CONTRACT NAS9-9953 MSC 02473
DRL NO: MSC-T-575, LINE ITEM 70

N73-18890

CASE FILE COPY

SD 71-220

MODULAR space station

PHASE B EXTENSION

JOCKUP REVIEW AND EVALUATION



PREPARED BY PROGRAM ENGINEERING
JANUARY 1972





SD 71-220

MODULAR Space station PHASE B EXTENSION

MOCKUP REVIEW AND EVALUATION

PREPARED BY PROGRAM ENGINEERING
JANUARY 1972

Approved by

Earl J. Cole

E.G. Cole Program Manager Space Station Program

TECHNICAL REPORT INDEX/ABSTRACT

CCESSION NUM	BER						UNCLASSIFIED	CLASSIFICATIO	2	* % I :
MODULAR S			ON MO	OCKUP	REVIEW	AND EVA	ALUATION		LIBRARY	USE ONLY
BROCKMAN,	CARL	L.;	SCHAI	LL, M	YRON R.		A.44			
QN085282					TH AMER		CKWELL CORP.	SD71-2		3/
PUBLICATION	DATE				CONTRAC	T NUMBER				
21JAN72					NAS9-	9953				
	***************************************		V							
*MODULAR			ion ;	* МОСК	UP REVI	EW AND 1	EVALUATION			

ABSTRACT

THIS DOCUMENT PRESENTS A DETAILED DESCRIPTION OF THE MODULAR SPACE STATION MOCKUP. EMPHASIS IS PLACED ON THE INTERIOR ARRANGEMENTS OF THE CREW LIVING SPACES, CONTROL CENTER, AND GENERAL PURPOSE LABORATORY FACILITIES. ALSO PRESENTED ARE THE RESULTS OF THREE MOCKUP REVIEWS-TWO BY NR MANAGEMENT AND THE FINAL REVIEW BY NASA PERSONNEL.



FOREWORD

This document is one of a series required by Contract NAS9-9953, Exhibit C, Statement of Work for Phase B Extension-Modular Space Station Program Definition. It has been prepared by the Space Division, North American Rockwell Corporation, and is submitted to the National Aeronautics and Space Administration's Manned Spacecraft Center, Houston, Texas, in accordance with the requirements of Data Requirements List (DRL) MSC-T-575, Line Item.

Total documentation products of the extension period are listed in the following chart in categories that indicate their purpose and relationship to the program.

ADMINISTRATIVE			STUDY	DOCUMENTATION FOR PHASES C AND D				
REPORTS	TECHNIC	AL REPORTS	PROGRAMMATIC REPORTS	SPECIFICATIONS	PLANNING DATA			
EXTENSION PERIOD STUDY PLAN DRL-62 DRD MA-207T SD 71-201	MSS PRELIMINARY SYSTEM DESIGN DRL-68 DRD SE-371T SD 71-217	M5S DRAWINGS DRL-67 DRD SE-370T SD 71-216	EXTENSION PERIOD EXECUTIVE SUMMARY DRL-65 DRD MA-012 SD 71-214	MSS PRELIMINARY PERFORMANCE SPECIFICATIONS DRL-66 DRD SE-369T SD 71-215	MSS PROGRAM MASTER PLAN DRL-76 DRD MA-209T SD 71-225			
QUARTERLY PROGRESS REPORTS DRL-64 DRD MA-208T SD 71-213, -235, -576	MSS MASS PROPERTIES DRL-69 DRD SE-372T SD 71-218, -219	MSS MOCKUP REVIEW AND EVALUATION DRL-70 DRD SE-373T SD 71-220			MSS PROGRAM COST AND SCHEDULE ESTIMATES DRL-77 DRD MA-013(REV. A) SD 71-226			
FINANCIAL MANAGEMENT REPORTS DRL-63 DRD MF-004	MSS INTEGRATED GROUND OPERATIONS DRL-73 DRD 5E-376T SD 71-222	MSS KSC LAUNCH SITE SUPPORT DEFINITION DRL-61 DRD AL-005T SD 71-211			MSS PROGRAM OPERATIONS PLAN DRL-74 DRD SE-3771 SD 71-223			
	MSS SHUTTLE INTERFACE REQUIREMENTS DRL-71 DRD SE-374T SD 71-221	INFORMATION MANAGEMENT ADVANCED DEVELOPMENT DRL-72 DRD SE-375T SD 72-11						
	MSS SAFETY ANALYSIS DRL-75 DRD SA-032T SD 71-224							



CONTENTS

Section										Page
1	INTRODUCTION								•	1
	1.1 Purpose			٠.						1
	1.2 Scope			•	•	•	•	•	•	1
2	MSS Mockup Des	cription	ı .		•					3
3	MSS MOCKUP RI	EVIEW	AND	EVA	LUA	TIOI	V			25
	3.1 Soft Mock	kups (E	ngine	ering	g Eva	aluat	or)			25
	3.2 In-House	Mocku	p Rev	riew					•	30
	3.3 NASA Mo	ckup R	eview							34



ILLUSTRATIONS

I	Figure		Page
	2-1	Interior Functional Arrangement	4
	2-2	MSS Mockup and Display Area	5
	2-3	Mockup Configuration	5
	2-4	SM-2 Upper Deck, Experiment Operations	8
	2-5	SM-2 Upper Deck, Electrical and Mechanical	
		Maintenance	10
	2-6	SM-2 Upper Deck, Optical Supply and Maintenance .	11
	2-7	SM-2 Lower Deck Area	12
	2-8	MSS Mockup With X, Y, and Z Axes	13
	2-9	Core Module Interior	14
	2-10	SM-1 Upper Deck, Personal Hygiene Area	16
	2-11	SM-1 Upper Deck, Data Analysis Area	17
	2-12	SM-1 Upper Deck, Photo Processing Area	18
	2-13	SM-1 Upper Deck, Control Center No. 1	19
	2-14	SM-1 Upper Deck, Backup Medical Care/Exercise .	20
	2-15	SM-1 Upper Deck, Commander's Quarters	22
	2-16	SM-1 Lower Deck	23
	3-1	Crewman's Quarters - Initial Arrangement, Soft Mockup	25
	3-2	Crewman's Quarters - Final Arrangement, Soft Mockup	27
	3-3	Crewman's Staterooms, Lower Deck - Final	
		Configuration	28
	3-4	Commander/Executive Quarters - Initial Arrangement,	
		Soft Mockup	29
	3-5	Commander/Executive Quarters - Final Arrangement,	
		Soft Mockup	31
	3-6	Commander/Executive Quarters Stateroom, Upper Deck -	
		Final Configuration	32
	3-7	Space Station Phase B Definition Study MSC-NR Mockup	
		Review Organization	35
	3-8	Mockup Tour Procedure	36
		germann Land was green - 그는 그리고 아니는 그리고 아니라 이 아니라 아니라 아니라 아니는 그는 그는 그리고 아니라 그리고 그리고 아니라 그리고 그리고 아니라 그	



TABLES

Table						Page
3-1	Mockup Review	Comments	- Team 1,	Systems and		
	Habitability				٠.	38
3-2	Mockup Review	Comments	- Team 2,	Experiments		40
3 - 3	Mockup Review	Comments	- Team 3,	Operations		41



1. INTRODUCTION

1.1 PURPOSE

The purpose of this document is twofold. First, it provides a description of the mockup and its representation of the preliminary design of the modular space station (MSS). Second, it describes the mockup review evaluation and reports the results of the evaluation.

1.2 SCOPE

This first portion of this document contains a detailed description of the MSS mockup. The description emphasizes the interior arrangement of the crew living quarters, Control Center No. 1, general-purpose laboratory, and a portion of the core module necessary to show two station modules berthed.

The second portion of the document contains the mockup review and evaluation. The reviews of the mockup fell into three basic categories: an informal in-house review of both soft mockups and the hard mockup by NR space station personnel, a brief NR management in-house review, and the NASA space station study management review. The informal in-house efforts used the soft mock-up to influence the preliminary design and to make final decisions on selected design details. The NR management review provided an opportunity to assure that the levels of fidelity employed were satisfactory to convey the preliminary design concept from the Phase B study.

Page Intentionally Left Blank



2. MSS MOCKUP DESCRIPTION

The MSS configuration (Figure 2-1) was developed in the Phase B study and is shown in the Modular Space Station Drawings document (SD 71-216). The initial station is a cluster of modules consisting of a basic core, four station modules, and a power boom supporting the solar arrays. Each station module is 14 feet in diameter and approximately 38 feet in length. The core module is 12 feet, 8 inches in diameter and 40 feet in length. The power boom is 88 inches in diameter and 27 feet 6 inches in length.

Electrical power for the MSS is provided by solar arrays and a fuel cell system. The 7000-square-foot solar panels are mounted on the power boom.

Ten docking ports are provided on the core module for docking of MSS modules and special modules. An airlock is provided in the core module for EVA/IVA purposes and to provide for separation of the MSS into two pressure volumes.

Figure 2-2 presents the MSS mockup and display area. The 33-foot-diameter space station mockup is shown in the foreground with the MSS mockup display in the background.

Figure 2-3 is a view of the MSS mockup presenting the mockup relationship of the station modules, SM-1 and SM-2, with respect to the partial core module. These modules were constructed to provide a capability for evaluation of the preliminary design and to collect additional data relative to the operational and habitability characteristics of the MSS.

The location and position of the two station modules with respect to the actual location in the MSS initial cluster as shown on Figure 2-1 was selected based on minimum cost of construction and to permit efficient viewing during evaluation and review. The fidelity of the mockup is somewhat less than that of some areas of the 33-foot-diameter station mockup. In addition, the interior lighting was not representative of the planned actual spacecraft lighting.

2.1 MOCKUP CONFIGURATION REQUIREMENTS

The statement of work for the MSS Phase B definition study required the delivery of full-scale soft mockups of selected elements to demonstrate as a minimum the following features:

Command and control center

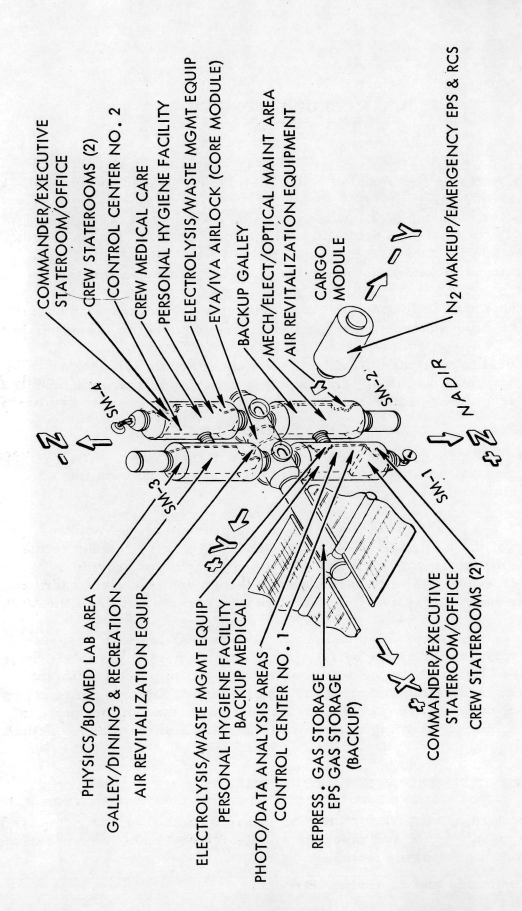


Figure 2-1. Interior Functional Arrangement



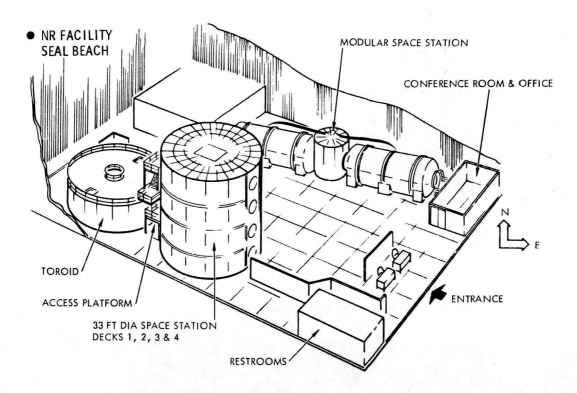


Figure 2-2. MSS Mockup and Display Area

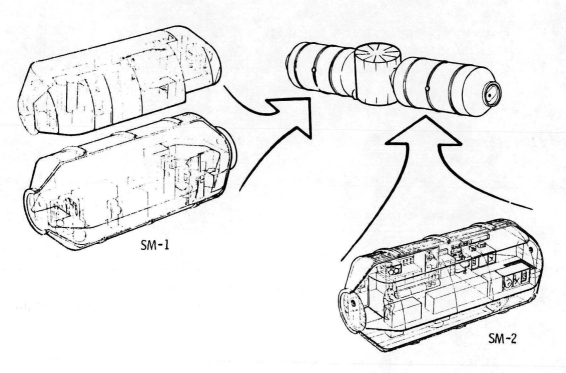


Figure 2-3. Mockup Configuration



- 2. Crew sleeping quarters and hygiene areas
- 3. Food management area
- 4. Experiments
- 5. Typical subsystem installations

The mockup was further defined by the MSS Program Phase B Definition Extension Period Study Plan (SD 71-201), which stated that one partial core module and two station modules would be fabricated with fidelity defined as follows:

- 1. Form and volume (furnishings and equipment represented by envelope size only)
- 2. Natural color tones throughout
- 3. Standard industrial lighting
- 4. Nonfunctional simulations
- 5. Access openings (doors, drawers, etc.) to be plant-ons or taped simulations
- 6. Panel representations by paste-on reproductions
- 7. Corners and edges not to be representative of MSS design
- 8. Taped joints and edges
- 9. Materials to be foam core or plywood
- 10. Finish to be painted, standard grade commercial material
- 11. No configuration definition or detail on docking ports and hatches.

Acceptance by NASA will be at the contractor's site. The following GFP items were furnished from the 33-foot-diameter space station mockup:

- Waste management items (sinks, showers, commodes, urinals, and draw curtain)
- 2. Control consoles and equipment racks



- 3. Airlock equipment
- 4. Free-standing partitions for rearrangement capabilities
- 5. Food reconstitution units
- 6. Functional electronic equipment
- 7. Medical equipment as required
- 8. Bunk matresses and pulldown bunks
- 9. Simulated intercom units

The mockup requirements were expanded, by issuance of Contract Amendment/Modification No. 17S, to provide increased mockup fidelity in the following areas of the core module: install a ceiling with a representative passageway; add representative raceways, a stowed berthing port cover, and a representative berthing port with internal definition only; and modify a berthing port by approximately 90 degrees between the common module and core module to facilitate viewing of module interconnections.

The main entrance into the upper deck of the mockup is via a set of external stairways from the main aisle of the display area. Because this stairway enters SM-2, inspection of the mockup would begin there and continue with the core module and then SM-1. Mockup module descriptions are therefore made in that sequence for simplicity.

Station Module 2

A mockup of the entire SM-2 was constructed, including both upper and lower decks. This module was constructed utilizing the preliminary design drawings, as were all of the mockup modules. Specifically, NR drawing V030-942203 (Sheets 2 through 5) presents the interior arrangement and callout of equipment in SM-2. Sketches in detail sufficient to construct the mockup to the required fidelity supplemented the preliminary design drawings.

Entrance to SM-2 is made through the nadir experiment airlock operations area (Figure 2-4), which occupies approximately one third of the upper deck floor area. This area normally would be occupied by various GFE associated with specific mission experiments for use in the experiment airlock. For mockup purposes, racks to hold such simulated equipment



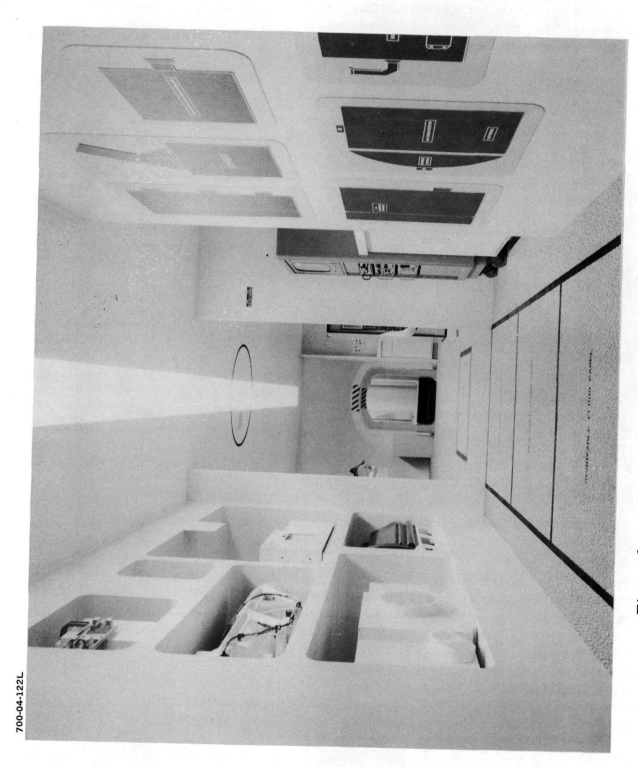


Figure 2-4. SM-2 Upper Deck, Experiment Operations



have been provided along with some typical stowed equipment. On the far right of this area is a data display system. Beyond this area on the right are an electrical/electronic/mechanical maintenance work bench, multipurpose test bench, and electronic all duty work station (Figure 2-5).

The backup galley is the last facility on the right and includes stowage cabinets for fried, freeze-dried, and thermo-stabilized foods and provisions for preparation of these foods.

On the left, upon entering SM-2, is the optical supply and maintenance area (Figure 2-6) which includes an optical calibration unit, infrared calibration unit, and microdensitometer as part of the mockup display. Just beyond this facility on the left are general emergency supplies, including stowage provisions for portable lights, emergency oxygen and masks, and first aid kits. For access to the lower deck of the SM-2 mockup, an opening was made in the lower deck area which would contain two assemblies of the air revitalization equipment. These are the lithium hydroxide stowage cabinets and temperature control sensible heat exchanger and fan assembly. While the auxiliary passages to and from the lower deck area are shown both above and below the deck, in the interest of safety, the actual cutouts were not made in the deck floor.

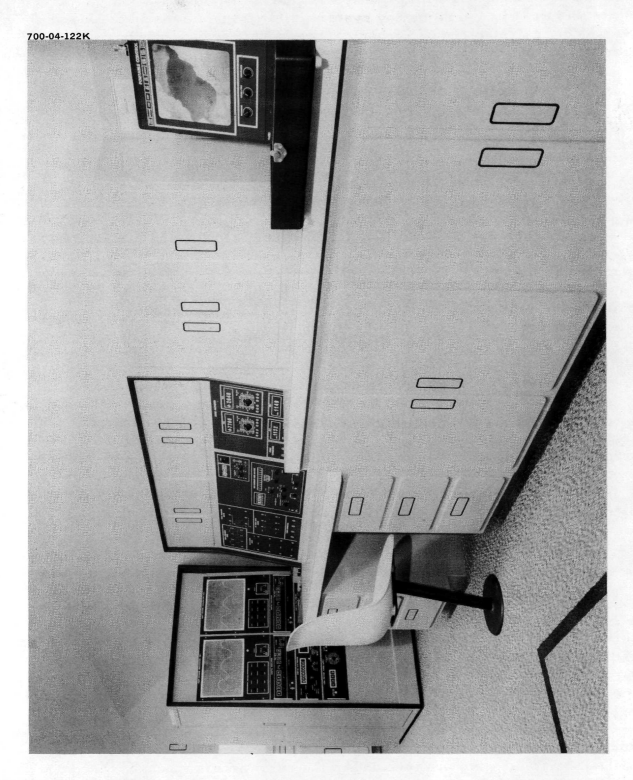
Upon entering the lower deck area, which has a maximum ceiling height of 62 inches, to the right, the large open area represents experiment storage. To the left (Figure 2-7) are simulations of air revitalization equipment including hydrogen accumulator, water electrolysis unit, humidity control unit, vent gas accumulator, CO₂ removal unit, CO₂ reduction unit, gas monitor and bacteria detector, water accumulator, and contaminant control unit.

Core Module

As noted previously, the position of SM-1 and SM-2 with respect to the core module is not representative of the actual initial station locations. The core module mockup description as well as all of the mockup descriptions which follow will be described utilizing X, Y, and Z axes as a baseline and will not always be consistent with the actual initial MSS axes. Figure 2-8 shows the MSS mockup arrangement with identifying axes utilized in the mockup descriptions.

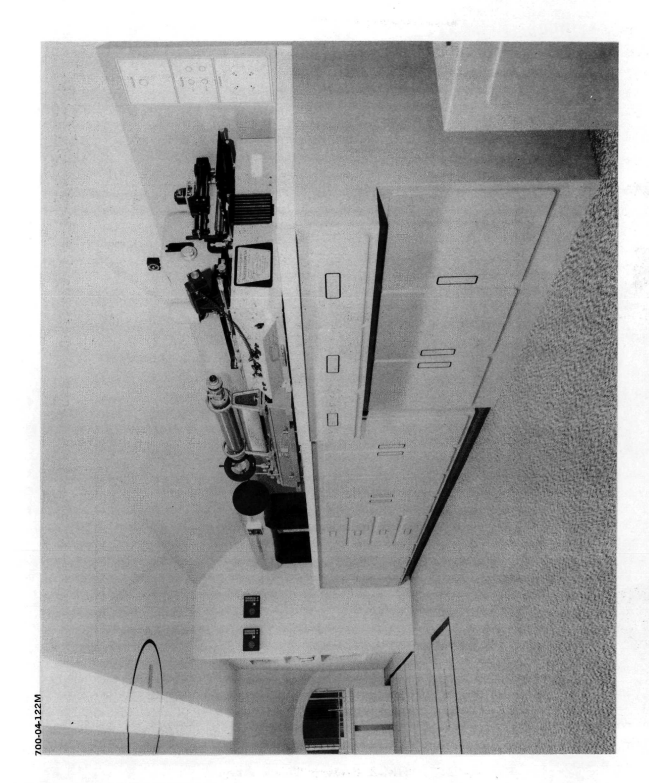
The core module mockup consists of a portion of the MSS core module including the +X axis berthing port (power module port). Four additional simulated berthing ports are included in the core module mockup. SM-1 is berthed to the core +Z axis berthing port and SM-2 is berthed (for the mockup) to the core -Z axis berthing port.





SM-2 Upper Deck, Electrical and Mechanical Maintenance Figure 2-5.





Linuid angal Allenia

Figure 2-6. SM-2 Upper Deck, Optical Supply and Maintenance





Figure 2-7. SM-2 Lower Deck Area



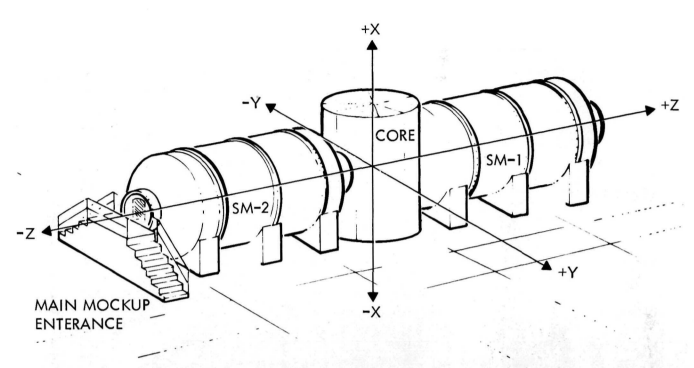


Figure 2-8. MSS Mockup With X, Y, and Z Areas

Upon entering the core module from SM-2 through the open -Z axis berthing port, the SM-1 interior is visible through the open +Z axis berthing port of the core module (Figure 2-9). Looking to the left, the open -Y axis berthing port is visible. Through this open berthing port is another entrance into the mockup from ground level by means of an external stairway. Looking to the right, the simulated closed +Y axis berthing port is visible. Looking down toward the -X axis of the core, a floor covered with a picture, representing an interior view of the core, is visible. This view is looking toward the EVA/IVA airlock with the airlock internal hatch visible along with the water storage tank and pump, environmental control subsystem ducting, oxygen accumulators, and other components shown around the periphery of the core module.

Station Module 1

The mockup of SM-1 contains split-level upper and lower decks. This module was constructed utilizing the preliminary design drawings supplemented with mockup sketches. Specifically, NR drawing V030-942202 (Sheets 2 through 6) presents the interior arrangement and callout of equipment in SM-1.



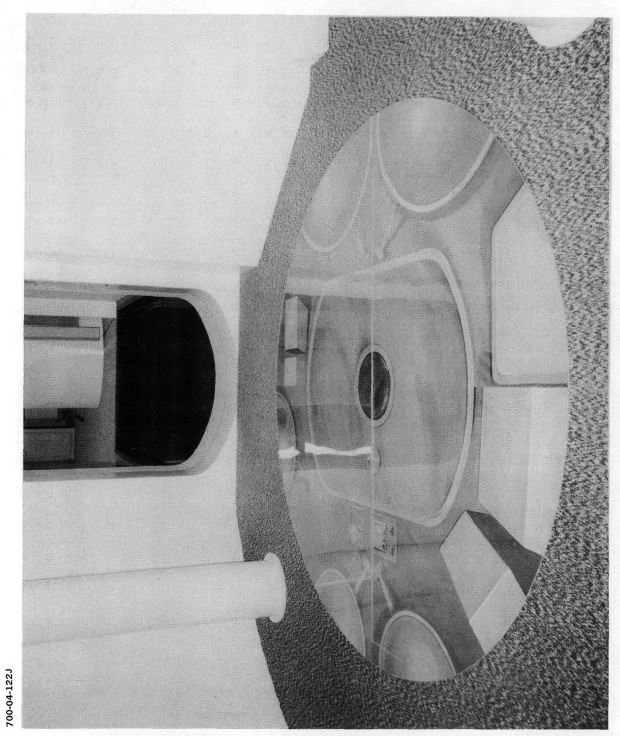


Figure 2-9. Core Module Interior



Entrance to the upper deck of SM-1 from the core module is made through the open +Z axis berthing port of the core module.

Upon entering SM-1, on the right at the core/SM-1 interface is a cutaway showing typical utility connections between modules. Continuing through the passageway into SM-1, immediately to the right is the entrance into the personal hygiene area (Figure 2-10), with whole body shower on the left at the entrance. From right to left at the personal hygiene area entrance is the standup urinal, sink unit, storage cabinet, and, behind a privacy curtain, the fecal unit.

Directly across from the personal hygiene area is the data analysis area (Figure 2-11). The X-Y plotter is located just inside the core/SM-1 entry passageway on the left. Continuing through the data analysis area (on the left) is a film viewer/editor and a data color system including TV monitor, color select keyboard, built-in light table, and TV camera. A tape deck/strip chart is the last piece of equipment shown in the data analysis area.

Directly across from the data analysis area, just beyond the personal hygiene area on the right, is a photo processing area (Figure 2-12) with complete enclosure as a photo darkroom. A light table and Bimat processor represent some of the items associated with this area.

Just outside this area located in the center of the floor is an auxiliary access cover (represented by black lines on the floor). This represents the access to the lower deck area and the entrance to a flexport (not mocked up) which provides a second way out of SM-1 for emergency evacuation and dual egress requirements.

Continuing past this access, on the left, is Control Center No. 1 (Figure 2-13) consisting of a data analysis/photo process control console, a spacecraft/experiment control console, portable control console, and communication rack.

Opposite this area (Figure 2-14) is the backup medical care and exercise area. The area is shown with simulated medical supply cabinets. The folding examination/treatment table is not shown. The area includes a folding curtain for complete isolation of the area when required. A simulated ergometer is shown in place to represent flexibility of the area for use as crew conditioning, qualification, and exercise.



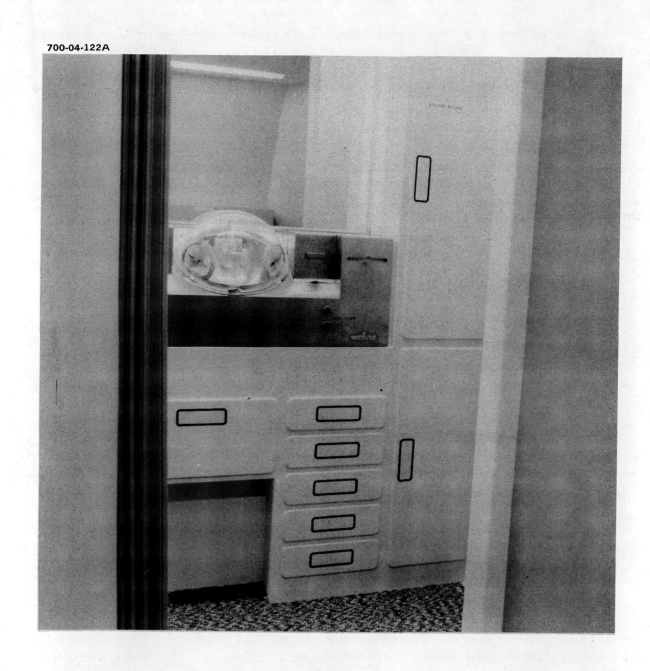


Figure 2-10. SM-1 Upper Deck, Personal Hygiene Area



700-04-122G



Figure 2-11. SM-1 Upper Deck, Data Analysis Area



700-04-122B

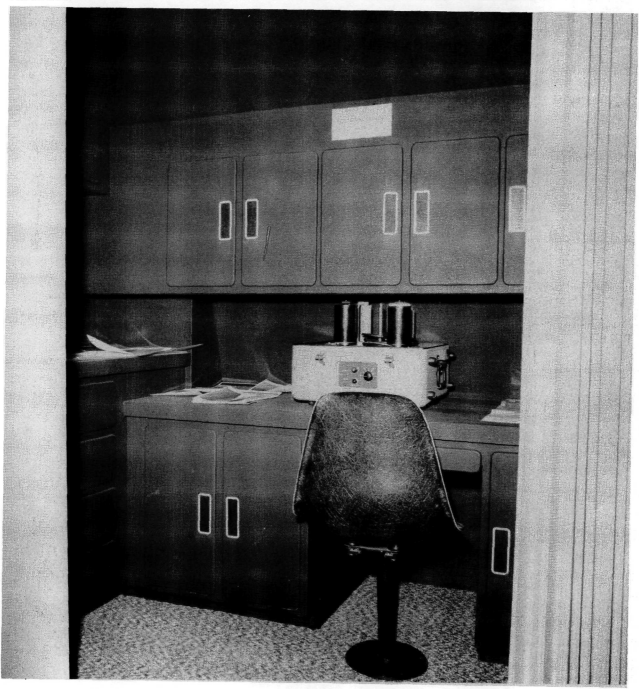
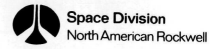


Figure 2-12. SM-1 Upper Deck, Photo Processing Area



700-04-122H



Figure 2-13. SM-1 Upper Deck, Control Center No. 1



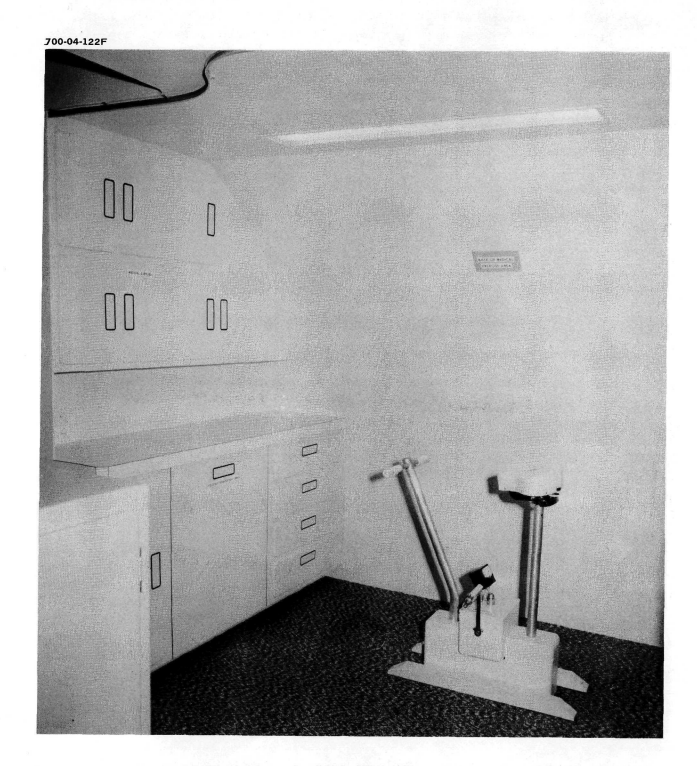


Figure 2-14. SM-1 Upper Deck, Backup Medical Care/Exercise



To enter the commander's quarters (Figure 2-15), a step up of 20 inches is required. This raised floor (split level) is required to provide adequate ceiling height for these quarters as well as the crewmen's quarters directly below. These will be described along with the entire lower deck area of SM-1 in subsequent paragraphs.

In the commander's quarters, to the right, is a bunk with stowage compartments below. Continuing from right to left is a walkin storage area, conference table and seats, desk, control console, and TV. Emergency access to and from the below-deck area (crewmen's quarters) is shown as two black lines on the floor at the entry to this area. This provides a second exit from the commander's quarters for emergency use only.

For mockup access to the lower deck area of SM-1, an opening has been made in the lower deck area which eliminates one of the two simulations of the electrical power system (EPS) electrolysis units.

Entering the lower deck area, directly to the right are stowage compartments for two pressure garment assemblies and two portable life support systems. Opposite these, a portion of the fire extinguisher package is visible. Simulated potable water tanks, water recovery unit vent accumulator, and pump are also shown. To the left when entering the lower deck area (Figure 2-16) are the other EPS electrolysis unit, explosives detector, and secondary bus equipment. Directly opposite is a gas barrier housing the Freon-water intercooler, Freon reservoir, water pump, and Freon pump. In the aisle is an auxiliary access cover represented by painted lines on the floor. As in the previous case, this is the access to a flexport located between SM-1 and SM-2 of the initial station cluster, and provides a second evacuation route.

Beyond this simulated access cover on the left is a sensible heat exchanger, secondary bus equipment, memory rack, fire detector, and fire extinguisher package. On the right is a stowage area general emergency equipment such as oxygen masks and mobility aids and other equipment.

Entrance into two crewmen's quarters requires a step up of 8 inches. This provides more flat floor area compatible with the interior arrangement. These quarters are separated by a folding curtain which, when closed, provides individual private quarters or, when open, provides one large area and can be altered at the discretion of the crew. Each of the two individual areas include bunk, stowage volume, desk, seat, and television. In addition, a stowed second bunk in each area is available for use of additional crew members during emergency conditions or during periods of cargo module resupply and crew overlap.



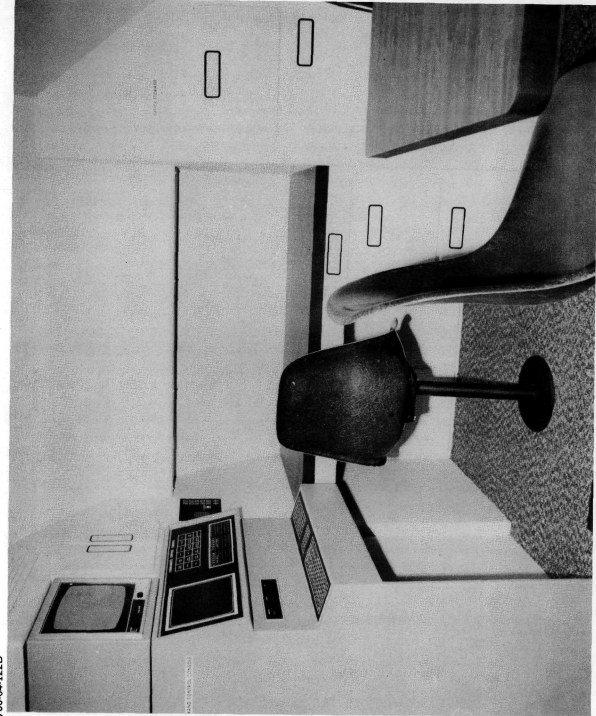


Figure 2-15. SM-1 Upper Deck, Commander's Quarters

700-04-122D





Figure 2-16. SM-1 Lower Deck



All mockup floor areas, with the exception of the core module, are covered with carpeting for mockup purposes only to provide ease of maintenance and is not intended to reflect actual spacecraft floor treatment.



3. MSS MOCKUP REVIEW AND EVALUATION

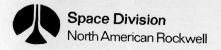
3.1 SOFT MOCKUPS (ENGINEERING EVALUATOR)

Many module configurations were considered during the MSS Phase B definition study to establish the most efficient interior arrangements and to minimize the total number of modules needed to satisfy the initial station requirements. Consequently, modules with longitudinal floors, using a two-level interior concept in which both upper and lower decks would be utilized for crew living quarters as well as for system installation and stowage, were recommended and adopted. Based on this concept, crew living quarters were arranged with commander's/executive quarters located on the upper level and crew quarters located directly beneath. To assist in selection of the final configurations of this concept, soft mockups, utilizing foam core construction, were developed to evaluate several possible arrangements.

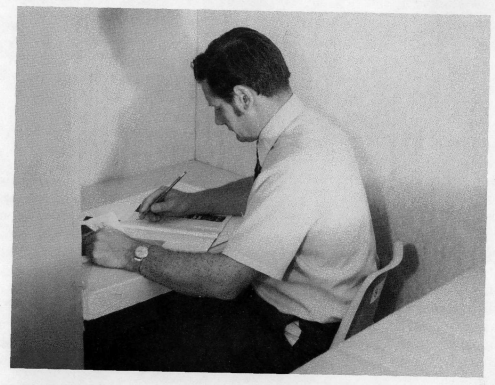
Initial layouts of the crewmen's quarters located in the lower deck area of SM-1 arranged the bunks and desks in a rectilinear concept similar to the 33-foot station concepts. Because of the location in the module, however (quarters included the conical end of module), the walls of the quarters appeared to be closing in, making the area feel smaller than its 50 square feet. As a result, a soft mockup of this area was constructed. Figure 3-1 shows photographs of the interior of this mockup. Modifications to the mockup were made, removing some of the fairings that closed off the end of the module, revising some of the storage areas, relocating the desks, and shifting the bunks into a canted position, thus taking advantage of the additional area available.

Figure 3-2 shows photographs of this revised interior arrangement. As can be seen, the interior is now shown opened up, which removes the closed-in feeling. From this soft mockup interior arrangement, final preliminary drawings of the crewmen's quarters were prepared. Figure 3-3 is a sketch showing the resulting arrangement used in the mockup of SM-1.

In addition to the soft mockup development of the crewmen's quarters, soft mockups of the commander/executive quarters were developed. In a similar manner, a soft mockup of the commander/executive quarters was constructed based on initial drawings of the area. Figure 3-4 presents photographs of the initial mockup arrangement. Although this arrangement did not present any major problems, the location of the bunk with respect to



700-04-101A



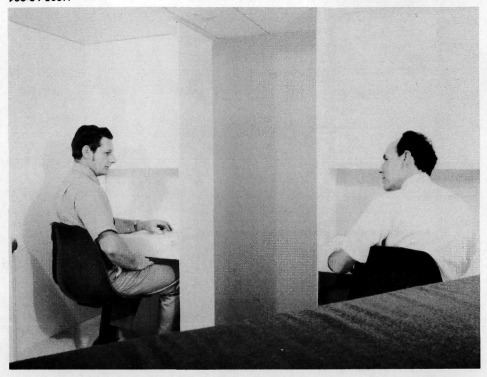
700-04-101C



Figure 3-1. Crewman's Quarters - Initial Arrangement, Soft Mockup



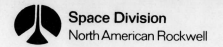
700-04-105H



700-04-108C



Figure 3-2. Crewman's Quarters - Final Arrangement, Soft Mockup



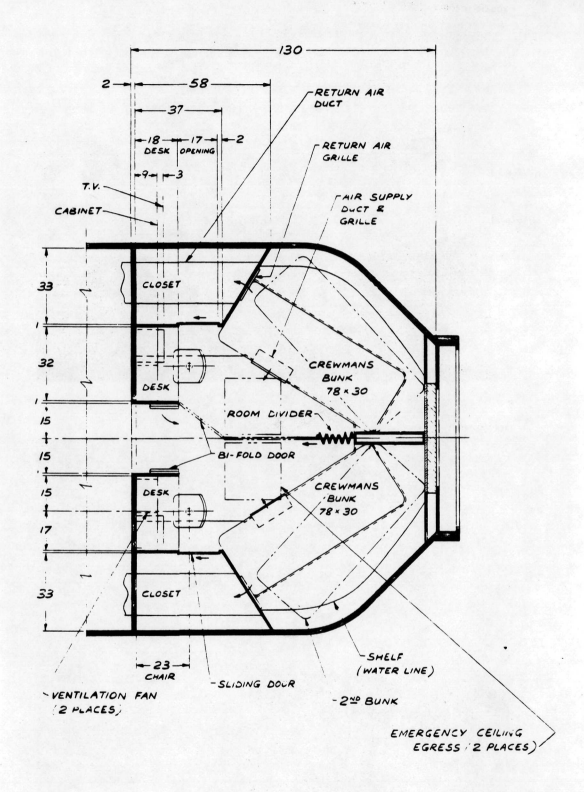
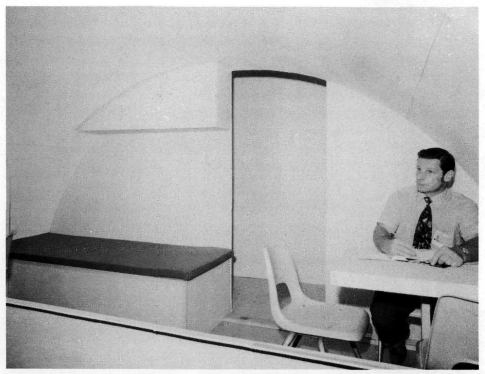


Figure 3-3. Crewman's Staterooms, Lower Deck - Final Configuration



700-04-101R





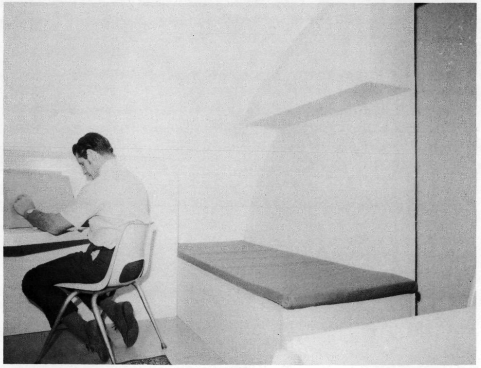


Figure 3-4. Commander/Executive Quarters - Initial Arrangement,
Soft Mockup



the commander's control console, television, and other items was somewhat awkward and space utilization obviously was not optimized. Modifications were made by relocating the bunk, which resulted in a better arrangement for use of the desk, conference table, and control console as a work area. Figure 3-5 shows the close working relationship potential between the desk and conference table area in the revised mockup. The final preliminary drawings of the commander/executive quarters were based on this revised mockup. Figure 3-6 is a sketch of this final arrangement which was incorporated in the hard mockup of the SM-1 upper deck area.

3.2 IN-HOUSE MOCKUP REVIEW

An in-house review and evaluation of the MSS mockup was conducted three weeks before the contractually required NASA review to assure NR MSS management that the mockup reflected the MSS preliminary design and that the mockup fidelity was suitable, and to obtain any recommendations that would enhance the mockup for the NASA review.

Review Process

The review and evaluation process was preceded by a briefing that provided an overview of the MSS design, the mockup, and review and evaluation procedures to be followed. The evaluation was conducted by MSS Engineering management and the directorates of NR Space Division Central Engineering.

A total of 20 management personnel attended this briefing and subsequent tour of the mockup. The reviewers were instructed to take notes of discrepancies and recommend changes. All reviewers were invited to attend a meeting for general discussion of the discrepancies and recommendations for subsequent formal documentation on review item dispositions (RID's) and to establish disposition of each item.

The categories available for classification of dispositions were as follows:

- A Accepted as written
- B Accepted with modification
- C Disapproved



700-04-105A



700-04-107D

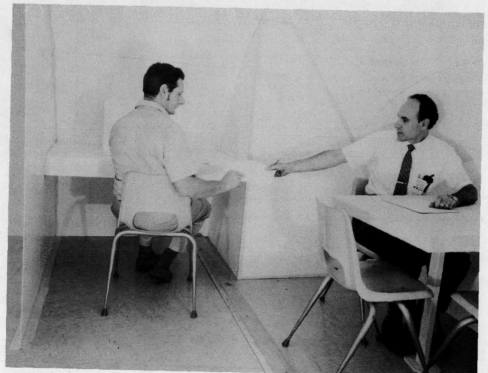


Figure 3-5. Commander/Executive Quarters - Final Arrangement,
Soft Mockup



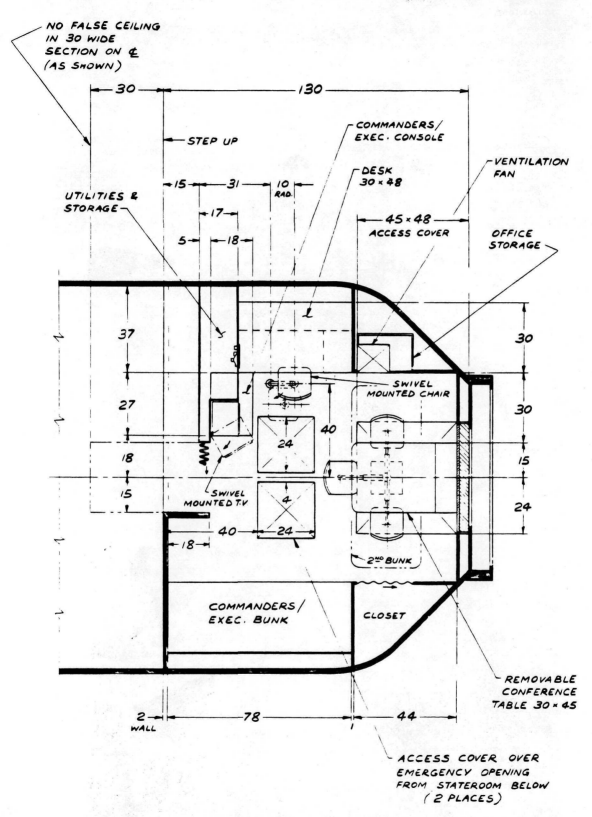


Figure 3-6. Commander/Executive Stateroom, Upper Deck - Final Configuration



Action to be taken on RID's in Categories A or B was:

- 1. Change mockup
- 2. Change specification at next update
- 3. Change design at next update
- 4. No change required document in mockup review document.

For this review, action item designations 1, 2, and 3 inherently incorporated action designation 4.

The in-house review RID's were given an alphanumeric sequence. First came the corporate abbreviation, NR. Next came a set of digits which identified the location or module to which the RID is applicable. The last two digits designated the sequential order of the RID. Module number assignments were as follows:

Module	Digit Assignment
SM-1 upper deck	1/1
SM-1 lower deck	1./2
SM-1 exterior	1/X
SM-2 upper deck	2/1
SM-2 lower deck	2/2
SM-2 exterior	2/X
Core Module interior	C/1
Core Module exterior	C/X

Where the RID could not be identified to a specific location, the letter "G" (general) was used. An example RID number is NR-G-01.

Review Item Disposition

A total of 17 RID's was prepared from the discrepancies and recommended changes resulting from the in-house review. All RID's were approved for mockup revision except one, RID NR-1/1-15, which was disapproved solely because the approach utilized in the mockup met the intended requirement.

The RID's are included at the end of this section. They identify the changes that were made to the mockup after the in-house review and before the NASA review.



3.3 NASA MOCKUP REVIEW

The formal NASA review and evaluation of the MSS mockup, conducted December 8, 1971, at the NR Seal Beach facility, was a scheduled activity in the MSS Program Phase B Definition Extension Period Study Plan (SD 71-201). It was conducted to provide an assessment of the MSS design features which are represented in the mockup. Specifically, the evaluation assessed:

- 1. The overall habitability environment provided.
- 2. The suitability of the configuration for
 - a. Routine housekeeping
 - b. Station operations and experiment operations
- 3. The functional furnishings and equipment concepts.

3.3.1 Review Process

The review and evaluation of the mockup was preceded by a briefing that provided an overview of the MSS design, the mockup, and the review and evaluation procedures to be employed. For the review and evaluation process, an MSC/NR mockup review organization was coordinated with NASA and established as shown on Figure 3-7. Review and evaluation team numbers were assigned to each of the three technical specialty areas and also to the review board for the purpose of identifying mockup tour sequence procedures.

A tour of the mockup was conducted in accordance with the procedures outlined on Figure 3-8 with NR tour guides established for each team. In support of the tour guides, NR assigned technical specialists to each of the four main areas of the mockup: SM-1 above and below deck and SM-2 above and below deck. These specialists were assigned solely to assist the tour guides by answering any NASA questions.

Following the mockup tour, each review team was given approximately two hours to prepare comments and discussion for presentation to the review board.

The final part of the review process was the review board meeting, in which each team chairman provided a summary concerning general comments relating to the MSS concept as presented by the mockup. Review team members were present during the summary presentations and short discussions followed each team chairman presentation.



	_		
R. GORDON C. GRANT C. PETERSON J. SWIGERT H. BUTLER - USAF L. VERKET - BOEING T. DUNGAN - AEROSPACE	TEAM 3 - FLIGHT OPERATIONS	NASA K. BOBKO, CHAIRMAN C. BEERS P. WESTERFIELD R. EVERLINE W. MILLER (HQ) J. BRAMLET (MSFC) A. KROMIS (MSFC) S. NASSIFF CONTRACTOR M. SCHALL (NR) R. MESTON (NR) C. GERBER (NR) N. NELSON (NR)	CONTROL CENTER ONBOARD OPERATIONS
TEAM 4 - REVIEW BOARD R. BERGLUND-CHR J. HEBERLIG S. NASSIFF C. BEERS R. ENGLE KSC H. PALAORO - MSFC E. COLE-NR A. TISCHLER-NR	TEAM 2 - EXPERIMENTS	NASA J.T. MILTON, CHAIRMAN R. ENGEL (KSC) B. NOBLITT (HQ) R. CURRIE (MSFC) CONTRACTOR C. BROCKMAN (NR) J. PATRICK (NR) G. WENGROW (NR)	GENERAL-PURPOSE LABORATORY EXPERIMENT CONSOLE DATA ANALYSIS PHOTO PROCESSING ELECT/MECH/OPTICAL-GPL EQUIP.
	TEAM 1 - SYSTEMS & HABITABILITY	NASA J. JAAX CHAIRMAN S. HOUSE R. WREN M. PRINGLE C. NEVINS (MSFC) J. CIONI R. LOVELETT (HQ) H. WATERS (MSFC) CONTRACTOR A. NUSSBERGER (NR) R. ANTELL (NR) A. STEFAN (NR) L. CHIDESTER (LOCKHEED) G. LAUBACH (NR)	SUBSYSTEM EQUIPMENT DOCKING PORTS WINDOWS, HATCHES EQUIPMENT RACKS STORAGE STATEROOMS PERSONNEL HYGIENE

Space State Phase B Definition Study MSC-NR Mockup Review Organization Figure 3-7.



TEAM 1 - SYSTEMS & HABITABILITY

TEAM 2 - EXPERIMENTS

TEAM 3 - FLIGHT OPERATIONS

TEAM 4 - REVIEW BOARD

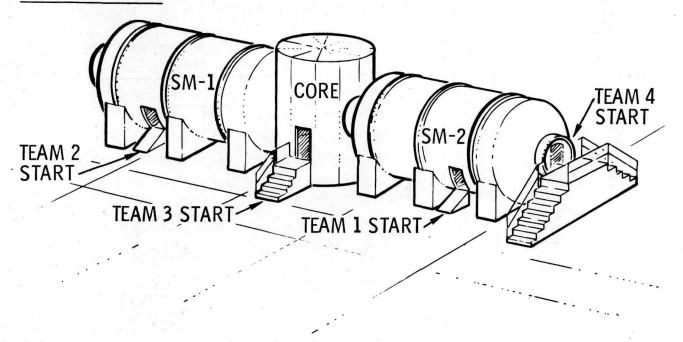
-- GUIDE: AL STEFAN

-- GUIDE: CARL BROCKMAN

-- GUIDE: MYRON SCHALL

-- GUIDE: ASH TISCHLER

TOUR SEQUENCE:



	START			FINISH
TEAM 1	LD-SM-2 —▶	LD-SM-1 →	UD-SM-1→	UD-SM-2
TEAM 2	LD-SM-1 →	LD-SM-2 →	UD-SM-2→	UD-SM-1
TEAM 3	UD-SM-1 →	UD-SM-2→	LD-SM-2 →	LD-SM-1
TEAM 4	UD-SM-2	UD-SM-1→	LD-SM-1 →	LD-SM-2

Figure 3-8. Mockup Tour Procedure



The review board chairman, R.A. Berglund, NASA/MSC, Manager, Modular Space Station Project Office, accepted the NR mockup, with concurrence of personnel from NASA Headquarters, Marshall Space Flight Center, Kennedy Space Center, and Manned Spaceflight Center.

Review Board Summary Comments

The mockup comments by each of the three technical review teams have been reviewed and edited for incorporation in this report. The comments have not been altered in any way; however, NR discussion has been added where applicable. These comments are presented as Tables 3-1, 3-2, and 3-3.

Although some comments were duplicated to some degree by the three teams, it was the intention of the Mockup Review Board to document the total comments as presented in this report.

A review of these mockup comments indicated that no major discrepancies exist with the MSS design as presented or with the mockup itself. Some excellent recommendations were made in the comments which are of value for future phases of a manned space station program.

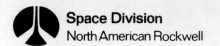


Table 3-1. Mockup Review Comments—Team 1, Systems and Habitability

	NASA Comments	NR Comments
Gener	al	
1.	Cargo handling and mobility aids are areas which require more study.	
Habita	ability	
1.	Docking ports on end of modules are obscured internally by staterooms and equipment layouts, and externally by antennas and airlocks which detract from using that part for any docking.	Ports were established for ease of replacement of antenna packages and airlocks. Not intended for docking operations with shuttle.
2.	In SM-1, commander's stateroom is next door to the station control console which does not permit commander to "get away" from his work environment and may be a psychological problem. Flight Operations Review team wants the current location.	
3.	The commander's stateroom is located on the upper floor and is almost twice as large as the crewmen's staterooms which are on the lower level. In addition, the crewmen must go through the subsystems area (cellar) to get to their staterooms. Recommend that the commander's room be subdivided - sleep area, conference area - as a possible solution to the difference in room size.	
4.	Windows should be added in the crewmen's staterooms to provide them with a "view" of their environment.	
5.	The locations of the control console and experiments support console do not permit eye-to-eye crew contact during operations and do not permit two or more chairs to be located at the consoles. Recommend that the consoles be turned 90° to face the wall. Placement of the control center window is an issue for further analysis.	Control console located perpendicular to cylinder wall to permit crewman visual cue through window.



Table 3-1. Mockup Review Comments—Team 1, Systems and Habitability (Cont)

5000	NASA Comments	NR Comments
Subsys	stems	
1.	Both modules gave the appearance of a low packaging density and perhaps inefficient utilization of the available volumes. However, this excess volume may be only a situation that exists today and may dissolve in the future as subsystems and equipment are better defined. It should be noted that the packaging volumes and accessibility to the ECLSS and ISS assemblies were commendable.	Low density is a factor of weight margin. As weight increases beyond present design, density will increase.
2.	It appeared that there was limited accessibility to the structural wall behind the packages in the lower levels of SM-1 and SM-2. Consideration should be given to using hinges to swing packages for accessibility.	
3.	It is felt that the floor in SM-1 and SM-2 is a necessary piece of structure which significantly constrained the location of equipment. Therefore, if it was removed, the interior layout of the module may be significantly different which is contrary to previous opinions.	Universal module concept permits floor/no floor. The NR design is based on a longitudinal floor (non-loadbearing other than inertia loads).
4.	It is felt that the proposed vacuum jacketing of the ''dangerous'' subsystems may make maintenance and visual inspection of components very difficult.	
5.	Is it necessary to have the panel coverings on the utility lines below in the lower level of the modules? It limits accessibility to the pressure wall for inspection.	



Table 3-2. Mockup Review Comments—Team 2, Experiments

	NASA Comments	NR Comments
Gener	al	
1.	In GPL work areas there are no details for storage of tools and how tools may be restrained. Tools storage was not shown or implied, or trash associated with experiments. (Contents of boxes should be shown.)	
2.	Food preparation area is in same area as optical bench work - this could cause food particles to contaminate sensitive equipment - calibration/maintenance activities - consider relocation of backup galley.	
3.	Lighting areas or light-sensitive work (optics) should be shielded from overall light levels in the module - optical bench, data analysis (same as photo lab area).	
4.	Experiment airlock areas should have been mocked up along with GPL docking because it is a normal extension of the functional capability of the GPL and (in future work) should be mocked up.	
5.	Need windows to view from the GPL what is being deployed out of the airlock - antennas, for example.	
6.	Would like to have capability to attach RAM's in any orientation and not be limited to horizontal viewing (at ISS).	
7.	Contamination measuring device should be located in the airlock and readout possible via ISS before exposing instruments to environment.	
8.	Data analysis console should be relocated so that this console can be viewed simultaneously with data analysis viewing area.	
	VIEWING AREA CONSOLE	
	Also, remote location of this function from actual hardware is inconvenient (filter changes, adjustments, etc.).	



Table 3-3. Mockup Review Comments — Team 3, Operations

	NASA Comments	NR Comments
Contro	ol Center	
1.	The console is not arranged so two crewmen could conveniently work together.	
2.	The console presently located in commander's stateroom may be more effectively utilized in the control center.	
3.	More provisions should be made for stowage of items such as flight data files, books, etc., in the immediate area of the control console.	
4.	The data reduction center next to the control center appears satisfactory and perhaps preferred.	
5.	There was discussion among the group about the display of experiment operations in the station control area - especially experiment-critical parameters.	Mockup was configured to depict "station operations" in SM-1. Audio and visual of critical experiment parameters is within the capability of the design.
6.	The general-purpose CRT displays are difficult to evaluate since there is no display as to how they will interface with the subsystems.	
Stater	ooms	
1.	Commander's room is good sized - others appear adequate.	
2.	Lower quarters access appears to have staterooms in a cellar (i.e., one has to go through equipment racks to get to the staterooms).	



Table 3-3. Mockup Review Comments—Team 3, Operations

NASA Comments		NR Comments
Stater	ooms (Cont)	
3.	Drawers in the lower bunks	
	interfere with the curtain.	
4.	It would be better to have the hygiene closer to the staterooms if noise was not a problem.	
SM-2		
1.	Operations group not capable of commenting on detailed equipment in the module.	
2.	The area outside the airlock should	
	not have a floor to make a large volume for the assembly and working on large items.	
3.	Local lighting should be provided for experiment operations.	
4.	A window would probably be	
	desirable for habitability and to	
	help experiment operations.	
Below	Decks	
1.	Significant room, but stowage is not specified.	
2.	Perhaps more backup items could be included below decks (e.g., backup galley).	
3.	Communications units appear to be dangling in the lower area and subject to damage.	



Table 3-3. Mockup Review Comments — Team 3, Operations

	NASA Comments	NR Comments
Safety		
1.	In SM-2 the H_2 and O_2 accumulabors are in close proximity.	
Gener	al	
1.	The station appeared to be roomy and open.	
2.	Flexport arrangement is difficult to visualize.	
3.	Stowage is not specified.	
Core		
1.	A mockup of the core would be helpful in determining the arrangement of the core and the interface with the airlock.	
2.	Volume appears adequate for the storage of additional pressure suits so all members of crew would have a suit.	
3.	The mockup has some discrepancy in the location of the air ducts.	



TYPE OF REVIEW M/II		NUMBER NR-G-01	
VEHICLE MSS	REVIEW ITEM DISPOSITION	COORDINATION	
DATE 11-17-71		TEAM NAME	
INITIATOR	ORGANIZATION SYSTEM		
C. Allen	RE&T		
DISCREPANCY PROBLEM	TITLE Mockup Appearance		
Mockup gives appearance of workshop with much u	of being too fancy, too plush. Shoultility.	d give more appearance	
		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	
JUSTIFICATION			
Appearance philosophy no	ot readily understood.		
RECOMMENDATION			
1) Omit carpets			
2) Change "stateroom"	to "quarters"		
mockup to improve in	dation 2) above. rking papers, books, and personal item mage of operational facility. Ility of textured paper to add to curv		
	TEAM CAPTAIN RECOMMENDATION	Maria de la companya	
CATEGORY	REMARKS		
ACTION	Textured paper ordered and will be	installed.	
SUSPENSE			
BOARD ACTION			
CATEGORY B-1			
ACTION	1		
SUSPENSE	A)/S		
ACTION	1 1 2 1	BOARD CHAIRMAN	
SUSPENSE	DISAPPROVED O	waleling	



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-G-02
VEHICLE MSS	REVIEW TIEM DISPOSITION	COORDINATION
DATE 11-17-71		TEAM NAME
INITIATOR M. Schall	ORGANIZATION SYSTEM SSE	
DISCREPANCY PROBLEM	TITLE Hatch Handles	
Handles not shown on h	atches.	
JUSTIFICATION		
Handles are required p	er design.	
RECOMMENDATION		
Paint or mark handles	on all batabas	
Taint of mark handles	on all natches.	
CONTRACTOR'S COMMENT		
Agree with recommendat	ion	
Ingree with recommende		
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	Handles made and installed.	
SUSPENSE		
	BOARD ACTION	
CATEGORY A-1	-1	
ACTION	-	
SUSPENSE	7	
ACTION	APPROVED SIGNATURE	OF BOARD CHAIRMAN
BUSPENSE	DISAPPROVED	Lidel
	L GATA	Consum



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-G-03
VEHICLE MSS	TOTAL TIME STORESTION	COORDINATION
DATE 11-17-71	ODGANT GARYON	TEAM NAME
INITIATOR M. Schall	ORGANIZATION SYSTEM SEE	
DISCREPANCY PROBLEM	TITLE Flexport Routes	
Neither SM-1 or SM-2 s	hows flexport exit route.	
JUSTIFICATION		
Required to illustrate	dual egress capability from module.	
	and egress capability from module.	
RECOMMENDATION		
Illustrate flexport loc	cation within modules.	
		very.
GOLDAND LG GOLDAND	· · · · · · · · · · · · · · · · · · ·	
CONTRACTOR'S COMMENT		
Agree with recommendati	onpaint on ceiling surface for SM-	2 and recommend how to
handle for carpeted are	ea of SM-1. (Due 11/23)	
		e e
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	A ring has been painted on the fall	se ceiling of SM-2
	and on the floor of SM-1 below deci	k.
SUSPENSE	-	
POPLEMOT	·	
CALED CADA	BOARD ACTION	
CATEGORY A-1		
ACTION	1	
SUSPENSE		
	ADDOMED STONAMED OF	BOARD CHAIRMAN
ACTION		
BUSPENSE	DISAPPROVED ON ON	schl



TYPE OF REVIEW M/U	_ <		
VEHICLE MSS	REVIEW ITEM DIS	SPOSITION	NUMBER NR-G-04
DATE 11-17-71			COORDINATION TEAM NAME
INITIATOR	ORGANIZATION SY	STEM	TEAN NAME
A. Jones	SEE		
DISCREPANCY PROBLEM	TITLE Location Refer	ences	
Decal references to correct visible.	e, SM-1, SM-2, flexpor	ts for emergency	reaction are not
JUSTIFICATION			
Required to identify eva	acuation route in the	event of an emerge	ency,
RECOMMENDATION			
Add decals and arrows fo	or emergency exit from	modules.	
CONTRACTOR'S COMMENT			
Agree with recommendation	on.		
THE PARTY OF THE P	TEAM CAPTAIN RECO	MMENDATION	
CATEGORY	REMARKS		
ACTION	Evacuation routes ware being made.	ill be identified	signs
SUSPENSE			
	BOARD ACT	TON	
CATEGORY A-1			
ACTION			
SUSPENSE			
ACTION	APPROVED	SIGNATURE OF BOA	ARD CHAIRMAN
SUSPENSE	DISAPPROVED	an oh	, che



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-G-05
VEHICLE MSS		COORDINATION
DATE 11-17-71		TEAM NAME
INITIATOR A. Jones	ORGANIZATION SYSTEM SSE	
DISCREPANCY PROBLEM	TITLE Time Reference	
Clock or time referen	ce not visible to crew.	
JUSTIFICATION		
RECOMMENDATION		
RECOMMENDATION		
Add picture of 24 hou	r clock face at selected locations wit	thin SM-1 and SM-2.
CONTRACTOR'S COMMENT		
Agree with recommendar	tioninvestigate possible digital clo d at both ends of SM-2. (Due 11/23)	ck display at core
modere end of SH-1 and	a at both ends of SM-2. (Due 11/23)	
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	In SM-1 locate on partition behin above communication rack.	d control center
	In SM-2 locate on partition betwe one facing core and one facing ex	en airlock and lab -
SUSPENSE		periment arriock.
CATEGORY	BOARD ACTION	
A-1		
ACTION		
SUSPENSE		
ACTION	[X]	BOARD CHAIRMAN
SUSPENSE	DISAPPROVED O	undel



TYPE OF REVIEW M/U	DEVITEM	TERM DICE	OC TELON	NUMBER NR-G-06
VEHICLE MSS	KEATEM	ITEM DISP	OSTITION	NUMBER NR-G-06 COORDINATION
DATE 11-17-71				TEAM NAME
INITIATOR B. Boyken	ORGANIZATION RE&T	SYS	TEM	
DISCREPANCY PROBLEM	TITLE Color	Coding of	Equipment	
Inadequate identificati	ion of color co	ding of e	quipment items	located below deck.
JUSTIFICATION		·····		
Not clear as to purpose	e or intent of	color cod	ing.	
Parties and the Parties of the Parti		00101 000	8.	
RECOMMENDATION				
Clarify color coding so	cheme.			
CONTRACTOR'S COMMENT				
	onadd sign t	o entranc	e of mockup de	scribing equipment/line
color coding.				
	TEAM CAPTA	IN RECOM	ENDATION	
CATEGORY	REMARKS			
ACTION			entification s nt to lower de	
		_ uujuse	20 10#01 40	ca carerances.
SUSPENSE				
SUSPENSE				
	BC	DARD ACTIO	N	
CATEGORY A-1				
ACTION	+			
e the second				
SUSPENSE	4			
DUBTENDE				
ACTION	X APPRO	OVED		BOARD CHAIRMAN
BUSPENSE	DISA	PPROVED	de no	nohlu
			CXXII CV	vonce



TYPE OF REVIEW M/U	DESTRUCTION THROW	DTCBCC TRTCH	NUMBER NR-G-07
VEHICLE MSS	REVIEW ITEM	DISPOSITION	COORDINATION
DATE 11-17-71			TEAM NAME
INITIATOR M. Olson	ORGANIZATION RE&T	SYSTEM	
DISCREPANCY PROBLEM		zation Below Decks	3
Lower deck areas (exc	ept staterooms) gives	appearance of "wa	asted" space.
JUSTIFICATION			
Appears that space is	required for mainten	ance but message o	doesn't come through.
RECOMMENDATION			
Add side panel decals improve image. CONTRACTOR'S COMMENT Investigate ways to in			
	TEAM CAPTAIN RE	COMMENTA TO TON	
CATEGORY	REMARKS	COMMENDATION	
ACTION	Handles and panel access and clears	led doors added to ance required for	items to reflect maintenance.
SUSPENSE			
	BOARD A	ACTTON .	
CATEGORY	JOAN P	TOTTON	
ACTION			
SUSPENSE			
ACTION	APPROVED		BOARD CHAIRMAN
BUSPENSE	DISAPPROVI	aprol	uchl
	HERE IN SECURIOR SEC	/	



TYPE OF REVIEW M/U VEHICLE MSS	REVIEW ITEM DISPOSITION	NUMBER NR-G-08
VEHICLE MSS DATE 11-17-71		COORDINATION TEAM NAME
INITIATOR B. Boyken	ORGANIZATION SYSTEM RE&T	TEAM NAME
DISCREPANCY PROBLEM	TITLE Identify Gas Storage Pressures	
Identify working press	ure of bottles located below deck.	
JUSTIFICATION		
For communication purp	oses.	
RECOMMENDATION Add decals denoting bo	ttle pressure.	
CONTRACTOR'S COMMENT		
	ion. (Factor of safety <u>not</u> required to	be noted)
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY ACTION SUSPENSE	Add decals to bottles identifying wo	rking pressure.
7.60%	BOARD ACTION	
CATEGORY A-1 ACTION		
SUSPENSE	-, 1 8.2	
ACTION	APPROVED SIGNATURE OF BO	ARD CHAIRMAN
SUSPENSE	APPROVED SIGNATURE OF BO	schler



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-G-09
VEHICLE MSS		COORDINATION
DATE 11-17-71		TEAM NAME
INITIATOR B. Boyken	ORGANIZATION SYSTEM RE&T	
DISCREPANCY PROBLEM	TITLE Restraints and Mobility Aids	s
No visible identific gravity environment.	ation of restraints or mobility aids wh	hile operating in zero
JUSTIFICATION		
Aids required for ze	ro 'g' operation.	
RECOMMENDATION		and the second of the second of the second of
RECOMMENDATION		
CONTRACTOR'S COMMENT	of M/H fidelity requirements	
	of M/U fidelity requirements. placed at entrance to the mockup which	describes mockup fidelity
	nts and mobility aids not included	accerage meeting fraction,
2. Not spa		
	orners not typical	
CATEGORY	TEAM CAPTAIN RECOMMENDATION	
CALEGUAL		
ACTION	Install sign describing fidelity.	
SUSPENSE		
BOBIENDE		
	BOARD ACTION	
CATEGORY B-1		
ACTION		
	_	
SUSPENSE		4 99
ACTION	APPROVED SIGNATURE, OF	BOARD CHAIRMAN
SUSPENSE	DISAPPROVED O	11
	I GARI CU	reum



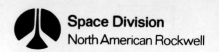
TYPE OF REVIEW M/U	DESCRIPTION PROPERTY OF	NUMBER NR-C/1-10
VEHICLE MSS	REVIEW ITEM DISPOSITION	NUMBER NR-C/1-10 COORDINATION
DATE 11-17-71	1	TEAM NAME
INITIATOR A. Tischler	ORGANIZATION SYSTEM	
DISCREPANCY PROBLEM	TITLE EVA/IVA Hatch Handle and Conti	rols
Handles and external of core module.	controls not shown on hatch in picture	located on the floor
JUSTIFICATION		
Hatch handles and con	trols are required for hatch operation.	
RECOMMENDATION		
Add handles and contr	rols to picture.	
GOVERN A GROOD LG GOVERNING		
CONTRACTOR'S COMMENT		
Agree with recommenda	ition.	
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	Revise painting on floor to include and controls.	hatch handles
SUSPENSE		
	TALES AMETON	
CATEGORY	BOARD ACTION	
CATEGORI A-1		
ACTION		
SUSPENSE		
ACTION	X APPROVED SIGNATURE OF E	
SUSPENSE	DISAPPROVED OFFICE	dela



TYPE OF REVIEW M/U	T	Tanana wa 1/1 11
VEHICLE MSS	REVIEW ITEM DISPOSITION	NUMBER NR-1/1-11 COORDINATION
DATE 11-17-71		TEAM NAME
TNITIATOR	ORGANIZATION SYSTEM	IDAM WAND
B. Boyken	RE&T	
DISCREPANCY PROBLEM	TITLE Sharp Edges	
Sharp edges within m	ockup.	
JUSTIFICATION		
(particularly at 1 '	safety hazard (to head) in split leveg').	el quarters areas
RECOMMENDATION		
Protect sharp edges.		
CONTRACTOR'S COMMENT		
Provide form of proto barberpole striping	ection on all sharp edges which could around edge of docking ports.	be bumped intoadd
A A A A A A A A A A A A A A A A A A A	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	the state of the s
ACTION	Striped tape will be added as req	uested.
SUSPENSE		
	BOARD ACTION	
CATEGORY	BOARD ACTION	
A-1		
ACTION		
SUSPENSE		
ACTION		BOARD CHAIRMAN
SUSPENSE	DISAPPROVED OVEN	liche



TYPE OF REVIEW M/U		V = 1/1 10
	REVIEW ITEM DISPOSITION	NUMBER NR-1/1-12
	1	COORDINATION
DATE 11-17-71 INITIATOR	ORGANIZATION SYSTEM	TEAM NAME
M. Olson	RE&T	
DISCREPANCY PROBLEM	TITLE ISS Computer Size and Mounting	Shelf
it.	nt behind control center is wider than	shelf which supports
JUSTIFICATION		
RECOMMENDATION Make equipment compati	nce of good design practice.	
CONTRACTOR'S COMMENT Investigate method to	decrease depth of communication equipm	ent. Due 11/23
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	Reduce depth of communication rack 2-1/8".	by approximately
SUSPENSE		
	BOARD ACTION	
CATEGORY	DUARD ACTION	
ONLINGONI		
ACTION		
SUSPENSE		
ACTION	APPROVED SIGNATURE OF BO	
SUSPENSE	DISAPPROVED Solver	chl



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-1/1-13
VEHICLE MSS	I REVIEW TIBE DIDICULTION	COORDINATION
DATE 11-17-71		TEAM NAME
INITIATOR R. Hartley	ORGANIZATION SYSTEM SSE	
DISCREPANCY PROBLEM	TITLE Curtain Floor Tracks	
Track not shown on fl	oor for sliding curtains	
TIGHT DI GAMI ON		
JUSTIFICATION		
Unner and lower track	required for proper guiding and sec	uring of curtain
opper and lower crack	required for proper guiding and sec	uring of curtain.
RECOMMENDATION		
RECOMMENDATION		
Add indication of tra	ick on floor.	
CONTRACTOR'S COMMENT		一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
Investigate best meth	nod to illustrate lower track install	ation - due 11/23.
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	
ACTION	Simulate track with black paint spot of carpet.	prayed on top
	or carpet.	
SUSPENSE	4	
SUSPENDE		
	BOARD ACTION	
CATEGORY		
ACTION	* 	
SUSPENSE	-	
DOUTEROE		
ACTION	APPROVED SIGNATURE OF	BOARD CHAIRMAN
SUSPENSE	DISAPPROVED ON O	1.6-
	LI CHAILCH	source



TYPE OF REVIEW M/U VEHICLE MSS DATE 11-17-71 INITIATOR C. Brockman DISCREPANCY PROBLEM	REVIEW ITEM DISPOSITION	NUMBER NR-1/1-14
DATE 11-17-71 INITIATOR C. Brockman	-1	COORDINATION
INITIATOR C. Brockman		TEAM NAME
DISCREPANCY PROBLEM	ORGANIZATION SYSTEM	
	TITLE Backup Medical Area Isolation	/Privacy Curtain
Curtain for backup me	edical area does not completely close	off area.
JUSTIFICATION		
Will not provide requ	uired isolation of this area.	
Provide required clos	sure.	
CONTRACTOR'S COMMENT		
Provide fill-in arou	nd medical cabinets so that curtain se	als off area.
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	1011
ACTION	Add filler panel approximately 9"x cabinet to close off open area.	12" to side of
SUSPENSE	BOARD ACTION	
SUSPENSE		
CATEGORY		
CATEGORY A-1		
CATEGORY		
CATEGORY A-1		
CATEGORY A-1 ACTION		BOARD CHAIRMAN



TYPE OF REVIEW M/U	REVIEW ITEM DISPOSITION	NUMBER NR-1/1-15
VEHICLE MSS	REVIEW TIEM DISPOSITION	COORDINATION
DATE 11-17-71		TEAM NAME
INITIATOR M. Olson	ORGANIZATION SYSTEM RE&T	
DISCREPANCY PROBLEM	TITLE Backup Medical Surface Wo	orking Volume
Medical cabinet is n	arrow as far as free area in fron	t of cabinets above.
TIGHT ET CAMTON		
JUSTIFICATION		
Additional depth of	shelf required to permit adequate	work surface.
RECOMMENDATION		
RECOMMENDATION		
CONTRACTOR'S COMMENT		
001111101011 2 00112111		
Approach meets inten	ded requirement.	
	TEAM CAPTAIN RECOMMENDATION	
CATEGORY	REMARKS	10000
ACTION	No action.	
SUSPENSE		
DUSTENDE		
	BOARD ACTION	
CATEGORY C-4		
ACTION	┥	
SUSPENSE	-	
DUSPENSE		
ACTION	APPROVED SIGNATURE	OF BOARD CHAIRMAN
SUSPENSE	DISAPPROVED 0/2/	7. 10
GOSTERIOE	X DISAFFACULE OFF	viscuit



TYPE OF REVIEW M/U	REVIEW ITEM DISP	OSTTION	NUMBER NR-2/1-16	
VEHICLE MSS			COORDINATION	
DATE 11-17-71			TEAM NAME	
INITIATOR M. Olson	ORGANIZATION SYST RE&T	TEM		
DISCREPANCY PROBLEM	TITLE Utilization of I	aboratory Space		
Lab area appears to b	e too spacious or "open.	п		
JUSTIFICATION				
Does not appear to ha	ve good utilization of a	vailable space.		
RECOMMENDATION				
THE CAME NO ATTOM				
	s or paste-ons on the wantify space utilization.		binets what will	
would normally be utility outlets, 2) Add I.R. calibrat	placards or decals denot provided. Examples wou fire extinguishing equip ion simulator to work be toward aisle per drawin	old include emer. Oment, etc. ench.	O ₂ face masks,	
	TEAM CAPTAIN RECOMM	ENDATION		
CATEGORY	REMARKS			
ACIMITAN	1) Decals will be provided.			
ACTION	2) Calibrator has been made.3) Benches have been moved and back panels added.			
	3) Benches have been	moved and back p	paneis added.	
SUSPENSE				
	53195 1457			
BOARD ACTION				
CATEGORY A-1				
ACTION				
SUSPENSE				
DUSTENSE			The same of the sa	
ACTION	★ APPROVED	SIGNATURE OF BOA		
SUSPENSE	DISAPPROVED	0/2/2/	chl	
When the second		GV91 WV	che	

Temp. Form SSEO 10-24



TYPE OF REVIEW M/U	DEUTELL TERM DIODOCTRION	NUMBER NR-2/1-17	
VEHICLE MSS	REVIEW ITEM DISPOSITION	COORDINATION	
DATE 11-17-71		TEAM NAME	
INITIATOR M. Olson	ORGANIZATION SYSTEM RE&T		
DISCREPANCY PROBLEM	TITLE Working Volume above GPL Work Benches		
Depth of optical ar	nd IR work benches appear to be too s	shallow.	
JUSTIFICATION			
When you lean over	bench, your head can hit the curved	portion of the ceiling.	
RECOMMENDATION			
Space is available			
to back of benc	be moved toward aisle per drawing, the and up to curved portion of ceiling in front of work benches.	and a facing sheet added	
	TEAM CAPTAIN RECOMMENDATION		
CATEGORY	REMARKS		
ACTION	1) See RID NR-2/1-16.2) Chair will be installed in front of multi-purpose test bench.		
SUSPENSE			
	BOARD ACTION		
CATEGORY	And the second s		
A-1 ACTION			
SUSPENSE			
ACTION	APPROVED SIGNATURE	OF BOARD CHAIRMAN	
SUSPENSE	DISAPPROVED	OF BOARD CHAIRMAN	