b. Because of the large number of measurements which are-made in the Command Module, and in the other systems in the Spacecraft, it is impossible within the present state-of-the-art to provide continuous information on each measurement made. This is true for both ground tests and space flight operations. A system is used, therefore, which provides periodic sampling of each measurement. The sampling system used is the Pulse Code Modulation (PCM) system. This system takes samples of each measurement a predetermined number of times each second. The sampling rate varies from 200 per second on parameters which are expected to vary rapidly sometime during test or flight operations to one per second for parameters not expected to vary rapidly. The final record, therefore, provides samples of data from each measurement permitting a near continuous record to be constructed. This may not be possible if rapid variations in the measured quan-Rapid variations between sampling times are not recorded. However, a change may be detected when the parameter is sampled even though the actual initial variation of the paramtity occur. eter, or the precise time the variation occurred, cannot be determined. This condition may provide clues to the nature of events that are not fully recorded.

e. The signal processing equipment in the Command Module converts the sampled data into a This code consists of "words" each of which are eight "bits" long. The Command Module PCM system transmits 6400 "words" per second and, therefore, 51,200 "bits" binary code. per second.

Each "word" corresponds to a particular value of the parameter being measured. Such a "word" is also called a "count." The full scale range of each measuring instrument is di-A change, however, in a "count" (or "word"), does not necessarily correspond to a real change in the parameter being measured. This effect is obtained because "noise" is inherent in information transmission and processing system. The "noise" can cause changes in "counts." Careful examination of records is required to distinguish between real changes in magnitude of the parameters being measured and apparent magnitude changes which are due to "noise." This result is particularly true when the "noise" produces a one "count" change between two adjacent measurement levels. In general, a one "count" change does not reflect a real change in level of the measured parameter, particularly if one "count" fluctuations have occurred for an extended period.

2. SEQUENCE OF EVENTS

a. On the morning of January 27, 1967, a test of S/C 012 commenced. The purpose of the test was to verify systems operation in a simulated launch and to exercise countdown procedures in preparation for actual launch. The test was identified as a Space Vehicle Plugs Out Integrated Test OCP. FO-K-0021-1 in which the spacecraft would be electrically disconnected from the Ground-Support Equipment (GSE) by removing the umbilical connectors normally disconnected at the

b. Spacecraft power buses were energized at 12:55 GMT(7:55 a.m. EST) and subsystems were activated and checked in preparation for crew ingress which occurred about five hours later at 18:00 At the time the Spacecraft Commander changed from the closed-loop ventilator to the Environmental Control System (ECS), he stated there was an odor like "sour milk" in the suit circuit loop. Ingress of the Pilot and Senior Pilot continued and at 18:20 GMT, the countdown was held for Bendix support personnel to obtain a gas sample from the suit circuit loop for later anal-The countdown then continued at 19:42 GMT with the normal suit circuit ysis of the odor. checks, cabin switch checklists, hatch installations, and cabin purge with oxygen followed by the leak check of the sealed cabin. During the cabin leak checks, the Emergency Detection System (EDS) which monitors critical functions within the launch vehicle and indicates to the crew when an emergency situation exists, was checked. By 21:50 GMT, the EDS and the cabin purge and leak checks were finally completed. The boost protective cover which provides thermal protection to the spacecraft outer surface during launch could not be properly latched in place; however, the test continued until 22:30 GMT when a hold of the countdown was called for a communications problem. The crew became aware of the problem, a "live mike" condition, at 22:26:48 GMT, and a series of trouble-shooting exercises was conducted, such as interchanging the communications cables (Cobra Cables) that connect the astronauts' microphones and earphones to the communications equipment within the Spacecraft, and checking the effect of various communication mode selection of the communications system. The "live mike" condition continued to exist after the troubleshooting exercises and the cause for this condition had not been determined by the time of first voice indication of fire. Another communication problem appeared after troubleshooting; it was in the ground station and involved the distribution of the various voice links. Shortly after the troubleshooting period, decision was made to proceed with the simulated static firing of the Reaction Control System (RCS) thrusters while communications were still possible. By 23:04 GMT the ground station worked around their problem by patching Spacecraft communications to Black 5, a specific communications loop. All test personnel were switched to this loop. By around 23:13 GMT the static firing exercise was completed. Voice check was made between the crew and the ground. The communications from the crew to the ground were somewhat garbled. At 23:22:27 GMT, the ECS engineers noted an appreciable depletion of the oxygen purge

tank. The Command Pilot had his face plate open which accounted for the change and by about 23:23 GMT the face plate was closed. Still plagued by poor communication, Astro Communication Console CAST suggested the crew switch to S-band voice link; a communication check with each of the crew was acceptable. However, some undefined difficulty with the communications between the Spacecraft and the ground still existed.

c. At 23:28:00 GMT the count was holding at T-10 minutes and resumption of the count was anticipated momentarily. All the systems being monitored through the PCM system by systems engineers showed normal operation (particularly the electrical and ECS) at this time. Sixteen personnel were standing by at the various floor levels of the gantry to provide technical support as required. Those with specific functions to be performed at T-0 were positioned in the vicinity of assigned stations. Movement was reportedly negligible and no work was being performed on the flight or ground support hardware. Seven persons were positioned within the Saturn S-IV-B aft interstage monitoring assigned communication channels or otherwise engaged in support coordination. The only known anomaly within the Spacecraft was the "live microphone." which was picking up the rhythmic cadence of the Command Pilot's breathing sounds representative of a man at rest. In addition, the Senior Pilot's biomedical parameters showed normal resting levels. During this period, voice transmissions from the Spacecraft confirmed this impression of a relaxed situation. The termination of the last relaxed conversational transcript from the Spacecraft occurred at 23:30:02 GMT.

d. At 23:31:04.7 GMT, the crew call of fire was received over the voice loop. The series of events during the minute preceding the fire call was extracted from an after-the-fact review of the data and observation by personnel involved with the test.

At about 23:30:40 GMT, random sounds other than the normal breathing from the Command Pilot were evident on the "live mike." The sounds were similar to those obtained by tapping or brushing a microphone. The frequency of the noise occurrences was much greater than noted. earlier in the test when the mike was "live." The noises subsided several seconds before the. Throughout the one-minute period before the crew call of fire, the oxygen crew call of fire. flow to the suit circuits continually increased and reached the upper flow limit of the measuring system at about 23:30:59 GMT. During this period the torquing signals to the Inertial Measuring. Unit showed fluctuations which were an indication of movement of the Spacecraft. In addition, biomedical data indicates a slight increase of activity by the Senior Pilot. This indication subsided within the one-minute time period. An assessment of the noises on the voice loop, increasing oxygen flow to the suit circuits, torquing signal variations to the Inertial Measuring Unit and Senior Pilot slight increase in activity between about 23:30:40 GMT and 23:30:59 GMT show that crew activity within the Spacecraft occurred. During the period when the crew was active, the open channel of the gas chromatograph showed fluctuations commencing at about 23:30:50 GMT. This fluctuation may have also indicated crew activity because of the antenna characteristics of the disconnected cable. At about 23:30:55 GMT a momentary dropout of the data being transmitted from the Spacecraft occurred. The C-band beacon also showed an interruption at this The AC voltages on the three phases of inverter Number 2 showed a transient, as did time. one of the phases which supplied power to the hand controller.

e. About six seconds before the call of fire by the crew, all systems appeared to be at a steady or quiescent state, except for the high oxygen flow to the suit circuits The crew call of fire occurred at 23:31:04.7 GMT.

There were two voice transmissions from the Spacecraft. The first transmission, believed to be that of the Command Pilot, at 23:31:04.7 GMT reported "a fire in the cockpit." This transmission ended at 23:31:10 GMT. The second and last transmission, believed to be the Pilot's, started at 23:31:16.8 GMT and ended at 23:31:21.8 GMT. This transmission reported "a bad fire" followed by two garbled phrases. Coincident with the call of fire, immediate and marked increase in the biomedical measurements from the Senior Pilot occurred. The magnitude of these readings continued to increase until loss of data from the Spacecraft. Those systems sensitive to the Spacecraft movement, including the launch vehicle accelerometers, showed increasing indications of Spacecraft movement. These indications continued until loss of data, which occurred at 23:31:22.40 GMT (6:31:22.40 p.m. EST).

The witnesses on station to support the test heard the call of fire. A muffled explosion was heard next, followed by two loud whooshes of escaping gas as the Spacecraft cabin ruptured from the internal pressure increase caused by the fire. Flames shot from open access panels. Astronaut helmet, arm and back movements were observed through the cabin window. The light intensity from within the cabin increased, and flames filled the view through the window.

f. Ground power was switched from the Spacecraft at 23:32:46.4 GMT. However, internal batteries had been switched on the main buses by the crew at about 23:31:13 GMT so that removal of ground power did not deenergize the electrical systems within the Spacecraft. Between 23:31:15 GMT and 23:33:00 GMT repeated attempts were made by the pad crew to enter the smoke-filled White Room to rescue the astronauts from the Spacecraft. The fires external to the Spacecraft continued to burn as hatch removal progressed. At about 23:36 GMT the hatch was removed and at approximately 23:43:00 GMT, three physicians arrived from the blockhouse.

g. Detailed events from about one minute prior to the fire to the time when ground power was switched from the Spacecraft, are shown in Enclosure 3-3. (Ground power was removed from the Spacecraft after loss of all data transmission from the Spacecraft.) The recorded data from the onboard instrumentation, the ground instrumentation, and the voice transcripts were used to establish the events of the enclosure.

3. DATA INDICATION

Some of the more significant data obtained just prior to the crew call of fire is shown in En-These data cover a period of one minute before the call of fire until loss of the data closure 3-4. The data shown include various parameters indicating Spacecraft motion, the "live mike" signals. audio noises on the Command Pilot's S-band, oxygen flow rate into the suit loop, biomedical indications from the Senior Pilot, AC bus 2 transient and associated effects on the C-band operation and VHF telemetry carrier and the gas chromatograph signal monitor. Each of these subjects is discussed in the Report of Panel 18.

D. FINDING AND DETERMINATIONS

1. FINDING:

The data recorded from the Spacecraft and ground instrumentation system during the Spacecraft Plugs Out Test were found to be valid except for three brief dropouts which occurred around 23:31:17.4 GMT. 23:31:21.0 GMT and 23:31:21.4 GMT. All onboard data transmission ended at about 23:31:22.40 GMT.

2. DETERMINATION:

The onboard instrumentation system functioned normally prior to and during the initial phases There were no indicated malfunctions in any of the instrumentation sensors during of the fire. this period.

E. SUPPORTING DATA

1. Enclosure 3-1 Sequence of Events, Final Summary Report

2. Enclosure 3-2 Flow of Data Information from S. C and Ground Support Equipment

3. Enclosure 3-3 Sequence of Events

4. Enclosure 3-4 Data Indications

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ENCLOSURE 3-1

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1. INTRODUCTION

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This report contains the sequence of events from about one minute prior to the crew call of fire to loss of data. The basic data pertinent to the sequence of events are presented in direct-write recorder form. Abrief discussion of the data indications for each system is given. The analysis of these data indications are presented in the final report of Panel 18 where additional data is presented to support the discussion.

| CR | Cathode Ray |
|---------|---|
| AC | Alternating Current |
| DC | Direct Current |
| ECS | Environmental Control System . |
| TVC | Thrust Vector Control |
| РСМ | Pulse Code Modulation |
| VHF/FM | Very High Frequency/Frequency Modulation |
| MTVC | Manual Thrust Vector Control |
| ₩.´G | Water -Glycol |
| S/C | Spacecraft |
| IMU | Inertial Measurement Unit |
| OAT | Over - All Testing |
| GSE | Ground Support Equipment |
| SRP | Senior Pilot |
| EDS | Emergency Detection System |
| HFLT | Houston Flight |
| BPC | Boost Protective Cover |
| CMD | Command Pilot |
| SM-RCS | Service Module-Reaction Control System |
| ACE S C | Acceptance Checkout Equipment Spacecraft |
| ACE | Acceptance Checkout Equipment |
| LOS | Loss of Signal |
| KSC | Kennedy Space Center |
| ECA | Electronic Control Assembly |
| ECU | Environmental Control Unit |
| SPS | Service Propulsion System |
| FC | Fuel Cell |
| G&N | Guidance and Navigation |
| PIPA | Pulse Integrating Pendulous Accelerometer |
| LEB | Left Equipment Bay |
| FHS | Forward Heat Shield |
| CSM SLA | Command Service Module Saturn LM Adapter |
| LES | Launch Escape System |
| DSEA | Data Storage Electronic Assembly |
| MCCH | Mission Control Center Houston |
| GMT | Greenwich Mean Time |
| | |

ENCLOSURE 3-1

| PSIG | Pounds Per Square Inch Gauge |
|-------------|---|
| PSIA | Pounds Per Square Inch Absolute |
| S/V | Space Vehicle |
| NRZ PCM | Non-Return to Zero Pulse Code Modulation |
| TPS | Test Planning Sheet |
| EPS | Electrical Power System |
| EDU | Coupling Display Unit |
| ADA | Angular Differentiating Accelerometer |
| CW | Continuous Wave |
| MSOB | Manned Spacecraft Operations Building |
| MOLC | ACE Open Loop Communication Station |
| CAST . | Astro Communicator Console |
| PLT | Pilot |
| MSTC | Manned Spacecraft Operations Building Spacecraft Test Conductor |
| CGSS | Cryogenic Gas Storage System |
| PUGS | Propellant Utilization Gaging System |
| SM - A | Service Module Quad A |
| SM - D | Service Module Quad D |
| SM | Service Module |
| MDAS | Medical Data Acquisition System |
| VDC | Voltage Direct Current |
| CG | Gas Chromatograph |
| C & W | Caution and Warning |
| PTT | Press to Talk |
| VHF/AM | Very High Frequency Amplitude Modulation |
| CCW | Counterclockwise |
| RFI | Radio Frequency Interference |
| CSM | Command Service Module |
| T 'R | Transmit Receive |
| 2. SIGNIFIC | CANT EVENTS PRIOR TO THE START OF THE FINAL TEST RRIVAL TO START OF PLUGS OUT TEST |

a. SC ARRIVAL TO START OF PLUGS OUT TEST

Command Module arrival at KSC. August 26, 1966 Start of combined systems test September 14 . (OCP-FO-0035). Semptember 17 Spacecraft (S/C) power-down for troubleshooting. September 19 S₁C power-up for OCP-FO-K0035. September 23 S/C power-down for OCP-FO-K-0035 • troubleshooting. OCP-FO-K0035 ECS leak checks. September 27 ٠ September-29 Remove electronic control assemblies (ECA) • because of water glycol (W/G) leak. Reinstall ECA's. Environmental control September 30 . system water glycol leak corrected.

| October 1 | - | S/C power-up and completed OCP-FO-K-0035. |
|---------------------------------|---|---|
| October 7 | • | W/G spill during transducer change. Remove all ECA's because of W/G wetting. |
| October 8 | | Install new ECA's. |
| October 10 | - | Manned sea level run of flight crew |
| | | altitude chamber test, OCP-FO-K-0034 |
| | | started. |
| October 11 | - | Manned sea level run discontinued due |
| | | to bent pins in CM-SM umbilical. |
| | | PCM replaced due to suspected bad |
| | | • |
| October 10.12 | | transistors. |
| October 12-13 October 14, 15 | - | Manned seq level run performed. |
| October 14-15 October 18 | • | Unmanned altitude run performed. First manned (flight crew) altitude run |
| October 18 | - | aborted at 13,000 feet due to inverter |
| | | no. 1 failure. Inverter replaced. Shorted |
| | | input transistor. (Had not gone through . |
| | | the screening process.) Replacement was |
| | | of modified and screened type. |
| October 19 | - | First manned (flight crew) altitude run |
| | | completed. |
| October 21 | • | Second manned 9back-up crew) |
| | | altitude run initiated but scrubbed due |
| | | to O_2 regulator failure. |
| October 27 | • | Decision received to change ECU. |
| | | Inverters no. 2 and no. 3 removal started. |
| · · | | (These two were of the unmodified type.) |
| October 28 | - | ECA's removed for water glycol drain. |
| October 29 | • | Demate CSM to pressure test service |
| | | propulsion system (SPS) tanks. |
| | | Installed Yaw Axis ECA. C/M moved to integrated no. 1 stand. |
| October 31 | _ | ECU removed. |
| November 1 | | SPS tank removal from S/M started. |
| November 3 | | Install roll and pitch ECA's. |
| | | New inverter installed complete. |
| November 4 | - | Fuel cell (F/C) no. 2.W/G pump replaced |
| | | due to leak. |
| November 5 | • | Start SPS tank pressure testing at Pad 16. |
| November 6 | • | O_2 panel with new O_2 regulator installed. |
| November 8 | • | Installation of ECU initiated. |
| | | Installation of SPS tanks initiated. |
| | | Drain of fuel cell water-glycol completed. |
| November 9 | • | F/C W/G fill initiated. |
| x , , x | | New SPS fuel tanks received. |
| November 11 | • | Leak check of ECU completed. |
| No. and an 10 | | Installation of SPS tanks completed. Power-up $S_i C$ to support ECS checks. |
| November 12 November 13 | - | Move $S_1 M$ to Pad 16 for SPS installed |
| wovember 15 | • | tank pressure checks. |
| | | G&N computer, S, N 123, removal |
| | | in work to install flight program memory. |
| November 14 | - | ECS W_i G servicing started. |
| November 15 | | Install S/M in altitude chamber. |
| | | ECS W, G servicing complete. |
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| November 16 | - G&N computer installed temporarily to perform PIPA test. Corrosion noted on pins. Must be removed. |
|--------------------------|--|
| November 17 | - G&N PIPA test complete. |
| | Computer S/N 123 removed. Will install |
| | new computer S/N 125 removed. With instan |
| | on pins of S/N 123. |
| November 19 | - CSM mate started. |
| November 20 | - Installation of new G&N computer S/N |
| November 20 | 124. Held up by broken bolt. |
| | CSM mate complete. |
| November 21 | |
| November 21 | - Air in ECS W?G system. Must be re- serviced. |
| November 22 | |
| November 22 | |
| | Broken bolt in computer removed. Com- puter removed. Computer removed. |
| | Computer bolts found to be too soft. |
| November 25 | |
| November 25 | O2 panel removed and -5 O2 regulator installed. |
| November 26 | |
| November 27 | - G&N computer S/N 124 installed. |
| November 27 | ECS W/G reservice complete. W/G leak in lower equipment bay (LEB) |
| | |
| November 29 | repaired. |
| November 29 | - S/C power-up and conduct OCP- FO-K-0034. |
| Normalian 20 | |
| November 30 | Test scrubbed due to W/G leak in ECU. |
| Descurber 1 | Decision made to remove ECU. |
| December 1 December 2 | |
| December 2 | Drain W/G system. Repair W/G leak in LEB. |
| December 3 | - Removed ECU and shipped to |
| Detember 5 | AiResearch (Λ, R) . |
| | |
| December 14 | - Started ECU installation. |
| December 16 | - Completed installation of forward heat |
| | shield (FHS). |
| December 19 | - Completed ECU installation. |
| | Started W_i G servicing per OCP- |
| | FO-K-5518. |
| December 21. | - Completed W ₁ G servicing. |
| December 27 | - Initiated manned (back-up crew)-sea level |
| | run OCP-FO-K-0034A. |
| December 28 | - Manned sea level run completed. |
| | Unmanned altitude run completed. |
| December 29 | - Started manned (back-up crew) altitude run. |
| December 30 | - Manned altitude run completed. |
| January 3, 1967 | - Remove CSM from altitude chamber for |
| | SPS nozzle installation and SLA mate. |
| January 4 | - Start CSM/SLA mate |
| January 6 | - New quads "A" and "D" installed due |
| | to minor damage in original quad en- |
| | gine nozzle. |
| | Moved to LC-34 and mated to launch |
| | vehicle. |
| January 7 | - Launch vehicle pull test completed. |

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| January 10 | Solenoid valve on cyclic accumulator no. 1 replaced. Perform OCP-FO-K-0039 GSE interface test. Start circuit interrupter test. Main DSKY replaced due to burned out light on numeral. |
|--------------------------|--|
| January 11 | - Removed panel 31 and replaced suit pressure meter. |
| January 12 | - Circuit interrupter test completed. Start combined systems test OCP-FO-K-0005. |
| January 13 | - Start F/C cryogenic loading test, OCP-FO-K-4736. |
| January 14 | OCP-FO-K-0005 completed. |
| January 15 | - Launch escape system (LES) . mate completed. |
| | |
| January. 16 | - S/C powered up for trouble shooting. |
| January 17 | OCP-FO-K-4736 completed. |
| January 18 | - Electrical mate, OCP-FO-K-0004, |
| Janaary 10 | started and completed. |
| January 20 | - Plugs in, integrated test, OCP-FO-K-0006 dry run without HFLT started and com- pleted. |
| | |
| January 21 January 23 | Potting of panel no. 12 initiated. O2 purge valve on F/C no. 1 replaced. Potting on panel no. 12 reheated. Still not properly cured. Installed for test. Circuit interrupters between CM/SM opened in search of missing test spacer which revents damage to the o-ring in the connector during test (not found in |
| | interrupters). |
| • | Repair pyro battery wire. |
| January 24 | - MCCH interface test, OCP-FO-K-0045, started and completed. Pyro connector repaired. Water flush test completed. S. C. power-on troubleshooting in work. |
| January 26 | YAW ECA replaced due to electronic anomaly and new one retested. Started replacing DSEA connector. OCP-FO-K-0006 completed. |
| January 27 | DSEA connector replacement completed. Plugs out, OAT, OCP-FO-K-0021-1 started. |

3. SEQUENCE OF EVENTS a. START OF PLUGS O

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| ι. | START OF PLU | 'GS | OU | T TES | 5T T(| D 23 | :30:00 | GMT | | | | |
|----|---------------|-----|-----|-------|-------|------|--------|------|----------|------------------|----------------|-------------------|
| | The following | is | the | time | line | for | plugs | out. | OAT, OC | :P-FO-K-0021- | 1, January | 27, 1967: |
| | 12:55 GMT | | | | | | | • | S C bus | power up. | | |
| | 13:20 GMT | | | | | | | • | S C sub | systems activati | ion and system | ns t est . |
| | 14:50 GMT | | | | | | | • | ECSsyste | ems test started | • | |
| | 16:00 GMT | | | | | | | • | T-3 hou | irs and hold for | 1 hour for | ECS. |
| | | | | | | | | | ECS had | d trouble with | O2K bottle | hookup |
| | | | | | | | | | through | GSE into pre | umatically o | perated |
| | | | | | | | | | disconne | et at service m | odule. | - |
| | | | | | | | | | | | | |

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| 17:00 GMT | - ECS test completed. |
|-----------------------|---|
| 17:05 GMT | - Started pre-ingress switch checklist. |
| 18:00 GMT | - Command Pilot ingress. When Command |
| | Pilot changed over from the closed loop |
| | ventilator to S/C ECS, he said there |
| | was an odor in the systems like "sour |
| | milk." Continued with Pilot and Senior |
| | Pilot ingress. |
| | - SRP heoks up to communications cables |
| 18:09:56:5 GMT | after ingress and biomed data becomes |
| | |
| | available. |
| 18:30 GMT | - Begin hold for odor in suit loop. Bendix |
| | support called for to supply evacuated |
| | "watermelon" to take samples of suit |
| | circuit loop. Sample taken during hold. |
| 19:25 GMT | - Picked up count and performed suit circuit |
| | checks. |
| 19:40 GMT | - Post-ingress switch checklist performed si- |
| | lently by flight crew. |
| 19:45 GMT | - Inner hatch installed and started cabin |
| | purge and leak check. |
| 20:00 GMT | - Start emergency detection system (EDS) |
| | test. |
| 21:00 GMT | - EDS test complete. Start abort request |
| 21:00 GM1 | checks. |
| | - Abort request checks complete. |
| 21:15 GMT | - Cabin purge and leak check complete. |
| 21:50 GMT | - Cabin purge and leak check complete. |
| | Start outer hatch and boost protective cover |
| | (BPC) installation. Could not properly |
| | latch BPC hatch. |
| 22:40 GMT | - Hold for communications problems. |
| | Proceed with terminal count functions where |
| , | communications allowed. |
| 22:45:15:5 GMT | - SRP disconnects his communication |
| | cables and gives to CMD. This is done |
| | in an effort to isolate the communications |
| | problem. |
| 22:45:28 GMT | - CMD hooks up to SRP cables and runs |
| | communications check. |
| 22:46:45:9.GMT | - CMD disconnects from SRP cables. |
| 22:46:51:2 GMT | - SRP reconnects to communications cables |
| 22.40.J1.2 (FM1 | and re-establishes biomed data. |
| 22:47:33 GMT | - CMD reconnects to his own communi- |
| 22:47:55 ONL | cations cables. |
| | |
| 22:53 GMT | - Approximate time CMD replaced cobra |
| 00 10 00 01 17 | cable. |
| 23:10:00 GMT | - Start simulated SM-RCS static fire. |
| 23:15:00 GMT | - Complete static fire. |
| 23:20 GMT | - Completed all terminal count functions |
| | up to transfer to internal power. Hold |
| | at T-10 minutes for communications |
| | problems. |

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b. 23:30:00 GMT TO LOSS OF DATA

Figure 3-1 shows the significant sequence of events time line as gathered from the recorded data. Figures 3-2 through 3-8 represent the actual recorded data.

The illustrations contained in this section are direct reproductions of the direct-write recordings made through the ACE S/C ground station decommutator. No smoothing techniques have been employed. However, during the last 5 seconds before final LOS three additional losses of data occurred. At these times the PCM wavetrain recovered as much as a second before the ACE decommutator was able to reacquire synchronization. In order to provide information during the portion of this time when the wavetrain was available but the decommutator not in synchronization, manual data reduction was employed.

4. SYSTEM

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a. INSTRUMENTATION

(1). INSTRUMENTATION CONFIGURATION

Deviations from standard launch configuration were as follows:

(a). The transduces for measuring battery compartment manifold pressure, CC0188P (0 to 21.3 psia), was not installed in the port in the manifold. However, the instrument was electrically connected and stowed, and in this configuration provided a measure of cabin pressure.

(b). Batteries A. and B. case temperature measurements, CC0178T and CC0179T, were not connected.

(c). S/M - adapter separation monitor A, SS0120X, was inoperative at the time of the test. Refer to S/C DR No. 932.

(d). The gas chromatograph was not installed.

(e). Elapsed time indicators were installed on the PCM packages, the central timing equipment and the signal conditioning equipment. These indicators were to be removed prior to flight.

(2) SYSTEMS DESCRIPTION

(a). The engineering data used for the determination of the sequence of events was extracted via the spacecraft instrumentation system. The mechanism for accomplishing this task involves sensing S/C physical parameters, converting the parameters into varying direct current electrical signals, sequentially sampling the signals and then converting these signals into binary coded words which are transmitted for recording and display (see Figure 4.1-1). The basic hardware used includes sensors, signal conditioners, and the pulse code modulation system.

(b). The pulse code modulation system (PCM) samples the various sensors and signal conditioners in the S/C and encodes the information for transmission. The PCM basically is a number of electronic input switches and an encoder, all of which are controlled by a programmer. The input switches, through programmer control, are sampled sequentially with each sample period being 15 microseconds. The voltage passed through the switch during the sampling time is then converted by the encoder into an 8-bit, binary word of 156.25 microseconds duration. This results in each switch being sampled sequentially in 156.25-microsecond time increments. The number of times per second each input switch is sampled is controlled by the programmer. Programmed sampling rates are 200, 100, 50, 10 and 1 samples per second. The end result of this operation is a serial stream of data consisting of 6400 eight-bit binary words per second. The serial word stream is then transmitted to an area to be decoded, recorded and displayed (see Figure 4.1-2).

(c). A list of all active instrumentation parameters which were being monitored during OCP-FO-K-0021, S/V Plugs Out Integrated Test, is presented in Table 4.1-2 and an explanation is given in Table 4.1-1.

(3). COMMENTS ON DATA

Data quality was good except for three confirmed dropouts of the onboard PCM system at the following times (all GMT):

23:31:17.398 to 23:31:17.659 23:31:21.018 to 23:31:21.284 23:31:21.383 to 23:31:21.519 These dropouts were confirmed by prime frame count readouts of computer tabulations and strip chart recordings made from available data sources. Measurements with sampling rates of one and ten per second did not show good data on strip charts for one full second following the 23:31:17.398 GMT dropout, because after system recovery at 23:31:17.659 GMT the PCM prime frame counter picked up one count. Data are read from a digital frame dump in this period by reading the prime frame count and subtracting one for proper prime frame identification.

(a). DATA SOURCES

Four data sources were available (See Figure 4.1-2): 1. 51.2 kilo-bit bi-phase hard line data (S/C PCM) 2. 204.8 kilo-bit interleaved data (S/C and GSE PCM's)

3. 51.2 kilo-bit NRZ PCM data via the S/C very high frequency/frequency modu-

lated (VHF/FM) transmitter (S/C PCM)

4. 51.2 kilo-bit NRZ data via the S/C S-band transmitter (S/C PCM). The VHF/FM and 41.2 kilo-bit bi-phase hardline sources were used here for data purposes since those sources showed fewer dropouts and bit errors than the interleaved data, and since trouble with the ground stations made data from the S-band link practically unusable.

(b). CABIN PRESSURE FROM BATTERY MANIFOLD PRESSURE

The pressure sensor for the battery manifold pressure measurement, CCO188P, was electrically connected to a signal conditioner. The sensor was not mounted to the battery manifold to avoid possible damage to the sensor during battery removals and installations. The port of the battery manifold in which the sensor was to be mounted was plugged. The sensor and coiled wire were wrapped in a plastic bag and stowed in an area under the battery mounting shelf between the shelf and the floor of the S/C. In this configuration, the instrument sensed cabin pressure. The upper limit of the sensor, 21.3 psia, was reached at 23:31:18.518 GMT.

(c). BATTERY CASE TEMPERATURES

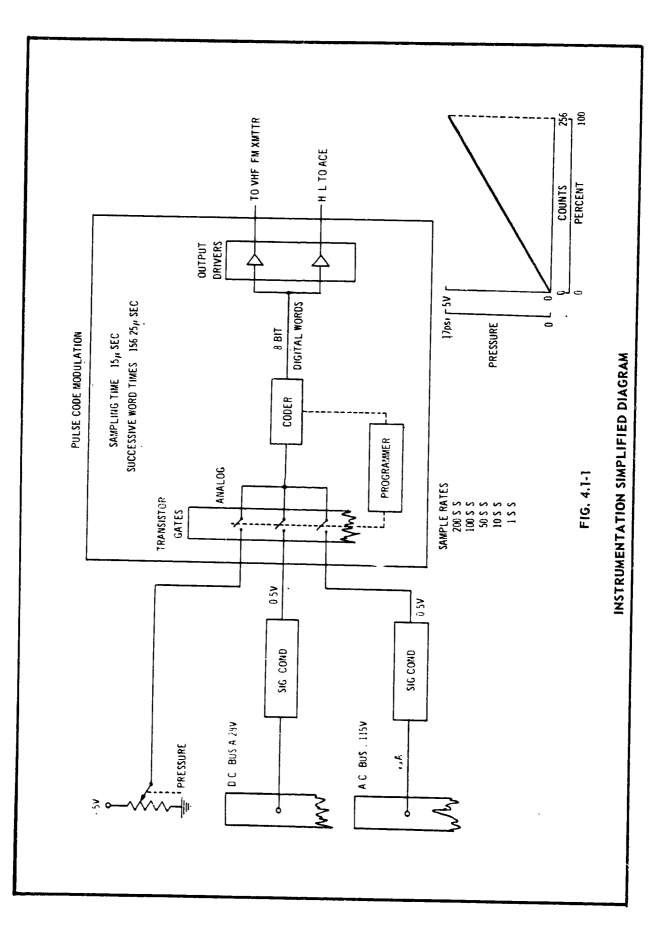
The battery A and B case temperature measurements, CCO178T (battery A) and CCO179T (battery B), were not active. The sensors are installed only on flight batteries, and since test batteries were used, no sensors were available. The signal conditioners for these measurements and associated wiring were installed. The two sensor connectors were packed in individual plastic bags, the wire cc d and stowed in the same area with the battery manifold pressure sensor. The output of the two measurement points was reviewed and found never to deviate from a full scale reading which, in this case, is normal.

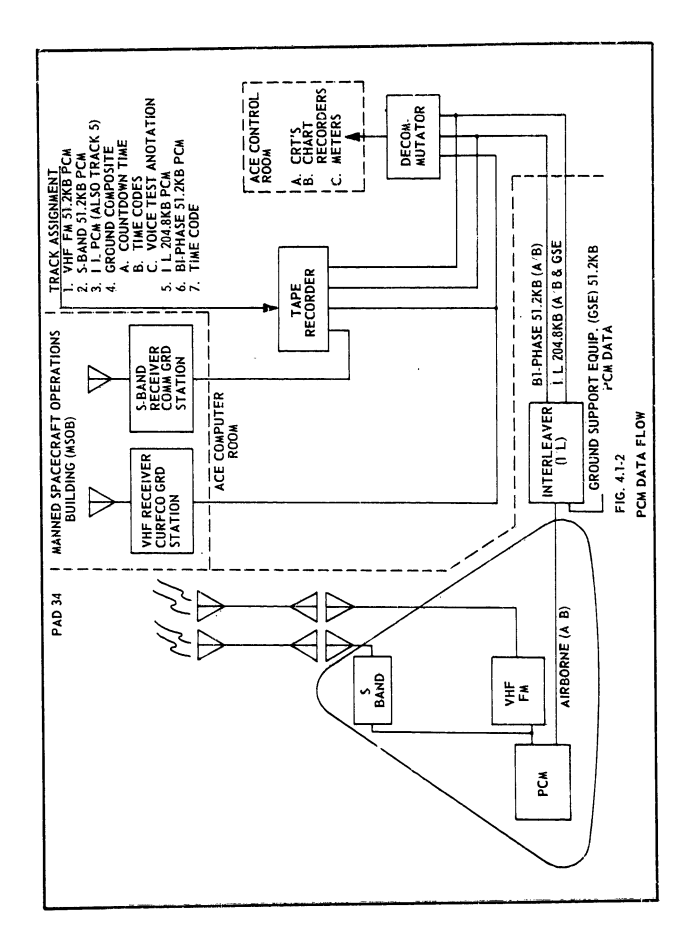
(d). DATA DROP-OUTS

At 23:30:54.85 GMT a drop-out of the detected PCM signal from the S/C VHF/FM transmitter was noted. However, the hardline signal from the PCM system showed no change in any way; this is confirmed by all playback data from the hardline sources. Thus, no data interruption at this time was experienced.

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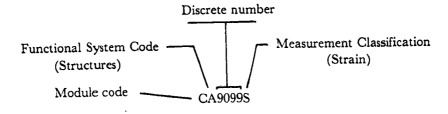
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D-3-40

TABLE 4.1-1

MEASUREMENT IDENTIFICATION

The measurement identification consists of seven characters: two letters followed by four numbers and one letter.



The first letter (module code) designates the measurement location by module.

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A Adapter B Booster C Command module L Launch escape tower S Service module

The second letter (functional subsystem code) denotes the subsystem within which the measurement originates.

> A Structures C Electrical power D Master events sequence controller E Earth landing sequence controller F Environmental control G Guidance and navigation H Stabilization and control J Crew equipment K Flight technology P Service propulsion. R Reaction control S Launch vehicle emergency detection T Communications and instrumentation

Characters three through six are numbers assigned sequentially or grouped for clarity within each system. The seventh character, a letter, denotes measurement classification as follows:

| A Acceleration | N Camera |
|----------------------|-----------------|
| B Phase | P Pressure |
| C Current | Q Quantity |
| D Vibration | R Rate |
| E Power | S Strain |
| F Frequency | T Temperature |
| G Force | V Voltage |
| H Position, Attitude | W Time |
| J Biomedical | X Discrete even |
| K Radiation | Y Acoustical |
| | Z pH-acidity |
| L. Velocity | -1 / |
| M Mass | |

D-3-41

event

TABLE 4.1-2 ACTIVE PCM MEASUREMENTS FOR S/C 012

SUBSYSTEM STRUCTURES

| SUBSYSTEM STRUCTURES | | | | | | |
|--|--------------------|--------|------------|---------|--|--|
| | SAMPLE | | DATA RANGE | | | |
| MEAS. ID MEASUREMENT DESCRIPTION | RATE | LOW | HIGH | UNITS | | |
| والمراجع والمستعلق ومترجع والمستعل فالمستعد والمنافع والمستعد والمنافع والمستعد والمستعد والمستعد والمستعد | 1 5/5 | -260 | +600 | DEG F | | |
| C A1502 T TEMP SIDE HS BOND LOC A C A1505 T TEMP SIDE HS BOND LOC B | 1 S/S | -260 | +600 | DEG F | | |
| CA1505 T TEMP SIDE HS BOND LOC D | 1 S/S | -260 | +600 | DEG F | | |
| C A1509 T TEMP SIDE HS BOND LOC C | 1 5/5 | -100 | +4000 | DEG F | | |
| C A5480 T TEMP AFT HS LOC 1-A | 1 S/S | -100 | +4000 | DEG F | | |
| C A5481 T TEMP AFT HS LOC 1-B | 1 5/5 | -100 | +1600 | DEG F | | |
| C A5482 T TEMP AFT HS LOC 1-C | 1 S/S | -100 | +1000 | DEG F | | |
| C A5483 T TEMP AFT HS LOC 1-D | 1 S/S | 0+150 | B/+150 | B/F/S | | |
| C A5484 R FLUX AFT HS LOC 1.4 | 1 5/5 | -100 | +4000 | DEG F | | |
| C A5490 T TEMP AFT HS LOC 2-A | 1 S/S | -100 | +1600 | DEG F | | |
| C A5491 T TEMP AFT HS LOC 2-B | 1 S/S | -100 | . +900 | DEG F | | |
| C A5492 T TEMP AFT HS LOC 2-C | 1 S/S | -100 | +1000 | DEG F | | |
| C A5493 T TEMP AFT HS LOC 2-D | 1 S/S | 0 | +100 | B/F/S | | |
| C A5494 R FLUX AFT HS LOC 2 | 1 8/8 | -100 | +200 | DEG F | | |
| S A2361 T TEMP SECT 6 IN SURF | | -100 | +200 | DEG F | | |
| S A2364 T TEMP SECT 3 FUEL TANK SURF | 1 S/S | -100 | +200 | DEG F | | |
| S A2365 T TEMP SECT 6 FUEL TANK SURF | 1 S ₇ S | | | | | |
| SUBSYSTEM EL | ECTRICAL P | | | 550 F | | |
| C C0175 T TEMP STATIC INVERTER 1 | 1 S/S | +32 | +248 | DEG F | | |
| C C0173 T TEMP STATIC INVERTER 2 | 1 S.S | +32 | +248 | DEG F | | |
| C C0175 T TEMP STATIC INVERTER 3 | 1 S/S | +32 | +248 | DEG F | | |
| C CO177 T TEMP STATIC INVERTIRS | 10 S/S | 0 | + 250 | DEG F | | |
| C C0178 T TEMP BATTERY A CASE | 10 S/S | 0 | +250 | DEG F | | |
| C C0179 T TEMP BATTERY B CASE | 10 5/5 | 0 | +20 | PSIA | | |
| C CO188 P PRESS BATT COMPARTMENT (MANIF) | 10 5/5 | 0 | +150 | V'AC | | |
| C C0200 V AC VOL FAGE MAIN BUS 1 PHASE A | 10 S/S | Ø | +150 | VAC. | | |
| C C0201 V AC VOLTAGE MAIN BUS 1 PHASE B | 10 8/8 | 0 | +150 | V AC | | |
| C C0202 V AC VOLTAGE MAIN BUS 1 PHASE C | 10 5/5 | Ő | +150 | V AC | | |
| C C0203 V AC VOLTAGE MAIN BUS 2 PHASE A | 10 5/5 | ů 0 | +150 | VAC | | |
| C CO204 V AC VOLTAGE MAIN BUS 2 PHASE B | | 0 | +150 | VAC | | |
| C C0205 V AC VOLTAGE MAIN BUS 2 PHASE C | 10 5/8 | 0 | +45 | V'DC | | |
| C C0206 V DC VOLTAGE MAIN BUS A | 10 S/S | 0 | +45 | V'DC | | |
| C C0207 V DC VOLTAGE MAIN BUS B | 10 8/8 | | +45 | V'DC | | |
| C C0210 V DC VOLTAGE BATTERY BUS A | 10 8/8 | 0 | +45 | V'DC | | |
| C CO211 X DC NOLTAGE BATTERY BUS B | 10 S S | 0 | +45 | VDC | | |
| C C0212 V DC VOLTAGE POST LANDING BIRY | 10 S S | 0 | +420 | CPS | | |
| C CO213 F FREOUENCY AC BUS 1 PHASE A | 1 5 5 | + 380 | +45 | VDC | | |
| C C0214 V DC VOLTAGE BATT CHARGER OUT | 10 S / S | 0 | | CPS | | |
| C C0217 F FREQUENCY AC BUS 2 PHASE A | 1 S-S | + 380 | +420 | AMP | | |
| C C0222 C DC CURRENT BATTERY A | 10 S S | 0 | +100 | AMP | | |
| C C0222 C DC CURPENT BATTERY B | 1 S/S | 0 | +100 | | | |
| C C0223 C DC CURRENT POST LANPING BTRY | 10 S.S | 0 | +100 | AMP | | |
| C C0224 C DC COLTAGE BATTERY RELAY BUS | 10 8, 8 | 0 | +45 | VDC | | |
| S C2060 P N2 PRESSURE F C 1 REGULATED | 1S7 S | 0 | +75 | PSLA | | |
| S C2060 P N2 PRESSURE F C 2 PEGULATED | 188 | 0 | +75 | PSIA | | |
| S C2061 P N2 PRESSURE F C 3 REGULATED | 188 | 0 | +75 | PSLA | | |
| S C2062 P N2 PRESSURE F C 4 REGULATED | 10 S S | 0 | +75 | PSLA | | |
| S C2066 P 02 PRESSURE P C 1 REOCHATED | 10 8 8 | Û | +75 | PSIA | | |
| S C2067 P 02 PRESSURE F C 2 REGULATED | 10 S S | 0 | +75 | PSLA | | |
| S C2068 P 02 PRESSURE F C 3 REGULATED | 10 8 8 | 0 | +75 | PSIA | | |
| S C2069 P H2 PRESSURE F C 1 REGULATED | 10 8 8 | 0 | +75 | PSLA | | |
| S C2070 P H2 PRESSURE F C 2 REGULATED | 10 5 5 | 0 | +75 | PSIA | | |
| S C2071 P H2 PRESSURE F C 3 REGULATED | 18.5 | + 150 | | DEG 1 | | |
| S C2081 F TEMP F C 1 COND ENHAUST | | + 150 | | DEG | | |
| S C2082 T TEMP F C 2 COND ENHAUST | | +150 | | DEG | | |
| S C2083 T TEMP F C 3 COND UNHAUST | | + 150 | + 550 | DEG I | | |
| S C2084 1 FEMP F C J 5KIN | 155 | | + 550 | DEG I | | |
| S C2085 T TEMP F C 2 SKIN | 188 | + 20 | + 550 | DEG I | | |
| S C2086 T TEMP L C 3 SKIN | 18.81 | +20 | + 180 | 1/1// 1 | | |
| A A REAL AND A | | | | | | |

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| THE THE REAL PARTY OF OUT IT | 1 S/S | -50 | +300 | DEG F |
|--|----------|---------|-------|-------|
| S C2087 T TEMP FC 1 RADIATOR OUTLET | 1 5/5 | -50 | +300 | DEG F |
| S C2088 T TEMP FC 2 RA DIATOR OUTLET | 1 S/S | -50 | + 300 | DEG F |
| S C2089 T TEMP FC 3 RADIATOR OUTLET | 10 5/5 | 0 | +100 | AMP |
| S C2113 C DC CURRENT F/C 1 OUTPUT | 10 \$/\$ | 0 | +100 | AMP |
| S C2114 C DC CURRENT F/C 2 OUTPUT | 10 S/S | 0 | +100 | AMP |
| S C2115 C DC CURRENT F/C 3 OUTPUT | 10 5/5 | OFF | ON | EVENT |
| S C2120 X FUEL CELL 1 BUS A DISCONNECT | 10 5/5 | OFF | ON | EVENT |
| S C2121 X FUEL CELL 2 BUS A DISCONNECT S C2122 X FUEL CELL 3 BUS A DISCONNECT | 10 S/S | OFF | ON | EVENT |
| S C2122 X FUEL CELL 3 BOS A DISCONNECT | 10 S/S | OFF | ON - | EVENT |
| S C2125 X FUEL CELL 1 BUS B DISCONNECT | 10 5/5 | OFF | ON | EVENT |
| S C2126 X FUEL CELL 2 BUS B DISCONNECT | 10 5/5 | OFF | ON | EVENT |
| | 10 S/S | 0 | +0.2 | LB/HR |
| S C2139 R FLOW RATE H2 F/C 1 | 10 S/S | 0 | +0.2 | LB/HR |
| S C2140 R FLOW RATE H2 F/C 2 | 10 S/S | 0 | +0.2 | LB/HR |
| S C2141 R FLOW RATE H2 F/C 3 | 10 S/S | 0. | +1.6 | LB/HR |
| S C2142 R FLOW RATE O2 F/C 1 S C2143 R FLOW RATE O2 F/C 2 | 10 S/S | 0. | +1.6 | LB/HR |
| S C2143 R FLOW RATE O2 F/C 2 | 10 S/S | 0 | +1.6 | LB/HR |
| S C2144 R FLOW RATE O2 F/C 3 S C2160 X PH FACTOR WATER CONDITION F/C 1 | 10 S/S | NORMA L | HIGH | EVENT |
| S C2160 X PH FACTOR WATER CONDITION F/C 2 | 10 S/S | NORMAL | HIGH | EVENT |
| S C2161 X PH FACTOR WATER CONDITION F/C 3 | 10 S/S | NORMAL | HIGH | EVENT |
| S C2262 X PH FACTOR WATER COMBITTON 170 | 10 S/S | CLOSE | OPEN | EVENT |
| S C2323 X FUEL CELL 2 SHUT OFF MON | 10 S/S | CLOSE | OPEN | EVENT |
| S C2324 X FUEL CELL 2 SHUT OFF MON | 10 S/S | CLOSE | OPEN | EVENT |
| S C2325 X FUEL GELL 5 SHUT OFF MON | | | | |

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SUBSYSTEM MASTER EVENTS SEQUENCE CONTROLLER

| | 10 S/S | OFF | ON | EVENT |
|--|-----------|-------|------|-------|
| C D0002 X LES ABORT INITIA TE SIGNAL A | 10 5/5 | 0 | +40 | VDC |
| C D0005 V DC VOLTAGE PYRO BUS A | 10 5/5 | ŏ | +40 | VDC |
| C D0006 V DC VOLTAGE PYRO BUS B | 10 5/5 | OFF | ON | EVENT |
| C D0023 N CM-SM SEP RELAY CLOSE A | 10 5/5 | OFF | ON | EVENT |
| C D0024 X CM-SM SEP RELAY CLOSE B | 10 5/5 | OFF | ON | EVENT |
| C D0037 X ELS SEQ START RLY CLOSE A | 10 5,5 | OFF | ON | EVENT |
| C D0038 X ELS SEQ START RLY CLOSE B | 10 5,5 | OFF | ON | EVENT |
| C D0044 X BOOSTER CUT-OFF SIG A | 10 S/S | OFF | ON | EVENT |
| C D0062 X LES ABORT INITIATE SIGNAL B | 10 5 5 | OFF | ON | EVENT |
| C D0105 X LES ABORT INITIATE SIGNAL B | 10 5/5 | OFF | ON | EVENT |
| C D 0105 N TWR JETTISON A | 10 S, S | OFF | ON | EVENT |
| C D0106 N TWR JETTISON B | 10 3/5 | OFF | ON | EVENT |
| C D0120 X CANARD DEPLOY A | 10 5/5 | OFF | ON | EVENT |
| C D0121 X CANARD DEPLOY B | 10 3/3 | OFF | ON | EVENT |
| C D0125 X. ADAPT, SM SEP INITIATE A | 10 5/5 | OFF | ON | EVENT |
| C D0126 X ADAPT, SM SEP INITIATE B | 10 5 5 | OFF . | ON | EVENT |
| C D0127 X ADAPT SEPARATION A | 10 5/ 5 | OFF | ON | EVENT |
| C D0128 X ADAPT SEPARATION B | 10 5/5 | OFF | ON | EVENT |
| C D0130 X HAND CONTROLLER INPUT A | 10 3/3 | OFF | ON | EVENT |
| C D0131 X HAND CONTROLLER INPUT B | 10 3/3 | OFF | ON | EVENT |
| C D0132 X EDS ABORT LOGIC IN NO 1 | 10 5 5 | OFF | ON | EVENT |
| C D0133 X EDS ABORT LOGIC IN NO 2 | 10 5 5 | OFF | ON | EVENT |
| C D0134 X EDS ABORT LOGIC IN NO 3 | 10 5 5 | OFF | ON | EVENT |
| C D0135 X EDS ABORT LOGIC OUT A | 10 5.5 | OFF | ON | EVENT |
| C D0136 X EDS ABORT LOGIC OUT B | 10 5 5 | OFF | ON | EVENT |
| G D0140 X DIRECT ULLAGE ON A | 10 5 5 | OFF | ON | EVENT |
| C D0141 X DIRECT ULLAGE ON B | 10 5.5 | OFF | ON | EVENT |
| C D0170 X RCS ACTIVATE SIG A | 10 5 5 | OFF | ON | EVENT |
| C D0171 X RCS ACTIVATE SIG B | 10 5 5 | OFF | ON | EVENT |
| C D01"3 N CM RCS PRESS SIG A | 10 8 8 | OFF | ON | EVENT |
| C D0174 X CM RCS PRESS SIG B | 10 5 5 | +22 | + 37 | VDC |
| C D0200 V DC BOLTAGE LOGIC BUS A | 10 5 5 | + 22 | +37 | VDC |
| C D0201 V DC VOLTAGE LCGIC BUS B | 10 5 5 | OFF | ON | EVENT |
| C D0230 N TWD HS JETTISON A | 10 5 5 | OFF | ON | EVENT |
| C D0231 N FWD HS JEITTISON B | 10 5 5 | OFF | ON | EVENT |
| C D0315 N ED8 ENABLE A | 10 5 5 | OFF | ON | EVENT |
| C D0316 N EDS ENABLE B | 10 8 8 | OFF | ON | EVENT |
| C D1006 N LES MOTOR INITIATE A | 10.5.5 | OFF | ON | EVENT |
| C D1007 N LES MOTOR INITIVIE B | 1.1.1.1.1 | | , | |

SUBSYSTEM EARTH LANDING.SEQUENCE CONTROLLER .

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| C E0001 X DROGUE DEPLOY RELAY CLOSE A | 10 S/S | OFF | ON | EVENT |
|---|-------------|----------|-------|---------------|
| C E0002 X DROGUE DEPLOY RELAY CLOSE B | 10 5/5 | OFF | ON | EVENT |
| C E0002 X DROGCE DEFICIT RELAT CLOSE B C E0003 X MAIN CHUTE DEPL-DRG REL RLY A | 10 5/5 | OFF | ON | EVENT |
| | | | ON | |
| C E0004 X MAIN CHUTE DEPL-DRG REL RLY B | 10 S/S | OFF | | EVENT |
| C E0007 X BARO SW LOCK-IN RLY CLOSE A | 10 S/S | OFF | ON | EVENT |
| C E0008 X BARO SW LOCK-IN RLY CLOSE B | 10 S/S | OFF | ON | EVENT |
| C E0035 P BAROMETRIC PRESS STATIC REF | 1 S/S | 0 | +15 | PSIA |
| C E0321 X MAIN CHUTE DISCONNECT RELAY A | 10 S/S | OFF | ON | EVENT |
| C E0322 X MAIN CHUTE DISCONNECT RELAY B | 10 S/S | OFF | ON | EVENT |
| | | | | |
| SUBSYSTEM ENVIRO | NMENTAL CO | ONTROL | | |
| C F0001 P PRESSURE CABIN | 1 S/S | 0 | +17 | PSIA |
| C F0002 T TEMP CABIN | 1 S/S | +40 | +125 | DEG F |
| C F0002 F TEMF CADIN C F0005 P PRESSURE CO2 PARTIAL | 1 5/5 | 0 | +30 | MMHG |
| | | +50 | +1050 | PSIA |
| C F0006 P PRESS SURGE TANK | 1 S/S | | | |
| C F0008 T TEMP SUIT SUPPLY MANIF | 1 S/S | +20. | +95 | DEG F |
| C F0009 Q QUANTITY WASTE WATER TANK | 1 S/S | 0 | +100 | PCNT |
| C F0010 Q QUAN POTABLE H2O TANK | 1 \$/\$ | 0 | +90 | PCNT |
| C F0012 P PRESS SUIT DEMAND REG SUPPLY | 1 8/8 | 0 | +17 | PSIA |
| C F0015 P PRESS SUIT COMPRESSOR DIFF | 1 S/S | 0 | +1 | PSID |
| C F0016 P PRESS GLYCOL PUMP OUTLET | 1 S/S | 0. | +60 | PSIA |
| C F0017 T TEMP GLYCOL EVAP OUTLET STREAM | 1 S/S | +20 | +95 | DEG |
| C F0018 T TEMP GLYCOL EVAP OUTLET LIQUID | 1 S/S | +25 | +75 | DEG F |
| C F0019 Q QUANTITY GLYCOL ACCUM | 15/5 | -10 | +100 | PCNT |
| C F0020 T TEMP SPACE RADIATOR OUTLET | $1 S_{i} S$ | -50 | +100 | DEG F |
| C F0025 P PRESS PUMP PACKAGE INLET | 50 S/S | 0 | +75 | PSIA |
| S F0030 Q QUANTITY H2 TANK 1 | 1 S/S | Ő | +25 | LB |
| S F003L Q QUANTITY H2 TANK 2 | 1 5/5 | G | +28 | LB |
| S F0032 Q QUANTITY O2 TANK 1 | 15,5 | 0 | +320 | LB |
| | 1 S, S | 0 | + 320 | LB |
| S F0033 Q QUANTITY O2 TANK 2 | | - | | PSIA |
| C F0034 P BACK PRESS GLYCOL EVAPORATOR | 10 S/S | +0.25 | +0.25 | |
| C F0035 R FLOWRATE ECS O2 | 1 5/8 | +0.2 | +1.0 | LB/HR |
| C F0036 P PRESS OUTLET O2 REG SUPPLY | $1 S_i S$ | 0 | +150 | PSIA |
| S F0037 P PRESS O2 TANK 1 | 1 S/S | +50 | +1050 | PSIA |
| S F0038 P PRESS O2 TANK 2 | 1 5/5 | +50 | +1050 | PSIA |
| S F0039 P PRESS H2 TANK 1 | 1 5/5 | 0 | +350 | PSIA |
| S F0041 T TEMP O2 TANK 1 | 1 S, S | -325 | +80 | DEG F |
| S F0042 T TEMP O2 TANK 2 | 1 S/S | -325 | +80 | DFG F |
| S F0043 T TEMP H2 TANK 1 | 1 8,8 | -425 | -200 | DEG F |
| S F0044 T TEMP H2 TANK 2 | 1 S. S | -425 | ·200 | DEG F |
| C F0120 P PRESS H2O AND GLYCOL TANKS | 1 S. S | 0 | +50 | PSIA |
| C F0135 R FLOW RATE MAN INLET TO SUIT 1 | 1 S. S | 0 | +25 | LB/HR |
| C F0136 R FLOW RATE MAN INLET TO SUIT 2 | 1 8 8 | 0 | +25 | LB/HR |
| C F0137 R FLOW RATE MAN INLET TO SUIT 3 | 1 8.8 | 0 | +25 | LB/HR |
| C F0148 P DP SUPPLY AND RETURN MAN | 188 | 0 | +0.8 | PSID |
| C F0153 T TEMP COMPRESSOR INLET | 1.5.5 | 0 | +200 | DEG F |
| C F0184 T TEMP CO2 ABSORBER OUTLET | 1 S S | +90 | +200 | DEG F |
| C F0245 T TEMP O2 REG INLET | 155 | -50 | +150 | DEG F |
| C F0326 P PRESS POTABLE H2O TANK DRAIN | 155 | 0 | +50 | PSIA |
| C F0327 P PRESS WASTE H2O TANK DRAIN | 155 | 0 | + 50 | PSIA |
| C F0481 T FLMP CP BR 4 INLET | 155 | +40 | +150 | DEG F |
| C F0482 T TEMP OF BR 1 OUTLET | 188 | +40 | + 150 | DEG F |
| C F0483 T TEMP CP BR 2 INLET | 1.5.5 | +40 | + 150 | DEG F |
| | 1 5, 5 | +40 | | BEG F |
| C F0484 F FEMP CP BR 2 INLET O DOMO D IMPLI DD DES CON INDIA PU BR 1 | | | + 150 | |
| C F0549 P DIFF PRESS COLDPLATE BR 1 C P0570 D MILE DDIAS (201 DDIATE BD 9 | 1 8, 8 | 0 | +2.0 | PSID |
| C F0550 P DIFF PRESS COLDPLATE BR 2 | 188 | 0 | +10 | PSID DEC E |
| S F0655 T TEMP SPACE RADIATOR INLET | 188 | +60 | + 150 | DEG F |
| SUBSYSTEM GUIDA | | VICATION | | |
| JUDJIJIEM GUIDA | ILLE AND NA | | | |
| C G0001 V COMPUTER DIGITAL DATA 40 BITS | 50 S S | | | |
| | | | | |

| A COMPANY A CONTROL OF CALLARY AND A CONTROL O | 30 5 5 | | | |
|--|--------|---|-----|-----|
| C G110EV 28 VDC SUPPEY | 10.8.8 | 0 | -35 | VDC |
| C G1110 V 2 5 VDC 1 M BL v5 | 1.8.8 | 0 | + 5 | VDC |

| C G1503 X IMU +28 VDC OPERATE | 10 S/S | OFF | ON | EVENT |
|--|-----------------|----------|-----------|-------------|
| C G1513 X IMU +28 VDC STANDBY | 10 S/S | OFF | ON | EVENT |
| C G1523 X AGC +28 VDC | 10 S/S | OFF | ON | EVENT |
| C G1533 X OPTX +28 VDC | 10 S/S | OFF | ON | EVENT |
| C G2110 V IGA TORQUE MOTOR INPUT | 10 S/S | -8 | +8 | VDC |
| C G2112 V IGA 1X RES OUTPUT SINE IN PHASE | 10 S/S | 0 | +50 | DEG |
| C G2113 V IGA 1X RES OUTPUT COS IN PHASE | 10 S/S | 45 DEG | 135 | DEG |
| C G2117 V IGA SERVO ERROR IN PHASE | 100 S/S | 0 | 0.5 | VRMS |
| C G2140 V MGA TORQUE MOTOR INPUT | 10 S/S | -8 | +8 | VDC PSA |
| C G2142 V MGA 1X RES OUTPUT SINE IN PHASE | 10 S/S | -45 | +45 | DEG |
| C G2143 V MGA 1X RES OUTPUT COS IN PHASE | 10 S/S | 45 | 135 | DE |
| C G2147 V MGA SERVO ERROR IN PHASE | 100 S/S | 0 | 0.5 | VRM |
| C G2170 V OGA TORQUE MOTOR INPUT | 10 S/S | -8 | +8 | VDC |
| C G2172 V OGA 1X RES OUTPUT SINE IN PHASE | 10 S/S | -45 | +45 | DEG |
| C G2173 V OGA 1X RES OUTPUT COS IN PHASE | 10 S/S | 45 | 135 | DEG VRMS |
| C G2177 V OGA SERVO ERROR IN PHASE | 100 S/S | .5 | +5 | VRMS |
| C G2206 V IGA CDU 1X RES ERROR IN PHASE | 10 A/S | -8 | +8 | VRMS |
| C G2236 V MGA CDU 1X RES ERROR IN PHASE | 10 S/S | -8 | +8 | VRMS |
| C G2266 V OGA CDU IX RES ERROR IN PHASE | 10 S/S | ·8 | +8 135 | DEG F |
| C G2300 T PIPA TEMP | 1 S/S | 125 | 135 | DEG F |
| C G2301 T IRIG TEMP | 1 S/S | 128. | +5.000 | AMP |
| C G2302 C IMU HEATER CURRENT | 1 S/S | 0 | +5.000 | AMP |
| C G2302 C IMU BLOWER CURRENT | 1 S/S | 0 -5 | +5 | VRMS |
| C G3102 V SXT TRUN MOTOR DRIVE IN PHASE | 10 S/S | -5 | +5 | VRMS. |
| C G3112 V SXT SHAFT MOTOR DRIVE IN PHASE | 10 S/S | -5 | +5 | VRMS |
| C G3133 V SCT TRUN MOTOR DRIVE | 10 S/S | -50 | +50 | MVRMS |
| C G3141 V TRUN CDU 16X RES ERROR IN PHASE | 10 S/S | -5 | +50 | VRMS |
| C G3200 V TRUN CDU MOTOR DRIVE IN PHASE | 10 S/S | -5 | +5 | VRMS |
| C G3220 V SHAFT CDU MOTOR DRIVE IN PHASE | 10 S/S 1 S/S | -5 20 | 220 | DEG F |
| C G4300 T AGC TEMP MONITOR | 1 5/S 10 S/S | OFF | ON | EVENT |
| C G5000 X PIPA FAIL | 10 S/S | OFF | ON | EVENT |
| C G5001 X IMU FAIL | 10 5/5 | OFF | ON | EVENT |
| C G5002 X CDU FAIL | 10 S/S | OFF | ON | EVENT |
| C G5003 X GIMBAL LOCK WA RNING | 10 S/S | OFF | ON | EVENT |
| C G5005 X ERROR DETECT | 10 S/S | OFF | ON | EV ENT |
| C G5006 X IMU TEMP LIGHT C G5007 X ZERO ENCODER LIGHT | 10 S/S | OFF | ON | EVENT |
| C G5007 X ZERO ENCODER LIGHT | 10 S/S | OFF | ON | EVENT |
| C G5008 X IMU DELAY LIGHT C G5020 X AGC ALARM 1 (PROGRAM) | 10 5/5 | OFF | ON | EVENT |
| C G5021 X AGC ALARM 1 (INCORAM) C G5021 X AGC ALA RM 2 (AGC ACTIVITY) | 10 S/S | OFF | ON | EVENT |
| C C5021 X AGC ALARM 2 (AGC ACTIVITY) C C5022 X AGC ALARM 3 (TM) | 10 S/S | OFF | ON | EVENT |
| C G5022 X AGC ALARM 5 (PROG CK FAIL) | 10 S/S | OFF | ON | EVENT |
| C G5023 X AGC ALARM 4 (IROC GR 11112) C G5024 X AGC ALARM 5 (SCALAR FAIL) | 10 S/S | OFF | ON | EVENT |
| C G5025 X AGC ALARM 6 (PARITY FAIL) | 10 S/S | OFF | ON | EVENT |
| C G5025 X AGC ALARM 0 (LIMAT F FILL) C G5026 X AGC ALARM.7 (COUNTER FAIL) | 10 S/S | OFF | ON | EVENT |
| C G5025 X AGC ALARM 8 (KEY RELEASE) | 10 S/S | OFF | ON | EVENT |
| C G5028 X AGC ALARM 9 (RUPT LOCK) | 10 S/S | OFF | ON | EVENT |
| C G5029 X AGC ALARM 10 (TC TRAP) | 10 S/S- | OFF | ON | EVENT |
| C G5030 X COMPUTER POSER FAIL LIGHT | 10 S/S | OFF | ON | EVENT |
| C G6000 P IMU PRESSURE | 1 S/S | 0 | 25 | PS*2 |
| C G6020 T PSA TEMP 1 TRAY 3 | 1 S/S | 10 | 250 | DEG F |
| C G6021 T PSA TEMP 2 TRAY 2 | 1 S/S | 10 | 250 | DEG F |
| C G6022 T PSA TEMP 3 TRAY 4 | 1 S/S | 10 | 200 | DEG F |
| SUBSYSTEM STABIL | IZATION AND | CONTROL | | |
| C H0024 R. PITCH RATE | 50 S/S | -25 | +25 | DEG/SEC |
| CITOURT N. LILCIP NOT M | *0.0.0 | | | VAC |

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| C H0024 R. PITCH RATE | 50 S/S | -25 | +25 | DEG/SEC |
|---|---------|------|------|---------|
| C H0025 V PITCH MAN ROTATION CONTROL | 50 S/S | -4 | +4 | VAC |
| C H0034 H PITCH POS FEEFBACK IN | 50 S/S | -10 | +10 | DEG |
| C H0047 C PTV DIFF CLUTCH VOLTS COMBINER | 50 S/S | -800 | +800 | MANP |
| C H0050 R PITCH RATE ERR AMP OUT | 100 3/5 | ·6 | +6 | DEG/SEC |
| C H0050 V P INTEGRATOR ATT ERROR SUMMING | 10 S/S | -2.5 | +2.5 | VDC |
| C HOOT V P INTEGRATION ATTAINED C HOOT V MITTEGRATION | 50 S/S | -25 | +25 | DEG/SEC |
| C H0075 H PITCH SCS ATT ERROR | 10 S/S | 0 | +10 | VRMS |
| C H0087 X +PITCH +X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H0087 X +PITCH +X SOLENOID DRIVER OUT C H0088 X -PITCH, +X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| W SATURE IN THE CONTRACTOR STATE | | | | |

| C H0089 X +PITCH/-X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
|--|------------|-------|------|---------|
| C H0090 X ·PITCH/·X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H0100 X G-N DV MODE CONTROL | 10 S/S | | OFF | ON |
| C H0101 X G-N ATT MODE CONTROL | 10 S/S | OFF | ONN | EVENT |
| C H0101 X G-N ATT MODE CONTROL | 10 S/S | OFF | ON | EVENT |
| C H0102 X G.N EXTRY MODE CONTROL | 10 S/S | OFF | ON | EVENT |
| | 50 S/S | -25 | +25 | DEG/SEC |
| C H1024 R WAW RATE | 50 S/S | 0 | 5.0 | VRMS |
| C H1025 V YAW MAN ROTATION CONTROL | 50 S/S | -8.5 | +8.5 | VDC |
| C H1034 H YAW POS FEEDBACK IN C H1047 C YTV DIFF CLUTCH VOLTS COMBINER | 50 S/S | -800 | +800 | MAMP |
| C H1047 C YTV DIFF CLUTCH VOLTS COMBINER | 50 S/S | •6 | +6 | DEG/SEC |
| C H1050 R YAW RATE ERR AMP OUT | 10 S/S | -2.5 | +2.5 | VDC |
| C H1067 V Y INTEGRA TOR/ATT SUMMING | 50 S/S | -25 | -25 | DEG/SEC |
| C H1074 R MTVC YAW RATE | 10 S/S | 0 | 10 | VRMS |
| C H1075 H YAW SCS ATT ERROR | 200 S/S | ON | OFF | EVENT |
| C H1087 X +YAW/+X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H1088 X -YAW/+X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H1089 X +YAW/-X SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H1090 X -YAW/-X SOLENOID DRIVER OUT | 10 S/S | OFF | ON . | EVENT |
| C H1100 X SCS DV MODE CONTROL | 10 S/S | OFF | ON | EVENT |
| C H1101 X SCS ATT MODE CONTROL | 10 S/S | OFF | ON | EVENT |
| C H1102 X SCS ENTRY MODE CONTROL | 10 S/S | OFF | ON . | EVENT |
| C H1103 X SCS LOCAL VERTICAL MODE | 10 S/S | OFF | ON | EVENT |
| C H1104 X MTVC MODE CONTROL | - 10 S/S | 0 | 800 | CPS |
| C H2015 V COMBINED AG SMRD | 50 S/S | -25 | +25 | DEG/SEC |
| C H2024 R ROLL RATE | 50 S/S | 0 | +5 | VRMS |
| C H2025 V ROLL MAN ROTATION CONTROL OUT | 10 S/S | õ | 1600 | CPS |
| C H2026 V COMBINED RG SMRD | 1 S/S | Ō | 5 | VDC |
| C H2030 T COMBINED A TTTITUDE GYRO TEMP | 50 S/S | -6 | +6 | DEG/SEC |
| C H2050 R ROLL RATE ERR A MP OUT | 10 S/S | -25 | +25 | VDC |
| C H2070 H ROLL ATTITUDE ERROR AMP OUT | 10 S/S | 0 | 10 | VRMS |
| C H2075 H ROLL SCS ATT ERROR | 200 S/S | ON | OFF | EVENT |
| C H2087 X +ROLL/+Z SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H2088 X -ROLL/ +Z SOLENOID DRIVER OUT | 200 S/S | ON | OFF | EVENT |
| C H2089 X + ROLL/-Z SOLENOID DRIVER OUT | 200 S/S | OFF | ON | EVENT |
| C H2090 X ·ROLL/-Z SOLENOID DRIVER OUT. | 200 S/S | OFF | ON | EVENT |
| C H2091 X +ROLL/+Y SOLENOID DRIVER OUT | 200 S/S | OFF | ON | EVENT |
| C H2092 X -ROLL/+Y SOLENOID DRIVER OUT | 200 \$/5 | OFF | ON | EVENT |
| C H2093 X +ROLL/-Y SOLENOID DRIVER OUT | 200 S/S | OFF | ON | EVENT |
| C H2094 X -ROLL/-Y SOLENOID DRIVER OUT | 10 S/S | OFF | ON | EVENT |
| C H3185 X -05G MANUAL SWITCH | 10 5/5 | 0 | +-3K | FT/SEC |
| C H3186 V DV REMAINING POTENTIOMETER OUT | 10 S/S | -12 . | | +12 |
| C H4100 H RESOLVER SIN OUT PITCH ATT | 10 5/5 | 0 | 160 | DEG |
| C H4101 H RESOLVER COS OUT PITCH ATT | 10 5/5 | -12 | +12 | VAC |
| C H4102 H RESOLVER SIN OUT YAW ATT | 10 5/5 | -12 | +12 | VAC |
| C H410 H RESOLVER COS OUT YAW ATT | 10 S/S | -12 | +12 | VAC |
| C H4104 H RESOLVER SIN OUT ROLL ATT | 10 S/S | -12 | +12 | VAC |
| C H4105 H RESOLVER COS OUT ROLL ATT | 50 S/S | OFF | ON | EVENT |
| C H4320 X SPS SOLENOID DRIVER OUT 1 | 50 S/S | OFF | ON | EVENT |
| C H4321 X SPS SOLENOID DRIVER OUT 2 | 000,0 | 011 | | |
| SUBSYSTEM C | REW EQUIPA | AENT | | |
| C J0002 J PNEUM SLECTOR SW OUTPUT SIG | 500 S/S | -5 | +5 | OHM |
| C J0002 J PNEUM SLECTOR SW OUTFOL SIG C J0066 J EKG AXIS 1 SEL SW OUT SIG | 200 S/S | 0.1 | +5 | MV |
| C J0066 J EKG AXIS T SEL SW OUT SIG | 200 S/S | 0.1 | -5 | MV |
| C J0067 J EKG AXIS 2 SEL SW OCT SIG C J0210 X SEL SW POSITION ASTRO 1 | 10 S/S | OFF | ON | EVENT |
| C J0210 X SEL SW POSITION ASTRO 2 C J0211 X SEL SW POSITION ASTRO 2 | 10 S/S | OFF | ON | EVENT |
| C J0211 X SEL SW POSITION ASTRO 2 C J0212 X SEL SW POSITION ASTRO 3 | 10 S/S | OFF | ON | EVENT |
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SUBSYSTEM SERVICE PROPULSION

| S P0001 P HE TANK PRESS | 10 S/S | 0 | +5K | PSIA |
|--------------------------------------|--------|------|-------|-------|
| S P0002 T HE TANK TEMP | 1 S/S | •100 | +200 | DEG F |
| S P003 P PRESS OXIDIZER TANKS | 10 S/S | 0 | +300 | PSIA |
| S P0005 T TEMP ONIDIZER ENG FEEDLINE | 10 S/S | 0 | +200 | DEG F |
| S P0005 T TEMP ONIDIZER ENG FEEDLINE | 10 3/3 | v | 4 800 | DLOT |

| S P0006 P PRESS FUEL TANKS | 10 S/S | 0 | +300 | PSIA |
|---|---------|--------------|--------|----------|
| S P008 T TEMP FUEL ENG FEEDLINE | 10 S/S | 0 | +200 | DEG F |
| S P0009 P PRESS MAIN VLV ENG OXIDIZER. IN | 10 S/S | 0 | +300 | PSIA |
| S P0010 P PRESS MAIN VLV ENG FUEL IN | 10 S/S | 0 | + 300 | -PSA |
| S P0020 T TEMP CHAMBER OUTER SKIN J | 1 S/S | 0 | + 500 | DEG F |
| S P0022 H POSITION FUEL/OXIDIZER VLV 1 | 10 S/S | 0 | +90 | DEG |
| S P0023 H POSITION FUEL/OXIDIZER VLV 2 | 10 S/S | 0 | +90 | DEG |
| S P0024 H POSITION FUEL/OXIDIZER VLV 3 | 10 S/S | 0 | +90 | DEG |
| S P0025 H POSITION FUEL/OZIDIZER VLV 4 | 10 S/S | e | +90 | DEG . |
| S P0045 T TEMP ENG VLV BODY | 1 S/S | U | +250 | DEG F |
| S P0048 T TEMP ENG FUEL FEEDLING | 1 S/S | 0 | +200 | DEG F |
| S P0049 T TEMP ENG OX FEEDLINE | 1 S/S | 0 | +200 | DEG F |
| S P0050 T TEMP NOZZLE CUTER SKIN 1 | 1 S/S | -25 | +2500 | DEG F |
| S P0049 T TEMP ENG OX FEEDLINE S P0050 T TEMP NOZZLE CUTER SKIN 1 S P0054 T TEMP 1 OX DIST LINE | 1 S/S | 0 | -250 | DEG F |
| S P0055 T TEMP 2 OX DIST LINE | 50 S/S | 0 | +250 | DEG F |
| S P0057 T TEMP 1 FUEL DISTLINE | 50 S/S | 0 | + 250 | DEG F |
| S P0058 T TEMP 2 FUEL DIST LINE | 50 S/S | 0 | + 250 | DEG F |
| S P0060 T TEMP INJECTOR MAN | 10 S/S. | 0 | +200 | DEG F |
| S P0600 P ENG VLV A CT SYS TENK PRESS PRI | 1 S/S | -25 . | +2500 | DEG F |
| S P0601 P ENG VLV ACT SYS TANK PRESS SEC | 10 S/S- | 0 | + 5000 | · PSIA . |
| S P0655 Q QUAN OX TANK 1 PRI-TOTAL A UX | 1 S/S | 0. | +16K | LB |
| S P0656 Q QUAN OX TANK 2 | 1 S/S | 0 | +16K | LB |
| S P0657 Q QUAN FUEL TANK 1 PRI-TOTAL AUX | 1 S/S | 0 | +8K | LB |
| S P0658 Q QUAN FUEL TANK 2 | 1 S/S | 0 | +8K | LB |
| S P0661 P PRESS ENGINE CHAMBER | 100S/S | 0 | +150 | PSIA |
| S P2054 T TEMP GIMBAL A CTUATOR CASE (YAW) | 10 S/S | 0 | +200 | DEG F |
| S P2055 T TEMP GIMBAL ACTUATOR CASE (PITCH) | 1 S/S | 0 | +200 | DEG F |
| | | 201 | | |
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| C R0001 P HE PRESS TANK A | 1 S/S | 0 | +5K. | PSIA |
| C R0002 P HE PRESS TANK B | 1 S/S | 0 | +5K | PSIA |
| C R0003 T HE TEMP TANKS A | 1 S/S | 0 | +300 | DEG F |
| C R0004 T HE TEMP TANK B | 1 S/S | 0 | +300 | DEG F |
| C R0005 P PRESS FUEL TANK A | 10 S/S | 0 | +400 | PSIA |
| C R0006 P PRESS FUEL TA NK B | 10 S/S | 0 | +400 | PSIA |
| C R0011 P PRESS OXIDIZER TANK A | 10 S/S | 0 | +400 | PSIA |
| C R0012 P PRESS OXIDIZER | 10 S/S | 0 | +400 | PSIA |
| C R2201 T TEMP OX VLV CCW ENG SYS A | 50 S/S | -50 | +250 | DEG F |
| C R2202 T TEMP OX VLV -Y ENG SYS A | 10 S/S | -50 | +250 | DEG F |
| C R2203 T TEMP ON VLV +Y ENG SYS B | 1 S/S | -5 0 | +250 | DEG F |
| C R2204 T TEMP OX VLV -P ENG SYS B | 1 S/S | -50 | +250 | DEG F |
| C R2205 T TEMP OX VLV •P ENG SYS A | 50 S/S | -50 | + 250 | DEG F |

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| C R2201 T TEMP OX VLV CCW ENG SYS A | 50 S/S | -50 | +250 | DEG F |
|--|---------|-------------|---------|-------|
| C R2202 T TEMP OX VLV -Y ENG SYS A | 10 S/S | •50 | +250 | DEG F |
| C R2203 T TEMP OX VLV +Y ENG SYS B | 1 S/S | -5 0 | +250 | DEG F |
| C R2204 T TEMP OX VLV -P ENG SYS B | 1 S/S | -50 | +250 | DEG F |
| C R2205 T TEMP OX VLV -P ENG SYS A | 50 S/S | -50 | +250 | DEG F |
| C R2206 T TEMP OX VLV CW ENG SYS B | 1. S/S | -50 | + 250 | DEG F |
| C R4561 T TEMP CCW ROLL ENG OUT WALL T3 SYS A | 500 S/S | 0 | +1000 | DEG F |
| C R4582 T TEMP. CCW ROLL ENG OUT WALL T3 SYS B | 50 S/S | 0 | +1000 | DEG F |
| S R5001 P HE PRESS TANK A | 1.8/8 | 0 | +5K | PS1A |
| S R5002 P HE PRESS TANK B | 1 S/S | 0 | +5K | PSIA |
| S R5003 P HE PRESS TANK C | 1 S/S | 0 | +5K | PSIA |
| S R5004 P HE PRESS TANK D | 1 S/S | 0 | +5K | PSIA |
| S R5013 T HE TEMP TANK A | 200 S/S | 0 | +150 | DEG t |
| S R5014 T HE TEMP TANK B | 200 S/S | 0 | +150 | DEG F |
| S R5015 T HE TEMP TANK C | 100 S/S | 0 | +150 | DEG F |
| S R5016 T HE TEMP TANK D | 1 S/S | 0 | +150 | DEG F |
| S R5055 Q QUANTITY SN RCS PROP BITS 1-8 | 10 S/S | 0 | +70 | LB |
| S R5056 Q QUANTITY SN RCS PROP BITS 9-14 | 10 S/S | 0 | +140 | LB |
| S R5065 T TEMP ENGINE PACKAGE AI | 1 S/S | 0 | + 300 | DEG F |
| S R5066 T TEMP ENGINE PACKAGE BI | 1 S/S | 0 | + 300 | DEG F |
| S R5067 T TEMP ENGINE PACKAGE CI | 1 S/S | 0 | + 3()() | DEG F |
| S R5068 T TEMP ENGINE PACKAGE D1 | 1 S/S | 0 | + 300 | DEG F |
| S R5729 P A HE MANIFOLD PRESS | 10 S/S | 0 | +400 | PSIA |
| S R5733 P A ONIDIZER MANIFOLD PRESS | 100 S/S | 0 | +300 | PSIA |
| S R5737 P A FUEL MANIFOLD PRESS | 100 S/S | U | + 300 | PSIA |
| S R5776 P B HE MANIFOLD PRESS | 10 S/S | 0 | +400 | PSIA |
| S R5784 P B FUEL MANIFOLD PRESS | 100 S/S | 0 | +300 | PSIA |
| S R5817 P C HE MANIFOLD PRESS | 10 S/S | 0 | +400 | PSIA |
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| S R5821 P D HE MANIFOLD PRESS | 100 S/S | 0 | +300 | PSIA |
|---------------------------------------|---------|--------|-------|------|
| S R 5322 P C FUEL MANIFOLD PRESS | 100 S/S | 0 | +300 | PSIA |
| S R 5823 P D FUEL MANIFOLD PRESS | 100 S/S | 0 | +300 | PSIA |
| S R5830 P D HE MANIFOLD PRESS | 10 S/S | 0 | +400 | PSIA |
| S R7128 T TEMP INJ HEAD +Y ENG SYS B | 50 S/S | 0 | + 500 | PSIA |
| S R7134 T TEMP INJ HEAD COW ENG SYS A | | 50 S/S | 0 | +500 |
| S KI134 I TEMP INJ HEAD COM ENG 515 M | | | | |

SUBSYSTEM LAUNCH VEHICLE EMERGENCY DETECTION

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| B S0016 X LAUNCH VEH BUIDANCE FAIL A | 10 S/S | OFF | ON | EVENT |
|--|--------|--------|-------|-------|
| B S0020 X LAUNCH VEH RATE EXCESSIVE A | 10 S/S | OFF | ON | EVENT |
| B S0030 X ENG NO 1 OUT A | 10 S/S | OFF | ON - | EVENT |
| B S0030 X ENG NO 2 OUT A | 10 S/S | OFF | ON | EVENT |
| B S0032 X ENG NO 3 OUT A | 10 S/S | OFF | ON | EVENT |
| B S0034 X ENG NO 3 OUT A B S0036 X ENG NO 4 OUT A | 10 S/S | OFF | ON | EVENT |
| B S0036 X ENG NO 5 OUT A | 10 S/S | OFF | ON | EVENT |
| B S0030 X ENG NO 5 OUT A | 10 S/S | OFF ON | EVENT | |
| B S0040 K ENG NO 0 OUT A B S0042 X ENG NO 7 OUT A | 10 S/S | OFF | ON | EVENT |
| B S0042 X ENG NO 7 OUT A | 10 S/S | OFF | ON - | EVENT |
| B S0044 X EAG AO FOUL A B S0060 X LIFT OFF SIGNAL A | 10 S/S | OFF | ON | EVENT |
| B-S0061 X LIFT OFF SIGNAL B | 10 S/S | OFF | ON | EVENT |
| C S0080 X EDS ABORT REQUEST A | 10 S/S | OFF | ON- | EVENT |
| L S0090 X TOWER PHYS SEPARATION MONA | 10·S/S | OFF | ON | EVENT |
| L S0090 X TOWER PHYS SEFARATION MON B | 10 S/S | OFF | ON | EVENT |
| C S0100 X CM-CM PHYS SEPARATION MON A | 10 S/S | OFF | ON | EVENT |
| C S0100 X CM-SM PHYS SEPARATION MON B | 10 S/S | OFF | ON | EVENT |
| S S0120 X SM/ADAPTER PHYS SEPARATION | 10 S/S | OFF | ON | EVENT |
| S S0120 X SM/ADAPTER PHYS SEPARATION | 10 S/S | OFF | ON | EVENT |
| C S0150 X MASTER CAUTION-WARNING ON | 10 S/S | OFF | ON | EVENT |
| C 20100 Y WASTER CACTION WARAING ON | | | | |

SUBSYSTEM COMMUNICATIONS AND INSTRUMENTATION

| C T0012 X TAPE MOTION MONITOR OPER | 10 S/S | OFF | ON | EVENT |
|---|---------|------|------|---------|
| C T0012 X TAPE MOTION MONITOR R AND D | 10 S/S | OFF | ON | EVENT |
| C T0015 V SIG COND POS SUPPLY VOLTS | 10 S/S | 0 | +35 | VDC |
| C TOOLS V SIG COND NEG SUPPLY VOLTS | 10 S/S | 0 | - 35 | VDC |
| C T0017 V SENSOR EXCITATION 5 VOLTS | 10 S/S | 0 | +8 | VDC |
| C TOOLS V SENSOR EXCITATION 10 VOLTS | 10 S/S | 0 | +17 | VDC |
| C T0055 V TV CAMERA TARGET VOLTAGE | 10 S/S | 0 | +500 | FT LMB |
| C T0089 C-BAND XMTR OUTPUT MONITOR | 10 S/S | 100 | 1300 | PRF |
| C T0098 F C-BAND DECODER OUT | 10 S/S | 100- | 1300 | PL |
| C T0108 K GAS ANALYXIX-SUIT AND CABIN | 10 S/S | 0 | 5 | VDC |
| C T0120 X PCM BIT RATE CHANGE 8 BIT | 1 S/S | | | DIGITAL |
| C T0125 V PCM HI LEVEL 85 PERCENT REF | 10 S/S | 0 | 5.0 | VDC |
| C T0126 V PCM HI LEVEL 15 PERCENT REF | 10 S/S | 0 | 5.0 | V'DC |
| G T0127 V PCM LO LEVEL 85 PERCENT REF | 1 S/S | 0 | .040 | V'DC |
| C T0128 V PCM LO LEVEL 15 PERCENT REF | 1 8/8 | | .040 | VDG |
| C T0141 X CTE TIMING MCDE MONITOR | 10 S/S | OFF | ON | EVENT |
| C T0142 F CENTRAL TIMING GMT 32 BIT | 10 S/S | | | DIGITAL |
| C T0147 V S-BAND REC AGC VOLTAGE | 10 S/S | -130 | -40 | DBM |
| C T0191 V VHF/AM REC AGC VOLTAGE | 10 S/S | -25 | -1 | 7.22 |
| C T0212 V S-BAND REC STATIC PHASE ERROR . | 10 S/S | -60K | +60K | DEV CPS |
| C T0215 V S-BAND XMTR DETECTED RF OUTPUT | 10 S/S | 0 | 600 | MW |
| C T0261 V UDL REC SIGNAL STRENGTH | 10 S/S | -110 | -90 | DBM |
| C T0262 V UDL SYS VALIDITY SIGNAL 8-BIT | 50 S/S | | | DIGITAL |
| C T0320 V VHF AM XMTR DETECTED RF OUTPUT | 100 S/S | 0 | 12 | WATTS |
| C T0330 V VHF FM XMTR PA DETECTED RF OUT | 10 S/S | 0 | 18 | WATTS |
| C T0340 N PCM TIMING SOURCE EXT OR INT | 10 8/8 | INT | EXT | EVENT |
| | | | | |

b. SEQUENTIAL SYSTEMS

(1) SEQUENTIAL SYSTEM CONFIGURATION

(a) Ordnance was only installed and electrically connected in the forward deck area under the forward heat shield. The forward deck hamess was disconnected from pyro continuity verification box and shorting plugs were installed. All other ordnance which was installed did not contain the initiating devices.

(b) The flight connections, which are made to the GSE access connectors of the RCS control boxes in order to reset the 61-second time delays during the terminal count EDS test, were not connected, due to a checklist error.

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(c) A circuit breaker box was inserted between the SM pyro batteries and the SM jettison controllers in order to terminate -x translation of the SM at CM/SM separation, to prevent SM jettison battery depletion.

(2). COMMENTS ON DATA

An analysis of the SC-012 sequential system data for the time period from 23:12:00 GMT through 23:31:17.398 GMT indicates normal system operation during this time.

At approximately 23:31:12 GMT the battery buses were switched on the main buses, which caused the logic buses to drop to the main bus voltage level. Refer to subsequent paragraph c. for further discussion of the switching.

At 23:31:15.5 GMT a master alarm occurred. This condition was caused by O2 high flow, in that O2 flow rate was saturated for the 15 seconds prior to this master alarm (See figure 3.5).

At 23:31:26.712 GMT, hardline data indicates that EDS "unsafe A" came on. This indicates that at this time one of the three EDS buses from the spacecraft to the launch vehicle was lost. Since two of the EDS bus circuit breakers were open when cockpit configuration was established post-incident, the determination is that the first circuit breaker was tripped at this time.

One non-instrumented anomaly was noted by the launch vehicle personnel during the EDS test at 20:52:23 GMT. At this time the launch Vehicle Attitude Reference Fail check was being performed. EDS bus 1 was turned off and astronaut was to verify no change in the panel 5 status light. However, he stated that the "Engine 8 Out" light went off. This light came back on 8 seconds later as reported by the astronaut and verified on the voice tape. Data review shows no switching in the cockpit from the time the EDS bus 1 went off for approximately 39 seconds. No further information is available since this is the "B" side of the light and it is not instrumented. At this time no explanation is available.

c. ELECTRICAL POWER

(1). SYSTEM CONFIGURATION

Just prior to the incident, the spacecraft DC buses were being powered from GSE ground power supplies via the S/M GSE flyaway umbilical. Spacecraft batteries were not connected to the main DC buses. The fuel cell (F/C) simulator (C14-395 battery pack) was connected to fuel cell no. 1 and fuel cell no. 3 harnesses (fuel cells 1, 2 and 3 were disconnected) but not tied to the spacecraft buses.

Spacecraft AC bus 1 was powered by inverter 1 which was powered from DC bus A, and AC bus 2 was powered by inverter 2 which was powered from DC bus B. Inverter 3 was not operating since it is used only for backup in the event of failure of inverter no.1 or 2.

Bus versus equipment configuration is shown in Table 4.3-1.

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(2). COMMENTS ON DATA

(a). The electrical power system was operating normally throughout the performance of OCP-FO-K-0021-1 up to approximately 23:30:55 GMT. At that time a small, short duration increase in AC bus 2 voltages (all three phases) was noted. Prior to this time the AC bus 2 voltages were steady to within one bit of information and as follows (see Figure 3-2):

Phase A (CC0203) - 117.0 to 117.6 VAC Phase B (CC0204) - 116.6 VAC Phase C (CC0205) - 112.5 VAC

The voltages varied from this steady state value as follows:

| TIME (GMT) | AMPLITUDE (VOLTS). | TIME (GMŤ) | AMPLITUDE (VOLTS) |
|----------------------|-----------------------|--------------|----------------------|
| Phase A 23:30:54.920 | 125.8 | 23:30:55.020 | 117.0 |
| Phase B 23:30:54,920 | 120.8 | 23:30:55.026 | 117.2 |
| Phase C 23:30:54.927 | 117.2 | 23:30:55.027 | 113 |

The voltages then returned to the values previously recorded (refer to Panel 18 Report, AC bus 2 voltage variations, for further discussion) and remained at those values up to LOS.

The only other unusual indication in the EPS system prior to LOS occurred at . 23:31:13 GMT with indications that Bat B&C had been connected to the main DC buses, followed at 23:31:14 GMT by indications that Bat A&C had been connected to the main DC buses (see Figure 2-3). This was accomplished by crew manual connection of these batteries to the main buses. The switches used to accomplish this (panel 22 - main bus tie Bat B&C) were found during post-incident inspection to be in the positions that would connect these batteries to the main buses.

(b). There is no evidence of an electrical short indicated in any of the other EPS parameters.

(3). SYSTEM POWER REMOVAL

Following the incident, removal of external power was begun at 23:32:46 GMT and all external power was removed by 23:33:13 GMT. However, there was no way to remove Bat A, B, and C from the buses, and spacecraft buses remained powered until the batteries were depleted (estimated at approximately 05:30 GMT, 28 January 1967).

d. GUIDANCE AND NAVIGATION SYSTEM

(1). SYSTEM CONFIGURATION

The guidance and navigation system was in the normal launch configuration with the following exceptions:

(a). The coupling display units (CDU) hermetic sealing panel was not installed.

(b). The ground test access connector covers were not installed on the power-servo assembly trays.

(2). DATA ÉVALUATION

Data evaluation of all the instrumented parameters associated with guidance and navigation has not revealed any facts that would indicate a malfunction which might have contributed to the accident. All system operation was normal prior to the incident.

The physical characteristic of the system design lends itself to supplying nonsystem related facts associated with the incident, e.g.:

(a). Changé in navigation base pitch angle correlates with crew compartment pressure changés, as discussed in the Panel 18 report.

TABLE 4.3-1 SC 012 EQUIPMENT VS BUS CONFIGURATION AT 23:30:00 GMT

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| EQUIPMENT | DC MN A | DC MN B | BAT A | BAT B | PYRO A | PYRO B | AC BUS I | AC BUS 2 |
|--|------------------------------|------------------------------|-------------------------------|------------------------------|-----------|----------------------|-----------------------|---------------------|
| EPS Entry Bat A Entry Bat B Post Land Bat Pyro Bat A | N /C N /C | N.′C N∕C | Conn | Conn | Conn | | | |
| Pyro Bat B Bat Charger Inv 1 DC (Input) Inv 1 AC (Output) | Conn | | | | | Conn | N/C Conn | |
| Inv 2 DC (Input) Inv 2 AC (Output) Inv 3 DC (Input) Inv 3 AC (Input) | N/C | Conn N/C | | | | | N/C Conn | Conn N/C Conn |
| Power Factor Corr Box Phase Synch Box AC O.V-U/V Unit DC U V Unit FUEL CELL & CRYO | Conn | Conn | | | | | N/C Conn | N/C Conn |
| None SEQUENTIAL MESC ELSC PSC Contr Box C&W Power Sup. Lights Dig Event Timers PCVB Emerg Det System | Conn Conn | Conn Conn | Confi Conn Conn Conn | Conn Conn Conn Conn | | Conn Conn Conn | | |
| SCS AND G N IMU IMU Heater Computer Lighting SCS Partial Power Rate Gyro Rotation Control | Conn Conn Conn Conn | Conn Conn Conn Conn | | | | | Conn Coinn Conn | |
| BMAG TVC (1 & 2) RCS Direct Coils RCS Normal Coils | N C Conr | N C | | | | | | |
| NC: Not Connec | ted. | | | Col | nn: Conn | ectëd. | <u></u> | <u></u> |

| EQUIPMENT | DC MN A | DC MN B | BAT A | BAT B | ΡΥRΟ Α | PYRÖ B | AC BUS 1 | AC BUŚ 2 |
|-----------------------------|------------|------------|----------|-------|-----------|-----------|-------------|-------------|
| ISTRUMENTATION | | | | | | | Conn | |
| РСМ | t | | · | | | | Conn | |
| SCE | Conn | Conn | | | | | | |
| Central Timing Equip | Conn | Conn | C | | | | | N.′C |
| Flt Qual Rcdr | | 0 | Conn | | | | | N.′C |
| DSE | Conn | Conu | | | | | | |
| Panel 204 (Non ESS) | | Conn | | | | | | |
| Panel 204 (ESS) - | Conn | Conn | | | | | | |
| C14A12 Fuse Box | | Conn | | | | | | |
| MDAS | | Conn | | | | | | |
| COMMUNICATIONS | | | | | | | | |
| UDL | Conu | Conn | | | | | | 1 |
| TV | Conu | Conn | | | | | N/C | Conn |
| VHF FM | Conn | Conn | | | | | Conn | N/C |
| S Band PA | Conn | Conn | | | | | Coun | N'C |
| PMP | Conn | Conn | | | | | Coun | |
| Audio Center | Conn | Conn | | | | | | |
| VHF. RCV BCN | NC | N C | | | 1 | | | |
| HF | N ′C | NC | | | | | | |
| DSEA | N C* | N C | | | | | | |
| VHF AM | Conn | Conn | | | | | | Conn |
| C Band | | | ļ | | | | | |
| *Power connector not hooked | | | 1 | | | | | |
| up to DSEA. Circuit breaker | | | | | | | | 1 |
| was on. | | | | | | | | |
| PROPULSION | | | | | | | | |
| None | | | | | | | | |
| ECS | | | | | | | | |
| HoO Accum | Conn | - Cont | 1 | | | | Cont | 1 |
| Cabin Air Fan 1 | | | | | | | | Conr |
| Cabin Air Fan 2 | | | | | | | Con | 1 N 'C |
| Suit Compressors | | | | | | | Con | |
| Glycol Pumps | | | | | | | | |
| Waste & Pot HoO | Conn | | | | | | | |
| Xders, Press GP 182 | Conn | | | 1 | | 1 | | |
| ECS Xdcr. Temp | Conu | Cor | m | | | | Соп | n |
| Radiator Isol Valve 1 | | | | | | | | " N C |
| Radiator Isol Valve 2 | 1 | | | | | | | |
| Pot H ₂ O | Cont | i Con | in | | | ł | 1 | |
| | i i | | i | | | | | ļ |

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(b). Changes in gimbal torque motor input voltages indicate vehicle movement, as discussed in the Panel 18 report.

Since the G&N system was in the gyrocompassing mode during the test, the system attempted to maintain the inertial platform horizontal to local gravity and the azimuth at a predetermined heading. Any motion that tends to alter these conditions results in a correcting voltage being applied to the platform gimbal torque motors. Crew activity can impart motion to the vehicle, which could result in torque motor voltages which can be discerned from normal signals applied during gyrocompassing.

(3). DATA PECULIARITIES

After the fire started, the Check Fail Alarm CG5005 and Error Detect PGNS alarm CG5023 came on at 23:31:17.3.

c. STABILIZATION CONTROL SYSTEM

(1). SCS CONFIGURATION

The SCS was configured to launch configuration, with the following exceptions:

(a). Only one (1) rotation controller was installed.

(b). Only one (1) translation control was installed.

(c). The A14-275 quad simulators were connected instead of the RCS engines.

(2). COMMENTS ON DATA

Data analysis indicates normal operation of all parameters until loss of data, with the following exceptions:

(a). ROTATION CONTROL OUTPUT SIGNALS

At 23:30:54:85 GMT, a momentary shift in level was noted on the rotation control output pitch (CH0025), yaw (CH1025), and roll (CH2025) measurements. The power for these parameters was supplied by AC bus 2, phase A. This occurrence is associated with the AC transient (see Figure 5.2-1 in the Panel 18 Report for further discussion).

At 23:31:14.6 GMT a signal was noted on the roll rotation control output of approximately 1.75 VAC and the associated signal of the roll error amplifier output which is equivalent to monitoring the controller for position roll. At the same time, small transients were noted on the pitch and yaw rotation control output measurements are proportional to the amount and direction of controller position.

At the time of the incident, the rotational control was pinned in a null position. Physical examination of the rotation controller following the incident showed the handle still pinned and with no apparent damage to the pin. Soot deposits on the pin indicated slight pin motion. Special tests indicate the pin will allow slight movement of the controller with an appreciable output signal.

(b). RATE ERROR AMPLIFIER OUTPUT OSCIELATIONS

Beginning at 23:31:04 GMT, and continuing to loss of signal, small amplitude oscillations were noted on the roll rate error amplifier output. Smaller oscillations and transients were noted on the pitch and yaw rate error outputs (see Figures 3-7 and 3-8). These changes correlate with spacecraft movement.

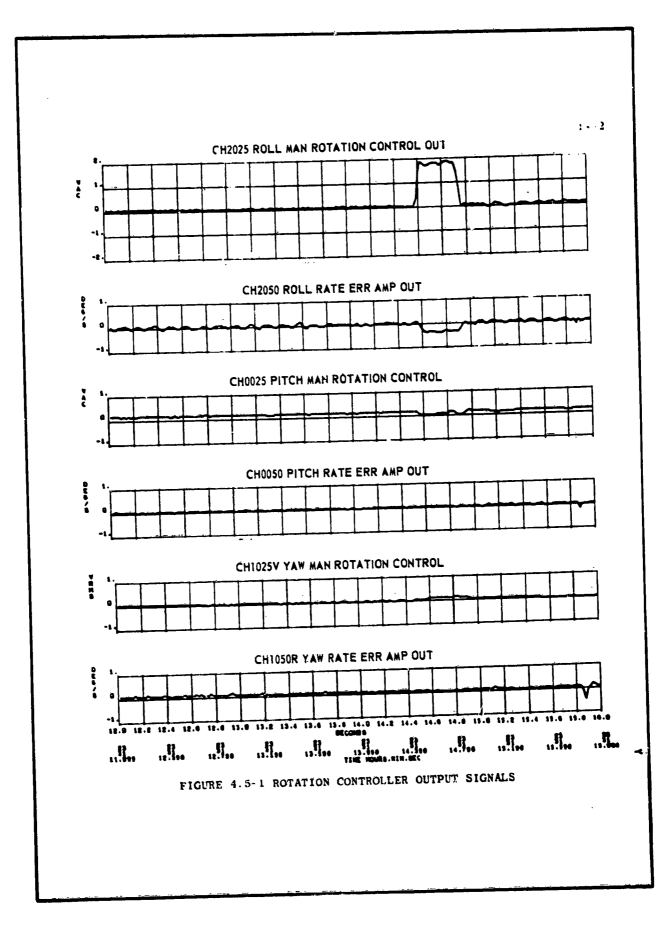
(c). MTVC ENGAGE

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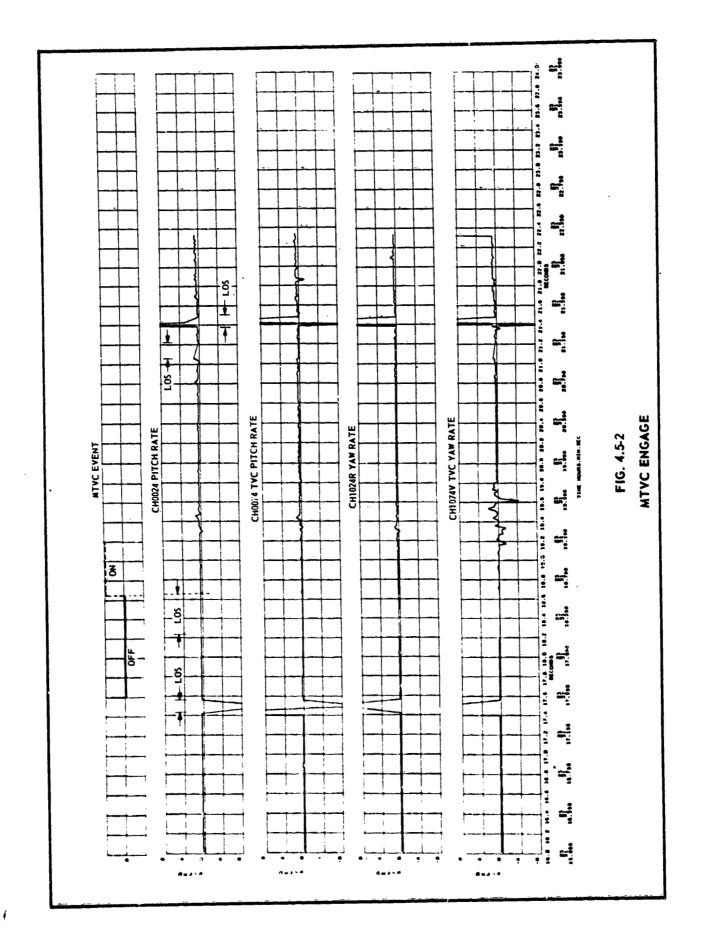
At 23:31:18.2 GMT, following a loss of signal of approximately 800 milliseconds, the event manual thrust vector control (MTVC) engage was noted to have changed state from OFF to ON. This condition continued until loss of signal.

Following this event, pitch and yaw MTVC rate gyro outputs showed activity indicating the MTVC circuits were active (see Figure 4.5-2). MTVC engage is actuated by physically rotating the T-handle on the translation controller to a CW position. Examination of the translation controller following the incident showed the T-handle to be in a MTVC ON position.

(d). Beginning at 23:31.20 GMT, RCS solenoid driver activity was indicated, which could be the result of shorts in spacecraft wiring. This time was just prior to the loss of data.



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f. ENVIRÓNMENTAL CONTROL SYSTEM

(1) OXYGEN SUPPLY SUBSYSTEM CONFIGURATION (See Figure 4.6-1)

Gaseous oxygen from K-bottles was utilized for environmental oxygen throughout the test. The following GSE was used for support:

(a). K-Bottle and Regulator

The K-bottle regulator was adjusted at 14:15 GMT and maintained throughout

the test at approximately 1000 psig to the gas pressure panel. One K-bottle change was performed at approximately 20:18 GMT.

(b). Gàs Pressure Panel

The outlet from the K-bottle regulator was regulated down to 650-750 psig in the unit and maintained at this value throughout the test.

(c). Oxygen Valve Panel

This panel was used as an isolation interface between gas pressure panel and the service module oxygen pneumatically operated disconnect (POD).

(d). Spacecraft Oxygen System Configuration

The oxygen entering the service module was isolated from the cryogenic tanks by check valves. The O2 entered the command module through one of two available supply lines to the oxygen surge tank, one pound bottle, and regulators for distribution to various O2 subsystems.

(2). COMMENTS ON OXYGEN SUBSYSTEM DATA

The oxygen system worked normally both prior to and after the report of the fire, with the exception of the high O2 flow rate. This is discussed in the Panel 18 Report.

(3). SUIT CIRCUIT OXYGEN SYSTEM CONFIGURATION

Oxygen at 100 psig was supplied to the suit circuit through the demand pressure regulator (see Figure 4.6-2).

The demand pressure regulator is used for normal makeup, or demands of up to 0.70 lb/min of oxygen. The demand regulator test selector is used to pressurize the suit circuit for suit integrity tests.

(4). COMMENTS ON SUIT CIRCUIT OXYGEN SYSTEM DATA

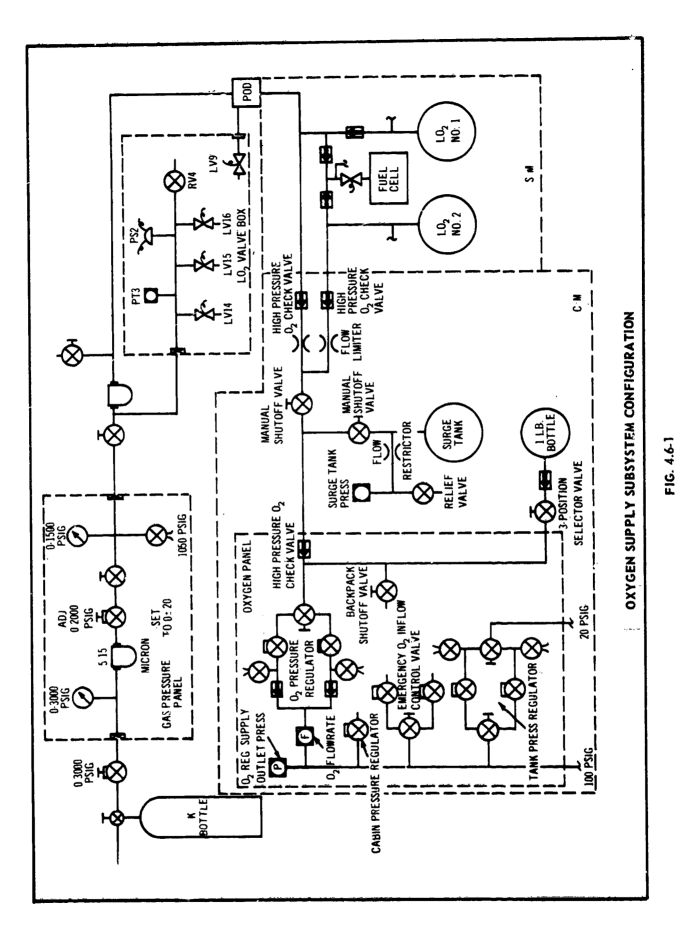
The suit circuit oxygen system worked normally both prior to and after the report of the fire. At 23:31:09.6 GMT, the suit flow for the SRP suddenly went to lower limit for 2 seconds and back to full scale in a step function. See Panel 18 Report for further discussion.

(5). W/G SUBSYSTEM CONFIGURATION (see Figure 4.6.3)

Water glycol was being supplied from GSE (S14-053) and as it would be for normal launch, with one exception, the solenoid-operated valve on the return line in the service module was powered by an auxiliary 28 VDC supply to maintain flow after the umbilical disconnect (Plugs Out). Cold water glycol is supplied to the S/C from the trim control unit (S14-053) at constant pressure, temperature, and flow rate. The final adjustments of these conditions were made immediately following inner hatch installation at 19:45 GMT. Supply pressure was constant at 69.5 psia (FF5062).

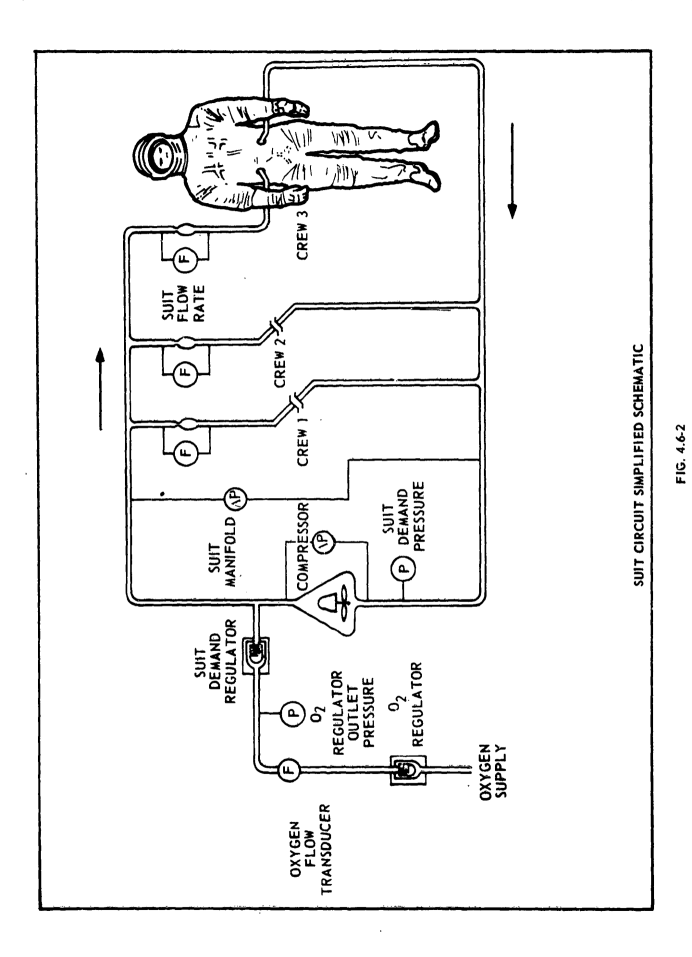
Supply temperature was adjusted in order to achieve 40 ± 1 degree F at the glycol evaporator outlet.

Actual value was constant 40.9°F, measured at CFOO18T. Flow rate was adjusted to a constant 196.5 lb, hr (EF5063).

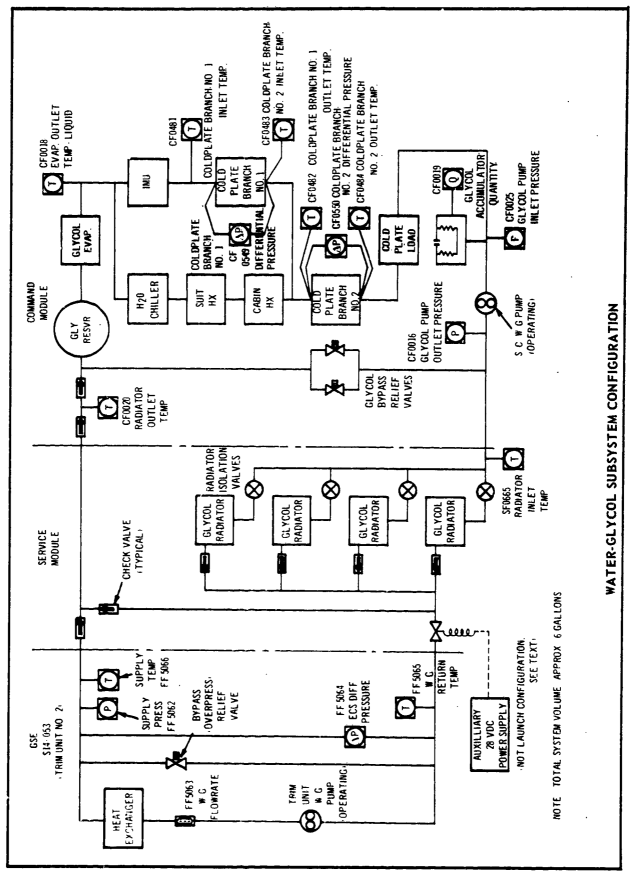


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FIG. 4.6-3

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(6) COMMENTS ON DATA

At about 8 minutes prior to the crew call of fire the accumulator quantity pressure measurement started a gradual decrease which continued to the time when the cabin pressure rose because of the fire. The supply pressure measurement, which also senses changes of pressure within the glycol system, showed an associated change during this period of time. See Panel 18 Report for further discussion.

g. COMMUNICATION

(1). The communication system was in launch configuration except for the following:

(a). Only one data storage electronic assembly voice recorder (DSEA) was installed, but was not electrically connected. Two DSEA's are required for launch configuration, with only one connected.

(b). Only one bio-med tee adapter was installed (SRP position). For flight there would be three.

(c). CMD Pilot was using a flight-space cobra cable (-51) instead of the normal cable (-41); the cobra cable was changed during the "live mike" troubleshooting.

(d). Audio control panel and cobra cable switches were in position to facilitate testing as a workaround for the "live mike" problem.

(e). The USBE was in the "transponder only" mode (power amplifier "off"). The launch configuration transponder power amplifier mode would have been selected at T-10 minutes. Figure 4.7-1 shows the astronaut umbilical communication system cobra cable, tee adapter, etc.

(2). COMMENTS ON DATA

(a). All data reviewed indicates that the spacecraft communication system performed normally between 23:30:00 GMT and LOS, except for the following:

(1). VHF/FM DROPOUT - A momentary dropout occurred in the RF detected PCM video wave-train at 23:30:54.85 GMT and lasted for approximately 30 milliseconds. MSOB and the TEL IV signal strength parameters of the VHF/FM carrier had a momentary dropout coincident with the PCM video dropout. See Panel 18 Report for further discussion.

(2). C-BAND DROPOUT - A C-band dropout occurred at 23:30:54.85 GMT and lasted for 1.7 seconds (see Figure 3-2). The dropout was indicated in the receiver decoder and in the transmitter output. Both are PCM data points which are sampled 10 times per second, and both have. RC time constants of 0.1 second. See Panel. 18 Report for additional details.

(3). "LIVE MIKE" CONDITION - Voice tape analysis and PCM data records showed a "live mike" (constant keying) condition existed from the CMD Pilot position during a considerable portion of the final test period. See Panel 18 Report for greater detail.

(b). VOICE RECORDINGS

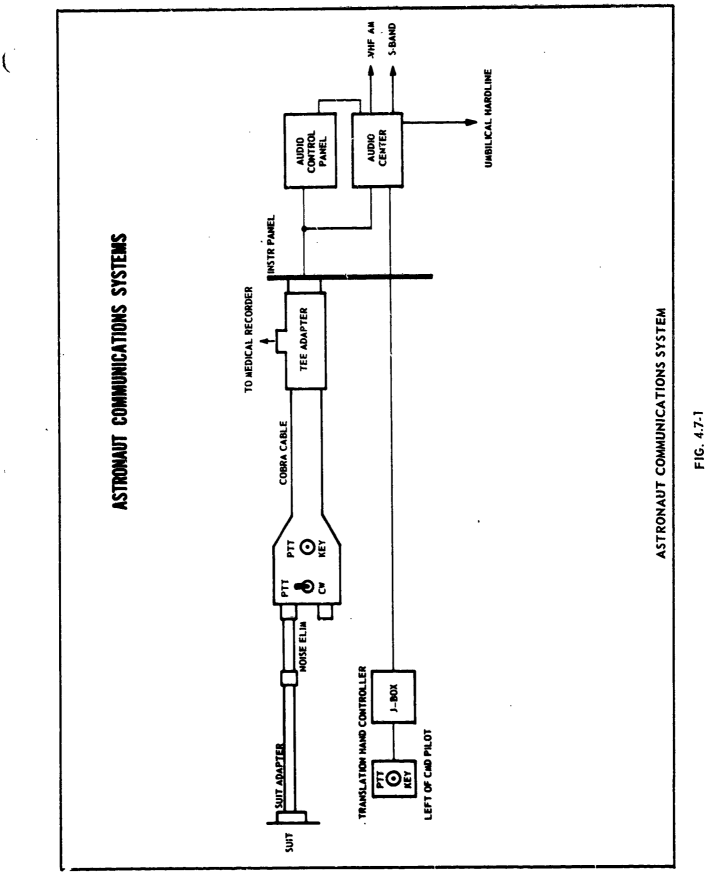
Voice recordings were made in the Manned Spacecraft Operations Building (MSOB) ACE Station, MSOB Open Loop Communication Station (MOLC), Blockhouse 34, MGCK at Cape Kennedy, MSC-Houston, and NAA Downey via Houston (see Figure 4.7-2). The data from these tapes were studied in an attempt to determine possible clues to the cause and crew reaction to the fire. A transcript was made of the S-band and VHF, AM tracks of the MOLC voice tape from 23:29:45.5 GMT to LOS. This tape was chosen because it contained the only direct S-band voice from the S/C and was less noisy than the OIS tapes.

(c). ANALYSIS OF OSCILLOGRAPH RECORDING

The voice transmissions shown in Figure 3-9 were analyzed with the use of MOLC tapes and PCM data. This figure shows the VHF AM and S-band voice tracks oscillo-graph readout from 23:29:42.5 GMT to LOS.

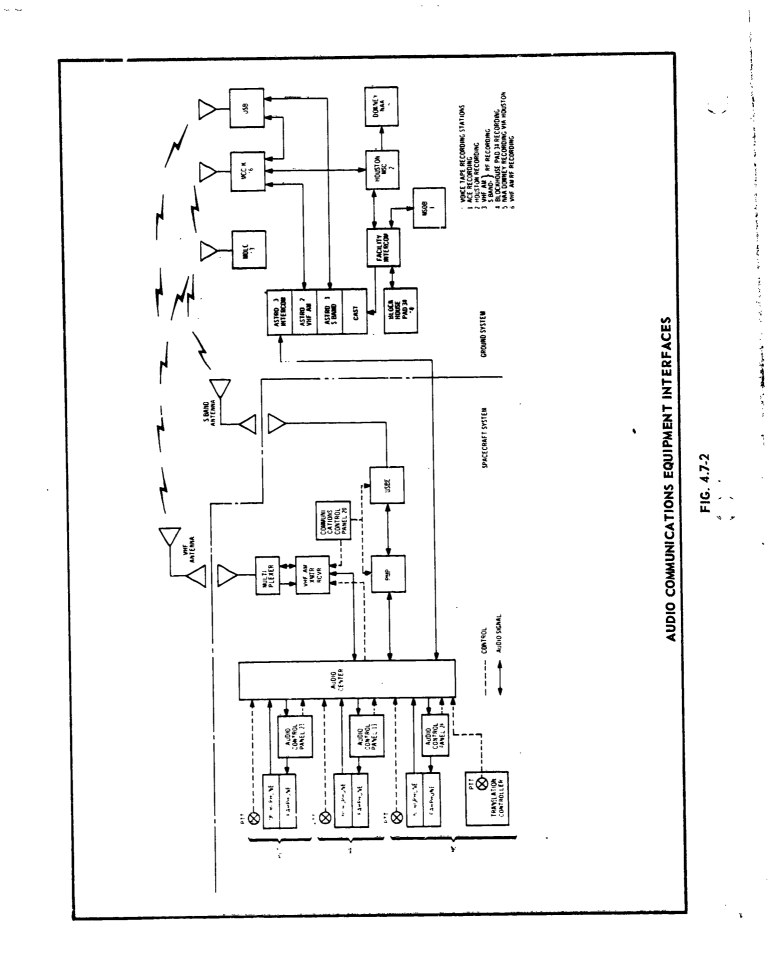
(1). 23:29:42.5 to 23:30:14 GMT

(a). The CMD was transmitting on S-band. The SRP made a voice transmission on S-band and VHF/AM. There was no voice transmission by the PLT.



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(b). The ground personnel were transmitting to the S/C on S-band. The voice of the CMD was being turned around by the CAST (astro communicator console) system and . retransmitted to the S/C on VHF.

(c). The "live mike" noises are not evident, probably because of the higher noise level caused by the uplink S-band being patched to the MOLC RF recorder.

(2). 23:30:14 to 23:31:00 GMT

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(a). There were no voice transmissions from the S/C.

(b). The ground personnel were not transmitting to the S/C on VHF.

(c). There was no change in the "live mike" condition. Considerable amounts of noise similar to those obtained when a microphone is brushed or tapped, including breathing sounds, were evident. Some of the louder noises appear to have had sufficient amplitude to trigger the uplink VHF/AM via CAST. (3). 23:31:00 GMT TO LOS

(a). There were two series of voice transmissions on S-band. The times for these two transmissions are detailed in Figure 3-9. No voice communications on VHF were made from the S/C during this time period.

(b). The ground personnel were not transmitting to the S/C on VHF. The voice transmissions from the S C were being turned around by the CAST system and were retransmitted to the S_7C on VHF.

(d). ANALYSIS OF VOICE TAPES DURING THE PERIOD OF FIRE

The tape transcripts of the voice tapes from the Command Module during the time period of the fire (referred to as the first and second transmission, on Table 4.7-1), have been extensively analyzed. This analysis included a review of all transmissions prior to the fire that were made by the crew during the test in an attempt to aid in the determination of who made these last two transmissions and what was said. This analysis was made by NASA personnet familiar with the communication systems, the crew and their voice characteristics, the sequence of events before, during and after the fire as determined during the accident investigation. The Apollo 204 Review Board also reviewed these transmissions. Experts at the Bell Telephone Laboratories also performed extensive analysis of the tape record. Review by other experts, such as Civil Aeronautics Board accident investigation personnel, is currently in progress. Any new findings from these additional reviews will be included in Appendix G of the Final Report.

Except for a portion of the first transmission, which is quite clear, the remainder of the first and second transmission is not clear and it is impossible to define exactly what was said by the crew. Two points made by the Bell Telephone Laboratory experts, however, should be noted:

(1). The present state-of-the-art of analysis of voice records is such that little, if anything, can be determined as to what was said if the recording is not sufficiently clear to be intelligible by listening alone. Analysis, however, can, under these circumstances, provide some clues; but these clues cannot be used to definitely determine which crew member initi ited the transmission.

(2). When the recording of the transmission is not clear, there will be nearly as many interpretations of what was said as there are qualified listeners. Many interpretations of what was said have been made. A summary of these interpretations is made in the following paragraphs.

The analysis of the first voice transmitted is as follows:

This transmission began at 23:31:04.7 GMT with an exclamatory remark. This transmission is not clear. Most listeners believe this initial remark was one of the following:

- "Hey "
- "Fire "
- "Break "

Most listeners believe, and laboratory analysis supports this belief, that this transmission was made by the Command Pilot. This remark is followed by a short period of noise (bumping sounds, etc.).

TABLE 4.7-1 TRANSCRIPT OF VOICE CHANNEL FOR LAST 27 SECONDS

MOLC VHF/AM TRACK TRANSCRIPT

MOLC S-BAND TRANSCRIPT

:

| | | 23:30:55.5 | (Noise) |
|------------|------------------------------|------------|---|
| | | 23:30:56 | (Breathing sound) |
| | | 23:30:56.5 | (Noise) |
| | | 23:30:58.1 | (Noise) |
| 23:30:58.5 | (Short noise 0.6 sec) | | |
| | | 23:31:04 | (Breathing sound) |
| 23:31:04.7 | •(First voice transmission) | 23:31:04.7 | (First voice transmission of spacecraft problem) |
| 23:31:10.0 | (End of first transmission) | 23:31:10.0 | (End of transmission) |
| 23:31:17.1 | (Second voice transmission) | 23:31:16.8 | (Second voice transmission of spacecraft problem) |
| 23:31:21.8 | (End of second transmission) | 23:31:21.8 | (End of second transmission) |
| | | 23:31:22.4 | (LOS) |
| | | | |

 Analysis of these transmissions appears in paragraph 4.7 The second portion of this first transmission begins at 23:31:06.2 GMT with an unclear word. Most listeners believe the first to be one of the following:

"I've'' "We've''

The remainder of this transmission is quite clear and is: "......Got a fire in the cockpit", followed by a clipped word sounding like "VHEH", which ended at 23:31:10 GMT. Many listeners believed this transmission to have been made by the Pilot. Some believe it could have been made by the Command Pilot or the Senior Pilot. However, laboratory analysis assigns the greatest probability that it was made by the Pilot, but the results of the analysis do not negate the possibility that one of the other crew members could have made the transmission.

The analysis of the second voice transmission is as follows:

Following a 6.8 second period of no transmission the second transmission began at 23:31:16.8 GMT and ended at 23:31:21.8 GMT. The entire second transmission is somewhat garbled. This second transmission, therefore, is subject to wide variation of interpretation as to content and as to who was making the transmission or transmissions. The general content is what appears to be three separate phrases and it has been interpreted several ways by many, listeners. The following is a list of some of the interpretations that have been made:

(1). "Fighting a bad fire - Let's get out.....

Open 'er up.'

(2). "We've got a bad fire - Let's get out.....

We're burring up."

"I'm reporting a bad fire....I'm getting out..Oh, AAH." (Scream)

Some people feel that the very end of this second transmission is a scream or the start of one. Many listeners believe this transmission was made by the Pilot.

It should be noted that:

(1). The total time duration of these two transmissions was brief, lasting 17.1 seconds; the first lasted 5.3 seconds and the second lasted 5.0 seconds, with a 6.8 second period of no transmission between.

(2). The transmissions provide evidence only of the time the crew first transmitted a report of the existence of the fire and do not provide any direct information as to the cause of the fire.

H. FUEL CELL AND CRYOGENIC GAS STORAGE SYSTEM

(1). FUEL CELLS

Fuel cells were inactive and were not being monitored during the incident. A review of the data from 23:26:00 GMT to the incident indicated no fuel cell anomalies.

(2). CRYOGENIC GAS STORAGE SYSTEM (CGSS)

The CGSS was inactive during the test. Gas was supplied to the environmental control system from "K" bottles through port OP on the service module. A review of data from 23:26:00 GMT to the incident indicated no anomalies in the CGSS.

i. PROPULSION (SPS AND RCS)

(1). SERVICE PROPULSION SYSTEM CONFIGURATION

The differences from the normal launch countdown configuration were as follows:

Propellant tanks, helium storage tanks, and engine actuation system GN2 tanks were not serviced to flight pressures but were at low (normal) blanket pressures (using GN2).

(2). COMMENTS ON SPS DATA

All data on the SPS remained normal and constant until loss of data.

(3). REACTION CONTROL SYSTEM CONFIGURATION

CSM RCS was configured for launch with the following exceptions:

(a). The engine simulators were installed in lieu of actual engine circuitry.

(b). No consumables were on board. The scupper supports were in place.

(c). A temperature thermocouple was taped to CM "B" system oxidizer isolation valve to monitor valve temperature rise during plugs out mission run.

(d). The engine throat plugs and flow sensors were partially installed in preparation for flight readiness test. The engine covers were installed on quad engines. CM engines were environmentally sealed with tape.

(4). COMMENTS ON RCS DATA

A simulated. SM RCS +X engine static firing had been completed at approximately 23:15:00 GMT using Pilot's rotation controller. No anomalies were observed in this test. Following the simulated static firing the CSM RCS system was monitored for remainder of the active test. A review of the data tapes for the period 23:26:00 GMT to 23:31:30 GMT did not disclose any system anomalies. Significant RCS data peculiarities are detailed below:

(a) A linear rise in temperature from an ambient condition of 70° F to 197° F occurred between 23:31:19.858 GMT and loss of signal at 23:31:22:432 GMT on CR4561T. This transducer is a resistance thermometer type and is spot welded to the upper surface of CM RCS "A" CCW engine between frames No. 21 and 22, (closer to frame 21), and behind panel CM 18. It is also covered with 3/4 inches of insulating Q-felt. A second transducer, CR2201T, mounted on the oxidizer injector value of the same engine, showed no temperature increase. Although this transducer is of a similar resistance type, it was bonded to and encapsulated in silicon rubber. It was also 90 degrees further around the engine on its outward side and located between frames no. 20 and 21 (closer to frame Although partially covered by the boost protective cover, CR2201T was exposed 21). to ambient conditions (panel CM 19). The sudden rise in temperature of CR4561T is indicative of exposure to flame at the time of cabin pressure vessel rupture. Time correlation with other rupture data points must take into account the fact that the engine and transducer are enclosed with insulating Q-felt as noted above.

(b). The RCS propellant isolation circuit breakers (CB16 and CB15) on panel 25 were found to be open during post-fire inspection. Further inspection revealed that the circuit breakers' stems were only slightly smutted indicating that the circuit breakers opened after the fire started to subside.

(c). The RCS selector switch was found in the SM-A position rather than the SM-D position called for by the procedure. This switch selects a particular SM quad for parameter monitoring and has no change-of-state function. The SM-A position is assumed to be a pilot's natural reaction to return to the initial monitoring position instead of leaving it in the final position following simulated static fire.

j. CREW SYSTEMS, BIOMED, AND EXPERIMENTS

(1). SYSTEM CONFIGURATION

The biomed system was in launch configuration with the following exceptions:

(a). An E. O. was released to pot the octopus cable connectors to prevent breakage of connector back shells. Planning was also in work to wrap the cable with tefglas and attach Velero to provide attach points for support of the cable.

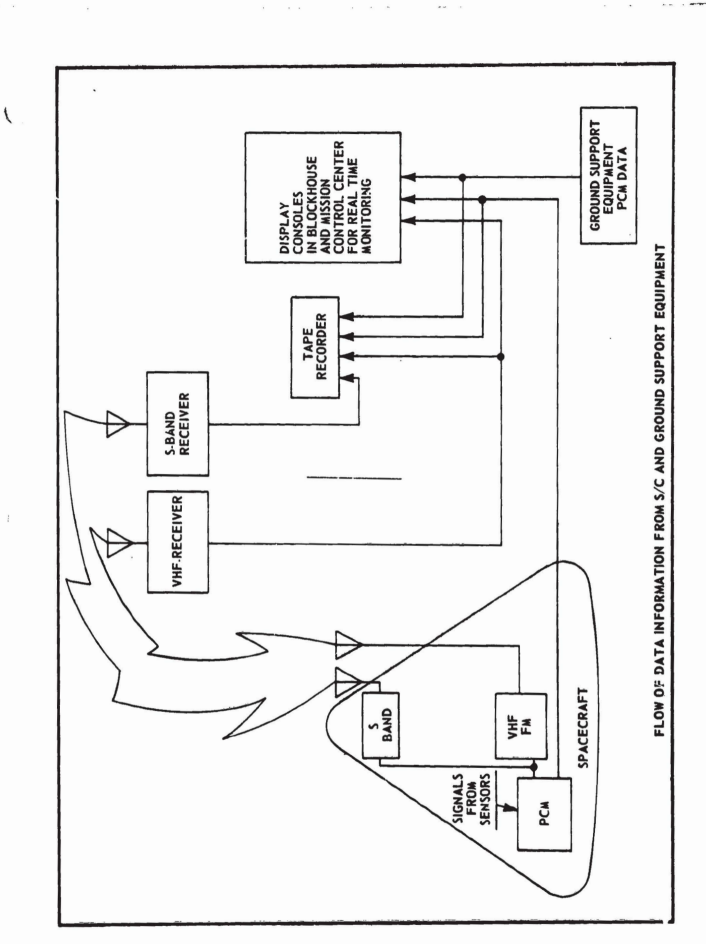
(b). Only one biomed tee adapter was installed and this was in the SRP position. The biomed parameters for the SRP position were being monitored on both PCM and the MDAS recorder and the time of incident.

Only the crew systems equipment required to support OCP-FO-K-0021-1 was stowed in the S_1C . The stowed crew systems equipment which has an electrical interface with the S_1C (cameras, hygrometer, alignment sight) were not connected to the S/C at the time of the accident.

(2). COMMENTS ON DATA

(a). PCM and MDAS recorder data throughout the test was normal except for several. noise glitches which appeared on the biomed data channels. Physicians verified these glitches were not normal biomedical data. The first glitch occurred at 18:28:02 GMT and recurred randomly with the last one at 23:24:00 GMT. These noise spikes are believed to be caused by RFI, which has been duplicated during post-incident bench test by glitching the input power. From the time the MDAS was turned on and the timer reset to zero (17:36.02 GMT) until LOS of the timer (23:31:21.2 GMT), the timer operated normally with no loss of, or change in, timing

(b). Based on the PCM and MDAS data available from S, C 012, there is no indication that the biomed system contributed to the case of the incident.



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ENCLOSURE 3-2 D-3-67 REPORT OF PANEL 4 DISASSEMBLY ACTIVITIES PANEL APPENDIX D-4 TO FINAL REPORT OF APOLLO 204 REVIEW BOARD

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DISASSEMBLY ACTIVITIES PANEL

A. TASK ASSIGNMENT

The Apollo 204 Review Board established the Disassembly Activities Panel, 4. The task assigned for accomplishment by Panel 4 was prescribed as follows:

Develop plans and procedures for progressive disassembly of Apollo Spacecraft 012 for purposes of inspection and failure analysis. Disassembly should be configured to proceed on a step-by-step basis, in a manner to obtain the maximum amount of information prior to disturbing the evidence. Contents of testing requirements shall also be considered. Disassembly plans should consider both the cockpit and the area outside the pressure hull. Means for cataloging documentary information within the spacecraft and for the display of removed items shall be a part of these plans and procedures.

B. PANEL ORGANIZATION

1. MEMBERSHIP:

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The assigned task was accomplished by the following members of the Disassembly Activities Panel: Mr. Scott H. Simpkinson, Chairman, Manned Spacecraft Center (MSC), NASA

Mr. Samuel T. Beddingfield, Kennedy Space Center (KSC), NASA

Mr. Robert G. Covel, Jr., Kennedy Space Center (KSC), NASA

Mr. Paul J. Graf, Kennedy Space Center (KSC), NASA

Mr. Robert J. Reed, Kennedy Space Center (KSC), NASA

Mr. Harry C. Shoaf, Kennedy Space Center (KSC), NASA

Mr. Charles G. Stevenson, Kennedy Space Center (KSC), NASA

Mr. Joseph C. Campbell, Manned Spacecraft Center (MSC), NASA

Mr. Dean F. Grimm, Manned Spacecraft Center (MSC), NASA

Mr. Patrick J. Hanifin, North American Aviation (NAA), Downey

Mr. John M. Moore, North American Aviation (NAA), Kennedy Space Center

2. COGNIZANT BOARD MEMBER:

Colonel Frank Borman, U. S. Air Force, Board Member, Manned Spacecraft Center (MSC), NASA, was.assigned to monitor the Disassembly Activities Panel.

C. PROCEEDINGS

1. INVESTIGATIVE APPROACH

a. SPACECRAFT 012 DISASSEMBLY PROCEDURES. Immediately after the accident, at 6:31 p.m., EST (23:31 GMT) on January 27, 1967, NASA Kennedy Space Center Security placed Launch Complex 34 under additional security. Special guards were assigned to the service structure and to the adjustable-eight (A-8) level at the catrance to the Command Module (C/M). Controls were established for personnel access to the service structure and the C M. Everything located at the Launch Complex such as Ground Support Equipment (GSE), spare parts, documents and drawings, special clothing, breathing apparatus and fire fighting equipment, etc., was impounded. The NASA Test Supervisor in the blockhouse, in conjunction with NASA Security, controlled all activities on the service structure. Implementation of these directions was coordinated through the NASA Operations Engineer and the NAA Pad Leader at the C.M.

After the fire, prior to disturbing any items in the spacecraft, a series of photographs were taken. Several photographs were made of the surrounding areas on adjustable levels A-7 and A-8. Photographs showing the configuration of the area around the Pad Leader's desk on A-8 and a closeup of the desk may be seen in Enclosures 4.1, 4-2, and 4.3. The step-by-step photography method was established as a standard operating procedure for the entire activity of the Disassembly Activities Punel

After the last crewman was removed at approximately 2:00 a.m., EST on January 28, 1967, two spacecraft observers entered the C/M at 3:00 a.m. to verify certain panel switch positions. Other than this there was no activity inside the C/M on the day after the accident. Small groups of NASA and NAA management, the Apollo 204 Review Board Members, Représentatives, and Consultants and others with a need to know, inspected the exterior of Spacecraft 012. They looked in through the open hatch, but did not enter the C/M.

At 1:00 a.m., EST, Sunday, January 29, 1967, a NASA photographer took additional pictures inside the C/M and an astronaut entered the spacecraft to verify additional switch positions needed to clarify the data. Considerable inspection of the exterior of the spacecraft and the A-8 level was accomplished throughout the day. At 10:00 a.m. ÉST, a second astronaut entered the C/M and removed a few items of Government-furnished crew equipment after it was determined that they had no relation to the accident. Following this, one member of the Press was escorted to the A-8 level and was permitted to take pictures, with the stipulation that he could not enter the spacecraft. No more activity took place inside the spacecraft on that day.

At noon on Monday, January 30, 1967, a NASA operation engineer entered the C/M to examine the Gas Chromatograph Cable and direct a photographer to take pictures in the vicinity of the cable. At about the same time, the Apollo 204 Review Board created a Hardware Removal and Disposition Panel (later retitled Disassembly Activities) to establish the procedures for disassembly of Spacecraft 012. This Panel immediately established criteria that required a standard Apollo Test Preparation Sheet (TPS) for any work or inspection on Spacecraft 012. Each TPS had to be signed by both NASA and NAA systems engineers and by the Panel Chairman (NASA) or his delegate (NASA) and a NAA member of the Panel. These TPS's were necessary to assure proper coordination and will remain as a permanent record of the work accomplished. All prepared TPS's are contained in the Apollo 204 Review Board General File.

The first step toward an orderly disassembly was to assure safe working conditions at the spacecraft. A meeting was held with KSC and Air Force Eastern Test Range (AFETR) Safety personnel in which it was decided that (1) the Launch Escape. System (LES) should be removed, and properly stored, (2) the forward heat shield should be removed and all pyrotechnics removed and stored or made safe, (3) the structure should be examined by structural engineers, and (4) all pressure vessels should be declared safe, or the pressure should be relieved. It was also decided that work inside the spacecraft would not be allowed until dust samples were taken and the air declared free from possible harmful concentrations of beryllium dust. (Beryllium is used in the structure of the Guidance and Navigation (G&N) System.) After obtaining Board approval, these tasks were accomplished and Spacecraft 012 was considered safe for investigative purposes by 10:00 p.m. EST on Thursday, February 2, 1967.

The Hardware and Disposition Panel prepared and issued a memorandum which stated the mode of operation for those concerned. It is included as Enclosure 4-4 to this report.

Members of Panel 5, Origin and Propagation of Fire, cleaned the couches in a carefully planned manner and documented all phases of the task. Charred data books and procedure manuals removed from the couches were carefully packed and hand carried to the Federal Bureau of Investigation Laboratory, Washington, D. C., in an attempt to identify any notes that may have been made by the crew.

After a specially constructed plywood cover was installed on the couches, NASA and NAA Quality Control (QC) inspectors entered the spacecraft and recorded all unusual appearances of hardware, including damaged components, but not including superficial damage such as smoke dis coloration and other accident effects. After more than four hours of inspection by QC, the systems engineers then entered the spacecraft. Each system engineer was allotted sufficient time to visually inspect all of the exposed hardware of his system. This was necessary in order to formulate an effective plan for an orderly disassembly and to establish an overall priority for component removal. Following approximately four hours of engineering inspection, a NASA photographer took a series of close-up stereo photographs of the C/M interior, including many special points of interest required by various systems engineers. Before removing the couches, the top egress hatch was removed.

It was recognized that the task of searching the physical evidence would be difficult and time consuming because of the confined area within the C/M and the small hatch through which everything had to enter and leave. In order to remove the components as quickly as possible and keep the members of the investigating team informed of the findings, it was necessary to have an engineer and a technician enter the spacecraft to remove the equipment and then have a photographer take the place of the technician and document the conditions after each removal. With proper distribution of the engineer's findings and the color photographs, all parties with a need to know were informed of the progress and considerable time was saved in the disassembly process.

Removal of the couches posed a unique problem in that it was desirable not to disturb the aft bulkhead (crew compartment floor) in any way. The normal removal requires technicians to lie on the floor and work on the couches from the underside. To accomplish removal of the couches without disturbing evidence, a special platform was built which was supported from the hatch sill at one end and from strut attachment fittings at the other end. The technicians were able to lie on this platform and perform the work necessary to remove the couches.

After the couches were removed, a special false floor, fabricated from aluminum angles supporting removable 18-inch squares of 3/4-inch thick Plexiglass, was suspended from the existing couch strut fittings to provide access to the entire inside of the spacecraft including the floor, without disturbing any of the evidence. The false floor, after a check fitting in Spacecraft 014, is shown installed in Spacecraft 012 in Enclosure 4-5. A NASA photographer then entered the spacecraft and took a series of precision scale photographs of the interior which were later glued to the inside of a one-half scale model for a three dimensional reference. Members of Panel 10, Analysis of Fracture Areas, then enteres the spacecraft for an inspection of the structural failures in the aft bulkhead.

At this point, with the couches removed, Panel 5, Origin and Propagation of Fire, with Members and Consultants of the Apollo 204 Review Board, entered the spacecraft to look over the cabin from the vantage provided by the transparent false floor.

A decision was made to repeat investigation inspections by QC and the various systems engineers. In order to disseminate information and to retain a permanent record of important observations during this type of inspection, a TPS was generated requiring a written summary of all significant findings after performing an inspection but before leaving the A-8 level of the service structure. These summary sheets were distributed to all parties with a need to know.

The preparations for disassembly proceeded quite well; however, upon entering the next phase involving the need for closely controlled and coordinated equipment removal, it became obvious that new procedures were required. To implement these procedures, the Board appointed a Panel Coordination Committee (PCC), which included three Board Members and several Consultants.

The first order of business of this Committee was to amend the procedures for accomplishing work in the C/M. Panel 4 was redesignated the Disassembly Activities Panel instead of Hardware Removal and Disposition Panel. Apollo 204 Review Board Administrative Procedure Number 18 concerning the Use and Control of Test Preparation Sheets was published. This procedure covered the plan and control by which spacecraft hardware would be removed, inspected, analyzed or otherwise modified. Under this plan, requirements were reviewed by the PCC and presented to the Board for approval. After approval of a specific requirement by item number. TPS's to implement

the required action were generated by the appropriate NASA/NAA systems engineers and approved by members of:

NASA-MSC and NASA-KSC Engineering NAA Engineering Panel 5, Origin and Propagation of Fire Panel 18, Integration Analysis Materials Analysis Branch, KSC Panel Coordination Committee

Panel 4, Disassembly Activities (only in those cases where execution of the TPS involved work inside or on the C/M)

Concurrently, two new categories of investigation TPS's were established. These were the Component Analysis (CA) for testing a removed component or a component from spares stock and the. Material Analysis (MA) for analyzing a sample of material from the spacecraft or from the stockroom.

By February 7, 1967, this system was fully operational. The concentrated effort of organized and coordinated equipment checkout and removals continued on a three-shift seven day a week basis. All unusual or suspect circumstances or conditions were immediately brought to the attention of Panel 5, Origin and Propagation of Fire, and the appropriate systems engineers for any desired change in direction.

During the equipment removal, electrical connectors used to connect large bundles of wires were in general disconnected; however, if any connectors showed physical evidence of damage, the wires were cut at the point where they were the least damaged and were clearly identified with separate tags on each cut end. In the case of tubing, lines were generally cut at a convenient distance from the joints to allow a leak check to be performed on the original joint. Exact interfaces were photographed and marked prior to disassembly, where possible, so that original conditions could be reassembled if desirable.

All interfaces, such as electrical connectors, tubing joints, physical mounting of components, etc., were closely inspected and photographed immediately prior to, during, and after disassembly as shown in Enclosure 4-6. All disconnects were made over clean plastic bags to catch any debris or contamination. Every item removed or taken from the C/M was appropriately tagged, sealed in clean plastic containers and transported under the required security to bonded storage.

On February 17, 1967, the Review Board was satisfied that removal and wiring tests had progressed to the point that moving the spacecraft would not disturb any remaining evidence. The C/M was moved to the Pyrotechnic Installation Building (PIB) at KSC where better working conditions were available. The structural integrity of the damaged C/M was questionable; therefore, a special sling was constructed to be used to remove the C/M and lower it to ground level. This sling consisted of the standard sling designed to hoist the entire stacked Apollo spacecraft (including the Lunar Module) plus two straps at approximately ninety degrees going around the C/M and under the aft heat shield. These added straps were designed to support the entire C/M in case of a structural failure in the spacecraft. The verification test of this sling using a boilerplate Flight Verification Vehicle (C/M), with the structural interconnection points disconnected to simulate a failure, is shown in Enclosure 4-7.

After verification of the sling, it was attached to the 012 Command Module and used to lower it to a mounting ring on a trailer at the base of the service structure. The trailer was used to transport the C/M to the PIB. In order to minimize vibration, the speed was held to below five miles per hour over the 6.6 miles traveled. The moving operation is shown in Enclosures 4-8, 4-9, 4-10, and 4-11. At the PIB, the C/M was placed in the fixture normally used for alignment of the Launch Escape System. This fixture, shown supporting the aft heat shield in Enclosure 4-12, was used for a period of 18 days to support the spacecraft during equipment removal and special testing. With the improved working conditions in the PIB, it was found that a work plan of two eight-hour shifts per day for six days a week was sufficient to keep pace with the analysis and disassembly planning. The only exception to this was a three-day period of three eight-hour shifts per day, utilized to remove the aft heat shield, move the C/M to a more convenient work station (Enclosure 4-13), and remove the crew-compartment heat shield (foreground of Enclosure 4-12). This activity took place on March 7, 8, and 9, 1967. The planned disassembly of the C/M was completed on March 27, 1967.

In general, non-functional panels and low-suspect hardware were removed from around areas of suspect or heavy damage. This was done to gain better access for inspection and component removal within damaged areas without disturbance of evidence.

b. CATALOGING AND DISPLAY OF ITEMS REMOVED FROM THE SPACECRAFT

In accordance with the task assignment for Panel 4, Disassembly Activities, the Panel took immediate action to catalog and place on display, the hundreds of items that would be removed from C/M 012 during the course of the investigation. The KSC PIB was assigned to the Apollo 204 Review Board as an area in which components removed from the C/M could be placed in bonded storage, but be available for inspection by personnel associated with the investigation.

The following areas were established within the PIB:

(1) BOND ROOM — A bonded area to receive components as they were removed from C/M 012. This area was provided with a receiving table; ten storage cabinets for small components, areas for large components and items associated with the investigation, but not from the C/M itself. Enclosures 4-14 and 4-15 show the interior of this room.

(2) ASTRONAUT EQUIPMENT ROOM AND WORK ROOM — An area in which the spacesuits and other Government furnished crew equipment were investigated.

(3) BONDED DISPLAY AREA — An area in which components could be displayed under controlled conditions. The purpose of this area was to permit investigators to make visual examination of C/M 012 components. Work other than visual examination was not permitted in the display area. Enclosure 4-16 shows the components that were on display on February 21, 1967, and Enclosure 4-17 on March 14, 1967.

During the course of the disassembly, there were approximately 1025 items removed from the spacecraft, logged, and either placed on display or held in bonded storage. Enclosure 4-18 is a list of these items by log number. This list does not include nearly 250 items that were logged into the PIB Bond Room from the launch complex and similar areas of concern (not removed from the C/M); however, these items were numbered in the same series, resulting in a total of over 1250 items. A set of C/M drawings was prepared and distributed that was marked with the removed-item log numbers, indicating the area in or on the spacecraft from which each one was removed. In addition to these documents, which were issued weekly as the disassembly progressed, a third document showing the display location of each removed item was prepared daily and distributed weekly, and a fourth document was updated daily and distributed weekly showing the location of all logged items that were carried out of the PIB for further analysis.

(4) COMMAND MODULE 012 WORK AREA - At the PIB, the C/M was placed in a supporting ring within an existing workstand. The C/M remained in this area until the aft heat shield was removed. The C/M was then transferred to a standard support ring in the north end of the building. While in these areas, technicians continued to disassemble the C/M in accordance with approved TPS's. These two work areas are shown in Enclosures 4-12 and 4-13. After a component was removed from C/M 012, it was photographed and then sent to the appropriate bond area.

(5) SPACECRAFT 014 COMMAND MODULE — Spacecraft 014 Command Module was shipped to KSC on February 1. 1967, to assist the Apollo 204 Review Board in the investigation. This C/M was placed in the PIB as shown in the foreground of Enclosure 4-19, and was used as

a vehicle for practicing difficult removals of C/M 012 components.

(6) MOCK-UP NO. 2 — Mock-up No. 2, a full-scale plywood C/M, was also brought to KSC and placed in the PIB on February 8, 1967, as shown in the background of Enclosure 4-19. This mock-up was configured with Velero, debris traps, couch positioning, etc., to duplicate the C/M 012 configuration at the time of the fire.

(7) IIALF-SCALE MOCK-UP — A half-scale mock-up of a C/M interior was placed in the bonded display area on February 8, 1967. This mock-up was used to display half-scale interior. surface photographs taken after the fire in C/M 012.

Drawing SCN 311905, Rev. A, indicates the layout of the various areas within the PIB (Enclosure 4-20). Security was maintained within the PIB through the use of access lists, sign in/out lists, and guards stationed at the main entrance and at the entrance to each of the bonded areas within the building. (See guard station A, B, and C on Enclosure 4-20.) Guard station B was discontinued after C/M 012 was moved to the bonded work area at the north end of the PIB. A member of Panel 4 Disassembly Activities was also present in the PIB throughout all work periods.

c. RELEASE OF IMPOUNDED EQUIPMENT — Immediately after the accident, all Spacecraft 012 equipment and associated data, and also the Launch Vehicle, at KSC were impounded. This was done to establish the configuration of the spacecraft, associated GSE, documents, personal tools, and miscellaneous items.

A Material Release Record System (MRR) was devised by the Review Board to control the release of all impounded items. The MRR was the method used to classify items in one of three categories as determined by the Apollo 204 Review Board. The three categories were as follows:

(1) CATEGORY A — Items which may have a significant influence or bearing on the results or findings of the Apollo 204 Review Board.

(2) CATEGORY B — Items other than Category "A" that are considered relevant to the Apollo 204 Review Board investigation.

(3) CATEGORY C - Material released from Board jurisdiction.

Impounded items were systematically reviewed and approved on MRR's for release from Category A to Category B or C by the Apollo 204 Review Board. In those cases for which no constraints to release were made, the items were processed for release by TPS's written and signed by the appropriate NASA or NAA systems engineers and signed by the Chairman of the Disassembly Activities Panel. In addition, the TPS's were accompanied by release letters signed by the Disassembly Activities Panel Chairman.

In those cases for which constraints to release were made by the Review Board, TPS's were required to show precisely what steps were to be worked in order to clear the restraints. When the restraints were removed, the items were released by TPS's and release letters.

The Spacecraft 012 C/M, its systems and components, will be retained in bonded storage in Category A or B at KSC. All GSE was appropriately released by MRR. All prepared MRR's are contained in "Schedule of Physical Evidence"; Appendix F to the Final Report of the Apollo 204 Review Board.

D. SUPPORTING DATA

| Enclosure | List of Enclosures Description | Drawing or Neg. No. |
|-----------|---|------------------------|
| 4-1 | Level A-8 - looking toward East Wall | B-128-1-C |
| 4-2 | Level A-8 - looking toward North Wall | B-128-2-C |
| 4-3 | Level A-8 - close-up of Pad Leader's desk | B-128-5-C |

(Sheet 6 of. 7)

| 4-4 | Hardware removal and disposition panel modus operandi | Memo dáted |
|--------------|---|--------------|
| | | Feb. 2, 1967 |
| 4-5 | False floor installed in spacecraft | 33-72C-3 |
| 4-6 | Electrical interface photography | 139-315C-11 |
| 447 | Special sling verification test | 94-205-2 |
| 4-8 | C/M being moved out of service structure | 109-281C-3 |
| 4-9 | C/M on special sling being lowered to ground | 113-276C-1 |
| 4-10 | C/M being lowered onto trailer | 109-282C-6 |
| 4-11 | C/M moving out of gate at Complex 34 | 111-286C-4 |
| 4-12 | Aft heat shield in alignment fixture with crew- | 303-651C-2 |
| 7-14 | compartment heat shield in the foreground | |
| 4 ∗13 | C/M in final work station, with all heat shield | 303-654C-1 |
| 4.12 | removed | |
| 4-14 | PIB bond room looking toward the North wall | 303-654C-2 |
| | PIB bond room looking toward the South wall | 303-654C-3 |
| 4-15 | PIB bonded display area on February 21, 1967 | 142-322C-3 |
| 4-16 | PIB bonded display area on March 14, 1967 | 303-651C-3 |
| 4-17 | Items removed from S/C 012 and placed on display | |
| 4-18 | | |
| | or in bonded storage. | 303-651C-5 |
| 4-19 | C/M 014 and C/M Mock-up 2 | SCX.311905 |
| 4-20 | AS-204 component arrangement in PIB | |

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TO: Those Concerned

SUBJECT: Designation of Hardware Removal and Disposition Panel _

A Hardware Removal and Disposition Panel has been established to plan and control the removal and disposition of AS-204 spacecraft hardware. The Chairman of the panel will report to the Chairman of the Board of Inquiry who will approve the plan and be kept informed of all removal and disposition actions. The composition of the panel is as follows:

| Scott H. Simpkinson | Chairman . |
|---------------------|------------|
| Sam Beddingfield | Member |
| John Moore | Member |
| Patrick J. Hanifin | Member |

The panel may call upon MSC. KSC and NAA for necessary assistance in accomplishing its assigned task.

After an intended removal and disposition action has been planned and approved by the Chairman of the Board of Inquiry, the actual removal and disposal work within the local KSC area will be executed by the Panel through the normal NASA and NAA pad and industrial area organizations. The Panel will provide written instructions (in accordance with APOP procedures) and broad supervision to designated NASA and NAA operations engineers. The designated operations engineers are Ernie Reyes, NASA, and Bruce Haight, NAA. The two designated engineers will arrange for necessary alternates to act for them during extra shift operations. The operations engineers will arrange for access to the pad and scheduling of their work through the Test Supervisor on duty at Launch Complex 34.

The following will govern the operation of hardware removal and disposition:

1. WORK AUTHORIZATION AND DOCUMENTATION .

a. TEST PREPARATION SHEET

All work on S C 012 and on the spacecraft GSE that is, or has been connected to the spacecraft, is to be authorized by Test Preparation Sheets (TPS's). The TPS is required to be written and signed by NAA and NASA KSC-SCO Systems Engineering. The TPS is approved by signature of a NASA and a NAA member of the Hardware Removal and Disposition Panel.

(1) A specific and complete statement of the "reason for work" is required on each TPS.
(2) The TPS's are to consist of step-by-step work items written in a detailed manner that will leave no question as to what is specifically required to be done.

(3) No wire bundle electrical connectors are to be disconnected without specific call-out by W/B connector number of the TPS.

(4) All work on the spacecraft is to be accomplished by NAA technicians unless otherwise indicated on the TPS.

(5) All work is to be witnessed by NASA KSC-SCO and NAA Inspection. In addition, it is the responsibility of the HRD panel to make sure that the TPS includes the necessary requirements for official observers when required. Upon completion of each TPS work item, the item is to be stamped by NASA, NAA Inspection indicating completion.

(6) It is required that TPS's which authorized removal of equipment from the spacecraft conclude with the following statement as the last item of work: "Transport equipment to the Pyro Installation Building (PIB) and stock in bonded storage."

(7) Work or examination of the equipment upon removal from the spacecraft must be authorized by a subsequent TPS which is to begin with a statement that authorizes removal of the equipment from the bonded storage room, if required.

(8) Upon completion of work authorized by a TPS, it is required that a summary statement be made on the last TPS mod sheet by the NASA NAA Systems Engineers. The summary statement is to include all items of a significant nature that were observed during the work activity indicating where follow up action is needed.

(Sheet 1 of 4)

b. TPS MODIFICATION SHEETS

Whenever a TPS is required to be modified in order to allow continuance of work activity, a TPS mod sheet is required. The TPS mod sheet is required to be written and signed by NAA and NASA KSC SCO. Systems Engineering and the Chairman of the Hardware Removal and Disposition Panel, In addition

(1) A specific and complete statement of the reason for the mod sheet is required on each TPS.
(2) The TPS mod sheet must authorize work that is within the intent of the original TPS.

C. PARTS INSTALLATION AND REMOVAL RECORD

All equipment or material removed from the spacecraft must be documented on a Parts Installation and Removal Record (PIRR). The information noted on the PIRR consists of a part number (if available or applicable); a description of the equipment or material; and time and date of removal.

The PIRR is to be used as noted in the APOP, with Q|C| required to buy off all entries. d. PARTS TAG.

All equipment or material removed from the spacecraft must be tagged with a parts tag. The tag is to be attached to the hardware in such a manner that will not affect the condition of the equipment. The tag is to be attached to the container or bag that the material is placed into.

(1) The parts tag is to accompany the equipment or material at all times.

(2) Hardware removal tape: -

It is required that prior to, removal of spacecraft hardware; spacecraft system components; disconnect of spacecraft electrical connectors; and, disconnect of spacecraft plumbing lines, a short length of silver-gray tape be attached across the mating line between the hardware to be removed and the adjacent hardware remaining in the spacecraft.

An indexing line is to be then marked on the tape with a black ball-point pen at right angles to, and acress, the hardware mating line. A number correlating to the spacecraft hardware removal form entry is also to be written on each end of the tape

The tape is then cut along the hardware mating line and the hardware is removed from the spacecraft

The purpose of the indexing tape is to provide a capability of duplicating the as-was installation as accurately as possible, if and when necessary.

e. APOLLO PRÉ-FLIGHT OPÉRATIONS PROCEDURES MANUAL (APOP).

The APOP is the reference document to be used during all work activity on the spacecraft. Where differences exist between this memo and the APOP, this memo is the ruling document.

f. A separate investigation TAIR book has been establishing and all TPS's associated with spacecraft work, including GSE, will be retained in the investigation TAIR book. Copies of completed TPS with all deviations, mod sheets, summaries, and other notations, shall be furnished to the Chairman, one to be distributed to the Board.

2 WORK SUPPORT

a. OPERATIONS ENGINEERING.

It is required that NASA KSC SCO and NAA Operations Engineers be on duty at the space craft on an around the clock basis

(1) The Operations Engineers represent the HRD Panel at the spacecraft and at the PIB. They are in charge of the operations at the sites

(2) The Operations Engineers have the responsibility to schedule the daily spacecraft activity in detail. They also have the authority to stop work on the spacecraft when deemed necessary.

(3) The Operations Engineers- are re-ponsible to maintain a spacecraft log, which documents all activity on the spacecraft on an hourly basis. A copy of the log is to be provided to the HRD Panel and is to be updated on a daily basis. 5 b. SYSTEMS ENGINEERING

D-4 18

It is required that NASA KSC-SCO and NAA SYSTEMS Engineers be on duty on a first shift basis with an evening shift contact specified by name.

C. QUALITY CONTROL

It is required that NASA KSC-SCO and NAA Inspection personnel be assigned at the space eraft on an around-the-clock basis. It is required that NASA KSC-SCO and NAA Inspection be assigned in the PIB bouded storage foom on an around the-clock basis.

GENERAL

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1. No task will be initiated until those individuals assigned to accomplish the task are thoroughly briefed by the responsible engineer and the Accident Investigator. No disassembly task will be performed on S C 012 until the same task has been performed on S C 014 by the same individual.

2. Access to the spacecraft area will be tightly controlled and will be restricted to those individuals who have a specific task associated with the accident investigation. Specific pad access will be controlled by the test supervisor on duty at Launch Complex 34 through the pad leader at the Command Module.

3. Requests for work in the spacecraft or on any equipment attached to the spacecraft will come from only one source, defined as follows.

THE APOLLO 204 REVIEW BOARD. When a specific task has been defined by the Apollo 204 Review Board, the applicable systems group will be directed by the Hardware Removal and Disposition Panel to prepare a TPS of the task for submittal to the Review Board for approval, if indicated in the task request by the Board. The TPS, a more detailed plan of the task to be accomplished, will contain the applicable signatures of the Hardware Removal and Disposition Panel as discussed in paragraph 1 above.

- s Scott H. Simpkinson Chairman
- s John M. Moore Member
- s <u>J. Janokaitis for S. T. Beddingfield</u> Member
- 8 Patrick J. Hanifin Member

(Sheet 3 of 1)

Modification to Memo "Désignation of Hardware Removal and Disposition Panel"

Mr. Dean F. Grimm is assigned as a special representative of the HRD panel to work in the PIB. Mr. Grimm is authorized to sign all TPS and mod sheets for the HRD panel for work in the PIB. The designated operations engineers are Mr. R. G. Covel of NASA, and R. A. Gore of NAA. The two designated engineers will arrange for necessary alternates to act for them during extra shift operations.

Paragraph 1. (a) step 5 is modified to read "All, work is to be witnessed by both NASA KSC-SCO and NAA Inspection unless specified otherwise on the TPS".

Paragraph 1. (b) is modified to read "Whenever a TPS is required to be modified in order to allow continuance of work activity, a TPS mod sheet is required. The TPS mod sheet is required to be written and signed by NAA and NASA-KSC-SCO system engineering and the Chairman of the Hardware Removal and Disposition Panel if the Chairman is present. Mr. S. T. Beddingfield is authorized to sign in the chairman's absence. If Mr. Beddingfield is not present then the astronaut on duty can sign."

(1) A specific and complete statement of the reason for the mod sheet is required on each TPS.(2) The TPS mod sheet must authorize work that is within the intent of the original TPS.

(3) The Chairman of the committee must be appraised of the mod as soon as practical.

The following astronauts will be on duty:

Major Donn Eisele Captain Stuart Roosa Major Ed Givens Captain John F. Swigert s / <u>Scott H. Simpkinson</u> Chairman

s <u>S. T. Beddingfield</u> Member

s J. M. Moore Member

s <u>Patrick J Hanifin</u> Member

(Sheet Fof D)

ITEM REMOVED FROM S/C 012 AND PLACED ON DISPLAY OR IN BONDED STORAGE

Revised 3/4/67

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| LOG No. | NOUN | PIRR No. | TPS |
|----------|--|-----------|-------------------------|
| 1 | Bolt Assy | 38 | 001 |
| 2 | Bolt Assy | 36 | 001 |
| 3 | Bolt Assy | 39 | 001 |
| 4 | Bolt Assy | 37 | 001 |
| 5 . | Screw | 21 | 004 |
| 6 | Splice. | 19 . | 004 |
| 7 | Splice | 15 | 004 |
| 8 | Splice | 17 | 004 |
| 9 | Splice | 18 | 004 |
| 10 | Splice | 16 | 004 |
| 11 | Splice | 13 | 004 |
| 12 | Mating Hardware | 40 | 001 |
| 13. | Mating Hardware | 42 | 001 |
| 14 | Mating Hardware | 44 | 001 |
| 15 | Mating Hardware | 43 | 001 |
| 16 | Switch Lock | N/A | \mathbf{N}/\mathbf{A} |
| 17 | Debris | 1 | 001 |
| 18 | (Oil) Debris | 3 | 004 |
| 19 | Debris | 5 | 004 |
| 20 | (Rubber Finger) Debris | 6 | 004 |
| 21 | Debris | 11 | 004 |
| 22 | Debris | 12 | 004 |
| 23 | Debris | 14 | 004 |
| 24 | Debris | 20 | 004 |
| 25 26 | Debris | 23 | 010 |
| 26 97 | Debris | 25 | 010 |
| 27. | Debris | 32 | 001 |
| 28 29 | (Filler) Debris | 47 | 003 |
| 29 30 | (Filler) Debris | 48 | 003 |
| 30 31 | (Filler) Debris | 49 50 | 003 |
| 32 | (Filler) Debris | 51 | 003 |
| 33 | (Tape) Debris | 51 | 010 |
| 33 34 | (QC Note) Hardware B.P.C. FWD Sect. | 36-44 | 001 |
| 35 | Boost Protect Hatch | | |
| 36 | Boost Protect Cover | 10 | 004 |
| 37 | Boost Protect Cover | 9 | 004 |
| 38 | Boost Protect Cover | 3 7 | 004 |
| 39 | Boost Protect Cover | 8 | 004 |
| 40 | FWD Heat Shield | 105 | 004 |
| 41 | Switch Checklist | 142 | 012 |
| 42 . | Pilot Logbook | 140 | 012 |
| 43 | Divider . | 145 | 012 |
| 44. | Debris | 147 | 012 |
| 45 | Debris | 150 | 012 |
| 46 | Pack-Pad | 146 | 012 |
| 47 | (Cover) Divider | 144 | 012 |
| 48 | (R.H. Couch) L.H. Arm Rest | - 139 | 012 |
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ENCLOSURE 4-18

D-4-47

| 49 | Back Pad | 148 | 012 |
|------------|--------------------------|--------------|--------------|
| 5 0 | Handbook | 141 | 012 |
| 51 | (Pilot) Logbook | 138 | 012 |
| 52 | Debris | 149 | 012 |
| 53 | Debris | 151 | 012 |
| 54 | Paper | 143 | 012 |
| 55 | Cobra Cable | 158 | 012 |
| 5 6 | Small Débris | 159 | 012 |
| 57 | Small Debris | 156 | 012 |
| 58 | - Small Debris | 160 | 012 |
| 59 | Small Debris | 157 - | 012 |
| 60 | Small Debris | 154 | 012 |
| 61 | Cable Run | 153 | 012 |
| <u>62</u> | Loose Debris | 155 | 012 |
| 63 | Debris | 137 | 012 |
| 64 | Back Pad | 152 | 012 |
| 65 | Head Rest (Center) | 161 | 012 |
| 66 | Hardware for Head Rest | 162 thru 167 | 015 |
| | Center Couch | | 015 |
| 67 | Head Rest L.H. Couch | 168 | 015 |
| 68 | Hardware for Head Rest | 169 thru 174 | 015 |
| | L. H. Couch | | 015 |
| 69 | Head Rest R. H. | 175 | 015 |
| 70 | Head Rest R.H. Hardware | 176 thru 181 | 015 |
| 71 | Leg Rest R.H. Couch | 182 | 015 |
| 72 | Hardware Seat Belt | 183 | 015 |
| 73 | Screw | 184 | 015 |
| 76 | Inner Hatch | 189 | 015 |
| 77 | Outer Hatch | 190 | 016 |
| 83 | Debris | 135 | 004 |
| 97 | Hand Controller | 187 | 015. |
| 99 | CTR Couth Leg Rest | 191 | 015 |
| 100 | L.H. Couch Leg Rest | 221 | 015 |
| 101 | Debris | 225 | 015 |
| 102 | L.H. Crew Couch Hardware | 222 thru 224 | 015 |
| 103 | Bracket | 192 thru 194 | 015 |
| 120 | Base Assy | 226 | 015 |
| 131 | SCS Phase Inverter | 256 | 015 |
| 136 | Translation Controller | 268 | 022 |
| 141 | Egress Tun. Hatch | 276 | 022 |
| 149 | 1 Bag Debris | 271 | 015 |
| 150 | 1 Bag Debris | 272 | 015 |
| 151 | 1 Bag Debris | 273 | 015 |
| 152 | 1 Head Rest Pad | 275 | 015 |
| 159 | Debris | 292 | 018 |
| 160 | Debris | 259 | 018 |
| 161 | Pip Pin | 295 | |
| 162 | 02 Hose Umbilical | 279 | 024 023 |
| 163 | 02 Hose Umbilical | 278 | 023 |
| 164 | 02 Hose Umbilical | 280 | |
| 165 | Torque Tube | 293. | 023 |
| 166 | Внок | 336 | 024 |
| 167 | Book | 335 | 012 . 012 |
| 168 | Book | 337 | |
| | • ····• | | 012 |

| 160 | | | |
|------------|---|-----------|-----|
| 169 170 | L.H. Crew Couch | 358 | 024 |
| 170 | R.H. Crew Couch CNTR Crew Couch Back Rest | 308 | 024 |
| 172 | | 301 | 024 |
| 172 | R/H ZZ Strut | 302 | 024 |
| | Z Axis L.H. Strut Assy | 354 | 024 |
| 174 175 | R.H. Couch Strut Assy Head | 307 | 024 |
| | L.H. XX Strut | 360 | 024 |
| 181 | Pitch RCS 8 PC Access | 325 | 018 |
| 192 193 | Debris | 359 | |
| 193 194 | Bolts | 299 | 024 |
| 194 | Bolts | 298 | 024 |
| 195 196 | Loose Debris | 300 | 024 |
| 190 197 | Bolt-Nut Washer | 357 | 024 |
| 197 | Bolt-Nut 2 Washers | 353 | 024 |
| 190 199 | Docking Handle | 297 | 024 |
| 199 200 | Bolt-Nut 2 Washers | 306 | 024 |
| 200 | Bolt-Nut Washer | 304 | 024 |
| 201 202 | Pip Pin Bals Nachtar | 296 | 024 |
| 202 203 | Boli-Nut Wash r | 356 | 024 |
| 203 204 | Bolt-Nut Washer | 305 | 024 |
| 204 229 | Bolt-Nut Washer | 355 | 024 |
| 229 230 | Panel 319 | 339 | 032 |
| 230 232 | Atten. Panel Assy | 340 | 032 |
| 232 | Insulation from Translation Controller | 269 | 022 |
| 233 234 | Comp "C" Scientific | 351 | 011 |
| 234 | MDAS (Ear MDAS) 6 and 1 | 348 | 011 |
| 235 236 | (For MDAS) Screws | 350 | 011 |
| 230 | Food Compt. Door | 341 | 033 |
| 234 | Garment Compt. Door | 366 | 033 |
| 230 240 | Disconnect P101 (in S, C) G&N Panel Screws | 349 | |
| 241 | Screws | 367 | 048 |
| 242 | Panel | 352 | 048 |
| 243 | G&N Front Panel (102) | 363 | 048 |
| 249 | Water Gun | 368 | 048 |
| 250 | W G Bracket | 373 | 050 |
| 251 | Panel | 374 | 050 |
| 252 | Screws | 376 | 050 |
| 254 | Panel Assy | 375 | 050 |
| 258 | Entry "A". Battery | 383 | 053 |
| 259 | Entry "B" Battery | 402 . | 060 |
| 260 | Post Landing Battery | 403 | 060 |
| 261 | Batt Mounting Hardware | 404 | 060 |
| 262 | Suit Ventilator | 405 | 060 |
| 263 | Suit Ventilator | NA | 014 |
| 264 | Suit Ventilator | NA - | 014 |
| 265 | Suit Ventilator | NA | 014 |
| 206 | Suit Ventilator | NA | 014 |
| 267 | Suit Ventilator | NA 121 | 014 |
| 268 - | Suit Ventilator | 131 | 014 |
| 269 | Suit Ventilator | 132 | 014 |
| 270 | Lerminal Board Cover | 130 | 014 |
| 272 | Sortews | 408 | 040 |
| 27.3 | Screws | 409 | 040 |
| | | 410 | 040 |

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| 274 | Terminal Board Cover | 411 . | |
|------|---------------------------------|---------------------|-------|
| 275 | Terminal Board Cover | 413 | 04(). |
| 276 | Screw | 415 | ()4() |
| 278 | Main Chute | 412 | ()4() |
| 279 | Main Chute | | 067 |
| 280 | Main Chute | 420 421 | 067 |
| 281 | Retention Flap | | 067 |
| 282 | Retention Flap | 426 | 067 |
| 283 | Retention Flap | 421 | 067 |
| 284 | Screws | 425 | 067 |
| 285 | Screws | 423 | 067 |
| 286 | Brake Cord | 422 | 067 |
| 287. | Tyrap's | 430 | 067 |
| 288 | Nor Mex Cord | 427 | 067 |
| 289 | 02 Analyzer | 429 | 067 |
| 290 | 02 Analyzer | 108 | 007 |
| 291 | 16 mm Sequential Camera | 109 | 007 |
| 292 | Cable Assy | 480 | 081 |
| 293 | Spit Cobra Cable | 476 | 071 |
| 294 | 16 mm Sequential Camera | 436 & 437 | 071 |
| 295 | Sensor Cable & Sensor | 480 | 081 |
| 296 | Power Cable | 483 | 081 |
| 297 | Cobra Cable (SS RP) | 484 | 081 |
| 298 | Hydro Meter Control Unit | 477 thru 479 | 071 |
| 299 | 16 mm Power Cable | 482 | 081 |
| 300 | Lithium & Charcoal | 481 | 081 |
| 301 | SCMD Cable Assy | 447 | 039 |
| 302 | Sample on Kim Wipe | 439 & 440 | 071 |
| 303 | Attenuation Panel (313) | 432 | 062 |
| 304 | Bag of LIOH Crystals | 486 | 039 |
| 305 | Comp. A Odor Absorber | 450 | 039 |
| 306 | Vacuum Cleaner Bag | 446 485 | 039 |
| 307 | Bag of Carbon | 449 | 039 |
| 308 | Screws | 487 | 039 |
| 309 | Connector Module | 448 | 039 |
| 310 | 18 ea. Samples | 451. | 069 |
| 311 | 02 Panel | 493 | 079 |
| 312 | Nerews | 494 | 063 - |
| 313 | H20 Panel | 491 | 063 |
| 314. | Panel R.H. E. B. | 489 | 065 |
| 315 | Screws | 490 | 070 |
| 316 | Screws | 492 | 070 |
| 317 | Metal Chip | 506 | 065 |
| 318 | L.H. Piece of Wire Switch Guard | 507 | 086 |
| 319 | R.H. Piece of Wire Switch Guard | 508 | 086 |
| 320 | Screws (4) Nuts (3) Washers (2) | 512 | 086 |
| 321 | Cover Plate & Mount Hardware | 509 | 070 |
| 5.22 | CO2 Sensor | 513. | 082 |
| 323 | Bracket CO2 Mount | 514 | 090 |
| 124 | 02 Tank | 525 | 090 |
| 325 | 02 Tank Mounting Hardware | 524 | 092 |
| 326 | Steam Duct & Mounting Hardware | 524 526 thru 529 | 092 |
| 329 | Screws (2 ca.) | 558 | 094 |
| 330 | Screws (2 ea.) | 559 - | 109 |
| 531 | Fuhe | 555 | 109 |
| | | | 108 |

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| 990 | Wäter Glycol in Plastic Bag | 622 | 108 |
|-------------|--|--------------|----------------------|
| 332 333 | Pyro "A" Battery | 556 | 109 |
| 333 · | Pyro "B" Bättery | 557 | 109 |
| 335 | Access Panel | 550 | 100 |
| 335 · | Tube | 560 | 108 |
| 330 340 | Śćrews | 644 | 112 |
| 340 341 | Šamples | 623 | 079 |
| 341 346 | Sector #1 Fairing | 652 | 112 |
| 352 | Screws | 650 | 112 |
| | Screws | 649 | 112 |
| 353 354 | Screws | 670 | 112 |
| 354 355 | Lock | 640 | 112 |
| | Lock | 639 | 112 - |
| 356 357 | Lock | 638 | 112. |
| | Clamps | 654 | 112 |
| 358 | Elect. Module | 651 | 562 |
| 359. 368 | Container | 656 | 155 |
| 308 370 | Debris Valastat | 667 | |
| | String Tie | 665 | 116 |
| 376 977 | Melted Metal | 666 | 116 |
| 377 | Tension Tie Bolt | 668 | 112 |
| 382 383 | Counter Sunk Washer | 669 | 112 |
| 383 384 | Spacer . | 670 | 112 |
| 385 | Washer | 671 | 112 |
| 385 386 | Nut | 672 | 112 |
| 387 | Tension Tie Bolt | 673 | 112 |
| 388 388 | Counter Sunk Washer | 674 | 112 |
| 389 | Spacer | 675 | 112 |
| 389 390 | Washer - | 676 | 112 |
| 390 391 | Nut | 677 | 112 |
| 391 392 | Tension Tie Bolt | 678 | 112 |
| 392 393 | Counter Sunk Washer | 679 | 112 |
| 393 394 | Spacer | 680 | 112 |
| 395 | Washer | 681 | 112 |
| 395 396 | Nut | 682 | 112 |
| 390 397 | Strap Assy | 684 | S/C 012/S/C 112 |
| 397 398 | Clamp | 549 | S/C 012/S/C 097 |
| 401 | Bolt | 693 | 112 |
| 402 | Ablator Plug | 685 thru 687 | 112 |
| 403 | Bolt | 688 . | 112 |
| 405 | Panel 24 | 001 | IV S/C 012 C/M 041 |
| 406 | Panel 24 Hardware 16 Screws | 002 | IV S/C 012 C/M 041 |
| 407 | 02 Valve Handle | 003 | IV S/C 012 C/M 041 |
| 408 | LIOH Canister | 007 | IV C/M 061 |
| 409 | Plug Ablator | 008 | IV C/M 043 |
| 410 | Shims | 012 . | IV C/M 061 |
| 411 | Debris | 011 | IV C/M 061 |
| 418 | Gas Chromatograph Conn. & Wiring | 031 | IV S/C 012 C/M 075 |
| 419 | A-N Tee Bulkhead | 019 | IV S/C 012 C/M 074 |
| 420 | Water Line Assy | 014 | IV S C 012 C/M 074 - |
| 421 | CO2 Sensor Line | 016 | IV S, C 012 C/M 074 |
| 422 | CO2 Sensor Line | 017 | IV S/C 012 C/M 074 |
| 423 | Water Line | 015 | IV S/C 012 C/M 074 |
| 424 | Delta P Sensor | 020 & 023 | IV S/C 012 C/M 074 |
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D-4-51

| 425 | Compression Pads | 025 | S/C 012 C/M 036 |
|-----------------|-----------------------------------|------------|-----------------|
| 426 | Diffuser | 024 | 036 |
| 427 | Bracket | 030 | 036 |
| 428 | Screws | 033 . | S/C 012 S/C 036 |
| 429 | Floodlight Hardware | 033 | 032 |
| 430 | Floodlight Guard Connector | 034 | 032 |
| 431 | Floodlight Hardware | 037 | 033 |
| 432 | Floodlight | 033 | 032 |
| 433 | Floodlight | 037 | 032 |
| 434 | Watch | 046 | IV C/M 076 |
| 435 | Sunglasses | 047 | IV C/M 076 |
| 436 | Scissors | 048 . | IV C/M 076 |
| 437 | Penlight | 049 | IV C/M 076 |
| 438 | Survival | 050 | IV C/M 076 |
| 439 | Neck Dam & Pocket | 051 | IV C/M 076 |
| 440 | Shroud Cutter | 052 | IV C/M 076 |
| 441 | Penlight | 053 | IV C/M 076 |
| 442 | Inlet Temp. Transducer | 045 | IV C/M 074 |
| 44 3 | Bolts | 054 | IV C/M 074 |
| 444 | Debris | 061 | IV C/M 074 |
| 445 | Debris | 062 | IV C/M 074 |
| 446 | Washers | 057 | IV C/M 074 |
| 447 | Debris | 065 | IV C/M 074 |
| 1 48 | Kim Wipes | 064 | IV C/M 074 |
| 449 | Debris | 063 | IV C/M 074 |
| 450 | ECU | 054 | IV C/M 074 |
| 451 | Bolt ECU Mount | 055 | IV C/M 074 |
| 452 | Washer ECU | 058 | IV C/M 074 |
| 453 | Nuts (ZEA) ECU | 059 | IV C/.1 074 |
| 454 | Washer ECU | 060 | IV C/M 074 |
| 455 | Bolt ECU | 066 | IV C/M 074 |
| 456 | Line, Tubing ECU 3/8" OD (Debris) | 068 | IV C/M 074 |
| 457 | Line Tubing 1/4" OD (Debris ECU) | 069 | IV C/M 074 |
| 458 | LIOH Debris (ECU Removal) | 072 | IV C/M 074 |
| 459 | Hardware (ECU Removal) | 073 | IV C/M 074 |
| 460 | R.H. (XX Foot) Floodlight | 075 | IV C/M 059 |
| 461 | L.H. (XX Foot) Floodlight | 074 | IV C/M 059 |
| 462 | Console Floodlight | 079 | IV 029 |
| 463 | Console Floodlight | 078 | IV 028 |
| 464 | Vial of Liquid (ECU) | 082 | IV C/M 074 |
| 465 | Food Compt. B-C-D-E | 083 | 091 |
| 466 | Plate & Mount Hardware | 084 | 091 |
| 467 | Panel Assy | 087 | 091 |
| 468 | Screws, Food Compt. Doubler | 085 | 091 |
| 469 | Doubler | 086 | 091 |
| 470 | DSE Recorder | 092 | 046 |
| 488 | Panel #25 | 097 | IV C/M 025 |
| 489 | Hardware for Panel #25 | 102 | IV C/M 025 |
| 490 | R.H. Rendezvous window | 108 | IV C/M 089 |
| 491 | Screws, R.H. Rendezvou Window | 107 | IV C/M 089 |
| 492 . | Ablator Plugs R.H. Rend, Window | 103 & 104. | IV C/M 089 |
| 493 | L.H. Rend Window | 106 | IV C/M 089 |
| 494 | Screws, L.H. Rend. Window | 105 | IV C/M 089 |
| 495 | Ablator Plugs L.U. Rend Window | 093 & 094 | IV C/M 089 |
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|-------------------|-----------------------------------|------------------|---|
| 496 | Mylar (Small piece in Bag) | 111 | S/C 012 S/C 090 IV S/C 012 C/M 049 |
| 497 | Signal Conditioner Bolts | 113 | |
| 498 | Dummy Module | 121 - | IV S/C 012 C/M 049 |
| 499 | Dummy Module | 118 | IV S/C 012 C/M 049 IV S/C 012 C/M 049 |
| 500 | Dummy Module | 120 | |
| 501 | Dummy Module | 117 | IV S/C 012 C/M 049 |
| 502 | Dummy Module | 119 | IV S/C 012 C/M 049 |
| 503 | Power Supply | 115 | IV S/C 012 C/M 049 |
| 504 | Spacer. | 116 | IV S/C 012 C/M 049 |
| 505 | Front Retaining Plate | 114 | IV S/C 012 C/M 049 |
| 506 | Front Retaining Panel | 129 | IV S/C 012 C/M 049 |
| 507 | Attenuator Module | 123 | IV S/C 012 C/M 049 |
| 508 | Amplifier | 124 | IV S/C 012 C/M 049 |
| 509 | Attenuator Module | 127 | IV S/C 012 C/M 049 |
| 510 | Dummy Module | 122 | IV S/C 012 C/M 049 |
| | . Attenuator Module | 125 | IV S/C 012 C/M 049 |
| 512 | Amplifier Module | 126 | IV S/C 012 C/M 049 |
| 513 | Attenuator Module | 128 | IV S/C 012 C/M 049 |
| 514 | Front Retaining Plate | 130 | IV S/C 012 C/M 049 |
| 515 | Dummy Module | 135 | S/C 049 |
| 516 | Attenuator Module | 133 | S/C 049 S/C 049 |
| 517 | Dummy Module | 136 | S/C 049 S/C 049 |
| 518 | Reg. Module | 132 | S/C 049 |
| 519 | Reg. Module | 131 | S/C. 049 S/C. 049 |
| 520 | AMP Module | 138 | S/C. 049 S/C. 049 |
| 521 | AMP Module | 134 | S/C 049 |
| 522 | AMP Module | 137 141 | IV C/M 106 |
| 523 | Data File, Door & Hinge Pin | | IV C/M 100 IV C/M 049 |
| 524 | Spacers - Top & Bottom, Sig. Cond | 142 & 143 152 | IV C/M 049 |
| 525 | J1 Module | 152 | IV C/M 049 |
| 526 | J2 Module | 151 | IV C/M 049 |
| 527 | J3 Module | 149 | IV C/M 049 |
| 528 | J4 Module | 148 | IV S/G 012 G/M 049 |
| 529 520 | J5- Module J6- Module | 140 | IV .S/C 012 C/M 049 |
| 530 591 | J6 Module J7 Module | 146 | IV S/C 012 C/M 049 |
| 531 \pm 532 | | 145 | IV S/C 012 C/M 049 |
| 533 | J8 Module J27 Module | 153 | IV S/C 012 C/M 049 |
| 534 | J28 Module | 154 | IV S/C 012 C/M 049 |
| 535 | J29 Module | 155 | IV S/C 012 C/M 049 |
| 536 | J30 Module | 156 | IV S/C 012 C/M 049 |
| 537 | J31 Module | 157 | IV S/C 012 C/M 049 |
| 538 | J32 Module | 158 | IV S/C 012 C/M 049 |
| 539 | J33 Module | 159 | IV S/C 012 C/M 049 |
| 540 | 134 Module | 160 | . IV S/C 012 C/M 049 |
| 541 | J35 Module | 168 | IV S/C 012 C/M 049 |
| 542 | J36 Module | 167 . | IV S/C 012 C/M 049 |
| 543 | J37 Module | 166 | IV S/C 012 C/M 049 |
| 544 | J38 Module | 165 | IV 8/C 012 C/M 049 |
| 545 | J39 Module | 164 . | $1V_{\pm}S_{\pm}C_{\pm}012/C_{\pm}M_{\pm}049$ |
| 546 | J40 Module | 163 | IV S/C 012 C/M 049. |
| 547 | . J41 Module | 162 | IV/S/C/012/C/M/049 |
| 548 | J42 Module | 161 | IV 87C 012 C/M 049 |
| 549 | Spacer | 169 | IV 8 C 012 G M 049 |
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| | | 170 | IV S/C 012 C/M 049 |
|-------|----------------------------|------------|--------------------------|
| 550 | Spacer. | 170. | IV S/C 012 C/M 049 |
| 551 | Screws (SCE Base Plate) | 176 | IV C/M 049 |
| 552 | Screws (SCE Base Plate) | 174 . | IV C/M 049 |
| 553 | SCE Base Plate | 175 | IV C/M 090 |
| 554 | Hardware, Washers & Screws | 178 | IV C/M 090 |
| 555 | Ablator Plugs | 110 | IV Č/M 090 |
| 556 | Hardware, Screw & Washer | 177 | IV C/M 090 |
| 557 | Ablator, Astro-Sextant | 109 | IV C/M 090 |
| 558 | Seal | 181 | IV C/M 090 |
| 559 | Seal | 182 | IV C/M 125 |
| 560 | S-Band X-Ponder | 185 | IV C/M 090 |
| 561 | SCT Crown (Lower) | 192 | IV C/M 090. |
| 562 . | Screws (4 ea.) | 200 | IV C/M 090 |
| 563 | Screws (3 ea.) | 190 | IV C/M 090 |
| 564 | SCT Crown Half | 193 | IV C/M 090 |
| 565 | Screws (4 ca.) | 202 | IV C/M 090 |
| 566 | Sextant Crown Upper Half | 195 | IV C/M 090 |
| 567 | SCT Crown, Half Lower | 194 | IV C/M 090 |
| 601 | Ablator Plugs | 201 | IV. C. M 090 |
| 602 | Telescope Cover | 184 | |
| 603 | Sextant Cover | 183 | IV C/M 090 |
| 604 | G&N Computer | 203 | IV C/M 070 |
| 605 | Screws | 204 | IV C/M 070 |
| 606 | Controller | None | P.I. 031 |
| 607 | Bex of Controllers | None | P.I. 031 |
| 608 | Panel #2 | 207 | 018 |
| 609 | Panel #2 (Howe) | 208 | 018 |
| 610 | Panel #1 | 210 | 019 |
| 611 | Hardware for Panel #1 | 209 | 019 |
| 612 | Hand-Hold | 215 | 019 019 |
| 613 | Hardware for Hand-Hold | 216 & 217 | IV S/C 012 C/M 130 |
| 614 | Connector Octopus Cable | 219 | IV S/C 012 C/M 045 |
| 615 | Flight Qual. Recorder | 212 | S/C 012 S/C 161 |
| 621 | Bolts | 787 | S/C 012 S/C 161 |
| 622 | Washers | 801 | S/C 012 S/C 161 |
| 623 | Barrel Nuts | 802 | S/C 012 S/C 161 |
| 624 | Bolts | 800 | S/C 012 S/C 161 |
| 625 | Poly Tape | 803 | IV C/M 090 |
| 626 | Ablator Panel | 198 | IV C/M 090 |
| 627 | Q. Felt | 231 | IV C/M 090 |
| 628 | Nutplate Strips | 230 | IV C/M 090 |
| 629 | Z Strip | 221 | IV C/M 090 |
| 630 | Ablative Panel Inner | 228 | IV C/M 090 |
| 631 | Insulation Strip | 220 | IV C/M 090 |
| 632 | Washers (34 ea.) | 197 | IV C/M 050 |
| 633 | Yaw ECA | 222 | IV C/M 052 |
| 634 | Display ECA. | 229 | IV C/M 053 |
| 635 | AUN ECA | 238 | IV C/M 055 |
| 636 | Roll ECA | 243 | IV C/M 023 |
| 637 | Panel 22. | 257 | IV C/M 023 IV C/M 022 |
| 638 | Panel 21 | 254 | IN C/M 055 |
| 639 | Cam Locks | 249 266 | IN C/M 055 |
| 640 | MDP Panel #3 | 266 | IN C/M 015 |
| 641 | Hardware for Panel #3 | 265 | IN C/M 002 |
| 642 | D&C Panel #10 | 269 | |

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| 643 | Hardware for Panel #10 | 268 | IV C/M 002 |
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| 644 | D&C Panel 11 | 272 | IV C/M 003 |
| 645 | Hardware, D&C Panel 11 | 271 | IV C/M 003 |
| 646 | D&C Panel #16 | 276 | IV C/M 010 |
| 647 | D&C Panel #15 | 280 | IV C/M 011 |
| 648 | Hardware, Panel #16 | 975 | IV C/M 010 |
| 649 | Hardware, Panèl #15 | 279 | IV C/M 011 |
| 650 | Pads | SM 077 | S/C 012 161 |
| 651 | Washer | SM 076 | S/C 012 161 |
| 652 | . Safety Wire | SM 073 | S/C 012 161 |
| 653 | Screws | SM 064 | S/C 012 161 |
| 654 . | Washer | SM 065 | S/C 012 161 |
| 655 | Cotter Pin | SM 068 | S/C 012 161 |
| 656 | Nut | S/M 069 | S/C 012 161 |
| 657 | Washer | S/M 070 | S/C 012 161 |
| 658 | Screw | S/M 071 | S/C 012 161 |
| 659 | Bolt | S/M 074 | S/C 012 161 |
| 660 | Nut | S/M 075 | S/C 012 161 |
| 661 | Washer | S/M 078 | S/C 012 161 |
| 662 | Debris | S/M 083 | S/C 012 161 |
| 663 | Half Ring | S/M 066 | S/C 012 161 |
| 664 | Support | S/M 079 | S/C 012 161 |
| 665 | Ring | S/M 080 | S/C 012 161 |
| 666 | Seal | S/M 081 | S/C 012 161 |
| 667 | Screws, Mount Panel #12 | 284 | C/M 009 |
| 668 | D&C Panel $\#12$ | 285 | C/M 009 |
| 669 | PCM $\#1$ | 287 | IV S/C 012 C/M 047 |
| 670 | Nut (PCM $\#1$) L.H. | 289 | IV S/C 012 C/M 047 |
| 671 | Cold Plate Fuzz | 297 | IV S/C 012 C/M 047 |
| 673 | PCM #2 | 290 | IV S/C 012 C/M 048 |
| 674 . | VHF Multiplexer | 300 | IV C/M 127 |
| 675 | S-Band Pwr. AMP | 301 | IV C/M 126 |
| 676 | Pitch ECA | 310 | IV C/M 054 |
| 677 | Main DSKY | 312 | IV C/M 020 |
| 678 | Mount Screw for Main DSKY | 313 | IV C/M 020 |
| 679 | Shock Washers for Main DSKY | 315 | IV C/M 020 |
| 680 | Shock Washer Triangle Main | 314 | IV C/M 124 |
| 681 | DSKY | 319 | IV C/M 124 |
| 682 | Cold-Plate Fuzz | 320 | IV C/M 124 |
| 683 | "C' Band | 321 | IV C/M 132 |
| 684 | Cold Plate Fuzz | 324 | IV C/M 132 |
| 685 | Panel #5 | 334 | IV C/M 017 |
| 68 6 | UHF FM Xmitter | 325 | IV C/M 131 |
| 687 | UHF AM Recovery Beacon | 330 | IV C/M 123 |
| 688 | UHF AM Rec. Cold Plate Fuzz. | 330 | IV C/M 123 |
| 689 | Nut UHF AM Rec. | 340 | IV C/M 123 |
| 690 | Panel #4 FDAI | 337 | IV C/M 016 |
| 691 | Cold Plate Fuzz | 339 | IV C/M 016 |
| 692 | Pre-Modulation Processor | 345 | IV C/M 138 |
| 692 693 | P&C Panel #7 | 349 | IV C/M 013 |
| 694 | Panel #6 | 352 | IV C/M 014 |
| 695 | Door Assy. & Screws | S/M 155 | IV S/M 006 |
| 696 | #2 Inverter | C/M IV 353 | IV C/M 085 |
| 697 | Bolts Inverter | C/M 354 | IV C/M 085 |
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| 698 | Panel S/M -4 | S/M 170 | IV S/M 006 |
|------------|-------------------------------------|---------------------|--------------------------|
| 699 | Cover Assy. | S/M 165 | IV S/M 006 |
| 700 | Cover Assy. | S/M 167 | IV S/M 006 |
| 701 | Covér Assy. | S/M 164 | IV S/M 006 |
| 702 | Cover Assy. | S/M 166 | IV S/M 006 |
| 703 | Inverter #1 | C/M 355 | IV C/M 085 |
| 704 | Mount Bolts | C/M 355 | IV C/M 085 |
| 706 | #3 Inverter & Hardware | 357 & 358 | IV C/M 085 |
| 716 | Splice BPC | 359 | IV C/M 050 |
| 717 | Audio Center | 363 | IV C/M 144 |
| 727 | Panel #8 Display | 375 | IV S/C 012 |
| 728 | Screws | 371 | IV S/C 012 012 |
| 729 | Débris | 372 | IV S/C 012, 012 |
| 730 | Panel 19 | 373 | IV S/C 012 07 |
| 731 | Screws | 375 | IV S/C 012 07 |
| 732 | Blank Panel #17 | 376 | IV S/C 012 C/M 139 |
| 733 | Mount Screws Panel #17 | 377 | |
| 734 | Hand Hold | 380 | IV C/M 139 |
| 735 | Panel #18 | 378 | IV C/M 005 |
| 736 | Screws Panel #18 | 379 | IV C/M 005 |
| 737 | Debris | | IV C/M 005 |
| 738 | | S/M 146 | IV S/M 004 |
| 738 739 | Burned Paper | See Note on Q11 Tag | See Note on Q11 Tag |
| 739 740 | D&C Panel #20 | 390 | IV C/M 008 |
| | Panel #20 Screws | 389 | IV C/M 008 |
| 741 | AC Control Box | 395 | IV C/M 135 |
| 742 | AC Control Box Mount Bolt | 396 | IV C/M 135 |
| 743 | AC Cont. Unit Nut Plate Bracket | 394 | IV C/M 135 |
| 744 | Separation Monitors | 154 | S/M IV 008 |
| 745 | Debris | 171 | IV S/M 008 |
| 746 | Debris | 172 | IV S/M 008 |
| 747 | Debris | 174 | IV S/M 008 |
| 748 | Debris | 173 | IV S/M 008 |
| 749 | Biomed. Ext. Cable | 244 | IV 018 |
| 750 | Physio Simulator | 244 | IV 018 |
| 751 | Battery, Charger & hardware | 397 | IV 133 |
| 752 | Motor Switch C14-56 | 402 | IV 134 |
| 753 | Motor Switch C14-53 | 404 | IV 134 |
| 754 | Motor Switch & Hardware C14-52 | 403 | IV 134 |
| 755 | Cable Clamps | 400 | IV 134 |
| 756 | Screws | 401 | IV 134 |
| 757 | NAV DSKY | 422 | IV C/M 092 |
| 758 | Screws | 423 | IV C/M 093 |
| 759 | Eye Piece (Unit 103) Stowage Compt. | C/M 425 | IV S/C 012 C/M 093 |
| 760 | G&N Indicator Panel 105 | C/M IV 427 | IV S/C 012 C/M 094 |
| 761 | Mounting Bolts for G&N Panel 105 | C/M 428 | IV S/C 012 C/M 094 |
| 762 | W B Assy, Insul. Rotation Cont. | • | C/M 049 C/A |
| 763 - | PSA Tray #9 | 43 0 | IV C/M 103 |
| 764 | PSA Tray #10 | 429 | IV C/M 104 |
| 765 | PSA Tray #2 | 432 . | IV C/M 102 |
| 766 | PSA Tray #1. | 431. | IV C/M 102 |
| 767 | PSA Tray #4 | 434 | IV C/M 096 |
| 768 | PSA Tray #3 | 433 | IV C/M 095 |
| 769 | PSA Tray #5 | 435 | |
| 770 | PSA Tray #6 | 436 | IV C/M 097 IV C/M 099 |
| | int ing a v | TJU | IV C/M 098 |

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| 771 | PSA Tray #7 | 437 | IV C/M 099 |
|-------|------------------------------|------------|--------------------------|
| 772. | PSA Tray #8 | 438 | IV C/M 100 |
| 773 . | CDU #1 | 439 | IV C/M 100 IV C/M 112 |
| 774 | CDU #2 . | 439 | IV C/M 112 IV C/M 112 |
| 775 | CDU #3 | 439 | IV C/M 112 IV C/M 112 |
| 776 | CDU #4 | 439 | IV C/M 112 IV C/M 112 |
| 777 . | CDU #5 | 439 | IV C/M 112 IV C/M 112 |
| 778 | Signal Conditioner | 444 | IV C/M 112 IV C/M 119 |
| 779 | Panel 101 & Hardware | 446 | IV C/M 113 IV C/M 113 |
| 780 | Rate Gyro | 448 | IV C/M 115 IV C/M 056 |
| 781 | Gyro Attitude | 449 | IV C/M 057 |
| 782 | Master. Event Seq. Cont. | 405 | IV C/M 057 IV C/M 062 |
| 783 | Master Event Seq. Cont. | 413 | 063 |
| 784 | Debris | 204 | IV S/M 005 |
| 785 | Piece of Glass | 202 | IV S/M 005 |
| 786 | Panel 150 Conn. Mount Screws | 460 | IV S/M 005 IV C/M 149 |
| 798 | "C" Band Antenna | 461 | |
| 799 | Panel C/M 5 | 463 | IV C/M 121 |
| 800 | Clamps | 485 | IV C/M 121 |
| 801 | Clamp | 492 | IV C/M 174 |
| 802 | Clamps | 492 469 | IV C/M 174 |
| 803 | Cushion | 409 | IV C/M 174 |
| 804 | Clamps | 488 | IV C/M 174 |
| 805 | Clamp | 400 | IV C/M 174 |
| 806 | Clamp | 482 | IV C/M 174 |
| 807 | Clamp | 483 | IV C/M 174 |
| 808 | Life Preserver | 473 | IV C/M 174 |
| 809 | Screws | 470 | IV C/M 174 |
| 810 | Screws | 489 | IV C/M 174 |
| 811 | Screws | 486 | IV C/M 174 |
| 812 | Screws | 487 | IV C/M 174 |
| 813 . | String Tie | 494 | IV C/M 174 |
| 814 | Clamp | 491 | IV C/M 174 |
| 815 | Clamp | 493 | IV C/M 174 |
| 816 | Unidentified Material | 478 | IV C/M 174 |
| 817 | Clamp | 484 | IV C/M 174 |
| 818 | Teflon Wrapping | 471 | IV C/M 174 |
| 819 | Screw C/M 6 | 470 | IV C/M 174 IV C/M 191 |
| 820 | Clamp Set | 456 | IV C/M 121 IV C/M 121 |
| 821 | Metal Bead | 465 | |
| 822 | Screws. | 455 | IV C/M 171 |
| 823 | Rod | 472 | IV C/M 171 |
| 824 | - T/B Cover | 481 | IV C/M 121 IV C/M 174 |
| | | 101 | . IV C. M 174 |

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| | | | IV C/M 149 |
|-------|---------------------------------------|-----------------|--------------------|
| 825 | Panel 150 String Tie | 476 | IV C/M 121 |
| 826 | Screws C. M. 18 | 499 | IV C/M 121 |
| 827 | Felt | 498 | IV C M 121 |
| 828 | G.Felt | 490 505 | IV C. M 145 |
| 831 | Mounting Screws | | IV C 'M 145 |
| 832 | Mount Screws | 500 | IV Č M 149 |
| 833 | Panel 150 Pyro Bat C B | 496 | MA 008 |
| 834 | Adhesive | • | S/C 017 |
| 835 | Sample Bottle | • | IV C. M 145 |
| 836 | Stowage Door Vacuum Clean | 501 | IV C M 145 |
| 837 | Panel 201 | 504 | IV C M 145 |
| 838 | Panel 202 Waste Management | 502 503 | IV G M 145 |
| 839 | Screws for Pul. 202 | 010 | IV C M 093 |
| 840 | Bolts, Heat Shield | 531 | IV C. M 147 |
| 841 | Scissors & Suit Debris | 530 | IV C M 147 |
| 842 | Suit Debris | 526 | IV C M 147 |
| 843 | Sun Glasses | 532 | IV C. M 147 |
| 844 | Case - Sun Glasses | 525 | IV C M 147 |
| 845 | Dosimeter | 533 | IV C M 147 |
| 846 | Molten Metal | 535 | IV C. M 147 |
| 847 | Molten Metal & Wire | 534 | IV G M 147 |
| 848 | Molten Metal | 527 | IV C. M 147 |
| 849 | Metal | 528 | IV C. M 147 |
| 850 | Metal | 529 | IV C. M 147 |
| 851 | Tubing | 524 | IV C. M. 147 |
| 852 | Screws & nuts | 523 | IV C M 147 |
| 853 | Clamps | 544 | IV C M 043 |
| 854 | Aspestos Insulation | 548 | IV/C -M 043 |
| 855 | Piece of Fiberglass | 541 | IV C. M 043 |
| 850 | Shims | 543 | IV C. M 043 |
| 857 | Liberglass Tape | 552 | IV C. M 121 |
| 858 | QFeb | 555 | IV C. M 121 |
| 859 | RF Cable Clamp | 557 | IV C. M 121 |
| 860 | J87 Mounting Hardware | 510 | IV C. M 043 |
| 861 | AFT Heat Shield | 560 | IV C. M 121 |
| 862 | Cable Clamps | 561 | IV C+M 121 |
| 863 | Cable Tray | 563 | IV C M 121 |
| 864 | Bolts for Cable Tray | 562 | IV C M 121 |
| 865 | Bolts for Cable Trav | 405 | C. M. MA 007 |
| 866 | Samples L. H. Crew Couch | • • • • • | |
| | L H Foot Rest Safety Wire | 405 | $IV \le M 062$ |
| 867 | Cable Tray Assy., With Hardware | 564,568,569 | $1N \le M 121$ |
| 808 | An Diffuser & Cable Tray | 559,566,558,567 | IV C M 121 |
| 869 | Cable Fray & Hardware | 596, 565 | IV C M 121 |
| 871 - | Debris from above Cable Trav | C1 M 565 | IV C M 121 |
| 872 | Insulation CM0 | 570,571,572 | IV C M 140 |
| 873. | | 578 | IV/C+M 140 |
| 874 | Heat Sink Bolts Heat Sink Mounting | 577 | IV G M 140 |
| 875 | Wire Twisted Pair | 597 | $IV \subset M 178$ |
| 876 | Roll Engine CW | 580 | $IV \subset M 140$ |
| 877 | Panel & Engine Roll CCW | -titi | IV C M 121 |
| 878 | Lance & Culture Rouse Con- | | |

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| 879 | Pencil, Debris Red Matl. | 603 | C/M 073 |
|------------|--------------------------------|----------|---------------------|
| 880 | Q. Felt | 601 | IV C/M 121 |
| 881 | Bolts | 579 | IV C/M 140 |
| 882 . | Q. Felt | 584 | IV C/M 043 |
| 883 | Cable Tray & Hardware | 605 | IV C/M 121 |
| 885 884 | Cable Tray & Hardware | 602 | IV C/M 121 |
| 885 | Cable Tray & Hardware | 598,600 | IV C/M 121 |
| 886 · | Cable Tray | 595 | IV C/M 121 |
| 887 | Q. Felt | 584 | IV C/M 043 |
| 888 | Blanket CCW Engine | 606 | IV C/M 140 |
| 889 | Blanket CW Engine | 611 | IV C/M 140 |
| 890 | Heat Sink | 583 | IV C/M 140 |
| 890 891 | Engine Bolts | 614 | IV C/M 140 |
| 892 | Hardware | 599 | IV C/M 121 |
| 893 | Bolts | 613 | IV C/M 140 |
| 894 | Blanket "A" | 592 | IV C/M 140 |
| 895 | Blanket "B" | 593 | IV C/M 140 |
| 896 | Panel & Engine CW Roll | 616, 477 | IV C/M 140 |
| 890 897 | Q. Felt | 594 | IV C/M 043 |
| | Engine, Yaw System "B" | 590 | IN C/M 140 |
| 898 | Engine, Yaw System "A" | 591 | IV C/M 140 |
| 899 | Engine CCW | 615 | IN C/M 140 |
| 900 | Bolts | 589 | IV C/M 589 |
| 901 | Cable Tray & Hardware | 604 | IV C/M 121 |
| 902 002 | Q. Felt | 584 | IV C/M 140 |
| 903 | Cable Tray & Hardware | 617 | IV G/M 121 |
| 904 | Blanket & + Yaw | 629 | IN G/M 140 |
| 905 006 | Blanket & + Yaw | 628 | IV C/M 140 |
| 906 | Hardware | 637 | IV C/M 140 |
| 907 | Nuts & Washers | 547, 548 | IV C/M 121 |
| 908 | Engine + Pitch System A | 644 | IV C/M 140 |
| <u>909</u> | Engine + Pitch System B | 645 | IV C/M 140 |
| 910 911 | Engine + Yaw System A | 635 | IV C/M 140 |
| 911 912 | Engine + Yaw System B | 634 | IV C/M 140 |
| | Protective Cover "Pitch" | 646 | IV C/M 140 |
| 913 914 | Bolts & Washers | 643 | IV C/M 140 |
| | Steam Duct | 549 | IV C/M 121 |
| 915 016 | Debris | 549 | IV G/M 121 |
| 916 917 | + Pitch Engine Blankets | 638 | IV C/M 140 |
| | RCS Cont. Box C19A1 | 673 | IV C/M 067 |
| 918 919 | Screws & Washers | 574 | IV C/M 067 |
| | Air Vent | 672 | IV C./M 121 |
| 920 | Washer | 659 | $IV \oplus M 121$ |
| 921 922 | Nuts - | 658, 670 | IV C M 121 |
| 922 923 | Washer | 671 . | IV C / M 121 |
| | RCS Cont. Box | 669 | IV: C. M 068 |
| 924 925 | RCS Motor SW Assy. | 697 | IV C/M 069 |
| | Clamps & Screws | 711, 712 | IV C/M 069 |
| 926 927 | Debris | •• | IV C. M 069 |
| | Pitch Engines A&B and Mounting | | |
| 928 | Struct | 721 | IV C. M 140 |
| aoa | Mounting Hardware - Pitch | 720 | IV C/M 140 |
| 929 930 | Insulation & Blanket | 627 | IV C/M 140 |
| 930 931 | Cable Clamp | 715 | IV G. M 121 |
| 204 | A derive a contraction | | |

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| 932 | Bracket | 754 | IV C/M 121 |
|--------------|---------------------------------|---------------|--------------------|
| 933 | Screws | 753 | IV C/M 121 |
| 934 | Screws for RCS Cont. Box | 670 | IV C/M 068 |
| 935 | Screws for H20 Water Panel | 492 . | S/C 012 065 |
| 936 | Water Glycol | •• | IV C/M 121 |
| 937 | Washers, Bolt, Spacer | 750, 751, 752 | IV G/M 121 |
| 938 | Nut Plate Assy. | 741 | IV C/M 121 |
| 939 | Bolts Stringer #5 | 732 | IV C/M 121 |
| 940 | C/C Heat Shield | 742 | IV C/M 121 |
| 941 | Q. Felt | 648 | IV C/M 121 |
| 942 | Cobra Cable | 762 | C/M C/A 065 |
| 9 4 3 | Wire | 767 | IV C/M 179 |
| 943 944 | Hardware | 764 thru 766 | IV C/M 179 |
| 944 945 . | Hardware | 710, 713, 714 | IV C/M 121 |
| | Bonding Jumpers | 761 | IV C/M 121 |
| 946 | Cotter Pins | 676 | IV C/M 121 |
| 947 | Bolts | 624 | IV C/M 121 |
| 948 | Debris | 760 | IV C/M 121 |
| 949 070 | | 726 | IV C/M 121 |
| 950 | Hardware and Mounting | 626 | IN C/M 121 |
| 951 | Washers | 763 | IV C/M 121 |
| 952 | Safety Wire Umbilical | 625 | IV C/M 121 |
| 953 | Spacer | 768 | IV C/M 151 |
| 954 | Scanning Telescope | 770 | IV C/M 111 |
| 955 | Optics Shroud Assy. | 769 | IV C/M 111 |
| 956 | Screws Optics Mount | 705 | IV C/M 118 |
| 957 | D&C Panel G&N | 773 | IV C/M 118 |
| 958 | Screws D&C Mount | 113 | IV C/M 099 |
| 959 | Samples | | MA C/M 008 |
| 960 | Soot Samples | | MA C/M 008 |
| 961 | Soot Sample | 783 | IV C/M 176 |
| 962 | Ring Phenolic | 782 | IV C/M 176 |
| 963 | Ring Teflon | 784 | IV C/M 176 |
| 964 | Ring Phenolic | 781 | IV C/M 176 |
| 965 | Seal Teflon Sxt. | | IV C/M 126 |
| 966 | Bolts | 791 | IV C/M 176 |
| 967 | Nav. Base Optics Assy. | 795 | IV C/M 176 |
| 968 | IMU . | 780 | IV C/M 176 |
| 969 | Bolts | 785 | IV C/M 176 |
| 970 | Bolts w washers | 796 | IV C/M 176 |
| 971 | Control Elec. Assy | 790 | IV C/M 168 |
| 972. | USBE Front Panel | 814 | S. C 012 S/C 095 |
| 973 | Oo Surge Tank | 812 | 8/C 012 IV C/M 153 |
| 975 | O2 Valve Assy. | 804 | IV C/M 153 |
| 976 | Hardware Surge Tank | 814 | · · · · |
| 977 | Outlet Line Surge Tank | 800 | IV C/M 153 |
| 978 | Surge Tank ISO Valve Inlet Line | 799 | IV C/M 153 |
| 979 | Bolts | 807. | IV C/M 153 |
| 980 | Tube Assy | 816 | IV C/M 153 |
| 981 | Og Relief Valve | 808- | IV C/M 153 |
| 982 | Water Glycol Valves | 834 - | IV C/M 153 |
| 983 | Hand Control'er Cable | 833 | IV C/M 122 |
| 984 | Tee (Adapter) | 830 | IV C/M 122 |
| 985 | Valve | 826 | IV C/M 153 |
| 986 | Cobra Cable | 832 | IV C M 122 |
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| 987 | Cobra Cable | 829 | IV C/M 122 |
|--------------------|---------------------------------------|---------------|--------------------------|
| 988 988 | Cobra Cable | 831 | IV C/M.122 |
| 989 989 | Mtg. Brkt. Hardware | 828 | IV C/M 153 |
| 9990 | CMC "Y" Wire Assy | 839 | IV C/M 193 |
| 991 | Press-Xducer 02 Surge Tank | 809. | IV C/M 153 |
| 99 <u>2</u> | Box Assorted Items | | PI 047 |
| 99 2 993 | Panel 316 C23Z2 | 842 . | IV C/M 107 |
| 994 994 | Hand (Long) Hold Assy | 843 | IV C/M 084 |
| 995 | Short Hand Hold Assy | 844 | IV G/M 084 |
| 996 | LM Ret. Cont. Mount | 846 | IV C/M 084 |
| 997 | G&N Eye Relief | 845 | IV C/M 084 |
| 998 | Loop Clamp G&N. | 817 | IV C/M 180 |
| 999 | Screws Panel 316 | 840 | IV C/M 107 |
| 1000 | Bracket & Hardware | 822 | IV G/M 192 |
| 1001 | Wire Harness Cover | 824 | IV C/M 192 |
| 1002 | ELSC | 866 | IV C/M 064 |
| 1003 | ELSC | 861 | IV C/M 065 |
| 1004 | Shim, Toe Cap | 884 | IV C/M 120 |
| 1005 | Screw | 880 | ÍV G/M 120 |
| 1006 | Screw & Nuts | 881 | IV C/M 120 |
| 1007 | PSA Toe Plate | 883 | IV C/M 190 |
| 1008 | Thermal Interface Mat'l. | 847 | IV C/M 120 |
| 1009 | Wire Covering | 852 | IV C/M 192 |
| 1010 | Screws | 879 | IV C/M 180 |
| 1011 | Connectors w Screws | 879 | IV C. M 180 |
| 1012 | Clamps & Hardware | 885 | IV C/M 120 - |
| 1013 | CDV Frame Assy | 879 | IV C/M 180 |
| 1014 | Stringers | | IV C/M 121 |
| 1015 | PSA & Connector Assy | 873 | IV C/M 180 |
| 1016 | Panel 209 Invert Sync | 886 | IV C/M 183 |
| 1017 | Bracket for Panel 209 Invert Sync | 904 | IV C/M 183 |
| 1018 | Screws Panel 209 Mount | 887 | IV G/M 183 IV G/M 184 |
| 1019 | Panel 208 Invert Sync Box | 903 | IV G/M 184 |
| 1020 | Screws Panel 208 Mount | 902 | IV C/M 179 |
| 1021 | Plate Below Frame R. H Side | 910 | IV C, M 169 |
| 1022 | Panel 203 & Hardware | 905 & 907 | IV C/M 169 |
| 1023 | Attenuator Panel | 908 | IV C M 169 |
| 1024 | Atten, Panel Mtg. Screws | 909 913 | IV C. M 198 |
| 1025 | Relay Box (VDL) | 913 | IV C. M 066 |
| 1026 | PCVB & Hardware | 930 | IV C M 191 |
| 1027 | Heat Shield Sample | 928 | IV C M 191 |
| 1028 | Aft Heat Shield Sample | 931 | IV C. M 082 |
| 1029 | TV Camera | 934 | IV G/M 081 |
| 1030 | Wire Harness | 933 | IV C M 081 |
| 1031 | DSEA Voice Tape Recorder | 480 | C M MA 013 |
| 1032 | Film Magazine 16 mm | 936 | IV C. M 027 |
| 1033 | Panel 100 Samuel for Pol 100 | 934 | IV C. M 027 |
| 1034 | Screw for Pul 100 Count Plate Assu | 941 | IV C. M 026 |
| 1035 | Guard Plate Assy David 200 | 940 | IV C. M 026 |
| 1036 | Panel 200 Hardware for Phl 200 | 937, 943, 942 | IV/C, M/026 |
| 1037 | Guard Plate Assy | 947 | IV.C. M 182 |
| 1038 - | C14A8 Phase Correcting Box | 946- | IV C M 182 |
| 1039 1040 | Screws (C14A8) | 944 | IV C M 182 |
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| 1041 | 14 11 | 0.40 | |
|--------------|--|----------------|----------------------------|
| 1041 | Fuse Box | 949 | IV C/M 185 |
| 1042 1043 | Fuse Box Bolts & Tée Bracket | 952 | IV C 'M 185 |
| 1045 | Fuse 1 x Mtg. Bolts | 948 | IV C M 185 |
| 1044 | R.H. Control Unit Anti Rotational | ()=() | 11: 0 11 (100 |
| 1045 | Casing Control Lineth Vinchi | 958 | IV C/M 188 |
| 1045 | Control Lévél Knobs | 954 | IV C/M 188 |
| 1040 | Anti Rotational Casing | 953 | IV C/M 188 |
| 1047 | Cabin Press Control Lever Support | 955 | IV C/M 188 |
| 1048 | Cabin Press Control Unit | 956 - 957 | IV C/M 188 |
| 1049 | R.H. Control Assy RIV Cabin Press | | IV C/M 188 |
| 1050 | 2 Brkts. Cover | 960 - 927 - | IV C/M 188 |
| 1052 | Screws | 927 - 920 | IV G/M 175 |
| 1052 | Mtg. Hdwr. | 920 925 | IV C/M 175 IV C/M 175 |
| 1054 | Mtg. Screws | 925 926 | IV C/M 175 IV C/M 175 |
| 1054 | J185 Plug | 961 & 962 | IV C/M 175 IV C/M 179 |
| 1056 | Hardware | 964 964 | IV G/M 179 |
| 1057 | Harness Brkts. | 965 | IV C/M 179 |
| 1058 | Sleep Adapter | 983 | IV C/M 116 |
| 1059 | Sleep Adapter | 984 | IV C/M 116 |
| 1060 | CWG Adapter Cable | 986 | IV C/M 116 |
| 1061 | CWG Adapter Cable | 985 | IV C/M 116 |
| 1062 | D.C. Pwr. Control Box | 981 | IV C M 195 |
| 1063 | Screws for D. C. Pwr. | 980 | IV C/M 195 |
| 1064 | C14A13 Cont. Box Uprighting | 990 | IV C M 194 |
| 1065 | Screws for C14A13 Mount | 989 | IV C/M 194 |
| 1067 | Hatch Tool | 1002 | IV C. M 072 . |
| 1068 | Vacuum Cleaner Assy | 991 | IV C. M 078 |
| 1069 | Louver Cabin Air Valve | 1001 | IV C/M 189 |
| 1070 | Nducer Front Cabin Air Valve Louver | 1003 | IV C. M 189 |
| 1071 | Suit Hose Connector | 1004 | IV C M 189 |
| 1072 | Suit Hose Connector | 1004 | IV C+M 189 |
| 1073 - | Heat Exchanger | 1010 | IV-C, M-189 |
| 1074 | Screws | 1011 | IV C/M 192 |
| 1075 | Suit Host Contr. | 1016 | IV C. M 189 |
| 1076 | Contr. Hdwre. | 1016 | ÍV C-M-189 |
| 1077 | Access Panel | 1022 | IV C M 189 |
| 1078 | Utilization Panel | 1018 | IV C M 181 |
| 1079 | Clamp & Hardware | 1021 | IV C. M 181 |
| 1080 | Honeycomb | | IV C M 191 |
| 1081 | Cabin Press Nducer | 999 | IV C M 189 |
| 1082 | Screws Cobra Cable | 1000 | IV C M 189 |
| 1083 | Nducer Cabin Temp | 1023 | IV C M 189 |
| 1084 . | Closure Valve | 1026 | IV C M 189 |
| 1085 | Amplifier Xducer Cabin Temp. | 1013 | IV C. M 189 |
| 1086 | Fans Cabin Air Odvin University Constanting | 1025 | IV C M 189 |
| 1087 1088 | Cabin Temp. Controller Nducer Cabin Temp. | 1012 | IV C. M 189 IV C. M 189 |
| 1089 | Debris | 1024 1025 | IV C M 189 |
| 1090 | Panel =13 | 1034 | IV C/M 189 IV C/M 004 |
| 1090 | Panel 13 Hardware | 1033 | IV C M 004 |
| 1092 | Panel 23 Hardware | 1035 | IV C. M 021 |
| 1093 | Panel 23 | 1038 | IV C M 021 |
| 1094 | Panel 26 | 1042 | IV C M 024 |
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| 1095 | Panel 26 Hardware | 1039 | IV C/M 024 |
|--------|-------------------------------|-------------------|--------------|
| 1096 | Mtg. Brkt. C151A52 | 1043 | IV C/M 205 |
| 1097 | Cable Clamp | 1044 | IV C/M 205 |
| 1098 | Motor SW Panel C14A3 | 1045 | IV C/M 205 |
| 1099 | Helmet Bag | 1047 | IV C/M 080 |
| 1100 | Helmet Bag | 1046 | IV C/M 080 |
| 1101 | Helmet Bag | 1048 | IV C/M 080 |
| 1102 | Close-Out Panel | 1049 | IV C/M 001 |
| 1103 | Potable Water Assy. | 1053 | IV C/M 001 |
| 1104 . | LEB Hardware | 1057 | - IV C/M 179 |
| 1105 | Hardware Data Tray | 1058 | IV C/M 192 |
| 1106 . | Access Panel 206 | 1059 | IV C/M 206 |
| 1107 | 1/4 "Snap On" Socket | 1063 | IV C/M 192 |
| 1108 | LEB Hardware & Brackets | 1062 | IV C/M 192 |
| 1109 | Wire Harness Wrap | 1064 | IV C/M 192 |
| 1110 | Clamps | 1065 | IV G/M 192 |
| 1111 | Nducer Mount Hardware | 1068 & 1069 | IV C/M 201 |
| 1112 | Press Nducer | 1070 | IV C/M 201 |
| 1113 | Press Nducer | 1068 | IV C/M 201 |
| 1114 | Press Nducer | 1069 | IV C/M 201 |
| 1115 | Signal Cond. | 1067 | IV C/M 201 |
| 1116 | Pwr. Dist. Box | 1083 | IV C/M 187 |
| 1117 | Hardware Bolts & Nuts Washers | 1084 | IV C/M 187 |
| 1118 | Pwr. Dist. Box | 1080 | IV G/M 187 |
| 1119 | Accelerometer | 1089 | IV C/M 202 |
| 1120 | Accelerometer | 1090 | IV C/M 202 |
| 1121 | Panel 204 | 1094 | IV C/M 202 |
| 1122 | Sig. Conditioner | 1072 | IV C/M 202 |
| 1123 | accelerometer | 1092 | IV C/M 202 |
| 1124 | Sig. Conditioner | 1075 | IV C/M 202 |
| 1125 | Sig. Conditioner | 1071 | IV C/M 202 |
| 1126 | Current Limiter | 1086 | IV C M 186 |
| 1127 | Current Limiter | 1087 | IV C/M 186 |
| 1128 | Current Limiter Hardware | 1088 | IV C/M 186 |
| 1129 | Washer | 1103 | IV C/M 192 |
| 1130 | Hardware Clamps Brackets | 1102 | IV C/M 192 |
| 1131 | Hardware | 1114 | IV C/M 038 |
| 1132 | Hardware | 1111, 1112, 1113, | |
| | | 1115 | IV C/M 038 |
| 1133 | Elect. Cable Wrapping | 1126 | IV C/M 192 |
| 1134 | Check Valve | 1128 | IV C/M 038 |
| 1135 | Relief Valve | 1107. | IV C/M 038 |
| 1136 | Shut-Off Valve | 1108 | IV C/M 038 |
| 1137 | W/G Line Insulation | 1129 | IV C/M 038 |
| 1138 | Shut-Off Valve 2.28DE | 1119 | IV C/M 038 |
| 1139 | Relief Valve 2.2AB | 1118 - | IV C/M 038 |
| 1140 | Water Glycol Sample | 1120 | IV C/M 038 |
| 1141 | Water Glycol Sample | 1130 | IV C/M 038 |
| 1142 | Temp. Sensor | 1110 | IV C/M 038 |
| 1143 | Check Valve 22.1 | 1109 | IV C. M 038 |
| 1144 . | 8, TXY Canister | 1132 | IV C/M 073 |
| 1145 | Stowage Canister | 1134 | IV C/M 073 |
| 1146 | TV Flex Coil Cord | 1137 | IV C. M 208 |
| 1147 | Debris | 1139 | IV C. M 073 |
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|-----------|------------------------------------|------|--------------------------|
| 1148 | Debris | 1138 | IV C/M 073 |
| 1149 | COAS | 1136 | IV C/M 073 |
| 1150 | COAS Bulb | 1135 | IV C/M 073 |
| 1151 | Hardware Cover S & T | 1131 | IV C/M 073 |
| 1152 | Hardware Canister | 1138 | IV C/M 073 |
| 1153 | Clamps & Screws | 1140 | IV C/M 209 |
| 1154 | Storage Box | 1141 | IV C/M 200 |
| 1155 | Shelf, Vacuum Cleaner | 1099 | IV C/M 200 |
| 1156 | SCS J Box | 1148 | CA C/M 231 |
| 1157 | Knobs Cont. WMS Panel | 1149 | IV C/M 200 . |
| 1158 | Panel & Hardware WMS | 1150 | IV C/M 200 |
| 1159 | Panel & Hardware WMS | 1151 | IV C/M 200 |
| 1160 | Vert. Angle & Hardware | 1142 | IV C/M 200 |
| 1161 - | Horiz. "T" & Hardware | 1143 | IV C/M 200 |
| 1162 | Back-Up Valve | 1154 | IV C/M 200 |
| 1163 | Back-Up Valve | 1157 | IV C/M 200 |
| 1164 | UDL Line | 1158 | IV C/M 200 |
| 1165 . | Line, Fr. WMS Sel. Valve | 1160 | IV C/M 200 |
| 1166 | Valve Selector WMS | 1161 | IV C/M 200 |
| 1167 | Line Assy | 1162 | IV C/M 200 |
| 1168 | Valve Check | 1164 | IV C/M 200 |
| 1169 | Clamp | 1165 | IV C/M 200 |
| 1170 | Line Assy | 1174 | IV C/M 200 |
| 1171 | Line Assy Waste Man. | 1171 | IV C/M 200 |
| 1172 | Blower Waste Management | 1170 | IV C/M 200 |
| 1173 | Urine Dump Lock | 1163 | IV C/M 200 |
| 1174 | Check Valve | 1172 | IV C/M 200 |
| 1175 | Check Valve | 1173 | IV C/M 200 |
| 1176 | ECU P-33 Connector | 1177 | IV C/M 209 |
| 1177 | ECU P-34 Connector | 1178 | IV C/ M 209 |
| 1178 | Events Conditioner | 1179 | IV C/M 117 |
| 1179 | Canister Med. Science | 1185 | IV C/M 117 |
| 1180 | Events Conditioner Hardware | 1180 | IV C/M 117 |
| 1181 | Bolts for J-80 J Box | 1182 | IV C/M 117 |
| 1182 | RF Coax Switch | 1186 | IV C/M 203 |
| 1183 | Hardware for RF Coax Switch | 1188 | IV C/M 203 |
| 1184 | Dust Cap and Tape | 1204 | IV C/M 162 |
| 1185 | Sample W/G | 1294 | IV C/M 207 |
| 1186 | Sample W, G | 1294 | IV C/M 207 |
| 1187 | Debris | 1226 | IV C/M 211 |
| 1188 | Debris | 1224 | IV C/M 211 |
| 1189 | Debris | 1223 | IV C/M 211 |
| 1190 | Debris | 1225 | IV C/M 211 |
| 1191 . | Debris | 1229 | IV C/M 211 |
| 1192 | Debris | 1222 | IV C/M 211 |
| 1193 | Debris | 1230 | IV C/M 211 |
| 1194 | Debris | 1231 | IV G/M 211 |
| 1195 | Debris | 1219 | IV C/M 211 |
| 1196 | Debris . | 1232 | IV C/M 211 |
| 1197 | Debris | 1227 | IV G/M 211 |
| 1198 | Debris | 1228 | IV G/M 211 IV G/M 211 |
| 1199 | Debris | 1220 | IV G/M 211 IV C/M 211 |
| 1200 | Debris | 1220 | IV G/M 211 |
| 1200 | Debris | 1220 | |
| E de VI E | 1/0/113 | えんりて | IV C 'M 211 |

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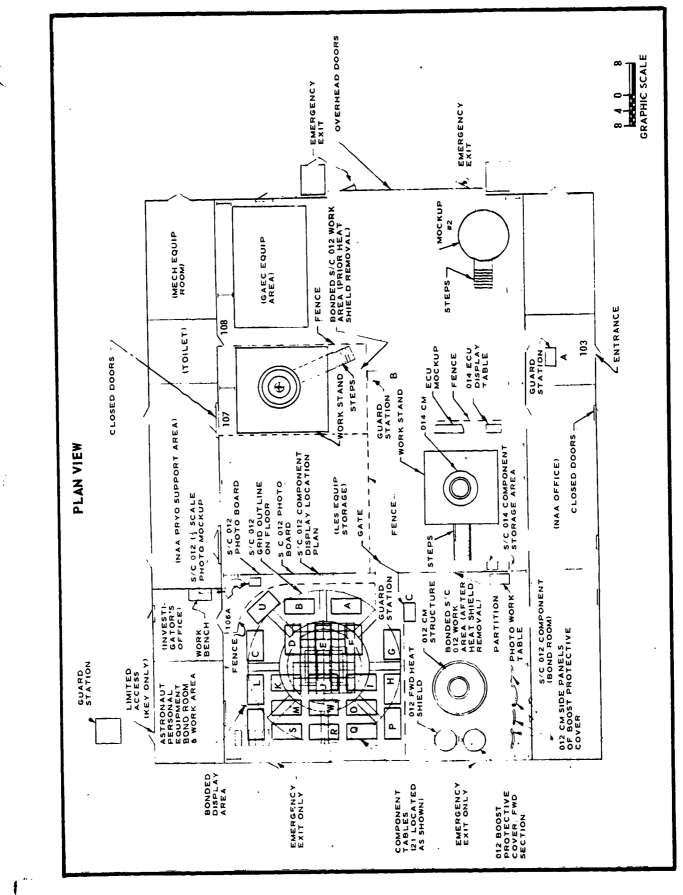
| | | 1233 | IV C/M 211. |
|-----------------|--|------|--------------|
| 1202 | Debris | 1236 | IV C/M 211 |
| 1203 | Debris | 1237 | IV C/M 203 |
| 1204 | RF Conn. Loc. Clamps C and W Detection Unit | 1238 | IV C/M 006 |
| 1205 | Hardware for C and W Detection Unit | 1203 | IV C/M 006 |
| 1206 | | 1239 | IV C/M 006 |
| 1207 | Access Panel | 1241 | IV C/M 006 |
| 1208 | J11 Brkt. Hardware | 1240 | IV C/M 006 |
| 1209 | J9 Brkt. Hardware | | MA C/M 026 |
| 1210 - | Sample #1 | | MA C/M 026 |
| 1211 | Sampe #2 | | MA C/M 026 |
| 1212 | Sample #3 · | | MA C/M 026 |
| 1213 | Sample #4 | 1242 | IV C/M 112 |
| 1214 | Dye Marker Dye Marker Swimmer | 1247 | IV C/M 112 |
| 1215 | End Cap Dye Marker | 1243 | IV C/M 112 |
| 1216 | Circuit Interrupter | 1249 | IV C/M 152 |
| 1217 | Circuit Interrupter | 1248 | IV C/M 152 |
| 1218 | Tube Sample | 1250 | IV C/M 190 |
| 1219 | Tube Sample | 1251 | IV C/M 190 |
| 1220 | | 1252 | IV C/M 190 |
| 1221 | Tube Sample | 1253 | IV C/M 190 |
| 1222 | Tube Sample | 1254 | IV C/M 190 |
| 1223 | Tube Sample Tube Sample | 1255 | IV C/M 190 |
| 1224 | Tube Sample | 1256 | IV C/M 190 |
| 1225 | Tube Sample | 1257 | - IV C/M 190 |
| 1226 | Tube Sample | 1258 | IV C/M 190 |
| 1227 | Brkt. Bundle Clamp | 1259 | IV C/M 192 |
| 1228 | Line End "A" | 1264 | IV C/M 190 |
| 1229 | Brkt. Assy. & Hardware | 1268 | IV C/M 190 |
| 1230 | Tubing End "B" | 1265 | IV C/M 190 |
| 1231 | Tubing H20 Waste Tank | 1269 | IV C/M 190 |
| 1232 1233 | Tube End "C" | 1266 | IV C/M 190 |
| 1233 | Tube End "D" | 1267 | IV C/M 190 |
| 1234 | Bracket | 1270 | IV C/M 179 |
| 1235 | Clamp Section | 1261 | IV C/M 192 |
| 1230 | Hdwre. & Clamps | 1263 | IV C/M 192 |
| 1237 | Teflon & Spot Tie | 1262 | IV C/M 192 |
| 1238 | Food Compt. "A" | 1271 | IV C/M 105 |
| 1235 | Wire from C28 AR173 | 1272 | IV.C/M 179 |
| 1240 | G & N Loose Equipment | 1276 | IV C/M 115 |
| 1241 | Test Panel | 1277 | IV C/M 115 |
| 1242 | Door Scientific D | 1275 | IV G/M 115 |
| 1243 | Panel | 1278 | IV C/M 115 |
| 1245 | Door, Assembly RHEB | 1281 | IV G/M 141 |
| 1245 | Door, Assembly RHEB | 1280 | IV C/M 141 - |
| 1247 | Door, Assembly RHEB | 1279 | IV C/M 141 |
| 1248 | Door, Assembly RHEB | 1282 | IV C/M 141 |
| 1249 | ECS Restrictor Assembly | 1291 | IV C/M 086 |
| 1250 | Filter Assembly | 1292 | IV C/M 086 |
| 1251 | Filter Assembly | 1293 | IV C/M 086 |
| 1252 | Check Valve | 1294 | IV C/M 086 |
| 1252 | Check Valve | 1295 | IV C/M 086 |
| 1254 | Line Assembly | 1296 | IV C/M 086 |
| 1255 | Line Assembly | 1297 | IV C/M 086 |
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| 1261 | Öxygen Restrictor Assembly | 1303 | IV C/M 086 |
|------|----------------------------|--------|------------|
| 1260 | 02 Line | 1302 | IV C/M 086 |
| 1259 | Hardware | 1301 | IV C/M 086 |
| 1258 | Clamp | 1300 | IV C/M 086 |
| 1257 | Line Assembly | 1299 | IV C/M 086 |
| 1256 | Line Assembly | 1298 . | IV C/M 086 |

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