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CSM/LM SPACECRAFT OPERATIONAL DATA BOOK

VOLUME I∑ EMU DATA BOOK

REVISION 1

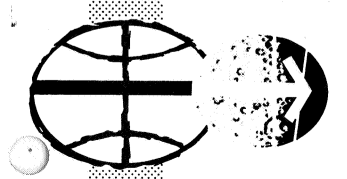
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DATA BOOK (NASA)

MANNED SPACECRAFT CENTER HOUSTON, TEXAS

CSM/IM SPACECRAFT OPERATIONAL DATA BOOK

VOLUME IV

EMU DATA BOOK

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PREFACE

This document is the first revision issue of the EMU Data Book. This revision incorporates Amendments 1 through 22. Amendments released subsequent to the publication of this revision will be numbered sequentially with the next amendment number (i.e., 23 and on).

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Volume IV EMU Data Book Introduction

1.0 INTRODUCTION

1.1 Purpose

This document presents performance information regarding the mission capabilities and limitations of the Extravehicular Mobility Unit (EMU). This information is intended for use in nominal mission planning and to provide the performance characteristics of the EMU during normal mission operations.

Volume IV EMU Data Book Introduction



1.2 Content

The complete Data Book for manned missions will consist of five separate volumes, defines as follows:

Volume I - CSM Data Book - Part 1 Perfomrnace, Part 2 Launch Rules

Volume II - IM Data Book - Part 1 Performance, Part 2 Launch Rules

Volume III - Mass Properties Data Book

Volume IV - EMU Data Book

Volume V - ALSEP Data Book

This volume, Volume IV, is divided into four sections, plus an appendix for each individual mission which contains consumable data and performance information for each flight EMU. The volume presents the EMU system and subsystem performance data for Zero-G and lunar excursion missions. A brief discussion of the scope of the sections of Volume IV follows.

1.2.1 Section 1.0, Introduction

The introduction describes the purpose and scope of the overall data book, and summarizes the content of the remaining sections. It includes a list of abbreviations used in this volume.

1.2.2 Section 2.0, EMU Configuration

This section contains pictorial representations of the EMU and its sub-assemblies. These data are intended as reference material for use throughout the data book.

1.2.3 Section 3.0, EMU Constraints and Operational Limitations

The restrictions, limitations, and special recommendations on the use of the EMU and its subsystems are contained in this section.

1.2.4 Section 4.0, Subsystem Performance Data

This section presents data concerning subsystem performance so that the mission planner and monitor can be familiar with system capabilities and normal operating characteristics.

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1.2.5 Appendices

An appendix is presented for each mission. Each appendix presents data applicable to specific flight EMU's. PIA data are entered in these appendices as it becomes available. The data presented also contains consumable information applicable to that mission.

1.3 Amendments

Amendments to this document will be made by page additions or replacements. Data changed by an amendment will be denoted by an amendment date and number in the upper right-hand corner of the page, and a vertical bar in the page margin to locate the change. The vertical bar will only be used, however, when the change is made to verbal descriptive material. A revision page identifying the accumulative changes that have been made will be issued with each amendment. This page should be placed just behind the title page, and will provide an upto-date listing of all amendments.

Volume IV EMU Data Book Introduction

1.4 Selected Abbreviations and Acronyms

LMP

C

CDR CM CMP CSM CWG	Commander Command Module Command Module Pilot Command and Service Module Constant Wear Garment
	E
EKG EMU EV EVA EVCS EVT	Electrocardiogram Extravehicular Mobility Unit Extravehicular Extravehicular Activity Extravehicular Communications System Extravehicular Transfer
	F
F/W	Feedwater
	ı I
ITMG IV	Integrated Thermal Micrometeoroid Garment Intravehicular
	L
LCG LEVA LIOH IM	Liquid Cooling Garment Lunar Extravehicular Visor Assembly Lithium Hydroxide Lunar Module

M

Lunar Module Pilot

MSC Manned Spacecraft Center
MSFN Manned Space Flight Network

N

NASA National Aeronautics and Space Administration

Volume IV EMU Data Book Introduction

0

OPS Oxygen Purge System

P

PGA Pressure Garment Assembly
PIA Pre-Installation Acceptance
PLSS Portable Life Support System

R

RCU Remote Control Unit RF Radio Frequency

S

S/C Spacecraft

T

TBD To Be Determined

TM Telemetry

T/W Transport Water

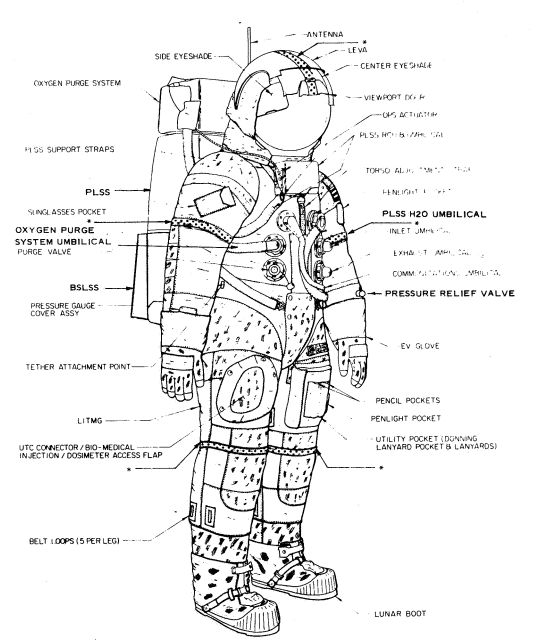
U

UCTA Urine Collection and Transfer Assembly
UV Ultraviolet

- 2.0 EXTRAVEHICULAR MOBILITY UNIT CONFIGURATION
- 2.1 Extravehicular Mobility Unit Configuration

Figures 2.1-1 and 2.1-2 show the EMU configuration. The function of the EMU is to provide the Apollo extravehicular crewman with a habitable environment with sufficient mobility to perform EVA tasks for a design EVA period of four hours. The system is capable of performing in free space or on the lunar surface. It can be replenished from LM supplies for performing three additional EVA missions.





* IDENTIFICATION STRIPES ON CDR EMU ONLY

Figure 2.1-1.- Extravehicular Mobility Unit (lunar surface configuration).

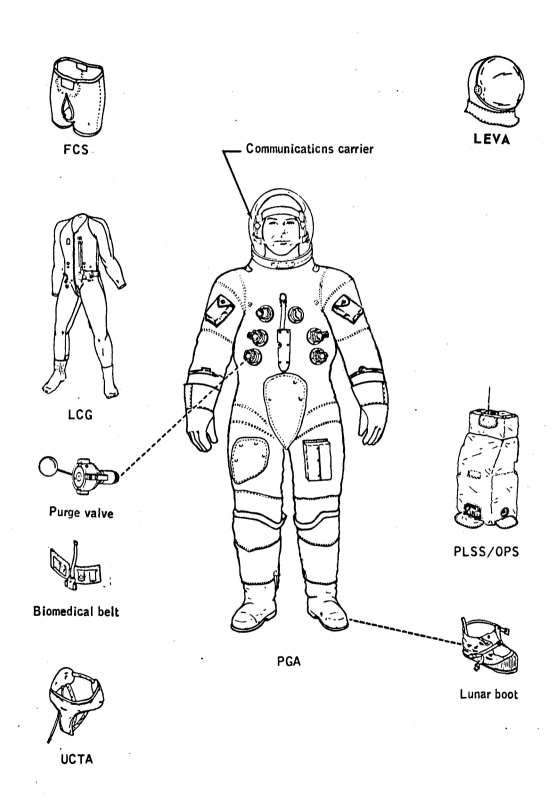


Figure 2.1-2 Extravehicular Mobility Unit Major Subsystems

2.2 Pressure Garment Assembly Configuration

The PGA consists of a pressure helmet, torso limb suit, gloves, boots, and various PGA controls. The function of the PGA is to enclose the crewman in a pressurized environment and permit performance of mission tasks in vacuum ambient pressure conditions. Two configurations of the PGA are utilized. The extravehicular (EV) PGA is worn by the LMP and CDR for use during EVA. The intravehicular (IV) PGA is worn by the CMP for intravehicular operations within the CM. A dimensional view of a typical PGA is shown in Figure 2.2-1.

2.2.1 Pressure Helmet

The pressure helmet shown in Figure 2.2-2 is a detachable transparent enclosure with provisions for feeding, drinking, and LEVA attachment.

2.2.2 Torso Limb Suit

The torso limb suit shown in Figure 2.2-3 incorporates a ventilation system shown in Figures 2.2-4 and 2.2-5 which provides a path for oxygen used for respiration, helmet defogging, and cooling. A biomedical injection patch is included to permit a crewman to self-administer a hypodermic injection.

2.2.3 Extravehicular PGA

The EV PGA shown in Figure 2.2-6 provides the crewman with a pressurized environment and thermal and micrometeoroid protection required when worn as a subassembly of the EMU for EVA portions of the mission. It incorporates the pressure helmet and torso limb suit discussed in sections 2.2.1 and 2.2.2 with the following additions.

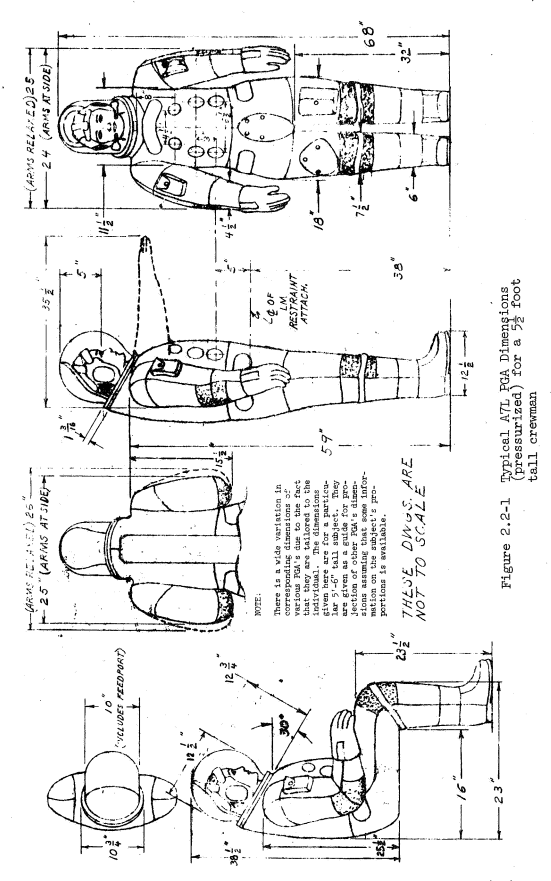
- (a) An integrated thermal micrometeoroid garment (ITMG), shown in Figure 2.2-7, provides protection against temperature extremes, micrometeoroid impact, and ultraviolet rays in addition to fire and abrasion resistance.
- (b) A pressure relief valve protects the PGA from overpressurization.
- (c) A removable purge valve, shown in Figure 2.2-8, located in the unused outlet gas connector, provides carbon dioxide washout and minimum cooling during contingency or emergency operation.
- (d) Lunar boots, shown in Figure 2.2-9, provide thermal and abrasive protection for the PGA/ITMG boots during lunar surface operations.



- (e) The EV Glove Assembly, shown in Figure 2.2-10, is a protective hand covering which is interfaced with the EV PGA prior to egress for extravehicular operations. The EV Glove provides increased thermal and abrasive protection during EVA. A cover glove constructed of a single layer of silicone coated Nomex is provided with each EV glove to provide increased abrasion protection during EV operation of the core driller. Each cover glove is fingertip-less to maintain the original tactility of the EV glove and has provision for utilizing the EV glove palm restraint access flap to secure the cover glove in such a way that access to the palm restraint strap is retained. The cover glove is required only for the core drilling operation and is expendable after that time.
- (f) The lunar extravehicular visor assembly, shown in Figure 2.2-11, provides visual attenuation, thermal protection, and micrometeoroid impact protection during EVA. The LEVA also protects the pressure helmet from direct contact with the lunar surface during accidental impact.

2.2.4 Intravehicular PGA

The IV PGA shown in Figure 2.2-12 provides the crewman with a pressurized environment when worn as a subassembly of the EMU for IV portions of the mission. Beside incorporating the pressure helmet and torso limb suit discussed in sections 2.2.1 and 2.2.2, it incorporates an IV cover layer. The IV cover layer provides abrasion and fire protection for intravehicular activity.



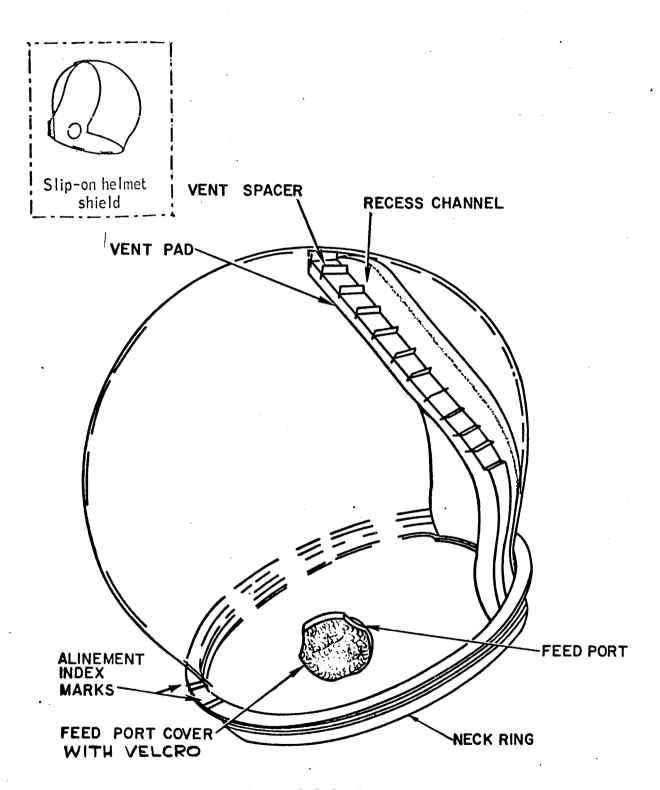


Figure 2.2-2 Pressure Helmet

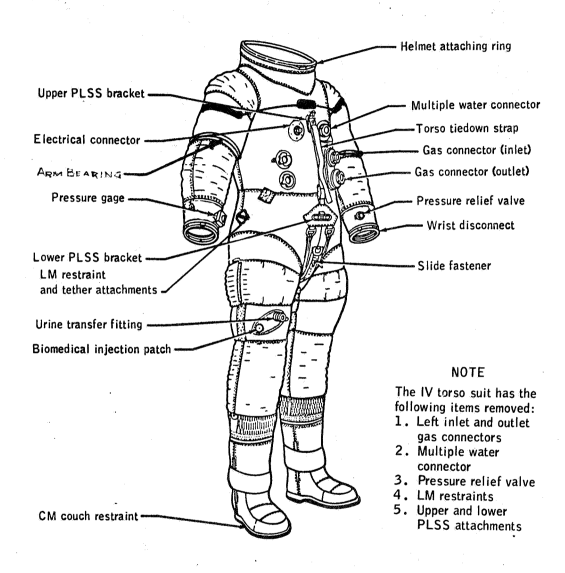


Figure 2.2-3 Extravehicular Configuration of the Torso Limb Suit

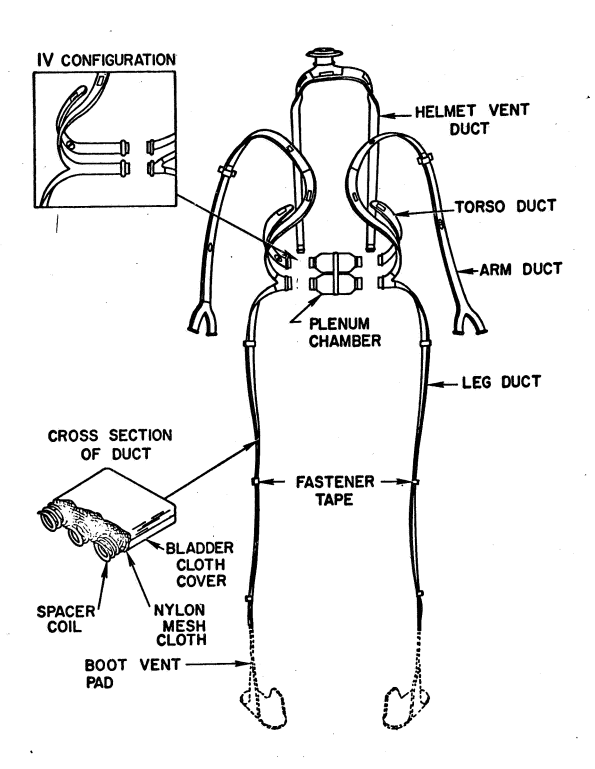


Figure 2.2-4 Ventilation Systems of the Torso Limb Suit

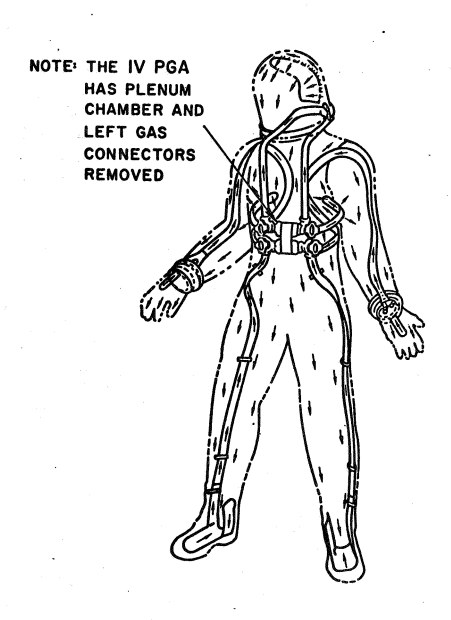


Figure 2.2-5 Ventilation Flow Diagram

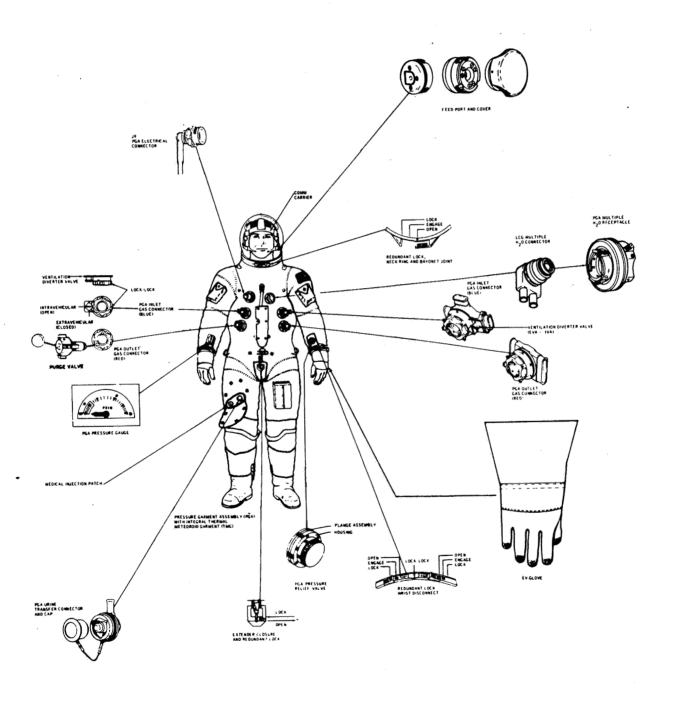


Figure 2.2-6 Extravehicular PGA Configuration

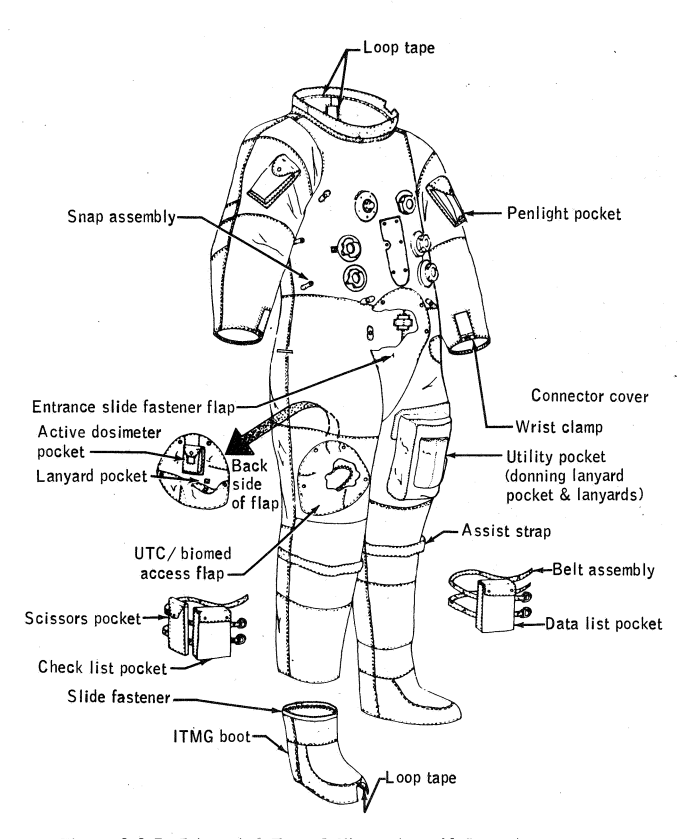
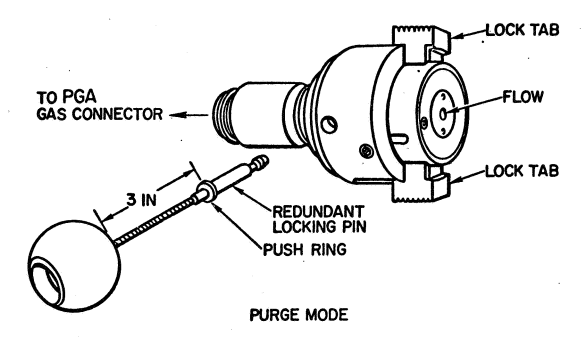
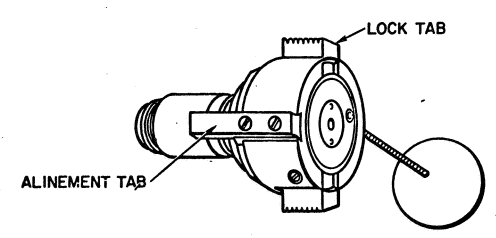


Figure 2.2-7 Integrated Thermal Micrometeoroid Garment





UNACTIVATED
(ROTATED 180° FROM PURGE MODE VIEW)

Figure 2.2-8 Purge Valve

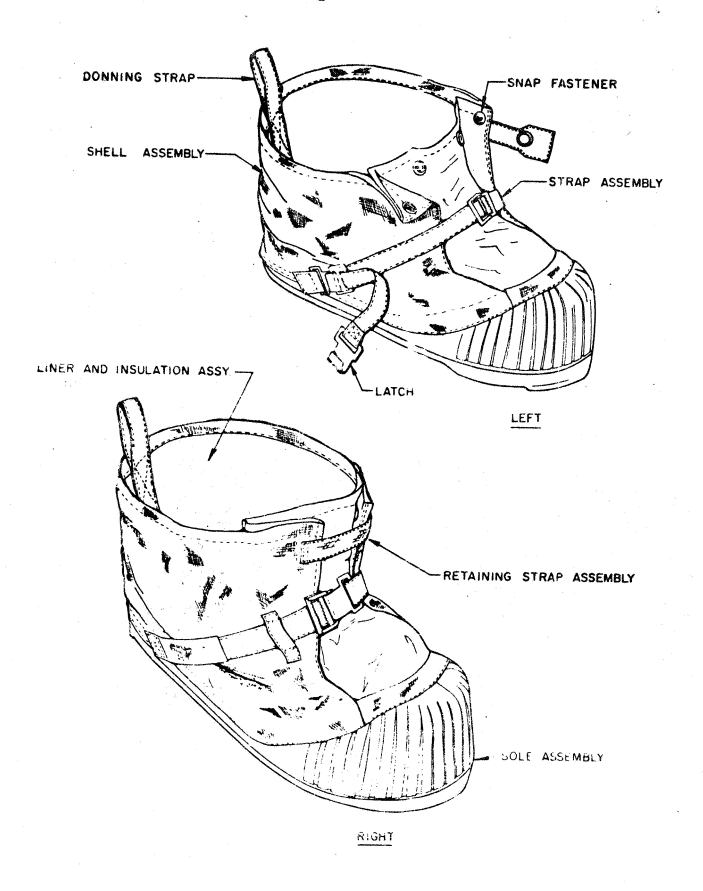


Figure 2.2-9 Lunar Boots

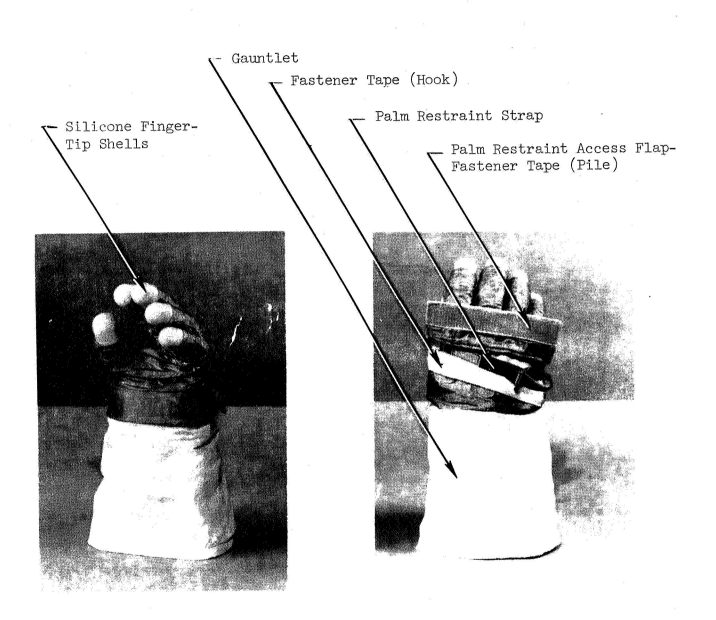


Figure 2.2-10 EV Glove

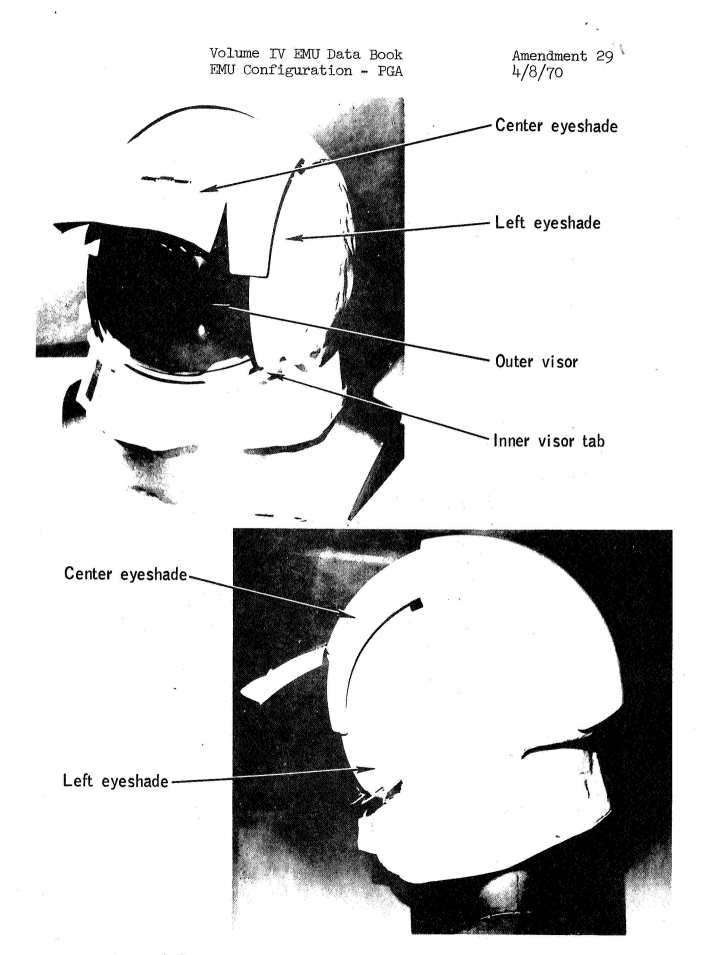


Figure 2.2-11 Lunar Extravehicular Visor Assembly

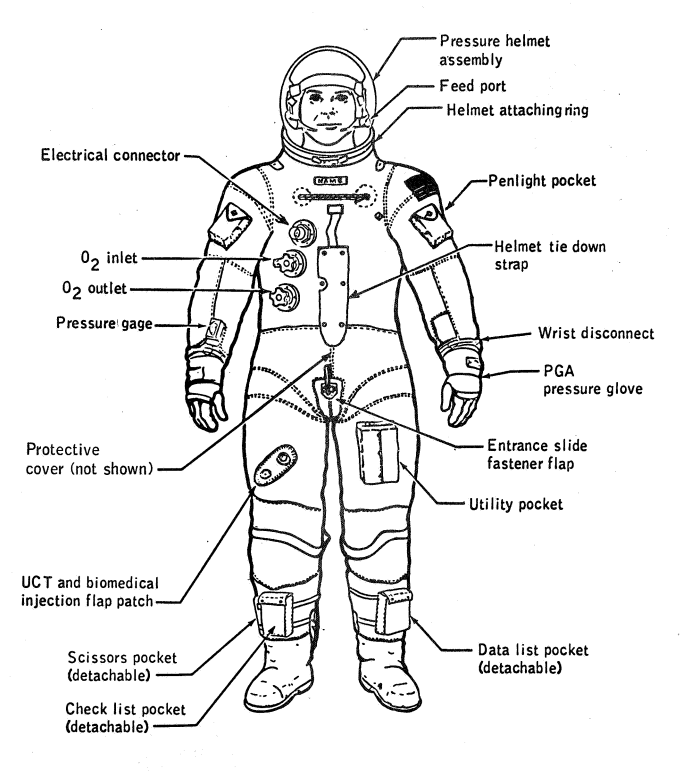


Figure 2.2-11 Intravehicular PGA Configuration

2.3 CONSTANT WEAR GARMENT

The constant wear garment, shown in Figure 2.3-1, is a cotton fabric undergarment worn next to the skin under the PGA or inflight coverall garment during intravehicular CM operation. It provides general comfort and perspiration absorption, and supports the bioinstrumentation system.

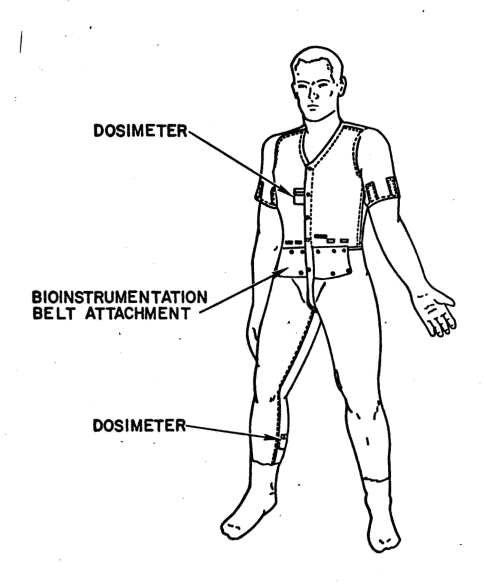


Figure 2.3-1 Constant Wear Garment

2.4 Liquid Cooling Garment

The liquid cooling garment configuration is shown in Figures 2.4-1 and 2.4-2. The LCG is worn by the IM crewman (CDR and IMP) during all IM operations, and during all EVA portions of the mission, but under normal circumstances, is operational only when used in conjunction with the PLSS. The LCG provides a means for circulation of water over the crewman's body for removal of metabolic heat.

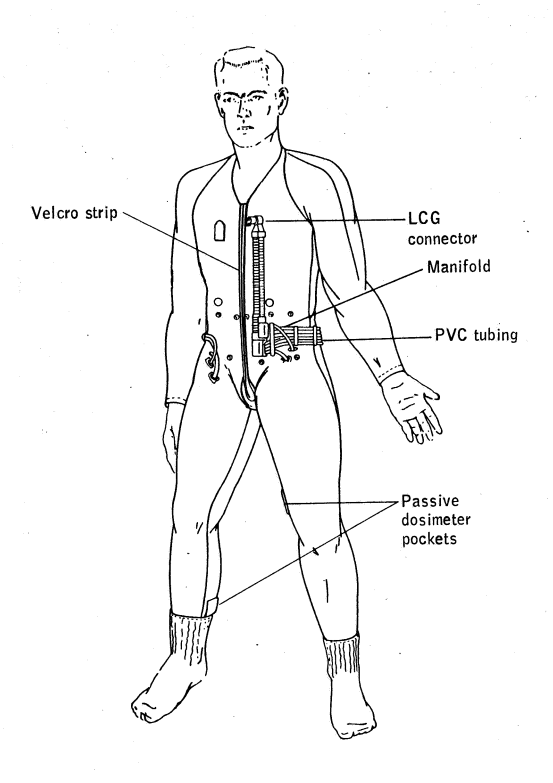


Figure 2.4-1 Liquid Cooling Garment

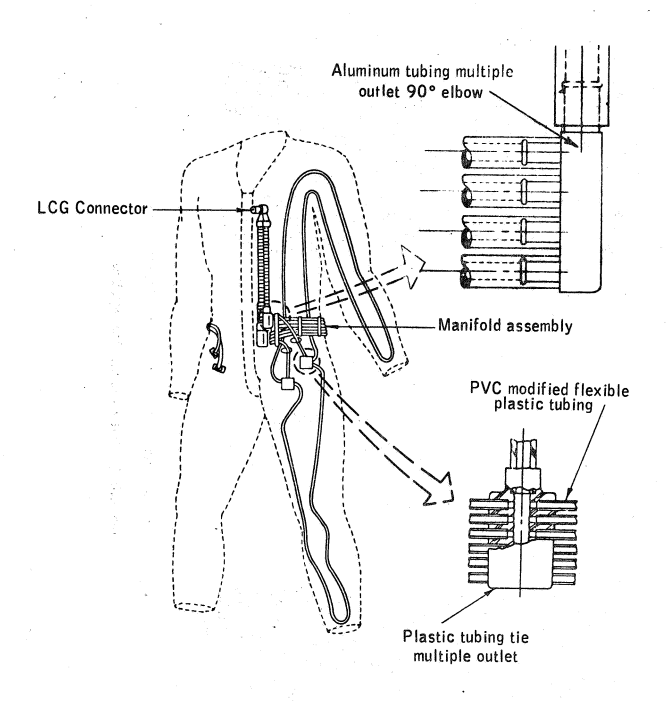
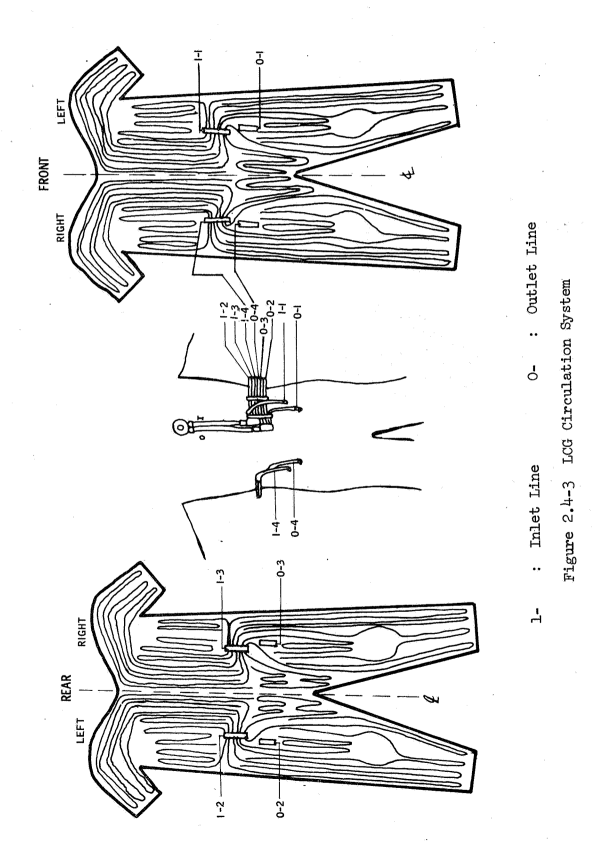


Figure 2.4-2 Coolant System of the LCG



SNA-8-D-027 (IV) REV 1

Volume IV EMU Data Book EMU Configuration - UCTA

2.5 <u>Urine Collection and Transfer Assembly</u>

The UCTA, shown in Figure 2.5-1, collects and provides intermediate storage of crewman's urine during launch, EVA, or emergency modes when the spacecraft waste management system cannot be used.

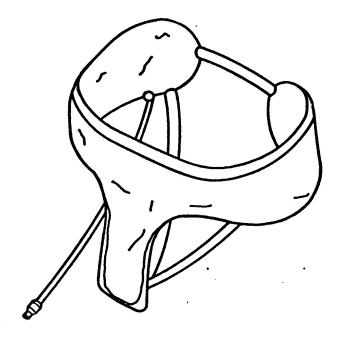


Figure 2.5-1 Urine Collection Transfer Assembly

2.6 Biomedical Instrumentation System

The BIS provides a means for monitoring the biomedical status of the astronauts during all phases of the Apollo mission.

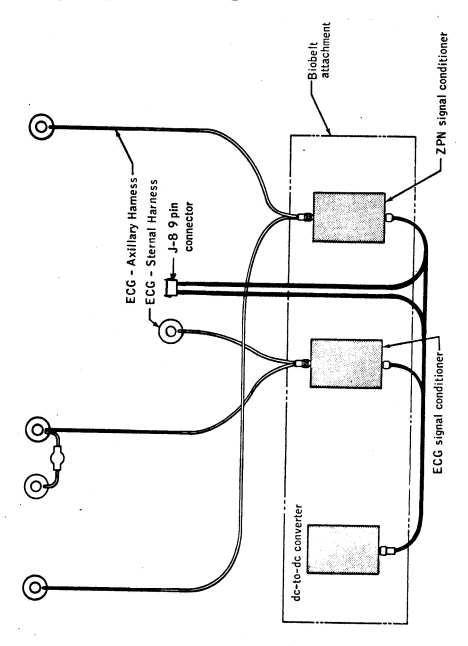


Figure 2.6-1 Bioinstrumentation System

Volume IV EMU Data Book EMU Configuration - PLSS (SV706100-6)

2.7 Portable Life Support System Configuration

The configuration of the PISS is shown in Figures 2.7-1 through 2.7-6. The function of the PISS is to provide life support, communications, and telemetry during extravehicular portions of the Apollo mission. The following life support functions are performed:

- (a) Pressure control
- (b) Breathing oxygen supply
- (c) Ventilation
- (d) Humidity control
- (e) Contaminant control
- (f) Thermal control

The PLSS, ahown schematically in Figure 2.7-7, consists of the following subsystems jointly satisfying the performance requirements of the PLSS. A brief description of each subsystem follows.

2.7.1 Communication and Telemetry

Three modes of two-way voice communications are provided between the PISS and the IM for relay to MSFN. In addition, an FM link is provided directly between the two EV crewmen. The system performance of each PISS is monitored in eight areas with the information commutated on one subcarrier unique to each crewman, and telemetered to earth via the IM. In addition, the EKG information for each crewman is sampled continuously and telemetered to earth via the IM. The various combinations of communications modes are pictorially represented in Figures 2.7-8 through 2.7-10. An audible tone is also provided to alert the EV crewman of the occurrence of one or more of four unsafe conditions.

2.7.2 Electrical Supply and Distribution Subsystem

The PLSS electrical supply and distribution subsystem consists of a replaceable power source (battery) and the necessary controls, terminal boxes, current limiters, and wiring required to satisfy the PLSS electrical requirements.

2.7.3 Oxygen Ventilating Circuit

The Oxygen Ventilation Circuit circulates a fresh, refrigerated oxygen supply through the PGA. The O_2 from the PGA passes to the contaminant control assembly where odors, foreign particles, and CO_2 are removed. The O_2 passes then to a sublimator where it is cooled. From the sublimator, it passes to a water separator, then to a fan which circulates the O_2 back to the PGA along with makeup O_2 .

Volume IV EMU Data Book EMU Configuration - PLSS

2.7.4 Water Transport Loop

The water transport loop circulates water through the LCG for the absorption of metabolic heat and dissipates the heat in the PLSS.

2.7.5 Feedwater Supply Loop

The feedwater supply loop provides a supply of expendable water used for the dissipation by sublimation of all heat entering into or generated by the EMU.

2.7.6 Primary Oxygen Subsystem

The primary oxygen subsystem provides a rechargeable supply of gaseous oxygen and maintains PGA and ventilation loop pressures at 3.70 to 4.00 psia during normal extravehicular operation. If leakage goes out of specification, causing a high O₂ flow, the pressure may drop to 3.5 psia. The primary oxygen subsystem contains one pressure bottle with a volume of 378 cubic inches.

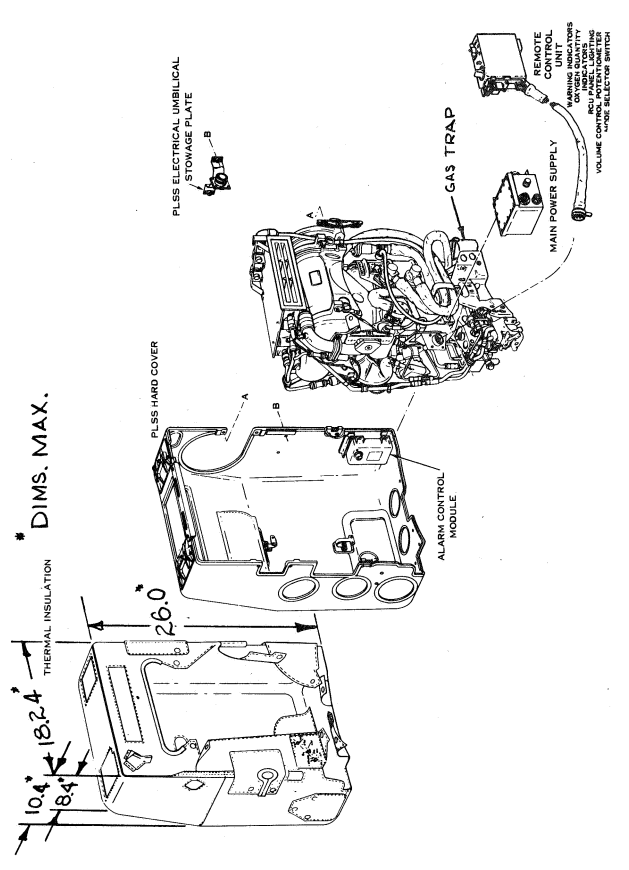


Figure 2.7-1 Portable Life Support System (PLSS)



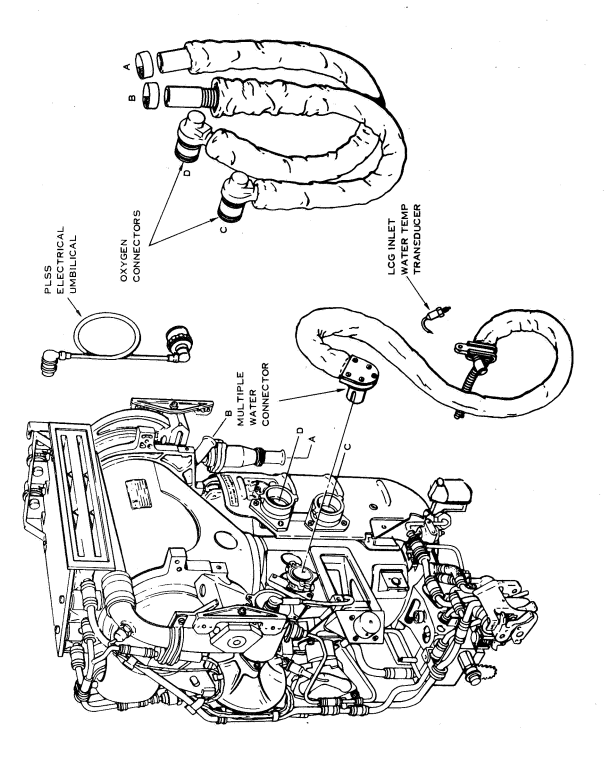
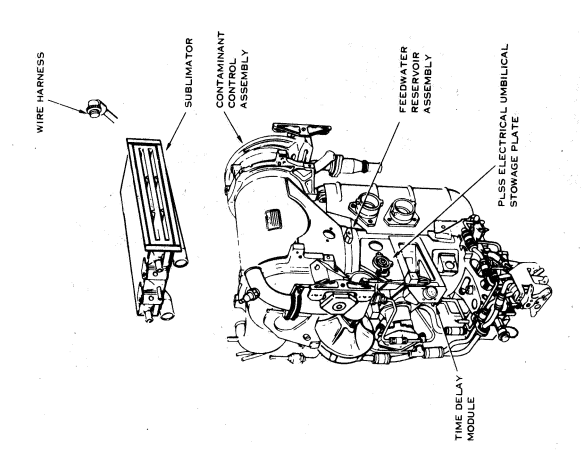


Figure 2.7-2 PLSS (Cont'd)



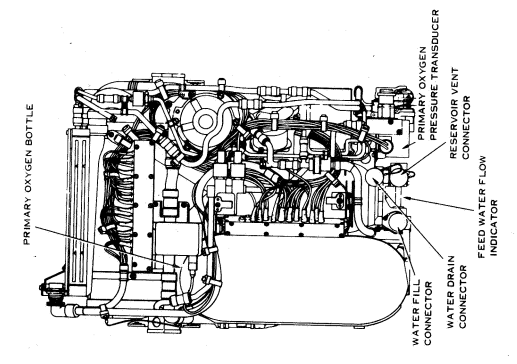


Figure 2.7-3 PLSS (Cont'd)

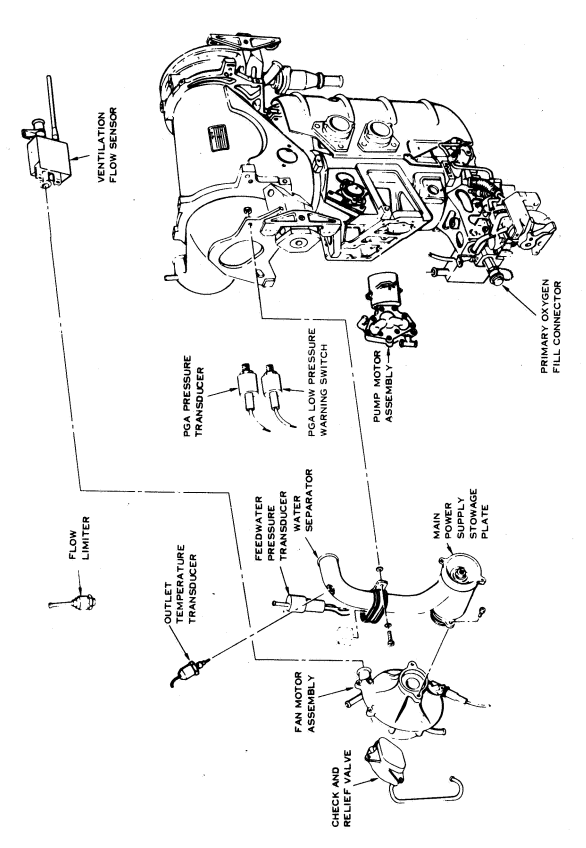


Figure 2.7-4 PLSS (Cont'd)

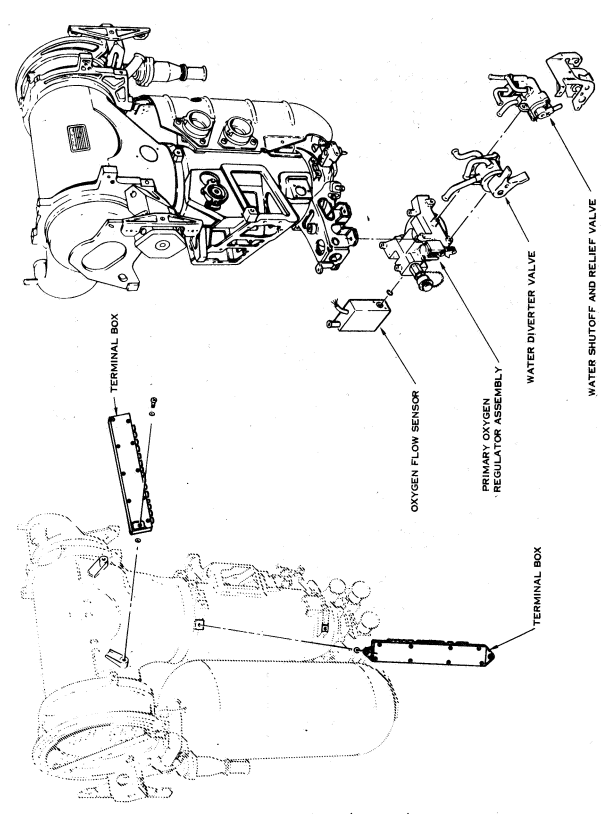


Figure 2.7-5 PLSS (Cont'd)

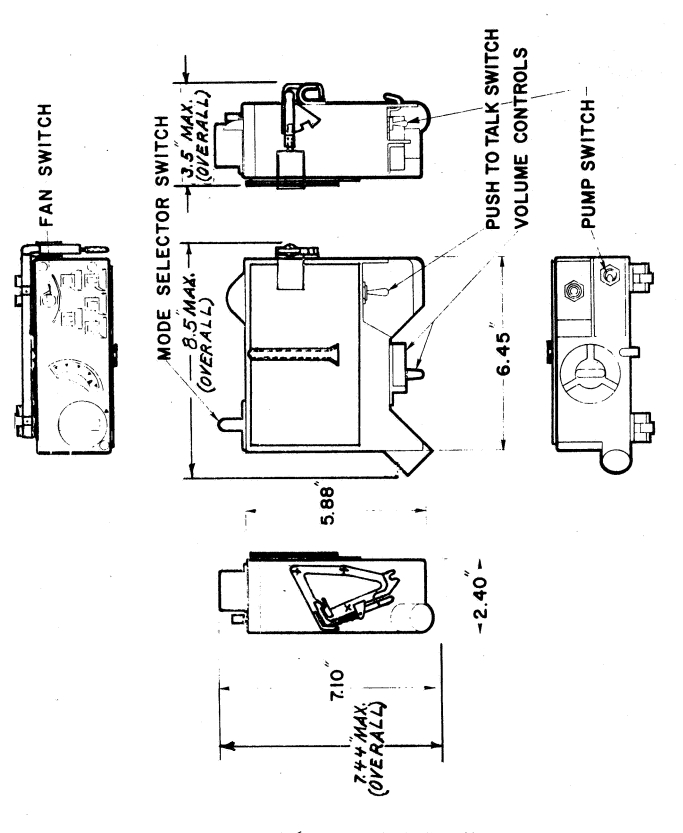


Figure 2.7-6 Remote Control Unit

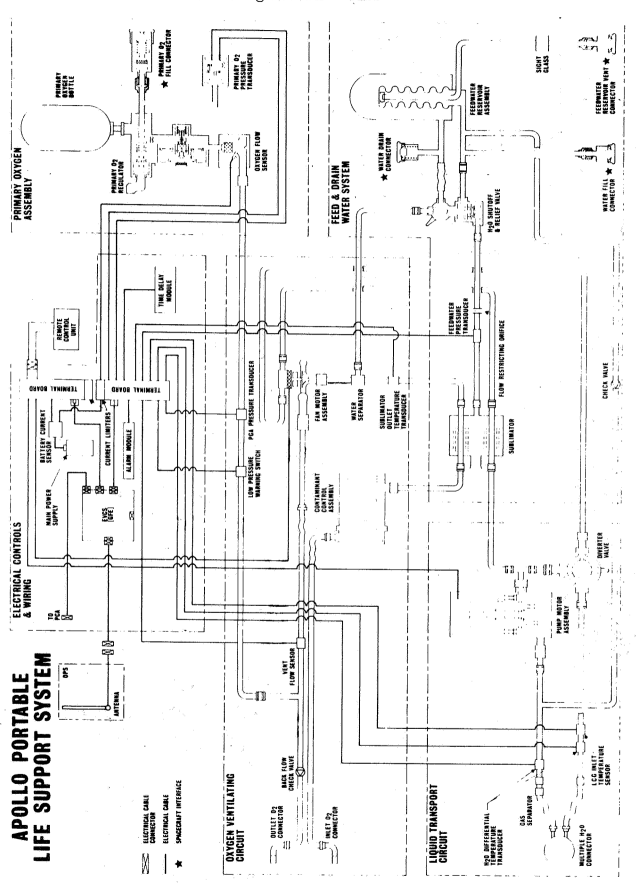
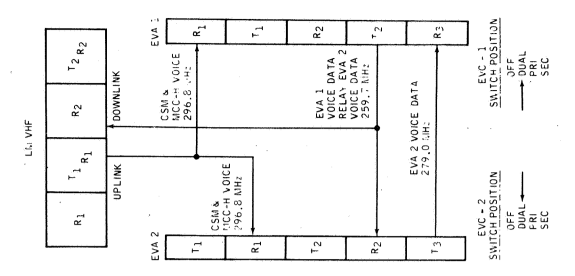
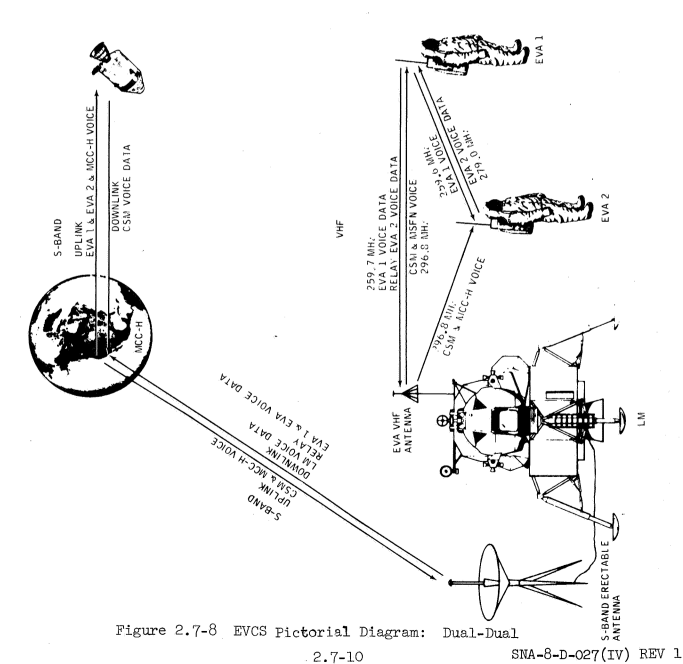
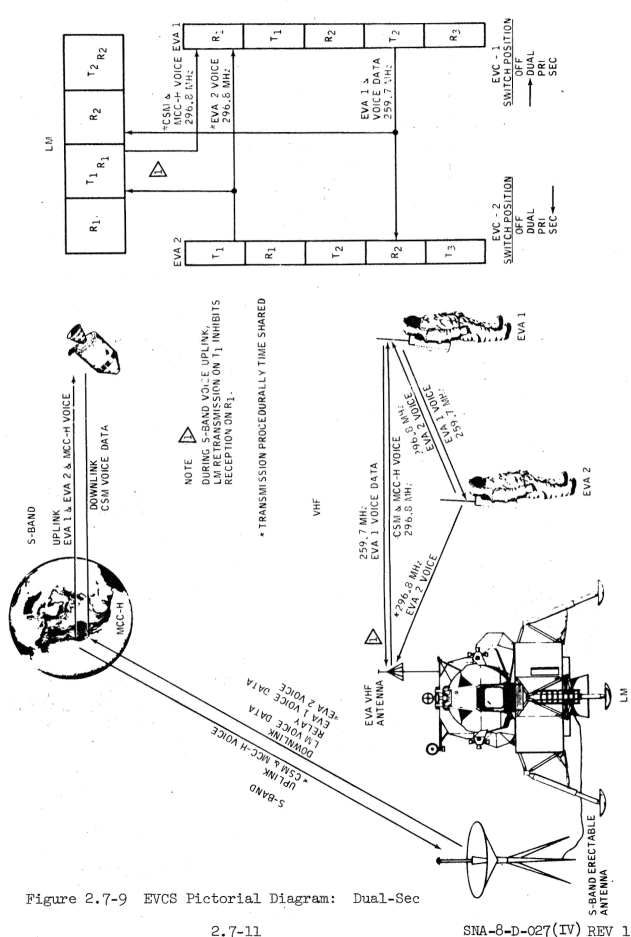


Figure 2.7-7 PLSS Functional Diagram

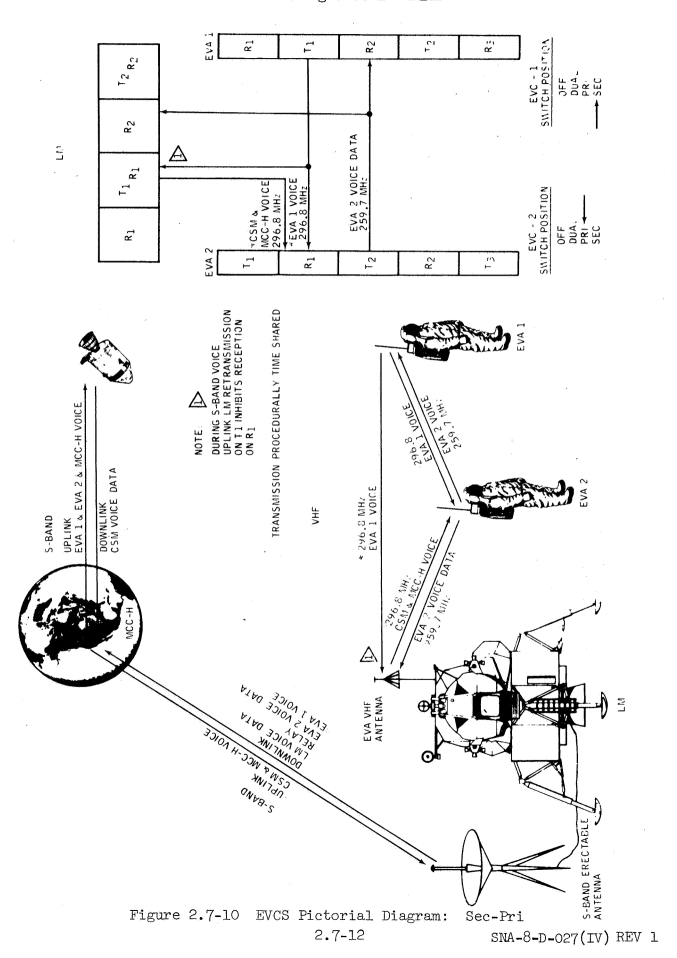
Volume IV EMU Data Book EMU Configuration - PLSS







Volume IV EMU Data Book EMU Configuration - PLSS



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2.8 Oxygen Purge System Configuration

The OPS configuration is shown in Figure 2.8-1. The purpose of the OPS (shown schematically in Figure 2.8-2) is to perform short-term life support functions in the event of specific EMU failures. The OPS maintains a regulated pressure of 3.4 to 4.0 psia when activated during EVA. It contains two pressure bottles with a combined volume of 322 cubic inches.

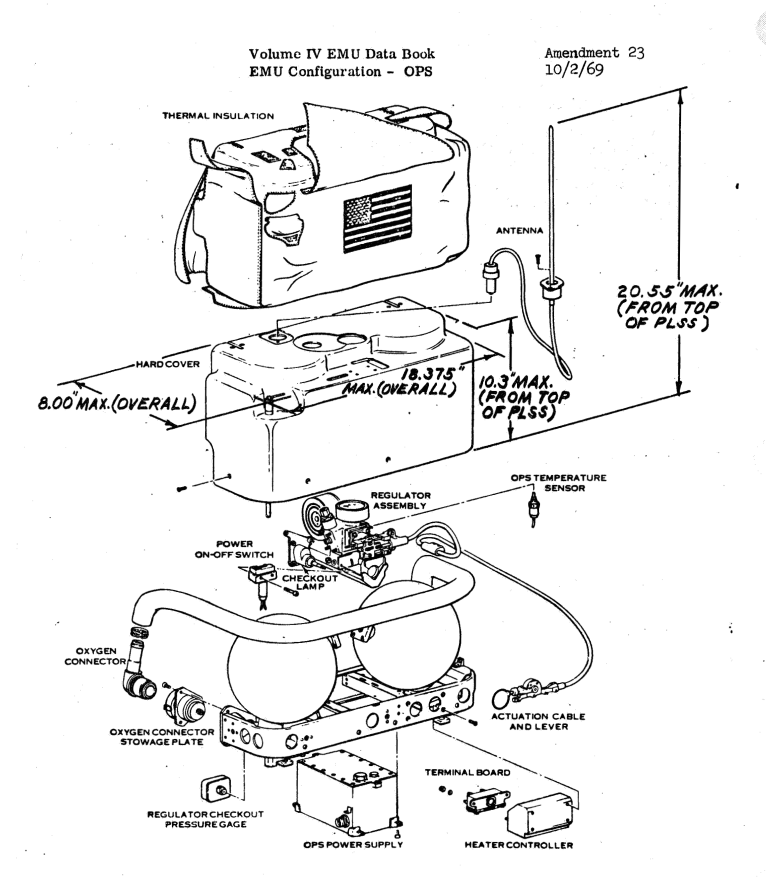
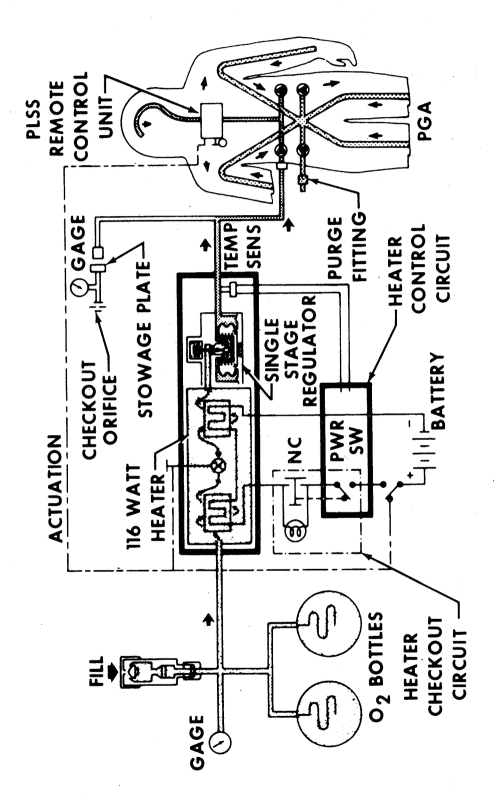


Figure 2.8-1 Oxygen Purge System - Major Components



Note: There is a filter on both sides of the shut-off valve and at the input side of the regulator.

Figure 2.8-2 Oxygen Purge System

2.9 PLSS Feedwater Collection Bag

The PISS feedwater collection bag is capable of containing the feedwater remaining in the PISS upon completion of lunar activity. The bag contains a connector which mates with the PISS feedwater fill connector. After accepting the surplus feedwater, the bag maintains it in a sealed condition. The bag is designed to be used with a spring-type scale to measure the amount of feedwater collected. The weighing operation is performed in the lunar environment by a suited astronaut. Accuracy of the scale is verified by calibration with dead loads and shall be no worse than 3% of full scale in 1/6 g.

The PLSS feedwater collection bag is constructed of two layers. The inner layer is neoprene coated nylon tricot and the outer restraint layer is Nomex cloth. The bag is tubular in shape and has a hole or scale attachment point at one end and a connector which interfaces with the PLSS at the other. The bag holds approximately 5.8 lbs. of water at 1 g. The feedwater residual after draining into the feedwater collection bag is approximately 0.83 lbs.

2.9.1 Feedwater Usage Analysis

Since no direct method of measuring feedwater usage in real-time is available, the estimated computational accuracy is required. This accuracy is determined by comparing the measured feedwater remaining, using the feedwater collection bag and scale, and the calculated quantity used. The following method is used to determine the error of the calculated water usage.

a. The percent error is determined by

% Error =
$$\frac{\text{Actual Used} - \text{Calculated Used}}{\text{Actual Used}} \times 100$$

A positive percent error indicates that more water was actually used than the real-time calculations revealed (under estimate of the actual value), whereas a negative percent error reveals an over estimate.

b. The actual water used is determined by weighing the water after the EVA and subtracting this plus the residual from the amount loaded. The value of the residual is 0.83 lbs. If real-time circumstances reveal a sublimator dry out (e.g. early shut off of the water valve), metabolic estimations will be continued and the initial loading of a subsequent EVA will be adjusted so that no error will be attribued to the water usage after the water valve shut off.

Actual Used = Total Loaded - Weighed - Residual

2.9.1 Feedwater Usage Analysis (Continued)

c. The calculated water used is derived from the Medical Research and Operations Directorate's (MROD) assessment of metabolic rate. MROD's assessment of metabolic rate is used by FCD in conjunction with the equipment and environmental heat loads in determining an H2O quantity usage during a given time period, and the total calculated used is equal to the total loaded minus the remaining quantity at the end of the EVA.

Calculated Used = Total Loaded - Remaining

Table 2.10-1 Unit Weights

ITEM	SPEC WEIGHT	ACTUAL WEIGHT
EV-PGA (with ITMG)	46.47 lbs	42.80 lbs
IV-PGA (with IVCL)	35.52 lbs	34.08 lbs
PLSS/EVC-1 (with O2, H2O, Battery, LiOH and RCU)	88.26 lbs	85.77 lbs
PLSS/EVC-2 (with O2, H2O, Battery, LiOH and RCU)	88.14 lbs	85.88 lbs
ops ops	41.00 lbs	40.89 lbs
Lunar Boots (pair)	4.90 lbs	4.50 lbs
EV Gloves (pair)	2.50 lbs	2.15 lbs
LEVA	4.40 lbs	4.10 lbs
LCG	4.90 lbs	4.45 lbs
CWG	0.90 lbs	0.78 lbs
UCTA	0.53 lbs	0.52 lbs
FCS	0.50 lbs	0.32 lbs
Bioinstrumentation System	1.10 lbs	1.10 lbs
Communications Carrier	1.63 lbs	1.58 lbs
Feedwater Collection Bag (w/o scale)	TBD	0.47 lbs

2.11 Drinking Bag (In-Suit)

A drinking bag is provided to enable the individual crewman to have access to approximately 8 ounces of drinking water during an EVA. The bag is constructed of 10 mil. polyurethane and has a surgical rubber tube which extends into the bag and down one side to the bot-There is a bite valve on the end of the tube exterior to the The bag has a fill connector at the top on the other side which is identical to that used on the food bags. This allows the drinking bag to be refilled using the water dispenser/fire extinguisher prior to the next EVA. There is a heat seal along the vertical center line of the bag which does not extend completely to either the top or bottom, and prevents the bag from bulging excessively when it is charged. The top of the heat seal is used as an indication of a complete fill. When the water level within the bag is at the top of the heat seal, the bag contains approximately 8 ounces of water. Nylon Velcro hook and pile is incorporated along the top horizontal edge to provide for mounting the drinking bag between the comfort liner and bladder of the PGA in the chest area. The Velcro of the bag is sandwiched between that of the two suit layers at the neck opening. The drinking bag is installed in the PGA with the drinking tube on the crewman's left. To obtain water, the crewman bites gently on the mouthpiece and sucks the water as if using a straw.

3.0 OPERATIONAL CONSTRAINTS AND LIMITATIONS

3.1 Crewman/Extravehicular Activity

OPERATIONAL LIMITATIONS OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

EVA crewman safety is compromised. Insufficient to

afford adequate protection

EV-1 Contingency EVA Configuration

Minimum EMU configuration for EVA is:

- 1. EV-PGA
- 2. Pressure Helmet Assembly
- 3. LEVA or Helmet Shield
- 4. EV Gloves
- 5. PLSS/LCG or OPS/Purge Valve

EV-2 Lunar Surface Configuration

Minimum EMU configuration for Lunar EV is:

EVA crewman safety is compromised. Insufficient to afford adequate protection

- 1. EV-PGA
- 2. Pressure Helmet Assembly
- 3. LEVA
- 4. EV Gloves
- 5. Communications Carrier
- 6. Lunar Boots
- 7. LCG
- 8. Bio-belt Assembly
- 9. Bioinstrumentation Assembly
- 10. PLSS/LCG and OPS/Purge Valve
- 11. FCS
- 12. UCTA

Note: The PLSS, RCU, LEVA, and OPS are individually interchangeable between crewmen.

3.1 Crewman/Extravehicular Activity (Cont'd)

OPERATIONAL LIMITATIONS OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

EV-3 Crewman Sweating

The PLSS H_2O separator can handle the maximum amount of sweat picked up in the gas stream.

N/A

EV-4 Distance from LM ECS

Crewmen EVA shall never be more than 30 minutes from connection to the LM ECS.

Possible inability of EV crewman to reach IM ECS before exhaustion of emergency O₂ supply.

EV-5 PGA Gas Diverter Valves (2)

Gas diverter valves must be in vertical position for EVA (for either OPS or PLSS operation) Insufficient CO2 washout

EV-6 Crewman Carried Objects

There is no way to describe the full range (weight, volume, shape, etc.) of objects which can successfully be carried on the lunar surface. Parameters vary with individual crewman size and capabilities.

N/A

EV-7 Reconfiguring From OPS to PLSS Operation

When reconfiguring the EMU from OPS to PLSS operation, the purge valve shall be closed and the locking pin replaced prior to OPS oxygen shut-off.

The PGA will depressurize.

3.1 Crewman/Extravehicular Activity (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

EV-8 Total EMU EVA Time

The total accumulative lunar surface EVA time for the EMU shall not exceed twelve (12) hours.

Exceeds the qualified use limits presented in the CTR's for Apollo 11 hard-ware.

EV-9 Purge Valve Position

The EVA pre-set position of the Purge Valve is in the LOW flow (4.0 lbs/hr) position. Use of the OPS for cooling purposes requires resetting the Purge Valve to HIGH (8.1 lbs/hr).

Time for crewman to react is not sufficient if purge valve opened to HIGH flow and OPS not actuated.

EV-10 Maximum Crewman Heat Storage

Heat storage by crewman's body should be limited to 300 Btu.

Possible physical harm or discomfort may occur to the crewman.

3.2 Extravehicular Pressure Garment Assembly

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

EPG-1 Time in Uncooled PGA

The safe maximum time allowed in an uncooled pre-egress PGA is 30 minutes.

Heat buildup in the PGA above maximum comfort point. (80°F)

NOTE: Helmet, Gloves, and PISS 02 are on.

EPG-2 PGA/PLSS/OPS Pressure Integrity Checkout

With the S/C cabin at 5.0 psia, the maximum allowable pressure decay is 0.3 psi/minute at 8.8 psia in PGA.

After extensive study and test, it is concluded that there is no way to determine in real time the leak rate of the PGA (EMU). The only purpose accomplished by a pressure integrity check is to give confidence that gross leaks are not present.

EPG-3 LEVA Visor UV Exposure

Deleted

* L

EPG-4 Helmet Fogging

1 12 5 th 10

19.35 5

The effective duration of the anti-fog compound is 6 hours: 2 hrs pre-helmet donning and 4 hrs after helmet donned.

Obstruction of the crewman's vision creating a safety hazard.

3.2 Extravehicular Pressure Garment Assembly (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITA-TION OR NOT FOLLOWING PRO-CEDURE

EPG-5 Proximity to Thruster Plumes

Only marginal protection is afforded the LEVA if its proximity to the thruster plumes is as close as 5 ft. for 0.5 seconds.

Material will be degraded (Reference GE TIR 580-S-7168)

EPG-6 Gas Connector Dust Contamination

Excessive dust/dirt contamination of the gas connectors may prevent the locking ring to be cycled. (See EPG-7)

Crewman may not be able to reconnect O₂ umbilicals to the contaminated gas connector.

EPG-7 Connector Cleansing

In the event of gas connector contamination, the water dispenser should be used to clean the connector. The entire operation should be loosely surrounded by a towel to minimize loose water ejected into cabin.

Loose water may be ejected into cabin.

EPG-8 EVA Glove Contact

EVA Glove can sustain gripping of objects for 3 minutes at 250°.

Crewman hand becomes uncomfortable.

EPG-9 Unventilated PGA

The PGA with helmet and gloves donned is limited to 60 seconds without ventilation.

CO₂ buildup in the helmet may become excessive.

EPG-10 Helmet Rotation

Do not rotate helmet pas lock alignment marks.

Flow of oxygen to the helmet may be blocked and the neck ring seal and locking dogs may be damaged.

3.2 Extravehicular Pressure Garment Assembly (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

EPG-11 Time in Pressurized PGA

In order for the crewman to remain comfortable and function properly during EVA the uninterrupted time in a pressurized PGA should be limited to 8 hours.

Additional time will cause excessive fatique and discomfort and create undesireable risk

EPG-12 Helmet Crazing

Helmet crazing does not present a pressure constraint

N/A

EPG-13 Loss of Lunar Boot

There is no material constraint on the PGA boot; however, a potential constraint from heat leak to the crewman does exist although the onset rate will be slow. If the temperature becomes uncomfortable, then an effort should be made to don the lost boot. If this cannot be done, then abort. The PGA boot sole should be examined 5 minutes after lunar boot loss and every 15 minutes thereafter. If excessive abrasion occurs, then abort.

The temperature of the crewman's foot would exceed the comfort level. The PGA boot sole is not an integral part of the pressure envelope.

EPG-14 Cleaning and Lubrication of PGA Seals After Each EVA

The seals of the PGA gas connectors, wrist disconnects, neck ring, and pressure sealing closure (if the closure has been actuated) shall be cleaned and lubricated after each EVA.

Sluggish operation of the connectors and disconnects during engagment and disengagment will occur.

3.3 Intravehicular Pressure Garment Assembly

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

IPG-1 PGA Pressure Integrity Checkout

With the S/C cabin at 5.0 psia, the maximum allowable pressure decay is 0.3 psid/minute at 8.8 psia in PGA.

After extensive study and test, it is concluded that there is no way to determine in real time during a mission the leak rate of the PGA (EMU). The only purpose accomplished by a pressure integrity check is to give confidence that gross leaks are not present.

IPG-2 EV Exposure

EV exposure of the IV crewman is not permitted without the LEVA or Helmet Shield. With the LEVA or Helmet Shield, exposure is limited to 30 minutes in earth orbital sunlight exposure and 20 minutes in earth shadow conditions.

Insufficient thermal protection to the crewman.

IPG-3 Helmet Shield UV Exposure

DELETED

IPG-4 IV Glove Contact

The maximum temperature allowed for IV glove contact is 130°F.

130°F results in discomfort to the crewman. The bladder degrades at 160°F.

IPG-5 Time in Pressurized PGA

DELETED

3.4 Portable Life Support System

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMI-TATION OR NOT FOLLOWING PRO-CEDURE

PLS-1 Loss of Feedwater Pressure

The PLSS liquid transport loop will reject approximately 500 BTU of external heat after the feedwater warning tone actuates.

The temperature of the space suit environment will rise to an uncomfortable level (LCG inlet temp 80°F)

PLS-2 Deadhead Operation

There is no constraint on operation of the pump or the fan deadheaded in the stowed condition. N/A

PLS-3 Sublimator Freeze-Up

When EV the pump should be on, and a heat load of 250 BTU/hr maintained in the liquid transport loop.

The sublimator will freeze up and the cooling function will be lost.

PLS-4 Sublimator Start-Up

For sublimator start-up, the ambient should be 1000 microns (.02 psia) or less, and the diverter valve should be set for minimum cooling.

Sublimator breakthrough could occur on start-up.

PLS-5 Sublimator Restart

The sublimator can be restarted at any time during the drying out process. For restart, the pressure should be 1000 microns (.02 psia) or less, and the diverter valve should be in the minimum cooling position (See PIS-4 and PIS-13).

Sublimator breakthrough could occur on restart.

PLS-6 Operation Without Cooling

No damage will be sustained by PLSS or EVCS components by PLSS operation without cooling.

N/A

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3.4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

PLS-7A IM Repressurization - POS Pressure

A minimum pressure of 200 psia is required in the primary oxygen supply to maintain the PGA in a positive pressure condition during IM repressurization. The crewman would be required to use a slower LM repressurization to maintain positive suit pressure. (Reference Figure 4.5-53).

PLS-7B IM Repressurization - Feedwater Valve Closure

The feedwater valve should be closed before repressurizing the IM.

Feedwater will be dumped in LM at a rate of .176 - .198 lbs/minute at a P of 3.8 psia. In any case, .288 to .331 pounds of water will be dumped upon subsequent LM Depress.

PLS-8 Fan and Pump Switch Off

Deleted.

PLS-9 LiOH Exposure to Vacuum

The LiOH Cartridge should not be exposed to an ambient pressure less than 0.5 psia for more than 15 minutes. (The stowed cartridge is sealed to the S/C environment).

Exposure to an ambient pressure less than 0.5 psia causes the water in the LiOH to vaporize limiting its use time in the EMU to 60 minutes maximum.

PLS-10 Diverter Position After Start-Up

The diverter valve can safely be placed in the desired cooling position 5 minutes after start-up in the event the pressure transducer fails and causes erroneous indications (see PLS-4 and PLS-5). Sublimator breakthrough could occur.

3.4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

PLS-11 POS Use After Recharge

There are no constraints on the use of the primary oxygen supply after recharge. N/A

PLS-12 POS Contamination

There is no minimum pressure required to prevent back flow contamination of the primary oxygen supply. A filter prevents contamination. n/a

PLS-13 Sublimator Breakthrough

If breakthrough occurs, these steps must be followed in order to accomplish restart:

- 1. Close feedwater valve.
- 2. Place diverter valve in max. cooling position.
- 3. Maintain activity for at least 5 minutes to facilitate sublimator dryout. (See Notes 1 & 2)
- 4. Place diverter valve in min. cooling position.
- 5. Open feedwater valve.
- 6. Desired diverter valve position may be selected when feedwater pressure is acquired indicating successful startup. (Approx. 5 minutes see PLS-10).

Startup will not occur.

NOTE 1: The most recent
flight data indicative of
a wet sublimator restart
shows that sublimator dry-out
is not required for a successful restart for operation with
low sublimator heat loads. A
hot restart (high sublimator
heat loads) will require sublimator dryout.

NOTE 2: An indication of sub-

limator dryout is the decay

of feedwater pressure below

the vapor pressure of water

(0.5-0.7 psia).

PLS-14 Pump Shutdown

Pump shutdown while EVA shall be limited to 10 minutes maximum. Pump shutdown while inside the unpressurized IM is also 10 minutes.

Liquid transport water in sublimator will freeze rendering the liquid transport loop inoperable.

3.4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITA-TION OR NOT FOLLOWING PRO-CEDURE

PIS-15 Diverter Valve Positioning

Diverter valve positioning between detents does not shut off the transport water loop. Portions of each position will allow some flow.

N/A

PLS-16 Battery Storage

The battery shall be stored within the temperature limits of O°F to 130°F. Plate warpage will occur at 160°F.

Possible degradation of battery performance. Definite degredation if plate warpage occurs.

3.4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

PLS-17 LiOH Storage Temp

The LiOH Cartridge can be stored at temperatures within limits of figure 4.5-34, page 4.5-40.

Reduced LiOH efficiency.

PLS-18 LM ECS/PLSS Hybrid

Constraints associated with the following LM/ECS Hybrids:

- (a) Static PLSS oxygen ventilation loop. PLSS gas connectors must be connected to the PGA or the PLSS oxygen valve must be on.
- (b) Static PLSS liquid transport loop. (LTL) (Ref. PLS-14) Pump shutdown is limited to 10 minutes.
- (c) Static PLSS LTL and Sublimator. Eventual helmet fogging dependent on the metabolic load.

PLS-19 Feedwater Collection

The feedwater shall not be collected with the feedwater collection bag if the feedwater remaining is greater than 5.8 pounds.

Water will not be expelled to the Sublimator.

Sublimator freeze up may damage sublimator and preclude subsequent restart.

No damage is expected to the O2 loop.

Loss of visibility through the helmet.

Exceeds the feedwater collection bag capacity.

4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

PLS-20 Contingency Retention of PLSS

In the event both PLSS's are retained to satisfy contingency EVA requirements, the following procedures must be followed:

- (a) All connector caps shall be in place.
- (b) All umbilicals (including the battery cable) shall be in their re spective stowage plates.
- (c) The LiOH Cartridge shall be removed from the PLSS and stowed in any bag where space is available.

Vital connectors and/or umbilicals could be damaged precluding their use. The LiOH could be degraded by residual moisture in the PLSS and rendered useless.

PLS-21 Feedwater Replenish Temperature

The maximum temperature of water for feedwater replenish shall be 109°F.

Excess feedwater temperature will cause sublimator breakthrough.

PLS-22 Diverter Valve Position After Start-up

When the low feedwater pressure warning flag clears the diverter valve may be placed in any desired position.

Earlier diverter valve positioning will cause sublimator breakthrough.

PLS-23 Gas Separator EVA Bleed

There is no freezing constraint associated with the contingency bleeding of the gas separator during EVA.

N/A

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3.4 Portable Life Support System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITA-TION OR NOT FOLLOWING PRO-CEDURE

PLS-24 Use of IM Urine Bags During Recharge

The IM urine bags shall not be used as a receptacle for the PISS condensate during a feedwater recharge.

The condensate side of the bladder in the feedwater reservoir has an approximate volume of 4400 cc's which includes 875 cc's of condensate after a nominal mission. The urine bags have an approximate volume of 875 cc's. Since the feedwater is recharged to a pressure of 40 psi, which is the pressure forcing the condensate plus air into the urine bags, and since the urine bags are only proof pressurized to 10 psi, the consequence of attempting this operation would result in an exploded urine bag.

PLS-25 Thermal Load on Sublimator

A maximum thermal load at the sublimator of 8750 BTU/Hr. should not be exceeded.

Sublimator breakthrough will occur.

3.5 Oxygen Purge System

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMI-TATION OR NOT FOLLOWING PRO-CEDURE

OPS-1 OPS Charge

The pressure of the OPS shall not exceed 6950 psia.

The regulator performance becomes erratic

OPS-2 OPS Actuation

The OPS hose shall be securely connected to its stowage plate, PGA, or held by the crewman before actuating the OPS.

The thrust developed is sufficent to cause damage.

OPS-3 OPS Heat Removal

The OPS is capable of heat removal at the The Ast rate of 600 to 800 BTU/hour. This limit is heated. the result of the purge valve restricting flow.

The Astronaut becomes overheated.

OPS-4 OPS Unrestrained Flow

The OPS will empty all usable oxygen in 4.2 minutes when the flow is unrestrained.

N/A

OPS -5 OPS Electrical Checkout

Successful electrical checkout is not mandatory for manned operations

Crewman can tolerate temperatures of the gas with heater not operating

3.5 Oxygen Purge System (Cont'd)

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMITATION OR NOT FOLLOWING PROCEDURE

OPS-6 Intermittent Use of OPS

If the OPS is to be used temporarily to correct some minor difficulty such as helmet fogging, the PISS O₂ shut-off valve must be turned off prior to actuating the OPS.

Because of the set points of the two regulators, the POS regulator will attempt to supply the 8.0 lbs/hr allowed by the purge valve. The OPS will supply only the difference. This will deplete the POS supply rapidly to a point severely restricting the mission profile and/or requiring a recharge of the PISS O2.

3.6 Extravehicular Communications System

OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMI-TATION OR NOT FOLLOWING PRO-CEDURE

EVCS-1 Line of Sight

RF line of sight must exist between transmitting and receiving antenna for all communication.

Complete loss of communications.

EVCS-2 LM-MSFN-CSM Relay

While communicating with the CSM via the IM and MSFN relay, the EVA crew must allow 4.8 to 6.0 seconds for each reply. In communicating with MSC, 2.4 to 3.0 seconds must be allowed.

Lack of discipline results in loss of intelligent communication between the EV crewman, the CSM, and MSC.

EVCS-3 Proximity to LM VHF Antenna

There is no constraint as to nearness to the LM VHF antenna.

N/A

EVCS-4 Range

The range is limited to one mile between IM and EVC-1 (CDR) and one-half mile between Astronauts.

Probable loss of communications.

EVCS-5 Operation in LM

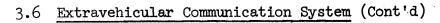
The EVCS is unrestricted for operation within the LM. (See EVCS-7)

N/A

EVCS-6 Operation Without Antenna

The EVCS should not be operated without the antenna.

Although the EVC's are capable of operating for four hours with the antenna terminals shorted or open, communication will be lost for the duration of the anomaly.



OPERATIONAL LIMITATION OR PROCEDURE

RESULTS OF EXCEEDING LIMI-TATION OR NOT FOLLOWING PRO-CEDURE

EVCS-7 Antenna Stowed

EVCS operation with the antenna stowed is an out of spec condition, and is an individual characteristic of each individual unit.

Possible loss of power and/or excessive voice distortion. If severe distortion encountered go to operationally unstowed mode.

EVCS-8 Mode Selection

The two EV communicators should never be in the Primary (A) or Secondary (B) modes simultaneously. The frequencies will beat and a loud interfering signal will be produced.

EVCS-9 Mode Restriction on EVC-2

The EVC-2 communicator shall be switched to Primary (A) or Secondary (B) mode if EVC-and when the EVC-1 communicator is switched lost. from the Dual (AR) mode. (Reference EVCS-8 above).

All communication from the EVC - 2 communicator will be lost.

EVCS-10 Proximity to Erectable S-Band Antenna

The crewman shall not get directly in front of S-Band antenna in the radiating path. No other constraint exists.

Getting in front of antenna sufficient to be dangerous would be very difficult. Touching from back-side would cause only slight temperary static.

EVCS-11 Failed EVA Antenna

With the EVA antenna failed transmission between crewman and LM inline with the fore or aft VHF inflight antenna is estimated to be limited to one-half mile.

Probable loss of communications with crewman.

4.0 SUBSYSTEM PERFORMANCE DATA

This section presents data concerning the performance of EMU subsystems. The initial data presented is that which is applicable to the system as a whole. The ensuing paragraphs provide data of increased detail on the operating characteristics of the individual subsystems.

The EMU subsystems design/operational limits are provided in Table 4.0-1 and the proof and burst pressures of these subsystems are provided in Table 4.0-2. The EMU consumables management information is shown in Table 4.0-3. The EMU heat leak as a function of the sum angle is shown in Figure 4.0-1.



Table 4.0-1 EMU Subsystems Design/Operational Limits

SUBSYSTEM VOLUME Primary Oxygen 378 - 384 in 3 Feedwater .135143 ft 3 Fower Supply 0.214 ft 3 Yent Loop 0.214 ft 3 Transport Water 0.020 ft 3 Oxygen Supply 320 in 3	TEMPERATURE MAXIMUM MINI 110°F 35° 166°F 0° 110°F 35° 90°F 35° 90°F 35°	MINIMUM MAN	KIMUM psia psia 5 psia psia	PRESSURE MINIMUM 1.6 psia 1.5 psia 3.5 psia	IEAKAGE RATE 3 scc/min	VOLFAGE 16.0 - 17.0 VEC
TEM .	110°F 109°F 160°F 110°F 90°F	MENIMUM 35°F 0°F 35°F 35°F 35°F 35°F	MAXIMUM 1110 psia 3.7 psia 4.05 psia 44 psia	MINIMUM 100 psia 1.6 psia 3.5 psia 3.5 psia	1. Sec/min 3 sec/min 3 sec/min 6 1020 + 10 psia 1. 64 cc/nr 1. 64 cc/min 17 sec/min 0.27 cc/mr	VOLITAGE 16.0 - 17.0 VEÇ
		35°F 35°F 0°F 35°F 35°F GEN PURGE SY	3.7 psia	100 psia 1.6 psia 3.5 psia 3.5 psia	3 scc/min @ 1020 ± 10 psia 1.64 cc/hr 17 scc/min 0.27 cc/hr	 16.0 - 17.0 VEÇ
		35°F 35°F 35°F GEN PURGE SY	3.7 psia	1.6 psia 3.5 psia 3.5 psia	1.64 cc/hr 17 scc/min 0.27 cc/hr	16.0 - 17.0 VEC
		0°F 35°F 35°F GEN PURGE SY	4.05 psia 44 psia	3.5 psia	17 scc/min 0.27 cc/hr	16.0 - 17.0 VDÇ
		35°F 35°F Gen purce sy	h.05 psia hh psia smrm	3.5 psia 3.5 psia	17 scc/min 0.27 cc/hr	
		35°F GEN PURGE SY	44 psia smmaM	3.5 psia	0.27 cc/hr	
	XXO	GEN PURGE SY	живм			
	¥₹°O££+	*4 ₀ 09-	6750 psia	500 psia-100 psia (make-up mode)	20 scc/hr	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Fower Supply	160°F	0 ⁰ F				25.2 - 28.0 VIC
Low Pressure Vent System	80°F	30 ⁰ F	4.0 psia	3.4 psia	3 scc/min	
	PRESS	PRESSURE GARWENT ASSEMBLY	ASSEMBLY			
EV - DOA (+0+01)	2500F	-2900F	5.5ps.6	3.5 psig	180 scc/min	1 1 1
	-	1		1	145 scc/min	
					15 scc/min	
ose (esch)			-	1	10 scc/min	
		1 - 1			10 scc/min	11111

Table 4.0-2 EMU Proof and Burst Pressures

BURST PRESSURE		2220 psid 100 psid 12 psid 100 psid		13,500 psid 8 psid		lo psid	
PROOF PRESSURE		1665 psid 75 psid 9 psid 75 psid		10,130 psid 6 psid		8 psid	
SYSTEM	PLSS	Primary Oxygen Feedwater Vent Loop Transport Water	OPS	Oxygen Supply Low Pressure Loop	<u>PGA</u>	Pressure Garment Assembly*	

* THE PGA HAS A STRUCTURAL PRESSURE OF 6 psid.



	PRIMARY OXYGEN PLSS ITEM	FEEDWATER RESERVOIR	LIQUID TRANSPORT LOOP	LIQUID COOLING GARMENT (LCG)	ops o ₂ Bottlæs	PLSS Li OH CARTRIDGE	PLSS BATTERY	OPS BATTERY
Volume (ft ³)	0.219	0.139	0.02	N/A	0.185	N/A	N/A	N/A
Nominal Loading	1.257 lbs at 1020 psia, 70 ⁰ F	8.55 lbs (6)	1.25#	0.77 lbs	5.82 lbs at 5880 psia, 70°F	3.0 lbs	16.5 amp hr at 16.8 vDc	2.6 amp hr at 27.0 VDC
Loading Inaccuracy	0.013 lbs at <u>+</u> 10 psia, 70 ⁰ F	ed 100.	#90.0 -	N/A	.080 lbs at 80 psia, 70°F	N/A	N/A	n/A
Charged Stowage Lifetime	N/A	14 dâys	14 days	14 days	N/A	N/A	12 days	24 days
Leak Rate	3 scc/min at 1020 <u>+</u> 10 psia	1.64 cc/hr at 50 psig	0.27 cc/hr at 25.5 psig	N/A	20 scc/hr at 6935 + 200 psig	N/A	N/A	N/A
Leakage Over 200-hr Period	0.101 lbs	0.13	N/A (1)	N/A	0.0117 lbs	N/A	N/A	N/A
Residu <mark>s</mark> l.	0.123 lbs at 100 psis, 70 ⁰ F	0.78 to 0.95 lbs (2)	N/A	N/A	500 psia - Purge 0.521 lbs, 70°F 0.642 lbs, -30°F 100 psia - Makeuf 0.106 lbs, 70°F	Purge 70°F -30°F Minimum 34% re- Makeun 70°F	N/A	п/А
TM Inaccuracy	0.035 lbs at + 28 psis, 70°F	N/A	N/A	N/A	N/A	N/A	0.75 amp hr at 5 hrs (5)	N/A
O/B Inaccuracy (3)	0.0615 lbs at + 50 psia, 70 ⁰ F	N/A	N/A	N/A	0.313 lbs at 300 psia, 70°F	N/A	N/A	N/A
TM Usable	0.964 lbs	N/A	N/A	N/A	N/A	N/A	15.75 amp hr	N/A
O/B Usable	0.937 lbs	*7.47-7.64	*1.25 lbs	*0.77 lbs	5.29 lbs	*4800 BTU	N/A	*2.6 amp hr

Table 4.0-3 EMU Consumables

method of consumable readout. Usable is loading less residual and leakage.

Residual includes quantity of water that fills sublimator in addition to reservoir expulsion inefficiency. Leakage is part of 0.13 lbs. total leakage shown as feedwater reservoir leakage. નં લં સ

200 scc/min . 0.035 lb/hr O2 and represents maximum specification EMU leakage.

Subsequent to the first EVA the total loading of the recharged feedwater reservoir is 0.3 lbs in addition to that reported at pre-launch PIA. This addition represents H20 trapped between the S/O valve and the sublimator.

4.0-4

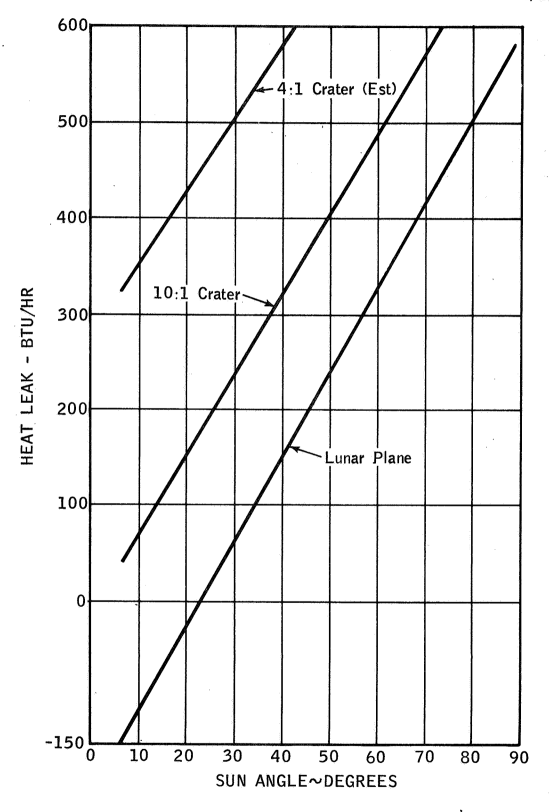
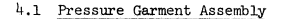


Figure 4.0-1 EMU Heat Leak versus Sun Angle



The PGA consists of a pressure helmet, torso limb suit, intravehicular gloves, an external coverlayer, and various controls and instrumentation. The garment is designed to be worn for 115 hours at a regulated pressure of 3.85 ± 0.15 psid in conjunction with either the LCG or the CWG.

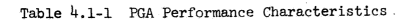
Two configurations of the PGA are to be flown on all Apollo missions. In the intravehicular configuration, which is worn by the Command Module Pilot (CMP), the basic torso limb suit is covered by a fire and abrasion resistant coverlayer. Redundant gas connectors and other extravehicular components have been removed to decrease weight and bulk. In the extravehicular configuration, an integrated thermal micrometeroid garment (ITMG) is attached to the PGA for protection against thermal loads and micrometeroid penetration, in addition to fire and abrasion protection. The weight and other leading particulars are given in Table 4.1-1.

4.1.1 PGA Internal Volume

Because the internal volume of the PGA varies with the size of the crewman for whom it is constructed, the internal volume is considered to be 4.7 cubic feet + 10%. Because the free volume (manned) varies also with the fit of suit to the crewman, the free volume is considered to be 2.2 cubic feet + 5%.

4.1.2 PGA Orifice Flow Rates

The PGA Pressure Relief Valve flow characteristics as a function of the PGA pressure is shown in Figure 4.1-1. The flow characteristics of the PGA Pressure Transducer porous plug as a function of the PGA pressure is shown in Figure 4.1-2.



	VA	LUE
ITEM	IV-PGA	EV-PGA
Temperature Limitation	S/C Wall -20 to + 150°F	+ 250 ^o F
Leak Rate (Max) at 3.7 psid	180 scc/min.	180 scc/min.
Operating Pressure	3.75 <u>+</u> .25 psid	3.75 <u>+</u> .25 psid
Pressure Drop		
12 acfm, 3.9 psia, 50°F, inlet diverter valve in IV position.	4.70 in. H ₂ 0	4.70 in. H ₂ O
6 acfm, 3.9 psia, 50°F, inlet diverter valve in EV position.		1.80 in. H ₂ 0
Pressure Relief Valve Flow Rate	3.6 + .2 lbs/hr. @ 5.5 psia	3.6 + .2 lbs/hr. @ 5.5 psia
Weight	34.13 lbs.	43.42 lbs.

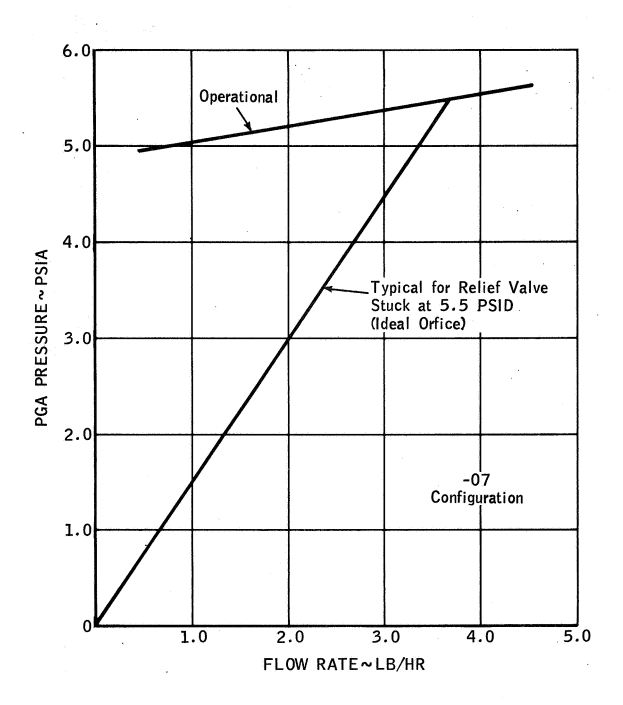


Figure 4.1-1 PGA Relief Valve Flow Characteristics

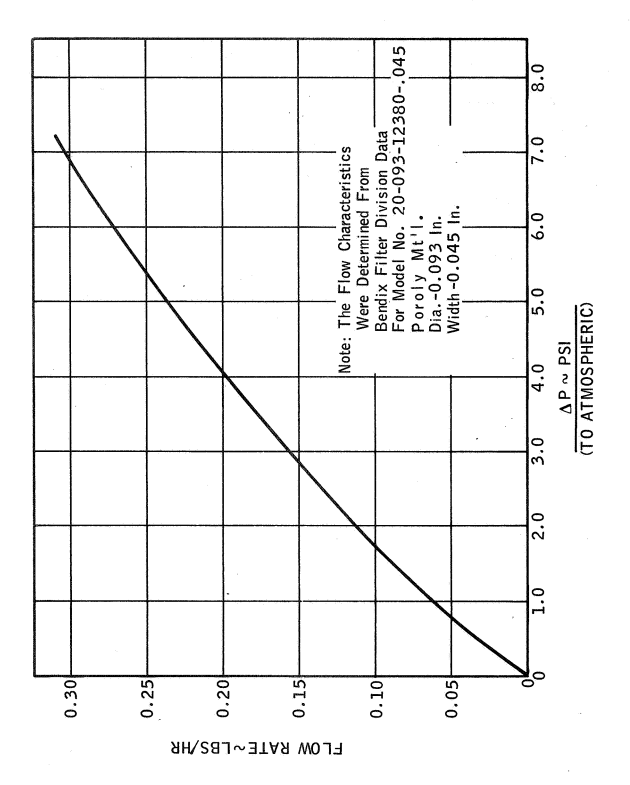


Figure 4.1-2 PGA Pressure Transducer - Low Pressure Transducer
Porous Plug Flow Characteristics

4.2 <u>LCG</u>

The LCG is worn next to the skin under the PGA during LM and EV activities. The LCG is made of nylon-spandex knitted material, and provides for general comfort, perspiration absorption, and thermal transfer between the crewman's body and the garment's cooling media. The garment provides a continuous flow of temperature controlled water through a network of polyvinyl chloride (PVC) tubing stitched to the inside surface of the open mesh fabric garment. A lightweight nylon comfort liner separates the body from the tubing network.

The LCG can remove heat at a maximum rate of 2000 BTU/hr. for 15 minute periods, or a continuous rate of 1700 BTU/hrr. (These parameters are dependent upon PLSS operational design). Leading particulars of the LCG are given in Table 4.2-1.

4.2.1 LCG Pressure rofile

The LCG pressure profile in the various environments is as follows:

- a. Sea level charge pressure is 28.5 psia.
- b. While stowed in the CM, the LCG is in a bag evacuated to 2.85-5.0 psia. Based on test results, measurable loss in LCG weight or gas permeation into the LCG does not occur.
- c. Operating pressure in LM is 12-21 psig above cabin ambient of 5 psia.
- d. Operating pressure on lunar surface is 4 to 21 psia in 3.8 psia suit environment.

A typical LCG pressure profile prior to LCG/PLSS interfacing is depicted in Figure 4.2-1.

4.2.2 LCG Internal Volume

The internal volume of the LCG tubing nominally is 350 cc. The range is approximately 310 - 380 cc.

Table 4.2-1 LCG Performance Characteristics

ITEM	VALUE
Weight (Charged)	^a 4.60 lbs.
Operating Pressure	4.2 to 23.0 psid
Pressure Drop	
4.0 lbs/min. flow at $70^{\circ} + 10^{\circ}$ F inlet temp.	3.2 psi including both halves of connector
Leak Rate (Maximum)	
19.0 psid pressure differential @ 45°F	0.58 cc/hr.

^aDesign Value

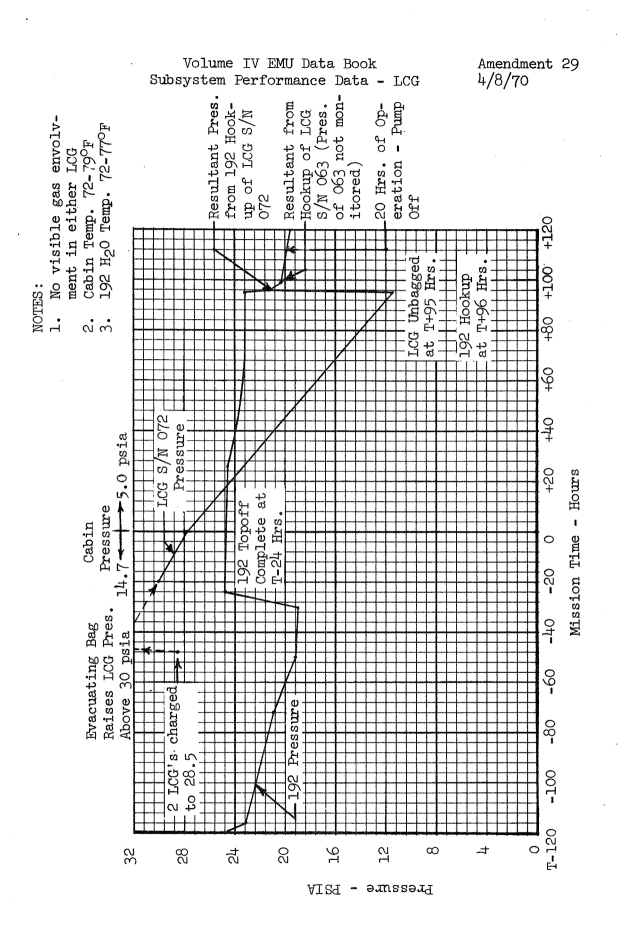


Figure 4.2-1 LCG and 192 Liquid Loop Pressure Vs. Mission Time

4.3 <u>Urine Collection and Transfer Assembly (UCTA)</u>

The UCTA collects and provides intermediate storage of a crewman's urine during launch, EVA, or emergency modes when the spacecraft waste management system cannot be used. The UCTA will accept urine at rates up to 30 cc/sec with a maximum stored volume of 950 cc. No manual adjustment or operation by the crewman is required while the UCTA is collecting urine. Pressure relief valves are incorporated in the urine collection bag to prevent exposure of the penis to pressure differentials of + 1 inch H₂O between the collection bag and the PGA. The valves open automatically as required to increase pressure within the collection bag. A flapper check valve prevents reverse flow from the collection bag to the urinal portion of the UCTA. The stored urine can be transferred through the suit wall by hose when feasible to the CM or IM during both pressurized and depressurized cabin operation.

The UCTA is worn over the CWG or the LCG, and is connected by hose to the urine transfer connector on the PGA. This urine transfer connector is a quick-disconnect fitting which is used for the transfer or urine from the UCTA to the spacecraft waste management system.

4.4 Bioinstrumentation System (BIS)

The bioinstrumentation system is attached to either the CWG or LCG, and contains the necessary bioinstrumentation for crew status check. The bioinstrumentation, connected to the PGA electrical harness, consists of an EKG signal conditioner, impedance pneumograph (ZPN) signal conditioner, dc-dc converter, and axillary and sternal electrodes.

Electrocardiogram Signal Conditioner - The EKG signal conditioner has a signal wave ranging between 0 and 5 volts peak-to-peak which is representative of inflight heart activity.

Impedance Pneumograph Signal Conditioner - The ZPN signal conditioner and associated electrodes provides flight measurement of transthoracic impedance change. A pair of electrodes are used to measure respiration rate over a wide dynamic range of activity. This conditioner is not used during EVA.

The dc-dc Power Converter - The dc-dc power converter delivers a + 10 and - 10 volt power to each signal conditioner. It converts the single ended 16.8 volt power to the + 10 and - 10 volt power required by the bioinstrumentation systems.

Electrodes - The electrodes are attached directly to the skin with an adhesive disk filled with conductive paste. The EKG sternal electrodes are attached to the EKG signal conditioner and EKG axillary electrodes are attached to the ZPN signal conditioner.

4.5 PLSS Performance Data

A PLSS system flow chart is presented in Figure 4.5-0.1. More detailed performance data of the individual subsystems is presented in the following paragraphs.

4.5.1 Extravehicular Communication System (EVCS)

4.5.1.1 Modes

The EVCS operational modes are defined in Figure 4.5-1. These modes are manually selected by the EVA crewman. The principal operating mode is for both crewmen to be in the dual (AR) mode. This is the only mode in which both crewmen can be received simultaneously. Crewmen should never simultaneously be in either the primary (A) mode or the secondary (B) mode.

4.5.1.2 Voice Communications

The EVCS provides for duplex voice communications between earth and at least one crewman. It also provides for uninterrupted voice communications between both crewmen. The performance requirements of the primary and secondary transceivers are summarized in Table 4.5-1A. FM transmitter and receiver performance requirements are summarized in Table 4.5-1B.

4.5.1.3 Telemetry

The telemetry parameters are identified in Table 4.5-2. In addition, the normal operating ranges of each parameter are listed for preegress checkout and for extravehicular activity. The calibration curves for the individual sensors are presented in Figures 4.5-2 through 4.5-8. Telemetry inaccuracies attributed to the sensors and the EVCS are presented in Table 4.5-3.

Table 4.5-3.1 presents the overall accuracy of the EMU biomedical and suit data from the lunar surface to the Mission Control Center. The table is a summary of the estimated errors contributed by each section of the telemetry link for the PLSS and EKG. The last column of the table shows the three sigma accuracy estimate $(3 \ ext{ m})$ for each parameter. This accuracy is expressed as a percent of full scale.

All telemetry data from each crewman is commutated on a single subcarrier except EKG data. Each crewman's EKG information in continuously sampled on its own subcarrier. The telemetry channel assignments are given in Table 4.5-4.

Telemetry data is not transmitted when the mode selected is the secondary or "B" mode.

4.5.1.4 Antenna

All EMU communications are transmitted and received via the EMU antenna. The antenna is mounted on the OPS. When mounted with coaxial cable and input connector, it has a VSWR of 2.0:1 or less. The antenna is vertically polarized. A description of the antenna coverage factor is presented in Table 4.5-5.

If the EVC is operated with the EMU antenna stowed, the range from the IM is limited to $\frac{1}{4}$ mile with the possibility of extreme transmitter distortion.

If the EVA antenna on the IM fails during lunar operations, the EV crewmen can maintain communications with MSFN at an estimated maximum range of $\frac{1}{2}$ mile in-line with either the front or aft VHF inflight antenna.

4.5.1.5 EMI Suppression

All lines in and out of each EVC is filtered for EMI suppression, except the left and right microphone wires and the biomedical primary power wire. These three wires just loop through each EVC.

Each communicator is spec'd and tested to accept on the battery supply line a 1.1 volt peak-to-peak noise signal between the frequencies of 250 Hz and 15 KHz, and a 0.55 peak-to-peak noise signal between 30 Hz and 250 Hz.

4.5.1.6 Temporary Out-of-Spec Temperature Indications

When the water diverter valve is first turned to maximum cooling, the LCG differential temperature transducer produces a signal as much as 200% of nominal maximum. This relatively high voltage is fed through to the other temperature transducers driving them out of range. This is only a temporary out-of-spec occurrence, and causes no equipment failure. The condition exists on the PISS O_2 and LCG inlet H_2O temperature readings for 8 to 10 seconds. The condition exists on the LCG differential temperature readout for 15 to 20 seconds.

ds	
Units	Value
BTU/hr	1200
lb/hr	0.195
lb/hr	0.235
BTU/hr	1179.2
BTU	7116.8
lb	6.62
İb	0.35
lb	2.03
watts	52.16
watt-hr	208.64
BTU/hr	200.97
	Units BTU/hr Ib/hr Ib/hr BTU/hr BTU Ib Ib watts watt-hr

^{*}The system is designed for no prespiration. However the 0_2 sublimator must be capable of handling 100 cc/hr of perspiration

Summing and the supplementary of the supplementary	Contract of the Contract of th	THE RESERVE THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I
General design data	l .	
Description	Units	Value
ign point mission time	hrs	4.0
kimum mission time	hrs	4.0
nbined fan/motor efficiency		14
ıp efficiency -		11
ery efficiency		0.88
pressure ratio		1.051
/motor power	watts	30.0
p power	watts	10.0
S and electrical components	watts	12.56
gen flex hose I.D.	in.	0.750
gen hardline O.D.	in.	0.750
uid flex hose I.D.	in.	0.305

Design point pressure loss	
Oxygen loop (at 6.0 CFM)	In. H ₂ 0
Pressure garment assembly (spec)	1.65
Gas connectors (suit and PLSS)	1.10
LiOH canisters	1.10
Sublimator	1.21
Vent flow sensor	0.20
Water separator	0.32
Ducting	0.32
Backflow check valve	0.25
Pressure rise across fan	5.25
Liquid loop (at 4 lb/min)	psi
Liquid cooling garment	1.780
Connectors	0.800
Diverter valve	0.360
Sublimator	0.795
Fan motor cooling jacket	0.054
Ducting	0.893
Pressure rise across pump	4.682

Figure 4.5-0.1 Apollo EMU Program - PLSS System Flow Chart

	· · · · · · · · · · · · · · · · · · ·	and the second of the second o		
NOTES	Transmitter continually operative (not activated by voice operated switch)	Transmitter continually operative (not activated by voice operated switch)	Transmitter continually operative (not activated by voice operated switch)	No telemetry capability Transmitter inoperative unless activated by voice operated switch or manual switch
MODE SELECTOR SWITCH POSITION	AR (Dual Mode)	AR (Dual Mode)	A (Primary Mode)	B (Secondary Mode)
FUNCTION	Voice and telemetry to IM for transmission to MSFW; voice to EVC-2 Voice from IM or EVC-2	Voice and telemetry to EVC-1 for transmission to IM	Voice and telemetry to IM for transmission to MSFN Voice from other EVC and IM	Voice to IM for trans- mission to MSFW Voice from IM (Backs up primary trans- ceiver for emergency voice communication)
MCDE	Primary trans- ceiver, FM re- ceiver, and tele- metry ON	FM transmitter, Primary & Secondary Receivers, and telemetry ON	Primary trans- ceiver and tele- metry ON	Secondary trans- ceiver ON
EVCS FUNCTIONS	Voice Voice + TM + TM Voice + TM + TM Voice + TM + TM Voice + TM TM Voice + TM TM Voice + TM	Voice Voice Voice Noice Noice + TM + T	Voice + TM	Voice
EVC	. EVC-1	EVC-2	EVC-1 or EVC-2	EVC-1 or EVC-2

Figure 4.5-1 Extravehicular Communications System Operational Modes

Table 4.5-1A Voice Communications - Amplitude Modulated

RECEIVER	PRIMARY	SECONDARY
Frequency	296.8 MHz + 9 KHz	259.7 MHz + 7.8 KHz
Bandwidth	Superheterodyne 70 KHz IF at 6 db min	Superheterodyne 70 KHz IF at 6 db min
Output .	12.6 mw min to helmet isolation network	12.6 mw min to helmet isolation network

TRANSMITTER	en e	
Frequency	259.7 MHz <u>+</u> 7.8 KHz	296.8 MHz <u>+</u> 9 KHz
Bandwidth	Compatible with data being transmitted	Down 2 db maximum at 300 Hz and 2.3 KHz
Power Output	250 mw min unmodulated at antenna terminal	250 mw min unmodulated at antenna terminal

Table 4.5-1B Voice Communications - Frequency Modulated

RECEIVER (EVC-1)	
Frequency	279.0 MHz + 8.4 KHz
Bandwidth	125 KHz IF at 3 db min
Power Output	12.6 mw min to helmet isolation network

•	
TRANSMITTER (EVC-2)	
Frequency	279.0 MHz + 8.4 KHz
Bandwidth	Compatible with data being transmitted
Power Output	316 mw min unmodulated at antenna terminal

Table 4.5-2 Telemetry

EXTRAVEHICULAR ACTIVITY	1.6 - 3.5 psia		2.0 - 3.0 amperes	16.0 - 20.5	400 - 900F	3.75 to 4.0 psia	350 to 950 psia	0° - 15°F	38 - 52°F	N/A	N/A	N/A
PRE-EGRESS CHECKOUT	1.6 to 3.5 psia		EVC only - 0.6 amps EVC and fan - 1.9 amps EVC fan & pump - 2.4 amps	16.0 - 20.5	± ₀ 06 - ₀ 0η	3.75 to 5.0 psia	850 to 950 psia	0° - 15°F	38 - 52°F	N/A	N/A	N/A
PARAMETER	Feedwater Pressure	Electrocardiogram	PLSS Battery Current	PLSS Battery Voltage	LCG Inlet Water Temp- erature	PGA Pressure	PLSS O ₂ Pressure	LCG H20 \triangle T	PLSS O ₂ Temperature	EVC Sync	Zero Calibration	Full Scale Calibration
TELEMETRY IDENTIFICATION	GT 8110P/8210P	GT 8124J/8224J	GT 8140c/8240c	GT 8141V/8241V	GT 8154T/8254T	GT 8168P/8268P	GT 8182P/8282P	GT 8196T/8296T	GT 8170T/8270T	GT 8100X/8200X	GT8101V/8201V	GI8102V/8202V

Table 4.5-2 Telemetry

EXTRAVEHICULAR ACTIVITY	1.6 - 3.5 psia		2.0 - 3.0 amperes	16.0 - 20.5	4 ₀ 06 - ₀ 0η	3.75 to 4.0 psia	350 to 950 psia	0° - 15°F	38 - 52°F	N/A	N/A	N/A
PRE-EGRESS CHECKOUT	1.6 to 3.5 psia		EVC only - 0.6 amps EVC and fan - 1.9 amps EVC fan & pump - 2.4 amps	16.0 - 20.5	40° - 90°F	3.75 to 5.0 psia	850 to 950 psia	00 - 15 ⁰ F	38 - 52 ^o f	N/A	N/A	N/A
PARAMETER	Feedwater Pressure	Electrocardiogram	PLSS Battery Current	PLSS Battery Voltage	. LCG Inlet Water Temp- erature	PGA Pressure	PLSS O ₂ Pressure	LCG H20 A T	PLSS O ₂ Temperature	EVC Sync	Zero Calibration	Full Scale Calibration
TELEMETRY IDENTIFICATION	GT_8110P/8210P	GT 8124J/8224J	GT 8140C/8240C	GT 8141V/8241V	GT 8154T/8254T	GT 8168P/8268P	GT 8182P/8282P	GT 8196T/8296T	GT 8170T/8270T	GT 8100X/8200X	GT8101V/8201V	GT8102V/8202V

Table 4.5-3 PLSS-SV706100-6 EVCS/Sensor Instrumentation Inaccuracies

	TM CODE	ALLOWABLE INACCURACIES	NACCURACIES
PARAMETER	NUMBER	ENGINEERING UNITS	% OF FULL SCALE
PGA Pressure	GT8168P/GT8268P	- 1 psi	%†† +T
Feedwater Pressure	GT8110P/GT8210P	+ .15 psi	+1 80 80
Battery Current	GT8140c/GT8240c	+ .15 A	+ 1.5%
Battery Voltage	GT8141V/GT8241V	+ .277 V	+ 3.18%
PLSS 02 Pressure	GT8182P/GT8282P	+ 27.5 psi	2 +1
LCG AT	GT8196T/GT8296T	+ 0.5°F	+ 3.3 %
LCG Inlet Temp.	GT8154T/GT8254T	+ 3.96°F	*+++
PLSS O2 Temp.	GT8170T/GT8270T	+ 3.96°F	%t- t +

_
(Est.)
Data
Telemetry
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4.5-3.1
Table 4.

	-	EMU			R.F.Links	inks	MSFN Low Pass Filter	——	PAM/PCM Converter	CM	MSFN SCO		MCC Dis- criminator		MCC Low Pass Filter		2e 2	ا ا	.ક્ર_
PARAMETER	Full Scale	Accuracy Limits	e (%)	e 2 × 104	e (%)	e 2 x 104	e (%)	e 2 ×104e	< (%)a	e 2 × 104 e	e (%) »	e ²	د (%) ه	e2 ×104	(%)	e2 × 104	×104	89	%
Primary Oxygen Pressure	0-1110 psia	±2.5 %	0.83	0.694	0.50	0.250	0	0	0.40	0.160	1	:	1	:	- ;	1	8	.8	3.15
Sublimator Feedwater Pressure	0-5 psia	% 0°€∓	1.00	000	0.50	0.250	0	0	0.40	091.0		1	1	- 1		!	8.	6:	3.57
LCG Inlet Temperature	40-90°F	7 5.4 %	1.47	2.151	0.50	0.250	0	0	0.40	0.160	1		-	1	,	,	2561	3 9	4.80
LCG Differential Temperature	0-15° F	% €*€∓	1.10	1.210	0.50	0.250	0	0	0.40	0.160	:	-	1		!	ı	629	12.	3.81
PGA Pressure	2.5-5.0 psia	±4.0 %	1.33	1.778	05.0	0.250	0	0	0.40	0.160	-	1	1		1		2.188	.48	4.4
PLSS Oxygen Temperature	40-90°F	±4.4%	1.47	2.151	0.50	0.250	0	0	0.40	0.160		!	1	1	1	1	2.561	3	4.80
Battery Current	ol-0	±1.5%	0.50	0.250	0.50	0.250	0	0	9.0	0.160		ı	,			1	099.0	180	2.43
Battery Voltage	12.0-20.5 VDC	±3.18 %	1.06	1.124	0.50	0.250	0	0	0.40	0.160	;	,	1			1	.93	1.24	3.72
EKG (Commander)		1	1.00	96	9970	0.455	0.38	0. 4	- 1	1	<u>.</u>	- 000	0.18 0.032	والمروب بسور	2.00	4.000	6.63	2.57	17.71
EKG (LM Pilot)	1	1	1.00	i.000	0.68	0.455	0.38	0.144	i	.	0.	86	0.18	0.18 0.032 1.10		1.210 3.841		8	5.88
																		ł	

This table is based upon information and procedures outlined in TRW Report, "Overall Accuracy of EMU Biomedical Suit Data," TRW No. 11176-H241-RO-00, dated June 2, 1969 NOTE:

TABLE 4.5-4 - PLSS/EVCS COMMUNICATIONS TELEMETRY CHARACTERISTICS

Measurement title	Instrumentation range	Discriminator output voltage range (DC)	Commutator channels
Zero calibration	· O VDC	0	Ţ
Full scale calib	5 VDC	5	2
PGA pressure	2.5 to 5.0 psid	0-5	3,14,21,24,27
Feed water press.	0 to 5.0 psia	0-5	4,15,22,25,26
Battery current	0 to 10 amps	0-5	5,11
Battery voltage	15.5 to 20.5 volts DC	0-5	6,20
Water diff. temp	0 to 15 F. deg.	0-5	8,19
LCG inlet temp.	40° to 90° F	3.13 to 1.86	9,17
Sublimator gas outlet temp.	40° to 90° F	3.13 to 1.86	10,16
Primary O2 press.	0 - 1110 psia	0-5	7,12,13,18,23,28
Syncronization		Double width pulse	29,30

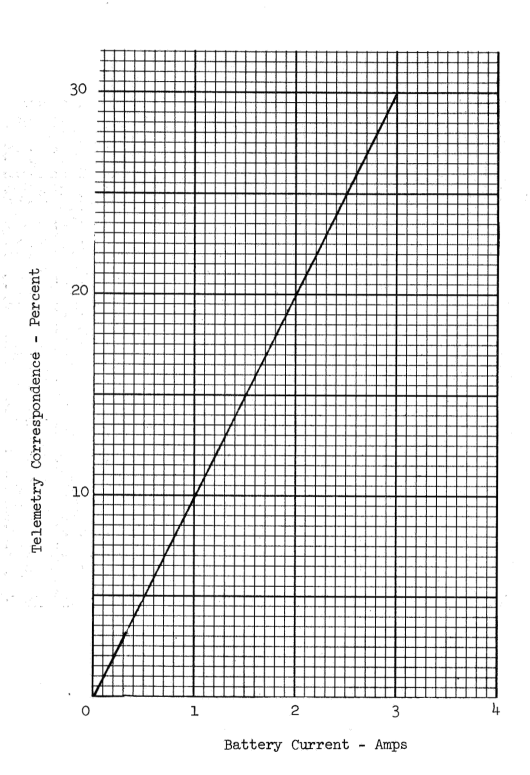


Figure 4.5-4 Battery Current Calibration Curve

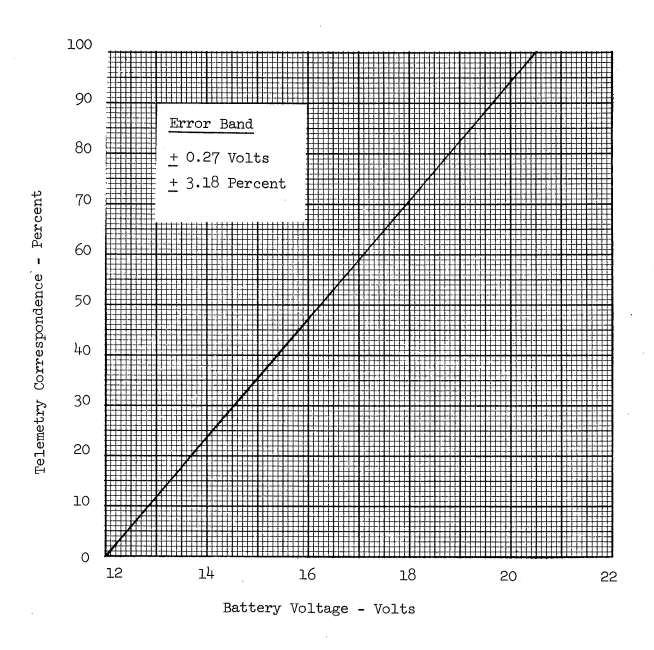


Figure 4.5-5 Battery Voltage Calibration Curve

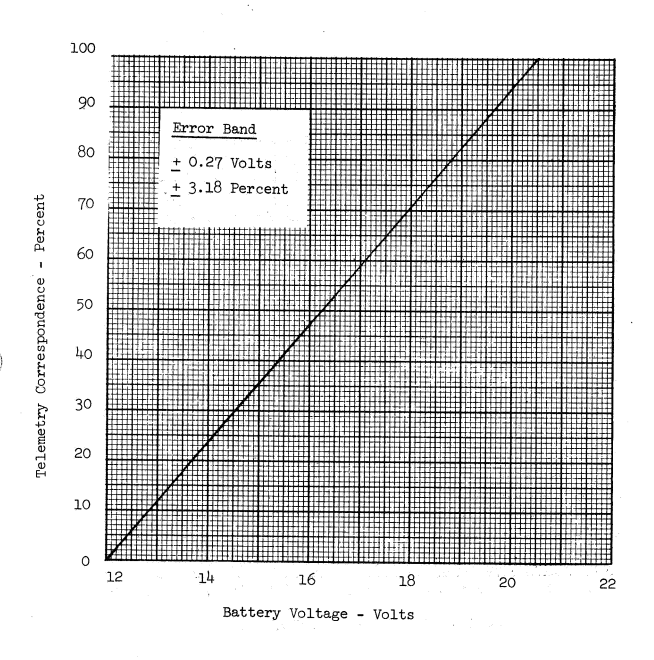


Figure 4.5-3 Battery Voltage Calibration Curve

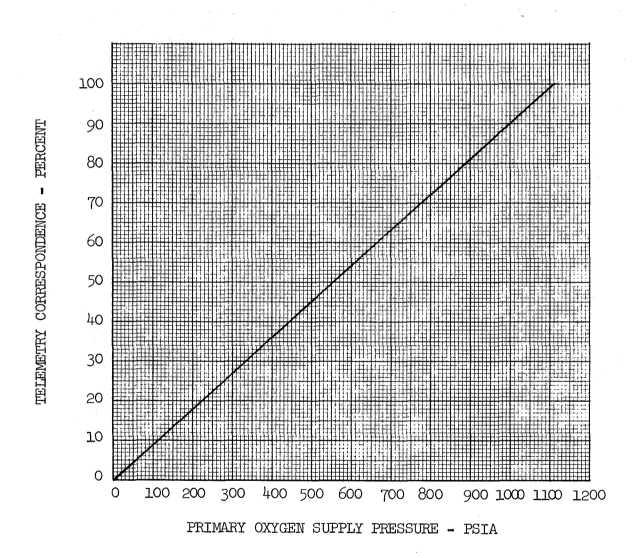


Figure 4.5-4 POS Pressure Calibration Curve

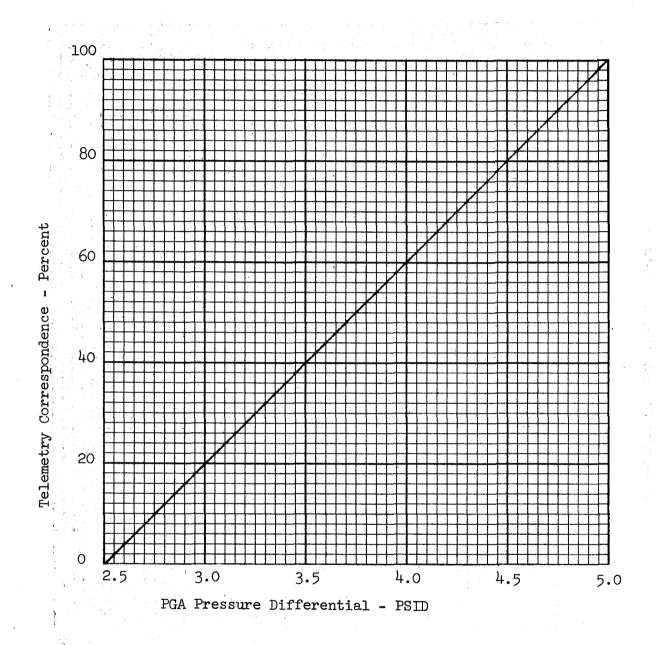


Figure 4.5-8 PGA Pressure Differential Pressure Calibration Curve

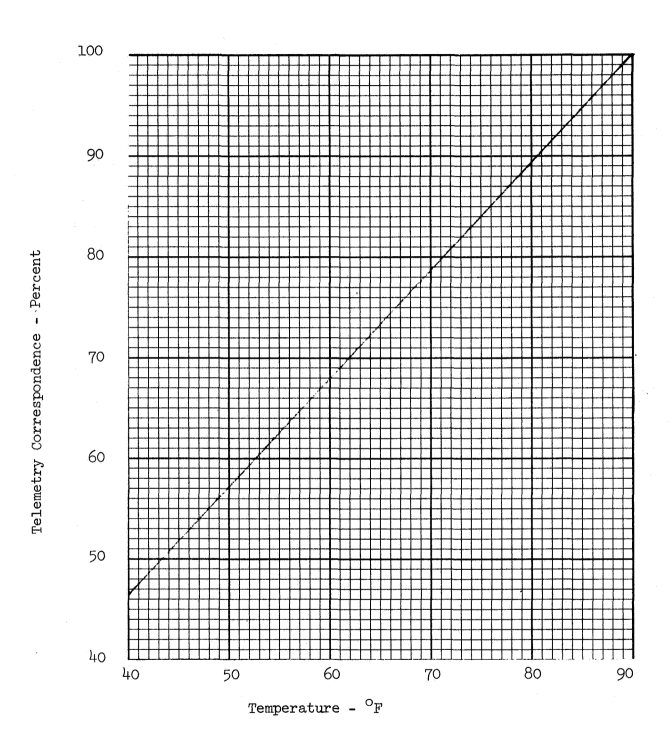


Figure 4.5-9 LCG Inlet ${\rm H_2O}$ Temperature Calibration Curve

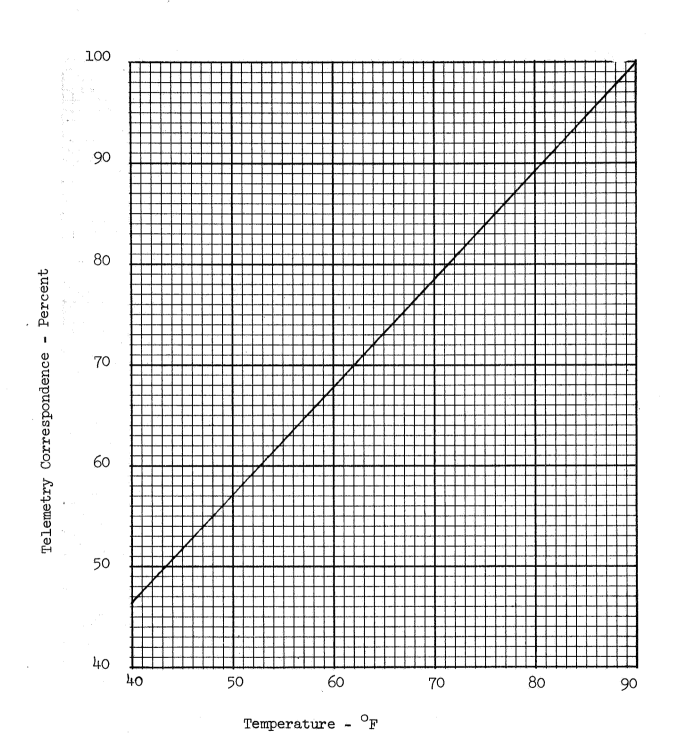


Figure 4.5-10 PLSS 0_2 Temperature Calibration Curve

Figures 4.5-11 through 4.5-18

Pages 4.5-16 through 4.5-24

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4.5.1.5 EMU Warning System

The EMU Warning System characteristics are summarized in Table 4.5-6 on page 4.5-19.

General Description

Four sensors are situated at various points in the PLSS to give warning of potentially dangerous conditions. If one of these transducers senses a dangerously low pressure or a high or low flow rate, it signals the PLSS Alarm Control Module. The Alarm Control Module generates a warble warning tone through the Extravehicular Communications System to the Astronaut's earphones. It also activates one of five visual warning indicators which are located on the Remote Control Unit at the front of the space suit.

The "High Primary Oxygen Flow" Warning

One of the four sensors is located just downstream of the Primary Oxygen Pressure Regulator. If the regulator passes a flow which exceeds 0.50 to 0.65 lbs/hour for a period of time greater than five seconds, the warning tone will sound in the crewman's earphones, and the visual warning flag labeled "02" will pop up on the RCU. This warning flag will reveal a lighted symbol "0," which indicates "OPS" actuation needed. After 10 + 2 seconds, the tone will stop sounding, but the flag will remain raised until the flow is less than 0.50 to 0.65 lbs/hour. Then, the flag will drop automatically.

The "Low PGA Pressure" Warning

To give warning of low suit pressure, a low pressure switch is located in the primary oxygen make-up flow line of the PLSS. This transducer is just downstream of the High Primary Oxygen Flow Sensor discussed above. Upon sensing a pressure lower than 3.10 to 3.40 psid, the switch actuates the warning tone, and the warning flag labeled "Press." on the RCU in the manner described above. This warning flag will reveal a lighted symbol "O" meaning "Actuate OPS." As in all the warning tone soundings, the tone will last 10 + 2 seconds, regardless of when the PGA pressure goes back to above 3.10 to 3.40 psid, but as with all the warning flags, this flag will remain raised until the PGA pressure returns to 3.10 to 3.40 psid or higher at which time it will drop automatically.

The "low Vent Flow" Warning

A transducer is located just downstream of the Fan in the PLSS vent loop. If this transducer senses a flow rate lower than 4.0 to 5.3

acfm for a period of time greater than five seconds, the warning tone will sound for 10 ± 2 seconds. The warning flag labeled "Vent" on the RCU will pop up and reveal a lighed symbol "P" meaning "Purge." The flag will remain raised until the fan flow returns to 4.0 to 5.3 or higher, at which time it will drop to the closed position.

Prior to flight, the sensor activation and deactivation points are required to be between 4.7 and 5.0 acfm; however, for the second EVA, these points nominally experience a 0.1-0.2 cfm downward shift depending upon the amount of water condensed in the electronic element.

The "Low Feedwater Pressure" Warning

The fourth transducer is located in the feedwater line just upstream of the sublimator. If the feedwater pressure drops below 1.30 to 1.60 psia, the warning tone will sound for 10 + 2 seconds and an RCU flag will pop up to reveal a lighted "A" symbol indicating "Abort." The flag will remain raised until the feedwater pressure is again higher than 1.30 to 1.60 psia. This same transducer is used to telemeter the feedwater pressure reading to ground control.

Additional Warning System Characteristics

Although there are five warning flags on the RCU, only the four described above are operational. The fifth flag, labeled "CO2," is intended for use on later models of the EMU. Each warning flag is lighted by a Beta light source capsule which requires no electric power.

If the EVCS mode selector switch position is changed, the warning tone will again come on for 10 ± 2 seconds, provided one of the four transducers is still signaling for a warning tone.

The warning tone is a 1.5 KHz frequency tone which is interrupted fifteen times per second to give a warbling sound. The tone is clearly audible above the transceiver output in transmitting, receiving, or standby operations.

Table 4.5-6 Warning System

			Subsyst	em Pe	rformanc	e Data	- PLSS	· .l.	/30/70	
	REMARKS	5 second time delay		5 second time delay						
.AG	DURATION	Until flow (0.50-0.65 lbs/hr.	Until pressure > 3.10-3.40	Until flow > 4.0-5.3 acfm	Until pressure > 1.30-1.60					to desired
WARNING FLAG	INNER	0	0	Д,	A					
M	OUTER LABEL	02	Pres.	Vent	Н20					
TONE	DURATION	10+2 sec.	10+2 sec.	10+2 sec.	10±2 sec.					
WARNING	FREQUENCY	1.5 KHz	1.5 KHz	1.5 KHz	1.5 KHz					
	ACTUATION AND DEACTUATION BAND	> 0.50 - 0.65 lbs/hour	(3.10-3.40 psid	(4.0-5.3 acfm	. (1. 30 - 1.60 psid					
	PARAMETER	High Oxygen Flow	Low PGA Pres- sure	Low Vent Flow	Low Feedwater Pressure				given a single s	

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4.5.2 PISS Electrical Subsystem

4.5.2.1 Battery

The PISS power supply is a replaceable silver zinc battery with a two sigma capacity of 279 watt-hours (16.5 amp-hours) and an operational output voltage of 16.0 to 20.5 volts. The battery is composed of eleven cells, each cell having a pressure differential of 8.0 ± .3 psid. This relief capability is provided by an unsophisticated valve verified only at the time of delivery by the battery supplier. The total battery is contained in a sealed case that incorporates a pressure relief valve which maintains the pressure differential between 4.9 and 8.0 psid.

The output voltage and capacity vary with temperature as shown in Figure 4.5-17. This figure was determined for a 60 watt load which represents the load for which the battery was designed. Figure 4.5-18 shows the discharge curve for the battery with a 40 watt load discharged under ambient conditions. The 40 watt load is representative of the nominal load imposed by the PISS and EV communicator (reference Table 4.5-8).

To prevent battery degradation due to time-temperature limitation, the battery should be stored and used in accordance with Table 4.5-7.

Figures 4.5-17 and 4.5-18 show that the battery voltage begins to fall sharply approximately thirty minutes before exhaustion of the power supply (16.0 vdc).

4.5.2.2 Current Limiters

Current limiters are used in the PLSS to protect the circuits shown in Table 4.5-9. These current limiters can withstand current loadings in excess of their rating for short time periods as shown in Figure 4.5-20.



4.5.2.3 Voltage Degradation Effects

A test was performed at NASA/CSD to determine the effect of degrading voltage upon the EMU subsystems performance. started with a voltage of 17.1 volts which was decreased at 0.1 volt increments. The low vent flow flag and warning tone actuated at 14.2 volts. This was attributed to degraded fan performance and the actuation was normal when flow was reduced. No tests were conducted below 14.2 volts to check the warning tone or flag actuations; however, all flags remained in the cleared position throughout the test. No significant degradation of communication or telemetry was evident until the supply voltage was reduced to 13.6 vdc. At this point, the signal from the PLSS/EVCS had degraded to the extent that the RF ground station could not translate the telemetered data. At 12.5 vdc, the voice comm transmitted by the PISS/EVCS was unintelligible. The EKG and all transmitting power was lost at 12.0 vdc. The voice comm received by the PLSS/ EVCS was understandable until the voltage reached 9.5 vdc.

Throughout the test, fan and pump degradation was evident by progressively lower flow rates and Delta P's in the gas and transport loops.

At the conclusion of the test, the voltage was returned to 17.0 volts and normal operation was obtained.

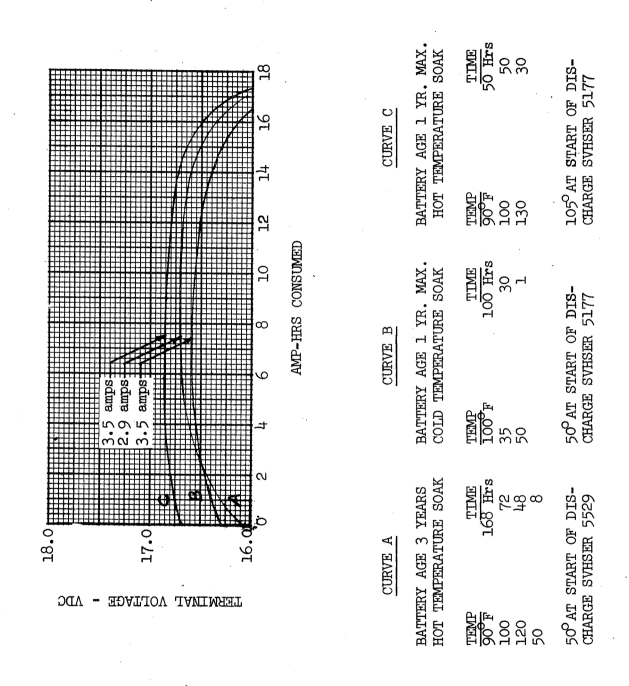


Figure 4.5-17 Voltage Discharge Profile

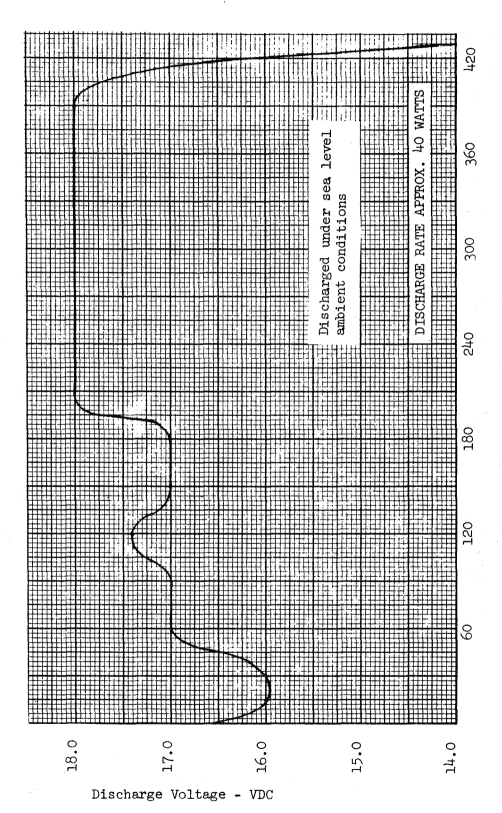


Figure 4.5-18 PLSS Battery Voltage Versus Discharge Time



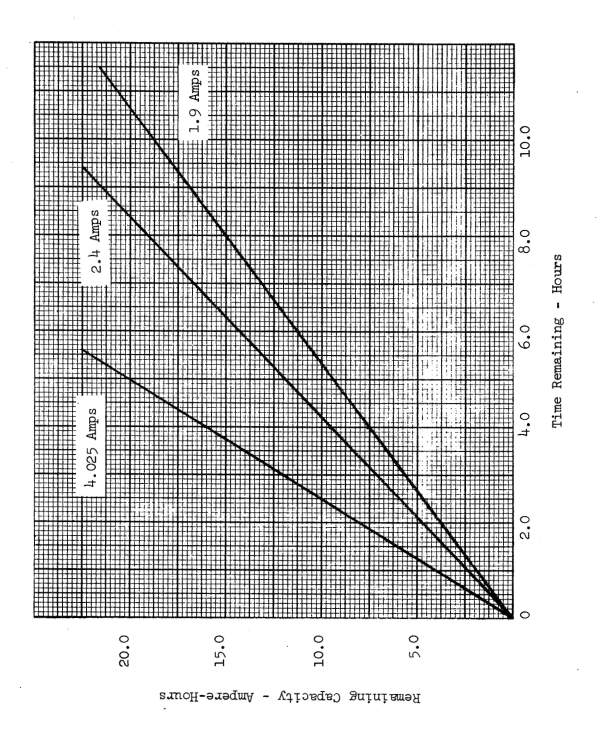


Figure 4.5-19 PLSS Battery Ampere-Hours Remaining Vs. Time Remaining

Table 4.5-7 PLSS Power Supply Storage and Usage Time-Temperature Limitations

CONDITION OF POWER SUPPLY	TEMPERATURE LIMITATION	TIME AT TEMPERATURE LIMIT	
Storage, Unactivated	35° to 110°F	l year maximum	
Storage, Activated		12 days total life	
(a)	.50° to 80°F	12 days maximum	
(b)	0° to 50°F 80° to 100°F	5 days maximum	
(c)	100° to 130°F	2 days maximum	
Operation			
(a)	50° to 90°F	At start	
(b)	70° to 160°F	Between 2.0 and 4.0 hours	

CAUTION: The battery should not be allowed to exceed 160°F as plate warpage and battery degradation will occur.

Table 4.5-8 PLSS Power Profile

			Nominal Current	Electrical Heat Loading
Fan	3.		1.3 amps	74.5 BTU/Hr
Pump	A 2 8		0.5 amps	28.6 BTU/Hr
EVC			**************************************	
	Dual Mode		0.6 amps	34.4 BTU/Hr
	Primary Mode		0.6 amps	34.4 BTU/Hr
	Secondary Mode	е	0.5 amps	28.6 BTU/Hr
TOTAL (EVC in Dual or P	rimary Mode)	2.4 amps	137.6 BTU/Hr
TOTAL (EVC in Secondary	Mode)	2.3 amps	131.9 BTU/Hr

NOTE: For real-time consumables evaluation, the telemetry data should be used.

Table 4.5-5 Current Limiter Usage and Ratings

COMPONENT(S) PROTECTED	RATING		
Fan	Current protection not pro- vided* (#22 gage wire)		
Pump	Current protection not pro- vided* (#22 gage wire)		
Vent Flow Sensor	1/16 amp (62.5 ma)		
Time Delay Module (Vent Flow Sensor)	1/16 amp (62.5 ma)		
High O ₂ Flow Sensor	None externally - has 50 ma limiter built in		
Time Delay Module (High O ₂ Flow Sensor)	1/16 amp (62.5 ma)		
Left Microphone	1/8 amp (125 ma) with series $32.4-39.2$ ohm $\frac{1}{2}$ watt resisted		
Right Microphone	1/8 amp (125 ma) with series $32.4-39.2$ ohm $\frac{1}{2}$ watt resiston		
EVC Warning Tone Generator	1/16 amp (62.5 ma)		
Alarm Module	$\frac{1}{2}$ amp (500 ma)		
EVC Telemetry Voltage Regulator	l amp		
EKG	$\frac{1}{4}$ amp (250 ma) with series 32.4-39.2 ohm $\frac{1}{2}$ watt resisto		
Transducer Voltage Regulators	One only current limiter rated at 3/4 amp (750 ma)		
EVC Dual-Primary Mode Voltage Regulator	2 amp		
EVC Secondary Mode Voltage Regulator	2 amp		

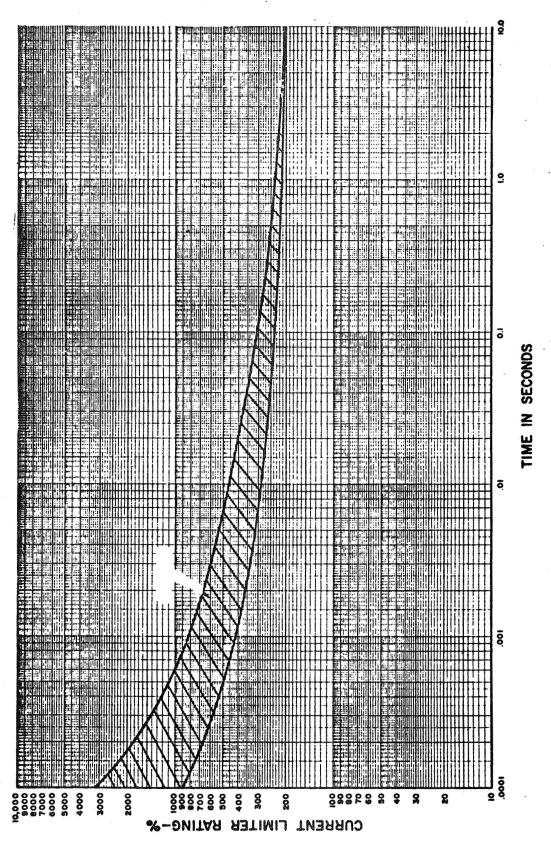


Figure 4.5-20 Current Limiter Rating Versus Time

4.5.3 Ventilation Loop

The pressure rise versus flow characteristics of the PISS ventilation loop are shown in Figure 4.5-25. Superimposed on this figure is the pressure drop of the PGA.

4.5.3.1 Fan Performance

The PLSS fan circulates PGA life supporting atmosphere gasses through the PLSS ventilation loop for cooling and for carbon dioxide, odor, and moisture removal within the PGA. The fan operates in gasses which are at 3.85 \pm .15 psia pressure, and 38 to 52°F temperature on the inlet side. The gas pressure rise due to the fan is compared to the pressure drop in the PGA for a range of flow rates as shown in Figure 4.5-25. Nominally a minimum flow of 5.5 acfm at 1.5 inches of water pressure rise will be delivered by the fan. CO2 washout capability as a function of fan flow rate is given in Figure 4.5-25.1. CO2 buildup as a function of time for the zero ventilation flow condition is shown in Figure 4.5-25.2.

The fan is driven by a dc motor which operates at a nominal 16.8 volts with 1.3 amperes current draw. The relationship between fan current and 02 vent loop pressure is shown in Figure 4.5-26, while the fan power consumption versus flow rate (at constant voltage) is given in Figure 4.5-27. Figure 4.5-28 relates fan pressure rise to flow rate for three operating voltages.

The fan/motor operates at a speed of $18,600 \pm 600$ RPM under normal loads. The relationship between voltage and RPM at several constant torques are given in Figure 4.5-29.

4.5.3.2 LiOH Cartridge

The PLSS LiOH Cartridge performance characteristics are shown in Figure 4.5-30. This figure results from limited test data, and is included to define the operating characteristics rather than predict cartridge operating time remaining. Water production rates and heat production rates versus CO₂ production rates are given in Figures 4.5-31 and 4.5-32, respectively. CO₂ production, as a function of the metabolic rate, is shown in Figure 4.5-33. For discussion of the physiological effects CO₂ refer to NASA SP-3006, "Bioastronautics Data Book", Section I, page 8.

The allowable time/temperature envelope for LiOH storage is given in Figure 4.5-34.

4.5.3.3 Ventilation Loop Sublimator

The ventilation loop portion of the sublimator cools the recirculating oxygen and condenses water vapor. The heat loads on the ventilation

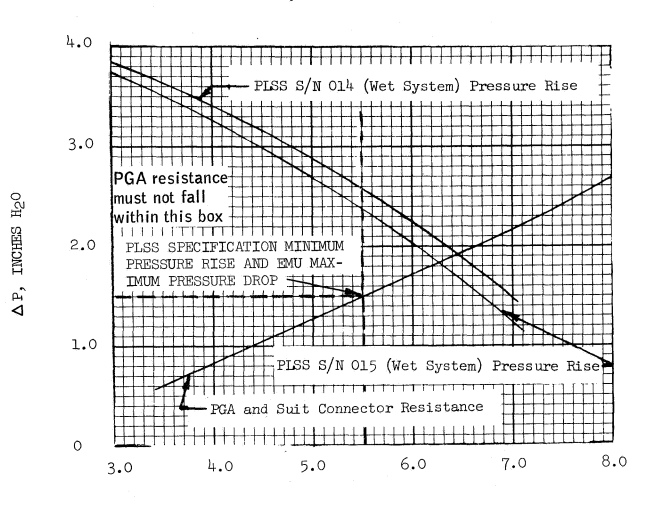
4.5.3.3 Ventilation Loop Sublimator (Cont'd)

loop sublimator, as a function of metabolic rate, are shown in Figure 4.5-35. The figure includes the latent perspiration load which results from a perspiration rate of 100 cc/hour. Although the liquid cooled system is designed to prevent perspiration, the sublimator is designed to handle 100 cc/hour of perspiration.

Ventilation loop sublimator performance data is provided in Figures 4.5-36 through 4.5-38.

4.5.3.4 Ventilation Flow Sensor

The ventilation flow sensor actuates a warning tone at ventilation flow rates of 4.0 to 5.3 acfm for EVA initiated in a IM environment between 60 and 90° F. For EVA initiated in abnormal IM environment, the sensor actuates at flows of 3.5 to 5.4 acfm.



ACFM
PLSS OUTLET PRESSURE:
3.85 + .15 PSIA

Figure 4.5-25 EMU OXYGEN FLOW PERFORMANCE

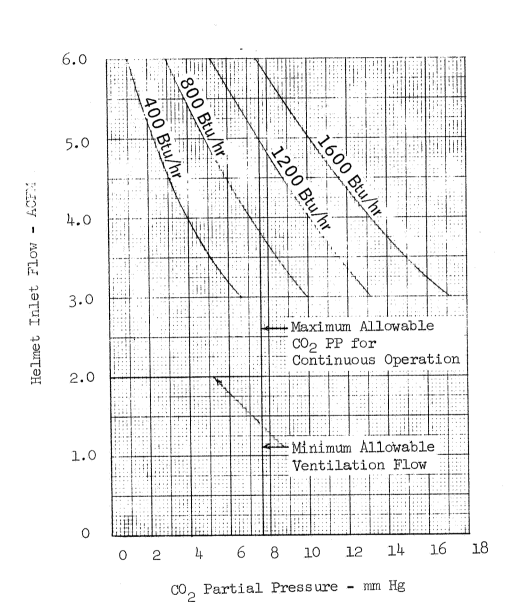


Figure 4.5-25.1 Oral-Nasal CO₂ Levels For Various Metabolic Rates

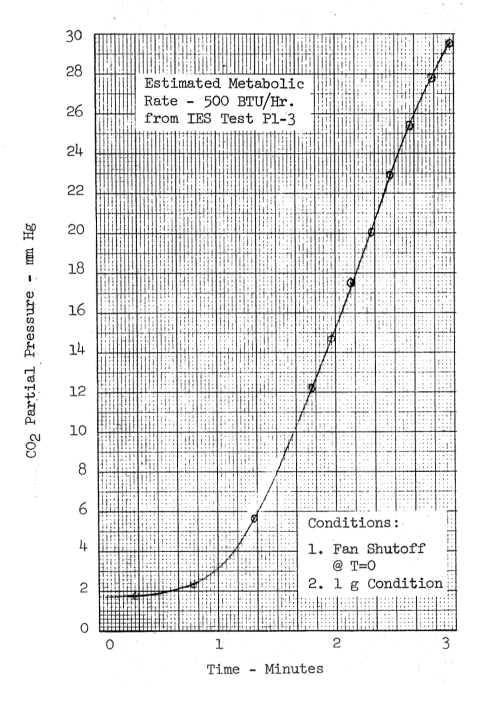


Figure 4.5-25.2 Suit Helmet CO₂ Buildup Without Ventilation Flow

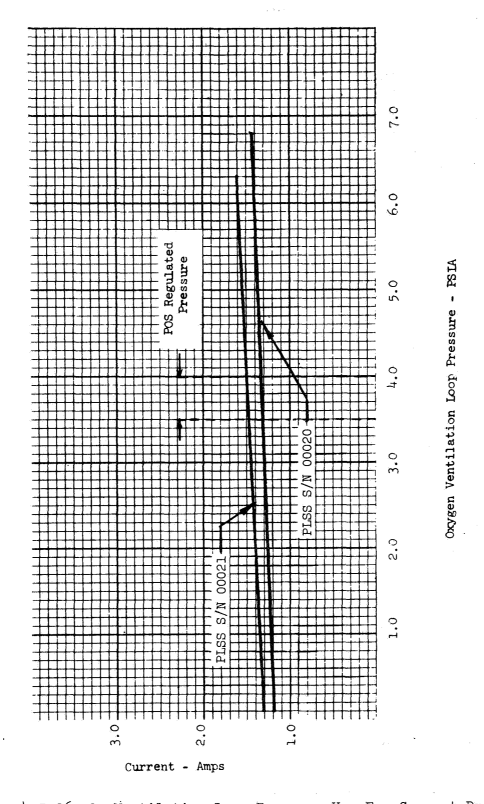


Figure 4.5-26 $^{\circ}$ Ventilation Loop Pressure Vs. Fan Current Drain 4.5-32 SNA-8-D-027 (IV) REV 1

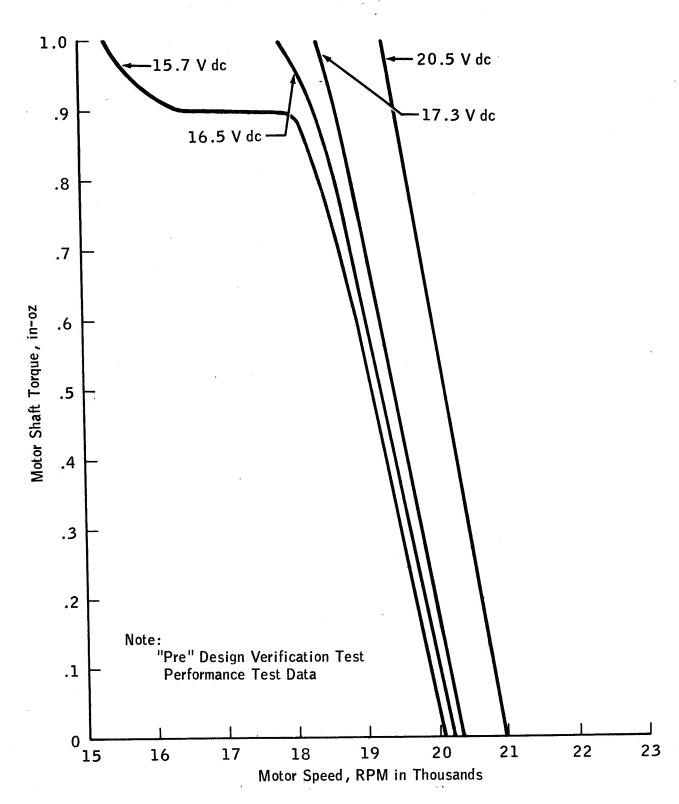


Figure 4.5-28.1 Torque vs Speed for PLSS fan

4.5-34.1

SNA-8-D-027 (IV) REV 1

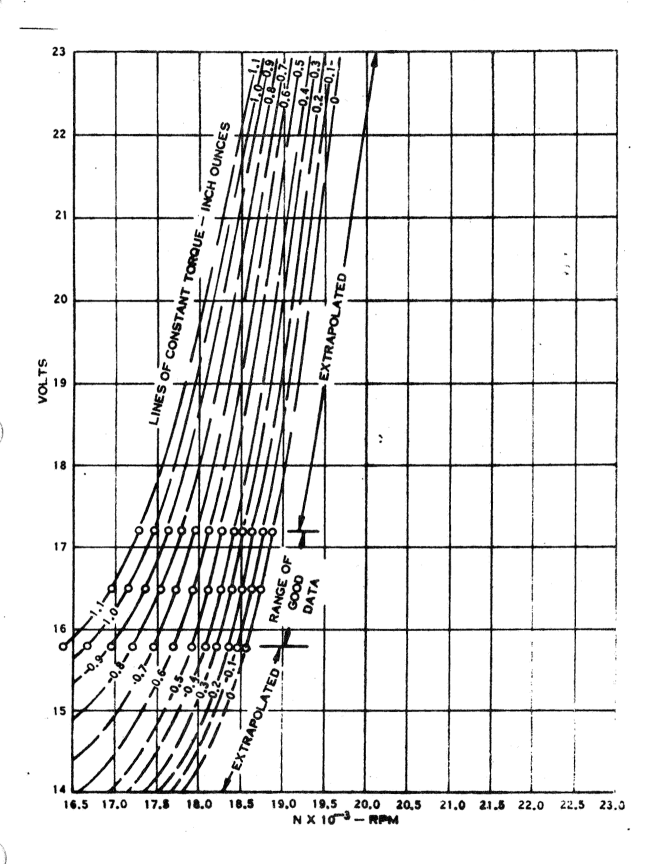


Figure 4.5-29 Fan Motor RPM Vs. Supply Voltage



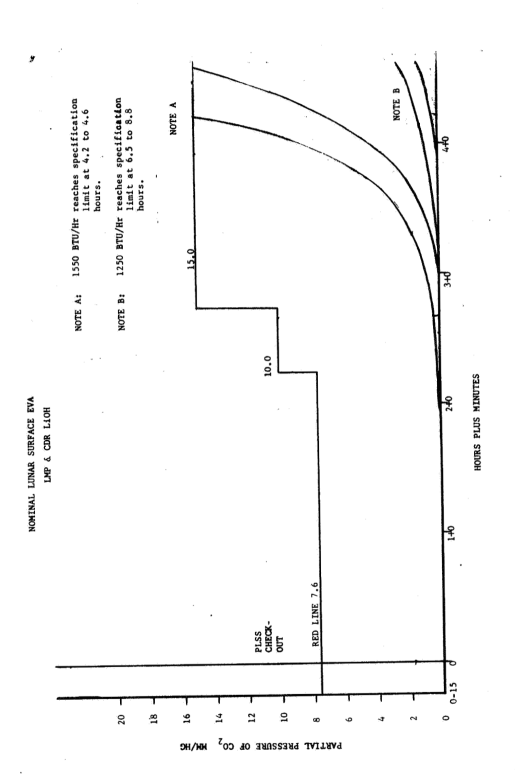


Figure 4.5-30 LMP and CDR CO2 Buildup (LiOH Depletion)

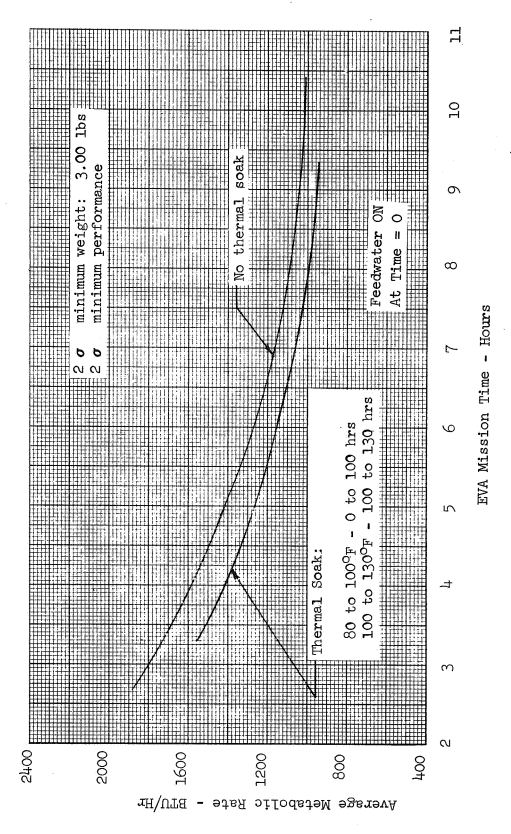


Figure 4.5-30.1 LiOH Cartridge Time Versus Average Metabolic Rate

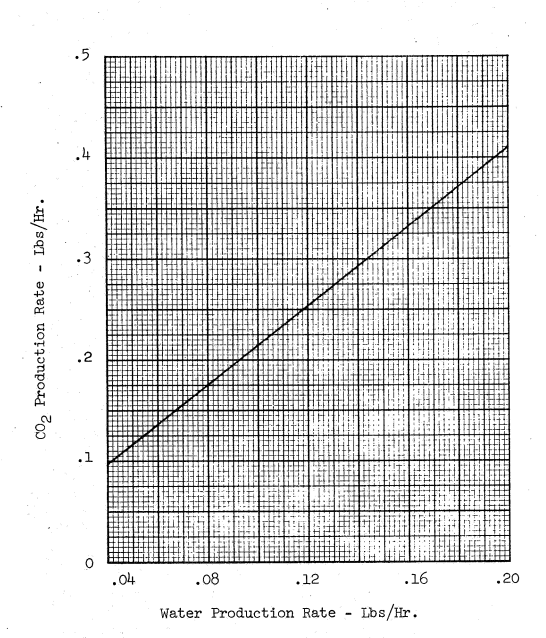


Figure 4.5-31 LiOH-CO₂ Water Production Rate Vs. CO₂ Production Rate

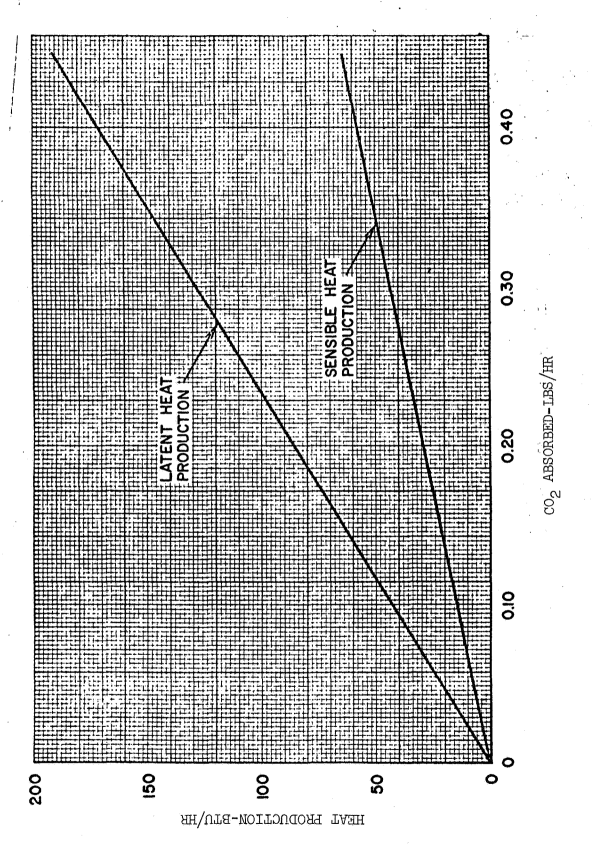


Figure 4.5-32 LiOH Cartridge Heat Production SNA-8-D-027(IV) REV 1

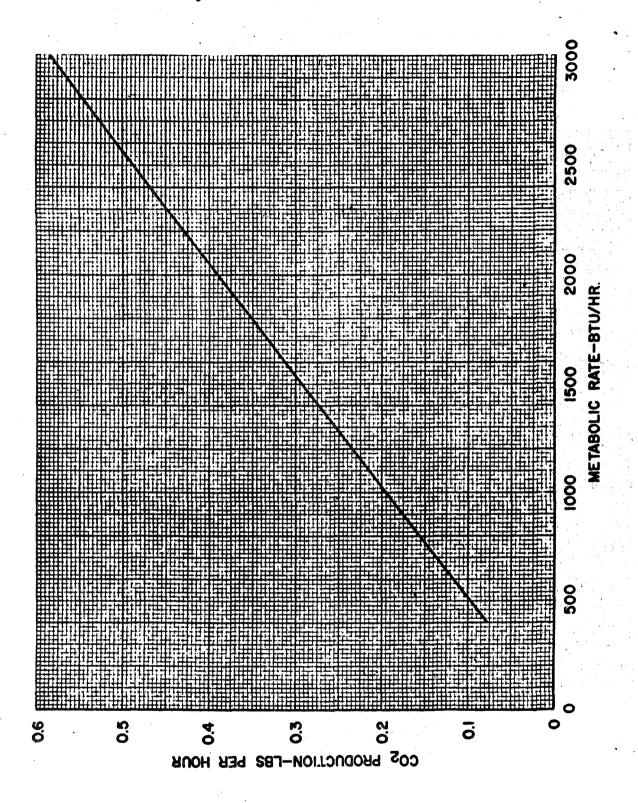
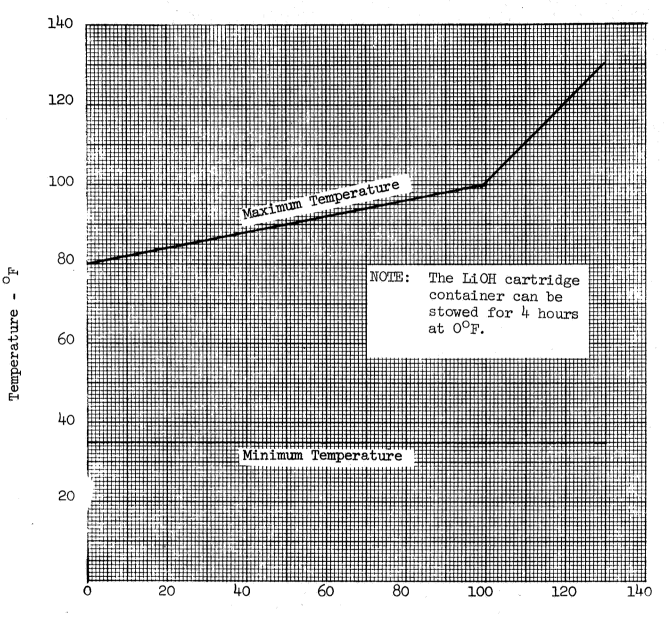


Figure 4.5-33 CO₂ Production Versus Metabolic Rate



Time - Hours

Figure 4.5-34 Allowable Time/Temperature Envelope for LiOH Storage

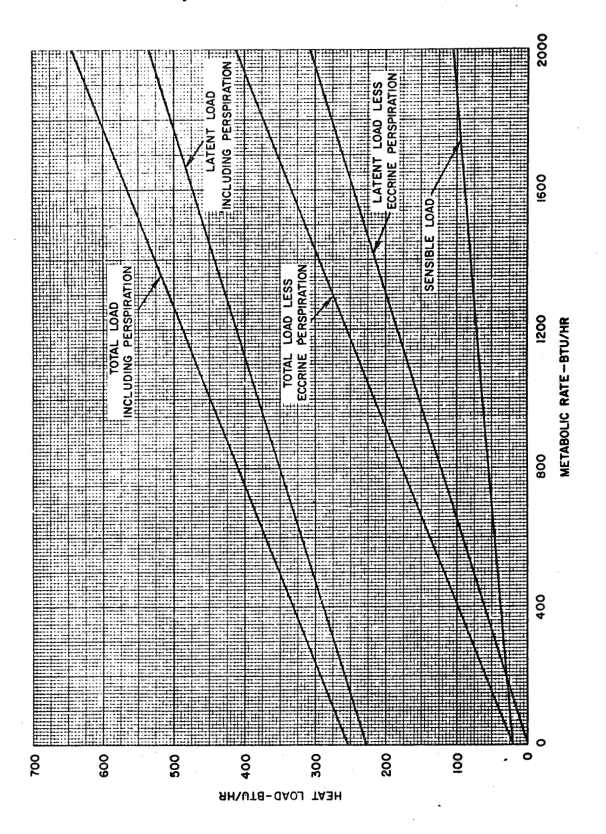


Figure 4.5-35 Ventilation Loop Sublimator Heat Loads Versus Metabolic Rate

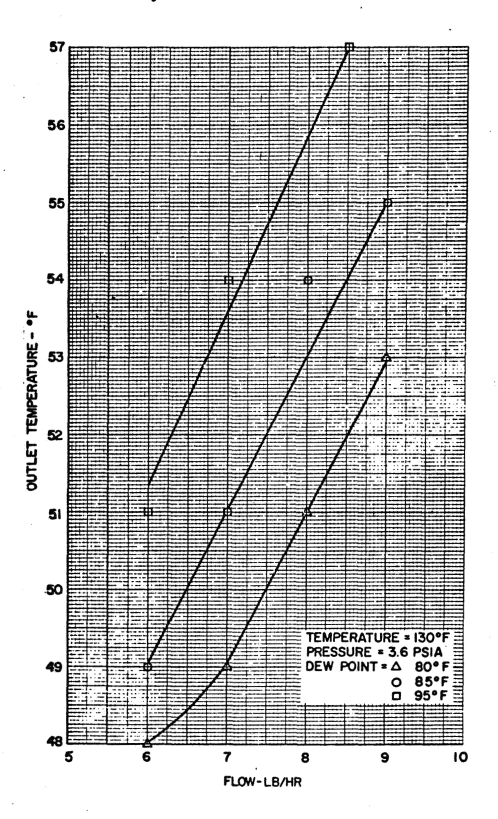


Figure 4.5-36 Sublimator Outlet Temperature Versus Flow Rate

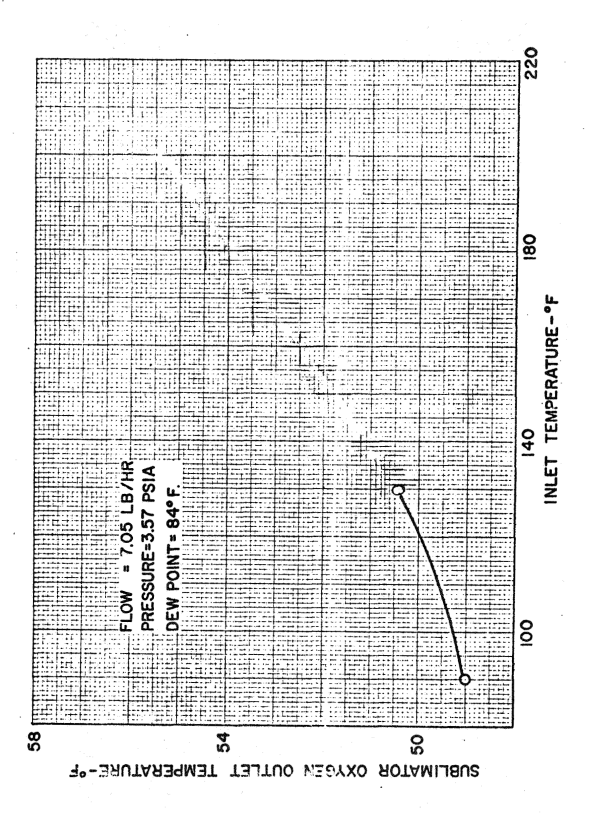


Figure 4.5-37 Sublimator Oxygen Outlet Temperature Versus Inlet Temperature

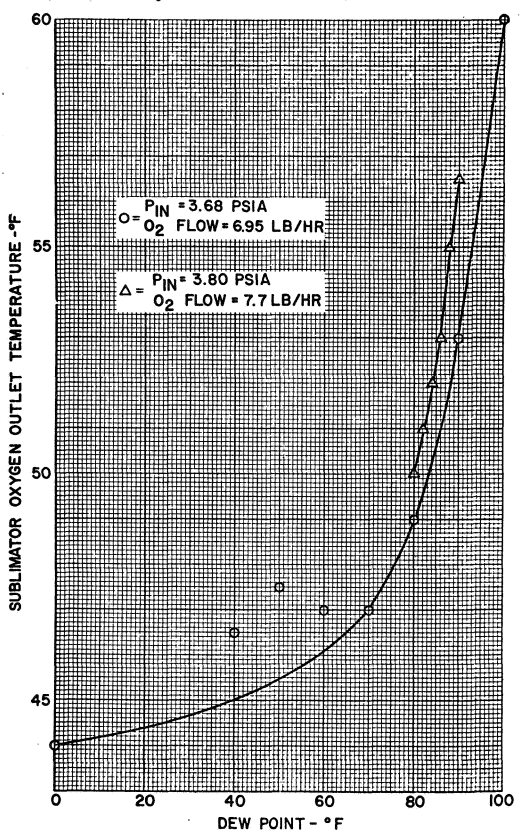


Figure 4.5-38 Sublimator Oxygen Outlet Temperature Versus Inlet Dew Point

Liquid Transport Loop

The PLSS liquid transport circuit pressure rise and flow characteristics are shown in Figure 4.5-39.

4.5.4.1 Pump

Figure 4.5-40 shows the pressure rise/flow characteristics of the PISS pump and corresponding power consumptions.

4.5.4.2 Liquid Transport Circuit Sublimator

The heat load applied to the sublimator as a function of metabolic load and ambient conditions is shown in Figure 4.5-41.

Liquid transport loop sublimator performance data is provided in Figure 4.5-42.

4.5.4.3 Diverter Valve

The diverter valve controls the water temperature by causing the recirculatory water to bypass the sublimator. The valve design prevents deadheading the pump. The flow splits of the diverter valve are shown in Table 4.5-10.

4.5.4.4 Restricted Flow

With the diverter valve in minimum cooling, and with little or no air in the system, sublimator flow ceases at a water loop flow of 1.2 to 1.4 lbs/min. With the diverter valve in intermediate cooling, sublimator flow will continue down to a water loop flow of 1.0 lb/min. (Flows belows 1.0 lb/min. have not been checked).

4.5.4.5 Gas Separator

The gas separator functions to remove free gas from the LCG and PLSS transport water loop. Free gas may be evolved within the LCG thru use with the LM 192 or may come from leakage while stowed. Evaluation data of the LM 192 liquid loop showed 5 to 14 cc of evolved gas. Data on LCG leakage during stowage may be found in paragraph 4.2.1 of this book. The Free gas removed by the gas separator is stored in the gas separator houseing until manually vented. Venting is normally accomplished in the pressurized LM cabin during PLSS recharge. Limitations on venting during EVA are noted in PLS-23, paragraph 3.4 of this book. The design criteria for the gas separator requires a collection capacity of 30 actual cubic centimeters minimum. Data indicates that in excess of 37 acc's may be collected prior to breakthrough. The characteristic

4.5.4.5 Gas Separator (cont'd)

flow rates for venting of oxygen, water vapor and water from the separator are provided in Figures 4.5-43 and 4.5-43.1.

4.5.4.6 Operating Pressure

- A) The possible operating pressure range for lunar surface EVA is 4 to 21 psia.
- B) The expected operating pressure at the start of the first EVA is 17.0 psia to 19.5 psia based on the following conditions:
 - (1) The PLSS is charged from the ground facility with water at a pressure 1.0 to 3.0 psi above sea level pressure within T-76 to T-72 hours (T=0 for launch).
 - (2) EVA 1 is at T + 110 hours
 - (3) LM environment is uncontrolled after initial pressurization to 5 psia in earth orbit. Cabin temperature increases in accordance with ICD upper limit.
 - (4) Prior to interfacing with the PLSS, the LCG is operating on the LM 192 system which results in an LCG pressure of 18 to 20 psia (based on a full accumulator in the LM-192 and the LM-192 system pressure decay associated with the interface of both LCG's).

Note: The most significant effect on the actual PLSS/LCG operating pressure is the pressure of the LCG just prior to interface with the PLSS (i.e. pressure retained from the LM-192 system). Test data indicates that the resultant PLSS/LCG operating pressure is 80% LCG pressure and 20% PLSS pressure.

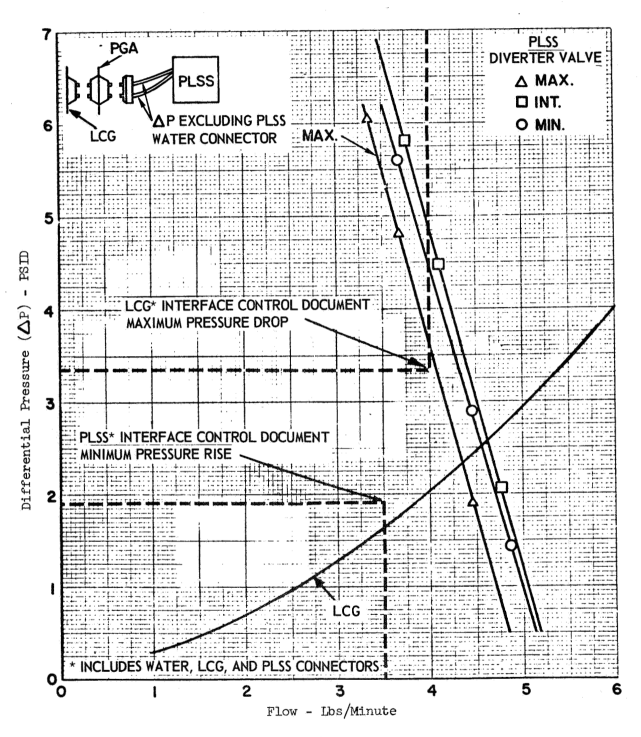


Figure 4.5-39 PLSS Transport Water Loop ΔP Versus Flow



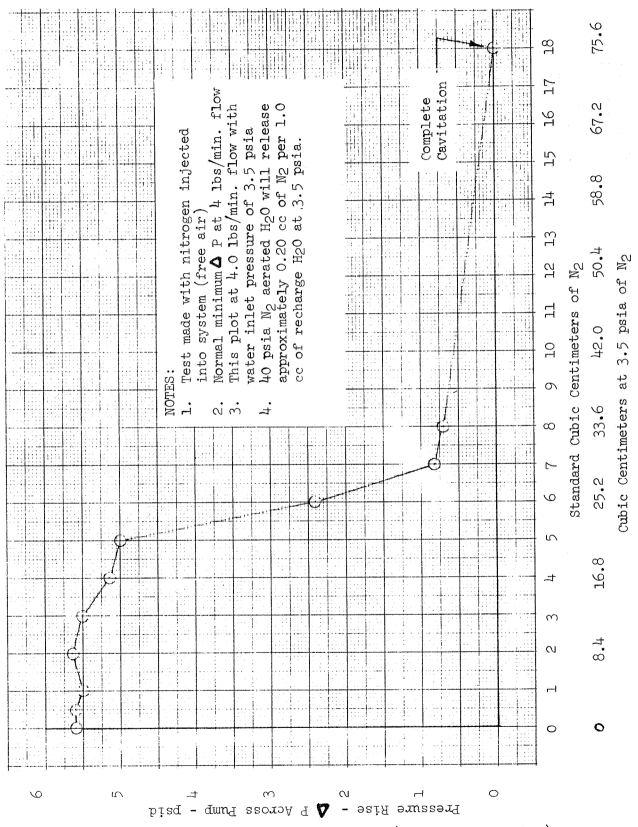


Figure 4.5-39.1 Pump Degradation and Cavitation (Pump Pressure Rise)
Versus Transport Water Aeration (Volume of Injected Gas)

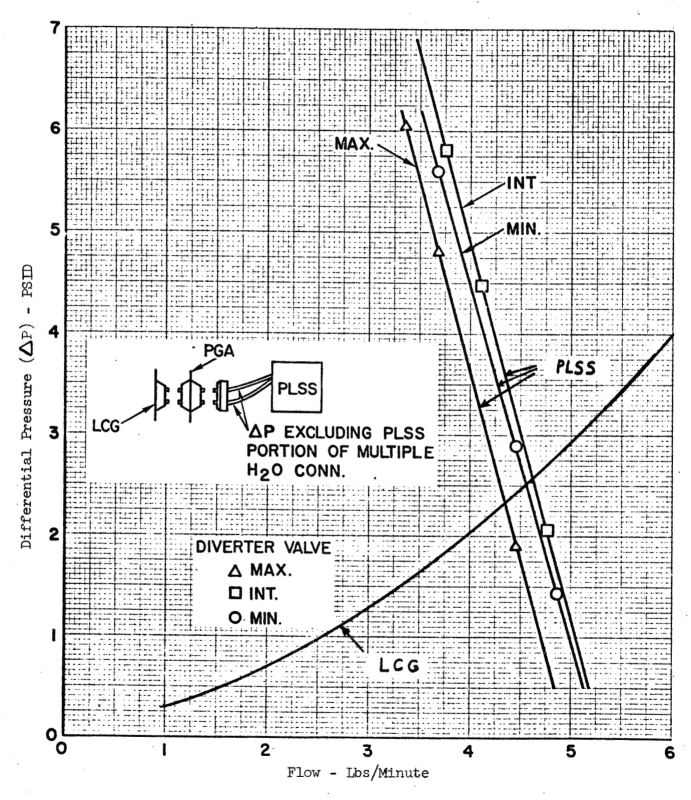
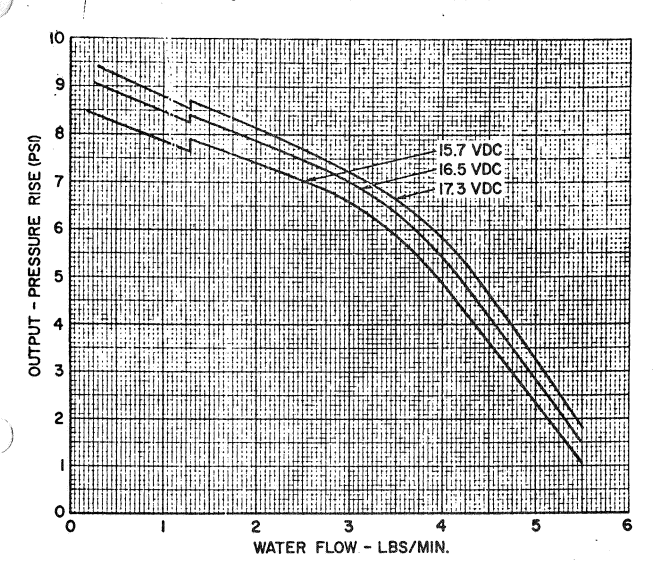


Figure 4.5-39 PLSS Transport Water Loop A P Versus Flow



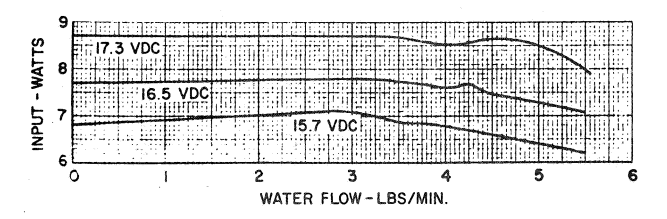


Figure 4.5-40 Water Flow Versus Power Input and Pressure Rise

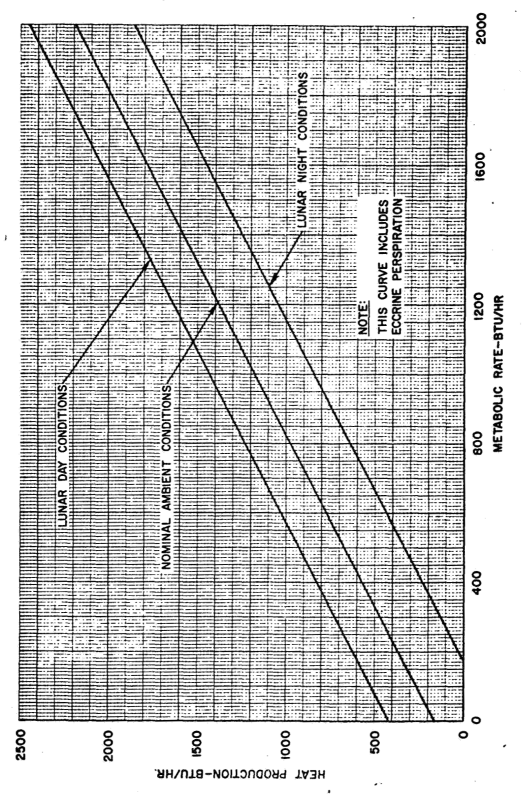


Figure 4.5-41 Liquid Transport Loop Sublimator Heat Loads Versus Metabolic Rate and Ambient Conditions

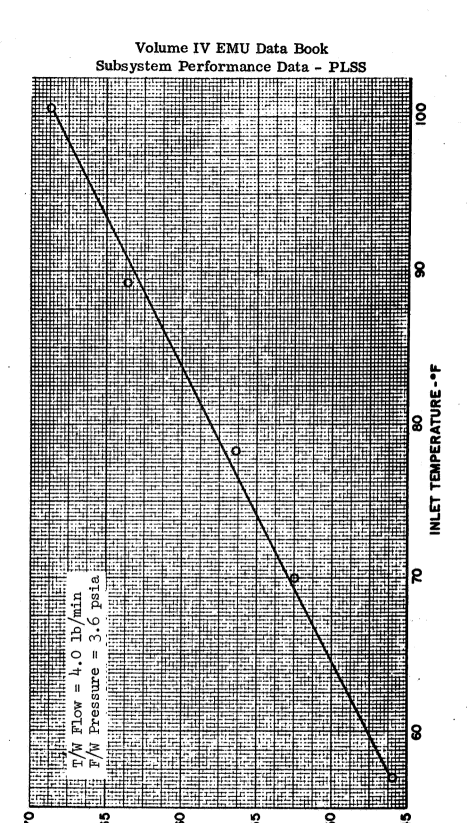


Figure 4.5-42 Sublimator Transport Water Inlet Temperature Versus Outlet Temperature

SUBLIMATOR TRANSPORT WATER OUTLET TEMPERATURE-°F

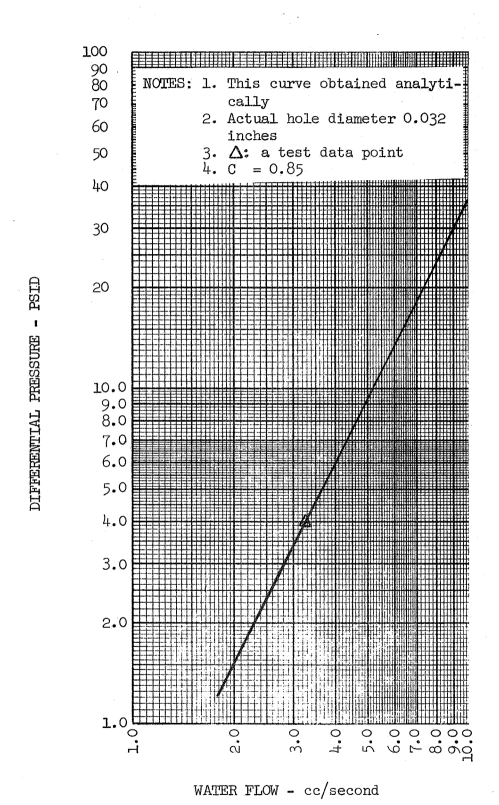


Figure 4.5-43 Transport Water Gas Separator Water Bleed Flow Versus Differential Pressure

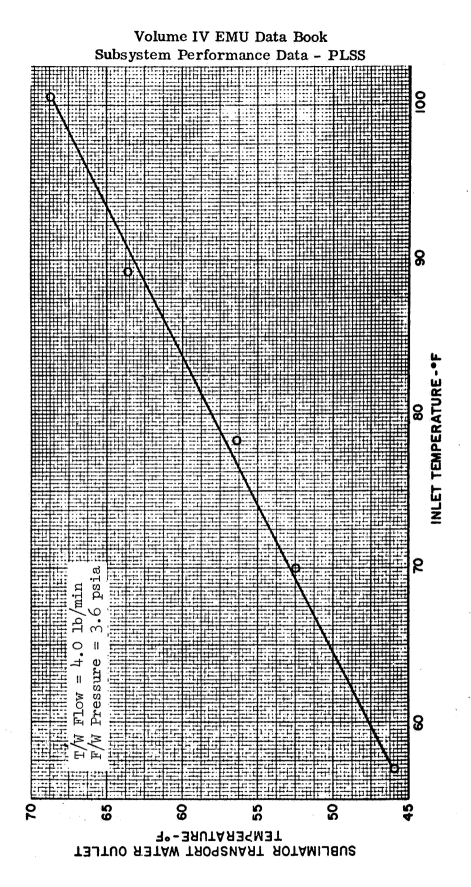
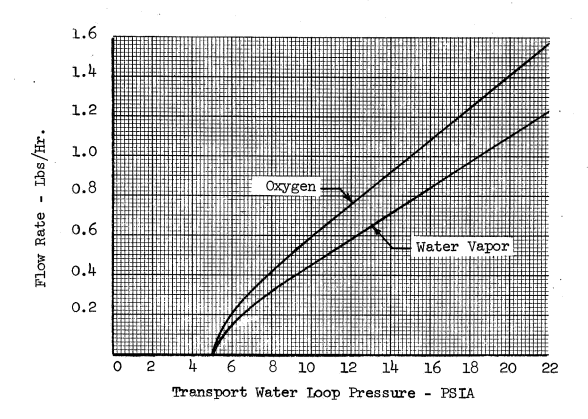


Figure 4.5-42 Sublimator Transport Water Inlet Temperature Versus Outlet Temperature

TBD

Figure 4.5-43 LCG Inlet Temperature Versus Metabolic Rate



NOTE: 1. This curve obtained analytically for gas or water vapor flow at 70°F.

- 2. Actual hole diameter is 0.032 inches.
- 3. Ambient pressure is 5.0 psia.
- 4. $C_{f} = 0.65$

Figure 4.5-43.1 Transport Water Gas Separator Gas Bleed Flow Vs. Transport Water Loop Pressure

Table 4.5-10 Diverter Valve Flows

VALVE	NOMINAL FLOW RATES - LB/MIN.		
POSITION	TO LCG	FROM BYPASS	FROM SUBLIMATOR
Max.	4.0	0	4.0
Int.	4. 0	3.50	0.50
Min.	4. 0	3.86	0.14

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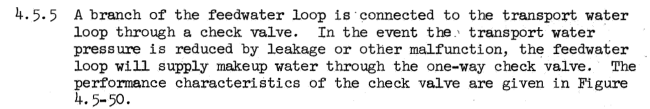
4.5.5 Feedwater Supply Loop

The PLSS feedwater system supplies the expendable water to the sublimator where it freezes and sublimes to the vacuum environment in which the EMU is operating. The cooling resulting from the sublimation is used to dissipate the heat generated within the EMU and the heat entering the EMU. These heat loads are given in Figure 4.5-44 and the feedwater usage rate versus heat load is given in Figure 4.5-45. An orifice restricting the flow of feedwater is located between the sublimator and the feedwater shut-off valve. The flow characteristics of this orifice are presented in Figure 4.5-46.

Feedwater pressure at the entrance to the sublimator is monitored by a single transducer. This transducer provides a signal for telemetry readout of the pressure via the EVCS and also provides a signal to the EMU Warning System described in paragraph 4.5.1.5. The low feedwater pressure warning is initiated when the pressure falls below 1.30 to 1.60 psia. This corresponds to a water quantity of approximately 0.6 pounds downstream of the feedwater shut off valve assuming the system is operating normally. The feedwater pressure readout from telemetry and the low feedwater warning switch provide verification of sublimator startup and sublimator operation as well as feedwater depletion. The sublimator has demonstrated "start up" capability at vent loop pressures of 6.0 psia. The pressure of the feedwater is shown in Figure 4.5-47. Figure 4.5-47.1 illustrates this same pressure at sublimator shutdown.

Sublimator operating characteristics through feedwater depletion and beyond for a metabolic rate of 1200 BTU/Hr and 1600 BTU/Hr are shown in Figures 4.5-48 and 4.5-48.1.

The feedwater reservoir is filled with 8.5 plus pounds of water prior to launch and can be recharged in the LM through the feedwater fill connector. A feedwater fill of 8.5 pounds may not be possible in all cases as this was not a design requirement. There is also a GSE instrument inaccuracy of ± 1 ounce associated with the feedwater fill capacity. The time required to fill the reservoir can be determined from Figure 4.5-49 for a given charging pressure differential. A visual indicator is located in the bladder vent line to give further indication of completion of recharge. The visual indicator is similar to a sight glass. The recharge is complete when the gas bubbles disappear and only feedwater appears in the visual indicator. The flow rate of water through the vent line as a function of pressure differential is shown in Figure 4.5-49.1.



After the crewmen ingress the LM subsequent to EVA and the LM cabin is sealed, the water vapor produced as a result of sublimation will increase the LM cabin pressure at a rate described in Figure 4.5-51. Normal sublimator action ceases when the ambient pressure rises above 1000 microns.

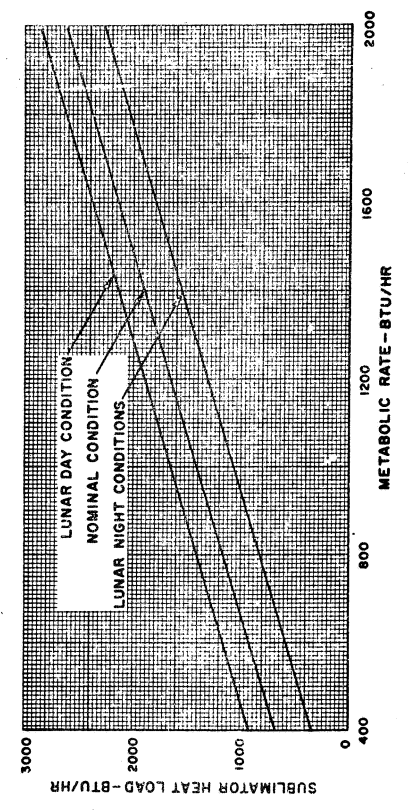


Figure 4.5-44 Sublimator Total Heat Load Versus Metabolic Rate

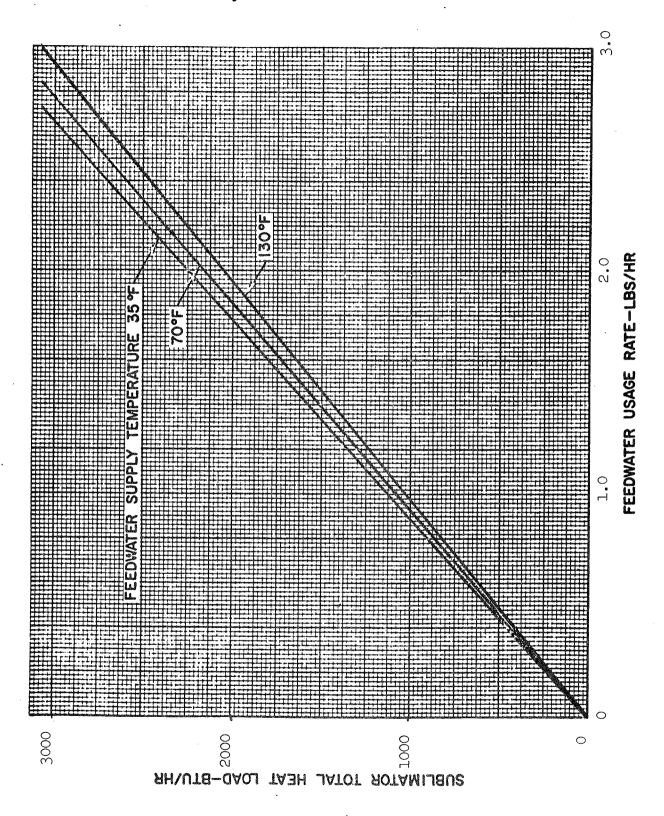


Figure 4.5-45 Sublimator Total Heat Load Versus Feedwater Usage Rate

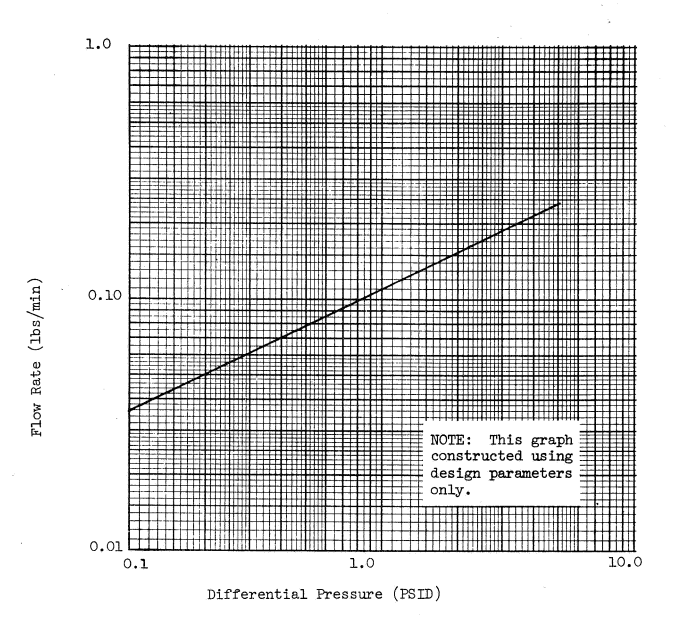
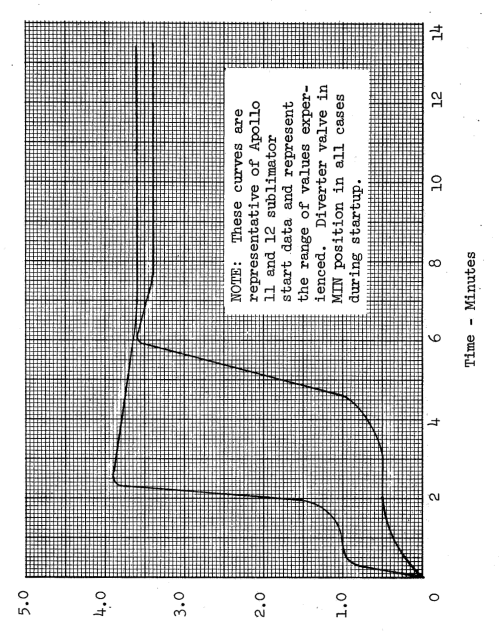
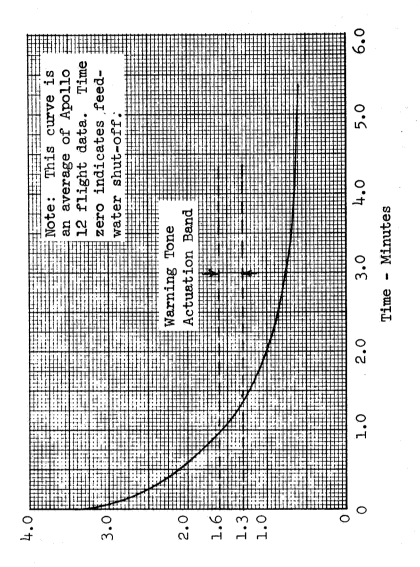


Figure 4.5-46 Sublimator Flow Limiter (Viscojet) Characteristics - Design Parameters



Feedwater Pressure - psia

Figure 4.5-47 Feedwater Pressure at Sublimator Versus Starting Time



Feedwater Pressure - psia

Figure 4.5-47.1 Feedwater Pressure Characteristics at Sublimator Shutdown

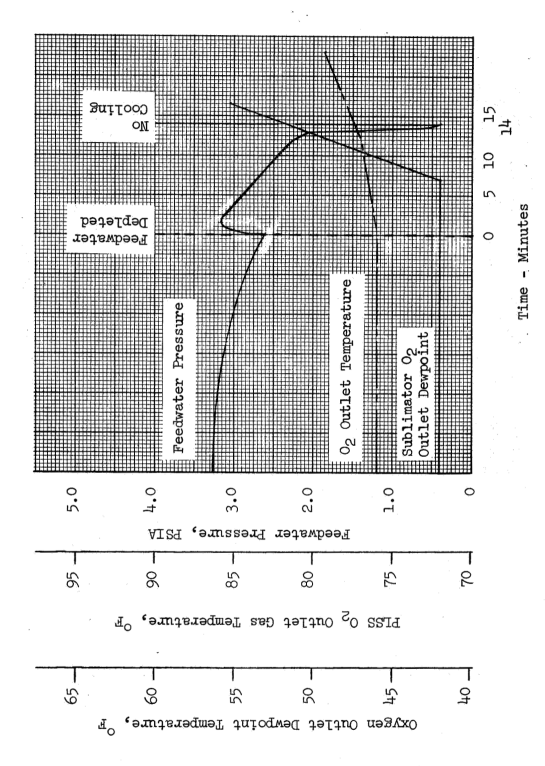


Figure 4.5-48 Feedwater Depletion Characteristics Vs. Time with a 1200 BTU/Hr. Metabolic Load (Max. Diverter Valve Position)

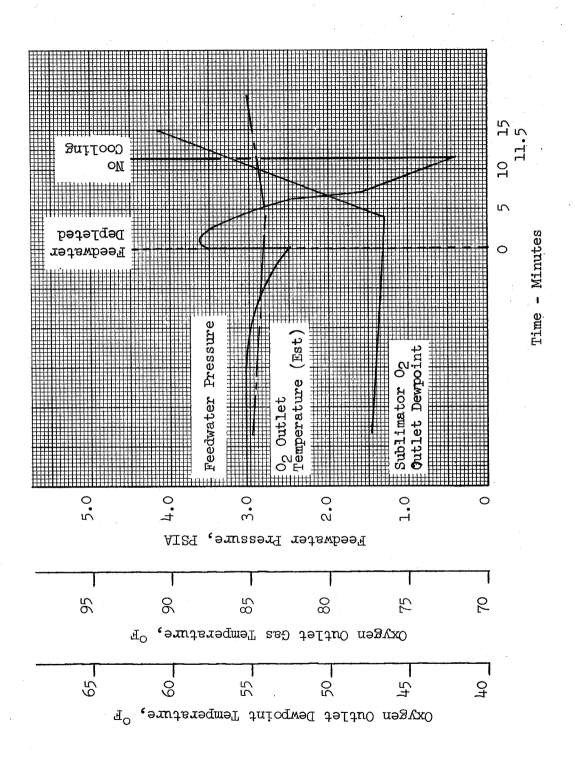


Figure 4.5-48.1 Feedwater Depletion Characteristics Vs. Time with a 1600 BTU/Hr. Metabolic Load (Max. Diverter Valve Position)

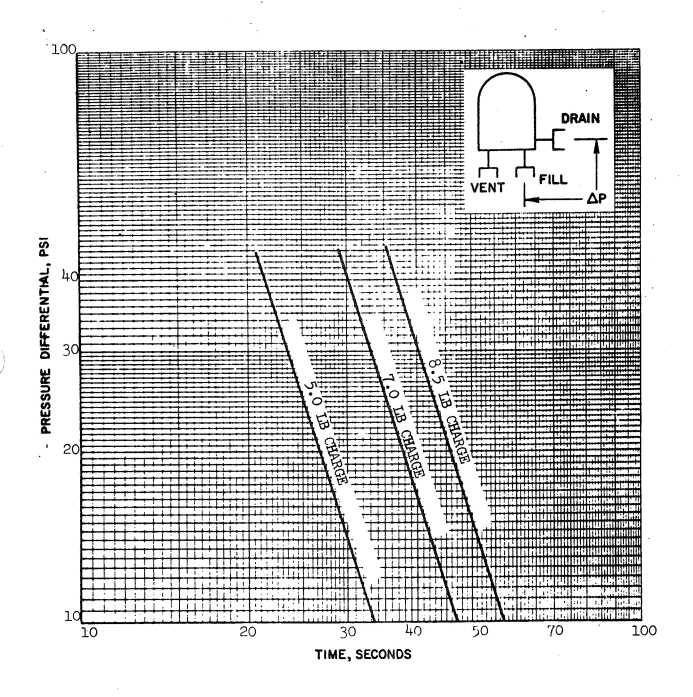
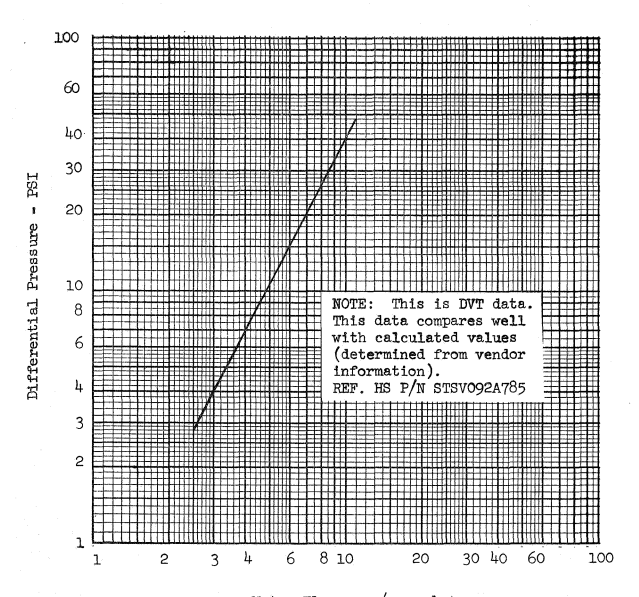


Figure 4.5-49 PLSS Feedwater Reservoir Fill Time Versus Pressure Differential



Water Flow - cc/second

Figure 4.5-49.1 Feedwater Vent System Flow Restrictor Characteristics

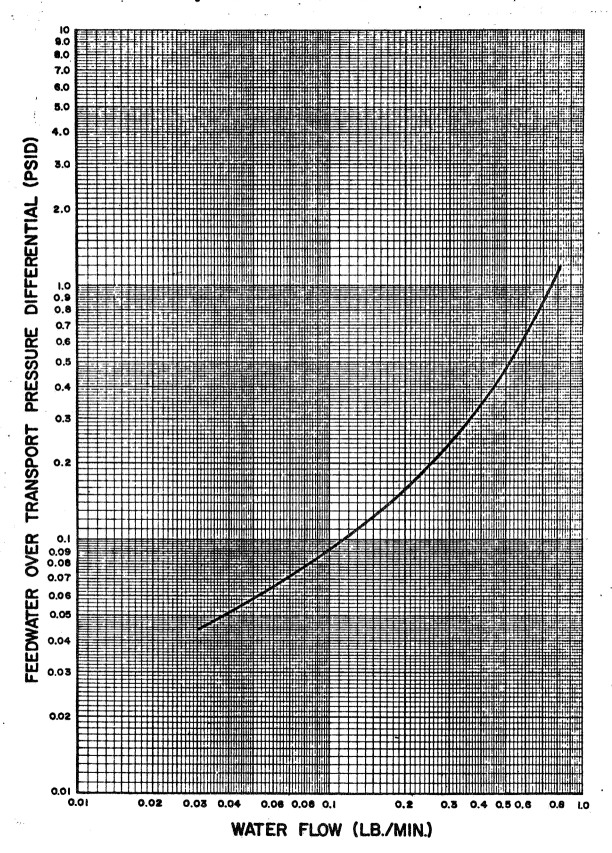


Figure 4.5-50 Check Valve Pressure Differential Versus Flow Rate

VOLUME IV EMU DATA BOOK

SUBSYSTEM PERFORMANCE DATA - PLSS

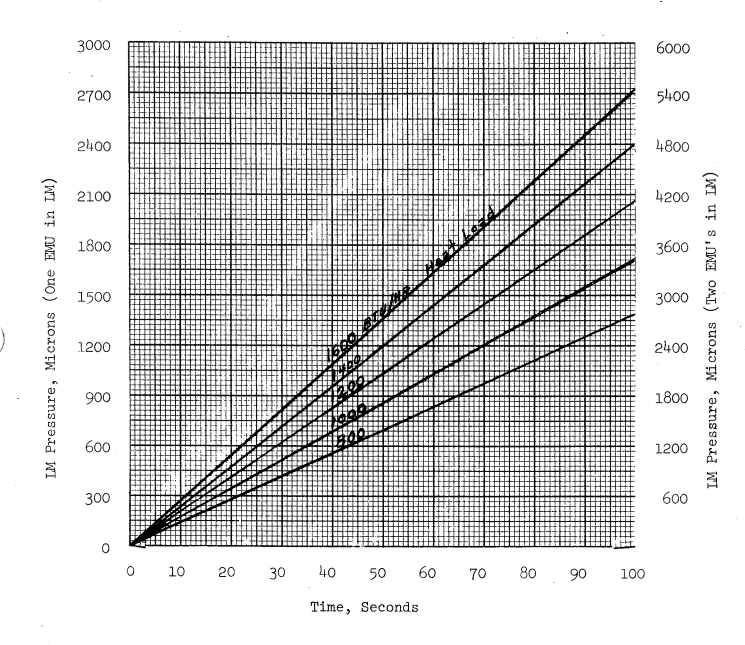


Figure 4.5-51 Rate of Increase of LM Cabin Pressure
Due to EMU Sublimator Vapor

4.5-61

SNA-8-D-027 (IV) REV 1

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Primary Oxygen Subsystem 4.5.6

The PLSS primary oxygen subsystem provides a supply of breathable oxygen and pressure regulation of ventilating oxygen.

4.5.6.1 Oxygen Supply

Figure 4.5-52 shows the oxygen usage rate as a function of metabolic rate and maximum allowable EMU leakage rate.

The oxygen qualtity indicator provides a visual display of the oxygen bottle pressure within the accuracy requirements of Table 4.5-11.

Figure 4.5-53 shows the effects of POS bottle prssure on suit absolute and differential pressures during LM repressurization.

Figure 4.5-53.1 shows the effect on POS bottle pressure from PGA pressurization in a 5.0 psia ambient with an initial POS pressure of 1030 psia (ground charge). Figure 4.5-53.2 shows the same effect with an initial POS pressure of 950 psia (IM recharge).

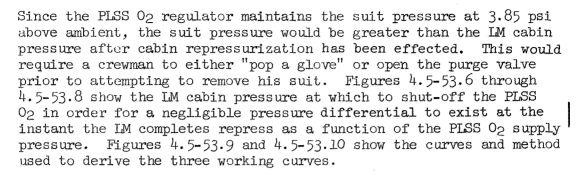
Figures 4.5-53.3 through 4.5-53.5 show the relationship between suit pressure and LM repress cabin pressure for various initial POS pressures (150, 300, and 450 psia).

The primary oxygen pressure required to maintain suit regulated pressure during IM repressurization is tabulated below for several LM repressurization times. The repressurization time is for a cabin pressure increase of .5 psia to 5.0 psia.

LM Repressurization	Requi $oldsymbol{r}$ ed		
Time Seconds	Primary Oxygen Pressure		
- 00	FO7 main		
100	527 psia		
104	511 psia		
120	422 psia		
140	382 psia		

The drop in POS pressure to pressurize the PGA from 5.0 psia to 8.85 psia and from 3.85 to 6.0 psia is given below for manned suit volumes of 2.0, 2.2, and 2.4 cubic feet.

Suit Volume, FT ³	Drop in POS Press 5.0 to 8.85 psia	ure, PSI 3.85 to 6.0 psia
2.0	34.4	19.2
2.2	37.8	20.1
2.4	41.2	23.0



4.5.6.2 Oxygen Supply Residual

The residual oxygen for nominal depletion of the POS is .123 lbs which corresponds to a pressure of 100 psia at a temperature of 70°F.

4.5.6.3 Pressure Regulation

The PLSS primary oxygen regulator characteristics are shown in Figure 4.5-54.

Figure 4.5-55 defines the bellows orifice flow rate at various ambient pressures.

Figures 4.5-56 and 4.5-56.1 illustrate the POS purge time and maximum flow rate with a failed open regulator as a function of source pressure.

Figure 4.5-56.2 illustrates the time from regulator failed closed condition until activation of the low pressure warning. This time is dependent upon metabollic rate, suit leakage, and PGA/PLSS free volume. The figure presents this time for various metabolic rates, for a suit leakage of zero, and a PGA/PLSS free volume of 2.2 cubic feet. The pressure in a PGA with maximum allowable PIA leakage will decay at 0.0114 psi/minute faster.

4.5.6.4 <u>Initial Charge and Pressure Decay Prior to Use</u>

The ground charging characteristics of the PLSS primary oxygen supply are shown in Figure 4.5-57. Pressure decay characteristics of the POS between charging and use are given by Figure 4.5-57.1.

4.5.6.5 Recharge

The recharge characteristics of the PLSS primary oxygen supply are shown in Figure 4.5-58.

4.5.6 **Primary Oxygen Subsystem**

The PLSS primary oxygen subsystem provides a supply of breathable oxygen and pressure regulation of ventilating oxygen.

4.5.6.1 Oxygen Supply

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Figure 4.5-53.1 shows the effect on POS bottle pressure from PGA pressurization in a 5.0 psia ambient with an initial POS pressure of 1030 psia (ground charge). Figure 4.5-53.2 shows the same effect with an initial POS pressure of 950 psia (LM recharge).

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LM Repressurization Time Seconds	Required Primary Oxygen Pressure
A TANK TO THE STATE OF THE STAT	
100	527 psia
3 104 2 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	511 psia
120	422 psia
140	382 psia

The drop in POS pressure to pressurize the PGA from 5.0 psia to 8.85 psia and from 3.85 to 6.0 psia is given below for manned suit volumes of 2.0, 2.2, and 2.4 cubic feet.

Suit Volume, FT	Drop in POS Press 5.0 to 8.85 psia	sure, PSI 3.85 to 6.0 psia
2.0	34.4	19.2
	37.8	20.1
2.4	41.2	23.0
), 5_62	SMA_8_D_027 (rv) prv 1

Since the PLSS O2 regulator maintains the suit pressure at 3.85 psi above ambient, the suit pressure would be greater than the LM cabin pressure after cabin repressurization has been affected. This would require a crewman to either "pop a glove" or open the purge valve prior to attempting to remove his suit. Figures 4.5-53.6 through 4.5-53.8 show the LM cabin pressure at which to shut-off the PLSS O2 in order for a negligible pressure differential exists at the instant the LM completes repress as a function of the PLSS O2 supply pressure. Figures 4.5-53.9 and 4.5-53.10 show the curves and method used to derive the three working curves.

4.5.6.2 Oxygen Supply Residual

The residual oxygen for nominal depletion of the POS is .123 lbs which corresponds to a pressure of 100 psia at a temperature of 70°F.

4.5.6.3 Pressure Regulation

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Figure 4.5-56.2 illustrates the time from regulator failed closed condition until activation of the low pressure warning. This time is dependent upon metabollic rate, suit leakage, and PGA/PLSS free volume. The figure presents this time for various metabolic rates, for a suit leakage of zero, and a PGA/PLSS free volume of 2.2 cubic feet. The pressure in a PGA with maximum allowable PIA leakage will decay at 0.0114 psi/minute faster.

4.5.6.4 Initial Charge and Pressure Decay Prior to Use

The ground charging characteristics of the PLSS primary oxygen supply are shown in Figure 4.5-57. Pressure decay characteristics of the POS between charging and use are given by Figure 4.5-57.1.

4.5.6.5 Recharge

The recharge characteristics of the PLSS primary oxygen supply are shown in Figure 4.5-58.

4.5.6.6 Pressure/Mass Relationship

The PLSS oxygen quantity (mass) as a function of the POS source pressure is shown in Figure 4.5-59. Steady state temperature values were assumed in preparing the family of curves.

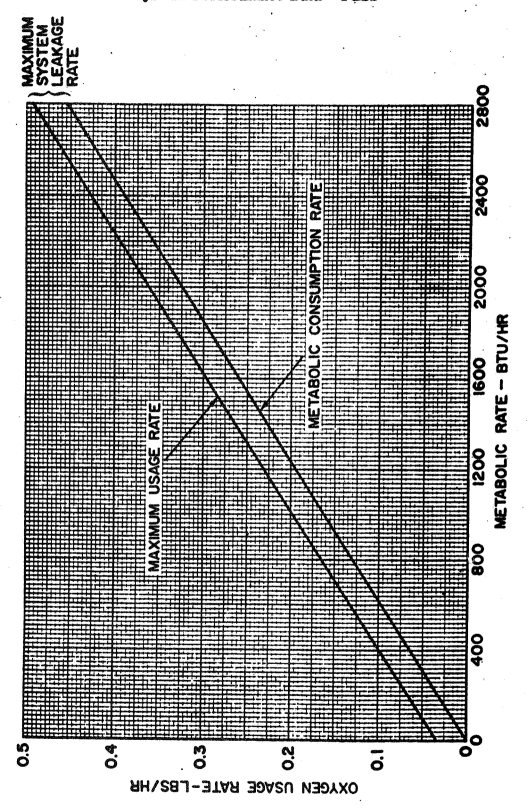
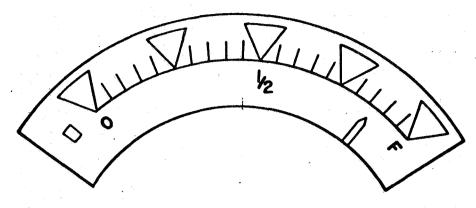


Figure 4.5-52 Oxygen Usage Rate Versus Metabolic Rate

Table 4.5-11 Oxygen Quantity Indicator Markings and Accuracies



	OXYGEN BOTTLE PRESSURE RANGE		
MADVING	HORIZONTAL POSITION	ALL OTHER	
MARKING	AND ZERO G	POSITIONS	
0	160 psia Maximum	187 psia Maximum	
•	110 psia Nominal	110 psia Nominal	
e film de la companya	60 psia Minimum	33 psia Minimum	
1/4	410 psia Maximum	437 psia Maximum	
	360 psia Nominal	360 psia Nominal	
	310 psia Minimum	283 psia Minimum	
1/2	660 psia Maximum	687 psia Maximum	
	610 psia Nominal	610 psia Nominal	
	560 psia Minimum	533 psia Minimum	
3/4	910 psia Maximum	937 psia Maximun	
	860 psia Nominal	860 psia Nominal	
	810 psia Minimum	783 psia Minimum	
F	1160 psia Maximum	1187 psia Maximum	
e de la companya de La companya de la co	1110 psia Nominal	1110 psia Nominal	
	1060 psia Minimum	1033 psia Minimum	

Each increment of indicator represents 50 psia.



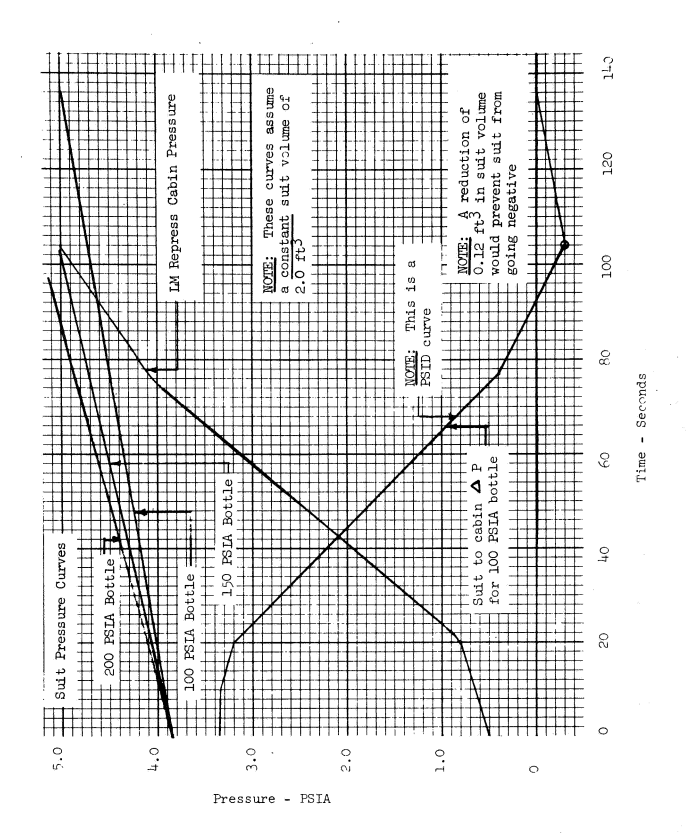


Figure 4.5-53 LM Repress Cabin Pressure Vs. Suit Pressure on PLSS

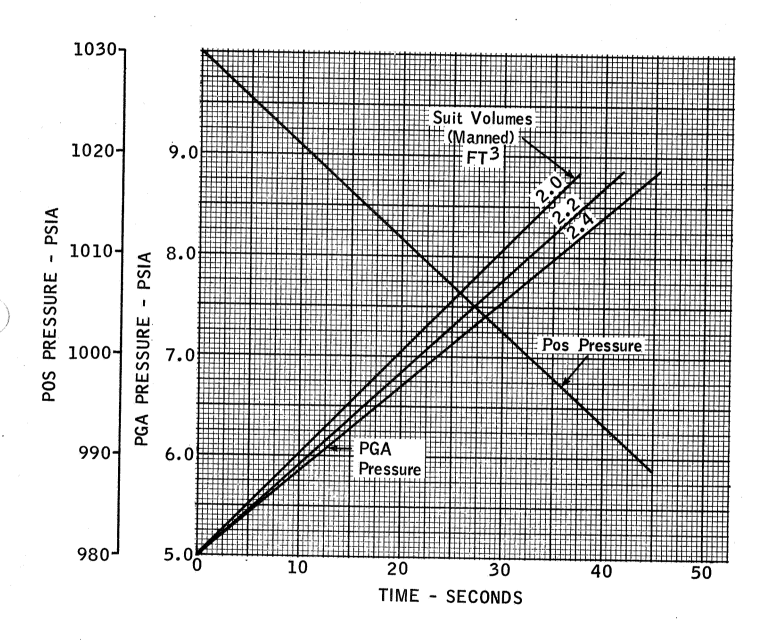


Figure 4.5-53.1 POS and PGA Pressure versus Time for PGA Pressurization Initial POS Pressure - 1030 psia

5.0 psia Ambient

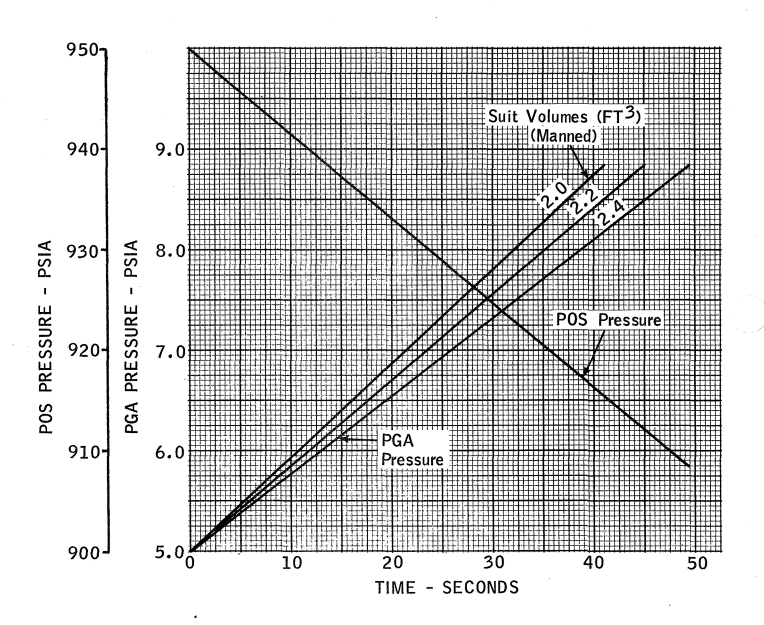


Figure 4.5-53.2 POS and PGA Pressure versus Time for PGA Pressurization Initial POS Pressure - 950 psia

5.0 psia Ambient

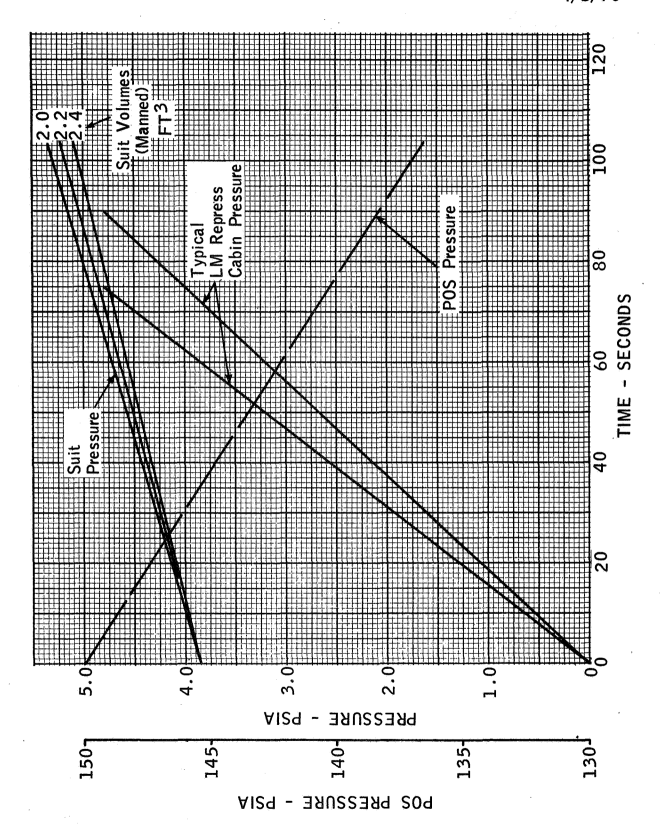


Figure 4.5-53.3 Suit Pressure versus Time for LM Repress

On PLSS - Initial POS Pressure - 150 psia

4.5-66.3 SNA-8-D-027(IV) REV. 1

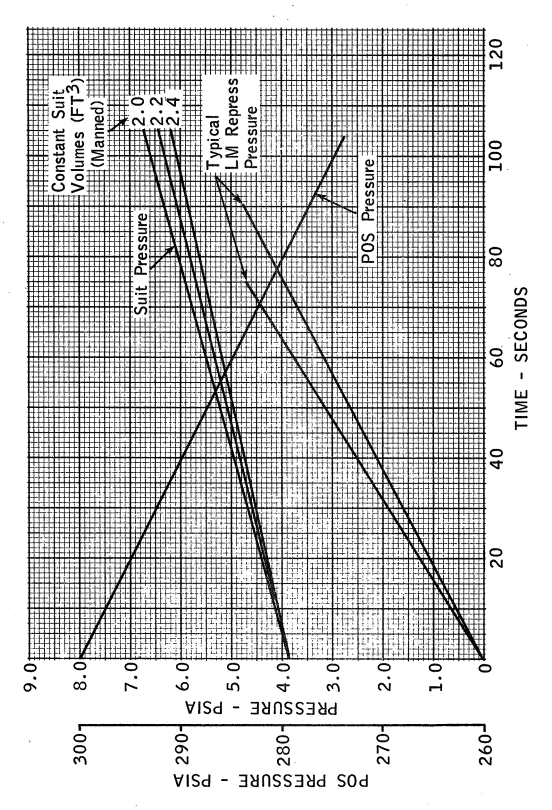


Figure 4.5-53.4 Suit Pressure versus Time for LM Repress - On PLSS
Initial POS Pressure - 300 psia

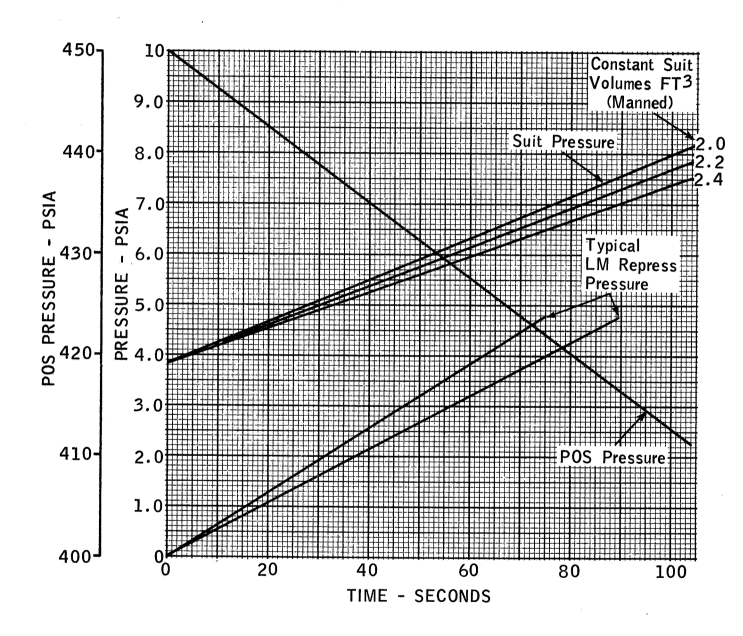


Figure 4.5-53.5 Suit Pressure versus Time for LM Repress - On PLSS
Initial POS Pressure - 450 psia

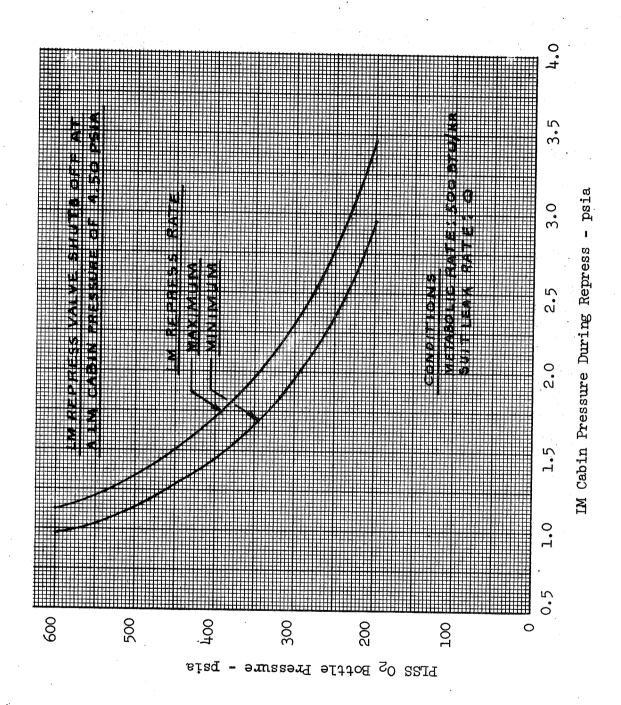
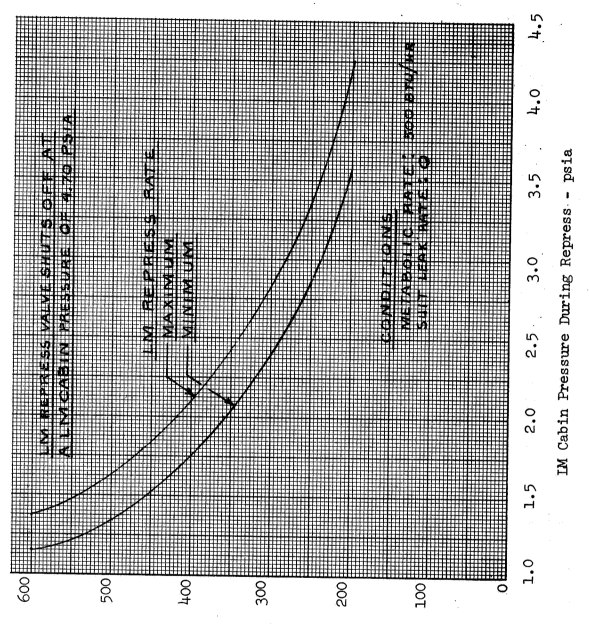


Figure 4.5-53.6 IM Cabin Pressure at which to Terminate PLSS O₂ During IM Cabin Repress (Final IM Pressure = 4.50 psia)



PLSS O2 Bottle Pressure - psia

Figure 4.5-53.7 IM Cabin Pressure at which to Terminate PLSS O₂ During IM Cabin Repress (Final IM Pressure = 4.70 psia)

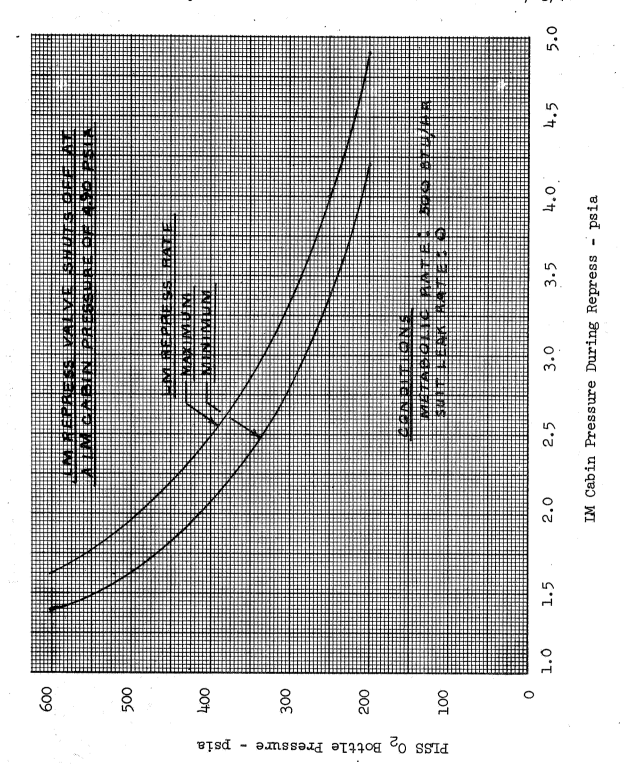


Figure 4.5-53.8 IM Cabin Pressure at which to Terminate PLSS O₂ During IM Cabin Repress (Final IM Pressure = 4.90 psia)

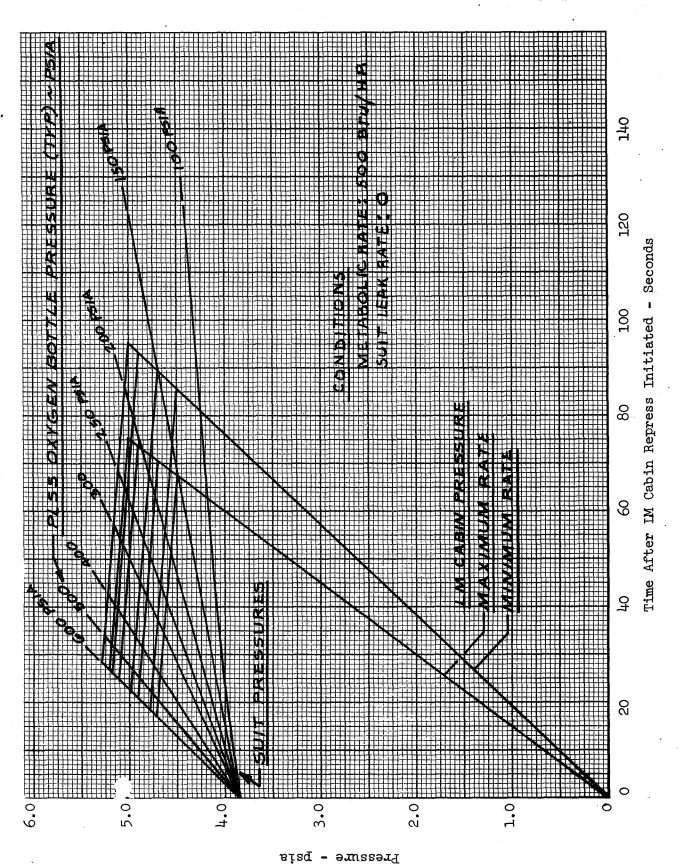


Figure 4.5-53.9 IM Cabin Pressure and Suit Pressure
(With Breathe Down Effects Indicated)

Versus Time

4.5-66.9 SNA-8-D-027 (IV) REV 1

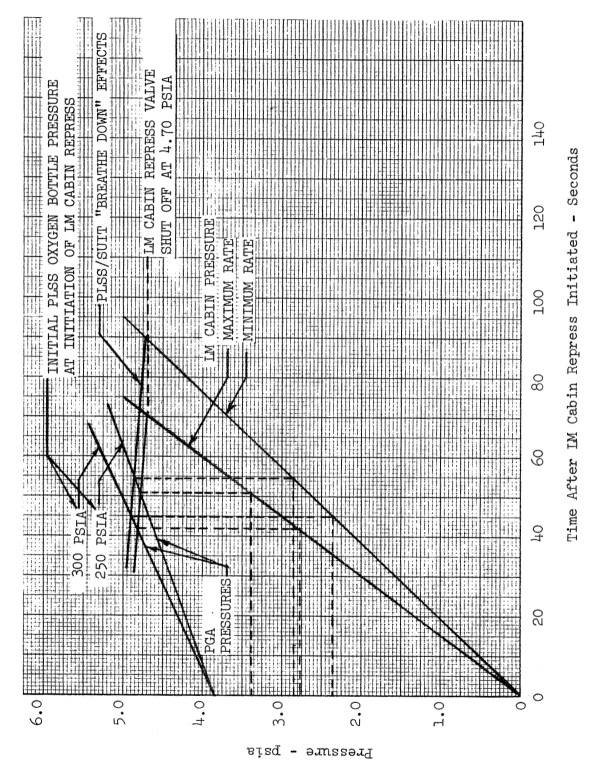


Figure 4.5-53.10 Demonstration of Method Used to Derive Working Curves (Figures 4.5-53.6 through 4.5-53.8) From Figure 4.5-53.9

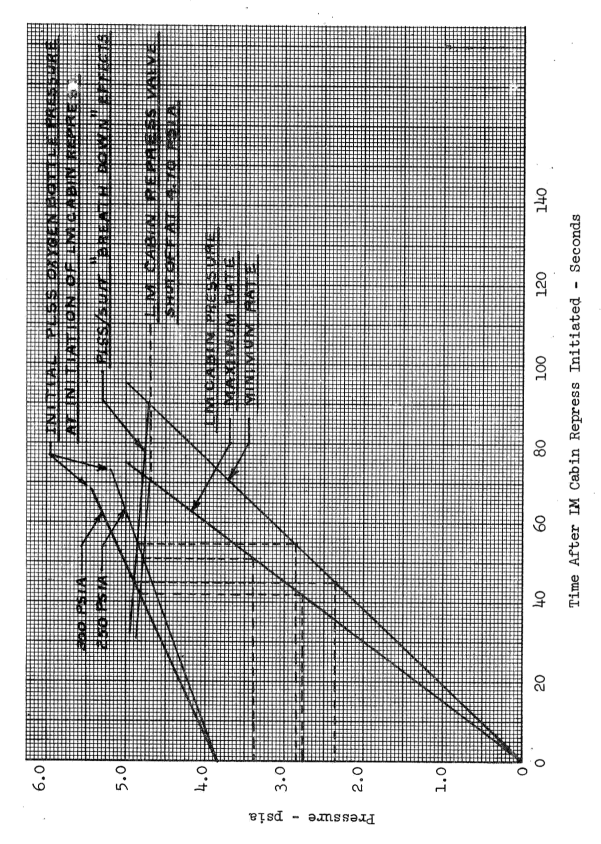


Figure 4.5-53.10 Demonstration of Method Used to Derive Working Curves (Figures 4.5-53.b through 4.5-53.8) From Figure 4.5-53.9

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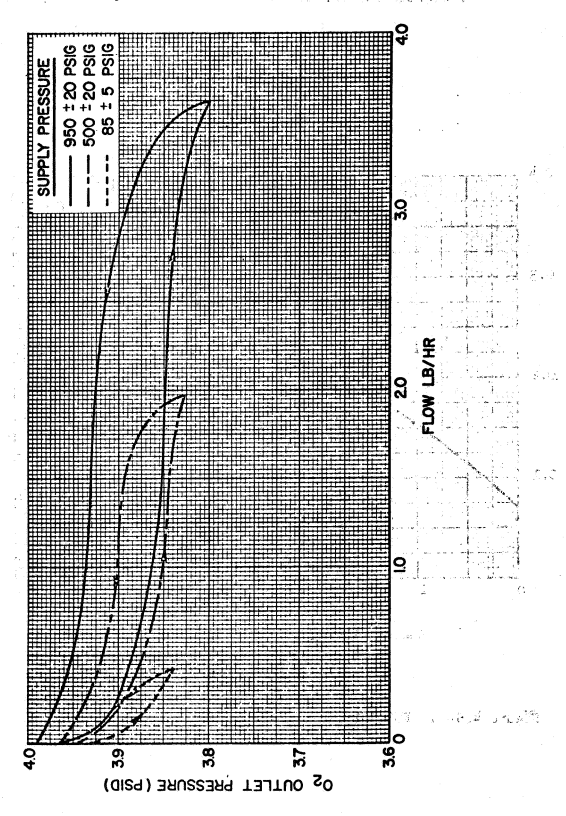
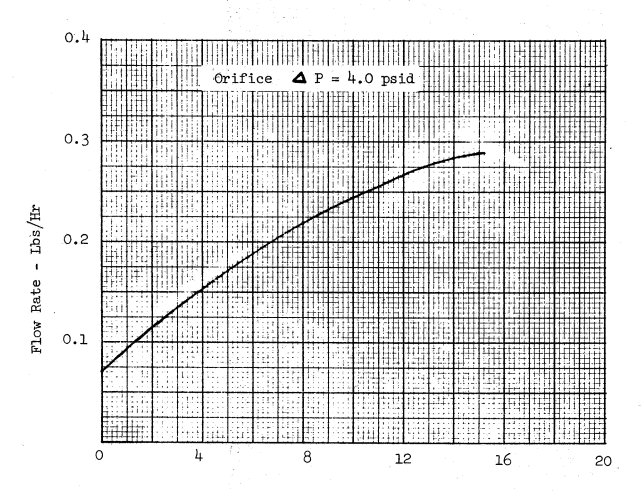


Figure 4.5-54 Primary 0_2 Regulator Performance



Ambient Pressure - PSIA

Figure 4.5-55 POS Bellows Orifice Characteristic

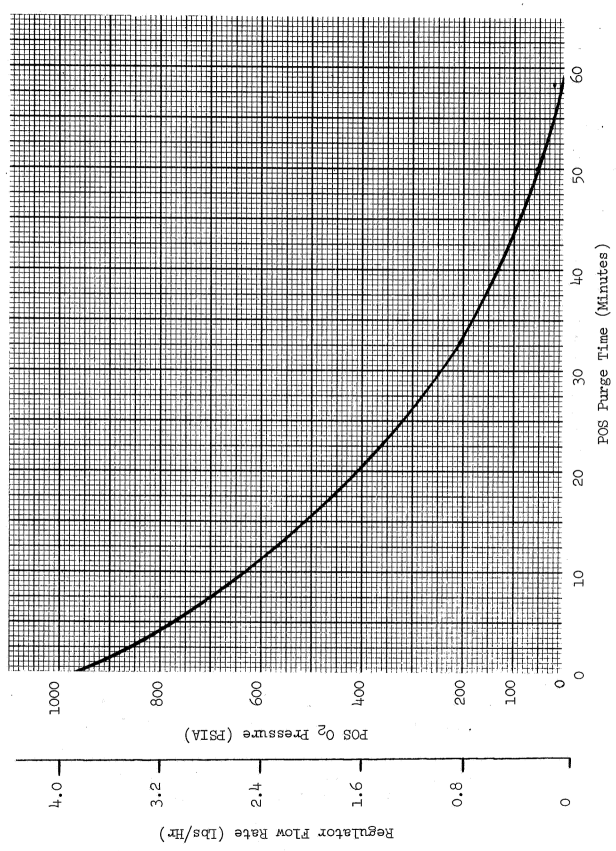


Figure 4.5-56 POS Purge Time with Failed Open Regulator

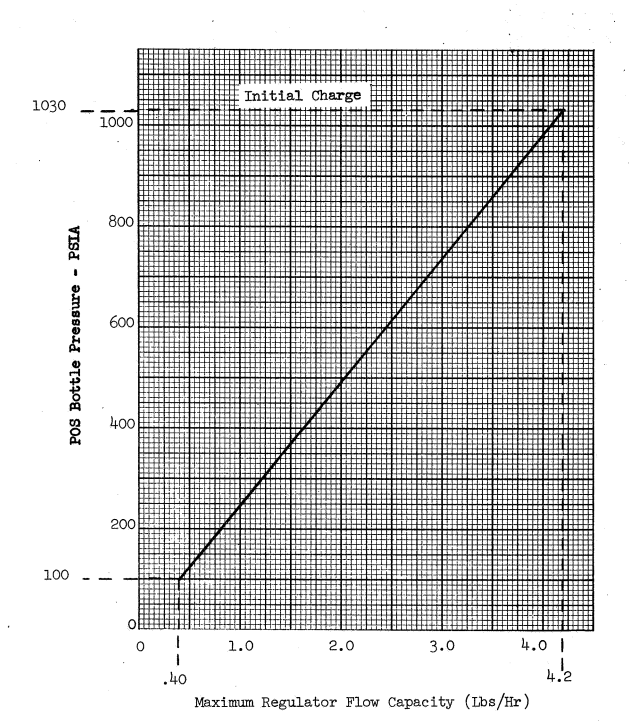


Figure 4.5-56.1 O₂ Bottle Pressure Vs. Maximum Regulator Flow in Failed Open Position

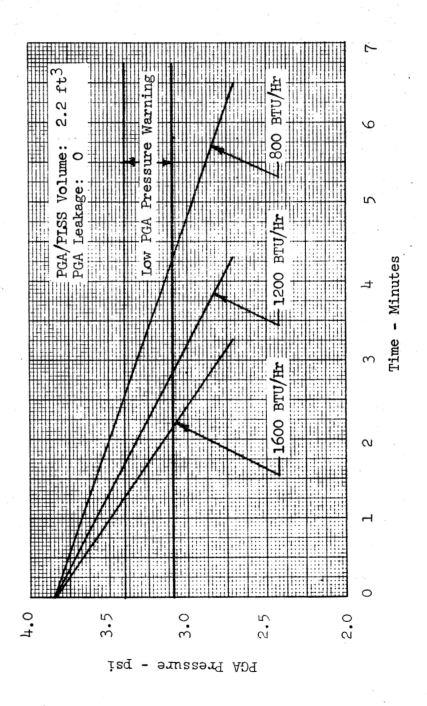
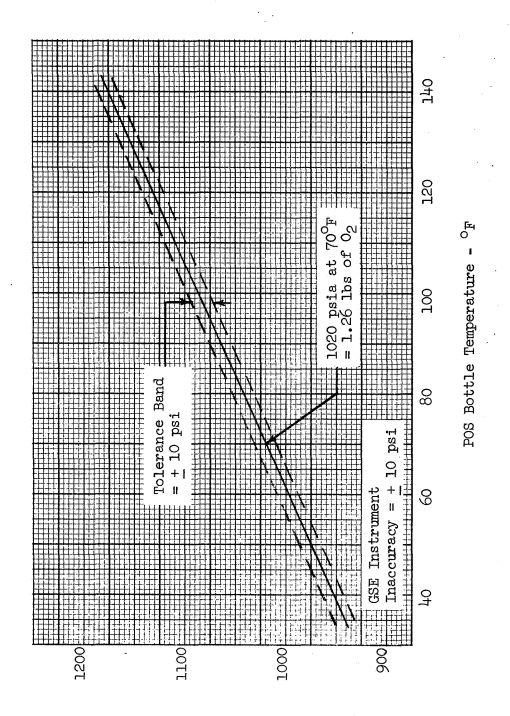


Figure 4.5-56.2 Time Prior to Low Pressure Warning With Failed Closed POS Regulator



POS Bottle Pressure - PSIA

Figure 4.5-57 POS Bottle Temperature Vs. Pressure - Ground Charging

NOTE: PLSS POS Leakage

- 1. Spec. Max. = 0.424 psia/Hr.
- 2. Nominal = 0.212 psia/Hr.

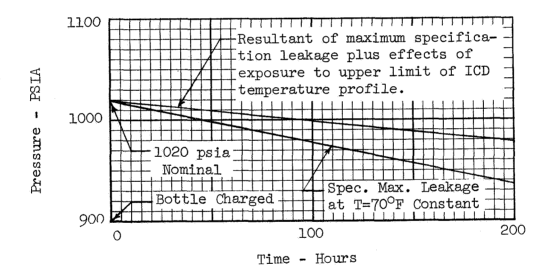


Figure 4.5-57.1 PLSS POS Bottle Pressure Vs. Stowage Time

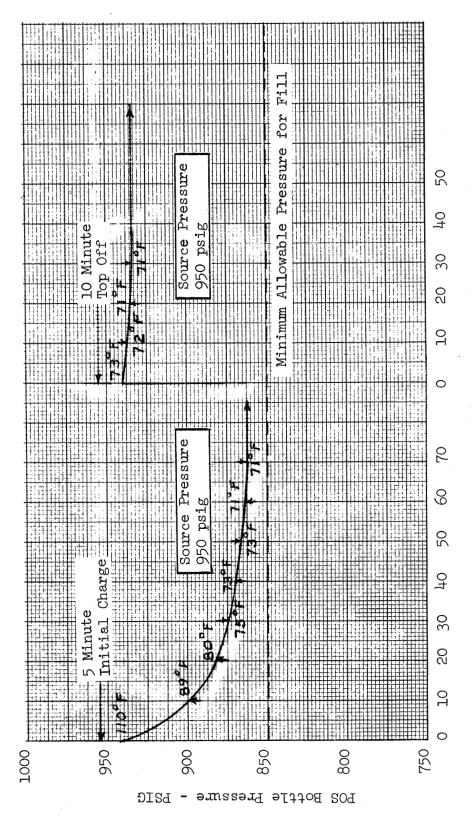


Figure 4.5-58C POS Charge Curves (Cont'd)

Time After Source Pressure Disconnect - Minutes



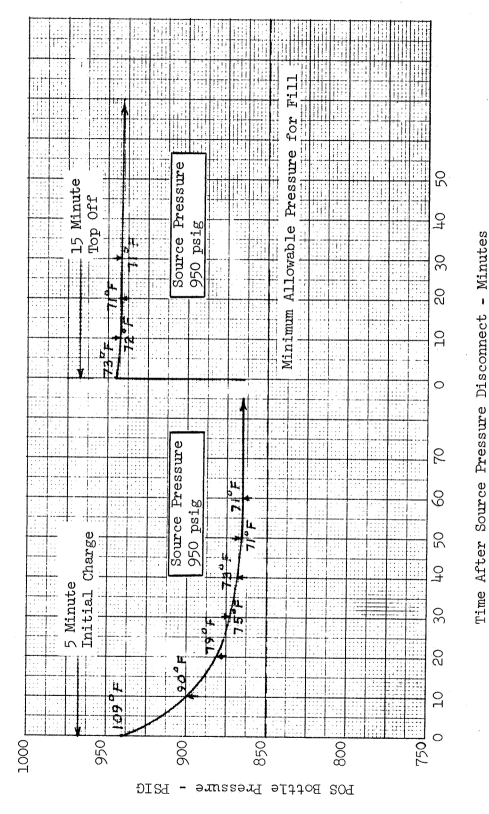
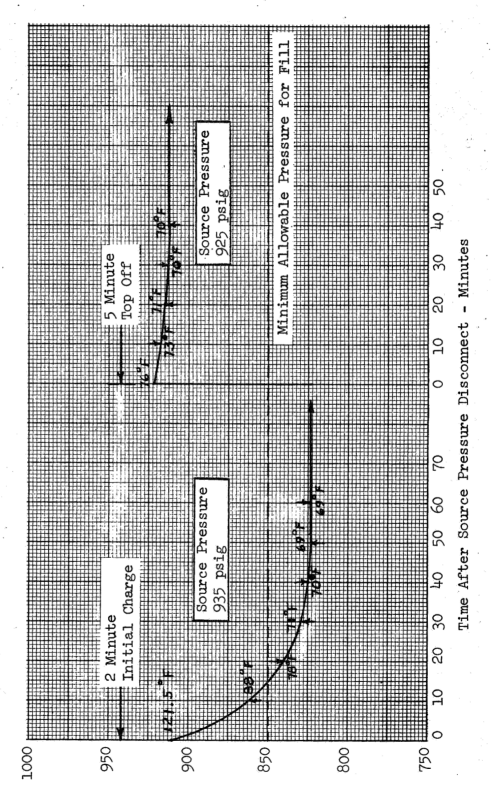


Figure 4.5-58D POS Charge Curves (Cont'd)



POS Bottle Pressure - PSIG

Figure 4.5-58E POS Charge Curves (Cont'd)

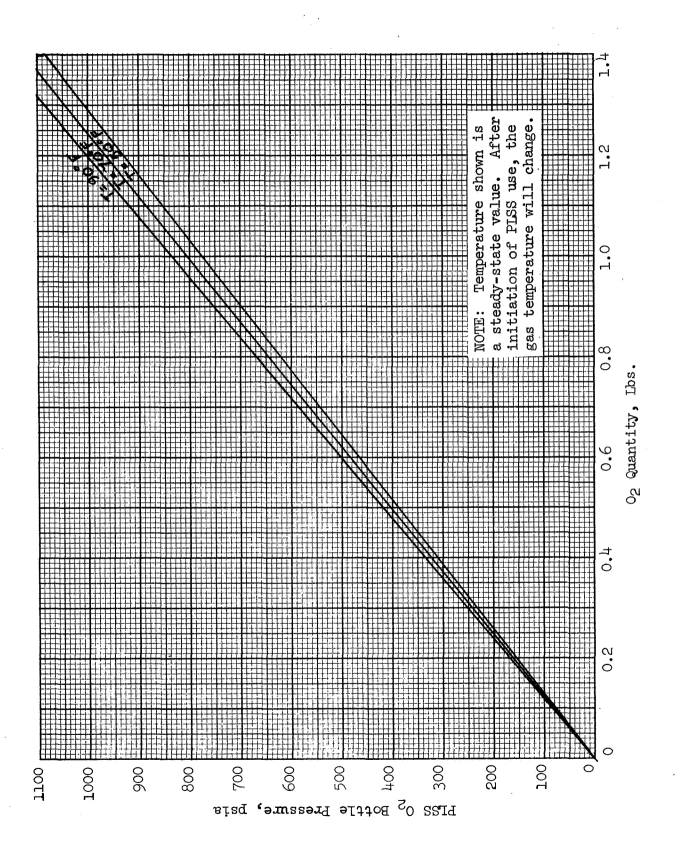


Figure 4.5-59 O2 Bottle Pressure Vs. O2 Quantity



4.6 OPS

The OPS is required to provide pressure control for all operational modes. When used during purge mode, it also provides contaminant control. Although the system is not required to provide thermal control, some metabolic heat can be absorbed depending upon the dew point temperature at the purge port, the flow rate, and the temperature rise across the PGA as shown in Figures 4.6-1 and 4.6-2. Figure 4.6-2.1 shows the crewman heat storage at various metabolic rates with OPS purge.

4.6.1 Oxygen Supply

When the OPS oxygen supply is fully charged, the supply pressure varies with temperature as shown in Figure 4.6-3. From the time of charging until mission use, the OPS supply pressure will vary as noted on Figure 4.6-3.1. The oxygen quantity (mass) as it relates to bottle pressure at various steady state gas temperatures is shown in Figure 4.6-3.2. The actual supply pressure is displayed by the OPS bottle pressure gage whose accuracy and configuration is shown in Figure 4.6-4. With the OPS mounted on the suit, and during the purge mode of OPS operation, the bottle pressure can be monitored by the crewman. The duration of the OPS oxygen is dependent upon the oxygen usage rate as shown in Figure 4.6-5. The bottle pressure decay during this mode, with a nominal flow rate of 8.0 lb/hr, will be similar to that shown in Figure 4.6-6, and with a flow rate of 4.2 lb/hr, will be as shown in Figure 4.6-6.1. Figure 4.6-7 shows the 0 flow rate through the purge valve during purge valve operation, at high flow position, as a function of the suit pressure. The OPS blowdown time as a function of the supply pressure is given in Figure 4.6-8. The PGA pressure variation with time for a partial blowdown with failed open OPS regulator is shown in Figure 4.6-8.1 (results of

4.6.2 Oxygen Supply Residuals

a single test only).

The residual oxygen in the OPS for the make-up mode of operation is 0.106 lb which corresponds to a pressure 100 psia at a temperature of 64° F. The residual oxygen for the 8.4 lb/hr purge mode of operation is 0.773 lb which corresponds to a pressure of 500 psia at a temperature of -60° F. The residual oxygen for the 4.2 lb/hr purge mode is 0.445 lb, which corresponds to a pressure of 300 psia at -60° F. (The -60° F temperatures refer to the gas temperatures in the OPS storage bottles.)

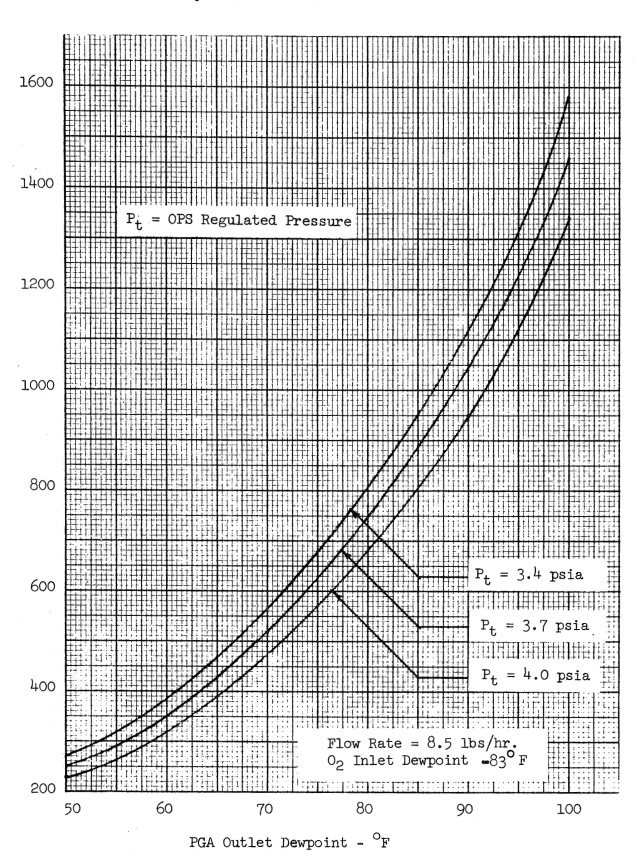
4.6.3 Oxygen Pressure Regulation

The regulator outlet pressure as a function of the supply pressure and ambient pressure is shown in Figure 4.6-9. The OPS pressure regulator characteristics as a function of supply pressure, supply temperature, and flow rate are shown in Figures 4.6-10 and 4.6-11. The performance of the OPS regulator can be verified during OPS checkout by monitoring the regulator checkout pressure gage which possesses the accuracy characteristics and configuration as shown in Figure 4.6-12. The OPS checkout orifice characteristics and bleed-down times are shown in Figures 4.6-13 and 4.6-14.

The pressure regulation is controlled by a metallic bellows. The pressure is referenced to ambient by means of an orifice in the bellows. In the unlikely event of a leak in the bellows, the flow rate of the PGA oxygen through the orifice versus the bellows inlet pressure will be as shown in Figure 4.6-17.

4.6.4 Temperature Control

There are no temperature control devices in the OPS, except thermal insulation, because they are not needed. The regulator outlet, helmet duct, and crewman temperatures versus OPS discharge time are shown in Figures 4.6-15 and 4.6-16 for the warm and cold initial 0_2 supply conditions, respectively.



Latent Heat Absorbed - BTU/Hr.

Figure 4.6-lA Latent Heat Absorbed Vs. PGA Outlet Dewpoint
4.6-3 SNA-8-D-027 (IV) REV 1



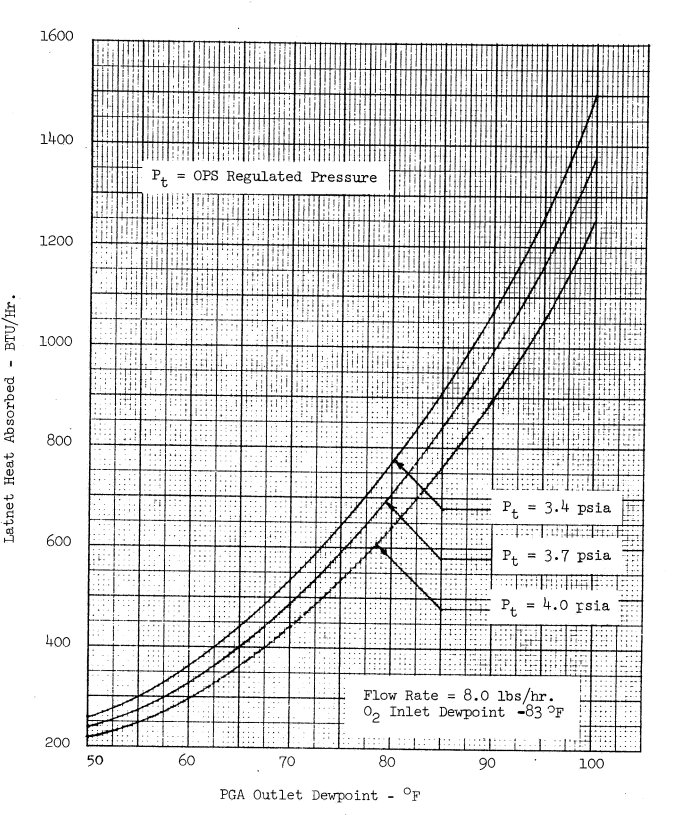


Figure 4.6-1B Latent Heat Absorbed Vs. PGA Outlet Dewpoint

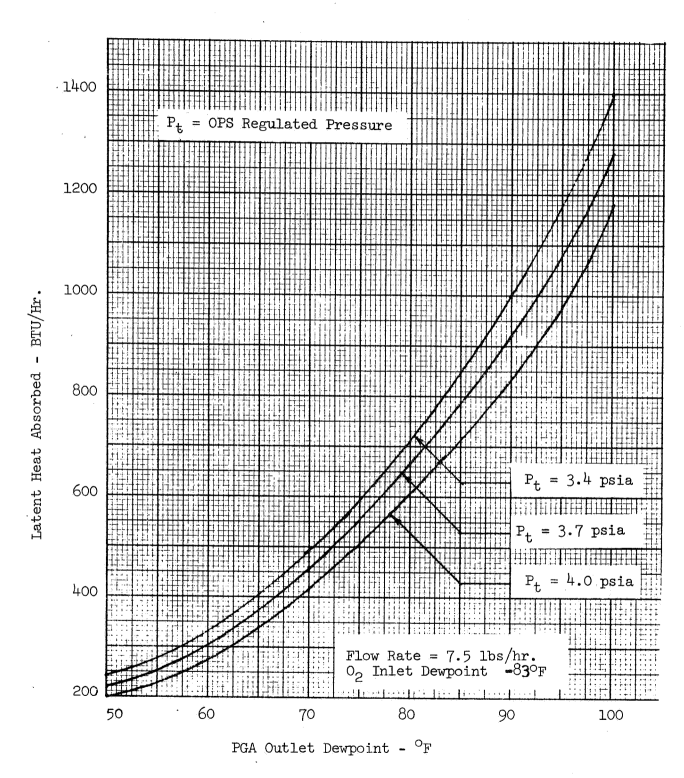


Figure 4.6-1C Latent Heat Absorbed Vs. PGA Outlet Dewpoint

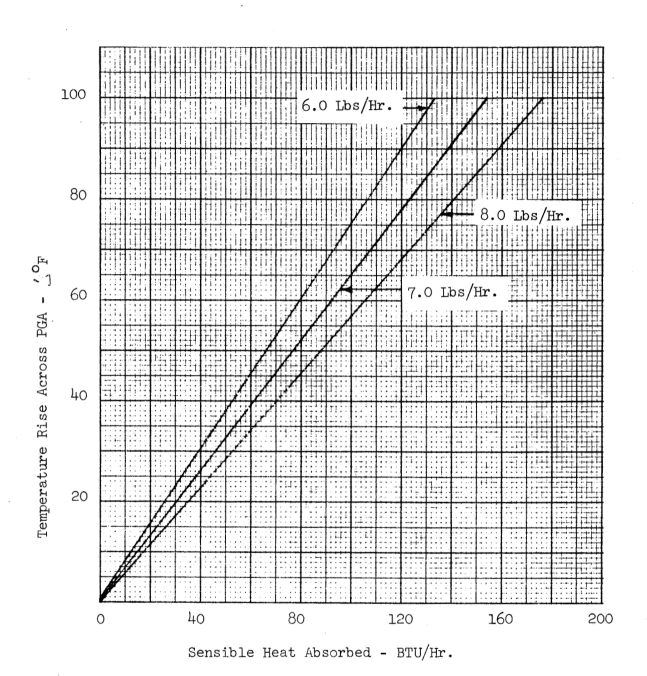


Figure 4.6-2 OPS Sensible Heat Absorption Capabilities

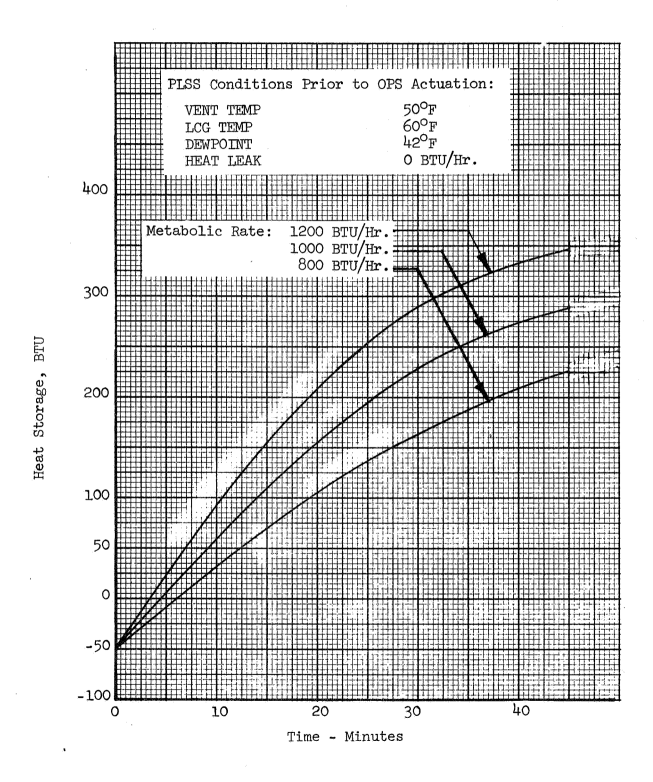


Figure 4.6-2.1 Crewman Heat Storage Vs. Time

4.6-6.1

SNA-8-D-027 (IV) REV 1

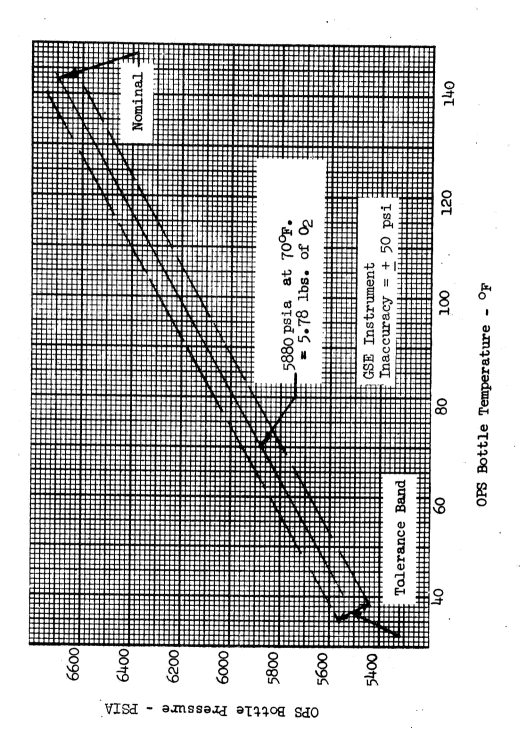


Figure 4.6-3 OPS Bottle Temperature Vs. Pressure - Ground Charging



NOTE: OPS LEAKAGE

1. Spec. Max. = 20 scc/Hr. Equivalent to 0.075 psia/Hr.

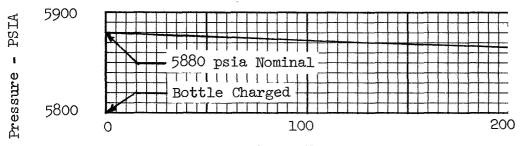
2. Temp. Effects are not significant because of low leakage rate.

3. For regulator checkout, bottle pressure will degrade at approx. 24 psia/checkout for the following conditions:

A. OPS Pressure = 5000-6000 psia

B. Temp. = 70° F

C. Flow = 0.48 Lbs/Hr. for 3 Min.



Time - Hours

Figure 4.6-3.1 OPS Oxygen Bottle Pressure Vs. Stowage Time

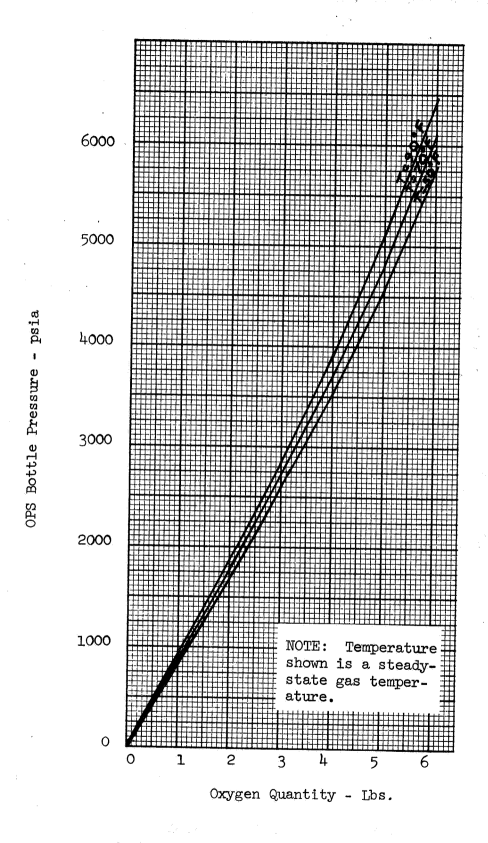
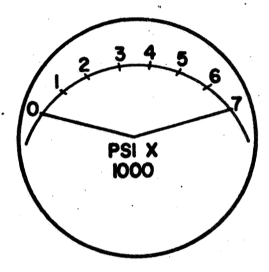
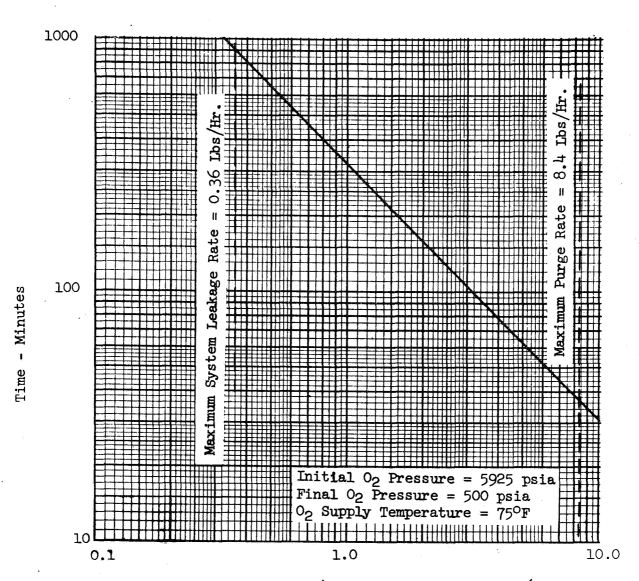


Figure 4.6-3.2 OPS 0₂ Bottle Pressure Vs. Oxygen Quantity



ACCURACY ± 300 PSIA

Figure 4.6-4 Oxygen Purge System High Pressure Oxygen Gage



System Leakage Rate and/or Purge Flow Rate - Lbs/Hr.

Figure 4.6-5 OPS Oxygen Supply Duration Vs. Usage Rate



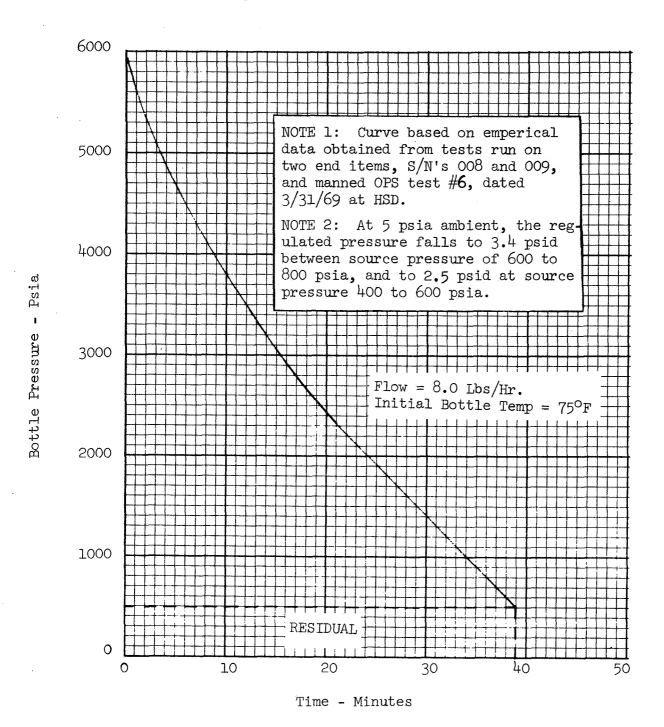
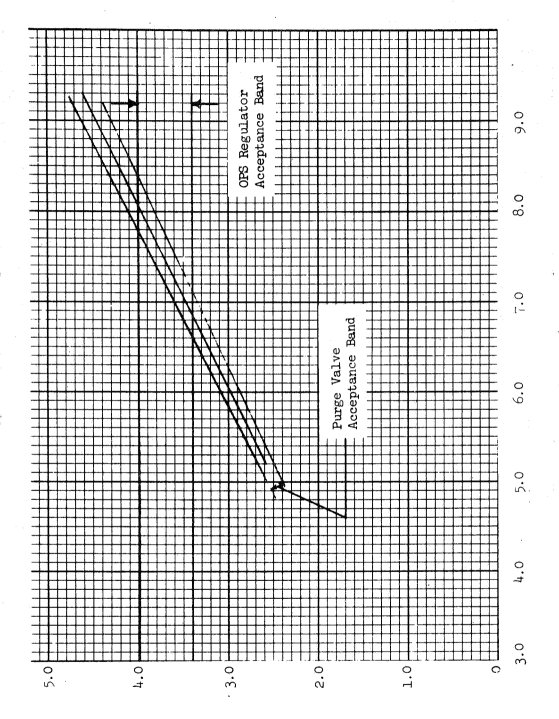


Figure 4.6-6 OPS Bottle Pressure Decay Vs. Purge Time



PRESSURE - PSIA

Figure 4.6-7 OPS FLOW RATE VERSUS PRESSURE AS DICTATED BY PURGE VALVE

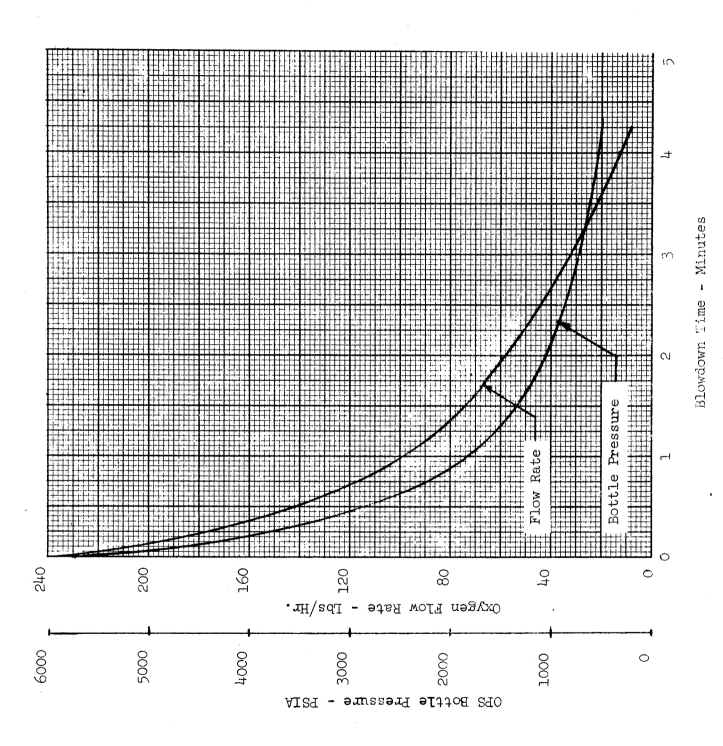


Figure 4.6-8 OPS Bottle Pressure and Flow Rate Vs. Blowdown Time - Full Open Reg.

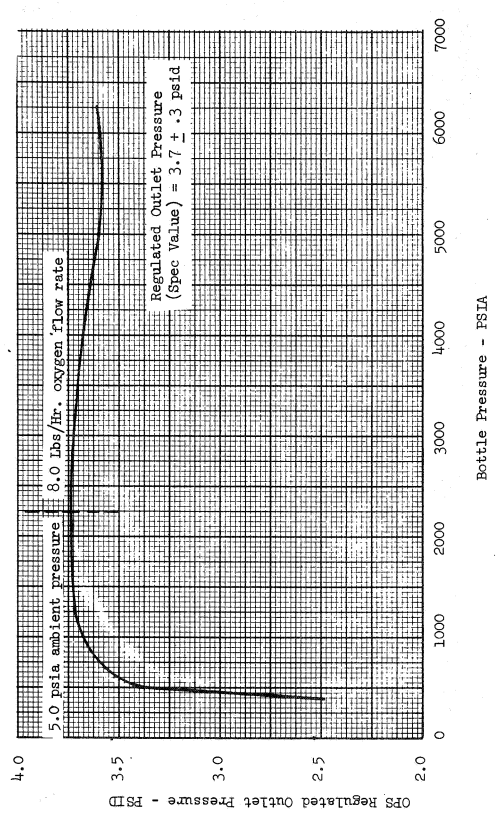


Figure 4.6-9 OPS Regulated Outlet Pressure Vs. Source Pressure

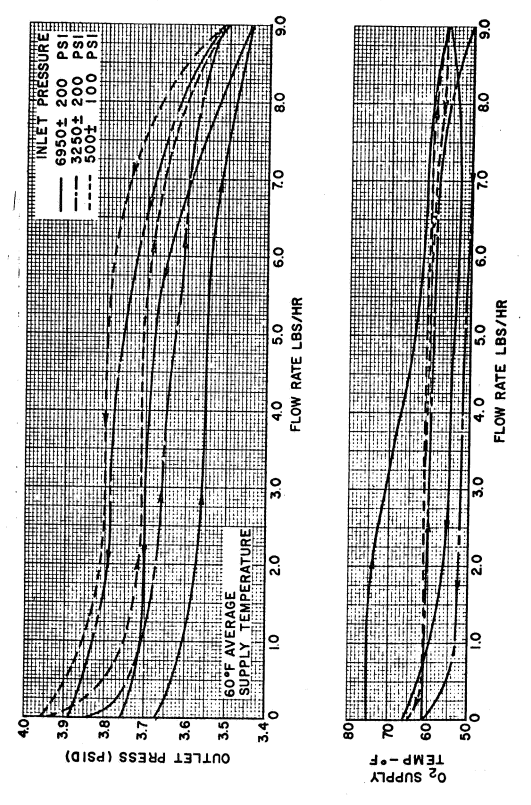


Figure 4.6-10 OPS O2 Supply Temperature and Outlet Pressure Versus Flow (600 Average Supply Temperature)

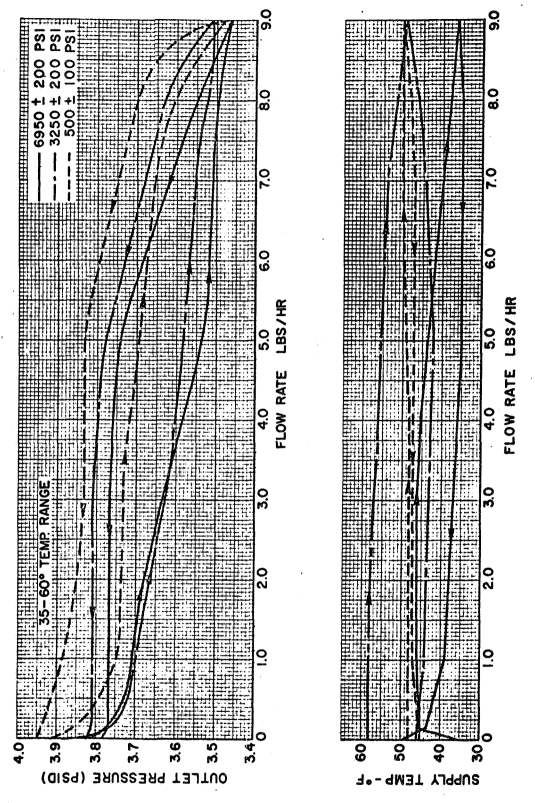


Figure 4.6-11 OPS 02 Supply Temperature and Outlet Pressure Versus Flow (35 - 60° Temperature Range)

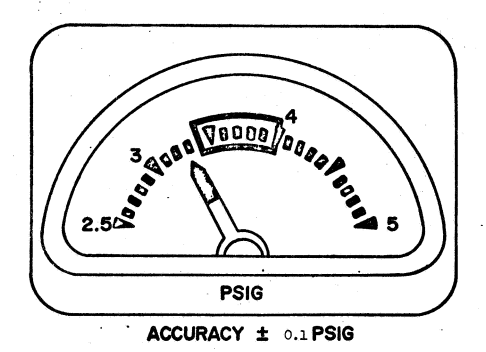


Figure 4.6-12 Oxygen Purge System Low Pressure Checkout Gage

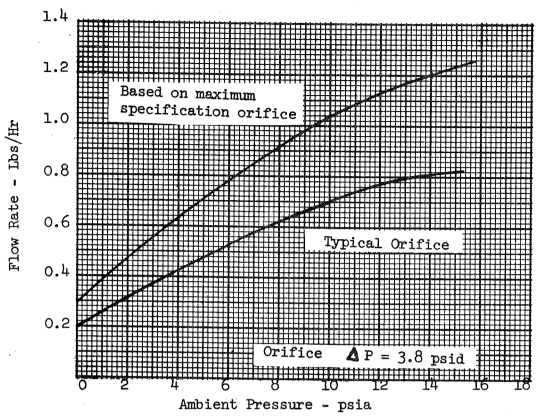


Figure 4.6-13 OPS Checkout Orifice Characteristics

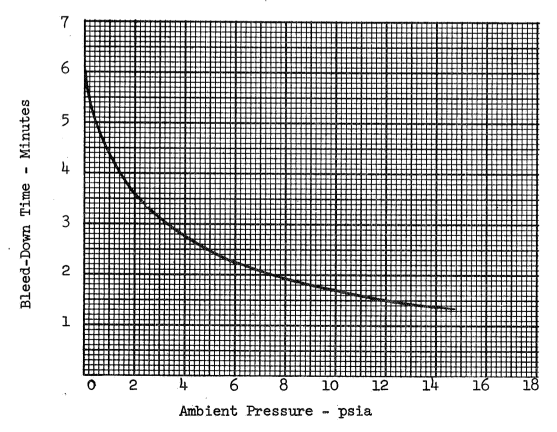


Figure 4.6-14 OPS Checkout Orifice Bleed-Down Time

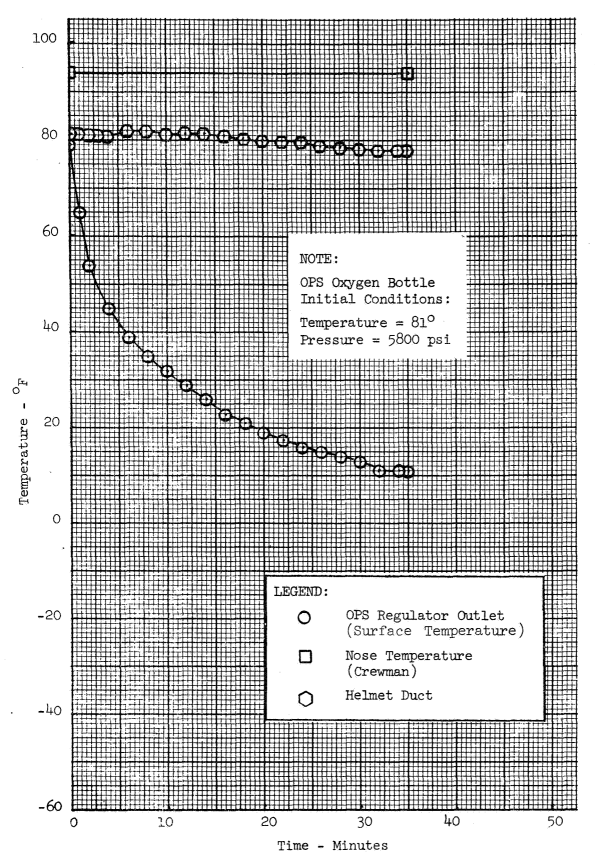


Figure 4.6-15 Regulator Outlet, Helmet Duct, and Crewman Temperatures Without OPS Heater Vs. Time (Warm Condition)

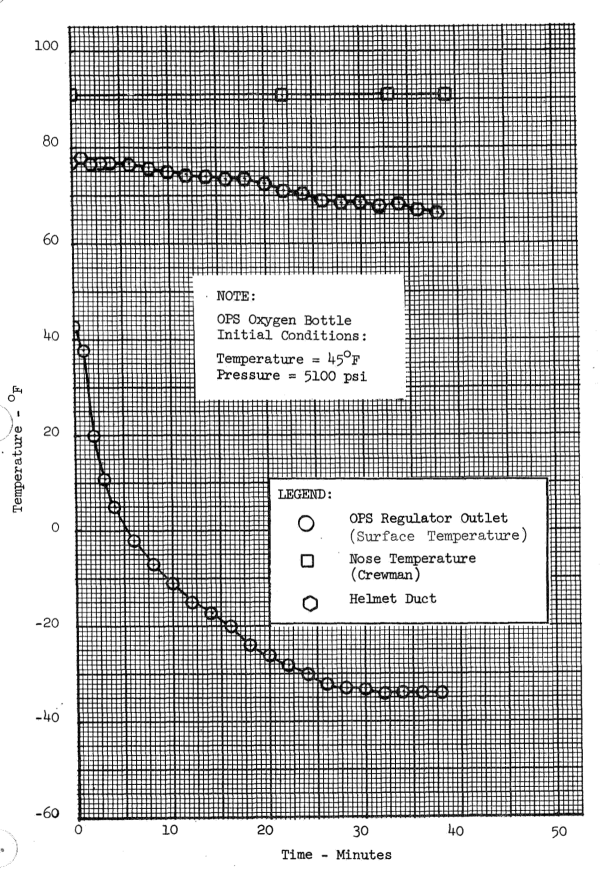
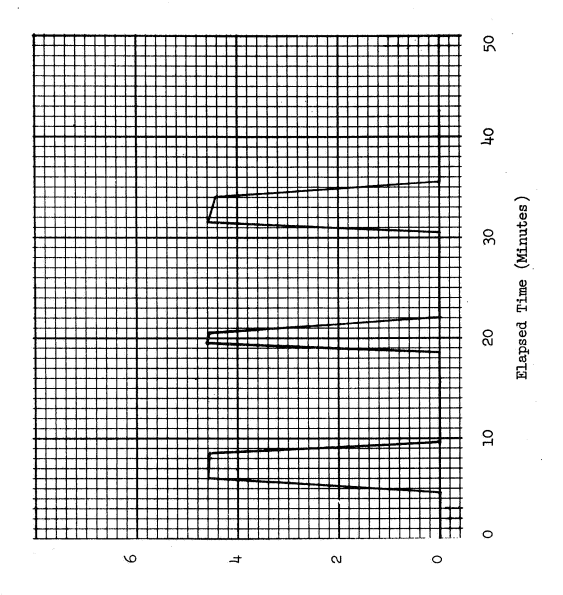


Figure 4.6-16 Regulator Outlet, Helmet Duct, and Crewman Temperatures Without OPS Heater Vs. Time (Cold Condition)





OPS Current (amps)

Figure 4.5-17 OPS Battery Current Vs. Time (Typical Purge Operation)

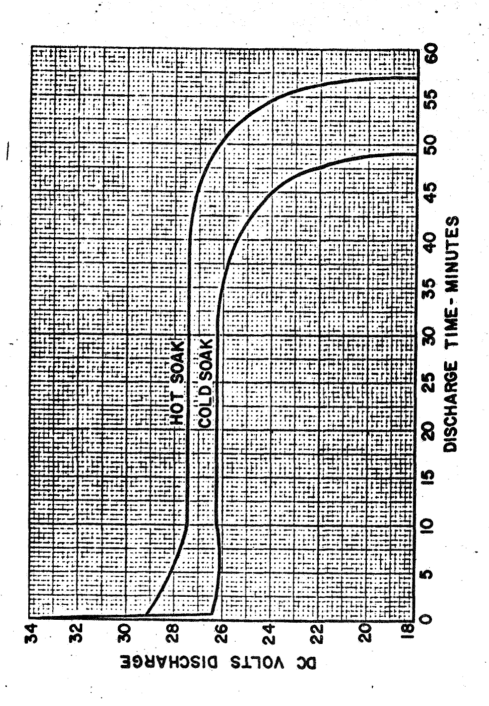


Figure 4.6-18 OPS Battery Discharge Characteristics

Volume IV EMU Data Book Subsystem Performance Data - OPS



Table 4.6-1 OPS Power Supply Storage and Usage Time - Temperature Limitations

CONDITION OF POWER SUPPLY	TEMPERATURE LIMITATIONS	TIME AT TEMPERATURE LIMITATIONS
Storage, unactivated	40 - 100 ⁰ F	l year maximum
Storage, activated		24 days total life
(a)	60 - 90°F	24 days maximum
(b)	40 - 60 ⁰ f 90 - 110 ⁰ f	6 days maximum
(c)	110 - 130°F	4 days maximum
Operation	35 - 130 ⁰ F	

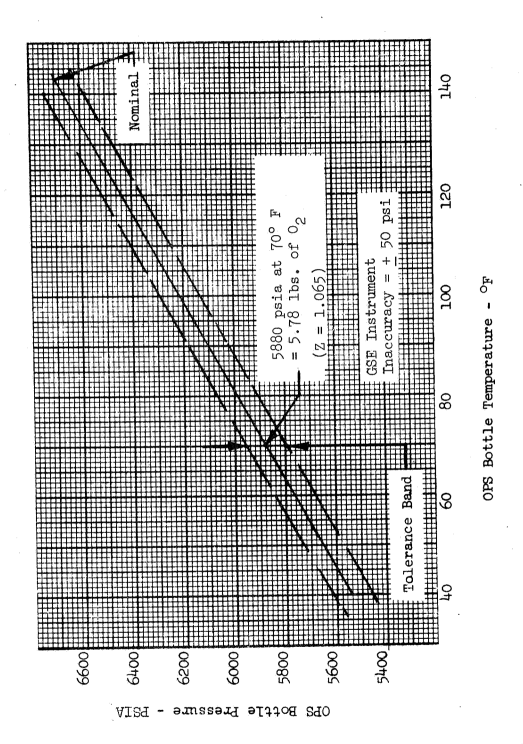
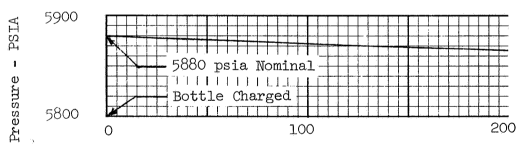


Figure 4.6-3 OPS Bottle Temperature Vs. Pressure - Ground Charging



- 1. Spec. Max. = 20 scc/Hr. Equivalent to 0.075 psia/Hr.
- 2. Temp. Effects are not significant because of low leakage rate.
- 3. For regulator checkout, bottle pressure will degrade at approx. 24 psia/checkout for the following conditions:
 - A. OPS Pressure = 5000-6000 psia
 - B. Temp. = 70° F
 - C. Flow = 0.48 lbs/Hr. for 3 Min.



Time - Hours

Figure 4.6-3.1 OPS Oxygen Bottle Pressure Vs. Stowage Time

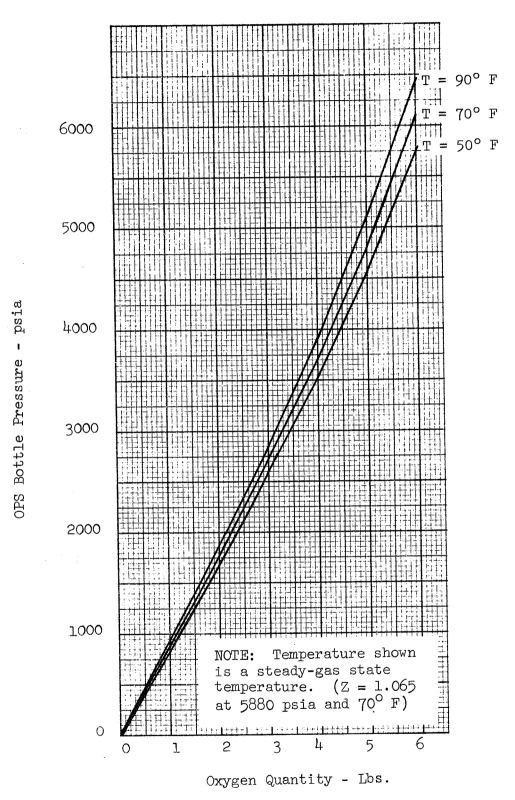
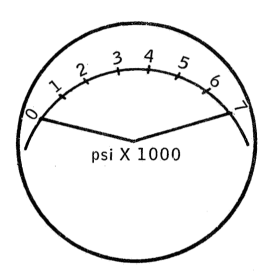


Figure 4.6-3.2 OPS 02 Bottle Pressure Vs. Oxygen Quantity



Accuracy ± 300 psia

Figure 4.6-4 Oxygen Purge System High Pressure Oxygen Gage

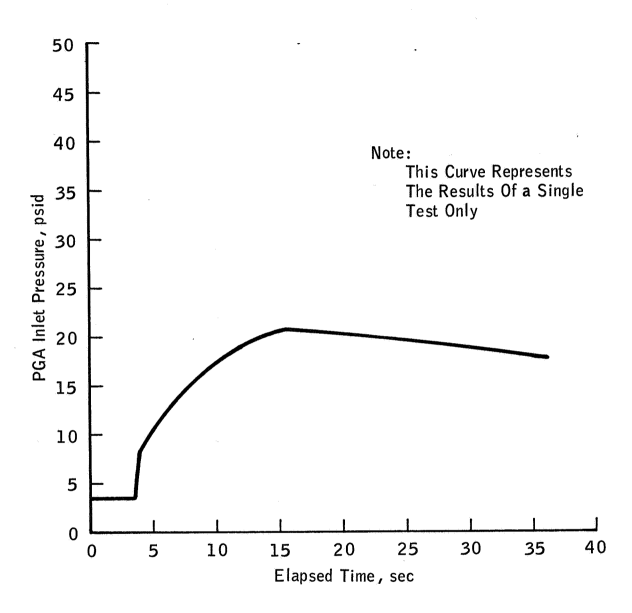


Figure 4.6-8.1 Suit Inlet Pressure Versus Time - Failed Open OPS Regulator

G MISSION APPENDIX

APOLLO 11

Volume IV EMU Data Book Equipment Matrix - Mission G

Equipment Assignment Maxtrix and Appendix Data Location

Crewman	CM	P	IMP		CDR	
Equipment	s/n	Page	s/n	Page	s/n	Page
PLSS*			014	G-3	015	G-22
OPS*			008	G-10	013	G-29
PGA	033	G-2	077	G-11	056	G-30
LCG			079	G-12	077	G-31
EVCS**		- 120 120	EVC-2 1967B		EVC-1 1966B	
LEVA*			006		005	
Purge Valve*			157	G-13	155	G-32
Consumables				G-14	²	G-33

^{*} Interchangeable between crewmen

^{**} Communications data combined with PLSS data

Volume IV EMU Data Book PGA and Accessories Characteristics-Mission G-1



APOLIO //

FLIGHT PGA CHECKOUT DATA

	•
1200	
COL	1113
76.4V:	1115

171-033 PGA S/N

•						
TYDY.	SPEC.	FACTORY	CAT	FLIGHT PIA	FLIGHT DAY	REMAPKS
1	PEQUIREFENT	PDA	PIR			
elief Valve	S/N W/A			/		
Crack	5.5 psi	N/A_	NA	N/A		
Reseat	4.8 psi	N/A	NA	NA		
Flowrate		NA	NA	NA	1	
Pressure Gage	s/N <u>248</u>	ORIG	NA	RONSILO	4	
3.0 psi	+ .15 psi	GAGE	.	3.0	-	
3.5 pai	+ .15 psi	REPLACE		3,5	-	
4.0 psi	+ .15 ps1	1	-1-\-	4.0	-1	\cdot
1.5 pni	+ .15 pai	1-	-1-+-	4.5	-	
5.0 pai	+ .15 pei		-1	5.0	-	
6.0 psi	+ .15 psi	1	-	6.0	-	•
Dist Chile	+ .15 psi	1	_	3.53		
8.5 Pol Leakage			`	1	1	
18 Der psi	180 scc	19354	A/A	60 50 4 10 5	M FUAL	
3.75 psi	180 scc	100 suf	0485	4/ \$705	CM PROUM.	
Pressure Drop		SUIT		. \	1 12.0	CFM
AP (in H20)		SUB	- /-	/	1.15	0519 11 14. 420
Flowrate scfm		AVALL	_\-/	- /	3.5	psig 10 in. H20
Suit press. psi	a		_ -/-	-1-		
				1'	1	1 .

7/14/69	
DATE	

TER MISSION MANAGER

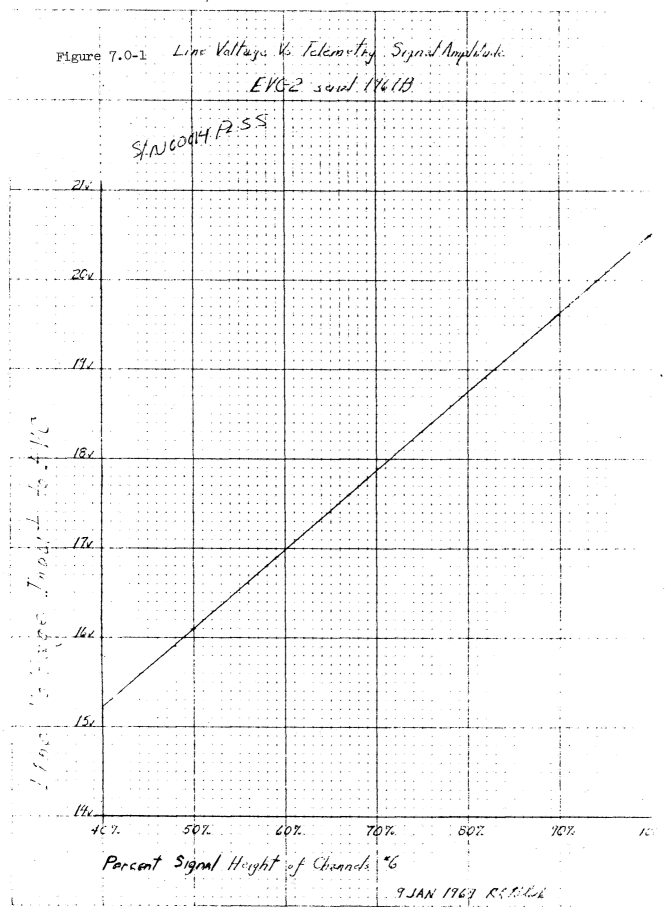
Volume IV EMU Data Book PLSS S/N 00014 Characteristics

Channe I	Actual Reading	Correspondence Value	Telemetry	Date
* * * * * * * * * * * * * * * * * * * *				
3	4.00 PSID	60 <u>+</u> 4	59.5	5/4/69
.3	3.00 PSID	20 <u>+</u> 4	18.3	3/4/64
4	100 mmHg	38.5 ± 3	38.3	5/4/69
4	200 mmHg	77 <u>+</u> 3	77.2	5/4/69
5	1.05 amp	10.5 <u>+</u> .5	10.3	5/3/69
5 5.	.65 amp	6.5 <u>+</u> .5	6.0	5/3/69
6	16	48 <u>+</u> 3.18	48.0	5/4/69
6	18	70.7 <u>+</u> 3.18	70.5	5/4/69
7	950	86.5 <u>+</u> 2.5	86.3	5/4/69
7	590	54 ± 2.5	55.5	5/4/69
7	150	13.5 ± 2.5	15.4	5/4/69
8	Hot Hand Test Yes - Passed			5/4/69
9	77° F	86 <u>+</u> 4.4	88	5/4/69
10	77° F	86 + 4.4	87.7	5/4/69

warming indicator	
HiO ₂ Flow	Act 0.61 pph Deact
Low Vent Flow	Act. 4.62 acfm Deact 4.77
PGA Pressure	Act. 3.20 psid Deact 3.35 psid
Feedwater	Act. 1.47 psia Deact 1.520 psia

Table G-1 PLSS S/N 00014 Telemetry Readouts and Warning Indicator Actuation Points

Volume IV EMU Data Book PLSS S/N 00014 Characteristics



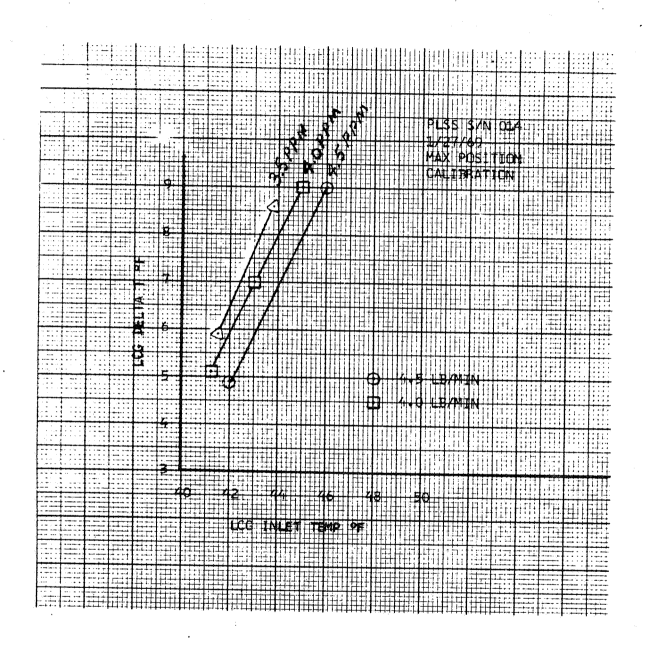


Figure G-2 PLSS S/N 014, SUBLIMATOR CALIBRATION CURVES WITH THE DIVERTER VALVE IN THE 'MAXIMUM' POSITION

Volume IV EMU Data Book PLSS S/N 00014 Characteristics



PLSS 14

Low Pressure 0 ₂ Loop Leakage 4.0 scc/min				n
	POS Leakage	. 405	psi/h	r
	Regulator Internal Leakage		0	·•
	OPS Backflow Check Valve Leakage	.06	lb/hr	
	Feedwater Loop External Leakage	.018	inche	s H ₂ O
	Feedwater to 0 ₂ Loop Leakage		0	
	Feedwater and Transport Loop Leakage	1.07	cc/hr	
	Transport Loop Leakage	.107	cc/hr	. *
	Water Shutoff and Relief Valve	Reli Rese		56.0 psig 54.0 psig
	Feedwater Quantity			8.5 lb.
	High O ₂ Flow Sensor		ation tuation	
	Low Vent Flow Sensor		ation tuation	4.78 acfm 5.00 acfm
	Low PGA Pressure Switch		ation tuation	
	Low Feedwater Pressure Switch		ation tuation	

Volume IV EMU Data Book Volume IV EMU Data policy PLSS S/N 00014 Characteris

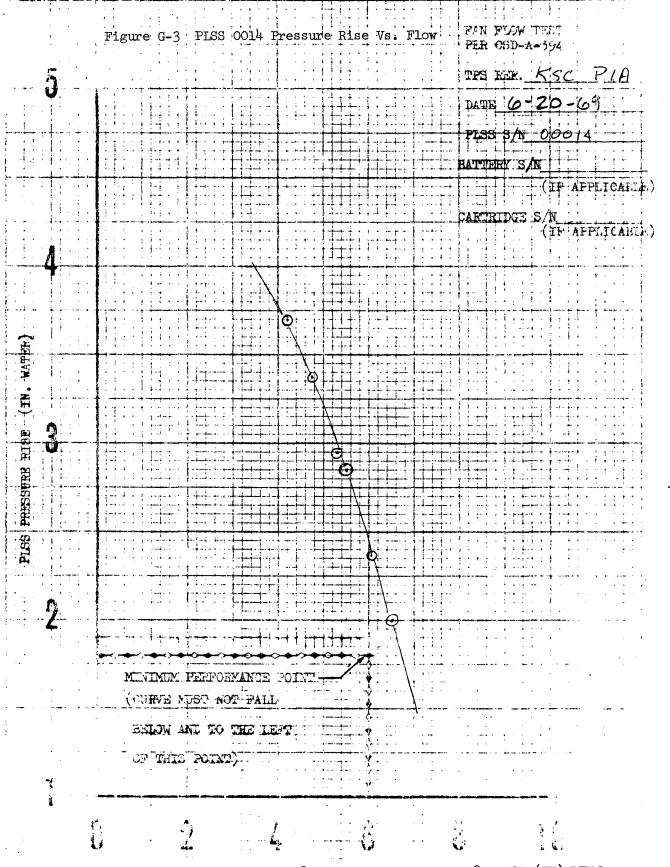
O Regulator Performance

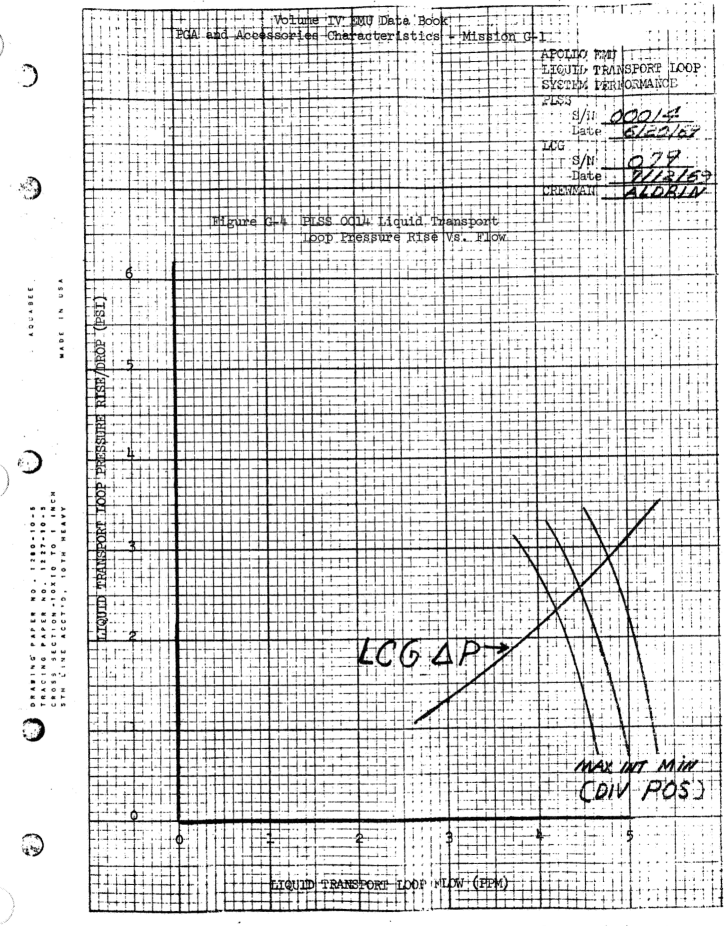
Bottle Pressure (Psig)	Flow (1b/hr)	Regulated Pressure (Psid)
86	.07	3.84
86	.36	3.80
89	.07	3.86
235	.07	3.90
230	.70	3.79
235	.07	3.85
1105		3.90
1104	2.00	3.72
1105	.07	3.85

Pump Performance - see Curve

Fan Performance - see curve

Volume IV EMU Data Book PLSS S/N 00014 Characteristics





Volume IV EMU Data Book OPS Characteristics

OPS PREFLIGHT PIA DATA

KEY PERFORMANCE CHARACTERISTICS

OPS S/N 0008

1.	Checkout gage	accuracy	_	Actual 🛕 P	Indicated	ΔP
				3.43	3.5	
				3.75	3.8	

- 2. Low pressure external leakage indicated leakage 1.386 x 10⁻¹⁴ cc/sec at 4.25 psid.
- 3. High pressure external leakage indicated leakage 0.14×10^{-4} cc/sec at 6750 psid.
- 4. Internal leakage (across regulator) indicated leakage zero
- 5. Purge flow performance

Thirty minute flow at 8 lb/hr. Bottle pressure decayed from approximately 6400 psig to 1700 psig. Regulated \triangle P varied from a maximum of 3.68 psid to a minimum of 3.43 psid.

6. Make-up flow performance -

With bottle pressure of 5750 psig and flow of 0.08 lb/hr., the regulated \triangle P range between 3.63 psid and 3.775 psid.

APOLIO //

FLIGHT PGA CHECKOUT DATA

ADRIN

O77
PGA S/N

TYEN	SPEC. PEQUITEMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARKS
Relief Valve	S/N 2108		1	F15	DAT	V 12
Crack	5.5 psi	4.9 PSI	Ì	/ an	- ' - '	
Resear	4.8 psi			4,80 PSI	5,1 psi	
Flowrate @5.5 psig	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4.8 PSI		4.81 PS1		and the second second
Pressure Gage		2.0 sc f/m		195%	3.0 CFM	
3.0 pai	8/N <u>247</u>			CONSOLUT		
	+ .15 psi			3.02		
3.5 psi	± .15 psi			3,50		
4.0 psi	± .15 psi	23		4.0		
4.9 p::1	± .15 psi	- 4 0		4.5		
5.0 psi	+ .15 psi	63		5.0	·	
6.c psi	<u>+</u> .15 psi	RE		6.0		
3.75 psi	± .15 psi	80		9.0		
Leokage	ý tri in in					
4.2 IN 11=0	180 scc	. ,			_	
3.75 psi	180 scc	8 sec/m		8 Sec/IM	, ,	
1	100 866	60 scc/m	31 5 dm	95xc/m		
ressure Drop	T.	S			12.0 CFM	
^P (in H20)		3		200	15 psig	11.5 in. H20
Flowrate scim		3 4 1				9.5 in. Hz0
Suit press. psis	•	L 2 2	***************************************	20	6.0 CFM	3.3 in. H20
•		200			ציילוינ	3.3 10. 12

DESTRICT	XXXXXXXXX
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7/14/69	
DATE	

Volume IV EMU Data Book PGA and Accessories Characteristics-Mission G-1

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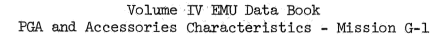
PLICAT LCG CHECKOUT DATA

_4	10	R	11	<u>, </u>	
C. Gal	47		•		

029 LCG S/N

3×.	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARKS
eight	gms			4.0211,		
cight	gms			5-16 202	e u	
c Pressure	pai	\$. 1		
e Date/Time				22:20		
ure drop lowrate indicated	•		1	1.3 ps 10		•
	$3.5 \pm .1 \text{ lb/min}$ $3.8 \pm .1 \text{ lb/min}$		•	1.7 psic	1	
· .	$ 4.0 \pm .1 \text{ lb/min} $ $ 4.3 \pm .1 \text{ lb/min} $	1	-	2.1 psio		
	4.5 ± .1 lb/mir		-	2.6 0500		
• · · · · · · · · · · · · · · · · · · ·	5.0 ± .1 lb/mir		-	3.100		
· · · · · · · · · · · · · · · · · · ·						65

7/14/69 DATE



Purge Valve 157

Flow Rate = 8.2 lbs/hr. 0_2 at 90° F

Leakage Rate = $\underline{0}$ scc/minute at 3.75 $\underline{+}$.25 psig



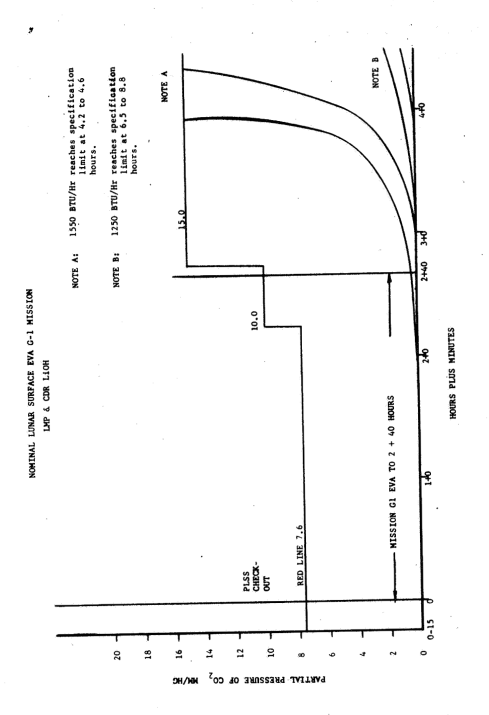


Figure G-5 LMP and CDR CO₂ Buildup (LiOH Depletion)

G-14 SNA-8-D-027 (IV) REV 1

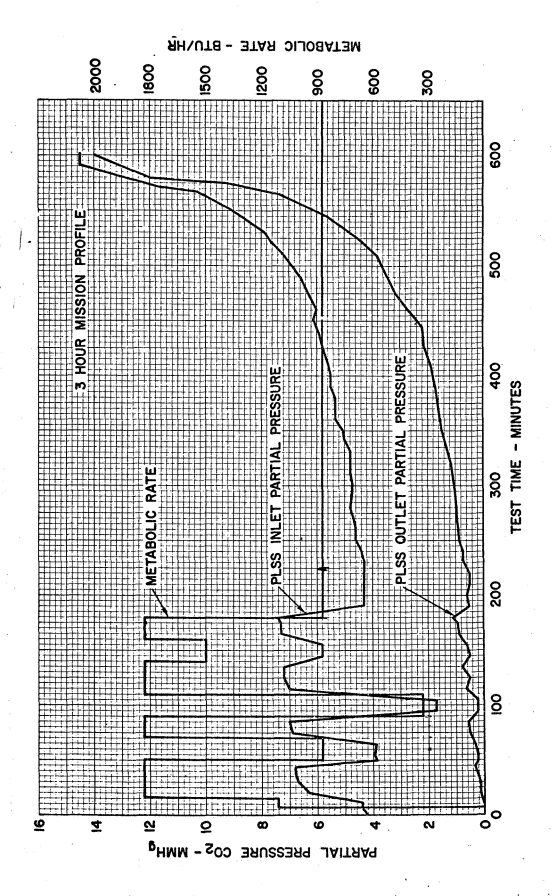


Figure G-6 PLSS CO₂ Partial Pressure Versus Time



JULY 14, 1969 APOLLO 11 CRITICAL DATA SUMMER SHEET

PLSS 014	PLSS 015	PLSS 019	<u>075 008</u>	07S 013	OPS 011
54.9375	55.1681	62.375	29.6251	29.5625	29.5000
79.625	79.625	N/A	40.25	40.0	n/a
1024.7	1622	1027	5950 @ 74°	5950 PSI	5960 @ 74°
7/13/69	7/13/69	n/a	7/10/69	7/11/69	n/A
N/A	II/A	N/A	.6175	.618	.6 06
N/A	n/A	N/A	.010	.012	.017
3,5625	8.6251	8.5625	N/A	N/A	n/a
1.4375	1.2500	1.3125	N/A	N/A	N/A
4.6000	4.6875	N/A	N/A	n/a	n/A
5.125	5.188	n/A	N/A	n/A	n/a
Sept. 196	3 Sept 1968	n/a	Jan. 1969	Jan. 196	N/A
		•			
008	010	n/A	n/a	N\V	II/A
S-147	s-139	N/A	S-47	S-46	n/A
136	138	11/A	n/a	N/A	n/A
*					
	54.9375 79.625 1024.7 7/13/69 N/A N/A 3.5625 1.4375 4.6000 5.125 Sept. 196	54.9375 55.1681 79.625 79.625 1024.7 1022 7/13/69 7/13/69 N/A N/A N/A N/A 3.5625 3.6251 1.4375 1.2500 4.6000 4.6875 5.125 5.188 Sept. 1968 Sept 1968 008 010 S-147 S-139	54.9375 55.1681 62.375 79.625 79.625 N/A 1024.7 1022 1027 7/13/69 7/13/69 N/A N/A N/A N/A N/A N/A N/A 3.5625 3.6251 8.5625 1.4375 1.2500 1.3125 4.6000 4.6875 N/A 5.125 5.188 N/A Sept. 1968 Sept. 1968 N/A 008 010 N/A S-147 S-139 N/A	54.9375 55.1681 62.375 29.6251 79.625 79.625 N/A 40.25 1024.7 1622 1027 5950 @ 74° F 7/13/69 7/13/69 N/A 7/10/69 N/A N/A N/A .6175 N/A N/A N/A .010 3.5625 3.6251 8.5625 N/A 1.4375 1.2500 1.3125 N/A 4.6000 4.6875 N/A N/A 5.125 5.188 N/A N/A Sept. 1968 Sept. 1968 N/A Jan. 1969 008 010 N/A N/A S-147 S-139 N/A S-47	54.9375 55.1681 62.375 29.6251 29.5625 79.625 79.625 N/A 40.25 40.0 1024.7 1622 1027 5950 @ 74° F 5950 PSI

^{*} Less ECU, Thormal Covor, Harness, Pattory and Cartridge Completely Flight Configured, Less RCU

Volume IV EMU Data Book Consumables Data - Mission G-1 10 -- HEAT LEAK 120 BTU/HR MET RATE Z-SUNE CO (SEE LMP-WATER, G MISSION (APOLLO !!) - HEATLEAK O ISTU/HR 9 PLUS MINUTES GREND ころというとう よりとは EV 0 a FEEDWATER-LB SNA-8-D-027(IV) REV 1 Figure G-7 LMP Feedwater Depletion Rate G-17

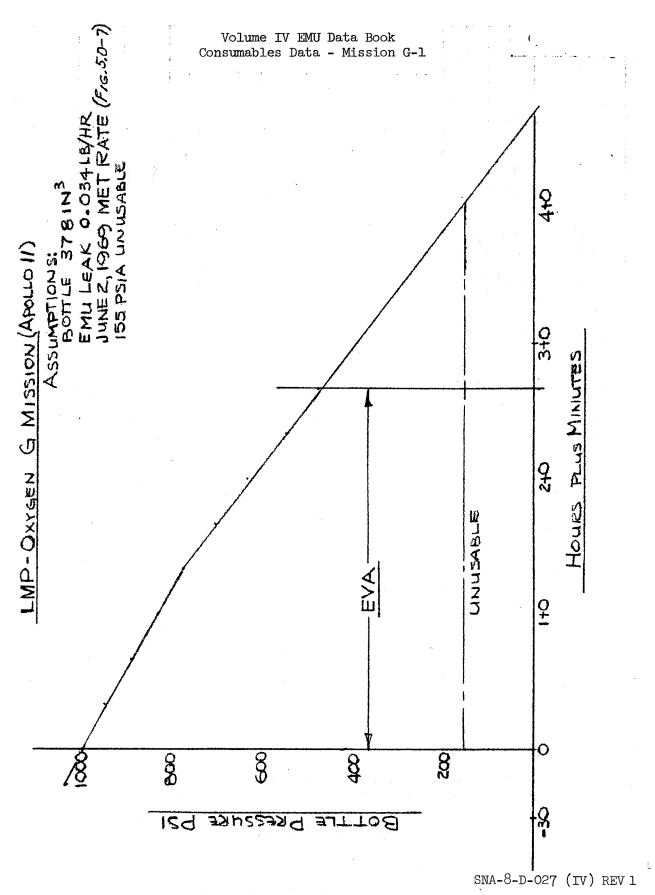
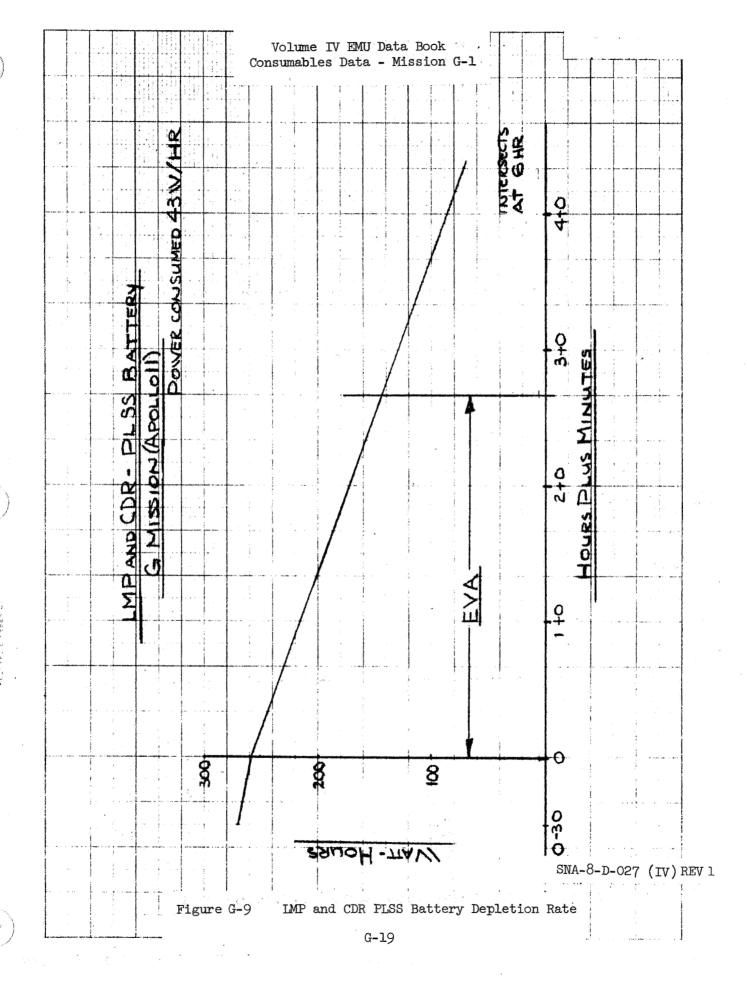


Figure G-8 LMP Oxygen Depletion Rate



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S)

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Volume IV EMU Data Book Consumables Data - Mission G-1

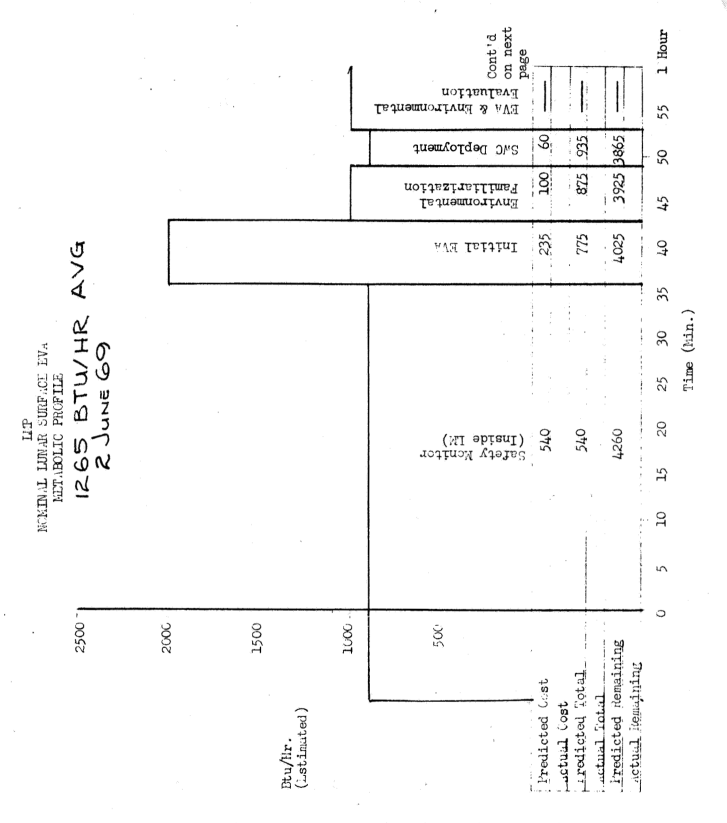


Figure G-10 LMP Nominal Lunar Surface EVA Metabolic Profile

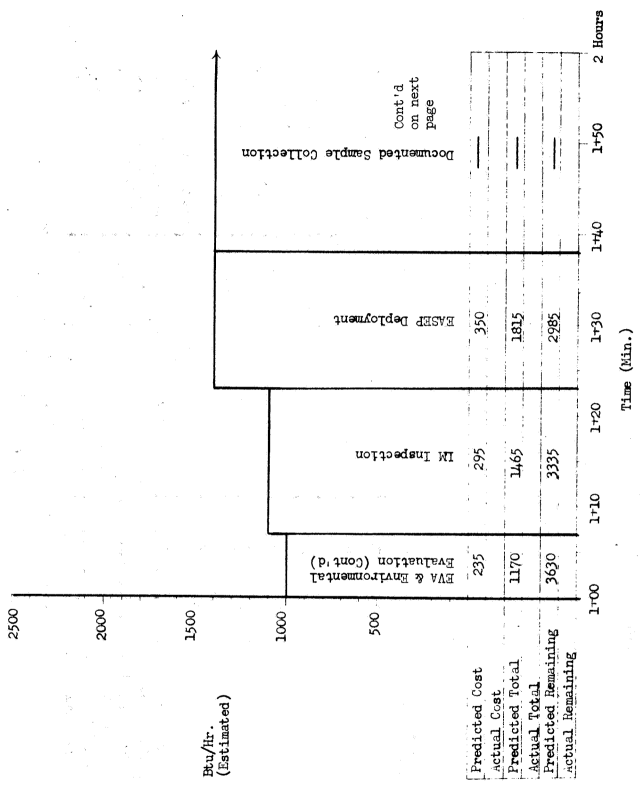


Figure G-ll LMP Nominal Lunar Surface EVA Metabolic Profile (Cont'd)

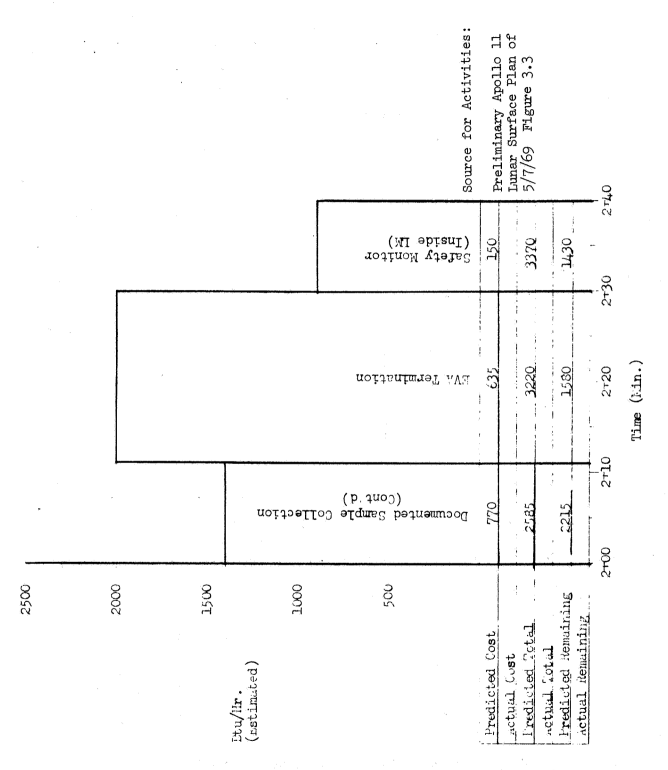
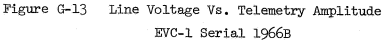


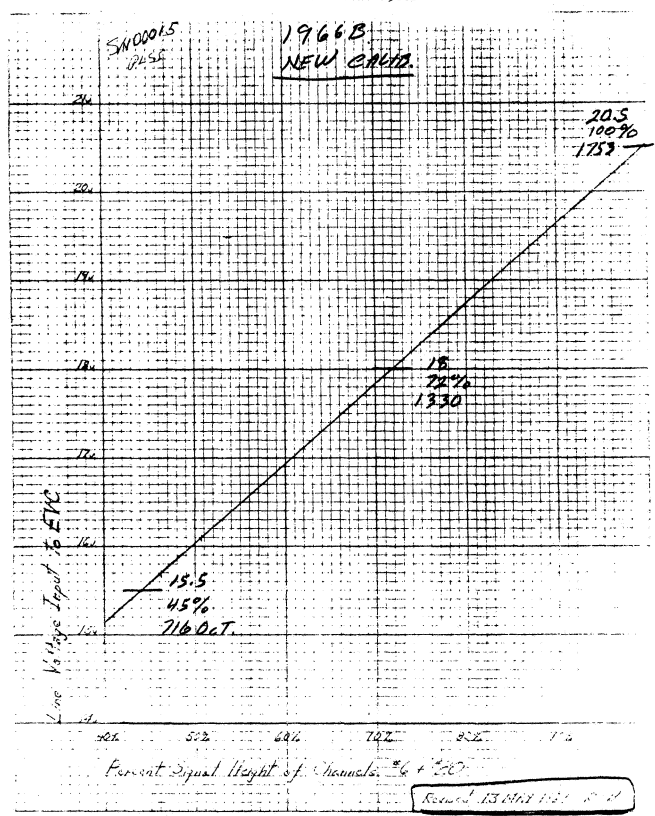
Figure G-12 LMP Nominal Lunar Surface EVA Metabolic Profile (Cont'd)

Volume IV EMU Data Book PLSS S/N 00015 Characteristics

	*	the second secon		A. J.
. <u>Channe i</u>	Actual Reading	Correspondence Value	<u>Telemtry</u>	Date
3	4.0 psid	60% <u>+</u> 4	58.8	4/30/69
3	3.0 psid	20 <u>+</u> 4	18.1	4/30/69
. 4	101 mmHg	39 ± 3	38.4	4/30/69
4	200 mmHg	77 ± 3	76.75	4/30/69
5	1.1 amp	11 <u>+</u> .5%	10.1	4/30/69
5	.58 amp	5.8 <u>+</u> .5%	5.8	4/30/69
6	16 volts	48 <u>+</u> 3.18	48.8	4/30/69
6	18 volts	71 <u>+</u> 3.18	70.90	4/30/69
7	950 psig	87 <u>+</u> 2.8	85.7	4/30/69
7	600 psig	55 <u>+</u> 2.8	57.4	4/30/69
7	150 psig	14 <u>+</u> 2.5	16.0	4/30/69
8	Hot Hand Test - Passed			4/30/69
9	: 77.2° F	86 <u>+</u> 4.4%	87.7	4/30/69
10	77.2° F	86 <u>+</u> 4.4%	85.7	4/30/69
)	Warning Indicators			
	Hi O ₂ Flow	Act. 0.59 pph Deact 0.56 pph		4/30/69
	Low Vent Flow	Act. 4.79 acfm Deact 4.88 acfm	and the second of the second o	4/30/69
	PGA Pressure	Act. 3.29 psid Deact 3.34 psid		4/30/69
	Feedwater	Act. 1.33 psia Deact 1.46 psia	**************************************	4/30/69

Table G-2 PISS S/N 00015 Telemetry Readouts and Warning Indicator Actuation Points





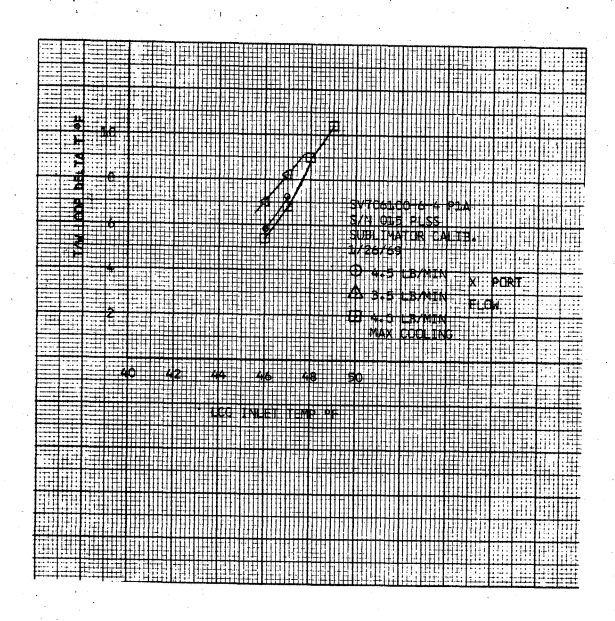


Figure G-14 PLSS S/N 015. SUBLIMATOR CALIBRATION CURVES WITH THE DIVERTER VALVE IN THE 'MAXIMUM' POSITION

Volume IV EMU Data Book PLSS S/N 00015 Characteristics



PL:43 15

Low Pressure O Loop Leadinge	$4.5 \frac{\sec}{\min}$
POS Leakage * Actual reading - pressure of .05 psi MRB buy-off	increase 0
Regulator Internal Leakage	0
OPS Back Flow Check Valve Leakage	$.06 \frac{1b}{hr}$
Feedwater Loop External Leakage	$\frac{.004 \frac{\text{inches H}_20}{\text{minute}}}{}$
Feedwater to 0 ₂ Loop Leakage	0
Feedwater and Transport Loop Leakage	$1.61 \frac{cc}{hr}$
Transport Loop Leakage	$\frac{cc}{hr}$
Water Shutoff and Relief	Relief 57 psig Reseat 54 psig
Feedwater Quantity	8.5 lb.
High O ₂ Flow Sensor	Actuation .495 $\frac{1b}{hr}$ Deactuation .48 $\frac{1b}{hr}$
Low Vent Flow Sensor	Actuation 4.68 acfm Deactuation 4.92 acfm
Low PGA Pressure Switch	Actuation 3.20 psid Deactuation 3.27 psid
Low Feedwater Pressure Switch	Actuation 1.38 psia Deactuation 1.52 psia

0₂ Regulation Performance

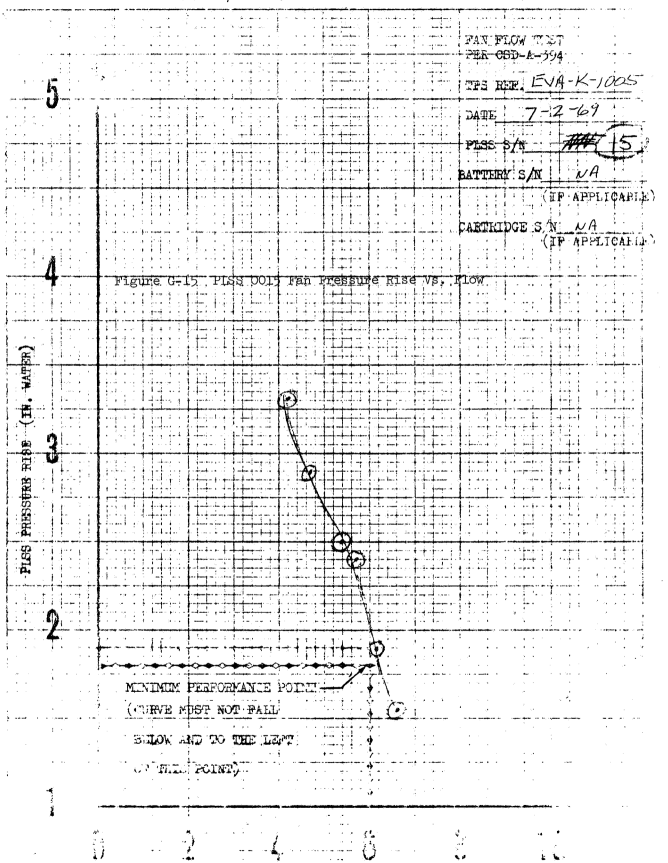
Bottle	Pressure (psig)	Flow (1b/hr)	Regulated Pressure (psid)
en e	85	.07	3.90
	88	.36	3.87
eri Granden eri Granden	90	.07	3.92
	2381	.07	3.96
	235	.70	3.88
	235	.07	3.93
	1105	.07	3.99
· :	1102	1.97	3.83
	1110	.07	3.97

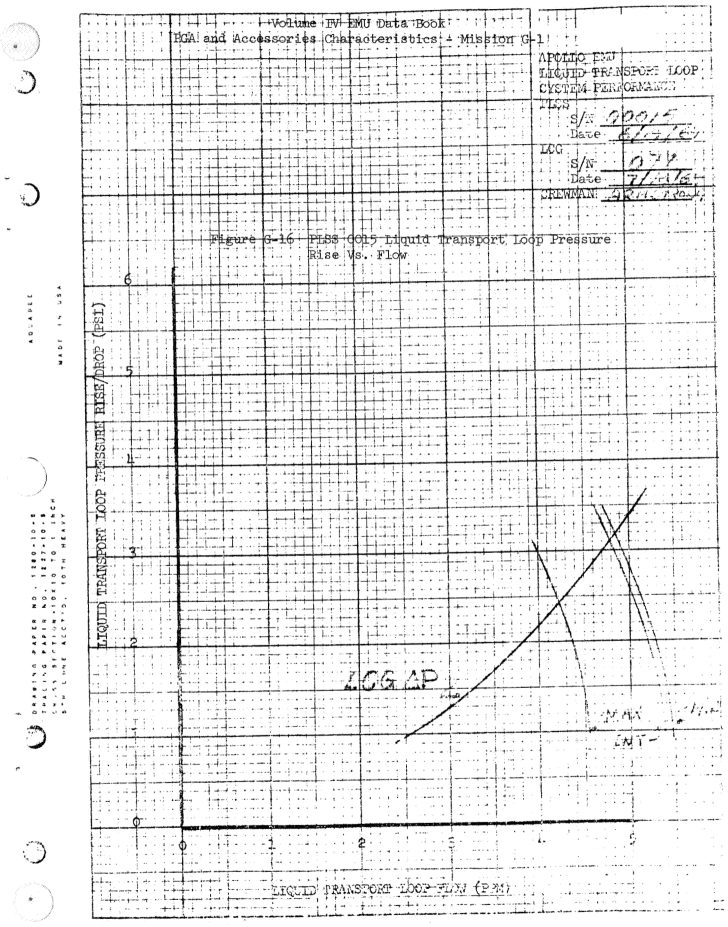
Pump Performance - See curve

Fan Performance - See curve

Volume IV EMU Data Book PLSS S/N 00015 Characteristics







Volume IV EMU Data Book OPS Characteristics



OPS PREFLIGHT PIA DATA

KEY PERFORMANCE CHARACTERISTICS

OPS S/N 00013

1.	Checkout	gage	accuracy	-	,	Actual	P	Indicated	P
	•					3.5 ps 3.8 ps		3.45 psi 3.75 psi	

- 2. Low pressure external leakage indicated leakage zero cc/sec at 4.25 psi P.
- 3. High pressure external leakage indicated leakage 1.03 x 10⁻¹⁴ cc/sec at 6750 psi P.
- 4. Internal leakage (across regulator) indicated leakage 24 cc/min.
- 5. Purge flow performance -

Thirty minute flow at 8 lb/hr
Bottle pressure decayed from approximately 6000 psig to 1200 psig
Regulated P varied from a maximum of 3.655 psid to minimum
of 3.45 psid.

6. Makeup flow performance -

With bottle pressure of 6750 psig and flow of 0.08 lb/hr., the regulated P ranged between 3.785 psid and 3.8 psid.

APQLLO

FLIGHT PGA CHECKOUT DATA

ARMSTRONG	_ARM	STB	ON	<u>6-</u>
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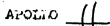
OS G PGA S/N

TYFM.	SPEC. PEQUINEMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARY.S
Relief Valve	s/n	PRU REPLACED	PRU			
Crack	5.5 psi	X S	\ \	4.90	4.85	psi
Rescat	4.8 psi	-		4.75	4.65	ع دم الله
Flowrate @5.5 ps	19			And and	3,0 CF	2
Pressure Gage	s/N 249	ORIG	DRIG	CONSUL		
3.0 pgi	+ .15 psi	GAGE ROPLACED	CAGE/	CONSULE READING	-	
3-5 pai	+ .15 psi	1	7	3.58		
4.0 ps1	+ .15 psi	75.4	3/ 4/	4.08		
4.5 p::i	<u>+</u> .15 psi	1 3	1	4.60		
5.0 psi	+ .15 psi		1	5.10		
6.0 psi	+ .15 psi		1	6.10		
psi ∜√√°	+ .15 psi			3.60		
4.0 Leakage				4.10		
8.18 pa1	-00					}
	180 scc	38 xum	D/A	5 sec/m		
3.75 pc1 3.75 psi	180 scc	80 scelm	45 scula		1	IV GLOVES
Pressure Drop	1		NOT	50 sce/a	A SM	EV O-LOVES
AP (in H20)		SUBJECT	PARTERIA	PORPINIE	12.0 CFM	
Flowrate scfm		C PDA	1		3.5 psig	8.6 In. H20
Suit press. psia					6.0 CFM7	
1	1		1		1	

Mala

7/14/69 DATE

Volume IV EMU Data Book PGA and Accessories Characteristics-Mission G-1



PLICHT LCG CHECKOUT DATA

ARMSTRONG

077 100 s/N

M.M.	spec. Requirement	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARKS
Weight	gms			1762gms		
~eight	gms			415 140		•
go Pressure	psi	Š				
cc Date/Time		-		2107		
nure drop Flowrate indicated	3.0 ± .1 lb/min 3.5 ± .1 lb/min			2,407 7/14/ca PSID	400	
	3.8 ± .1 lb/min		·	1.95	the state of the s	
*	4.3 ± .1 lb/min 4.5 ± .1 lb/min			2.5		
	5.0 ± .1 lb/min			3,4	:	
		•				
,		4				. *

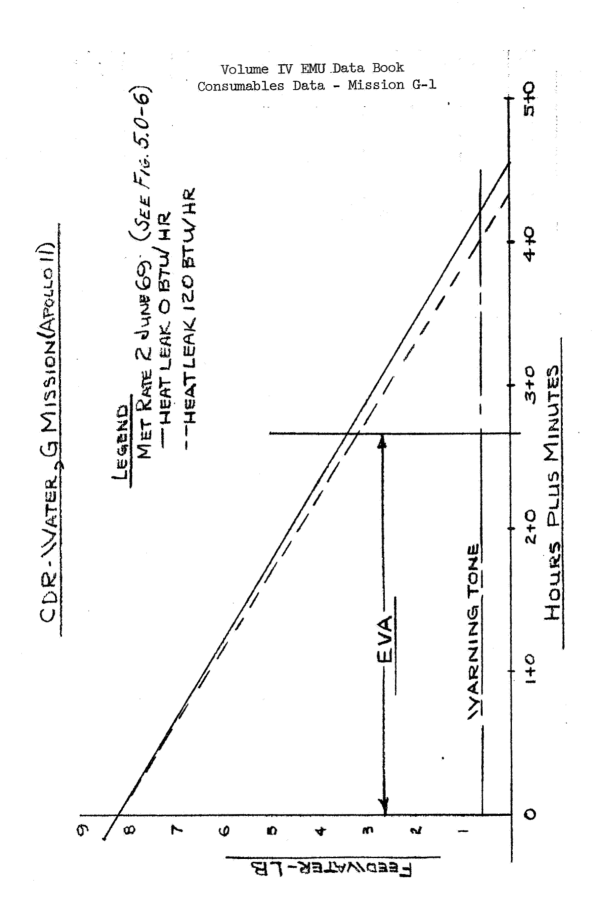
7/14/69	
DATE	

WANAGE:

Purge Valve 155

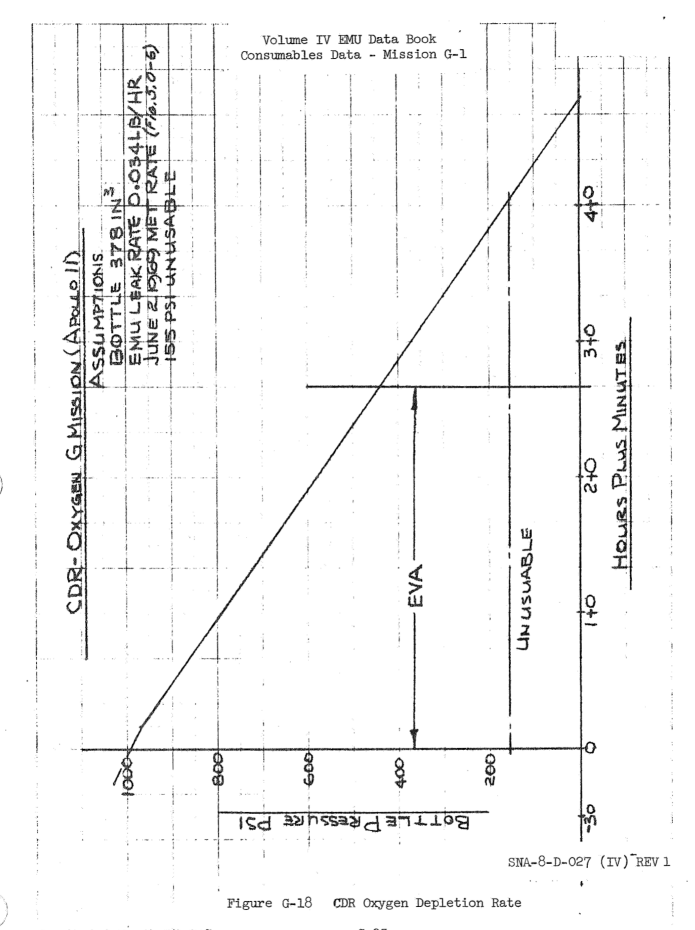
Flow Rate = 8.2 lbs/hr. 0_2 at 90° F

Leakage Rate = $\underline{0}$ scc/minute at 3.75 $\underline{+}$.25 psig.



SNA-8-D-027 (IV) REV 1

Figure G-17 CDR Feedwater Depletion Rate



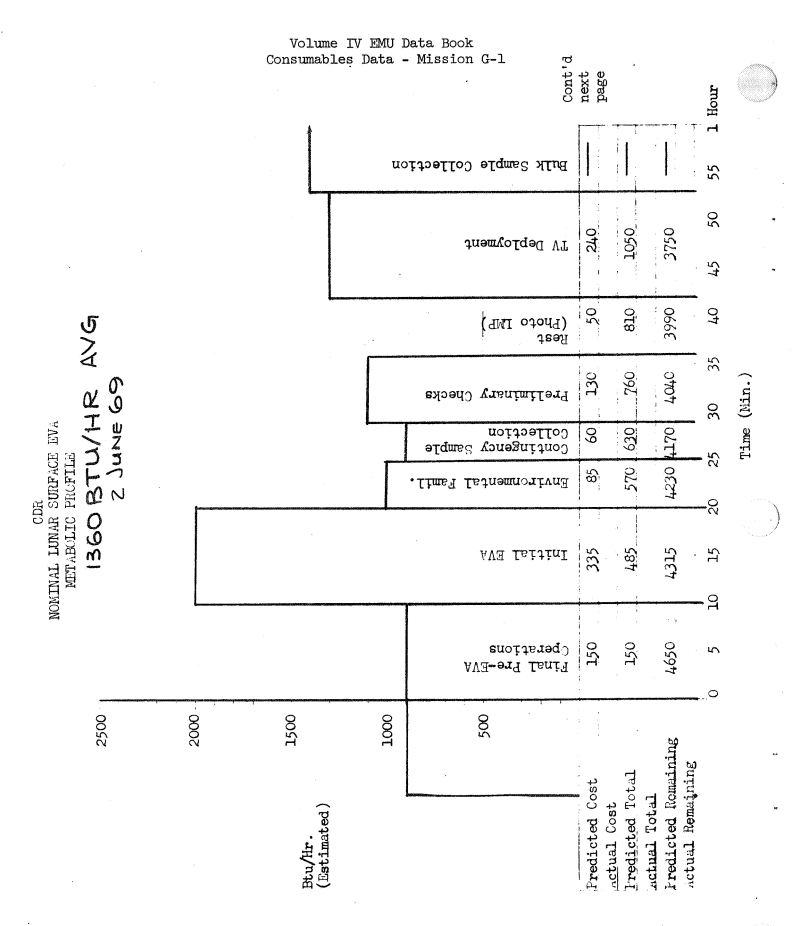


Figure G-19 CDR Nominal Lunar Surface EVA Metabolic Profile

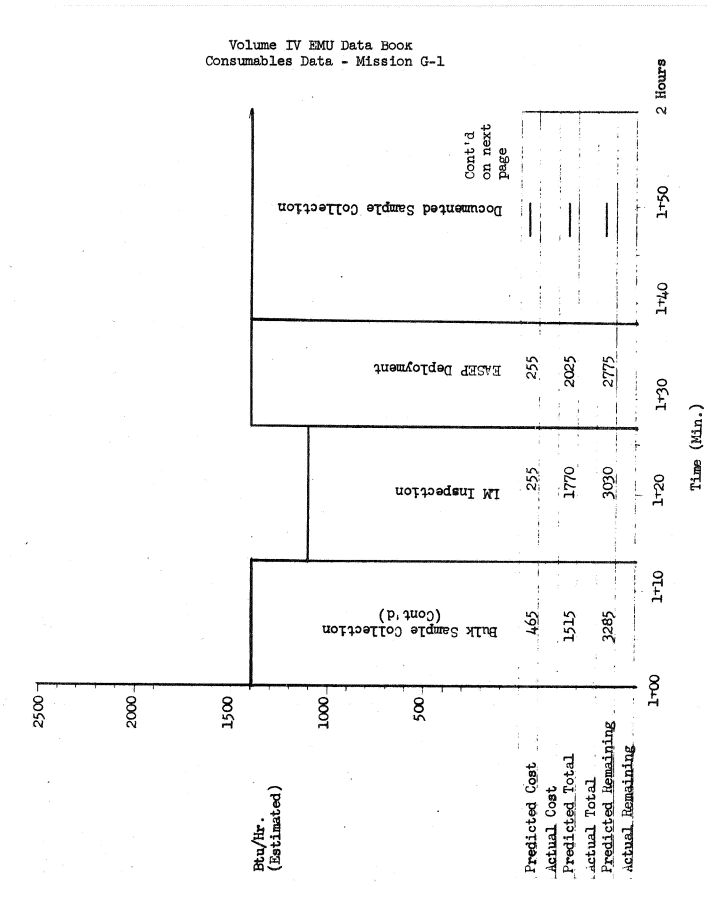


Figure G-20 CDR Nominal Lunar Surface EVA Metabolic Profile (Cont'd)

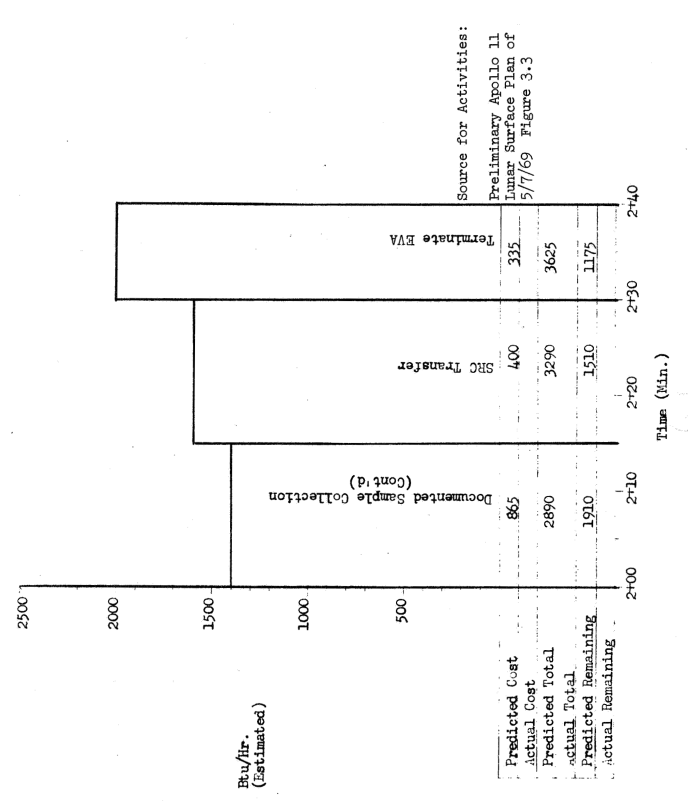


Figure G-21 CDR Nominal Lunar Surface EVA Metabolic Profile (Cont'd)

Amendment 24 11/12/69

H MISSION APPENDIX

APOLLO 12

Volume IV EMU Data Book Equipment Matrix - Mission H



Equipment Assignment Matrix and Appendix Data Location

Crewman	CMP		LMP		CDF	}
Equipment	s/n	Page	s/N	Page	s/n	Page
PLSS*	OND STEE SEE		018	H - 3	019	H-12
OPS*			018	н-8	011	H-17
PGA	066	H - 2	067	н-9	065	H-18
LCG	,		093	H-10	091	н-19
EVCS**			1969B	,000 Cap	1972B	ann 1980, 1980
LEVA*		vou det saio	011	2000 espo espo	012	
Purge Valve*			139	H-11	138	н-2 б
Consumables				H-21		H-21

Interchangeables between crewmen

Communications data combined with PLSS data

APOLLO 12

FLIGHT PGA CHECKOUT DATA

R. GORPON, CMP

A7L-066 PGA S/N

ITEM	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY		REMARKS
l) Relief Valve	s/n N/A						
Crack	5.5 psi			NA	•		
Reseat	4.8 p si			N/A			
Flowrate				NIA			
Pressure Gage	s/n <u>26/</u>						
3.0 psi	+ .15 psi			3.03			
3.5 psi	+ .15 psi			3,49			
4.0 psi	+ .15 psi			4,0			
4.5 psi	+ .15 psi			4,5			
5.0 psi	+ .15 psi			5,0			
6.0 psi 5,5 Psi	+ .15 psi			5,49			
3.75 psi 6.0 psi.	+ .15 psi			5,99			
5) Leakage		•	·		j		
0.2 psi	180 scc			5			
3.75 psi	180 scc			55			
Pressure Drop	1						
ΔP (in H20)				10. omrka	 - -		
Flowrate scfm	1			12.000 As			
Suit press. psia				8. anna	<u>!</u>		
				1 contract	• •		·2
	i		1	1 Ji W mode	1	1	% %, *

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Volume IV EMU Data Book

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Volume IV EMU Data Book IMP - Mission H-1

Amendment 24 11/12/69

PISS

	•	PIDE		
7		s/N 00018	o SCC/Min.	
Low Pressur	re 0 ₂ Loop Leakage		0	
POS Leakage			0.49 ps	i.hr
Regulator]	Internal Leakage		0 S € C/m	in.
OPS Back Fl	Low Check Valve Le	eakage	0.2 pph	
Feedwater I	Loop External Leal	cage	.0008 in	n. H ₂ 0/Min.
Feedwater t	to 0 ₂ Leakage		65 S &C/ 1	Min.
Feedwater a	and Transport Loop	p Leakage	1.55 cc	/hr.
Transport	Loop Leakage		0.27 cc	/hr
Water Shut	off and Relief		Relief 58 p	
		$\mathcal{H}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}) = \mathcal{H}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}})$	Reseat 4	9.5 psig
Feedwater (Quantity	7.3 4	8.475 p	ounds
High O Fl	ow Sensor		Actuation	n 0.51 pph
•			Deactrat	ion 0,50 pph
Low Vent F	low Sensor	•		n 4.01 acfm
			Deactiat	ion 4.10 acf

Low PGA Pressure Switch

Low Feedwater Pressure Switch

Actuation 3.25 psid

Actua: ion

Deacti ation

Deactration 3.35 psid

1.43 psid

1.51 psia

Volume IV EMU Data Book LMP - Mission H-1 Amendment 24 11/12/69

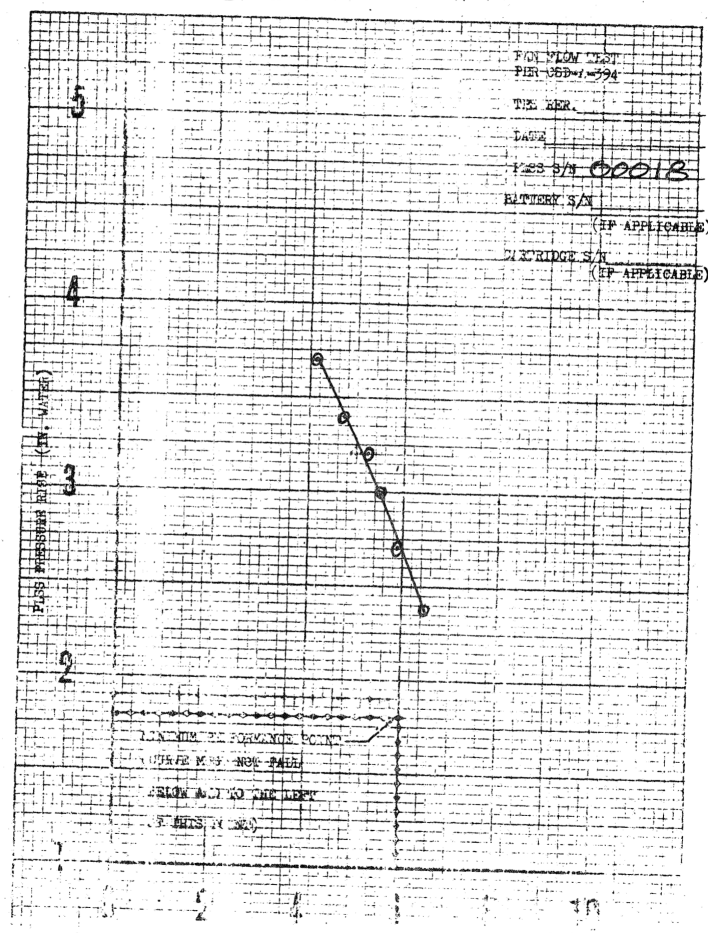
PISS S/N 018

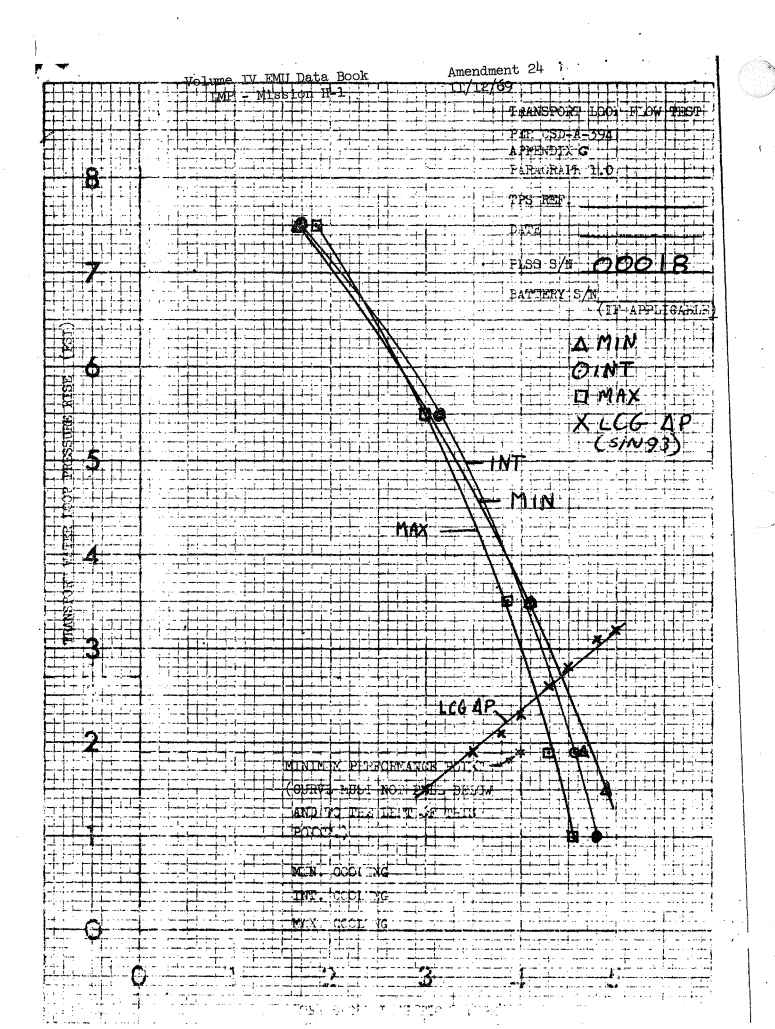
Op Regulation Performance

Bottle Pressure (psig)	Flow (lb/hr)	Regula ed Pressure (psid)
82	.07	3.87
85	.350	3.85
90	.07	3.90
2.35	•07	3.9
235	.65	3.82
230	.07	3.90
1100	.07	3.92
1105	2.0	3.78
1110	.07	3.91

Pump Performance - See curve.

Fan Performance - See curve.





psid

SNA-8-D-027 (IV) REV 1

OPS PRE FLIGHT PIA DATA

KEY PERFORMANCE CHARACTERISTICS

OPS	S/N 018 SV 730101-2-15	
i.	CHECKOUT CAGE ACCURACY	
	Actual Delta P	Indicated Delta P
	3.5 psid	3.45 psid
	3.8 psid	3.73 psid
2.	IOW PRESSURE EXTERNAL LEAKAGE	
	Indicated Leakage	0 200/200.
	Delta P	4.25 psid
3.	HIGH PRESSURE EXTERNAL LEAKAGE	
	Indicated Leakage	0 cc/sec.
	Delta P	Full Charge
? ₊ .	INTERNAL MEAKAGE (ACROSS REGULATOR)	
	Indicated Leakard	12.5 ce/min.
5.	TURGE FIOW PERFORMANCE FOR THIR"Y-MI	NUTE PLOW AT 8.3 TRAIR FLOW RATE
	Bottle Pressure - Start	
	Stop	1400 psic
	Regulator Delta P During Run	
	Maximum	3.68 psid
	Minimum	3.53 prid
6.	MAKE-UP FIOW PERFORMANCE	
	Bottle Pressure	6750 psig
	Flow Rate	0.08 lb/hr
	Regulated Delta P Range	3.73 PSID
	Moseimum	nsid

Minimum

Volume IV EMU Data Book LMP - Mission H-1

Amendment 24 11/12/69

APOLLO 12

FLIGHT PGA CHECKOUT DATA

A7L-067

A. BEAN, LMP

ITEM	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARKS
1) Relief Valve	s/N 2088	•			•	
Crack	5.5 psi			\$.05		
Reseat	4.8 psi			5,01	-	
Flowrate				4.8		
2) Pressure Gage	s/N <u>/43</u>					
3.0 psi	<u>+</u> .15 psi			2.99		
3.5 psi	<u>+</u> .15 psi			3.47		
4.0 psi	<u>+</u> .15 psi			3.98		
4.5 psi	+ .15 psi			4,5		
5.0 psi	+ .15 psi		<u> </u>	5.0		
6.0 psi	+ .15 psi			5.80		
3.75 psi	+ .15 psi			NA		
3) Leakage						
0.2 psi	180 scc			13.5		
3.75 psi	180 scc			51		
4) Pressure Drop						
△F (in H2Ø)				3_3 M/M	8.3	
Flowrate scfm				6.0AMA	12.0	
Suit press. psia				18.74 A	18.3	
				1	K	٠,
	•	•	1	EV mode	TV	model r

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DATE

Volume IV EMU Data Book IMP - Mission H-1 APOLIC 12

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Amendment 24 11/12/69

FLICHT LCG CHECKOUT DATA

A. BEAN

LCG S/N

				· .		
TEM	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	PLIGHT REMARKS	
Weight	gms		~		16519145.	í
weight	gms	។ បានកា » ប៉ុ ។			13.8 2516	
ge Pressure	psi	5			MNN69	
ge Date/Time					1905	
sure drop Flowrate indicated	3.0 ± .1 lb/min	psi		1.5		
	3.5 + .1 lb/min	1		1.9		
	3.8 + .1 lb/min			211		
·	$i^{4.0} \pm .1$ lb/min			2.3		
	4.3 ± .1 lb/min			2.6		
	4.5 + .1 lb/min	·		2.8		٠
	5.0 + .1 lb/min			3.2		
•						,
	•	·				
- -	· · · · · · · · · · · · · · · · · · ·					

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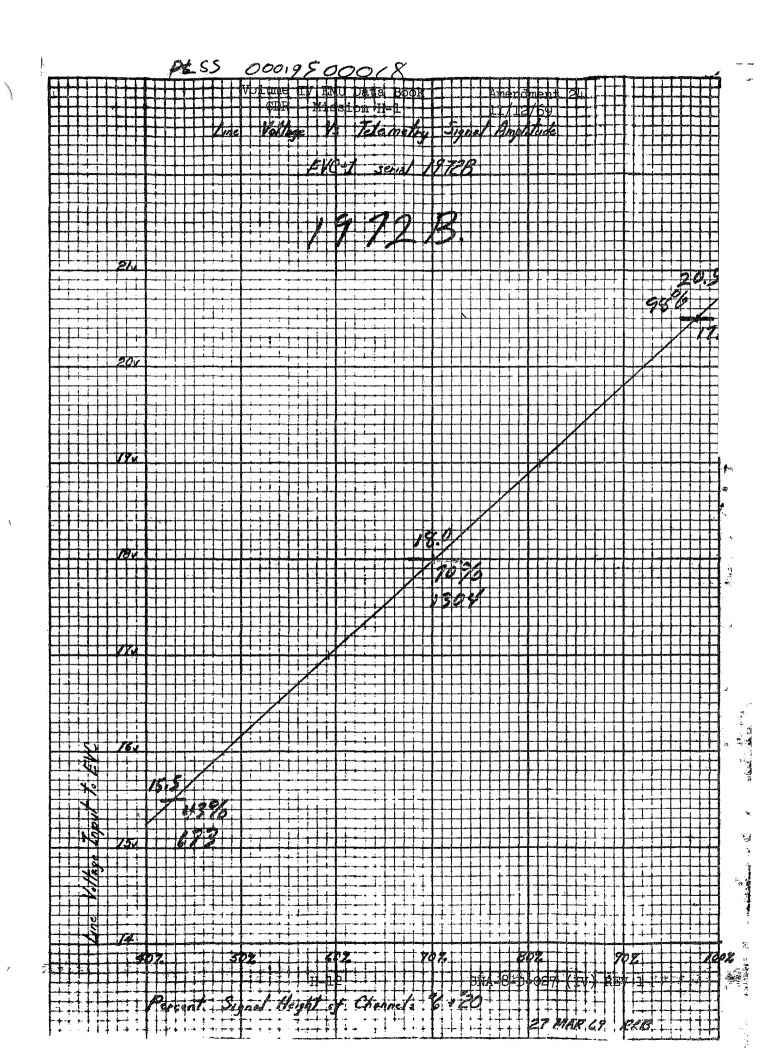
DATE

Volume IV EMU Data Book PGA and Accessories Characteristics - Mission H-1

Purge Valve 139

Flow Rate = $7.9 \text{ lbs/hr } 02 \text{ at } 90^{\circ}\text{F}$

Leakage Rate = 0 scc/minute at $3.85 \pm .15 \text{ psig}$



Volume IV EMU Data Book CDR - Mission H-1

Amendment 24 11/12/69

PISS S/N 00019

Low Pressure O2 Loop Leakage	0 SCC/Min
POS Leakage	0.21 psi/hr
Regulator Internal Leakage	1 SCC/Min
OPS Back Flow Check Valve Leakage	0.9 pph
Feedwater Loop External Leakage 0.0016 in	H ₂ 0/Min.
Feedwater to 02 Leakage	56 SCC /Min.
Feedwater and Transport Loop Leakage	1.34 cc/hr
Transport Loop Leakage	0.27 cc/hr
Water Shutoff and Relief	Relief 57 psig
	Reseat 54 psig
Feedwater Quantity	8.500 pounds
High Op Flow Sensor	Actuation 0.55 pph
	Deactuation 0.60 pph
Low Vent Flow Sensor	Actuat on 4.42 acfm
	Deactuation 4.45 acfm
Low PGA Pressure Switch	Actuation 3.19 psid
	Deactuation 3.28 psid
Low Feedwater Pressure Switch	Actuat on 1.45 psia
	Deactuation 1.55 psia

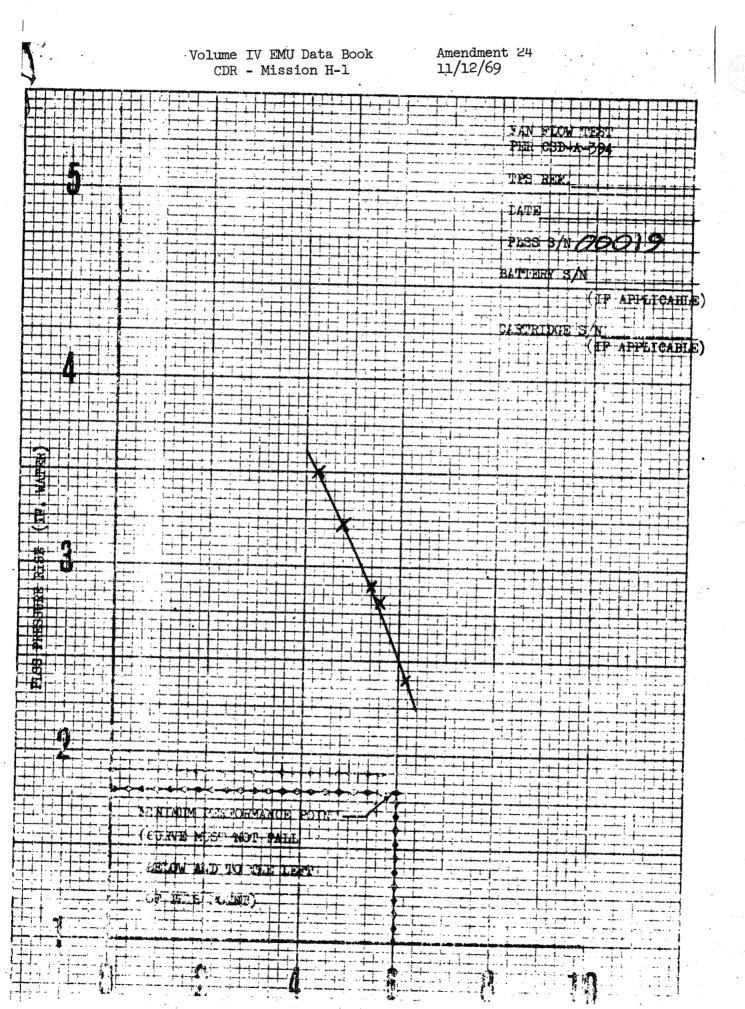
PLSS 019

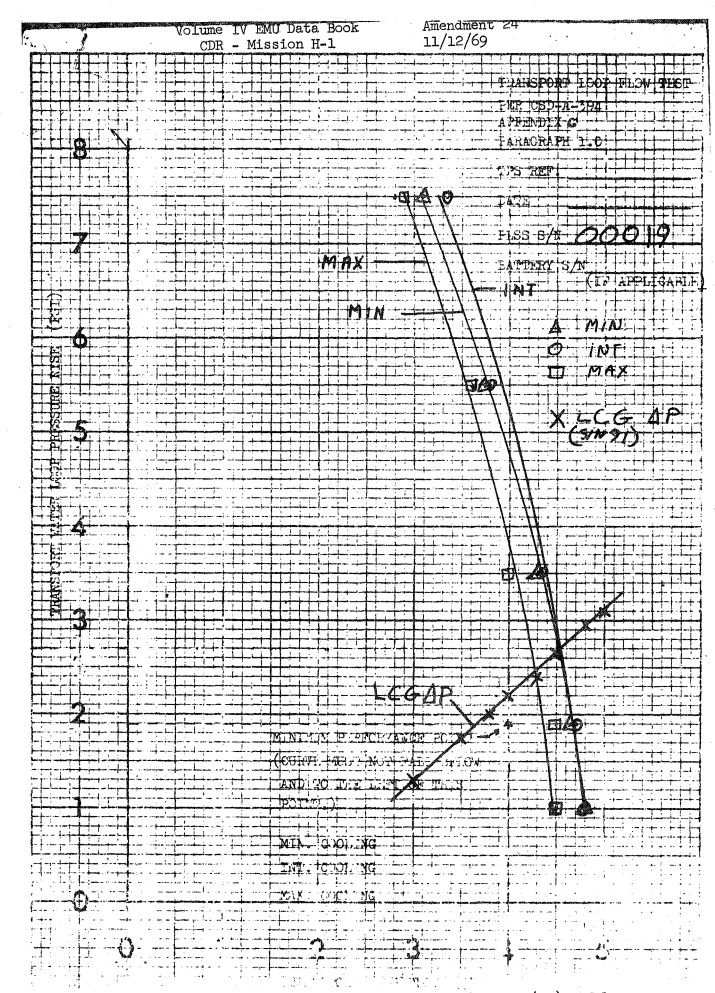
On Regulation Performance

Flow (lb/hr)	Reputato i I reseure (prid)
.07	3.87
.35	3.84
.07	3.86
.075	3.88
.70	3.85
.08	3.86
.08	3.89
1.98	3.78
.08	3.88
	.07 .35 .07 .075 .70 .08

Pump Performance - See curve.

Fan Performance - See urve.





Volume IV EMU Data Book CDR - Mission H-1

OPS PRE FLIGHT PIA DATA

1

KEY PERFORMANCE CHARACTERISTICS

OPS S/N 011 SV 730101-2-15

	•	
1:	CHECKOUT GAGE ACCURACY	
	Actual Delta P	Indicated Delta P
	3.5 psid	3.4 psid
	3.8 psid	3.7 psid
2.	LOW PRESSURE EXTERNAL LEAKAGE	
	Indicated Leakage	0.0000333
	Delta P	4.25 p. 11
3.	HIGH PRECEIPS SYTERMAL TEVEVER	
	Ir - mton Lonkapo	0.0000015
	Delta P	Full Charge psid
i: •	INTERNAL LEAKAGE (ACPOSS REGULA	TOR)
	Indicated Leakare	Less Than 1.0 or/min.
5.	FURGE FIG: IT REORMANCE FOR THETE	MINUTE FIOW AT 8.3 To / UP FTOW RATE
	Bottle Pressure - Start	pair
	Stop	pair
	Regulator Delta P During	Run
	Maximum	3.67 psid
	Minimum	a 3.60 paid
6.	MAKE-UP FLOW PERFORMANCE	
	Bottle Pressure	6750 psic
	Flow Rate	0.08 lb/hr
	Regulated Delta P Range	3.72 PSIA
	Maximum	npsid
	Minimu	n psid
	H-17	SNA-8-D-027 (IV) REV 1

APOLIO XII

FLIGHT PGA CHECKOUT DATA

CONRAD			
A T. T. T. A. / A. T.			-
CREWMAN	-		

Ω 72.065 PGA S/N

ITEM	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT DAY	REMARKS
1) Relief Valve	s/n <u>2075</u>			1st 200		
Crack	5.5 psi	,		5.12 5.05	•	
Reseat	4.8 psi			4.86 4.88		\$ 100 miles
Flowrate				5.75 Sci	n	
2) Pressure Gage	s/n 231	•			*	
3.0 psi	+ .15 psi			3.04		•
3.5 psi	<u>+</u> .15 psi			3.54		
4.0 psi	<u>+</u> .15 psi			4.03		
) 4.5 psi	+ .15 psi			4.52		
5.0 psi	+ .15 psi			5.02		
5.5 6.0 psi	+ .15 psi			5.52	f	
6.0 3 .75 psi	+ .15 psi		dament and the same	6,03		
3) Leakage						
0.2 psi	180 sec			16,5 sec/m		
3. 75 psi	180 scc			105 sec/mi	1	
4) Pressure Drop	*				į	
AF (in H20)		·		M/ 3.0	8.2	
_ Flowrate scfm			-	No 6 0	12.0	
Suit press. psia			**************************************	11/2/2	PSIA 18.2	PSIA
				A		
	i	Ì		1 /	1 7	ا جُ

Volume IV EMU Data Book CDR - Mission H-1 APOLLC 12

Amendment 24 11/12/69

PLICHT LCG CHLCKOUT DATA

0	COMPAD
CONVIN	

C91 LCG S/N

ITEM	SPEC. REQUIREMENT	FACTORY PDA	CAT PIA	FLIGHT PIA	FLIGHT	REMARKS
Dry Weight	gms	-			1648gms	
Wet weight	gms	•			1936qus	
Charge Pressure	psi	;			13.8 PSIG	,
Charge Date/Time					11 Nov 69 C3/5	
Pressure drop at Flowrate indicated	'	psi		1.33		
	3.5 ± .1 lb/min.			2.0		
	$[4.0 \pm .1 \text{ lb/min}]$ $[4.3 \pm .1 \text{ lb/min}]$			2.39		•
	4.5 + .1 lb/min 5.0 + .1 lb/min			2.55		
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	•				man demonstrates of the second	
	•					

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Volume IV EMU Data Book PGA and Accessories Characteristics - Mission H-1

Purge Valve 138

Flow Rate = $8.0 \text{ lbs/hr } 0_2 \text{ at } 90^{\circ}\text{F}$

Leakage Rate = $0 \sec/\min$ at $3.85 \pm .15 psig$

APOLIO 12 CRITICAL DATA S MMARY SHEET

•	PLSS 018	PLSS 019	PLSS)PS 011	OPS 018	OPS
Dry Weight* (lbs.)	54.733	55.750		29.875	30.188	e e
Charged Weight** (lbs.)	79.749	79.371		40.125	40.625	,
0, Pressure (psia)(70°F)	1030	1020		5815	5815	* .
Battery Activation Date	11-10-69	11-10-69		11-6-69	11-7-69	
Lanyard Slide (in.)	_	-		0.615	0.034	
Switch Overtravel (in.)	- .	· -		0.017	0.012	
F/W Quantity (lbs.)	8.500	8.563				
T/W Quantity (lbs.)	1.375	1.375				· Northead
LiOH Weight (lbs.)	4.677	4.522				
RCU Weight (lbs.)	5.067	5.063				
Battery Shelf Life	12 Days	12 Days		23 Days	23 Days	
RCU Serial Number	00021	00016				
Battery Serial Number	S-181	S-183		S-61	S-60	
LiOH Cartridge Serial Number	00104	00110				

^{*} Less RCU, Thermal Cover, Harness, Battery and Cartridge

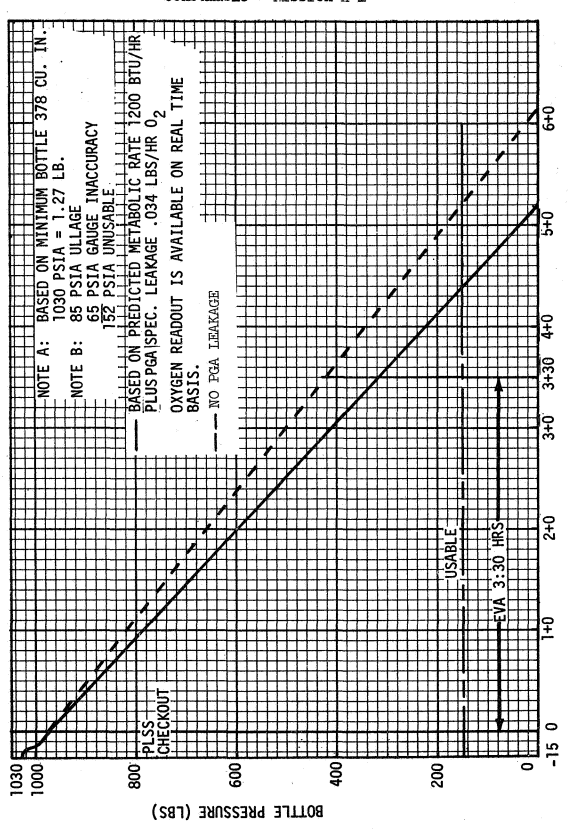
^{**} Completely Flight Configured, les. RCU

Predicted Lunar Surface EVA Walking Metabolic Rates

Various activities such as Environmental Familiarization, ALSEP Return Traverse, Geological Traverse, Complete Geological Traverse are considered to be primarily walking modes of activity. The average metabolic rate for these activities based on predicted and real-time estimates is 1050 BTU/hour. It should be understood that this prediction is subject to future revision as further data becomes available. At present, data have not been obtained on Geological Traverses and ALSEP Traverses. Also, changes from expected walking speeds or terrains would affect the prediction.

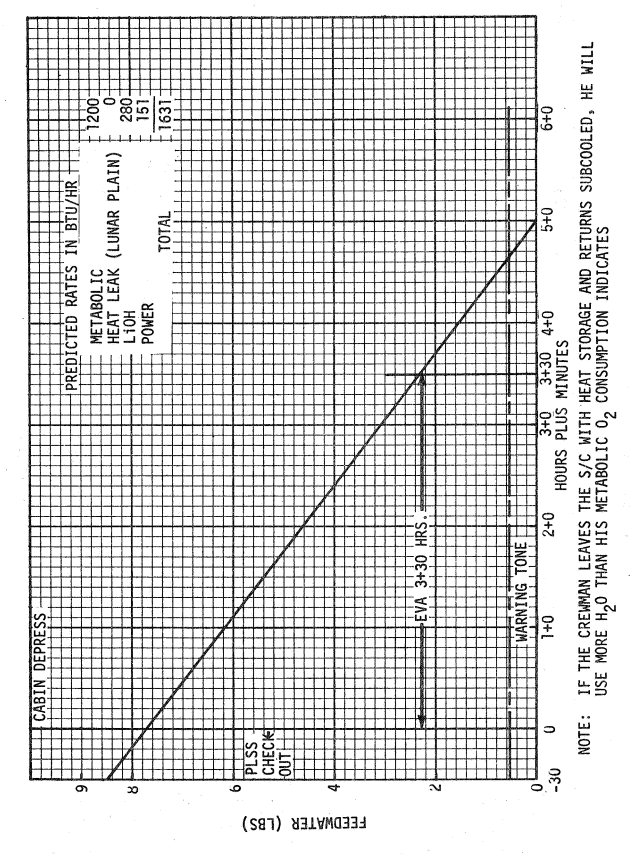
Volume IV EMU Data Book Consumable - Mission H-1

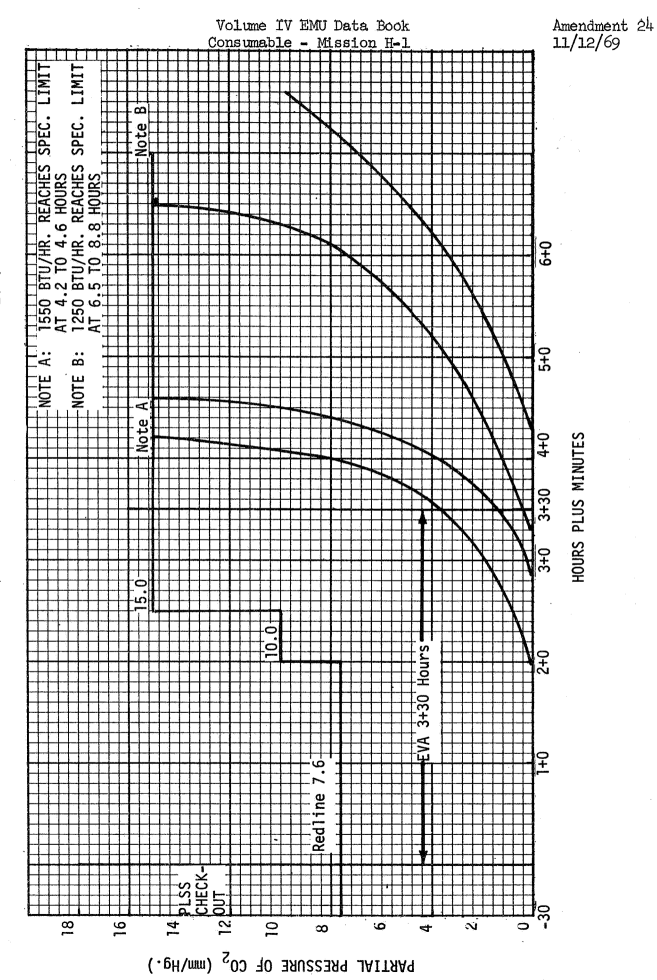
NOMINAL LUNAR SURFACE EVA #1 FIGURE 4-15. - CDR AND LMP - PLSS OXYGEN



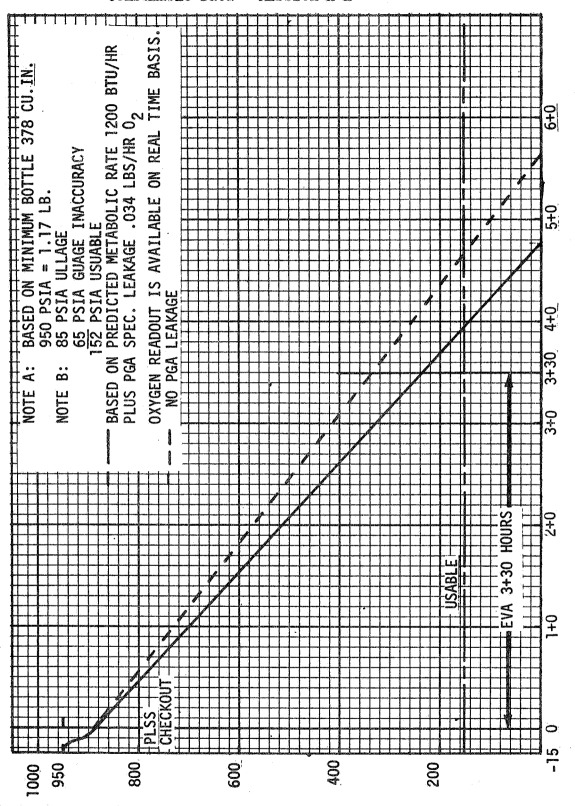
HOURS PLSS MINUTES

NOMINAL LUNAR SURFACE EVA #1 AND #2 Figure 4-14. - CDR AND LMP - PLSS WATER





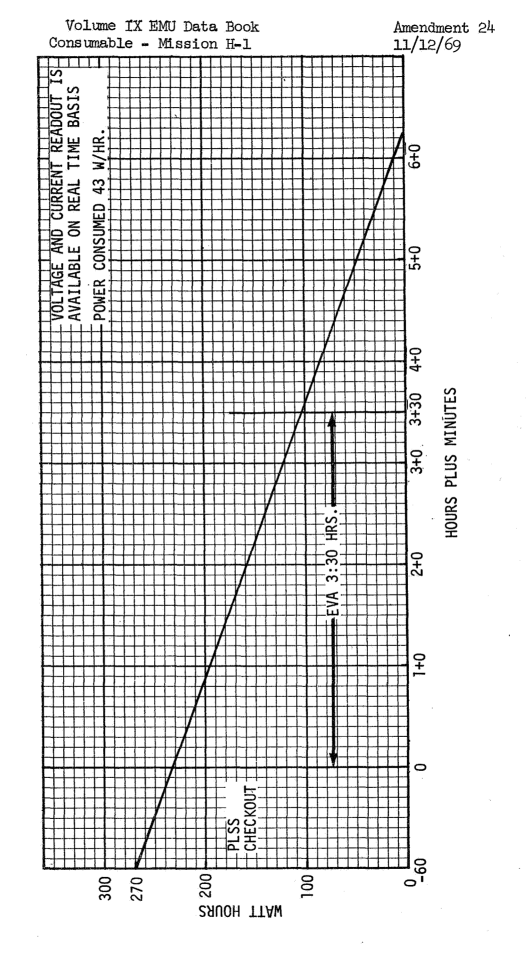
NOMINAL_LUNAR SURFACE EVA #2 Figure 4-16. - CDR AND LMP - PLSS OXYGEN



BOTTLE PRESSURE (LBS)

NOMINAL LUNAR SURFACE EVA #1 AND #2

FIGURE 4-18. - CDR AND LMP - PLSS BATTERY



H-2 MISSION APPENDIX

APOLLO 13



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		·	Page H2-39
•			Page H2-39
			Page H2-40

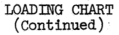
CREW EQUIPMENT SERIAL NUMBERS

CREWMAN EQUIPMENT	CDR	I M P	CMP
PLSS*	021	020	
OPS*	015	030	00 m to
PGA	078	061	088
LCG	095	086	
LEVA*	010	015	
Purge Valve*	146	147	

^{*}INTERCHANGEABLE BETWEEN CREWMEN

LOADING CHART

The state of the s	· · · · · · · · · · · · ·						
	SPEC		CDR	I	MP		CMP
	WGT	s/n	WGT LBS	s/n	WGT LBS	s/n	WGT LBS
EV/PGA with ITMG (including IV Gloves, Helmet, and Comm Carriers, EV Gloves, Lunar Boots)	55•29	078	53.79	061	53.49	,	
IV/PGA with IVCL (including IV Gloves, Helmet, and Comm Carriers)	37.15					082	37.64
LCG - Dry	,	095	3.833	086	4.131		
Wet	5.00	095	4.509	086	4.806		
H2O Wt.		095	0.677	086	0.679	•	
CWG	0.90	1144	• 77	1230	.77	1293	•77
FCS	0.50	113	.38	115	•37	109	•32
UCTA	0.53	3963	.47	3965	.47	3964	.47
Bio-Belt	0.25	1399	.18	1408	.18	1403	.18
Bioinstrumentation Assembly	1.10	019	174.2gm	021	174.0gm	020	174.0gm
EV Gloves (pair)	2.5	075	2 lbs 7 oz	080	2 lbs 6 oz		
LEVA	5.90	010	5.75	015	5 • 75		
Helmet Protective Shield	0.95					085	.854
Lunar Boots	4.9		4 lbs 11 oz	035	4 lbs 9 oz		
Purge Valve	0.55	146	.494	147	.494		
PISS, Dry* with 02 Charge		021	57.23	020	56.26		•
PLSS, Fully Charged**	83.76 lbs _{max}	021	80.00	020	80.875		
Feedwater Quantity	8.30 lbs _{min}		8.59	020	8.53		
RÇU		00019	5.11	00024	5.13		



	SPEC	SPEC CDR		IMP		(MP
	WGT	s/n	WGT LBS	s/n	WGT LBS	s/n	WGT LBS
Batteries, PISS							
EVA I	5.55 lbs _{max}	s-198	5•3	S-190	5.52		
EVA II	5.55 lbs _{max}	s-206	5.48	s-209	5.47		
LiOH Cartridge							
EVA I	4.63 lbs _{max}	149	4.58	147	4.56		
EVA II	4.63 lbs _{max}	150	4.56	151	4.60		
OPS, Uncharged		015	30 lbs 4 oz	030	29 lbs 12 oz		
OPS, Fully Charged	41 1bs _{max}	015	40 lbs 11.2 oz	030	40 lbs 4.2 oz		
Batteries, OPS	2428gm	s-089	2139gm	s-086	2162gm		
Delta Weight = 02		015	5.73 lbs	030	5.75 lbs		

^{*} Less RCU, Thermal Cover, Harness, Battery, and Cartridge

^{**} Completely Flight Configured, less RCU

CONSUMABLES

, (2)

	SPEC	CDR .	
	SIEC	CDK .	LMP
Batteries, PISS			
EVA I			
s/n		s-198	S-190
Activation Date		4-7-70	4-7-70
Shelf Life		12 days	12 days
EVA II			
s/n		s-206	s-209
Activation Date		4-7-70	4-7-70
Shelf Life		12 days	12 days
LiOH Cartridge			
EVA I			
s/n * *		00149	00147
EVA II			
s/n		00150	00151
Feedwater Weight (lbs)		8.59 lbs	8.53 lbs
Oxygen Pressure, PISS (psia)	1020 <u>+</u> 10 psia	1030 psia	1030 psia
Batteries, OPS			
s/n		s-089	s-086
Activation Date		4-3-70	4-3-70
Shelf Life	et.	24 days	24 days
Oxygen Pressure, OPS (psia)	5880 <u>+</u> 80 psi	5960 psi	5930 psi
ÖPS Gage	<u>, +</u> ,300	6100 psi	5990 psi

Ť



Main Power Supply

The main power supply has a two sigma power rating of 279 watt-hrs. With a PISS power consumption of 43.5 watts, based upon Apollo 13 crew training exercises in SESL, the power supply will last 5.75 hours with the following checkout data:

Checkout EVCS: 40 minutes @ 0.7 amps

Fan: 30 minutes @ 2.0 amps Pump: 15 minutes @ 0.6 amps

NOTE: Above information based on voltage of 16.8 volts.

Feedwater

With an 8.5 lb charge and unusable water as follows, there is 7.54 lbs of usable feedwater.

Residual: 0.23 lbs Slave : 0.60 lbs Leakage : 0.13 lbs

See page H2-6 for curve of mission time versus metabolic rate.

Oxygén - EVA I

With a charge pressure of 1020 psia, there is 0.953 lbs (mass) usable. This is based on the following overhead requirements.

Instrument error: 50 psi Leakage check: 36 psi

Metabolic (Fan on

to Cabin Depress): 34 psi Cabin Repress: 21 psi

See page H2-7 for curve of mission time versus metabolic rate.

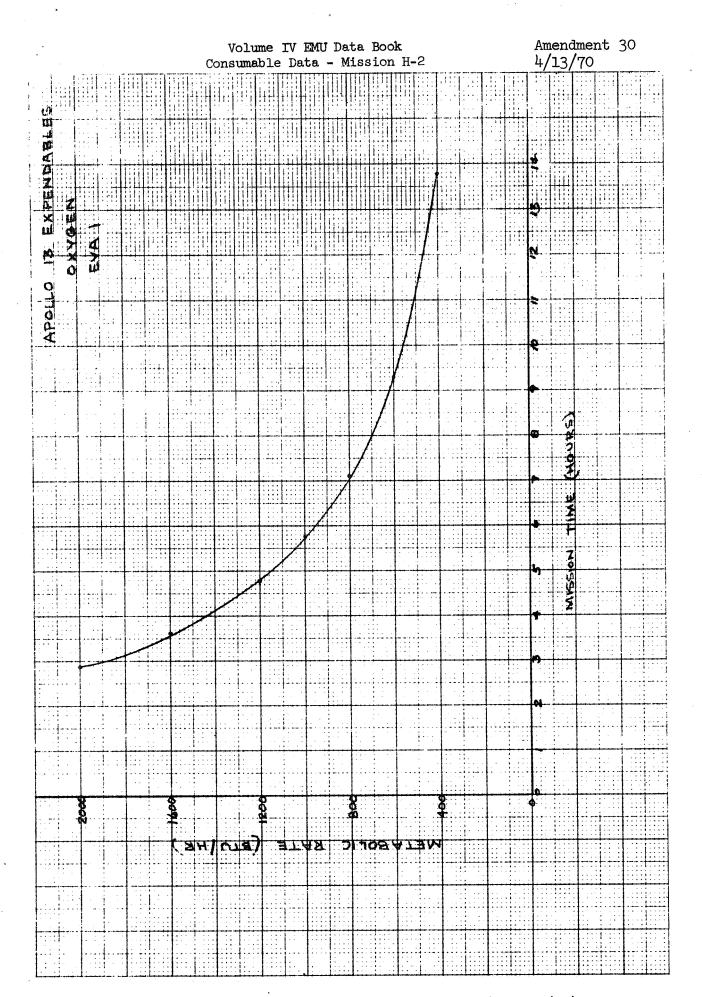
Oxygen - EVA II

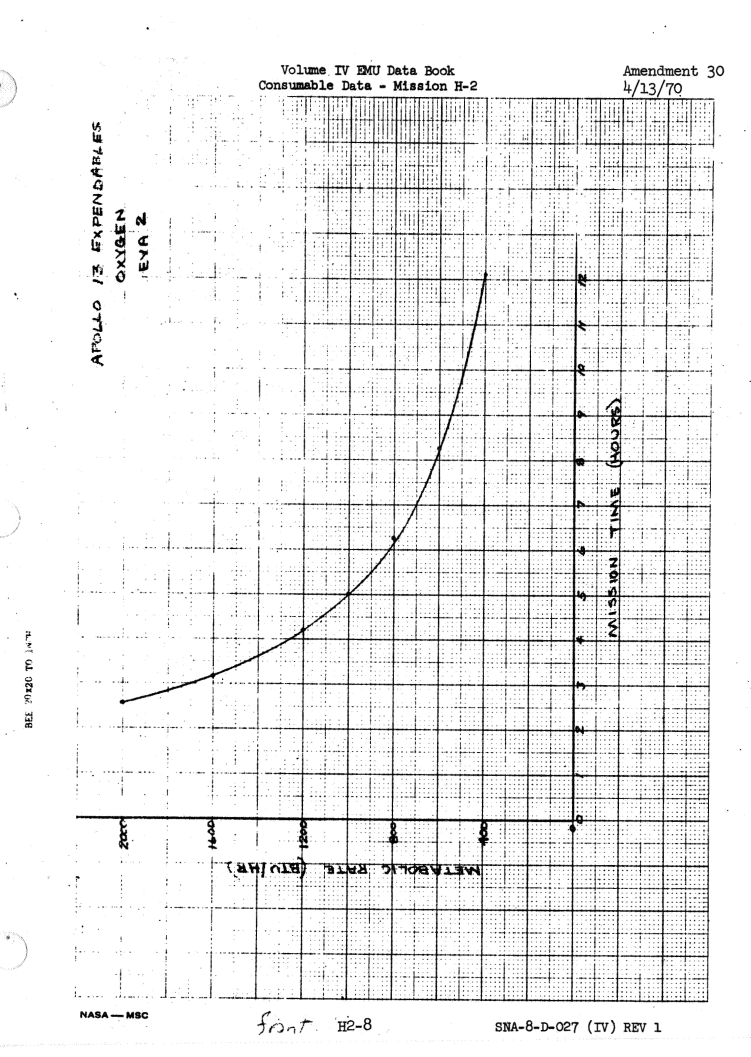
With a charge pressure of 927 psia, there is 0.838 lbs (mass) usable. This is based on the same overhead requirements as for EVA I. The charge pressure is based on a 942 psia IM regulator performance and a 15 psi loss due to PISS bottle cool down.

See page H2-8 for curve of mission time versus metabolic rate.

har har

BEE 20x20 TO INCH





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Volume IV EMU Data Book PISS Performance - Mission H-2

		PERFORMANCE	The second of th	Market Control of the
		SPEC	CDR	LMP
LSS		en e		
-s/n	•		021	020
-Leakage				
Low Pressure 0 ₂ Loop	(SSC/Min.)	20 SCC/Min Max.	0.0 SCC/Min	↑ 0.0
	e de de de			
POS Pressure	(PSI/Hr)	.5 PSI/Hr	.42 PSI/Hr	.22 PSI/Hr
Regulator Internal	(SCC/Min.)	25 SCC/Min	0.0	0.0
	•			•
OPS Backflow Check Valve	(Lbs/Hr)	5 Lbs/Hr	Below .06 Lbs/Hr	Below .06 Lbs/Hr
External Feedwater	(In H ₂ O Min)	.034 In. H ₂ 0/	0.0	.00066 In. H20 Min.
Feedwater to 02 Loop	(SCC/Min)	175 SCC/Min Max	82.5 SCC/Min	37 SCC/Min
Feedwater and Transport Loop	(cć/hr)	1.65 CC/Hr Max	1.56 CC/Hr	1.45 CC/Hr
Liquid Transport Loop	(CC/Hr)	.27 CC/Hr Max	.16 cc/Hr	.05 CC/Hr
-Pressure Rise, Low Pressur	e	n/a		•
Fan performance at least points of pressure rise at 3.85 4 0.15 PSIA.		•		
1) (ACFM/In. H ₂ 0)	•		5.50/3.28	5.5/2.9
2)			4.22/3.93	4.22/3.61
3) sna-8	-D-027(IV)	REV. 1	4.75/3.63	4.74/3.26
4)	H2-10		5.28/3.33	5.28/3.0
5)	<u>U</u> <-T∩	•	6.04/2.86	6.02/2.5
6)	•		6.49/2.54	6.48/2.18
7)	· •	- 	0/4.90	0/4.87

Volume IV EMU Data Book PISS Performance Mission H-2

Amendment 30 4/13/70



		THE ORDINATION	•	*
PLSS, (cont'd)		SPEC.	CDR.	LMP.
-Sensors			PLSS 021	PLSS 020
High O ₂ Flow		·		
Actuation	(Lbs/Hr)	.5065 Lbs/Hr.	.51 Lbs/Hr.	.525 Lbs/Hr.
Deactuation	(Lbs/Hr)	.5065 Lbs/Hr.	.50 Lbs/Hr.	.51 Lbs/Hr.
Low Vent Flow	•			
Actuation	(ACFM)	4.45-5.3 ACFM	4.45 ACFM 4.51 ACFM	4.45 ACFM 4.53 ACFM
Deactuation	(ACFM)		•	
Low PGA Pressure	•			
Actuation	(PSID)	3.10-3.40 PSID	3.20 PSID	3.22 PSID
Deactuation	(PSID)	3.40-3.10 PSID	3.25 PSID	3.28 PSID
Low Feedwater Pressure			· · · · · · · · · · · · · · · · · · ·	
Actuation	(PSIA)	1.30 PSTA	1.35 PSIA	1.43 PSIA
Deactuation	(PSIA)	1.60 PSIA	1.39 PSIA	1.52 PSIA

PLSS,	(cont'd)		SPEC.	CDR. PLSS	LMP. PLSS
- O ₂	kygen Regulator Chare	acteristics		021	020
	Give three regulation Low, High, and Low three bottle pressur	flows for			•
٠	Bottle Pressure 100	PSIA	•		
	1) (Lbs/Hr/PSID)	.070080 Lbs /Hr	3.90+0.15	3.87 PSID	3.84 PSID
	2)	.3536 Lbs/Hr	3.90-0.15	3.82 PSID	3.82 PSID
*	3)	.070080 Lbs/Hr	3.90 <u>+</u> 0.15	3.88 PSID	3.84 PSID
	Bottle Pressure 250	PSIA			
	1) (Lbs/Hr/PSID)	.070080 Lbs/Hr	3.90 <u>+</u> 0.15	3.90 PSID	3.86 PSID
	2)	.6575 Lbs /Hr	3.90 <u>+</u> 0.15	3.84 PSID	3.84 PSID
	3)	.070080 Lbs /Hr	3.90 <u>+</u> 0.15	3.89 PSID	3.85 PSID
	Bottle Pressure 112	O PSIA			•
	1)	.070080 Lbs /Hr	3.90 <u>+</u> 0.15	3.89 PSID	3.88 PSID
	2)	1.90-2.0 Lbs /Hr	3.80 <u>1</u> 0.25	3.74 PSID	3.74 PSID
ž.	3)	.070080 Lbs,/Hr	3.90±0.15	3.88 PSID	3.87 PSID
-F	eedwater Vent Orific	е	*	•	
	Flow at 49 PSID (CC	/Min)	400-1400CC/ 2 Mins.	1250 CC/ 2 Mins.	1200 CC/ 2 Mins.
	Flow at 49 PSID (Lb	s/Min)		er Allender og er Like til store	
- S	towage Plate Relief	Valve	* 1		• .
C	Cracking Pressure		4.5-6.0 PSID	6.0 PSID	5.2 PSID

Volume IV EMU Data Book PLSS Performance - Mission H-2

Amendment 30 4/13/70

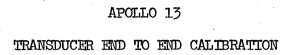
PERFORMANCE SPEC.

				SPEC.	CDR.	LMP.
PLSS,	(cont	'd)			PLSS	PLSS
	(Pump points	ure Rise, Liquid T Performance) at le , for each Diverte on, of Flow vs Pre	ast three r Valve		021	020
	Min	imum Diverter Valv	e Position			
.	1)	(Lbs/Min./PSI)	3.7 Lbs/Min Min	1.9+0.1	4.55 Lbs/Min 1.9 ΔP	4.5 Lbs/Min 1.9 ∆P
	2)		1	7.5 <u>+</u> 0.1	1.25 Lbs/Min 7.5 ∆P	2.6 Ibs/Min 7.5 AP
	3)	•	N/A	5.5+0.1	3.0 Lbs/Min 5.5 ΔP	3.4 Lbs/Min 5.5 ΔP
	4)	•		3.5+0.1	4.1 Lbs/Min 3.5 ∆P	4.0 Lbs/Min 3.5 ΔP
	5)	•	₩	1.0+0.1	4.85 Lbs/Min 1.0 ∆P	4.7 Lbs/Min 1.0 AP
	Int	ermediate Diverter Position	Valve			
	1)	(Lbs/Min./PSI)	3.7 Lbs/Min Min.	1.9+0.1	4.75 Lbs/Min 1.9 ∆P	4.5 Lbs/Min 1.9 ∆P
e.	2)		1	7.5+0.1	1.3 Lbs/Min 7.5 ∆P	2.8 Lbs/Min 7.5 AP
	3)		N/A	5.5 <u>+</u> 0.1	3.15 Lbs/Min 5.5 ∆P	3.6 Lbs/Min 5.5 ΔP
	4)			3.5 <u>+</u> 0.1	4.25 Lbs/Min 3.5 ∆P	4.0 Lbs/Min 3.5 ∆P
	5)		V	1.0+0.1	4.85 Lbs/Min 1.0 ∆P	4.7 Lbs/Min 1.0 △P
	Мех	ximum Diverter Valv Position	re			
	1)	(Lbs/Min./PSI)	3.7 Lbs/Min Min	1.9+0.1	4.8 Lbs/Min 1.9 ∆P	4.0 Lbs/Min 1.9 AP
	2)	GT1 0 7 00G/TT1	1	7.5 <u>+</u> 0.1	2.2 Lbs/Min 7.52 AP	2.4 Lbs/Min 7.5 AP
	3)	SNA-8-D-027(IV) H2-13	N/A	5.5 <u>+</u> 0.1	3.0 Lbs/Min 5.5 ∆P	3.0 Lbs/Min 5.5 ΔP
a	4)		V	3.5 <u>+</u> 0.1	3.9 Lbs/Min 3.5 ΔP	3.85 Ibs/Min 3.5 ΔP
						, , , , , , , , ,

Volume IV EMU Data Book PLSS Performance - Mission H-2

Amendment 30 4/13/70

			SPEC.	CDR.	LMP.
PLSS,	(cont'd)			PLSS	PLSS
	5)		1.0+0.1	4.75 Lbs/Min 1.0 AP	4,4 Lbs/Min 1.0 AP
•	-Water Shutoff and	Relief Valve			*
	Relief Pressure	(PSID)	52.0-65.0 PSIG	63.0 PSIG	64.0 PSIG
	Reseat Pressure	(PSID).	40.0 Min.	52.0 PSIG	58.5 PSIG

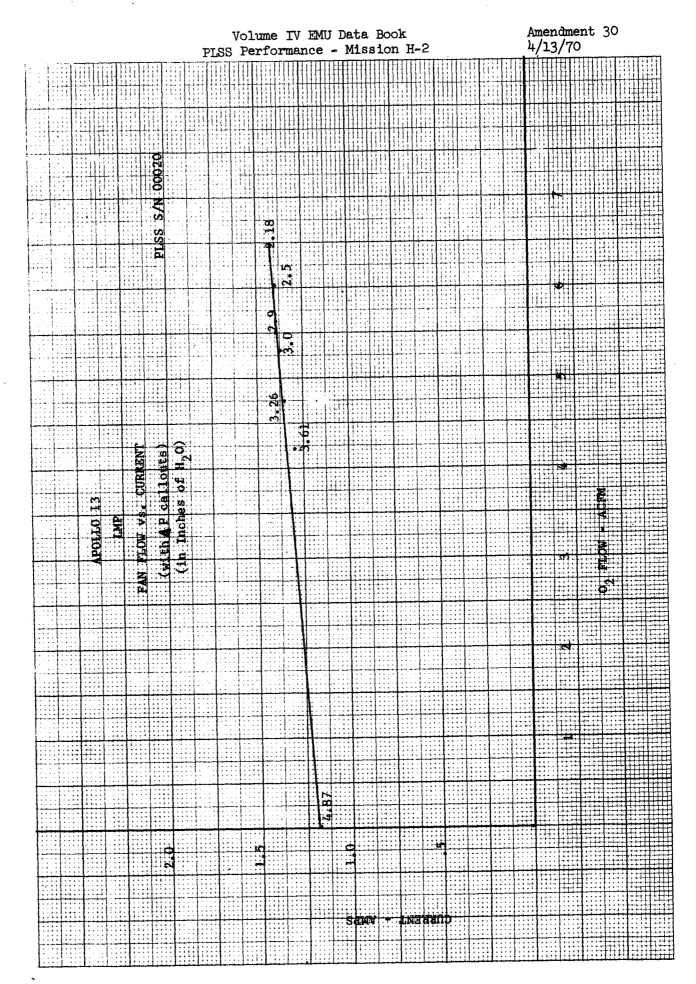


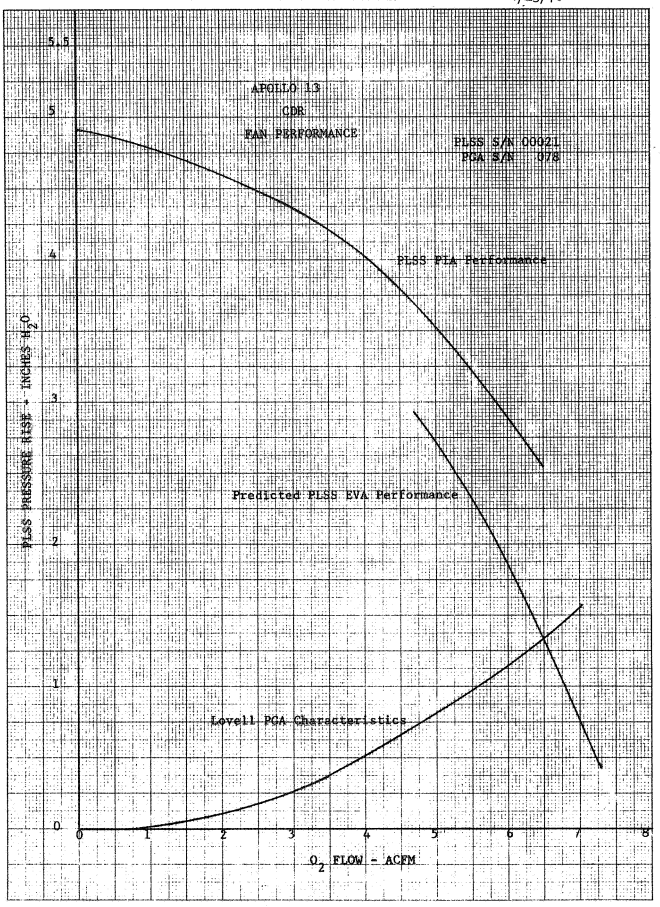
PARAMETER	SPEC	CDR		TMP	
		Actual Input	TM Output	Actual Input	TM Output
PGA Pressure	2.95-3.13 PSID	3.0 PSID	3.025 PSID	3.0 PSID	3.06 PSID
	3.9-4.1 PSID	4.0 PSID	4.0 PSID	4.0 PSID	4.05 PSID
Feedwater	1-1.25 PSIA	1.0 PSIA	1.10 PSIA	1.0 PSIA	.90 PSTA
Pressure	3.56-3.83 PSIA	3.66 PSIA	3.70 PSIA	3.66 PSIA	3.63 PSIA
LCG Inlet Temp	70°F-75.25°F	72.3 °F	72.5 °F	73 OF	73.0 °F
	71°F-86.2°F	73.2 °F	73•5 °F	74.5 °F	75.0 °F
Sub. Gas Out.	70 ⁰ F-75.25 ⁰ F	72.3 °F	72.5 °F	73 °F	73.0 °F
Temp.	71 ⁰ F-86.2°F	73.2 °F	73•5 °F	74.5 °F	75.0 °F
Battery Current	.5565 AMPS	.6 amps	.6 amps	.6 amps	.6 amps
Battery Voltage	15.8-17.8 Wolts	16.65 volts	16.7 volts	16.75 volts	16.75 volts
POS Pressure	915-980 PSIA	961 PSIA	955 PSTA	961 PSTA	944 PSIA
•	597 1/2 - 661 PSIA	611 PSTA	633 PSIA	611 PSTA	611 PSTA
	137 1/2 - 200 PSIA	161 PSIA	178 PSIA	161 PSTA	155 PSTA

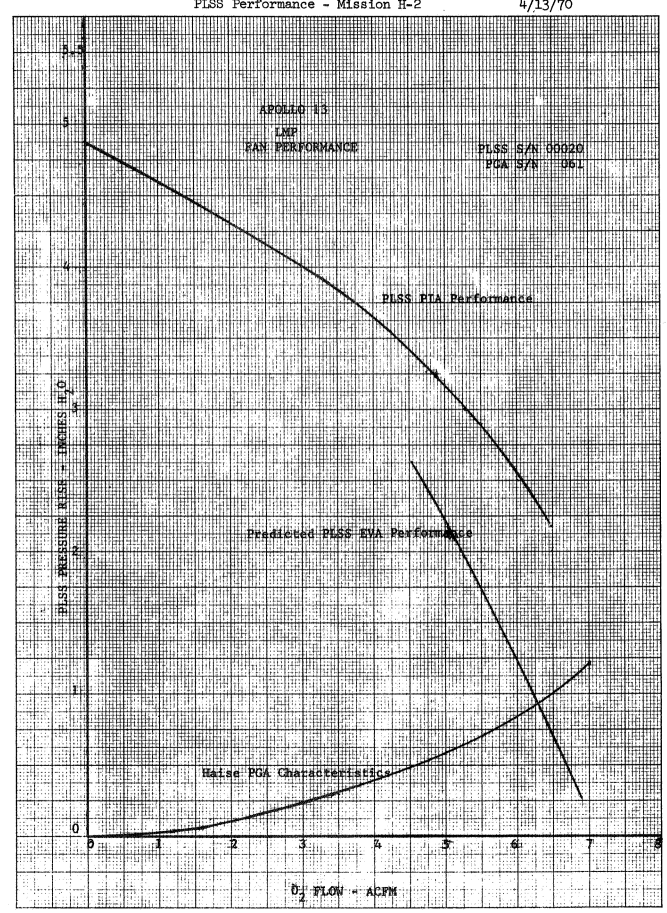
Volume IV EMU Data Book

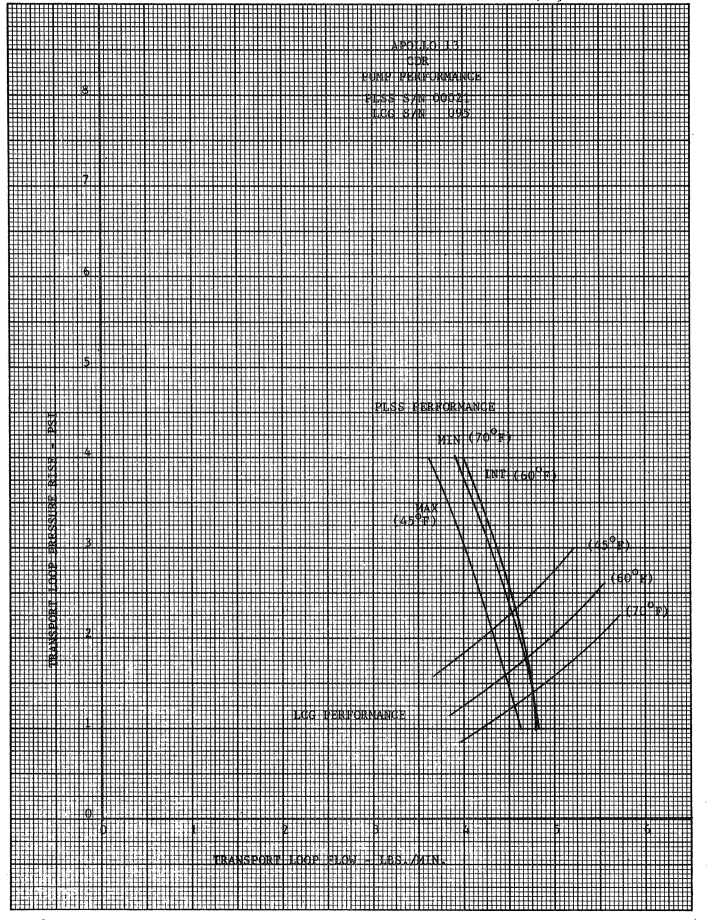
PLSS Performance - Mission H-2

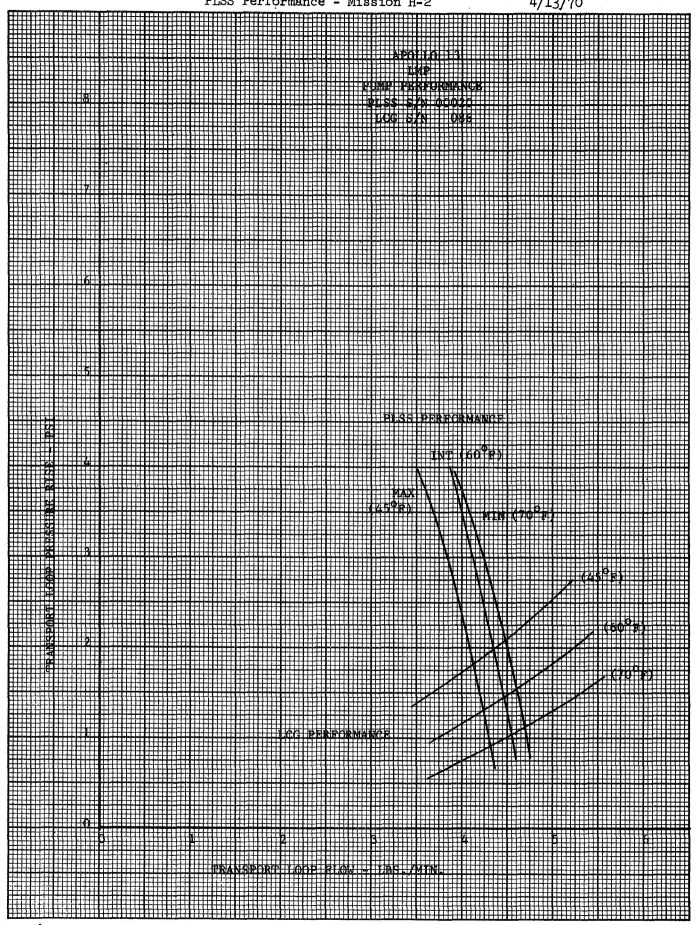
Amendment 30 4/13/70

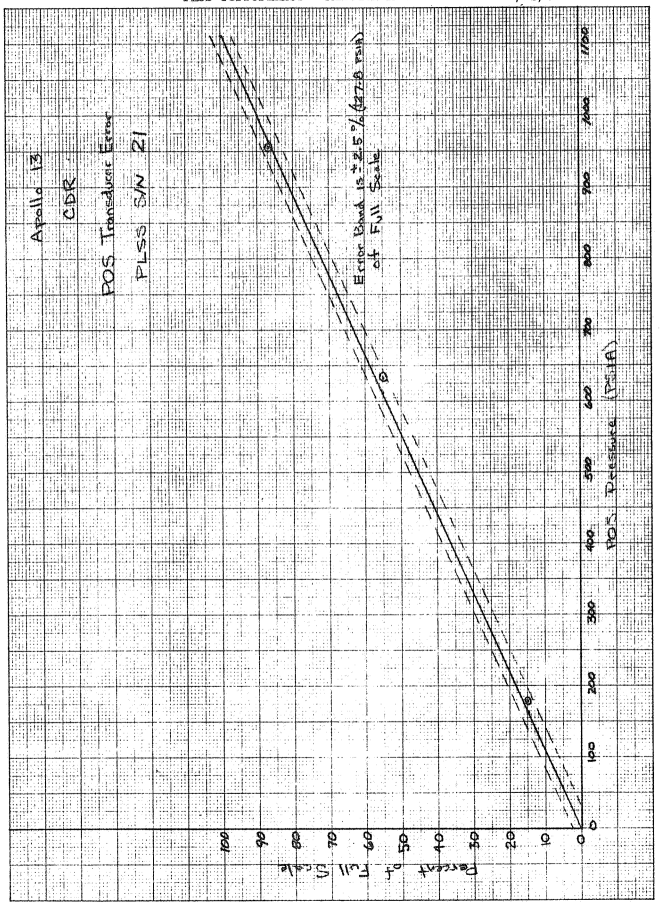


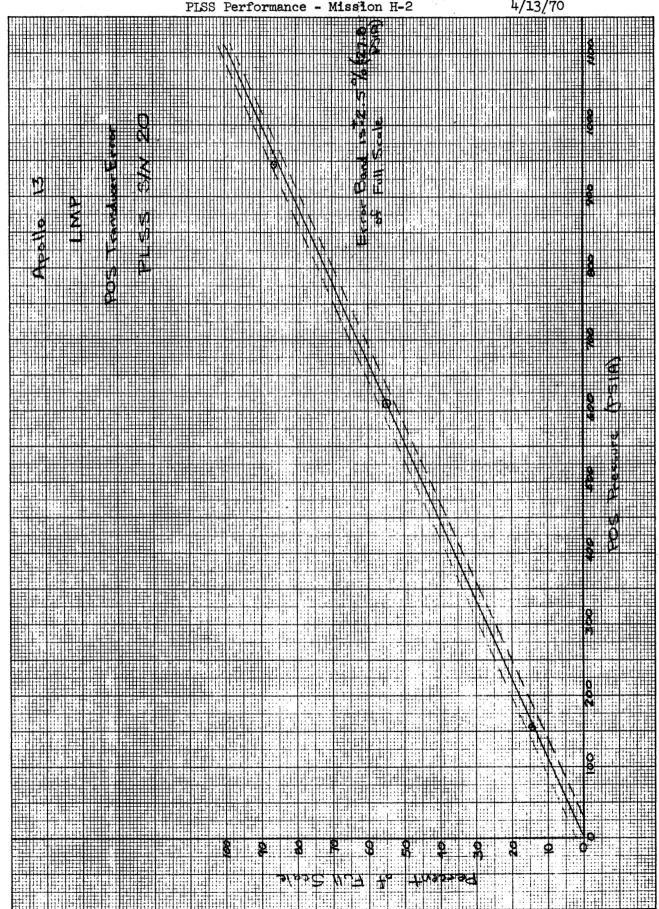


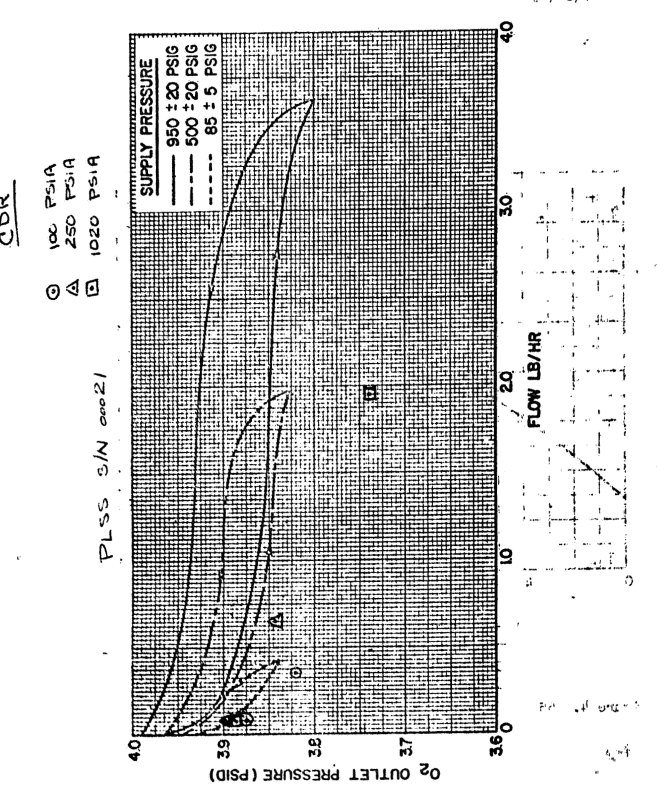






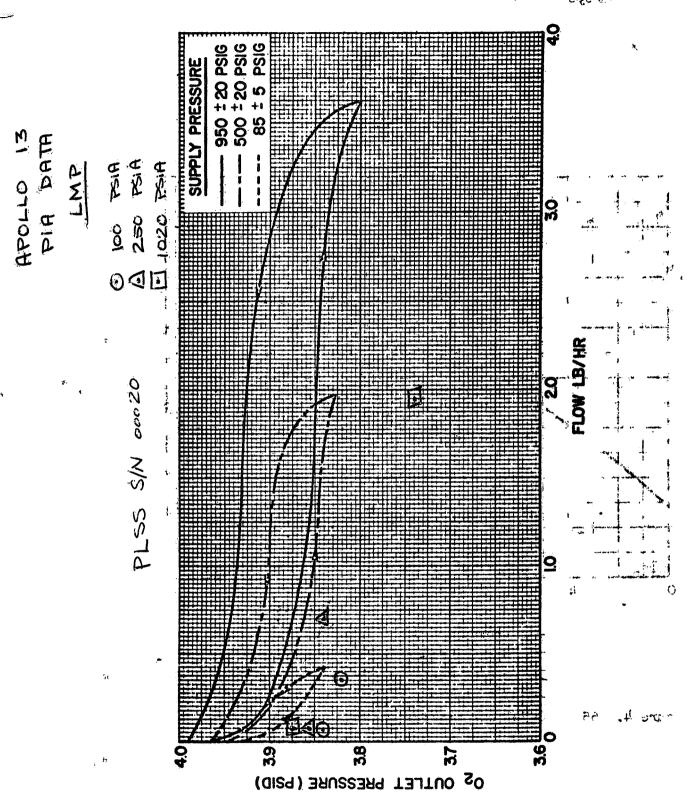






Primary 02 Regulator Performance

SNA-8-D-027 (IV) REV



Primary 02 Regulator Performance

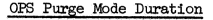
Volume IV EMU Data Book OPS Performance - Mission H-2

		PERFORMANCE SPEC.	CDR.	LMP.
OPS				·. •
-s/n			015	030
-Leakage				•
Low Pressure Externe	9. 1			
At 4.25 PSID	(SCC/Min)	.05 CC/Sec.	•0000192 CC/Sec.	.00478 CC/Sec.
TT# who There were the tree	•			
High Pressure Extern				
At 6935 + 200 PSIG	(SCC/Hr)	.0056 CC/Sec.	.0009696 CC/Sec.	.000378 CC/Sec
Internal Leakage				•
Across Regulator	(SCC/Min)	200 SCC/Min	0.0 SCC/Min	60 SCC/Min
-Purge Flow Characteri	stics			
Flow Rate	(Lbs/Hr)	8.3±1 Lb/Hr.	8.3 Lb/Hr	8.3 Lb/Hr
Bottle Pressure-Sta	rt (PSIA)	485 Min in 30 Mins	6700 PSIG	6200 PSIG
-Stop	(PSIA)		1500 PSIG	1400 PSIG
Regulated Pressure (PSID)	- Maximum	3.70 +0.3	3.68 PSID	3.65 PSID
-Minim	um (PSID)		3.52 PSID	3.50 PSID
-Make-up Flow Characte	ristics			
Flow Rate	(Lbs/Hr)	.0814	.0814	.0814
Bottle Pressure	(PSIA)	Lb/Hr	6750 PSIG	6750 PSIG
Regulated Pressure	-Maximum (PSID)	3.70 ± 0.3	3.825-	3.91-
•	-Minimum (PSID)		3.65	3.79
OPS Checkout Orifice				
Flow at 818 PSIA	(Lbs/Hr)	0.3 Lb/Hr Max	. 215	.220
				\$

	Volume	IA	EMU	Data	Bool	Σ.
OPS	Perfor	mar	ice -	Miss	ion	H-2

Amendment 30 4/13/70

		SPEC.	CDR.	LMP.
OI	S, (Cont'd)			
	-OPS Checkout Gage - Actual			
	Pressure when gage reads:			
Ç	1) 3.5 PSID	+0.10	3.43	3.49
	2) 3.8 PSID	<u>+</u> 0.10	3.82	3. 79
	OPS Quantity Gage	<u>+</u> 300	Actual 6750 Press	Actual 6750 Press
			OPS 7000	OPS read 6800



The data presented below, and in the curves which are referenced, are not meant for planning purposes but represent as precisely as possible the actual hardware characteristics of the Apollo 13 prime equipment. The data does not reflect any mission constraints or operating red lines.

Curve No. 1 - Purge Valve Flow vs. "Suit Pressure"

Curve No. 2 - OPS Outlet Pressure vs. Bottle Pressure

Curve No. 3 - OPS Bottle Pressure vs. Time

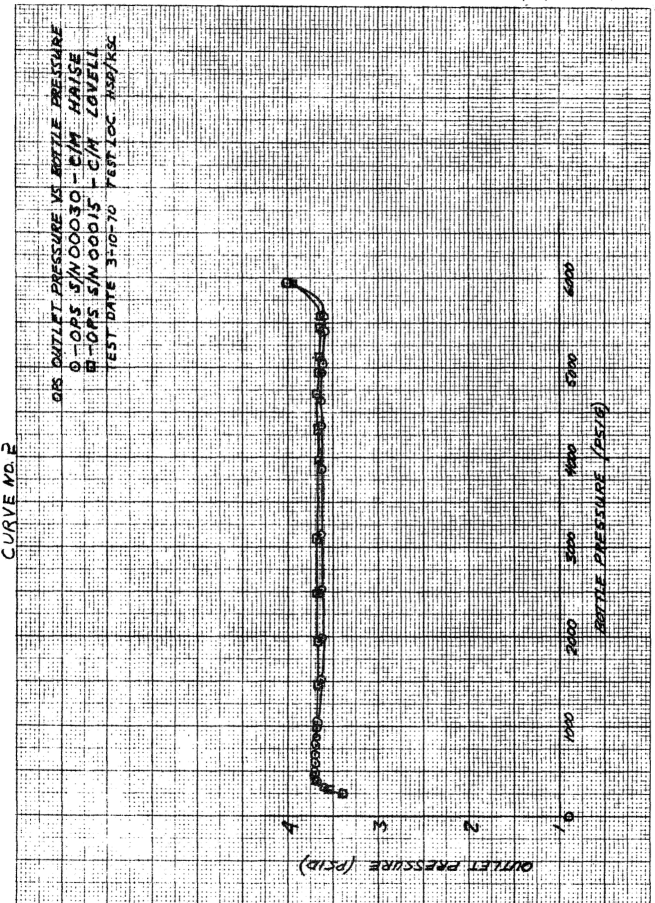
TO	DETERMINE DURATION	PGA S/N 078 OPS S/N 00015	PGA S/N 061 OPS S/N 00030
	Avg. OPS Outlet Press. (Curve #2) Press. Drop Across Suit (OPS to Purge Valve)	3.67 psia .033 psi	3.63 psia .031 psi
D.	Avg. "Suit Pressure" (A-B) Actual Purge Flow (Curve #1)	3.64 psia 7.50 lbs/hr	3.60 psia 7.42 lbs/hr
E.	Duration in Purge Mode (Inverse Ratio from Curve #3)	45.78 minutes	46.31 minutes

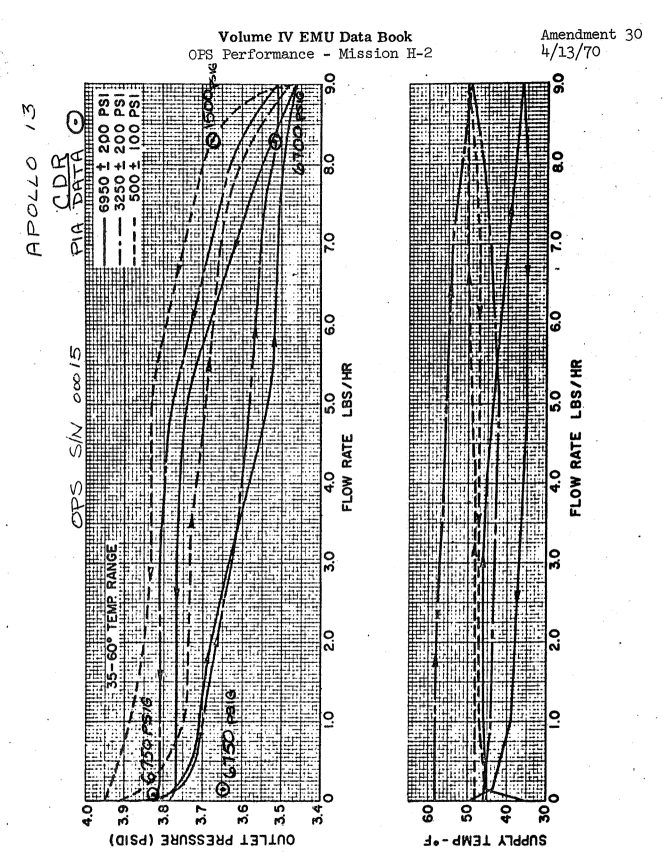
BEE 20x20 TO INCH

LB/HR

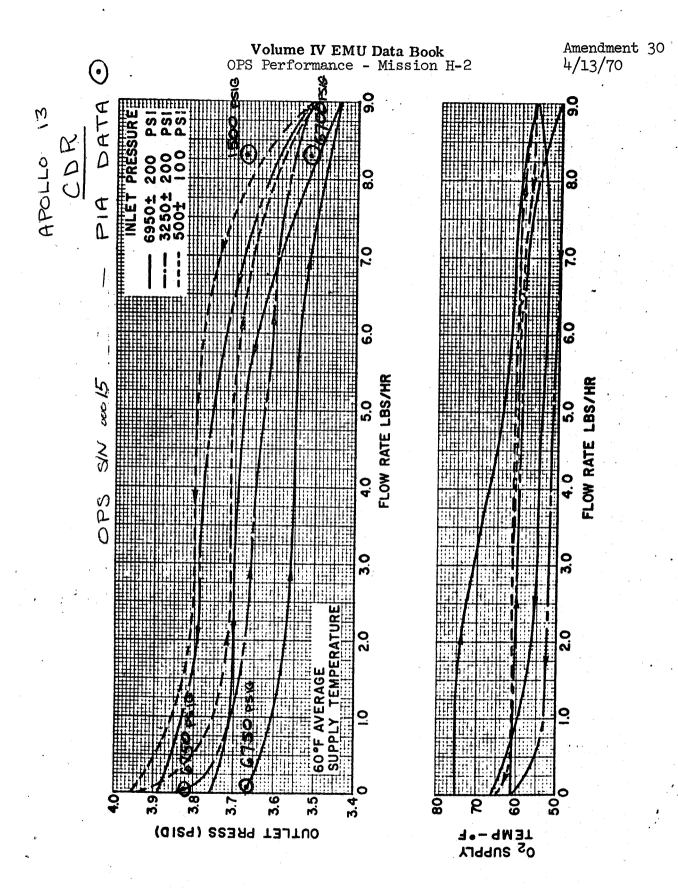
FLOW

OXYGEN

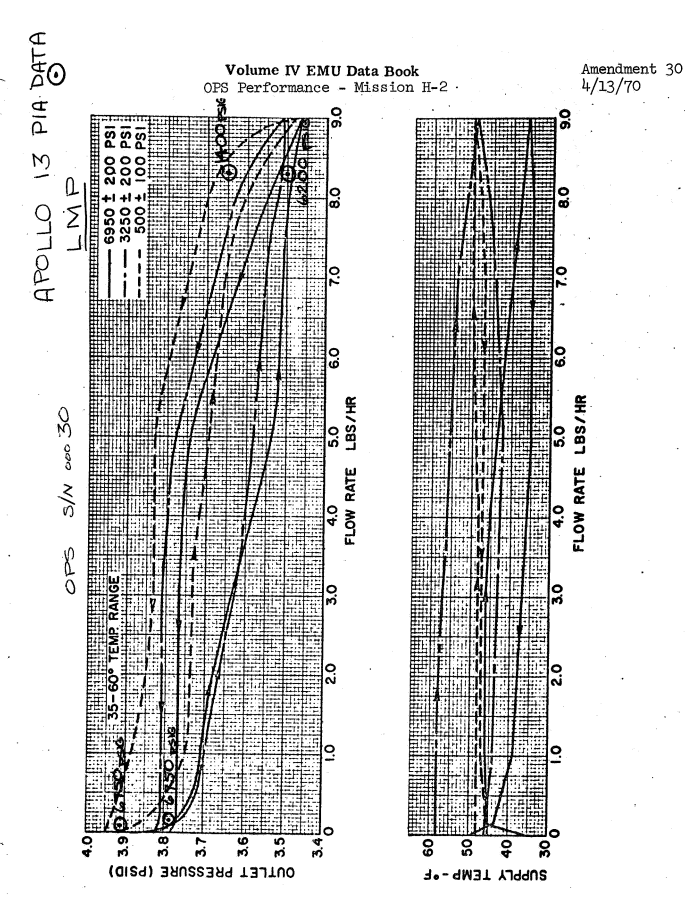




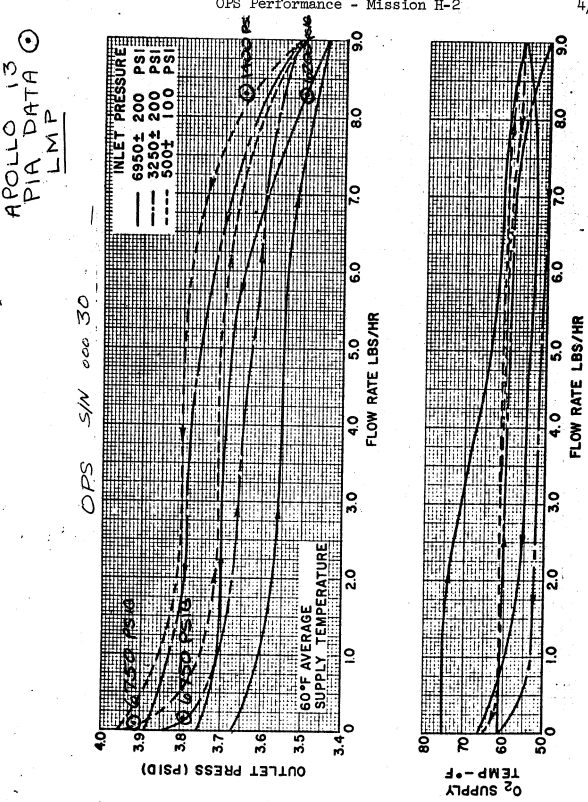
OPS O_2 Supply Temperature and Outlet Pressure Versus Flow (35 - 60° Temperature Range)



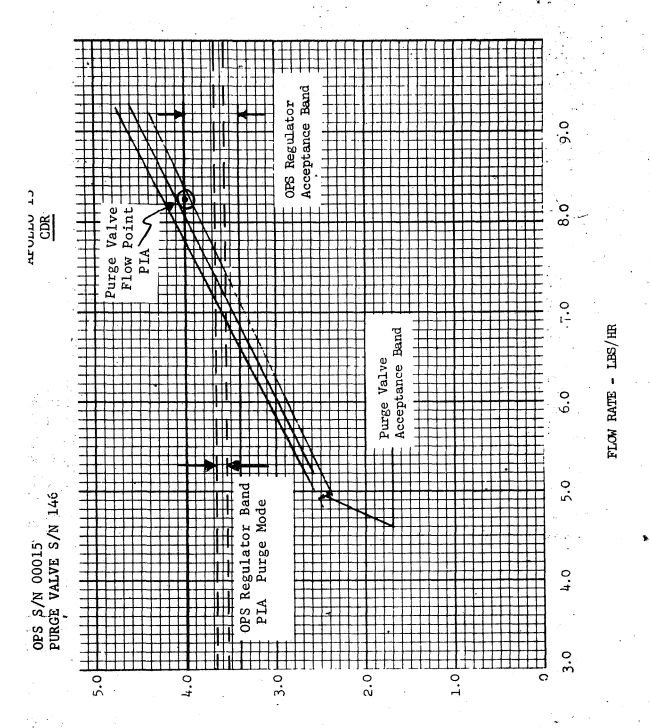
OPS O_2 Supply Temperature and Outlet Pressure Versus Flow (600 Average Supply Temperature)



OPS O_2 Supply Temperature and Outlet Pressure Versus Flow (35 - $60^{\rm O}$ Temperature Range)



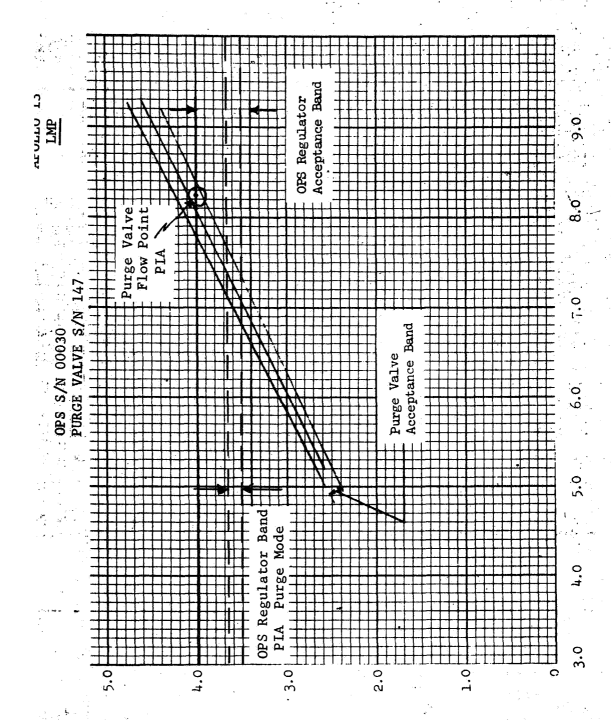
OPS O₂ Supply Temperature and Outlet Pressure Versus Flow (60° Average Supply Temperature)



PRESSURE - PSIA

OPS FLOW RATE VERSUS PRESSURE AS DICTATED BY PURGE VALVE





PRESSURE - PSIA

OPS FLOW RATE VERSUS PRESSURE AS DICTATED BY PURGE VALVE

•	SPEC	CDR	IMP	CMP
TO A				
PGA C /N		078	061	088
S/N	• .	010	001	000
Leakage (SCC/MIN)	180scc/min	80	60	130
@3.75 psid Pressure Drop (in. H20)	100BCC/ mili	73 ⁰ F	74.3°F	
EV @ 6.0 scfm 18.6 + .1 psia	5.13 max in		L.H. 2.45	•
AIR	H20 (spec equi- valent)			
IV @ 12.0 scfm <u>18.2 + .1</u> psia	15.1 max in H20 (spec equivalent)	L.H. 6.3 R.H. 6.4	L.H. 6.15 R.H. 6.6	
02 - IV @ 12.0 scfm 18.2 + .1 psia Relief Valve	16.2 max in H ₂ O (spec equivalent)	7.8	8.7	8.4
Flow Rate (scfm @ 5.5 psig suit pressure		4.2	5.5	·
Cracking Pressure (psid)	5.5 psi max	4.93	5.10	
Reseat Pressure (psid)	4.8 psi min	4.85	4.95	
PGA Cuff Gage Accuracy				
Actual Pressure when cuff gage reads:	+ 0.15 psi			
1) 3.0 psid		3.04	3.0	3.04
2) 3.5 psid		3.52	3.52	3.53
3) 4.0 psid		4.02	4.02	4.05
4) 4.5 psid		4.55	4.5	4.52
5) 5.0 psid 5.5 psid	•	5.02 5.53	5.0 5.52	5.0 5.52
6) 6.0 psid		6.0	6.0	6.03

		<u> </u>	·		
		SPEC	CDR	IMP	CMIP
LCG		$z = \mathbf{y}_{i}^{(r)} \cdot \mathbf{y}_{i}^{(r)} \cdot \mathbf{y}_{i}^{(r)}$		teri verge izge	
s/n			095	086	•
Pres	sure Drop @ 19.0 psig inlet		i Same of the same	t Report togeth	
	least six points of flow vs.				
1)	(Lbs/Min) 3.0	· ·	1.3	1.3	
2)	3.5		1.8	1.6	
3)	3.8	•	2.0	1.8	
4)	4.0		2.1	2.0	
5)	4.3		2.4	2.3	
6)	4.5		2.6	2.4	
7)	4.8		2.9	2.8	
8)	5.0		3.1	2.9	
	,	4			*
		SPEC	CDR	LM P	CMIP
Purge V	alve				
s/n			146	147	
Flow	Rate @ 4.0 + 0.05 psia (lb/ Hr.)	8.1 + 0.3 lbsm/Hr at 90°F 02 and 4.0 + .05 psia	8.0 lbs _m /H	ir 8.0 lbs _m /Hr	
	ge @ 3.85 + 0.15 re Closed) (SCC/MIN)	4 scc/mi	n 4	4	

Apollo 13 Heat Leaks

The nominal heat leak for Apollo 13 EVA#1 is minus 75 Btu/hr.

The nominal heat leak for Apollo 13 EVA#2 is minus 10 Btu/hr.

The worst case heat leak for both EVA's is plus 280 Btu/hr. (Considering operation in some of the more severe craters in the landing site.)

APOLLO 13

INLET	MESA	EVA 1 ENV IRONMENT LUNAR PLANE	LUNAR PLANE	LUNAR PLANE	EVA 2 ENVIRONMENT LUNAR PLANE 25° SUN	4: 1 CRATER 25° SUN	4:1 CRATER 25° SUN
TEMPERATURE 78-80°F	•	1 1 -30 -30N	2 2 -13	8-	15	130	155
57-60 ⁰ F	-30	-25	- 5	0	20	135	091

* Crewman metabolic rate assumed = 1000 Btu/hr.

1 - Clean ITMG

- "Dirty" ITMG - thermal properties degraded to Apollo 12 conditions