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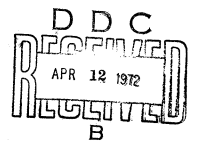
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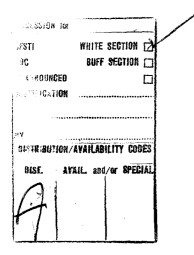


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Seismic Measurement Channel Performance						
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MONTANA LARGE APERTURE SEISMIC ARRAY FIRST QUARTERLY TECHNICAL REPORT

15 March 1972

IDENTIFICATION

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ABSTRACT

The technical activity associated with the operation, maintenance, and improvement of the Montana Large Aperture Seismic Array (LASA) during the period 1 December 1971 -29 February 1972 is related in this report. The short-period (SP) and long-period (LP) seismograph sensitivity performance statistics are indicated. Elimination of the microbarograph data from the sensors in the B, C and D-ring subarrays is reported. Performance of the SP seismograph calibration oscillators is discussed. A new PDP-7 program for remote measurement of RA-5 amplifier gain and SP seismometer output is described. The modification to add a SP sensor channel gain control to the subarray central terminal housing (CTH) circuitry is described. Statistics relating to the operation and maintenance of the array and data center equipment and land facilities support are provided.

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ACRONYMS

AFSC	Air Force Systems Command
СТН	Central Terminal Housing
DIPEC	Defense Industrial Plant Equipment Center
IRSPS	Integrated Seismic Research Signal Processing System
LAMA	Large Aperture Microbarograph Array
LASA	Large Aperture Seismic Array
LASAPS	LASA Processing Subsystem
LDC	LASA Data Center
LMC	LASA Maintenance Center
LP	Long-Period
MDC	Maintenance Display Console
MOPS	Multiple On-line Processing System
PMEL	Precision Measurement and Equipment Laboratory
SAAC	Seismic Array Analysis Center
SDL	Seismic Data Laboratory
SEM	Subarray Electronics Module
SP	Short-Period
SPT	Special Test
TC	Telemetry Command
TFSO	Tonto Forest Seismological Observatory
VCO	Voltage Carrier Oscillator
VLR	Very Low Rate
VSC	VELA Seismological Center
WHV	Well Head Vault

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SECTION I

INTRODUCTION

This report presents the accomplishments and administration of Contract Number F33657-72-C-0390. This contract between the Philco-Ford Corporation and AFSC Aeronautical Systems Division is for continued operation, research, and development of the Montana Large Aperture Seismic Array (LASA).

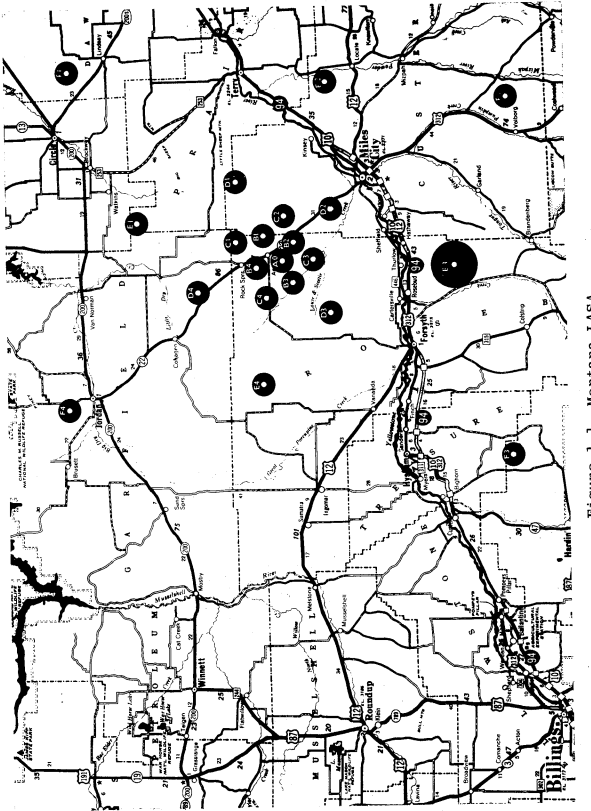
The LASA is part of the Vela Uniform Program which is sponsored by the Advanced Research Projects Agency of the Department of Defense. LASA is an experimental system consisting of many seismometers installed near Miles City, Montana, (Figure 1.1) and used for the development of appropriate methods for the detection and identification of seismic events. Initially, the detection, location, and identification of seismic data were performed at the LASA Data Center (LDC) location at Billings, Montana. However, subsequent to implementation of the Integrated Seismic Research Signal Processing System (IRSPS), the array data is now transmitted to the Seismic Array Analysis Center (SAAC) in Alexandria, Va., for processing and analysis.

Following a brief history and description of the LASA, a summary of the first quarters activities and accomplishments under Project V/T 2708 is presented in Section II. The details of the LASA operation is given in Section III. Array performance is discussed in Section IV. Section V describes the improvements and modifications made during this period. Maintenance activities are presented in Section VI. Assistance provided to other agencies is indicated in Section VII. Documentation provided is shown in Section VIII.

1.1 History

The LASA, installed in Eastern Montana during 1964 and 1965, is used for experiments in advanced seismological detection and discrimination. The initial installation, composed of 21 subarrays geometrically placed at a diameter of 200 kilometers with 525 short-period and 63 long-period seismometers, has evolved into the present array with the original 21 subarrays reduced to 347 short period seismometers and 51 long-period seismometers; 21 microbarographs and 8 weather stations have also been added.

Philco-Ford's participation in the Montana LASA began in 1964 by providing MIT Lincoln Laboratory with field engineering assistance. In June 1966, Philco-Ford assumed operational and maintenance responsibilities for MIT Lincoln Laboratory. On 1 May 1968, the project direction was transferred to the Electronics Systems Division, AFSC, with prime contracts to Philco-Ford through 30 November 1970.





Beginning 1 December 1970, technical direction of the Montana LASA was assigned to the Vela Seismological Center (VSC). Under Projects V/T 1708 and V/T 2708 Philco-Ford continues the work of previous Montana LASA projects. This work basically involves the continued operation and maintenance of the array and data center systems, logistics and administrative support, data provision, and hardware evaluation and installation.

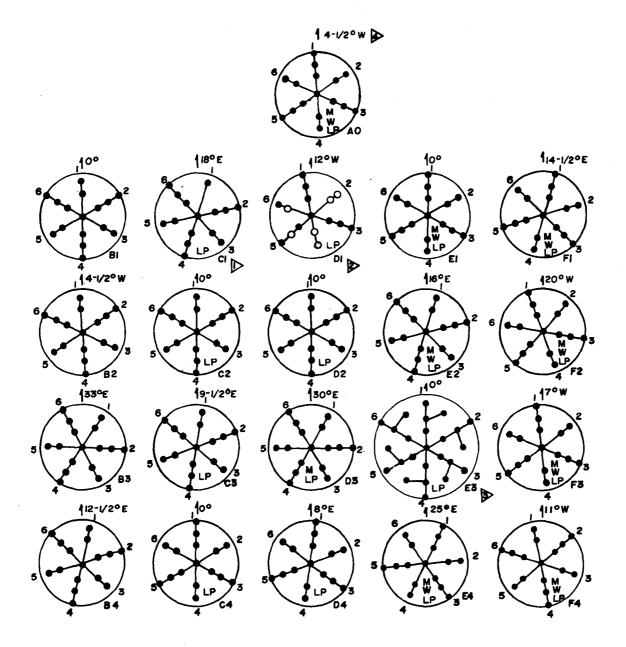
1.2 Description

The LASA with an overall diameter of 200 kilometers (124 miles) is composed of 21 subarrays arranged as shown in Figure 1.1. With the exception of subarray E3 which is 19 km in diameter, all subarrays are 7 km in diameter. Subarray E3 is configured with 25 short-period seismometers while all others now have 16. All subarrays originally were designed with 25 seismometers each, however, programmed sensor removal has now lowered this number to 16 except E3. The short-period seismometers are located along six radial cables which terminate in a central underground vault containing the Subarray Electronics Module (SEM). The subarrays also contain three-component long-period sensors, microbarograph sensors, and weather sensors. Figure 1.2 shows the present configuration of each subarray.

The LDC controls the array operation by sending a command signal to each SEM at a rate of twenty times each second to cause sampling of the subarray signals. This command signal is suitably delayed at the LDC prior to transmission so that data from all SEM's will arrive at the LDC within predetermined time intervals.

The SEM responds to LDC timing system control signals with signal sampling, conversion, and transmission of all data Flexibility exists within the array in that the SEM to the LDC. can accomodate as many as 30 signal inputs; currently, signals from short and long-period seismometers, weather sensing equipment, microbarograph sensors, and other measured parameters are teleme-Signals from the 21 SEM's are transmitted to microwave tered. junction points by open wire lines at a 19.2 kilobaud rate; from these points they are sent to the LDC by microwave radio facilities. At the LDC the data are recorded and reformatted for transmission over a 50 kilobaud channel to SAAC. The LDC also contains the array timing and maintenance monitoring equipment. By means of telemetry commands, signal sources at the subarray are controlled to provide equipment calibrations and verify equipment performance.

The different LASA seismographs operating parameters and tolerances are identified in Tables I and II. Figure 1.3 shows the five different seismograph responses available.



NOTES

I. Sensors removed from leg | because of access difficulties.

2. O Denotes near surface sensors.

3. Expanded array, 18 Km diameter.

4. All degrees shown are orientations with respect to true north.

- 5, LP Denotes long period seismometers exist at center of array.
- 6. M Denotes microbarograph sensors exist at.center of array.
- 7. W Denotes weather sensors exist at center of array,

Figure 1.2 LASA Subarray Configurations

TABLE I

LASA SEISMOGRAPH OPERATING PARAMETERS AND TOLERANCES

		0	PERATING P/	OPERATING PARAMETERS AND TOLERANCES	NCES
CHANNEL IDENT.	T_{S}	λ_{s}	(MP _S)	Schan	Full Scale Within
SPZ	1.0	0.7 ± 0.1		$20{\pm}3$ mV/nm@l.0s	609-823nm@l.0s
SPIZ	÷	÷		E	:
\mathbf{SPTZ}	1.15	0.7		ŧ	:
NLdS	1.06	ŧ		ŧ	÷
SPTE	1.03	Ŧ		Ξ.	Ξ
SPAZ	1.0	$0.7{\pm}0.1$		636±95mV/µm@1.0s	19.2-25.9μm@l.0s
LPZ	$20.0\pm 5\%$	0.77	0±1.5mm	350±50mV/µm@25s	35.0-46.7μm@25s
ГРН	÷.	÷	•	Ŧ	=
LPAZ	+	£	. . .	11 ± 1.7 mV/ μ m@25s	1102-1505µm@25s
LPAH	* *	÷		÷	2
LPWZ	* *	÷	÷	$55{\pm}8.3$ mV $/\mu$ m@ 25 s	221-300µm@25s
НМН	-	÷	-	E	÷
LEGEND:	$T_{S} = Seis$	Seismometer Free	Free Period (Sec);	$\lambda_{\mathbf{S}} =$	Seismometer Damping
	$(MP_S) = 3$	Seismometer Mass	ass Positic	Position from Center	-
	S _{chan} = (Channel Sensi	Sensitivity		
					موتعديه والمتعدي المتعالم المتعارين والمتعالم المتعالم المتعارين والمتعالم والمعالم والمعالية والمتعالم والمعالم والمعالم والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالية والمعالم والمعالم والمعالم والمعالم والمعالية والمعالية والمعالية والمعالية والمعالم والم

TABLE II

LASA SEISMOGRAPH CHANNEL IDENTIFICATION

	GeoSpace/HS-10-1A GeoSpace/HS-10-1A		
	/HS-10-1A	Texas Inst./RA-5	4 pole $\frac{1}{2}$ dB ripple Chebyshev
		Texas Inst./RA-5	©10 hertz, -30dB.
	GeoSpace/HS-10-1B	Ithaco/6072-65	÷
**************************************	/TD-201D	Texas Inst./RA-5	Ξ
	/TD-201D	Texas Inst./RA-5	÷
	/TD-201D	Texas Inst./RA-5	:
<u></u>	7505A	Texas Inst./Type II	Texas Inst./Type II/Response
	8700C	Texas Inst./Type II	A. 24 ub/oct mgm-cut, centered at 65 sec.
	7505A	Texas Inst./Type II	÷
LPAH Geotech/8700C	8700C	Texas Inst./Type II	£
LPWZ Geotech/7507A	7507A	Texas Inst./Type II	Texas Inst./Type II/Response
LPWH Geotech/8700C	8700C	Texas Inst./Type II	centered at approx. 100 sec.

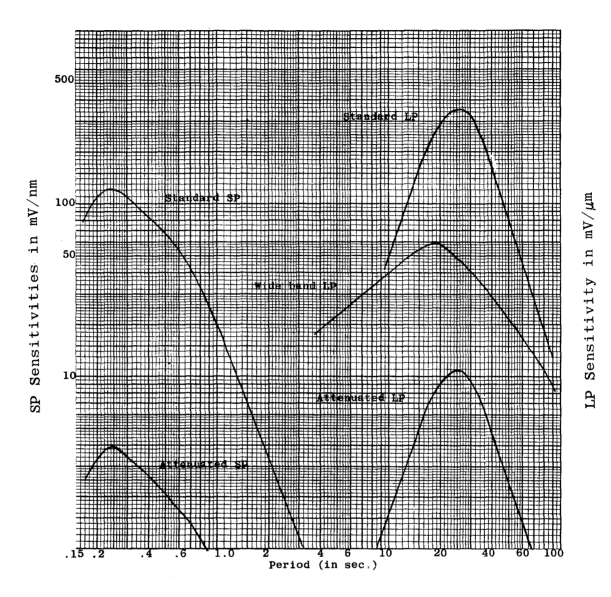


Figure 1.3 LASA Seismographs Response Curves

SECTION II

SUMMARY

The array operation, maintenance, and system improvement activities at the Montana LASA for the first quarterly period of the contract are described. The array operation support provided during the period to SAAC via the LDC computers which totaled 93.3% for on-line data transmission and 6.7% for back-up recording is detailed.

The results of the array monitoring and remote calibration performed are indicated. The array seismograph channel sensitivities averaged over the 91-day period were 20.2 mV/nm at 1s and 367.6 mv/ μ m at 25s for the short and long-period channels respectively. The sensitivity variation from channel to channel improved from the previous winter period for both seismograph systems. An investigation of a large sample of SP seismograph channels has been initiated and indicates an amplitude stability performance within ± 1 mV/nm at 1s.

A new PDP-7 computer program, TASP, has been prepared to measure remotely from the LDC the SP channel amplifier gains and seismometer output from 1 hertz sinusoidal calibration signals; this program is usable only on subarrays Bl and F3. The modification being prepared for installation in the Central Terminal Housing (CTH) to provide a short-period sensor channel gain adjustment is described. Removal of the microbarograph sensors from the B, C and D ring subarrays is also discussed.

Maintenance activity and equipment failure statistics are presented. The planned approach to be taken in the initiation of an equipment aging study has been included.

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SECTION III

OPERATION

3.1 General

Array operation is performed to provide data continuously from the array sensing and data acquisition systems to the LDC, to provide data on-line from the LDC to the SAAC, and to provide data recording in the event data transmission to SAAC is interrupted. Equipment maintenance (see Section VI) and the administrative function of logistics support the overall array operation.

3.2 Logistics

The logistics activity of the Montana array is divided into purchasing, property, and material. All operations were supported with a minimum of equipment down-time for parts. Fifty-four purchase orders were released to effect continuous array operation. The inventory presently contains 396 line items of property (DIPEC and SPT) and approximately 2500 material line items.

3.3 Data Center

The LASA Data Center (LDC) contains the equipment necessary to process the seismic array data either for transmission to SAAC or for recording locally. The activities in support of the LASAPS and other data center systems include: (1) IBM 360/44 computer operation on-line to SAAC, (2) PDP-7 computer operation to record array data in back-up of the 360 computer and to perform array monitoring, automatic calibrations, and off-line processing of array performance information, (3) maintenance display console operation for test and diagnosis of array equipment performance, (4) tape and film library operation for storage, handling, and shipment of array data recordings, (5) Develocorder operation for continuous recording of selected sensor channels for the Seismic Data Laboratory (SDL) and array quality control testing and analysis, and (6) telemetry link operation for continuous on-line data transmission of selected seismograph channels to MIT for data analysis.

3.3.1 SAAC/LDC Systems

Operation of the real-time data link between the SAAC and LDC so that a maximum amount of useful seismic data from the Montana array reaches SAAC for analysis is one of the main goals of our data center's operation. Monitoring of the SAAC/LDC operation during this quarterly period produced the operational statistics in Table III. Three operational modes which cause the outages shown are: (1) the SAAC computers are not available for LASAPS data acquisition, (2) the LDC Model 44 computer is not

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TABLE III

	DEC.	JAN.	FEB.	TOTAL
SAAC & LDC 360 On-Line	698.2	697.1	643.5	2038.8
SAAC Off-Line, LDC 360 Running				
PDP-7 Recording 360 Idle	$\begin{array}{c} 24.5\\0.0\end{array}$	$\begin{array}{c} 12.1\\0.0\end{array}$	$\begin{array}{c} 21.4 \\ 0.0 \end{array}$	58.0 0.0
SAAC Up, LDC 360 Down, PDP-7 Recording				
Scheduled Unscheduled	$\begin{array}{c} 2.1 \\ 1.9 \end{array}$	$\begin{array}{c} 2.8\\ 6.0\end{array}$	$\begin{array}{c} 3.8\\ 9.7\end{array}$	8.7 17.6
SAAC Up, Other Equipment Down, PDP-7 Recording				
Scheduled Unscheduled	$\begin{array}{c} 0.0 \\ 17.3 \end{array}$	0.0 26.0	0.0 17.6	0.0 60.9
Totals (in hours)	744.0	744.0	696.0	2184.0

SAAC/LDC SYSTEM OPERATING TIMES (Dec. 71 - Feb. 72)

available for processing LASAPS data, and (3) the wideband communications channel between the LDC and SAAC is not in operation. These outage times are covered with digital recordings of the LASA data by the PDP-7 computer; however, no real-time data is available at SAAC. Periods in which LASAPS data was not used in the IRSPS operation at SAAC totaled 145.2 hours so that for 93.35% of this reporting period the SAAC/LDC systems operated together. The wideband data link between the two centers was inoperative 60.9 hours or 2.79% of the period.

3.3.2 IBM/360 Model 44 Computer

The IBM/360 computer, the LASAPS data processor, was fully operational at the LDC for 98.80% of this quarter. The complete computer utilization statistics are given in Table IV. On-line processing time equalled 96.01% of the period. Maintenance activities used 22.2 hours or 1.02% of the available time.

3.3.3 DEC PDP-7 Computer

The DEC PDP-7 computer was fully operational for data center processing 98.05% of this quarter in which on-line processing accounted for 87.20% and off-line 10.85%. The complete summary of computer utilization statistics is shown in Table V. The back-up operating mode of high-rate recording (Ref. 1) was required on 75 occasions covering an accumulated time period of 151.8 hours. During this operation 1144 magnetic tapes were recorded by the computer on 44 of the 91 days of this reporting period. Low-rate recordings totaling 1050 hours were also made. Both low-rate and high-rate recordings are retained at the LDC for at least 30 days of recycle time prior to reuse. Very-low-rate (VLR) recordings of microbarograph array data on the incremental recorder were made covering 1796.4 hours.

3.3.4 Analog System

Two Geotech Model 4000 Develocorders are operated at the LDC. One is used to support data analysis work at SDL and the other to support array maintenance by providing a means to display various sensor outputs during different intervals of time. The SDL Develocorder is operated 24 hours a day and each film record is scanned in the film viewer to determine the quality of the film record and provide a log of occurrences which affect the quality and usability of the film record.

3.3.5 Tape/Film Library

The data center's library is used to store the PDP-7 computer magnetic tape recordings, the 360 computer disc recordings, and the Develocorder film recordings prior to distribution and for reuse or reference. The library use statistics for this period are:

TABLE IV

SYSTEM/360 MODEL 44 COMPUTER UTILIZATION (DEC. 71 - FEB. 72)

	ACCI	JMULATEI) TIME,	HOURS
OPERATION	DEC.	JAN.	FEB.	TOTAL
On-line processing including:				
Fully operational with SAAC Running at LASA only	$\begin{array}{c} 698.2\\ 24.5 \end{array}$		$643.5\\21.4$	$\begin{array}{c} 2038.8\\ 58.0 \end{array}$
Down-time operating including:				
Scheduled maintenance Corrective maintenance Training Shut down - 360 equipment Shut down - other equipment Program halt or loop Idle time	$2.1 \\ 1.9 \\ 0.0 \\ 0.0 \\ 17.3 \\ 0.0 \\ 0.0 \\ 0.0$	$0.0 \\ 0.0 \\ 26.0$	0.0 0.0 17.6	$\begin{array}{r} 8.7 \\ 13.5 \\ 0.0 \\ 0.0 \\ 60.9 \\ 4.1 \\ 0.0 \end{array}$
Totals	744.0	744.0	696.0	2184.0

TABLE V

· · · · · · · · · · · · · · · · · · ·	ACCUI	MULATED	TIME, 1	IOURS
OPERATION	DEC.	JAN.	FEB.	TOTAL
On-line program operation including:				
Monitor & Weather Processing only VLR Recording only High Rate Recording only Low Rate Recording only VLR & High Rate Recording VLR & Low Rate Recording VLR, High & Low Rate Recording High & Low Rate Recording	7.0199.82.211.944.9374.60.10.3	$36.5 \\ 329.6 \\ 0.1$	$10.8 \\ 1.0 \\ 47.6 \\ 306.2 \\ 0.0$	$22.3 \\ 39.1 \\ 129.0$
Off-line program operation including:				
Tape Duplication & Verification Data Analysis Utility Operation Program Development Diagnostic Programs & Testing Training System Initialization	$\begin{array}{c} 6.0 \\ 0.5 \\ 12.9 \\ 55.3 \\ 7.3 \\ 0.0 \\ 0.0 \end{array}$	5.8 0.0	$51.6\\0.0$	$19.4 \\ 0.5 \\ 35.6 \\ 168.5 \\ 13.1 \\ 0.0 \\ 0.0$
Down-time operation including:				
Scheduled Maintenance Corrective Maintenance Shut down PDP-7 Inoperative Shut down – Other Equipment Program Halts Idle	$\begin{array}{c} 0.0 \\ 9.5 \\ 4.9 \\ 0.0 \\ 6.8 \\ 0.0 \end{array}$	$\begin{array}{c} 0.0 \\ 10.5 \\ 0.0 \\ 0.0 \\ 1.4 \\ 0.0 \end{array}$	$\begin{array}{c} 0.0\\ 0.0\end{array}$	$1.0 \\ 25.7 \\ 4.9 \\ 0.0 \\ 10.6 \\ 0.3$
Totals	744.0	744.0	696.0	2184.0

PDP-7 COMPUTER UTILIZATION (DEC. 71 - FEB. 72)

- 1144 PDP-7 high-rate format tapes retained for recycling
 - 3 PDP-7 high-rate format tapes distributed to SAAC
 - 2 PDP-7 high-rate format tapes distributed to Lincoln Laboratory
 - 80 PDP-7 very-low-rate format tapes distributed to SDL
 - 787 PDP-7 low-rate format tapes retained for recycling91 Develocorder films of SDL format distributed to
 - SAAC

3.4 Array

Array operations functions performed include (1) monitoring of all array systems to detect equipment and data degradation, (2) testing of all array systems to measure equipment performance characteristics, (3) interfacing with telephone company personnel to determine communications equipment performance, and (4) processing of array maintenance and operation data to obtain statistics and information for efficient array management. These tasks are performed utilizing the PDP-7 computer, the maintenance display console, and the Develocorders. The overall system quality control efforts are applied through these activities.

3.4.1 Monitoring

Array monitoring refers to the sensing of performance of the operational equipment through the measurement of equipment characteristics on an essentially continuous basis. At the LDC continuous monitoring of the array systems is accomplished using the built-in data monitors, viz., (1) the MDC alarm monitor panel, (2) the PDP-7 monitor program and (3) the 360 computer's on-line The MDC alarm monitor panel provides instantly both a system. visual and audible indication at the occurrence of either a data link failure between the LDC and a subarray or an alarm signal of subarray power and vault failures transmitted on telemetry word The PDP-7 monitor program outputs each telemetry word 31 data 31. change from any subarray and also prints out the duration of subarray data interruptions. The 360 computer on-line system program periodically generates a variety of monitoring messages.

Operation and maintenance of the array equipment requires that the data be interrupted at various periods, during which time normal or reliable data may not be available to the LASA data user. The reasons established for data interruptions are: maintenance, either being performed or initiated; subarray equipment failure in which no maintenance has been initiated; telephone company(s) performing tests on the communication link not functioning; power outage at the subarray; or special data center testing. In the event any of these situations occur, a notation is made in the data interruption log relating to the data affected and the time period. For the case of short-period and long-period interruptions, SAAC is alerted via the System 360 typewriter. The total duration of data interruption reported for each subarray is broken down by month in Table VI.

TABLE VI

		TOTAL TIME		OF DATA IN S:MINUTES)	TERRUPTIONS
SUB ARRAY	DATA	DEC.	JAN.	FEB.	TOTALS
AO	S P LP µbaro Meteor Telco	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 1:48$	0:0 0:0 0:0 0:0 0:16	0:07 0:07 0:07 0:07 1:28	0:070:070:070:073:32
Bl	SP µbaro Telco	$0:0 \\ 0:0 \\ 1:48$	0:0 0:0 0:0	31:04 0:0 0:0	$31:04 \\ 0:0 \\ 1:48$
В2	SP µbaro Telco	0:0 0:0 1:48	0:0 0:0 0:0	0:0 0:0 0:0	0:0 0:0 1:48
В3	SP µbaro Telco	0:0 0:0 1:48	0:0 0:0 0:0	0:37 0:37 0:0	0:37 0:37 1:48
В4	SP µbaro Telco	0:0 0:0 1:48	0:0 0:0 0:0	0:0 0:0 0:0	0:0 0:0 1:48
C1	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 4:50$	0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0	$0:0 \\ 0:0 \\ 0:0 \\ 4:50$
C2	SP LP µbaro Telco	0:0 0:0 0:0 2:13	0:0 0:0 0:0 3:51	0:0 0:0 0:0 0:0	$0:0 \\ 0:0 \\ 0:0 \\ 6:04$
C3	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 1:48$	0:0 0:0 0:0 0:0	0:41 0:41 0:41 0:0	$0:41 \\ 0:41 \\ 0:41 \\ 1:48$

SUBARRAY DATA INTERRUPTION OUTAGES (DEC. 71 - FEB. 72)

TABLE VI

		TOTAL TIME		OF DATA IN' S:MINUTES)	TERRUPTIONS
SUB ARRAY	DATA	DEC.	JAN.	FEB.	TOTALS
C4	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 41:51$	0:0 0:0 0:0 0:0	$0:14 \\ 0:14 \\ 0:14 \\ 0:0$	$0:14 \\ 0:14 \\ 0:14 \\ 41:51$
Dl	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 1:48$	$0:0 \\ 0:0 \\ 0:0 \\ 0:12$	0:26 0:26 0:26 0:0	$0:26 \\ 0:26 \\ 0:26 \\ 2:00$
D2	SP LP µbaro Telco	0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0	1:53 1:53 1:53 0:0	1:531:531:530:0
D3	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 1:48$	0:0 0:0 0:0 0:0	$0:49 \\ 0:49 \\ 0:49 \\ 15:48$	0:49 0:49 0:49 17:36
D4	SP LP µbaro Telco	$0:0 \\ 0:0 \\ 0:0 \\ 1:48$	$0:0 \\ 0:0 \\ 0:0 \\ 2:51$	0:100:100:100:0	0:10 0:10 0:10 4:39
El	SP LP µbaro Meteor Telco	0:00:00:00:020:20	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 32:45$	$\begin{array}{c} 0:30\\ 0:30\\ 0:30\\ 0:30\\ 14:13 \end{array}$	$0:30 \\ 0:30 \\ 0:30 \\ 0:30 \\ 0:30 \\ 67:18$
E2	SP LP µbaro Meteor Telco	0:0 0:0 0:0 0:0 0:0	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 0:11$	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:11

SUBARRAY DATA INTERRUPTION OUTAGES (CONTINUED)

TABLE VI

		TOTAL TIME		OF DATA IN S:MINUTES)	TERRUPTIONS
SUB ARRAY	DATA	DEC.	JAN.	FEB.	TOTALS
E3	SP LP Telco	0:0 0:0 0:0	0:0 0:0 0:0	0:0 0:0 0:0	0:0 0:0 0:0
E4	SP LP µbaro Meteor Telco	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 1:48$	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 1:18$	0:00:00:00:00:27	0:00:00:00:03:33
Fl	SP LP µbaro Meteor Telco	1:201:201:201:209:54	0:0 0:0 0:0 0:0 0:0	1:431:431:431:43:53	3:033:033:033:0310:47
F2	SP LP µbaro Meteor Telco	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:09	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:0 0:09
F3	SP LP µbaro Meteor Telco	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:0	0:0 0:0 0:0 0:0 0:0 0:0
F4	SP LP µbaro Meteor Telco	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 15:44$	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 24:27$	$0:0 \\ 0:0 \\ 0:0 \\ 0:0 \\ 6:10$	0:00:00:00:046:21

SUBARRAY DATA INTERRUPTION OUTAGES (CONCLUDED)

3.4.2 Calibrations

Array calibrations refer to the performance sensing of the operational equipment through the periodic measurement of one or more equipment characteristics. Calibrations are performed daily for the short-period seismographs and weekly for the longperiod seismographs from the LDC. The communications links between the LDC and each subarray provide the connection necessary for the set of telemetry command (TC) controls from which the condition of the various equipment may be determined remotely. Calibration of a complete seismograph channel is provided by TC-06 for the short-period system and TC-20 for the long-period system. Normal channel responses to these sinusoidal calibrations are shown in Table VII, where A (Volts) is the analog value, A (digital) is the digital value in decimal, and Y is the corresponding equivalent earth motion.

When the measured responses exceed the tolerances established for a particular channel, an equipment failure is reported. The report, the Defective Signal Channel Status Report, is distributed each week to authorized agencies. Table VIII indicates the incidence of defective channels detected during the three-month period for the four types of array channels.

The precise times in which array calibrations occur are readily available from the PDP-7 computer's MOPS on-line monitor program output. A report of these times for this quarterly period is shown in Tables IX and X for the SP and LP sensors respectively. For the short-period calibrations only one calibration time is shown in Table IX for each week; the daily times are available at the LDC. The equivalent earth motion of the calibration input signals to the seismometers are also shown in the two tables. Equivalent earth motion is determined from SEM channel 30 measurements during the calibration times. SEM channel 30 monitors the output of the sinusoidal oscillators which generate the signals applied to the seismometer.

Another calibration is the remote measurement adjustment of the long-period seismometer positioning performed by the PDP-7 computer. Using the appropriate telemetry commands, the PDP-7 computer controls on a weekly basis both the measurement and adjustment of each LP seismometer position. Program MASPOS maintains each seismometer mass to within ± 1.4 mm from its center position. Similarly, the seismometer natural frequencies are maintained to within 20 ± 1 sec/cycle by program FREECK. The number of these remote adjustments performed for each subarray is shown in Table VIII where the quantities in parenthesis indicate the out-of-tolerance measurements of seismometer mass position (169) and freeperiod (37) which are corrected remotely by telemetry. TABLE VII

LASA SEISMOGRAPH CALIBRATION RESPONSE TOLERANCES

					Peak-to-Peak		Sinusoidal Amplitudes	litudes		
LTANNEL IDENT.	тс	${}^{\rm Anom}_{\rm Volts}$	${}^{\rm Amax}_{\rm Volts}$	$\substack{A_{\text{min}}\\ \text{Volts}}$	Anom Digital	Amax Digital	Amin Digital	Ynom	Ymax	Ymin
SPZ SPAZ SPTZ SPTZ SPTZ SPTR LPZ LPAZ LPAZ	00000000000000000000000000000000000000	$\begin{array}{c} 7.91\\ 2.25\\ 7.91\\ 7.91\\ 7.91\\ 7.91\\ 6.98\\ 6.98\\ 6.98\\ 2.77\\ 2.77\\ 2.77\\ \end{array}$	9.09 .289 9.09 9.09 9.09 7.98 3.19 3.19	$\begin{array}{c} 6.72 \\ 6.72 \\ 6.72 \\ 6.72 \\ 6.72 \\ 5.99 \\ 5.99 \\ 2.34 \\ 2.$	9257 293 9257 9257 9257 9257 9257 8168 8168 3242	$\begin{array}{c} 10638 \\ 407 \\ 407 \\ 10638 \\ 10638 \\ 10638 \\ 9339 \\ 9339 \\ 3733 \\ 3733 \end{array}$	7864 236 7864 7864 7864 7010 7010 2738	395nm 395nm 395nm 395nm 395nm 395nm 200µm 200µm	455nm 455nm 455nm 455nm 455nm 222.8μm 222.8μm 220.0μm	336nm 336nm 336nm 336nm 336nm 336nm 17.1µm 213µm 213µm
LPWH	20 ² 20 ²	• • •	1.26 1.26	. o. o.	* 20 20 # 7 0 7 7	1475 1475	1088 1088 1088	20.0µm 20.0µm	8 2 2	16.9µm 16.9µm
Note 1. 2. 3.	Amp] [dmA Amp]	Amplitude m Amplitude m Amplitude m	measurem measurem measurem	ments co ments co ments co	corrected f corrected f corrected f	for response for response for response	to to	, 1s c 25s c 25s	calibration calibration calibration	on signal. on signal. ion signal.

TABLE VIII

INCIDENCE OF DEFECTIVE SUBARRAY CHANNELS

		CHANN	IELS	
SUBARRAY	SP	LP	μBARO	METEOR
AO	2	1 (15)	0	0
B1	0	-	0	_ ·
B2	3	-	0	
B3	5		1	-
B4	5	-	0	-
C1	2	2 (8)	1	_
C2	7	0 (12)	1	-
C3	0	0 (17)	1	-
C4	11	0 (8)	1	-
Dl	3	0 (14)	2	-
D2	7	1 (19)	0	-
D3	2	0 (7)	0	- 1
D4	2	0 (13)	0	-
El	2	0 (7)	0	0
E2	0	0 (13)	0	0
E3	3	0 (13)	_	_
E4	2	0 (16)	0	0
Fl	8	1 (9)	0	0
F2	5	0 (21)	• 0	0
F3	2	0 (6)	0	0
F4	3	1 (8)	0	0
TOTALS	74	6 (206)	7	0

December 1971 - February 1972

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TABLE IX

SP ARRAY SINUSOIDAL CALIBRATIONS

and Amplitudes	Day 003 B 3 Jan. 72 A 8	Start P-P R Time Ampl. A (GMT) nm Y	603:03 441	603:33 406	233 233	605:03 405	605:33 400	606:03 408	606:33 404	607:03 393	607:33 406	608:03 390	608:33 390	609:03 410	609:33 413	610:03 423	610:33 404	611:03 418	611:33 404	2:03 408	2:33 417	1
gnal Start Times	Day 361 27 Dec. 71	Start P-P Time Ampl. (GMT) nm	206:24	206:54	2207.54 412 2207.54 422	208:24	208:54	209:24	209:54	210:24	210:54	211:24	211:54	212:24	212:54	213:24	213:54	214:24	214:54	215:24	215:54	
Calibration Si	Day 354 20 Dec. 71	Start P-P Time Ampl. (GMT) nm	702:12 43		1703:12 412 1703-42 422	704:12 40	704:42 39	705:12 41	705:42 40	706:12 39	706:42 40	707:12 39	707:42 39	708:12 40	708:42 41	9:12 41	709:42 40	0:12 41	710:42 40	1:12 41	1:42 41	
Array Sinusoidal	Day 347 13 Dec. 71	Start P-P Time Ampl. (GMT) nm	703:20 4	703:50 4	1704:20 413 1704.50 423	705:20 4	705:50 4	706:20 4	706:50 4	707:20 3	707:50 4	708:20 3	708:50 3	709:20 4	709:50 4	710:20 4	710:50 4	711:20 4	711:50 4	712:20 4	712:50 4	
Short-Period Ar	Day 341 7 Dec. 71	Start P-P Time Ampl. (GMT) nm	619:11	619:41	1620:11 414 1620:41 418	621:11	621:41	622:11	622:41	623:11	623:41	624:11	624:41	625:11	625:41	626:11	626:41	627:11	627:41	628:11	628:41	
Ω;	⊃ m ⊲ r	よおよと	AO	Bl	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B4	CJ	C 73	C3	C4	Ďl	D2	D3	D4	El	E2	E E E	E4	Fl	F2	F3	

TABLE IX

SP ARRAY SINUSOIDAL CALIBRATIONS (CONTINUED)

ort-Period Array SinuscDay 010Day 0110 Jan. 7217 Jan.Start $P-P$ StartStart $P-P$ StartTimeAmpl.StartGMTnm (GMT) 632:494401621:01633:194061622:01633:194011622:01634:194041622:01635:194041622:01635:194041622:01635:194051622:01635:193941625:01636:193841625:01637:193841625:01638:194051625:31638:194051626:01638:194051626:01638:194051626:01638:194051625:31638:194071627:01638:194071627:31
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

TABLE IX

SP ARRAY SINUSOIDAL CALIBRATIONS (CONCLUDED)

Ω ⊧) U 4 6	ч н н н н н н н	AO	B1	B2	B3	B4	CJ	C2	ლ ლ	C4	D1	D2	D3	D4	ЕJ	E2	E3	E4	F1	F2	F3	F4
Start Times and Amplitudes	Day 059 28 Feb. 72	Start P-P Time Ampl. (GMT) nm	507:5	508:25	08:55	509:25	509:55	510:25	510:55	511:25	511:55	512:25	512:55	513:25	513:55	514:25	514:55	515:25	515:55	516:25	516:55	517:25	517:55
Calibration Signal	Day 052 21 Feb. 72	Start P-P Time Ampl. (GMT) nm	542:11	542:41 40	1543:11 411	543:41 42	544:11 40	544:41 40	545:11 41	545:41 40	546:11 39	546:41 40	547:11 38	547:41 38	548:11 40	548:41 40	549:11 42	549:41 40	550;11 41	550:41 40	551:11 40	551:41 41	552:11 41
Short-Period Array Sinusoidal	Day 045 14 Feb. 72	Start P-P Time Ampl. (GMT) nm	800:53 44	801:23 40		802:23 42	:53 40	803:23 40	803:53 41	804:23 40	804:53 39	805:23 40	805:53 38	806:23 38	806:53 41	807:23	: 53 42	808:23 39	53 41	23 39	53	23 41	53 41
s t	⊃ m ⊲ t	K K K X	AO	Bl	B2	B3	B4	C1	C2	ខ	C4	DI	D2	D3	D4	El	E2	E3	E4	Fl	F2	F3	F4

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LP ARRAY SINUSOIDAL CALIBRATIONS

	TEDIOSUUS		IIOT 1 P IO	l gna l	rr -	ınduT		0 D
	11	Day 347	7: 13 Dec.	c. 71	Day 354	4: 20 Dec	.c. 71	A B
	nput			Input		i	Input	8
3	npl.	Start	Stop	Ampl.	Start	Stop	Ampl.	ж «
	нш Р-Р	(GMT)	(GMT)	μm P-P	(GMT)	(GMT)	µп Р-Р	A Y
	4	2126:48	2129:48	20.1	1716:49	1719:49	20.1	AO
()	.1	:	:	19.9	• •	:	20.1	CI
26		2134:48	2137:48	263	1724:49	1727:49	262	C2
0	~	:	:	20.2	:	:	20.2	C3
<u> </u>	.1	2142:48	2145:48	20.6	1732:49	1735:49	21.3	C4
0	6.	:	:	20.3	••	:	20.5	DI
\circ	.7	2150:48	2153:48	20.7	1740:49	1743:49	20.7	D2
0	ы С	:	:	20.5	:	:	20.4	D3
_	0.	2158:48	2201:49	21.0	1748:49	1751:49	21.0	D4
0	0.	:	:	19.9	••	:	19.9	EJ
с О	<u>о</u>	2206:49	2209:49	20.0	1756:49	1759:49	20.1	E2
တ	<u>о</u> .		:	19.9	••		19.9	E3
0	27	2214:49	2217:49	19.6	1804:50	1807:50	19.6	E4
$\sum_{i=1}^{n}$. J		:	20.5	••	:	20.5	Fl
5	. 1	2222:49	2225:49	21.0	1812:50	1815:50	21.1	F2
χ.	0.1		:	20.0		:	20.1	F3
~		2230:49	2233:49	20.1	1820:50	1823:50	19.5	F4

LP ARRAY SINUSOIDAL CALIBRATIONS (CONTINUED)

- fint from to the second from t	Signal Times and Input Amplitude S	1. 72 Day 010: 10 Jan. 72 B A	Input	l. Start Stop Ampl.	Time um (GMT) P-P	20.4 1651:16 1654:16 20.1 AO	.2 " " 19.9	1659:16 1702:16 26	.2 " 20.2	.4 1707:16 1710:17 20.5	.3 " " 20.3	.7 1715:17 1718:17 20.6	.5 " " 21.3	1723:17 1726:17 21.0	.9 " " 19.9	.9 1731:17 1734:17 20.3	.9 " 20.4	.2 1739:17 1742:17 20.4	" " 20.5	1.0 1815:38 1818:38 21.1	.8 1824:46 1827:46 20.3	0 1755.17 1758.17 10 5
	CALIDIALION S	Day 003: 3 Jan.		Start Stop	(LMD)	1711:57 1714:57	11 FE	1719:57 1722:57	11 11	727:57 1730:57	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	735:57 1738:57	11 11	743:57 1746:57	11 11	:57 1754:57	5.5 E E E E E E E E E E E E E E E E E E	759:58 1802:58		807:58 1810:58		1815:58 $1818:58$
лени	LULIG-FEILUU AIFAY SUIUSU	Day 361: 27 Dec. 71	ł	Tart Stop Ampl.		:27 $2052:27$ 20.4	" 20.2	:27 2100:27 259	" 20.2	:27	20.3	:27 2116:27	" 20.4	:27 2124:27		:28 2132:28		:28 2140:28	11 11	:28 21.0 1	" 19.8	
v.	2 🗅	P B 4	сц (국 <	Υ	AO	CI	C2	с С	C4	DI	D2	D3	D4	E	E E	E3	E4	۲ ۲	F2	F_3	F4

LP ARRAY SINUSOIDAL CALIBRATIONS (CONTINUED)

s =	D A A	R A Y	A0 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2
Amplitude	n. 72	Input Ampl. µm P-P	20.2 20.2 266^{0} 20.3 2
Input Am	: 31 Jan	Stop Time (GMT)	1603:49 1611:49 1619:49 1627:49 1635:49 1643:49 1651:49 1659:50 1707:50
Times and	Day 031	Start Time (GMT)	1600:48 1608:49 1616:49 1624:49 1632:49 1640:49 1648:49 1656:50 1704:50
Signal T	n. 72	Input Ampl. µm P-P	$\begin{array}{c} 20.1\\ 20.1\\ 20.2\\ 20.5\\ 20.5\\ 20.5\\ 20.3\\ 20.6\\ 20.3\\ 20.6\\ 19.9\\ 20.3\\ 20.5\\ 19.9\\ 20.5\\ 19.5\\$
Calibration	l: 24 Jan	Stop Time (GMT)	1810:45 1818:45 1826:45 1834:45 1842:45 1850:45 1858:46 1906:46 1914:46
inusoidal Cali	Day 024	Start Time (GMT)	1807:45 1815:45 1815:45 1831:45 1831:45 1839:45 1839:45 1855:46 1903:46 1911:46
S	n. 72	Input Ampl. µm P-P	$\begin{array}{c} 20.2\\ 20.2\\ 20.2\\ 20.5\\ 20.5\\ 20.6\\ 20.6\\ 20.6\\ 20.6\\ 20.6\\ 20.6\\ 20.5\\ 20.6\\ 20.6\\ 20.5\\ 20.6\\ 20.6\\ 20.5\\ 20.6\\ 20.6\\ 20.5\\ 20.6\\ 20.6\\ 20.5\\ 20.6\\$
riod Array	7: 17 Jan.	Stop Time (GMT)	1648:00 1656:00 1704:00 1712:01 1720:01 1728:01 1736:01 1736:01 1744:01 1752:01
Long-Period	Day 017:	Start Time (GMT)	1645:00 1653:00 1701:00 1709:01 1717:01 1725:01 1733:01 1749:01 1749:01
S E	⊳ a ⊲	R A Y	A0 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2

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LP ARRAY SINUSOIDAL CALIBRATIONS (CONTINUED)

Input Am	14 Feb. 72 B A	Input Ampl.	m		ŝ	ю.		01	~	21.1	.0		0		Ta'a	46:23 20.7	46:23 20.7 " 20.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	46:23 20.7 19.3 54:23 20.1 10.2 02:23 21.1	46:23 20. 54:23 20. 70. 02:23 20. 02:23 21. 19.
Signal Times	Day 045:			(GMT) (2103:22 21		2111:22 21	*	:22		: 23	*	2135:23 21	•		: 23 21	143:23 21	143:23 21	143:23 21	143:23 24 151:23 22 159:23 22	143:23 24 151:23 2 159:23 2
inusoidal Calibration	72	Input Ampl.	m	₽-₽	20.1	20.4	267	20.1	21.1	20.4	20.5		•			•					20.3 20.4 20.1 21.0 50.5 21.0
Ω.	038: 7 Feb.	Stop	Time	(GMT)	1728:00	4 A	1736:00	11	1744:01	4.4	1752:01		1800:01			1808:01	1808:01	1808:01 " 1816:01	1808:01 " 1816:01"	1808:01 1816:01 1824:01	1808:01 1816:01 1824:01 "
Long-Period Array	Day	Start	Time	(GMT)	1725:00	:	1733:00		1741:00	•	1749:01	:	1757:01	11	10.2091	TOOOT	TO CONT	1813:01	1813:01 "	1813:01 1821:01	1813:01 " " 1821:01
S D	£9 £9	ж ж	Α	Υ	AO	CI	C2 C2	ဗ္ဗ	C4	D1	D2	D3	D4	ЕТ	E2		E3	E E 4	E E E	F F E E	된 된 F F F 8 4 - 2 8

LP ARRAY SINUSOIDAL CALIBRATIONS (CONCLUDED)

			-	_	· · · ·				_	_						_			
S H		ЯЯАХ	AO	CI	C2	cg	C4	Dl	D2	D3	D4	El	E2	E3	E4	F1	F2	F3	F4
Amplitude	72	Input Ampl. µm P-P	•	20.4	261	٠	20.9	•	•	•	•	•	•	•	19.6	•	•	•	•
Signal Times and Input Amplitude	7 059: 28 Feb.	Stop Time (GMT)	1630:49	1	1638:49	4.4	1646:50	ŧ	1654:50	F	1702;50		1710:50	**	1718:50		1726:50	•	1734:51
	Day	Start Time (GMT)	1627:49	-	1635:49	:	1643:50	=	1651:50	:	1659:50	Ξ	1707:50	-	1715:50	:	1723:50	=	1731:50
idal Calibration	72	Input Ampl. µm P-P	20.2	20.4	265	-	20.5	-	-	-	-	20.0	20.8	20.4	20.1	20.5		20.5	19.8
od Array Sinusoidal	/ 052: 21 Feb.	Stop Time (GMT)	1623:16	:	1631:16		1639:16	=	1647:16	:	1655:16	1	1703:16	:	1711:17	:	1719:17		1727:17
Long-Period Array	Day	Start Time (GMT)	1620:16	-	1628:16	:	1636:16	••	1644:16		1652:16	=	1700:16	:	1708:17		1716:17		1724:17
Ω‡	⊃ œ <	A R R A Y	AO	CI	C2	с <u>з</u>	C4	D1	D2	D3	D4	E	E2	E3	E4	Fl	F2	н3 Т	F4

-

3.4.3 Communications

The interface between array and data center provided by the communications systems plays an important part in the success of the array operation. Determination of data interruptions due to telephone circuit outages is one responsibility of the LDC operations activity. All outages reported by data center personnel are assigned a ticket number to aid in accounting for and identifying of the data interruption. Weekly meetings are held with the telephone company, viz., Mountain Bell and Mid Rivers, personnel to review and describe all outages.

During this winter period between December 71 and February 72 the outages which exceeded a two-hour duration are listed in Table XI. The reason attributed to each outage is indicated. Frost on the lines increases the resistance and attenuates the data signal to such low levels that broken data occurs. Static buildup on the lines occurs during blowing snow so that broken data also results when storm conditions are in the array. Damage to bridle wires caused by the drive rings pulling out from the pole resulted in five outage reports. The bridle wire is the wire leading from the end telephone pole down to the underground CTH.

EXTENDED ARRAY DATA INTERRUPTIONS DUE TO COMMUNICATIONS OUTAGES

DATE	DURATION	SITE	REASON FOR OUTAGE
12/15/71	5:27	F4	Frost on line near subarray
12/16/71	5:46	F4	Noise on line – storm in subarray area
12/16/71	5:46	Fl	Noise on line – storm in subarray area
12/16/71	3:03	C1	Noise on line – storm in subarray area
12/25/71	12:26	C4	Damaged bridle wire
12/25/71	9 <u>:</u> 34	El	Storm in subarray area
12/26/71	10:38	C4	Damaged bridle wire
12/26/71	8:51	El	Storm in subarray area
12/27/71	2:43	F4	Storm in subarray area
12/27/71	2:43	Fl	Storm in subarray area
12/27/71	13:53	C4	Damaged bridle wire & Telco corrective maintenance
01/04/72	8:26	F4	Frost on line near subarray
01/12/72	4:57	El	Damaged bridle wire
01/18/72	12:53	E1	Damaged bridle wire & Telco corrective maintenance
01/23/72	14:28	F4	Frost on line near subarray
01/23/72	3:41	E1	Frost on line near subarray
01/23/72	2:51	D4	Frost on line near subarray
01/23/72	3:31	C2	Frost on line near subarray
02/10/72	6:10	F4	Frost on line near subarray
02/12/72	14:22	D3	Bad oscillator at Mountain Bell Toll Test
02/17/72	8:43	El	Wire slap near subarray
02/23/72	5:03	El	Wire slap near subarray

SECTION IV

ARRAY PERFORMANCE

4.1 Systems

The overall performance measure applied to each of the array's sensor systems is the array data availability. The percentage of time the array systems are on-line providing quality data determine the value of this measure. Data availabilities are calculated by combining the total subarray data interruption times shown in Table VI with the total sensor outage times reported on the Defective Signal Channel Status reports. The data availabilities compared with those of previous periods are as follows:

	<u>lst Quarter</u>	Previous lst Quarter	Previous <u>Contract</u>
SP	93.3	95.5	96.7
\mathbf{LP}	93.2	98.4	98.6
µbaro	92.5	97.9	97.4
µbaro Met	100.0	99.5	99.2

Telephone circuit and power outages which affect all subarray systems are not included in the percentages. During this quarterly period the listed data availabilities were further reduced by 0.5% by the telco outages.

4.1.1 SP Seismograph

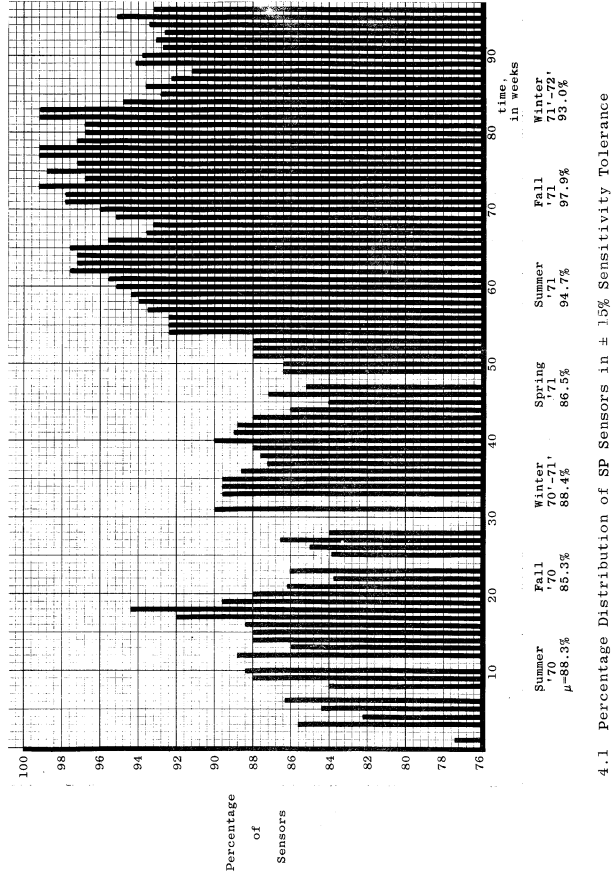
Following the procedure of the previous contract the performance monitoring of the 345 short-period seismograph channels continued throughout this quarterly period. An average channel sensitivity of 20.20 mV/nm at 1s with a standard deviation of 1.58 is reported for the period. A summary of test results obtained each week is shown in Table XII where the statistics are compared with those of the previous contract and those of the previous December-February period. Comparison shows improvement over the similar period last year. This is attributed to the SP array maintenance program (Ref. 2).

The distribution showing the SP sensors within the $\pm 15\%$ sensitivity tolerance has been continued to indicate further the cyclic variation that occurs with the seasonal temperature changes. Figure 4.1 shows the percentage of SP sensors within the tolerance for the 23 month period from 30 March 1970 through 29 February 1972. The effect of this recent winter season on the amplitude stability of the channels can be seen in the distribution.

TABLE XII

DATE	NO. SENSORS	SENS. MEAN mV/nm	SENS. σ mV/nm	SENS. MAX. mV/nm	SENS. MIN. mV/nm	SENS. DEV. mV/nm
12/7	342	20.54	1.52	23.7	15.0	8.7
12/14	343	20.24	1.58	23.5	13.2	10.3
12/21	343	20.34	1.52	23.4	16.0	7.4
12/28	345	20.18	1.56	23.4	14.7	8.7
1/3	344	20.14	1.62	23.3	14.9	8.4
1/10	342	20.23	1.55	23.5	15.3	8.2
1/17	345	20.30	1.51	23.5	15.1	8.4
1/24	342	20.06	1.64	23.6	13.8	9.8
1/31	343	19.94	1.68	23.0	13.4	9.6
2/7	343	19.97	1.71	23.3	13.0	10.3
2/14	343	20.19	1.56	23.8	13.7	10.1
2/21	344	20.30	1.53	23.3	14.5	8.8
2/28	343	20.18	1.56	24.0	15.2	8.8
AVERAGE	343.23	20.20	1.58	23.48	14.45	9.04
PREVIOUS 1ST QTR. AVERAGE	344.7	20.3	2.11	30.3	10.8	19.4
PREVIOUS CONTRACT AVERAGE	343.9	20.36	1.694	26.5	12.7	13.8

SP ARRAY PERFORMANCE TESTING SENSITIVITY STATISTICS



H ìn Sensors Percentage Distribution of SP

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 \mathbf{of}

For the purpose of determining individual channel stability 86 SP channels were picked from the array to receive special study. Six of these channels were picked at random from subarray E3 and four were picked at random from each of the other 20 subarrays. The sensitivities of each of these 86 channels since 1 November 1971 have been obtained from the daily printout of program TESP. At the end of each month a standard deviation of the sensitivity was calculated for each channel picked. Table XIII is a summary of this data.

This table reflects the effect of adverse weather conditions on the array sensitivity. During the month of January when extreme cold fronts moved across Montana, the mean and standard deviation was highest while the number of channels having a standard deviation less than 0.3333 mV/nm was lowest.

For the large number of random samples the distribution of a non-normal distribution can be very nearly approximated by a normal distribution with the same mean and standard deviation. Various numerical studies have indicated that in typical practical applications a sample size of 25 is sufficient for the normal approximation to be useful (Ref. 3).

Taking the sensitivity of a channel daily over a month will give a sample size of at least 28. This would imply that if the sensitivity of a channel is not normally distributed that it can be be usefully approximated by a normal distribution of the same mean and standard deviation.

Assuming the distribution of the sensitivity of an individual channel to be normal or at least approximated by a normal distribution, the data in Table XIII shows that in the large majority of cases the sensitivity reading of a channel will be within 1 mV/nm of the mean sensitivity. For example, in the month of November 1971, 95.3% of the 86 channels have a standard deviation less than 0.3333 mV/nm. With the assumption that the sensitivity of an individual channel is normally distributed 99.8% of the readings will be within 3 standard deviations of the mean, i.e., in 95.3% of the cases for November, 99.8% of the readings will be within 1 mV/nm of the mean.

4.1.2 LP Seismograph

The performance monitoring of the 45 standard LASA LP long-period sensors continued during the quarterly period following the procedures of the previous contract. A channel sensitivity average of 367.57 mV/ μ m at 25s and a standard deviation of 17.78 is reported from these seismographs for the three-month period. The weekly test results obtained are shown in Table XIV where this quarter's statistics are summarized and compared with those of the previous contract and those of the previous December - February period.

A DISTRIBUTION OF THE STANDARD DEVIATIONS OF 86 LASA SP CHANNELS

	MFAN S	MAXTMIIM S	WINIM S	
	In mV/nm	In mV/nm	In mV/nm	% <.3333 mV/nm
Nov. 71	0.1831	1.072	0.0570	95.3
Dec. 71	0.2236	1.945	0.0277	86.0
Jan. 72	0.2902	1.306	0.0807	73.3
Feb. 72	0.2559	1.690	0.0630	80.2

TABLE XIV

DATE	NO. SENSORS	SENS. MEAN mV/μm	SENS. o mV/µm	SENS. MAX. mV/µm	SENS. MIN. mV/µm	SENS. DEV. mV/μm
12/8	45	364.7	19.3	425	337	88
12/14	45	365.2	15.1	416	338	78
12/21	45	366.5	18.2	423	337	86
12/28	. 45	366.0	18.7	416	319	97
1/3	45	370.5	20.2	421	326	95
1/10	45	369.3	17.8	416	340	76
1/17	45	368.8	17.9	427	343	84
1/24	45	369.4	18.4	418	344	74
1/3	45	367.3	18.4	415	306	109
2/7	45	369.9	17.5	418	337	81
2/14	45	366.1	18.3	414	299	115
2/21	44	367.1	15.8	415	337	78
2/28	44	367.6	15.5	416	337	79
AVERAGE	44.85	367.57	17.78	418.46	330.77	87.69
PREVIOUS 1ST QTR. AVERAGE	45.0	368.5	22.0	420	306	114
PREVIOUS CONTRACT AVERAGE	44.6	356.1	18.8	403	312	90

LP ARRAY PERFORMANCE TESTING SENSITIVITY STATISTICS

Plotted in Figure 4.2 is the percentage distribution of the LP sensors within the $350 \pm 50 \text{ mV}/\mu\text{m}$ sensitivity tolerance throughout the 15 month period starting 8 December 1970 through 28 February 1972.

4.1.3 Microbarograph Array

During this quarter the number of sensors in the microbarograph array was reduced from 22 to 9. The ESYS microbarographs installed at the thirteen subarrays in the B, C, and D-rings and AO are being removed. The LAMA is now comprised of only LTV-6 microbarograph sensors installed at the locations shown in Figure 4.3. The frequency responses now covered by the array are shown in Figure 4.4.

4.2 Equipment

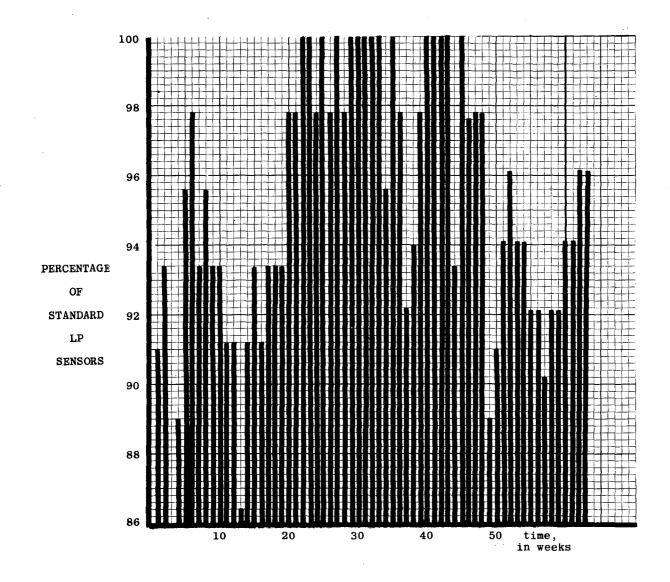
4.2.1 SP Calibration Oscillator

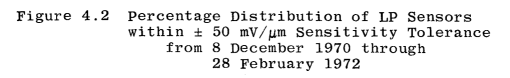
The performance characteristics of the one-hertz oscillator used to produce the SP array calibration signals during remote tests from the LDC are shown in Table XV. This table was prepared to identify the operational characteristics of the signals used during array calibrations. The table is divided into two parts, first, to indicate what characteristics can be expected from a calibration signal at any subarray, and second, to show the improvement in signal characteristics if an individual subarray is selected. The performance figures reported are for the test period indicated, e.g., the expected amplitude stability of any calibration signal in the array is within $\pm 5\%$ over a 15-week period.

During January 6 - February 6, the oscillators' output frequencies were measured daily with an Hewlett Packard 5245L electronic counter. Telemetry command TC-14 connects the oscillator's output directly to channel 30 and provides a signal for measurement that does not affect the subarray's data channels. The results of this test, shown in Table XVI, reflect the frequency characteristics of the oscillator with a degree of precision not provided by the daily SP sensor test program, TESP.

The test results indicate a high degree of stability of the calibration oscillator. The maximum standard deviation among the 21 oscillators over the 32-day time span is 0.37 millisecond at subarray C4. The greatest difference in period, 1.985 ms, also occurred at subarray C4. The oscillator at subarray D1 shows the greatest degree of stability with a standard deviation of 0.11 millisecond and difference between extremes of 0.512 millisecond.

The oscillator's frequency stability was measured to determine the effect of oscillator drift on the daily SP channel sensitivity calculations made by program TESP. These calculations assume a calibration oscillator period of 1.0 second. Any variation in the oscillator period is not reflected in the reported





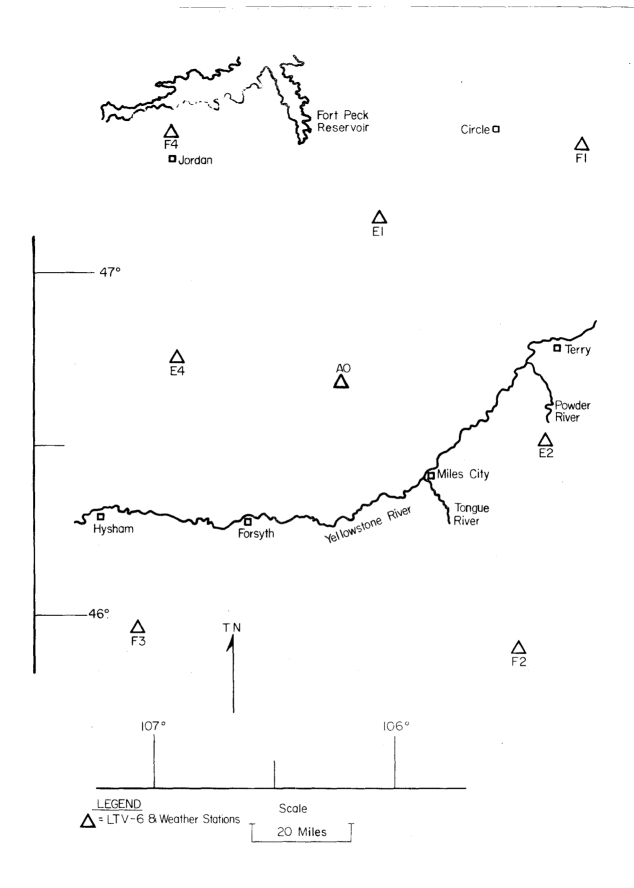
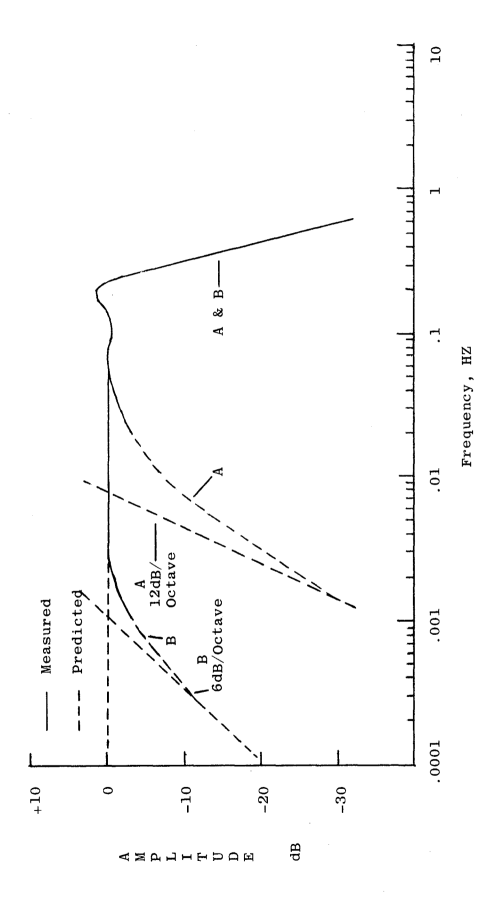
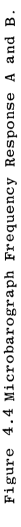


Figure 4.3 LAMA Geometry and Sensor Locations





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PERFORMANCE CHARACTERISTICS OF THE SP CALIBRATION OSCILLATOR

OVERALL FOR THE ARRAY	INDIVIDUAL FOR A SUBARRAY
<u>Amplitude</u> : (15-week test)	Amplitude: (15-week test)
Mean 409.46 nm p-p (20.68 Vpp)	Nominal 396 nm p-p (20.00 Vp-p)
Stability \pm 4.7%	Stability:
	best (C1: max dev, .3%)
	402.76 nm p-p _0.19%
	worst (D4: max dev 7.5%)
	395.76 nm p-p +3.19% -4.29%
Frequency: (32-day test)	Frequency: (32-day test)
Mean 0.99876 sec	Nominal 1.000 sec/cycle
845hilit +0.66%	Stability:
D. 40% -0.40%	best (D1, $\sigma = 1.10 \times 10^{-4}$)
	1.000407 sec/cycle +0.026% -0.025%
	worst (C4, $\sigma = 3.72 \times 10^{-4}$)
	.999305 sec/cycle +0.16% -0.03%

SP CALIBRATION OSCILLATORS OUTPUT FREQUENCY TEST RESULTS

TABLE XVI

seconds x 10⁻⁴ DEVIATION MAXIMUM 8.12 9.04 $19.85 \\ 9.74$ 10.73 19.33 5.12 11.425.38 16.667.98 7.86 5.16 7.23 10.31 13.59 5.128.74 8.54 13.31 11.86 14.19 19.85u U MINIMUM PERIOD seconds 0.997356 0.998146 0.998969 1.000156 0.995519 0.997075 0.994129 1.003332 0.9957641.000220 0.998660 1.001835 0.998334 0.994129 0.996082 0.995182 1.004937 0.9955241.004937 0.9958240.998223 1.000573 0.999007 Ч Г MAXIMUM PERIOD seconds 1.0006450.996805 1.006010 1.0042060.998168 1.001124 0.996498 1.006010 0.999000 1.000902 1.000668 1.003253 0.996362 1.000000 0.999642 1.001359 0.999523 0.998106 0.996950 0.996850 0.9949270.9965410.994927 seconds x 10⁻⁴ STAND. DEV 1.9550 $2.7554 \\ 2.8240$.7346 .4048 .4551 2.5889 3.7217 2.0129 2.34942.10843.0062 2.04602.2426 2.7140 .9894 .2873 2.36721.1023 1.97272.49313.7217 1.1023 in MEAN PERIOD 1.000453 0.998575 0.999305 1.002922 0.998579 0.999236 1.005310 0.994772 1.003775 0.997774 0.996184 1.000207 0.995803 1.005310 0.996283 0.996044 0.994772 1.000998 0.997412 1.000407 0.999733 0.9955040.996481seconds SUBARRAY **MAXIMUM** MUM IN IM E 1 E3 FZ Z AO **B**2 E4 ЧЧ F33 $\mathbf{F4}$ Bl

 $\mathbf{44}$

channel sensitivity and, subsequently, channel stability. However, an error in sensitivity is introduced since the oscillator periods do differ slightly from 1.0 second. The worst case is that of subarray E2 where the difference between 1 second and the mean period is 5.228 milliseconds. At this subarray, if a channel output is such that the sensitivity is 20 mV/nm at the oscillator period of 0.994772 second and the TESP program output assumes the period to be exactly 1.0 second, the reported sensitivity will be 19.794 mV/nm, an error of 0.206 mV/nm. Since this is the worst case noted in the array, the error in SP channel sensitivity due to variation in oscillator period could be expected to be within 1%.

4.3 Failure Report

The array system and equipment failures which occurred this quarter are discussed in this section. All the failures are classified according to the type of failure and include these five classifications:

(1)	System failure –	A failure resulting in zero or no system output which prevents the sys- tem or equipment assembly from per- forming its primary function and identified as a Type 1 failure.
(2)	Mode failure –	A failure resulting in a zero or no system output only during one of several different modes of operation; a Type 2 failure.
(3)	Limited failure –	A failure resulting in a system output which is outside the allowable toler- ance limits but permits degraded per- formance; a Type 3 failure.
(4)	Latent failure –	A failure which changes a system output either by an amount less than the allowable tolerance or from the nominal output when no tolerance limits have been established; a Type 4 failure.
(5)	Temporary failure –	A failure produced by an operating or environmental stress which results in no permanent physical damage; a Type

Table XVII indicates the number of failures detected and corrected in each of the twelve array systems. In decreasing order the three systems with the largest number of failures were: the PDP-7 computer, LDC Test and Support, and the SP sensor. During this quarter operation of the ESYS microbarograph system was discontinued, therefore, in subsequent reports the ESYS microbarograph system will be eliminated from this failure report.

5 failure.

LASA SYSTEM FAILURE DETECTIONS AND CORRECTIONS

	STARTING BACKLOG	DETECTED	CORRECTED	ENDING BACKLOG
SP SENSOR	15	14	12	17
LP SENSOR	0	2	1	1
LTV-6 MICROBAROGRAPH	0	3	0	3
ESYS MICROBAROGRAPH	0	0	0	0
METEOROLOGICAL SYSTEM	0	0	0	0
SEM	0	5	4	1
POWER SYSTEM	0	4	4	0
360 COMPUTER	0	7	7	0
PDP-7 COMPUTER	6	34	33	7
LDC DIGITAL	0	1	0	1
LDC ANALOG	1	8	9	0
LDC TEST AND SUPPORT	0	21	21	0
TOTALS	22	99	91	30

DECEMBER 1971 - FEBRUARY 1972

The distribution of the equipment failures within each system is shown in Table XVIII.

The tape units in the PDP-7 system accounted for 26 of the 33 failures in that system. These units are in constant use and mechanical wear accounts for the failures. Another expected failure rate is the battery replacements in the MDC units in the LDC Test and Support System. Of the 12 failures in the Short-Period System, all were RA-5 amplifiers and only 2 failed completely; the others were either intermittant problems or out-oftolerance outputs.

Description of other equipment repairs can be found in Section VI.

4.4 Array Aging Study

A review of the aging effects has been initiated to determine which systems and equipment are reaching or have reached the point in their operating life when the effects begin to occur at an increasing rate. The attempt is being made to identify both the current and some potential failure modes.

The approach to be used during this study (also the one hoped to be most successful considering the capabilities available at the LASA facilities) draws upon the experience of the personnel to first select those equipment failures which they have direct experience with and know to be related to equipment aging. Once an equipment aging failure is selected, a review of information from WOSR and the work order file is made to show how extensive the particular failure mode is operating in the array. This information is used to estimate the impact of the failure mode on the future operation of the array.

At the present time aging effects have been identified in the following equipment: PDP-7 computer tape decks, MDC chart recorders, Develocorders, CTH vault walls and doors, WHV barrels, RA-5 amplifier bias batteries, and miscellaneous data center equipment, such as, air conditioners, air compressors, blowers and cabinet blower motors. As expected, the majority of aging conditions in these equipment are mechanical in nature. The study analysis will indicate in detail the impact of the conditions, e.g., are they repairable and restorable or do they require replacement.

EQUIPMENT FAILURES

	NUMBER OF FAILURES			RES		
ARRAY SYSTEM/EQUIPMENT	$\frac{T}{1}$	YPE 2	OF F	AILUR 4	Е 5	TOTAL
ARRAI SISIEM/ EQUIPMENT	1	4		4		IOTAL
Short-Period System						
Seismometer WHV Panel W/RA-5 RA-5 Power Supply WHV Junction Box WHV/Cables CTH Junction Box (SP)	0 2 0 0 0 0	0 0 0 0 0	0 5 0 0 0	0 3 0 0 0 0	0 2 0 0 0 0	0 12 0 0 0 0
Total	2	0	5	3	2	12
Long-Period System						
Vertical Seismometer/Tank Horizontal Seismometer/Tank LP Vault/Cabling LP Junction Assembly Motor Assembly Seismic Amplifier, Type 2 Amplifier Power Supply CTH Junction Box (LP)	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 1 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 1 0 0
Total	0	0	1	0	0	1
LTV-6 Microbarograph Microbarograph Power Supply Cabinet/Cabling Pipe Array	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0
Total						
ESYS Microbarograph						
Acoustical Can/Cabling Capsule Oscillator Discriminator/Power Supply/Cables Pipe Array	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0
Total	0	0	0	0	0	0

EQUIPMENT FAILURES (CONTINUED)

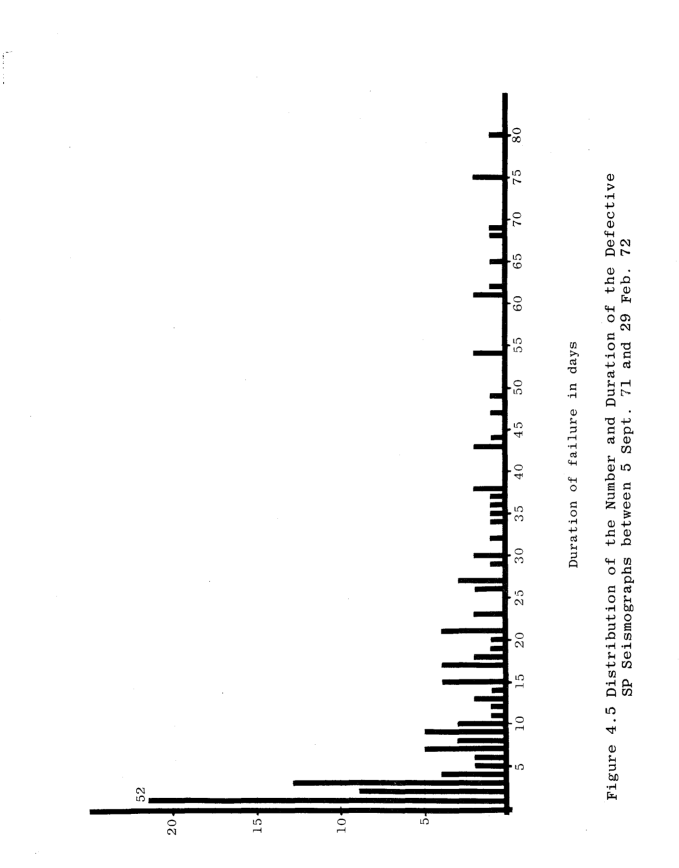
	NUMBER OF FAILURES				RES	
	TYPE OF FAILURE					
ARRAY SYSTEM/EQUIPMENT	1	2	3	4	5	TOTAL
Meteorological System						
Aerovane, Wind Direction Aerovane, Wind Speed Pole Assembly Pole Junction Box/Cabling Temperature Probe Electrobarometer/Baffle Rain Gauge Rain Gauge Electronics Panel	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Total	0	0	0	0	0	0
Subarray Electronics Modules Input Drawer #1 Input Drawer #2 Multiplexer/ADC Output Drawer PDC Drawer ACC Cabinet SEM Cabinet/Cabling Alarms	0 2 0 0 0 1 0 0	0 0 0 0 0 0 0 0	0 0 0 1 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 2 0 0 1 1 0 0
Total	3	0	1	0	0	4
Power System Control Drawer Inverter Charger Battery SOLA Transformer Rack/Cabling Isolation Transformer Breaker Panel Vault/Wiring/Breakers/Outlets	0 2 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0	0 1 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	1 3 0 0 0 0 0 0 0 0
Total	2	0	1	1	0	4

EQUIPMENT FAILURES (CONTINUED)

	NUMBER OF FAILURES					JRES
		TYPE OF FAILURE				
ARRAY SYSTEM/EQUIPMENT	1	2	3	4	5	TOTAL
360 System						
CPU 2044 Disc Drive 2315 Typewriter 1052 Card Reader 2501 Data Control 1826 Data Adapter 1827 Data Adapter 2701	1 0 5 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 1 0 0 0 0	1 0 6 0 0 0 0
Total	6	0	0	0	1	7
PDP-7 System Computer Teletypewriter KSR-35 Card Reader SOU Interface Tape Unit #19 Tape Unit #32 Tape Unit #33 Incremental Recorder	1 0 0 0 2 7 8 0	0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 0 \\ 0 \\ 2 \\ 0 \\ 2 \\ 3 \\ 4 \\ 0 \\ \end{array} $	0 0 0 0 0 0 0 0	3 0 0 0 0 0 0 0 1	$\begin{array}{c} 4 \\ 0 \\ 2 \\ 0 \\ 0 \\ 4 \\ 10 \\ 12 \\ 1 \end{array}$
Total	18	0	11	0	4	33
Digital System Timing System #1 Timing System #2 Digital Data Simulator Power System PLINS MINS	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0
Total	0	0	0	0	0	0

EQUIPMENT FAILURES (CONCLUDED)

			MBER			RES
			OF FA	-		
ARRAY SYSTEM/EQUIPMENT	1	2	3	4	5	TOTAL
Analog System						
D/A Patch Panel Cabinet D/A Converter #1 D/A Converter #2 D/A Converter #3 D/A Converter #4 FM System 16 Channel Chart Recorder WHV Receiver Analog Calibration System Analog Timing System SP Develocorder LP Develocorder	0 0 0 0 0 0 0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 1 2 4	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 1 4 4
Total	1	0	7	0	1	9
LDC Test and Support System MDC-1 MDC-2 Clocks Film Viewer Film Duplicator Copier Emergency Lights Compressor, Blower Digital Clocks Air Conditioners Humidifier Tape Cleaner Electrostatic Filters	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 0 0 0 1 0 0 1 0 1 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 7 0 1 0 1 0 0 1 0 1 0
Total	1	0	17	1	2	21





SECTION V

IMPROVEMENTS AND MODIFICATIONS

5.1 General

Important to the operation of the Montana LASA is the continuing incorporation of improvements and modifications into the various equipment. These improvements permit increased efficiency in the utilization, operation and maintenance of the seismic observatory's systems. The improvements are categorized into these three areas, PDP-7 programming, array equipment and data center equipment. Improvements in the PDP-7 programming result in more efficient operation and increase the data collection capability of the array performance measurement activity. Modifications to the array and data center equipment are made to reduce the need for maintenance (i.e. improve reliability), to improve data quality, or to extend the operating capability.

5.2 PDP-7 Programming

Two programming efforts are reported for this period. One, a new patch program, overlays a portion of the PDP-7 memory during MOPS operation to determine some SP seismograph channel parameters at subarrays Bl and F3. The other, a program modification, improves the ability of program TESP to determine sensor channel offset.

5.2.1 TASP

To assist in the analysis of the data collected from the TESP program, a new program for measurement of the RA-5 amplifier was requested. Program TESP (Ref. 4) provides measurements from the SP channel output resulting from a nominal 400 nm p-p sinusoidal input. Since variations in the output originate from particular equipment in the channel, program TASP was prepared to measure and isolate these channel variations. The availability of the seismometer-calibration bypass relay on the WHV's only at subarrays Bl and F3 limit the use of this program to these two subarrays.

TASP permits the PDP-7 computer to control the sending of telemetry commands TC-06, TC-15, and TC-08 to a selected subarray, either Bl or F3. The peak-to-peak sinusoidal responses (A_{cb}) from each of these commands is determined from

$$A_{ch} = 2.136 \times 10^{-2} \sum_{i=1}^{40} (X_i) mV$$
 (5-1)

The RA-5 amplifier gain (G_i) at 1.0 second for each channel is then calculated from

$$G_i = 1.25 \times 10^4 \frac{(A_{ch})_{TC15}}{(A_{ch})_{TC08}}$$
 (5-2)

and the SEM amplifier gain (G_2) from

$$G_2 = \frac{10^2 (A_{ch})_{TC08}}{(A_{30})_{TC08}}$$
(5-3)

Further, the seismometer voltage output, (E) is determined from

$$E = 8 \times 10^2 \frac{(A_{ch})_{TC06}}{(A_{ch})_{TC15}} \mu V$$
 (5-4)

The format of the program output is shown in Figure 5.1.

5.3 Array Equipment

Two modifications to the array equipment are in the preparation stage. These are (1) the SP channel CTH gain control and (2) the ESYS microbarograph equipment removal.

5.3.1 SP Channel CTH Gain Control

A VSC approved modification to provide a short-period sensor channel gain adjustment in the CTH is being prepared for This modification, designated P-82, will allow periinstallation. odic adjustment of all sensor channels thereby reducing somewhat the variations in the array mean sensitivity caused by seasonal temperature changes. At the present time channel gain is adjusted During the winter months travel to most of at each individual WHV. the WHV locations is impossible while most of the CTH locations are accessible. With this modification one crew, during a single visit to the CTH can adjust all of the subarray's sensor channels. This modification will not replace visits to the WHV necessary to repair unstable or improperly adjusted amplifiers or to replace defective seismometers but will make possible maintaining the array closer to the nominal sensitivity throughout the year.

In the development of this modification keeping the overall SP channel characteristics from changing was considered of upmost importance. Verification that the seismic channel dynamic range and the channel sensitivity were unchanged by the new design was accomplished. Some experience with centrally-located SP channel gain adjustments had previously been obtained from the subarray E3

B1									
2002:41.	7 - 200	3:11.7							
TC-DG IN	MV								
53	•	-	9116	82 •4	-	9373	8207	8071	-
-	7 69 0	8917	-	8167	8211	4720	-	-	7806
8360	32	9074	8409	8760	-	-	-	-	10210
2003:11.	7 - 200	3:41.7							
TC-15 IN	MV								
51	-	•	5949	9363	-	6902	6705	5587	-
-	6282	7439	-	5838	7316	4652	-	-	5336
8245	33	655 3	7 0 67	8035	-	-	-	-	10207
2003:41.	7 - 200	4:11.7							
TC-08 IN	MV								
12040	-	-	12131	11984	-	12187	12212	12005	• •
-	11990	12153	-	12110	12075	12077	-	-	11842
12071	12096	12110	12072	12109		-		•	10213
RA-5 GAI		12110			-			- 5734	-
		12110 - 7651	12•72 6129 -	121 0 9 9766 6 0 26	- - 7573	- 7079 4814	- 6863 -	- 5734 -	-
RA-5 GAI	N .	-	61 2 9	9766	- 7573 -	7079	6863	- 5734 - -	10213 - 5632 -
RA-5 GAI 52 - 8538 SEM GAIN	N 6549 34 X 100	- 7651	61 2 9 -	9766 6826 8294	-	7079	6863	- 5734 - -	-
RA-5 GAI 52 - 8538	N 6549 34 X_1 ●●	- 7651 6764 -	61 2 9 -	9766 6026 8294 117	-	7079 4814 - 119	6863 - -	-	-
RA-5 GAI 52 - 8538 SEM GAIN	N 6549 34 X 100	- 7651	61 2 9 - 73 1 7	9766 6026 8294 117	-	7079 4814 -	6863 - -	-	-
RA-5 GAI 52 8538 SEM GAIN 117 - 118	N 6549 34 ×_1●● 117 118	- 7651 6764 -	61 2 9 - 73 1 7	9766 6026 8294 117 118	-	7079 4814 - 119	6863 - -	-	- 5632 - -
RA-5 GAI 52 8538 SEM GAIN 117	N 6549 34 ×_1●● 117 118	- 7651 6764 - 118	6129 - 7317 118 -	9766 6026 8294 117 118	-	7079 4814 - 119	6863 - 119 -	- - 117 -	- 5632 - - 115
RA-5 GAI 52 8538 SEM GAIN 117 - 118 SEIS OUT	N 6549 34 ×_1●● 117 118	- 7651 6764 - 118	6129 - 7317 118 - 118	9766 6026 8294 117 118 118	- 118 -	7079 4814 - 119 118 -	6863 - 119 -	- 117 -	- 5632 - - 115

Figure 5.1 Program TASP Printout

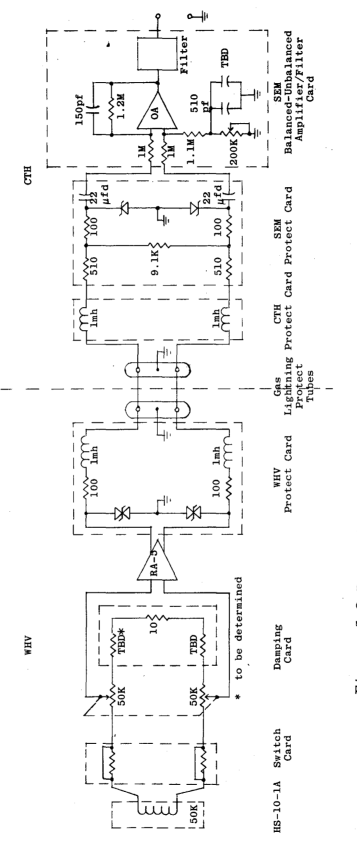
configuration. The design at E3 has not been completely satisfactory because the adjustment varies the amplifier termination as well as channel gain. The comparison between the present circuit and the modified circuit design and setup presented in the two paragraphs which follow indicate that the overall channel characteristics are unchanged by this modification.

The original SP channel circuit is shown in Figure 5.2. The amplifier is set for a gain of 7K and a damping card selected for proper damping (15:1-22:1). The 50K-ohm dual potentiometer is adjusted to provide an output of 6.67 volts peak-to-peak out of the amplifier terminated in 10K ohms; with the 20V p-p, 1 Hz, calibration signal applied to the calibration coil of the seismometer. The jumpers can be removed from the switch card and another damping resistance selected if more attenuation of the seismometer output is required but is very rarely needed. The 10K ohm termination is provided in the SEM Input Protect Card. The Balanced-Unbalanced Amplifier and Filter card converts the balanced signal to an unbalanced signal referenced to ground, provides a nominal gain of 1.2 for a final calibrated output of 8Vp-p, and attenuates all frequencies above 5 hZ to prevent aliasing in data processing. Also, in converting the balanced signal high common-mode rejection of line noise is provided.

Figure 5.3 shows a modified SP signal channel circuit. Note that the well head vault (WHV) circuitry remains the same. The 10K-ohm amplifier termination is now provided on the CTH protect card installed in the CTH junction box. The gain of the balanced-unbalanced amplifier and filter card has been changed from 1.2 to 2.0. The amplifier is still set for a gain of 7K and the 50K-ohm, dual potentiometer in the WHV is set for an amplifier output of 6.67V p-p as measured across the 10K-ohm termination. The 5K-ohm, dual trimpot in the CTH protect card is then adjusted to provide a channel calibration output of 8V p-p. The WHV adjustments remain the same, the termination is constant, and the only change is in the SEM amplifier circuit.

Tests were conducted to insure no adverse effects on the stability, dc balance and common-mode rejection of the modified balanced-unbalanced amplifier. The effects on these channel qualities due to the 0.8 increase in gain were not measurable. The 5K-ohm dual trimpot has a tracking capability between the two sections of 5%. In testing the CTH protect card circuit it was found that the two sections had to be unbalanced by 50% to cause a 5 millivolt increase in common mode signal; a 5% unbalance was not measurable. The circuit, as shown in Figure 5.3 was installed in sensor channel 0571 at subarray D2 on 5 February 1971 and has operated satisfactorily to the present time.

Another consideration in developing this modification was the effect on the telemetry-controlled calibration of the sensor channels since computer programs have been developed to utilize certain of these telemetry commands. The analysis of array performance is based on the continued collection of such calibration





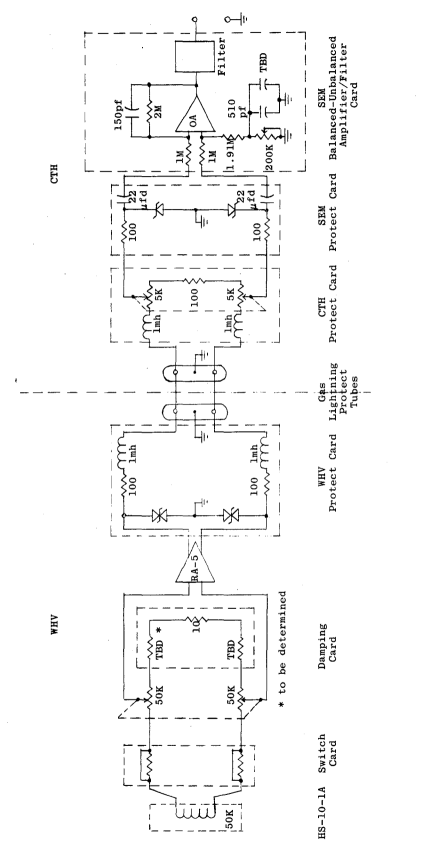


Figure 5.3 Modified SP Seismograph Analog Signal Path

A gain increase in the SEM input drawer would affect all data. telemetry commands that check the SEM portion of the channels. The original telemetry controlled calibration signal flow can be seen in Figure 5.4. In order not to invalidate any of the computer programs or the present scheme for collecting data, the SEM control and input drawers are to be modified as shown in Figure 5.5. With this modification both the 1 Hz and .04 Hz signal use the same full-scale reference amplifier to condition the signal on word 30. The other amplifier is modified to produce a gain of 0.25 and to supply the calibration signal to the SP input drawer channels. The SEM control drawer changes eliminate telemetry command TC-35, originally a spare, and TC-4 will produce a positive 6 Vdc output instead of a positive saturated (7 Vdc) output. The relay (K-12) originally operated by TC-35 now energizes The results of all other telemetry commands remain unwith K4. The SEM at subarray D2 was modified 3 February 1972 and changed. has operated without difficulty.

The modification will proceed on a site-to-site basis as parts are received. All spare SEM drawers and cards, and CTH protect cards will be modified in the shop and then installed in the subarray. The SP channels will then be adjusted, as previously stated, to operate at the same level as before the modification. The coming summer season provides an insufficient amount of time to visit each WHV in conjunction with the modification. All RA-5 amplifiers that have previously been replaced under the SP rehabilitation program have already been adjusted for a gain of 7K. As other WHV locations are visited under this continuing program the channels will be adjusted to this nominal setting. The modification, P-82, will initially be completed at subarray D2 and reviewed again before scheduling the remainder of the array.

5.3.2 ESYS Microbarograph Removal

The thirteen ESYS microbarographs are being removed from the array. The data from these sensors on subarray data word 18 have been disconnected from all subarrays except D3. The electronics equipment previously installed in the CTH has been removed and returned to the LMC to be prepared for shipment. In the spring when the frost is out of the ground, the microbarograph sensor reference volume cans will be removed. These cans are buried about 30 inches in the ground.

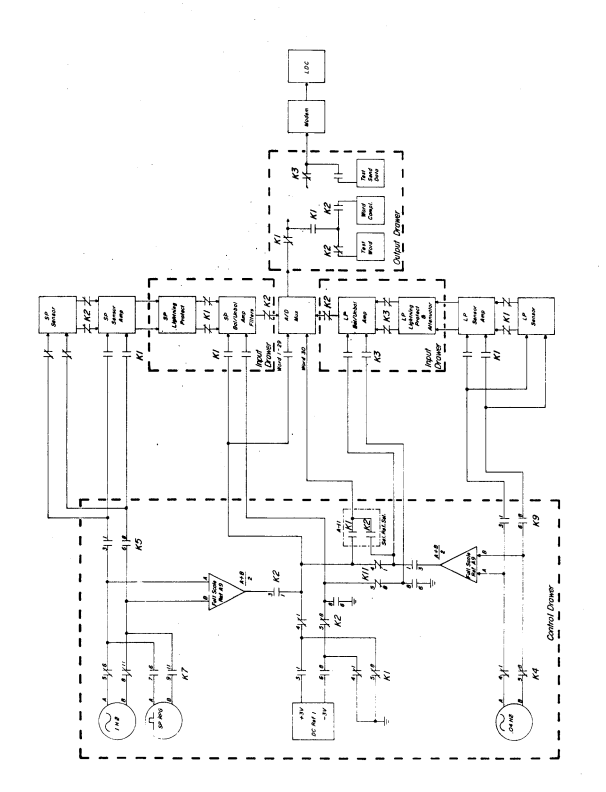
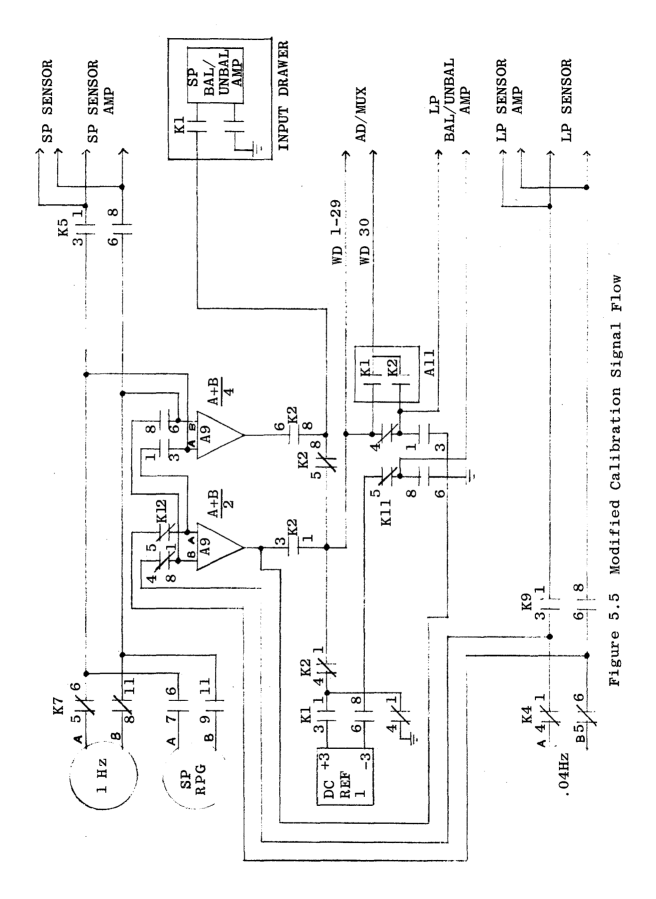


Figure 5.4 Present Calibration Signal Flow



SECTION VI

MAINTENANCE

6.1 General

Maintenance activity at LASA includes correction of failures, preventive maintenance, modifications, special tests required for evaluations or quality control activities, facility and access maintenance and improvements, and vehicle maintenance. LASA maintenance activity is discussed in three different cata-Data Center (LDC), Maintenance Center (LMC), and gories: Facilities Support. The LDC in Billings covers these six systems: the IBM 360/44 computer, the DEC PDP-7 computer, LDC Digital, LDC Analog, and LDC Test and Support. The LMC located in Miles City maintains all array equipment systems which are comprised of SP Sensor, LP Sensor, LTV-6 Microbarograph, ESYS Microbarograph, Meteorological, SEM, and Power. Facilities Support provides maintenance of buildings, vehicles, land leases, and array facilities such as cable trenches, access trails, fences, WHV sites, and CTH sites.

Table XIX summarizes the number of all equipment (LASA) and facility (utility) work orders completed this quarter. The 298 completed work orders represented 346 separate maintenance actions by technical personnel. The number and type of operational equipment failures corrected are discussed in paragraph 4.4. Work orders are used to document all LASA maintenance activity. Although the actual time or complexity required of a task is not indicated, the summary does indicate the type of work performed and the size of the work load. During this quarter 89% of the scheduled preventive maintenance routines were completed. Such considerations as weather, work load, and man hours available affect the number of routines completed each month.

6.2 Data Center

The TD-570 tape units in the PDP-7 system continue to require maintenance due to mechanical breakdowns. The units are repairable and maintained to operate within factory specifications. The main problem, availability of replacement parts, is related to the age of the units (7 years). Since many of the parts are no longer stocked or manufactured, procurement requires the supplier to re-tool and manufacture the parts. This naturally increases their cost and delivery time.

To enable us to maintain the tape units in the future and bypass the problem of increased cost and outage time, five of the TD-570 units and compressors which were scrapped by MIT Lincoln Laboratory are now available at the LDC. Several parts from these units have already been used in the repair of our three

TABLE XIX

WORK ORDER SUMMARY

DECEMBER	1971	_	FEBRUARY	1972
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WORK ORDER TYPE	BACK LOG START OF QTR	INITIATED	COMPLETED	BACK LOG END OF QTR
System - A	27	159	135	51
Subassembly - B	40	13	20	33
Component - C	127	6	117	16
Total	194	178	272	100
Utility:				
Cable trench & trail inspection	0	2	2	0
Cable trench backfill	1	0	0	1
WHV sites landscaped	0	0	0	0
Marker posts &/or WHV covers replaced	0	0	0	0
CTH maintenance	7	9	11	5
Vehicle mainte- nance and in- spection	3	9	11	1
Fence inspections	4	1	2	3
Trail repairs	2	0	0	2
Total	17	21	26	12
WORK ORDER TOTALS	211	199	298	112

on-line units. When all usable parts have been exchanged, the salvaged units will be turned in for scrap.

One failure in the IBM 360 CPU bears mention. An intermittant bit in a storage register required replacement of the logic card installed in location A-A3J4. This is the same logic card that was replaced on May 2, 1971 in conjunction with another failure. The 90-day warranty had expired and since IBM neither makes available individual card components nor performs card repairs, purchase of a new logic card was necessary. Other failures in the IBM computer system resulted from broken rotate tapes and a defective carriage return cord in the 1052 typewriter. Wear on these parts is expected since the typewriter operates regularly 24-hours a day.

6.3 Maintenance Center

Weather and road conditions greatly limited field repairs during this quarter. All subarrays were visited during the quarter but many of the visits required use of the snow tractor. Travel to individual WHV locations was not advisable. There were, however, 63 field trips covering 9,706 miles and one trip to the PMEL at Great Falls to pick up calibrated test equipment.

The major efforts at LMC during this quarter were the completion of outstanding B and C type work orders. These included the repair of SEM cards, RA-5 amplifiers, and HS-10-1/A seismometers. All development work on modification P-82, SP Channel CTH Gain Control, was completed and the circuits tested both in the shop and the field.

The SP rehabilitation program is planned to start in April. Sixteen subarrays will be scheduled this season. Table XX will be used as a guide for scheduling amplifier and seismometer repairs. This season all repair requirements will be based on the new tolerances established 1 September 1971. Along with the preventive maintenance schedule and installation of P-82 a full work load for LMC is anticipated.

6.4 Facilities Support

Poor weather and road conditions prevented any land restoration, cable trench and trail repairs, or CTH repairs during this quarter. All subarray CTH areas were inspected during the quarter and minor repairs to such items as door seals were made to prevent equipment damage.

A total of 22 landowners were contacted regarding LASA operations and lease agreements.

Oil exploration drilling occurred at one location ll miles from WHV 83 at subarray Fl. The well was drilled to a depth of 10,700 feet. The location was Dawson County, SESE Section 33, 18 North and 53 East.

CHANNEL STATUS, 29 FEB.

SP

72

EVENT UNSAT 0 AMPLITUDE SEISMIC SAT 367 SEISMIC EVENT UNSAT 0 POLARITY SAT. 367 UNSAT SENSITIVITY の120024464145162202020 71 RESPONSE SAT 27614 11 UNSAT 64 てら4256442612042081485 FREQUENCY NATURAL SAT 283CALIBRATION UNSAT 80 RESPONSE SAT 287 SUBARRAY TOTAL

Erratic power-meter readings at subarray F2 last fall had resulted in excessive electric billing from this subarray. Frequent and careful reading of the power consumption by the maintenance crews prompted the power company to install a new watt-hour meter in December and to arrange for a credit to the billing. Normal readings have been obtained since the new meter was installed.

The rotary ventilator caps at all subarray CTH vaults have been replaced by a stationary cap with the same cubic feet/ minute rating. Ventilation sufficient to dispel any explosive gas generated by the batteries is a necessary vault requirement. The rotary-type cap had a lifetime of about one year before the nylon bearings wore out. The stationary caps should be a permanent replacement.

SECTION VII

ASSISTANCE PROVIDED TO OTHER AGENCIES

7.1 Seismic Data Laboratory

Develocorder film recordings of selected SP sensor data are made for SDL. Each film covers a period of approximately twenty-four hours; film change is made at about 2200 GMT. Ninetyone films with the format described in reference 5 were recorded and shipped during this period.

Additionally, microbarograph array and related digital data are recorded by the PDP-7 computer's incremental recorder for shipment to SDL. Eighty VLR tapes were recorded and shipped.

7.2 Tonto Forest Seismological Observatory

A description of the LDC Develocorder gravity flow regulated chemical distribution system was provided to TFSO. Methods employed and materials used at the LDC to insure continued operation were indicated in conjunction with the system description.

7.3 MIT Lincoln Laboratory

Two tests were performed for the Seismic Discrimination Group to provide digital data recordings of the pseudo-random sequence responses from the SP seismometers at Bl and the pulse input responses from the LTV-6 microbarograph at F3 and F4. These tests used the telemetry controls available between the subarrays and the data center and the high-rate digital recording capability of the PDP-7.

SECTION VIII

DOCUMENTATION PROVIDED UNDER VT 2708

8.1 Technical Reports

The following reports were distributed as required by project VT 2708:

- a. "Operation and Maintenance of LASA, Monthly Progress Report", Report No. 2056-71-14, December 1971.
- b. "Operation and Maintenance of LASA, Monthly Progress Report", Report No. 2056-72-15, January 1972.

8.2 Operations Data

Thirteen weekly issues of the Defective Signal Channel Status and Data Interruption Log Reports and Develocorder operations logs were distributed to approved using agencies. A new issue of the Array Status Report (AS-65) was distributed.

8.3 Alternate Management Summary Reports

Three Alternate Management Summary Reports (AMSR) were prepared; one for each of the months December, January, and February.

REFERENCES

- 1. Philco-Ford Corp. Montana LASA Second Quarterly Technical Report AD846155, Billings, Mont., Nov. 68, Appendix A.
- 2. Philco-Ford Corp. Montana LASA Second Quarterly Technical Report AD885649, Billings, Mont., 15 June 71, p. 47.
- 3. Hoel, Port, and Stone Introduction to Probability Theory Houghton Mifflin Co., Boston, 1971, p. 186.
- 4. Philco-Ford Corp. Montana LASA Final Technical Report, Project VT 1708 T/R 2039-71-13, Billings, Mont., 22 Dec. 71, Appendix A-1.

5. ibid., p. 121.