	
	PAN				
138	11051 F4 73	7 10 2441874	37.5 N 142.5 E	19 229 45.	45
	76.0	310.3 23 25 31.0	23 13 39.9	11051 F4	73/07/10
	2441874	37.5 N 142.5 E	5.2		
	45	76.0	310.3	23-25-31.0	23-13-39.
9	ZLSFITCQSY				19 JAPAN
	- KURILES - KAMCHATKA		229	OFF EAST COAST OF HONSHU, JA	
	PAN				
139	11080 BM 73	7 11 2441875	52.0 N-176.1 W	1 7 63.	63
	44.2	303.8 23 23 11.0	23 14 58.3	11080 BM	73/07/11
	2441875	52.0 N 176.1 W	5.1		
	63	44.2	303.8	23-23-11.0	23-14-58.
3	HMLCSKKURQ				1 ALASK
	A - ALEUTIAN ARC		7	ANDREANOF ISLANDS, ALEUTIAN	
	IS.				
139	11080 F1 73	7 11 2441875	52.0 N-176.1 W	1 7 63.	63
	44.2	303.8 23 23 11.0	23 14 58.3	11080 F1	73/07/11
	2441875	52.0 N 176.1 W	5.1		
	63	44.2	303.8	23-23-11.0	23-14-58.
3	HMLCSKKURQ				1 ALASK
	A - ALEUTIAN ARC		7	ANDREANOF ISLANDS, ALEUTIAN	
	IS.				
139	11080 F2 73	7 11 2441875	52.0 N-176.1 W	1 7 63.	63
	44.2	303.8 23 23 11.0	23 14 58.3	11080 F2	73/07/11
	2441875	52.0 N 176.1 W	5.1		
	63	44.2	303.8	23-23-11.0	23-14-58.
3	HMLCSKKURQ				1 ALASK
	A - ALEUTIAN ARC		7	ANDREANOF ISLANDS, ALEUTIAN	
	IS.				

139 11080 F3 73 7 11 2441875 52.0 N-176.1 W 1 7 63. 63
 44.2 303.8 23 23 11.0 23 14 58.3 11080 F3 73/07/11
 2441875 52.0 N 176.1 W 5.1
 63 44.2 303.8 23-23-11.0 23-14-58.
 3 HMLCSKKURQ 1 ALASK
 A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.
 139 11080 F4 73 7 11 2441875 52.0 N-176.1 W 1 7 63. 63
 44.2 303.8 23 23 11.0 23 14 58.3 11080 F4 73/07/11
 2441875 52.0 N 176.1 W 5.1
 63 44.2 303.8 23-23-11.0 23-14-58.
 3 HMLCSKKURQ 1 ALASK
 A - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.
 140 11052 BM 73 7 12 2441876 52.2 N 174.2 E 1 5 47. 47
 49.6 307.4 7 51 7.0 7 42 12.6 11052 BM 73/07/12
 2441876 52.2 N 174.2 E 5.2
 47 49.6 307.4 07-51-07.0 07-42-12.
 6 OGOGLUIHRB 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLAN
 DS
 140 11052 F1 73 7 12 2441876 52.2 N 174.2 E 1 5 47. 47
 49.6 307.4 7 51 7.0 7 42 12.6 11052 F1 73/07/12
 2441876 52.2 N 174.2 E 5.2
 47 49.6 307.4 07-51-07.0 07-42-12.
 6 OGOGLUIHRB 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLAN
 DS
 140 11052 F2 73 7 12 2441876 52.2 N 174.2 E 1 5 47. 47
 49.6 307.4 7 51 7.0 7 42 12.6 11052 F2 73/07/12
 2441876 52.2 N 174.2 E 5.2
 47 49.6 307.4 07-51-07.0 07-42-12.
 6 OGOGLUIHRB 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLAN
 DS
 140 11052 F3 73 7 12 2441876 52.2 N 174.2 E 1 5 47. 47
 49.6 307.4 7 51 7.0 7 42 12.6 11052 F3 73/07/12
 2441876 52.2 N 174.2 E 5.2
 47 49.6 307.4 07-51-07.0 07-42-12.
 6 OGOGLUIHRB 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLAN
 DS
 140 11052 F4 73 7 12 2441876 52.2 N 174.2 E 1 5 47. 47
 49.6 307.4 7 51 7.0 7 42 12.6 11052 F4 73/07/12
 2441876 52.2 N 174.2 E 5.2
 47 49.6 307.4 07-51-07.0 07-42-12.
 6 OGOGLUIHRB 1 ALASK
 A - ALEUTIAN ARC 5 NEAR ISLANDS, ALEUTIAN ISLAN
 DS
 141 11056 BM 73 7 14 2441878 35.2 N 86.5 E 26 306 33. 33
 97.6 349.5 4 51 21.0 4 37 43.6 11056 BM 73/07/14
 2441878 35.2 N 086.5 E 6.0
 33 97.6 349.5 04-51-21.0 04-37-43.
 6 IQLZWBJHRM 26 INDIA
 - TIBET - SZECHWAN - YUNAN 306 TIBET
 141 11056 F1 73 7 14 2441878 35.2 N 86.5 E 26 306 33. 33
 97.6 349.5 4 51 21.0 4 37 43.6 11056 F1 73/07/14
 2441878 35.2 N 086.5 E 6.0
 33 97.6 349.5 04-51-21.0 04-37-43.

6	IQLZWBHJHRM											26	INDIA
	- TIBET - SZECHWAN - YUNAN	306	TIBET										
141	11056 F2 73	7	14	2441878	35.2 N	86.5 E	26	306	33.	33			
	97.6 349.5	4	51	21.0	4	37	43.6	11056	F2	73/07/14			
	2441878	35.2 N	086.5 E	6.0									
		33	97.6	349.5	04-51-21.0					04-37-43.			
6	IQLZWBHJHRM											26	INDIA
	- TIBET - SZECHWAN - YUNAN	306	TIBET										
141	11056 F3 73	7	14	2441878	35.2 N	86.5 E	26	306	33.	33			
	97.6 349.5	4	51	21.0	4	37	43.6	11056	F3	73/07/14			
	2441878	35.2 N	086.5 E	6.0									
		33	97.6	349.5	04-51-21.0					04-37-43.			
6	IQLZWBHJHRM											26	INDIA
	- TIBET - SZECHWAN - YUNAN	306	TIBET										
141	11056 F4 73	7	14	2441878	35.2 N	86.5 E	26	306	33.	33			
	97.6 349.5	4	51	21.0	4	37	43.6	11056	F4	73/07/14			
	2441878	35.2 N	086.5 E	6.0									
		33	97.6	349.5	04-51-21.0					04-37-43.			
6	IQLZWBHJHRM											26	INDIA
	- TIBET - SZECHWAN - YUNAN	306	TIBET										
142	11059 BM 73	7	15	2441879	43.4 N	146.5 E	19	221	43.	43			
	69.6 312.2	14	6	49.0	13	55	36.2	11059	BM	73/07/15			
	2441879	43.4 N	146.5 E	5.4									
		43	69.6	312.2	14-06-49.0					13-55-36.			
2	ZQBLIOVDPW											19	JAPAN
	- KURILES - KAMCHATKA	221	KURILE ISLANDS										
142	11059 F1 73	7	15	2441879	43.4 N	146.5 E	19	221	43.	43			
	69.6 312.2	14	6	49.0	13	55	36.2	11059	F1	73/07/15			
	2441879	43.4 N	146.5 E	5.4									
		43	69.6	312.2	14-06-49.0					13-55-36.			
2	ZQBLIOVDPW											19	JAPAN
	- KURILES - KAMCHATKA	221	KURILE ISLANDS										
142	11059 F2 73	7	15	2441879	43.4 N	146.5 E	19	221	43.	43			
	69.6 312.2	14	6	49.0	13	55	36.2	11059	F2	73/07/15			
	2441879	43.4 N	146.5 E	5.4									
		43	69.6	312.2	14-06-49.0					13-55-36.			
2	ZQBLIOVDPW											19	JAPAN
	- KURILES - KAMCHATKA	221	KURILE ISLANDS										
142	11059 F3 73	7	15	2441879	43.4 N	146.5 E	19	221	43.	43			
	69.6 312.2	14	6	49.0	13	55	36.2	11059	F3	73/07/15			
	2441879	43.4 N	146.5 E	5.4									
		43	69.6	312.2	14-06-49.0					13-55-36.			
2	ZQBLIOVDPW											19	JAPAN
	- KURILES - KAMCHATKA	221	KURILE ISLANDS										
142	11059 F4 73	7	15	2441879	43.4 N	146.5 E	19	221	43.	43			
	69.6 312.2	14	6	49.0	13	55	36.2	11059	F4	73/07/15			
	2441879	43.4 N	146.5 E	5.4									
		43	69.6	312.2	14-06-49.0					13-55-36.			
2	ZQBLIOVDPW											19	JAPAN
	- KURILES - KAMCHATKA	221	KURILE ISLANDS										
143	11061 BM 73	7	16	2441880	17.3 N	100.7 W	5	58	44.	44			

29.7 169.3 18 12 57.0 18 6 46.9 11061 BM 73/07/16
 2441880 17.3 N 100.7 W 5.6
 44 29.7 169.3 18-12-57.0 18-06-46.
 9 SBHWCLWMQR 5 MEXIC
 0 - GUATEMALA AREA 58 NEAR COAST OF GUERRERO, MEXI
 CO
 143 11061 F1 73 7 16 2441880 17.3 N-100.7 W 5 58 44. 44
 29.7 169.3 18 12 57.0 18 6 46.9 11061 F1 73/07/16
 2441880 17.3 N 100.7 W 5.6
 44 29.7 169.3 18-12-57.0 18-06-46.
 9 SBHWCLWMQR 5 MEXIC
 0 - GUATEMALA AREA 58 NEAR COAST OF GUERRERO, MEXI
 CO
 143 11061 F2 73 7 16 2441880 17.3 N-100.7 W 5 58 44. 44
 29.7 169.3 18 12 57.0 18 6 46.9 11061 F2 73/07/16
 2441880 17.3 N 100.7 W 5.6
 44 29.7 169.3 18-12-57.0 18-06-46.
 9 SBHWCLWMQR 5 MEXIC
 0 - GUATEMALA AREA 58 NEAR COAST OF GUERRERO, MEXI
 CO
 143 11061 F3 73 7 16 2441880 17.3 N-100.7 W 5 58 44. 44
 29.7 169.3 18 12 57.0 18 6 46.9 11061 F3 73/07/16
 2441880 17.3 N 100.7 W 5.6
 44 29.7 169.3 18-12-57.0 18-06-46.
 9 SBHWCLWMQR 5 MEXIC
 0 - GUATEMALA AREA 58 NEAR COAST OF GUERRERO, MEXI
 CO
 143 11061 F4 73 7 16 2441880 17.3 N-100.7 W 5 58 44. 44
 29.7 169.3 18 12 57.0 18 6 46.9 11061 F4 73/07/16
 2441880 17.3 N 100.7 W 5.6
 44 29.7 169.3 18-12-57.0 18-06-46.9
 SBHWCLWMQR 5 MEXICO
 - GUATEMALA AREA 58 NEAR COAST OF GUERRERO, MEXIC
 O
 144 11067 BM 73 7 20 2441884 80.0 N .2 E 40 641 33. 33
 47.1 13.2 23 27 48.0 23 19 12.2 11067 BM 73/07/20
 2441884 80.0 N 0 .2 E 5.2
 33 47.1 13.2 23-27-48.0 23-19-12.2
 KQERIVLIPE 40 ARCTIC
 ZONE 641 NORTH OF SVALBARD
 144 11067 F1 73 7 20 2441884 80.0 N .2 E 40 641 33. 33
 47.1 13.2 23 27 48.0 23 19 12.2 11067 F1 73/07/20
 2441884 80.0 N 0 .2 E 5.2
 33 47.1 13.2 23-27-48.0 23-19-12.2
 KQERIVLIPE 40 ARCTIC
 ZONE 641 NORTH OF SVALBARD
 144 11067 F2 73 7 20 2441884 80.0 N .2 E 40 641 33. 33
 47.1 13.2 23 27 48.0 23 19 12.2 11067 F2 73/07/20
 2441884 80.0 N 0 .2 E 5.2
 33 47.1 13.2 23-27-48.0 23-19-12.2
 KQERIVLIPE 40 ARCTIC
 ZONE 641 NORTH OF SVALBARD
 144 11067 F3 73 7 20 2441884 80.0 N .2 E 40 641 33. 33
 47.1 13.2 23 27 48.0 23 19 12.2 11067 F3 73/07/20
 2441884 80.0 N 0 .2 E 5.2
 33 47.1 13.2 23-27-48.0 23-19-12.2
 KQERIVLIPE 40 ARCTIC

ZONE 641 NORTH OF SVALBARD

144 11067 F4 73 7 20 2441884 80.0 N .2 E 40 641 33. 33
 47.1 13.2 23 27 48.0 23 19 12.2 11067 F4 73/07/20
 2441884 80.0 N 0 .2 E 5.2
 33 47.1 13.2 23-27-48.0 23-19-12.2

KQERIVLIPE 40 ARCTIC

ZONE 641 NORTH OF SVALBARD

145 12303 BM 74 1 30 2442078 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 57 2.0 4 44 29.7 12303 BM 74/01/30
 2442078 49.8 N 078.1 E 5.5
 0 83.7 357.2 04-57-02.0 04-44-29.7

ZXHRLUJZYM 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

145 12303 D1 74 1 30 2442078 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 57 2.0 4 44 29.7 12303 D1 74/01/30
 2442078 49.8 N 078.1 E 5.5
 0 83.7 357.2 04-57-02.0 04-44-29.7

ZXHRLUJZYM 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSP

145 12303 D2 74 1 30 2442078 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 57 2.0 4 44 29.7 12303 D2 74/01/30
 2442078 49.8 N 078.1 E 5.5
 0 83.7 357.2 04-57-02.0 04-44-29.7

ZXHRLUJZYM 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

145 12303 D3 74 1 30 2442078 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 57 2.0 4 44 29.7 12303 D3 74/01/30
 2442078 49.8 N 078.1 E 5.5
 0 83.7 357.2 04-57-02.0 04-44-29.7

ZXHRLUJZYM 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

145 12303 D4 74 1 30 2442078 49.8 N 78.1 E 28 329 0. 0
 83.7 357.2 4 57 2.0 4 44 29.7 12303 D4 74/01/30
 2442078 49.8 N 078.1 E 5.5
 0 83.7 357.2 04-57-02.0 04-44-29.7

ZXHRLUJZYM 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

146 12474 BM 74 4 16 2442154 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 5 53 1.0 5 40 30.0 12474 BM 74/04/16
 2442154 50.0 N 078.8 E 4.8
 0 83.5 356.8 05-53-01.0 05-40-30.0

OXJLOODVCF 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

146 12474 D1 74 4 16 2442154 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 5 53 1.0 5 40 30.0 12474 D1 74/04/16
 2442154 50.0 N 078.8 E 4.8
 0 83.5 356.8 05-53-01.0 05-40-30.0

OXJLOODVCF 28 ALMA-A

TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

146 12474 D2 74 4 16 2442154 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 5 53 1.0 5 40 30.0 12474 D2 74/04/16

2442154 50.0 N 078.8 E 4.8
 0 83.5 356.8 05-53-01.0 05-40-30.0
 OXJLOODVCF 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

146 12474 D3 74 4 16 2442154 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 5 53 1.0 5 40 30.0 12474 D3 74/04/16
 2442154 50.0 N 078.8 E 4.8
 0 83.5 356.8 05-53-01.0 05-40-30.0
 OXJLOODVCF 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

146 12474 D4 74 4 16 2442154 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 5 53 1.0 5 40 30.0 12474 D4 74/04/16
 2442154 50.0 N 078.8 E 4.8
 0 83.5 356.8 05-53-01.0 05-40-30.0
 OXJLOODVCF 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

147 12305 RM 74 5 16 2442184 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 3 2 57.0 2 50 24.0 12305 RM 74/05/16
 2442184 49.7 N 078.2 E 5.3
 0 83.8 357.1 03-02-57.0 02-50-24.0
 LXKIBYVPMJ 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

147 12305 D1 74 5 16 2442184 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 3 2 57.0 2 50 24.0 12305 D1 74/05/16
 2442184 49.7 N 078.2 E 5.3
 0 83.8 357.1 03-02-57.0 02-50-24.0
 LXKIBYVPMJ 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

147 12305 D2 74 5 16 2442184 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 3 2 57.0 2 50 24.0 12305 D2 74/05/16
 2442184 49.7 N 078.2 E 5.3
 0 83.8 357.1 03-02-57.0 02-50-24.0
 LXKIBYVPMJ 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

147 12305 D3 74 5 16 2442184 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 3 2 57.0 2 50 24.0 12305 D3 74/05/16
 2442184 49.7 N 078.2 E 5.3
 0 83.8 357.1 03-02-57.0 02-50-24.0
 LXKIBYVPMJ 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

147 12305 D4 74 5 16 2442184 49.7 N 78.2 E 28 329 0. 0
 83.8 357.1 3 2 57.0 2 50 24.0 12305 D4 74/05/16
 2442184 49.7 N 078.2 E 5.3
 0 83.8 357.1 03-02-57.0 02-50-24.0
 LXKIBYVPMJ 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

148 12399 RM 74 5 31 2442199 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 3 26 57.0 3 14 26.0 12399 RM 74/05/31
 2442199 50.0 N 078.8 E 5.9
 0 83.5 356.8 03-26-57.0 03-14-26.0
 GRXUUMRTJL 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

148 12399 D1 74 5 31 2442199 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 3 26 57.0 3 14 26.0 12399 D1 74/05/31
 2442199 50.0 N 078.8 E 5.9
 0 83.5 356.8 03-26-57.0 03-14-26.0
 GRXUUMRTJL 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

148 12399 D2 74 5 31 2442199 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 3 26 57.0 3 14 26.0 12399 D2 74/05/31
 2442199 50.0 N 078.8 E 5.9
 0 83.5 356.8 03-26-57.0 03-14-26.0
 GRXUUMRTJL 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

148 12399 D3 74 5 31 2442199 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 3 26 57.0 3 14 26.0 12399 D3 74/05/31
 2442199 50.0 N 078.8 E 5.9
 0 83.5 356.8 03-26-57.0 03-14-26.0
 GRXUUMRTJL 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

148 12399 D4 74 5 31 2442199 50.0 N 78.8 E 28 329 0. 0
 83.5 356.8 3 26 57.0 3 14 26.0 12399 D4 74/05/31
 2442199 50.0 N 078.8 E 5.9
 0 83.5 356.8 03-26-57.0 03-14-26.0
 GRXUUMRTJL 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

149 12309 BM 74 6 25 2442224 49.9 N 78.1 E 28 329 0. 0
 83.6 357.2 3 56 57.0 3 44 25.2 12309 BM 74/06/25
 2442224 49.9 N 078.1 E 4.7
 0 83.6 357.2 03-56-57.0 03-44-25.2
 XYOLPOSVBY 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

149 12309 D1 74 6 25 2442224 49.9 N 78.1 E 28 329 0. 0
 83.6 357.2 3 56 57.0 3 44 25.2 12309 D1 74/06/25
 2442224 49.9 N 078.1 E 4.7
 0 83.6 357.2 03-56-57.0 03-44-25.2
 XYOLPOSVBY 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

149 12309 D2 74 6 25 2442224 49.9 N 78.1 E 28 329 0. 0
 83.6 357.2 3 56 57.0 3 44 25.2 12309 D2 74/06/25
 2442224 49.9 N 078.1 E 4.7
 0 83.6 357.2 03-56-57.0 03-44-25.2
 XYOLPOSVBY 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

149 12309 D3 74 6 25 2442224 49.9 N 78.1 E 28 329 0. 0
 83.6 357.2 3 56 57.0 3 44 25.2 12309 D3 74/06/25
 2442224 49.9 N 078.1 E 4.7
 0 83.6 357.2 03-56-57.0 03-44-25.2
 XYOLPOSVBY 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

149 12309 D4 74 6 25 2442224 49.9 N 78.1 E 28 329 0. 0
 83.6 357.2 3 56 57.0 3 44 25.2 12309 D4 74/06/25
 2442224 49.9 N 078.1 E 4.7

0 83.6 357.2 03-56-57.0 03-44-25.2
XYOLPOSVBY 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

150 12284 BM 74 7 10 2442239 49.8 N 78.1 E 28 329 0. 0
83.7 357.2 2 56 57.0 2 44 24.7 12284 BM 74/07/10
2442239 49.8 N 078.1 E 5.3

0 83.7 357.2 02-56-57.0 02-44-24.7
OXWYESELGT 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

150 12284 D1 74 7 10 2442239 49.8 N 78.1 E 28 329 0. 0
83.7 357.2 2 56 57.0 2 44 24.7 12284 D1 74/07/10
2442239 49.8 N 078.1 E 5.3

0 83.7 357.2 02-56-57.0 02-44-24.7
OXWYESELGT 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

150 12284 D2 74 7 10 2442239 49.8 N 78.1 E 28 329 0. 0
83.7 357.2 2 56 57.0 2 44 24.7 12284 D2 74/07/10
2442239 49.8 N 078.1 E 5.3

0 83.7 357.2 02-56-57.0 02-44-24.7
OXWYESELGT 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

150 12284 D3 74 7 10 2442239 49.8 N 78.1 E 28 329 0. 0
83.7 357.2 2 56 57.0 2 44 24.7 12284 D3 74/07/10
2442239 49.8 N 078.1 E 5.3

0 83.7 357.2 02-56-57.0 02-44-24.7
OXWYESELGT 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

150 12284 D4 74 7 10 2442239 49.8 N 78.1 E 28 329 0. 0
83.7 357.2 2 56 57.0 2 44 24.7 12284 D4 74/07/10
2442239 49.8 N 078.1 E 5.3

0 83.7 357.2 02-56-57.0 02-44-24.7
OXWYESELGT 28 ALMA-A
TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

151 12286 BM 74 7 10 2442239 37.8 N-116.0 W 3 40 0. 0
11.4 222.6 16 0 0.0 15 57 12.2 12286 BM 74/07/10 2
442239 37.8 N 116.0 W 5.7

0 11.4 222.6 16-00-00.0 15-57-12.2
HVXLSTSSUJ 3 CALIFOR
NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
N

151 12286 D1 74 7 10 2442239 37.8 N-116.0 W 3 40 0. 0
11.4 222.6 16 0 0.0 15 57 12.2 12286 D1 74/07/10
2442239 37.8 N 116.0 W 5.7

0 11.4 222.6 16-00-00.0 15-57-12.2
HVXLSTSSUJ 3 CALIFO
RNIA - NEVADA PEGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

151 12286 D2 74 7 10 2442239 37.8 N-116.0 W 3 40 0. 0
11.4 222.6 16 0 0.0 15 57 12.2 12286 D2 74/07/10
2442239 37.8 N 116.0 W 5.7

0 11.4 222.6 16-00-00.0 15-57-12.2
HVXLSTSSUJ 3 CALIFO
RNIA - NEVADA PEGION 40 CALIFORNIA-NEVADA BORDER REGI

ON
 151 12286 D3 74 7 10 2442239 37.8 N-116.0 W 3 40 0. 0
 11.4 222.6 16 0 0.0 15 57 12.2 12286 D3 74/07/10
 2442239 37.8 N 116.0 W 5.7
 0 11.4 222.6 16-00-00.0 15-57-12.2

HVXLSTSSUJ 3 CALIFO
 RNJA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

151 12286 D4 74 7 10 2442239 37.8 N-116.0 W 3 40 0. 0
 11.4 222.6 16 0 0.0 15 57 12.2 12286 D4 74/07/10
 2442239 37.8 N 116.0 W 5.7
 0 11.4 222.6 16-00-00.0 15-57-12.2

HVXLSTSSUJ 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

152 12292 BM 74 7 22 2442251 70.7 N 53.5 E 40 648 0. 0
 61.9 7.5 1 32 21.0 1 21 57.5 12292 BM 74/07/22
 2442251 70.7 N 053.5 E 4.4
 0 61.9 7.5 01-32-21.0 01-21-57.5

IJJRWLSXMV 40 ARCTIC
 ZONE 648 NOVAYA ZEMLYA

152 12292 D1 74 7 22 2442251 70.7 N 53.5 E 40 648 0. 0
 61.9 7.5 1 32 21.0 1 21 57.5 12292 D1 74/07/22
 2442251 70.7 N 053.5 E 4.4
 0 61.9 7.5 01-32-21.0 01-21-57.5

IJJRWLSXMV 40 ARCTIC
 ZONE 648 NOVAYA ZEMLYA

152 12292 D2 74 7 22 2442251 70.7 N 53.5 E 40 648 0. 0
 61.9 7.5 1 32 21.0 1 21 57.5 12292 D2 74/07/22
 2442251 70.7 N 053.5 E 4.4
 0 61.9 7.5 01-32-21.0 01-21-57.5

IJJRWLSXMV 40 ARCTIC
 ZONE 648 NOVAYA ZEMLYA

152 12292 D3 74 7 22 2442251 70.7 N 53.5 E 40 648 0. 0
 61.9 7.5 1 32 21.0 1 21 57.5 12292 D3 74/07/22
 2442251 70.7 N 053.5 E 4.4
 0 61.9 7.5 01-32-21.0 01-21-57.5

IJJRWLSXMV 40 ARCTIC
 ZONE 648 NOVAYA ZEMLYA

152 12292 D4 74 7 22 2442251 70.7 N 53.5 E 40 648 0. 0
 61.9 7.5 1 32 21.0 1 21 57.5 12292 D4 74/07/22
 2442251 70.7 N 053.5 E 4.4
 0 61.9 7.5 01-32-21.0 01-21-57.5

IJJRWLSXMV 40 ARCTIC
 ZONE 648 NOVAYA ZEMLYA

153 12403 BM 74 8 14 2442274 37.0 N-116.7 W 3 40 0. 0
 12.4 222.5 14 0 0.0 13 56 58.9 12403 BM 74/08/14
 2442274 37.0 N 116.7 W 4.6
 0 12.4 222.5 14-00-00.0 13-56-58.9

MIMWVLKXPR 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

153 12403 D1 74 8 14 2442274 37.0 N-116.7 W 3 40 0. 0
 12.4 222.5 14 0 0.0 13 56 58.9 12403 D1 74/08/14
 2442274 37.0 N 116.7 W 4.6

0 12.4 222.5 14-00-00.0 13-56-58.9
MIMWVLKXPR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON
153 12403 D2 74 8 14 2442274 37.0 N-116.7 W 3 40 0. 0
12.4 222.5 14 0 0.0 13 56 58.9 12403 D2 74/08/14
2442274 37.0 N 116.7 W 4.6
0 12.4 222.5 14-00-00.0 13-56-58.9

MIMWVLKXPR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON
153 12403 D3 74 8 14 2442274 37.0 N-116.7 W 3 40 0. 0
12.4 222.5 14 0 0.0 13 56 58.9 12403 D3 74/08/14
2442274 37.0 N 116.7 W 4.6
0 12.4 222.5 14-00-00.0 13-56-58.9

MIMWVLKXPR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON
153 12403 D4 74 8 14 2442274 37.0 N-116.7 W 3 40 0. 0
12.4 222.5 14 0 0.0 13 56 58.9 12403 D4 74/08/14
2442274 37.0 N 116.7 W 4.6
0 12.4 222.5 14-00-00.0 13-56-58.9

MIMWVLKXPR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON
154 12405 BM 74 8 20 2442289 73.4 N 55.1 E 40 648 0. 0
59.5 6.1 9 50 55.0 0 49 47.8 12405 BM 74/08/29
2442289 73.4 N 055.1 E 6.4
0 59.5 6.1 09-59-55.0 09-49-47.8

EXWORJLBSZ 40 ARCTIC
ZONE 648 NOVAYA ZEMLYA

154 12405 D1 74 8 20 2442289 73.4 N 55.1 E 40 648 0. 0
59.5 6.1 9 50 55.0 0 49 47.8 12405 D1 74/08/29
2442289 73.4 N 055.1 E 6.4
0 59.5 6.1 09-59-55.0 09-49-47.8

EXWORJLBSZ 40 ARCTIC
ZONE 648 NOVAYA ZEMLYA

154 12405 D2 74 8 20 2442289 73.4 N 55.1 E 40 648 0. 0
59.5 6.1 9 50 55.0 0 49 47.8 12405 D2 74/08/29
2442289 73.4 N 055.1 E 6.4
0 59.5 6.1 09-59-55.0 09-49-47.8

EXWORJLBSZ 40 ARCTIC
ZONE 648 NOVAYA ZEMLYA

154 12405 D3 74 8 20 2442289 73.4 N 55.1 E 40 648 0. 0
59.5 6.1 9 50 55.0 0 49 47.8 12405 D3 74/08/29
2442289 73.4 N 055.1 E 6.4
0 59.5 6.1 09-59-55.0 09-49-47.8

EXWORJLBSZ 40 ARCTIC
ZONE 648 NOVAYA ZEMLYA

154 12405 D4 74 8 20 2442289 73.4 N 55.1 E 40 648 0. 0
59.5 6.1 9 50 55.0 0 49 47.8 12405 D4 74/08/29
2442289 73.4 N 055.1 E 6.4
0 59.5 6.1 09-59-55.0 09-49-47.8

EXWORJLBSZ 40 ARCTIC
ZONE 648 NOVAYA ZEMLYA

155 12427 BM 74 9 26 2442317 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 15 5 0.0 15 2 4.7 12427 BM 74/09/26
 2442317 37.1 N 116.0 W 5.6
 0 12.0 220.6 15-05-00.0 15-02-04.7

XLBIOHIPYF 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

155 12427 D1 74 9 26 2442317 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 15 5 0.0 15 2 4.7 12427 D1 74/09/26
 2442317 37.1 N 116.0 W 5.6
 0 12.0 220.6 15-05-00.0 15-02-04.7

XLBIOHIPYF 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

155 12427 D2 74 9 26 2442317 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 15 5 0.0 15 2 4.7 12427 D2 74/09/26
 2442317 37.1 N 116.0 W 5.6
 0 12.0 220.6 15-05-00.0 15-02-04.7

XLBIOHIPYF 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

155 12427 D3 74 9 26 2442317 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 15 5 0.0 15 2 4.7 12427 D3 74/09/26
 2442317 37.1 N 116.0 W 5.6
 0 12.0 220.6 15-05-00.0 15-02-04.7

XLBIOHIPYF 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

155 12427 D4 74 9 26 2442317 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 15 5 0.0 15 2 4.7 12427 D4 74/09/26
 2442317 37.1 N 116.0 W 5.6
 0 12.0 220.6 15-05-00.0 15-02-04.7

XLBIOHIPYF 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

156 12429 BM 74 10 16 2442337 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 6 32 57.0 6 20 26.0 12429 BM 74/10/16
 2442337 50.0 N 079.0 E 5.5
 0 83.5 356.6 06-32-57.0 06-20-26.0

CZxMSPTLUG 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

156 12429 D1 74 10 16 2442337 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 6 32 57.0 6 20 26.0 12429 D1 74/10/16
 2442337 50.0 N 079.0 E 5.5
 0 83.5 356.6 06-32-57.0 06-20-26.0

CZxMSPTLUG 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

156 12429 D2 74 10 16 2442337 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 6 32 57.0 6 20 26.0 12429 D2 74/10/16
 2442337 50.0 N 079.0 E 5.5
 0 83.5 356.6 06-32-57.0 06-20-26.0

CZxMSPTLUG 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR

156 12429 D3 74 10 16 2442337 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 6 32 57.0 6 20 26.0 12429 D3 74/10/16
 2442337 50.0 N 079.0 E 5.5
 0 83.5 356.6 06-32-57.0 06-20-26.0

CZXMSPTLUG 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 156 12429 D4 74 10 16 2442337 50.0 N 79.0 E 28 329 0. 0
 83.5 356.6 6 32 57.0 6 20 26.0 12429 D4 74/10/16
 2442337 50.0 N 079.0 E 5.5
 0 83.5 356.6 06-32-57.0 06-20-26.0

CZXMSPTLUG 28 ALMA-A
 TA TO LAKE BAIKAL 329 EASTERN KAZAKH SSR
 157 1047 BM 65 10 29 2439063 51.4 N 179.2 E 1 6 0. 0
 47.1 304.6 21 8 35.7 20 59 59.7 1047 BM 65/10/29
 2439063 51.4 N 179.2 E 6.1
 0 47.1 304.6 21-08-35.7 20-59-59.7

LXGSZSFGKR 1 ALASKA
 - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLANDS

157 1047 F1 65 10 29 2439063 51.4 N 179.2 E 1 6 0. 0
 47.1 304.6 21 8 35.7 20 59 59.7 1047 F1 65/10/29
 2439063 51.4 N 179.2 E 6.1
 0 47.1 304.6 21-08-35.7 20-59-59.7

LXGSZSFGKR 1 ALASKA
 - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLANDS

157 1047 F2 65 10 29 2439063 51.4 N 179.2 E 1 6 0. 0
 47.1 304.6 21 8 35.7 20 59 59.7 1047 F2 65/10/29
 2439063 51.4 N 179.2 E 6.1
 0 47.1 304.6 21-08-35.7 20-59-59.7

LXGSZSFGKR 1 ALASKA
 - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLANDS

157 1047 F3 65 10 29 2439063 51.4 N 179.2 E 1 6 0. 0
 47.1 304.6 21 8 35.7 20 59 59.7 1047 F3 65/10/29
 2439063 51.4 N 179.2 E 6.1
 0 47.1 304.6 21-08-35.7 20-59-59.7

LXGSZSFGKR 1 ALASKA
 - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLANDS

157 1047 F4 65 10 29 2439063 51.4 N 179.2 E 1 6 0. 0
 47.1 304.6 21 8 35.7 20 59 59.7 1047 F4 65/10/29
 2439063 51.4 N 179.2 E 6.1
 0 47.1 304.6 21-08-35.7 20-59-59.7

LXGSZSFGKR 1 ALASKA
 - ALEUTIAN ARC 6 RAT ISLANDS, ALEUTIAN ISLANDS

158 1069 BM 65 12 1 2439096 24.1 N 5.2 E 37 551 0. 0
 86.3 58.4 10 42 43.7 10 29 58.5 1069 BM 65/12/01
 2439096 24.1 N 0 5.2 E 5.1
 0 86.3 58.4 10-42-43.7 10-29-58.5

FOILYFXHFF 37 AFRICA
 551 SOUTHERN ALGERIA

158 1069 F1 65 12 1 2439096 24.1 N 5.2 E 37 551 0. 0
 86.3 58.4 10 42 43.7 10 29 58.5 1069 F1 65/12/01
 2439096 24.1 N 0 5.2 E 5.1
 0 86.3 58.4 10-42-43.7 10-29-58.5

FOILYFXHFF 37 AFRICA
 551 SOUTHERN ALGERIA

158 1069 F2 65 12 1 2439096 24.1 N 5.2 E 37 551 0. 0

86.3 58.4 10 42 43.7 10 29 58.5 1069 F2 65/12/01
 2439096 24.1 N 0 5.2 E 5.1
 0 86.3 58.4 10-42-43.7 10-29-58.5
 FOILYFXHFF 37 AFRICA

551 SOUTHERN ALGERIA

158 1069 F3 65 12 1 2439096 24.1 N 5.2 E 37 551 0. 0
 86.3 58.4 10 42 43.7 10 29 58.5 1069 F3 65/12/01
 2439096 24.1 N 0 5.2 E 5.1
 0 86.3 58.4 10-42-43.7 10-29-58.5
 FOILYFXHFF 37 AFRICA

551 SOUTHERN ALGERIA

158 1069 F4 65 12 1 2439096 24.1 N 5.2 E 37 551 0. 0
 86.3 58.4 10 42 43.7 10 29 58.5 1069 F4 65/12/01
 2439096 24.1 N 0 5.2 E 5.1
 0 86.3 58.4 10-42-43.7 10-29-58.5
 FOILYFXHFF 37 AFRICA

551 SOUTHERN ALGERIA

159 3853 BM 67 9 27 2439761 37.1 N-116.0 W 3 40 33. 33
 12.0 220.6 17 2 39.9 16 59 44.6 3853 BM 67/09/27
 2439761 37.1 N 116.0 W 4.6
 33 12.0 220.6 17-02-39.9 16-59-44.6
 LHYZMIXVJR 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

159 3853 F1 67 9 27 2439761 37.1 N-116.0 W 3 40 33. 33
 12.0 220.6 17 2 39.9 16 59 44.6 3853 F1 67/09/27
 2439761 37.1 N 116.0 W 4.6
 33 12.0 220.6 17-02-39.9 16-59-44.6
 LHYZMIXVJR 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

159 3853 F2 67 9 27 2439761 37.1 N-116.0 W 3 40 33. 33
 12.0 220.6 17 2 39.9 16 59 44.6 3853 F2 67/09/27
 2439761 37.1 N 116.0 W 4.6
 33 12.0 220.6 17-02-39.9 16-59-44.6
 LHYZMIXVJR 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

159 3853 F3 67 9 27 2439761 37.1 N-116.0 W 3 40 33. 33
 12.0 220.6 17 2 39.9 16 59 44.6 3853 F3 67/09/27
 2439761 37.1 N 116.0 W 4.6
 33 12.0 220.6 17-02-39.9 16-59-44.6
 LHYZMIXVJR 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

159 3853 F4 67 9 27 2439761 37.1 N-116.0 W 3 40 33. 33
 12.0 220.6 17 2 39.9 16 59 44.6 3853 F4 67/09/27
 2439761 37.1 N 116.0 W 4.6
 33 12.0 220.6 17-02-39.9 16-59-44.6
 LHYZMIXVJR 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

160 2634 BM 67 12 10 2439835 36.7 N-107.2 W 34 496 0. 0
 10.0 184.5 19 32 30.5 19 30 2.3 2634 BM 67/12/10
 2439835 36.7 N 107.2 W 5.1
 0 10.0 184.5 19-32-30.5 19-30-02.3
 ILFXWDBJBI 34 EASTER

N NORTH AMERICA 496 NEW MEXICO

160 2634 F1 67 12 10 2439835 36.7 N-107.2 W 34 496 0. 0
10.0 184.5 19 32 30.5 19 30 2.3 2634 F1 67/12/10
2439835 36.7 N 107.2 W 5.1
0 10.0 184.5 19-32-30.5 19-30-02.3
ILFXWDBJBT 34 EASTER

N NORTH AMERICA 496 NEW MEXICO

160 2634 F2 67 12 10 2439835 36.7 N-107.2 W 34 496 0. 0
10.0 184.5 19 32 30.5 19 30 2.3 2634 F2 67/12/10
2439835 36.7 N 107.2 W 5.1
0 10.0 184.5 19-32-30.5 19-30-02.3
ILFXWDBJBT 34 EASTER

N NORTH AMERICA 496 NEW MEXICO

160 2634 F3 67 12 10 2439835 36.7 N-107.2 W 34 496 0. 0
10.0 184.5 19 32 30.5 19 30 2.3 2634 F3 67/12/10
2439835 36.7 N 107.2 W 5.1
0 10.0 184.5 19-32-30.5 19-30-02.3
ILFXWDBJBT 34 EASTER

N NORTH AMERICA 496 NEW MEXICO

160 2634 F4 67 12 10 2439835 36.7 N-107.2 W 34 496 0. 0
10.0 184.5 19 32 30.5 19 30 2.3 2634 F4 67/12/10
2439835 36.7 N 107.2 W 5.1
0 10.0 184.5 19-32-30.5 19-30-02.3
ILFXWDBJBT 34 EASTER

N NORTH AMERICA 496 NEW MEXICO

161 5853 BM 68 4 26 2439973 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 15 2 56.1 14 59 59.9 5853 BM 68/04/26
2439973 37.3 N 116.5 W 6.3
0 12.1 222.7 15-02-56.1 14-59-59.9
LXEYSVBUUZ 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

161 5853 F1 68 4 26 2439973 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 15 2 56.1 14 59 59.9 5853 F1 68/04/26
2439973 37.3 N 116.5 W 6.3
0 12.1 222.7 15-02-56.1 14-59-59.9
LXEYSVBUUZ 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

161 5853 F2 68 4 26 2439973 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 15 2 56.1 14 59 59.9 5853 F2 68/04/26
2439973 37.3 N 116.5 W 6.3
0 12.1 222.7 15-02-56.1 14-59-59.9
LXEYSVBUUZ 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

161 5853 F3 68 4 26 2439973 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 15 2 56.1 14 59 59.9 5853 F3 68/04/26
2439973 37.3 N 116.5 W 6.3
0 12.1 222.7 15-02-56.1 14-59-59.9
LXEYSVBUUZ 3 CALIFO

RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

161 5853 F4 68 4 26 2439973 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 15 2 56.1 14 59 59.9 5853 F4 68/04/26

2439973 37.3 N 116.5 W 6.3
 0 12.1 222.7 15-02-56.1 14-59-59.9
 LXEYSVBUUZ 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 162 6661 BM 68 9 6 2440106 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 2 55.2 13 59 59.9 6661 BM 68/09/06
 2440106 37.1 N 116.0 W 5.6
 0 12.0 220.6 14-02-55.2 13-59-59.9
 URMIXUWVLH 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 162 6661 F1 68 9 6 2440106 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 2 55.2 13 59 59.9 6661 F1 68/09/06
 2440106 37.1 N 116.0 W 5.6
 0 12.0 220.6 14-02-55.2 13-59-59.9
 URMIXUWVLH 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 162 6661 F2 68 9 6 2440106 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 2 55.2 13 59 59.9 6661 F2 68/09/06
 2440106 37.1 N 116.0 W 5.6
 0 12.0 220.6 14-02-55.2 13-59-59.9
 URMIXUWVLH 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 162 6661 F3 68 9 6 2440106 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 2 55.2 13 59 59.9 6661 F3 68/09/06
 2440106 37.1 N 116.0 W 5.6
 0 12.0 220.6 14-02-55.2 13-59-59.9
 URMIXUWVLH 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 162 6661 F4 68 9 6 2440106 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 2 55.2 13 59 59.9 6661 F4 68/09/06
 2440106 37.1 N 116.0 W 5.6
 0 12.0 220.6 14-02-55.2 13-59-59.9
 URMIXUWVLH 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 163 8348 BM 68 12 19 2440210 37.2 N-116.5 W 3 40 0. 0
 12.2 222.4 16 32 57.1 16 29 59.6 8348 BM 68/12/19
 2440210 37.2 N 116.5 W 6.3
 0 12.2 222.4 16-32-57.1 16-29-59.6
 EYJKFCXUML 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 163 8348 F1 68 12 19 2440210 37.2 N-116.5 W 3 40 0. 0
 12.2 222.4 16 32 57.1 16 29 59.6 8348 F1 68/12/19
 2440210 37.2 N 116.5 W 6.3
 0 12.2 222.4 16-32-57.1 16-29-59.6
 EYJKFCXUML 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON
 163 8348 F2 68 12 19 2440210 37.2 N-116.5 W 3 40 0. 0
 12.2 222.4 16 32 57.1 16 29 59.6 8348 F2 68/12/19
 2440210 37.2 N 116.5 W 6.3
 0 12.2 222.4 16-32-57.1 16-29-59.6
 EYJKFCXUML 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI

ON
163 8348 F3 68 12 19 2440210 37.2 N-116.5 W 3 40 0. 0
12.2 222.4 16 32 57.1 16 29 59.6 8348 F3 68/12/19
2440210 37.2 N 116.5 W 6.3
0 12.2 222.4 16-32-57.1 16-29-59.6

EYJKFCXUML 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

163 8348 F4 68 12 19 2440210 37.2 N-116.5 W 3 40 0. 0
12.2 222.4 16 32 57.1 16 29 59.6 8348 F4 68/12/19
2440210 37.2 N 116.5 W 6.3
0 12.2 222.4 16-32-57.1 16-29-59.6

EYJKFCXUML 3 CALIFO
PNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

164 7477 BM 68 12 27 2440218 41.0 N 91.4 E 27 321 33. 33
91.2 346.8 7 43 10.9 7 30 2.9 7477 BM 68/12/27
2440218 41.0 N 091.4 E 4.6
33 91.2 346.8 07-43-10.9 07-30-02.9

CWWTXGHLVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

164 7477 F1 68 12 27 2440218 41.0 N 91.4 E 27 321 33. 33
91.2 346.8 7 43 10.9 7 30 2.9 7477 F1 68/12/27
2440218 41.0 N 091.4 E 4.6
33 91.2 346.8 07-43-10.9 07-30-02.9

CWWTXGHLVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

164 7477 F2 68 12 27 2440218 41.0 N 91.4 E 27 321 33. 33
91.2 346.8 7 43 10.9 7 30 2.9 7477 F2 68/12/27
2440218 41.0 N 091.4 E 4.6
33 91.2 346.8 07-43-10.9 07-30-02.9

CWWTXGHLVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

164 7477 F3 68 12 27 2440218 41.0 N 91.4 E 27 321 33. 33
91.2 346.8 7 43 10.9 7 30 2.9 7477 F3 68/12/27
2440218 41.0 N 091.4 E 4.6
33 91.2 346.8 07-43-10.9 07-30-02.9

CWWTXGHLVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

164 7477 F4 68 12 27 2440218 41.0 N 91.4 E 27 321 33. 33
91.2 346.8 7 43 10.9 7 30 2.9 7477 F4 68/12/27
2440218 41.0 N 091.4 E 4.6
33 91.2 346.8 07-43-10.9 07-30-02.9

CWWTXGHLVF 27 SOUTHE
RN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CHIN
A

165 1150 BM 69 3 21 2440302 37.1 N-116.1 W 3 40 0. 0
12.1 220.9 14 32 55.7 14 29 59.7 1150 BM 69/03/21
2440302 37.1 N 116.1 W 4.9
0 12.1 220.9 14-32-55.7 14-29-59.7

YTCLXCRITYV 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

165 1150 F1 69 3 21 2440302 37.1 N-116.1 W 3 40 0. 0
12.1 220.9 14 32 55.7 14 29 59.7 1150 F1 69/03/21
2440302 37.1 N 116.1 W 4.9

0 12.1 220.9 14-32-55.7 14-29-59.7
 YTCLXCRTYV 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

165 1150 F2 69 3 21 2440302 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 32 55.7 14 29 59.7 1150 F2 69/03/21
 2440302 37.1 N 116.1 W 4.9

0 12.1 220.9 14-32-55.7 14-29-59.7
 YTCLXCRTYV 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

165 1150 F3 69 3 21 2440302 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 32 55.7 14 29 59.7 1150 F3 69/03/21
 2440302 37.1 N 116.1 W 4.9

0 12.1 220.9 14-32-55.7 14-29-59.7
 YTCLXCRTYV 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

165 1150 F4 69 3 21 2440302 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 32 55.7 14 29 59.7 1150 F4 69/03/21
 2440302 37.1 N 116.1 W 4.9

0 12.1 220.9 14-32-55.7 14-29-59.7
 YTCLXCRTYV 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

166 1157 BM 69 4 30 2440342 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 17 2 55.1 16 59 59.8 1157 BM 69/04/30
 2440342 37.1 N 116.0 W 5.3

0 12.0 220.6 17-02-55.1 16-59-59.8
 LBDVXMBIFS 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

166 1157 F1 69 4 30 2440342 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 17 2 55.1 16 59 59.8 1157 F1 69/04/30
 2440342 37.1 N 116.0 W 5.3

0 12.0 220.6 17-02-55.1 16-59-59.8
 LBDVXMBIFS 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

166 1157 F2 69 4 30 2440342 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 17 2 55.1 16 59 59.8 1157 F2 69/04/30
 2440342 37.1 N 116.0 W 5.3

0 12.0 220.6 17-02-55.1 16-59-59.8
 LBDVXMBIFS 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

166 1157 F3 69 4 30 2440342 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 17 2 55.1 16 59 59.8 1157 F3 69/04/30
 2440342 37.1 N 116.0 W 5.3

0 12.0 220.6 17-02-55.1 16-59-59.8
 LBDVXMBIFS 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

166 1157 F4 69 4 30 2440342 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 17 2 55.1 16 59 59.8 1157 F4 69/04/30
 2440342 37.1 N 116.0 W 5.3

0 12.0 220.6 17-02-55.1 16-59-59.8
 LBDVXMBIFS 3 CALIFO
 RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
 ON

167 7656 BM 69 5 7 2440349 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 13 47 56.0 13 44 59.8 7656 BM 69/05/07
2440349 37.3 N 116.5 W 5.8
0 12.1 222.7 13-47-56.0 13-44-59.8

PHGJLHXIID 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

167 7656 F1 69 5 7 2440349 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 13 47 56.0 13 44 59.8 7656 F1 69/05/07
2440349 37.3 N 116.5 W 5.8
0 12.1 222.7 13-47-56.0 13-44-59.8

PHGJLHXIID 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

167 7656 F2 69 5 7 2440349 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 13 47 56.0 13 44 59.8 7656 F2 69/05/07
2440349 37.3 N 116.5 W 5.8
0 12.1 222.7 13-47-56.0 13-44-59.8

PHGJLHXIID 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

167 7656 F3 69 5 7 2440349 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 13 47 56.0 13 44 59.8 7656 F3 69/05/07
2440349 37.3 N 116.5 W 5.8
0 12.1 222.7 13-47-56.0 13-44-59.8

PHGJLHXIID 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

167 7656 F4 69 5 7 2440349 37.3 N-116.5 W 3 40 0. 0
12.1 222.7 13 47 56.0 13 44 59.8 7656 F4 69/05/07
2440349 37.3 N 116.5 W 5.8
0 12.1 222.7 13-47-56.0 13-44-59.8

PHGJLHXIID 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

168 7659 BM 69 5 27 2440369 37.1 N-116.0 W 3 40 0. 0
12.0 220.6 14 17 55.1 14 14 59.8 7659 BM 69/05/27
2440369 37.1 N 116.0 W 5.0
0 12.0 220.6 14-17-55.1 14-14-59.8

XDZZLIDVHR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

168 7659 F1 69 5 27 2440369 37.1 N-116.0 W 3 40 0. 0
12.0 220.6 14 17 55.1 14 14 59.8 7659 F1 69/05/27
2440369 37.1 N 116.0 W 5.0
0 12.0 220.6 14-17-55.1 14-14-59.8

XDZZLIDVHR 3 CALIFO
RNIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGI
ON

168 7659 F2 69 5 27 2440369 37.1 N-116.0 W 3 40 0. 0
12.0 220.6 14 17 55.1 14 14 59.8 7659 F2 69/05/27 2
440369 37.1 N 116.0 W 5.0
0 12.0 220.6 14-17-55.1 14-14-59.8

XDZZLIDVHR 3 CALIFOR
NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
N

168 7659 F3 69 5 27 2440369 37.1 N-116.0 W 3 40 0. 0
12.0 220.6 14 17 55.1 14 14 59.8 7659 F3 69/05/27 2
440369 37.1 N 116.0 W 5.0
0 12.0 220.6 14-17-55.1 14-14-59.8

XDZZLIDVHB 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 168 7659 F4 69 5 27 2440369 37.1 N-116.0 W 3 40 0. 0
 12.0 220.6 14 17 55.1 14 14 59.8 7659 F4 69/05/27 2
 440369 37.1 N 116.0 W 5.0
 0 12.0 220.6 14-17-55.1 14-14-59.8

XDZZLIDVHB 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 169 1167 BM 69 7 16 2440419 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 57 55.7 14 54 59.7 1167 BM 69/07/16 2
 440419 37.1 N 116.1 W 5.6
 0 12.1 220.9 14-57-55.7 14-54-59.7

LTRDJSCWXW 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 169 1167 F1 69 7 16 2440419 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 57 55.7 14 54 59.7 1167 F1 69/07/16 2
 440419 37.1 N 116.1 W 5.6
 0 12.1 220.9 14-57-55.7 14-54-59.7

LTRDJSCWXW 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 169 1167 F2 69 7 16 2440419 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 57 55.7 14 54 59.7 1167 F2 69/07/16 2
 440419 37.1 N 116.1 W 5.6
 0 12.1 220.9 14-57-55.7 14-54-59.7

LTRDJSCWXW 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 169 1167 F3 69 7 16 2440419 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 57 55.7 14 54 59.7 1167 F3 69/07/16 2
 440419 37.1 N 116.1 W 5.6
 0 12.1 220.9 14-57-55.7 14-54-59.7

LTRDJSCWXW 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 169 1167 F4 69 7 16 2440419 37.1 N-116.1 W 3 40 0. 0
 12.1 220.9 14 57 55.7 14 54 59.7 1167 F4 69/07/16 2
 440419 37.1 N 116.1 W 5.6
 0 12.1 220.9 14-57-55.7 14-54-59.7

LTRDJSCWXW 3 CALIFOR
 NIA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGIO
 N
 170 6917 BM 71 5 7 2441079 33.0 N 127.0 E 20 231 33. 33
 87.3 317.7 0 52 30.4 0 39 41.0 6917 BM 71/05/07 2
 441079 33.0 N 127.0 E 4.5
 33 87.3 317.7 00-52-30.4 00-39-41.0

VJERTOQZL 20 SOUTHW
 STERN JAPAN AND RYUKYU IS 231 SOUTH KOREA

170 6917 F1 71 5 7 2441079 33.0 N 127.0 E 20 231 33. 33 8
 7.3 317.7 0 52 30.4 0 39 41.0 6917 F1 71/05/07 24
 41079 33.0 N 127.0 E 4.5
 33 87.3 317.7 00-52-30.4 00-39-41.0

VJERTOQZL 20 SOUTHWES
 TERN JAPAN AND RYUKYU IS 231 SOUTH KOREA

170 6917 F2 71 5 7 2441079 33.0 N 127.0 E 20 231 33. 33 8

7.3 317.7 0 52 30.4 0 39 41.0 6917 F2 71/05/07 24
 41079 33.0 N 127.0 E 4.5
 33 87.3 317.7 00-52-30.4 00-39-41.0
 VJERTOQQZL 20 SOUTHWES
 TERN JAPAN AND RYUKYU IS 231 SOUTH KOREA

170 6917 F3 71 5 7 2441079 33.0 N 127.0 E 20 231 33. 33 8
 7.3 317.7 0 52 30.4 0 39 41.0 6917 F3 71/05/07 24
 41079 33.0 N 127.0 E 4.5
 33 87.3 317.7 00-52-30.4 00-39-41.0
 VJERTOQQZL 20 SOUTHWES
 TERN JAPAN AND RYUKYU IS 231 SOUTH KOREA

170 6917 F4 71 5 7 2441079 33.0 N 127.0 E 20 231 33. 33 8
 7.3 317.7 0 52 30.4 0 39 41.0 6917 F4 71/05/07 24
 41079 33.0 N 127.0 E 4.5
 33 87.3 317.7 00-52-30.4 00-39-41.0
 VJERTOQQZL 20 SOUTHWES
 TERN JAPAN AND RYUKYU IS 231 SOUTH KOREA

171 8814 BM 71 6 5 2441108 37.9 N 113.7 E 41 658 33. 33 8
 8.4 329.6 10 34 21.0 10 21 25.8 8814 BM 71/06/05 24
 41108 37.9 N 113.7 E 4.7
 33 88.4 329.6 10-34-21.0 10-21-25.8
 QWEKILMHUS 41 EASTERN
 ASIA 658 NORTHEASTERN CHINA

171 8814 F1 71 6 5 2441108 37.9 N 113.7 E 41 658 33. 33 8
 8.4 329.6 10 34 21.0 10 21 25.8 8814 F1 71/06/05 24
 41108 37.9 N 113.7 E 4.7
 33 88.4 329.6 10-34-21.0 10-21-25.8
 QWEKILMHUS 41 EASTERN
 ASIA 658 NORTHEASTERN CHINA

171 8814 F2 71 6 5 2441108 37.9 N 113.7 E 41 658 33. 33 8
 8.4 329.6 10 34 21.0 10 21 25.8 8814 F2 71/06/05 24
 41108 37.9 N 113.7 E 4.7
 33 88.4 329.6 10-34-21.0 10-21-25.8
 QWEKILMHUS 41 EASTERN
 ASIA 658 NORTHEASTERN CHINA

171 8814 F3 71 6 5 2441108 37.9 N 113.7 E 41 658 33. 33 8
 8.4 329.6 10 34 21.0 10 21 25.8 8814 F3 71/06/05 24
 41108 37.9 N 113.7 E 4.7
 33 88.4 329.6 10-34-21.0 10-21-25.8
 QWEKILMHUS 41 EASTERN
 ASIA 658 NORTHEASTERN CHINA

171 8814 F4 71 6 5 2441108 37.9 N 113.7 E 41 658 33. 33 8
 8.4 329.6 10 34 21.0 10 21 25.8 8814 F4 71/06/05 24
 41108 37.9 N 113.7 E 4.7
 33 88.4 329.6 10-34-21.0 10-21-25.8
 QWEKILMHUS 41 EASTERN
 ASIA 658 NORTHEASTERN CHINA

172 8816 BM 71 6 6 2441109 53.8 N-171.9 W 1 9272. 272 4
 1.2 305.0 4 7 41.8 3 59 53.9 8816 BM 71/06/06 24
 41109 53.8 N 171.9 W 5.2
 272 41.2 305.0 04-07-41.8 03-59-53.9
 MGQWWRDCLD 1 ALASKA -

ALEUTIAN ARC										9 FOX ISLANDS, ALEUTIAN ISLANDS													
172	8816	F1	71	6	6	2441109	53.8	N-171.9	W	1	9272.	272	4										
1.2	305.0	4	7	41.8	3	59	53.9	8816	F1	71/06/06	24												
41109	53.8	N	171.9	W	5.2																		
	272	41.2	305.0	04-07-41.8	03-59-53.9																		
MGQWWRDCL0										1 ALASKA -													
ALEUTIAN ARC										9 FOX ISLANDS, ALEUTIAN ISLANDS													
172	8816	F2	71	6	6	2441109	53.8	N-171.9	W	1	9272.	272	4										
1.2	305.0	4	7	41.8	3	59	53.9	8816	F2	71/06/06	24												
41109	53.8	N	171.9	W	5.2																		
	272	41.2	305.0	04-07-41.8	03-59-53.9																		
MGQWWRDCL0										1 ALASKA -													
ALEUTIAN ARC										9 FOX ISLANDS, ALEUTIAN ISLANDS													
172	8816	F3	71	6	6	2441109	53.8	N-171.9	W	1	9272.	272	4										
1.2	305.0	4	7	41.8	3	59	53.9	8816	F3	71/06/06	24												
41109	53.8	N	171.9	W	5.2																		
	272	41.2	305.0	04-07-41.8	03-59-53.9																		
MGQWWRDCL0										1 ALASKA -													
ALEUTIAN ARC										9 FOX ISLANDS, ALEUTIAN ISLANDS													
172	8816	F4	71	6	6	2441109	53.8	N-171.9	W	1	9272.	272	4										
1.2	305.0	4	7	41.8	3	59	53.9	8816	F4	71/06/06	24												
41109	53.8	N	171.9	W	5.2																		
	272	41.2	305.0	04-07-41.8	03-59-53.9																		
MGQWWRDCL0										1 ALASKA -													
ALEUTIAN ARC										9 FOX ISLANDS, ALEUTIAN ISLANDS													
173	8823	BM	71	6	10	2441113	41.1	N 138.4	E 19	223226.	226	7											
5.4	315.2	20	11	12.8	19	59	25.7	8823	BM	71/06/10	24												
41113	41.1	N	138.4	E	5.7																		
	226	75.4	315.2	20-11-12.8	19-59-25.7																		
UQRKDEIPLC										19 JAPAN -													
KURILES - KAMCHATKA										223 EASTERN SEA OF JAPAN													
173	8823	F1	71	6	10	2441113	41.1	N 138.4	E 19	223226.	226	7											
5.4	315.2	20	11	12.8	19	59	25.7	8823	F1	71/06/10	24												
41113	41.1	N	138.4	E	5.7																		
	226	75.4	315.2	20-11-12.8	19-59-25.7																		
UQRKDEIPLC										19 JAPAN -													
KURILES - KAMCHATKA										223 EASTERN SEA OF JAPAN													
173	8823	F2	71	6	10	2441113	41.1	N 138.4	E 19	223226.	226	7											
5.4	315.2	20	11	12.8	19	59	25.7	8823	F2	71/06/10	24												
41113	41.1	N	138.4	E	5.7																		
	226	75.4	315.2	20-11-12.8	19-59-25.7																		
UQRKDEIPLC										19 JAPAN -													
KURILES - KAMCHATKA										223 EASTERN SEA OF JAPAN													
173	8823	F3	71	6	10	2441113	41.1	N 138.4	E 19	223226.	226	7											
5.4	315.2	20	11	12.8	19	59	25.7	8823	F3	71/06/10	24												
41113	41.1	N	138.4	E	5.7																		
	226	75.4	315.2	20-11-12.8	19-59-25.7																		
UQRKDEIPLC										19 JAPAN -													
KURILES - KAMCHATKA										223 EASTERN SEA OF JAPAN													
173	8823	F4	71	6	10	2441113	41.1	N 138.4	E 19	223226.	226	7											
5.4	315.2	20	11	12.8	19	59	25.7	8823	F4	71/06/10	24												
41113	41.1	N	138.4	E	5.7																		
	226	75.4	315.2	20-11-12.8	19-59-25.7																		
UQRKDEIPLC										19 JAPAN -													
KURILES - KAMCHATKA										223 EASTERN SEA OF JAPAN													

41113 41.1 N 138.4 E 5.7
226 75.4 315.2 20-11-12.8 19-59-25.7
UQRKDEIPLC 19 JAPAN -
KURILES - KAMCHATKA 223 EASTERN SEA OF JAPAN

174 8824 BM 71 6 11 2441114 18.0 N -69.8 W 7 88 57. 57 4
1.5 121.4 13 3 47.1 12 55 57.0 8824 BM 71/06/11 24
41114 18.0 N 069.8 W 6.1
57 41.5 121.4 13-03-47.1 12-55-57.0
FLQKIEPMEZ 7 CARIBBEEA
N LOOP 88 DOMINICAN REPUBLIC REGION

174 8824 F1 71 6 11 2441114 18.0 N -69.8 W 7 88 57. 57 4
1.5 121.4 13 3 47.1 12 55 57.0 8824 F1 71/06/11 24
41114 18.0 N 069.8 W 6.1
57 41.5 121.4 13-03-47.1 12-55-57.0
FLQKIEPMEZ 7 CARIBBEEA
N LOOP 88 DOMINICAN REPUBLIC REGION

174 8824 F2 71 6 11 2441114 18.0 N -69.8 W 7 88 57. 57 4
1.5 121.4 13 3 47.1 12 55 57.0 8824 F2 71/06/11 24
41114 18.0 N 069.8 W 6.1
57 41.5 121.4 13-03-47.1 12-55-57.0
FLQKIEPMEZ 7 CARIBBEEA
N LOOP 88 DOMINICAN REPUBLIC REGION

174 8824 F3 71 6 11 2441114 18.0 N -69.8 W 7 88 57. 57 4
1.5 121.4 13 3 47.1 12 55 57.0 8824 F3 71/06/11 24
41114 18.0 N 069.8 W 6.1
57 41.5 121.4 13-03-47.1 12-55-57.0
FLQKIEPMEZ 7 CARIBBEEA
N LOOP 88 DOMINICAN REPUBLIC REGION

174 8824 F4 71 6 11 2441114 18.0 N -69.8 W 7 88 57. 57 4
1.5 121.4 13 3 47.1 12 55 57.0 8824 F4 71/06/11 24
41114 18.0 N 069.8 W 6.1
57 41.5 121.4 13-03-47.1 12-55-57.0
FLQKIEPMEZ 7 CARIBBEEA
N LOOP 88 DOMINICAN REPUBLIC REGION

175 9216 BM 71 6 14 2441117 56.2 N 123.6 E 41 656 33. 33 6
9.2 332.9 14 0 1.9 13 48 51.4 9216 BM 71/06/14 24
41117 56.2 N 123.6 E 5.6
33 69.2 332.9 14-00-01.9 13-48-51.4
MTWUDQLICW 41 EASTERN
ASIA 656 EASTERN RUSSIA

175 9216 F1 71 6 14 2441117 56.2 N 123.6 E 41 656 33. 33 6
9.2 332.9 14 0 1.9 13 48 51.4 9216 F1 71/06/14 24
41117 56.2 N 123.6 E 5.6
33 69.2 332.9 14-00-01.9 13-48-51.4
MTWUDQLICW 41 EASTERN
ASIA 656 EASTERN RUSSIA

175 9216 F2 71 6 14 2441117 56.2 N 123.6 E 41 656 33. 33 6
9.2 332.9 14 0 1.9 13 48 51.4 9216 F2 71/06/14 24
41117 56.2 N 123.6 E 5.6
33 69.2 332.9 14-00-01.9 13-48-51.4
MTWUDQLICW 41 EASTERN
ASIA 656 EASTERN RUSSIA

175 9216 F3 71 6 14 2441117 56.2 N 123.6 E 41 656 33. 33 6
 9.2 332.9 14 0 1.9 13 48 51.4 9216 F3 71/06/14 24
 41117 56.2 N 123.6 E 5.6
 33 69.2 332.9 14-00-01.9 13-48-51.4

MTWUDQLICW 41 EASTERN
 ASIA 656 EASTERN RUSSIA

175 9216 F4 71 6 14 2441117 56.2 N 123.6 E 41 656 33. 33 6
 9.2 332.9 14 0 1.9 13 48 51.4 9216 F4 71/06/14 24
 41117 56.2 N 123.6 E 5.6
 33 69.2 332.9 14-00-01.9 13-48-51.4

MTWUDQLICW 41 EASTERN
 ASIA 656 EASTERN RUSSIA

176
 176 8827 BM 71 6 15 2441118 41.4 N 79.4 E 27 320 33. 33 92
 .1 355.8 7 52 44.3 7 39 32.0 8827 BM 71/06/15 244
 1118 41.4 N 079.4 E 5.6
 33 92.1 355.8 07-52-44.3 07-39-32.0

QWWRJLOJRC 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

176 8827 F1 71 6 15 2441118 41.4 N 79.4 E 27 320 33. 33 9
 2.1 355.8 7 52 44.3 7 39 32.0 8827 F1 71/06/15 24
 41118 41.4 N 079.4 E 5.6
 33 92.1 355.8 07-52-44.3 07-39-32.0

QWWRJLOJRC 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

176 8827 F2 71 6 15 2441118 41.4 N 79.4 E 27 320 33. 33 9
 2.1 355.8 7 52 44.3 7 39 32.0 8827 F2 71/06/15 24
 41118 41.4 N 079.4 E 5.6
 33 92.1 355.8 07-52-44.3 07-39-32.0

QWWRJLOJRC 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

176 8827 F3 71 6 15 2441118 41.4 N 79.4 E 27 320 33. 33 9
 2.1 355.8 7 52 44.3 7 39 32.0 8827 F3 71/06/15 24
 41118 41.4 N 079.4 E 5.6
 33 92.1 355.8 07-52-44.3 07-39-32.0

QWWRJLOJRC 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

176 8827 F4 71 6 15 2441118 41.4 N 79.4 E 27 320 33. 33 9
 2.1 355.8 7 52 44.3 7 39 32.0 8827 F4 71/06/15 24
 41118 41.4 N 079.4 E 5.6
 33 92.1 355.8 07-52-44.3 07-39-32.0

QWWRJLOJRC 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

177 8828 BM 71 6 15 2441118 41.5 N 79.3 E 27 320 333 33 9
 2.0 355.9 22 28 57.1 22 15 45.3 8828 BM 71/06/15 24
 41118 41.5 N 079.3 E 5.1
 33 92.0 355.9 22-28-57.1 22-15-4553

LTQVWGHEJO 27 SOUTHERN
 SINKIANG TO KANSU 320 KIRGIZ-SINKIANG BORDER REGION

177 8828 F1 71 6 15 2441118 41.5 N 79.3 E 27 320 33. 33 9
 2.0 355.9 22 28 57.1 22 15 45.3 8828 F1 71/06/15 24

179 8936 RM 71 6 22 2441125 -9.8 S 160.2 E 15 193 20. 20 9
 9.6 265.8 11 36 48.8 11 23 2.4 8936 BM 71/06/22 24
 41125 9.8 S 160.2 E 5.4
 20 99.6 265.8 11-36-48.8 11-23-02.4

LFKGZQKRSY 15 BISMARCK
 AND SOLOMON ISLANDS 193 SOLOMON ISLANDS

179 8936 F1 71 6 22 2441125 -9.8 S 160.2 E 15 193 20. 20 9
 9.6 265.8 11 36 48.8 11 23 2.4 8936 F1 71/06/22 24
 41125 9.8 S 160.2 E 5.4
 20 99.6 265.8 11-36-48.8 11-23-02.4

LFKGZQKRSY 15 BISMARCK
 AND SOLOMON ISLANDS 193 SOLOMON ISLANDS

179 8936 F2 71 6 22 2441125 -9.8 S 160.2 E 15 193 20. 20 9
 9.6 265.8 11 36 48.8 11 23 2.4 8936 F2 71/06/22 24
 41125 9.8 S 160.2 E 5.4
 20 99.6 265.8 11-36-48.8 11-23-02.4

LFKGZQKRSY 15 BISMARCK
 AND SOLOMON ISLANDS 193 SOLOMON ISLANDS

179 8936 F3 71 6 22 2441125 -9.8 S 160.2 E 15 193 20. 20 9
 9.6 265.8 11 36 48.8 11 23 2.4 8936 F3 71/06/22 24
 41125 9.8 S 160.2 E 5.4
 20 99.6 265.8 11-36-48.8 11-23-02.4

LFKGZQKRSY 15 BISMARCK
 AND SOLOMON ISLANDS 193 SOLOMON ISLANDS

179 8936 F4 71 6 22 2441125 -9.8 S 160.2 E 15 193 20. 20 9
 9.6 265.8 11 36 48.8 11 23 2.4 8936 F4 71/06/22 24
 41125 9.8 S 160.2 E 5.4
 20 99.6 265.8 11-36-48.8 11-23-02.4

LFKGZQKRSY 15 BISMARCK
 AND SOLOMON ISLANDS 193 SOLOMON ISLANDS

180 8935 BM 71 6 22 2441125 36.2 N 69.8 E 53 718166. 166 9
 7.3 3.2 6 43 16.0 6 29 39.7 8935 BM 71/06/22 24
 41125 36.2 N 069.8 E 4.9
 166 97.3 3.2 06-43-16.0 06-29-39.7

TEIVCYVLQD 53 G REG =
 718 AND D GT 70 718 HINDU KUSH REGION

180 8935 F1 71 6 22 2441125 36.2 N 69.8 E 53 718166. 166 9
 7.3 3.2 6 43 16.0 6 29 39.7 8935 F1 71/06/22 24
 41125 36.2 N 069.8 E 4.9
 166 97.3 3.2 06-43-16.0 06-29-39.7

TEIVCYVLQD 53 G REG =
 718 AND D GT 70 718 HINDU KUSH REGION

180 8935 F2 71 6 22 2441125 36.2 N 69.8 E 53 718166. 166 9
 7.3 3.2 6 43 16.0 6 29 39.7 8935 F2 71/06/22 24
 41125 36.2 N 069.8 E 4.9
 166 97.3 3.2 06-43-16.0 06-29-39.7

TEIVCYVLQD 53 G REG =
 718 AND D GT 70 718 HINDU KUSH REGION

180 8935 F3 71 6 22 2441125 36.2 N 69.8 E 53 718166. 166 9
 7.3 3.2 6 43 16.0 6 29 39.7 8935 F3 71/06/22 24
 41125 36.2 N 069.8 E 4.9

166 97.3 3.2 06-43-16.0 06-29-39.7
TEIVCYVLQD 53 G RFG =
718 AND D GT 70 718 HINDU KUSH REGION

181 8935 F4 71 6 22 2441125 36.2 N 69.8 E 53 718166. 166 9
7.3 3.2 6 43 16.0 6 29 39.7 8935 F4 71/06/22 24
41125 36.2 N 069.8 E 4.9

166 97.3 3.2 06-43-16.0 06-29-39.7
TEIVCYVLQD 53 G REG =
718 AND D GT 70 718 HINDU KUSH REGION

181 8938 RM 71 6 24 2441127 37.2 N-116.1 W 3 40 5. 5 1
2.0 221.2 14 7 2.5 14 4 7.5 8938 RM 71/06/24 24
41127 37.2 N 116.1 W 0.0
5 12.0 221.2 14-07-02.5 14-04-07.5

XJSUWYJLH 3 CALIFORN
IA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

181 8938 F1 71 6 24 2441127 37.2 N-116.1 W 3 40 5. 5 1
2.0 221.2 14 7 2.5 14 4 7.5 8938 F1 71/06/24 24
41127 37.2 N 116.1 W 0.0
5 12.0 221.2 14-07-02.5 14-04-07.5

XJSUWYJLH 3 CALIFORN
IA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

181 8938 F2 71 6 24 2441127 37.2 N-116.1 W 3 40 5. 5 1
2.0 221.2 14 7 2.5 14 4 7.5 8938 F2 71/06/24 24
41127 37.2 N 116.1 W 0.0
5 12.0 221.2 14-07-02.5 14-04-07.5

XJSUWYJLH 3 CALIFORN
IA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

181 8938 F3 71 6 24 2441127 37.2 N-116.1 W 3 40 5. 5 1
2.0 221.2 14 7 2.5 14 4 7.5 8938 F3 71/06/24 24
41127 37.2 N 116.1 W 0.0
5 12.0 221.2 14-07-02.5 14-04-07.5

XJSUWYJLH 3 CALIFORN
IA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

181 8938 F4 71 6 24 2441127 37.2 N-116.1 W 3 40 5. 5 1
2.0 221.2 14 7 2.5 14 4 7.5 8938 F4 71/06/24 24
41127 37.2 N 116.1 W 0.0
5 12.0 221.2 14-07-02.5 14-04-07.5

XJSUWYJLH 3 CALIFORN
IA - NEVADA REGION 40 CALIFORNIA-NEVADA BORDER REGION

182 8940 BM 71 6 26 2441129 19.0 N -68.0 W 7 89 33. 33 4
1.8 118.5 15 55 20.0 15 47 27.2 8940 BM 71/06/26 24
41129 19.0 N 068.0 W 5.3
33 41.8 118.5 15-55-20.0 15-47-27.2

DQBFLBWIZD 7 CARTBREA
N LOOP 89 MONA PASSAGE

182 8940 F1 71 6 26 2441129 19.0 N -68.0 W 7 89 33. 33 4
1.8 118.5 15 55 20.0 15 47 27.2 8940 F1 71/06/26 24
41129 19.0 N 068.0 W 5.3
33 41.8 118.5 15-55-20.0 15-47-27.2

DQBFLBWIZD 7 CARTBREA
N LOOP 89 MONA PASSAGE

182 8940 F2 71 6 26 2441129 19.0 N -68.0 W 7 89 33. 33 4
 1.8 118.5 15 55 20.0 15 47 27.2 8940 F2 71/06/26 24
 41129 19.0 N 068.0 W 5.3
 33 41.8 118.5 15-55-20.0 15-47-27.2
 DQBFLBWIZD 7 CARIBREA
 N LOOP 89 MONA PASSAGE

182 8940 F3 71 6 26 2441129 19.0 N -68.0 W 7 89 33. 33 4
 1.8 118.5 15 55 20.0 15 47 27.2 8940 F3 71/06/26 24
 41129 19.0 N 068.0 W 5.3
 33 41.8 118.5 15-55-20.0 15-47-27.2
 DQBFLRWJZD 7 CARIBREA
 N LOOP 89 MONA PASSAGE

182 8940 F4 71 6 26 2441129 19.0 N -68.0 W 7 89 33. 33 4
 1.8 118.5 15 55 20.0 15 47 27.2 8940 F4 71/06/26 24
 41129 19.0 N 068.0 W 5.3
 33 41.8 118.5 15-55-20.0 15-47-27.2
 DQBFLBWIZD 7 CARIBREA
 N LOOP 89 MONA PASSAGE

183 8942 BM 71 6 26 2441129 36.3 N 71.4 E 48 717127. 127 9
 7.3 1.9 22 36 49.1 22 23 13.0 8942 BM 71/06/26 24
 41129 36.3 N 071.4 E 5.0
 127 97.3 1.9 22-36-49.1 22-23-13.0
 LKOCQUYMSO 48 HINDU KU
 SH AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

183 8942 F1 71 6 26 2441129 36.3 N 71.4 E 48 717127. 127 9
 7.3 1.9 22 36 49.1 22 23 13.0 8942 F1 71/06/26 24
 41129 36.3 N 071.4 E 5.0
 127 97.3 1.9 22-36-49.1 22-23-13.0
 LKOCQUYMSO 48 HINDU KU
 SH AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

183 8942 F2 71 6 26 2441129 36.3 N 71.4 E 48 717127. 127 9
 7.3 1.9 22 36 49.1 22 23 13.0 8942 F2 71/06/26 24
 41129 36.3 N 071.4 E 5.0
 127 97.3 1.9 22-36-49.1 22-23-13.0
 LKOCQUYMSO 48 HINDU KU
 SH AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

183 8942 F3 71 6 26 2441129 36.3 N 71.4 E 48 717127. 127 9
 7.3 1.9 22 36 49.1 22 23 13.0 8942 F3 71/06/26 24
 41129 36.3 N 071.4 E 5.0
 127 97.3 1.9 22-36-49.1 22-23-13.0
 LKOCQUYMSO 48 HINDU KU
 SH AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

183 8942 F4 71 6 26 2441129 36.3 N 71.4 E 48 717127. 127 9
 7.3 1.9 22 36 49.1 22 23 13.0 8942 F4 71/06/26 24
 41129 36.3 N 071.4 E 5.0
 127 97.3 1.9 22-36-49.1 22-23-13.0
 LKOCQUYMSO 48 HINDU KU
 SH AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

184 8943 BM 71 6 27 2441130 52.0 N-170.4 W 1 9 33. 33 4
 0.9 301.9 18 15 8.8 18 7 23.4 8943 BM 71/06/27 24
 41130 52.0 N 170.4 W 3.0
 33 40.9 301.9 18-15-08.8 18-07-23.4

LZKDWWJVQY 1 ALASKA -
ALEUTIAN ARC 9 FOX ISLANDS, ALEUTIAN ISLANDS

184 8943 F1 71 6 27 2441130 52.0 N-170.4 W 1 9 33. 33 4
0.9 301.9 18 15 8.8 18 7 23.4 8943 F1 71/06/27 24
41130 52.0 N 170.4 W 3.0
33 40.9 301.9 18-15-08.8 18-07-23.4

LZKDWWJVQY 1 ALASKA -
ALEUTIAN ARC 9 FOX ISLANDS, ALEUTIAN ISLANDS

184 8943 F2 71 6 27 2441130 52.0 N-170.4 W 1 9 33. 33 4
0.9 301.9 18 15 8.8 18 7 23.4 8943 F2 71/06/27 24
41130 52.0 N 170.4 W 3.0
33 40.9 301.9 18-15-08.8 18-07-23.4

LZKDWWJVQY 1 ALASKA -
ALEUTIAN ARC 9 FOX ISLANDS, ALEUTIAN ISLANDS

184 8943 F3 71 6 27 2441130 52.0 N-170.4 W 1 9 33. 33 4
0.9 301.9 18 15 8.8 18 7 23.4 8943 F3 71/06/27 24
41130 52.0 N 170.4 W 3.0
33 40.9 301.9 18-15-08.8 18-07-23.4

LZKDWWJVQY 1 ALASKA -
ALEUTIAN ARC 9 FOX ISLANDS, ALEUTIAN ISLANDS

184 8943 F4 71 6 27 2441130 52.0 N-170.4 W 1 9 33. 33 4
0.9 301.9 18 15 8.8 18 7 23.4 8943 F4 71/06/27 24
41130 52.0 N 170.4 W 3.0
33 40.9 301.9 18-15-08.8 18-07-23.4

LZKDWWJVQY 1 ALASKA -
ALEUTIAN ARC 9 FOX ISLANDS, ALEUTIAN ISLANDS

185 8944 RM 71 6 28 2441131 37.9 N 106.2 E 27 323 33. 33 9
0.8 335.0 5 14 50.3 5 1 43.9 8944 RM 71/06/28 24
41131 37.9 N 106.2 E 5.2
33 90.8 335.0 05-14-50.3 05-01-43.9

DUBZOLYRHQ 27 SOUTHERN
SINKIANG TO KANSU 323 NORTHERN CHINA

185 8944 F1 71 6 28 2441131 37.9 N 106.2 E 27 323 33. 33 9
0.8 335.0 5 14 50.3 5 1 43.9 8944 F1 71/06/28 24
41131 37.9 N 106.2 E 5.2
33 90.8 335.0 05-14-50.3 05-01-43.9

DUBZOLYRHQ 27 SOUTHERN
SINKIANG TO KANSU 323 NORTHERN CHINA

185 8944 F2 71 6 28 2441131 37.9 N 106.2 E 27 323 33. 33 9
0.8 335.0 5 14 50.3 5 1 43.9 8944 F2 71/06/28 24
41131 37.9 N 106.2 E 5.2
33 90.8 335.0 05-14-50.3 05-01-43.9

DUBZOLYRHQ 27 SOUTHERN
SINKIANG TO KANSU 323 NORTHERN CHINA

185 8944 F3 71 6 28 2441131 37.9 N 106.2 E 27 323 33. 33 9
0.8 335.0 5 14 50.3 5 1 43.9 8944 F3 71/06/28 24
41131 37.9 N 106.2 E 5.2
33 90.8 335.0 05-14-50.3 05-01-43.9

DUBZOLYRHQ 27 SOUTHERN
SINKIANG TO KANSU 323 NORTHERN CHINA

185 8944 F4 71 6 28 2441131 37.9 N 106.2 E 27 323 33. 33 90

.8 335.0 5 14 50.3 5 1 43.9 8944 F4 71/06/28 244
 1131 37.9 N 106.2 E 5.2
 33 90.8 335.0 05-14-50.3 05-01-43.9
 DURZOLYRHO 27 SOUTHERN
 SINKIANG TO KANSU 323 NORTHERN CHINA

186 8954 BM 71 6 29 2441132 37.2 N 36.8 E 30 366 35. 35 90
 .1 28.6 9 21 9.8 9 8 6.5 8954 BM 71/06/29 244
 1132 37.2 N 036.8 E 5.0
 35 90.1 28.6 09-21-09.8 09-08-06.5
 YGLGBJZDKQ 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

186 8954 F1 71 6 29 2441132 37.2 N 36.8 E 30 366 35. 35 90
 .1 28.6 9 21 9.8 9 8 6.5 8954 F1 71/06/29 244
 1132 37.2 N 036.8 E 5.0
 35 90.1 28.6 09-21-09.8 09-08-06.5
 YGLGBJZDKQ 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

186 8954 F2 71 6 29 2441132 37.2 N 36.8 E 30 366 35. 35 90
 .1 28.6 9 21 9.8 9 8 6.5 8954 F2 71/06/29 244
 1132 37.2 N 036.8 E 5.0
 35 90.1 28.6 09-21-09.8 09-08-06.5
 YGLGBJZDKQ 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

186 8954 F3 71 6 29 2441132 37.2 N 36.8 E 30 366 35. 35 90
 .1 28.6 9 21 9.8 9 8 6.5 8954 F3 71/06/29 244
 1132 37.2 N 036.8 E 5.0
 35 90.1 28.6 09-21-09.8 09-08-06.5
 YGLGBJZDKQ 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

186 8954 F4 71 6 29 2441132 37.2 N 36.8 E 30 366 35. 35 90
 .1 28.6 9 21 9.8 9 8 6.5 8954 F4 71/06/29 244
 1132 37.2 N 036.8 E 5.0
 35 90.1 28.6 09-21-09.8 09-08-06.5
 YGLGBJZDKQ 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

187 8955 BM 71 6 29 2441132 54.6 N-161.6 W 1 17 24. 24 35
 .1 303.8 14 10 12.9 14 3 15.6 8955 BM 71/06/29 244
 1132 54.6 N 161.6 W 5.2
 24 35.1 303.8 14-10-12.9 14-03-15.6
 TSUFFQLBMP 1 ALASKA -
 ALEUTIAN ARC 17 SOUTH OF ALASKA

187 8955 F1 71 6 29 2441132 54.6 N-161.6 W 1 17 24. 24 35
 .1 303.8 14 10 12.9 14 3 15.6 8955 F1 71/06/29 244
 1132 54.6 N 161.6 W 5.2
 24 35.1 303.8 14-10-12.9 14-03-15.6
 TSUFFQLBMP 1 ALASKA -
 ALEUTIAN ARC 17 SOUTH OF ALASKA

187 8955 F2 71 6 29 2441132 54.6 N-161.6 W 1 17 24. 24 35
 .1 303.8 14 10 12.9 14 3 15.6 8955 F2 71/06/29 244
 1132 54.6 N 161.6 W 5.2
 24 35.1 303.8 14-10-12.9 14-03-15.6
 TSUFFQLBMP 1 ALASKA -

ALFUTIAN ARC 17 SOUTH OF ALASKA

187 8955 F3 71 6 29 2441132 54.6 N-161.6 W 1 17 24. 24 35
.1 303.8 14 10 12.9 14 3 15.6 8955 F3 71/06/29 244
1132 54.6 N 161.6 W 5.2
24 35.1 303.8 14-10-12.9 14-03-15.6

TSUFFQLBMP 1 ALASKA -

ALEUTIAN ARC 17 SOUTH OF ALASKA

187 8955 F4 71 6 29 2441132 54.6 N-161.6 W 1 17 24. 24 35
.1 303.8 14 10 12.9 14 3 15.6 8955 F4 71/06/29 244
1132 54.6 N 161.6 W 5.2
24 35.1 303.8 14-10-12.9 14-03-15.6

TSUFFQLBMP 1 ALASKA -

ALEUTIAN ARC 17 SOUTH OF ALASKA

188 6919 BM 71 7 1 2441134 43.0 N -97.3 W 34 463 33. 33 7
.3 117.0 1 38 50.3 1 38 50.3 6919 BM 71/07/01 244
1134 43.0 N 097.3 W 4.6
33 7.3 117.0 01-38-50.3 01-38-50.3

EELWKRWQMJ 34 EASTERN N

ORTH AMERICA 463 NEBRASKA

188 6919 F1 71 7 1 2441134 43.0 N -97.3 W 34 463 33. 33 7
.3 117.0 1 38 50.3 1 38 50.3 6919 F1 71/07/01 244
1134 43.0 N 097.3 W 4.6
33 7.3 117.0 01-38-50.3 01-38-50.3

EELWKRWQMJ 34 EASTERN N

ORTH AMERICA 463 NEBRASKA

188 6919 F2 71 7 1 2441134 43.0 N -97.3 W 34 463 33. 33 7
.3 117.0 1 38 50.3 1 38 50.3 6919 F2 71/07/01 244
1134 43.0 N 097.3 W 4.6
33 7.3 117.0 01-38-50.3 01-38-50.3

EELWKRWQMJ 34 EASTERN N

ORTH AMERICA 463 NEBRASKA

188 6919 F3 71 7 1 2441134 43.0 N -97.3 W 34 463 33. 33 7
.3 117.0 1 38 50.3 1 38 50.3 6919 F3 71/07/01 244
1134 43.0 N 097.3 W 4.6
33 7.3 117.0 01-38-50.3 01-38-50.3

EELWKRWQMJ 34 EASTERN N

ORTH AMERICA 463 NEBRASKA

188 6919 F4 71 7 1 2441134 43.0 N -97.3 W 34 463 33. 33 7
.3 117.0 1 38 50.3 1 38 50.3 6919 F4 71/07/01 244
1134 43.0 N 097.3 W 4.6
33 7.3 117.0 01-38-50.3 01-38-50.3

EELWKRWQMJ 34 EASTERN N

ORTH AMERICA 463 NEBRASKA

189 8838 BM 71 7 3 2441136 41.4 N -72.2 W 34 472 17. 17 24
.9 89.8 4 39 32.3 4 34 6.4 8838 BM 71/07/03 244
1136 41.4 N 072.2 W 4.9
17 24.9 89.8 04-39-32.3 04-34-06.4

RFCCQZEYTL 34 EASTERN N

ORTH AMERICA 472 NEW YORK

189 8838 F1 71 7 3 2441136 41.4 N -72.2 W 34 472 17. 17 24
.9 89.8 4 39 32.3 4 34 6.4 8838 F1 71/07/03 244

1136	41.4 N	072.2 W	4.0																
	17	24.9	89.8	04-39-32.3	04-34-06.4														
BFCCQZEYIL																			
ORTH AMERICA																			
472 NEW YORK																			
189	8838 F2	71 7 3	2441136	41.4 N	-72.2 W	34	472	17.	17	24									
.9	89.8	4 39	32.3	4 34	6.4	8838 F2	71/07/03	244											
1136	41.4 N	072.2 W	4.0																
	17	24.9	89.8	04-39-32.3	04-34-06.4														
BFCCQZEYIL																			
ORTH AMERICA																			
472 NEW YORK																			
189	8838 F3	71 7 3	2441136	41.4 N	-72.2 W	34	472	17.	17	24									
.9	89.8	4 39	32.3	4 34	6.4	8838 F3	71/07/03	244											
1136	41.4 N	072.2 W	4.0																
	17	24.9	89.8	04-39-32.3	04-34-06.4														
BFCCQZEYIL																			
ORTH AMERICA																			
472 NEW YORK																			
190	8838 F4	71 7 3	2441136	41.4 N	-72.2 W	34	472	17.	17	24									
.9	89.8	4 39	32.3	4 34	6.4	8838 F4	71/07/03	244											
1136	41.4 N	072.2 W	4.0																
	17	24.9	89.8	04-39-32.3	04-34-06.4														
BFCCQZEYIL																			
ORTH AMERICA																			
472 NEW YORK																			
190	8839 BM	71 7 3	2441136	35.0 N	-81.0 W	34	511	33.	33	22									
.3	112.7	8 15	43.4	8 10	42.9	8839 BM	71/07/03	244											
1136	35.0 N	081.0 W	5.0																
	33	22.3	112.7	08-15-43.4	08-10-42.9														
LHZZQBFWVS																			
ORTH AMERICA																			
511 SOUTH CAROLINA																			
190	8839 F1	71 7 3	2441136	35.0 N	-81.0 W	34	511	33.	33	22									
.3	112.7	8 15	43.4	8 10	42.9	8839 F1	71/07/03	244											
1136	35.0 N	081.0 W	5.0																
	33	22.3	112.7	08-15-43.4	08-10-42.9														
LHZZQBFWVS																			
ORTH AMERICA																			
511 SOUTH CAROLINA																			
190	8839 F2	71 7 3	2441136	35.0 N	-81.0 W	34	511	33.	33	22									
.3	112.7	8 15	43.4	8 10	42.9	8839 F2	71/07/03	244											
1136	35.0 N	081.0 W	5.0																
	33	22.3	112.7	08-15-43.4	08-10-42.9														
LHZZQBFWVS																			
ORTH AMERICA																			
511 SOUTH CAROLINA																			
190	8839 F3	71 7 3	2441136	35.0 N	-81.0 W	34	511	33.	33	22									
.3	112.7	8 15	43.4	8 10	42.9	8839 F3	71/07/03	244											
1136	35.0 N	081.0 W	5.0																
	33	22.3	112.7	08-15-43.4	08-10-42.9														
LHZZQBFWVS																			
ORTH AMERICA																			
511 SOUTH CAROLINA																			
190	8839 F4	71 7 3	2441136	35.0 N	-81.0 W	34	511	33.	33	22									
.3	112.7	8 15	43.4	8 10	42.9	8839 F4	71/07/03	244											
1136	35.0 N	081.0 W	5.0																
	33	22.3	112.7	08-15-43.4	08-10-42.9														
LHZZQBFWVS																			
ORTH AMERICA																			
511 SOUTH CAROLINA																			

191 8961 BM 71 7 11 2441144 37.2 N -36.8 W 32 403 9. 9 51
.0 74.2 20 25 56.8 20 16 51.1 8961 BM 71/07/11 244
1144 37.2 N 036.8 W 5.2
9 51.0 74.2 20-25-56.8 20-16-51.1

GRUVOQTVGL 32 ATLANTIC
OCEAN 403 NORTH ATLANTIC RIDGE

191 8961 F1 71 7 11 2441144 37.2 N -36.8 W 32 403 9. 9 51
.0 74.2 20 25 56.8 20 16 51.1 8961 F1 71/07/11 244
1144 37.2 N 036.8 W 5.2
9 51.0 74.2 20-25-56.8 20-16-51.1

GRUVOQTVGL 32 ATLANTIC
OCEAN 403 NORTH ATLANTIC RIDGE

191 8961 F2 71 7 11 2441144 37.2 N -36.8 W 32 403 9. 9 51
.0 74.2 20 25 56.8 20 16 51.1 8961 F2 71/07/11 244
1144 37.2 N 036.8 W 5.2
9 51.0 74.2 20-25-56.8 20-16-51.1

GRUVOQTVGL 32 ATLANTIC
OCEAN 403 NORTH ATLANTIC RIDGE

191 8961 F3 71 7 11 2441144 37.2 N -36.8 W 32 403 9. 9 51
.0 74.2 20 25 56.8 20 16 51.1 8961 F3 71/07/11 244
1144 37.2 N 036.8 W 5.2
9 51.0 74.2 20-25-56.8 20-16-51.1

GRUVOQTVGL 32 ATLANTIC
OCEAN 403 NORTH ATLANTIC RIDGE

191 8961 F4 71 7 11 2441144 37.2 N -36.8 W 32 403 9. 9 51
.0 74.2 20 25 56.8 20 16 51.1 8961 F4 71/07/11 244
1144 37.2 N 036.8 W 5.2
9 51.0 74.2 20-25-56.8 20-16-51.1

GRUVOQTVGL 32 ATLANTIC
OCEAN 403 NORTH ATLANTIC RIDGE

192 8964 BM 71 7 15 2441148 44.8 N 10.8 E 36 545 8. 8 73
.3 41.4 1 44 55.3 1 33 20.6 8964 BM 71/07/15 244
1148 44.8 N 010.8 E 5.2
8 73.3 41.4 01-44-55.3 01-33-20.6

QTFLJEUHCC 36 NORTHWEST
ERN EUROPE 545 NORTHERN ITALY

192 8964 F1 71 7 15 2441148 44.8 N 10.8 E 36 545 8. 8 73
.3 41.4 1 44 55.3 1 33 20.6 8964 F1 71/07/15 244
1148 44.8 N 010.8 E 5.2
8 73.3 41.4 01-44-55.3 01-33-20.6

QTFLJEUHCC 36 NORTHWEST
ERN EUROPE 545 NORTHERN ITALY

192 8964 F2 71 7 15 2441148 44.8 N 10.8 E 36 545 8. 8 73
.3 41.4 1 44 55.3 1 33 20.6 8964 F2 71/07/15 244
1148 44.8 N 010.8 E 5.2
8 73.3 41.4 01-44-55.3 01-33-20.6

QTFLJEUHCC 36 NORTHWEST
ERN EUROPE 545 NORTHERN ITALY

192 8964 F3 71 7 15 2441148 44.8 N 10.8 E 36 545 8. 8 73
.3 41.4 1 44 55.3 1 33 20.6 8964 F3 71/07/15 244
1148 44.8 N 010.8 E 5.2

8 73.3 41.4 01-44-55.3 01-33-20.6
 QTFLJEUHCC 36 NORTHWEST
 ERN EUROPE 545 NORTHERN ITALY

192 8964 F4 71 7 15 2441148 44.8 N 10.8 E 36 545 8. 8 73
 .3 41.4 1 44 55.3 1 33 20.6 8964 F4 71/07/15 244
 1148 44.8 N 010.8 E 5.2

8 73.3 41.4 01-44-55.3 01-33-20.6
 QTFLJEUHCC 36 NORTHWEST
 ERN EUROPE 545 NORTHERN ITALY

193 8967 BM 71 7 17 2441150 38.3 N 39.8 E 30 366 33. 33 90
 .0 26.0 21 58 21.5 21 45 18.4 8967 BM 71/07/17 244
 1150 38.3 N 039.8 E 4.5

33 90.0 26.0 21-58-21.5 21-45-18.4
 YWDLUKYKQR 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

193 8967 F1 71 7 17 2441150 38.3 N 39.8 E 30 366 33. 33 90
 .0 26.0 21 58 21.5 21 45 18.4 8967 F1 71/07/17 244
 1150 38.3 N 039.8 E 4.5

33 90.0 26.0 21-58-21.5 21-45-18.4
 YWDLUKYKQR 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

193 8967 F2 71 7 17 2441150 38.3 N 39.8 E 30 366 33. 33 90
 .0 26.0 21 58 21.5 21 45 18.4 8967 F2 71/07/17 244
 1150 38.3 N 039.8 E 4.5

33 90.0 26.0 21-58-21.5 21-45-18.4
 YWDLUKYKQR 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

193 8967 F3 71 7 17 2441150 38.3 N 39.8 E 30 366 33. 33 90
 .0 26.0 21 58 21.5 21 45 18.4 8967 F3 71/07/17 244
 1150 38.3 N 039.8 E 4.5

33 90.0 26.0 21-58-21.5 21-45-18.4
 YWDLUKYKQR 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

193 8967 F4 71 7 17 2441150 38.3 N 39.8 E 30 366 33. 33 90
 .0 26.0 21 58 21.5 21 45 18.4 8967 F4 71/07/17 244
 1150 38.3 N 039.8 E 4.5

33 90.0 26.0 21-58-21.5 21-45-18.4
 YWDLUKYKQR 30 MIDDLE EA
 ST - CRIMEA - BALKANS 366 TURKEY

194 9137 BM 71 7 24 2441157 39.5 N 70.7 E 48 715 33. 33 94
 .1 2.4 11 56 55.7 11 43 34.4 9137 BM 71/07/24 244
 1157 39.5 N 070.7 E 5.6

33 94.1 2.4 11-56-55.7 11-43-34.4
 OBMSQIIOL 48 HINDU KUS
 H AND PAMIR 715 TADZHIK SSR

194 9137 F1 71 7 24 2441157 39.5 N 70.7 E 48 715 33. 33 94
 .1 2.4 11 56 55.7 11 43 34.4 9137 F1 71/07/24 244
 1157 39.5 N 070.7 E 5.6

33 94.1 2.4 11-56-55.7 11-43-34.4
 OBMSQIIOL 48 HINDU KUS
 H AND PAMIR 715 TADZHIK SSR

194	9137	F2	71	7	24	2441157	39.5	N	70.7	E	48	715	33.	33	94
.1	2.4	11	56	55.7	11	43	34.4		9137	F2		71/07/24		244	
1157				39.5	N			070.7	E		5.6				
				33				94.1			2.4	11-56-55.7		11-43-34.4	
OBMMSQIIOL												48	HINDU	KUS	
H AND PAMIR												715 TADZHIK SSR			
194	9137	F3	71	7	24	2441157	39.5	N	70.7	E	48	715	33.	33	94
.1	2.4	11	56	55.7	11	43	34.4		9137	F3		71/07/24		244	
1157				39.5	N			070.7	E		5.6				
				33				94.1			2.4	11-56-55.7		11-43-34.4	
OBMMSQIIOL												48	HINDU	KUS	
H AND PAMIR												715 TADZHIK SSR			
194	9137	F4	71	7	24	2441157	39.5	N	70.7	E	48	715	33.	33	94
.1	2.4	11	56	55.7	11	43	34.4		9137	F4		71/07/24		244	
1157				39.5	N			070.7	E		5.6				
				33				94.1			2.4	11-56-55.7		11-43-34.4	
OBMMSQIIOL												48	HINDU	KUS	
H AND PAMIR												715 TADZHIK SSR			
195	9138	BM	71	7	25	2441158	36.4	N	70.7	E	53	718213.	213	97	
.2	2.5	1	28	43.8	1	15	8.2		9138	BM		71/07/25		244	
1158				36.4	N			070.7	E		4.5				
				213				97.2			2.5	01-28-43.8		01-15-08.2	
WQOLOVHROS												53	G	REG = 7	
18 AND D GT 70												718 HINDU KUSH REGION			
195	9138	F1	71	7	25	2441158	36.4	N	70.7	E	53	718213.	213	97	
.2	2.5	1	28	43.8	1	15	8.2		9138	F1		71/07/25		244	
1158				36.4	N			070.7	E		4.5				
				213				97.2			2.5	01-28-43.8		01-15-08.2	
WQOLOVHROS												53	G	REG = 7	
18 AND D GT 70												718 HINDU KUSH REGION			
195	9138	F2	71	7	25	2441158	36.4	N	70.7	E	53	718213.	213	97	
.2	2.5	1	28	43.8	1	15	8.2		9138	F2		71/07/25		244	
1158				36.4	N			070.7	E		4.5				
				213				97.2			2.5	01-28-43.8		01-15-08.2	
WQOLOVHROS												53	G	REG = 7	
18 AND D GT 70												718 HINDU KUSH REGION			
195	9138	F3	71	7	25	2441158	36.4	N	70.7	E	53	718213.	213	97	
.2	2.5	1	28	43.8	1	15	8.2		9138	F3		71/07/25		244	
1158				36.4	N			070.7	E		4.5				
				213				97.2			2.5	01-28-43.8		01-15-08.2	
WQOLOVHROS												53	G	REG = 7	
18 AND D GT 70												718 HINDU KUSH REGION			
195	9138	F4	71	7	25	2441158	36.4	N	70.7	E	53	718213.	213	97	
.2	2.5	1	28	43.8	1	15	8.2		9138	F4		71/07/25		244	
1158				36.4	N			070.7	E		4.5				
				213				97.2			2.5	01-28-43.8		01-15-08.2	
WQOLOVHROS												53	G	REG = 7	
18 AND D GT 70												718 HINDU KUSH REGION			
196	9362	BM	72	1	2	2441319	41.8	N	84.5	E	27	321	33.	33	91
.3	352.0	10	40	38.8	10	27	30.4		9362	BM		72/01/02		244	
1319				41.8	N			084.5	E		5.2				
				33				91.3			352.0	10-40-38.8		10-27-30.4	

QSLIJGGU00		27 SOUTHERN	
SINKIANG TO KANSU		321 SOUTHERN SINKIANG PROV., CHINA	
196	9362 F1 72 1 2	2441319 41.8 N 84.5 E	27 321 33. 33 91
.3	352.0 10 40 38.8	10 27 30.4 9362 F1	72/01/02 244
1319	41.8 N 084.5 E	5.2	
	33 91.3	352.0 10-40-38.8	10-27-30.4
QSLIJGGU00		27 SOUTHERN	
SINKIANG TO KANSU		321 SOUTHERN SINKIANG PROV., CHINA	
196	9362 F2 72 1 2	2441319 41.8 N 84.5 E	27 321 33. 33 91
.3	352.0 10 40 38.8	10 27 30.4 9362 F2	72/01/02 244
1319	41.8 N 084.5 E	5.2	
	33 91.3	352.0 10-40-38.8	10-27-30.4
QSLIJGGU00		27 SOUTHERN	
SINKIANG TO KANSU		321 SOUTHERN SINKIANG PROV., CHINA	
196	9362 F3 72 1 2	2441319 41.8 N 84.5 E	27 321 33. 33 91
.3	352.0 10 40 38.8	10 27 30.4 9362 F3	72/01/02 244
1319	41.8 N 084.5 E	5.2	
	33 91.3	352.0 10-40-38.8	10-27-30.4
QSLIJGGU00		27 SOUTHERN	
SINKIANG TO KANSU		321 SOUTHERN SINKIANG PROV., CHINA	
196	9362 F4 72 1 2	2441319 41.8 N 84.5 E	27 321 33. 33 91
.3	352.0 10 40 38.8	10 27 30.4 9362 F4	72/01/02 244
1319	41.8 N 084.5 E	5.2	
	33 91.3	352.0 10-40-38.8	10-27-30.4
QSLIJGGU00		27 SOUTHERN	
SINKIANG TO KANSU		321 SOUTHERN SINKIANG PROV., CHINA	
197	9365 BM 72 1 6	2441323 40.7 N 72.4 E	48 716 33. 33 92
.9	1.0 6 43 47.0	6 30 30.5 9365 BM	72/01/06 244
1323	40.7 N 072.4 E	4.7	
	33 92.9	1.0 06-43-47.0	06-30-30.5
QGZBHOTLFS		48 HINDU KUS	
H AND PAMIR		716 KIRGIZ SSR	
197	9365 F1 72 1 6	2441323 40.7 N 72.4 E	48 716 33. 33 92
.9	1.0 6 43 47.0	6 30 30.5 9365 F1	72/01/06 244
1323	40.7 N 072.4 E	4.7	
	33 92.9	1.0 06-43-47.0	06-30-30.5
QGZBHOTLFS		48 HINDU KUS	
H AND PAMIR		716 KIRGIZ SSR	
197	9365 F2 72 1 6	2441323 40.7 N 72.4 E	48 716 33. 33 92
.9	1.0 6 43 47.0	6 30 30.5 9365 F2	72/01/06 244
1323	40.7 N 072.4 E	4.7	
	33 92.9	1.0 06-43-47.0	06-30-30.5
QGZBHOTLFS		48 HINDU KUS	
H AND PAMIR		716 KIRGIZ SSR	
197	9365 F3 72 1 6	2441323 40.7 N 72.4 E	48 716 33. 33 92
.9	1.0 6 43 47.0	6 30 30.5 9365 F3	72/01/06 244
1323	40.7 N 072.4 E	4.7	
	33 92.9	1.0 06-43-47.0	06-30-30.5
QGZBHOTLFS		48 HINDU KUS	
H AND PAMIR		716 KIRGIZ SSR	
197	9365 F4 72 1 6	2441323 40.7 N 72.4 E	48 716 33. 33 92
.9	1.0 6 43 47.0	6 30 30.5 9365 F4	72/01/06 244
1323	40.7 N 072.4 E	4.7	
	33 92.9	1.0 06-43-47.0	06-30-30.5
QGZBHOTLFS		48 HINDU KUS	
H AND PAMIR		716 KIRGIZ SSR	

.9 1.0 6 43 47.0 6 30 30.5 9365 F4 72/01/06 244
 1323 40.7 N 072.4 E 4.7
 33 92.9 1.0 06-43-47.0 06-30-30.5
 QGZBHOTLFS 48 HINDU KUS
 H AND PAMIR 716 KIRGIZ SSR

198 9370 BM 72 1 12 2441329 27.5 N 33.7 E 37 553 54. 54 97
 .7 35.2 8 29 16.4 8 15 38.6 9370 BM 72/01/12 244
 1329 27.5 N 033.7 F 5.1
 54 97.7 35.2 08-29-16.4 08-15-38.6
 QSLZIGJZBG 37 AFRICA
 553 UNITED ARAB REPUBLIC

198 9370 F1 72 1 12 2441329 27.5 N 33.7 E 37 553 54. 54 97
 .7 35.2 8 29 16.4 8 15 38.6 9370 F1 72/01/12 244
 1329 27.5 N 033.7 E 5.1
 54 97.7 35.2 08-29-16.4 08-15-38.6
 QSLZIGJZBG 37 AFRICA
 553 UNITED ARAB REPUBLIC

198 9370 F2 72 1 12 2441329 27.5 N 33.7 E 37 553 54. 54 97
 .7 35.2 8 29 16.4 8 15 38.6 9370 F2 72/01/12 244
 1329 27.5 N 033.7 E 5.1
 54 97.7 35.2 08-29-16.4 08-15-38.6
 QSLZIGJZBG 37 AFRICA
 553 UNITED ARAB REPUBLIC

198 9370 F3 72 1 12 2441329 27.5 N 33.7 E 37 553 54. 54 97
 .7 35.2 8 29 16.4 8 15 38.6 9370 F3 72/01/12 244
 1329 27.5 N 033.7 E 5.1
 54 97.7 35.2 08-29-16.4 08-15-38.6
 QSLZIGJZBG 37 AFRICA
 553 UNITED ARAB REPUBLIC

198 9370 F4 72 1 12 2441329 27.5 N 33.7 E 37 553 54. 54 97
 .7 35.2 8 29 16.4 8 15 38.6 9370 F4 72/01/12 244
 1329 27.5 N 033.7 E 5.1
 54 97.7 35.2 08-29-16.4 08-15-38.6
 QSLZIGJZBG 37 AFRICA
 553 UNITED ARAB REPUBLIC

199 9457 BM 72 1 14 2441331 37.2 N 71.5 E 48 717113. 113 96
 .4 1.8 2 16 23.7 2 2 51.8 9457 BM 72/01/14 244
 1331 37.2 N 071.5 E 4.5
 113 96.4 1.8 02-16-23.7 02-02-51.8
 DQLTMJFKZP 48 HINDU KUS
 H AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

199 9457 F1 72 1 14 2441331 37.2 N 71.5 E 48 717113. 113 96
 .4 1.8 2 16 23.7 2 2 51.8 9457 F1 72/01/14 244
 1331 37.2 N 071.5 E 4.5
 113 96.4 1.8 02-16-23.7 02-02-51.8
 DQLTMJFKZP 48 HINDU KUS
 H AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

199 9457 F2 72 1 14 2441331 37.2 N 71.5 E 48 717113. 113 96
 .4 1.8 2 16 23.7 2 2 51.8 9457 F2 72/01/14 244
 1331 37.2 N 071.5 E 4.5
 113 96.4 1.8 02-16-23.7 02-02-51.8
 DQLTMJFKZP 48 HINDU KUS

H AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

199 9457 F3 72 1 14 2441331 37.2 N 71.5 E 48 717113. 113 96
 .4 1.8 2 16 23.7 2 2 51.8 9457 F3 72/01/14 244
 1331 37.2 N 071.5 E 4.5
 113 96.4 1.8 02-16-23.7 02-02-51.8

DQLTMJFKZP 48 HINDU KUS

H AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

199 9457 F4 72 1 14 2441331 37.2 N 71.5 E 48 717113. 113 96
 .4 1.8 2 16 23.7 2 2 51.8 9457 F4 72/01/14 244
 1331 37.2 N 071.5 E 4.5
 113 96.4 1.8 02-16-23.7 02-02-51.8

DQLTMJFKZP 48 HINDU KUS

H AND PAMIR 717 AFGHANISTAN-USSR BORDER REGION

200 9374 BM 72 1 18 2441335 37.6 N 48.7 E 29 345 33. 33 93
 .0 19.6 21 25 13.8 21 11 56.6 9374 BM 72/01/18 244
 1335 37.6 N 048.7 E 4.9
 33 93.0 19.6 21-25-13.8 21-11-56.6

IDVQBILMGR 29 WESTERN A

SIA 345 NORTHWESTERN IRAN

200 9374 F1 72 1 18 2441335 37.6 N 48.7 E 29 345 33. 33 93
 .0 19.6 21 25 13.8 21 11 56.6 9374 F1 72/01/18 244
 1335 37.6 N 048.7 E 4.9
 33 93.0 19.6 21-25-13.8 21-11-56.6

IDVQBILMGR 29 WESTERN A

SIA 345 NORTHWESTERN IRAN

200 9374 F2 72 1 18 2441335 37.6 N 48.7 E 29 345 33. 33 93
 .0 19.6 21 25 13.8 21 11 56.6 9374 F2 72/01/18 244
 1335 37.6 N 048.7 E 4.9
 33 93.0 19.6 21-25-13.8 21-11-56.6

IDVQBILMGR 29 WESTERN A

SIA 345 NORTHWESTERN IRAN

200 9374 F3 72 1 18 2441335 37.6 N 48.7 E 29 345 33. 33 93
 .0 19.6 21 25 13.8 21 11 56.6 9374 F3 72/01/18 244
 1335 37.6 N 048.7 E 4.9
 33 93.0 19.6 21-25-13.8 21-11-56.6

IDVQBILMGR 29 WESTERN A

SIA 345 NORTHWESTERN IRAN

200 9374 F4 72 1 18 2441335 37.6 N 48.7 E 29 345 33. 33 93
 .0 19.6 21 25 13.8 21 11 56.6 9374 F4 72/01/18 244
 1335 37.6 N 048.7 E 4.9
 33 93.0 19.6 21-25-13.8 21-11-56.6

IDVQBILMGR 29 WESTERN A

SIA 345 NORTHWESTERN IRAN

201
 201 9462 BM 72 1 20 2441337 60.7 N-153.2 W 1 2138. 138
 30.4 314.8 9 30 24.6 9 24 8.5 9462 BM 72/01/20
 2441337 60.7 N 153.2 W 4.6
 138 30.4 314.8 09-30-24.6 09-24-08.

5 LMWFIQWCGK 1 ALASKA

A - ALEUTIAN ARC 2 SOUTHERN ALASKA

201 9462 F1 72 1 20 2441337 60.7 N-153.2 W 1 2138. 138

G = 718 AND D GT 70

718 HINDU KUSH REGION

203 9479 BM 72 1 23 2441340 43.5 N-127.0 W 3 30 33. 33
 15.0 265.3 10 44 12.5 10 40 37.4 9479 BM 72/01/23
 2441340 43.5 N 127.0 W 4.8
 33 15.0 265.3 10-44-12.5 10-40-37

.4 QLUPMZDGVH 3 CALI
 FORNIA - NEVADA REGION 30 OFF COAST OF OREGON

203 9479 F1 72 1 23 2441340 43.5 N-127.0 W 3 30 33. 33
 15.0 265.3 10 44 12.5 10 40 37.4 9479 F1 72/01/23
 2441340 43.5 N 127.0 W 4.8
 33 15.0 265.3 10-44-12.5 10-40-37

.4 QLUPMZDGVH 3 CALI
 FORNIA - NEVADA REGION 30 OFF COAST OF OREGON

203 9479 F2 72 1 23 2441340 43.5 N-127.0 W 3 30 33. 33
 15.0 265.3 10 44 12.5 10 40 37.4 9479 F2 72/01/23
 2441340 43.5 N 127.0 W 4.8
 33 15.0 265.3 10-44-12.5 10-40-37

.4 QLUPMZDGVH 3 CALI
 FORNIA - NEVADA REGION 30 OFF COAST OF OREGON

203 9479 F3 72 1 23 2441340 43.5 N-127.0 W 3 30 33. 33
 15.0 265.3 10 44 12.5 10 40 37.4 9479 F3 72/01/23
 2441340 43.5 N 127.0 W 4.8
 33 15.0 265.3 10-44-12.5 10-40-37

.4 QLUPMZDGVH 3 CALI
 FORNIA - NEVADA REGION 30 OFF COAST OF OREGON

203 9479 F4 72 1 23 2441340 43.5 N-127.0 W 3 30 33. 33
 15.0 265.3 10 44 12.5 10 40 37.4 9479 F4 72/01/23
 2441340 43.5 N 127.0 W 4.8
 33 15.0 265.3 10-44-12.5 10-40-37

.4 QLUPMZDGVH 3 CALI
 FORNIA - NEVADA REGION 30 OFF COAST OF OREGON

204 9471 BM 72 1 25 2441342 35.6 N 69.8 E 48 718 33. 33
 97.9 3.3 6 11 13.2 5 57 34.6 9471 BM 72/01/25
 2441342 35.6 N 069.8 E 3.5
 33 97.9 3.3 06-11-13.2 05-57-34

.6 TLQPVRDOFT 48 HIND
 U KUSH AND PAMIR 718 HINDU KUSH REGION

204 9471 F1 72 1 25 2441342 35.6 N 69.8 E 48 718 33. 33
 97.9 3.3 6 11 13.2 5 57 34.6 9471 F1 72/01/25
 2441342 35.6 N 069.8 E 3.5
 33 97.9 3.3 06-11-13.2 05-57-34

.6 TLQPVRDOFT 48 HIND
 U KUSH AND PAMIR 718 HINDU KUSH REGION

204 9471 F2 72 1 25 2441342 35.6 N 69.8 E 48 718 33. 33
 97.9 3.3 6 11 13.2 5 57 34.6 9471 F2 72/01/25
 2441342 35.6 N 069.8 E 3.5
 33 97.9 3.3 06-11-13.2 05-57-34

.6 TLQPVRDOFT 48 HIND
 U KUSH AND PAMIR 718 HINDU KUSH REGION

204 9471 F3 72 1 25 2441342 35.6 N 69.8 E 48 718 33. 33
 97.9 3.3 6 11 13.2 5 57 34.6 9471 F3 72/01/25

2441342 35.6 N 069.8 E 3.5
 33 97.9 3.3 06-11-13.2 05-57-34
 .6 TLQPVRDOFI 48 HIND
 U KUSH AND PAMIR 718 HINDU KUSH REGION

204 9471 F4 72 1 25 2441342 35.6 N 69.8 E 48 718 33. 33
 97.9 3.3 6 11 13.2 5 57 34.6 9471 F4 72/01/25
 2441342 35.6 N 069.8 E 3.5
 33 97.9 3.3 06-11-13.2 05-57-34
 .6 TLQPVRDOFI 48 HIND
 U KUSH AND PAMIR 718 HINDU KUSH REGION

205 9690 BM 72 2 3 2441351 40.7 N 48.4 E 29 337 33. 33
 90.0 19.0 3 21 11.3 3 8 8.2 9690 BM 72/02/03
 2441351 40.7 N 048.4 E 3.4
 33 90.0 19.0 03-21-11.3 03-08-08
 .2 DQTHUSYMBL 29 WEST
 ERN ASIA 337 EASTERN CAUCASUS

205 9690 F1 72 2 3 2441351 40.7 N 48.4 E 29 337 33. 33
 90.0 19.0 3 21 11.3 3 8 8.2 9690 F1 72/02/03
 2441351 40.7 N 048.4 E 3.4
 33 90.0 19.0 03-21-11.3 03-08-08
 .2 DQTHUSYMBL 29 WEST
 ERN ASIA 337 EASTERN CAUCASUS

205 9690 F2 72 2 3 2441351 40.7 N 48.4 E 29 337 33. 33
 90.0 19.0 3 21 11.3 3 8 8.2 9690 F2 72/02/03
 2441351 40.7 N 048.4 E 3.4
 33 90.0 19.0 03-21-11.3 03-08-08
 .2 DQTHUSYMBL 29 WEST
 ERN ASIA 337 EASTERN CAUCASUS

205 9690 F3 72 2 3 2441351 40.7 N 48.4 E 29 337 33. 33
 90.0 19.0 3 21 11.3 3 8 8.2 9690 F3 72/02/03
 2441351 40.7 N 048.4 E 3.4
 33 90.0 19.0 03-21-11.3 03-08-08
 .2 DQTHUSYMBL 29 WEST
 ERN ASIA 337 EASTERN CAUCASUS

205 9690 F4 72 2 3 2441351 40.7 N 48.4 E 29 337 33. 33
 90.0 19.0 3 21 11.3 3 8 8.2 9690 F4 72/02/03
 2441351 40.7 N 048.4 E 3.4
 33 90.0 19.0 03-21-11.3 03-08-08
 .2 DQTHUSYMBL 29 WEST
 ERN ASIA 337 EASTERN CAUCASUS

206 9706 BM 72 2 22 2441370 36.4 N 70.6 E 53 718212. 212
 97.2 2.6 1 27 57.0 1 14 21.4 9706 BM 72/02/22
 2441370 36.4 N 070.6 E 5.3
 212 97.2 2.6 01-27-57.0 01-14-21
 .4 DOOYZMZFQL 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

206 9706 F1 72 2 22 2441370 36.4 N 70.6 E 53 718212. 212
 97.2 2.6 1 27 57.0 1 14 21.4 9706 F1 72/02/22
 2441370 36.4 N 070.6 E 5.3
 212 97.2 2.6 01-27-57.0 01-14-21
 .4 DOOYZMZFQL 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

206 9706 F2 72 2 22 2441370 36.4 N 70.6 E 53 718212. 212
 97.2 2.6 1 27 57.0 1 14 21.4 9706 F2 72/02/22
 2441370 36.4 N 070.6 E 5.3
 212 97.2 2.6 01-27-57.0 01-14-21
 .4 D00YZMZ FQL 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

206 9706 F3 72 2 22 2441370 36.4 N 70.6 E 53 718212. 212
 97.2 2.6 1 27 57.0 1 14 21.4 9706 F3 72/02/22
 2441370 36.4 N 070.6 E 5.3
 212 97.2 2.6 01-27-57.0 01-14-21
 .4 D00YZMZ FQL 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

206 9706 F4 72 2 22 2441370 36.4 N 70.6 E 53 718212. 212
 97.2 2.6 1 27 57.0 1 14 21.4 9706 F4 72/02/22
 2441370 36.4 N 070.6 E 5.3
 212 97.2 2.6 01-27-57.0 01-14-21
 .4 D00YZMZ FQL 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

207 9712 BM 72 2 26 2441374 50.6 N 97.3 E 28 333 33. 33
 80.9 345.1 23 43 22.4 23 31 4.9 9712 BM 72/02/26
 2441374 50.6 N 097.3 E 5.3
 33 80.9 345.1 23-43-22.4 23-31-04
 .9 GRTLQPEPFR 28 ALMA
 -ATA TO LAKE BAIKAL 333 USSR-MONGOLIA BORDER REGION

207 9712 F1 72 2 26 2441374 50.6 N 97.3 E 28 333 33. 33
 80.9 345.1 23 43 22.4 23 31 4.9 9712 F1 72/02/26
 2441374 50.6 N 097.3 E 5.3
 33 80.9 345.1 23-43-22.4 23-31-04
 .9 GRTLQPEPFR 28 ALMA
 -ATA TO LAKE BAIKAL 333 USSR-MONGOLIA BORDER REGION

207 9712 F2 72 2 26 2441374 50.6 N 97.3 E 28 333 33. 33
 80.9 345.1 23 43 22.4 23 31 4.9 9712 F2 72/02/26
 2441374 50.6 N 097.3 E 5.3
 33 80.9 345.1 23-43-22.4 23-31-04
 .9 GRTLQPEPFR 28 ALMA
 -ATA TO LAKE BAIKAL 333 USSR-MONGOLIA BORDER REGION

207 9712 F3 72 2 26 2441374 50.6 N 97.3 E 28 333 33. 33
 80.9 345.1 23 43 22.4 23 31 4.9 9712 F3 72/02/26
 2441374 50.6 N 097.3 E 5.3
 33 80.9 345.1 23-43-22.4 23-31-04
 .9 GRTLQPEPFR 28 ALMA
 -ATA TO LAKE BAIKAL 333 USSR-MONGOLIA BORDER REGION

207 9712 F4 72 2 26 2441374 50.6 N 97.3 E 28 333 33. 33
 80.9 345.1 23 43 22.4 23 31 4.9 9712 F4 72/02/26
 2441374 50.6 N 097.3 E 5.3
 33 80.9 345.1 23-43-22.4 23-31-04
 .9 GRTLQPEPFR 28 ALMA
 -ATA TO LAKE BAIKAL 333 USSR-MONGOLIA BORDER REGION

208 9790 RM 72 3 4 2441381 38.3 N 74.0 E 48 719130. 130
 95.3 359.8 18 37 21.8 18 23 54.6 9790 RM 72/03/04
 2441381 38.3 N 074.0 E 5.1

				130	95.3	359.8	18-37-21.8	18-23-54
.6	KLQCRPZUTD							48 HIND
	U KUSH AND PAMIR					719	TADZHIK-SINKIANG	BORDER REG
	ION							
208	9790	F1	72	3	4	2441381	38.3 N	74.0 E 48 719130. 130
	95.3	359.8	18	37	21.8	18	23 54.6	9790 F1 72/03/04
	2441381	38.3 N			074.0 E		5.1	
				130	95.3	359.8	18-37-21.8	18-23-54
.6	KLQCRPZUTD							48 HIND
	U KUSH AND PAMIR					719	TADZHIK-SINKIANG	BORDER REG
	ION							
208	9790	F2	72	3	4	2441381	38.3 N	74.0 E 48 719130. 130
	95.3	359.8	18	37	21.8	18	23 54.6	9790 F2 72/03/04
	2441381	38.3 N			074.0 E		5.1	
				130	95.3	359.8	18-37-21.8	18-23-54
.6	KLQCRPZUTD							48 HIND
	U KUSH AND PAMIR					719	TADZHIK-SINKIANG	BORDER REG
	ION							
208	9790	F3	72	3	4	2441381	38.3 N	74.0 E 48 719130. 130
	95.3	359.8	18	37	21.8	18	23 54.6	9790 F3 72/03/04
	2441381	38.3 N			074.0 E		5.1	
				130	95.3	359.8	18-37-21.8	18-23-54
.6	KLQCRPZUTD							48 HIND
	U KUSH AND PAMIR					719	TADZHIK-SINKIANG	BORDER REG
	ION							
208	9790	F4	72	3	4	2441381	38.3 N	74.0 E 48 719130. 130
	95.3	359.8	18	37	21.8	18	23 54.6	9790 F4 72/03/04
	2441381	38.3 N			074.0 E		5.1	
				130	95.3	359.8	18-37-21.8	18-23-54
.6	KLQCRPZUTD							48 HIND
	U KUSH AND PAMIR					719	TADZHIK-SINKIANG	BORDER REG
	ION							
209	9729	BM	72	3	17	2441394	40.1 N	69.7 E 48 715 26. 26
	93.4	3.1	9	30	25.4	9	17 6.7	9729 BM 72/03/17
	2441394	40.1 N			069.7 E		5.2	
				26	93.4		3.1	09-30-25.4 09-17-06
.7	EUPKZQFLSR							48 HIND
	U KUSH AND PAMIR					715	TADZHIK	SSR
209	9729	F1	72	3	17	2441394	40.1 N	69.7 E 48 715 26. 26
	93.4	3.1	9	30	25.4	9	17 6.7	9729 F1 72/03/17
	2441394	40.1 N			069.7 E		5.2	
				26	93.4		3.1	09-30-25.4 09-17-06
.7	EUPKZQFLSB							48 HIND
	U KUSH AND PAMIR					715	TADZHIK	SSR
209	9729	F2	72	3	17	2441394	40.1 N	69.7 E 48 715 26. 26
	93.4	3.1	9	30	25.4	9	17 6.7	9729 F2 72/03/17
	2441394	40.1 N			069.7 E		5.2	
				26	93.4		3.1	09-30-25.4 09-17-06
.7	EUPKZQFLSR							48 HIND
	U KUSH AND PAMIR					715	TADZHIK	SSR
209	9729	F3	72	3	17	2441394	40.1 N	69.7 E 48 715 26. 26
	93.4	3.1	9	30	25.4	9	17 6.7	9729 F3 72/03/17
	2441394	40.1 N			069.7 E		5.2	
				26	93.4		3.1	09-30-25.4 09-17-06
.7	EUPKZQFLSB							48 HIND
	U KUSH AND PAMIR					715	TADZHIK	SSR

209 9729 F4 72 3 17 2441394 40.1 N 69.7 E 48 715 26. 26
 93.4 3.1 9 30 25.4 9 17 6.7 9729 F4 72/03/17
 2441394 40.1 N 069.7 E 5.2
 26 93.4 3.1 09-30-25.4 09-17-06

.7 EUPKZQFLSR 48 HIND
 U KUSH AND PAMIR 715 TADZHIK SSR

210 9731 BM 72 3 20 2441397 51.3 N-179.7 W 1 7 46. 46
 46.6 304.1 23 40 11.8 23 31 40.4 9731 BM 72/03/20
 2441397 51.3 N 179.7 W 6.0
 46 46.6 304.1 23-40-11.8 23-31-40

.4 TLCHCRJEQM 1 ALAS
 KA - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

210 9731 F1 72 3 20 2441397 51.3 N-179.7 W 1 7 46. 46
 46.6 304.1 23 40 11.8 23 31 40.4 9731 F1 72/03/20
 2441397 51.3 N 179.7 W 6.0
 46 46.6 304.1 23-40-11.8 23-31-40

.4 TLCHCRJEQM 1 ALAS
 KA - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

210 9731 F2 72 3 20 2441397 51.3 N-179.7 W 1 7 46. 46
 46.6 304.1 23 40 11.8 23 31 40.4 9731 F2 72/03/20
 2441397 51.3 N 179.7 W 6.0
 46 46.6 304.1 23-40-11.8 23-31-40

.4 TLCHCRJEQM 1 ALAS
 KA - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

210 9731 F3 72 3 20 2441397 51.3 N-179.7 W 1 7 46. 46
 46.6 304.1 23 40 11.8 23 31 40.4 9731 F3 72/03/20
 2441397 51.3 N 179.7 W 6.0
 46 46.6 304.1 23-40-11.8 23-31-40

.4 TLCHCRJEQM 1 ALAS
 KA - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

210 9731 F4 72 3 20 2441397 51.3 N-179.7 W 1 7 46. 46
 46.6 304.1 23 40 11.8 23 31 40.4 9731 F4 72/03/20
 2441397 51.3 N 179.7 W 6.0
 46 46.6 304.1 23-40-11.8 23-31-40

.4 TLCHCRJEQM 1 ALAS
 KA - ALEUTIAN ARC 7 ANDREANOF ISLANDS, ALEUTIAN
 IS.

211 9742 BM 72 4 2 2441410 36.1 N 73.6 E 48 720 47. 47
 97.5 .1 3 47 58.2 3 34 21.2 9742 BM 72/04/02
 2441410 36.1 N 073.6 E 5.0
 47 97.5 .1 03-47-58.2 03-34-21

.2 SQGRLHVTSR 48 HIND
 U KUSH AND PAMIR 720 NORTHWESTERN KASHMIR

211 9742 F1 72 4 2 2441410 36.1 N 73.6 E 48 720 47. 47
 97.5 .1 3 47 58.2 3 34 21.2 9742 F1 72/04/02
 2441410 36.1 N 073.6 E 5.0
 47 97.5 .1 03-47-58.2 03-34-21

.2 SQGRLHVTSR 48 HIND
 U KUSH AND PAMIR 720 NORTHWESTERN KASHMIR

211 9742 F2 72 4 2 2441410 36.1 N 73.6 E 48 720 47. 47
 97.5 .1 3 47 58.2 3 34 21.2 9742 F2 72/04/02
 2441410 36.1 N 073.6 E 5.0
 47 97.5 .1 03-47-58.2 03-34-21

.2 SQGRLHVTSP 48 HIND
U KUSH AND PAMIR 720 NORTHWESTERN KASHMIR

211 9742 F3 72 4 2 2441410 36.1 N 73.6 E 48 720 47. 47
97.5 .1 3 47 58.2 3 34 21.2 9742 F3 72/04/02
2441410 36.1 N 073.6 E 5.0
47 97.5 .1 03-47-58.2 03-34-21

.2 SQGRLHVTSP 48 HIND
U KUSH AND PAMIR 720 NORTHWESTERN KASHMIR

211 9742 F4 72 4 2 2441410 36.1 N 73.6 E 48 720 47. 47
97.5 .1 3 47 58.2 3 34 21.2 9742 F4 72/04/02
2441410 36.1 N 073.6 E 5.0
47 97.5 .1 03-47-58.2 03-34-21

.2 SQGRLHVTSP 48 HIND
U KUSH AND PAMIR 720 NORTHWESTERN KASHMIR

212 9748 BM 72 4 5 2441413 38.4 N 73.5 E 48 719118. 118
95.2 .2 22 51 48.6 22 38 21.8 9748 BM 72/04/05
2441413 38.4 N 073.5 E 5.0
118 95.2 .2 22-51-48.6 22-38-21

.8 SULDYOQROZ 48 HIND
U KUSH AND PAMIR 719 TADZHIK-SINKIANG BORDER REG
ION

212 9748 F1 72 4 5 2441413 38.4 N 73.5 E 48 719118. 118
95.2 .2 22 51 48.6 22 38 21.8 9748 F1 72/04/05
2441413 38.4 N 073.5 E 5.0
118 95.2 .2 22-51-48.6 22-38-21

.8 SULDYOQROZ 48 HIND
U KUSH AND PAMIR 719 TADZHIK-SINKIANG BORDER REG
ION

212 9748 F2 72 4 5 2441413 38.4 N 73.5 E 48 719118. 118
95.2 .2 22 51 48.6 22 38 21.8 9748 F2 72/04/05
2441413 38.4 N 073.5 E 5.0
118 95.2 .2 22-51-48.6 22-38-21

.8 SULDYOQROZ 48 HIND
U KUSH AND PAMIR 719 TADZHIK-SINKIANG BORDER REG
ION

212 9748 F3 72 4 5 2441413 38.4 N 73.5 E 48 719118. 118
95.2 .2 22 51 48.6 22 38 21.8 9748 F3 72/04/05
2441413 38.4 N 073.5 E 5.0
118 95.2 .2 22-51-48.6 22-38-21

.8 SULDYOQROZ 48 HIND
U KUSH AND PAMIR 719 TADZHIK-SINKIANG BORDER REG
ION

212 9748 F4 72 4 5 2441413 38.4 N 73.5 E 48 719118. 118
95.2 .2 22 51 48.6 22 38 21.8 9748 F4 72/04/05
2441413 38.4 N 073.5 E 5.0
118 95.2 .2 22-51-48.6 22-38-21

.8 SULDYOQROZ 48 HIND
U KUSH AND PAMIR 719 TADZHIK-SINKIANG BORDER REG
ION

213 9754 BM 72 4 9 2441417 42.2 N 84.6 E 28 332 33. 33
90.9 352.0 4 23 52.8 4 10 46.3 9754 BM 72/04/09
2441417 42.2 N 084.6 E 5.9
33 90.9 352.0 04-23-52.8 04-10-46

.3 CRIJSUQULE 28 ALMA
-ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
INA

213 9754 F1 72 4 9 2441417 42.2 N 84.6 E 28 332 33. 33

90.9 352.0 4 23 52.8 4 10 46.3 9754 F1 72/04/09
 2441417 42.2 N 084.6 E 5.9
 33 90.9 352.0 04-23-52.8 04-10-46
 .3 CBIJSUQULE 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 213 9754 F2 72 4 9 2441417 42.2 N 84.6 E 28 332 33. 33
 90.9 352.0 4 23 52.8 4 10 46.3 9754 F2 72/04/09
 2441417 42.2 N 084.6 E 5.9
 33 90.9 352.0 04-23-52.8 04-10-46
 .3 CBIJSUQULE 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 213 9754 F3 72 4 9 2441417 42.2 N 84.6 E 28 332 33. 33
 90.9 352.0 4 23 52.8 4 10 46.3 9754 F3 72/04/09
 2441417 42.2 N 084.6 E 5.9
 33 90.9 352.0 04-23-52.8 04-10-46
 .3 CBIJSUQULE 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 213 9754 F4 72 4 9 2441417 42.2 N 84.6 E 28 332 33. 33
 90.9 352.0 4 23 52.8 4 10 46.3 9754 F4 72/04/09
 2441417 42.2 N 084.6 E 5.9
 33 90.9 352.0 04-23-52.8 04-10-46
 .3 CBIJSUQULF 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 214 9767 BM 72 4 20 2441428 42.0 N 84.6 E 28 332 33. 33
 91.1 352.0 1 14 58.9 1 1 51.5 9767 BM 72/04/20
 2441428 42.0 N 084.6 E 4.3
 33 91.1 352.0 01-14-58.9 01-01-51
 .5 SQZMPFTLYH 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 214 9767 F1 72 4 20 2441428 42.0 N 84.6 E 28 332 33. 33
 91.1 352.0 1 14 58.9 1 1 51.5 9767 F1 72/04/20
 2441428 42.0 N 084.6 E 4.3
 33 91.1 352.0 01-14-58.9 01-01-51
 .5 SQZMPFTLYH 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 214 9767 F2 72 4 20 2441428 42.0 N 84.6 E 28 332 33. 33
 91.1 352.0 1 14 58.9 1 1 51.5 9767 F2 72/04/20
 2441428 42.0 N 084.6 E 4.3
 33 91.1 352.0 01-14-58.9 01-01-51
 .5 SQZMPFTLYH 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 214 9767 F3 72 4 20 2441428 42.0 N 84.6 E 28 332 33. 33
 91.1 352.0 1 14 58.9 1 1 51.5 9767 F3 72/04/20
 2441428 42.0 N 084.6 E 4.3
 33 91.1 352.0 01-14-58.9 01-01-51
 .5 SQZMPFTLYH 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA
 214 9767 F4 72 4 20 2441428 42.0 N 84.6 E 28 332 33. 33
 91.1 352.0 1 14 58.9 1 1 51.5 9767 F4 72/04/20
 2441428 42.0 N 084.6 E 4.3
 33 91.1 352.0 01-14-58.9 01-01-51
 .5 SQZMPFTLYH 28 ALMA

-ATA TO LAKE BAIKAL	332 NORTHERN SINKIANG PROV., CH
INA	
215 9802 BM 72 4 28 2441436 31.3 N 85.0 E 26 306 33. 33	
101.6 350.2 2 18 38.6 2 4 43.1 9802 BM 72/04/28	
2441436 31.3 N 085.0 E 4.1	
33 101.6 350.2 02-18-38.6 02-04-43	
.1 ZGGQKTLBYT 26 INDI	
A - TIBET - SZECHWAN - YUNAN 306 TIBET	
215 9802 F1 72 4 28 2441436 31.3 N 85.0 E 26 306 33. 33	
101.6 350.2 2 18 38.6 2 4 43.1 9802 F1 72/04/28	
2441436 31.3 N 085.0 E 4.1	
33 101.6 350.2 02-18-38.6 02-04-43	
.1 ZGGQKTLBYT 26 INDI	
A - TIBET - SZECHWAN - YUNAN 306 TIBET	
215 9802 F2 72 4 28 2441436 31.3 N 85.0 E 26 306 33. 33	
101.6 350.2 2 18 38.6 2 4 43.1 9802 F2 72/04/28	
2441436 31.3 N 085.0 E 4.1	
33 101.6 350.2 02-18-38.6 02-04-43	
.1 ZGGQKTLBYI 26 INDI	
A - TIBET - SZECHWAN - YUNAN 306 TIBET	
215 9802 F3 72 4 28 2441436 31.3 N 85.0 E 26 306 33. 33	
101.6 350.2 2 18 38.6 2 4 43.1 9802 F3 72/04/28	
2441436 31.3 N 085.0 E 4.1	
33 101.6 350.2 02-18-38.6 02-04-43	
.1 ZGGQKTLBYT 26 INDI	
A - TIBET - SZECHWAN - YUNAN 306 TIBET	
215 9802 F4 72 4 28 2441436 31.3 N 85.0 E 26 306 33. 33	
101.6 350.2 2 18 38.6 2 4 43.1 9802 F4 72/04/28	
2441436 31.3 N 085.0 E 4.1	
33 101.6 350.2 02-18-38.6 02-04-43	
.1 ZGGQKTLBYI 26 INDI	
A - TIBET - SZECHWAN - YUNAN 306 TIBET	
216 2010 BM 66 12 7 2439467 43.6 N 149.6 E 19 222 35. 35	
67.9 310.6 17 28 31.0 17 17 28.7 2010 BM 66/12/07	
2439467 43.6 N 149.6 E 6.2	
35 67.9 310.6 17-28-31.0 17-17-28	
.7 DVUZUIMSLQ 19 JAPA	
N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION	
216 2010 F1 66 12 7 2439467 43.6 N 149.6 E 19 222 35. 35	
67.9 310.6 17 28 31.0 17 17 28.7 2010 BM 66/12/07	
2439467 43.6 N 149.6 E 6.2	
35 67.9 310.6 17-28-31.0 17-17-28	
.7 DVUZUIMSLQ 19 JAPA	
N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION	
216 2010 F2 66 12 7 2439467 43.6 N 149.6 E 19 222 35. 35	
67.9 310.6 17 28 31.0 17 17 28.7 2010 BM 66/12/07	
2439467 43.6 N 149.6 E 6.2	
35 67.9 310.6 17-28-31.0 17-17-28	
.7 DVUZUIMSLQ 19 JAPA	
N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION	
216 2010 F3 66 12 7 2439467 43.6 N 149.6 E 19 222 35. 35	
67.9 310.6 17 28 31.0 17 17 28.7 2010 BM 66/12/07	
2439467 43.6 N 149.6 E 6.2	
35 67.9 310.6 17-28-31.0 17-17-28	
.7 DVUZUIMSLQ 19 JAPA	
N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION	
216 2010 F3 66 12 7 2439467 43.6 N 149.6 E 19 222 35. 35	
67.9 310.6 17 28 31.0 17 17 28.7 2010 BM 66/12/07	

218 2030 F2 67 11 1 2439796 47.8 N 152.2 E 19 221 42. 42
 63.7 312.7 16 41 18.8 16 30 43.0 2030 BM 67/11/01
 2439796 47.8 N 152.2 E 5.8
 42 63.7 312.7 16-41-18.8 16-30-43
 .0 MPPROUCKLS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

218 2030 F3 67 11 1 2439796 47.8 N 152.2 E 19 221 42. 42
 63.7 312.7 16 41 18.8 16 30 43.0 2030 BM 67/11/01
 2439796 47.8 N 152.2 E 5.8
 42 63.7 312.7 16-41-18.8 16-30-43
 .0 MPPROUCKLS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

218 2030 F4 67 11 1 2439796 47.8 N 152.2 E 19 221 42. 42
 63.7 312.7 16 41 18.8 16 30 43.0 2030 BM 67/11/01
 2439796 47.8 N 152.2 E 5.8
 42 63.7 312.7 16-41-18.8 16-30-43
 .0 MPPROUCKLS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

219 2031 BM 67 11 30 2439825 41.7 N 21.2 E 31 383 29. 29
 80.3 37.0 7 36 4.8 7 23 50.2 2031 BM 67/11/30
 2439825 41.7 N 021.2 E 6.0
 29 80.3 37.0 07-36-04.8 07-23-50
 .2 JRQPGCBLEY 31 WEST
 ERN MEDITERRANEAN AREA 383 YUGOSLAVIA

219 2031 F1 67 11 30 2439825 41.7 N 21.2 E 31 383 29. 29
 80.3 37.0 7 36 4.8 7 23 50.2 2031 BM 67/11/30
 2439825 41.7 N 021.2 E 6.0
 29 80.3 37.0 07-36-04.8 07-23-50
 .2 JRQPGCBLEY 31 WEST
 ERN MEDITERRANEAN AREA 383 YUGOSLAVIA

219 2031 F2 67 11 30 2439825 41.7 N 21.2 E 31 383 29. 29
 80.3 37.0 7 36 4.8 7 23 50.2 2031 BM 67/11/30
 2439825 41.7 N 021.2 E 6.0
 29 80.3 37.0 07-36-04.8 07-23-50
 .2 JRQPGCBLEY 31 WEST
 ERN MEDITERRANEAN AREA 383 YUGOSLAVIA

219 2031 F3 67 11 30 2439825 41.7 N 21.2 E 31 383 29. 29
 80.3 37.0 7 36 4.8 7 23 50.2 2031 BM 67/11/30
 2439825 41.7 N 021.2 E 6.0
 29 80.3 37.0 07-36-04.8 07-23-50
 .2 JRQPGCBLEY 31 WEST
 ERN MEDITERRANEAN AREA 383 YUGOSLAVIA

219 2031 F4 67 11 30 2439825 41.7 N 21.2 E 31 383 29. 29
 80.3 37.0 7 36 4.8 7 23 50.2 2031 BM 67/11/30
 2439825 41.7 N 021.2 E 6.0
 29 80.3 37.0 07-36-04.8 07-23-50
 .2 JRQPGCBLEY 31 WEST
 ERN MEDITERRANEAN AREA 383 YUGOSLAVIA

220 2035 BM 67 12 23 2439848 48.2 N 156.7 E 19 222 33. 33
 61.1 310.8 16 14 50.7 16 4 32.0 2035 BM 67/12/23
 2439848 48.2 N 156.7 E 5.7

33 61.1 310.8 16-14-50.7 16-04-32
 .0 K LWIEQZCOS 19 JAPA
 N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 220 2035 F1 67 12 23 2439848 48.2 N 156.7 E 19 222 33. 33
 61.1 310.8 16 14 50.7 16 4 32.0 2035 BM 67/12/23
 2439848 48.2 N 156.7 E 5.7
 33 61.1 310.8 16-14-50.7 16-04-32
 .0 K LWIEQZCOS 19 JAPA
 N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 220 2035 F2 67 12 23 2439848 48.2 N 156.7 E 19 222 33. 33
 61.1 310.8 16 14 50.7 16 4 32.0 2035 BM 67/12/23
 2439848 48.2 N 156.7 E 5.7
 33 61.1 310.8 16-14-50.7 16-04-32
 .0 K LWIEQZCOS 19 JAPA
 N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 220 2035 F3 67 12 23 2439848 48.2 N 156.7 E 19 222 33. 33
 61.1 310.8 16 14 50.7 16 4 32.0 2035 BM 67/12/23
 2439848 48.2 N 156.7 E 5.7
 33 61.1 310.8 16-14-50.7 16-04-32
 .0 K LWIEQZCOS 19 JAPA
 N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 220 2035 F4 67 12 23 2439848 48.2 N 156.7 E 19 222 33. 33
 61.1 310.8 16 14 50.7 16 4 32.0 2035 BM 67/12/23
 2439848 48.2 N 156.7 E 5.7
 33 61.1 310.8 16-14-50.7 16-04-32
 .0 K LWIEQZCOS 19 JAPA
 N - KURILES - KAMCHATKA 222 KURILE ISLANDS REGION

 221 2024 BM 67 5 25 2439636 45.0 N 141.1 E 51 224325. 325
 71.1 316.3 19 2 53.8 18 51 31.1 2024 BM 67/05/25
 2439636 45.0 N 141.1 E 5.2
 325 71.1 316.3 19-02-53.8 18-51-31
 .1 LKKQBDVCCY 51 S RE
 G = 19,20 OR 41 AND D GT 300 224 HOKKAIDO, JAPAN, REGION

 221 2024 F1 67 5 25 2439636 45.0 N 141.1 E 51 224325. 325
 71.1 316.3 19 2 53.8 18 51 31.1 2024 BM 67/05/25
 2439636 45.0 N 141.1 E 5.2
 325 71.1 316.3 19-02-53.8 18-51-31
 .1 LKKQBDVCCY 51 S RE
 G = 19,20 OR 41 AND D GT 300 224 HOKKAIDO, JAPAN, REGION

 221 2024 F2 67 5 25 2439636 45.0 N 141.1 E 51 224325. 325
 71.1 316.3 19 2 53.8 18 51 31.1 2024 BM 67/05/25
 2439636 45.0 N 141.1 E 5.2
 325 71.1 316.3 19-02-53.8 18-51-31
 .1 LKKQBDVCCY 51 S RE
 G = 19,20 OR 41 AND D GT 300 224 HOKKAIDO, JAPAN, REGION

 221 2024 F3 67 5 25 2439636 45.0 N 141.1 E 51 224325. 325
 71.1 316.3 19 2 53.8 18 51 31.1 2024 BM 67/05/25
 2439636 45.0 N 141.1 E 5.2
 325 71.1 316.3 19-02-53.8 18-51-31
 .1 LKKQBDVCCY 51 S RE
 G = 19,20 OR 41 AND D GT 300 224 HOKKAIDO, JAPAN, REGION

221 2024 F4 67 5 25 2439636 45.0 N 141.1 E 51 224325. 325
 71.1 316.3 19 2 53.8 18 51 31.1 2024 RM 67/05/25
 2439636 45.0 N 141.1 E 5.2
 325 71.1 316.3 19-02-53.8 18-51-31
 .1 LKKQB DVCCY 51 S RE
 G = 19,20 OR 41 AND D GT 300 224 HOKKAIDO, JAPAN, REGION

222 2006 BM 66 8 19 2439357 38.8 N 41.7 E 30 366 26. 26
 90.1 24.4 12 35 9.0 12 22 5.6 2006 BM 66/08/19
 2439357 38.8 N 041.7 E 6.5
 26 90.1 24.4 12-35-09.0 12-22-05
 .6 QTETDHLUUV 30 MIDD
 LE EAST - CRIMEA - BALKANS 366 TURKEY

222 2006 F1 66 8 19 2439357 38.8 N 41.7 E 30 366 26. 26
 90.1 24.4 12 35 9.0 12 22 5.6 2006 BM 66/08/19
 2439357 38.8 N 041.7 E 6.5
 26 90.1 24.4 12-35-09.0 12-22-05
 .6 QTETDHLUUV 30 MIDD
 LE EAST - CRIMEA - BALKANS 366 TURKEY

222 2006 F2 66 8 19 2439357 38.8 N 41.7 E 30 366 26. 26
 90.1 24.4 12 35 9.0 12 22 5.6 2006 BM 66/08/19
 2439357 38.8 N 041.7 E 6.5
 26 90.1 24.4 12-35-09.0 12-22-05
 .6 QTETDHLUUV 30 MIDD
 LE EAST - CRIMEA - BALKANS 366 TURKEY

222 2006 F3 66 8 19 2439357 38.8 N 41.7 E 30 366 26. 26
 90.1 24.4 12 35 9.0 12 22 5.6 2006 BM 66/08/19
 2439357 38.8 N 041.7 E 6.5
 26 90.1 24.4 12-35-09.0 12-22-05
 .6 QTETDHLUUV 30 MIDD
 LE EAST - CRIMEA - BALKANS 366 TURKEY

222 2006 F4 66 8 19 2439357 38.8 N 41.7 E 30 366 26. 26
 90.1 24.4 12 35 9.0 12 22 5.6 2006 BM 66/08/19
 2439357 38.8 N 041.7 E 6.5
 26 90.1 24.4 12-35-09.0 12-22-05
 .6 QTETDHLUUV 30 MIDD
 LE EAST - CRIMEA - BALKANS 366 TURKEY

223 2017 BM 67 3 25 2439575 44.8 N 149.0 E 19 221 33. 33
 67.4 311.9 22 58 40.0 22 47 40.9 2017 BM 67/03/25
 2439575 44.8 N 149.0 E 5.6
 33 67.4 311.9 22-58-40.0 22-47-40
 .9 LBVBFJQFDD 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

223 2017 F1 67 3 25 2439575 44.8 N 149.0 E 19 221 33. 33
 67.4 311.9 22 58 40.0 22 47 40.9 2017 BM 67/03/25
 2439575 44.8 N 149.0 E 5.6
 33 67.4 311.9 22-58-40.0 22-47-40
 .9 LBVBFJQFDD 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

223 2017 F2 67 3 25 2439575 44.8 N 149.0 E 19 221 33. 33
 67.4 311.9 22 58 40.0 22 47 40.9 2017 BM 67/03/25
 2439575 44.8 N 149.0 E 5.6
 33 67.4 311.9 22-58-40.0 22-47-40

.9 LRVBFJQFDD 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

223 2017 F3 67 3 25 2439575 44.8 N 149.0 E 19 221 33. 33
67.4 311.9 22 58 40.0 22 47 40.9 2017 BM 67/03/25
2439575 44.8 N 149.0 E 5.6
33 67.4 311.9 22-58-40.0 22-47-40

.9 LRVBFJQFDD 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

223 2017 F4 67 3 25 2439575 44.8 N 149.0 E 19 221 33. 33
67.4 311.9 22 58 40.0 22 47 40.9 2017 BM 67/03/25
2439575 44.8 N 149.0 E 5.6
33 67.4 311.9 22-58-40.0 22-47-40

.9 LRVBFJQFDD 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

224 2003 BM 66 5 20 2439266 55.3 N 162.3 E 19 218 33. 33
54.2 315.3 11 53 42.1 11 44 12.9 2003 BM 66/05/20
2439266 55.3 N 162.3 E 5.4
33 54.2 315.3 11-53-42.1 11-44-12

.9 WZVQPCSVUL 19 JAPA
N - KURILES - KAMCHATKA 218 NEAR EAST COAST OF KAMCHATKA

224 2003 F1 66 5 20 2439266 55.3 N 162.3 E 19 218 33. 33
54.2 315.3 11 53 42.1 11 44 12.9 2003 BM 66/05/20
2439266 55.3 N 162.3 E 5.4
33 54.2 315.3 11-53-42.1 11-44-12

.9 WZVQPCSVUL 19 JAPA
N - KURILES - KAMCHATKA 218 NEAR EAST COAST OF KAMCHATKA

224 2003 F2 66 5 20 2439266 55.3 N 162.3 E 19 218 33. 33
54.2 315.3 11 53 42.1 11 44 12.9 2003 BM 66/05/20
2439266 55.3 N 162.3 E 5.4
33 54.2 315.3 11-53-42.1 11-44-12

.9 WZVQPCSVUL 19 JAPA
N - KURILES - KAMCHATKA 218 NEAR EAST COAST OF KAMCHATKA

224 2003 F3 66 5 20 2439266 55.3 N 162.3 E 19 218 33. 33
54.2 315.3 11 53 42.1 11 44 12.9 2003 BM 66/05/20
2439266 55.3 N 162.3 E 5.4
33 54.2 315.3 11-53-42.1 11-44-12

.9 WZVQPCSVUL 19 JAPA
N - KURILES - KAMCHATKA 218 NEAR EAST COAST OF KAMCHATKA

224 2003 F4 66 5 20 2439266 55.3 N 162.3 E 19 218 33. 33
54.2 315.3 11 53 42.1 11 44 12.9 2003 BM 66/05/20
2439266 55.3 N 162.3 E 5.4
33 54.2 315.3 11-53-42.1 11-44-12

.9 WZVQPCSVUL 19 JAPA
N - KURILES - KAMCHATKA 218 NEAR EAST COAST OF KAMCHATKA

225 2012 BM 67 1 5 2439496 32.8 N 73.8 E 47 710 57. 57
100.8 360.0 10 21 20.0 10 7 28.1 2012 BM 67/01/05
2439496 32.8 N 73.8 E 6.0
57 100.8 360.0 10-21-20.0 10-07-28

.1 IRLQWBDWYK 47 BALU
CHISTAN 710 WEST PAKISTAN

225 2012 F1 67 1 5 2439496 32.8 N 73.8 E 47 710 57. 57

100.8 360.0 10 21 20.0 10 7 28.1 2012 BM 67/01/05
 2439496 32.8 N 073.8 E 6.0
 57 100.8 360.0 10-21-20.0 10-07-28
 .1 IRLQWBDWYK 47 BALU
 CHISTAN 710 WFST PAKISTAN

225 2012 F2 67 1 5 2439496 32.8 N 73.8 E 47 710 57. 57
 100.8 360.0 10 21 20.0 10 7 28.1 2012 BM 67/01/05
 2439496 32.8 N 073.8 E 6.0
 57 100.8 360.0 10-21-20.0 10-07-28
 .1 IRLQWBDWYK 47 BALU
 CHISTAN 710 WFST PAKISTAN

225 2012 F3 67 1 5 2439496 32.8 N 73.8 E 47 710 57. 57
 100.8 360.0 10 21 20.0 10 7 28.1 2012 BM 67/01/05
 2439496 32.8 N 073.8 E 6.0
 57 100.8 360.0 10-21-20.0 10-07-28
 .1 IRLQWBDWYK 47 BALU
 CHISTAN 710 WEST PAKISTAN

225 2012 F4 67 1 5 2439496 32.8 N 73.8 E 47 710 57. 57
 100.8 360.0 10 21 20.0 10 7 28.1 2012 BM 67/01/05
 2439496 32.8 N 073.8 E 6.0
 57 100.8 360.0 10-21-20.0 10-07-28
 .1 IRLQWBDWYK 47 BALU
 CHISTAN 710 WEST PAKISTAN

226 2018 BM 67 4 1 2439582 46.1 N 151.9 E 19 221 40. 40
 65.0 311.4 6 7 46.0 5 57 2.2 018 BM 67/04/01
 2439582 46.1 N 151.9 E 5.7
 40 65.0 311.4 06-07-46.0 05-57-02.
 19 JAPAN
 2 VPLQKPGVOR
 - KURILES - KAMCHATKA 221 KURILE ISLANDS

226 2018 F1 67 4 1 2439582 46.1 N 151.9 E 19 221 40. 40
 65.0 311.4 6 7 46.0 5 57 2.2 2018 BM 67/04/01
 2439582 46.1 N 151.9 E 5.7
 40 65.0 311.4 06-07-46.0 05-57-02
 .2 VPLQKPGVOR 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

226 2018 F2 67 4 1 2439582 46.1 N 151.9 E 19 221 40. 40
 65.0 311.4 6 7 46.0 5 57 2.2 2018 BM 67/04/01
 2439582 46.1 N 151.9 E 5.7
 40 65.0 311.4 06-07-46.0 05-57-02
 .2 VPLQKPGVOR 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

226 2018 F3 67 4 1 2439582 46.1 N 151.9 E 19 221 40. 40
 65.0 311.4 6 7 46.0 5 57 2.2 2018 BM 67/04/01
 2439582 46.1 N 151.9 E 5.7
 40 65.0 311.4 06-07-46.0 05-57-02
 .2 VPLQKPGVOR 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

226 2018 F4 67 4 1 2439582 46.1 N 151.9 E 19 221 40. 40
 65.0 311.4 6 7 46.0 5 57 2.2 2018 BM 67/04/01
 2439582 46.1 N 151.9 E 5.7
 40 65.0 311.4 06-07-46.0 05-57-02

.2	VPLQKPGVOR												19 JAPA
N -	KURILES -	KAMCHATKA		221	KURILE	ISLANDS							
227	2016	BM 67	1 20	2439511	45.9 N	104.8 E	28	334	33.	33			
	83.8	338.8	2 9	42.0	1 57	9.4	2016	BM	67/01/20				
	2439511	45.9 N		104.8 E	6.3								
		33		83.8	338.8	02-09-42.0			01-57-09				
.4	ZFYPHQWLJM												28 ALMA
-ATA	TO LAKE	BAIKAL		334	MONGOLIA								
227	2016	F1 67	1 20	2439511	45.9 N	104.8 E	28	334	33.	33			
	83.8	338.8	2 9	42.0	1 57	9.4	2016	BM	67/01/20				
	2439511	45.9 N		104.8 E	6.3								
		33		83.8	338.8	02-09-42.0			01-57-09				
.4	ZFYPHQWLJM												28 ALMA
-ATA	TO LAKE	BAIKAL		334	MONGOLIA								
227	2016	F2 67	1 20	2439511	45.9 N	104.8 E	28	334	33.	33			
	83.8	338.8	2 9	42.0	1 57	9.4	2016	BM	67/01/20				
	2439511	45.9 N		104.8 E	6.3								
		33		83.8	338.8	02-09-42.0			01-57-09				
.4	ZFYPHQWLJM												28 ALMA
-ATA	TO LAKE	BAIKAL		334	MONGOLIA								
227	2016	F3 67	1 20	2439511	45.9 N	104.8 E	28	334	33.	33			
	83.8	338.8	2 9	42.0	1 57	9.4	2016	BM	67/01/20				
	2439511	45.9 N		104.8 E	6.3								
		33		83.8	338.8	02-09-42.0			01-57-09				
.4	ZFYPHQWLJM												28 ALMA
-ATA	TO LAKE	BAIKAL		334	MONGOLIA								
227	2016	F4 67	1 20	2439511	45.9 N	104.8 E	28	334	33.	33			
	83.8	338.8	2 9	42.0	1 57	9.4	2016	BM	67/01/20				
	2439511	45.9 N		104.8 E	6.3								
		33		83.8	338.8	02-09-42.0			01-57-09				
.4	ZFYPHQWLJM												28 ALMA
-ATA	TO LAKE	BAIKAL		334	MONGOLIA								
228	2008	BM 66	11 21	2439451	45.8 N	148.3 E	19	221	33.	33			
	67.0	313.0	12 30	2.2	12 19	5.1	2008	BM	66/11/21				
	2439451	45.8 N		148.3 E	6.2								
		33		67.0	313.0	12-30-02.2			12-19-05				
.1	LOIBRKQKCC												19 JAPA
N -	KURILES -	KAMCHATKA		221	KURILE	ISLANDS							
228	2008	F1 66	11 21	2439451	45.8 N	148.3 E	19	221	33.	33			
	67.0	313.0	12 30	2.2	12 19	5.1	2008	BM	66/11/21				
	2439451	45.8 N		148.3 E	6.2								
		33		67.0	313.0	12-30-02.2			12-19-05				
.1	LOIBRKQKCC												19 JAPA
N -	KURILES -	KAMCHATKA		221	KURILE	ISLANDS							
228	2008	F2 66	11 21	2439451	45.8 N	148.3 E	19	221	33.	33			
	67.0	313.0	12 30	2.2	12 19	5.1	2008	BM	66/11/21				
	2439451	45.8 N		148.3 E	6.2								
		33		67.0	313.0	12-30-02.2			12-19-05				
.1	LOIBRKQKCC												19 JAPA
N -	KURILES -	KAMCHATKA		221	KURILE	ISLANDS							
228	2008	F3 66	11 21	2439451	45.8 N	148.3 E	19	221	33.	33			

67.0 313.0 12 30 2.2 12 19 5.1 2008 BM 66/11/21
 2439451 45.8 N 148.3 E 6.2
 33 67.0 313.0 12-30-02.2 12-19-05
 .1 LOIBRKQKKC 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

228 2008 F4 66 11 21 2439451 45.8 N 148.3 E 19 221 33. 33
 67.0 313.0 12 30 2.2 12 19 5.1 2008 BM 66/11/21
 2439451 45.8 N 148.3 E 6.2
 33 67.0 313.0 12-30-02.2 12-19-05
 .1 LOIBRKQKKC 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

229 2020 BM 67 4 1 2439582 45.2 N 149.5 E 19 221 33. 33
 66.8 311.9 14 11 16.0 14 0 20.2 2020 BM 67/04/01
 2439582 45.2 N 149.5 E 5.6
 33 66.8 311.9 14-11-16.0 14-00-20
 .2 KLFQBTBYFZ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

229 2020 F1 67 4 1 2439582 45.2 N 149.5 E 19 221 33. 33
 66.8 311.9 14 11 16.0 14 0 20.2 2020 BM 67/04/01
 2439582 45.2 N 149.5 E 5.6
 33 66.8 311.9 14-11-16.0 14-00-20
 .2 KLFQBTBYFZ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

229 2020 F2 67 4 1 2439582 45.2 N 149.5 E 19 221 33. 33
 66.8 311.9 14 11 16.0 14 0 20.2 2020 BM 67/04/01
 2439582 45.2 N 149.5 E 5.6
 33 66.8 311.9 14-11-16.0 14-00-20
 .2 KLFQBTBYFZ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

229 2020 F3 67 4 1 2439582 45.2 N 149.5 E 19 221 33. 33
 66.8 311.9 14 11 16.0 14 0 20.2 2020 BM 67/04/01
 2439582 45.2 N 149.5 E 5.6
 33 66.8 311.9 14-11-16.0 14-00-20
 .2 KLFQBTBYFZ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

229 2020 F4 67 4 1 2439582 45.2 N 149.5 E 19 221 33. 33
 66.8 311.9 14 11 16.0 14 0 20.2 2020 BM 67/04/01
 2439582 45.2 N 149.5 E 5.6
 33 66.8 311.9 14-11-16.0 14-00-20
 .2 KLFQBTBYFZ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

230 2023 BM 67 4 27 2439608 41.9 N 84.8 E 27 321 33. 33
 91.2 351.8 23 28 28.0 23 15 20.2 2023 BM 67/04/27
 2439608 41.9 N 084.8 E 5.3
 33 91.2 351.8 23-28-28.0 23-15-20
 .2 LYJYPQYEP 27 SOUT
 HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA

230 2023 F1 67 4 27 2439608 41.9 N 84.8 E 27 321 33. 33
 91.2 351.8 23 28 28.0 23 15 20.2 2023 BM 67/04/27
 2439608 41.9 N 084.8 E 5.3
 33 91.2 351.8 23-28-28.0 23-15-20
 .2 LYJYPQYEP 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 230 2023 F2 67 4 27 2439608 41.9 N 84.8 E 27 321 33. 33
 91.2 351.8 23 28 28.0 23 15 20.2 2023 BM 67/04/27
 2439608 41.9 N 084.8 E 5.3
 33 91.2 351.8 23-28-28.0 23-15-20
 .2 LYJPHYRQYEP 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 230 2023 F3 67 4 27 2439608 41.9 N 84.8 E 27 321 33. 33
 91.2 351.8 23 28 28.0 23 15 20.2 2023 BM 67/04/27
 2439608 41.9 N 084.8 E 5.3
 33 91.2 351.8 23-28-28.0 23-15-20
 .2 LYJPHYRQYEP 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 230 2023 F4 67 4 27 2439608 41.9 N 84.8 E 27 321 33. 33
 91.2 351.8 23 28 28.0 23 15 20.2 2023 BM 67/04/27
 2439608 41.9 N 084.8 E 5.3
 33 91.2 351.8 23-28-28.0 23-15-20
 .2 LYJPHYRQYEP 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 231 2025 BM 67 5 27 2439638 39.9 N 77.3 E 27 321 33. 33
 93.6 357.3 1 56 3.0 1 42 43.4 2025 BM 67/05/27
 2439638 39.9 N 077.3 E 5.1
 33 93.6 357.3 01-56-03.0 01-42-43
 .4 CLQODPWEEK 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 231 2025 F1 67 5 27 2439638 39.9 N 77.3 E 27 321 33. 33
 93.6 357.3 1 56 3.0 1 42 43.4 2025 BM 67/05/27
 2439638 39.9 N 077.3 E 5.1
 33 93.6 357.3 01-56-03.0 01-42-43
 .4 CLQODPWEEK 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 231 2025 F2 67 5 27 2439638 39.9 N 77.3 E 27 321 33. 33
 93.6 357.3 1 56 3.0 1 42 43.4 2025 BM 67/05/27
 2439638 39.9 N 077.3 E 5.1
 33 93.6 357.3 01-56-03.0 01-42-43
 .4 CLQODPWEEK 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 231 2025 F3 67 5 27 2439638 39.9 N 77.3 E 27 321 33. 33
 93.6 357.3 1 56 3.0 1 42 43.4 2025 BM 67/05/27
 2439638 39.9 N 077.3 E 5.1
 33 93.6 357.3 01-56-03.0 01-42-43
 .4 CLQODPWEEK 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 231 2025 F4 67 5 27 2439638 39.9 N 77.3 E 27 321 33. 33
 93.6 357.3 1 56 3.0 1 42 43.4 2025 BM 67/05/27
 2439638 39.9 N 077.3 E 5.1
 33 93.6 357.3 01-56-03.0 01-42-43
 .4 CLQODPWEEK 27 SOUT

HERN SINKIANG TO KANSU 321 SOUTHERN SINKIANG PROV., CH
 INA
 232 2026 BM 67 5 27 2439638 37.4 N 79.9 E 27 321 35. 35
 96.0 355.1 19 19 21.0 19 5 50.9 026 BM 67/05/27

2439638	37.4 N	079.9 E	5.4						
	35	96.0	355.1	19-19-21.0	19-05-50				
.9	RCLKDQPEHI				27 SOUT				
HERN SINKIANG TO KANSU				321 SOUTHERN SINKIANG PROV., CH					
INA									
232	2026 F1 67	5 27	2439638	37.4 N	79.9 E	27	321	35.	35
	96.0	355.1	19 19	21.0 19	5 50.9	2026 BM			67/05/27
2439638	37.4 N	079.9 E	5.4						
	35	96.0	355.1	19-19-21.0	19-05-50				
.9	RCLKDQPEHI				27 SOUT				
HERN SINKIANG TO KANSU				321 SOUTHERN SINKIANG PROV., CH					
INA									
232	2026 F2 67	5 27	2439638	37.4 N	79.9 E	27	321	35.	35
	96.0	355.1	19 19	21.0 19	5 50.9	2026 BM			67/05/27
2439638	37.4 N	079.9 E	5.4						
	35	96.0	355.1	19-19-21.0	19-05-50				
.9	RCLKDQPEHI				27 SOUT				
HERN SINKIANG TO KANSU				321 SOUTHERN SINKIANG PROV., CH					
INA									
232	2026 F3 67	5 27	2439638	37.4 N	79.9 E	27	321	35.	35
	96.0	355.1	19 19	21.0 19	5 50.9	2026 BM			67/05/27
2439638	37.4 N	079.9 E	5.4						
	35	96.0	355.1	19-19-21.0	19-05-50				
.9	RCLKDQPEHI				27 SOUT				
HERN SINKIANG TO KANSU				321 SOUTHERN SINKIANG PROV., CH					
INA									
232	2026 F4 67	5 27	2439638	37.4 N	79.9 E	27	321	35.	35
	96.0	355.1	19 19	21.0 19	5 50.9	2026 BM			67/05/27
2439638	37.4 N	079.9 E	5.4						
	35	96.0	355.1	19-19-21.0	19-05-50				
.9	RCLKDQPEHI				27 SOUT				
HERN SINKIANG TO KANSU				321 SOUTHERN SINKIANG PROV., CH					
INA									
233	2027 BM 67	6 7	2439649	46.8 N	153.6 E	19	221	35.	35
	63.6	311.1	18 26	54.0 18	16 18.6	2027 BM			67/06/07
2439649	46.8 N	153.6 E	5.6						
	35	63.6	311.1	18-26-54.0	18-16-18				
.6	JEQLTUFPKP				19 JAPA				
N - KURILES - KAMCHATKA				221 KURILE ISLANDS					
233	2027 F1 67	6 7	2439649	46.8 N	153.6 E	19	221	35.	35
	63.6	311.1	18 26	54.0 18	16 18.6	2027 BM			67/06/07
2439649	46.8 N	153.6 E	5.6						
	35	63.6	311.1	18-26-54.0	18-16-18				
.6	JEQLTUFPKP				19 JAPA				
N - KURILES - KAMCHATKA				221 KURILE ISLANDS					
233	2027 F2 67	6 7	2439649	46.8 N	153.6 E	19	221	35.	35
	63.6	311.1	18 26	54.0 18	16 18.6	2027 BM			67/06/07
2439649	46.8 N	153.6 E	5.6						
	35	63.6	311.1	18-26-54.0	18-16-18				
.6	JEQLTUFPKP				19 JAPA				
N - KURILES - KAMCHATKA				221 KURILE ISLANDS					
233	2027 F3 67	6 7	2439649	46.8 N	153.6 E	19	221	35.	35
	63.6	311.1	18 26	54.0 18	16 18.6	2027 BM			67/06/07
2439649	46.8 N	153.6 E	5.6						
	35	63.6	311.1	18-26-54.0	18-16-18				
.6	JEQLTUFPKP				19 JAPA				
N - KURILES - KAMCHATKA				221 KURILE ISLANDS					

233 2027 F4 67 6 7 2439649 46.8 N 153.6 E 19 221 35. 35
 63.6 311.1 18 26 54.0 18 16 18.6 2027 BM 67/06/07
 2439649 46.8 N 153.6 E 5.6
 35 63.6 311.1 18-26-54.0 18-16-18
 .6 JEQLTUFPKP 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

234 2028 BM 67 10 5 2439769 44.4 N 149.8 E 19 221 33. 33
 67.2 311.1 16 5 49.1 15 54 50.7 2028 BM 67/10/05
 2439769 44.4 N 149.8 E 5.6
 33 67.2 311.1 16-05-49.1 15-54-50
 .7 MHMLOHIKHQ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

234 2028 F1 67 10 5 2439769 44.4 N 149.8 E 19 221 33. 33
 67.2 311.1 16 5 49.1 15 54 50.7 2028 BM 67/10/05
 2439769 44.4 N 149.8 E 5.6
 33 67.2 311.1 16-05-49.1 15-54-50
 .7 MHMLOHIKHQ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

234 2028 F2 67 10 5 2439769 44.4 N 149.8 E 19 221 33. 33
 67.2 311.1 16 5 49.1 15 54 50.7 2028 BM 67/10/05
 2439769 44.4 N 149.8 E 5.6
 33 67.2 311.1 16-05-49.1 15-54-50
 .7 MHMLOHIKHQ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

234 2028 F3 67 10 5 2439769 44.4 N 149.8 E 19 221 33. 33
 67.2 311.1 16 5 49.1 15 54 50.7 2028 BM 67/10/05
 2439769 44.4 N 149.8 E 5.6
 33 67.2 311.1 16-05-49.1 15-54-50
 .7 MHMLOHIKHQ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

234 2028 F4 67 10 5 2439769 44.4 N 149.8 E 19 221 33. 33
 67.2 311.1 16 5 49.1 15 54 50.7 2028 BM 67/10/05
 2439769 44.4 N 149.8 E 5.6
 33 67.2 311.1 16-05-49.1 15-54-50
 .7 MHMLOHIKHQ 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

235 2032 BM 67 12 14 2439839 54.3 N 160.0 E 28 326 33. 33
 55.8 315.1 18 34 53.0 18 25 11.4 2032 BM 67/12/14
 2439839 54.3 N 160.0 E 5.4
 33 55.8 315.1 18-34-53.0 18-25-11
 .4 HEQJFTWWSL 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

235 2032 F1 67 12 14 2439839 54.3 N 160.0 E 28 326 33. 33
 55.8 315.1 18 34 53.0 18 25 11.4 2032 BM 67/12/14
 2439839 54.3 N 160.0 E 5.4
 33 55.8 315.1 18-34-53.0 18-25-11
 .4 HEQJFTWWSL 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

235 2032 F2 67 12 14 2439839 54.3 N 160.0 E 28 326 33. 33
 55.8 315.1 18 34 53.0 18 25 11.4 2032 BM 67/12/14
 2439839 54.3 N 160.0 E 5.4

				33	55.8	315.1	18-34-53.0	18-25-11	
.4	HEQJFTWWSL							28 ALMA	
-ATA	TO LAKE BAIKAL					326	CENTRAL RUSSIA		
235	2032 F3	67 12 14	2439839	54.3 N	160.0 E	28	326 33.	33	
	55.8	315.1 18 34	53.0 18	25 11.4	2032 BM		67/12/14		
	2439839	54.3 N	160.0 E	5.4					
		33	55.8	315.1	18-34-53.0		18-25-11		
.4	HEQJFTWWSL							28 ALMA	
-ATA	TO LAKE BAIKAL					326	CENTRAL RUSSIA		
235	2032 F4	67 12 14	2439839	54.3 N	160.0 E	28	326 33.	33	
	55.8	315.1 18 34	53.0 18	25 11.4	2032 BM		67/12/14		
	2439839	54.3 N	160.0 E	5.4					
		33	55.8	315.1	18-34-53.0		18-25-11		
.4	HEQJFTWWSL							28 ALMA	
-ATA	TO LAKE BAIKAL					326	CENTRAL RUSSIA		
236	2033 BM	67 12 16	2439841	51.0 N	157.4 E	19	218 45.	45	
	59.0	313.0 21 3	57.0 20	53 52.7	2033 BM		67/12/16		
	2439841	51.0 N	157.4 E	5.9					
		45	59.0	313.0	21-03-57.0		20-53-52		
.7	ZRTEVDQLWU							19 JAPA	
N -	KURILES - KAMCHATKA					218	NEAR EAST COAST OF KAMCHATKA		
A									
236	2033 F1	67 12 16	2439841	51.0 N	157.4 E	19	218 45.	45	
	59.0	313.0 21 3	57.0 20	53 52.7	2033 BM		67/12/16		
	2439841	51.0 N	157.4 E	5.9					
		45	59.0	313.0	21-03-57.0		20-53-52		
.7	ZRTEVDQLWU							19 JAPA	
N -	KURILES - KAMCHATKA					218	NEAR EAST COAST OF KAMCHATKA		
A									
236	2033 F2	67 12 16	2439841	51.0 N	157.4 E	19	218 45.	45	
	59.0	313.0 21 3	57.0 20	53 52.7	2033 BM		67/12/16		
	2439841	51.0 N	157.4 E	5.9					
		45	59.0	313.0	21-03-57.0		20-53-52		
.7	ZRTEVDQLWU							19 JAPA	
N -	KURILES - KAMCHATKA					218	NEAR EAST COAST OF KAMCHATKA		
A									
236	2033 F3	67 12 16	2439841	51.0 N	157.4 E	19	218 45.	45	
	59.0	313.0 21 3	57.0 20	53 52.7	2033 BM		67/12/16		
	2439841	51.0 N	157.4 E	5.9					
		45	59.0	313.0	21-03-57.0		20-53-52		
.7	ZRTEVDQLWU							19 JAPA	
N -	KURILES - KAMCHATKA					218	NEAR EAST COAST OF KAMCHATKA		
A									
236	2033 F4	67 12 16	2439841	51.0 N	157.4 E	19	218 45.	45	
	59.0	313.0 21 3	57.0 20	53 52.7	2033 BM		67/12/16		
	2439841	51.0 N	157.4 E	5.9					
		45	59.0	313.0	21-03-57.0		20-53-52		
.7	ZRTEVDQLWU							19 JAPA	
N -	KURILES - KAMCHATKA					218	NEAR EAST COAST OF KAMCHATKA		
A									
237	1009 BM	68 1 3	2439859	54.9 N	161.8 E	28	326 33.	33	
	54.6	315.0 7 58	33.0 7 49	.6	1009 BM		68/01/03		
	2439859	54.9 N	161.8 E	5.0					
		33	54.6	315.0	07-58-33.0		07-49-00		
.6	MMLQZSOPRS							28 ALMA	
-ATA	TO LAKE BAIKAL					326	CENTRAL RUSSIA		

237 1009 F1 68 1 3 2439859 54.9 N 161.8 E 28 326 33. 33
 54.6 315.0 7 58 33.0 7 49 .6 1009 RM 68/01/03
 2439859 54.9 N 161.8 E 5.0
 33 54.6 315.0 07-58-33.0 07-49-00
 .6 MMLQZSOPPS 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

237 1009 F2 68 1 3 2439859 54.9 N 161.8 E 28 326 33. 33
 54.6 315.0 7 58 33.0 7 49 .6 1009 RM 68/01/03
 2439859 54.9 N 161.8 E 5.0
 33 54.6 315.0 07-58-33.0 07-49-00
 .6 MMLQZSOPPS 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

237 1009 F3 68 1 3 2439859 54.9 N 161.8 E 28 326 33. 33
 54.6 315.0 7 58 33.0 7 49 .6 1009 RM 68/01/03
 2439859 54.9 N 161.8 E 5.0
 33 54.6 315.0 07-58-33.0 07-49-00
 .6 MMLQZSOPPS 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

237 1009 F4 68 1 3 2439859 54.9 N 161.8 E 28 326 33. 33
 54.6 315.0 7 58 33.0 7 49 .6 1009 RM 68/01/03
 2439859 54.9 N 161.8 E 5.0
 33 54.6 315.0 07-58-33.0 07-49-00
 .6 MMLQZSOPPS 28 ALMA
 -ATA TO LAKE BAIKAL 326 CENTRAL RUSSIA

238 1023 BM 68 1 6 2439862 45.7 N 25.5 E 52 358163. 163
 78.6 32.2 10 35 37.8 10 23 32.7 1023 BM 68/01/06
 2439862 45.7 N 025.5 E 4.8
 163 78.6 32.2 10-35-37.8 10-23-32
 .7 MQYCLJDJCT 52 G RE
 G = 358 AND D GT 70 358 RUMANIA

238 1023 F1 68 1 6 2439862 45.7 N 25.5 E 52 358163. 163
 78.6 32.2 10 35 37.8 10 23 32.7 1023 RM 68/01/06
 2439862 45.7 N 025.5 E 4.8
 163 78.6 32.2 10-35-37.8 10-23-32
 .7 MQYCLJDJCT 52 G RE
 G = 358 AND D GT 70 358 RUMANIA

238 1023 F2 68 1 6 2439862 45.7 N 25.5 E 52 358163. 163
 78.6 32.2 10 35 37.8 10 23 32.7 1023 RM 68/01/06
 2439862 45.7 N 025.5 E 4.8
 163 78.6 32.2 10-35-37.8 10-23-32
 .7 MQYCLJDJCT 52 G RE
 G = 358 AND D GT 70 358 RUMANIA

238 1023 F3 68 1 6 2439862 45.7 N 25.5 E 52 358163. 163
 78.6 32.2 10 35 37.8 10 23 32.7 1023 BM 68/01/06
 2439862 45.7 N 025.5 E 4.8
 163 78.6 32.2 10-35-37.8 10-23-32
 .7 MQYCLJDJCT 52 G RE
 G = 358 AND D GT 70 358 RUMANIA

238 1023 F4 68 1 6 2439862 45.7 N 25.5 E 52 358163. 163
 78.6 32.2 10 35 37.8 10 23 32.7 1023 RM 68/01/06
 2439862 45.7 N 025.5 E 4.8
 163 78.6 32.2 10-35-37.8 10-23-32

60.6 312.0 15 21 16.6 15 11 1.1 1036 BM 68/01/12
 2439868 49.3 N 156.3 E 4.6
 54 60.6 312.0 15-21-16.6 15-11-01
 .1 MLITYQCEMM 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

240 1036 F4 6R 1 12 2439868 49.3 N 156.3 E 19 221 54. 54
 60.6 312.0 15 21 16.6 15 11 1.1 1036 BM 68/01/12
 2439868 49.3 N 156.3 E 4.6
 54 60.6 312.0 15-21-16.6 15-11-01
 .1 MLITYQCEMM 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

241 1059 BM 6R 1 17 2439873 41.2 N 102.2 E 27 323 33. 33
 88.8 339.0 3 13 11.0 3 0 13.9 1059 BM 68/01/17
 2439873 41.2 N 102.2 E 4.6
 33 88.8 339.0 03-13-11.0 03-00-13
 .9 UKOWGLOPTE 27 SOUT
 HERN SINKIANG TO KANSU 323 NORTHERN CHINA

241 1059 F1 6R 1 17 2439873 41.2 N 102.2 E 27 323 33. 33
 88.8 339.0 3 13 11.0 3 0 13.9 1059 BM 68/01/17
 2439873 41.2 N 102.2 E 4.6
 33 88.8 339.0 03-13-11.0 03-00-13
 .9 UKOWGLQPTF 27 SOUT
 HERN SINKIANG TO KANSU 323 NORTHERN CHINA

241 1059 F2 6R 1 17 2439873 41.2 N 102.2 E 27 323 33. 33
 88.8 339.0 3 13 11.0 3 0 13.9 1059 BM 68/01/17
 2439873 41.2 N 102.2 E 4.6
 33 88.8 339.0 03-13-11.0 03-00-13
 .9 UKOWGLQPTE 27 SOUT
 HERN SINKIANG TO KANSU 323 NORTHERN CHINA

241 1059 F3 6R 1 17 2439873 41.2 N 102.2 E 27 323 33. 33
 88.8 339.0 3 13 11.0 3 0 13.9 1059 BM 68/01/17
 2439873 41.2 N 102.2 E 4.6
 33 88.8 339.0 03-13-11.0 03-00-13
 .9 UKOWGLOPTE 27 SOUT
 HERN SINKIANG TO KANSU 323 NORTHERN CHINA

241 1059 F4 6R 1 17 2439873 41.2 N 102.2 E 27 323 33. 33
 88.8 339.0 3 13 11.0 3 0 13.9 1059 BM 68/01/17
 2439873 41.2 N 102.2 E 4.6
 33 88.8 339.0 03-13-11.0 03-00-13
 .9 UKOWGLQPTE 27 SOUT
 HERN SINKIANG TO KANSU 323 NORTHERN CHINA

242 1070 BM 6R 1 19 2439875 79.6 N 132.0 E 40 654 24. 24
 49.6 348.3 7 8 36.0 6 59 41.3 1070 BM 68/01/19
 2439875 79.6 N 132.0 E 4.5
 24 49.6 348.3 07-08-36.0 06-59-41
 .3 ZJVKSJQEL 40 ARCT
 IC ZONE 654 EAST OF SEVERNAYA ZFMLYA

242 1070 F1 6R 1 19 2439875 79.6 N 132.0 E 40 654 24. 24
 49.6 348.3 7 8 36.0 6 59 41.3 1070 BM 68/01/19
 2439875 79.6 N 132.0 E 4.5
 24 49.6 348.3 07-08-36.0 06-59-41
 .3 ZJVKSJQEL 40 ARCT

IC ZONE		654 EAST OF SEVERNAYA ZEMLYA										
242	1070	F2	68	1	19	2439875	79.6 N	132.0 E	40	654	24.	24
	49.6		348.3	7	8	36.0	6	59	41.3	1070	BM	68/01/19
	2439875		79.6 N			132.0 E			4.5			
				24		49.6		348.3		07-08-36.0		06-59-41
.3	ZJVKSDJOEL										40 ARCT	
IC ZONE		654 EAST OF SEVERNAYA ZEMLYA										
242	1070	F3	68	1	19	2439875	79.6 N	132.0 E	40	654	24.	24
	49.6		348.3	7	8	36.0	6	59	41.3	1070	BM	68/01/19
	2439875		79.6 N			132.0 E			4.5			
				24		49.6		348.3		07-08-36.0		06-59-41
.3	ZJVKSDJOEL										40 ARCT	
IC ZONE		654 EAST OF SFVERNAYA ZEMLYA										
242	1070	F4	68	1	19	2439875	79.6 N	132.0 E	40	654	24.	24
	49.6		348.3	7	8	36.0	6	59	41.3	1070	BM	68/01/19
	2439875		79.6 N			132.0 E			4.5			
				24		49.6		348.3		07-08-36.0		06-59-41
.3	ZJVKSDJOEL										40 ARCT	
IC ZONE		654 EAST OF SEVERNAYA ZEMLYA										
243	1073	RM	68	1	19	2439875	44.8 N	148.4 E	19	221	33.	33
	67.7		312.2	16	15	58.0	16	4	57.1	1073	BM	68/01/19
	2439875		44.8 N			148.4 E			4.7			
				33		67.7		312.2		16-15-58.0		16-04-57
.1	BRSFPVFLQ										19 JAPA	
N - KURILES - KAMCHATKA		221 KURILE ISLANDS										
243	1073	F1	68	1	19	2439875	44.8 N	148.4 E	19	221	33.	33
	67.7		312.2	16	15	58.0	16	4	57.1	1073	BM	68/01/19
	2439875		44.8 N			148.4 E			4.7			
				33		67.7		312.2		16-15-58.0		16-04-57
.1	BRSFPVFLQ										19 JAPA	
N - KUPILES - KAMCHATKA		221 KURILE ISLANDS										
243	1073	F2	68	1	19	2439875	44.8 N	148.4 E	19	221	33.	33
	67.7		312.2	16	15	58.0	16	4	57.1	1073	BM	68/01/19
	2439875		44.8 N			148.4 E			4.7			
				33		67.7		312.2		16-15-58.0		16-04-57
.1	BRSFPVFLQ										19 JAPA	
N - KURILES - KAMCHATKA		221 KURILE ISLANDS										
243	1073	F3	68	1	19	2439875	44.8 N	148.4 E	19	221	33.	33
	67.7		312.2	16	15	58.0	16	4	57.1	1073	BM	68/01/19
	2439875		44.8 N			148.4 E			4.7			
				33		67.7		312.2		16-15-58.0		16-04-57
.1	BRSFPVFLQ										19 JAPA	
N - KURILES - KAMCHATKA		221 KURILE ISLANDS										
243	1073	F4	68	1	19	2439875	44.8 N	148.4 E	19	221	33.	33
	67.7		312.2	16	15	58.0	16	4	57.1	1073	BM	68/01/19
	2439875		44.8 N			148.4 E			4.7			
				33		67.7		312.2		16-15-58.0		16-04-57
.1	BRSFPVFLQ										19 JAPA	
N - KURILES - KAMCHATKA		221 KURILE ISLANDS										
244	1088	RM	68	1	22	2439878	36.6 N	47.3 E	29	345	33.	33
	93.7		21.0	20	47	38.4	20	34	18.7	1088	BM	68/01/22

2439878 36.6 N 047.3 E 4.8
 33 93.7 21.0 20-47-38.4 20-34-18
 .7 FRUQSJIGYL 29 WEST
 ERN ASIA 345 NORTHWESTERN IRAN

244 1088 F1 68 1 22 2439878 36.6 N 47.3 E 29 345 33. 33
 93.7 21.0 20 47 38.4 20 34 18.7 1088 BM 68/01/22
 2439878 36.6 N 047.3 E 4.8
 33 93.7 21.0 20-47-38.4 20-34-18
 .7 FRUQSJIGYL 29 WEST
 ERN ASIA 345 NORTHWESTERN IRAN

244 1088 F2 68 1 22 2439878 36.6 N 47.3 E 29 345 33. 33
 93.7 21.0 20 47 38.4 20 34 18.7 1088 BM 68/01/22
 2439878 36.6 N 047.3 E 4.8
 33 93.7 21.0 20-47-38.4 20-34-18
 .7 FRUQSJIGYL 29 WEST
 ERN ASIA 345 NORTHWESTERN IRAN

244 1088 F3 68 1 22 2439878 36.6 N 47.3 E 29 345 33. 33
 93.7 21.0 20 47 38.4 20 34 18.7 1088 BM 68/01/22
 2439878 36.6 N 047.3 E 4.8
 33 93.7 21.0 20-47-38.4 20-34-18
 .7 FRUQSJIGYL 29 WEST
 ERN ASIA 345 NORTHWESTERN IRAN

244 1088 F4 68 1 22 2439878 36.6 N 47.3 E 29 345 33. 33
 93.7 21.0 20 47 38.4 20 34 18.7 1088 BM 68/01/22
 2439878 36.6 N 047.3 E 4.8
 33 93.7 21.0 20-47-38.4 20-34-18
 .7 FRUQSJIGYL 29 WEST
 ERN ASIA 345 NORTHWESTERN IRAN

245 1111 BM 68 1 29 2439885 38.8 N 71.2 E 48 717225. 225
 94.8 2.0 5 13 20.4 4 59 55.6 1111 BM 68/01/29
 2439885 38.8 N 071.2 E 5.7
 225 94.8 2.0 05-13-20.4 04-59-55
 .6 IQKTGSJILH 48 HIND
 U KUSH AND PAMIR 717 AFGHANISTAN-USSR BORDER REG
 ION

245 1111 F1 68 1 29 2439885 38.8 N 71.2 E 48 717225. 225
 94.8 2.0 5 13 20.4 4 59 55.6 1111 BM 68/01/29
 2439885 38.8 N 071.2 E 5.7
 225 94.8 2.0 05-13-20.4 04-59-55
 .6 IQKTGSJILH 48 HIND
 U KUSH AND PAMIR 717 AFGHANISTAN-USSR BORDER REG
 ION

245 1111 F2 68 1 29 2439885 38.8 N 71.2 E 48 717225. 225
 94.8 2.0 5 13 20.4 4 59 55.6 1111 BM 68/01/29
 2439885 38.8 N 071.2 E 5.7
 225 94.8 2.0 05-13-20.4 04-59-55
 .6 IQKTGSJILH 48 HIND
 U KUSH AND PAMIR 717 AFGHANISTAN-USSR BORDER REG
 ION

245 1111 F3 68 1 29 2439885 38.8 N 71.2 E 48 717225. 225
 94.8 2.0 5 13 20.4 4 59 55.6 1111 BM 68/01/29
 2439885 38.8 N 071.2 E 5.7
 225 94.8 2.0 05-13-20.4 04-59-55
 .6 IQKTGSJILH 48 HIND
 U KUSH AND PAMIR 717 AFGHANISTAN-USSR BORDER REG

TON
 245 1111 F4 68 1 29 2439885 38.8 N 71.2 E 48 717225. 225
 94.8 2.0 5 13 20.4 4 59 55.6 1111 BM 68/01/29
 2439885 38.8 N 071.2 E 5.7
 225 94.8 2.0 05-13-20.4 04-59-55
 .6 IQKTGSJILH 48 HIND
 U KUSH AND PAMTR 717 AFGHANISTAN-USSR BORDER REG
 ION
 246 1113 BM 68 1 29 2439885 43.3 N 145.2 E 19 224 40. 40
 70.3 312.8 10 30 11.0 10 18 53.6 1113 BM 68/01/29
 2439885 43.3 N 145.2 E 6.3
 40 70.3 312.8 10-30-11.0 10-18-53
 .6 TVPLZCKQCD 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION
 246 1113 F1 68 1 29 2439885 43.3 N 145.2 E 19 224 40. 40
 70.3 312.8 10 30 11.0 10 18 53.6 1113 BM 68/01/29
 2439885 43.3 N 145.2 E 6.3
 40 70.3 312.8 10-30-11.0 10-18-53
 .6 TVPLZCKQCD 19 JAPA
 N - KUPILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION
 246 1113 F2 68 1 29 2439885 43.3 N 145.2 E 19 224 40. 40
 70.3 312.8 10 30 11.0 10 18 53.6 1113 BM 68/01/29
 2439885 43.3 N 145.2 E 6.3
 40 70.3 312.8 10-30-11.0 10-18-53
 .6 TVPLZCKQCD 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION
 246 1113 F3 68 1 29 2439885 43.3 N 145.2 E 19 224 40. 40
 70.3 312.8 10 30 11.0 10 18 53.6 1113 BM 68/01/29
 2439885 43.3 N 145.2 E 6.3
 40 70.3 312.8 10-30-11.0 10-18-53
 .6 TVPLZCKQCD 19 JAPA
 N - KUPILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION
 246 1113 F4 68 1 29 2439885 43.3 N 145.2 E 19 224 40. 40
 70.3 312.8 10 30 11.0 10 18 53.6 1113 BM 68/01/29
 2439885 43.3 N 145.2 E 6.3
 40 70.3 312.8 10-30-11.0 10-18-53
 .6 TVPLZCKQCD 19 JAPA
 N - KUPILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION
 247 1201 BM 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 6 55 10.6 6 45 37.6 1201 BM 68/02/06
 2439893 55.8 N 160.6 E 4.8
 33 54.7 316.4 06-55-10.6 06-45-37
 .6 CWYELQKIOT 19 JAPA
 N - KURILES - KAMCHATKA 217 KAMCHATKA
 247 1201 F1 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 6 55 10.6 6 45 37.6 1201 BM 68/02/06
 2439893 55.8 N 160.6 E 4.8
 33 54.7 316.4 06-55-10.6 06-45-37
 .6 CWYELQKIOT 19 JAPA
 N - KURILES - KAMCHATKA 217 KAMCHATKA
 247 1201 F2 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 6 55 10.6 6 45 37.6 1201 BM 68/02/06
 2439893 55.8 N 160.6 E 4.8

			33	54.7	316.4	06-55-10.6	06-45-37
.6	CWYELQKIOI						19 JAPA
N	- KURILES - KAMCHATKA				217 KAMCHATKA		
247	1201 F3 68	2	6	2439893	55.8 N 160.6 E 19	217 33.	33
	54.7	316.4	6	55 10.6	6 45 37.6	1201 BM	68/02/06
	2439893	55.8 N	160.6 E	4.8			
		33	54.7	316.4	06-55-10.6	06-45-37	
.6	CWYELQKIOI						19 JAPA
N	- KURILES - KAMCHATKA				217 KAMCHATKA		
247	1201 F4 68	2	6	2439893	55.8 N 160.6 E 19	217 33.	33
	54.7	316.4	6	55 10.6	6 45 37.6	1201 BM	68/02/06
	2439893	55.8 N	160.6 E	4.8			
		33	54.7	316.4	06-55-10.6	06-45-37	
.6	CWYELQKIOI						19 JAPA
N	- KURILES - KAMCHATKA				217 KAMCHATKA		
248	1104 BM 68	1	27	2439883	41.7 N 71.7 E 48	716 15.	15
	91.9	1.6	2	35 10.6	2 21 59.2	1104 BM	68/01/27
	2439883	41.7 N	071.7 E	4.8			
		15	91.9	1.6	02-35-10.6	02-21-59	
.2	IDBHHQLYMC						48 HIND
U	KUSH AND PAMIR				716 KIRGIZ SSR		
248	1104 F1 68	1	27	2439883	41.7 N 71.7 E 48	716 15.	15
	91.9	1.6	2	35 10.6	2 21 59.2	1104 BM	68/01/27
	2439883	41.7 N	071.7 E	4.8			
		15	91.9	1.6	02-35-10.6	02-21-59	
.2	IDBHHQLYMC						48 HIND
U	KUSH AND PAMIR				716 KIRGIZ SSR		
248	1104 F2 68	1	27	2439883	41.7 N 71.7 E 48	716 15.	15
	91.9	1.6	2	35 10.6	2 21 59.2	1104 BM	68/01/27
	2439883	41.7 N	071.7 E	4.8			
		15	91.9	1.6	02-35-10.6	02-21-59	
.2	IDBHHQLYMC						48 HIND
U	KUSH AND PAMIR				716 KIRGIZ SSR		
248	1104 F3 68	1	27	2439883	41.7 N 71.7 E 48	716 15.	15
	91.9	1.6	2	35 10.6	2 21 59.2	1104 BM	68/01/27
	2439883	41.7 N	071.7 E	4.8			
		15	91.9	1.6	02-35-10.6	02-21-59	
.2	IDBHHQLYMC						48 HIND
U	KUSH AND PAMIR				716 KIRGIZ SSR		
248	1104 F4 68	1	27	2439883	41.7 N 71.7 E 48	716 15.	15
	91.9	1.6	2	35 10.6	2 21 59.2	1104 BM	68/01/27
	2439883	41.7 N	071.7 E	4.8			
		15	91.9	1.6	02-35-10.6	02-21-59	
.2	IDBHHQLYMC						48 HIND
U	KUSH AND PAMIR				716 KIRGIZ SSR		
249	1114 BM 68	1	29	2439885	41.8 N 144.9 E 19	224 33.	33
	71.6	311.9	10	53 14.0	10 41 48.5	1114 BM	68/01/29
	2439885	41.8 N	144.9 E	5.2			
		33	71.6	311.9	10-53-14.0	10-41-48	
.5	VBHFKSQLYW						19 JAPA
N	- KURILES - KAMCHATKA				224 HOKKAIDO, JAPAN, REGION		

249 1114 F1 68 1 29 2439885 41.8 N 144.9 E 19 224 33. 33
 71.6 311.9 10 53 14.0 10 41 48.5 1114 BM 68/01/29
 2439885 41.8 N 144.9 E 5.2
 33 71.6 311.9 10-53-14.0 10-41-48
 .5 VBHFksQLYW 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

249 1114 F2 68 1 29 2439885 41.8 N 144.9 E 19 224 33. 33
 71.6 311.9 10 53 14.0 10 41 48.5 1114 BM 68/01/29
 2439885 41.8 N 144.9 E 5.2
 33 71.6 311.9 10-53-14.0 10-41-48
 .5 VBHFksQLYW 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

249 1114 F3 68 1 29 2439885 41.8 N 144.9 E 19 224 33. 33
 71.6 311.9 10 53 14.0 10 41 48.5 1114 BM 68/01/29
 2439885 41.8 N 144.9 E 5.2
 33 71.6 311.9 10-53-14.0 10-41-48
 .5 VBHFksQLYW 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

249 1114 F4 68 1 29 2439885 41.8 N 144.9 E 19 224 33. 33
 71.6 311.9 10 53 14.0 10 41 48.5 1114 BM 68/01/29
 2439885 41.8 N 144.9 E 5.2
 33 71.6 311.9 10-53-14.0 10-41-48
 .5 VBHFksQLYW 19 JAPA
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

250 1117 BM 68 1 29 2439885 44.3 N 146.7 E 19 221 33. 33
 68.9 312.7 11 47 41.9 11 36 33.7 1117 BM 68/01/29
 2439885 44.3 N 146.7 E 4.6
 33 68.9 312.7 11-47-41.9 11-36-33
 .7 QBSGHLDPUG 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

250 1117 F1 68 1 29 2439885 44.3 N 146.7 E 19 221 33. 33
 68.9 312.7 11 47 41.9 11 36 33.7 1117 BM 68/01/29
 2439885 44.3 N 146.7 E 4.6
 33 68.9 312.7 11-47-41.9 11-36-33
 .7 QBSGHLDPUG 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

250 1117 F2 68 1 29 2439885 44.3 N 146.7 E 19 221 33. 33
 68.9 312.7 11 47 41.9 11 36 33.7 1117 BM 68/01/29
 2439885 44.3 N 146.7 E 4.6
 33 68.9 312.7 11-47-41.9 11-36-33
 .7 QBSGHLDPUG 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

250 1117 F3 68 1 29 2439885 44.3 N 146.7 E 19 221 33. 33
 68.9 312.7 11 47 41.9 11 36 33.7 1117 BM 68/01/29
 2439885 44.3 N 146.7 E 4.6
 33 68.9 312.7 11-47-41.9 11-36-33
 .7 QBSGHLDPUG 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

250 1117 F4 68 1 29 2439885 44.3 N 146.7 E 19 221 33. 33
 68.9 312.7 11 47 41.9 11 36 33.7 1117 BM 68/01/29
 2439885 44.3 N 146.7 E 4.6
 33 68.9 312.7 11-47-41.9 11-36-33

.7 QBSGHLDPUG 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

251 1118 BM 68 1 29 2439885 44.0 N 146.2 E 19 221 33. 33
69.3 312.8 11 55 4.0 11 43 52.9 1118 BM 68/01/29
2439885 44.0 N 146.2 E 5.5
33 69.3 312.8 11-55-04.0 11-43-52.

9 OEHC7SHLDQ 19 JAPAN
- KURILES - KAMCHATKA 221 KURILE ISLANDS

251 1118 F1 68 1 29 2439885 44.0 N 146.2 E 19 221 33. 33
69.3 312.8 11 55 4.0 11 43 52.9 1118 BM 68/01/29
2439885 44.0 N 146.2 E 5.5
33 69.3 312.8 11-55-04.0 11-43-52

.9 OEHCZSHLDQ 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

251 1118 F2 68 1 29 2439885 44.0 N 146.2 E 19 221 33. 33
69.3 312.8 11 55 4.0 11 43 52.9 1118 BM 68/01/29
2439885 44.0 N 146.2 E 5.5
33 69.3 312.8 11-55-04.0 11-43-52

.9 OEHCZSHLDQ 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

251 1118 F3 68 1 29 2439885 44.0 N 146.2 E 19 221 33. 33
69.3 312.8 11 55 4.0 11 43 52.9 1118 BM 68/01/29
2439885 44.0 N 146.2 E 5.5
33 69.3 312.8 11-55-04.0 11-43-52

.9 OEHCZSHLDQ 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

251 1118 F4 68 1 29 2439885 44.0 N 146.2 E 19 221 33. 33
69.3 312.8 11 55 4.0 11 43 52.9 1118 BM 68/01/29
2439885 44.0 N 146.2 E 5.5
33 69.3 312.8 11-55-04.0 11-43-52

.9 OEHCZSHLDQ 19 JAPA
N - KURILES - KAMCHATKA 221 KURILE ISLANDS

252 1119 BM 68 1 29 2439885 42.6 N 147.3 E 19 225 33. 33
69.8 311.1 12 18 14.0 12 7 .3 1119 BM 68/01/29
2439885 42.6 N 147.3 E 4.9
33 69.8 311.1 12-18-14.0 12-07-00

.3 RICIIVMQR 19 JAPA
N - KURILES - KAMCHATKA 225 OFF COAST OF HOKKAIDO, JAPA
N

252 1119 F1 68 1 29 2439885 42.6 N 147.3 E 19 225 33. 33
69.8 311.1 12 18 14.0 12 7 .3 1119 BM 68/01/29
2439885 42.6 N 147.3 E 4.9
33 69.8 311.1 12-18-14.0 12-07-00

.3 RICIIVMQR 19 JAPA
N - KURILES - KAMCHATKA 225 OFF COAST OF HOKKAIDO, JAPA
N

252 1119 F2 68 1 29 2439885 42.6 N 147.3 E 19 225 33. 33
69.8 311.1 12 18 14.0 12 7 .3 1119 BM 68/01/29
2439885 42.6 N 147.3 E 4.9
33 69.8 311.1 12-18-14.0 12-07-00

.3 RICIIVMQR 19 JAPA
N - KURILES - KAMCHATKA 225 OFF COAST OF HOKKAIDO, JAPA
N

252 1119 F3 68 1 29 2439885 42.6 N 147.3 E 19 225 33. 33
 69.8 311.1 12 18 14.0 12 7 .3 1119 BM 68/01/29
 2439885 42.6 N 147.3 E 4.9
 33 69.8 311.1 12-18-14.0 12-07-00
 .3 RICIIVMORL 19 JAPAN
 N - KURILES - KAMCHATKA 225 OFF COAST OF HOKKAIDO, JAPAN

252 1119 F4 68 1 29 2439885 42.6 N 147.3 E 19 225 33. 33
 69.8 311.1 12 18 14.0 12 7 .3 1119 BM 68/01/29
 2439885 42.6 N 147.3 E 4.9
 33 69.8 311.1 12-18-14.0 12-07-00
 .3 RICIIVMORL 19 JAPAN
 N - KURILES - KAMCHATKA 225 OFF COAST OF HOKKAIDO, JAPAN

253 1132 BM 68 1 29 2439885 43.3 N 145.2 E 19 224 33. 33
 70.3 312.8 17 25 11.0 17 13 53.6 1132 BM 68/01/29
 2439885 43.3 N 145.2 E 4.7
 33 70.3 312.8 17-25-11.0 17-13-53
 .6 DQURJKRUJL 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

253 1132 F1 68 1 29 2439885 43.3 N 145.2 E 19 224 33. 33
 70.3 312.8 17 25 11.0 17 13 53.6 1132 BM 68/01/29
 2439885 43.3 N 145.2 E 4.7
 33 70.3 312.8 17-25-11.0 17-13-53
 .6 DQURJKRUJL 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

253 1132 F2 68 1 29 2439885 43.3 N 145.2 E 19 224 33. 33
 70.3 312.8 17 25 11.0 17 13 53.6 1132 BM 68/01/29
 2439885 43.3 N 145.2 E 4.7
 33 70.3 312.8 17-25-11.0 17-13-53
 .6 DQURJKRUJL 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

253 1132 F3 68 1 29 2439885 43.3 N 145.2 E 19 224 33. 33
 70.3 312.8 17 25 11.0 17 13 53.6 1132 BM 68/01/29
 2439885 43.3 N 145.2 E 4.7
 33 70.3 312.8 17-25-11.0 17-13-53
 .6 DQURJKRUJL 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

253 1132 F4 68 1 29 2439885 43.3 N 145.2 E 19 224 33. 33
 70.3 312.8 17 25 11.0 17 13 53.6 1132 BM 68/01/29
 2439885 43.3 N 145.2 E 4.7
 33 70.3 312.8 17-25-11.0 17-13-53
 .6 DQURJKRUJL 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

254 1131 BM 68 1 29 2439885 42.7 N 145.8 E 19 224 33. 33
 70.5 312.0 16 53 55.0 16 42 36.6 1131 BM 68/01/29
 2439885 42.7 N 145.8 E 6.0
 33 70.5 312.0 16-53-55.0 16-42-36
 .6 EGOOMLTRDW 19 JAPAN
 N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

254 1131 F1 68 1 29 2439885 42.7 N 145.8 E 19 224 33. 33
 70.5 312.0 16 53 55.0 16 42 36.6 1131 BM 68/01/29
 2439885 42.7 N 145.8 E 6.0
 33 70.5 312.0 16-53-55.0 16-42-36

.6 EGOQMLTRDW 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

254 1131 F2 68 1 29 2439885 42.7 N 145.8 E 19 224 33. 33
70.5 312.0 16 53 55.0 16 42 36.6 1131 BM 68/01/29
2439885 42.7 N 145.8 E 6.0
33 70.5 312.0 16-53-55.0 16-42-36

.6 EGOQMLTRDW 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

254 1131 F3 68 1 29 2439885 42.7 N 145.8 E 19 224 33. 33
70.5 312.0 16 53 55.0 16 42 36.6 1131 BM 68/01/29
2439885 42.7 N 145.8 E 6.0
33 70.5 312.0 16-53-55.0 16-42-36

.6 EGOQMLTRDW 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

254 1131 F4 68 1 29 2439885 42.7 N 145.8 E 19 224 33. 33
70.5 312.0 16 53 55.0 16 42 36.6 1131 BM 68/01/29
2439885 42.7 N 145.8 E 6.0
33 70.5 312.0 16-53-55.0 16-42-36

.6 EGOQMLTRDW 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

255 1130 BM 68 1 29 2439885 44.3 N 145.4 E 19 224 33. 33
69.5 313.4 16 15 19.0 16 4 6.8 1130 BM 68/01/29
2439885 44.3 N 145.4 E 4.6
33 69.5 313.4 16-15-19.0 16-04-06

.8 VCKRKJZQLV 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

255 1130 F1 68 1 29 2439885 44.3 N 145.4 E 19 224 33. 33
69.5 313.4 16 15 19.0 16 4 6.8 1130 BM 68/01/29
2439885 44.3 N 145.4 E 4.6
33 69.5 313.4 16-15-19.0 16-04-06

.8 VCKRKJZQLV 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

255 1130 F2 68 1 29 2439885 44.3 N 145.4 E 19 224 33. 33
69.5 313.4 16 15 19.0 16 4 6.8 1130 BM 68/01/29
2439885 44.3 N 145.4 E 4.6
33 69.5 313.4 16-15-19.0 16-04-06

.8 VCKRKJZQLV 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

255 1130 F3 68 1 29 2439885 44.3 N 145.4 E 19 224 33. 33
69.5 313.4 16 15 19.0 16 4 6.8 1130 BM 68/01/29
2439885 44.3 N 145.4 E 4.6
33 69.5 313.4 16-15-19.0 16-04-06

.8 VCKRKJZQLV 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

255 1130 F4 68 1 29 2439885 44.3 N 145.4 E 19 224 33. 33
69.5 313.4 16 15 19.0 16 4 6.8 1130 BM 68/01/29
2439885 44.3 N 145.4 E 4.6
33 69.5 313.4 16-15-19.0 16-04-06

.8 VCKRKJZQLV 19 JAPA
N - KURILES - KAMCHATKA 224 HOKKAIDO, JAPAN, REGION

256 1159 BM 68 1 30 2439886 36.0 N 70.6 E 53 718205. 205

97.6 2.6 8 30 45.1 8 17 7.9 1159 BM 68/01/30
 2439886 36.0 N 070.6 E 5.4
 205 97.6 2.6 08-30-45.1 08-17-07
 .9 IZLQRI BCEF 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

 256 1159 F1 68 1 30 2439886 36.0 N 70.6 E 53 718205. 205
 97.6 2.6 8 30 45.1 8 17 7.9 1159 BM 68/01/30
 2439886 36.0 N 070.6 E 5.4
 205 97.6 2.6 08-30-45.1 08-17-07
 .9 IZLQRI BCEF 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

 256 1159 F2 68 1 30 2439886 36.0 N 70.6 E 53 718205. 205
 97.6 2.6 8 30 45.1 8 17 7.9 1159 BM 68/01/30
 2439886 36.0 N 070.6 E 5.4
 205 97.6 2.6 08-30-45.1 08-17-07
 .9 IZLQRI BCEF 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

 256 1159 F3 68 1 30 2439886 36.0 N 70.6 E 53 718205. 205
 97.6 2.6 8 30 45.1 8 17 7.9 1159 BM 68/01/30
 2439886 36.0 N 070.6 E 5.4
 205 97.6 2.6 08-30-45.1 08-17-07
 .9 IZLQRI BCEF 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

 256 1159 F4 68 1 30 2439886 36.0 N 70.6 E 53 718205. 205
 97.6 2.6 8 30 45.1 8 17 7.9 1159 BM 68/01/30
 2439886 36.0 N 070.6 E 5.4
 205 97.6 2.6 08-30-45.1 08-17-07
 .9 IZLQRI BCEF 53 G RE
 G = 718 AND D GT 70 718 HINDU KUSH REGION

 257 1141 BM 68 1 30 2439886 44.1 N 147.7 E 19 221 33. 33
 68.5 312.0 1 41 23.0 1 30 17.0 1141 BM 68/01/30
 2439886 44.1 N 147.7 E 5.0
 33 68.5 312.0 01-41-23.0 01-30-17
 .0 RZBILOFSSS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

 257 1141 F1 68 1 30 2439886 44.1 N 147.7 E 19 221 33. 33
 68.5 312.0 1 41 23.0 1 30 17.0 1141 BM 68/01/30
 2439886 44.1 N 147.7 E 5.0
 33 68.5 312.0 01-41-23.0 01-30-17
 .0 RZBILOFSSS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

 257 1141 F2 68 1 30 2439886 44.1 N 147.7 E 19 221 33. 33
 68.5 312.0 1 41 23.0 1 30 17.0 1141 BM 68/01/30
 2439886 44.1 N 147.7 E 5.0
 33 68.5 312.0 01-41-23.0 01-30-17
 .0 RZBILOFSSS 19 JAPA
 N - KURILES - KAMCHATKA 221 KURILE ISLANDS

 257 1141 F3 68 1 30 2439886 44.1 N 147.7 E 19 221 33. 33
 68.5 312.0 1 41 23.0 1 30 17.0 1141 BM 68/01/30
 2439886 44.1 N 147.7 E 5.0
 33 68.5 312.0 01-41-23.0 01-30-17
 .0 RZBILOFSSS 19 JAPA

N - KURILES - KAMCHATKA 221 KURILE ISLANDS
 257 1141 F4 68 1 30 2439886 44.1 N 147.7 E 19 221 33. 33
 68.5 312.0 1 41 23.0 1 30 17.0 1141 BM 68/01/30
 2439886 44.1 N 147.7 E 5.0
 33 68.5 312.0 01-41-23.0 01-30-17
 .0 RZBILGFSSS 19 JAPA

N - KURILES - KAMCHATKA 221 KURILE ISLANDS
 258 1205 BM 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 10 40 .3 10 30 27.3 1205 BM 68/02/06
 2439893 55.8 N 160.6 E 4.2
 33 54.7 316.4 10-40-00.3 10-30-27
 .3 MGDKGCLQRZ 19 JAPA

N - KURILES - KAMCHATKA 217 KAMCHATKA
 258 1205 F1 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 10 40 .3 10 30 27.3 1205 BM 68/02/06
 2439893 55.8 N 160.6 E 4.2
 33 54.7 316.4 10-40-00.3 10-30-27
 .3 MGDKGCLQRZ 19 JAPA

N - KURILES - KAMCHATKA 217 KAMCHATKA
 258 1205 F2 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 10 40 .3 10 30 27.3 1205 BM 68/02/06
 2439893 55.8 N 160.6 E 4.2
 33 54.7 316.4 10-40-00.3 10-30-27
 .3 MGDKGCLQRZ 19 JAPA

N - KURILES - KAMCHATKA 217 KAMCHATKA
 258 1205 F3 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 10 40 .3 10 30 27.3 1205 BM 68/02/06
 2439893 55.8 N 160.6 E 4.2
 33 54.7 316.4 10-40-00.3 10-30-27
 .3 MGDKGCLQRZ 19 JAPA

N - KURILES - KAMCHATKA 217 KAMCHATKA
 258 1205 F4 68 2 6 2439893 55.8 N 160.6 E 19 217 33. 33
 54.7 316.4 10 40 .3 10 30 27.3 1205 BM 68/02/06
 2439893 55.8 N 160.6 E 4.2
 33 54.7 316.4 10-40-00.3 10-30-27
 .3 MGDKGCLQRZ 19 JAPA

N - KURILES - KAMCHATKA 217 KAMCHATKA
 259 1207 BM 68 2 7 2439894 43.3 N 85.8 E 28 332 33. 33
 89.7 351.3 1 35 56.2 1 22 54.9 1207 BM 68/02/07
 2439894 43.3 N 085.8 E 4.2
 33 89.7 351.3 01-35-56.2 01-22-54
 .9 KIJOILIQZR 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA

259 1207 F1 68 2 7 2439894 43.3 N 85.8 E 28 332 33. 33
 89.7 351.3 1 35 56.2 1 22 54.9 1207 BM 68/02/07
 2439894 43.3 N 085.8 E 4.2
 33 89.7 351.3 01-35-56.2 01-22-54
 .9 KIJOILIQZR 28 ALMA
 -ATA TO LAKE BAIKAL 332 NORTHERN SINKIANG PROV., CH
 INA

259 1207 F2 68 2 7 2439894 43.3 N 85.8 E 28 332 33. 33
 89.7 351.3 1 35 56.2 1 22 54.9 1207 BM 68/02/07

2439894	43.3 N	085.8 E	4.2						
	33	89.7	351.3	01-35-56.2	01-22-54				
.9	KIJOILIQZR				28 ALMA				
-ATA TO LAKE BAIKAL				332 NORTHERN SINKIANG PROV., CH					
INA									
259	1207 F3 68	2	7	2439894	43.3 N	85.8 E	28	332	33. 33
	89.7	351.3	1	35	56.2	1	22	54.9	1207 BM 68/02/07
2439894	43.3 N	085.8 E	4.2						
	33	89.7	351.3	01-35-56.2	01-22-54				
.9	KIJOILIQZR				28 ALMA				
-ATA TO LAKE BAIKAL				332 NORTHERN SINKIANG PROV., CH					
INA									
259	1207 F4 68	2	7	2439894	43.3 N	85.8 E	28	332	33. 33
	89.7	351.3	1	35	56.2	1	22	54.9	1207 BM 68/02/07
2439894	43.3 N	085.8 E	4.2						
	33	89.7	351.3	01-35-56.2	01-22-54				
.9	KIJOILIQZR				28 ALMA				
-ATA TO LAKE BAIKAL				332 NORTHERN SINKIANG PPOV., CH					
INA									
260	1209 BM 68	2	7	2439894	36.5 N	28.3 E	30	369	158. 158
	87.6	35.0	22	34	48.9	22	21	57.8	1209 BM 68/02/07
2439894	36.5 N	028.3 E	5.5						
	158	87.6	35.0	22-34-48.9	22-21-57				
.8	QMPYLYVDPP				30 MIDD				
LE EAST - CRIMEA - BALKANS				369 DODECANESE ISLANDS					
260	1209 F1 68	2	7	2439894	36.5 N	28.3 E	30	369	158. 158
	87.6	35.0	22	34	48.9	22	21	57.8	1209 BM 68/02/07
2439894	36.5 N	028.3 E	5.5						
	158	87.6	35.0	22-34-48.9	22-21-57				
.8	QMPYLYVDPP				30 MIDD				
LE EAST - CRIMEA - BALKANS				369 DODECANESE ISLANDS					
260	1209 F2 68	2	7	2439894	36.5 N	28.3 E	30	369	158. 158
	87.6	35.0	22	34	48.9	22	21	57.8	1209 BM 68/02/07
2439894	36.5 N	028.3 E	5.5						
	158	87.6	35.0	22-34-48.9	22-21-57				
.8	QMPYLYVDPP				30 MIDD				
LE EAST - CRIMEA - BALKANS				369 DODECANESE ISLANDS					
260	1209 F3 68	2	7	2439894	36.5 N	28.3 E	30	369	158. 158
	87.6	35.0	22	34	48.9	22	21	57.8	1209 BM 68/02/07
2439894	36.5 N	028.3 E	5.5						
	158	87.6	35.0	22-34-48.9	22-21-57				
.8	QMPYLYVDPP				30 MIDD				
LE EAST - CRIMEA - BALKANS				369 DODECANESE ISLANDS					
260	1209 F4 68	2	7	2439894	36.5 N	28.3 E	30	369	158. 158
	87.6	35.0	22	34	48.9	22	21	57.8	1209 BM 68/02/07
2439894	36.5 N	028.3 E	5.5						
	158	87.6	35.0	22-34-48.9	22-21-57				
.8	QMPYLYVDPP				30 MIDD				
LE EAST - CRIMEA - BALKANS				369 DODECANESE ISLANDS					
261	1250 BM 68	3	17	2439933	78.0 N	140.0 E	42	667	30. 30
	49.3	345.4	17	55	52.1	17	46	59.6	1250 BM 68/03/17
2439933	78.0 N	140.0 E	4.4						
	30	49.3	345.4	17-55-52.1	17-46-59				
.6	MSUJZVTSQL				42 NORT				
HEASTERN ASIA, NORTHERN ALAS				667 NORTH OF NEW SIBERIAN ISLAN					

DS

261 1250 F1 68 3 17 2439933 78.0 N 140.0 E 42 667 30. 30
 49.3 345.4 17 55 52.1 17 46 59.6 1250 BM 68/03/17
 2439933 78.0 N 140.0 E 4.4
 30 49.3 345.4 17-55-52.1 17-46-59

.6 MSUJZVTSQL 42 NORT
 HEASTERN ASIA, NORTHERN ALAS 667 NORTH OF NEW SIBERIAN ISLAN
 DS

261 1250 F2 68 3 17 2439933 78.0 N 140.0 E 42 667 30. 30
 49.3 345.4 17 55 52.1 17 46 59.6 1250 BM 68/03/17
 2439933 78.0 N 140.0 E 4.4
 30 49.3 345.4 17-55-52.1 17-46-59

.6 MSUJZVTSQL 42 NORT
 HEASTERN ASIA, NORTHERN ALAS 667 NORTH OF NEW SIBERIAN ISLAN
 DS

261 1250 F3 68 3 17 2439933 78.0 N 140.0 E 42 667 30. 30
 49.3 345.4 17 55 52.1 17 46 59.6 1250 BM 68/03/17
 2439933 78.0 N 140.0 E 4.4
 30 49.3 345.4 17-55-52.1 17-46-59

.6 MSUJZVTSQL 42 NORT
 HEASTERN ASIA, NORTHERN ALAS 667 NORTH OF NEW SIBERIAN ISLAN
 DS

261 1250 F4 68 3 17 2439933 78.0 N 140.0 E 42 667 30. 30
 49.3 345.4 17 55 52.1 17 46 59.6 1250 BM 68/03/17
 2439933 78.0 N 140.0 E 4.4
 30 49.3 345.4 17-55-52.1 17-46-59

.6 MSUJZVTSQL 42 NORT
 HEASTERN ASIA, NORTHERN ALAS 667 NORTH OF NEW SIBERIAN ISLAN
 DS

262 1224 BM 68 2 22 2439909 41.0 N 20.4 E 31 391 33. 33
 80.6 37.9 12 46 22.9 12 34 7.1 1224 BM 68/02/22
 2439909 41.0 N 020.4 E 4.1
 33 80.6 37.9 12-46-22.9 12-34-07

.1 MVMHMPQWLJ 31 WEST
 ERN MEDITERRANEAN AREA 391 ALBANIA

262 1224 F1 68 2 22 2439909 41.0 N 20.4 E 31 391 33. 33
 80.6 37.9 12 46 22.9 12 34 7.1 1224 BM 68/02/22
 2439909 41.0 N 020.4 E 4.1
 33 80.6 37.9 12-46-22.9 12-34-07

.1 MVMHMRQWLJ 31 WEST
 ERN MEDITERRANEAN AREA 391 ALBANIA

262 1224 F2 68 2 22 2439909 41.0 N 20.4 E 31 391 33. 33
 80.6 37.9 12 46 22.9 12 34 7.1 1224 BM 68/02/22
 2439909 41.0 N 020.4 E 4.1
 33 80.6 37.9 12-46-22.9 12-34-07

.1 MVMHMRQWLJ 31 WEST
 ERN MEDITERRANEAN AREA 391 ALBANIA

262 1224 F3 68 2 22 2439909 41.0 N 20.4 E 31 391 33. 33
 80.6 37.9 12 46 22.9 12 34 7.1 1224 BM 68/02/22
 2439909 41.0 N 020.4 E 4.1
 33 80.6 37.9 12-46-22.9 12-34-07

.1 MVMHMRQWLJ 31 WEST
 ERN MEDITERRANEAN AREA 391 ALBANIA

262 1224 F4 68 2 22 2439909 41.0 N 20.4 E 31 391 33. 33
 80.6 37.9 12 46 22.9 12 34 7.1 1224 BM 68/02/22
 2439909 41.0 N 020.4 E 4.1

				33	80.0		37.9	12-46-22.9	12-34-07
.1	MVMHMRQWLJ								31 WEST
	ERN MEDITERRANEAN AREA						391	ALBANIA	
263	1223 BM 68	2	22	2439909	40.7 N	20.6 E	31	392 33.	33
	80.9	38.0	12 34	58.2 12	22 40.7	1223 BM		68/02/22	
	2439909	40.7 N		020.6 E	4.4				
			33	80.9	38.0	12-34-58.2		12-22-40	
.7	LKEZQEBVBJ								31 WEST
	ERN MEDITERRANEAN AREA						392	GREECE-ALBANIA BORDER REGION	
263	1223 F1 68	2	22	2439909	40.7 N	20.6 E	31	392 33.	33
	80.9	38.0	12 34	58.2 12	22 40.7	1223 BM		68/02/22	
	2439909	40.7 N		020.6 E	4.4				
			33	80.9	38.0	12-34-58.2		12-22-40	
.7	LKEZQEBVBJ								31 WEST
	ERN MEDITERRANEAN AREA						392	GREECE-ALBANIA BORDER REGION	
263	1223 F2 68	2	22	2439909	40.7 N	20.6 E	31	392 33.	33
	80.9	38.0	12 34	58.2 12	22 40.7	1223 BM		68/02/22	
	2439909	40.7 N		020.6 E	4.4				
			33	80.9	38.0	12-34-58.2		12-22-40	
.7	LKEZQEBVBJ								31 WEST
	ERN MEDITERRANEAN AREA						392	GREECE-ALBANIA BORDER REGION	
263	1223 F3 68	2	22	2439909	40.7 N	20.6 E	31	392 33.	33
	80.9	38.0	12 34	58.2 12	22 40.7	1223 BM		68/02/22	
	2439909	40.7 N		020.6 E	4.4				
			33	80.9	38.0	12-34-58.2		12-22-40	
.7	LKEZQEBVBJ								31 WEST
	ERN MEDITERRANEAN AREA						392	GREECE-ALBANIA BORDER REGION	
263	1223 F4 68	2	22	2439909	40.7 N	20.6 E	31	392 33.	33
	80.9	38.0	12 34	58.2 12	22 40.7	1223 BM		68/02/22	
	2439909	40.7 N		020.6 E	4.4				
			33	80.9	38.0	12-34-58.2		12-22-40	
.7	LKEZQEBVBJ								31 WEST
	ERN MEDITERRANEAN AREA						392	GREECE-ALBANIA BORDER REGION	
264	1035 PM 68	1	11	2439867	45.8 N	152.5 E	19	222 56.	56
	64.9	310.8	18 19	9.0 18	8 25.8	1035 BM		68/01/11	
	2439867	45.8 N		152.5 E	5.0				
			56	64.9	310.8	18-19-09.0		18-08-25	
.8	ORWELDIYQW								19 JAPAN
	N - KURILES - KAMCHATKA						222	KURILE ISLANDS REGION	
264	1035 F1 68	1	11	2439867	45.8 N	152.5 E	19	222 56.	56
	64.9	310.8	18 19	9.0 18	8 25.8	1035 BM		68/01/11	
	2439867	45.8 N		152.5 E	5.0				
			56	64.9	310.8	18-19-09.0		18-08-25	
.8	ORWELDIYQW								19 JAPAN
	N - KURILES - KAMCHATKA						222	KURILE ISLANDS REGION	

INITIAL DISTRIBUTION LIST

	Copies
Defense Documentation Center Cameron Station Arlington, Virginia 22314	2
Dean of Research Code 012 Naval Postgraduate School Monterey, California 93940	2
Library Code 0142 Naval Postgraduate School Monterey, California 93940	2
Chairman Department of Computer Science Code 52 Naval Postgraduate School Monterey, California 93940	1
Dr. David Leestma U. S. Arms Control & Disarmament Agency Washington, D. C. 20451	20
Dr. Jack Evernden U. S. Coast & Geodetic Survey 345 Middlefield Road Menlo Park, California 94025	1
Dr. George Rahe Code 52Ra Department of Computer Science Naval Postgraduate School Monterey, California 93940	1
Dr. Cynthia E. Irvine Code 52Ir Department of Computer Science Naval Postgraduate School Monterey, California 93940	2

U181341

DUDLEY KNOX LIBRARY - RESEARCH REPORTS



5 6853 01060241 0

U1 81 3/1