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TECHNICAL REPORT NO. 76-12

OPERATION OF ALASKAN LONG-PERIOD ARRAY FINAL REPORT, PROJECT VT/6707 CONTRACT F08606-76-C-0006 1 July 1975 through 30 September 1976

by

M. G. Gudzin



TELEDYNE GEOTECH 3401 Shiloh Road Garland, Texas 75041

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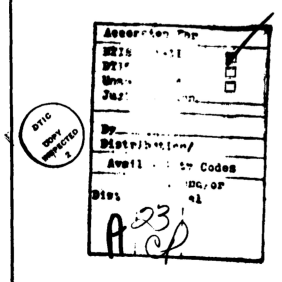
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20. ABSTRACT (Continued)

the quartz crystal used in the unit with one that did not fail when subjected to mechanical shocks like those received during commercial shipment. The old, vacuum-tube Develocorder oscilloscopes, which had deteriorated during many years of service, were replaced with new, simpler, solid-state oscilloscopes. Two types of propane fuel regulators were tested.

Routine operation of the ALPA was terminated on 24 May 1976, when rollup work interrupted the operation of the telemetry links. Thereafter all work was directed to the complete rollup of remote sites 201, 205, 206, 301, 302, 304, 305, 306, 312, 316, 345, and 356, to the partial rollup of remote sites 101, 202, 203, 204, 303, 323, and 334. All work was completed on 30 September 1976.



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IDENTIFICATION

AFTAC Project No. Title of Work: Contractor:

Contract No.
Time Period Covered
by this Report:
Date of Contract:
Program Manager:

VT/6707 Operate ALPA Teledyne Industries, Geotech Division FO8606-76-C-0006 1 July 1975 through 30 September 1976 1 July 1975 M. G. Gudzin, (214) 271-2561, Ext 252

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OPERATION CF THE ALASKAN LONG-PERIOD ARRAY FINAL REPORT, PROJECT VT/6707 1 July 1975 through 30 September 1976

INTRODUCTION

1.1 AUTHORITY

Contract F08606-76-C-0006 authorized Teledyne Geotech to operate the Alaskan Long-Period Array from 1 July 1975 through 30 September 1976. The Statement of Work to be Done for this contract is reproduced in appendix 1.

Amendment 2 to AFTAC Project Authorization No. VELA T/6707 and a request for a proposal to accomplish the changes set forth in the amendment were received on 3 March 1976. The amendment requested that (a) the ALPA data acquisition system operation stop on 1 June 1976, (b) equipment inventory lists be prepared, (c) the ALPA system be dismantled and removed except as required for seven sites that are to be reconfigured, (d) the land be restored at the 12 sites not to be reconfigured, and (e) assistance be provided to the reconfiguration effort to be done under AFTAC Project T/4107. A reproduction of this amendment is included in appendix 1.

Authorization to proceed with work requested by Amendment 2 was received by TWX (Message No. 3032) on 12 March 1976, and was confirmed by Amendment No. 3 on 29 March 1976.

Message No. 4059 was received from Mr. Joseph W. Gibbons, Contracting Officer, on 21 April 1976. This authorized work on Task 8.3, Amendment No. 2, to continue from 17 April through 15 May 1976, and allowed contract cost/fee adjustment not to exceed \$20,000 for this work.

Our Proposal P-2558 to accomplish the work requested in Amendment No. 2 was submitted on 28 April 1976. This proposal was revised and resubmitted as Proposal P1-2558 on 18 May.

Contract F08606-76-C-0006 was renegotiated on 21 June 1976 to provide funds for the work called for in Amendment No. 2 to Project Authorization No. VELA T/6707.

Amendment A00001 to the subject contract was received on 13 September. This amendment confirmed that the ALPA project will cease on 30 September 1976, and transferred a selected group of major equipment GFP items and a selected group of minor equipment GFP items from the subject contract to Contract FO8606-74-C-0045.

1.2 HISTORY

The ALPA was designed, fabricated, and installed; and 17 sites were made operational by work performed between 15 August 1968 and 31 October 1970 under Project VELA T/8707, Contract F33657-69-C-0273. The other two sites were made operational during November 1970; and the ALPA was routinely operated and maintained under Project VELA T/1707, Contract F33657-71-C-0036, from 1 November 1970 through 31 July 1972. Other work was done during this time period to reduce noise caused by borehole convections, to improve system performance and reliability by replacing or modifying analog and digital circuit assemblies, and to reduce the introduction of contaminants into the fuel systems. From 1 August 1972 to 31 July 1973, the ALPA was operated and maintained under Project VELA T/3707, Contract F08606-73-C-0004. During this period, modifications and improvements were made to thermoelectric generator (TEG) exhaust stacks, the remote fuel systems, and the system software. An evaluation of seismometer strain decouplers was performed. The work accomplished under these projects is described in Teledyne Geotech Technical Reports No. 70-39, 72-9, and 73-13. From 1 July through 30 June 1975, the ALPA was operated and maintained under Project VT/4707, Contract F08606-74-C-0012. During the first period of this contract, from 1 August 1973 through 30 June 1974, filter-amplifier assemblies and preamplifiers were modified to reduce their noise levels; and fuel-level monitoring systems were installed at 17 sites. Data from the ALPA were evaluated to determine site noise levels and array effectiveness. Results of this work are documented in Technical Report No. 74-14. During the second period of this contract, from 1 July 1974 through 30 June 1975 the remote site gas withdrawal fuel supply systems operated without failure and were considered to be proven, operational systems. A new regulator was tested and found unsatisfactory for use at the remote site. A fuel-level measuring system was installed and made operational at 17 remote sites. The system sensed and transmitted fuel level information to the monitor and maintenance center. ALPA documentation was updated to reflect changes in equipment design and operating procedures. Results of this work are documented in Technical Report 75-7.

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1.3 DESCRIPTION

The ALPA was a medium aperture array of 3-component, long-period seismographs located just north of Fairbanks, Alaska. The array elements, spaced approximately 20 kilometers apart, were arranged in a filled hexagonal pattern as shown in figure 1. A symmetrical, 3-component, Triaxial Seismometer, Model 31300, was installed approximately 55 feet deep in a borehole at each site but one. The seismometer at Site 3-4 was installed 165 feet deep. Data sensed by the seismometers were partially conditioned and digitized by equipment housed in a building near the top of the borehole. Four radio telemetry loops furnished data communications between the remote (sensor) sites and the Monitor and Maintenance Center (MMC) where overall site operation was controlled. This control included the interrogation of sites for data samples and supervisory information, and the initiation of calibration and other control commands.

Data samples received at the MMC were additionally conditioned, recorded, reformatted, and transmitted via telephone circuits to the Seismic Data Analysis Center (SDAC) in Alexandria, Virginia. The MMC recorder furnished a backup system to store data in the event the telephone circuits to the SDAC failed. Each remote site was powered by a propane-fueled TEG; the MMC received 230/115 V, 60 Hz power from the White Alice communications installation on Pedro Dome, Alaska.

The acquisition of seismic data at site 312 was discontinued in July 1973, because the site noise level was unacceptably high. The signal conditioning equipment was removed from the AEE but the radio telemetry equipment there, an essential link in loop 3, was maintained in an operational condition until ALPA operations were terminated on 24 May 1976.

1.4 GENERAL

The work accomplished under Project VT/6707 included the routine operation and maintenance of the ALPA, evaluation and improvement of the data acquisition system, and special operational tests directed by the Project Office. Assistance was provided to AFTAC Project T/4107 in the reconfiguration of the ALPA/DET 460 reconfiguration. Sites not used in the reconfigured array were completely rolled up. These tasks, including a discussion of system and equipment reliability, are described in this report.

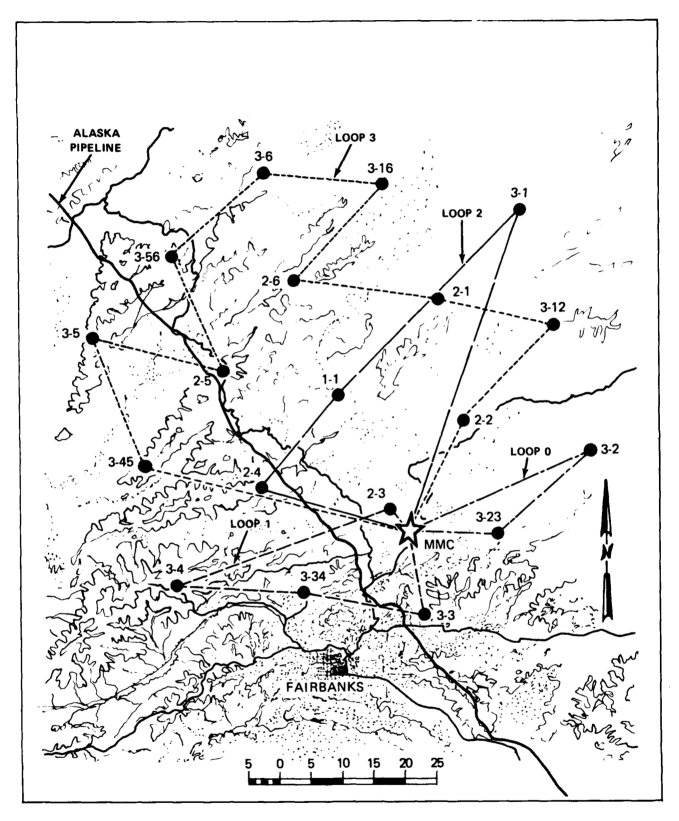


Figure 1. Topographic map of the 19-site Alaskan Long-Period Array G 6328A

2. ROUTINE OPERATION

The ALPA was operated routinely from 1 July 1975 to 24 May 1976 on a 24-hour-a-day, 7-day-a-week basis. Long-period data were acquired, digitized, and transmitted in real-time via telephone circuits to the SDAC facility in Alexandria, Virginia. Backup data recordings were made on digital magnetic tape recorders and data monitor recordings were made on film recorders (Develocorders) at the Monitor and Maintenance Center (MMC) at Pedro Dome, Alaska. The backup tapes were kept approximately 50 days, then recycled. The film records were sent to the Program Manager in Garland for review, then sent to the SDAC for storage. A station log containing all transactions affecting routine data processing was maintained.

Special calibrations of the equipment and corrections to transducer freeperiods and mass positions were initiated through and controlled by the system computer as required. Daily calibrations were performed automatically by the computer.

The routine operation of the ALPA was performed by a three-man team which used the MMC as a base of operations. The MMC was normally manned 8 hours per day, 5 days per week, and was visited each Sunday to change magnetic tape and to monitor array operation. Supervision and support were provided in the Garland, Texas, laboratory of Teledyne Geotech by the ALPA program manager, a technician and other members of the Geotech laboratory staff.

The yearly refueling of the 19 remote sites was accomplished during the first two weeks of July 1975. Propane was carried to 18 sites in a 500-gallon tank on board a U. S. Air Force III3 helicopter. The aircraft and its flight crew were furnished by the 5040th Helicopter Squadron, Elmendorf Air Force Base, Alaska.

Propane was carried to site 304 in a tank on a flat bed trailer, hauled to the site by truck.

At the beginning of run 001-76, the ALPA timing system was reset to keep it in agreement with the Universal Coordinated Time (UCT), broadcast by WWV and WWVH. These stations added a leap second to their time signal outputs at 0000Z, on 1 January 1976.

The ALPA supported the U. S. Air Force winter exercises called Operation Jack Frost from 12 January through 26 January 1976. During this time, a portion of the MMC was made available each night to serve as sleeping quarters for six enlisted men.

3. MAINTENANCE

3.1 GENERAL

The ALPA systems and subsystems were maintained operational through the preventive maintenance of operative equipment and the repair of inoperative equipment. Preventive maintenance performed at the remote sites followed the steps prescribed in the Preventive Maintenance Routine No. 3-1. Preventive maintenance performed at the MMC followed the schedule set forth in Installation, Operation and Maintenance Manual, Alaskan Long-Period Array, Model 33000.

Inoperative field site equipment was repaired, when possible, at the site. Transportation to the sites for all purposes, except the annual refueling, was provided by commercial helicopter. A complete set of major components or subassemblies that might be needed was taken aboard the helicopter whenever a field site was visited for maintenance. A 25-gallon cylinder of propane was also taken whenever the monitor circits indicated that the site fuel supply might be low or exhausted. Systems or subsystems not repairable on-site were replaced with spare units. The inoperative units were returned to the MMC for repair and adjustment. Some units, which required specialized maintenance facilities, were sent to the Teledyne Geotech laboratory at Garland, Texas, or to other commercial service organizations for repair. Inoperative MMC equipment was repaired in similar fashion.

All ALPA test equipment was sent to our Garland laboratory for calibration at least once each year. All repairs needed to bring their performance into specification were performed at that time.

Information about all maintenance work was recorded in a Maintenance Log which is reproduced in table 1. The following failure classification system was used in the log:

Class No.

- Class I failures are those that cause loss of data or control functions that have a major effect on system performance, i.e., over 50 percent loss of system effectiveness. Examples are loss of control facility power or loss of remote site communications.
- Class 2 failures are those that reduce system effectiveness by less than 50 percent, but more than 10 percent. Examples are loss of power to an independent remote site, partial loss of computer on-line functions, and loss of communications with one remote site.

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Class No.

- Class 3 failures are those that reduce system effectiveness by 10 percent or less, i.e., nuisance failures. Examples are loss of one or more computer off-line functions, loss of remote site housekeeping monitors, and minor data transmission errors.
- Class 4 failures are those that are found in any equipment which is not in service when the failure occurred. Examples are equipment found to be faulty during installation or pre-installation checkout and faulty spare modules.

Information about the work performed during each remote site visit was recorded on a Remote Site Visit Log. This information is reproduced in table 2 and summarized in table 3. Additional information concerning major maintenance work undertaken during this report period is presented in the following paragraphs.

Table 1. Equipment maintenance log

Date	Equip. identif	ication Model	<u>S/N</u>	Site or MMC	Desig		re description S Comments
07/01/75	TEG	515	028			4	Thermopile was defective, replaced with new unit.
07/22/75	Test Set	TC-290	002		P-2	4	Repaired loose pin connection, had intermittent open.
07/29/75	Teletypewriter	ASR-35	10-1	MMC		3	Line feed spur gear No. 194868 worn out and unit will not operate.
08/04/75	Develocorder	4000A	151	MMC		3	Replaced defective drive roller, P/N 13364.
08/04/75	ADC	TC-201	17	323	Z-12	3	Replaced defective gate Z-12, P/N 507BN.
08/05/75	BGA	TC-214	14	201	Z-14	3	Replaced defective operational amplifier, P/N 101102.

Table 1, Continued

Date	Equip. identif	ication Model	<u>s/n</u>	Site or MMC	Fai Desig C		e description S Comments
08/06/75	WWV Receiver	WVTRA	1303	MMC	PL-2	4	Replaced defective surge protection device.
08/11/75	Develocorder	4000A	151	MMC		3	Replaced drive roller, P/N 13364
08/11/75	Develocorder	4000A	151	MMC		3	Replaced follower, P/N 4084
09/12/75	Battery Box	31428	14	303		3	Replaced battery pack.
09/19/75	BGA	TC-214	20	203		3	Replaced diode (1N969B).
09/24/75	TEG	515	ID53	203		3	Replaced thermopile.
09/29/75	BGA	TC-214	12		CR-2	4	Replaced diode (1N969B) CR-2 of W9.
10/06/75	BGA	TC-214	12		2-13	4	Replaced defective amplifier, P/N 101102
10/08/75	Tape Transport	TM7291	931	MMC		3	Defective loop sense assembly, P/N 3108446-10
11/05/75	DT/TX	TC-207	06			4	Replaced defective gate 7K (535BJ).
11/05/75	TEG	515	ID 45	203		3	Replaced defective thermopile.
12/22/75	TEG	515	ID 34	305		3	Low power output, defective thermopile.
2/26/76	TEG	515	33	202		3	Replaced defective thermopile unit.
03/11/76	Tape Controller	TC-215	002	MMC	Z24A	3	Replaced defective IC chip 539CJ.

Date	Equip. identi Name	fication Model	S/N	Site or MMC	Fai Desig		e description
03/12/76	Tape Transport	TM 7291	931	MMC	3 Q1	3	Replaced defective transistor on IBT board. Ampex P/N 3212092-10.
03/25/76	Tape Controller	TC-215	002	MMC	Z23R	3	Replaced defective IC P/N 535CJ.
04/02/76	Tape Transport	TM7291	932	MMC			Replaced defective loop sense assembly Ampex P/N 3108446- 10.
04/13/76	Data Transfer Transmitter	TC207	6	MMC	8C	2	Replaced defective IC Chip, high error rate on loop.
04/13/76	Data Transfer Transmitter	TC207	6	MMC	5L		Replaced defective IC, 535CJ.

Table 2. Remote site visit log

Date	Site	Work performed
07/03/75	304	Visited site for annual refueling. Repaired leaky shutoff valve in bottom of tank and filled underground storage tank with 450 gallons fuel.
07/07/75	301	Visited site for annual refueling. Filled storage tank with 440 gallons fuel.
07/07/75	323	Visited site for annual refueling. Filled storage tank with 331 gallons fuel.
07/08/75	202	Visited site for annual refueling. Found leak at seal for liquid level indicator. Repaired leak and filled storage tank with 445 gallons of fuel.
07/08/75	306	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 423 gallons of fuel.
07/09/75	101	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 320 gallons fuel.

Date	Site	Work performed
07/09/75	203	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 424 gallons fuel.
07/09/75	303	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 378 gallons fuel.
07/09/75	316	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 404 gallons of fuel.
07/09/75	356	Visited site for annual refueling. No leaks found. Filled storage tank with 390 gallons of fuel.
07/10/75	201	Visited site for annual refueling. No leaks found. Filled storage tank with 422 gallons of fuel.
07/10/75	206	Visited site for annual refueling. No leaks found. Filled storage tank with 368 gallons of fuel.
07/10/75	302	Visited site for annual refueling. Found leak at input to regulator. Repaired leak and filled storage tank with 404 gallons of fuel. Also found broken frame on heater door.
07/10/75	312	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 369 gallons of fuel.
07/10/75	334	Visited site for annual refueling. Found leak at input to regulator. Repaired leak and filled storage tank with 369 gallons of fuel. Also discovered emergency phone system headset and hand mike had been stolen from building.
07/11/75	204	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 374 gallons of fuel.
07/11/75	205	Visited site for annual refueling. Found small leak at input to regulator. Repaired leak and filled storage tank with 320 gallons of fuel.
07/11/75	3 05	Visited site for annual refueling. Found leak at input to regulator. Repaired all leaks and filled storage tank with 405 gallons of fuel.
07/11/75	345	Visited site for annual refueling. Found leaks in liquid converter. Repaired all leaks and filled storage tank with 405 gallons of fuel.

Date	Site	Work performed
08/04/75	201	Site inoperative. TC-200 basket and all modules were removed and replaced with complete new digital remote system. Also exchanged power conditioning unit. Removed filter amplifier S/N 01 and installed S/N 18.
08/04/75	205	No DCF response TR-1. Replaced control interface relay card A-6. Removed control points modules S/N 06 and S/N 39 and installed S/N 24 and S/N 42.
08/04/75	303	Visited site to perform modification per HM2011. Repaired leak in fuel system at input to regulator and in pipe reducer. Compression nut had broken on input line, causing large leak. Fuel tank still 85 percent full. Removed control interface and took to MMC to install modification HM2011 (fuel tank level monitor system). Installed substitute control interface.
08/04/75	305	Visited site to correct intermittent noise. Removed filter amplifier, S/N 15, and installed S/N 03.
08/04/75	323	Visited site to correct digital trouble. ADC was defective. Removed S/N 17 and installed S/N 10.
08/21/75	303	Visited site to correct lack of DCF on 303-2 and 3. Replaced control interface with original unit after modification HM2011 was completed. Battery bank voltage only 13.5 V but had no spare to replace it.
09/10/75	303	Visited site to adjust seismometer free period. Removed battery bank, S/N 14, and replaced with new unit, S/N 10. Filter amplifier should be sent in for modification but did not have a spare at MMC since all are in Garland for repair. Checked for fuel leaks and found none. Cleaned up trash around site.
09/16/75	202	Visited site to install seismometer free period adjust relay cards. Checked for fuel leaks and found none.
09/16/75	204	Visited site to install seismometer free period adjust relay cards. Checked for fuel leaks and found none.
09/16/75	205	Visited site to install seismometer free period adjust relay cards. Checked for fuel leaks and found none.
09/16/75	206	Visited site to install seismometer free period adjust relay cards. Checked for fuel leaks and found none.

Date	Site	Work performed
09/16/75	304	Visited site to install seismometer free period adjust relay cards. Removed Filter Amplifier, S/N 20 and installed S/N 01. Checked for fuel leaks and found none.
09/16/75	345	Visited site to install seismometer free period adjust relay cards. Checked for fuel leaks and found none.
09/16/75	356	Visited site to check free period adjust circuit. Seismometer free period cannot be adjusted. Checks made indicated filter amplifier is probable cause of trouble. Did not have spare unit available. Checked for fuel leaks and found none.
09/17/75	203	Visited site to repair digital problem causing clipping at low level signals. Replaced BGA No. 20 with No. 21. Fuel system gauge was stuck on 80 percent. Tapped gauge now reads 75 percent. No leaks were found in fuel system. Temperature chamber vent door frame for hot air broken adjusted manually. Cleaned grounds and swept buildings.
09/17/75	204	Visited site to adjust free periods on channel 1 and removed card. Fuel level gauge was stuck at 85 percent. Tapped gauge now reads about 70 percent. No leaks found in the fuel system. Thermoelectric generator displays intermittent low power, adjusted. Temperature chamber vent doors were all right. Cleaned grounds, swept building, and cut brush.
09/17/75	323	Visited site to install free period adjust relays in channel 2 (A-13, A-16). Fuel system quantity read 60-65 percent. No leaks were found. Temperature chamber vent doors were functioning satisfactorily. Cleaned grounds and swept building.
09/22/75	101	Visited site to correct low TEG power output. Removed TEG, ID 39, and installed ID 28. Removed filter amplifier, S/N 04, and installed S/N 15. Checked for fuel leaks and found none.
09/22/75	204	Visited site to correct digital trouble (no data word from site). Reseated ADC. Checked for fuel leaks and found none.

Date	Site	Work performed
09/22/75	323	Visited site to adjust seismometer free periods. Checked for fuel leaks and found none.
09/24/75	101	Visited site to perform maintenance. Checked for fuel leaks and found none. Replaced hot vent door. Opened air gaps in lightning protection blocks.
09/24/75	202	Visited site to perform maintenance. Checked fuel system for leaks and found none. Removed FPV relay cards. Installed new hot vent door. Installed new door lock set.
09/24/75	203	Visited site to determine low TEG power. Removed TEG No. 53 and installed No. 45. Checked for fuel leaks and found none. Replaced hot vent door.
09/24/75	323	Visited site because mass position adjust circuit was inoperative. MPM malfunction traced to PCU. Will have to be replaced. Removed FPV relay cards. Replaced hot vent door. Checked for fuel leaks and found none.
09/24/75	334	Visited site to perform maintenance. Checked for fuel leaks and found none. Installed padlock on door.
09/30/75	203	Visited site to correct low power and repair exhaust stacks. Removed TEG No. 45 and installed No. 39. Checked for fuel leaks and found none. Installed two new exhaust stacks. Installed padlock.
09/30/75	302	Visited site to perform fall cleanup. Installed new hot vent door. Removed trash and cleaned building.
09/30/75	323	Visited site to correct malfunction of 60 Hz inverter circuit. Problem was corrosion on common contact of battery. Fuel level is 70 percent. Installed FPV relay cards for TR-2. Installed lock on door.
10/03/75	205	Visited site to adjust free period on module 3. Checked for fuel leaks and found none. Replaced hot vent door with new one. Swept building and cleaned grounds.
10/03/75	206	Stopped at site to pick up seismometer covers and check power.
10/03/75	306	Visited site to correct digital problem. Replaced ADC, S/N 001, with S/N 017. Replaced hot vent door with new one. Swept building and cleaned grounds. Checked for fuel leaks and found none.

Date	Site	Work performed
10/03/75	356	Replaced filter amplifier, S/N 06 with S/N 14 (replacement unit did not work - reinstalled old unit). Replaced hot vent door with new one. Checked for fuel leaks and found none. Swept building and cleaned grounds.
10/09/75	201	Visited site to replace vent door. Checked for fuel leaks and found none. Tightened loose guy wires on tower.
10/09/75	206	Visited site to replace vent door. Cleaned building and grounds.
10/09/75	305	Replaced hot vent door with new model. Checked for fuel leaks and found none. Cleaned building and grounds.
10/09/75	316	Reworked fuel system. Replaced hot air door. Repaired exhaust stack, replaced broken vent stacks on top of building. Cleaned building and grounds.
11/07/75	304	Visited site to determine low TEG power. Found fuel pressure very low due to ice in line from tank.
11/07/75	306	Visited site to determine low power. Exhaust stack was completely closed by ice. Removed stack. Made slight adjustment to temperature chamber vent doors to allow complete closure.
11/07/75	356	Inspected site. Found no leaks in fuel system. Removed ice from exhaust stack.
11/19/75	202	Channel 3 inoperative. Replaced battery bank S/N 9 (ID 93) with S/N 14 (ID 98). Checked fuel system. Found no leaks. Tank contains 60 percent fuel.
11/19/75	204	No data word at site. Replaced TC-200 basket with S/N 20, ID 376. Fuel level at 75 percent.
11/19/75	316	Loop 3 inoperative. Input regulator iced up - 4 psi 75 percent fuel in tank.
12/22/75	204	Visited site to exchange filter amplifier and check TEG power. Removed filter amplifier, S/N 19, and installed filter amplifier, S/N 20.
12/22/75	305	Loop 3 inoperative. This site has had low power. Removed TEG, ID 34, and installed unit ID 53. Removed ice from exhaust stack.

Date	Site	Work performed
12/22/75	345	Loop 3 inoperative. Site out of propane. Installed 25-gallon propane tank as a temporary fuel supply. Removed filter amplifier, S/N 16, and installed S/N 04.
2/13/76	204	Visited site to check low power. Removed TEG No. 52 and installed TEG No. 45. Took TEG No. 52 to MMC for maintenance.
2/13/76	302	Visited site to check low TEG output. Replaced burner orifice and corrected low output trouble.
2/13/76	323	Loop 0 inoperative. Fuel system was out of fuel. Installed two 100-pound bottles of propane (50 gallons).
2/13/76	345	Site was out of fuel. Installed two 100-pound bottles of propane (50 gallons).
2/17/76	201	Loop 3 inoperative. Cause of failure was not at this site. Found temperature chamber vent doors slightly open. Knocked ice off of stack.
2/17/76	206	Loop 3 inoperative. Trouble not found at this site. Found temperature chamber vent doors slightly open. Knocked ice off of stack.
2/17/76	312	Loop 3 inoperative. Cause of failure not at this site.
2/17/76	316	Loop 3 inoperative. Trouble was not at this site. Found slightly low power due to dirty orifice on TEG. Increased fuel pressure from 7 to 7.5 pounds. Temperature chamber vent doors were slightly open. Knocked ice off stack.
2/17/76	202	Loop 3 inoperative. Found 500-gallon tank empty. Found broken brass nut on input line to input regulator (not new type). Refueled with two 100-pound bottles of propane (50 gallons). Removed TEG No. 33 for maintenance and installed TEG No. 34. Temperature chamber vent doors were slightly open.
3/01/76	306	Low power loop 3, no data word from Site 306. Replaced TEG unit 46 with unit 52. Old unit had low power.
3/01/76	345	Low power, loop 3 inoperative. Installed new Marquette regulator in place of old regulator. Replaced TEG unit 35 with unit 33 and replaced BGA 8 with BGA 12. Unit appeared to draw too much current.

Date	Site	Work performed
04/01/76	345	Loop 3 inoperative. Site out of fuel. Installed 2 each 50-pound bottles of propane.
04/02/76	202	Refueled site. Installed 2 each 50-pound bottles of propane.
04/02/76	323	Refueled site. Installed 2 each 50-pound bottles of propane.
04/23/76	304	Loop 1 dead. Fuel line was plugged with ice. Cleaned and repaired. Replaced fuel filter.
05/17/76	205, 206, 301, 312, 345	Pre-rollup inspection.
05/18/76	201	Dismantled site. Exhausted remaining fuel from tank. Removed control interface relay cards and rf transmission system and returned to MMC. Radio antenna tower lowered in preparation for removal from site.
05/18/76	205	Dismantled site. Exhausted remaining fuel from tank. Removed control interface relay cards and rf transmission system and returned to MMC.
05/18/76	206, 306	Dismantled site. Exhausted remaining fuel from tanks. Removed control interface relay cards and rf transmission system and returned to MMC. Removed tower from base.
05/18/76	356	Dismantled site. Exhausted fuel from tank. Removed control interface relay cards and rf transmission system and returned to MMC.
05/19/76	304	Site had intermittent operation, AEE too warm. Adjusted temperature chamber vent doors for proper operation.
05/19/76	305	Dismantled site. Exhausted remaining fuel from tank. Pulled tank out of ground. Removed control interface relay cards and rf transmission system. Lowered antenna tower. Tower was dropped causing very little damage.
05/19/76	345, 205	Dismantled site. Antenna tower lowered in preparation for removal from site.

Date	Site	Work performed
05/20/76	312, 316	Dismantled site. Exhausted remaining fuel from tank. Removed control interface relay cards and rf transmission system and returned to MMC. Lowered antenna tower and prepared it for removal from site.
05/20/76	356	Dismantled site. Lowered antenna and prepared it for removal from site.
05/24/76	301	Traveled to site by helicopter to dismantle it. Exhausted remaining fuel from tank and pulled tank out of ground. Removed control interface relay cards and rf transmission system and returned to MMC. Lowered antenna towers (2 ea) and prepared them for removal from site. Rolled up 600 ft of Heliax cable.
05/24/76	302	Traveled to site by helicopter to dismantle it. Exhausted remaining fuel from tank. Removed control interface relay cards and rf transmission system and returned to MMC. Lowered antenna tower in preparation for removal from site.
05/24/76	312	Traveled to site by helicopter to continue dismantling. Began rollup of spiral four cable.
05/25/76	303	Dismantled site. Removed TEG, filter amplifiers, rf transmission system, triax seismometers and returned to MMC. Portion of ALPA electronics also removed.
05/26/76	304	Visited site for pre-rollup inspection. Removed control interface relay cards and rf transmission system and returned to MMC.
06/01/76	356	Dismantling site. Removed seismometers and transported them to MMC.
06/02/76	304	Dismantling site. Lowered radio tower and prepared it for removal. Removed seismometers and transported them to MMC.
06/03/76	305	Dismantling site. Removed seismometers and packed for shipment. (S/Ns 033, 039, 037 and stabilizer S/N 018). Transferred fuel tank and two 10 ft antenna tower sections to site 204.
06/03/76	345	Dismantling site. Removed seismometers and packed for shipment (S/Ns 048, 013, 041 and stabilizer S/N 019). Transferred fuel tank and two 10 ft antenna sections for tower to site 345.

Date	Site	Work performed
06/04/76	205	Removed seismometers and prepared for shipment (S/Ns 061, 046, 051 and stabilizer S/N 002). Transferred fuel tank and two 10 ft sections of antenna tower to site 101 .
06/05/76	206	Removed seismometers and prepared for shipment (S/Ns 049, 057, 005 and stabilizer S/N 014). Transferred fuel tank and two 10 ft antenna tower sections to site 202 .
06/05/76	306	Removed seismometers and prepared for shipment (S/Ns 047, 042, 052 and stabilizer S/N 011). S/N 052 has damaged locking device and flexures.
06/07/76	201	Fuel tank removed and transferred to Site 203 along with two 10 ft sections of antenna tower and all coaxial cable.
06/07/76	316	Removed seismometers and prepared for shipment (S/Ns 012 , 044 , and 035 ; stabilizer S/N 017).
06/08/76	301	Removed seismometers and prepared for shipment (S/Ns 056, 032 and 028. Stabilizer S/N 016 is defective, will not retract). Transferred fuel tank, two 10 ft sections of antenna tower and coaxial cable to site 323.
06/08/76	312	Removed seismometers from well and prepared for shipment (S/Ns 010, 038, 054 and stabilizer S/N 015).
06/09/76	202	Transferred TEG, Hoffman box, and seismometers (S/Ns 036, 053, 026 and stabilizer S/N 006) to MMC.
06/09/76	302	Removed seismometers and prepared for shipment (S/Ns 025, 024, 027 and stabilizer S/N 007). Transferred fuel tank and coaxial cable to site 323.
06/09/76	323	Removed seismometers and prepared for shipment (S/Ns 017, 019 and 058; stabilizer S/N 008).
06/10/76	101	Removed seismometers and prepared for shipment (S/Ns 004 , 023 , 015).
06/10/76	204	Removed selsmometers and prepared for shipment (S/Ns 022, 014, 033 and stabilizer S/N 010).
06/10/76	334	Removed seismometers from well and prepared for shipment (S/Ns 034, 011, 009, holelock S/N 01).

Date	Site	Work performed
06/11/76	101	All ALPA electronics, seismometers and other components have been removed from site and taken to MMC for disposal. ALPA responsibility for site restoration has been completed.
06/11/76	201	Removed seismometers and prepared for shipment (S/Ns 050, 045, and 029). All restoration work around site completed except for building removal and trash pick up.
06/11/76	203	Removed seismometers from well and prepared for shipment (S/Ns 006 , 007 , and 021).
06/12/76	203, 204, 303, 323, 334	All ALPA related equipment removed from site and taken to MMC for final disposition.
06/14/76	205	Secured wellhead cover and performed general restoration of site grounds. Took coaxial cable to MMC for LPDARTS use.
06/14/76	305	Secured wellhead cover and performed general restoration of site grounds. Transferred coaxial cable to site 334.
06/14/76	306	Secured wellhead cover and performed general restoration of grounds at site. Transferred two antennas to MMC for LPDARTS and coaxial cable to site 101.
06/14/76	316	Secured wellhead cover and performed general restoration of grounds. Transferred two antennas to MMC for LPDARTS use.
06/14/76	356	Secured wellhead cover and performed general restoration of site grounds. Transferred two antennas to MMC for LPDARTS and coaxial cable to site 204.
06/15/76	312	Rolled up all spiral four cable and prepared for removal from site.
06/16/76	202	Secured wellhead cover.
06/16/76	302	Secured wellhead cover, completed ground restoration work at site area and constructed water control diversion on road leading into site per BLM instructions. Transferred two 10 ft sections of antenna tower to MMC for LPDARTS.

Date	Site	Work performed
06/16/76	304	Antenna tower removed from site. One section transferred to Site 303, the remainder to MMC for LPDARTS.
06/17/76	205, 206, 301, 345	Secured wellhead cover and completed restoration of grounds in site area. Building prepared for removal from site.
06/18/76	312	Completed restoration of grounds at wellhead site and at building site. Staged all trash, spiral four cable and reels for removal from site area.
06/21/76	101, 204, 323, 334	Delivered one each wellhead construction kit.
06/21/76	312	Fuel tank and two antennas removed from site and taken to \ensuremath{MMC} for LPDARTS.
06/22/76	201, 205, 305, 306, 356	Made all preparations for air lift of building, equipment and debris from site area.

Table 3. Summary of work done during visits to remote sites

	ŀ	┢	-	ŀ	ь	┝	Н	Н	⊩	H	⊩	Н	L	⊦	⊦	L		ľ	
	101	2	202	203	204	206 2	206 301	1 312	305	323	333	8	훘	줊	ğ	38	8	316	TOTALS
REFUEL SITE	1	1	3	-	-	-	_	-		3	-	_		4			-	-	8
REPAIR FUEL LEAK	-	-	-	-	-	-		-	-		2	-	-	-	_	-	1	1	16
SEARCH FOR EQUIPMENT MALFUNTION		2	2	·,	۳	-		<u> </u>	-	4	<u> </u>	-	٣	4	2	-	ε	2	35
REPLACE TC 200 BASKET		-		-	-	_	_	_	<u> </u>	<u> </u>	_								2
REPLACE POWER CONDITIONING UNIT		-	<u> </u>	\vdash		_		}_	_	_	_	<u> </u>							1
REPLACE AMPLIFIER FILTER	-	-		 	 -	-	-		ļ	_			-	-	_	_			7
REPLACE CONTROL INTERFACE RELAY CARD		_		-		_		_	_	_	-	_							2
REPLACE CONTROL POINTS MODULE	ļ		-	-		_					 								1
INSTALL FUEL LEVEL MONITOR				 	-			_	ļ	ļ	-								1
REPLACE ADC			<u> </u>		-		-			-	 						ı		2
ADJUST SEISMOMETER FREE PERIOD		 			-	-			-	<u>-</u>	-					ļ			4
REPLACE BATTERY BANK			-		-			-			-								2
INSTALL FREE PERIOD ADJ. CARD			-		-	-				-	<u> </u>	 	-	-					7
REMOVE FREE PEBJOD ADJ. CARD			-				_		_	-									2
REPLACE BGA				-															1
ADJUST TEMP CONTROL DOOR				-			_						-				ı		3
ADJUST TEG				-	-		<u> </u>		-									1	3
REPLACE FUEL FILTER													-			-			1
CLEAR SITE BLDG AND AREA				-	_	1			-	-					-	1	1	1	10
REPLACE PROPANE REGULATOR				_						-				-					1
REPLACE TEG	1		1	2	1					_					-		1		7
REPLACE TEMP CONTROL DOOR	-	-	1	_		1 1			-						-	1	1	1	11
INSTALL NEW EXHAUST STACKS				-									<u> </u>	 	_			١	2
INSTALL PADLOCK			_	-					-	-	-	-							4
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3.2 REMOTE SITE FUEL SYSTEM

During the July 1975 refueling operations, propane leaks were found and repaired at 14 remote sites. Although most of the leaks were small, it was imperative that they be stopped, as even a small leak can discharge a significant portion of the total supply during the period of a year. The development of fuel leaks and the attendent loss of propane was one of the most serious ALPA operational problems.

The propane fuel supply system design was reviewed to determine why leaks occurred so frequently at the remote sites. It was concluded that:

- a. The system used many joints between dissimilar metals. These cracked or loosened and became leaky when cycled over large temperature ranges.
- b. The system transported gas at high pressure through low pressure fittings.
- $\ensuremath{\text{c.}}$ The system used materials that were not approved for the service required.

It was planned to replace the propane supply system plumbing with fittings and tubing that had like cofficients of thermal expansion and were designed to operate at the system pressures. Aluminum aircraft plumbing was to be used, as it closely matched the pressure regulator material, was stronger than brass and copper fittings, was not porous to propane gas, was designed to operate at system pressures and temperatures, and was readily available at reasonable cost. The retrofit program was abandoned when it was learned that the 19-element ALPA operation would be terminated.

During the third week in October 1975, daily high temperatures were in the vicinity of freezing and the humidity was abnormally high. The following week, the temperatures dropped to below 0°F. This drop, together with the high humidity, caused the exhaust stacks on several TEGs to become clogged with ice. This became evident during November, when low power output was detected at several sites. Site 306 was visited and found to have a completely blocked exhaust stack. To restore proper operation, the stack was removed. The stacks at all other sites cleared themselves.

Unseasonably cold weather was experienced by the Fairbanks area during the first half of December 1975. The temperature did not rise above -50°F for 10 consecutive days in some of the suburbs around the city. Performance of the ALPA was adversely affected by this cold weather. Loop 0 was intermittent for nearly a week, and Loop 3 failed completely for more than a week. After temperatures moderated, both loops became operational again.

During April 1976, Loop 1 operation became intermittent, then stopped completely. Operation was restored by removing ice from the TEG fuel line at site 304.

Sites 345, 323, and 202 were refueled on 1 and 2 April. Those sites, which developed leaks and ran out of fuel during the winter months, were operated from portable (50 pound) bottles of propane.

3.3 TEMPERATURE CONTROL DOORS

Work was started during the previous contract period and was continued into this report period to redesign the remote site temperature control doors. These had frequently failed to operate properly, sticking in either the open or closed position and causing AEE temperatures to rise above or fall below acceptable limits.

An engineering model of a new temperature-control door was built, inspected, and approved in July 1975. These units were designed to close tightly without binding, and to accommodate shrinking and twisting of the vents in which they mount. Fourteen new doors were built and were installed at the ALPA. All fit correctly and operated satisfactorily. Additional units were fabricated and shipped to the ALPA for installation as weather permitted.

3.4 TELETYPEWRITER

The short operating life (20 days) of a newly repaired teletypewriter prompted a review of the procedures used to operate the instrument. The review emphasized the importance of frequent and thorough lubrication and pointed out that ALPA teletypewriter life could be greatly increased if the printer motor was shut off when the unit was not printing. Circuitry used to automatically perform this function for a similar teletypewriter in the Teledyne Geotech data processing laboratory was investigated but was found unadaptable to the ALPA data acquisition system. Therefore the efforts to extend the ALPA teletypewriter life were limited to the establishment of preventive maintenance procedures that would ensure frequent machine lubrication.

3.5 FULL FREQUENCY CALIBRATION

The annual measurement of full frequency responses was performed on all ALPA data acquisition channels on 27 July 1975. The teletypewriter printout, reproduced in figure 2, indicated that 31 out of the 54 active channel responses were out of telerance.

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	201	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	001-	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100	-100
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	323	0	 20	- 2	0	0	0	4	י	-12	-	4	-25	-	0	- 2	- 7	-16	-20	-27	-16	9	-27	-	0	-	0	0	۲	+ 1 +19
	Period	10	15	20	22	30	40	20	09	80	100	10	15	20	25	30	40	20	9	80	100	01	15	20	25	8	40	20	09	08 00 100

Figure 2. ALPA full frequency calibration performed 27 July 1975

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Work was undertaken on a priority basis to bring the frequency response of all channels into tolerance. By the end of October 1975, 52 of the 54 active channels were operating within tolerance. Channel responses were brought into tolerance by:

- a. Simply rerunning the full frequency response. In some cases channel responses were erroneously indicated as out of tolerance because noise or event data were detected while the channel response was being measured.
 - b. Adjusting the seismometer free period.
 - c. Replacing a defective filter.

The responses of two channels, 301-1 and 205-3, could not be brought into tolerance because the periods of seismometer modules in these channels could not be adjusted. It was planned to pull these two seismometers from their boreholes and repair them, but the decision to stop ALPA operations was received before the weather moderated enough to permit such work.

3.6 EQUIPMENT SHIPPING CONTAINERS

Damage to instrumentation shipped to ALPA increased greatly as pipeline construction activity increased. Pasteboard cartons, which were strong enough for shipments within the "lower 48" states, were severely torn and broken when shipped to Fairbanks. Therefore, after 1 September 1975 all instruments shipped to ALPA were packed in wood crates. Three reusable wood crates were built specifically for amplifier-filter shipments. These featured fitted shock absorbing material and extra strong construction. All instruments transported in these boxes arrived at Fairbanks without damage.

3.7 AMPLIFIER FILTER

During October 1975, one Model 32850 filter amplifier was installed at site 356, then removed when one of the channels was found inoperative and the other channels were found to have reversed polarities. This unit had just been returned from our Garland laboratory, where it had been repaired and completely checked. Upon being returned again to our Garland laboratory, it was completely checked and found operational. After conferences with ALPA personnel, it was put in its shipping crate and subjected to mechanical shocks like those it might receive during handling by shipping personnel. When retested one channel (different from that reported inoperative at ALPA) was found inoperative. Operation was restored by tapping on the quartz crystal used in the oscillator for that channel. Conferences with our electronics designers revealed that the particular model of quartz crystal used in the filter amplifier has proven unreliable in other applications, and has been a source of noise within our pass band. Accordingly, we instituted a program to replace the quartz crystals in all Model 32850 amplifier filters as they are returned to our Garland laboratory for maintenance.

3.8 MMC FACILITIES

Two new storm doors were installed on the MMC building in November to prevent snow from blowing in and to increase the utility of enclosed building areas.

The heating system at the MMC stopped operating on 3 December when the low temperatures caused fuel oil in the supply lines to thicken and stop flowing into the furnaces. An emergency supply system that used jet fuel was temporarily connected to the furnaces so that building heat could be maintained while the problem was reviewed and a fix was devised. It was decided that future failures due to fuel oil thickening could best be prevented by installing a pump to aid flow in the gravity feed fuel system. Modifications were completed on 12 December.

3.9 MAGNETIC TAPE SYSTEM

The magnetic tape system used to record data continuously and to provide backup during transmission link outages failed early in January. Checks showed that tapes recorded by the system contained little more than parity errors. Troubleshooting work revealed that the system malfunctions were caused by a multiplicity of component failures. There was a defective integrated circuit in the tape controller and a defective write amplifier board in the No. 1 tape deck electronics. Dirty contacts on a controller printed circuit board had caused intermittent operation of the tape controller error light. Correction of these malfunctions restored system operation.

4. SPECIAL TESTS AND MODIFICATIONS

4.1 SPECIAL TESTS

Several special tests were conducted during this report period at the request of the Project Officer. In general, these required the introduction of special signals into the array data channels and their transmission to the SDAC in Alexandria, Virginia. These special tests are listed and described in appendix 3.

4.2 DEVELOCORDER

During the previous contract period, work was begun to replace the Oscilloscopes, Tektronix Model 502, which were used as subassemblies in the ALPA Develocorders. These units had become erratic and unstable after five years of continuous service and could not be restored to good performance without excessively costly maintenance. Attempts to repair these oscilloscopes were further discouraged by the facts that Tektronix had discontinued manufacture of the model and had discontinued the stocking of its replacement parts.

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A new, modern, solid-state oscilloscope, Hewlett-Packard Model 1221A was selected as a replacement for the Model 502, and work was undertaken to design and fabricate the hardware needed to adapt the new oscilloscope for use in the ALPA Develocorders. This work was completed during July and August of this report period and the new units and hardware pactures were shipped to the ALPA. They were installed in the MMC Develocorder which were restored to full operation during September 1975. A copy of the narraware modification instructions for this job is presented in appendix 2.

4.3 PRIMARY FUEL REGULATOR

The search was continued during this report period for a regul tor that will reliably control the pressure of propane fuel supplied to the thermoelectric generators (TEGs) at the remote field sites. A field site power system was simulated at the MMC so that regulators could be observed while being tested under environmental conditions that approached those at the remote field sites. The first regulators, Victor Model VTS410A, tested at the MMC were found to be unstable. Their outputs fluctuated over a 3 psi range when first installed and continued to do so throughout the test period. The second regulator tested, a Marquette Model 25-160, showed good stability during two months of testing. In March, when site 345 was visited to perform maintenance work, a Marquette Model 25-160 was installed there. The regulator performed satisfactorily until array operations were terminated.

5. RELIABILITY

The demonstrated reliability of the ALPA for this report period showed a decrease from the previous two report periods but continued to be above the calculated value. Table 4 shows a comparison of the mean times between failure for these time periods.

Table 4. Overall ALPA reliability

Time period	MTBF in hours
1 July 1975 to 24 May 1976	164
1 July 1974 to 30 June 1975	179
1 August 1973 to 30 June 1974	167
Predicted by calculation	130

Table 5 shows the ALPA demonstrated reliability broken down by individual pieces of equipment or subsystems. The stated MTBF values do not include failures of components such as indicator lamps or visual monitors that are not essential to the performance of the listed device.

Seven of the 30 types of equipment used at ALPA have experienced no failures since being put into operation on 1 November 1970. All are electronic devices that have been operated in sheltered environments with at least partial temperature controls. Nineteen types of equipment have experienced some failures since 1 November 1970, but have observed MTBFs greater than those predicted.

During this report period, four types of equipment exhibited MTBFs lower than their predicted values. These were the TC-207 Data Transfer/Tx, the TC-215 Tape Controller, the Model 515 TEG, and the Model 31383 Fuel System. The data transfer/Tx and tape controller failures were caused by solid-state circuit components. The TEGs failed because of aging thermopiles, clogged burner orifices, or iced exhaust stacks. Fuel system failures were caused by leaking joints or regulators, and by ice formations in fuel lines.

6. RECONFIGURATION SUPPORT

The following work was performed between 12 March and 30 June 1976 to assist the ALPA/DET 460 reconfiguration called for in AFTAC Project T/4107.

Designs were completed for concrete slabs that will be used as foundations for the remote site electronics enclosures, for propane tanks, as work surfaces surrounding borehole wellheads, and as foundations for the KS winches.

The designs were completed for the antenna arrays and tower configurations at the MMC and the DET 460 CRS.

The TEG fuel system was redesigned to accommodate the larger generator and to prevent clogging with ice during cold, humid weather.

The remote site building design was modified to accommodate the new, 50-watt TEG and the new exhaust stack assemblies.

Propane was carried to the reconfigured sites LPA, LPB, LPC, LPL, and LPF by an III-3 Air Force helicopter. The propane tanks at site LPD were filled by a commercial gas company truck.

Table 5. Equipment reliability

		From 1 July 75	t	24 May 76	Cumul	Cumulative from 1 Nov 70	1 Nov 70	
Description	Qty	Accumulated unit hours	Number failures	Observed MTBF	Unit	Number failures	Observed	Predicted MTBF
TC-201 A-D Converter	18	142,128	-	142,128	894,600	6	994,000	26,800
	21	165,816	0	1	1,040,904	-	1,040,904	26,400
	18	142,128	0	1	894,600	4	223,650	106,400
	36	284,256		284,256	1,789,200	4	447,300	27,600
	ㅋ	31,584	3	10,528	195,072	3	65,024	28,400
	4	31,584	0	•	195,072	-	195,072	30,700
TC-209 Data Transfer Remote	18	142,128	0	1	894,600	2	447,300	28,900
TC-210 Data Buffer	18	142,128	0	1	894,600	9	149,100	58,500
TC-211 1/0 Driver	3	23,688	0	1	146,304	0	1	56,800
TC-212 Modem	23	181,608	0	ı	1,121,664	5	224,333	19,500
TC-214 BG Amplifier	18	142,128	ㅋ	35,532	894,600	39	22,938	29,800
TC-215 Tape Controller		7,896	7	3,948	48,768	5	9,754	5,300
TC-216 Time Code Interface	-	7,896	0	Ī	48,768	0	i	22,900
	-	7,896	0	Ī	48,768	0	ı	46,500
	7	15,792	0	1	97,516	0	1	44,400
TC-251 EIA Interface/Rx	-	7,896	0	•	48,768	1	48,768	20,600
TC-252 EIA Interface/Tx	1	7,896	0	ı	48,768	0	•	17,500
703 Basic Computer	7	15,792	0	ı	97,516	S	19,503	7,900
703 Power Supply	7	15,792	0	•	97,516	9	16,253	10,000
703 4K Memory	4	31,584	0	•	195,072	0	1	3,700
RX250 Telemetry Set	23	181,608	O	ı	1,121,664	S	224,333	23,600
DC-DC 40 Power Cond. Unit	19	150,024	-	150,024	926,593	10	92,659	13,400
TM7 Tape Memory System	7	15,792	3	5,264	97,516	43	2,268	2,900
23610 Seismometer Module	54	426,384	0	1	2,686,800	10	268,680	56,200
ASR-33 Teleprinter	-	0	0	ı	28,056	8	9,352	1,000
ASR-35 Teleprinter	7	15,792	1	15,792	68,144	7	9,735	1,700
Remote 515 TEG	19	150,024	7	21,432	926,593	48	19,304	58,500
31383 Fuel System	19	150,024	18	8,335	926,593	68	13,626	33,000
T12 Timing System	-	7,896	0	1	48,768	0	ı	6,900
32850 Amplifier/Filter Assy	18	142,128	7	20,304	894,600	44	20,332	006,6

7. ROLLUP

The work of preparing for and accomplishing the deactivation and rollup of the ALPA was undertaken from 12 March to 30 September 1976. Twelve sites, numbers 201, 205, 206, 301, 302, 304, 305, 306, 312, 316, 345, and 356 were completely rolled up. All instrumentation, equipment, and buildings were removed from these sites, and the land was restored to the conditions required by the cognizant government agency. Seven sites, numbered 101, 202, 203, 204, 303, 332, and 334 were stripped of all instrumentation and equipment except for the propane tanks, antenna towers, and the AEEs. These were left on site for use in the reconfigured ALPA/DET 460 array.

Captain R. J. Woodard, the ALPA Project Officer, and Mr. M. G. Gudzin, the ALPA Program Manager, visited the ALPA, 29 March through 2 April, to coordinate the rollup and reconfiguration work. They met, at separate times, with Messrs. Paul Costello and John Stevenson of the BLM; Messrs. Bill Copeland and Howard C. Guinn of the State of Alaska, Department of Natural Resources, Division of Lands; Lt. Col. E. W. Martin, Captain Perez, and MSgt. Kunkle of DET 460; and the ALPA staff.

In April, containers designed specifically for shipping triax seismometer modules, stabilizers, holelocks, and cable assemblies were fabricated and shipped to the ALPA.

On 17 May, sites 205, 206, 301, and 345 were visited to determine if site conditions were favorable to the performance of rollup work. It was concluded that these sites were dry enough to permit such work but there was some question as to whether or not the ground had thawed sufficiently to permit propane tank removal. Upon return from the site visits, a planning meeting was held to review rollup procedures and rollup tools and material were gathered together.

Rollup work was begun on 18 May and was continued as weather permitted, throughout the remainder of the month. Transportation to sites 303 and 304 was provided by ground vehicle. Transportation to all other sites was provided by commercial helicopter.

A Sikorsky S55T helicopter was used to transport the rollup teams and large loads; a Bell 206B helicopter was used to transport the rollup team and small loads. The rollup team consisted of three or four men, depending upon the work that was to be accomplished. The following work was accomplished during May.

The antenna systems and the towers were dismantled at sites 201, 205, 206, 301, 302, 303, 305, 306, 312, 316, 345, and 356. At each site, the communications antenna was removed, the coaxial cables were disconnected from the AEE, the ground wire was removed, the base bolts were removed. Then the guy wires were cut, and the tower was lifted by helicopter, carried to level ground and laid on its side. The telemetry antenna and the tower components were dismantled on the ground.

The propane tanks were emptied at all 12 deactivated sites. Then earth was removed from around all tanks except at site 304, and attempts were made to jack the tanks free of the earth so that they could be lifted by helicopter. These attempts were unsuccessful at sites 201, 205, 206, 306, 316, 345, and 356, where the frozen ground held the tanks down firmly. The tanks at sites 301, 302, 305 and 312 broke free of the earth and were propped away from the earth to ensure easy pickup by a helicopter.

The radio equipment and relay boards were removed from all 12 deactivated sites and were taken to the MMC for use in the reconfiguration tasks.

Site 303 was dismantled. The styrofoam insulation was removed from the borehole with a vacuum cleaner, and the triaxial instrument package was removed and dismantled. The sensor modules were opened, equipped with spring retainers, and reclosed. They were packed in their shipping containers and transported to the MMC along with the stabilizer, radio equipment, TEG, and amplifier filters. The wellhead cover was made secure by installing long bolts through the cover, into the wellhead assembly, and bending them over with a hammer to prevent their removal.

Remote site rollup work continued throughout June. By the end of the month, the following tasks were completed at sites 201, 205, 206, 301, 302, 304, 305, 312, 345, and 356.

All antennas, towers, and coaxial cables were dismantled.

Tower sections needed for the ALPA reconfiguration were transported to the MMC and the seven sites that will be rebuilt.

All propane tanks were emptied and dug up. Seven tanks were transported to the sites to be configured. The tank at site 312 was transported to the MMC, outfitted with new valves and a new safety hose (from the pop-off valve). This tank is ready to be loaded aboard the Air Force helicopter and used for refueling.

Seismometers were removed from the boreholes at all 19 remote sites, prepared for shipment, and packed in barrels. Seven were made available to DET 460 personnel, who picked them up on 4 June in response to Telex request No. 9189 from FM 1156 TCHOS, Wheeler AFB, $\rm HI/LG$.

Each wellhead cover was secured by bending over six long machine screws installed for this prupose.

Land restoration was performed at all 12 remote sites. The wellhead assemblies were covered with rocks, gravel and earth as available. Holes left by the removable of the propane tanks were filled wherever earth was available. Where fill was not available, the hole edges were broken down, leaving a shallow depression. Concrete antenna tower bases were covered with earth or with tree trunks and dead brush.

Spiral-four cable between the sensor and radio locations at site 312 was wound into coils weighing approximately 150 lb each and transported by helicopter to the sensor location.

Old barrels and trash were collected and placed in a central location at each remote site for pickup at a later date by the Air Force helicopter.

All rollup tasks except for the disposition of contract government property were completed during July. All materials and equipment not required for the reconfiguration of ALPA were transported and stored at Eielson Air Force Base, Alaska. The smaller pieces of equipment were stored in Building No. T3218; the remote site buildings (AEEs) and propane tanks were stored in a lot made available for that purpose.

An HH-3 helicopter and crew from the Elmendorf Air Force Base transported all material from remote sites 201, 205, 206, 301, 302, 304, 305, 306, 312, 316, 345, and 356 to the Eiclson Air Force Base. They also supported the fueling of the reconfigured sites and transported a portion of the MMC material to the Eiclson Air Force Base. The remaining MMC material was transported to the Eiclson Air Force Base by furniture van. Materials moved by HH-3 helicopter to the Eiclson Air Force Base included triaxial seismometers (packed in 55-gallon drums), propane tanks, antenna towers, remote site buildings(AEEs), and assorted trash left when the 12 remote sites were dismantled.

On 23 July, Captain Woodward and A. J. Feller visited all 12 dismantled sites to inspect their condition and to accomplish any work needed to finalize their rehabilitation. The next day, they accompanied Paul Costello of the Bureau of Land Management on his inspection of these sites. He gave his verbal approval of the site rehabilitation and indicated that written approval would be forthcoming.

The land rehabilitation work at site 304 was completed by bulldozer on 1 September. Mr. Howard C.Guinn, Land Management Officer for the State of Alaska at Fairbanks, and Mr. V. F. Johnson, Teledyne Geotech, visited site 304 to inspect the land condition there. Mr. Guinn expressed verbal approval and indicated that he would submit a letter accepting the land as being suitably restored.

8. DISPOSITION OF GOVERNMENT CONTRACT PROPERTY

The following actions were taken to dispose of the Government Property that was acquired during the contract term or that was provided as Government Furnished Property.

In accordance with Modification A00001 issued on 30 July 1976, 412 items as shown in appendix 4 were transferred to Contract F08606-74-C-0045 for the reconfiguration of ALPA. In addition to these items, one (1) H-P Power Supply, one (1) H-P Recorder and one (1) General Resistor Standard Voltage were also transferred to Contract F08606-74-C-0045 at the request of the Program Manager.

All spare parts accumulated during the operation of ALPA were transferred to FB4300 and shipped to McClellan AFB, CA, as directed in ASC letter dated 1 September 1976, reference appendix 4. This letter also directed that other equipment be transferred to FB4300 and shipped to the same address.

AFETR letter dated 14 October 1976, reference appendix 4, authorized disposition of equipment to FB4500 to be handled through the Eielson AFT Transportation Office by DET 460 personnel.

The remaining Government Property on Contract F08606-76-C-0006 has been declared excess to the DCASMA Office, Dallas, and Notice of Acceptance has been received through Plant Clearance Case Numbers S4801A0916-E, S4801AR0896-E, S4801AR0876-E and S3910A8106-E from DCASMA, Seattle. Disposition of this property will be made promptly upon receipt of instructions.

APPENDIX 1 to TECHNICAL REPORT NO. 76-12

STATEMENT OF WORK TO BE DONE

REPRODUCTION OF STATEMENT OF WORK TO BE DONE UNDER AMENDMENT NO. 2 TO AFTAC PROJECT AUTHORIZATION NO. VELA T/6707

- a. All work in accordance with Tasks 5.2, 5.2.1, 5.2.2, 5.2.3, 5.2.4, and 5.2.5 of the VT/6707 Statement of Work to be Done should be terminated effective 1 June 1976.
- b. The following paragraphs should be added to the VT/6707 Statement of Work to be Done.

"8.0 ALPA Reconfiguration

- 8.1 By 31 May 76, the contractor shall have prepared a set of inventories of all technical equipment, to include equipment condition codes. Among these should be inventories of: (a) Remote site and MMC equipment to be retained for use in the reconfigured ALPA, and (b) ALPA equipment which will be excess to the needs of the reconfigured ALPA/DET 460 array. In addition, all excess equipment shall have inventory breakouts to include: (a) MMC Automated Data Processing Equipment (ADPE), (b) remote site electronics equipment, (c) remote site shelter assemblies, and (d) a summary inventory of all excess items which will indicate: Nomenclature, Manufacturer, Model No., No. of Items and Condition of Items.
- 8.2 The contractor shall cease operation of the ALPA on 1 June 1976 and begin dismantling and removing all equipment that is not to be retained in the reconfigured ALPA. The removal of equipment from the remote sites shall be coordinated with reconfiguration operations to insure the necessary equipment is made available when needed. All seismometer boreholes and remote site leases that will not be used in the reconfigured ALPA, should be closed and restored in accordance with the approved Environmental Assessment, State of Alaska, BLM and private land owner requirements.
- 8.3 The contractor shall assist in the ARPA/Det 460 reconfiguration as specified in AFTAC Project T/4107, Amendment 8.''
- c. <u>Time Schedule</u>: All work under this project as amended should be completed by 30 Sep 76.

STATEMENT OF WORK TO BE DONE

(1035TCHOG/AFTAC Project Authorization No. VT/G/07/B/ETR)

1.0 Description/Definition of the ALPA Project

1.1 Objectives. This project is being undertaken to provide for the continued operation of the Alaskan Long Period Array (ALPA) under Project VELA in support of the Defense Advanced Research Projects Agency's (ARPA) objectives to demonstrate the utility of large seismic arrays in the detection and discrimination of earthquakes and underground explosions.

1.2 ALPA Description.

- 1.3 Scope and Duration. This project is scheduled to last for 15 months consecuting on 1 July 1975, and may be extended by the government to last for a total of 39 months. During this period the ALPA is to be operated and maintained in such a way as to produce unique high quality seismic data for use in government sponsored research projects. The array may also serve as a test site for evaluation of new equipment and procedures
- 1.4 General Background. This project continues the operation of the ALPA which was installed starting in 1968 under Project VT/8707. Operation since then has been accomplished under Projects T/1707 and T/3707. Data from the array is transmitted to the Seismic Data Analysis Center (SDAC) for analysis and permanent retention.

2.0 ATPA Facilities:

- 2.1 The government will formish the Monitoring and Maintenance Center (MMC) building located on Pedro Dome Alaska, along with each of the 19 remote site electronics buildings.
- 2.2 A complete description of these beildings is presented in "Installation, Operation and Maintenance Manual, Alaskan Long Period Array, Model 33000".
- 2.3 The government will furnish all electrical services, water, and sewage to the MMC.
- 3.0 Government Furnished Property. A copy of the government furnished equipment (GFE) presently being furnished to the ALPA contractor can be reviewed at the AFTAC project office, VELA Scismological Center, 312 Montgomery Street, Alexandria VA. The same GFE should be made available to the ALPA contractor under this procurement.
- 4.0 <u>Contractor Furnished Property</u>. The contractor is not required to furnish any property.

ATTACHMENT 1

- 5.0 Specific Tasks. The contractor shall supply the necessary personnel, services, and materials to operate the ALPA as described below.
- 5.1 Manning Requirements for Operation and Maintenance of the ALPA.
- 5.1.1 The contractor will provide a staff of at least three qualified personnel at the ALPA Monitoring and Maintenance Center (MMC) to man the array on a one-shift-per-day, five-days-per-week basis, with provision for a minimum of monitoring and maintenance on weekends and for emergency system maintenance and monitoring as required at other times.
- 5.2 The contractor shall operate and maintain all ALPA seismographic systems and equipment, all radio telemetry equipment, all components of the data acquisition systems, all special test and system evaluation equipment, and all ALPA facilities. The basic guidance for accomplishing all operations and maintenance tasks is provided in the "Installation, Operation, and Maintenance Manual, Alaskan Long Period Array, Model 33000", dated 1 October 1970, updated 1 February 1972, and 1 January 1975. All proposed deviations from these operations and maintenance procedures will be brought to the attention of the AFTAC Project Officer, and if approved, will be appropriately documented.
- 5.2.1 Implement and maintain a comprehensive quality control program to assure reliable and high quality data acquisition, transmission to the Seismie Data Analysis Center (SDAC) in Alexandria VA, and recording on both magnetic tape and develocorder film at the NGC.
- 5.2.1.1 The data acquisition systems are to be evaluated and if necessary changes are to be made in the seismographic system parameters to insure high quality seismic data is made available to the SDAC on 24 hour-per-day, seven-day-per-week basis.
- 5.2.2 Establish, maintain and execute a comprehensive program of preventive and emergency maintenance utilizing the results of data monitoring and historical records to insure that the ALPA systems continue to operate properly.
- 5.2.3 When quality data is not being received and recorded at the MMC, find and correct the problem in a timely and efficient manner.
- 5.2.4 Document all component failures in order to obtain statistical information pertinent to long term operations (e.g., meantime between failures for each equipment item).
- 5.2.5 Maintain an adequate stock of spare components and expendable supplies at the MMC to support continuous array operations.
- 5.2.6 Meintain, repair, and preserve the facilities and equipment associated with the ALPA in accordance with the Defense Contract Administration Services (DCAS) requirements and sound industrial practices.

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- 5.2.7 Perform measures necessary to control erosion and surface degradation at all remote sites, at the MMC, and on any access routes leading to the remote sites.
- 5.2.8 Insure that the immediate area surrounding the MMC and each remote site is kept clean, and in an orderly fashion.
- 5.2.9 The contractor shall be responsible for furnishing the necessary general administrative and logistical support which should include but may not be limited to:
- 5.2.9.1 Vehicles and their maintenance.
- 5.2.9.2 Helicopter service to transport men and material to any remote site to perform maintenance operations.
- 5.2.9.3 Spare parts and administrative supplies.
- 5.2.9.4 Telephone service for the MMC.
- 5.2.9.5 Propage to fuel each of the 19 remote sites.
- 5.2.9.6 Fuel for the MMC heating system.
- 6.0 Applicable Specifications, Regulations, and Manuals
- 6.1 The "Installation, Operation and Maintenance Manual, Alaskan Long Period Array, Model 33000" shall be used as the basic guidance for the operation and maintenance of the ALPA.
- 6.2 The specifications defined in "System Specifications, Medium Aperture Long Period Array Model 33000" with its 35 attachments shall be used in conjunction with the operations manual defined in paragraph 6.1 above to insure all ALPA systems remain within tolerance limits and continue to supply quality data to the MMC and the Seismic Data Analysis Center in Alexandria VA.
- 6.3 Guidance and documentation pertinent to the data acquisition calibration computer programs is contained in "Computer Program for the Alaskan Long Period Array, Volumes I and II".
- 6.4 The contractor is required to follow all government regulations pertaining to the upkeep and accounting of all government furnished property.
- 6.5 Historical information in the form of past monthly reports, special reports and final reports may be made available at the contractors request.
- 7.0 Maintaining Records and Preparing Reports, Data and Other Deliverables.

- 7.1 The contractor shall be required to keep records on component failures, erosion control, remote site visits and other items as may be specified by the AFTAC Project Officer.
- 7.2 Upon approval of a system change the contractor shall be required to update all ALPA specifications and manuals to reflect current operational procedures and parameters.
- 7.3 Reports and data to be provided to the government are listed on the Contract Data Requirements List (DD Form 1423) for this project. The contractor shall assure that technical reports, manuals, handbooks, drawings, specifications, or other data required by this contract are prepared and delivered in accordance with contractual requirements. This includes assuring conformance to requirements for style, format, legibility, technical coverage, content, accuracy, adequacy, and delivery.

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APPENDIX 2 to TECHNICAL REPORT NO. 76-12

HARDWARE MODIFICATION
REPLACE DEVELOCORDER OSCILLOSCOPES

MEMORANDUM

TELEDYNE GEOTECH

22 September 1975

TO:

V. F. Johnson ALPA

MEMO HM-5001

FROM:

M. G. Gudzin, Garland W4

IBIBOD ...

SUBJECT: Hardware Modification - Replace Develocorder Oscilloscopes

PURPOSE: Replace Deteriorated, Obsolete Oscilloscopes with New Units

UNITS AFFECTED: Both Develocorders at ALPA

INTRODUCTION

The two Oscilloscopes, Tektronix Model 502, used in the ALPA Develocorders have been operated continuously, except during maintenance, for nearly five years. All components have aged, and switches and tube sockets have become corroded and noisy from exposure to photographic chemical fumes. Major repairs to these units have become impractical because Tektronix has discontinued manufacture of this oscilloscope and no longer furnishes replacement parts. The following paragraphs contain detailed instructions for replacing the Tektronix 502 oscilloscopes with Hewlett Packard 1221A oscilloscopes.

- 1. Remove panels as shown in photo 1. Measure distance from lens to face of CRT and record.
- 2. Remove 502 CRT including tube shield and all hardware used in the initial 502 installation.
- 3. Photo 2 is an illustrated parts breakdown of the CRT assembly. Insert the fixed retainer tube (with captive upper retainer ring) from the top into the 4-13/16-inch hole in the base plate of the Develocorder until the top retainer ring rests upon the base plate of the Develocorder.
- 4. Slide the thrust ring and the lower retainer ring onto the lower end of the fixed retainer tube and push both rings up against the bottom of the table top.
 - 5. Tighten the lower clamp ring to secure it to the retainer tube.
- 6. Run up tension screws against the thrust ring only tight enough to hold the assembly in place then lock screws.
- 7. Slide the inner positioning sleeve (with CRT and shield attached) into the fixed retainer tube and adjust for the same height as measured in paragraph 1.

NOTE: This will be a rough adjustment. The final setting probably will have to be made by trial and error.

8. Remove rear extension panel of the EMCOR base cabinet and replace with door No. D021D LM (supplied as part of modification kit).

MEMO HM-5001 Page 2 22 September 1975

- 9. Remove Tektronix 502 oscilloscope and reposition shelf to best advantage for HP 1221A oscilloscope.
 - 10. Install BNC plug on input cable.
 - 11. Make all necessary plug-in connections and replace panels.
 - 12. Complete final adjustments on optics and signals.

NOTE: The maximum vertical deflection on the new (HP) CRT is considerably less than the maximum horizontal deflection. If the vertical channel deflection is too small to properly scan the Develocorder film it is suggested that signals to be recorded be introduced into the horizontal input jack, and the CRT be oriented so that the "horizontal" deflection scans across the Develocorder film.

dn Attachments

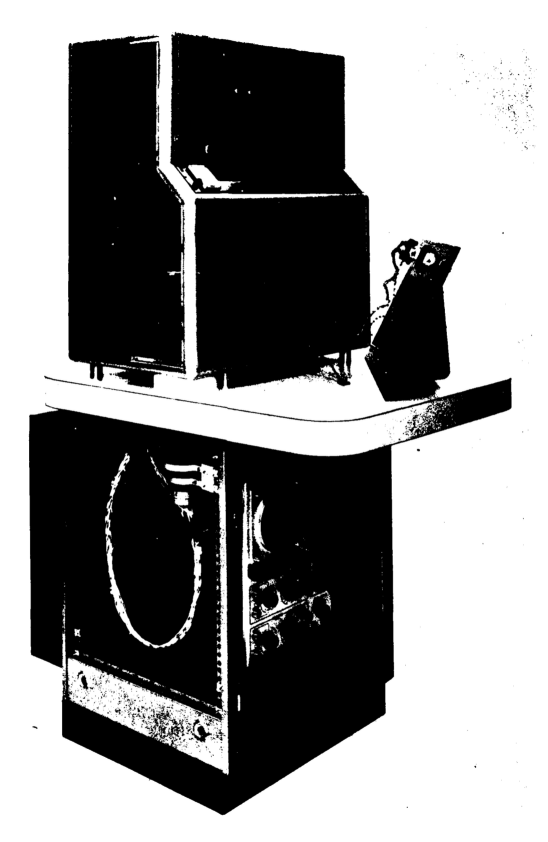
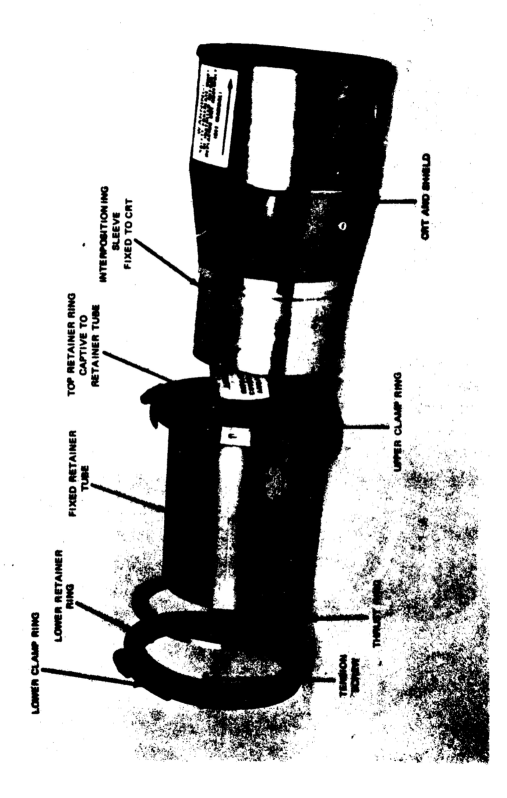


Photo 1. Develocorder with Tektronix oscilloscope

G 8285



41 Blockson

Photo 2. Illustrated parts breakdown of the CRT assembly

APPENDIX 3 to TECHNICAL REPORT NO. 76-12

SPECIAL TESTS

SPECIAL TESTS

1. At the request of the Project Officer, a special operational test was conducted from 29 July to 1 August (75-210-20002) to (75-213-23302). During this time, a 20-micron, 25-second calibration signal was impressed upon all three calibration coils of the seismometer at site 323. The signal consisted of seven sinusoidal cycles, a pause, then seven more sinusoidal cycles, a pause, repeated in this pattern throughout the operating time period. The flag bit was set to indicate abnormal operation.

No supervisory functions were performed during the test, field maintenance work was suspended, and teletype logs were suppressed.

2. At the request of the Project Officer, special operational tests were conducted from 1900 to 2100Z on 248-75, and from 1800 to 2100Z on 251-75 through 255-75. During these times a 20-micron, 25-second calibration signal was impressed upon all three calibration coils of the seismometer at site 323. The signal consisted of seven sinusoidal cycles, a pause, then seven more sinusoidal cycles, a pause, repeated in this pattern throughout the operating time period. The flag bit was set to indicate abnormal operation.

No supervisory functions were performed during the test, field maintenance work was suspended, and teletype logs were suppressed.

- 3. At the request of the Project Officer, the following two changes were made in array operation to provide data for special tests in Alexandria.
- a. On 281-75, at 1932Z only, a 2.0 micron daily calibration (DCF) was performed with the flag removed.
- b. On 281-75, from 1816Z to 1917Z, a 100-second square wave, very low amplitude voltage was applied to the analog multiplexer for site 312.
- 4. At the request of the Project Officer, the following changes were made in ALPA operations to provide data for tests in Alexandria.
- a. Each weekday from 75-315 through 75-323 and from 75-330 through 75-332, the following signals were applied to all three site 312 channels:

Time - ZULU	Signal
1830 to 1845	Low level step function, 120 sec on, 30 sec off, repeated
1845 to 1945	Low level square wave, 60 sec period
1945 to 2045	High level square wave, 60 sec period
2045 to 2100	Low level step function, 120 sec on, 30 sec off repeated
2100 to 1830	High level sine wave, 40 sec period

- b. On 75-324, 325, 328, and 329, a 60 second square wave signal applied to all three site 312 channels for a period of two hours each day. The square wave amplitude was changed every 10 minutes, alternately high and low levels.
- 5. At the request of the Project Officer, the following signals were applied to all three site 312 channels to provide data for tests in Alexandria:

Day	Time - ZULU	Signal
75-351	2000-2059	Low and high level, 60 sec square waves, amplitude changed every 10 minutes.
75-351 75-352	2059- 1847	High level sine wave, 40 sec period
75-352	1847-1852	High level square wave, 60 sec period
75-352	1852-1902	Low level square wave, 60 sec period
75-352	1902-2012	Low level step function, 120 sec on, 30 sec off, repeated

6. At the request of the Project Officer, special data transmissions were made on all three channels for site 312. A 0.04 Hz sine wave was transmitted from 8 April to 21 April at an amplitude equivalent to 75 m μ of ground motion and from 21 April to 30 April at an amplitude equivalent to 20 μ of ground motion.

APPENDIX 4 to TECHNICAL REPORT NO. 76-12

CORRESPONDENCE PERTINENT TO DISPOSITION OF GOVERNMENT CONTRACT PROPERTIES

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STANDA TORM 30, JULY 1966 CSAIGRAPSERVICES ADMINISTRATION AMEN	DMENT OF SOLICITA	TION/MODIFICAT	ION OF CONTRACT	PAGE OF		
PROCE REG (41 CFR) 1 16 101		IIION/PURCHASE REQUEST NO		licable)		
A00001	76 Jul 30		VT/6707			
S. ISSUED BY CODE		SIERED BY (If other than bi				
DCASD Dallas			•	<u> </u>		
500 South Ervay Street						
Dallas, TX 75201						
7. CONTRACTOR CODE QQ.01.Q	FACILITY CODE	· · · · · · · · · · · · · · · · · · ·				
NAME AND ADDRESS		ـــا ا	AMENDMENT OF			
Г		-ŋ L	SOLICITATION NO			
Teledyne Indu	stries. Inc. A	UG 2 1976	DATED (See b	lack 91		
surers city. Geotech Divis		34890 _		1004 37		
county, state, and ZIP 3401 Shiloh R	•	I I	MODIFICATION OF CONTRACT/ORDER NO FORGO	-76-C-0006_		
Code) Garland, TX 7		,				
	P. O. Box 28277		DATED 75 Jul 01 See h	lock II)		
9 THIS BLOCK APPLIES ONLY TO AMENDMENTS OF SOLICE	allas, TX 75228					
The above numbered solicitation is amended as se		d date specified for receipt of C	iffers 🔲 is extended, 🔲 is not extend	rd.		
Offerers must arknowledge receipt of this amendment price	r to the hour and date specified in the	solicitation, or as amended, by	one of the following methods			
(a) By signing and returning copies of this amendment, which includes a reference to the solicitation and amend DATE SPECHIED MAY RESULT IN REJECTION OF YOUR or letter, provided such telegram or letter makes referen	ment numbers. FAILURE OF YOUR AC OffER: If, by virtue of this amendme	KNOWLEDGMENT TO BE REC nt you desire to change an offi	FIVED AT THE ISSUING OFFICE PRIOR is already submitted, such change may	TO THE MOUR AND		
10. ACCOUNTING AND APPROPRIATION DATA (If requir	ed)					
N/A	1					
11. THIS BLOCK APPLIES ONLY TO MODIFICATIONS OF CO	NTRACTS/ORDERS ;					
The Changes set forth in black 12 are made to			•			
(b) The above numbered contract/order is modifie				block 12.		
(c) This Supplemental Agreement is entered into pu	remand to authority of _the ba	sic_contract				
It modifies the above numbered contract as set for	th in block,17	<u>,</u>				
1. The ALPA Project (VT/6707), contract F08606-76-C-0006, will cease to exist on 30 Sep 76. All further reconfiguration operations of the ALPA will be handled under Project T/4107, contract F08606-74-C-0045.						
2. Attachment l is a listing of major equipment items furnished as GFP on Project VT/6707. Attachment 2 is a complete listing of minor equipment items furnished as GFP on Project VT/6707.						
 On or before 30 Sep 76 the remaining reconfigurat array operations will be t 	ion operations and	all GFP that w	ill be used in the	future		
F08606-74-C-0045.			DUPLICATE O	RIGINAI		
4. A copy of this modific accountability transfer.	ation will be fil	ed in each cont	ract in order to re	flect		
5. The contract price is	not changed as a r	esult of this π	odification.	2 AFTAC/TG		
			tick AFB, FL/THRB,			
Except as provided herein, all terms and conditions of the d 13 CONTRACTOR/OFFEROR IS NOT REQUIRED				ISSUING OFFICE		
TO SIGN THIS DOCUMENT	CONTRACTOR/OFFEROR IS REQU	17. UNITED STATES OF AME	Vi a	.,		
, J. F. Schinard	to stegen)	or Jacke	(Signature of Controlling Officer)	<u></u>		
15. NAME OF TITLE OF SIGNER (Type of print)	16 DATE SIGNED	18 NAME OF CONTRACTIN	G OFFICER (Type or print)	19. DATE SIGNED		
1	AUG 1 3 1976	RACHEL H. LOI		76 5 02		
VICE PRESIDENT		Administrativ	e Contracting Offic	76 Sep 02		

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DEPARTMENT OF THE AIR FORCE HEADQUARTERS 1035TH TECHNICAL OPERATIONS GROUP (AFSC) PATRICK AIR FORCE BASE, FLORIDA 32925

REPLY TO

VELA Seismological Center 312 Montgomery Street Alexandria, VA 22314

E SEP 12

Transfer of Equipment Under Project VT/6707, Alaskan Long Period Array (ALPA), Contract No. F08606-76-C-0006

- DCASD/PCRT-DD-CO22/Mr. Henry Wopperer
 - 1. The Alaskan Long Period Array Project (VT/6707), Contract No. F08606-76-C-0006, will terminate on 30 September 1976. By that date, all government owned equipment assigned to the project must be transferred to other organizations or be declared excess.
 - 2. Attachment 1 is a listing of the spare parts that have accumulated on the project over the past eight years. Request the accountability for these spare parts be transferred to FB4300 and shipped to Building 628, McClellan AFB CA 95652. Attachments 2 and 3 are listings of equipment presently carried on the ALPA project, for which accountability should also be transferred to FB4300 and shipped to the same address. The equipment on Attachment 3 should be transferred separate from that on Attachment 2. Attachment 4 is a listing of equipment which should be transferred to the Montana Large Aperture Seismic Array, Contract No. F08606-76-C-0005, 214 N. 30th Street, Billings MT 59101.
 - 3. The Teledyne Geotech point of contact in the Fairbanks AK area for the transfer of this equipment is Mr. Bill Lee. He can be contacted through Capt Tony Perez, Det 460, APO Seattle 98737 (Telephone: 317-377-2180). The point of contact at McClellan AFB CA for the transfer of this equipment is Sgt Ritchie, LGSE (Telephone: AV 633-3448). The point of contact at the LASA is Mr. Bob Matkins (Telephone: 406-245-6332).
 - 4. The physical transfer of equipment on Attachments 2 and 3, and the spare parts on Attachment 1, will be handled through the Eielson AFB AK Transportation Movement Office by Det 460 personnel.
 - 5. Costs associated with shipping the equipment to the LASA are chargeable to 57T 3400 30T-47Z1 13341C.03 463 S662400.
 - 6. Request that the equipment transfers be expedited so that the action can be completed by 15 September 1976 as storage of

this equipment will become a problem past that date. Should you have any questions concerning the transfer of this equipment, please contact Capt Robert J. Woodward, VELA Seismological Center, 312 Montgomery Street, Alexandria VA 22314 (Telephone AV 221-7577).

FOR THE COMMANDER

TZW Slewine &

RALPH W. ALEWINE, III Chief, Research Branch

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1. Spare Parts Listing

2. Equipment to be transferred

to FB4300

3. Equipment to be transferred

to FB4300

4. Equipment to be transferred

to the Montana LASA

Cy to: Montana LASA, w/Atchs
FB4300, w/Atchs
AFETR/PMR, w/Atchs
Geotech/Mr. Gudzin, w/Atchs

Geotech/Mr. Lee, w/Atchs

Det 460, w/Atchs

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010	0103	CARACTTOR'S 33PF SUUVUU				
0106 CAPACITA 00 200 F 500 W DC	010	CARACTION 100 PP A DO VOC				
0107 CAPACITORI, CERAMIC, 220PFI, 500 VDC 0108. CAPACITORIA 360PFI-500 WDC: 0109. CAPACITORIA 390PFI-500 WDC: 0110. CAPACITORIA 390PFI-500 WDC: 0111. CAPACITORIA 390PFI, 500 WDC: 0111. CAPACITORIA 500PFI, 500 WDC: 0112. CAPACITORIA 500PFI, 500 WDC: 0113. CAPACITORIA 500PFI, 500 WDC: 0114. CAPACITORIA 500 PFI-500 WDC: 0115. CAPACITORIA 500 PFI-80 WDC: 0116. CAPACITORIA 001 RUF-200 VDC: 0117. CAPACITORIA 0027 UFI-80 VDC: 0118. CAPACITORIA 0027 UFI-80 VDC: 0119. CAPACITORIA 001 PFI-80 VDC: 0120. CAPACITORIA 001 PFI-80 VDC: 0120. CAPACITORIA 001 PFI-80 VDC: 0121. CAPACITORIA 001 PFI-80 VDC: 0122. CAPACITORIA 001 PFI-80 VDC: 0123. CAPACITORIA 001 PFI-80 VDC: 0124. CAPACITORIA 001 PFI-80 VDC: 0125. CAPACITORIA 003 PFI-80 VDC: 0126. CAPACITORIA 003 PFI-80 VDC: 0127. CAPACITORIA 003 PFI-80 VDC: 0128. CAPACITORIA 003 PFI-80 VDC: 0129. CAPACITORIA 004 PC: 0129. CAPACITO	0105	CAPACTE 242DD ESDONUDC		-	.57	
Old CAPACITOR 360PF 500WVDC CM05F0361J03 2 52 106	0103	CAPACITOR CERANIC 220PF SONVDC	CM05FD221J103	_		
0109 CAPACITOR+390PF +500MVDC	0105	CAPACITOR BARPE SANWVDC				
0110 CAPACITOR 00047UF 200HVDC 0111 CAPACITOR 500FF 500HVDC 0112 CAPACITOR 550FF 500HVDC 0113 CAPACITOR 550FF 500HVDC 0114 CAPACITOR 550FF 500HVDC 0115 CAPACITOR 002 UF 80 VDC 0115 CAPACITOR 002 UF 80 VDC 0116, CAPACITOR 002 UF 80 VDC 0117 CAPACITOR 004 UF 80 VDC 0117 CAPACITOR 004 UF 80 VDC 0119 CAPACITOR 004 UF 80 VDC 0119 CAPACITOR 004 UF 80 VDC 0119 CAPACITOR 004 UF 80 VDC 0120 CAPACITOR 004 UF 80 VDC 0120 CAPACITOR 004 UF 80 VDC 0121 CAPACITOR 004 UF 80 VDC 0122 CAPACITOR 004 UF 80 VDC 0122 CAPACITOR 004 UF 80 VDC 0123 CAPACITOR 004 UF 80 VDC 0124 CAPACITOR 004 UF 80 VDC 0125 CAPACITOR 004 UF 80 VDC 0126 CAPACITOR 004 UF 80 VDC 0127 CAPACITOR 004 UF 80 VDC 0128 CAPACITOR 004 UF 80 VDC 0129 CAPACITOR 004 UF 80 VDC 0125 CAPACITOR 004 VDC 0126 CAPACITOR 004 VDC 0127 CAPACITOR 004 VDC 0128 CAPACITOR 004 VDC 0128 CAPACITOR 004 VDC 0129 CAPACITOR 004 VDC 0128 CAPACITOR 004 VDC 0129 CAPACITOR 005 VDC 004 VDC 0129 CAPACITOR 005 VDC 004 VDC 0129 CAPACITOR 005 VDC 004 VDC	0100	CAPACTTORIO 300PFIO 600MVDC	CM0sF0391J03			
0111 CAPACITOR, 500PF, 500WVDC 0112 CAPACITOR, 500PF, 500WVDC 0113 CAPACITOR, 500PF, 500WVDC 0114 CAPACITOR, 6001AUF, 200VDC 0115 CAPACITOR, 60022UF, 80VDC 0115 CAPACITOR, 60022UF, 80VDC 0116 CAPACITOR, 60027UF, 80VDC 0117 CAPACITOR, 6007UF, 80VDC 0118 CAPACITOR, 6007UF, 80VDC 0119 CAPACITOR, 601UF, 80VDC 0119 CAPACITOR, 601UF, 80VDC 0120 CAPACITOR, 601UF, 80VDC 0121 CAPACITOR, 601UF, 80VDC 0122 CAPACITOR, 601UF, 80VDC 0122 CAPACITOR, 601UF, 80VDC 0123 CAPACITOR, 601UF, 80VDC 0124 CAPACITOR, 601UF, 80VDC 0125 CAPACITOR, 601UF, 80VDC 0126 CAPACITOR, 601UF, 80VDC 0127 CAPACITOR, 601UF, 80VDC 0128 CAPACITOR, 603UF, 80VDC 0129 CAPACITOR, 603UF, 80VDC 0129 CAPACITOR, 603UF, 80VDC 0129 CAPACITOR, 603UF, 80VDC 0125 CAPACITOR, 603UF, 80VDC 0126 CAPACITOR, 603UF, 80VDC 0127 CAPACITOR, 603UF, 80VDC 0128 CAPACITOR, 603UF, 80VDC, 10% 0129 CAPACITOR, 603UF, 80VDC 0129 CAPACITOR, 603UF, 80VDC, 10% 0129 CAPACITOR, 603UF, 80VDC, 10% 0128 CAPACITOR, 608UF, 80VDC, 10% 0129 CAPACITOR, 608UF, 80VDC, 10% 0129 CAPACITOR, 608UF, 80VDC, 10% 0129 CAPACITOR, 608UF, 60VDC, 10% 0120 CAPACITOR, 608UF, 60VDC,	0110	CA_ACTT_R::00047UF:200WVDC	47192	3	. 41	3.55
0112 CAPACITON+001pUF+200VDC 0113 CAPACITON+002yUF+80VDC 0114 CAPACITON+002YUF+80VDC 0115 CAPACITON+002YUF+80VDC 0115 CAPACITON+0003YUF+80VDC 0116 CAPACITON+0003YUF+80VDC 0117 CAPACITON+0003YUF+80VDC 0118 CAPACITON+001PUF+80VDC 0119 CAPACITON+001PUF+80VDC 0120 CAPACITON+001YUF+80VDC 0121 CAPACITON+001YUF+80VDC 0122 CAPACITON+001YUF+80VDC 0122 CAPACITON+001YUF+80VDC 0123 CAPACITON+002YUF+80VDC 0124 CAPACITON+003YUF+80VDC 0125 CAPACITON+003YUF+80VDC 0125 CAPACITON+003YUF+80VDC 0126 CAPACITON+003YUF+80VDC 0127 CAPACITON+003YUF+80VDC 0128 CAPACITON+003YUF+80VDC 0129 CAPACITON+003YUF+80VDC	0111	CAPACITOR, SOOPE, SOONVOC	CM05FD501J03	5	. 66	1 • 35
0113 CAPACITOR+.001 BUF.200VDC 0114. CA_ACITO30.0022UF.80VDC 0115 CAPACITOR.0027UF.80VDC 0115 CAPACITOR.0027UF.80VDC 0116, CAPACITOR.0033UF.80VDC 0117 CAPACITOR.0033UF.80VDC 0118. CAPACITOR.01 UF.80VDC 0119. CAPACITOR.01 UF.80VDC 0120 CAPACITOR.01 UF.80VDC 0121 CAPACITOR.01 UF.80VDC 0122 CAPACITOR.01 UF.80VDC 0122 CAPACITOR.01 UF.80VDC 0123 CAPACITOR.01 UF.80VDC 0124 CAPACITOR.01 UF.80VDC 0125 CAPACITOR.01 UF.80VDC 0126 CAPACITOR.01 UF.80VDC 0127 CAPACITOR.01 UF.80VDC 0128 CAPACITOR.01 UF.80VDC 0129 CAPACITOR.01 UF.80VDC 0120 CAPACITOR.01 UF.80VDC 0121 CAPACITOR.01 UF.80VDC 0122 CAPACITOR.01 UF.80VDC 0123 CAPACITOR.01 UF.80VDC 0124 CAPACITOR.01 UF.80VDC 0125 CAPACITOR.033UF.80VDC 0126 CAPACITOR.033UF.80VDC 0127 CAPACITOR.033UF.80VDC 0128 CAPACITOR.033UF.80VDC 0129 CAPACITOR.033UF.80VDC	0112	CAPACITO 3550 PF 4500 WVDC	CMn5FD561Jn3	6	•42	2.55
0115 CAPACITOR+.0027UF+80VDC 0116, CAPACITOR+.0033UF+80VDC 0117 CAPACITOR+.0033UF+80VDC 0118 CAPACITOR+.011F, 80VDC 0119 CAPACITOR+.012UF+80VDC 0120 CAPACITOR+.013UF+80VDC 0121 CAPACITOR+.013UF+80VDC 0122 CAPACITOR+.013UF+80VDC 0122 CAPACITOR+.022UF+80VDC 0123 CAPACITOR+.023UF+80VDC 0124 CAPACITOR+.033UF+80VDC 0125 CAPACITOR+.033UF+80VDC 0126 CAPACITOR+.033UF+80VDC 0127 CAPACITOR+.033UF+80VDC 0128 CAPACITOR+.033UF+80VDC 0128 CAPACITOR+.033UF+80VDC 0129 CAPACITOR+.033UF+80VDC108 0129 CAPACITOR+.068UF-80VDC108 0129 CAPACITOR+.068UF-80VDC108	0113	CAPACITOR+.001aUF+200VDC		4	• 3 ₈	
0116, CAPACITOR+.0033UF+80VDC 0117 CAPACITOR+.0033UF+80VDC 0119 CAPACITOR+.01UF, 80VDC 0120 CAPACITOR+.012UF+80VDC 0121 CAPACITOR+.012UF+80VDC 0121 CAPACITOR+.012UF+80VDC 0122 CAPACITOR+.012UF+80VDC 0122 CAPACITOR+.022UF+80VDC 0122 CAPACITOR+.022UF+80VDC 0123 CAPACITOR+.033UF+80VDC 0124 CAPACITOR+.033UF+80VDC 0125 CAPACITOR+.033UF+80VDC 0126 CAPACITOR+.033UF+80VDC 0127 CAPACITOR+.033UF+80VDC 0128 CAPACITOR+.033UF+80VDC 0129 CAPACITOR+.068UF+80VDC+.108 0129 CAPACITOR+.068UF+80VDC+.108 0129 CAPACITOR+.068UF+80VDC+.108	0114	CAPACITOBIO • 0022UF • BOYDC				
0119. CAPACITON, 01111, 800 DC 0120. CAPACITON, 01211, 800 DC 0121. CAPACITON, 01111, 800 DC 0121. CAPACITON, 01111, 800 DC 0122. CAPACITON, 01111, 800 DC 0122. CAPACITON, 01211, 800 DC 0123. CAPACITON, 01311, 800 DC 0124. CAPACITON, 01311, 800 DC 0125. CAPACITON, 01311, 800 DC 0125. CAPACITON, 01311, 100 NDC 0125. CAPACITON, 01311, 100 NDC 0126. CAPACITON, 01311, 100 NDC 0127. CAPACITON, 01311, 100 NDC 0128. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01411, 100 NDC	0115	CAPACITOR+ . 0027UF+ BOVDC			_	
0119. CAPACITON, 01111, 800 DC 0120. CAPACITON, 01211, 800 DC 0121. CAPACITON, 01111, 800 DC 0121. CAPACITON, 01111, 800 DC 0122. CAPACITON, 01111, 800 DC 0122. CAPACITON, 01211, 800 DC 0123. CAPACITON, 01311, 800 DC 0124. CAPACITON, 01311, 800 DC 0125. CAPACITON, 01311, 800 DC 0125. CAPACITON, 01311, 100 NDC 0125. CAPACITON, 01311, 100 NDC 0126. CAPACITON, 01311, 100 NDC 0127. CAPACITON, 01311, 100 NDC 0128. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01311, 100 NDC 0129. CAPACITON, 01411, 100 NDC	0115	CAPACITOR + + DO 33 UFI+ BOVDC	332"8		. 52	6. 10
0120 CAPACITOR+001_UF+80VDC 1239R8 1 057 057 0121 CAPACITOR+001_UF+80VDC 1839R8 1 057 057 0121 CAPACITOR+001_UF+80VDC 1839R8 12 057 6684 0122 CAPACITOR+0022UF+80VDC 2239R8 3 057 1-71 0122 CAPACITOR+TANTALUM+002UF+35VDC C5138G223K 1 095 095 0124 CAPACITOR+033UF+80VDC 3339R8 5 061 3-055 0125 CAPACITOR+033UF+80VDC 33391 1 052 052 0125 CAPACITOR+0033UF+80VDC 4P5-533 2 026 052 0127 CAPACITOR+068UF+80VDC+108 6839R8 4 068 2-72 0128 CAPACITOR+068UF+80VDC+108 6839R8 4 068 2-72 0128 CAPACITOR+010F-10VDC 755-1Z 3 023 099	0117	CAPACITO QUE DO ATUP 10 BO VDC	4/2q0	_	36	3.13
0120 CAPACITOR+.01 UF+80VDC 1839R8 12 .57 6.84 0121 CAPACITOR+.01RUF+80VDC 1839R8 12 .57 6.84 0122: CAPACITOR+.022UF+80VDC 2239R8 3 .57 1.71 0123: CAPACITOR+TANTALUM+.022UF+35VDC 23339R8 5 .61 3.05 0124 CAPACITOR+.033UF+80VDC 3339R 5 .61 3.05 0125 CAPACITOR+.033UF+400VDC 33391 1 .52 .52 0125 CAPACITOR+.068UF+80VDC+108 6839R8 4 .68 2.72 0125 CAPACITOR+.10VDC	0115	CAPACTYTH, OTHER BOVICE			_	_
0121 CA_ACITOR+.01RUF+80VDC 1839RB 12 .57 6-84 0122: CAPACITOR+.022UF+80VDC 2239RB 3 .57 1.71 0122 CAPACITOR+TANTALUM+.022UF+35VDC C5138G223K 1 .95 .98 0124 CAPACITOR+.033UF+80VDC 3339RB 5 .61 3.05 0125 CAPACITOR+.033UF+400VDC 33391 1 .52 .52 0125 CAPACITOR+.033UF+400VDC 4P5-533 2 .26 .52 0127 CAPACITOR+.068UF+80VDC+10% 6839RB 4 .68 2-72 0125 CAPACITOR+.068UF+80VDC+10% 6839RB 4 .68 2-72 0125 CAPACITOR+.1UF+10VDC 755-1Z 3 .23 .69	013	CAPACITURE OIZUPERONDO			_	,
0122: CAPACITOR+ 1022UF+80VDC 0124: CAPACITOR+ TANTALUM++022UF+35VDC 0126: CAPACITOR+ 033UF+80VDC 0125: CAPACITOR++033UF+80VDC 0125: CAPACITOR++040VDC 0125: CAPACITOR++040UF+400VDC 0127: CAPACITOR++068UF+80VDC+108 0128: CAPACITOR++068UF+80VDC+108 0128: CAPACITOR++10F+10VDC 2239RB 3 .57 1-71	0151	CA ACTOON OLD FAROUR		-	:34	6.37
0124 CAPACITOR+TANTALUM++022UF+35VDC C5138G223K 1 98 98 0124 CAPACITOR++033UF+80VDC 3339R8 5 61 3.05 0125 CAPACITOR++033UF+400VDC 33391 1 52 52 0125 CAPACITOR++068UF+80VDC+108 6839R8 4 68 2-72 0125 CAPACITOR++068UF+80VDC+108 6839R8 4 68 2-72 0125 CAPACITOR++10VDC 755-1Z 3 63 69			223988			
0125 CAPACITOR . 033UF . 100 4 V DC 33391 1 .52 .52 0125 CAPACITOR . 068 UF . 80 V DC 4PS-533 2 .26 .52 0125 CAPACITOR . 068 UF . 80 V DC 4PS-533 2 .26 .52 0125 CAPACITOR . 068 UF . 80 V DC 4PS-533 2 .68 2.72 0125 CAPACITOR . 1 UF . 1 0 V DC 4PS-1Z 3 .23 .69			C51-86K	-	•	
0125 CAPACITOR, 033UF, 100HVDC 33391 1 .52 .52 0125 CAPACITOR+ 068UF+80VDC+10% 6839R8 4 .68 2-72 0128 CAPACITOR+ 068UF+80VDC+10% 6839R8 4 .68 2-72 0128 CAPACITOR+ 1UF+10VDC 755-1Z 3 .23 .69	0132	CAMACTTAN . 033HF . 80VDC	3339RB CE3	-	- : -	_ : 2
0125 CAPACITOR+ DUFILM+ + 033UFH400 VDC 4P5-533 2 + 26 + 52 0127 CAPACITOR+ + 068UF+80 VDC+10% 6839R8 4 + 68 2+72 0125 CAPACITOR+ + 1UF+10 VDC 755-1Z 3 + 23 + 69	0125	CAPACITOR 033UF . 100 WOC				
0127 CAPACITOR+ 068UF+80VDC+108 6839R8 4 68 2-72 0128 CAPACITOR+10F+10VDC 755-12 3 .23 .69	0125	CAPACITO 45 DUFILM + + 033UFH 400 VDC		2	• 26	
0128 CApACITORe. 1UF. 10VDC Y55-1Z 3 .23 .69	ŏįž,	CAPACITOR+ + DABUF+BÖVDC+10%	6839RB			2.75
	0159	CApACITORA-1UF-10VOC	75g-1Z			
	0129	CAPACITOR+.1UF.35VDC	C51386104K	6	. 79	4+74

NO	NOMENCLATURE - MANUFACTURER	PART/MODEL	2TY	COST TO	T CST
0130	CAPACITOR . 1UF . BOVDC	1049R8	6	. 85	5-10
0131	CAPACTTOR . 1211FIBOVDCI	1240BB	S	.85 .87	1 • 70
0132	CALACTTO4.33UF.600VDC	6ps-p33	•		3.48
4133	CAPACTTOR - 47HF = 25VDC	5C02347X0250R3		. 54	1.08
0124	CADACTIOR++RUF+#00VDC+DEVELOCORDER	PKM 4P5	3	. 86 . 79	2.37
A1 15	CA_ACT+_>= 56(1F/+35V9C)	C513BF564K	_		4-26
0135	CAPACIADE" +85HE" 10UADE" LIFTER NUMBER TATEL	21x824K	3	1.42	7.90
4137	CAPACTION+1.nUF+35VUC	CS138G105K	10	• 72	10.00
013A	CAPACTTO 4-1-011F-24 VDC	TL=1200 29F_M1	i	1.61	1,01
0137	CAPACT+OL+1.0(1F+COOV)C	4CR-2#1	ż	1.08	2.16
0140	CAPACITOR . 1 . OUF . 200 VOC	CS1280235K	•	.79	3.16
0141	CAPACTTO Reg. 31 Fe 35 VDC	CSIBBBBK	ž	79	1.58
0145	CADACTTOR SERVICE SAVOC FLECTED CURE	2109181067	1	5.50	5450
0143	CAPACITAR 10. AUF SAVOC ELECTRO CURE	BR 10-450	1	. 78	• 78
6144	CAPACTTOREIN MEDIESONOC CAPACTTOREID ONLESISONOC	CTA-1215	ł	•79	•79
11145	CAPACTING 10 MFD. 50 MDCV. ELPAC	VE5A106	2	5.50	11.00
0147	CAPACTTON 15. nuf 20VOC	CS138E156K	11	• 79	5+69
0177	CAPACTTOR OMED. 450 WOC	BR 20-450	Š	•93	1 . 56
01.5	CAPACTTOR+ 22 - NUF + 35 VOC	CS13BF256K	1	• 72	. 79
0150	CAPACTTOR. 22. OUF . 15VDC	C61380856K	3	.79	2.37
4151	CAPACTTOR. 25UF. 50WOC	HR 25-50	Ī	•63	•63 5•53
0152	· CAPACITOR+2.7.nJF+1NVJC	CS ₁ 3BE ₂ 76K	7	.79	4.35
01-3		C2138E334K	8 1	:79	79
0154	. CABACTTOQ#TANTALUM#33.0UF#32VDC	C _S 138F336K CS138E476K	13	·	10.27
0155	P CAPACTTOR+47.0UF+20VDC	BH 50=150	-	-84	• 84
0,54	CAPACTTO4+50UF+150#DC-CAPACTT73+100.0UF+15VDC-	6714a4E	ł	90	.90
0157	CAPACTYNAMIOO.OUF TOVUC	CS138E107K	3	.79	2.37
0155	CAPACITOR, 100.0JF, 20VDC	BR 100-150	1	1 • 05	1.05
012	CAPACITOR 100MFD+150MDC	88 240-50	Ī	1.0g	1.05
0160	CAPACITOR BOOME AOVDC	601D8678040JJ4	2	1.21	2.42
0100	CASE SPARE SETSHOMETER	90-31161-01-01	1	_	75-00
77 6	CIRCUIT BRENKER . 5 AMPB . 500C MAX .	PAM-1 2MB6	. 1		13.50
010	CLIP.ALLIGATOR.TEST LEAD	30 _C	3	•07	1 - 0 -
018	CLTp.ALLIGATOp.TEST LEAD.O-SCOPE	344-0046-00			. 23
0170	CLTP. ALLIGATOR, TEST LEAD	60	11		.77 .0.00
017	L CLOCK.TELETYPE	279525A	1	2	50.00
A17	P CL_CK_703 ChM_17Eb		_	60.00	180.00
417	a CDI, REISMOMETER 10K/7 DHM5	90-31337-01-01			5*20
- 7	LONNECTOR+ SOLDEHLESS WIRE	PT-6M	104	10.85	1,0.51
017	FI COMMECTORM CANNOR	DDH50P102-4124			3.00
017	CONNECTES CANNON RADIO PANEL	PTOSE-8-45	À		11.40
017	F CONNECTOR COATAL PAYEL RECEPTICLE	4240=050	1		1.36
017	A CONNECTORATORITAL PRINCE TELEFORE	7 968 UG-83/U	i	2.4,	2.4,
nig	2. CONNECTOR+COAXTAL! PL JG 5. CONNECTOU+COAXTAL! PL JG	7486A	5	2.40	4.86
019	S. CONNECTOR COAXTAL	91836	6		
414	- commectorable moardarifurcated#cum!ac!	50-10A-20	•	1:73	3.48
018	A CONNECTORM OF BOARD BIFURCATED CONTACT	SAHJULIYAB	2	1.73	5.45
010	a a national contraction of the second of th				

NO	NOMENCLATURE - MANUFACTURER	PART/MODEL:			TOT CST
0183.	CONNECTOR PC BOARD BIFURCATED-CONTACT 44 PIN	250-22-70-115	5	4.79	28.74
0190	CONNECTOR ELCO, 38 PILVI JSHPLLI	8016_3R	1	5,47	5', 47
n 1 9 1	CONNECTO-HAINCHESTER.DÖUBLE 28 PIN	880280	6	6.35	38-10
0192	CONNE TORENTESTER EXTENDER BOARD . 22 PIN	8BDJ ₂₂ M	1	5.51	5*51
0193	CONNECTOR & INCHESTER . EXTENDER. BOARD . DOUBLEZBAT	880JŽBM	1	6.42	
0195	CONTACT ASSY. ASR-35 TELETYPE	179639	1	R.00	B+ 00
0199	COUPLING. FLEXIBLE. TELETYPE	193565	1	1.00	1.00
	COVER. CONNECTOR. CANNON	DD19977-19	ī	1.55	
1050	COVER.GLASS.VACUUM CHAMBER.TAPE DECK	3111759-10	2	27.00	
0505.	CONNECTOR, AMPHENOL BNC	31+304	6	2.40	14-40
0252	DIAPHRAGMEPROPANE PRESSURE REGULATOR	1 C5359	4-	2.00	8+00
	DI ODE + AEI 345		24	2.50	K0.00
	DIODE+SYLVANIA	1N270	2	. 32	
-	DIODE	1 N456A	6	. 42	2.52
	DIODE	1 N645	1	•70	•70
	DIODE	1N710A	4	1.90	7.60
	BOLOE	1 4748A	1	1 • 0 5	1.05
	DIODE	1 N752	1	1 • 05	1 * 05
0260	DINDE	1 N753A	4	2.00	B+00
	DIODE	1N754A	16	1.05	16-80
U 5 6 5	DIODE	1 N756A	1	.78	• 78
	DIUDE+0+1A+50MV	1 N757	2	1.10	
	DIODE	1Ne 21	2	4,32	23.95
	DIODE	1N914	95	. 25	
	DIODE	1 N938A	4	10.50	
	DIODE	1 N938B	5	14.00	
	DIODE	1 N9638	2	1.37	
., .	DIODE	1 N9688	2	.78	•
	DIODE	1 49698	50	.78	
	DIODE	149918	2	4,45	"
	DIODE	1 N1 184	5	3.55	
.,	DINDE	1 N1 200 A	5	2.10	
	DIODE	1 N2 n69	15	. 62	
	DIODE DUGGETH DECTIFIED	172071	13	1.00	
., -	DIODE.PLUG-IN RECTIFIER	1 N2389	5 2	7.35	
	DIODE	1N29618		5.12	
	DIODE	1 _N 30278	2	5.00	
	DIONE	1N3030R	5	5.00	
.,	DIODE TEAMARE BOW	1 N3 n 6 3	3	• 28	_ `
· ·	DIODE.750MA.50 PRV	1N4001	S	. 38	
	DIODE	1N400 1N4115	23	. 83	1 .
	DIODE	1N444B	23	34	
	DIODE				
0502	DINDE	1 N4570A	Š	10.52	
U S 0 0.	DIODE	1 N4576A 1 N4611	S	6.30	
0.201	DIODE	1 N4719	1	1.00	
0 < 0 9	OIODE	1N52218	2	• 56	
0503	DINDE	1 N25588	9		
02.0	DIODE	1N5231B		1:33	
06.1		LibEaln	15	• * > >	11.40

VO.	NOMENCLATURE - MANUFACTURER	PART/MODEL:			TOT CST
0292	DIODE	1N5234B	10	• 99	9-90
0293	DIODE	1N5235R	7	1.33	9,31
0294	DIODE	1N5237R	3	.66	1.98
	DIODE	1 952398	5	• 99	4.95
	DIODE	1 N5240A	3	•88	2.64
	DIODE	1 N5244A	4	•66	2.64
U > 0 B	DIODE	1 N5245A	3	•BB	
	DIODE	1 N5245R	5	• 58	1.76
	DIODE	1 N5251R	S	•99	•
0.301	OIDDE	013-166	1 6	1.00	1.00
0.706	DIODE	013-599 013-678	6	.88	
	DINDE	031-635	3	1.10	3.30
0.30.5	DIODE	3201325-10	Ă	3.50	14-00
	DIODE	3201326-10	•	7.25	
	DINDE	3263024-10	41	. 88	
	DIODE	3263025-10	10	.88	
	DIODE+SCR:	36AD	4	4 • 3 0	
	DIODE	580-053	4	2.65	10.60
0311	DIONE . 5Car	ČZNF	3	4,50	13.50
u315	DIODE	C3nF	4	4.50	19+00
	DIODE	E03010A	2	.88	1 • 76
	DIODE	FD6666	4	.88	3•52
	DIODE	HW3G	5	1.00	
	DIODE . SCRITRIAC	SC450	2	4.00	8.00
•	DIONE	2CES	7	1.00	
	DIODE	72G		. 88	
	DIODE	TI 14540	1	1.50	
	DIODE DISC.+HOLDER ASSY.+PROPANE PRESSURE REGULATOR	TI 145A2 1 ^{AR5} 20	. 1	1.50	1.50 9.35
	DIVIDER DRAMER . PLASTIC . ARCH-MILS	0-501	1]	• 85	242
1324	DRIVE ASSY . FILM DEVELOCORDER	90-17485-01-01	ī	50.00	
0.00	EXTENSION FRANCIBLE STAR ASSY.	90-31304-01-01	Ř	5.00	
0.61	FILM. 15 MM SODAK . FINE GRAIN	1320	вO	8.23	
0453	FILTER ASSY . MILLIPHRE	YY1244000	ິ1	25.60	25.00
0454	FILTER TEG FUELI 5 MICRON	18280139	8	1.00	8-00
0457	FLEXURE ASSY. TRIFLEXURE. SFISMOMETER	90-31154-01-01	1 1	200-00	1200-00
	FLEXURE, BENDIX	5008-500	7		266.00
	FLEXHOE & BENDIX	500R-800	6	38.00	228.00
0460	FLFXIIRE + BENDIX	601S-800	9		450.00
	FLEXURE • BE VOIX	6016-600	6	38.00	558.00
0462	FOLLOWER • NYLON • DEVELOCORDER	90-04084-00	6	1.04	6,24
0464	FRAME ASSY. TC-200 MODULE	90-31666-01-01	1	3.50	
	FUSE • MOL	3/1n AMP	. 7	• 4 n	
	FUSE . AGX	1/4 AMP	10	•17	
	FUCE AGX	1/2 AM,	8	.17	
0493	FUSE GMA	1/2 AMP	8	•35	
Q470	FUSE 3AG SBHMDL	1/2 AMP	7	•40	5.80
	FUSE - MDL (Sg)	3/2 AMP	11	:40 17	1.87
0 + 0 3	Fuce.3AG.AGC	חרב אין	1 1	• 1 (1,01

NO NOMENCLATURE - MANUFACTURER	PART/MODEL:	DTY COST TOT COT
0472: FUSE+34G+ABC-	3/4 AMP	9 .17 1.53
0473 F _U SE,3AG,AGC	1 AMP	5 ,12 ,60
0474. FÜSE, MDL (SB)	1 AMP	7 •40 2•80
0475 FUSE + AG + AGC	3 AMP	8 •12 •96
ně75 Fust, dag sal Moli	3 AMP	23 .25 5.75
0479 FUSE 3AG SBI (MOL)	5 AMP	10 •30 3•00
0477 FUSE AGS	5 AMP	4 •09 •36
ña78, FUSE+qaG+A9C c480 FusE+µDL	E AMP	7 .09 .63
0481 FUSE 3 43 58 MDL	6 1/4 A _{mp} 8 Amp	14 .30 4.20 3 .30 .90
0500 GASKET. CONNECTOR (DDH50Ph 02-A) 24-CONNECTOR	0 8-0	19 •30 5•70
0501 GASKET. CONNECTOR . HOFFMAN BOX. VOICE MONITOR	10-101949-12	38
0502: GASKET . FILTER-AMPLIFIER		1 .75 .75
0503 GAŠKEŤ HOFFMÂN BÔX		15 .35 5-25
0504. GASKET.SEALTING.PROPANE REGULATOR	182518	11 •50 5•50
OROS, GASKET.TRIAX CONTROLLES:	• •	
0506 GASKET . WELL! HEAD HOFFMAN BOX		2 35 75
0508 GAUGE DIRECT READING FUEL LEVEL	514B 500776	2 6.60 13.20
0509 GEAR BEVEL DEVELOCORDERI		5 1.50 7.50
ORIO GEAR SET . LOUDH ASR-35 TELETYPE	161295	2 3.00 10.00
NS11 GEAR+SPUR+ DEVELDCORDER NS12 GEAR+NDRH+DEVFLOCORDER	75456 05-10	2 2.00 4.00
0412 GEAR, WORMS DEMFLOCORDER	Q5-10 Q4	2 3.00 5.00
151 A. GEARAND M. DENFI L. CONDEN	06-3	1 2.00 p.00 2 3.00 b.00
0516 GEAR - MORM - DEVELD CORDER 0515 GRILL VAC- CHAMBER TAPE DECK	3107210	8 2.50 20.00
0515 GUIDE ASSY. TAPE DECKI	3111659-10	1 74-00 74-00
Naly GRIP.KELLEMS	022-03-039	8 3.00 24.00
0519 GAUGE ASSY • • VACUUM • TAPEL DECK	3117178-10A	1 32.00 32.00
0551 HEAD CLEANER AMPEN TAPE! DECK	087-007	3 2.00 6.00
0552 HEAD READVIRTTE TAPE DECK	3118430-01	11250-001250-00
NSS HEAT SINKHBATTERY CHARGER	4.0.0	.04
0554 HEATING UNIT SOLDE ING I DON-UNGAR	4037	1 5.90 5.96
0555 HURZBRAKE ASSVTAPE DECK OSSS, HOLDER.NYLON:PAN-TY CABLE TIE	3125306-01	2 3.50 7.00
ONOO INDUCTOR 1.5 MH. TC-200 MODULES	sw-1500	189 .06 11.34 1 1.05 1.05
0601 INDUCTOR 10 MM TC-200 MODULES	9330-24	4 1.26 5.04
OFOR INTEGRATED CIRCUIT DUNLI JK FLIP/FLOP	473CJ	7 4.75 33.25
0.03 INTEGRATED CIRCUIT		A -0 240
OROS INTEGRATED CIRCUITODUALIS INPUT GATE	476CJ 504BJ	19 7,75 147.25
0605 INTEGRATED CIRCUIT. DUALI & INPUT GATE	504RN	19 7.75 147.25
0606, INTEGRATED CIRCUIT QUADI & INPUT GATE	505BJ	21 7.75 162.75
0607 INTEGRATED CIRCUIT, QUADI & INPUT BATE	5058 _N	19 7.75 147.25
0609 INTEGRATED CIRCUIT TRIPLE: 3 INPUT GATE	5078J	15 8.88 133.20
0609 INTEGRATED CIRCUIT.TRIPLE 3 INPUT GATE 0510 INTEGRATED CIRCUIT.J-K FLIP/FLOP	507BN	8 8.88 71.04
OBIL INTEGRATED CIRCUIT J-K FLID/FLOD	509AN 509AN	47 5.45 256.15
0612; INTEGRATED CIRCUIT. DUALI & INPUT NAND/NOR GATE	534CJ	4 5.00 20.00
0613 INTEGRATED CIRCUIT-OUND 2 INPUT NAND/NOR GATE		00 -0-00
OBI & INTEGRATED CIRCUIT , DUADI & THEHT WAND MATE	5356	1 5.00 5.00
0814 INTEGRATED CIRCUIT QUADE TAPUT NAND/NOR GATE D615 INTEGRATED CIRCUIT, TRIPLE 3 INPUT NAND/NOR GA	T 537CJ	6 5.00 30.00
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NO NOMENCLATURE - MANUFACTURER	PART/MODEL	DTY	COST	TOT 661
0615 INTEGRATED CIRCUIT. RSVJK CLOCKED FLIP/FLOP	53gcJ	1	5.00	5.00
0517 INTEGRATED CIRCUIT . DUALI & INPUT NAND NOR GATE	5409J	13	5.00	
1414 INTEGRATED CIRCUIT. SUAL 4 INPUT NAND/NOR GATE		50	_ ~	100.00
OF 19 INTEGRATED CIRCUIT DUNLIA INPUT GATE	544RN	٥ د		100-00
OHEO INTEGRATED CIRCUIT, DUALI & INPUT NANDINOR GATE	547CJ	Ĩ9	5.00	95.00
0621 INTEGRATED CIRCUIT	57583	3	5.00	15-00
DAZZ INTEGRATED CIRCUIT	575RN	14	5.00	
APS INTERRATED CIRCUIT DUALI NAND/NOR POWER GATE	587CJ	13	5.00	<u> </u>
OKZA, INTEGRATED CIRCUITODPA AMP. OKZ5' INTEGRATED CIRCUITODPAMP.	7 ⁰ 9RE 709CE	5 10	1.65 1.65	8 • 2 5 16 • 50
MAZS INTEGRATED CIRCUIT COMPARATOR	7108E	, 5	1.50	3.00
0627 INTERGRATEDI CTRCUIT.COMPARATOR	710CE	3	1.50	4.450
NE INTEGRATED CIRCUIT DUNLIA INPUT NAND/NOR GATE	Loger		5.00	
nAZA' INTERPATED CIPCUIT	L94451	i	5,00	5'.00
MASO INTEGRATED CIRCUIT. DUADE 2 TOPUT NAND/NOR GATE	L94651	4	5.00	50 • 0 Ū
1631 INTEGRATED CIRCUIT. VOLTAGE FOLLOWER	LMIDZ	\$	15.65 5.50	65.60
0632 INTEGRATED CIRCUIT.VOLTAGE FOLLOWER 0633 INTEGRATED CIRCUIT DUALS & INPUT NAND/NOR GATE	LM30Z MCR30P	2	3,50	
0634. INTEGRATED CIRCUIT DUALI & INPUT NAND/NOR GATE	MC832P	8	2.50	5-00
ORTH INTEGRATED CIRCUIT	MCA32P		2.50 2.50	20°00 7•50
1635 TATEGRATED CIRCUIT . HEN INVERTER	MCR36p	3	2.50	12.50
1437 INTEGRATED CINCUIT, HER INVERTER	MCR37P	7	2.50	_
0638 INTEGRATED CIRCUIT.DUAL NAND/NOR POWER GATE	MCH44P	19	2.50	47-50
0,39 INTEGRATED CIRCUITARS/JK FLOP CLOCKED FLIP/FLO		. 5	2.50	
0540 INTEGRATED CIRCUIT - QUADI 2 INPUT NAND/NOR GATE	MCR46p	16	2,50	
0641 INTEGRATED CIRCUIT.RS/JK CLOCKED FL1P/FLOP	MCR48P	6	2.50	
ORAN INTEGRATED CIRCUITATOLALE & LUCUT MANDAUGO GAT	MCR49P	3	2.50 2.50	
- 0543 INTEGRATED CIRCUIT TRIBLE 3 INPUT NAND/NOR GAT	MC1712CL	2	11.25	
0545 INTEGRATED CIRCUIT	1367-1 / RC867	5	2.50	
OAAA INTEGRATED CIRCUIT.QUAD: 2 INPUT GATE	5N5400.1		4.03	20-15
0547 INTEGRATED CIRCUIT DUALI 4 THOUT GATE	SNŠÁZOJ	5	4.03	36,27
1649 INTEGRATED CIRCUIT, QUAD 2 INPUT NAND GATE	5N54L00J	13	10.15	131.95
ngap INTEGRATED CIRCUIT	SNELDAJ	ş	7.60	
0650 INTEGRATED CIRCUIT TRIBLE 3 INPUT NAMO GATE	SNEAL 20 L		7.60	
0651 INTEGRATED CIRCUIT DUAL & INPUT NAND GATE: 0652 INTEGRATED CIRCUIT B INPUT NAND GATE	5N54L20J 5N54L30J	5	7.60 7.60	15+20 7+60
DAS INTEGRATED CIRCUIT. JK FLIP/FLOP AND/OR INPUT	SNEAL71J	1	14.50	99.40
nASA INTEGRATED CIRCUITAJKI FLIR/FLOR	SNRALTAJ	ž	11,13	
n655 INTEGRATED CIRCUIT.DC AMPLIFIER	Ŭ59770231	1	13.13	13.13
0656 INTEGRATED CIRCUIT. OPHAMP.	U58770939	1	J • 38	1.38
0557 INTEGRATED CIRCUIT. VOLTAGE REGULATOR	U5.1772631	3	3,76	3.78
0659 INTEGRATED CIRCUIT VOLTAGE REGULATOR	U5R7723312	1	7.38	
060 INTEGRATED CIRCUIT. ANALOG SWITCH	U5R7723393 Sw-2	5	3.13	15465
0700 JACK+pHONE	p.J=839	38	4.95	32.40
0701 JET. PROPANEI TORCH	JT684C	30	.75	
070. JOURNAL - RIGHT HAND - SETSMOMETER	90-31132-01-01	ī	5.00	5-00
0751 KIT-ELECTRICAL SPLICEN3-4	82-42	1	A.00	
0752: KIT, MAINT., TYPING UNIT, ASR-33 TELETYPE	182204	1	87.00	87.90

NO NOMENCLATURE - MANUFACTURER	PART/MODEL			TOT CAT
0753 KIT. MAINT PUNCH + RENDER. ASR-33 TELETYPE	182211	ī	BŽ.00	92.00
0754 KI _t ,main _{t.} ,perfora _t ori, reader,asr,35 teletypi	E 324127	1	97.00	97.00
n755' KIT.MAINTPRINTER' + KEMBOARD.ASR-35 TELETYPE	324128	1	71.00	
1756 KIT-RUBBER STAMP-SUPERTOR	2	1	6.95	
NÝSÝ KIT.TRIAK ALIGNMENT	•	1		100.00
0758 KIT WRAP LOCK HANLER CORP.		5	3.00	18-00
OROD LAMP.SENSE.VAČ. CHAMBERETAPE DECK	060-361	10	1 • 0 0	10.00
ORDI LAMP.MINATURE	CH358	43	. 50	21.50
DROP LAMP MINATURE	330	15		10.35
DRO3 LAMP.MINATJRF	334	2 Z		
OROL LAMP.MINATURE	33A 342	37	. • 64	
0805'LAMP+MINATURE	344	7		8+05
OROS-LAMP,MINATJRE NRO7-LAMP,MINATJRE	388	8		
OROS LAMP. WINATURE	685	55	1.10	
OADS' LAMP MINATURE	1892	6	.21	1.26
ORIO LAMP.MINATURE	2309	ž	.25	
DRII LAMP.MINATURE.HAND LANTERN	PR13	8	,13	
ANS LAMP PROJECTION 115-125 VAC-50W	CAX	ä		
AND LAMP PROJECTION 115-120VAC 3000	CLX	4	3.50	
nais Lamp.neom	NE-2J	9	• 69	6-21
DRÍS LAMPAMINATURE NEON	NE-g1	10	. 39	
n819: LIGHT, INDICATOR: 125vAC. 75w		2.	2,34	4,68
DA19 LINING.BRAKE TÄKE-UP MOTOR, TAPE DECK	8301956-02	5		
ORZO LOOP SENSE ASSY. TAPE DECK VAC. CHAMBER	3708446-10	7		112.00
DASS. LAMPOMINATURE	GE-43	10	.49	
1923 LAMP MINATURE	47 Da 2024	10	•13	
NASN MAGNET ASSY SEISMOMETER	90-31349-01-01		25.00	
DRS 2: METER-AC VOLT-0-30V SCALE	50-152031	1		_
0953 MOTOR•FAN•502A O-5CO _D E 0854 MOTOR•115 VAC•110 RPM•TELETYPE	147-0022-00 193958	1		
DRSS MOTOROLLS VALOLLO REPOSTELETTE	= =			20.00 175.00
NASS MOTOR HAYDON SOVAC . 36RpM .R	33017 33018	7	25.00	150.00
0857 MOTOR HAYDON 20VAC 36RPM 2 PHASE	33618	3	25.00	75.00
BSS MOTOR 274DC GLOBE INDUSTRIES	43A109-4	ī	25.00	
ORE OF MOTOR, DC+ GENRCASE+ SEISHOMETER		ż		
ORGO MOTOR. VACUUM. LAMB ELECTRIC	43A907 592-129	3		165.00
ORGI MOTOR BLOWER DEVELOCORDER	8433	1	10.00	
ARGE MOTOR HURST. SW. 1 RPM	90-26589-02-01	1	31 • 41	
ORAS MOTOR.PIN.HELTCORDER	90-30469-01-01			187-50
0964 MOTOR ASSY FILM TENSION DEVELOCORDER	L71WJ	1	25,00	25.00
0865' MICROPHONE HAND W/AMPL SHURE	488T	1	45.00	45500
1900 NEEDLE.SYRINGE.BECTON + DICKINSON	18	1	2.00	2.00
0901 NETWORK.BILARY LADDER	90-33557-01-01	•		352.00
0951 DRFICE TEG BURNER	1828-0131-4	15	•00	-
n952: 0-RING	2-116-560-7	<u> </u>	• 05	•
0953 0-RING	2-116-0604-720	7		
0954. O-RING		5	• 05	
0955 O-RING	2-510-4506-7	15	• 0 5	
n956: 0-RING	2-511-N518-1	17	• 85	• B4

NO NOMEN	CLATURE - MANUFACTURER	PART/MODEL:	91 Y	COST	TOT CST
0957 0-RING	, , , , , , , , , , , , , , , , , , ,	2-213-4219-7	28	.06	
nasa o_ring		2-213-N506.7	10	.06	. 60
0953, 0-81NB		2-?15-N506-7	1	.06	• 05
noon O-RING		27207450677	11	•04	
961 0-RING	PARKER	2"443"N506"7	22	1:88	22.00
DATE CHRING	PARKER	2-448-N506-7	7	1.00	7.00
ng69' _{OS} CTLL!	ATOR + Chystal + T = 12: TIMER + 5HZ	90-18247-01	_	200,00	
1970. 2402	\$ NO	2-12-0147-7	12	. 25	
	CHART LELECTRO SENSITIVE	9270-1082		11.00	
	TELETYPE . SINGLE COPY	72.0	14	3.77	13.30
	ELETABE . 3-COPA.	7215	7		
	ENSE CELLHVACH CHAMBER.TAPE DECK		2	.00	
1009 POST.TI		161301	5	- 06	_ 1_
Luna, budatori	ELLIGHAR SETSUDUETER	CL7ñ3/2		2,43	
	SENSELASSY . VACE CHAMBER, TAPE DE		12	55.00	
Inte PINOROL		39-020-0408	14	• 0 3	7
Inia PINAROL		39-020-0416 39-020-0416	10	• 03	
1014 PIN-RO		34405040418	13	.03	
1015 PIN ROI	LL: BROUND+COPPER+HOFFMAN BOX			• 04	
1015 PLATE	3KI/V TUO (IIPPE KIO NUPPIANO ISUK FNSII: E TAD. ETERORI ERE LIDREMANO DÕI	•	•	1.00	I I
	INSULATOR-FIBERGLASS-HOFFMAN HOX	90-31074-01-01	3	• 75	
1019: pLATE+;		212		.05	
INIA FERGE	Ínglei Banana Inglei Banana (Teari Drop)	455			
	IOMETER, TRIM. 200 OHM	22g2w-1-201		10.20	
	In METER TRIM . 500 OHM	275-1-501	7	7.12	7.12
	IOMETER, TRIM, 14:	3282W-1-102	j		
	IOMETER TRIMONI	3292-1-202	ĭ	10.90	
1027 POTENT	TOMETER . VARIABLE . 2.5K	RVACAYSAZBZA	ī	2.50	
1020 POTENT	TOMETER TRIM TOK	275-1-103	ī	7.13	
A POTENT	IÖMETER TRIM 10K 10METER TRIM 10K.SPFCTROL	4Z-1-1-103		6.00	
DAT POTENT	TOMETER. TRIM. IOK	42-2-10-103	2		5.00
	INVETER TRIM . TOK	32A2w-1-103	5	18.20	51.00
INZZ BATENT	104FTF0.181M.264	276-1-203	1	6.00	
1024 POTENT	IDMETER TRIM OK	79PR20K	9	6.00	
1035 BOTENT	IOMETER.TRIM. OK IOMETER.TRIM. IOOKISPECTROL	42-1-1-104	Ž	7,12	
1035 PROBE	TEST	317	7	45	
1A37 PROBE	TEST (DULL: FINISH)	323	6	. 51	3-18
	SSEMBLY . DEVELOCORDER		1	5.00	
	LE CONNECT ON CONDED		58		1.74
	ROVAGE CONTROL JUMPER BOX	2003755	3	45.00	
	RO-EXTENDER: CARD-TAPE: DECK	3110794-10	1	25.00	-4-00
1102: pC ROA	RD. EXTENDER CARP. T-12 TIMING SYS	LTEM	1	15.00	15.00
1103 PC RÖA	RD_FLEP=FLOP(HISH: SPFED)_T=12_T1	IMING SYS 23046-1	2	85.00	170-00
1104 PC BOA	RD.FLEP-FLOP(LOW SPEED).T-12 TIME	AING SYST ZZA46-2	3	85.00	255"00
IING PC BOAT	RD+GATE(2-INPUT NAND)+T-12 TIMIP	IG SYSTEM 230-6-1	Ĭ	90.00	9.0 • 0 0
1105 pC BOÂ	RD.GATE (3-INDUT NAND) +T-12 TIMIN	NG SAZLEM 530JQ	1	90,00	90.00
	RO.GATE(drite Poder) .TAPE DECK	3107268-10	1	150.00	150-00
	6- 61646 Inna6-6-6-6	11	•	-20.00	20.00
1104 PC BOA	RD.IMPUT BUFFERNTAPE DECK RD.OURPUT DRIVER.TAPE DECK	3119569-01		Z	155.00

NO NOMENCLATURE - MANUFACITURER	PART/MODEL:	TTC		TOT CST
1110 PC BOARD+JJMPER: CMRD+CONTROL-JUMPER BOX	2002741		40.00	80.00
1111 PC BOARD, JUMPER: CARD W/AGC, CONTROL_JUMPER: BOX		1	75.00	75', 00
1112: PC BOARD+MATRIX CARD+T-12 TIMING SYSTEM	23n19	1	100.00	100-00
111 PC BOARD DECTI LATOR BOARD TRIAN SETSMOMETER	32107-01-01	4		240.00
1114 PC BOARD DUTPUT MODULATOR 1-12 TIMING SYSTEM	23022	1		
1115' PC BOARO POWER SUPPLY TELETYPE	183087	1	45.00	_
1115 PC BOARD POWER SUPPLY T-12 TIMING SYSTEM	23034	1	140.00	145.00
1119 PC BOARD HEAD DESKEW TAPE DECK	3107266-10 3123847-01	i	155.00	155.00
1120 PC BOARO SENSOR (FUEL LENEL) CONTROL INTERFACE	90-38619-01-01	ĭ	45.00	
1121 PC BOARD.STRORE GENERATOR. TAPE DECK	3112363-10	1	160.00	160.00
1123 pC ByARD . WRITE AMPLITTER . TAPE DECK	3112353-10			125.00
1125 PC BOARD SUB-MULTIPLEK AMPLOFIER	32739-01-01	1	20.00	_
1203 RECTIFIER	Jaua3¥	5		
1204. REGULATOR+NITROGEN+FISHER 1205. Regulator+Propane Prebsurf+Fisher	13n1-F y22H-1/31	10		150.00
1206 REGULATORI HEGH PRESS. LEDUID OR VAPOR	95L/39	1	, ,	
1207 REGULATOR VOLTAGE METRIC TRIAX SEISMOMETER	VR-3	ż		
1204 REGULATOR VOLTAGE BATTERY CHARGER	280286		6.95	
1209 BELAY-12VDC+GpIGSBY-RADITON	GB-21A-R1250	ĭ		
1210 RELAY POTTER+ROMFIELD		5	8.55	17-10
1211 RELAY-12 VDC+TAPE DECK	GRN 1603A+1 MRMC=1095	1	5.05	2 1
1212: RELAY CLAREI	MRMC=1095	1	g.00	
1214 RELAY, ELECTRO TEC. 26.5VDC. 200 DHMS	085-14-01-01		8.00	
1215' RELAY LEACHI 1216' RESIN-ELECTRICAL INSULATING-3-M	E-A18	1	7.50 2.95	
1217 RESISTOR+FIXED+0+5X 0+2345 OHM	•	3	.00	_ ''
1214 pEgigthy FixEn. 5% 5W 2 OHMe	995-58	2	.63	,
1219 RESISTOR FIXED 1 N 4.0 DHMS	6845N	1	.75	
1220 RESISTOR+FIXED+1% 4.99 OHMS		9	•94	
1721 RESTSTOR FIXED 1/4W 5% 10 HMS 1222: RESTSTOR FIXED 1/2W 5% 10 DHMS		5	.10	
1555; MEDIDION, PINED 175M, DW 10 DHWD		5	-10	
RESISTOR FIXED NOS 10 DHMS		5	:19	50
1225' REgigtoR+FixED+1/4#+5% 15 OHMs		5	.10	.50
1226 RESISTOR FIXED . 1/28 5 15 DHMS		6	10	
1227 RESISTOR . FIXED . I H. S. IS. OHMS			.10	
1228 RESISTAROFIXED. 28.5% 15 AHUS		3	.15	.75
1229 RESTSTOR, FIXED, 1% 20.0 OHMS		1	• 95	• 95
1230 RESISTOR + ADUUSTABLE + DHMITE DIVIDOHM + 124 25 OHM		1	1.58	• • •
1231 RESISTOR FIXED 1/4 W SA 27 DHMS		ş	.10	
1232. pegistor•fixen•1/24•5% 27 ohms 1233 resistor•fixen•14•5% 27 ohms		6	.10	
1934, RESISTOR+FIXED+2#+5# 27 OHMS			•10	
1235 RESISTOR+FIXED+1/4#+5% 33 0HMs		5	.ið	<u>.</u> ,
1235 RESISTOR FIXED 1/24 5k 33 DHMS		4	.10	
1937 KEDISTUMPPIKEDO18 3807 UHMS		1	• 95	. •95
1236 RESISTOR FIXED 18 36.5 DHMS 1239 RESISTOR FIXED 18 41.2 DHMS		ş	.95	
1239 RESISTOR, FIXED, 1% 41.2 OHMS		1	.95	•
1240 RESISTOR+FIRED-18 42-2 OHMS		4	.95	3 • 80

NO NOMENCLATURE - MANUFACTURER	PART/MODEL.	944 6)\$T 1	OT CST
1241 RESISTOR+FIXED+1/4H+5M 43 OHMS		5	•10	• 50
1742 RESTSTOR+FIXED+24+5% 43 OHMS 1743 RESISTOR+FIXED+1% 43,2 OHMS		5 2	.15 .95	• 75
1244. RESISTOR+FIXED+1% 44-2 OHMS		3	95	1.90 2.85
1245 RESISTOR FIXED 1% 45.3 OHMS		3	.95	2.85
1245 HESTSTOR . FIXED . 18 46.4 OHMS		4	. 95	3.80
1247 RESTSTOR+FIXED+1/4#+5% 47 DHMS		9	•10	• 90
1249 RESISTOR FIXED 1/2405# 47 DHMS		3	.10	• 50
1249 RESTSTOR FIXER ON SHIPS		5	.10	• • • 0
1250 RESISTOR.FIXED.24.5% 47 DHMS 1251 RESISTOR.FIXED.1% 47.5 DHMS		4	•15 •95	•75 3•80
1252 RESTSTOR FIXED . 18 48 . 7 OHMS		3	5	2.85
1253 BEGICTOR FIXED . 1/4 4 5% 51 OHME		15	To	1.50
1754 RESISTOR+FIXEN+14 52.3 DHMS		3	.95	2.85
1255 RESISTOR FIXED 1 54.9 OHMS		?	• 95	6. 65. 50
1255 pfeterage Fixen 1/4 55 56 pmg		5 7	.10	
1257 ŘEŠIŠŤĎŘ FIXED 14 56.2 OHMŠ 1258 ŘESISTDŘ FIXED 1 57.6 OHMS			.95 .95	5 • 65 9 • 5n
125g, PESISTOR FIXED IN 50.0 OHMS		19	. 95	10.45
1266 pEgtggOp+FlxEn+14 60.4 OHMg		14	95	13.30
1761 HESISTOR FIXED . 1 61.9 OHMS		19	.95	19-05
1262 RESISTOR FIXED . 18 63 . OHMS		14	• 95	13.3 ₀
1763 RESISTOR FIXED 14 64.9 OHMS		8	.95	7.60
1264 RESISTOR FIXED 18 66.5 DHMS 1265 RESISTOR FIXED 18 68.1 DHMS		6	.95 .95	5470 5470
12AA RESISTOR+FIXED+18+1/4# Ag+A DHMS		5	5	4.75
1267 HESTSTOR FIXED . 18 71.5 OHMS		4	. 95	3.80
1269 RESTSTOR.FIXED.1/Hd.5% 100 OHMS		6	.20	1.50
1269 RESISTOR FIXED . 1/4 W . 5 M 100 OHMS		8	.10	• 80
1270 RESTSTOR FIXED 1/24.5% 100 OHMS		6	.10	. 50
1271 RESISTOR FIXED 14.5% 100 OHMS		6	.10	•60
1272 RESISTOR+FIXED+2#+5% 100 DHMS 1773 RESISTOR+FIXED+1/4W+5% 150 DHMS		10	•15 •10	1.00
1274 pEcicyOu+FIxEn+1/2#+5% 150 OHMs		• 5	.10	-50
1275 RESISTOR . FIXED . 1 # . 5 % 150 OHMS		5	.10	•50
1,76, RESISTOR+FIXED+24+5% 150 OHMS		4	.15	•60
1277 RESISTOR FIXED 1/4W 5% 270 OHMS		1	.18	• 40
1278 RESISTOR FIXED 1/24 5% 270 DHMS		5	.10	• 50
1279 RESISTOR FIXED 1 # 5% 270 OHMS 1280 RESISTOR FIXED 28 5% 270 OHMS		6 3	:19	•60 •45
1281 RESISTOR FIXED 1% 294 DHMS		15	95	14,25
1282 RESISTOR FIXED . 1/84.5% 300 OHMS		9	50	1.80
12.3 RESISTOR+FIXED+1/4W+5W 300 DHMS		7	.10	• 70
1284 RESTSTON FIXED . 1/4 W . SN 330 OHMS		3	.10	.30
1285' RESISTOR FIXED . 1/24.5% 330 CHMS		3	-10	•30
1286, RESISTOR FIXED IN STATE TO CHAS		6	-10	• 60
1287 RESISTOR FIXED 1/AM Sm. 470 DHMS		1 11	.15 •10	-15
1288: RESISTOR, FIXED, 1/4#, 5%, 470 OHMS 1289: RESISTOR: FIXED: 1/2# 5% 470 OHMS		7		1.10
1290 RESISTOR FIXED 14.5% 470 OHMS		6	:18	68

Tegl RESISTOR	NO NOMENCLATURE - MANUFACTURER	PART/MODEL	DTY (OST TO	T CST
1993 RESISTOR-	1701 RESISTOR IKEN-24-5% 470 DAMS		5	.15	.75
1993 RESISTOR-	1292: RESTS-DR.FIXED.1/4#.5% 510 OHMS		15	.10	1,50
295 RE_IT_TOR.FIREN.1/Au_SS 560 OMMS 5			- "	•10	
1995 RESISTOR FIRED 1/64 56 620 0 MMS	1206 RESISTAROFINEDO 1/4 WOLD 536 DHMS				
1999 RESTSTORFITKEN. 1/44-5% 680 OMMS 1999 RESTSTORFITKEN. 1/44-5% 680 OMMS 1999 RESTSTORFITKEN. 1/44-5% 680 OMMS 1010 RESTSTORFITKEN. 1/44-5% 680 OMMS 1010 RESTSTORFITKEN. 1/45-5% 680 OMMS 1010 RESTSTORFITKEN. 1/45-5% 680 OMMS 1010 RESTSTORFITKEN. 1/45-5% 750 OMMS 1010 RESTSTORFITKEN. 1/45-5% 180					
1999 RESISTOR, FIXED, 1/44-5% 680 OHMS 1999 RESISTOR, FIXED, 1/24-5% 680 OHMS 1301 RESISTOR, FIXED, 1/44-5% 680 OHMS 1302 RESISTOR, FIXED, 1/44-5% 680 OHMS 1303 RESISTOR, FIXED, 1/44-5% 820 OHMS 1304 RESISTOR, FIXED, 1/44-5% 10 OHMS 1305 RESISTOR, FIXED, 1/44-5% 10 OHMS 1306 RESISTOR, FIXED, 1/44-5% 10 OHMS 1307 RESISTOR, FIXED, 1/44-5% 10 OHMS 1308 RESISTOR, FIXED, 1/44-5% 10 OHMS 1309 RESISTOR, FIXED, 1/44-5% 10 OHMS 1310 RESISTOR, FIXED, 1/44-5% 10 OHMS 1311 RESISTOR, FIXED, 1/44-5% 10 OHMS 1312 RESISTOR, FIXED, 1/44-5% 10 OHMS 1313 RESISTOR, FIXED, 1/44-5% 10 OHMS 1314 RESISTOR, FIXED, 1/44-5% 10 OHMS 1315 RESISTOR, FIXED, 1/44-5% 10 OHMS 1316 RESISTOR, FIXED, 1/44-5% 10 OHMS 1317 RESISTOR, FIXED, 1/44-5% 10 OHMS 1318 RESISTOR, FIXED, 1/44-5% 10 OHMS 1319 RESISTOR, FIXED, 1/44-5% 10 OHMS 1319 RESISTOR, FIXED, 1/44-5% 10 OHMS 1319 RESISTOR, FIXED, 1/44-5% 10 OHMS 1320 RESISTOR, FIXED, 1/44-5% 10 OHMS 1321 RESISTOR, FIXED, 1/44-5% 10 OHMS 1322 RESISTOR, FIXED, 1/44-5% 10 OHMS 1323 RESISTOR, FIXED, 1/44-5% 10 OHMS 1324 RESISTOR, FIXED, 1/44-5% 10 OHMS 1325 RESISTOR, FIXED, 1/44-5% 20 OHMS 1326 RESISTOR, FIXED, 1/44-5% 20 OHMS 1327 RESISTOR, FIXED, 1/44-5% 20 OHMS 1328 RESISTOR, FIXED, 1/44-5% 20 OHMS 1329 RESISTOR, FIXED, 1					7
1101 RESISTOR-FIXEN-14-56 640 OHMS 1101 RESISTOR-FIXEN-14-56 640 OHMS 1102 RESISTOR-FIXEN-14-56 640 OHMS 1103 RESISTOR-FIXEN-14-56 750 OHMS 1103 RESISTOR-FIXEN-14-56 750 OHMS 1105 RESISTOR-FIXEN-14-66 840 OHMS 1106 RESISTOR-FIXEN-14-66 840 OHMS 1106 RESISTOR-FIXEN-14-66 840 OHMS 1107 RESISTOR-FIXEN-14-66 840 OHMS 1108 RESISTOR-FIXEN-14-66 840 OHMS 1109 RESISTOR-FIXEN-14-66 840 OHMS 1109 RESISTOR-FIXEN-14-66 840 OHMS 1101 RESISTOR-FIXEN-14-66 840 OHMS 1101 RESISTOR-FIXEN-14-66 840 OHMS 1102 RESISTOR-FIXEN-14-66 840 OHMS 1103 RESISTOR-FIXEN-14-66 840 OHMS 111 RESISTOR-FIXEN-14-66 840 OHMS 1117 RESISTOR-FIXEN-14-66 840 OHMS 1120 RESISTOR-FIXEN-14-66 840 OHMS 1120 RESISTOR-FIXEN-14-66 840 OHMS 1121 RESISTOR-FIXEN-14-66 OHMS 1122 RESISTOR-FIXEN-14-66 OHMS 1123 RESISTOR-FIXEN-14-66 OHMS 1124 RESISTOR-FIXEN-14-66 OHMS 1125 RESISTOR-FIXEN-14-66 840 OHMS 1126 RESISTOR-FIXEN-14-66 840 OHMS 1127 RESISTOR-FIXEN-14-66 840 OHMS 1128 RESISTOR-FIXEN-14-66 840 OHMS 1129 RESISTOR-FIXEN-14-66 85 82-7K OHMS 1129 RESISTOR-FIXEN-14-66 85 83-7K OHMS 1129	1298 RESTSTOROFIXED.1/4#+5% 680 OHMS		5		
1101 RESISTOR-FIXED-124-5% 600 OHMS 1102 REFISTOR-FIXED-124-5% 70 OHMS 1103 RESISTOR-FIXED-124-5% 70 OHMS 1106 RESISTOR-FIXED-124-5% 70 OHMS 1107 RESISTOR-FIXED-124-5% 70 OHMS 1108 RESISTOR-FIXED-124-5% 1K OHMS 1108 RESISTOR-FIXED-124-5% 1K OHMS 1109 RESISTOR-FIXED-124-5% 1K OHMS 1110 RESISTOR-FIXED-124-5% 2K OHMS 1110 RESISTOR-F	1299 RESISTOR, FIXED, 1/24, 5% 680 OHMS		5		
1302 RESISTOR-FIRED. 1/4 # 58 750 OHMS 1303 RESISTOR-FIRED. 1/4 # 58 820 OHMS 1305 RESISTOR-FIRED. 1/4 # 58 820 OHMS 1305 RESISTOR-FIRED. 28 975 OHMS 1305 RESISTOR-FIRED. 28 975 OHMS 1306 RESISTOR-FIRED. 28 975 OHMS 1307 RESISTOR-FIRED. 28 975 OHMS 1308 RESISTOR-FIRED. 28 975 OHMS 1309 RESISTOR-FIRED. 1/2 # 58 1K OHMS 1309 RESISTOR-FIRED. 1/2 # 58 1K OHMS 1310 RESISTOR-FIRED. 1/2 # 58 1K OHMS 1310 RESISTOR-FIRED. 28 95 1k OHMS 1311 RESISTOR-FIRED. 28 95 1k OHMS 1312 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1313 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1313 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1315 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1316 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1317 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1318 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1319 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1310 A 58 0HMS 1311 A RESISTOR-FIRED. 1/4 # 58 1k OHMS 1312 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1313 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1314 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1315 RESISTOR-FIRED. 1/4 # 58 1k OHMS 1316 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1317 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1318 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1329 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1320 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1321 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1322 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1323 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1324 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1325 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1326 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1327 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1338 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1339 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1331 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1332 RESISTOR-FIRED. 1/2 # 58 2k OHMS 1333 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1334 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1335 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1336 RESISTOR-FIRED. 1/4 # 58 2k OHMS 1	1300 HESTSTOROFIXEDOJNOSH 680 DAMS		3	. 15	
1303 RESISTOR.FIXED. /4 / 4 / 5 R20 OMMS	1302 RE-1DR-FIVED-1/45% 750 DHM-			.10	
1906. RESISTORIFIXED: \$ 975 DMMS 1905. RESISTORIFIXED: \$1.444, 5% 1K DMMS 1905. RESISTORIFIXED: \$1.444, 5% 1K DMMS 1906. RESISTORIFIXED: \$1.244, 5% 1K DMMS 1907. RESISTORIFIXED: \$1.244, 5% 1K DMMS 1908. RESISTORIFIXED: \$1.244, 5% 1K DMMS 1909. RESISTORIFIXED: \$1.245 1K DMMS 1910. RESISTORIFIXED: \$1.445 1K DMMS 1910. RESISTORIFIXED: \$1.445 1K DMMS 1910. RESISTORIFIXED: \$1.444, 5% 1K DMMS 1910. RESISTORIFIXED: \$1.444, 5% 1K DMMS 1910. RESISTORIFIXED: \$1.444, 5% 1K DMMS 1910. RESISTORIFIXED: \$1.545 DMMS 1910. RESI	1303 RESISTOR . FIXED . 1/4#.5% AZO DHMS				
1306 RESISTOR, FIXED 1/4 + 3	1704 RESISTOR+FIXED+1 \$ 975 DHMS		•		
1307 RESISTOR-FIXED-1/20-5% IK DHMS 1309 RESISTOR-FIXED-1/20-5% IK DHMS 1310 RESISTOR-FIXED-20-5% IK DHMS 1311 RESISTOR-FIXED-20-5% IK DHMS 1312 RESISTOR-FIXED-1/40-5% 1-1K DHMS 1313 RESISTOR-FIXED-1/40-5% 1-1K DHMS 1313 RESISTOR-FIXED-1/40-5% 1-5K DHMS 1314 RESISTOR-FIXED-1/40-5% 1-5K DHMS 1316 RESISTOR-FIXED-1/40-5% 1-5K DHMS 1317 RESISTOR-FIXED-1/40-5% 1-5K DHMS 1318 RESISTOR-FIXED-20-6% IL-5K DHMS 1319 RESISTOR-FIXED-20-6% IL-5K DHMS 1319 RESISTOR-FIXED-20-6% IL-5K DHMS 1319 RESISTOR-FIXED-20-6% IL-5K DHMS 1310 RESISTOR-FIXED-20-6% IL-5K DHMS 1310 RESISTOR-FIXED-20-6% IL-5K DHMS 1310 RESISTOR-FIXED-20-6% IL-5K DHMS 1320 RESISTOR-FIXED-20-6% DHMS 1321 RESISTOR-FIXED-20-6% DHMS 1322 RESISTOR-FIXED-20-6% DHMS 1323 RESISTOR-FIXED-20-6% DHMS 1324 RESISTOR-FIXED-20-6% DHMS 1325 RESISTOR-FIXED-20-6% DHMS 1326 RESISTOR-FIXED-20-6% DHMS 1327 RESISTOR-FIXED-20-6% DHMS 1328 RESISTOR-FIXED-1/40-5% 2-2K DHMS 1329 RESISTOR-FIXED-1/40-5% 2-2K DHMS 1329 RESISTOR-FIXED-1/40-5% 2-2K DHMS 1329 RESISTOR-FIXED-1/40-5% 2-2K DHMS 1320 RESISTOR-FIXED-1/40-5% 2-2K DHMS 1321 RESISTOR-FIXED-1/40-5% 2-7K DHMS 1321 RESISTOR-FIXED-1/40-5% 2-7K DHMS 1323 RESISTOR-FIXED-1/40-5% 2-7K DHMS 1324 RESISTOR-FIXED-1/40-5% 2-7K DHMS 1325 RESISTOR-FIXED-1/40-5% 2-7K DHMS 1326 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1327 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1328 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1329 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1320 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1321 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1327 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1328 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1329 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1320 RESISTOR-FIXED-1/20-5% 2-7K DHMS 1321 RESISTOR-FIXED-1/20-5% 2-7					
130	1106 RESISTOR PIRED 1/48 5% IR DAMS				
1309 GETICTOR*FIXED* 14*5% K OMMS					
1310 RESTSTOR*FIXED** 1K DMMS	1309 DECTODOFIXEDOLASS IN DHME		8		
1312 RESISTOR-FIXED 1/44-5% 1-1K OHMS 1 -95 -95 1313 RESISTOR-FIXED 1/44-5% 1-5K OHMS 5 1-04 5-20 1314 RESISTOR-FIXED 1/45-5% 1-5K OHMS 35 10 3-50 1316 RESISTOR-FIXED 1/45-5% 1-5K OHMS 35 10 3-50 1316 RESISTOR-FIXED 1/24-5% 1-5K OHMS 7 10 -70 1317 RESISTOR-FIXED 1-5K OHMS 7 10 -70 1318 RESISTOR-FIXED 1-5K OHMS 1 -95 -95 1320 RESISTOR-FIXED 1-5K OHMS 1 -95 -95 1321 RESISTOR-FIXED 1/44-5% 1-6K OHMS 1 -10 -10 1322 RESISTOR-FIXED 1/44-5% 2-2K OHMS 1 -10 -10 1323 RESISTOR-FIXED 1/44-5% 2-2K OHMS 10 -10 -10 1325 RESISTOR-FIXED 1/44-5% 2-2K OHMS 10 -10 -10 1326 RESISTOR-FIXED 1/44-5% 2-2K OHMS 10 -10 -10 1327 RESISTOR-FIXED 1/44-5% 2-2K OHMS 10 -10 -10 1328 RESISTOR-FIXED 1/24-5% 2-2K OHMS 10 -10 -10 1329 RESISTOR-FIXED 1/24-5% 2-2K OHMS 5 -10 -50 1329 RESISTOR-FIXED 1/44-5% 2-7K OHMS 5 -10 -50 1331 RESISTOR-FIXED 1/44-5% 2-7K OHMS 5 -10 -50 1333 RESISTOR-FIXED 1/44-5% 2-7K OHMS 5 -10 -50 1334 RESISTOR-FIXED 1/45-5% 2-7K OHMS 5 -10 -50 1335 RESISTOR-FIXED 1/45-5% 2-7K OHMS 5 -10 -50 1336 RESISTOR-FIXED 1/45-5% 3-7K OHMS 5 -10 -50 1336 RESISTOR-FIXED 1/45-5% 3-7K OHMS 5 -10 -50 1337 RESISTOR-FIXED 1/45-5% 3-7K OHMS 5 -10 -50 1336 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1337 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1338 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1337 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1338 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1337 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1338 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1339 RESISTOR-FIXED 1/45-5% 3-3K OHMS 5 -10 -50 1331 RESISTOR-FIX	1310 RESISTOR . FIXED . 24.5 W IK DHUS		5		• 75
1313 RESISTOR FIXED 1/4# 18 1.4K OHMS 1316 RESISTOR FIXED 1/4# 58 1.5K OHMS 1316 RESISTOR FIXED 1/4# 58 1.5K OHMS 1317 RESISTOR FIXED 1/4# 58 1.5K OHMS 1316 RESISTOR FIXED 1/2# 58 1.5K OHMS 1317 RESISTOR FIXED 1# 58 1.5K OHMS 1318 RESISTOR FIXED 1# 58 1.5K OHMS 1319 RESISTOR FIXED 1# 58 1.5K OHMS 1319 RESISTOR FIXED 1/4# 58 1.5K OHMS 1320 RESISTOR FIXED 1/4# 58 1.6K OHMS 1321 RESISTOR FIXED 1/4# 58 1.6K OHMS 1322 RESISTOR FIXED 1/4# 58 2.0K OHMS 1323 RESISTOR FIXED 1/4# 58 2.0K OHMS 1324 RESISTOR FIXED 1/4# 58 2.0K OHMS 1325 RESISTOR FIXED 1/4# 58 2.2K OHMS 1326 RESISTOR FIXED 1/4# 58 2.2K OHMS 1327 RESISTOR FIXED 1/4# 58 2.2K OHMS 1328 RESISTOR FIXED 1/4# 58 2.2K OHMS 1329 RESISTOR FIXED 1/5# 58 2.2K OHMS 1329 RESISTOR FIXED 1/5# 58 2.2K OHMS 1321 RESISTOR FIXED 1/5# 58 2.2K OHMS 1322 RESISTOR FIXED 1/5# 58 2.2K OHMS 1323 RESISTOR FIXED 1/5# 58 2.7K OHMS 1324 RESISTOR FIXED 1/5# 58 2.7K OHMS 1335 RESISTOR FIXED 1/5# 58 2.7K OHMS 1331 RESISTOR FIXED 1/5# 58 2.7K OHMS 1332 RESISTOR FIXED 1/5# 58 2.7K OHMS 1333 RESISTOR FIXED 1/5# 58 2.7K OHMS 1336 RESISTOR FIXED 1/5# 58 2.7K OHMS 1337 RESISTOR FIXED 1/5# 58 3.7K OHMS 1338 RESISTOR FIXED 1/5# 58 3.7K OHMS 1336 RESISTOR FIXED 1/5# 58 3.7K OHMS 1337 RESISTOR FIXED 1/5# 58 3.7K OHMS 1338 RESISTOR FIXED 1/5# 58 3.7K OHMS 1339 RESISTOR FIXED 1/5# 58 3.7K OHMS 1331 RESISTOR FIXED 1/5# 58 3.7K OHMS 1336 RESISTOR FIXED 1/5# 58 3.7K OHMS 1337 RESISTOR FIXED 1/5# 58 3.7K OHMS 1338 RESISTOR FIXED 1/5# 58 3.7K OHMS 1339 RESISTOR FIXED 1/5# 58 3.7K OHMS 1330 RESISTOR FIXED 1/5# 58 3.7K OHMS 1331 RESISTOR FIXED 1/5# 58 3.7K OHMS 1336 RESISTOR FIXED 1/5# 58 3.7K OHMS				: •	
1316 RESISTOROFILED 1 15K DMMS 35 10 3-50 1315 RESISTOROFILED 1/40-5% 1.5K DMMS 4 10 .40 1317 RESISTOROFILED 1/5K DMMS 7 10 .70 1318 RESISTOROFILED 1/5K DMMS 7 10 .70 1319 RESISTOROFILED 1/5K DMMS 1 .95 .95 1320 RESISTOROFILED 1/5K DMMS 1 .95 .95 1321 RESISTOROFILED 1/5K DMMS 1 .95 .95 1322 RESISTOROFILED 1/5K DMMS 1 .96 .95 1323 RESISTOROFILED 1/5K DMMS 3 .95 .95 1324 RESISTOROFILED 1/5K DMMS 3 .95 .95 1325 RESISTOROFILED 1/5K DMMS 3 .95 .95 1326 RESISTOROFILED 1/5K DMMS 3 .95 .95 1327 RESISTOROFILED 1/5K DMMS 3 .90 .90 1328 RESISTOROFILED 1/5K DMMS 5 .10 .50 1329 RESISTOROFILED 1/5K DMMS 5 .10 .50 1321 RESISTOROFILED 1/5K DMMS 5 .95 .95 1322 RESISTOROFILED 1/5K DMMS 5 .95 .95 1331 RESISTOROFILED 1/5K DMMS 5 .95 .95 1332 RESISTOROFILED 1/5K DMMS 5 .95 .95 1333 RESISTOROFILED 1/5K DMMS 5 .95 .95 1335 RESISTOROFILED 1/5K DMMS 5 .95 .95 1335 RESISTOROFILED 1/5K DMMS 5 .95 .95 1336 RESISTOROFILED 1/5K DMMS 5 .95 .95 1337 RESISTOROFILED 1/5K DMMS 5 .95 .95 1338 RESISTOROFILED 1/5K DMMS 5 .95 .95 .95 1338 RESISTOROFILED 1/5K DMMS 5 .95 .95 .95 1338 RESISTOROFILED 1/5K DMMS 5 .95 .95 .95 .95 1338 RESISTOROFILED 1/5K DMMS 5 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95 .	1312 RESISTABILIZED IVAN DE 1.1K DHMS				
1315 RESISTOR FIXED 1/4#-5% 1.5K OHMS 35 10 3-50 1316 RESISTOR FIXED 1.5K OHMS 5 1.5K OHMS 7 1.0 -70 1.318 RESISTOR FIXED 2**-5% 1.5K OHMS 5 1	RESISTOR FIXED S. CHMS				
1316 RESISTOR FIXED 14 5 1	1315'RESISTOR+FIXED+1/4#+5% 1.5K DHMS		35	1.10	3.58
1 1 RESISTOR FIXED 1 5 0 0 0 0 0 0 0 0 0	1315 pEcleyDosFIXED:1/Zws5% l.5K DHMc			.10	
1319 RESISTOR-FIXED 1/4W 5% 1.66K OHMS 1320 RESISTOR-FIXED 1/4W 5% 1.66K OHMS 1322 RESISTOR-FIXED 1% 1.996K OHMS 1323 RESISTOR-FIXED 1% 1.996K OHMS 1324 RESISTOR-FIXED 1/4W 5% 2.0K OHMS 1325 RESISTOR-FIXED 1/4W 5% 2.2K OHMS 1325 RESISTOR-FIXED 1/2W 5% 2.2K OHMS 1327 RESISTOR-FIXED 1/2W 5% 2.2K OHMS 1328 RESISTOR-FIXED 2W 5% 2.2K OHMS 1329 RESISTOR-FIXED 2W 5% 2.2K OHMS 1330 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1331 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1332 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1333 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1334 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1335 RESISTOR-FIXED 1/4W 5% 2.7K OHMS 1336 RESISTOR-FIXED 1/4W 5% 3R OHMS 1337 RESISTOR-FIXED 1/4W 5% 3R OHMS 1338 RESISTOR-FIXED 1/4W 5% 3R OHMS 1337 RESISTOR-FIXED 1/4W 5% 3R OHMS 1338 RESISTOR-FIXED 1/4W 5% 3R OHMS 1337 RESISTOR-FIXED 1/4W 5% 3R OHMS 1338 RESISTOR-FIXED 1/4W 5% 3R OHMS	1317 RESISTOR FIXED . 1 % 5 % 1.5K DHMS			_	
1320 RESISTOR, FIXED, 1,4W,5% 1.6K OHMS 1322 RESISTOR+FIXED, 1% 1.96K OHMS 1323 RESISTOR+FIXED, 2% 2.0K OHMS 1324 PEGICTOR+FIXED, 1/4W,5% 2K OHMS 1325 RESISTOR+FIXED, 1/4W,5% 2.2K OHMS 1325 RESISTOR+FIXED, 1/2M,5% 2.2K OHMS 1327 RESISTOR+FIXED, 1/2M,5% 2.2K OHMS 1328 RESISTOR, FIXED, 2%,5% 2.2K OHMS 1329 RESISTOR, FIXED, 2%,5% 2.2K OHMS 1330 RESISTOR+FIXED, 1/2M,5% 2.7K OHMS 1331 REGISTOR+FIXED, 1/2M,5% 2.7K OHMS 1331 REGISTOR+FIXED, 1/2M,5% 2.7K OHMS 1332 RESISTOR+FIXED, 1/2M,5% 2.7K OHMS 1333 RESISTOR+FIXED, 2%,5% 2.7K OHMS 1334 RESISTOR+FIXED, 1/4W,5% 2.7K OHMS 1335 RESISTOR+FIXED, 1% 2.9K OHMS 1336 RESISTOR+FIXED, 1% 3.9K OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1338 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1338 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1337 RESISTOR+FIXED, 1/4W,5% 3R OHMS 1338 RESISTOR+FIXED, 1/4W,5% 3R OHMS	1313 05010 061150 07150 28 1 68 08 0				
1322 RESISTOR-FIXEN-2% 2.0K OHMS 1323 RESISTOR-FIXEN-2% 2.0K OHMS 1325 RESISTOR-FIXEN-1/4%-5% 2K OHMS 1325 RESISTOR-FIXEN-1/4%-5% 2.2K OHMS 1326 RESISTOR-FIXEN-1/2%-5% 2.2K OHMS 1327 RESISTOR-FIXEN-1/2%-5% 2.2K OHMS 1329 RESISTOR-FIXEN-2%-5% 2.2K OHMS 1329 RESISTOR-FIXEN-1/4%-5% 2.7K OHMS 1329 RESISTOR-FIXEN-1/4%-5% 2.7K OHMS 1331 RESISTOR-FIXEN-1/2%-5% 2.7K OHMS 1332 RESISTOR-FIXEN-1/2%-5% 2.7K OHMS 1332 RESISTOR-FIXEN-1%-5% 2.7K OHMS 1333 RESISTOR-FIXEN-1%-5% 2.7K OHMS 1334 RESISTOR-FIXEN-1%-5% 2.7K OHMS 1335 RESISTOR-FIXEN-1%-5% 3.7K OHMS 1336 RESISTOR-FIXEN-1%-5% 3.7K OHMS 1337 RESISTOR-FIXEN-1%-5% 3.7K OHMS 1338 RESISTOR-FIXEN-1%-5% 3.7K OHMS	1320 RESISTOR FIXED 1.64 SK 1.6K DHMS				
1323 RESISTOR FIXED 2% 2.0K OHMS 1326 RESISTOR FIXED 1/4 # 5% 2K OHMS 1325 RESISTOR FIXED 1/4 # 5% 2K OHMS 1326 RESISTOR FIXED 1/2 # 5% 2.2K OHMS 1327 RESISTOR FIXED 1/2 # 5% 2.2K OHMS 1328 RESISTOR FIXED 2 # 5% 2.2K OHMS 1329 RESISTOR FIXED 2 # 5% 2.2K OHMS 1329 RESISTOR FIXED 1/4 # 5% 2.7K OHMS 1330 RESISTOR FIXED 1/4 # 5% 2.7K OHMS 1331 RESISTOR FIXED 1/4 # 5% 2.7K OHMS 1332 RESISTOR FIXED 1 # 5% 2.7K OHMS 1333 RESISTOR FIXED 1 # 5% 2.7K OHMS 1336 RESISTOR FIXED 1 # 5% 2.7K OHMS 1337 RESISTOR FIXED 1 # 5% 3.8K OHMS 1338 RESISTOR FIXED 1 / 4 # 5% 3 8 OHMS 1337 RESISTOR FIXED 1 / 4 # 5% 3.3K OHMS 1337 RESISTOR FIXED 1 / 4 # 5% 3.3K OHMS 1338 RESISTOR FIXED 1 / 4 # 5% 3.3K OHMS 1338 RESISTOR FIXED 1 / 4 # 5% 3.3K OHMS	1322 RESISTOR FIXED 1 1.96K OH45				
1325 RESISTOR*FIXED*1/4*5% 2.2K OHMS 1327 RESISTOR*FIXED*1/2*5% 2.2K OHMS 1327 RESISTOR*FIXED*1*5% 2.2K OHMS 1329 RESISTOR*FIXED*2*5% 2.2K OHMS 1329 RESISTOR*FIXED*1/4*5% 2.7K OHMS 1330 RESISTOR*FIXED*1/4*5% 2.7K OHMS 1331 RESISTOR*FIXED*1/2*5% 2.7K OHMS 1332 RESISTOR*FIXED*1*2*5% 2.7K OHMS 1332 RESISTOR*FIXED*2*5% 2.7K OHMS 1333 RESISTOR*FIXED*2*5% 2.7K OHMS 1336 RESISTOR*FIXED*2*5% 0.7K OHMS 1337 RESISTOR*FIXED*2*5% 0.7K OHMS 1338 RESISTOR*FIXED*1*5% 3.8K OHMS 1335 RESISTOR*FIXED*1*5% 3.8K OHMS 1336 RESISTOR*FIXED*1*5% 3.9K OHMS 1337 RESISTOR*FIXED*1*5% 3.3K OHMS 1338 RESISTOR*FIXED*2*5% 3.3K OHMS 1338 RESISTOR*FIXED*3*3*3K OHMS 1338 RESISTOR*FIXED*3*3*3K OHMS 1338 RESISTOR*FIXED*3*3*3K OHMS 1338 RESISTOR*FIXED*3*3*3K OHMS	1323 RESISTOR FIXEN . 2% 2.0K OHMS				
1326. RESISTOR*FIXED* /2**5\$ 2*2* OHMS 10	1324 gEgIgTOp+FIXED+1/4H+5% 2K OHMs				_
1327 RESISTOR*FIXED.14*5% 2.2K* DHMS					
1329: RESISTOR, FIXED, 24,5% 2.2K DHMS 1329: RESISTOR, FIXED, 1/4M,5% 2.7K DHMS 1330: RESISTOR, FIXED, 1/2M,5% 2.7K DHMS 1331: RESISTOR, FIXED, 18,5% 2.7K DHMS 1332: RESISTOR, FIXED, 24,5% 2.7K DHMS 1333: RESISTOR, FIXED, 1% 2.8K DHMS 1336: RESISTOR, FIXED, 1% 2.8K DHMS 1336: RESISTOR, FIXED, 1% 3.9K DHMS 1337: RESISTOR, FIXED, 1% 3.9K DHMS 1338: RESISTOR, FIXED, 1% 3.3K DHMS 1338: RESISTOR, FIXED, 1% 3.3K DHMS 1338: RESISTOR, FIXED, 1% 4.5% 3.3K DHMS	1327 pEcietapoFIXEDalwo5% 2.2K AHue		j	.10	
1329' RESISTOR*FIXED*1/4W*5% 2.7K OHMS 1331 RESISTOR*FIXED*1/2W*5% 2.7K OHMS 1331 RESISTOR*FIXED*1W*5% 2.7K OHMS 1332 RESISTOR*FIXED*2W*5% 2.7K OHMS 1332 RESISTOR*FIXED*2W*5% 2.7K OHMS 1334 RESISTOR*FIXED*1% 2.8K OHMS 1335 RESISTOR*FIXED*1% 2.8K OHMS 1335 RESISTOR*FIXED*1% 2.94K' OHMS 1335 RESISTOR*FIXED*1% 3.91K OHMS 1336 RESISTOR*FIXED*1% 3.01K OHMS 1337 RESISTOR*FIXED*2% 3.3K OHMS 1338 RESISTOR*FIXED*2% 3.3K OHMS 1338 RESISTOR*FIXED*3% 3.3K OHMS 1338 RESISTOR*FIXED*3% 3.3K OHMS 1338 RESISTOR*FIXED*3% 3.3K OHMS 1338 RESISTOR*FIXED*3% 3.3K OHMS	1329: RESISTOR.FIXED_2W.5% 2.2K DHM5				
1331 RESISTOR FIXED 14.5% 2.7K DHMS 1332 RESISTOR FIXED 24.5% 2.7K DHMS 1332 RESISTOR FIXED 18 2.8K DHMS 1336 RESISTOR FIXED 18 2.94K DHMS 1335 RESISTOR FIXED 1/4 W 5% 3K DHMS 1336 RESISTOR FIXED 1/4 W 5% 3K DHMS 1336 RESISTOR FIXED 18 3.01K DHMS 1337 RESISTOR FIXED 18 3.01K DHMS 1338 RESISTOR FIXED 28 3.3K DHMS 1346 DESISTOR FIXED 28 3.3K DHMS 1350 DESISTOR FIXED 28 3.3K DHMS 1360 DESISTOR FIXED 28 3.3K DHMS 1360 DESISTOR FIXED 28 3.3K DHMS	1329 RESISTOR FIXED 1/44 5% 2.7K DHMS			= = =	
1332. RESISTOR+FIXED+24.5% 2.7K DHMS 1332. RESISTOR+FIXED+1% 2.8K DHMS 1336. RESISTOR+FIXED+1% 2.94K DHMS 1335. RESISTOR, FIXED+1% 2.94K DHMS 1335. RESISTOR+FIXED+1% 3.01K DHMS 1336. RESISTOR+FIXED+2% 3.3K DHMS 1337. RESISTOR+FIXED+2% 3.3K DHMS 1338. RESISTOR+FIXED+2% 3.3K DHMS 1338. RESISTOR+FIXED+2% 3.3K DHMS 136. DR-FIXED+2% 3.3K DHMS 16. 10. 1.60	1330 RESISTOR FIXED 1/24 5% 2.7K OHMS				
1933 RESISTOR FIXED 1 % 2.8K OHMS 2 .98 1.90 1336 RESISTOR FIXED 1 % 2.94K DHMS 3 .95 2.85 1335 RESISTOR FIXED 1/4 % 5% 3K OHMS 5 .10 .50 1336 RESISTOR FIXED 1 % 3.01 K OHMS 2 .95 1.9% 1337 RESISTOR FIXED 2 % 3.3K OHMS 5 .95 4.75 1338 RESISTOR FIXED 2 % 3.3K OHMS 16 .10 1.60	1331 MEGICTUMOFIXEDOLINOS CONTROL				
1336. RESISTOR FIXED 11% 2.94K DHMS 1335 RESISTOR FIXED 1/4W 5% 3K DHMS 1336 RESISTOR FIXED 1% 3.01K DHMS 1337 RESISTOR FIXED 2% 3.3K DHMS 1338 RESISTOR FIXED 2% 3.3K DHMS 1338 RESISTOR FIXED 2% 3.3K DHMS 1338 RESISTOR FIXED 2% 3.3K DHMS 1346 DESISTOR FIXED 2% 3.3K DHMS 155 DR. FIXED 20 DESISTOR FIXED 20 DESISTOR DHMS 156 DESISTOR FIXED 20 DESISTOR DESISTOR DHMS					
1335' RESISTOR, FIXED, 1/44', 5% 3K DHMS 1336' RESISTOR, FIXED, 1/44', 5% 3K DHMS 1337' RESISTOR, FIXED, 1/44', 5% 3-3K DHMS 1338: RESIS_DR, FIXED, 1/44, 5% 3-3K DHMS 1338: RESIS_DR, FIXED, 1/44, 5% 3-3K DHMS 16 10 1.60	1336 RESISTAROFIXENOIN ZOGAKI AHMS				I .
1336 RESISTOR FIXED 1 3 - 01 COMMS 1337 RESISTOR FIXED 2 3 - 3 - 3 COMMS 1338 RESISTOR FIXED 1/4 - 5 3 - 3 COMMS 1338 RESISTOR FIXED 1/4 - 5 3 - 3 COMMS 16 - 10 1 - 60	1335 RESISTOR FIXED 1/4W 5W 3R DHMS		_		-
1338 RESIS_DR-FIVED-174-5% 3 3K DHMS 16 10 1.60	1226, KESISTOMOPIKENOID 2001K DHMD		Ę	• 95	1.58
1339' RESISTOR • FIRED • 1 3 . 65K OHMS 1340 RESISTOR • FIRED • 1 4 4 5 K OHMS 1341 RESISTOR • FIRED • 1 4 4 3 K OHMS 2 . 95 1 • 90	LIJI NEJIDIUMTEINEN ET JOJK UMMO 1338: RESTS-DROFIUFN-1/4KW 3 3K DHMS				
1340 RESISTOR+FIXED+174#+5# 4-3K OHMS 2 .95 1.90	1339 RESISTOR FIRED . 1 3.65K DHMS		3	1.04	_ · ·
1341 RESISTOR FIXED .1/4W.IN 4.32K OHMS 2 .95 1.90	1340 RESISTOR FIXED . 74 H . 58 4.3K OHMS		40	• 1 0	
	1341 RESISTOR FIXED . 1/4 w 1% 4.32K OHMS		. 5	. 95	1.90

NO NOMENCLATURE - MANUFACTURER	PART/MODEL:	DTY	COST	TOT CST
1342 RESISTOR+FIXED+1/4#+5% 4.7K DHMS		11	.10	1.10
1343 RESTSTOR.FIXED.1/2W.5% 4.7K DHMS		7	.10	.70
1346 RESISTOR FIXED . 1 W . 5% 4.7K OHMS		10	•10	1.00
1345' RESISTOR FIXED . ZW . 5% 4 . ZK OHYS		3	.15	• • 5
1745 LESISTORAFIXERALA E OM OUMS		5	.05	
1347 RESTSTOR FIXED . 1 5.9K OHMS		1	•95 •95	11.0
1343' RESTSTOR FIXED . 1/4W . 1% 6.49K OHMS		13	.33	1.90
1350 RESISTOR FIXED 1/4W SW 6.8K OHMS		10	.10	1.00
1351 HESISTORPELKED+1/24+58 6+8K UHMS		9	•06	*54
1352 RESTSTOR FIXED . 14.5% 6.8K DHMS		5	.05	
1353 RESISTOR-FIXED - 24-5% 6.8K OHMS		4	.15	
1354 RESTSTOR+FIXED+13: 7-15K-0HMS 1354 RESTSTOR+FIXED+28 R+2K-0HMS		1	•95 •95	
1355 RESTSTAR FIXEN 1/4#+5% P. 2K AHMS		5	.10	.50
1757 RESTSTOR, FIXEN, 1/44, 5% 9.1K OHMS		5	.10	•50
1358 RESISTOROFIXEDO1/4donono% 10K DHMS		. 2	1.06	-\$.15
135g, RESISTOR FIXED • 18 10K DHMS		2 ₈	5	5p. p0
1360 RESISTOR FIXED 2N 10K OHMS			. 95	
1361 RESISTOR FIXED 1/4W 5 10K OHMS		50 16	•10 •10	5'-00
1362 RESISTOR+FIXED+1/24+5% 10K 0HMS 1363 RESISTOR+FIXED+14+5% 10K 0HMS		40	.10	1 • 6 D • 4 D
1364 RESISTOR, FIXED, 24, 5% 10K DAMS		5	.15	_
1365 RESISTOR+FIXED+1% 11.5K DHMS		5	. 95	4.75
1365 RESISTOR FIXED 1/4 N 5% 13K OHMS		4	.10	
1367 RESTSTOR FIXED . 18 13.7K DHMs		1	, 95	
1369 HESTSTOROFIXED 1/44.5% 15K OHMS		9	•10	
1369 RESISTOR*FIXED*1/2#*5# 15K OHMS 1370 RESISTOR*FIXED*1#*5# 15R OHMS		7	.lo	•70 •90
1971 RESISTOR FIXED 24 5% 15K OHMS		•	.15	
1372 RESISTOR FIXED 1/2W 1 % 16.2K OHMS		1	. 95	
1373 RESTSTOR+FIKED+14 19KI DHMS		5	1.10	
1374 RESISTON+FIXED+1/4#+5% 18K DHMC		17	.10	
1375 RESISTOR-FIXED-1% 18.2K DHMS		7	95	
1376 HESISTOR+FIXED+1/44+0+05% 20K OHMS 1377 RESISTOR+FIXED+1/24+1% ZOK OHMS		ş	1.06	2.12 0.90
1374 RESISTOR, FIXED, 1/4#, 5% 20K OHMS		7	.10	
1779 RESISTOR FIXED 1 /4H 54 22K DHMS				•30
19An RESISTOR FIXEN 1/24.5% ZZK OHMS		3	:18	• • 6
1391 RESTSTOR.FIXED.14.5% ZZK DHMS		5	.10	
1302 RESISTOR+FIXED+24+5% 22K 04MS		6	• 15	_
13m3 RESISTOROFIXENO1/4do5% 24K OHMS		3	.10	
1384 pESISTOR+FIXEN+1/2#+1# 24.9K OHMS 1385 RESISTOR+FIXEN+1/4#+5% 27K OHMS		•	.95	1.90
1385. RESISTOR+FIXEN+1/2#+5# 27K OHMS		10	.10	1.00
1397 RESTST-R. FIXEN . 1 # 5% 27K HMS		10	.10	1.00
1388 RESISTOR FIXED 2W SE 27K OHMS		5	-15	•75
1789 PESISTOROFIXEDO1/8801% 29.4K DHMS		13	1.06	13.38
1300 RESISTOR FIXED 140 17 W 30.1K OHMS		13	[.04	13.57
1392: BESISTON FIXEN . 1/4 H . 5% 33K OHME		7	.10	.90

NO NOMENCLATURE - MANUFACTURER	PART/MODEL:		_	TOT COT
1393 RESISTOR FIXED . 1/2# 5% 33K DHMS		2_	.10	.20
1394 RESTSTOR FIXED . 1 # - 5% 33K OHMS		6	.10	
1395' RESTSTOR+FIXEN+24+5% 33K NHMS		,5	•15	
1395. RESISTOR+FIXED+1/4W+5M 39K DHMS 1397 RESISTOR+FIXED+1/2W 5% 39K DHMS		13	.10	
1398 RESISTOR, FIXED, 14, 5% 39K OHMS		5	.10	
1399 RESISTOR FIXED 2 4.5% 39K OHMS		5	•15	•75
1400 RESISTOR+FIXEN+1/4#+1% 3p. ZK OHMS		2	5	1.00
1401 pEglgyOp+FIXEn-1/4#+5% 43K DHMg		5	. fo	
1402 ŘEŠIŠŤDŘ•FIXED•1/4#•5% 47K DHMŠ 1403 ŘESISTOR•FIXED•1/2d•5Å_47K DHMS		13 10	•10	_
1404 RESISTOR FIXEN . IN 55 47K OHMS		10	.10	_
1405 RESISTOR FIXED 2H 5% 47K OHMS		5	.15	
1407 RESISTOR•FIXED÷1% 61.9K: DHMS		. 1	. 95	
140 RESISTOR FIKED + 1/4 W + 5% 62K DHMS		10	.10	
1409 RESTSTOR+FIXED+1/4H+5% 68K OHMS 1410 RESTSTOR+FIXED+1/2H+5g 68K DHMS		8 7	.10	
1411 RESISTOR FIXED . 18 -58 68K OHMS			.10	-
1412: RESISTOR+FIXED+2#+5% 68K OHMS		6 5	.15	
1413 RESISTOR, FIXED, 1/4W, 1% TR. 7K OHMS		2	. 95	
1414. RESISTOR+FIKED+1/4#+5% BPK DHMS		7	:18	• 70
1415 RESISTOR • FIXED • 1/2# • 5% R OHMS 1416 REGIGTOR • FIXED • 1# • 5% B2K OHMG		6 7	.10	
1417 RESISTOR FIXED 24 5% 85K OHMS		5	.15	
1419: RESISTOR . FIXED . 1/4 # . 5% 91K OHMS			.10	• 30
1419 RESISTAR FIXED . 18 97.6KI AHMS		3	, 95	4.75
1420 RESISTOR, FIXED, 28 100K OHMS		5	1.04	
1421 RESISTOR • FIXED • 1/2 W • 1% 100K DHMS 1422 RESISTOR • FIXED • 1/4 W • 5% 100K DHMS		7 17	1.04	7•28 1•70
1423 pEgigt Op + FixEn + 1/2w + 5% 100K DHMg		• 7	.10	70
1424 RESISTOR + FIXED + 1 # + 5 % 100K DHMS		20	.10	
1425 RESISTOR FIXED . 24 . 5% 100K OHMS		5	•15	
1425 RESTSTOR FIXED 1/4#+5% 150K AHMS		5 5	.10	_
1427 RESISTOR FIXED 1/24 5% 150K OHMS			-10	
RESISTOR FIXED . N . 5 1 50 K DHMS		19	:19	1 98
Tead westatowertKenethametw tank huma		2	95	
1431 RESISTOR+FIXED+1%+1/4W 169K DHMS		1	.94	• 94
1432: RESISTOR FIXED 1/44+5% 1 BOK OHMS		1	.13	•13
1433 PESISTOR+FIXED+1/20+1% 200K OHMS 1434 RESISTOR+FIXED+1/4045% 220K OHMS		1 12	.95 .13	.95 1•56
AARI RESISTOR FIXED /2 WORD 240K OHMS				
1435 RESISTOR FIXED . 1/2 W . 5% 220K DHMS		8	:13	1.05
1437 RESISTOR, FIXED, 2W, 5% 220K DHMS		5	. 30	1.50
1438 RESTSTOR FIXED 1/4W 5% 270K DHMS		5	• 13	• 65
143 _a , Resistor•fike _D •1/2»•5% 2 ₇ 0% ohms 1440 _p e _g i _{gy} 0 _{B•} fixeo _• 1 _{8*} 5% 270% ohms		20	•13 •15	
1441 RESISTOR FIXED 24.5% STOK DHMS		5	.30	
1442 RESISTOR FIXED . 1/4HV 1 % 316KI DHMS			• 95	1 • 90
1443 RESISTOR+FIXED+1/4H+5% 330K OHMS		Ì	.13	1.04

NO NOMENCLATURE - MANUFACTURER	PART/MODEL:	_		OT CST
1444 RESISTOR+FIXED+1/2W+5% 330K DHMS		8	.13	1.04
1645 DESTET DO FIXED . 14.5% 330K DHMS		ř	.15	1.05
1445 RESISTOR FIXED . PH. 5 330K OHMS		5	.27	1 • 35
1447 RESISTOR FIXED 1/44-5% 470K OHMS		5	:13	•65
1649 RESISTOROFIXED.1/20.5% 470K OHMS 1649 RESISTOROFIXED.14.5% 470K OHMS		20	•15	.52 3•00
1459 RESISTOR FIXED NISH ATOK OHMS		5	•27	1.35
1451 RESTSTOR FIXED . 1/4W . 1% 634K DHMS		2	. 95	1.90
1452 RESTET DR.FIXED.1/44.5% GROK DHMS		5	.13	. 65
1453 REŠISTOR+FIKED+1/2#+5% 686K OHMŠ 1454 RESISTOR+FIKED+1#+4% 680K OHMS		5 7	•13	•65 1•0g.
1655 AESISTAROFIXENOSHOSH BERK AHMS		ś	27	1.35
1455 REŠTŠTOR, FIXEN, 1/44, 5% 1 MFG OHMS		10	.13	1.30
1457 RESISTOR+FIXED+1/2#+5# 1 MFG DHMS		9	13	1.17
1459 RESISTOR+FIXED+14-5% 1. MEG DHMS 1459 RESISTOR+FIXED+2W+5% 1. MEG DHMS		5 5	27	1,35
1460 RESISTOR FIXED . 1 . 27 MEG DHMS		1	95	95
1461 RESISTOR FIXED + 1/4#+5% 1.5 MEG DHMS		6	.13	73
1462 RESTSTOR FIXED 1/2 5% 1.5 MEG OHMS		5	.13	
1463 REŠIŠŤOR•FIŽED•14•Š _k 1•5 mpg ohms 1 ₄₆₄ resistor•fižed• ₂ 4• ₅ k 1•5 mpg ohms		5	• 15	1.75
1464 RESISTOMOFIAEDOSTOMO 105 MEG DAMS 1465 RESISTOROFIXEDO1/4005% 2.2 MEG DAMS		5	:27	. 78
1466 RESTSTÖR FIXED 1/2W 5M 2.2 MEG ÖHMS		6	.13	• 78
1467 RESISTOR FIXED 18 58 2.2 MEG DHMS		5 5	•15	• 75
1469 RESISTOROFIXEDOCOO 2.2 MEG DHMS		5	.27	1.35
1479 RESISTOR+FIXED+1/4#+5% 2.7 MEG OHMS		6	13	• 78
1471 RESISTOR OF IXED . 1/24.5% 2.7 MEG OHMS			.13	1.04
1472 gEsision Fixen . 1w . 5% 2.7 MEG OHMs		5	.15	.75
1473 RESISTOR FIXED . 24.5% 2.7 MEG DHMS		5	.27	1 • 35
1474. RESISTOR+FIXED+1/4#+5M 3+9 MEG DHMS 1475' RESISTOR+FIXED+1/2#+5% 3+9 MEG DHMS		6	:13	• 78 • 7
1475 RESTSTOR FIXED . 14.5% 3.9 MFG OHMS		6	.15	.98
1477 RESISTOR+FIXED+2#+5% 3.9 MEG DHMS		5	.27	1 • 35
1478 RESISTOR+FIXED+1/4#+5% 4.7 MEG DHMS 1479 REGIGTOR+FIXED+1/2#+5% 4.7 MEG DHMG		5 5	.13	73
1480 RESISTOR FIXED . 14.5 4.7 MFG OHMS		Ă	.15	• 50
1481 RESISTOR . FIXED . THE A.T MEG DHMS		5		1.35
14A? RESISTAR+FIXEN+1/4H+5% 6.8 MEG AHMS	•		.13	.76
1483 REŠIŠTĎR, FIXED 1/2W 5% 6.8 MEG DHMS 1484. Resistor•fixed•1#•5% 6.8 meg dhms		6	.13	• 78
1485 RESISTOR FIXED ST. 5% 6.8 MEG OHMS		5	:13	1.35
1486 RESISTOR.FIXED.1/44.5% 10 MEG DHMS		7	.13	, 91
1487 RESISTOR+FIXED+1/28+5% 10 MEG OHMS		Š	13	•56
1488 FETSTOR FIXED IN 5% 10 MFB DHMS		5 5	.15	1.35
1489 pegigtom. Photosensitive tape deck	015-030	5	2.91	5.82
1.91 RETAINER.SLEDE.BIRTCHER.FILITER-AMPLIFIER	155-11-3	1 2	- 49	8.56
1494 RING HOLDI DOWN KNOB TAPE DECK	3100900-10	2	.90	1.50
1495' RING PACKING 3/4 ##IDX1 1/4##0D		•	.17	• 68

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1499 ROLLER-D-RESSUDE-DEVELD_CORDER			23	•10	2 • 30
1407. RETAINER, PINION, TELETYPE 1500. RESISTORFITED, \$A IN 3.06 NOM 1501. ROLLER-DATVE ASSY-DEVELDCORDER 1551. CREW.BRASS. 1552. SCREW.BRASS. 1553. SCREW.BRASS. 1555. SCREW.BRASS. 1557. SMART.FILM DATVE-DEVELDCORDER 1559. SCREW.BRASS. 1560. SOCKET.WIREL WRAP-11. PR.W. 1561. SOCKET.WIREL WRAP-11. PR.W. 1562. SOCKET.WIREL WRAP-11. PR.W. 1563. SPACER.WOOD. 1564. SPACER.WOOD. 1565. SPACER.WOOD. 1565. SPACER.WOOD. 1565. SPACER.WOOD. 1566. SPACER.WOOD. 1566. SPACER.WOOD. 1567. SPACER.SOCKET.BOOM.TRIAX SEISMOMETER 1766. SPACER.SOCKET.BOOM.TRIAX SEISMOMETER 1766. SPACER.SOCKET.BOOM.TRIAX SEISMOMETER 177. STYLOR.STELL STADP.BRITERY.WICAD SATTERY CELL 1575. STRAP.BRITERY.WICAD SATTERY CELL 1575. STRAP.BRITERY.WICAD SATTERY CELL 1576. STRAP.BRITERY.WICAD SATTERY CELL 1577. STYLOR.STELL STADP.BRITERY WICAD SATTERY CELL 1577. STYLOR.STELL CORDER 1579. SWITCH-WICAD SATTERY CELL 1576. STITCH, BRITERY WICAD SATTERY CELL 1577. STYLOR.STELL CORDER 1579. SWITCH-WICAD.WY TRIAX SEGSMOMETER 1579. TRANSPORT WY TRIAX SEGSMOMET				• 25	1 • 75
1500, RESISTORFIXED \$A W 3.0K OHM 1501 ROLLER-ONTO E ASST-DEVELOCORDER 1-72NF 30 1.15 4.5 1.55 5CREW-BRASS 1-72NF 30 3.15 4.5 1.55 5CREW-BRASS 3.1052-01-01 3 1.5 4.5 1.55 5CREW-BRASS 3.1052-01-01 3 1.5 4.5 1.55 5CREW-BS	1444 ROLLER PRESSURE DE VELD DROER				
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1555 SEAL RING VACUUM MOTOR 31.0835=10 3 1.45 4.3 3.57 SMAFT. BEARINO. DEVELOCORDER 90-03725-01-01 1 2.00 2.0	1554 SYRINGE + SCC GLASS MULTIFIT + HECTON + DICKINSO	เม มี579			
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1559 SHAPT, FLEKIBLE, SS MITTEVETRIAX SEISMOMETER 3xo12-18 2 9.25 18.5 1560 SMAPT, FLEKIBLE, SS MITTEVETRIAX SEISMOMETER 3xo12-18 3xo12-18 3xo12-18 1 8.75 8.75 1565 SOCKET, WIREI WRAP-12 PILV 01 WP7-611 7 .05 6.60 6.60 1565 SPACER MOTOR 3120-01-01 2 .70 1.40 1565 SPACER MOTOR 3120-01-01 17 .06 2.00 1565 SPACER MOTOR 3120-01-01 17 .06 2.00 1565 SPACER MOMOULE BASKET 31429-01-01 17 .06 2.00 1565 SPACER MOMOULE BASKET 31429-01-01 17 .06 2.00 1569 SPACER MINATEO BASS B2.2 12 .03 .3 1569 SPACER MINATEO BASS B2.2 12 .03 .3 1569 SPACER MINATEO BASS B2.2 12 .03 .3 1567 SPONGE-SOLDERI WO-UNGAR 455 1 .06 .05 1577 SPONGE-SOLDERI WO-UNGAR 455 1 .06 .05 1577 STRAP BATTERY WICAD BATTERY CELL 1 .16 .16 .17 1577 STRAP BATTERY WICAD BATTERY CELL 1 .16 .16 .17 1577 STRAP BATTERY WICAD BATTERY CELL 1 .16 .16 .17 1577 STRUUS-HELICORDER 3197A 6 .50 30.00 1579 SWITCH-LAMPPRISH BUTTOW 10 .17 1579 SWITCH-LAMPPRISH BUTTOW 1579 SWITCH-LAMPPRISH BUTTOW 1579 SWITCH-LAMPPRISH BUTTOW 1579 SWITCH-LAMPPRISH BUTTOW 1579 SWITCH-MICRO-W/GASKETS 1580 SWITCH-MICRO-W/GASKETS 1580 SWITCH-MICRO-W/GASKETS 1580 SWITCH-MICRO-W/GASKETS 1570		90-03720-01-01	ī		3.50
1562 SOCKET+WIRE WRAP+14 PIN	1959 SHAFT FLEKIBLE SE WHITE TRIAK SEISMOMETER	3x _p 12=18	2	9.25	18.50
1565 SPACER WITCH MARCH MARCHEN SEISMOMETER 1565 SPACER WITCH RESIDENCE SPACER WITCH MARCHEN SEISMOMETER 1565 SPACER WITCH WITCH SEISMOMETER 1566 SPACER WITCH WITCH SEISMOMETER 1567 SPACER WITCH SEISMOMETER 1568 SPACER WITCH SEISMOMETER 1569 SPACER WITCH SEISMOMETER 1569 SPACER WITCH SEISMOMETER 1569 SPACER WITCH SEISMOMETER 1570 SPACER WITCH SEISMOMETER 1571 SPACEM WITCH SEISMOMETER WITCH SEISMOMETER 1572 SPACEM WITCH SEISMOMETER SEISMOMETER 1573 STRAP BAITERY WITCH SAMPH DEVELOCORDER 1575 STRAP BAITERY WITCH SEISMOMETER 1575 STRAP SEITMOMETER SEISMOMETER 1576 SWITCH WITCH SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1578 SWITCH WITCH SEISMOMETER 1579 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1571 SEITH WITCH SEISMOMETER 1572 SWITCH WITCH SEISMOMETER 1573 SWITCH WITCH SEISMOMETER 1574 SWITCH WITCH SEISMOMETER 1575 SWITCH WITCH SEISMOMETER 1576 SWITCH WITCH SEISMOMETER 1577 STYLUS WITCH WITCH SEISMOMETER 1578 SWITCH WITCH SEISMOMETER 1579 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1571 SWITCH WITCH SEISMOMETER 1572 SWITCH WITCH SEISMOMETER 1574 SWITCH WITCH SEISMOMETER 1575 SWITCH WITCH SEISMOMETER 1576 SWITCH WITCH SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1578 SWITCH WITCH SEISMOMETER 1579 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1570 SWITCH WITCH SEISMOMETER 1571 SWITCH WITCH SEISMOMETER 1572 SWITCH WITCH SEISMOMETER 1573 SWITCH WITCH SEISMOMETER 1574 SWITCH WITCH SEISMOMETER 1575 SWITCH WITCH SEISMOMETER 1575 SWITCH WITCH SEISMOMETER 1575 SWITCH WITCH SEISMOMETER 1576 SWITCH SEISMOMETER SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1577 STYLUS WITCH SEISMOMETER 1577 SWITCH WITCH SEISMOMETER 1577 SWITCH WITCH SEISMOMETER 1577 SWITCH WI			1	8.75	8+75
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1575 STIPH-RGASS + HOFFMAN BOK 1577 STYLUS + HELICORDER 3197A 6 5.00 30.00 1578 SUPPORT + FILM DRIVE SHAFF + DEVELOCORDER 90-03718-01-01 1 5.00 5.00 5.00 1579 SWITCH + LAMPPPUISH BUTTON 01-745510 6 3.10 18.60 1580 SWITCH + MICRO 2 3.75 7.5 1581 SWITCH + MICRO 2 3.75 7.5 1581 SWITCH + MICRO 2 3.75 7.5 1582 SWITCH + MICRO 1580 DATE/TIMER 1580	1575 STRAP.BATTERY.SONTONE CELLS	1 ₆ 109=109		• 20	
1579: SWITCH-LAMPRPUISH BUTTON: 1580: SWITCH-MERCURY TRIAX SELSMOMERER 1581: SWITCH-MICRO 1582: SWITCH-MICRO 1583: SWITCH-MICRO 1583: SWITCH-MICRO 1583: SWITCH-MICRO 1583: SWITCH-MICRO 1584: SWITCH-MICRO 1584: SWITCH-MICRO 1584: SWITCH-PRODUNE FUEL: PRESSURE 1584: SWITCH-PRODUNE FUEL: PRESSURE 1584: SWITCH-PRODUNE FUEL: PRESSURE 1585: TACHOMETER-CAPSTAN-TAPE: DECK 1657: TACHOMETER-CAPSTAN-TAPE: DECK 1658: TACHOMETER-REFL-TAPE DECK 1660: TARP PERFORATOR FRIGEN TELETYPE 1664: TERMINAL-SCRIMP-SITE 18-22 1665: TERMINAL-FILTFR-MPLIFIER PC BDARDS 1667: TERMINAL-SODERLESS NON-INSULATED 1668: TERMINAL-STAND-OFF-TEFLDN INSULATED 1669: TERMINAL-STAND-OFF-BAKELITE INSULATED 1669: TERMINAL-STAND-OFF-BAKELITE INSULATED 1670: TERMINAL-STAND-OFF-BAKELITE INSULATED 1671: TERMINAL-FLANGED SPADE INSULATED 1671: TERMINAL-FLANGED SPADE INSULATED 1671: TERMINAL-FLANGED SPADE INSULATED 1671: TERMINAL-FLANGED SPADE INSULATED 1672: TERMINAL-FLANGED SPADE INSULATED SA206 1673: TERMINAL-FLANGED SPADE INSULATED SA206 1673: TERMINAL-FLANGED SPADE INSULATED SA206 1674: TERMINAL-FLANGED SPADE INSULATED SA206 1675: TERMINAL-FLANGED SPADE INSULATED SA206 1776: TERMINAL-FLANGED SA206 1776: TERMINAL-FLANGED SA206 1776: TERMINAL-FLANGED SA206 1776: TERMIN		-	6	.09	
1579' SWITCH-LAMPRPISH BUTTON. 1580 SWITCH-MERCURY TRIAX SELSMOMERTER 1581 SWITCH-MICRD 1582 SWITCH-MICRD 1583 SWITCH-MICRD-WCGASKETS 1584 SWITCH-MICRO-DEVELOCOPDER DATE/TIMER 1585 SWITCH-MICRO-DEVELOCOPDER DATE/TIMER 1586 SWITCH-MICRO-DEVELOCOPDER DATE/TIMER 1586 SWITCH-PROPANE FUELI PRESSURE 1657 TACHOMERER-CAPSTAN-TAPEI DECK 1657 TACHOMERER-CAPSTAN-TAPEI DECK 1658 TACHOMERER-CAPSTAN-TAPEI DECK 1668 TERMINALS-CRIMP-SIZE 19-22 1668 TERMINALS-CRIMP-SIZE 19-22 1668 TERMINAL-FILTER-AMPLIFIER PC BDARDS 1667 TERMINAL-SODERLESS NON-INSULATED 1669 TERMINAL-STAND-OFF-TEFLDN INSULATED 1669 TERMINAL-STAND-OFF-TEFLDN INSULATED 1669 TERMINAL-STAND-OFF-BAKELITE INSULATED 1670 TERMINAL-STAND-OFF-BAKELITE INSULATED 1671 TERMINAL-FLANGED SPACE INSULATED 1673 TERMINAL-FLANGED SPACE INSULATED SAZOA 1673 TERMINAL-FLANGED SPACE INSULATED SAZOA 1870 SAZOA					
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1581 SHITCH-MICRO	1579' SWITCH+LAMPPPIISH BUTTOU		_	-	_
1582 SWITCH, MICRO, W/GASKETS 1583 SWITCH, MICRO, DEVELOCODDED DATE/TIMER 1584 SWITCH, PROPANE FUEL: PRESSURE 1584 SWITCH, PROPANE FUEL: PRESSURE 1657 TACHOMETER, CAPSTAN, TAPEI DECK 1657 TACHOMETER, CAPSTAN, TAPEI DECK 1660 TAPE PERFORATOR, FRIGEN, TELETYPE 1664 TERMINALS, CRIMP, SI7E 19-22 1664 TERMINALS, CRIMP, SI7E 19-22 1665 TERMINAL, FILTER WAMPLIFIER PC BDARDS 1667 TERMINAL, STAND-OFF, TEFLDN INSULATED 1669 TERMINAL, STAND-OFF, TEFLDN INSULATED 1669 TERMINAL, STAND-OFF, BAKELITE INSULATED 1670 TERMINAL, STAND-OFF, BAKELITE INSULATED 1671 TERMINAL, STAND-OFF, BAKELITE INSULATED 1672 TERMINAL, STAND-OFF, BAKELITE INSULATED 1673 TERMINAL, STAND-OFF, BAKELITE INSULATED 1674 TERMINAL, STAND-OFF, BAKELITE INSULATED 1675 TERMINAL, STAND-OFF, BAKELITE INSULATED 1677 TERMINAL, STAND-OFF, BAKELITE INSULATED 1678 TERMINAL, STAND-OFF, BAKELITE INSULATED 1679 TERMINAL, STAND-OFF, BAKELITE INSULATED 1670 TERMINAL, STAND-OFF, BAKELITE INSULATED 1671 TERMINAL, STAND-OFF, BAKELITE INSULATED 1672 TERMINAL, STAND-OFF, BAKELITE INSULATED 1673 TERMINAL, STAND-OFF, BAKELITE INSULATED 1679 TERMINAL, STAND-OFF, BAKELITE INSULATED 1670 TERMINAL, STAND-OFF, BAKELITE INSULATED 1671 TERMINAL, STAND-OFF, BAKELITE INSULATED 1672 TERMINAL, STAND-OFF, BAKELITE INSULATED 1673 TERMINAL, STAND-OFF, BAKELITE INSULATED 1674 TERMINAL, STAND-OFF, BAKELITE INSULATED 1675 TERMINAL, STAND-OFF, BAKELITE INSULATED 1677 TERMINAL, STAND-OFF, BAKELITE INSULATED 1679 TERMINAL, STAND-OFF, BAKELITE INSULATED 1670 TERMINAL, STAND-OFF, BAKELITE INSULATED 1671 TERMINAL,	TABO SHITCH MICED				
1583 SWITCH, MIC 3D DEVELOCODE DATE/TIMER 1584 SWITCH, PROPANE FUEL: PRESSURE 1584 SWITCH, PROPANE FUEL: PRESSURE 1651 TACHOMETER ** CAPSTAN, TAPE! DECK 1657 TACHOMETER ** CAPSTAN, TAPE! DECK 1657 TACHOMETER ** CAPSTAN, TAPE! DECK 1658 TAPE PERFORATOR FRIGEN TELETYPE 1664 TERMINALS ** CRIMP** SI7E 19-22 1664 TERMINALS ** CRIMP** SI7E 19-22 1665 TERMINAL ** FILTER ** AMPLIFIER ** PC BDARDS 1667 TERMINAL ** SODERLESS ** NON-INSULATED 1668 TERMINAL ** SODERLESS ** NON-INSULATED 1669 TERMINAL ** STAND-OFF** TEFLON INSULATED 1669 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1670 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1671 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1672 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1673 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1674 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1675 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1677 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1678 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1679 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1671 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1673 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1674 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1675 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1677 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1678 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1679 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1670 ** STAND-OFF** BAKELITE INSULATED 1671 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1672 TERMINAL ** STAND-OFF** BAKELITE INSULATED 1673 TERMINAL ** STAND-OFF** BAKELITE INSULATED SAZOA 1679 TERMINAL ** STAND-OFF** BAKELITE INSULATED SAZOA 1670 ** STA					
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1651 TACHOMETER CAPSTAN, TAPE DECK 310-8625 1 79.00 79.00 1652, TACHOMETER REFLETADE DECK 3125309-01 2 130.00 260.00 1660 TAPE PERFORATOR FRIGEN TELETYPE 2003220 25 1.00 25.00 1664. TERMINALS CRIMP SIZE 18-22 2RA-18 179 0.09 16-12 1663, TERMINALS FILTER AMPLIFIER PC BOARDS 2005-8-1 89 0.04 33.50 1667 TERMINAL SODERLESS NON-INSULATED 179.4 54 0.03 1.05 1667 TERMINAL STAND-OFF STEFLON INSULATED 1425-9-11 50 0.35 17.00 1669 TERMINAL STAND-OFF STEFLON INSULATED 1426A 9 0.30 2.70 1670 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1670 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1671 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1671 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1671 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1671 1672 TERMINAL STAND-OFF BAKELITE INSULATED 1426A 9 0.30 2.70 1671 1672 16					_
1657. TACHOMETER REFLUTAGE DECK 1660. TAPE PERFORATOR FRIGEN TELETYPE 1661. TERMINALS CRIMP STRE 19-22 1661. TERMINAL FILTER AMPLIFIER PC BDARDS 1663. TERMINAL FILTER AMPLIFIER PC BDARDS 1667. TERMINAL STAND-OFF-TEFLDN INSULATED 1669. TERMINAL STAND-OFF-TEFLDN INSULATED 1669. TERMINAL STAND-OFF-BAKELITE INSULATED 1670. TERMINAL STAND-OFF-BAKELITE INSULATED 1670. TERMINAL STAND-OFF-BAKELITE INSULATED 1671. TERMINAL STAND-OFF-BAKELITE INSULATED 1672. TERMINAL FLANGED SPADE INSULATED 1673. TERMINAL FLANGED SPADE INSULATED 1673. TERMINAL FLANGED SPADE INSULATED SA206 1673. TERMINAL FLANGED SPADE INSULATED SA206 1673. TERMINAL FLANGED SPADE INSULATED SA206 1674. TERMINAL FLANGED SPADE INSULATED SA206 1675. TERMINAL FLANGED SPADE INSULATED SA206 1677. TERMINAL FLANGED SPADE INSULATED SA206					- I - I
1660 TAPE PERFORATOR FRIGEN TELETYPE 2003220 25 1.00 25 1.66 1	· · · · · · · · · · · · · · · · · · ·		_	<u>.</u>	
166. TERMINAL 5. CRIMP. SIZE 1 1 22 166. TERMINAL 5. CRIMP. SIZE 1 1 20 166. TERMINAL 5. CRIMP. 166. TERMINAL 5. CRIMP. SIXE 1 1. SIXE 1 1	1460 TAPE PERFORMTOR FRIGEN TELETYPE			_	25.00
1663. TERMINAL FILTER -AMPLIFIER PC BDARDS 1665 TERMINAL CRIMD 1667 TERMINAL CRIMD 1667 TERMINAL SODERLESS NON-INSULATED 1668 TERMINAL STAND-OFF TEFLON INSULATED 1669 TERMINAL STAND-OFF BAKELITE INSULATED 1670 TERMINAL STAND-OFF BAKELITE INSULATED 1671 TERMINAL STAND-OFF BAKELITE INSULATED 1672 TERMINAL FLANGED SPADE INSULATED S6236 1673 TERMINAL FLANGED SPADE INSULATED S6236 1674 TERMINAL FLANGED SPADE INSULATED S6236 1675 TERMINAL FLANGED SPADE INSULATED S6236 17 05 03	1664. TERMINAL5+CRIMP+SI7E 14-22	2RA-18	179	.09	16-11
1665 TERMINAL + CRIMD	1441 TERMINAL + FILTER + AMPLIFIER PC RDARDS	200 ₅ g-1	-	• Ö_	
1AGR. TERMINAL STAND-OFF-TEFLDN: INSULATED 169' TERMINAL STAND-OFF-BAKELITE INSULATED 1670 TERMINAL STAND-OFF-BAKELITE INSULATED 1671 TERMINAL STAND-OFF-BAKELITE INSULATED 1671 TERMINAL FLANGED SPADE INSULATED-BLUE 1673 TERMINAL FLANGED SPADE INSULATED-RED+ 1673 TERMINAL FLANGED SPADE INSULATED-RED+ 1670 TERMINAL FLANGED SPADE TRANGED-RED+ 1670 TERMINAL FLANGED SPADE TRANGED-RED+ 1670 TERMINAL FLANGED SPADE TRANGED	1868: TEDMINAL • CQIM _B				
1670 TERMINAL STAND-OFF BAKELITE INSULATED 1926A 9 .30 6.31 1670 TERMINAL STAND-OFF BAKELITE INSULATED 4735 21 .30 6.31 1671 TERMINAL FLANGED SPADE INSULATED BLUE 54206 7 .05 .31 1273 TERMINAL FLANGED SPADE INSULATED RED+ E.204 1E .0E .79					
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1676 THE MISTOR 12.05 12.05	1 - 1 TERMINAL AFLANDED SPACE INCH ATENARENA			• 95	• 35
AND THE HOLD TAKE THE PARTY OF	1674 - HF_MTa+Ob	\$\$31 PA	*5	12.03	12.75
1676 TIP PROPANEL TORCHOSOLDERINGO TURNER LP-505-2 1 1-95 1-96	1676 TIP PROPANEL TORCH SOLDFRING TURNER	LP-505-2	i	1.95	1.95

NO NOMENCLATURE - MANUFACTURER	PART/MODEL.	OTY COS		
1577 TIP-SOLDERING IRON-UNGAR	PL 111 PL 113	} }	•50 }°	•50
INTA TIP-SOLDERING IRON-UNGAR	PL 113		•50	• 5 ⁰
1579 TIPOSOLDERING IRONOUNGAR	pL114			.00
1681 TRANSFORMER FET 168 TRANSFORMER PRI-ESEC = 10K 100 = 100 KHZ + 50 MV 1683 THANSFORMER + PRI-ESEC = 600 100 = 100 KHZ + 60 MV 1685 TRANSTSION	531238-02		•00 1B•	• 0 0
1682 IKANSFURTERHERITEREUTION 100 100 NOCKESOMY	SP66	3 18	18 28	36
1983 INTURACIONAL CONTRACTOR INTO TOUR MEAN AND TOUR MEAN	SP70 2N174	1 3	60 3.	68
1685' TRANSTSTOR	2N388A	5	.88 1·	• 76
1685 TPANSISTOR: 1487 THANSISTOR	2N404			• 84
IRBY THANSISTOR IRBR IRBANSISTOR	2 _N 457A	Ž a		36
1589 TRANSISTOR	ZN489A			• 26
1690 TRANSISTOR	28697	2		- 24
1691 TRANSISTOR	2N718A	ะเ		. 75
1692 TRANSISTOR	2N914	Ş		. 22
1693 TRANSTSTOR	24103B		.16 2	•16
HCT212NAPT 4PA	2Nin39			• 76
1695 TRANSISTOR	2N1132		·B9 2	· 89
1695 TRANSISTOR	2N13n4	3	.6n 1	.80
1697 TRANSTSTOR	ZN1305	•	·58 2°	• 32
1499. TRANSISTOR	2N) 671 A		• 26 B4	• 52
1499 TRANSISTOR	2N2102			• 24
1700 TRANSISTOR	SN5368		T .	.00
1701 TRANSTSTOR	2N2552			• 52.
1701 TRANSISTOR	2N2552		_	+52
1702 TRANSISTOR	2N2904	-		• 34.
1763 TRANSISTOR	2N3n55			• 6A
17n4 TRANSISTOR	2N3251		-	• 52
TOS TRANSISTOR	2N33914	6		• 59
1705 TRANSISTOR 1707 TRANSISTOR	2 ^N 3612 2N3638			•52
1708. TRANSISTOR	2N363BA	11		• 44.
1709 TRANSISTOR	2N3639	11		• B4
1710 TRANSTSTOR	2N3645	5		- 56
1711 TRANSTSTOR	2N3646	3		• 0 A
1712 TRANSISTOR	243677	-	=	• 32
1713 TRANSISTOR	2N3704	3		• 23
1714. TRANSISTOR	2N3707	ž		• 56
1715 TRANSISTOR	2N3708	6		. 98
1716 TRANSISTOR	2N3710	4		• 44
1717 TRANSISTOR HAYCHED PAIR	2N3711	1	.39	. 39
1718 TRANSISTOR	2N3725	1 1	alg le	• 1 g
1719 TRANSTSTOR	243789	1 4	.56 4	. 56
1725 TRANSTSTOR	243855	1		• 40
1721 TRANSISTOR	2N39n4	•	-	• 76
1722: TRANSISTOR	273906	5		• 3 n
1723 TRANSISTOR	24395B	- ,		• 9 0
1724. TRANSISTOR	RCA 40319	2		• 45
1725 TRANSTSTOR	244036	7 '		• 59
1726 TRANSISTOR	2 N4 n 3 7		·	434
1727 TRANSISTOR	ZN4n45	2 3	3 05 6	*10

NO NOMENCLATURE - MANUFACTURER	PART/MODEL.	STY COST TOT CST
1729 TRANSISTOR	2N405g	4 .35 1.40
1729 TRANSISTOR	2N4123	8 63 5,04
1735 TRANSISTOR	2N4314	2 81 1.65
1731 TRANSISTOR	274870	2 •90 1•80
1732 TRANSISTOR	2N4965	1 •50 •50
1733 TRANSISTOR	2N4967	2 •66 1•32
1734. TRANSTSTOR	2N5060	5 .83 4-15
1735 TRANSTSTOR	2N5066	4 1.88 7.52
1735. TRANSISTOR	245190	3 1.89 5.67
1737 TRANSISTOR	2N5322	5 2.55 12.75
1739. TRANSTSTOR	3201100-10	8 2.50 20.00
1739 TRANSISTOR	3201104=10	6 2.40 14.40
1749 TRANSTSTOR	3201117-10	5 2.60 13.00
1741 TRANSISTOR	3201123-10	2 5.50 11.00
1742 TRANSISTOR	3212010=10	2 5.50 11.00
1743 TRANSTSTOR	3212030-10	2 7.50 15.00
1746. TRANSISTOR	3212053-10	2 1.10 2.20
1745 TRANSISTOR	3212054-10	4 2.20 8.80
1745 TRANSISTOR	3212080-10	2 3.47 6.94
1747 TRANSISTOR	3212081-10	7 1.90 13.30
749 TRANSISTOR	3212091-10	12 1.80 21.60
1484 TRANSTSTOR	014-505	7 2.25 15.75
1749 TRANSTSTOR	3212092-10	9 2.80 25.20
1750 TRANSISTOR	3212093-10	2 2.80 5.60
1751 TRANSISTOR	3212098-10	7 1.30 9.10
1752 TRANSISTOR UNIQUNCTION	3N163	5 2.62 13.10
1757 TRANSTSTOR-SILTCON FET (CHOPPER)	T1575	5 1.40 7.00
1754 THANGTSTOR	TRS 501	ĭ 2,25 2,25
1755 TRANSMITTERNEM RADIO. TELEDYNE TELEMETRY	2002680	12500.002500.00
1758 TURE + FLECTRON	042	3 2.40 7.20
1759 TURE FLECTRON	ςe _Ω	3 2.65 7.95
1760 TURE FLECTRON	5651A	2 3.23 6.46
1761 TUHE FLECTRON	5751	6 4.85 29.1n
1762 TUHE + FLECTRON	5A ^R 4	
1763 TUBE FLECT APN	δο _τ ξ	2 3.73 7.46 5 1.69 8.45
1764 TÜRE.ELECTADN	6ANB	9 4.40 39.60
1765 TURE, ELECTRON	64054	15 2.98 44.70
1765 TUBE . ELECTRON	6A:16A	17 2.63 44.71
1767 TURE ELECTRON	6BLB	B 1.62 12.96
TO THE FELECTRON	68w4	3 2.40 7.20
1769 TUBE . ELECTRON	6DJA	1 1.89 1.89
1770 TUBE:ELECTRON	6x4 -	5 3.03 15.15
1771 TURE ELECTRON	12477	6 3.00 19.00
1772 TURE FELECTRON	12AU7A	6 2.65 15.90
1773 TURE + ELECTRON	12 ₈ ×7	4 2.4 ₅ 9.80
1774 TURE FELECTBON	1284	11 2.03 22.33
1778 TUBE. ELECTRON	5651	4 2.19 B.76
1779 TUBE + CATHODE: PAY+	TEK 15470248	1 190.00 190.00
1780 THERMOCOUPLE.MODEL 515		4 6.00 24.00
1781 TRANSYSTOR	2N2712	5 .32 1.60

INVENTORY OF SPARE PARTS FOR CONTRACT F08606-76-C-0006

PAGE 18 01-05-77

VO	NOMENCLATURE - MANUFACTURER	PART/MODEL:	2·TY	COST	TOT CST
1901	V-RELT.F-P.BLOWER MOTORI VALVE BODY . FLOAY ASSY., DEVFLOCORDER WASHER.NYLON	4L210 LA _V 35_5289_02 1/6## 1D	1	2.00 6.95	6,95

TOTAL 21679.02

EQUIPMENT TO BE TRANSFERRED TO THE FB4300

	SEQ NO	NOMENCLATURE	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER
	42732	CONTROLLER TAPE	GEOTECH	32580	002
	41745	CONTROLLER TAPE	GEOTECH	TC215	001
	42544	MEMORY CORE 4K	RAYTHEON	70312	67 389
	40499	PROCESSOR CENTRAL	GEOTECH	TC-27-03	226
	40500	PROCESSOR CENTRAL	GEOTECH	TC-27-03	225
	42736	SUPPLY POWER	LAMBDA	LM261	NA
	42776	SUPPLY POWER	LAMBDA	LMCCS	A72384
	40228	SUPPLY POWER MODULAR	LAMBDA ELEC.	L-M-D-5	C79718
	40226	SUPPLY POWER MODULAR	LAMBDA ELEC.	LM-C-0-32	NA
	40229	SUPPLY POWER MODULAR	LAMBDA	LM-E-5	A71263
	42738	SYSTEM DIGITAL CENTRL	GEOTECH	33410	1
	42739	SYSTEM DIGITAL CENTRL	GEOTECH	33420	1
	42740	SYSTEM DIGITAL CENTRL	GEOTECH	33430	1
	40449	SYSTEM TAPE MEMORY	AMPEX	TM7291A	931
	40450	SYSTEM TAPE MEMORY	AMPEX	TM7291A	932
	42730	SYSTEM TAPE MEMORY	AMPEX	TM-7291	660
•	41263	TELETYPE	TELETYPE	A\$R35	311103

EQUIPMENT TO BE TRANSFERRED TO THE FB4300

SEQ	NOMENCLATURE	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER
42721	AMDITETED USI TOODED	Crompon	26000 0 101	4.0.0
42721 (AMPLIFIER HELICORDER	GEOTECH	268900-101	430
42724	AMPLIFIER HELICORDER	GEOTECH	26890-00-101	432
42725	AMPLIFIER HELICORDER	GEOTECH	268900-101	433
42955	CONSOLE DEVELOCORDER	GEOTECH	6484	NONE
41448	DEVELOCORDER W/OSC.	GEOTECH	4000A	151
18210	HELICORDER	GEOTECH	24843	164
41289	RECEIVER RADIO	SPECIFIC PROD	WVTR-A	1393
41854	SEIS MODULE	GEOTECH	26310	031
41856	SEIS MODULE	GEOTECH	26310	018
41860	SEIS MODULE	GEOTECH	26310	043
41861	SEIS MODULE	GEOTECH	26310	044
41750	SEIS MODULE	GEOTECH	26310	011
41753	SEIS MODULE	GEOTECH	26310	017
41754	SEIS MODULE	GEOTECH	26310	020
41756	SEIS MODULE	GEOTECH	26310	023
41758	SEIS MODULE	GEOTECH	26310	025
41759	SEIS MODULE	GEOTECH	26310	026
41769	SEIS MODULE	GEOTECH	26310	015
41778	SEIS MODULE	GEOTECH	26310	033
41781	SEIS MODULE	GEOTECH	26310	040
41783	SEIS MODULE	GEOTECH	26310	042
41786	SEIS MODULE	GEOTECH	26310	057
41849	SEIS MODULE	GEOTECH	26310	050
41296	SEISMOMETER	GEOTECH	26310	X4
41795	STABALIZER ASSY	GEOTECH	313500-1	010
41847	HOIST ELECTRIC	YALE		450RAGN
-1207/	HOLDI EMECIKIC	INUE	MIDGET KING CL	4 JUIVIUN

EQUIPMENT TO BE TRANSFERRED TO THE MONTANA LASA

SEQ NO	NOMENCLATURE	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	
42957 41453 41528 42784 42788	DEGAUSSER TAPE DEVELOCORDER W/OSC. METER, VOM STANDARD OSCILLOSCOPE TELETYPEWRITER	AMPEX GEOTECH WESTON TEKTRONIX TELETYPE	111 4000A 80 7603 ASR35	•	NONE 27 NONE 809215 132848

DEPARTMENT OF THE AIR FORCE HEADQUARTERS AIR FORCE EASTERN TEST RANGE (AFSC) PATRICK AIR FORCE B/TE, FLORIDA 32925

REPLY TO

PHRB

14 October 1976

SUBJECT

Transfer of Equipment Under Project VT/6707, Alaskan Lone Period Array (ALPA), Contract Ro. F08606-76-C-0006

TO:

DCASMA Dallas AFTN: DCPT-DDC9-22/Ns. Mills 500 South Ervay Street Dallas, TX 75201

- 1. Attached is a copy of AFTAC/VSC letter dated 12 October 1976 regarding the transfer of equipment from the subject contract.
- ?. It is requested that your office take the necessary action to effect this transfer as soon as possible.

WILLIAM T. YEARTY, Contracting Officer
PRD Contracts Division
Directorate of Procurement

1 Atch AFTAC/VSC Ltr, 12 Oct 76



DEPARTMENT OF THE AIR FORCE

HEAUQUAPTERS 1035TH TECHNICAL OPERATIONS GROUP (NESS)

PATRICK AIR FORCE BAS FLORIDA 32925

12 601 600

BEPLY TO -

VELA Germolegical Center 312 Sonty energy Street Alexandria, VA 22314

Transfer of Equipment Under Project VT/6707, Alaskan Long Period Array (MLPA)
Contract No. F08606-76-C-0006

to AFETR/PMRB/Mr. Pearson

- 1. Request that the equipment items contained in the attachment be transferred to the denoted organizations/accounts. The physical transfer of equipment to FB4300 will be handled through the Eielson AFB transportation movement office by bet 460 personnel.
- 2. The Teledyne Geotech point of contact in the Fairbanks AK area for the transfer of this equipment is Mr. Bill Lee. He can be contacted through Capt Tony Perez, Det 460, APO Seattle WA 98737 (telephone 317-377-2180). The point of contact at McClellan AFB CA for the transfer of this equipment is SMSgt Ritchie, 1155 Tech Ops Sq/LGSE, (telephone AV 633-3448).
- 3. Should you have any questions concerning the transfer of this equipment, please contact Capt Robert J. Woodward, VELA Seismological Center, 312 Montgomery Street, Alexandria VA 22314 (telephone AV 221-7577).

FOR THE COMMANDER

ROBERT J. WCODWARD, Cape, USAF

Scientific Program Manager VELA Seismological Center 1 Atch

Equipment List

Cy to:

FB4300 w/Atch

Teledyne Geotech/Mr. Gudzin w/Atch

Teledyne Geotech/Mr. Lee w/Atch

Det 460, w/Atch

TEALLSTEP TO	FE43CO	FB43C0	FB43CO	Det 460/Adat No. 605BD	5010 CANS/Acct No. 459FL	5010 CAUS/Acct No. 406FA	5010 CAMS/Acct No. 406FA	5010 CAMS/Acct No. 455TM	5010 CEMS/Acct No. 458MS	5010 CHIS/Acct No. 458AR	5010 CAMS/Acct No. 426MT	5010 CAMS/Acct No. 426MT	5010 CAMS/Acct No. 426MT	5010 CAMS/Acct No. 444AA
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. MUDENCTURER	Geotech	Geotech	Geotech	Parkersburg	APMCO	. AET.CO	APMC0	AF::CO	APMCO	AP2:CO	* ARMCO	ARMC0	ARICO	ARMCO
GHALVIONSION	Rack Equip	System Timing	Timing	Building, Portable	Building, Portable	Building, Portable	Building, Portable	Building, Portable	Building, Portable	Building, Portable	Bullding, Portable	Building, Portable	Building, Portable	Building, Portable
GEOTECH SEQUENCE NUMBER	7054	33906	41476	41180	41637	41633	41689	41693	41691	41623	41637	41698	41699	41700