FORWARD

This report contains the results of the User Development and Integration Panel's deliberations for the Space Station Operations Task Force. This report forms the basis for some of the recommendations summarized in the SSOTF Summary Report dated December 1987 and describes in greater detail the User Development and Integration major function of the Space Station Operations Concept. To obtain a full appreciation of the contents of this report the reader is advised to read first the Summary Report which describes the User Development and Integration function in context with the other major functions as part of the overall developed end-to-end operations concept. It should be noted that the subsections of this report were developed and written by subgroups of the panel. As such, the reader may note differences in style and continuity between subsections. Due to time and resource limitation, no effort was made to provide for stylized editing. Also, the terminology used in this report to describe the User Development and Integration major function may differ slightly from that used in the Summary Report in order to impart a finer grain of knowledge to the reader. However, the official Space Station Operations Concept Lexicon is
contained in the Summary Report, and terms introduced in this book, that are not used and defined in the Summary Report or are used in substitute of a term or part of a term in the Summary Report, are listed on page vii with an explanation and further definition if appropriate. Should the definition of a term in this book be interpreted by the reader to conflict with the corresponding definition in the Summary Report, the definition in the Summary Report will take precedence.

Lastly, where recommendations in this report differ from those in the Summary Report, the Summary Recommendations take precedent. (Recommendations of all panels were reviewed and debated by the Task and in some instances were changed.)

Any questions or clarifications needed concerning details or recommendations contained in this report should be addressed to the Panel Chairman, Mr. George Anikis, (202) 453-2570.

George Anikis 24/188

Date
SPACE STATION OPERATIONS TASK FORCE PARTICIPANTS

The following is a listing of all participants in the Space Station Operations Task Force (SSOTF). It has been extracted from the SSOTF Summary Report.

**SPACE STATION OPERATIONS TASK FORCE PARTICIPANTS**

**PANEL MEMBERSHIP**

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* Members
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**ASSOCIATE MEMBERS**

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### PANEL MEMBERSHIP (Continued)

**MEMBERS AT LARGE**

| JSC | GSFC | HQ-E | GSFC | JSC | HQ-LBH | JSC | JSC | HQ-SU | HQ-E | LaRC | MSFC |
## SPACE STATION OPERATIONS TASK FORCE SPECIAL CONSULTANTS

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<td>Donald York</td>
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## SOME OTHER CONTACTS

- **Center Directors**
- **Other Associate Administrators**
- **Past Program Directors**
  - Charles Mathews
  - William Schneider
  - Leland Belew
- **Projects/Programs**
  - SR 71
  - Trident Submarine
  - British Navy Submarine Operations
BACKGROUND BRIEFINGS COMPLETED

- SSOTF Special Directions .............................................................. A. Stofan
- What is a Space Station .................................................................. T. Finn
- Background and Status of Agreements with Internationals .......... G. Rice/M. J. Smith
- Space Station Baseline Configuration ......................................... T. Bonner
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- Space Station Budget Perspectives ............................................. J. Sheahan/D. Bates
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- Pricing Policy Overview .............................................................. J. Smith
- Space Station Information Systems (SSIS) ................................ D. Hall
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- Commercial Operations ............................................................. Coopers-Lybrand/J. Egan
- Space Policy ................................................................................. CSP/M. Vaucher
- Soviet Space Station ................................................................. DoD and B. J. Bluth
- Program Logic ................................................................................ W. Whittington
- Automation and Robotics ............................................................. G. Varsi
- Astrophysics ................................................................................ F. Martin
- Lessons Learned From Other Programs ..................................... Skylab, Spacelab, et al.
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1.0 EXECUTIVE SUMMARY

1.1 INTRODUCTION

On September 30, 1986, the Associate Administrator for the Office of Space Station, Mr. Andrew J. Stofan, said that because of the complexity and challenge of developing and operating a Space Station, "NASA must behave differently than ever before ... and must change its way of doing business."

The User Development and Integration Panel has followed these guidelines while developing a concept for the user communities' interrelationship with the mature operations phase of the Space Station.

The User

The user community provides the requirements that justify the Space Station and is recognized as the most important element of the Space Station Program. To assure that the users' requirements are fully considered throughout the evolutionary design and mature operations of the Space Station, the concept allows the users to fully participate in the operations decision making process at all management levels. The process essentially guarantees the users a substantial voice in the planning, preparing, and meeting of their requirements. Experience from past programs has emphasized that developing and keeping a strong user constituency is essential, and it demands the implementation of an operations concept that welcomes the users and allows their interests to be accommodated.
User Community

The User Community can encompass the following communities:

NASA
Other government agencies -- DoD, NOAA, State Dept., etc.
Non U.S. Government -- Domestic
International partners
Non U.S. (international) participants (not partners)

User Classes/Groups/Categories

User communities can sponsor or collaborate on research, development and applications activities in one or more user classes, groups, or categories. These activities can include, but are not necessarily limited to:

Science
Technology
Commercial Cooperative
Commercial-reimbursable
Space Station Engineering Development

User-Friendly Accommodations

Two major user-related objectives for the successful operation of the Space Station are to accommodate the users, and to do that in a "user friendly" manner. "Accommodation" encompasses all of the physical, functional, procedural and programmatic

---

1 In this report, there is no specific difference intended by the use of the terms community, constituency, group, category, or class.

2 Space Station Engineering users are those whose payloads are concerned with product improvement or new development directly associated with the Space Station capability. These users are not included in the discussions or provisions within this report.
aspects of the users' involvement: "User friendly" emphasizes the requirement that all features of user accommodations are easy to access and easy to use.

User-friendly accommodation must be a key consideration and provision throughout the design, development and operation of the Space Station.

User friendly does not preclude complicated and sophisticated facilities, equipment, and procedures. It does, however, demand particular attention to ease of access, ease of operation, and freedom from burdens that are unrelated to the direct interest of the users.

Because these requirements associate with cost, there must necessarily be compromise. Different classes of users may emphasize different aspects of accommodation, requiring the compromise process to be carefully articulated among the developer, operator, and user communities.

Specific features of user-friendly accommodation can include but are not necessarily limited to the following:

- A single NASA interface for all users. (This does not imply that all users must interface with the same person, but that each user has to deal with only one authority in the course of implementing and operating payloads, and conducting the related investigations).

- The interfaces and integration procedures are to be simple and uniform, standardized and common.

- Clearly identified goals, objectives, plans, and priorities.

- Simple coordination process among and between user groups and the Space Station.
o Clearly stated and demonstrated "peer/equal" relationships among all users, and with program operations personnel.

o Clear, concise, accurate, effective and current documentation.

o Appropriate levels of standardization and commonality among hardware, software, and services.

o Easy access to all information.

o Autonomy of payload operation and investigation, relatively independent of Space Station operations.

Approaches

The user development and user integration aspects of the Space Station Program have been examined from four operational viewpoints:

o Space Station Marketing

o Space Station Pricing Policy

o Payload Selection and Accommodation

o Utilization Planning/Manifesting

Each is developed and discussed in detail in the respective subpanel sections of this report. The highlights and recommendations are presented in this summary (overview). The members of the User Development and Integration Panel believe that by adopting the recommendations, NASA will move in a direction that will provide user-friendly accommodation. The underlaying theme of these recommendations is to provide an organizational structure that allows the user to access the management structure at any level, up to to the highest level deemed necessary by the user, for the resolution of user-related issues or operational problems.
1.2 ORGANIZATIONAL RECOMMENDATIONS

The User Development and Integration subpanels have proposed organizational relationships that will enhance the ability to accommodate the user. Figures 1-1 and 1-2 illustrate an organizational framework. The specific recommendations developed concerning this organizational structure are discussed in more detail in the subpanels sections.

The proposed relationships between the U.S., its international partners, and the NASA Space Station management, as they relate to the user community, are illustrated in Figure 1-1. Detailed discussion of the Space Station Utilization Board may be found in the Payload Selection and Resource Allocation Section of the panel report.

The relationships between the proposed organizational elements of the Space Station Office, as they relate to user accommodations, are illustrated in Figure 1-2. Detailed discussions on the elements in Figure 1-2 are distributed throughout the Panel report as follows: User Accommodation is discussed under resource allocation, Utilization Planning is discussed under manifesting, and Market Pricing techniques are discussed under pricing.

External to the Space Station Program

The Space Station User Board - The Panel recommends that NASA establish a Space Station User Board reporting to the NASA Deputy Administrator. The board members would be representatives from the involved NASA science and technology codes as well as commercial communities and established users such as NOAA, DoD, the State Department, etc. The chairmanship would
INTERNATIONAL MULTILATERAL COORDINATION BOARD (MCB)

JAPAN (STA) SSUB

EUROPEAN SPACE AGENCY SSUB

CANADA (MOSST) SSUB

UNITED STATES - NASA SSUB

NASA SPACE STATION USER BOARD (SSUB)

SCIENCE

TECHNOLOGY

COMMERCIAL COOPERATIVE

COMMERCIAL REIMBURSIBLE

OTHER GOVERNMENT AGENCIES

SPACE STATION MANAGEMENT

USER REQUIREMENTS

FEASIBILITY ASSESSMENT

Figure 1-1
rotate among the board members. The board would establish advisory agreements with appropriate scientific and technical organizations.

The functions and purpose of the board are as follows:

- Assure that the U.S. objectives for Space Station utilization are implemented.
- Develop a five-year plan for Space Station utilization policies, goals, objectives, and rules.
- Allocate resources to U.S. users.
- Resolve conflicts among U.S. users.
- Provide representation to the international organization for the U.S. users.
- Consult with national advisory groups.
- Provide ranked listing of selected U.S. users to the Space Station Utilization Planning Group.
- Develop a transition plan (towards independent status).
- Recommend evolutionary changes for Space Station.
- Provide the ways and means to develop a process for selection among commercial-reimbursable users.

Internal to the Space Station Program

User Development and Accommodation Office - Within the Space Station Program, there should a group established with responsibility for all user requirements and composed of a dedicated staff whose functions include marketing and user accommodation. The purpose of this group is to stimulate and encourage user participation; assist the potential user in the application process (be it a NASA scientist or commercial firm); support negotiations (where appropriate); and assist the selected users in the manifesting, payload development, integration, checkout,
launch support and operations. This organization would represent the users' interests and assist them (users) in getting through all the hoops and mazes that may be encountered.

The manager of this group should report directly to the Associate Administrator for the Office of Space Station. This is necessary in order to provide a degree of user autonomy during the development and operations process, and to minimize any natural bias introduced into the decision-making process by Station development and operations management philosophy. There should be a dedicated market development staff, reporting to the manager of this group, to assure that Station resources and availability are accurately represented and marketed. There should be a staff of user accommodation managers, reporting to the manager of this group, to coordinate with the various center payload integration, mission, and launch support managers through a matrix concept. There should be a staff function to provide coordination between the U.S. users and the international partners.

User Accommodation Group

The functions of the User Accommodation group are as follows:

- Serves as a single point of contact for user accommodation
- Supports payload technical assessment during payload selection process
- Coordinates user requirements with element centers
- Supports activities at payload development centers
- Responsible for the development of payload support hardware and software
- Responsible for document control
- Supports integration activities
- Monitors resource utilization
- Responsible for user operations implementation
- Coordinates with international partners

Market Development Group

The functions of the Market Development Group are as follows:

- Provides information on Station resources and availability
- Provides pricing information
- Provides agreement support
- Stimulates facility utilization
- Develops evolutionary recommendations
- Actively markets commercial-reimbursable community, commercial developers/operators and other government agencies

The Utilization Planning Group

Within the Space Station Program there should be a Utilization Planning Group responsible for all planning during Station assembly, checkout, and verification, which evolves into a distributed planning approach after operations mature.

The functions of the Utilization Planning Group are as follows:

- Integrate users' Station requirements, significant Station operations events, and capabilities of the transportation supporting the Station into one overall Space Station utilization plan.
Develop the manifests (tactical plan) for users and operations in conjunction with the transportation system.

Perform assessments of selected users to assure feasibility and/or compatibility with Station capabilities.

Implement the goals, objectives, and strategies of the Space Station Program by providing manifest assessments, evaluations and trends.

Coordinate and interface with organizations (including partners) providing transportation to and from the Station, and selecting users to the Station.

**Organizational Functional Flow**

The functional flow of user-related activity throughout the proposed organizational provisions is presented in Figure 1-3.

The figure tracks the user from first contact with the Space Station through being selected, manifested and integrated into the user operation activity. Upon review, the prospective users can see how their requirements are repeatedly threaded back through the Space Station User Board (SSUB) for continuous review. This assures user interaction with the SSUB at key selection, resource allocation and manifesting points in the flow.

In addition, this user selection process:

- Is peer group oriented
- Provides a forum for the user
- Organizes and strengthens justification to accommodate user class requirements
FUNCTIONAL ELEMENT
MULTILATERAL COORDINATION BOARD
USER OPERATIONS PANEL
SS PROGRAM MANAGEMENT
MARKET DEVELOPMENT
USER ACCOMMODATION
UTILIZATION PLANNING
SPACE TRANSPORTATION SYSTEM (STS)
SS USER BOARD (SSUB)
SS USER WORKING GROUP (SSUWG)
SSUWG (STEERING COMM.)
SSUWG (INCREMENTAL)
USER CODES/GROUPS
PARTNER SELECTION PROCESS

RESOURCE ALLOCATION TO PARTNERS
RESOURCE AVAILABLE
GENERIC SPACE STATION INFORMATION
RESOURCE FORECASTS
USER CLASS RESOURCE ALLOCATION
USER SOLICITATION PROCESS
ALLOCATION REVIEW
CANDIDATE COMPATIBILITY ANALYSIS
CANDIDATE P/L SELECTION
CANDIDATE P/L SELECTION
RESOURCE ALLOCATION

Figure 1-3
Provides a system of checks and balances between user requirements, resource allocations, and Space Station capacity and capability.

Provides the user continuous representation and support at all user interfaces.

1.3 OVERVIEW SUMMARY

Now is the time to address the issues associated with user-friendly accommodation in the Space Station and the associated space transportation systems. The recommended organizational changes should be in place (or accounted for) within the next six months: this allows development of a cohesive team and the required information systems that the users and the user support organizations will need by 1988.

The following four sections summarize the information and recommendations contained in the four subpanel contributions to this report.

1.4 MARKETING

While not as directly involved with the user accommodation functions as the other aspects, the marketing function is extremely important and requires special accommodation within the future NASA organization. The panel members recommend that the NASA establish two new organizational elements in the marketing function: One is the Office of the Associate Administrator for Marketing, reporting to the NASA Administrator; the other is the Marketing Support Group, reporting to the User Development and Accommodation organization within the Office of Space Station.
The NASA Office of Marketing provides an agency-wide marketing function to the Administrator, and deals with the total outlook for future opportunities and activities by the NASA. This office will be responsible for setting agency-wide marketing policy, for conducting basic market research and development, for investigating new user opportunities, for evaluating possible emerging synergistic relationships between new programs, and assessing future facility requirements. This office will explore and pursue market opportunities for the Space Station, but in full concert with the National Space Transportation System; the science, technology, and applications programs, and the user community at large.

The Space Station Marketing Support Group will receive policy guidelines and interpret them in terms of the Space Station activities. Other functions of the market development group will include the following:

- Providing information on the availability of Space Station resources.
- Providing pricing-related information.
- Creating an environment that stimulates utilization of the Space Station.
- Providing support to enable bilateral agreements.
- Developing recommendations for the evolutionary changes in Space Station capability and capacity.
- Actively stimulating, cultivating and sustaining participation by the reimbursing commercial community, commercial developers, the DOD and other government agencies in Space Station related research, development and commercial activities.

Recommendations

- The responsibility and authority to enter into agreements with Space Station users should be as simple
as possible and require concurrence by a minimum number of NASA offices.

- Policy should be set at the Administrator level for use during routine negotiations. Only major changes in this policy sought during negotiations should have to be brought forward to the Administrator for approval.

- Dedicated legal, budgetary, policy and international relation resources should be provided to process Space Station agreements.

- NASA should initiate early dialogue with insurance community considering the risk of Space Station operations to allow industry time/expertise to react to insuring the Space Station.

- Resolve potential conflicts of applicable law which may arise on Space Station.

- Strengthen implementation of cross-waiver of liability.

1.5 SPACE STATION PRICING POLICY

Pricing policy establishes the levels and rates of reimbursement charges to be distributed among the users in accordance with various factors concerning the users' association with, and accommodation within, the Space Station program. Pricing the Space Station resources is a complex task that must integrate many sensitive issues to promote efficient, effective use and management of the Space Station.

It was determined to be more useful and important to compile and assess the many objectives, options, requirements and issues associated with pricing, and present the framework within which the future pricing policy can be developed. This report presents these discussions, but does not make any recommendations for a specific pricing policy. Some of the major issues that are addressed include:
What are the primary objectives for the Space Station pricing policy?

Who will have the responsibility for selling or allocating Space Station resources to potential users?

What Space Station resources are available for user allocation?

What are the methods for measuring, monitoring and determining the prices of Space Station resources?

In addition to these major issues, the report addresses a number of related issues such as:

DoD pricing.

Non-partner, foreign government pricing.

Government pricing regulations.

Pricing of platform resources.

1.6 PAYLOAD SELECTION AND RESOURCE ALLOCATION

The approach for the selection of payloads and the method of resource allocation is the foundation upon which the utilization of the Space Station rests.

The fundamental philosophy used to develop these concepts is that the Space Station is designed and operated for the user. Therefore, the user communities should have the maximum possible input into the selection and resource allocation processes.

This Subpanel recommends that two separate functional groups be established to support the accommodation of users into the Space Station -- one within the Space Station Program and one outside (and independent) of it. Within the Space Station Program, a User Development and Accommodation office should be
formed with the director reporting directly to the Space Station Associate Administrator. This office would include a User Accommodation group. The User Accommodation group is to provide the "single point of contact" for selected users.

Outside of the Space Program, a Space Station User Board should be established. The initial membership of this board should be the Associate Administrators for the principal NASA user offices -- OSSA, OAST, and OC -- plus any other principal user groups such as the DoD, State Department, NOAA, commercial reimbursable, etc. The board will report directly to the NASA Deputy Administrator. The initial task of this board is to develop a multi-year plan for the Space Station utilization policies, goals, and rules.

1.7 UTILIZATION PLANNING (MANIFESTING)

Utilization Planning is the integration of user and station operations requirements within the available station and transportation (both launch and return) capabilities, over a specific planning horizon.

The Manifesting Subpanel's recommends that the SSP adopt a centralized utilization planning approach during station design, development test, and evaluation (DDT&E) and to evolve into a more distributed utilization planning process as operations mature.

Additional conclusions and recommendations of the Manifesting Subpanel are the following:

- The Space Station Utilization Plan (SSUP) should be the top-level planning document for the SSP, its users, operators, and transportation suppliers,
The SSUP should provide the information needed by users and their sponsors to plan, budget, and coordinate their use of the Station; by the Space Station Program to direct tactical operations planning; by the transportation (e.g., NSTS, ELV's) and logistics organizations to plan support.

The utilization planning process should be responsive to management, users, and station operations.

The SSUP should be developed, maintained, and controlled by NASA taking into account its commitments to the international partners.

Utilization planning should be accomplished at NASA Headquarters with the participation of the user, station operations, and transportation organizations.

A Centralized Utilization Planning Office should be established at NASA Headquarters as soon as possible with initial emphasis on developing the overall planning process, planning the transition from DDT&E to operations, station assembly phase planning, and development of the NSTS interface.

NASA should transition to a Distributed Utilization Planning approach as Station operations mature.

The Space Station Program should consider increased Utilization Planning by the partners after the planning process is established and station operations are routine.
2.0 OVERVIEW ON SPACE STATION PRICING OPTION

Establishment of a Pricing Policy is a complex task that must integrate many sensitive issues to promote efficient and effective use and management of the Space Station. Therefore, this report discusses potential policy options for pricing the Space Station resources but does not make a final recommendation. It discusses pros and cons of each and touches on other issues that must be considered in implementation of a policy.

The four major pricing policy issues are:

1. What is the primary purpose or objective of the Space Station pricing policy?
2. Who is responsible for selling or allocating Station resources to potential users?
3. What Space Station resources are offered for allocation?
4. How are prices of the Space Station resources determined?

Objectives of a Pricing Policy

A pricing policy can be designed to accomplish a number of objectives. While a policy can support more than one objective simultaneously, the relative importance given each can significantly impact the design of the policy.

Two objectives for a pricing policy are:

1. Recover NASA funds while encouraging Station use.
2. Promote efficient use and management of the Space Station.

While the differences in these objectives appear subtle, the effects are not. Historically, NASA has concentrated on the
first objective; that is, pricing policies for use of NASA services by non-U.S. government users have been previously designed with cost recovery as a primary objective. This report argues that for large, complex, long-lived projects such as the Space Station and the Shuttle, prices can significantly impact the behavior of both Station users and operators. If pricing policy is carefully designed, users and operators can be motivated to behave in a manner that promotes flexible, efficient Station operation and management. In addition, policies designed specifically with this objective in mind may result in the recovery of as much (or more funds) than the posted price policies that NASA had previously specifically designed to recoup NASA expenditures.

Who is Responsible

Two options are available with respect to the right to sell Station resources:

1. Code S (Space Station Office) sells resources to all others.

2. User resources are allocated to internal NASA user codes or representatives who subsequently trade among themselves.

The first option requires significant organizational changes within NASA to allow user codes to purchase resources from Code S. It would require the user codes to have resources authority to purchase Station resources, thereby funding some Station operations.

The second option requires adoption of a management process to determine initial resource allocations. It avoids the significant budgetary and management issues raised by the first option.
Station Resources

The degree to which the Station attempts to separately measure, monitor, and price the resources produced by the Station is a major issue. The list of potential Station resources is very long. There may be 10 to 20 different classes of resources with 10 to 20 different types within each class. Should we use one or a few of these resources to represent them all, or should we package a group of resources? In order to promote the objectives of some pricing policies, it is necessary to separately measure and price a large number of Station resources. While the costs of metering these resources do not appear to be large, the complicated nature of a separate charging system for many resources imposes costs and uncertainties of unknown magnitude on both Station users and operators.

Resource Price Determination

The pricing policies discussed here develop two distinct markets. One consists of NASA and International Partners; the other consists of all other users. Within the NASA user Codes and International Partners, each of which has an allocation of Station resources, bartering or trading resources may determine the price. There are two primary options for managing this market: 1) trades consisting of bartering only, or 2) buying and selling of resources for money by the user codes and International Partners. Pros and cons of each option are discussed, but a final recommendation is not made. The second market consists of all outside users and the pricing of resources to them. Here the options available depend on the class of user considered. For instance, the provision of Station resources to commercial users could be priced through 1) auctions or 2) posted prices. This report discusses the pros and cons of each approach.
In addition to these four major issues, the report addresses a number of related issues such as: 1) DoD pricing, 2) non-partner foreign government pricing, 3) government pricing regulations, and 4) pricing of polar platform resources.

2.1 BACKGROUND

When NASA began supplying services to non-NASA users, the question arose as to what cost reimbursement NASA should require. As a result, NASA has adopted pricing policies for some missions and other NASA activities specifying levels of cost reimbursement for services used by various categories of non-NASA users.

The most widely known NASA pricing policy applies to non-NASA usage of the Space Shuttle. The DoD, other government agencies, commercial firms and foreign governments have paid NASA for Shuttle launches. Shuttle pricing policy has been controversial, with arguments centered largely around the appropriate level of cost reimbursement by each user category. Should users pay marginal costs, average costs, or short-run incremental costs? Which users deserve explicit subsidization or "incentives"? A major complication to the Shuttle pricing policy arose from the competition with Ariane pricing. In reality, Shuttle prices were ultimately affected by this competition. Congress has often entered the fray with specific directions to NASA on various user charge rates.

In addition to Shuttle rides, NASA charges non-NASA users for a variety of services supplied by such facilities as wind tunnels, research aircraft, launch pads, ranges, and communications satellites. In every case the focus of the stated pricing policy is the appropriate level of cost reimbursement.
Since the Space Station will supply services to non-NASA users, the development of a suitable pricing policy is required.

Given the history of NASA pricing policies, a Space Station policy based on cost reimbursement by non-NASA users would appear to be acceptable to NASA management. The development of such a policy is relatively straightforward. The Shuttle policy can be used as a pattern, and several improvements, discussed below, can be recommended.

However, improvements to a shuttle-type pricing policy which retains its primary focus on cost reimbursement cannot address its fundamental weakness. That weakness arises because NASA has not taken full advantage of the powerful role that prices can play in the coordination and integration of complex, widely-distributed activities, such as Shuttle or Space Station. To understand the reason for this requires a brief discussion of fundamental characteristics of NASA space missions.

2.2 NASA SPACE MISSIONS

Most spacecraft, including the Space Station, consist of a vehicle and a set of scientific instruments which fly or ride on that vehicle. The vehicle produces and supplies to the instruments (or payloads) a variety of useful commodities and services such as electrical power, thermal rejection, man-hours, data processing/transmission and pointing, in addition to supplying a ride through the required trajectory (propulsion/attitude control).

The decisions regarding which payloads fly on which spacecraft (manifesting) and what quantities of the various spacecraft
commodities and services each payload uses (resource allocation) are made through a centralized decision-making process. For example, NASA planetary missions have been managed by a single NASA center which simultaneously designs the spacecraft and the scientific instruments. The selection of instruments is managed through a scientific peer review followed by NASA management approval. Conflicts among payloads and between payloads and spacecraft are resolved by the management of the NASA center.

This process has worked well for the vast majority of NASA missions. The success of such a process is dependent, however, on the characteristics of the mission undertaken. In particular, as long as the mission objectives are well defined and are aimed primarily at a single scientific discipline or set of closely related disciplines (e.g., planetary sciences), scientific peer review can be heavily relied on for instrument selection (manifesting). Furthermore, as long as the number of scientists is relatively small, closely knit and stable, centralized cooperation among the scientists (user committees) is an efficient method for resource allocation. Finally, as long as both spacecraft and instrument development are managed by the same NASA center, management can efficiently resolve conflicts among spacecraft designers, operators and users.

Some NASA missions do not meet these criteria. Shuttle and Space Station stand out as the primary exceptions: many different users of vastly different motivations are served; and users, designers, builders and operators are widely dispersed and numerous, rendering centralized coordination unwieldy and inefficient. Partial decentralization of Space Station management employing resource markets and associated prices can be an attractive, important improvement.
2.3 ROLE OF PRICING POLICY

It is the contention of this report that adoption of an appropriate pricing policy presents a major opportunity to improve the coordination and integration of NASA space missions, such as the Shuttle and the Space Station, that do not fit the description of missions suitable for traditional centralized management. The primary purpose of such a pricing policy is not necessarily cost reimbursement, but to increase the efficiency and effectiveness of mission management. NASA should make a conscious decision to pursue such a policy if prices are to play this role.

This policy places the Space Station prices in a role similar to prices in private markets. Since markets typically involve hundreds, thousands, or millions of participants, with widely-disbursed knowledge of benefits and costs, centralized management is difficult and inefficient. (Witness Soviet central planning.) Economists have demonstrated both theoretically and empirically the large benefits which arise from decentralized coordination of suppliers and demanders by private markets. All essential information for efficient coordination is reflected in the market prices and the characteristics and quality of the commodities. In addition, the rewards implicit in selling and buying provide appropriate incentives to both suppliers and demanders to act efficiently.

By emulating such a private market when the characteristics of the mission warrant, NASA can improve both design and operation decisions and facilitate a smoothly functioning organization.
2.4 PRICING POLICY APPLICABILITY

NASA use of NASA services is typically furnished freely by one NASA Headquarters organization (Code) to another. In order to employ pricing policy as a management coordination tool, the policy must be extended to include explicit allocation or sales of Station resources to all NASA Codes that intend to use the Station.

2.5 STATION RESOURCE OWNERSHIP

Who owns the resources (power, man-hours, data processing, etc.) produced by Space Station? The answer to this question is fundamental to design and implementation of a Station pricing policy. Does Code S own them all; that is, does Space Station management determine who will get what resources and at what price? Or should the Space Station transfer ownership of Station resources to users? Should an independent user group be established in whom ownership is vested? That is, should we just let the users negotiate among themselves? This transfers the problems inherent in coordination of the widely dispersed, numerous and heterogeneous Station users to the user group, but does not facilitate their resolution.

Ownership of Station resources is also presently a subject of intense negotiation among the International Partners. It is likely that these negotiations will lead to an allocation of Station resources among the four partners roughly equivalent to their proportionate projected investment in the Station. Thus,

1 In this section the term ownership is used in an economic (not legal) sense implying actual control and use of Station resources.
investment in the Station. Thus, the U.S. will own approximately 75 percent of the Station's useful output (above those resources necessary for non-user Station operations).

How will the U.S. divvy up its 75 percent share? Primary groupings of potential users of the U.S. Station resources include (1) Office of Space Science and Applications (Code E), (2) Office of Aeronautics and Space Technology (Code R), (3) Office of Commercial Programs (Code I), (4) Office of Space Station (Code S), (5) other government agencies.

The pricing policy discussed here begins with an allocation of Station resources by a user group to each of the interested Codes (E, R, I, and S) in a manner equivalent to the international partners. Since U.S. user categories and above do not have internal NASA Code representation, their allocation would be held by other representatives or agencies.

Since Code E is envisioned as the largest U.S. user of Station, they could be allocated the largest share of the U.S. portion of Station, with the other user categories receiving allocations of the remaining resources. The basis for such allocations should be a national consensus on the benefits of the various potential Station users and could be vested in the Space Station Users Group. Figure 2-1 shows how this allocation of Space Station use flows from the Station to the International Partners and U.S. users. If one Code is clearly more interested in some Station resources than other (e.g., Code R and Station attach points) while other Codes have different interests, the initial allocations of Station resources can reflect these interests.

Note that allocations to U.S. user categories bear no relationship to Station investments, unlike international shares.
OPTION 1
USER BOARD INITIAL ALLOCATION

FUND U.S. STATION DEVELOPMENT,
GROWTH & OPERATIONS

CONGRESS/ADMINISTRATION

FUND U.S. GOVERNMENT PAYLOADS

CODE E

CODE R

COMMERCIAL REP.

ADMINISTRATOR FOR DOD, OTHER

INTERNATIONAL PARTNER PAYLOADS

INTERNATIONAL PARTNERS

DETERMINE OWN SELECTION/ALLOCATION/PRICING POLICY

U.S. COMMERCIAL FIRMS

SELL STATION RESOURCES

BUY STATION RESOURCES

PARTNER GOVERNMENTS

SPACE STATION OPERATIONS

PRODUCES USER RESOURCES

ADVISOR AND U.S. USER BOARD

DETERMINE U.S. USERS ALLOCATIONS

2-10

Figure 2-1
Explicit internal user allocations will undoubtedly be the focus of such debate. The Administrator will face pressures both internally and externally, including Congress, for changes to any given allocation. The potential for conflicts must not force abandonment of explicit allocations, however, or pricing policy is probably rendered useless as a management coordination tool.

The only viable alternative is to vest Code S with resources to fund U.S. Station development growth and operations not covered by resource sale and create an explicit market for Station resources with both external and internal users buying those resources from Code S that they wish to use (See Figure 2-2). This approach involves greater changes in NASA organization and management than the one discussed in this report, but has, nevertheless, received considerable attention from some analysts. It does offer some advantages, including: (1) Station resources become tangible; (2) Code S is given strong incentives to serve its customers; and (3) the structure facilitates transfer to non-NASA operation (spin-off). However, it appears that these advantages, attractive as they are, are outweighed by serious drawbacks centered largely around the fundamental realignments of NASA's budgeting process that is required.

Allocations should be periodically reviewed, perhaps annually, to allow for changing Station user emphasis.

2.6 DETERMINATION OF RESOURCES TO BE ALLOCATED

Space Station will supply a long list of valuable services to users. It is tempting to simplify the allocation and pricing problems by bundling the services into standard and optional packages. By doing so the transaction between Station and
OPTION 2
CODE S SELLS ALL RESOURCES

FUND U.S. STATION DEVELOPMENT,
GROWTH & OPERATIONS NOT COVERED BY RESOURCE SALES

CONGRESS/ADMINISTRATION

FUND U.S. GOVERNMENT PAYLOADS

SPACE STATION OPERATIONS

PRODUCES USER RESOURCES

FUND INTERNATIONAL ELEMENTS, OPERATIONS COST SHARE

PARTNER GOVERNMENTS

U.S. SPACE STATION MARKETING ORGANIZATION

SELLS STATION

U.S. GOVERNMENT PAYLOADS: CODES E AND R, NOAA, DOD, ETC.

U.S. COMMERCIAL FIRMS

INTERNATIONAL PARTNERS

DETERMINE OWN SELECTION/ALLOCATION/PRICING POLICIES

INTERNATIONAL PARTNER PAYLOADS

SELLS RESOURCES

BUY RESOURCES

BROUGHT TO YOU BY THE NOT SO LOVELY AI

Figure 2-2
users is apparently simplified as each user contracts for one or more standard packages and, possibly, optional services.

On Station, the proportions of resources used by various payloads are exceedingly variable -- no typical or "standard" payload resource requirement currently exists. Thus, how does one meaningfully define a standard set of services?

Finally, if a resource is scarce and important enough to attract the interest of users, then it is important enough to track and price separately. The metering and accounting problems that arise as a result are minor relative to the problems which arise when scarce resources are ill-defined, not measured, or for which no market or market prices exist.

2.7 RESOURCE PRIORITY CLASSES

As an example of the difficulty of properly defining the scarce resources or commodities of Space Station, and the types of benefits which arise when one does so, consider those Station resources whose supply to users is stochastic. We could argue that the quantities of all resources supplied by Station to users are random variables dependent on exogenous events such as random parts failures, astronaut health, and subsystem performance. This implies that users will be interested not only in the total quantity of resources allocated to them but also in the priority with which they get those resources. If they are first in line (highest priority), they have a much better chance of actually getting those resources than if they are placed at the end of the queue where their success is dependent on the entire Station system performing up to its rated capacities.
In the past, when contingencies arose, a centralized decision-making process was imposed to assign priorities. This process is inefficient in that most manifesting decisions must be taken at very high levels where information and time are scarce.

A superior method for dealing with stochastic resource supply would be to define and allocate specific priority classes for such resources. Suppose power is supplied to users of the Station with the probabilities as shown in Figure 2-3. The rated capacity of the power available to users is 50 KW.

However, only the first 20 kilowatts are always available (100% certain). Sixty percent of the time all 50 KW will be available; 30 KW will be available 20 percent of the time; and only 20 KW are available the other 20 percent of the time.

In essence, three different kinds of power are available from the Station. To own power in the first priority class (first 20 kilowatts) is more valuable than to own power in the second or third priority classes. Thus, three priority classes of power should be allocated among users. Each international partner and NASA user Code should be allocated their share of each priority class.

Since all users will know ahead of time which priority they command for power, they can explicitly design their payloads and operations procedures to take advantage. Furthermore, the power dispatching problem is greatly ameliorated -- power is dispatched according to pre-determined priorities. No centralized decisions are required (other than the initial allocation). Coordination and operations in the face of resource contingencies are greatly simplified by this decentralization mechanism.
It should be obvious, however, that appropriate definition of priority classes is quite difficult. The number of classes for each stochastic resource and their boundaries must be determined by the underlying shape of the cumulative probability distribution with which that resource is supplied to users. As the Station is operated and the actual distributions are revealed, the priority class definitions must be altered to reflect that reality or the benefits available will not be realized.

Thus, not only is the list of scarce resources long, including multiple priority classes for uncertain supplies, it is viable as new information arises. For these reasons definitions of allocable resources should be intensely investigated and periodically reviewed.

2.8 RESOURCE TRADING

Most discussions of Station pricing policy implicitly assume that Code S will determine prices for Station resources, presumably by reference to underlying resource costs, and will offer them for sale (at least to non-NASA users) in a manner analogous to Code M for Shuttle. However, as discussed above, this approach is based on the assumption that Code S owns all resources and not just those associated with revenue-generating commercial reimbursable.

If user resources are instead allocated to the using Codes, Code S does not establish prices or sell resources to anyone except commercial reimbursable. How, then, are prices for Station resources determined? Are prices even necessary or beneficial?
The answer to this question has two parts. First, the problem of establishing an appropriate pricing policy for non-NASA Station usage still exists. In addition, this report argues that it is very beneficial to allow and encourage trades or barters of Station resources among the various users, both domestic and international, who have been allocated resources. This will lead to much more productive and efficient Station use as mutually beneficial trades are executed.

Thus, the second step in the Station pricing policy is to allow each Code to trade or barter its initial allocations with other Codes and with the international partners. That is, internal NASA codes should not be constrained to actually use their allocated resources. Each Code can trade with other Codes and partners to assemble that bundle of resources which it finds most advantageous. The initial allocations determine only "chips" which each user category representative brings to the table. Actual usage of resources will very likely be much different than initial allocations as the various user communities voluntarily execute trades of resources to their mutual benefit.

2.9 BUYING AND SELLING RESOURCES

Execution of barter trades among the partners and user Codes will establish relative resource values (e.g., 1 first-priority man-hour -- 2 first-priority KWHs; or 1 first-priority KWHs -- 4 third-priority KWHs). However, it will not establish dollar values or prices for resources. This can happen only if the resource owners are allowed to buy and sell their allocated resources for dollars. Thus, if Code R needed more power but could not execute a barter with another user, it could instead offer to purchase that power. Another Code or partner may find
the money more attractive than whatever Station barter Code R had previously been offering.

This pricing policy component, while optional, offers several important advantages. First, it allows those Codes who value Station resources to purchase allocations of all resources larger than their initial share and vice versa for Codes (or partners) who value Station resources less than alternative methods for carrying out their missions. Thus, if Code E finds it can efficiently accomplish a mission independently of the Station while Code R sorely wants more Station resources than it is allocated, a sale of resources between these Codes may allow this to happen while pure barter may not. In addition, establishment of market determined monetary values for Station resources will give clear indications to Congress, NASA and Code S about the value of Station resources to users and, thus, in which directions the Station should (and should not) grow.

Monetary exchanges are a much more efficient trading mechanism than are bilateral barterers. A bilateral barterer can only occur if two traders can locate each other such that each has exactly what the other wants. Attempts at bilateral bargains inevitably lead to intermediate trades where each trader is attempting to assemble a bundle of goods that it believes it can trade for the bundle it really wants. It is the inefficiencies inherent in such bilateral barterers that led to the introduction of money in prerecorded history.

If purchases and sales of Station resources for money are not allowed, it is very likely that the difficulties inherent in bilateral barter will prevent otherwise advantageous trades from occurring. To ameliorate this effect several alternative institutional arrangements can be explored, including estab-
lishment of a Station resource broker (possibly Code S) who makes market (trades on both sides) for Station resources; or a computerized bulletin board on which all offers for barter trades are continuously posted and on which transactions are consummated.

With any bidding or bartering policy, an inherent commitment to the buyer (user) that the resources will be available at a fixed point in time must be avoided. Such a policy must include a “best effort” or “buyer beware” caveat that will allow flexibility in the Utilization Planning process to accommodate the buyer. Omission of such caveats will lead to user dissatisfaction so they may not be accommodated as they expect. Inflexibility in accommodating the users will lead to inefficiencies in Station utilization because of the need to schedule other users around the commitments. Because of the nature of bidding processes and their interactions with the development of anchor points in the Shuttle and Station manifests specific categories/priorities which describe the flexibility of being manifested should be part of the resources being auctioned.

2.10 STATION OPERATIONS COSTS

It is tempting to relate pricing of Station resources to the costs of Station operations. Ideally, should not sale of Station resources cover the costs of operating the Station, at least for the portion of Station users who are subject to charge?

In reality, there is little to support such an argument. Private firms must not only recoup operations costs but also their capital investment costs from sales revenues if they are
to survive in the long-run. But even this private full-cost recovery analogy is of little relevance to public enterprises such as the Station.

Pricing policy as described in section 2.11-A. is not aimed primarily at cost recovery. Its explicit goal is design and operations coordination. With any pricing policy, operations budgets should be appropriated by Congress for Code S in the normal fashion. Although Code S only sells its resources to commercial reimbursable users, Code S must still have an operating budget for the entire Space Station.

Furthermore, it is probably unrealistic to assume the nation would allow a Station shut-down in response to slack demand for Station usage, given an alternative arrangement where Code S was dependent on sales of Station resources for all or portions of its operating budget.

2.11 SPACE STATION PRICING POLICY

How would a pricing policy be designed to facilitate Space Station design and operation? It is possible to suggest several feasible policies. This section outlines policies and points out several potentially useful variations. This report concentrates on a pricing policy designed for the operations phase of the Space Station.

A. Pricing for U.S. Commercial Users -- Auction Approach

Code I is charged with responsibility for representing U.S. commercial cooperative users in the pricing policy discussed above. A portion of Station resources should be allocated to Code I for this purpose as determined by Congress and the
Administration. Code I, in turn, should allocate these resources to commercial U.S. users to promote commercial development and use of space.

Congress and the Administration have established U.S. space policy to include explicit promotion of private space commerce. Code S should be responsible for commercial reimbursable users that will raise revenue for NASA. A portion of Station resources should be allocated to Code S for this purpose. Appropriate techniques for such promotion are a matter of dispute.

Many economists have argued that the government should not involve itself in selection of commercially promising ventures. Within this view, only the private firm considering a commercial activity can make an informed judgment of its commercial prospects. The best external reflection of the real attractiveness of that activity is the amount the firm will pay to enable it.

Thus, by this view NASA should establish a pricing policy which, in effect, sells Station resources to those firms who will pay the most for them. An obvious approach is to establish an auction process for commercial allocation of Station resources tailored to the characteristics of Space Station. Those firms which bid the most get the resources.

Several such auctions designed specifically for the Station are under investigation. One approach would allow potential commercial customers to place a bid for a combination of services and resources to be provided by Space Station. The commercial customer would specify both the resources desired and the total price he will pay. Code S is tasked to select...
that set of users which maximize the net revenue collected. If all or a portion of the bids do not exceed minimum levels of cost reimbursement required by Congress or the Administration, those bids may be rejected, although the methods by which such minimum bids are set can fundamentally undermine the purpose of the policy if not carefully designed.

As mentioned above, implementation guidelines and details for such an auction remain to be developed. These custom-designed features can have major impacts on the success of policy, however, with respect to both the difficulties inherent in administering the policy and in its substantive effects on the efficiency and management of Space Station. For example, requirements for high levels of cost reimbursement may discourage commercial bids. Congress and the Administration can use the auction results to gauge the value Station use has to the commercial sector.

However, some, including many NASA managers, will object to the basic premise for this type of commercial promotion, i.e., that government should not help select commercially promising ventures. Suppose Holiday Inn or another hotel chain outbid all other firms for exclusive use of the commercial allocation of Station resources? Would this satisfy the charge of Congress for commercial sector promotion? Two effects are mingled in this example. First, it would seem advantageous to avoid monopolization of commercial Station use, say, by limiting any firm to a fraction of the total commercial resources. Second, should NASA develop a process to decide hotelry or any other potential commercial space endeavor (divorced from questions of safety) not worthy of support? Or equivalently, that certain selected commercial ventures should be favored with government support? An auction process avoids such judgements, which may
be appropriate especially if the firm wishes to keep the results of its activities secret or if it anticipates commercial revenue and profits. For non-proprietary applied R & D a government subsidized peer review process is more appropriate.

There are three major disadvantages of an auction-type policy. It is difficult to compare individual bids in order to select the best experiments if net revenue is not the best measuring factor. Auction policy is more difficult to implement than posted prices. And, long range planning suffers because there is no predictable price.

B. Price For U.S. Commercial Users -- Cost Recovery Approach

Background - A key question to address in any issue of pricing policy is: "Why charge at all?" There are actually several ways to address this issue: First, the Federal government provides services and products for the express purpose of promoting general welfare of the public. In some cases, the services and products provided do not exclusively benefit the general public, but rather, address the narrow needs of one group or individuals. Congressional committees and Presidents have repeatedly stressed their concern that the costs associated with providing such special services and products to narrow groups or individuals should not be borne by the general taxpayer. Subsequently, fees are charged to users for at least part of the costs of providing these services. Statutory requirements and authority for user charges are discussed in detail in section 2.12.2. Essentially, these statutes state that interpretation and implementation of policy is within the authority of the NASA Administrator as legislated in the NASA Space Act of 1958.
Second, user charges can also be a useful economic tool to determine whether special benefits provided by the government can meet the test of the marketplace. A product or service provided free of cost could create its own demand, which, in turn, leads to higher costs of maintaining those benefits. However, charging a fee for the benefits requires users to make an economic decision on the worth of that service or product.

Third, NASA budget limits may constrain the successful operation of the Station unless NASA recovers an appropriate level of cost.

Pricing based on cost recovery in some form has also been the stated goals of previous Administrations, Congress and NASA. Before developing the policy of cost recovery, however, NASA reviewed the position of other government agencies for their respective pricing policies. A representative list of these federal agencies and the types of costs previously recovered are contained in Table 2-1.

Objectives of Cost-Based Policy - The following contains some of the major objectives that should be addressed in the Station pricing policy.

(a) Recover reasonable and appropriate costs -- The system must be insensitive to minor changes in number of customers, compensate for uncertainties in forecasted operating costs, and adjusted periodically to increase appropriate level of cost recovery.

(b) Create fairness and equity in pricing -- Prices should be related to cost of services, similar prices for similar services, and consistent prices for repetitive services.

(c) Remaining competitive -- A rate structure economically attractive to a wide variety of users.
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Table 2-1. Outline of Costs Recovered From Outside Users
(Does not necessarily reflect current pricing policies)
(d) Maximize efficient use of available resources.

(e) Market stimulation -- flexibility to stimulate market development in specialized areas (cooperative agreements, deferred payments, etc.).

It is the contention of this option that a policy which is based at least partially on cost recovery can meet these objectives, and provide reasonably low cost access to space within the context of traditional NASA pricing policy framework.

NASA And User Considerations:

The foundation of cost-based pricing policy contains many various and sometimes conflicting considerations and objectives for NASA and the user community. NASA considerations:

1. Internal establishment of long term fiscal and operations controls.
2. Formalizing standard requirements and attempting to anticipate future requirements.
3. Cost/risk implications and scenarios.
4. Efficient use of Station resources (power, crew time, weight, etc.).

User considerations:

1. Assurance of long-term policy stability -- price and charging algorithm
2. Guidelines for efficient (and less costly to the user) payload design and operational constraints.
3. Availability and frequency of service/resources.
4. Certainty of projected schedules.
Pricing Concept - Although the cost recovery based concept seems relatively straightforward, several products must be generated to effectively evaluate the proper level of cost recovery and the subsequent price based on this cost. Some of the reports that should be produced for Station are:

- Station operations costs
- Cost sensitivity to user mix and traffic rate
- Budget impact
- Government and taxpayer risk assessments
- Cost recovery alternatives for Government and non-Government users
- Resources definitions.

If cost recovery is chosen as the preferred option, the question then centers around the level of cost reimbursement. Previous NASA policies have focused on: average cost of operations (Phase I Shuttle policy), out of pocket cost of operations (Phase II Shuttle policy), value of service, and full cost (early ELV Programs and Shuttle optional service).

Many variations also exist on these options that have been investigated. Examples of variations include the appropriate period of cost recovery, the class of user (DoD, Commercial, etc.), the types of costs to be included in the cost database, and methods of amortization where appropriate.

In addition, one of the most difficult areas to evaluate on the Station is the question of resources: packaging, pricing, and availability. NASA faced similar though less complex situation when the Shuttle policy was in the development stage. One of the early scenarios was to price services (or groups of services)
independently. This theory was discarded because of the complexity to estimate, measure, and price each service, and customers were unsure of the price stability and availability of the services. Therefore, it was decided to base the price on the most critical resources: Shuttle length and weight. The same could be accomplished for the Station by choosing the critical resources or by packaging the resources. Although NASA used length or weight as the critical resources for charging purposes, all other Shuttle resources were packaged into two large sets: standard and optional services. A user was entitled to a pro rata share of these standard services based on their utilization of the greater of the two critical Shuttle resources. These examples serve to illustrate that although pricing and accounting for the many varied resources may be extremely complex for Station, packaging of resources is a viable alternative.

The Advantages of this a policy are summarized as follows:

1. Posted prices allow users to perform long range budgeting and planning.

2. Algorithms can be developed to incentivize efficient use of critical resources.

3. It is relatively simple to implement; costs are estimated and allocated among users by simple formula designed to attract sufficient Station use by outside customers.

4. Arguments are reduced to the appropriate level of cost reimbursement and the methods available for predicting such costs.

5. NASA can argue that "costs are recovered."

The disadvantages of such a policy are: The focus on cost recovery seriously undermines the development of a pricing policy which promotes coordination among Station and its users. Buyers and sellers respond in several important ways to the
incentives inherent in the prices they pay or receive. If we do not design the policy explicitly to use these effects to the benefit of Station design and management, then the policy may lead to suboptimal results. For example, present Shuttle pricing policy has led to:

1. Payload designs which effectively conserve use of Shuttle weight and length but with insufficient attention given to effective use of other Shuttle resources.

2. Inversion of Shuttle program pricing objectives to serve commercial instead of internal science users.

3. Pressure to constantly make exceptions to the policy to "incentivize" one deserving user or another, placing NASA in the position of selecting which activities are most likely to result in successful commercial space ventures.

These drawbacks are central to the dissatisfactions voiced by present Shuttle users and operators.

The following section 2.12 addresses specific issues that have been raised concerning an appropriate Space Station pricing policy.

2.12 SPECIFIC PRICING POLICY ISSUES

This section addresses specific issues that have been raised with respect to Space Station pricing policy. Several have already been discussed in the previous chapter and are reemphasized here. Others are addressed for the first time.

2.12.1 Is Cost Recovery an Appropriate Primary Goal for Space Station Pricing Policy?

The traditional NASA pricing approach is full cost recovery, which satisfies Congressional and fiscally conscious Government
agencies such as OMB. Charging full cost recovery price provides an incentive to Station operators to find ways of reducing costs, thereby lowering prices and increasing demand. There would be no outcry from taxpayers that foreign and commercial users are being subsidized. In addition, full cost recovery influences commercial payload designers to reduce consumption of resources that are priced. However, the prices may be high, discouraging small budget organizations and giving the appearance that Space Station is only for large organizations or NASA and its partners who will not be severely affected by these high prices.

In light of this, NASA could base a pricing policy on recovering long range marginal costs, thereby keeping costs to the user of space research lower. However, NASA could be accused of subsidizing foreign and commercial users in the near term. It also provides fewer incentives to control near-term operations cost since there may be no relation to price. Experience during Shuttle showed that there was a conscious attempt to keep cost per flight down, since cost increases impacted cost per flight and, therefore, Shuttle prices.

NASA also could develop a discriminating price policy that would benefit specific users who might contribute the maximum benefit to NASA and its partners. This approach could be easier to sell to Congress and Space Station partners, and could provide more benefit to mankind. A drawback to this policy would be that it might be difficult to implement initially, would obviously require greater cooperation among users, and would foster disagreements on who and what determines benefits.
Past experience within NASA seems to indicate that no matter what policy is developed, the NASA administrator must be responsible for its implementation and have the authority to make exception on a case by case basis or for a class of users that may benefit the program.

The preceding sections have argued, however, that cost-based pricing policies do not provide adequate information and incentives to result in a smoothly running and manageable Space Station. For this reason, market based policies that abandon posted prices (substituting custom designed auctions) should be investigated.

2.12.2 What Laws and Regulations Restrict NASA's Choice of Station Pricing Policy?

The constraints that Federal statutes and regulations place on NASA pricing policy lend themselves to interpretation. Therefore, the question ultimately is which one governs and in what circumstances. The following summarizes the sometimes conflicting regulations:

The "User Charge Statute" (Title 31) requires that Federal government agencies recover "all reasonable costs" for services rendered or property leased or sold. One of the documents that implements this statute is OMB Circular A-25. In summary the circular states that:

Where a service provides benefits . . . above and beyond those which accrue to the public at large, full cost recovery should be imposed. A cost recovery charge should be imposed when a Government-provided service:

1. Enables a party to obtain more immediate gains than those which accrue to the general public; or
2. "Is performed at the request of the recipient and is above and beyond services regularly received by other members of the same industry or group, or of the general public."

The responsibility for the development of these charges rests with the individual agencies. Therefore, each agency has the responsibility to identify the services covered, determine the benefits provided, determine costs, and establish the charges.

The Space Act of 1958 appears to provide NASA a greater amount of flexibility to establish prices, benefit relationships, and policy. Section 203(c)(6) allows the NASA Administrator to make judgements in determining the value of a particular service to the government (and, therefore, the public) and to establish a suitable pricing policy based on that determination. Traditionally, the Administrator has judged that cost recovery (in some form) is the guideline for non-NASA users. However, the Administrator does appear to have the flexibility to alter this cost recovery approach if he determines that an alternative market-based approach better promotes the goals of the program and the general welfare.

Nevertheless it appears that abandoning cost-related pricing would be difficult primarily because of NASA tradition.

If NASA decides to implement a charging policy contrary to OMB Circular A-25, it will probably have to seek at least tacit approval from OMB and Congress.

2.12.3 Should Individual Station Resources Be Priced Separately?

Discussion and negotiation of Optional Services for Shuttle flights has involved a substantial amount of managerial time.
The discussions encompassed determining the definition of optional services and implementation from requirements definition to final billing. Because NASA wanted to keep the Shuttle cost per flight as low as possible the data base only included costs associated with what was required by NASA to process the STS system. Payload interface services beyond what NASA required were outside of the cost data base and therefore not part of the cost per flight. Payloads were required to negotiate separately with KSC or private suppliers for the price of these interface services. That approach can be used on Space Station and may keep costs of these types of services lower since users will be more cost conscious if they are paying extra. However, just as in the STS program there would be a requirement for measuring how much each user obtained. NASA tracked costs on ground and flight operations, while users of Spacelab measured resources allocated to individual payloads. If a new metering and monitoring system is required for billing purposes, the extra cost should be balanced against the accuracy obtained (See section 2.12.9). A task to estimate these costs should be established.

A separate pricing policy may be required for standard and optional services as currently done on STS. Scarce resources may be priced at greater than operations costs recovery while others may be supplied as part of the baseline Station.

A simple pricing policy option NASA might entertain is to add a percentage of transportation costs to cover all Space Station costs. This would cover resources expended on orbit and those ground costs that NASA supports. There are some advantages to this type of system as there would be no need for a formal approval, tracking, billing and validation system for individual users of many services. Station operations would be funded.
as part of the overall program costs. All users would have an incentive to keep STS transportation costs as low as possible. Users who use ELV's for transportation will require a separate policy, such as a multiplier based on their mass or volume.

Packaging of services into a single product for sale is advantageous under one of the following combination of conditions:

Condition A. Demand for use of the services occurs in constant proportions.

Condition B. The integration or transaction costs of purchasing separate services is relatively high.

Condition C. One of the services has an inelastic demand (tie-in) or is a monopoly service, such that net revenues can be increased by packaging.

Condition A is equivalent to a standard service package based on demand characteristics. For example, car purchases include at least four tires as a standard service since they must be consumed in order to drive the car. As another example, haircuts sometimes include a shampoo as part of the package. In general, Condition A implies consumption typically must be performed in a sequence or as a combined item.

Condition B relates mainly to the costs of searching, purchasing and integrating a group of services to get a product. For example, one does not purchase an oil change by separately contracting for manpower, oil, floor space, electricity, etc. Furthermore, the owner does not want to negotiate a contract of services for an oil change with each of his customers, given the routine nature of the package.

Condition C is a strategic tool used by monopolists (e.g., patent holders) to increase their net revenue. If an entrepre-
neur develops a new component, he can either sell the component to those businesses that can use it, or he may choose to enter those markets and be the only supplier of the enhanced product. For example, when IBM made the first computers they also developed special punch cards that would operate the machine.

For Space Station, it is clear that demands for resources will not be uniform for all users. Furthermore, many payloads will have various designs available which will result in alternative resource demands. That is, many payload demands will not be routine. Thus Condition A will generally not be present for Space Station.

Some payloads, however, may lend themselves to packaging which will maintain efficiency properties of price signals and reduce transactions costs. For example, a "standard" satellite service or launch from the Station may be very routine and require a specific set and amount of services to be produced. If a set of resources is packaged into a single service, the package cost should be equal to the sum of the cost per resource used to make the package.

The main point here is to weigh the price signals provided to designers to influence designs and resource use against the reduction in contractual and manifesting hassles from standard packages of services. In order to allow for the correct signals about the relative scarcity of resources, packaging should be confined to those activities which have routine and constant proportional requirements for resources.
2.12.4 How Should the Use of Polar Platform Resources Be Priced?

It is anticipated that the Earth Observing System Program of the Office of Space Science and Applications (Code E) will be the primary user of the polar platform supplied by the U.S. Space Station. Code E has undertaken negotiations with the National Oceanic and Atmospheric Administration (NOAA) and with earth observing and other space scientists in Europe and the U.S. These negotiations have resulted in preliminary agreements: 1) allocating various scientific objectives and instruments to the polar platforms to be supplied by NASA and ESA, and 2) the coordination of NASA science and NOAA operational instrument selection and operation. In addition, NASA is investigating various methods by which commercial participation in the polar platform can be encouraged and accommodated to the mutual benefit of science and commerce.

These discussions and negotiations should result in simultaneous determination of polar platform resource allocation and prices for outside use of platform resources, if any. Thus, it appears appropriate to allow the evolution of a unique pricing policy for polar platform use, designed to the unique requirements of the polar platform and its payload complement.

2.12.5 What Pricing Policy is Appropriate for DoD and other Government Agencies?

Use of Station by other government agencies, including DoD, is likely. If explicit allocations of resources to users are adopted, DoD and other agencies will require allocations in order to conduct their space Station missions.
How will they reimburse NASA for the costs of supporting their missions? NASA has faced this issue before with respect to DoD and other agencies use of Shuttle and other NASA resources. A policy has been established to negotiate with these agencies a fair or adequate level of cost reimbursement.

In practice, these negotiations center around reimbursement to NASA of direct costs incurred to support the missions. Fully allocated overhead and development costs are not included in direct costs.

It appears appropriate to continue use of this space policy for Space Station. NASA should negotiate recovery of direct costs incurred to support explicit allocations of Station resources to other government agencies.

Note that depending on the policy adopted for pricing to commercial users, other agencies may pay more for use of Station than commercial firms. For example, an auction policy with no or low minimum bid requirements could lead to this result.

2.12.6 What Pricing Policy Options Are Feasible?

The feasibility of a pricing policy is a matter of degree which depends on the requirements needed for its implementation, as well as legal and political constraints. What options are available, and what are their pros, cons, and implementation requirements?

Cost-Based Pricing. This option considers expenditures as the primary stated determinant for setting prices. One method frequently used is that of fully-distributed (allocated)
pricing. This alternative develops the total cost of providing services over a specified period (e.g., annual, bi-annual, ...), using historical data that is adjusted for predictable future changes. The total cost is then allocated to the various services and user classes based on the direct cost of production and an allocation of overhead costs. A price per customer class and product is then determined so as to cover this cost. If costs are difficult to predict, this policy places the risks of absorbing overruns on Station.

A second method of determining cost-based pricing is that of long-run marginal cost pricing, defined as the cost of providing additional capacity, including operational costs and a capital charge for Design, Development, Test and Evaluation (DDT&E). This method is usually considered to correctly signal the scarcity of resources and the expansion of capacity to meet demand. This cost basis generally requires no arbitrary allocation of costs and is forward-looking; i.e., costs are based on replacement cost or opportunity cost. In general, this method does not allow for the recovery of cost when common cost and/or economics of scale are present. This policy leads to efficient use and growth of the Station, if the system can easily expand to meet demand. (Excess demands are infrequent or easily met.) On the other hand, if excess demands occur at these prices, use must be rationed by other means such as first-come, first-served.

Demand (Benefit) Based Pricing. The methods described in this section allow prices to be sensitive to the demand (relative benefits) in the market. For example, a hook-up may be imposed in conjunction with resource prices at long-run marginal cost. The hook-up fee is based on the benefits to the user of Station resources. In order to determine this fee, however, benefit data is required which may not be easily determined.
An alternative method for recovering cost while maintaining efficiency is the adjustment of marginal cost prices based on the sensitivity of demand to price changes (elasticity of demand). This type of pricing is referred to as Ramsey pricing in the economics literature. Again, extensive demand information is required to determine these charges.

Other demand-sensitive methods use information concerning system constraints. For example, if demand varies by time so that at some periods demand is slack (excess capacity), while at other capacity is strained, costs should be shifted to "peak" periods (peak-load pricing). Another example which is more relevant to Space Station is the pricing of priority service. If the output being sold has varying levels of reliability during operations, so that curtailment may be necessary, pricing of priority in the queue is an important consideration. The prices offered for high priority would signal the demand by users for system reliability.

Finally, methods are available which directly use demand information to select and manifest users: auction processes and iterative price adjustments. These procedures allow prices to adjust using demand information submitted by users. One procedure for Space Station would place up for bid a fixed capacity of resources and a time span in which they will be available. Users could then submit requirements and bids via an electronic bulletin board and a provisional manifest. A user can get on the provisional manifest by bidding for unused capacity or displacing payloads with lower bids. The market would close when either no new bids are forthcoming in a specific time interval or a time limit is reached possibly at random. Another alternative would involve the use of a set of posted prices and demands: prices are adjusted until the demand
information received equals supply. Both of these methods are driven by demand information and are best employed when the number of users is not large, excess demand is prevalent (or demands vary considerably over time), capacity adjustments require long lead times, and products for sale are "standard-ized" (not unique by period).

Table 2-2 provides a list of the options discussed above along with pros and cons of the policies.

2.12.7 How Should Shuttle and Station Pricing Policies Interact?

It is clear that contracts for the use of Station resources and transportation to and from the Station are linked. That is, a contract for a payload's use of Station resources is worthless without a concurrent contract for transportation services. The converse is true for any payload requiring Station services.

Given that Station and Shuttle services are linked in this manner, the price of either service will affect the use of the other. If Shuttle services are scarce, this will have a direct impact on the design and selection of payloads. In particular, relatively scarce or expensive launch services should cause payloads to conserve on launch mass, logistic support, and return, while using Station services more intensely. Pricing downweight high would increase demand for storage facilities on orbit, would increase the selection of payloads with long durations on Station, and would increase requirements for data returns only or onboard analysis.

Hence, the price of transport services affects the types of payloads that are viable and their resource requirements. High
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<th>POLICY</th>
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<tr>
<td>Fully-Allocated Cost Scarcity and Full Cost</td>
<td>Costs are allocated to specific products (or users) and price is determined to cover this cost</td>
<td>Easy accounting procedures and calculations</td>
<td>Prices not related to scarcity provide wrong growth signals</td>
</tr>
<tr>
<td>Marginal Cost (MC)</td>
<td>Prices are based on incremental cost of service</td>
<td>Helps in directing expansion of service</td>
<td>Does not assist in short-run rationing, priority, or cost coverage</td>
</tr>
<tr>
<td>Marginal Cost plus Hook-up</td>
<td>Usage priced on MC with a flat rate fee per period by user</td>
<td>Helps in directing expansion and may cover cost</td>
<td>Not responsive in short-run</td>
</tr>
<tr>
<td>Ramsey Pricing</td>
<td>Price is based on MC and demand elasticity</td>
<td>Helps in cost recovery and growth decision</td>
<td>Requires extensive demand information (no resale permitted)</td>
</tr>
<tr>
<td>Priority Prices</td>
<td>Usage priced by variable cost plus fee for each unit/time per priority class</td>
<td>Assists in curtailments operations, and optimal use of capacity</td>
<td>Requires priority fees to be sensitive to demand (no resale permitted)</td>
</tr>
<tr>
<td>Auction Process</td>
<td>Fixed capacity and time frame is open to bids by users</td>
<td>Assists in short-run rationing of services and expansions - optimal use of capacity</td>
<td>Requires active participation of users in understanding bidding process</td>
</tr>
<tr>
<td>Peak-Load Price</td>
<td>Usage charge based on variable costs and demand charge for peak use</td>
<td>Assists in smoothing of demands and pricing of capacity</td>
<td>Price adjustment needed</td>
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</table>
Shuttle prices will promote the use of ELVs, closed Station environment loops, increased Mean Time Between Failures (MTBFs) and repair in orbit. If these price signals are suppressed, the search for these alternatives and payload designs can be hampered.

In order to firmly establish this link, transportation and return services should be part of the resources offered by the Station, or at least part of the Station manifesting process. Prices for all the services should be coordinated and determined simultaneously. NASA is considering plans for combining all agency operations. As part of this, it would be logical to develop an integrated pricing policy for all agency operations.

2.12.8 Should Station Prices be Guaranteed by NASA Ahead of Actual Operations or Should Actual Incurred Costs be charged?

Fixed or guaranteed pricing of services was used by NASA to stimulate use of Shuttle. Shuttle users know the flight cost may change but the price does not after a Launch Service Agreement is signed.

This approach also should be applied to Space Station and would make it easier for the user to plan and budget. It would, also, make it easier for NASA to negotiate, price services, and bill the user. However, fixed pricing on the basis of costs requires NASA to develop a good cost data base and may result in NASA not charging enough to cover actual costs (as was the case in Shuttle).

Another method, employed originally in the Expendable Launch Vehicle (ELV) Program, was pricing all services on actual cost
incurred. This has two advantages, results in no risk to NASA, and it does not require that the requirements definition be as accurate in the early planning stages since prices are not fixed. However, under this method, the customer does not know his total launch liability until the project is complete.

2.12.9 Should Metering Requirements for Pricing of Space Station Resources be Set?

Three pricing policy options can be considered concerning metering: (1) full metering, (2) partial metering, and (3) a pricing policy based on some method other than metering. Each option has issues that should be addressed and evaluated.

Full metering would embrace monitoring of individual payload usage of data, power, cooling, and similar resources. This approach takes advantage of JSC 30000, Section 3.5.1 which directs Space Station and platforms to provide for monitoring and protecting of all interfaces that provide resources. Several issues arise. One is location -- should we meter at the Space Station or payload side of the attachment interface? Spacelab users already incorporate automatic monitoring of actual resource allocations to payloads. Should the Station require (and trust) all users to provide such data, or is it more cost effective to supply this metering service on the Station side of the interface? Another issue is level -- what are the benefits associated with monitoring at the user level versus the hardware costs of required monitoring equipment (e.g. higher launch costs, higher servicing costs, and higher data processing requirements)? The level of detail of the metering must be defined. Some resource usage (e.g., thermal), even if directly metered, may not be 100 percent determinable because of parasitic heat loads or losses or because of inaccu-
rate and costly monitoring sensors and equipment. Power usage probably represents an acceptable "measure" of heat rejection use by payloads employing active cooling, given the difficulties and costs inherent in directly measuring active heat rejection use at the payload level.

Partial metering may provide adequate monitoring for some pricing policies with partial metering. Billing is based on either one (e.g. power) or a few key resources. The issues are similar to those with all resources metered. However, the determination of what to meter implies that NASA knows ahead of time which ones are critical, scarce or most highly valued. In addition, a policy for effectively allocating the unmetered resources must be developed.

The third option available is to price resources without reference to metered or measured usage. An "overhead allocation" scheme could be implemented. Fairness should be addressed. Who pays for what at what rate? Also, are the scarcest resources being priced and are the price signals affecting user behavior? What is the best level of allocation; are the right groups getting the appropriate pricing signals; can overhead assessment be tied into the size, quantity and timing of resources; what exceptions are there, and are thermal resources adequately covered?

Thus, metering requirements for Station depend on three factors:

a. The form of user contracts/charges
b. Accountability of the delivery of services
c. Costs of metering
If contracts for Station resources are based on actual consumption (flow) of resources by a payload, then metering will be essential in accounting for payment. Without metering capabilities, charges could not be correctly assessed.

If peak load pricing (See section 2.12.3) is to be instituted, it will be necessary to monitor not only the cumulative flow of resources but also the time and peak amount. This form of pricing policy will necessarily require metering payload resource use.

If pricing contracts are written such that user is given rights to some fixed amount of resources over x years, and must pay for these whether they are used or not, then minimal monitoring capabilities are necessary for implementing the policy.

Nevertheless, monitoring of payload resource use must still be implemented to insure compliance of payloads to their operational envelopes. Also, compliance with international agreements will require metering of resource use. Given the variations in resource use over the life of a payload, metering devices will most likely be required by the users themselves, similar to the practice of Spacelab users.

All of the above reasons for metering/monitoring resource use must be weighed against the cost of metering. However, given that most or all of the sensors needed for metering are already planned or required for other than pricing policy reasons, along with a sophisticated computer/data system for tracking use, and given that any additional hardware involves small additional costs, the costs of metering appear minimal in light of the ultimate hassles that will surface without such accounting.
2.12.10  Should a Minimum Bid be Established if an Auction Pricing Policy is Adopted?

In addition to the traditional approach of setting prices at a level dictated by cost recovery or an auction with no "floor" bid, one could adopt an auction including minimum bids. This minimum would be useful in minimizing the risk that the Government might "give away the farm" if supply exceeds demand. It also allows for early corporate planning based on costs at least equal to the required minimum bids. It reduces the need for judgments of the promise of commercial ventures by the NASA Administrator as might be required in an auction with no floor, and would probably be more politically and legally defensible in the NASA environment.

There are several alternatives in determining a minimum. It could be a form of cost recovery (full, marginal, "out of pocket", etc.). Resources can be priced in discrete packages, using weight, volume, or some other gauge. The minimum could be set low enough to encourage commercial use of Station but sufficiently high to cover some basic cost elements, and could be adjustable once the market is better defined. The best method for setting minimum bids has not been determined.

Finally, past experience has established that customers want to know the price of NASA services, and that this information is essential for their planning.

2.12.11  What Congressional approval of Station pricing policy Should be Sought?

As mentioned in section 2.12.2, NASA may require approval from Congress for the Station pricing policy.
The traditional approach is that the initial pricing policy is approved by Congress and then NASA implements the policy within guidelines. This approach gives NASA the latitude to change particular prices, and requires NASA to seek approval only once with Congress. If NASA adopts a traditional method of pricing, approval by Congress should not take an unusual length of time. However, if a unique pricing policy is developed it may take a significantly longer period of time to receive Congressional approval.

An alternative would be for NASA to determine the pricing policy and pricing rationale without seeking Congressional approval. This provides more flexibility in pricing, and allows NASA to quote prices quickly after policy adoption. However, Congress may object and NASA could be pressured for political reasons to make concessions to a specific user or class of users. This, in turn requires NASA to develop implementation procedures that are specific, manageable, and workable.

2.12.12 When Should NASA Develop Algorithms and Data to Support the Pricing Policy?

Pricing policy should be adopted and implemented before significant activity is required by users with respect to designing and building payloads. Given that Station is to be ready for use before 1995, payloads must begin development soon. Thus, a pricing policy and the tools necessary to support it deserve immediate attention. Some of these tools will also support Station during its design and development phases and aid coordination of payload and Station design.
Design to Lifecycle Cost Process. A policy based on long-run marginal costs can help direct users and subsystem designers to conserve scarce resources in their decisions concerning Station and payload design. If payload and subsystem designers are provided incentives to incorporate these estimates of relative scarcity in their decisions, then they will seek designs to minimize the costs their decisions place on the Space Station system. For example, if payload sponsors had to pay for the EVA hours their payload will require, they will attempt to redesign their payload (automate) or select an alternative payload mix to conserve use of EVA resources.

If the requirements data Mission Requirements Data Base (MRDB) is updated using the decisions sensitized by these prices and subsystem capacities, and if designs are adjusted using the new requirements (payload and housekeeping), then a more efficient Station can be constructed. Management of this process requires cost models and cost/engineering integration models which generate required cost and design trade information. Development of such models requires significant time and effort, and should be initiated immediately.

Payload Planning. Considering the long lead times required to develop and construct a space-qualified payload, users will need early information concerning the cost, reliability, and availability of Station resources prior to committing their own resources. Hence, as soon as NASA can obtain accurate estimates, NASA should provide the availability and price of resources on a computerized bulletin board (or scheduling program) accessible to users to make planning decisions. If auctions are adopted, they should occur prior to payload design and development. The sooner such a system is in place, the sooner relevant data can be obtained so that future accommodations can be planned.
Contract Formation. On a very practical level, while a bulletin board can provide information for planning, it will not be taken seriously unless the provided information can be acted upon. That is, users will want NASA to commit to a contract for future resources as soon as they finish initial planning. Also, the only way NASA will find out who is really interested in using the Station is to sign binding contracts with users.

While the early signing of contracts with users provides planning information, it can leave the parties exposed to risks. In particular, if NASA does not "guarantee" the allocation of resources, users are asked to bear the risks of resource contingencies. On the other hand, if NASA guarantees prices and delivery, then it will bear the risk of possible contingencies.

In order for NASA to offer such contracts and their associated provisions, it will require knowledge about chances of contract fulfillment and costs. Thus, NASA should be developing models and updating costs and availability data as soon as possible to determine the risks it is willing to take.

2.12.13 Should Pricing Policy Be Phased? How Long Should Prices Remain Constant?

Pricing policy phasing should be considered in order stimulate participation, influence design, and keep U.S. Government costs as low as possible.

New programs usually are broken down into two phases: Development and Operations. Sometimes when a new technology is initiated, an interim transition phase evolves or the operational phase slips. This occurred during the Shuttle Program,
Separate pricing policies can be initiated for each period in order to stimulate growth in particular areas such as life science or materials research. User mix can be influenced by NASA pricing policy.

Although pricing policy phasing gives NASA flexibility, it also requires NASA to maintain the repricing infrastructure for longer periods of time. It would be more troublesome politically if NASA is required to obtain Congressional approval on each policy charge. Such a policy would restrict user ability to forecast accurately the long range costs on Space Station.

One phasing option is to have one pricing policy and reprice only at certain intervals (such as was done for Shuttle). There would be fewer political problems if the pricing policy is not changed and user's long range planning would be more certain. However, there would be less flexibility, and NASA may be restricted on how they deal with the other Space Station partners.
3.0 MARKETING STRATEGY OVERVIEW

3.1 DEFINITION OF MARKETING

Classic: Activities that quantify and qualify markets, which in turn attempt to actualize potential exchanges for the purpose of satisfying human needs.

NASA: The marketing function determines and defines those segments to the science, technology and commercial communities which can utilize the Space Station facility. This determination is based on the economic and technical capabilities of both NASA and the potential user. The marketing function takes the user up to the point of the final sale.

3.2 OVERVIEW

The SSOTF Marketing Subpanel has examined policy options and developed a strategy for Space Station Marketing.

The policies and strategies proposed are based upon accepted private sector marketing operations. They are designed to use the present marketing infrastructure and to cooperate with existing offices to adequately promote the Space Station.

In conducting this task the marketing subgroup identified potential users by technical discipline, investigated various organizational marketing options, analyzed various agreement and insurance issues, and developed an end to end marketing strategy.

These are the major recommendations of the Marketing Subpanel.
1. The first is to establish the Office of Associate Administrator for Marketing, reporting to the Administrator. This office would be structured upon acceptable private sector marketing guidelines. The AA for Marketing would set policy and be responsible for basic market research and development activities, investigate new user opportunities, emerging synergistic relationships and future facility requirements. All other marketing related functions will be responsibility the Office of Space Science and Applications (Code E), Office of Commercial Programs (Code I), Office of Aeronautics and Space Technology (Code R), and Office of Space Station (Code S).

2. Establish within the Office of Space Station a marketing support group. This group within the Space Station user development and accommodation division would receive policy guidelines from the AA for Marketing.

The goal of the group is to stimulate, cultivate and sustain participation by reimbursable private sector companies engaged in commercial, technical and scientific areas, and the DoD and other governments and agencies desiring Space Station services in conjunction with the existing offices of Codes I, E, and R.

The objectives would be to:

Identify potential users in the commercial reimbursable community, DoD, other governmental agencies, and developer/operators.

Create an environment that stimulates utilization of the facility.
Develop evolutionary recommendations for the Station user or developer/operators.

The Space Station Marketing Support Group (SSMSG) would market actively to the commercial reimbursable community, commercial developers/operators, and other government agencies. Also, other individual user communities; i.e., science, cooperative commercial, and technology which will be the responsibility of the cognizant program offices (Codes E,I, and R, respectively), based on specifically defined allocations in cooperation with the SSMSG. The SSMSG will coordinate the individual program office requirements, and act as a focal point for new Space Station user development and user feedback.

3.3 INTRODUCTION

The SSOTF Marketing Subpanel examined policy options and developed the elements of an end-to-end strategy for Space Station marketing. This approach is based on our understanding of the Station as a "user friendly" facility designed to serve the needs of the scientific, commercial and technical communities. Our approach is based on accepted private sector marketing programs. Work involved four primary tasks:

1. Identification of potential users by technical discipline

The subpanel conducted a computerized literature search, compiled a bibliography, contacted users and advisory groups, reviewed existing studies, and integrated this information into user-by-discipline matrix. The task results are summarized under Section 3.4.
2. **Investigation of a variety of organizational options for management of the Space Station marketing group**

The subpanel conducted a survey of existing NASA marketing organizations. An essential part of this survey was to research NASA's past marketing efforts. This information is presented in Appendix C. The subpanel then investigated several organizational options and discussed the pros and cons of each option. These options are summarized in Section 3.5.

3. **Analyze agreements and insurance issues studying the potential impact on Space Station marketing activities**

For agreements, the subpanel surveyed the inventory of existing contracts used by NASA, compared these instruments with the users identified in Section 3.4, and developed a baseline list of agreements and framework to generate ideas for agreement terms to encourage private sector utilization of Space Station.

The subpanel identified major insurance issues, canvassed outside sources for innovative concepts and ideas, and developed recommendations for NASA management action. This information is contained under Section 3.8.

4. **Development of an end-to-end marketing strategy**

For this task, the subpanel searched databases for related reports, developed specific program elements, compared the program elements with reports, reviewed the organizational options developed under Section 3.5, and the contracts and insurance issues developed under Section 3.8. In Section 3.6 the subpanel delineate the marketing participant roles and responsibilities. Based on the above information, the subpanel
developed an end-to-end marketing strategy. This information is contained in Section 3.7.

3.4 POTENTIAL USERS CATEGORIZED BY TECHNICAL DISCIPLINES

A successful marketing strategy must be supported by a comprehensive database. This database should include, among other elements, current customers, short and long-range market analyses, and summary information on potential users and companies potentially benefitting from the space environment. While the marketing subpanel did not develop a complete database, they investigated two key elements essential to both the strategy development and Space Station policy. These elements include the identification of currently known potential users and a review of potential users according to technical disciplines; reflected by NASA's Codes S, E, R, and I. These disciplines were grouped into six major categories with hierarchical subcategories. Table 3-1 depicts the result of this analysis. Included in Appendix A, is information pertaining to the potential applications of technical disciplines. Additional information can be obtained from the attached bibliography in Appendix B.

3.5 MARKETING MANAGEMENT OPTIONS

The subpanel considered a number of options for the management of the Space Station Market/Support Group (SSMSG). These options indicate various ways to support the marketing function by defining an overall approach to Space Station marketing policy and decision-making. These options do not propose a specific strategy for organization of the marketing function (e.g., organizational charts, specific NASA centers, etc.) Rather, they illustrate different organizational concepts for 3-5
<table>
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<tr>
<th>POTENTIAL USERS</th>
<th>ACADEMIC &amp; RES. ORGS.</th>
<th>INTL. NON-PARTNERS</th>
<th>INTL. PARTNERS</th>
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Space Station marketing. This section briefly describes the following options and presents the advantages and disadvantages associated with each: Corporate NASA Approach, Separate Code S Marketing Function, and the Commercial Allocation Approach. From these options, the subpanel developed a hybrid approach. Refer to Sections 3.6 and 3.7 for a thorough description.

3.5.1 Corporate NASA Approach

With the Corporate NASA Approach option, NASA Headquarters retains total control of market research and market development initiatives. One Headquarters office is responsible for end-to-end marketing activities for all NASA's endeavors. The focus of this responsibility will be the securing of commitments from all targeted user groups to utilize the Space Station (SS) for scientific research, industrial applications, technology developments and national security. As a means of developing firm commitments toward Space Station use, promotion of existing facilities (Shuttle, aircraft, drop towers, etc.) will be initiated to perform proof-of-concept experiments.

Two suboptions within the corporate NASA approach are as follows:

In-House Support

NASA Headquarters will develop and implement a plan utilizing in-house personnel of Headquarters and Field Centers. Headquarters will be responsible for establishing the original contacts with potential users and for subsequent user follow-up with an appropriate NASA Field Center. Corporate discussions will be held by Headquarters personnel and a senior user decision-maker. Further discussions of Space Station or
Shuttle use involving resource allocation and technical requirements will be the responsibility of an appropriate Field Center, with Headquarters supporting these discussions. NASA Headquarters will be responsible for all final decisions on accommodation arrangements for committed users.

Advantages:

- Eliminates third party considerations that may inhibit NASA's decision-making processes
- Provides the surest means of maintaining close cooperation necessary between the marketing function and NASA Space Station program, especially with regard to the engineering/technical base, NASA policy, and budget development
- Least expensive in near-term
- Represents the U.S. Government directly to the user. The user will develop a one-on-one relationship with NASA and Field Center personnel. Requirements and decisions are made directly with those in charge of developing and operating Space Station elements. For NASA, this suboption gives the individual engineers opportunities to understand specific payload requirements.

Disadvantages:

- NASA's proven marketing capability is limited and lacks qualified personnel to work private sector marketing issues.
- NASA's bureaucracy is not designed for commercial operations. Legal requirements not imposed on the private sector may constrain commercial activity. Also, this suboption may lead to another bureaucratic layer that may impede transfer to the private sector.
- Users with limited resources (commercial, academic, and science/technology) cannot afford the time and money required to attend extensive meetings and may discover difficulty responding to NASA's complex technical requirements and paperwork.
Field Centers may feel that their roles are diminished by this approach. Each cognizant Code may feel reluctant to surrender any control over the marketing of their own specific projects.

**NASA Headquarters Uses Third-Party Intermediary for Developing and Implementing a Marketing Plan**

With this suboption, NASA Headquarters retains control of the marketing functions but contracts with a third-party intermediary to encourage user interest, explain the benefits of using the Space Station and NASA resources, and introduce the user to the Space Station selection process. Support will be provided by both contractor technical personnel and NASA Field Center personnel. The contractor will assist in devising short term projects for potential users utilizing ground-based laboratories and facilities as well as the Shuttle. The contractor would work closely with the NASA Headquarters marketing office and be directed by Headquarters policy.

**Advantages:**

- Provides established and experienced marketing function with some degree of flexibility
- Makes use of the existing network of field centers for policy implementation and, with contractor support, assists in developing potential users
- Reduces NASA's marketing requirements
- Represents a step toward possible private sector commercialization
- Allows NASA to concentrate on science/technology research and development activities, while the contractor focuses on those functions that can be separated from NASA day-to-day control
- Spares the user community from dealing with a multitude of NASA personnel and provides a single point of contact for all issues before the users are actually selected for the Shuttle or Space Station.

Disadvantages

- Increases separation from engineering/technical base development processes.

- Space Station and Shuttle operations may not be mature enough to permit stable contractor role.

- Increases cost to NASA.

- Field centers may view their roles diminished by this suboption, and each cognizant Code may be reluctant to surrender any control over marketing of their specific projects.

3.5.2. Separate Code S Marketing Function

With this suboption, the marketing function for Space Station will be provided solely by Code S. User development is controlled by Space Station Working Groups and Task Force for Scientific Uses of Space Station (TFSUSS) whose goal is to identify, encourage and support potential Space Station users. Users interested in additional NASA capabilities will be directed to the appropriate NASA office. Similar to the first option, a third-party intermediary may be selected to assist in specific marketing activities. Outreach activities will be accomplished by peer groups or field center personnel involved in Space Station activities.

Advantages:

- Ensures close cooperation between marketing function and the Space Station Program, especially in the areas of Space Station policy, resources, accommodations, services, and budget development.
o Represents the U.S. Government directly to potential Space Station users

o Assists in the development of new Space Station users through existing network of field center personnel available to assist in the development of new Space Station users

o Reduces confusion about whom the user must deal with in order to fly on the Station

Disadvantages:

o Duplicates other codes' efforts without an overall NASA marketing strategy

o Confuses users by the many available contacts and the seeming lack of cohesiveness in scope and presentation

o Separates Space Station from other NASA capabilities and excludes the considerations of the fundamental agency role: Space Station is dependent upon so many of NASA's other capabilities, including launch facilities and the Shuttle

3.5.3 Commercial Allocation Approach

This suboption proposes approaching utilization of the Space Station by enhancing the commercial incentives of a business venture to develop users. With this option, NASA negotiates an envelope of capabilities with a single firm or multiple private firms who will derive profits from marketing and developing users of the available capabilities. Either in-house NASA options described above will provide marketing functions or user development for NASA personnel.

The first step in establishing an appropriate organizational structure is to define the available capabilities of the Space Station in terms of interest to commercial users. NASA would then announce a tentative partition of these identified capabilities into amounts available for commercial science and
technology users, DoD, and international users. NASA will also determine and announce a pricing structure for these capabilities.

Based on the tentative partition, commercial firms (and perhaps eventually science, technology and international markets) will be invited to propose business arrangements to use the available capabilities. Businesses will be able to suggest and negotiate alternative partitions based on their own market research, as well as negotiate prices. All arrangements will occur between the commercial bidder and the private firm selected to market and allocate the resources.

Today, commercial use of space is a speculative venture. A private firm's decision to participate in this program without NASA support is unlikely. Thus, the organizational structure of the private firm necessarily will evolve from the relative success of the venture. Initially, the private firm will act as a government contractor with its costs covered, but with its profits tied to success in user development. To encourage the firm, NASA should propose a pricing scheme for the Space Station capabilities that rewards the firm for marketing success. For example, the firm could have the right to purchase additional resources at cheaper prices, or discount negotiated partitioned prices based on a volume basis over a period of time.

NASA plays a crucial and unfamiliar role in this organizational scheme. First, NASA must agree to surrender partial control of its assets. Second, NASA must encourage actively an outside agent to market to its programmatic offices, negotiate with the offices for supporting science and technology, and provide a basis for deriving a profits from government program.
Advantages:

- Provides established and experienced marketing functions with flexibilities not available within government.
- Increases sales through profit motive.
- Separates commercial interests from traditional NASA science/technology users, allowing each type of user to work in a comfortable sphere.

Disadvantages:

- Calls for significant changes in NASA's traditional role. To be successful, NASA must surrender control of a certain percentage of its Space Station and Shuttle resources.
- Prohibits commercial firms from negotiating changes resulting from unexpected events.
- Assumes Space Station and Shuttle operations are mature enough to permit stable private sector role.
- Degrades user confidence by dealing solely with a third party intermediary.

3.6 MARKETING PARTICIPANT, ROLES AND RESPONSIBILITIES

3.6.1 Background

The concept of marketing has broadened over the past several decades, and has become a discipline that is no longer merely devoted to increasing sales. The original definition of marketing is "the performance of business activities that direct the flow of goods and services from producer to consumer or user."¹ However, this definition is currently viewed as

restrictive, since it confines marketing to business activities and is commonly interpreted as applying only to commercial interests that supply a commodity. Because marketing has been viewed in this light in the past, many public institutions and governmental agencies, NASA included, have not applied sufficient efforts toward the development of an appropriate marketing strategy.

The currently held view is that marketing is a relevant discipline for all organizations insofar as the organization can be said to have users or a product. Marketing itself then, is specifically concerned with how transactions, or exchanges are created, stimulated, facilitated and valued. Given this definition of marketing, it becomes clear that NASA's business of supplying and encouraging the use of ground and space-based systems and related expertise must be properly marketed to insure optimal use.

3.6.2 Definition of Marketing as Applied to NASA and the Space Station

In this report, the subpanel offer an approach for marketing of the Space Station that embraces the broader view of the marketing concept. Marketing, therefore, is a function that should be researched and included in the overall Space Station operations plan, and that should be actively and interactively supported throughout the life of the Station.

As defined throughout this report, a distributed marketing function, supported by NASA Headquarters and each of the program offices, will determine, define and encourage those segments of the science, technology, and commercial communities that can effectively utilize the Space Station facility. This determination will be based on the economic and technical capabilities of both NASA and the potential user. Responsibilities of the marketing function include identification of potential users, research, development and implementation of the marketing strategy, and monitoring of user relations/support. The marketing function, as envisioned by this subpanel, is responsible for the user up to the point of selection.

3.6.3 NASA Marketing Function: Assistant Administrator for Marketing

An effective market strategy must begin at the corporate level in order to provide uniform direction for each of its divisions. To adopt this approach, it is recommended that the marketing function within each NASA Code, receive direction from an agency-wide source.

An end-to-end marketing strategy would start with the establishment of an Assistant Administrator for Marketing (AAM) that reports directly to the Administrator's Office. The overall objective of this function would be to determine and disseminate policy and guidelines to stimulate and encourage use of NASA's ground and space-based systems. The AAM would develop a continuous and evolutionary planning effort supported by the NASA Codes responsible for accommodating users in ground and space systems under their management.

Field Centers provide support and facilities in the technical disciplines associated with their expertise. Additional support and commercial expertise should be provided by appropriate external professionals. This marketing planning effort should also involve those individuals from the NASA Codes who will implement the AAM policies in the science, technology, and commercial communities. By involving the implementers in the initial planning effort, marketing policies will be propagated to all parts of NASA. This will contribute to the success of the policies and guidelines determined by the AAM.

The establishment of a NASA Marketing Function (NMF) will greatly facilitate the entire agency's marketing efforts. Central agency-wide directives will eliminate redundant
marketing activities and will be of particular value to the Space Station since the Station will require a unified NASA effort to assist and direct potential users towards a commitment to on-board operations. Specific responsibilities and organization of the NMF is beyond the scope of the SSOTP; however an agency-wide marketing effort is a fundamental element of a successful marketing strategy. Whether or not such an office is established at NASA Headquarters, a Space Station marketing function is essential to stimulate participation by the science, technology, commercial and commercial developer/operator communities.

3.6.4 Space Station Marketing Support Group (SSMSG)

Working within the policies and guidelines set by the AAM, the Space Station Marketing Support Group will be responsible for end-to-end marketing of the Station to commercial reimbursable users, commercial developer/operators, and other government agencies. The science, technology and U.S. commercial cooperative communities will be marketed directly to by their respective codes, with support from the SSMSG. The distributed marketing organization is represented in Figure 3-1.

In the recommended distributed marketing system, the Space Station Marketing Support Group has primary responsibility for the creation of an environment that stimulates utilization and development of the Space Station. For commercial reimbursable users, commercial developer/operators and other governmental agencies, the SSMSG has primary responsibility for identification of potential users. After identifying a pool of potential users the SSMSG must then create an environment that responds to the potential user's questions and inquiries, offers direction and assistance and develops general informational
SPACE STATION MARKETING ORGANIZATIONAL CHART
RECOMMENDED APPROACH

NASA ADMINISTRATOR

ASSOCIATE ADMINISTRATOR FOR MARKETING

OFFICE OF SPACE STATION

USER DEVELOPMENT AND ACCOMMODATIONS

USER ACCOMMODATION

MARKETING SUPPORT GROUP (SSMSG)

OTHER U.S. GOVERNMENT
COMMERCIAL REIMBURSABLE
DOD
COMMERCIAL DEVELOPER/OPERATORS
U.S. COMMERCIAL COOPERATIVE USERS

E I R S

(SSMSG)

(SSF)

(SSF)

CODE I
CODE E
CODE R

SCIENCE USERS
TECHNOLOGY USERS

Figure 3-1
materials on the Space Station as well as detailed technical information on the available user services.

3.6.5 **Space Station User Board**

The function of the Space Station User Board (SSUB) is to determine the allocation of Space Station resources to each NASA Code. Allocations are based on a prioritization process developed by the SSUB, which is composed of representatives from each program office. (See Figure 3-1) By defining allocations, the SSUB plays a role in defining each Code's potential users. Program Offices will be held to their allocation, thus the allocated resources are the only ones that can be marketed. Therefore, potential users will be further defined as a result of the resources available to each Code. To ensure an evolutionary process, the Program Offices will feed information back to the SSUB to aid in the allocation process.

3.6.6 **Other NASA Program Office Marketing Responsibilities**

NASA Program Offices will utilize the information developed by the AAM in order to carry out their responsibility for end-to-end marketing to their potential Space Station users. Users are defined in cooperation with the AAM SSMSG, as well as the SSUB who defines the resource allocations.

For example, the Office of Commercial Programs (OCP) is responsible for all domestic commercial companies utilizing the Space Station via agreements developed by that office, so long as this use is within the OCP allocation. The Office of Space Science and Applications (OSSA) is responsible for all science users entering the Space Station through the OSSA allocation.
Likewise, the Office of Aeronautics and Space Technology (OAST) is responsible for all technology users of the Space Station through the OAST allocation.

Each Code will remain solely responsible for identifying and supporting users not (currently) interested in the Space Station.

3.6.7 Interactive Process Between the AAM for Marketing and the NASA Codes

Space Station will be central focus of the agency far into the foreseeable future. In order to ensure that Space Station marketing is a success the AAM for marketing must be supportive and cooperate within the infrastructure depicted in the distributed organization in Figure 3-1. Also, as illustrated by Table 3-2, this office will have certain primary and supportive roles that cooperate with the participating offices of Codes I, E, R, S and M as well as the users and NASA Field Centers.

The basic function of setting overall agency policy and guidelines by the AAM determines its primary role for market research and development. Once the first two tasks of Table 3-2 are complete user assessment, implementation, identification of future projects and user relations/support become the responsibility of the appropriate cognizant codes.

Table 3-3 illustrates the relative levels of involvement between the AAM and the Code that has responsibility for the selected class of user that is being marketed to. For example, if potential U.S. commercial cooperative users are being researched, this table represents the transfer of responsibility for marketing from the AAM to Code I's marketing support group.
## INTERACTIVE PROCESS BETWEEN NASA MARKETING (AA) AND COGNIZANT CODES

### TABLE 3-2

<table>
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<th>P = PRIMARY RESPONSIBILITY</th>
<th>S = SUPPORT RESPONSIBILITY</th>
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<th>M</th>
<th>AA FOR MARKETING</th>
<th>USER</th>
<th>FIELD CENTERS</th>
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**RELATIVE LEVELS OF INVOLVEMENT BETWEEN NASA MARKETING (AA) AND THE COGNIZANT CODES**

**TABLE 3-3**

<table>
<thead>
<tr>
<th>MARKET RESEARCH</th>
<th>MARKET DEVELOPMENT</th>
<th>USER ASSESSMENT</th>
<th>IMPLEMENTATION</th>
<th>FUTURE PROJECTS</th>
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0 - LEVEL OF LEAST INVOLVEMENT
1 - LEVEL OF MOST INVOLVEMENT
During the market research phase, the AAM has the primary responsibility for activities involved in identifying potential users. During the market development phase, the cognizant Code becomes more involved in the marketing process and assists in defining an applicable strategy, planning target and follow-up visits to potential users and beginning a financial assessment of potential users. It is during the user assessment phase that primary responsibility for the marketing effort shifts to the Code. The crosspoint on Table 3-3 is not meant to indicate a specific time when the transfer is to occur; rather it represents a gradual shift of responsibility. Thereafter, the Code has primary responsibility for implementation of the marketing strategy, development of future projects for that Code, and for ensuring and sustaining customer relations. In order for this market cycle to be truly effective, the AAM and the Code's market support group must work in tandem. Each group needs interaction and support from the other to ensure that the appropriate class of user is being identified and marketed to.

3.7 ELEMENTS OF AN END-TO-END MARKETING STRATEGY

3.7.1 Strategy Program Elements

The next step in organizing an approach for developing a Space Station marketing strategy is the identification of the major program elements. To accomplish this task, the subpanel developed specific program elements based on a search of NASA and other databases for reports on marketing, in general, and Space Station marketing, specifically. The subpanel reviewed generally accepted marketing theory with the University of California, Berkeley (UCB) Graduate School of Business Administration and compared the database information with UCB provided information. Based on this process, the subpanel
developed Figure 3-2, which represents the major elements of our marketing strategy and how these elements interact in an end-to-end approach. See Appendix E.

For the purposes of this report, the elements of the end-to-end strategy are described under four major topics; Database, Objectives, Implementation, and User Satisfaction. Each of the major topics are described below:

**Database** - Any high technology activity is based, at a minimum, on an accumulation of information which describes the product or service in terms of capabilities and should contain information on the market reactions to the product or service. Since marketing of the Space Station is no different in this report, it is imperative that the AAM and Space Station marketing function compile, organize and distribute information on capabilities of the Space Station and the markets response to this capability. Both technical information and market database activities are required to market effectively the Space Station. The subpanel recommend that this information be contained in an electronic database assessable from several remote locations.

Technical information answers the question, "How do I do it?" for the following issues: Training, manifesting, transportation, interface requirements, system performance, payload return, and safety requirements. This information is found in all Space Station marketing materials.

The market database contains information on the user's reaction to the product: the committed and potential users, user concerns, and rate of utilization. Additionally, long term marketing opportunities and major user concerns that may motivate these opportunities are identified.
ELEMENTS OF AN END TO END SPACE STATION MARKETING STRATEGY
Objectives - The United States objectives for Space Station utilization are communicated to the SSMSG via the Space Station Program office, the SSUB and the AAM. Within the framework of these objectives, the Marketing Office will develop strategies and tactics which support the national NASA objectives.

The SSMSG develops strategies and tactics based on technical consideration, market database and trend analysis. Technical considerations and market database are described under Section 3.4. Trend analysis is the systematic accumulation of information on how users prefer their needs to be satisfied.

Implementation - Implementation of the marketing strategy, for the purposes of this analysis, can be described in two primary elements: internal and external. These primary elements are of equal importance and require close coordination to implement the marketing strategy effectively and efficiently.

External implementation focuses on marketing policy, market segment strategy, advertising and contract planning. As illustrated in Figure 3-1, the subpanel recommends that the Space Station Marketing Support Group develop marketing materials that will be used by the program offices in marketing to their specific constituencies. In addition, marketing policy, market strategies, and contract plans can advertise those elements to be marketed directly to other government agencies, commercial developer/operators and DoD.

Internal implementation focuses on organizational support, product improvements, resource requirements, determination, and schedules. After external commitments are made, the marketing organization must work the internal NASA system to ensure timely delivery of the product or service.
User Contact - User contact by the SSMSG is focused on potential or actual commercial developer/operators, DoD, and other government agencies. User contact with other users identified in the discipline/user matrix will be undertaken by the cognizant program offices (see Table 3-1).

3.8 AGREEMENTS AND INSURANCE ISSUES, INCENTIVES AND RECOMMENDATIONS

This section is broken into two parts: agreements and insurance. For both agreements and insurance areas, the subpanel present a brief description of the terms, major issues needing NASA examination early in the Station program, possible incentives, and recommendations. The incentives primarily will be targeted at the private sector. However, to a lesser degree, some incentives will need to be devised to encourage utilization of the Space Station by the academic community. Typically, academic institutions respond to grants and cost-sharing agreement incentives.

3.8.1 Agreements

A variety of agreements or contracts between the various users and NASA will be necessary to set parameters of terms and conditions governing use of the Station. Although all of the agreements discussed will not necessarily be defined as legal contracts, the terms "agreements" and "contracts" will hereafter be considered to be interchangeable.

A minimum number of different agreements to accommodate all the users is desired. The following are current agreements used by NASA which may be used collectively as a basis for the required Space Station agreements. Summaries and outlines of these agreements are included in Appendix D.
1. Space Shuttle Launch Services Agreement

2. Space System Development Agreement (Modified Launch Service Agreements)

3. Joint Endeavor Agreement

4. Small Self-Contained Payload Launch Service Agreement

5. Memorandum of Understanding with Foreign Government

6. Technical Exchange Agreement

7. Industrial Guest Investigator Agreement

8. Department of Defense Memorandum of Agreement

9. Memorandum of Understanding between NASA and other Government Agencies

In the near term, four basic types of agreements are recommended for Space Station users. They are: 1) reimbursable agreements, 2) cooperative agreements, 3) memoranda of understanding, and 4) special or unique agreements for a particular user or class of user, such as the DoD. The following is a description of each of the four agreements.

**Reimbursable Agreements** - Reimbursable agreements provide for the sale of Space Station accommodations to science, commercial and foreign users. Key provisions will include financial arrangements, responsibilities, scheduling, allocation of risks, intellectual property rights, and applicable law. Users may include domestic commercial companies, foreign governments, foreign companies, and consortia of companies.
Cooperative Agreements - Cooperative Agreements provide the terms required for cooperative ventures performed on the Space Station by NASA and the user. NASA will provide Space Station accommodations in return for collaboration on the experiment and a share in the results. Different types of cooperative agreements may be negotiated with users of different levels of cooperation with NASA. Generally, the user will fund its participation in the cooperative venture and NASA will fund its involvement; however, cooperative agreements which provide for an exchange of funds may be negotiated. Key provisions will include responsibilities, releasable information, allocation of risks, intellectual property rights, and applicable law. In addition, some cooperative agreements may include financial arrangements.

Memoranda of Understanding (MOUs) - MOUs provide for the terms and conditions for agreement between the U.S. and other governments or other agencies within the U.S. government, and as a precursor to cooperative agreements with private sector entities. MOUs between NASA and other governments will be used for cooperative programs jointly pursued by NASA and an agency within the foreign government. Key provisions in these MOUs will include responsibilities of the parties, scheduling, exchange of data, releasable data, and standard versus optional services. MOUs between NASA and other government agencies will concentrate on the responsibilities of the parties and the working interfaces between organizations. MOUs which act as a precursor to cooperative agreements with private entities are useful to private entities in obtaining financial support for the contemplated venture.

Special or Unique Agreements - Special or unique users or classes of users will require unique agreements in addition to
those discussed above. For example, a simple two-page launch agreement for Small Self-Contained Payloads (SSCP) was developed by NASA to serve as a standard agreement for the large and diverse set of SSCP users. These agreements require a minimum of negotiation and administrative work by both NASA and the users.

**Future Agreements for Operational Use** - As the operations of Space Station evolve, the subpanel anticipate new agreements will be required. Several long term cases may arise, for example, Space Industry Inc.'s Industrial Space Facility will be available for long term commercial operations. Companies such as Space Industries, Inc. may wish to negotiate cooperative or sharing agreements with NASA which allow the commercially-owned space facilities to operate on, or in proximity of, the Space Station. In this example, utilization of certain Station utilities, accommodations or services and new agreements will need to be developed to meet potential long term sharing/lease/sales relationships.

**Issues Concerning Agreements**

- Commercial organizations must believe that the government will be a reliable business partner committed to commercial operations on the Space Station over the long term. Changing levels of government support, policy, and terms and conditions create uncertainty for doing business in the commercialization of space activities.

- The Space Station Marketing Group may need to negotiate a variety of different types of agreements with a diverse set of Space Station users. Given the terms, conditions, and complexity of the agreements, the Space Station Market Development Group will require an effective and efficient process.
A future NASA decision to offer incentives to commercial organizations to encourage and promote use of the Space Station may become necessary due to potential competition between the Station and commercial space facilities.

Given finite resources, NASA cannot provide incentives to all users. NASA must develop a fair and equitable policy that can be used to distinguish between firms that should be subsidized by contractual incentives and those that should not for any given project.

NASA will need to recognize and determine the duration of incentives for a particular user, subsequently treating the user as a commercial reimbursable user.

Trade secret/proprietary data protection agreements will become an issue for a variety of commercial users working in close proximity on the Space Station.

### Incentives Concerning Agreements

Commercialization of space activities will continue to be a high risk activity with the potential for significant economic returns to the nation. Because of the high risks and potential return, NASA will need to develop incentives to encourage and promote U.S. utilization of the Space Station. The following lists some of the incentives investigated:

- Mitigate capital investment costs;
  - Free access to NASA facilities, equipment, technical expertise during preliminary R&D stage,
  - Free use of the Shuttle for R&D as a preliminary use of Space Station,
  - Free or significant price break for R&D use of Space Station,
  - Limit application of full charge policy to commercial revenue generating phase,

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- Encourage consortia on a given project.

- **Mitigate Operating Expenses;**
  - Make operating expenses a function of commercial success of the project,
  - Mitigate insurance costs,
  - Free/low cost NASA human-tended service support,
  - Mitigate transportation costs to/from the Space Station if customer elects the Shuttle as mode of transportation.

- **Mitigate Effective Cost of Capital to the Private Sector;**
  - Government backed loans/guarantees, partially guaranteed by the government diminishes effective loan rate,
  - Seek favorable tax legislation regarding investment tax credits and accelerated depreciation write-offs.

- **Improve Private Entity's Realized Revenues;**
  - Provide some assurance of the government market for products produced on the Space Station if a legitimate government need exists for such products,
  - Provide competitive advantage of domestic private users of the Space Station in government procurement actions for products other than those produced on Space Station.

- **Time Value of Money Considerations;**
  - Offer deferred payment provision for lease, Space Station utilities, and transportation (if the Shuttle is used).

- **Reduce Uncertainty for the Commercial User;**
  - Establish government as a reliable business partner by offering compensatory provisions if NASA cannot deliver.
- Encourage industries to do business with NASA;

- Run SSMSG as an effective, efficient, business-oriented marketing organization that can deal with commercial users with an absolute minimum of government restrictions and "can't do" mindset,

- Structure a simple agreement negotiation/signature process to involve only a few NASA officials to authorize.

Recommendations

The SSMSG should be delegated the responsibility and authority to enter into agreements with Station users without a cumbersome approval process whereby major offices in NASA and the Administrator must concur on each negotiated agreement.

Guidelines should be set at the Administrator level for the SSMSG to follow during routine negotiations. Only extreme changes in this policy sought during negotiations should be brought forward to the Administrator for approval.

SSMSG should be provided dedicated legal, budgetary, policy and international relations resources with the authority to approve Space Station agreements on behalf of their respective NASA offices.

3.8.2 Insurance

NASA should consider the implications of insurance for a commercial Space Station and space transportation to and from the Station early in the Space Station program. This is especially important today because of the problems of availability and high rates endemic to the current space insurance
industry. This section discusses the risk categories perceived by the insurance industry, identifies the issues involved in the risk categories, and provides some incentives for the subsequent categories. A brief background discussion of the insurance market is included in Appendix E, Section III.

Background Discussion of Insurance Markets

Many of the risks of doing business in space incurred by commercial organizations are similar to the same risks of doing business on Earth. Just as is done on Earth, many of these risks can be transferred by means of commercial insurance. Space Station operations will be characterized by long-term operations with a variety of crew members and equipment from a variety of organizations, therefore insuring those operations will be more like insuring conventional operations on Earth. Currently space insurance has concentrated mainly on insuring transportation risks and third party liability. Operators on board the Space Station will need to consider product liability, health and medical, political risks and workmen compensation insurance. Commercial organizations will have basically two choices in dealing with the risks of Space Station operations. One choice will be for the commercial firm to self-insure and accept responsibility for the potential risks. For example, the RCA Corporation recently assumed the risks of a new satellite launch on the Shuttle because the company perceived the launch insurance premium as too high. Large companies like RCA can afford to self-insure such a large risk occasionally; this will continue to be difficult for small companies. The other alternative is for the companies to transfer the risks to insurance underwriters.
Current Space Insurance Market

The current state of the space insurance market is not good. The amount of space-related insurance capacity available has decreased to roughly $100M or approximately one third of that available in 1983. This is primarily attributable to the space insurance industry's net underwriting position, or payouts less premiums, of -$485M over the past ten years. The price for all types of space-related insurance, accordingly, has soared as insurers have set rates in accordance with a perceived higher risk and to compensate for previous underwriting losses. Consequently, the lack of adequate insurance coverage at reasonable rates inhibits space related private capital investment opportunities. Potential creditors will not finance a project without an assurance of adequate insurance coverage against various risks so that the insurance policy can be used as collateral against the loan.

Translation of Space Insurance Market Problems to the Space Station

It is true that the current state of the space risk insurance market is primarily a consequence of losses associated with the attempted placement of communication satellites into proper orbit. Notwithstanding, insurers do not appear to distinguish continual on-orbit operations from the much risker launch, deploy, early operations, or return activities. Consequently, commercial ventures aboard the Space Station will be penalized with unfairly high insurance premiums and diminished insurance capacity until these distinctions are made by the insurers.

The following represent the risk categories perceived by the insurance industry:
1. Company assets
   a. Property
   b. Personnel
2. Company income
   a. Loss of revenue/business interruption
   b. Extra expenses
3. Third party liability
   a. Bodily injury
   b. Property damage
   c. Personal injury
   d. Contractual
   e. Products and completed operations
   f) Errors and omissions

The main concern of the insurance industry is management of the potential risks for commercial companies. The following represent the significant aspects of the risk management process:

1. Identification of the potential risks
2. Evaluation of the potential risks
3. Control of the potential risks
   a. Possible avoidance of the risks
   b. Prevention of losses
   c. Reduction of losses
   d. Transfer of the potential risks
The main insurance areas impacting commercial reimbursable Space Shuttle launches have been third party liability, property damage and the NASA requirement for all customers and participants in the Shuttle operations to agree to an inter-party cross-waiver of liability. The following gives a brief description of mechanisms NASA has used for the insurance categories.

**Third Party Liability** - NASA requires all commercial customers to provide $500M worth of third party liability coverage for each major commercial payload to fly on the Shuttle. NASA set the maximum limit of required coverage per Shuttle flight to $750M (changed from the original limit of $1B). Multiple customers on a Shuttle flight can pool their insurance resources to share the expense of the $750M insurance coverage. If the full amount of insurance coverage is not available commercially, NASA is authorized to provide indemnification to commercial customers for a reasonable fee. The U.S. government indemnifies customers for third party liability claims in excess of the $500M/$750M limits. NASA has become flexible in setting third party liability limits for Joint Endeavor Agreement payloads which fly in the Shuttle payload bay, and NASA has agreed to indemnify all users flying payloads in the crew cabin middeck area and payloads in the SSCP Program (Get-Away Special Program).

**Property Damage** - Recent launch failures led to very high insurance premiums due to increased property damage, lost revenue and personal injury claims. Presently, no NASA requirements for this coverage by commercial companies exist. In the past, NASA provided a free reflight for launch/deployment failures attributable to NASA. Also, as a special incentive for certain customers and as a replacement for the free
reflight discussed above, NASA offered a reflight at Shuttle marginal costs for launch/deployment satellite failures regardless of fault for a specified period during and after the launch.

Cross-Waiver of Liability - All participants in the Space Transportation System (STS) operations are required by NASA to agree to an inter-party cross-waiver of liability during a period defined as "Protected STS Operations". The cross-waiver is required because of the participants' work with property and employees in close proximity to others involved in "Protected STS Operations". Under the terms of the cross-waiver, each party agrees not to bring a claim against any of the other parties. Each party also agrees to absorb the financial and other consequences for damage it incurs to its own property and employees as a result of participation in "Protected STS Operations". Cross-waivers apply irrespective of whether such damage is caused by NASA or other customers involved in "Protected STS Operations" and regardless of whether negligence was involved. The cross-waiver applies to all contractors and subcontractors at every tier of the parties participating in "Protected STS Operations".

Issues Concerning Insurance:

- New areas of insurance for commercial Space Station Operations will arise. These areas will include health and medical benefits, workers' compensation, life insurance, political risks, and product liability. This applies both to products manufactured on the Space Station and commercial firms working on construction of the Station.

- The current insurance industry is characterized by high rates and low capacity. Therefore, NASA needs to keep aware of the state of the space insurance industry.
More risks will need to be assumed for the Space Station program.

Financial commercial space ventures are closely linked to the availability of insurance. Financing is only available when insurance for the risks involved in the venture (shared by the financial institution) is available, or guarantees exist which assure its availability.

Incentives Concerning Insurance

- NASA could consider full or partial indemnification of third party liability claims for commercial operators on the Space Station.
- The government could act to set up a pool of money to insure commercial operations on the Space Station similar to the Overseas Private Investment Corporation (OPIC), insuring international political risks.
- The government should act to guarantee the availability of insurance to commercial users.
- Maintain inter-party cross-waiver.

Recommendations

- Provide early dialogue between NASA and insurance community considering risks of the Space Station operations to allow industry time and development of expertise to react to insuring the Space Station.
- As a final option, use the government as an insurer or government insurance business to guarantee availability of insurance to users and financial institutions.
- Resolve potential conflicts of applicable law which may arise on the Space Station.
- Approach areas of insurance industry (with insurance communities help) that have not yet been involved in space insurance activities.
- Strengthen implementation of cross-waiver of liability.
3.8.3 Summary

If NASA is committed to robust commercial utilization of the Space Station, then it should consider incentives to the commercial community to promote and encourage commercialization of space, especially on-board the Station. The subpanel suggest some incentives in the areas of agreements and insurance. NASA should recognize the importance of developing these incentives early in the Space Station Program to ensure significant commercial use of the Station in its early operational years.
4.0 PAYLOAD SELECTION AND RESOURCE ALLOCATION OVERVIEW

The approach for the selection of payloads and the method of resource allocation is the foundation upon which the utilization of the Space Station rests. The Space Station resource referred to in this discussion are those allocated to users as opposed to those required for Space Station operation. Although the results accrued from the payloads themselves will eventually attest to the value of the Space Station, the mechanisms by which these payloads are selected and accommodated are the initial element in the process. The selection process must therefore be solid enough to assure that payloads can be operationally accommodated with minimum interference from other payloads and systems, and at the same time be flexible enough to accommodate several classes of payloads (e.g., science, technology, and commercial) simultaneously. The selection process must also be able to accommodate standard selection procedures—such as Announcements of Opportunity with peer group evaluations—and at the same time accommodate commercial reimbursable research and development and production facilities. No single process is adequate or acceptable for all of these users; although, for the Space Station to achieve optimum utilization, payloads from all of these classes must be included. The members of the Payload Selection and Resource Allocation subpanel have examined several alternatives and have accumulated significant input to arrive at our recommendation. The method of resource allocation permeates every element of payload development—from the preparatory phase (e.g., preparation of an Announcement of Opportunity) through the execution phase. Even though the selection process is the initial element, selection may not proceed until some initial allocation of Space Station resources has been made.
The fundamental philosophy used to develop these resource allocation concepts is that the Space Station is designed and operated for the user. Therefore, the user communities should have the maximum possible input into the resource allocation process. It is also true that the U.S. government and its international partners are providing the facility and may, for some time at least, be subsidizing part of the cost of operating the station. It is thus appropriate that the U.S. government and its partners should have a significant input in determining the various users to which the resources are supplied. Finally, the partners in the development of the Space Station are making different contributions to the facility and are therefore entitled to varying proportions of the available resources. These facts lead to a decentralized resource allocation concept that deals with resource envelopes with considerable flexibility within the allocated envelopes. The concept deals with the allocation of resources in the strategic timeframe to permit planning for the development of the equipment to be used on particular payloads as well as the evolution of the Space Station in response to the demand for resources; the tactical timeframe to reflect operational planning and more mature requirements as the equipment is developed; and the execution timeframe to deal with operational timelines and contingency situations where demand for one or more resources is higher or lower than the available supply. The following sections will describe four major options defined by the subpanel. Five major topics will be addressed for each option: 1) allocation among partners; 2) payload selection/resource allocation within the U.S.; 3) underutilized resources; 4) contingency reallocation; and 5) payload development and integration.

This subpanel recommends that two separate functional groups be established to support the accommodation of users into the
Space Station--one within the Space Station Program and one outside (and independent) of it. Within the Space Station Program, a User Development and Accommodation office should be formed with the director reporting directly to the Space Station Associate Administrator. This office would include a User Accommodation group. The User Accommodation group is to provide the "single point of contact" for selected users. When a payload is selected, a payload Accommodation Manager would be assigned to the payload and would provide all required support to the user from the Space Station Program including: 1) coordination of user requirements with the Space Station element centers (including internationals); 2) support activities at the payload development centers; 3) assume responsibility for development of program provided payload support hardware and software; 4) assume responsibility for document control; 5) support payload integration activities; 6) monitor payload resource utilization; 7) assume responsibility for user operations implementation; and 8) maintain contact with user until all user-Space Station interaction is complete. This office would also provide an international coordination function to assist partners and users in interfacing with the Space Station organizations as required.

Outside of the Space Station Program, a Space Station User Board should be established. The initial membership of this board should be the Associate Administrators for the principal NASA user offices--OSSA, OAST, and OCP--plus any other principal user groups such as the DoD, State Department, NOAA, commercial reimbursable, etc. The board will report directly to the NASA Deputy Administrator. The initial task of this board is to develop a multi-year plan for the Space Station utilization policies, goals, and rules. This plan will demonstrate Space Station utilization melds with the overall
goals and policies of the NASA user offices. As other classes of users of the Space Station come into the program, the plan will be updated to include them, and a representative will become a member of the board. The Space Station User Board will also be responsible for the following: 1) allocation of resources to user classes (e.g., science, technology, commercial, etc.); 2) resolve conflicts between user classes; 3) provide representation to the international User Operations Panel (UOP); and 4) consult with the outside national advisory groups. Users selected for the Space Station will become members of the multinational Space Station User Working Group (SSUWG). A Steering Committee made up of representatives from each selected discipline group is also on the SSUWG. The primary functions of the SSUWG are the development of Space Station payloads and the definition of user requirements, but it also is responsible for other areas such as: 1) resolution of conflicts between users; 2) selection and payload operations training of the payload crew; 3) bartering of resources among users; 4) user operations planning and replanning; and 5) support to Space Station utilization planning. See Appendix E for discussion of user selection process.

4.1 SPACE STATION USER BOARD OPTION

This is the recommended option for Space Station payload selection and resource allocation. It does not attempt to dictate the allocation process within classes of users, for example the U. S. science community. A number of the user communities already have well developed methods of allocating their available resources. Furthermore, there will be a number of different classes of users and it is probable that different methods of payload selection and resource allocation will be required for the different classes of users. There will be
examples given, however, of possible methods for different classes of users. Figure 4-1 shows the relationships between the users organization and the Space Station program.

4.1.1 Resource Allocation Among Partners

The Space Station Operations Task Force does not have the authority to determine how resources will be allocated among the partners in the development of the Space Station. These allocations will be determined by Memoranda of Understanding negotiated between the partners. Several basic concepts should be pointed out, however. First, resources should be allocated to each partner as well defined envelopes. Second, each partner should have complete control of how those resources within its envelope are allocated to individual users and not be subject to the review of the other partners, as long as the Space Station, its crew, or the operations of any other user are not endangered. Third, any partner should be able to trade resources with any other partner, sell resources to any user, or incorporate a mission from any applicant with its program, subject to guidelines about non-partner participation. Fourth, each partner's resource allocation should be directly related to that partner's investment in the Space Station. Fifth, there should be a direct relationship between the resources allocated to any partner and that partner's contribution to the operating costs of the Space Station.

These concepts lead to an important conclusion: resource allocations should not be made to individual users by an international panel. Allocation by an international panel could lead to numerous conflicts as national pride could prevent one partner from wanting another partner to be "first" in a particular area. It could also prevent some classes of users
from having access to the Space Station because of philosophical differences as to what is an "appropriate" use of the facility. International resource allocation could also lead to technology transfer problems or the compromising of proprietary or security information since the international panel would have to know a great deal about a specific experiment or payload to intelligently allocate resources to it.

Resource allocations among partners define the limits of a partner's program and tend to be strategic in nature. The capability to trade, buy, and sell resources allows for the tactical adjustments required as specific payloads are developed. Any adjustments to resource allocations would have to be presented to the Utilization Planning Office for assessment before they could be finalized. At the execution level, each partner should be required to stay within its operating envelope of resources, with its own control over how those resources are divided among its users.

4.1.2 Payload Selection/Resource Allocation Within the U.S

The User Board option for payload selection/resource allocation assumes that international agreements have made resource allocations to each of the partners and each has complete control of sub-allocating his resources and selecting payloads within his allocation. This discussion then addresses how the United States allocates its share of the resources and selects its payloads. The only international considerations in this option are conflict resolution, exchanges of resources, contingency reallocations, and the payload implementation process.

The philosophy of the User Board option is that the United States' share of the Space Station is a facility which exists
to satisfy national goals, and that payload selection should be performed by those organizations where the expertise exists to develop programs to achieve those goals. Thus, NASA's Office of Space Science and Applications (OSSA) would select science payloads within a science resource allocation given to OSSA by the User Board.

The members of the User Board would be chosen to represent classes of users, e.g., science, technology, commercial cooperative, commercial reimbursable, NOAA, and other user classes, such as the DoD, as they come into existence as users of the Space Station, and it would report to the Deputy Administrator of NASA. Chairmanship of the board would rotate annually among the members. Ultimately the User Board might be "spun off" from NASA and become an independent board responsible to the President of the United States to reflect a national viewpoint if non-NASA users became a large segment of the user community. The User Board would then develop into a board similar to the Board of Directors of National Station Operations Corporation option as it related to users. One of the early tasks of the User Board would be to prepare a plan for the eventual transition to a non-NASA board.

The two commercial categories differentiate between commercial cooperative activities where incentives are provided to a commercial entity based on an evaluation of the benefits of the commercial activity to the nation, and commercial reimbursable activities which are strictly "pay for services" and should not be subject to outside review and disclosure requirements. The word "reimbursable" does not imply any particular pricing policy, only that the user competes in the market place for his resources.
The User Board members for science, technology, and commercial cooperative would be the Associate Administrators for OSSA, OAST, and OCP. The representative for commercial reimbursable could be the CEO of a commercial firm or other figure from the commercial community. Since the purpose of the User Board is to determine what share of the U.S. resources should be available to each user class and to set overriding policies regarding market development, pricing, and operations, the members should have the stature to both speak for and make policy for their particular class. The board would initially develop a multi-year division of resources as a percentage of U.S. resources as a guideline to the various user classes of how much they could propose to fly on the Space Station over a period of time. The percentages could vary from year to year if the board decided that was in the national interest, or could remain constant over some period of time. Based on this initial allocation, each class of user would put together its program over the multi-year period and return to the board with its total resource requirements by resource. The board would then assign resource envelopes to each user class based on its requirements, the total available resources, and the relative share of the U.S. resources that each class had been assigned by the board. This allocation would then remain fixed except as the user classes conducted trades of resources among themselves. It is desirable that resources be assigned by the board with several priority classes to facilitate conflict resolution and contingency reallocation of resources. It is not the purpose of the board to judge the relative merit of individual payloads, but to determine what proportion of the total resources should go to each class of users.

At this point, each class of users has a resource envelope that it can use to meet its programmatic goals. Most of the currently defined user classes have peer review systems in
place to determine what payloads they will develop and fly based on their available financial resources. These same systems would do the payload selection within the user class, using the assigned resource envelope to determine the magnitude of the program. Each class would be free to barter some of the resources within its assigned envelope with other classes in order to enhance its program, subject to coordination with the Utilization Planning Office, but unused resources would revert to the User Board for reassignment.

The commercial reimbursable user class does not have, and should not have, a peer review system to select payloads. Within the User Development and Accommodation Office of the Space Station there should be a market development organization which would market the resources allocated to that class. This market would not be constrained by evaluation of the merit of the activity, but function only to make a market in Space Station resources within its allocation. Its method of selection would be to maximize the net revenue to the Space Station through the sale of resources.

The User Board is supported by a number of advisory groups, which generally advocate certain classes of users. Examples of advisory groups would include the National Academy of Science, the National Academy of Engineering, the Task Force on the Scientific Uses of Space Station (or its successor), and various commercial advisory groups as well as the various NASA user organizations. The board would have input from the President and Congress as to national policy in space, and its decisions could be overturned by the President. The board also provides U. S. representation to the international User Operations Panel.
The principal investigators or payload managers of payloads selected to be on the Space Station become members of the Space Station User Working Group (SSUWG). The SSUWG reports to the User Operations Panel. Also on the SSUWG is a Steering Committee made up of representatives from the various user disciplines. The members of the SSUWG Steering Committee are permanent employees to provide continuity and to facilitate conflict resolution and contingency reallocation of resources. Increment Investigator Working Groups are formed consisting of the SSUWG members scheduled to have payloads on the Space Station during the same mission increment. These groups perform many of the functions of the Spacelab User Working Groups in coordinating timelines and settling conflicts both during operations planning and real time.

In cases of conflict resolution action is taken at the lowest possible level. Solution is first attempted within increment investigator Working Group if it has no effect on other mission increments, then proceeds to the SSUWG Steering Committee if necessary. If no resolution can be reached within the SSUWG Steering Committee or by the User Operations Panel, the mission increment manager will have the authority to impose a solution within the policies of the User Board and User Operations Panel and the priorities or categories assigned to the individual payload resource allocations.

The User Board provides the user class allocations and policy guidelines to the Space Station Associate Administrator who is responsible for implementing them. The SSUWG Steering Committee interacts with the Space Station organization at all levels in providing information about payloads and recommendations regarding timelines and scheduling to the user operations and operations integration functions.
The User Board option accomplishes several goals for payload selection and resource allocation. It provides a high level group to define the goals and objectives of national policy concerning use of the Space Station. The board allocates resources to the various classes of users which have the expertise to sub-allocate their resources to individual payloads. Thus, each user class can evaluate the best means of accomplishing its programmatic goals and optimize its benefits within the constraints imposed by national policy. It also allows a free economic market to function for the commercial reimbursable user class within the resources allocated to that class. The use of priorities simplifies conflict resolution and contingency reallocation of resources both during operations planning and in real time by providing definite guidelines for payload priority. This option also avoids partner control over the U.S. selection and allocation process and U.S. control over the partner's selection and allocation processes while providing a functional interface with the defined international Space Station organizations.

The User Board option develops a user-based organization that interacts with NASA's Space Station program at several levels to involve the user in the operation and control of the Space Station. The User Board interacts with the Space Station Program at the highest level to provide policy direction and resource allocation by class while the SSUWG and its Steering Committee works directly with the working level personnel to provide information about payloads and solutions to conflicts. The members of the Increment Investigator Working Groups are involved in the individual payload requirements and operations requirements definition. The User Board consists of individuals who can speak authoritatively for the user classes. The SSUWG Group Steering Committee provides continuity over the long term to allow the give-and-take atmosphere to develop that
is necessary for effective conflict resolution. The Increment Investigator Working Groups provide a forum for the individual users within a mission increment to have a meaningful impact on mission operations.

Several weaknesses also exist in the User Board option. It may be difficult to recruit top-level people to the User Board, particularly non-government representatives. Individuals with other responsibilities may not be able to devote sufficient time to the board and either the staff would actually control the board or lower level deputies would represent the members, weakening its ability to set policy. Control over the Space Station program by the user organization would be difficult because of lack of time to monitor the implementation of its policies.

4.1.3 Underutilized Resources

In a facility as complex as the Space Station with a variety of users that change over time, there may be some resources that are underutilized. The resource underutilization can occur for the resources available on the Space Station, within the resource allocation envelope of a partner, or within a user class. Except for the first case, a procedure is needed to reallocate resources that would not otherwise by utilized. The basic approach taken for the reallocation of underutilized resources is that the resource allocation is the property of the organization to which it has been allocated. Among partners, it has already been suggested that a partner should have the right to trade, buy, or sell part of its resource allocation. That right would certainly apply to underutilized resources: European Space Agency (ESA) could sell pressurized volume or trade it to another partner for power or crew time if it didn't need the volume for its own use. Similarly, if one
U. S. user class did not need all of its allocation of a specific resource, it should be able to trade it for other resources that it does need. If the U. S. user class cannot trade the underutilized resource for one that it needs, that resource would revert to the User Board for reallocation to another user class.

How to treat underutilization of a resource by an individual user would depend on how the resource allocation within the class was made. If the resource was sold to the individual user, as might be the case for a commercial reimbursable user, that user should be able to either sell or trade the resource to another user within the class. If the individual user is not able to sell or trade the resource, it should revert to the Market Development organization for resale. Whether or not the purchase price of the resource was refunded would depend on the initial terms of the sale. In the cases where the resources were simply assigned to an individual user, the organization to which the class allocation was made would then own that resource and it could reallocate it within the class or trade it to another class. In all cases, the resource would revert to the User Board if no sale or trade was made.

4.1.4 Contingency Reallocation

During the day-to-day (execution timeframe) operations of the Space Station, and even in the tactical timeframe, shortages will occur in particular resources. A major goal of resource allocation is to avoid conflicts or arbitrary decisions during the contingency reallocation process. Probably the best model of contingency reallocation is the Spacelab experience during operations. Some of the Spacelab missions have been international and interdisciplinary with a large number of individual payloads. The concept presented here builds on the
Spacelab experience while considering the greater complexity that will be experienced on the Space Station. The key feature of this concept is the use of the SSUWG Steering Committee and the Increment Investigator Working Groups. These user groups should take part in the timeline preparation prior to the specific mission increment and would resolve conflicts during the mission increment. The Steering Committee members would have the support of the Increment Investigator Working Group to provide information and guidelines for the resources required for minimum operation of the individual payloads and possible time sharing solutions to conserve resources. At the head of an Increment Investigator Working Group would be a mission increment manager, who after consultation with users and flight crew personnel would have final authority to resolve real-time conflicts between users.

One additional complexity factor for the Space Station as compared to the Spacelab experience is the presence of classes of users other than science users. Operational users such as NOAA, DoD users, and commercial users would have different criteria for evaluating the relative importance of the individual payloads than science (and perhaps technology) users. To minimize the conflicts between classes of users requires the allocation of priorities to specific payloads within classes may vary from day to day so that the user working group is the first line decision making organization for priority allocations. The commercial reimbursable user probably presents the greatest problem of conflict resolution within the user classes since the problem comes down to whether a commercial user will be allowed to make use of its investment. For this class of users, a resource might be priced differentially depending on priority.
The important factor in contingency reallocation of resources is to have the process in place well before a contingency situation arises. Priorities should be assigned along with the initial resource allocation. Users groups should be organized and assist in timelining well before the mission segment begins, and the process should be tested during timeline preparation (perhaps during operations training exercises).

The use of priorities also helps reallocation of resources when additional resources become available (e.g., when a payload fails). Payloads with lower priority resource allocation which were not able to operate could now be activated. The user groups would also provide recommendations during the planning phase as to the use of unexpected resources.

4.1.5 Payload Development and Integration

Upon completion of the payload selection process by the appropriate selecting organizations, the payloads are submitted to the User Board. The board reviews the submission to ensure that the various user groups have stayed within their resource allocations. Having assured this, the board submits the selected payloads to the Space Station program. (The other partners would be carrying out similar processes in parallel with the U. S.). The Space Station program, through its Utilization Planning, office performs an analysis on the proposed payloads which would include: 1) resource assessment; 2) operations assessment; 3) transportation assessment; 4) compatibility assessment; and 5) readiness assessment. The output of this study would provide the possible manifest options and recommendations, an identification of critical issues, recommendations for payload increment assignment, and a preliminary evaluation of the utilization of the Space Station resources by user class and by partner. Through an iterative
process with the User Board, tentative manifests will be developed and approved.

Once a payload has been approved by the User Board for implementation on the Space Station, the user must enter a phase of coordination with the Space Station program. The user will, in most cases, be developing an instrument or an experiment which will be operated on the Space Station using resources provided by the Space Station.

Upon entering this definition/development system, the user will become a member of the SSUWG. The SSUWG is expected to be a continuing functional user body with Increment Investigator Working Groups. Since the Space Station is expected to be in continuous operation over a lifetime of 20-30 years, the Increment Investigator Working Groups will work with the Space Station Operations to plan and implement the user operations during specific increments of this overall lifetime.

During each of the mission increments, user operations will be changed since some payloads will be removed, other payloads will be put in place, and still other payloads will change operating modes (and hence their resource utilization). The Space Station systems themselves may also be evolving (e.g., addition of modules or addition of a solar dynamic power system) and crews will be rotating. It is necessary that some mission planning and analysis tools be in place early to enable comprehensive mission increment planning.

We expect that the SSUWG will be headed by a Steering Committee. This Steering Committee will include representatives from each of the user disciplines and will coordinate the overall planning for utilization of the Space
Station as well as serving as the focal point for planning of each mission segment.

Upon entering into the definition and development cycle, the user will be assigned a Space Station Payload Accommodation Manager who reports to the User Development and Accommodation Office in the Space Station program. This manager will be a single point of contact for the user as he defines his experiment and develops his payload. This includes the coordination with international partners when U.S. users are assigned to partner elements for payload implementation. The Payload Accommodation Manager will be assigned from the center responsible for the element where he will fly. Thus if a payload were to be in the U.S. lab module, he would come from MSFC. The payload accommodation responsible for a minimum number of payloads consistent with staffing constraints.

In order to define the Space Station resources required by an experiment or payload and to define how the user must design and build his systems to effectively utilize these resources, a number of documents and references are provided to the user. Examples of these types of documents include safety requirements, design guidelines and requirements, interface specifications, user handbooks, test and verification requirements, and software specifications.

The user will use these documents to design his system hardware and software. During the course of this design, the user will begin to provide documentation back to the payload accommodation manager which specifies how he will use the Space Station resources. These documents will, at a minimum, verify necessary safety compliance as well as criteria to ensure that the user will not interfere with other Space Station payloads or systems. In addition, the user will probably be required to
provide documentation on the payload operations requirements, interface requirements and specifications, materials usage, analysis and test requirements and specifications, and integration requirements (both for the Space Station and the STS).

Documentation has become a large and expensive part of payload development. The panel thus recommend that, if possible, the documentation be implemented through an electronic medium. The Space Station documents should be menu driven, with extensive help features, automatic updates, and queuing. In addition, the documentation should be backed up by manned action teams who can assist and answer questions for users as they encounter problems or uncertainties. This electronic system should also include a schedule prompt which continually alerts the user when documents have been changed or updated.

Likewise, the user should use an electronic medium to provide his documentation to the Payload Accommodation Manager. The features which the electronic medium provides would include routines to allow easy updates of requirements, cross correlation among documents (so that when one document is updated this information is automatically updated in all other appropriate documents), graphics, and control and approval features. Schedule prompts will also be used to remind the user of need dates for specific documents.

There should also be optional services and facilities which may be provided to users to test and validate the payload hardware and software. These services and facilities include vibration and load test facilities, thermal vacuum facilities, and electromagnetic test chambers (for both susceptibility and generated EMI). An operations and interface verification test system should also be available to allow the user to test and
verify his electrical, command, and data interfaces. This test system should also be capable of testing the operational protocols which have been developed by the user.

Finally, it seems reasonable to assume that, as the Space Station matures operationally, some type of Space Station operations planners with the necessary tools to develop timelines for resource usage for each mission increment. With user payload and experiments continually changing with each mission increment, some system must be available to enable the Space Station to plan for changing command and data formats, electrical power loading, thermal distribution loading, field of view variations, microgravity conditions, and numerous other variables. An operations simulator would also be useful for some test and training exercises with the users and payload crew.

4.2 **ALL NASA WITH SALE OPTION**

This option assumes that Space Station resources are initially allocated to the NASA user offices (subject to Space Station User Board agreement), but outside government agencies or commercial firms may purchase resource blocks. The funds received from these purchases would revert to the NASA user offices which relinquish the purchased resources.

The primary feature of this option entails a mechanism through which NASA would assume the total operations funding and utilization of the Space Station, but provide Space Station resources to other U.S. users based on a progressive cost reimbursement rate. Space Station resources may be distributed within NASA primarily to the user offices (OSSA, OAST, and OCP). Within each of these user offices the resources are to be subdivided down to the discipline levels (e.g., solar,
astronomy, high energy, space plasma, earth resources, atmospheric, communications, etc.). Anyone outside of NASA may purchase (based on a rate which has been fixed by the annual operations cost of Space Station) the resources needed to support his investigation. The purchased resources would be taken from each of the NASA user offices in the same proportion as the resources were originally allocated.

The general features of this option are outlined below. Users outside of NASA (e.g., commercial reimbursable, DOD, NOAA, etc.) have two means of access to the Space Station.

Route A: (Interaction with NASA utilization offices)

Outside users may come to the NASA utilization offices (OSSA, OAST, and OCP) and arrange to provide an investigation to be performed in a specific discipline area. The subject investigation must be either publishable in the open literature (science) or shared within the U.S. (commercial or technology). In these instances the specific discipline chief may choose to release some of his Space Station resource allocation needed to support this investigation. The results of this agreement must be such that the successful completion of that investigation will enhance the state-of-knowledge in the discipline from which the allocation was granted.

Route B: (Purchase of Space Station resources)

Outside users who cannot (or do not wish to) arrange an agreement with the NASA utilization disciplines may directly purchase from the Space Station marketing organization a straight percentage of Space Station resources needed to support his investigation. As long as the subject investigation can be proven to be safe and does displacement of
planned investigations. Funds may be used to pay for a delay for planned investigations, or for the development of alternative means of conducting investigations.

The All NASA with Sale option provides a separate user organization similar to that of the User Board option, thus preventing domination of the Space Station by the operators. Although initially all resources are allocated within NASA, it provides multiple routes for other classes of users to gain access to the Space Station. This option further ensures that NASA is reimbursed for its expenses of operating the station to the extent that non-NASA users are using it and even provides a means of accumulating the funds for station expansion or replication.

Several potential problems exist for the All NASA with Sale option, however. In order for the user codes to retain the funds from the sale of resources, changes may be required to current law. Another problem is determining what the total operating costs of the Space Station actually are. To fully reimburse NASA for resources provided to non-NASA users, all of the personnel and maintenance of facilities cost would have to be included, perhaps even life cycle replacement costs. Including all of these costs might result in extremely high resource prices to non-NASA users and inhibit use of the Space Station.

4.2.1 Resource Allocation Among Partners

The allocation of resources among the Space Station partners is as described in the preceding option (Space Station User Board option). In summary, each partner would receive an allocation of resources with no constraints attached (other than
non-interference with other users and with Space Station systems).

4.2.2 Payload Selection/Resource Allocation within the U.S.

A Space Station User Board comprised of the Associate Administrators of Space Science and Applications, Aeronautics and Space Technology, Commercial Programs, other government agencies (e.g. DOD, NOAA) and a commercial reimbursable representative will be formed to develop a multi-year plan for Space Station utilization. This plan would include an initial resource allocation to the NASA user organizations with a limit on the percent of resources for sale to users outside the NASA organizations (DOD, NOAA, other government agencies, and commercial reimbursable). The sale of Space Station resources would be managed by a Space Station marketing organization which would develop the necessary pricing formulas. These formulas would be keyed to "critical" resources such as power, volume, attach points, command and data and the resulting price structure would provide reimbursement of the total station operating costs when a significant percentage (say 40%) of any critical resource was purchased. The funds received from the sale of resources would go to the NASA user codes to support the definition and development of the NASA-sponsored Space Station payloads.

The multi-year plan would be updated on an annual basis and would take into consideration the demand for Space Station utilization by the non-NASA users by ensuring that a block of resources is always available to them. The plan would also be the top level document to set policies for Space Station utilization. When funds from outside users exceeds the annual operating costs of the Space Station, those excess funds would then go to an account to pay for Space Station growth or
replication. NASA and other government agencies would use their established procedures for the selection of their payloads and the commercial reimbursable segment would be assured of proprietary rights and protection of their activities. The User Board would undertake the responsibility for conflict resolution among classes of users, and would provide members to the UOP. The User Board would also act as the payload advocacy body to submit payloads to the Space Station for technical evaluation.

Once a user is selected for flight on the Space Station, he will become a member of the SSUWG. In the working group, the selected user will begin a period of interaction with other users to establish a basic understanding of other user needs. This understanding is necessary to establish the personal communications links needed to meld the various users and classes of users into a team with the goal of accomplishing the most effective use of the Space Station for each mission increment.

The User Working Group will include a Steering Committee made up of discipline representatives as in the Space Station User Board option. The Steering Committee will provide the day to day interaction with the Space Station in mission increment planning. The Steering Committee will also assist in conflict resolution among users and support contingency reallocation of resources. Within the Space Station program, each user is assigned to a Payload Accommodations Manager who will serve as the single point of contact for the user with the Space Station.
4.2.3 **Underutilized Resources**

Each class of user should have the right to trade, buy or sell its underutilized resources with other classes. In the event that these underutilized resources cannot be traded or sold, the resource would revert to the User Board for reallocation. This procedure follows that procedure discussed in the Space Station User Board option discussed previously.

4.2.4 **Contingency Reallocation**

In the event of a decrease in resource availability (such as a decrease in power resulting from a power system failure) or an unexpected increase in resource availability (resulting from a failure of a major payload), the first level of reallocation of resources would be handled by the Increment Investigator Working Groups, the SSUWG, and its Steering Committee. This process also follows the scheme outlined in the preceding option.

4.2.5 **Payload Development and Integration**

The support required from the Space Station to the user and from the user to the Space Station is identical to that defined in the Space Station User Board option.

4.3 **MULTINATIONAL ORGANIZATION OPTION**

This option provides for an international selection of users and allocation of resources. Although resources are allocated to each partner, the resource allocation and payload selection processes are performed at the international level. The Multinational Organization option is shown in Figure 4-2.
PAYLOAD SELECTION AND RESOURCE ALLOCATION
MULTINATIONAL ORGANIZATION OPTION

Figure 4-2
4.3.1 Resource Allocation Among Partners

As in the Space Station User Board option, resource allocation among partners is controlled by the Memoranda of Understanding between the partners. These allocations would continue to be observed as the individual payloads are selected and resources allocated to them.

4.3.2 Payload Selection/Resource Allocation Within the U.S.

The User Operations Panel (UOP) would assign resource allocations to each class of users, probably based to some extent on the recommendations of NASA user office Associate Administrators and other U. S. spokesmen. After the resources were allocated to the classes of users, specific proposed payloads would be submitted to the UOP by the various user classes and would have resource envelopes assigned to them. The SSUWG probably with a Steering Committee as in the Space Station User Board option, would be composed of all of the selected users of the Space Station. Increment Investigator Working Groups would be formed to deal with each mission increment.

These international organizations would interface with the Space Station program in much the same way as the User Board, User Working Group, and Increment Investigator Working Groups would in the Space Station User Board option. Organizations would still exist in the Space Station program to provide Utilization Planning and User Development and Accommodation support to the UOP and to the users. Based on the current status of the international Memoranda of Understanding, conflicts that could not be resolved at the UOP level would be raised to the Multilateral Coordination Board (MCB) for resolution.
The major drawback to this option is the substitution of an international body for a U. S. User Board. Since decisions about resource allocation and payload selection are made at the international level, those decisions will reflect some set of international goals rather than U. S. national goals and priorities. Some classes of users might have difficulties in being selected due to perceptions of national advantage or "appropriate" use of the Space Station.

4.3.3 **Underutilized Resources**

The same methods for buying, selling, and trading underutilized resources that were discussed in the Space Station User Board option could apply to this option. Since an international board is setting policy regarding resource allocation, however, there is no guarantee that the user classes or individual users would have the freedom to make these types of adjustments. For example, the UOP could decide that all underutilized resources would revert to it to be reallocated.

4.3.4 **Contingency Reallocation**

Reallocation of resources due to contingency situations would probably function in the same manner under this option as under the Space Station User Board option.

4.3.5 **Payload Development and Integration**

The payload development and integration functions would be similar to those under the Space Station User Board option.
4.4 NON-NASA NATIONAL SPACE STATION OPERATIONS CORPORATION OPTION

The Non-NASA National Space Station Operations Corporation (NSSOC) option is a significant change from the present NASA "way of doing business". Under this concept, the Space Station would be operated by a national corporation responsible to an appointed Board of Directors (BOD) completely independent of NASA. The BOD would set policy, monitor the corporation performance, and hire a Chief Executive Officer (CEO) who would be responsible to the board for carrying out its policies. The board would consist of representatives of the major user disciplines nominated by the President of the United States subject to Congressional approval. This option is shown in Figure 4-3. Funding for the U. S. share of Space Station operations would be provided directly to the corporation with reductions based on the amount of revenue generated by the Space Station.

4.4.1 Resource Allocation Among Partners

Resource allocation among partners will be conducted under international Memoranda of Understanding as in the Space Station User Board option.

4.4.2 Payload Selection/Resource Allocation Within the U. S.

The BOD will make the initial allocation of Space Station resources to the various classes of users based on input from various advisory groups. After the initial allocation, it would be the responsibility of the CEO to make the final allocation of resource envelopes based on the programs presented by the user classes under the guidelines laid down by
PAYLOAD SELECTION AND RESOURCE ALLOCATION
NATIONAL SPACE STATION CORPORATION
OPTION

Figure 4-3
the BOD. Each class of users will use their established procedures for selecting individual payloads within their resource envelope. The NSSOC would have the responsibility for making a market in Space Station resources for the commercial reimbursable class of users.

The CEO of the NSSOC would sit as the U. S. representative and chairman of the Multilateral Coordination Board. His ranking deputies for User Development and Accommodation and Operations would sit on the UOP and Systems Operations Panel, respectively. The SSUWG and Increment Investigator Working Groups would function the same as in the Space Station User Board option.

The NSSOC option provides a completely different way of preparing for Space Station operations. As described, it retains the user input, through the BOD, to the resource allocation process and permits payload selection to take place at the level of expertise required to optimize programmatic goals. On the other hand, NASA would have to give up much of the control of the Space Station except as a significant part of the user community. While the users have input at the highest possible level, the BOD, this body now is also responsible for operating the Space Station, thus diluting the independence of the users from the operators that is a feature of the Space Station User Board option.

4.4.3 Underutilized Resources

The process for dealing with underutilized resources would be very similar to that described under the Space Station User Board option, except that the resources that could not be traded or sold would revert to the NSSOC. Having these
resources revert to the NSSOC would probably improve the efficiency of reallocation since the NSSOC would be composed of full-time employees, but the users would not be as well represented in the process as when the User Board had responsibility for the reallocation.

4.4.4 Contingency Reallocation

Contingency reallocation due to variations in the available resources would be performed in the same manner under this option as in the Space Station User Board option.

4.4.5 Payload Development and Integration

The NSSOC would have the same organizations as described under the Space Station User Board option to perform utilization planning and user development and accommodation support.
5.0 MANIFESTING OVERVIEW

Manifesting is a term from the National Space Transportation System (NSTS) program that refers to the assignment of payloads to flights. In this sense, the definition of the word manifest is a list of cargo carried to a vessel. However, there is more to the Space Station manifest than a list of cargo, for it must not only assign payloads to the Station, but also consider the Station operation requirements and the transportation services to and from the Station—a function of time. With these additional considerations, the Space Station manifest in essence becomes a Utilization Plan (UP) rather than a list of cargo. Thus, the Space Station Operations Task Force Manifesting Subpanel considers Space Station manifesting as Utilization Planning and so refers to it in this report. Space Station Utilization Planning is defined in the following manner:

**Utilization Planning** is the integration of user and station operations requirements within the available station and transportation (both launch and return) capabilities over a specific planning horizon.

Figure 5-1, illustrates where Utilization Planning is functionally located relative to Resource Allocation User Selection, Pricing, and Marketing.

The subpanel examined how Utilization Planning is performed in other NASA programs; specifically, the National Space Transportation System (NSTS), the Tracking and Data Relay Satellite System (TDRSS), the Deep Space Network (DSN), and the Spacelab program, in order to benefit from their experience. Only the NSTS and Spacelab planning/scheduling processes were
Figure 5-1
deemed applicable to the Space Station Program (SSP). It is assumed that lab module planning will be similar to, if not patterned after, Spacelab manifesting and the subpanel's recommended operations concept is modeled after the NSTS process.

The subpanel examined how Utilization Planning is performed in other NASA programs; specifically, the National Space Transportation System (NSTS), the Tracking and Data Relay Satellite System (TDRSS), the Deep Space Network (DSN), and the Spacelab program, in order to benefit from their experience. Only the NSTS and Spacelab planning/scheduling processes were deemed applicable to the Station. It is assumed that lab module planning will be similar to, if not patterned after, Spacelab manifesting and the subpanel's recommended operations concept is modeled after the NSTS process.

The subpanel developed a comprehensive description of the Space Station Utilization Planning process which includes the flow of information and recurring activities that must be performed. In conjunction with development of the planning process description, the subpanel reviewed several organizational concepts for Utilization Planning. The following three concepts were identified as the practical alternatives available for the SSP. They are illustrated in Figure 5-2.

Centralized Utilization Planning is accomplished by a single in-line Utilization Planning Office (UPO) which is located at NASA Headquarters and reports directly to Space Station Management. In this concept, the UPO is responsible for developing the U.S. Space Station Utilization Plan (SSUP) and is a variation of the manifesting process used by the NSTS.
Distributed Utilization Planning is accomplished by a small staff, attached to Space Station Management, which coordinates the planning activities of the user operations, station operations, and ground operations/transportation organizations and integrates the results into the U.S. SSUP. It assumes these three organizations or functions are independently managed. In this concept, the planners are the implementors.

Partner Utilization Planning is accomplished in each partner's resource allocation/user selection process and integrated by the Multilateral Utilization Planning Panel (MUPP) into the U.S. SSUP. The U.S. SSUP is reviewed and approved by the Multilateral Coordination Board (MCB) and forwarded to NASA and the international partners for implementation.

The Manifesting Subpanel recommends that the SSP adopt a Centralized Utilization Planning approach during station design, development, test, and evaluation (DDT&E) and evolve into a more Distributed Utilization Planning process as operations mature. The early years of station development will be a learning time, not only for the Station operators and users, but for the planners as well. Considerable time and effort will be needed to structure the analyses which are required and determine the level of detail that is appropriate to support Utilization Planning.

As operations and operations planning become more routine, the operations organizations become more involved in the Utilization Planning process. As this occurs, and organizational responsibilities and interfaces become clearer, a distributed process becomes more attractive. The subpanel recommends that the Space Station Program establish a goal to evolve to a more Distributed Utilization Planning process.
The Utilization Planning process must be flexible in the early stages of the Program. It should build in a means of evaluation that will allow it to be responsive to the changing needs of the Space Station and the manner in which NASA elects to carry out its responsibilities.

Additional conclusions and recommendations of the Manifesting Subpanel are the following:

- The U.S. SSUP should be the top-level planning document for the SSP, its users, operators, and transportation suppliers,
- The SSUP should provide the information needed
  -- by the users and their sponsors to plan, budget, and coordinate their use of the station,
  -- by the Space Station Program to direct tactical operations planning,
  -- by the transportation (e.g., NSTS, ELV's) and logistics organizations to plan support,
- The Utilization Planning process should be responsive to management, users, and station operators,
- The U.S. SSUP should be developed, maintained, and controlled by NASA taking into account its commitments to the international partners,
- Utilization Planning should be accomplished at NASA Headquarters with the participation of the user community, station operators, and transportation organizations, and international partners,
- A centralized UPO should be established at NASA Headquarters as soon as possible with initial emphasis on
  -- developing the overall planning process,
  -- planning the transition from DDT&E to operations,
  -- station assembly phase planning, and
  -- development of the NSTS interface,
5.1 Introduction

The objective of the Space Station Manifesting Subpanel was to develop an operational concept for manifesting the Space Station which: 1) defines manifesting, 2) describes the Space Station manifesting process, and 3) recommends an organizational structure for each phase of the Space Station Program (SSP) from DDT&E through mature operations.

Manifesting is a term from the Space Shuttle Program that refers to the assignment of payloads to flights. In this sense, the definition of the word manifest is a list of cargo carried by a vessel. However, the Space Station manifest is more than a list of cargo, for it not only assigns payloads to the Station, but also must consider the Station operation requirements and the transportation services to and from the Station - all as a function of time. With these additional considerations, the Space Station manifest is a Utilization Plan rather than a list of cargo.

In order to properly address manifesting for the Space Station, a working definition of Utilization Planning is needed. Several definitions were suggested and reviewed by the subpanel. While some were quite different, they all had the following elements in common:
- The SSUP should be an integrated schedule of transportation to and from the Station and cover Station assembly activities, Station operations, and user operations,
- The SSUP should reflect the integration of user and Station requirements,
- The SSUP will be constrained by Station and transportation capabilities,
- The SSUP will be limited to a specific time period or planning horizon.

The subpanel adopted the following definition. Space Station Utilization Planning is the integration of user and station operations requirements within the available station and transportation (both launch and return) capabilities over a specific planning horizon.

Section 5-2 provides a generic description of the Utilization Planning process. It describes the activities that must be accomplished in developing an SSUP regardless of the organization that is responsible for the planning.

Section 5-3 presents three organizational concepts for Utilization Planning. These concepts represent the practical alternatives available to the SSP.

A summary of this report and the Manifesting Subpanel's recommendations are presented in Section 5-4.

Appendix G provides an overview of the manifesting subpanel and includes biographies of the members and a chronology of the subpanel's activities.
The subpanel also investigated Utilization Planning in other NASA programs. These programs included the National Space Transportation System (NSTS), the Tracking and Data Relay Satellite System (TDRSS), the Deep Space Network (DSN), and the Spacelab program. Summaries of these programs' manifesting processes are contained in Appendix H.

Appendix I. is a White Paper which describes a Centralized Space Station Utilization Planning concept.

5.2 Utilization Planning Description

This section describes the elements and activities involved in the Utilization Planning process. The process can be visualized as a system, with inputs and an output, that maps user and Station requirements into a schedule of activities consistent with Station and transportation capabilities. Figure 5-3 illustrates the process.

5.2.1 Inputs

Inputs will be provided by SSP Management, the user selection and resource allocation process, users, Station operations, ground operations and the transportation system. The following paragraphs describe the types of information provided by these organizations.

Space Station Program Management

SSP management provides guidance and direction to Utilization Planning in the form of goals, objectives, and policies. These provide the framework around which the planning is accomplished. The planning process must be responsive to changes in the SSP goals and objectives that may take place overtime.
User Selection and Resource Allocation

The output of the User Selection and Resource Allocation Process is a primary input to the Utilization Planning Process. It identifies payloads selected for the Station and provides information about their priorities and resource allocations. The international partners' inputs are expected to be utilization plans for their respective users and Station components. U.S. users will be selected by the U.S. Space Station User Board (SSUB). Utilization Planning uses the priority information as a guide for scheduling the payloads. The priority information will assist in resolving conflicts associated with scheduling one payload relative to another that may occur in the development of the Utilization Plan.

The format and content of this input is expected to be in the form of proposed utilization plans and user data forms similar to the NSTS Form 100-Request for Flight Assignment.

The information contained in this initial definition of requirements must be sufficient for Utilization Planning to schedule the user. In addition to identifying the user, the priority, and the resource allocation, it will include the basic information described under User Requirements below.

User Requirements

The users specify their support requirements within the resource envelopes allocated to them. The planning information provided in the user selection/resource allocation process will suffice for initial manifesting but must be augmented for more detailed analyses. Additional, more detailed data, will be
required for payload engineering, accommodation, integration, safety, training, and other analyses as well. It is expected that a central comprehensive data base, similar to the current Mission Requirements Data Base (MRDB), will be maintained in the Technical and Management Information System (TMIS) for these purposes. Utilization Planning will define its specific informational needs for entry into this data base and utilize it for compatibility and feasibility analyses. The exact set of information required of the users will depend upon the type of payload (e.g., rack mounted, free flying, attached) support required, and the activities to be accomplished. Servicing, logistics, Extravehicular Activity (EVA), reconfiguration, particular crew skills, and other special needs may not be required of all payloads, but must be specified when needed. In general, the following data is needed by Utilization Planning for each user/payload selected for the Station.

- Payload description
  -- Activities
  -- Equipment

- Schedule parameters
  -- Time period on Station
  -- Operations requirements
  -- Duty cycle

- Facility requirements
  -- Internal pressurized volume
  -- External attach points
  -- Pointing requirements
  -- Microgravity requirements

- Power and thermal requirements

- Crew requirements
  -- Hours Intravehicular Activity (IVA) and EVA
  -- Skills

- Communication and data requirements
Station Operations

The Station operators provide the following types of requirements information to Utilization Planning:

- **Station activities to be scheduled:**
  - Assembly
  - Major maintenance
  - Reconfiguration
  - Reboost and attitude adjustment
  - Servicing

- **Facility requirements**
  - Internal pressurized volume
  - External requirements

- **Power and thermal requirements**

- **Crew requirements**
  - Hours (IVA and EVA)
  - Skills

- **Communication and data requirements**

- **Transportation requirements**
  - Volume
  - Weight
  - Schedule
Logistics requirements:
-- Crew resupply
-- Reboost propellant
-- Orbital Replacement Units (ORU's)
-- Station subsystems resupply

OMV requirements

In addition to Station requirements, the operations organization provides the following capabilities information to Utilization Planning:

Resource availability profiles
-- Power and thermal
-- Crew
-- Internal pressurized volume
-- Payload Attachment Equipment (PAE)
-- Communication and data
-- Microgravity environment
-- OMV
-- MSC

Station configuration profiles
-- Center of Gravity (CG)
-- Altitude
-- Attitude
-- Space Station Program Elements (SSPE)
-- Systems status

Ground Operations

Ground Operations are comprised of the pre- and post-flight processing facilities and the SSP logistics system. Ground Operations provides information on the capabilities of the processing facilities and logistics system to support the SSP including the following.

- Logistics carriers
- Special payload carriers
- ORUs and spares
- Station components
- Crew and station supplies
- Payload ground processing requirements
**Transportation System**

The NSTS is the only transportation system baselined to support the SSP at this time. It is anticipated, however, that additional vehicles, both manned and unmanned, will transport payloads to and from the Station in the future.

The NSTS provides information to Utilization Planning as to the availability of the Shuttle to support the Station's needs. The NSTS information is in the form of a flight assignment schedule or transportation manifest which defines and schedules all Shuttle flights to and from the Station and specifies the launch and return capability envelopes.

Development of the SSP transportation manifest will be an iterative process. After integrating user operations and station operations to develop the transportation requirements, Utilization Planning proposes specific payloads for each flight in the NSTS provided SSP transportation manifest. The NSTS will integrate the Space Station requirements with other Shuttle requirements including ground processing and flight performance capabilities to develop an approved transportation manifest for the SSP.

Typical information provided by the NSTS to Utilization Planning includes:

- Proposed flight assignments for the SSP
- Launch dates
- Launch vehicle configuration
  -- Payload launch capability
  -- Payload return capability
- Flight performance margins

Typical information provided by Utilization Planning to the NSTS includes:
- Launch window requirements
- Flight duration
- Crew requirements
- Altitude
- Payload characteristics
  -- CG
  -- Weight
  -- Length
  -- Volume
  -- Carriers
  -- Special interfaces
  -- Late payload access
  -- Secondary payload requirements

- Platform launch windows
- Remote Manipulator System (RMS) requirements
- Consumable requirements
- OMV requirements

As other launch vehicles, both manned and unmanned, become available to support the Station, the responsibilities of the transportation system will expand to include them. This enhanced Transportation Support System (TSS) will be responsible for:

- Managing all NASA launch vehicle program support for the SSP.
- Brokering all non-NASA launch vehicle support for U.S. SSP users, and
- Coordinating/integrating all non-NASA launch vehicle support for the SSP.

It is anticipated that the TSS will be the single organizational contact for all SSP transportation requirements as well as the ground operations interface with the transportation system.
5.2.2 Output

The output from Utilization Planning is a single Space Station Utilization Plan (SSUP) which covers approximately five years. In the time period, approximately two to five years in the future, the SSUP serves as a strategic plan of the expected use of the Station. This portion of the SSUP is of primary importance for long range planning, user mission development, resource allocation, and marketing. In the near term, approximately the first two years, the SSUP is the control document which provides direction to tactical operations planning.

The SSUP contains information about user operations, Station operations, logistics, and transportation including:

- Launch vehicles
  -- NSTS flight designation
  -- Launch/return dates
  -- Payload assignments (to and from orbit)

- User/Payload requirements
  -- Payload designators
  -- Operations schedules
  -- Station Locations
  -- Resource allocations/envelopes

- Station requirements
  -- Assembly sequence
  -- Significant events such as reboost, major maintenance, EVA's
  -- Resource requirements/envelopes

- OMV activities
  -- Operations schedules
  -- Servicing requirements

- Unused Capabilities

Figure 5-4 illustrates the typical information to be contained in an SSUP.
<table>
<thead>
<tr>
<th>ETR FLIGHTS:</th>
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<tbody>
<tr>
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<td>MB11</td>
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<tr>
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<td>MB12</td>
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<tr>
<td>L = LOGISTICS</td>
<td>MB13</td>
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<td>P = PLATFORM</td>
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</tr>
<tr>
<td>TS 220 LATEX REACTOR</td>
</tr>
<tr>
<td>TS 207 SMALL BIDGMAN</td>
</tr>
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<table>
<thead>
<tr>
<th>LIFE SCIENCES LAB:</th>
</tr>
</thead>
<tbody>
<tr>
<td>YEAR 2 LIFE SCIENCES EQUIPMENT</td>
</tr>
<tr>
<td>TS 153 RHECUS UNIT</td>
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</tr>
<tr>
<td>TS 102B CARDIOVASCULAR; B</td>
</tr>
<tr>
<td>TS 103B,C MUSCLE PHYSIOLOGY; B,C</td>
</tr>
<tr>
<td>TS 105A,B EXERCISE; A,B</td>
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<td>TS 106B ENDOCRINOLOGY; B</td>
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<td>TS 107B,C BEHAVIORAL RESEARCH; B,C</td>
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<td>TS 108B HEMATOLOGY; B</td>
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<td>TS 109AB,C IMMUNOLOGY; A,B,C</td>
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<tr>
<td>TS 110AB,C NEUROSCIENCE; A,B,C</td>
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<tr>
<td>TS 112A-E PULMONARY PHYSIOLOGY; A-E</td>
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<tr>
<td>TS 113A,B MICROBIOLOGY; A,B</td>
</tr>
<tr>
<td>TS 111A,B PHARMACOKINETICS; A,B</td>
</tr>
</tbody>
</table>

| Unscheduled crew time (hrs/day) | 30.4 |
| Unscheduled power (kW) | 53.2 |
5.2.3 Utilization Planning Process

The Utilization Planning Process converts the inputs into an integrated Space Station Utilization Plan (SSUP). It balances user and Station operations requirements with the capabilities of the Space Station and the transportation system to produce a single integrated, operationally feasible plan of activities. The plan must also be consistent with and reflect the intent of SSP management's policies and guidelines.

Utilization Planning is a continuing process with revisions made over time as activities are completed and payloads returned from the Station, as newly selected users are manifested, as Station capabilities evolve, and as contingencies arise. This dynamic process, while complex, is fairly straightforward. An integral part of the process is to conduct feasibility analyses and compatibility assessments of Station requirements and capabilities. These activities make the process iterative. Initial inputs are merged into a candidate plan and analyses are performed to determine feasibility. Modifications are made to the plan and/or inputs until a feasible and acceptable plan is achieved. It is expected that computer tools will be extensively employed for the "bookkeeping" involved in tracking and balancing resources. Expert systems will also be used to insure the planners do not violate groundrules and guidelines during the scheduling process.

The following assumptions were used in developing the Utilization Planning process.
The planning process schedules all payload assignments and defines each payload complement on vehicles going to and from the Station. Payloads include all user equipment and materials, station components (assembly and growth), station and user logistics, other cargo elements (such as the OMV), and the associated carriers.

The planning process schedules all payload assignments and defines each payload complement on the OMV.

The planning process schedules major station operations events, such as transportation vehicle visits, OMV deployments and retrievals, assembly milestones, reboosts, etc.

The planning process schedules users who are selected by the international partners and the U.S. SSUB.

Users are selected by each partner consistent with the level of resources allocated to the partners by the Multilateral Coordination Board (MCB).

The international partners will independently select their users and prepare Utilization Plans within their allocated resources.

Users are selected by each of the U.S. sponsors consistent with the level of resources allocated to the sponsor by the U.S. SSUB.

The U.S. SSUB and the partners each specify the order of priority of their selected users with some flexibility allowed to ensure efficient utilization.

The planning process assigns all users to the element(s) in which they will be located and schedules the time period they will be on the Station.

The Utilization Planning process involves a set of planning activities, conducted in parallel by the partners, that are integrated into the total Station plan. It has two distinct phases: development of the initial baseline SSUP and follow-on continuous replanning. Figure 5-5 illustrates the flow of the process for development of the initial baseline SSUP. It is an
iterative activity, but can be viewed as commencing with the
division of the total Station resources into those required to
operate the Station's systems and those available for users.
Each of these is further subdivided among the partners.

The partners will establish their own internal processes for
developing their utilization plans. These will include both
user activities and systems operations. The U.S. process
interfaces with the U.S. SSUB, which selects users and the
Station system operators who plan U.S. Station operations.

The integration of these two U.S. activities is the proposed
U.S. Utilization Plan. Similar proposed utilization plans are
developed by the international partners and are the initial
input to the Space Station Utilization Planning process. The
separate partner plans include detailed schedules of all
activities desired to be accomplished over a five to six year
period of time. They also are within the resources allocated
to each partner.

The Utilization Planning process integrates the four partner
plans by mission increment (time between launch vehicle visits
to the Station). Assessments are performed, as needed, to
ensure compatibility among the separate activities and
feasibility with overall Station capabilities. As part of this
process, the planners coordinate transportation needs with the
NSTS and capabilities with the Station developers and
operators. For conflicts which are identified, the planners
develop alternatives within each partner's resource allocation
to resolve them. Mission Increment Plans (MIP) are then
integrated into a unified U.S. SSUP. Alternatives for any
additional conflicts are also developed. The result at this
point is a preliminary SSUP with identified changes to each
partner's proposed utilization plan. An iterative review/revision process with the partners results in a recommended plan which is presented to Space Station management for approval and baselining.

Development of the initial baseline plan will be a lengthy process with much interaction between the planners, the international partner's organizations, the U.S. SSUB, the Station developers, operators, and the NSTS. During this time the Utilization Planning process procedures will be developed and groundrules, guidelines, templates, and resource envelopes defined. Once the initial SSUP is baselined, SSP activities will become focused on a common plan and tactical operations planning can be initiated.

Baselining of the first SSUP initiates the second phase of the Utilization Planning process. This is illustrated in Figure 5-6. The major characteristics of the second phase are that the partners are working to their own utilization plans, which are subsets of the SSUP, and the Utilization Planning process is revising, as opposed to developing, plans. Changes which affect the plan will come from a number of sources; the users, the Station developers and operators, and the NSTS. The partners will also revise and update their lists of selected users. Bartering/trading of resources is also anticipated to occur. The Utilization Planning process will assess the current SSUP, propose necessary revisions, and coordinate a recommended revised plan. Coordination will include the NSTS and Station developers as well as the partners' utilization planning organizations. The time and effort required to accomplish the replanning will vary according to type of change that is required. Feasibility and compatibility analyses of
various levels of detail may be required. What-if assessments of alternative plan changes may also be necessary before agreement is reached among all involved organizations. Many changes are expected to be routine and will be incorporated in periodic, planned updates of the SSUP - approximately on a quarterly basis. Other changes may be of a more severe nature, either a major impact to the SSUP or time critical, and will require a more intense replanning effort.

As Utilization Planning includes a diversity of activities to be conducted over several years and is an on-going process, it is instructive to look at it as a function of time. The planning horizon consists of two distinct time periods -- strategic and tactical.

**Strategic Time Period**

Planning in the strategic time period, roughly two to five years in the future, is primarily for coordinating the long-range planning and budgetary process of program participants. The level of detail of the information available to the planners is usually much less than they have for the near future.

During the strategic time period, Station and payload hardware are being developed and operating plans and NSTS manifests are being formulated. Planning is based on projected capabilities and requirements. As we move closer in time to launch, hardware development nears completion, schedules become more firm, and the actual payload requirements and Station capabilities become better known. It is during the strategic time period that Utilization Planning has the greatest flexibility to make adjustments and to accommodate changing
payload requirements. Planning can be responsive to trades and barter of resources between classes of U.S. users or the international partners, to development schedule changes, and revised lists of selected users and/or their priorities. Feasibility assessments which are performed as a part of Utilization Planning during the strategic time period are not comprehensive, but designed to identify any major areas of incompatibility. It is foreseen that changes in the SSUP for the strategic time period will be geared to individual mission and system changes and incorporated on a routine basis.

**Tactical Time Period**

The utilization plans which were developed in the strategic time period and have now moved into the tactical time period, become the controlling document for tactical operations planning. User requirements are well defined and trading or bartering of resources among users is restricted. The Station configuration and support capabilities are well understood and the NSTS integration process has been initiated. During this time period, changes to the SSUP are the result primarily of contingency events taking place on the station or during the integration process. Figure 5-7 illustrates the flow of activities that take place during the tactical time period.

Contingencies that occur during execution will be handled by user and station operations organizations. Some contingencies, however, may also impact later activities and schedules. The SSUP will then be revised and impact assessments performed until new, feasible, acceptable plans are developed. If only minor modifications are needed, the process to incorporate the changes is straightforward; however, changes in the tactical time period can only be made to the extent that the operations organizations can support them before execution.
Figure 5-7. Additional Utilization Planning Functions During Tactical Time Period
5.3 UTILIZATION PLANNING ORGANIZATIONAL CONCEPTS

This section describes several operations concepts for Utilization Planning with emphasis on the organizational functions, structures, and interfaces that are involved. The concepts were developed from options described in several of the documents that were reviewed and alternatives suggested by subpanel members during the course of its deliberations.

There are two general approaches to planning: centralized and distributed. In the centralized concept, there is a dedicated planning group which is responsible for preparing plans for the organization. The plans are passed to the operational elements for execution. This can be viewed as a top-down planning approach. The planning group can be located at a number of places within the organization, for example, in a NASA Headquarters office or a NASA field center's line organization, or be part of an international body. Distributed planning is a bottoms-up approach. Various organizational components prepare plans, coordinate them with each other, obtain approval from management, and execute them. In this approach, there must be some mechanism for integrating the plans before they are executed, however, this effort usually requires less dedicated personnel than the centralized approach. There are also several ways to distribute the planning; for example, among the partners, by SSPE (labs, platforms, truss, etc.), or among the major program functional interests, i.e., the users, station operators, and transportation logistics organizations.

Three operations concepts have been developed in detail and are described in this Section. Each discusses the functions and interfaces of a Utilization Planning Office (UPO) relative to the SSP organization, how the planning process is accomplished, and the features and benefits of the concept.
5.3.1 Centralized Utilization Planning (Centralized NASA Planning with International Participation)

The Centralized Utilization Planning concept is a variation of the NSTS manifesting process. The UPO is a line organization at NASA Headquarters which coordinates analysis support provided by the centers and international partners through working groups similar to the NSTS Flight Assignment Working Group (FAWG). The UPO differs from the NSTS manifesting organization in that it is an office independent of user, space, and ground operations and has user and station operations representatives co-located in the office. The Centralized Utilization Planning Concept is envisioned for the DDT&E and initial operational phase of the SSP.

1. Organizational Functions

In the Centralized Utilization Planning Concept, the UPO is a NASA Headquarters line organization reporting to Space Station Management as shown in Figure 5-8. The Office is staffed by NASA personnel. Representatives from the operations organizations, and the international partners are co-located in the office to participate in the development of the Utilization Plan and provide a liaison with their organizations. International representatives are also co-located in the UPO to represent the interests of the partners in management of the utilization planning process. The UPO is responsible for development of the SSUP and the integration of the four partner plans Figure 5-9 depicts the functions of the Office which are described below.
Figure 5-9. Utilization Planning Office Functions (Centralized Concept)
User Planning

User Planning is responsible for making payload assignments for both the U.S. and international partners. A payload assignment identifies the Space Station element, operational period, and associated resources for the payload. This function requires interfacing with the U.S. and international partners' utilization planning processes. The U.S. groups include the U.S. SSUB, the NASA sponsors, other government agencies, commercial enterprises, and the Space Station User Working Group (SSUWG). A representative from user operations assists User Planning in directing the feasibility analyses and compatibility assessments necessary to support payload assignments.

Station Planning

Station Planning works with sustaining engineering and the space operations organizations to develop plans for the assembly of the Station, the system operations required for maintenance of the Station, and support of payload operations.

Transportation Planning

Transportation Planning integrates the U.S. and international partners' transportation requirements and negotiates with the NSTS for flight assignments on the NSTS manifest which provide the necessary transportation capability. Transportation Planning also defines the payload flight assignments for the SSP and directs pre- and post-flight operations analyses required to support the SSP transportation manifest.

5-32
The UPO also has a responsibility to perform analyses in support of the user selection and resource allocation process and to provide Space Station Management with visibility into how the goals and objectives of the SSP are being met. It conducts assessments of Station utilization, performs trend analyses, identifies unused capabilities, evaluates policies, and conducts studies to assist in long range planning. The group also provides the forecasts of available resources to the MCB for use in the resource allocation process.

2. The Utilization Planning Process

The UPO manages the Utilization Planning process through the Space Station Utilization Planning Working Group (SSUPWG). The SSUPWG is chaired by the UPO. Membership includes representatives from each partner's user and space operations organizations and U.S. ground operations as shown in Figure 5-10. The user community participates in the SSUPWG as advisors. The UPO prepares an integrated SSUP which is given to the international partners and U.S. operations organizations for feasibility and compatibility evaluations. The SSUPWG will review the compatibility assessments and feasibility analyses and identify issues. The SSUP is modified as required to resolve conflicts. The UPO also participates in the FAWG to coordinate SSP flight assignments.

3. Features and Benefits

The Centralized Utilization Planning concept provides a focused development of the SSUP that is responsive to SSP management. Centralized development results in plans that maximize use of SSP resources and capabilities.
A dedicated planning organization will focus the development of the guidelines and procedures required in Utilization Planning. This is very important in the early stages of the program.

Establishing the UPO, as a line organization, at NASA Headquarters facilitates the interfaces with organizations outside the SSP such as the international partners and Codes E, I, R, and M. A Headquarters line organization can also respond quickly to management questions about the limitations, constraints, and capabilities of the SSP. As a separate office, the UPO can better reflect the goals, objectives, and policies of the SSP and minimize bias toward the users, operators, engineering, or transportation organizations.

The development of an integrated plan by the UPO depends on data and analytic support from other organizations such as the user community, the international partners, the SSP operations organizations, and the NSTS. This can be a difficult challenge. The Office must manage a large number of interfaces with supporting organizations over which it does not have direct line authority. Data acquisition is accomplished through networks such as the Technical and Management Information System (TMIS) and other data bases not under the control of the UPO. Representatives from the international partners and the operations organizations are co-located in the UPO to help overcome these problems. While a centralized Headquarters UPO is more responsive to management, it tends to be less responsive to the users.
5.3.2 Distributed Utilization Planning (NASA Line Organization Planning and Centralized Integration with International Participation)

In Distributed Utilization Planning, planning functions such as mission assignments and transportation planning are accomplished by U.S. operational line organizations in conjunction with the international partners. The role of the UPO is focused on management of the planning process and integration of the total SSUP. The UPO controls the distributed planning through the Space Station Utilization Planning Panel (SSUPP). It is recommended that the Distributed Utilization Planning be implemented after initial on-orbit operations have been established.

1. Organizational Functions

In the Distributed Utilization Planning concept, the UPO is a NASA Headquarters staff organization reporting to the Space Station Management as shown in Figure 5-11. The Office is staffed by NASA personnel. Representatives from the international partners are co-located in the Office to represent the interest of the international partners in the management of the Utilization Planning process.

The UPO is responsible for coordinating the planning activities of several U.S. line organizations and the international partners in order to produce a single integrated SSUP. User, station, and transportation planning is accomplished by the U.S. operational line organizations in conjunction with the international partners. Figure 5-12 depicts the functions of the Distributed UPO. The UPO is responsible for communicating the SSP goals, objectives, and policies to all organizations.
Figure 5-11. Space Station Program Organization (Distributed Concept)
Figure 5-12. Utilization Planning Office Functions (Distributed Concept)
involved in the planning process. The office is also responsible for directing analyses to support the user selection process, for providing Space Station management visibility into how the program is achieving its goals and objectives, and for providing forecasts of available resources to the MCB for use in the resource allocation process.

2. The Utilization Planning Process

The Space Station Utilization Planning Panel (SSUPP) is the forum used to manage the Distributed Utilization Planning. The SSUPP is chaired by the UPO and supported by the user, space, and ground operations organizations as shown in Figure 5-13. Planning activities of the individual organizations are completed within an established set of envelopes and guidelines provided by the UPO. The operations organizations provide the UPO with the information required to produce an integrated SSUP which is then presented to the SSUPP for review. The SSUP is modified as required to resolve conflicts. The ability to integrate user, station, and transportation planning is dependent on the flexibility and trade-offs incorporated into the planning by each organization.

The Multilateral User Planning Working Group (MUPWG) and the Flight Assignment Working Group (FAWG) are shown on Figure 5-13 to reflect the integration responsibilities of the operations organization involved in the planning process. User operations integrates the payload assignments of the U.S. and international partners through the MUPWG. Each of the partners is responsible for their own user planning to the maximum extent possible. It is important to note that user planning is integrated outside the SSUPP, thus, the user operations organization must represent all users at the SSUPP. Similarly,
the space and ground operations organizations are responsible for integrating the requirements of all station elements and transportation systems, respectively. Ground operations will eventually be involved in the planning of multiple transportation systems as they are added to the program.

3. Features and Benefits

In the Distributed Utilization Planning Concept, the UPO focuses its attention on the integration and management of planning activities. The actual development of the U.S. plan has been delegated to U.S. operational organization. The UPO is responsible for overall integration of the SSUP between the user, station operations, and transportation system organizations and international partners. However, integration of planning activities are done in a multilateral forums such as the MUPWG. The SSUPWG and SSUPP in the Distributed Utilization Planning concept provide the users, the station operators, and the international partners several points of appeal in the planning process before needing to contact Space Station Management or the MCB.

Distributed Utilization planning reduces the number of interfaces that must be managed by the UPO.

Several improvements are realized as a result of locating planning activities in the organizations that will eventually execute the plan. For example, by locating user planning in the user operations organization, the flow of information from new and current users to the planning process is improved. The users recognize the user operations organization as a single point of contact. The quality of work life is improved by allowing the operations organization to develop the plan they will eventually have to execute.
Distributing development of the SSUP into three separate organizations can result in less efficient utilization of the Space Station resources. The concept assumes that envelopes and guidelines for user, station, and transportation planning have been established. This approach makes it more difficult to ensure the complete use of all resource margins. Delegation of the planning activities also makes the coordination and integration of the Utilization Plan more difficult. In addition, quick response to what-if analyses will be difficult to obtain.

5.3.3 Partner Utilization Planning (Independent Partner Planning and International Integration)

The Partner Utilization Planning concept is designed to allow independent Utilization Planning by each of the partners. Integration of the partners' planning activities is the responsibility of a Multilateral Utilization Planning Panel (MUPP). Distributed Utilization Planning would evolve into partner Utilization Planning as Space Station operations mature and become routine.

1. Organizational Functions

The Multilateral Utilization Planning Panel, shown in Figure 5-14, reports to the MCB and is composed of representatives from each partner. The Panel is chaired by the U.S. representative who is the manager of the NASA UPO. The MUPP is responsible for overall coordination and integration of the partners' planning activities to produce the SSUP. The Panel also provides forecasts of available resources to the MCB for use in the resource allocation process.
Figure 5-14. Space Station Program Organization (Partner Concept)
The NASA UPO is responsible for coordinating the development of the U.S. Utilization Plan. Representatives from the international partners are no longer co-located in the Office. The functions of the NASA UPO in the Partner concept are depicted in Figure 5-15. The NASA Office is responsible for coordinating U.S. user, station, and transportation planning activities in conjunction with the comparable planning organizations of the international partners. The UPO also supports the U.S. user selection process and provides NASA management visibility into how the SSP is achieving its goals and objectives.

2. The Utilization Planning Process

Each partners' plans are completed within a set of envelopes and guidelines established by the MUPP. Integration of the plans is accomplished through working groups. These interfaces are depicted in Figure 5-16. The panel arbitrates any conflicts that cannot be resolved in the working groups. The MUPP could grow out of the Space Station Utilization Planning Panel established by NASA in the Distributed concept. The working groups in the Distributed concept have previously been established as multilateral working groups. Figure 5-17 shows in more detail the relationship between NASA and the multilateral planning organizations.

3. Features and Benefits

The Partner Utilization Planning Concept accomplishes the international partners' desires for independent planning. Each of the partners develop their own plans with coordination and integration accomplished in an international forum. This concept requires that each partner have detailed knowledge of station and transportation capabilities and constraints. It
Figure 5-15. Utilization Planning Office Functions (Partner Concept)
Figure 5-17. Relationship Between NASA and Multilateral Planning Organizations for Partner Concept
will be difficult to obtain a coordinated, quick response to contingency events which require replanning.

5.4 MANIFESTING SUMMARY AND RECOMMENDATIONS

The manifesting subpanel's operations concept is based on the following assumptions:

- The Space Station needs a long-range (5 year), top-level Space Station Utilization Plan (SSUP) which defines where the program is going and what it hopes to accomplish. Users, Station builders, the NSTS and other transportation suppliers, and Station operators need long-range commitments in order to plan, budget, and coordinate their activities.

- The partners will independently select their users and prepare utilization plans within their allocated resources.

- The individual utilization plans must be integrated to ensure compatibility of operations, safety of the Station and crew, and efficient use of Station's limited resources.

- The U.S. as the principal partner in the Station (70 to 80%) and NASA, as its agent, will have the lead role for coordination, development, integration and control of the SSUP.

- The SSUP is the Program control document that:
  - Schedules all users to the Station, including element assignments, resource envelopes, and logistics support,
  - Schedules all major on-orbit Station activities, including assembly, maintenance, and reboost, and
  - Manifests all Station transportation support.

These assumptions provide the framework for the manifesting concept. From them the subpanel concluded that the SSP requires an organization, the Utilization Planning Office (UPO), that has responsibility for:
o Developing the U.S. Utilization Plan,

o Obtaining NSTS and other launch support for the Station, and

o Integrating the four partners' utilization plans into the top-level, long-range SSUP in a manner that is responsive to SSP management.

The SSUP defines what activities are to be accomplished on the Station and when they are to be done. It is the baseline for the Tactical Operations Plan (TOP). The TOP defines how the SSUP will be implemented and provides the next level of detailed planning information. TOP is the operations control document and baseline plan for the Mission Increment Plans (MIP's). The MIP's specify how the TOP is to be executed and provide the additional level of detail needed for execution. Operations manages the TOP and MIP's within the direction provided by the SSUP. Problems or conflicts that arise between the SSUP and TOP are brought to Program management for resolution. Figure 5-18 depicts the relationships between these three levels of planning.

The UPO will develop, maintain, and control the SSUP. In the process, the UPO interfaces with all levels of organization within the SSP. Compatibility analyses, coordinated with Operations and the NSTS, will be conducted to assist in the resource allocation and user selection process. The U.S. Utilization Plan will be developed which reflects U.S. plans and requirements. In addition, the UPO will gather Station capabilities and operations requirements, launch support capabilities, and integrate them with SSP goals and policies to provide resource availability forecasts for resource allocation. Figure 5-19 illustrates this SSUP process flow.
### SPACE STATION UTILIZATION PLAN (SSUP)

<table>
<thead>
<tr>
<th>YEAR X</th>
<th>YEAR X + 1</th>
<th>YEAR X + 2</th>
<th>YEAR X + 3</th>
<th>YEAR X + 4</th>
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<tbody>
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</tbody>
</table>

- User/payload assignments
- NSTS flight assignments
- Assembly sequence
- Resource balancing per increment
- Resource allocation balancing per year

### TACTICAL OPERATIONS PLAN (TOP)

<table>
<thead>
<tr>
<th>YEAR X</th>
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<tbody>
<tr>
<td>1 NC X 8</td>
<td>1 NC x+1</td>
</tr>
<tr>
<td>1 2 3</td>
<td>1 8</td>
</tr>
</tbody>
</table>

- Payload integration/ops planning
- NSTS flight planning
- Systems operations planning
- Crew assignments
- Ground ops/logistics planning

### MISSION INCREMENT PLAN (MIP)

<table>
<thead>
<tr>
<th>INCREMENT X 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVITY</td>
</tr>
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<td></td>
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</tbody>
</table>

- Payload operations timelines
- Systems operations timelines
- Pre/post flight operations timelines
- Crew activity plans
- Day-to-day replanning

Figure 5-18. Plan Hierarchy
The UPO will also be responsible for developing, early in the DDT&E phase of the program, the procedures, tools, interfaces, and methodology needed to implement the utilization planning process that is described in Section 5-2.

The significance of the SSUP as the Program's long-range plan, the need to be responsive to SSP management, and the many working interfaces external to the SSP and NASA led the subpanel to conclude that the UPO should be located at NASA Headquarters and report to SSP management. Also, to ensure impartiality with respect to scheduling user and station system requirements, the subpanel concluded that the UPO should be a separate office and not part of either the User Development and Accommodations Office or the Operations Office.

Several organizational concepts for the Utilization Planning process were evaluated by the subpanel. Three are described in detail in Section 5-3. They represent the range of alternatives which the subpanel believes are available to the SSP. The major differences between them are:

- The role of the NASA UPO in the process,
- The international partners level of involvement in the process and where they interface, and
- Which SSP organization(s) are responsible for Utilization Planning and where integration of the international utilization plans is accomplished.

The subpanel's organizational recommendations for the operations concept are illustrated in Figure 5-20. They envision an evolving organizational structure with the appropriate realigning of responsibilities for Utilization Planning and integration. Three phases are proposed.
- From DDT&E through initial operations
- Space OPS includes user and station
- UPO does all utilization planning
  -- Tech support of OPS organization
  -- Co-located partner representatives

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- MATURE OPERATIONS
- USER ACTIVITIES IN ONE ORGANIZATION
- OPS ORGANIZATIONS PLAN OWN ACTIVITIES
- UPO COORDINATES/INTEGRATES PLANNING

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- ROUTINE OPERATIONS
- UPO COORDINATES/INTEGRATES U.S. PLANNING
- UPP COORDINATES/INTEGRATES PARTNER PLANS

Figure 5-20. Manifesting Organizational Concept
During Station DDT&E and initial operations, the Centralized Utilization Planning concept should be adopted. It is recommended that the concept be implemented as soon as possible. Figure 5-21 depicts this approach and the interfaces involved. The subpanel believes this concept is most appropriate during the early stages of the program for the following reasons:

- Assembly, checkout, and verification of Station components are primarily NASA's responsibility:
  - Considering that the U.S. is providing the Station structure, habitation facility, a lab module, the nodes, distributed support systems, and major integration function;
  - To ensure the safety of the crews and Station during this critical phase, and
  - The reliance on and coordination that is necessary with the NSTS during this time period.

- Only NASA has the experience that is required to plan and implement such a large, manned space program.

- Commitments to and interfaces with the partners and U.S. organizations outside the SSP and NASA can only be executed at the Headquarters level, and

- The concept is consistent with current NASA policies that focus program management at Headquarters.

The Centralized approach, with the independent, dedicated staff of the UPO, will allow focusing resources on the difficult task of determining what Utilization Planning actually entails and how it should be done. The Centralized UPO will enable the orderly development of procedures, guidelines, groundrules, and computer tools during the startup of the Program.

As operations mature, experience is gained and the planning process becomes well understood, many aspects of planning can be delegated from the centralized UPO to the operational line.
Figure 5-21. Centralized Utilization Planning
organizations. The subpanel recommends that at this time the Program transition to the Distributed Utilization Planning approach. With delegation of responsibility to the operations organizations, the staff of the UPO can be reduced accordingly. The Distributed approach has the following benefits:

- the number of UPO planning and coordination interfaces in reduced,
- the planners have improved accessibility of data,
- the operations implementers are responsible for developing their own plans, and
- it avoids duplication of effort between the UPO and the line organizations

Finally, when an established, mature Station is in place and operations are routine, the subpanel recommends that the SSP respond to the partners desire for autonomous planning and evolve to the Partner Utilization Planning concept. At this stage of the Program, the major uncertainties of how to operate the Station, especially those activities involving safety, will have been resolved. We believe that NASA can then delegate the more routine aspects of planning and still ensure the safety of operations. However, this approach can only be accommodated after the partners have gained the necessary operational experience and the SSP is confident that the planning process is well understood.

In summary, the subpanel's recommendations to the SSOTF are:

- the SSUP should be the top-level planning document for the SSP, its users, operators, and transportation suppliers.
the SSUP should provide the information needed
-- by the users and their sponsors to plan, budget, and coordinate their use of the Station.
-- by the Space Station Program to direct tactical operations planning,
-- by the transportation (e.g., NSTS, ELV's) and logistics organizations to plan support,

the Utilization Planning process should be responsive to management, users, and Station operations,

the SSUP should be developed, maintained, and controlled by NASA taking into account its commitments to the international partners,

Utilization planning should be accomplished at NASA Headquarters with the participation of the U.S. user community, station operators, and transportation organizations, and international partners,

a centralized UPO should be established at NASA Headquarters as soon as possible with initial emphasis on
-- developing the overall planning process,
-- planning the transition from DDT&E to operations,
-- station assembly phase planning, and
-- development of the NSTS interface,

NASA should transition to a Distributed Utilization Planning approach as Station operations mature.

the Space Station Program should consider Utilization Planning in a multinational forum after the planning process is established and Station operations are routine.
APPENDIX
TECHNICAL DISCIPLINES & POTENTIAL APPLICATIONS

EARTH SCIENCE & APPLICATIONS

EARTH/OCEAN OBSERVATIONS SYSTEMS*

SYNTHETIC APERTURE RADAR

SCATTEROMETER

AUTOMATED DATA COLLEC. & LOCATION SYS.

ALTIMETER

MSS OCEAN COLOR IMAGING SYSTEM

EARTH OBSERVING SYSTEM

NAVY REMOTE OCEAN SENSING SYSTEM

* POLAR PLATFORMS
APPENDIX
TECHNICAL DISCIPLINES & POTENTIAL APPLICATIONS

AUTOMATION & ROBOTICS

INDUSTRIAL SERVICING
- STRUCTURAL ASSEMBLY
- TELEPRESENCE
- SPACE CRAFT SERVICING & REPAIR
- REMOTE MANIPULATION
- SATELLITE REPAIR
- ADVANCED CONTROL CONCEPTS

DESIGN/OPERATIONS
- MOBILITY
- DEXTROUS MANIPULATIONS
- SUPERVISED/AUTONOMOUS OPERATIONS
- MAN/MACHINE INTERFACES
- BERTHING/Docking MECHS & CONTROLS

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APPENDIX
TECHNICAL DISCIPLINES & POTENTIAL APPLICATIONS

COMMUNICATIONS

COMMUNICATIONS SYSTEMS

DEEP-SPACE OPTICAL COMMUNICATIONS

COMPUTER/ DATA SYSTEM

INFORMATION SYSTEMS

OPTICAL TERMINAL ON SPACE CRAFT

TELEMETRY TECHNOLOGIES
APPENDIX B

IDENTIFICATION OF POTENTIAL USERS ACCORDING TO TECHNICAL DISCIPLINE - BIBLIOGRAPHY


Lyman, Peter and Carl Shelley, 1986. "Objectives and Status of the Space Station Operations Task Force", Briefing to the Space Station Oversight Committee, NASA/HQ.


APPENDIX C

Subject: Synopsis of Previous NASA Marketing Activities

By

Richard L. Anglin, Jr.
The Channel Group

Introduction

Throughout its history, the National Aeronautics and Space Administration (NASA) has disseminated the results of its programs and activities to a variety of constituencies. Perhaps first and foremost has been its publicizing of space endeavors to the American people, and the world at large. Past success has enabled NASA to propose more challenging space ventures to Congress and the Executive Branch of the Federal government. Programs have been advocated based on their importance to the country in terms of science, technology, defense and national prestige.

Traditionally, NASA has advocated programs based on the needs of various user groups -- scientists in government and academic, technologists in government agencies and its supporting aerospace and electronics industries, and to a lesser extent users in private industry. These scientists and technologists have formed the traditional constituencies NASA supports in its budget and programmatic requests, and who in turn support NASA.

The private sector as a significantly larger participant in NASA programs, and as a potential constituency, began to emerge in the Space Transportation System (STS) Program. Early
industrial interest was also a foundation for arguing the commercial need for a Space Station (SS).

The development and sustenance of NASA's major constituencies is largely a function of its outreach and user development activities. This paper examines the history of NASA's marketing activities aimed at developing commercial users of space. A short history of marketing activities is presented first. Second, the perceptions of some of the key players in NASA's marketing activities are summarized. Finally, the implications of this heritage for the Space Station are analyzed.

NASA Commercial Marketing Activities

Throughout its history, the aerospace industry has been intimately involved in NASA's programs. Although the industry's relationship has largely been as a contractor to provide NASA equipment and services, technology with potential commercial applications has been transferred to the aerospace industry as a result. This diffusion process continues. Of interest here are programs specifically aimed at encouraging non-aerospace industrial firms to use space and its attributes to develop or improve products and services.

In 1978, the Materials Processing in Space (MPS) office at Marshall Space Flight Center (MSFC) undertook a corporate search program to match company product lines to research and development programs which could benefit from space-based research. The discriminators used to select companies included:
(1) the research and development orientation of the company,
(2) the existence of an entrepreneurial element within the company,
(3) known diversification plans,
(4) whether NASA personnel knew someone in the company who could be contacted as a potential advocate for space-based research,
(5) whether the company had adequate cash reserves to fund a long term research program, and
(6) whether the company was interested in materials that were not near their theoretical limits of capabilities.

The resulting list of companies was used to initiate discussions between NASA scientists and the private firms. Many of these initial contacts form the basis of commercial user programs today.

Active development of commercial users may be considered to have begun in 1979 when McDonnell Douglas Astronautics Corporation (MDAC) approached NASA with a proposal. In the years prior to 1979, MDAC had been receiving funding through NASA science and technology programs to better understand continuous flow electrophoresis, a process for efficiently separating and increasing the purity of biological materials. MDAC had invested corporate funds in expanding the scope of the original NASA sponsored activity. The research and development had proceeded to a point where MDAC felt a possibility existed for a viable business based on the increased separation efficiency and purity achievable in space. MDAC, in conjunction with its partner Johnson & Johnson, Inc., had also identified a market which could be penetrated with space-processed pharmaceuticals. MDAC needed to verify the expected process efficiency by flying on the Shuttle, and obtain enough product to begin the process to gain U.S. Food and Drug Administration (FDA) approval. MDAC
was willing to undertake the research and develop the equipment to be used in space, but wanted NASA to underwrite the costs of getting to space until the existence of a viable business could ascertained with some degree of confidence. MDAC felt it was in the national interest to encourage innovative space ventures, and on that basis asked NASA to share the risk of the venture by underwriting the cost of Shuttle flights.

NASA had no policies or procedures for undertaking such a venture as proposed by MDAC. The NASA Administrator decided ventures of this type should be encouraged consistent with the National Aeronautics and Space Act of 1958 ("Space Act"). The Administrator convened a panel and directed them to develop appropriate policies for his approval. "Guidelines CROSSTALK - XVI Regarding Early Usage of Space for Industrial Purposes" were signed by NASA Administrator Robert A. Frosch on June 25, 1979. "Guidelines Regarding Joint Endeavors with United States Domestic Concerns in Materials Processing in Space" were also approved. The first Joint Endeavor Agreement (JEA) was signed with MDAC in January 1980.

This first JEA was seen by some as the precursor of significant non-aerospace business involvement in space. Just as MDAC had enlisted the participation of Johnson and Johnson in its pharmaceutical program, some in NASA believed that if non-aerospace industry was made aware of the advantages of space, and more particularly the tremendous research and development capabilities resident in NASA, more concerns would soon step forward with other proposals.

Since the Administrator and other senior managers had decided that encouraging commercial ventures was in NASA's long-term interest, they felt NASA should initiate an active program to
inform non-aerospace industry of the possibilities afforded by space-based research and development. They also wished to enhance contacts between private industry and all NASA programs. Even though the JEA with MDAC had been signed, there was at this time little interest within NASA program offices to encourage other ventures of this type, either in materials or other disciplines.

The NASA Office of Technology Utilization and Industry Affairs created the Corporate Associates Program. Under a contract with the American Institute of Aeronautics and Astronautics (AIAA), non-aerospace Fortune 500 executives were invited to participate in one and two day seminars at NASA field centers. While these seminars presented NASA's overall research and development capabilities, participants were exposed to a few hours of technical results derived from experiments on the Shuttle. In a period of eighteen months, over 160 companies were represented at one or more seminars.

The stated interests of these companies were categorized, leading to more focused seminars over the next year. Seminars were held at Lyndon B. Johnson Space Center (JSC) focusing on biological sciences, at Lewis Research Center (LeRC) on ceramics, at Langley Research Center (LaRC) on materials, and at Goddard Space Flight Center (GSFC) on computer and electronic technology. While no specific program can be attributed to these seminars, they have increased the interaction between NASA and industrial scientists. This program continues today.

In 1981, GTI and Microgravity Research Associates, Inc. (MRA) both approached NASA for Joint Endeavor Agreements. GTI intended to develop a furnace for materials experimentation
both on the ground and on the Shuttle. Its business case was based on selling experiment time in a shared facility. GTI was forced to withdraw from further negotiations for lack of funding.

MRA proposed the development of furnaces for manufacturing gallium arsenide crystals in space using an electroepitaxy process. MRA's business plan anticipates a large market for space-produced crystals over a considerable time period. After a protracted negotiating and approval period, a JEA with MRA was signed.

In mid 1982, NASA began to plan for a Space Station which would become operational in the mid 1990's. Based on the perceived interest of commercial firms in using NASA facilities, including the Shuttle, for research, development and production of goods and services, it was believed a large latent demand existed for commercial use of the Space Station. As a result the Phase A Space Station Needs, Architecture, Attributes and Operations (SSNAAO) study, contractors were required to solicit potential commercial users of the Space Station to discover the types of projects to be proposed and requirements which would be levied on the Space Station. The eight SSNAAO contractors reported about 160 contacts with potential commercial users of the Space Station. Some of these contacts were definite projects such as MDAC and MRA who were contacted by almost all of the contractors. Most of the contacts represented concepts to be explored. The SSNAAO studies were the first "shotgun" approach to industry about the potential of business in space and yielded about one hundred concepts and organizations to be pursued.
To advocate and articulate industrial requirements, a Commercial Working Group (CWG) was created within the Mission Requirements Working Group (MRWG) of the NASA Space Station Operations Task Force (SSOTF). In addition to determining requirements, the CWG was also charged with identifying, encouraging and supporting commercial firms who, by undertaking early experimentation, would become users on the Space Station at its Initial Operating Capability (IOC) and beyond. The purpose of this development assignment was to help build a constituency among potential commercial users who, it was hoped, would argue forcefully to Congress and the Administration that NASA should be chartered to build, launch and operate a Space Station.

In 1983, the CWG issued a request for proposal (RFP) for private firms to act as an intermediary in attracting and encouraging private firms to consider the use of space as part of their ongoing lines of business. This RFP attracted considerable attention from a variety of firms, though aerospace firms were specifically excluded from responding. A competitive selection process resulted in contracts being awarded to Coopers & Lybrand ("C&L"), an international accountancy and management consulting firm, and Booz, Allen & Hamilton ("BA&H"), a multifaceted consulting firm. C&L was supported by Grumman Aerospace Corporation, and BA&H by McDonnell Douglas Aerospace Corporation, to provide technical aerospace expertise and a familiarity with NASA programs when approaches were made to non-aerospace corporations. These initial one year contracts were extended several times, and finally concluded at the end of 1985.

Critical to this user development activity was the business basis on which it was undertaken. The names of potential user
contacts were held confidential by the contractors so that discussions of opportunities could be undertaken on a business to business basis. Technical and management support was provided by NASA only as specifically requested by the contractors.

The SSNAAO private sector contact lists were the starting points for the two contractors. Each contractor was given half the list, fifty each, to pursue. The contractors were also encouraged to contact others not on the lists. It was intended that C&L and BA&H would follow up the initial SSNAAO contacts and help convert concepts to active programs by providing appropriate assistance. The net results of these contracts were that BA&H successfully encouraged 22 firms to pursue Space Station activities, and C&L encouraged 30 firms.

While the Space Station CWG-sponsored user development contracts were the most visible to those outside NASA, other program offices were undertaking similar activities. Although C&L and BA&H were to operate in the four general areas of materials processing (Earth and ocean observations, advanced communication, and industrial services), most of the activity focused on materials processing, both crystal growth and biological processing. Most of the other program office activities were also focused on materials processing. Of particular interest were programs sponsored by the Materials Processing in Space (MPS) Office, the STS Customer Service Office, and the Office of Technology Utilization and Industry Affairs.

The Office of Technology Utilization and Industry Affairs sponsored a study of "User Requirements for the Commercialization of Space" by EcoSystems International, Inc. The goal of
the study was to "...assess non-aerospace industry perceptions of and interests in pursuing commercial operations in near-Earth orbit." [p.1] To accomplish this goal, two activities were undertaken:

- The status, results and potential of the art of Material Processing in Space (MPS) were synthesized with a view to commercial processes which would be significantly facilitated or improved in an Earth-orbit space environment.

- Queries of selected U.S. non-aerospace industries were completed which identify opportunities for NASA to gain industrial involvement in space-based applications of materials processing. [p.1]

In addition to compiling the experimental data obtained in the NASA MPS Program, EcoSystems visited 16 potential MPS users, some of whom were being assisted by either BA&H or C&L.

- Most R&D managers were aware of NASA's space commercialization activity and interested in its potential. They were handicapped, however, by limitation of available time to analyze, in depth, the application of MPS technology to their industry's requirements. Nevertheless, they evidenced a willingness to enter into further discussion directed toward areas of specific technological interest to their industries. [p. 4]

The MPS Program Office was at this time continuing its own outreach program through traditional science, that is, peer group, activities. The MPS Program focused on developing a ground-based infrastructure to support materials research by supporting the materials research activities at Marshall Space Flight Center (MSFC), and expanding the activities of Lewis Research Center (LeRC). The objective was to encourage commercial use of drop tubes, towers, aircraft, and sounding rockets to more fully understand the fundamental physical
processes of interest as a precursor to Shuttle, and eventually Space Station, experimentation.

NASA uses two mechanisms to involve industry in materials processing research not immediately involving Shuttle flight experimentation.

Under a Technical Exchange Agreement (TEA), a company and NASA agree to exchange technical information and cooperate in the conduct and analysis of ground-based research programs. The private company funds its own participation and derives direct access to and results from NASA facilities and research. NASA benefits from the support and expertise of the private company's industrial research capabilities.

An Industrial Guest Investigator (IGI) agreement allows a company scientist to collaborate, at company expense, with a NASA-sponsored principal investigator (PI) on an MPS experiment. Once NASA and the company agree on the scientific contribution to be made to the objectives of the experiment, the IGI becomes a member of the investigation team.

As the Shuttle moved from construction to roll-out, to first flight, and to operational status, the STS Customer Service Office was engaged in developing commercial users for the Shuttle. While a considerable part of the effort was to sell launch services to commercial communications satellite operators, attempts were being made to leverage the MDAC Electrophoresis in Space (EOS) flight program into other similar activities.

It was perhaps at this time that questions of appropriate terminology were first raised. Up to this point, outreach
activities were called "user development" based on NASA's traditional role with scientists and technologists. Since part of the justification for the Shuttle was the revenue it would generate for the government, NASA became engaged in "marketing" the Shuttle. As with any transportation system, NASA wanted to fully use the Shuttle's launch capacity. Issues such as pricing and competitive position, issues normally associated with a business venture, began to be used to describe some of NASA's activities.

This change of terminology is of more than academic interest. It reflected and engendered a fundamental change in the way NASA operates or, as some would say, "does business." The Shuttle is NASA's first operational (rather than research and development) system. The Space Station will also be an operational system. NASA has struggled to integrate an operational system, the Shuttle, into its programmatic research and development organizational structure. Debate continues on the success achieved to date. The Space Station itself will undergo a similar process. The difficulties will be further compounded in the Space Station era because a portion of Shuttle operations will be required to support and work in concert with Space Station operations.

Does NASA develop users or does it market or both? Should it do either or both? Tentative answers to these questions have been developed, as is here demonstrated. However, with the Shuttle Challenger accident, these questions are being reexamined. A discussion of these issues must be deferred until later. It is sufficient here to be sensitized to these issues and the far reaching implications for NASA and, specifically, the Space Station Program.
About the time the Space Station CWG contracts were being initiated, the STS Office announced its intention to fund a Shuttle marketing contractor. In addition to providing a worldwide marketing presence, the contractor would be chartered to develop users for the Shuttle in much the same way C&L and BA&H had been chartered. A RFP was drafted, but never released.

It was now clear that NASA had at least four program offices, supported by the NASA field centers, engaged in developing commercial users and marketing. In many cases, all of the programs were talking to the same firms at the same time.

Since each program had its own unique objectives to be served by involving the commercial firm, the prospective industrial user was often confused by the multiplicity of contacts and seeming lack of cohesiveness in scope and presentation.

To address this problem, which was being communicated by industry to the new NASA Administrator James M. Beggs, Mr. Beggs initiated two activities meant to integrate NASA's approach to industry and provide a focused program. The Administrator requested that the National Academy of Public Administration (NAPA) investigate "sectors in the commercial utilization of the space environment and the requirements of a policy framework conducive to business ventures based on space technologies." [p. v]

The NAPA panel made a number of recommendations to encourage business ventures in space, which are summarized in its report "Encouraging Business Ventures in Space Technologies," 1983. [p. x - xiii]
At the same time, the Administrator convened an internal NASA Commercialization Task Force (CTF) to make recommendations on how NASA should handle its involvement with potential commercial users. All NASA program offices and field centers with an interest in commercial use of space were represented on this task force.

The Commercialization Task Force produced a policy statement and an implementation plan. The policy was approved by the Administrator in December 1984. One of the essential elements of the plan was the creation of a new program office to deal specifically with questions of the commercialization of space.

The new Office of Commercial Space was to act as a single focus for all industrial users of NASA resources.

One of the first responsibilities of the Office of Commercial Space was to recompete the follow-on user development activity to the C&L and BA&H efforts. It was intended that the newly selected contractor would serve as a single unifying outreach and user development organization for all of the NASA programs concerned with business use of space. Boeing Aerospace Services Corporation was selected as the NASA user development contractor in late 1986.

Perceptions of NASA Marketing Activities

Part of this study was to compare and contrast perceptions of the effectiveness of NASA's marketing and commercial user development activities. The approach taken was to interview NASA personnel involved with marketing and user development, and commercial users who have interacted with NASA, and ask them similar questions. It was hoped this would provide
insight into the effectiveness of NASA activities. The questions asked included, but were not limited to, the following:

(1) What product or service is NASA marketing? How is the product or service defined?

(2) How are initial commercial contacts determined? Are market segmentation techniques utilized?

(3) What information is transmitted to the potential user, by whom, and in what manner?

(4) If interest is expressed, what procedures are utilized for continuing support and development? Who is responsible for continuing user support?

(5) What successes have been achieved? What made these successes?

(6) What failures have occurred? Why?

(7) Recommendations for improvements. The interviews were informal and subjective opinions elicited. Their value is derived from the long involvement of the persons interviewed in a number of NASA user development activities. A list of the persons interviewed is appended here, but comments are summarized below without attribution.

What Does NASA Market?

First, all of the respondents agreed that NASA does in fact engage in marketing. However, not everyone agrees that NASA should be marketing to potential commercial users of space.

There is a somewhat surprising consensus among both NASA and private sector personnel on what it is that NASA markets. The respondents generally agree that NASA markets (1) access to space and (2) its image as a first rate research and development organization with particular expertise in the space environment. The respondents believe NASA does and should
provide an infrastructure of high risk, long term, critical technology beyond that reasonable for industry to provide.

Some of the respondents segmented NASA’s marketing activities. To the nation as a whole, and even the entire world, NASA markets the image of the people of the United States, its technology, and its political system. To Congress and the Administration, NASA markets the ability to leverage scientific knowledge and technology into a domestic perception of well being. To the aerospace industry it markets the opportunity to participate in high technology systems to meet national requirements. To the non-aerospace industry, NASA markets the opportunity for economic benefit in terrestrial markets.

How Does NASA Determine Initial Contacts?

In its traditional science and technology programs, NASA develops users through government procurements, formalized science solicitation programs, and unfocused, generalized NASA representation on scientific panels, interagency working groups, and forums. NASA has also established industrial advisory boards to provide input into programmatic activities.

The CWG contractors, C&L and BA&H, segmented the potential markets in determining those companies to be approached first to propose space-based ventures. The discriminators they used were fundamentally the same as those used by MSFC.

Several respondents felt that being a NASA contractor, and connected into the "old boy" network, was essential to achieving success in early commercial space ventures.

What Information Does NASA Provide?
NASA is viewed as providing excellent primary investigator information in the form of scientific papers and program documentation. NASA also creates useful "slicks," glossy brochures, after a program has been approved by Congress. Most of the respondents felt NASA does not have or provide documents useful to corporate mid-level managers who must advocate and defend space-based research programs.

When making initial presentations to private firms, the designated NASA program managers make superficial presentations. Companies must themselves contact the appropriate NASA scientist to obtain more detailed information, both technical and managerial. Once the company gets inside the NASA system, it is difficult to get answers to questions raised by company officials who must approve space-based research programs. This appears to be a communications problem -- private industry to government and vice versa.

What Continuing Support is Provided?

Both NASA and industry respondents agree that NASA does not provide continuing customer service. The commercial user is handed off to a committee, then bounced from place to place. Different faces come to every meeting, but no one has any authority to reach an agreement. Everything is handled on an ad hoc basis. The user finds himself cycling through the system a number of times. NASA should undertake a continuing science research program to build the confidence base for potential commercial users.

What Successes have been Achieved and Why?
MDAC is considered a success because it had a deep understanding of NASA before it proposed its JEA. The company has the resources to undertake long-term research activities and knows the risks, and the head of the corporation took a personal interest in the program. NASA also has a vested interest in assuring MDAC's success. A project completed by 3M is considered a success based on its visibility with the Administration and Congress, who both have a large wish for it to succeed. The path to success requires matching corporate cultures to the NASA culture in terms of research and development time horizons and organizational size.

What Failures have Occurred and Why?

The reasons given for failures, which are defined as failure to reach agreements for JEAs or the protracted time period it may take, run the gamut of the litanies that have been identified in the various studies discussed above. They include:

- Lack of company staying power to survive
- No long term contracts
- No continuous funding
- NASA bureaucracy
- Lack of planning horizons both in companies and within NASA
- Layers inserted between the user and flight support personnel
- Political failures in misjudging the influence of third parties in the world space culture
- Unwillingness of industry to make high risk investment based on the limited science base
- Inability of NASA to guarantee access to space
The long time required to get into space after agreement is signed
- NASA documentation and flight requirements
- NASA "turf battles"
- Conflicting interpretations of NASA requirements
- NASA lack of credibility - budgets do not support marketing programs
- Lack of program continuity and consistency
- Inertia of the NASA system inhibits change
- Small firms' lack of political leverage
- Terms and conditions of NASA agreements
- Budget allocations within NASA to support commercial users
- Negotiation style and duration

RECOMMENDATIONS

In addition to dealing with the issues enumerated above, two themes emerge from the respondents. First, NASA must centralize its marketing activities in an organization which supports the commercial user from the initial development of the concept for space-based research to production facilities on the Space Station. This organization should be staffed with knowledgeable and dedicated NASA advocates. The personnel should have a background in private industry and understand its needs and how it operates. Essential to success is that this organization have not only the responsibility, but also the authority, to reach enforceable agreements between NASA and industry. It would be desirable for this organization to be given a profit incentive. As soon as a customer is identified,
he must be supported by a single point advocate within this organization.

Second, NASA must continually expand the science base which could support future commercial ventures. Commercial ventures should not be viewed as competitive with NASA science and technology programs, but rather as a complement and enhancement to them. Without an expanding NASA program, future commercial ventures will be limited. Further, NASA must assure industry that space and opportunity will be available on a continuing basis. NASA assets should be viewed as national facilities to support industrial ventures.

Implications of Previous NASA Marketing for the Space Station

The question of user development and marketing is one that must be addressed to NASA as a whole. Only in this context can questions of commercial user development and marketing for the Space Station be addressed.

It is commonly acknowledged that user development is an evolutionary process supported by a continuing NASA science and technology program. In materials processing for example, ground based research and development in drop tubes and towers leads to aircraft flights then Shuttle experiments and ultimately to the Space Station for both expanded R & D and production. For remote sensing systems, sensor and applications development can be initiated on aircraft and Shuttle flights. Further research and continuing data acquisition can proceed on Space Station platforms. Thus, for the foreseeable future, the Space Station is the logical end objective of this evolutionary program.
Today, there are no commercial users manifested for accommodation on the Space Station at IOC. Further, unless steps are taken today to develop commercial users by starting them along the evolutionary path, there will not be any users at IOC.

The two major themes that emerged from the respondent's comments provide guidance to NASA in developing commercial users and marketing. The centralized marketing organization should provide a single point-of-contact for industry in dealing with NASA. This office would be responsible for integrating the appropriate customer service support for various NASA program offices and field centers.

The Space Station Program may adopt one of two approaches in supporting commercial users. Since the Space Station is the logical end objective for commercial users, it could take the lead responsibility for this single point marketing organization with the support of other programs. Or, the Space Station Program can provide a customer service function for payloads destined for Space Station to support the centralized marketing function located elsewhere within NASA. For either option to succeed, the Space Station Program must ensure that outreach programs attract potential commercial users and start them on the path toward the Space Station. Without active involvement by the Space Station Program, there will be no commercial users on the Space Station.

It is essential that NASA demonstrate its commitment to a continuing, robust science and technology program which supports commercial endeavors. While the centralized marketing organization certainly must provide input to this program, the program itself should exist within the context of traditional NASA science and technology programs. To industry, the most
demonstrable evidence of NASA's commitment to this program will be an adequate program budget.

In presenting the need for a Space Station to the President, NASA argued that significant interest existed in industry for the development of new products and services in space which would be economically advantageous to the nation. The force of this argument led the President to commit to a space policy which envisioned business in space in the Space Station era. He gave NASA the responsibility for encouraging the commercial use of space. Much has been accomplished in that direction; even more is required to assure success.
INTERVIEWS

Timothy M. Alexander, Space Development Services
Joseph P. Allen, Harry L. Atkins, Marshall Space Flight Center
John J. Egan, Center for Space and Technology
Jerry Freibaum, NASA Headquarters
Stan Goldberg, NASA Headquarters
Richard D. Halpern, NASA Headquarters
George Knouse, NASA Headquarters
Holmes S. Moore, Center for Space and Technology
Pete M.P. Norris, Eosat
Frank Penaranda, NASA Headquarters
Jon Michael Smith, NASA Headquarters
Edward J. Stanton, Rockwell International
Charles D. Walker, McDonnell Douglas Astronautics Company
APPENDIX D

SUMMARY OF EXISTING NASA AGREEMENTS
TO PROVIDE LAUNCHES AND SERVICES

Space Shuttle Launch and Associated Services Agreement Provides launch and associated services to commercial and foreign customers on a reimbursable basis. Launches are provided at a fixed price plus escalation from a base pricing year for standard services. Standard services are paid by the customer prior to the launch. Optional services are available to the customer on a fixed price, fixed rate or government cost (actual incurred cost to the government) basis and are paid prior to the performance of the services by NASA. The majority of the document consists of standard terms and conditions with negotiated customer unique provisions included in Article I. An outline of the document is included below:

Preamble
Article I Description of Customer Unique Provisions
Article II Description of Services to be furnished by NASA
Article III Responsibilities, Coordination and Documentation
Article IV Scheduling Policy and Requirements
Article V Allocation of Certain Risks
Article VI Financial Arrangements
Article VII Termination of Services
Article VIII Assignment of Rights to Services
Article IX Use of United States Government-Owned Equipment
Article X Exchange of Documents and Information
Article XI Handling of Customer Provided Data and Data Derived From the Payload
Article XII Patent and Data Rights
Article XIII Assistance with Third Party Claims
Article XIV Availability of Appropriations
Article XV Services Consistent with United States' Obligations, Law, and Published Policy
Article XVI United States Government Offices Not to Benefit
Article XVII Applicable Law
Article XVIII Disputes
Article XIX Registration of Customer Payloads
Article XX Definitions Applicable to Shuttle Launch Services
Article XXI Duration of Offer and Effective Date of Agreement Progress Payment Annexes

Space System Development Agreement (SSDA)
Modified Launch Service Agreement (LSA)

Similar to the basic LSA, the SSDA provides launch and associated services to commercial customers on a delayed reimbursable basis for those customers that offer an important and unique use of space not yet available. The customer agrees to pay NASA for launch and associated services after the launch has occurred and the customer has begun to receive revenues resulting from the launch. Shuttle services will be paid to NASA out of the customer's revenue after the launch has been completed. An outline of the document is included below:

Preamble
Article I Description of Project and Special Provisions
Article II Customer Responsibilities
Article III NASA Responsibilities
Article IV Scheduling Policy and Requirements
Article V Allocation of Certain Risks
Article VI Financial Arrangements
Article VII Termination of Services
Article VIII Assignment, Sale, Transfer and Subcontract
Article IX Use of United States Government-Owned Equipment
Article X Exchange of Documents and Information
Article XI Handling of Customer-Provided Data and Data Derived From the Payload
Article XII Patent and Data Rights
Article XIII Assistance with Third Party Claims
Article XIV Resources and Availability of Appropriated Funds
Article XV Services Consistent with United States' Obligations, Law, and Published Policy
Article XVI U.S. Government Officials Not to Benefit
Article XVII Applicable Law
Article XVIII Disputes
Article XIX Registration of Customer Payloads
Article XX Definitions
Joint Endeavor Agreement (JEA)

A JEA is a cooperative agreement in which NASA and the private sector share common objectives and risk. JEA's were primarily conceived to encourage private ventures in space and to demonstrate the usefulness of space technology to meet commercial needs on earth. After a JEA is negotiated and signed by NASA and a company, the company develops the appropriate hardware to perform a selected space experiment or technology demonstration in orbit aboard the Shuttle at its own expense. NASA provides the flight opportunity at no cost to the company except for certain optional services outside of the scope of services normally available to JEA experiments. Also, the company is allowed to retain certain proprietary rights as a result of the JEA, particularly non-patentable information that yields a competitive edge in the eventual commercial marketing of any product which may result. NASA does require certain data to evaluate the significance of the results of the JEA and stipulates that any promising technologies be applied commercially within a reasonable amount of time or the results published. NASA also retains "march in" rights to provide the resulting proprietary data from the JEA to the public domain.

An outline of the document is included below:

Typical JEA
Preamble
Article I  Approach
Article II  Company Responsibilities
Article III  NASA Responsibilities
Article IV  Safety, Interface and Reliability Requirements
Article V  Consideration and Rights
Article VI  Program Management and Control
Article VII  Resources and Availability of Appropriated Funds
Article VIII  Data Rights
Article IX  Releasable Information
Article X  Records and Associated Data
Article XI  Property Rights in Inventions
Article XII  Assignment and Subcontract and Sublet
Article XIII  Services Consistent with United States' Obligations, Laws and Published Policy
Article XIV  Authorization and Consent and Patent Liability
Article XV  Mutual Observation of the Rules
Article XVI  United States Government Officials Not to Benefit
Article XVII  Rights of the Company to Delay, Suspend, Postpone, Accelerate, Defer, or Cancel a Payload Operation
Article XVIII  Rights of the Company to Delay, Suspend, Postpone, Accelerate, Defer, or Cancel a Payload Operation
Article XIX  Rights of NASA to Defer or Cancel Payload Operations or Jettison a Payload
Article XX  Allocation of Certain Risks
Article XXI  Revisions
Article XXII  Applicable Law
Article XXIII  Disputes
Article XXIV  Termination
Article XXV  Notices
Article XXVI  Duration of Agreement and Effective Date
Definitions

Appendix A Examples of Standard, Nonstandard and Optional Space Shuttle Services

Small Self-Contained Payload (SSCP) Launch Services Agreement

SSCP launch service agreements provide conformance between NASA and the customer to fly SSCP experiments (Get Away Specials) on the Shuttle. The Getaway Special (GAS) Program provides inexpensive access to the space environment on Shuttle flights for a wide variety of users. Users can fly experiments in
self-contained canisters located in the payload bay of the Orbiter on a space available basis for a fixed price of $3,000 to $10,000 per payload. The two-page GAS Launch Agreement includes basic customer experiment, financial and scheduling provisions necessary for agreement between NASA and the customer for flight of the GAS payload. An important aspect of this agreement is the absence of a NASA requirement for the GAS customer to indemnify the government against third party liability claims. This allows access to the GAS Program for the widest and most diverse customer base possible, including schools and individuals. An outline of this short document is included below:

- Article II: Effective Date of Agreement
- Addendum I: Supplementary User Provisions

Memorandum of Understanding

A Memorandum of Understanding (MOU) is a binding document between NASA and foreign government for a cooperative program. There is no exchange of funds between NASA and the other government under the terms and conditions of the MOU and no further agreements are required. In a typical MOU, NASA may provide free Shuttle launch services for a foreign spacecraft program which involved cooperation with the U.S. or for which NASA was interested in sharing the data. The main feature of the document is the description of responsibilities of the parties.

This MOU is not to be confused with an MOU signed between NASA and a foreign government as a precursor to a reimbursable Shuttle Launch Agreement. This particular MOU states the basic
intent of the parties to fly a particular payload on the Shuttle with the detailed terms and conditions to be negotiated in an anticipated Launch Agreement between the parties. The MOU is signed before the LSA can be executed and is accompanied by an exchange of diplomatic notes between the U.S. and the other country.

An outline of a typical MOU is included below:

Preamble
Article I Purpose
Article II General Description of the Program
Article III Scientific Uses of the Spacecraft
Article IV Data Acquisition and Analysis
Article V NASA Responsibilities
Article VI Foreign Government User Responsibilities
Article VII Program and Project Management
Article VIII Integration and Flight Readiness
Article IX Standards, Specifications and Language
Article X Rights in Technical Data
Article XI Rights in and Distribution of Data Derived from Operation of Spacecraft and Experiments
Article XII Public Information
Article XIII Customs Clearance
Article XIV Funding Arrangements
Article XV Liability
Article XVI Limits of Obligation
Article XVII Duration
Article XVIII Amendments
Article XIX Entry into Force

Technical Exchange Agreement (TEA)

NASA and the company agree to fund its respective participation in the program. NASA gains expertise of the company's private research capabilities, and allows the company access to NASA research and facilities. NASA facilities such as wind tunnels, micro-gravity drop tubes and aircraft flights are available for commercial use through TEA's. An outline of a typical TEA is included below:
Industrial Guest Investigator Agreement

An agreement for an Industrial Guest Investigator (IGI) provides the terms for a scientist from private industry to cooperate with a NASA-sponsored principal investigator on a space research project. The IGI collaborates with NASA at his company's expense. The scientist becomes a member of the investigation team and brings the private company's expertise and insight into the research project.

DOD Memorandum of Agreement

NASA provides reimbursable Shuttle flights to the DOD under an umbrella Memorandum of Agreement between NASA and the DOD with unique pricing and terms and conditions resulting form the DOD's participation and investment in the Shuttle program.

Memorandum of Understanding between NASA and other U.S. Government Agencies

NASA provides launches and other services to other U.S. Government agencies under the terms and conditions of specific MOU's outlining the responsibilities of each agency and any reimbursement provisions required.
APPENDIX E

USER SELECTION PROCESS

The selection of U. S. users comes under the purview of the Space Station User Board (SSUB). Selection is the responsibility of the entities participating on Space Station. NASA's OSSA, OAST, and OCP, along with DoD, NOAA, commercial reimbursable and other entities, each select its own users. Selection does not begin until each agency has been allocated its share of Space Station resources, for a given increment of time (say one year). The selection process and the roles and responsibilities of the management elements of Space Station are described as follows.

AGENCY SELECTION PROCESS

Each agency receives an allocation of resources which it uses to accomplish its overall program objectives. The actual allocation mix of resources which each receives may force that user class to revise its program goals and near-term planning. When the revised program is completed, each agency can begin its selection process.

AOS AND SALES ANNOUNCEMENTS

Within NASA, OSSA and OAST send out Announcements of Opportunity (AOS) to all potential users. OCP advertises for commercial companies to bid for use of Space Station resources. The Space Station Market Development office market to commercial reimbursable users and provides all user communities with general information on Space Station capabilities and operation.
OSSA, OAST, and OCP provide more detailed information on payload capabilities and Space Station resources available to its users.

USER LETTERS OF INTENT

In response to AOs, users send letters of intent (LOIs) to the office which has sent out the AO. The NASA offices respond to LOIs by sending out to each interested user a detailed proposal instruction package. Users, following the instructions, submit proposals them to the relevant office.

PROPOSAL EVALUATION

Proposals received by each office prior to some cutoff date are reviewed and evaluated by the office.

1. Each office must review its proposals and compile a list of resource requirements needed to support each proposal. These requirements may be given to the Space Station Utilization Planning office for a technical feasibility analysis which will flag proposals which are technically difficult, outside the capabilities of the Space Station, or impossible to manifest during the required time period.

2. Each office must evaluate its proposal for scientific and/or technical merit. OSSA has traditionally conducted peer group evaluations to rate proposals on scientific value. OAST and OCP will conduct evaluation processes according to their needs. Commercial reimbursable users may be evaluated on the basis of the best financial offer and/or resources required.
USER/PAYLOAD SELECTION

1. Each NASA office selects its complement of users and user payloads for a given increment of time. This selection is based on three primary considerations: technical feasibility as determined by the Space Station Utilization Planning office, scientific and technical value as determined by peer group evaluation or other evaluation process, and user and payload requirements and compatibility with existing manifest timelines.

2. Commercial reimbursable users may be selected on the basis of best financial offer and/or resource requirements.

3. DoD selects its users (payloads, missions) according to national defense priorities.

USER PRIORITY ASSIGNMENTS

OSSA and OAST may assign priorities or scheduling categories to users based on peer group rankings, recommendations, and observational-related time windows. An example of a time window is the observation of a comet or other time-critical event. User priorities or categories are very useful to the functions of utilization planning (manifesting) and conflict resolution.

PRELIMINARY PROGRAM REQUIREMENTS ANALYSIS

User requirements and categories for selected payloads are compiled by the User Accommodation office. These requirements are submitted to the Utilization Planning office by the UOP for compatibility analysis and assessment. This office flags any
problems in the area of resource availability and manifesting compatibility. These problems are iterated and trade analyses are conducted by the Utilization Planning office with guidance by the SSUWG Steering Committee until an acceptable preliminary (strawman) manifest and resource requirement timeline for operations is produced. This preliminary utilization plan forms the basis for each user office's Preliminary User Program Plan.

FINAL USER PROGRAM SELECTION APPROVAL

The preliminary utilization plans which include resource requirements proposed, selected user programs, and a preliminary manifest are presented to the UOP for final approval. This board reviews the plan, resolves conflicts between users and user groups, and approves the plan for implementation. Each user office can now inform all of its users that they have been officially accepted by the Space Station and proceed to get each user under contract to begin the end to end process of user payload development, integration, operation, data analysis, data publication, and archiving.
CONTACTS FOR PAYLOAD SELECTION AND RESOURCE ALLOCATION

John Egan, President, The Egan Group

Dr. Joe Allen, Executive Vice President, Space Industries Inc.

Dr. Chris Podsiadly, Director, Science Research Laboratory; Director, NASA/3-M Project, 3-M Company

Bob Pace, Executive Vice President, Microgravity Research Associates, Incorporated

Charlie Walker, Special Assistant to the President on Space Station, McDonnell Douglas Astronautics Company

Charles Williams, President, Earth Observations Satellite Company

Dr. Donald York, University of Chicago

Michael Devirian, NASA Headquarters, Code E1

Lynwood Clark, NASA, Langley Research Center

Rick Chappell, NASA, George C. Marshall Space Flight Center

Owen Garriott, Consultant

Bill Lenoir, Booz-Allen-Hamilton
APPENDIX G

MANIFESTING SUBPANEL

The members of the Manifesting Subpanel were:

- Robert Everline
- Bryant Keith
- Carolyn Kimball
- Deborah Kessler Langan
- John Mitchell
- Richard Ott
- Thomas Overton
- David Porter

Consultant/TADCORPS
NASA Headquarters, Code M
NASA Headquarters, Code S
NASA Johnson Space Center
NASA Johnson Space Center
NASA Headquarters, Code M
NASA Kennedy Space Center
Jet Propulsion Laboratory

Mr. Raymond Sizemore of the NASA Lewis Research Center also participated as a OTF member-at-large in many of the Subpanel's meetings.

The subpanel was formed in October 1986 and worked as a group through February 1987. During this time they reviewed existing literature, attended background briefings, and sought the advice and opinions of individuals outside the Space Station Operations Task Force. Commencing in December a series of subpanel meetings was held to discuss issues and policies; formulate and evaluate concepts; prepare and review drafts of the final report; participate in critiques with other panel members; and review the panel's findings with the Task Force. A summary of panel activities is provided in Figure G-1.

Biographies of the subpanel members follow.
ROBERT EVERLINE is a consultant with several aerospace companies. He is based in Webster, Texas, and specializes in marketing, management, and integration of space systems. He has over 28 years aerospace experience in operations, planning, and analysis with NASA and industry. Mr. Everline was a member of the original Langley Space Task Group and worked on most major U.S. manned space programs, including Mercury, Gemini, Skylab, and the Space Shuttle, while with NASA. He retired from the NASA in 1983 as Manager, Space Shuttle Flight Manifest Office at the NASA Johnson Space Center, Houston, Texas. Mr. Everline has a B.S. in Electrical Engineering from West Virginia University.

BRYANT KEITH is responsible for supporting NSTS Manifest Development at NASA Headquarters. In that capacity, he develops NSTS manifests based on payload requirements in coordination with the Flight Assignment Working Group (FAWG). Mr. Keith manages the computer based scheduling activities for the Office of Space Flight. Prior to coming to NASA Headquarters in 1983, he was employed at the Kennedy Space Center. Mr. Keith has a B.S. Degree from Georgia Tech.

CAROLYN KIMBALL is a Requirements Analyst in the Utilization Division of the Office of Space Station at NASA Headquarters in Washington, D.C. She is currently managing utilization policy studies for user systems including manifesting, resource monitoring, and user operations policy. Her previous experience at NASA has been in the development and analysis of technology requirements for the Space Station.
DEBORAH KESSLER LANGAN is an Aerospace Engineer in the Mission Operations Directorate at the NASA Johnson Space Center in Houston, Texas where she is involved in rendezvous mission design and analysis. Her previous experience with NASA includes analysis of Space Station user requirements and mission planning and integration for the Space Shuttle program. Prior to joining NASA, Ms. Langan was a member of the engineering staff for the Marketing Division of Exxon Company USA. Ms. Langan has a B.S. in Mechanical Engineering from the University of Maryland and an M.S. in Electrical Engineering from the University of Houston.

JOHN MITCHELL is a Technical Manager in the Space Station Program Office at the NASA Johnson Space Center in Houston, Texas where he is responsible for the synthesis of user requirements. He has over 25 years experience in civilian and military aerospace programs--the last 18 with NASA. His previous experience includes: missile guidance systems, flight safety, and data engineering; remote sensing operations, applications, and systems; and Shuttle flight manifesting. Mr. Mitchell has a B.S. in Physics and Mathematics from Northern Illinois University and an MBA from the University of Houston (Clear Lake).

RICHARD OTT is the Branch Chief in the Office of Space Flight at NASA Headquarters, Washington, D.C. for NASA Utilization. His Branch is responsible for the development of the Shuttle Manifest and the User interface for NASA and other U.S. Government payloads. In addition, his responsibilities include the scheduling and integration coordination of Getaway Specials, mid deck, Commercial hitchhikers, Student Non Scientific, and Space Flight Participant Payload Programs. Mr. Ott has a B.S. in Aerospace Engineering from Virginia Polytechnic Institute and a M.S. in Space Science and Applied Physics from Catholic University of America.
TOM OVERTON is a lead Operations Engineer in the Mission Planning Office at the NASA Kennedy Space Center, Florida. He is the KSC Shuttle representative to the Space Shuttle Flight Assignment Working Group where he is responsible for the development of the KSC integrated multiflow processing schedules and the STS Program Manifest. He is a graduate of Florida Technological University with a B.S. degree in Electrical Engineering. His work experience includes 21 years at KSC with ten years as an Operations Engineer on the Apollo Program and eleven years in Shuttle Operations.

DAVID PORTER is a Senior Economist at the Jet Propulsion Laboratory in Pasadena, California. He is currently involved in the NASA Space Station program developing and analyzing utilization policies. He has a PhD in Experimental Economics and an M.S. in Mathematics from the University of Arizona. His previous experience includes the analysis of the rate structure for the electric power and telecommunications industry, the experimental design of computerized market exchanges, and nonparametric statistical analysis of controlled experiment data.
### 1986

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- NASA HQS: SSOTF KICKOFF MEETING
- NASA HQS: PANEL 3 KICKOFF MEETING
- MSFC: PANEL 1 SPACELAB BRIEFINGS
- KSC: MANIFESTING MEETING W/FAWG
- JSC: PANEL 1 OPERATIONS BRIEFINGS
- NASA HQS: PANEL 3 MEETINGS
- NASA HQS: ESA MEETINGS
- NASA HQS: CANADA/JAPAN MTG
- JSC: MANIFESTING MEETING

### 1987

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- KSC: PANEL 3 REPORT WRITING
- KSC: PANEL 3 REPORT EDITING
- KSC: CANADA/ESA/JAPAN MEETINGS
- KSC: PANEL 3 REPORT TO SSOTF
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- KSC: PANEL 1 REPORT CONCLUSION
- KSC: PANEL 2 REPORT TO SSOTF
- STANFORD U.: TFSUSS BRIEFING
- KSC: PANEL 4 REPORT

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**Figure G-1. Manifesting Subpanel Activities**
APPENDIX H

UTILIZATION PLANNING IN OTHER NASA PROGRAMS

As a part of its activity, the subpanel investigated how Utilization Planning was done in other NASA programs. The purpose of these investigations was to develop a better understanding of the planning process, in general, as well as in specific situations, and to use the experiences gained in these programs to develop recommendations for the SSOTF. The programs investigated were the National Space Transportation System (NSTS), the Tracking and Data Relay Satellite System (TDRSS), the Deep Space Network (DSN), and the Spacelab Program. In addition, an outside consultant, who has been involved in the planning processes of all these programs except Spacelab, and is currently developing a prototype expert system for Space Station Utilization Planning, provided valuable insight into the various scheduling processes and lessons learned from them. It should be noted that what we refer to as Utilization Planning, the NSTS calls the flight assignment process or manifesting, and the other programs call scheduling.

A. NSTS

The following is a description of the current process used by the NSTS to manifest the Shuttle. It is intended to provide a broad overview and reference for comparison with the Space Station Utilization Planning process.

The NSTS process begins with the submittal of a Form 100. This is a "Request for Flight Assignment" and when signed by an approving authority constitutes a "ticket" to fly on the Shuttle. Form 100's which are submitted by the NASA Payload
Program Offices, require the signature of the respective Associate Administrator and indicate that the payload is a funded project or program. Commercial payloads require the signature of an official authorized to commit the company funds and an accompanying earnest money check for $100,000.00 (which is non-refundable). Joint Endeavor Agreements (JEA) require the signature of the NASA Associate Administrator of the Office of Commercial Programs (OCP). The form contains basic descriptive information of the payload that includes desired launch date, weight, dimensions, C.G., type of payload (deployable, attached, retrieval), and type of carrier (e.g. PAM-D, PAM-D II, IUS, Spacelab). This initial information is sufficient for the NSTS To manifest the payload. An approved form initiates a number of actions within the NSTS program.

- The payload is assigned a booking date as of the date it is received. The payload is added to an NSTS queue list established within each payload priority clarification (DOD, commercial, NASA science, etc.) which establishes its priority with regard to other payloads.

- The Flight Assignment Working Group (FAWG) is authorized to include the payload in its manifesting activities which ultimately leads to an assignment in the NSTS manifest. This system prevents including payloads on the manifest which have not been approved for flight.

- Authorization is also issued to JSC and KSC to initiate the payload integration process which includes preparation of the Payload Integration Plan (PIP) and PIP Annexes.

The FAWG is the focal point of the NSTS manifesting effort. It is chartered by NASA Headquarters and chaired by Johnson Space Center. Weekly telecons, quarterly meetings, and frequent informal discussions allow FAWG members to exchange the information necessary to provide an updated preliminary NSTS manifest on a periodic basis.
FAWG Membership

- NASA Headquarters identifies the payload requirements, provides payload priorities, and oversees the implementation of the NSTS program goals, requirements and objectives.

- The Johnson Space Center (JSC) chairs the FAWG meetings/telecons and assesses the orbiter configuration, crew size, mission duration, altitude, inclination, payload distribution in the orbiter, and orbiter performance.

- The Kennedy Space Center (KSC) (NSTS) provides and assesses working manifests and assigns orbital vehicle sequence, launch dates, flight rate capabilities based on optimized ground flow processing assessments and facility limitations. KSC establishes significant milestone data such as payload delivery/installation dates and major transportation flight hardware delivery/processing dates (ET, Orbiter, SRB's).

- KSC (Payloads) provides payload ground processing capability assessments and Aerospace Service Equipment (ASE) ground turnaround processing limitations.

- The Marshall Space Flight Center (MSFC) represents specific scientific payload interests, provides mission specific requirements to the FAWG, and Spacelab carrier information and constraints. MSFC also provides major flight hardware production/delivery schedule compatibility analyses to support the manifest, e.g., ET, SRB, and SSME modification and delivery schedules.

- Space Division (DOD) represents the DOD interests and assesses working and preliminary manifests for compliance with DOD requirements.

- Vandenberg Air Force Base (VAFB) provides processing assessments for Vandenberg Launch Site (VLS) flights.

- GSFC represents specific scientific payload interests.

- NASA Headquarters Office of Space Science and Application (OSSA) represents the NASA science and applications payload community.
**FAWG Products**

- **The Working Manifest** is an initial manifest usually provided by NASA Headquarters to KSC and JSC for assessment. The working manifest includes preliminary orbiter assignments, launch dates, crew size, mission duration, and payload assignments. Several iterations of the working manifest may occur between NASA Headquarters, JSC, and KSC during the process of establishing a preliminary manifest.

- **The Preliminary Manifest** is a manifest that has been assessed by the FAWG to a sufficient level of detail that it may be used for preliminary planning purposes by all NASA Centers. The preliminary manifest is distributed to the FAWG members via computer and to general distribution by a preliminary manifest report produced by KSC. Near term milestones established by the preliminary manifest are submitted to Level II for formal approval, inclusion in the "Flight Definition and Requirements Directive", and implementation.

- **The Baseline Manifest** is a manifest that has been reviewed and approved by NASA Headquarters Management. When the preliminary manifest has been reviewed by all members of the FAWG, it is presented to management for approval. After approval, it becomes a new baseline manifest, is reproduced in booklet form, and released to general distribution. The FAWG goal is to provide a baseline manifest quarterly, however, past experience has resulted in the release of a new baseline approximately every six months.

Additional supporting data that is needed to manifest the NSTS is obtained from several sources.

- **Status of the Shuttle fleet** is contained in the Baseline Accounting and Resource System (BARS). This computerized database includes information on the performance capability, weight, C.G., and configuration of all the NSTS elements.

- **Programmatic and strategic milestones** that guide the direction of the Program, such as the flight rate, fleet size, and production/delivery schedules of orbiters, are developed by NASA Headquarters and documented in the Flight Definition and Requirements Directive (FDRD).
Payload data is maintained and updated in several documents. Generic carrier data is documented in the carrier Interface Control Document (ICD) and payload specific data in the Payload Integration Plan (PIP) and the PIP Annexes.

Much of the information used in developing the manifest has become standardized. For example, payloads with PAM-D upper stages are fairly routine as the weight, C.G., dimensions, and allowable payload bay locations are known from the generic ICD and experience. The basic unknowns with these payloads are the compatibilities with other payloads and specific launch and deploy windows.

Revisions or changes to the manifest begin with NASA Headquarters issuing a working manifest to the KSC and JSC FAWG members for assessment. It primarily identifies the payload requirements and the order in which they are to be flown but also includes proposed orbiter assignments, launch dates, crew size, and mission duration. Much of the working manifest is based on the previous manifest but it incorporates payload requirement (delays, additions, deletions) and priority changes, as well as changes in the Shuttle program support.

KSC is responsible for specific orbiter assignments and launch dates. These are determined through computer analysis of an optimized on-line or vehicle ground flow which is modified to include constraints and limitations imposed by the specified mission circumstances. The outputs of the on-line assessments, particularly the launch dates, serve as inputs to the off-line or cargo processing ground flow. This is another computer assessment that starts with the launch date and backs up through the cargo processing requirements to establish milestones for payload delivery, assembly, checkout,
verification, and installation in the orbiter. Both the on-line and off-line analyses identify any problems with the working manifest.

JSC assesses the payload and orbiter configurations, crew size, inclination, altitude, flight duration, payload locations in the bay, composite system C.G., performance margins, landing weights, and unused capabilities. A computer program, called Shuttle Payload Integrated Cargo Evaluation (SPICE), is used in these analyses. Based on these analyses, JSC will identify all constraints, limitations, and any residual problems with the working manifest.

A preliminary manifest is then developed and assessed in detail by the entire FAWG. Issues are identified and impact assessments developed. The preliminary manifest, along with issues and impacts, is then reviewed with NASA Headquarters management and the payload program offices. Any unresolved issues are identified, actions assigned and upon closeout of the actions, a new baseline manifest is approved and distributed.

B. Spacelab

This section describes the process by which instruments are manifested for a Spacelab mission and become one payload for the Shuttle. It also briefly discusses aspects of Spacelab mission coordination, implementation, and operations. The main sources of information for this study come from the STS Investigators' Guide, conversations with the Office of Space Science and Application (OSSA) personnel, and discussions with Spacelab mission scientists. The purpose is to provide an overview of the information, interfaces, and planning required in Spacelab Utilization Planning.
1. Instrument Manifesting

Spacelab offers a variety of services to potential users. In addition to the use of low gravitational fields in low Earth orbit, instruments can make use of crew (payload specialists), electric power, payload environmental control, data processing and acquisition, instrument pointing, etc. The manifesting process attempts to fit the requirements of instruments into the capabilities of the Shuttle and Spacelab subsystems. The planning of Spacelab/Shuttle utilization by instruments and operating subsystems is a complicated procedure.

First, instrument requirements are given to the NASA Payload Engineering Division (Code EM) where tentative payload groups are studied for compatibility, i.e., experiment interfaces, use of common facilities, and resource utilization. We have learned from our conversations with Code EM personnel that the manifesting process is an iterative procedure. In general, Code EM receives information from payload designers about instrument requirements and develops tentative payload groups. Payload Engineering then relays this information to the pertinent field centers (mission management centers) where initial flight accommodation studies are performed on the tentative payload groups. After Code EM analyzes the results, it reviews the results with NASA management. Then NASA management transmits information about its preferences.

1 The STS Investigators' Guide states that "In general, for a given flight or series of flights, the tentatively selected experiments are grouped by discipline to provide maximum scientific data return from the various research areas, minimum interface among experiments, and maximum feasible use of common facilities, sensors, and data processing equipment."
(relative benefits over the payloads and payload groups). Information about how instruments fit together and about queue position is transmitted to sponsors, payload designers, and investigators. Payload designers and investigators then reevaluate their designs to determine the feasibility of changing their requirements and, therefore, changing the payload assignment. Finally, results of mission studies are evaluated and a decision is reached on mission funding. Figures H-1 and H-2 provide a flow of this process which is taken from the STS Investigators' Guide.

2. Spacelab Mission Coordination and Implementation

Many events can occur between the manifesting/funding of a Spacelab mission and the post-flight operations which may adversely affect the resource allocation of the mission. Before actual operation of a mission, planning must be undertaken to both integrate the instruments of a mission into the Spacelab and NSTS operations and to schedule/coordinate the use of available resources to satisfy instrument requirements. This function is directed by a Payload Mission Manager (PMM) who is responsible for implementing the particular mission. The PMM is responsible for brokering the elements required to implement a Spacelab mission. Figure H-3 shows the interface of the user, PMM, and elements to be brokered. The actual mission plan, coordination of requirements, and the resolution of resource scheduling conflicts is provided through a committee mechanism (Investigator Working Group - IWG) consisting of the users and chaired by a NASA Mission Scientist. The IWG develops a mission plan and recommendation to be implemented by the PMM. If there are any changes such as new instruments entering the mission, a change in instrument or system requirements, or the deletion of instruments on a
Figure H-1. Manifesting Process An Overview
Figure H-2. Manifesting Discussions
mission so that a conflict arises, the IWG attempts to resolve the conflict. The actual structure and procedures of the IWG are developed by the Mission Scientist for each mission. In general, the IWG tends to work by consensus and bilateral arrangements between the parties in conflict, with the final recommendation coming from the Mission Scientist. Users can appeal the outcome of the IWG by going directly to their sponsors and attempting to receive priority through the NASA Program Manager. The payload integration process is described by the flow provided in Figure H-4. As an overview of the process presented to this point, Figure H-5 provides a simple flow of information and decision-making requirements needed to implement/plan a mission after manifesting and prior to operations.

3. Spacelab Mission Operations

After a mission has been planned and integrated and the available resources are scheduled and "timelined" (see Figure H-6 for the mission design flow) many situations can still arise that will disrupt the planned schedule of resources and, thus, require a replanning of the timeline. In general, provisions have to be made by NASA to handle a) the probability that planned resources will be less than anticipated, b) the probability that an individual payload may malfunction and, therefore, either require far more resources for repair or release unused resources, and c) the use of resources to expand an experiment due to "unique" opportunities. The analog of the

2 A complaint from the science payload users and crew of Spacelab has been the micro managing of resources through the timeline.
IWG for the operations phase is the Science Operating Planning Group (SOPG). The structure and procedures of the SOPG are developed by the Mission Scientist in conjunction with the users.

For Spacelab 3, the decisions by the SOPG were made by majority rule of the users (or discipline representatives in the case of short term decisions) with the Mission Scientist casting the deciding vote in case of a tie. However, decisions by the SOPG could be vetoed by the NASA Program Scientist if the decision did not meet NASA "programmatic requirements". The operating plan for Spacelab 3 also established initial priority guidelines for contingency operations which included a) the release of resources by a completely failed experiment, b) resuscitation of failed experiments using mission resources not previously allocated, if available, (resources would not be taken from previously planned resource use), and c) priority for use of extra time went as follows:

1. Experiments that lost opportunities due to STS problems,
2. Experiments that lost opportunities due to hardware/software problems from which it recovered,
3. Experiments that require troubleshooting.

C. Deep Space Network

The NASA DSN is a global network of tracking stations which monitor spacecraft, primarily NASA's interplanetary missions. Operations and management of the DSN and related facilities are performed by the Jet Propulsion Laboratory (JPL). The main

3 For very short term replanning of the timeline the Payload Operations Director (POD) establishes the reallocation of resources.
sources of information for this study were detailed conversations with personnel of the JPL Flight Project Support Office (FPSO) and a meeting with the Resource Allocation Planning Team (RAPT).

Before we present the details of the planning process for the DSN, let us look at the organizational structure for the planning, operations, and implementation of resource scheduling for the DSN. The Flight Projects Office manages the individual JPL deep space projects (e.g. Voyager) along with the utilization planning of the DSN through the FPSO. Within the FPSO, there are planning groups through which the initial and updated utilization plans are developed. Telecommunications and Data Acquisition (TDA) is responsible for maintaining the DSN and implementing the plans generated by the FPSO.

1. Description of the DSN Utilization Planning Problem

The DSN consists of a set of antennas and support facilities, located in California, Australia, and Spain, that communicate with spacecraft (S/C) exploring the solar system. The scheduling problem for the DSN is that of assigning antennas to a set of S/C over a specified period of time, given the view periods of the S/C and their tracking requirements. In particular, Table H-1 presents the set of DSN system constraints and S/C requirements for DSN resources. Given the fixed resources of the DSN, S/C timelines are to be developed.
<table>
<thead>
<tr>
<th>DSN System Constraints</th>
<th>S/C Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>o Tracking passes inside view period</td>
<td>o Min and max tracking period lengths</td>
</tr>
<tr>
<td>o Minimum elevation angle (or horizon mask)</td>
<td>o Number of tracking passes per station</td>
</tr>
<tr>
<td>o Turnaround time between successive tracking periods</td>
<td>o Specific assignment of tracking periods</td>
</tr>
<tr>
<td>o Single S/C tracking</td>
<td>o Antenna size</td>
</tr>
<tr>
<td>o Pre- and post- track time</td>
<td>o Simultaneous tracking multiple stations</td>
</tr>
<tr>
<td>o Station downtime or maintenance periods</td>
<td>o Arrayed antenna assignment</td>
</tr>
<tr>
<td></td>
<td>o Fixed tracking period</td>
</tr>
</tbody>
</table>
2. S/C Manifesting

Long-Range Planning

In order to be considered for scheduling on the DSN, the flight project must be represented on the Joint Resource Allocation Planning Committee (JURAPC). This can be accomplished by obtaining sponsorship within NASA or by outside political means (e.g. political pressure from the State Department). The JURAPC is a high level committee consisting of representatives of the TDA, FPSO, and existing or planned flight projects requiring DSN resources. The FPSO sponsors monthly meetings of the JURAPC. This committee serves as a forum to discuss status reports of resource allocation plans and determine science needs, objectives, and trade-offs. The committee provides the general direction of the long-term (2-8 years) plan for the utilization of the DSN and related facilities.

The documentation required to begin the planning process is the receipt of S/C resource requirements by NASA and JPL management through a Support Instrumentation Requirements Document (SIRD). From the information on the SIRD, a long-term utilization plan is developed by the Resource Analysis Team (RAT) in the FPSO. It is the RAT that develops the utilization plan along with analyses, recommendations, and special studies. The long-term plan developed by the RAT becomes a proposed utilization plan. Figure H-9 provides the flow of the process to this point.

The long-range plan does not contain a detailed plan for implementation but only general information (e.g. total amount of view period needed).
ISIR0 AND OTHER S/C REQUIREMENTS AND CONSTRAINTS

Figure H-9
Mid-Range Planning

As one might suspect, the request for resources are typically greater than what is available. In order to handle these excess demands and develop a conflict-free (feasible) schedule, the proposed plan must be refined. The focal point for this conflict/overload resolution is the Resource Allocation Planning Team (RAPT). The RAPT is a subcommittee of the JURAPC and is staffed by the leader of the RAT, one representative of each user, and DSN scheduling representatives.

The scheduling of resources to minimize conflicts among the users begins with users determining priority assignments for events that govern the scientific return from their project. The RAPT assigns priorities to events according to a numerical system (see Table H-2), with "one" being the highest priority.

This information is used as an input into a Computer Aided Resource Planning and Allocation (CARPA) system which develops and reschedules user requirements. If two users with the same priority contend for the same resources, the RAPT develops weighting factors which represent their relative scientific importance. Thus, the values of the event priorities and weighting factors are combined to help determine who gets what resource when; however, these values are only guides and conflicting users must reach a consensus before the schedule is submitted to be implemented. That is, the RAPT with the analysis from the RAT allows the users to negotiate and develop the schedule. If the RAPT is unable to resolve a conflict (normally all conflicts are resolved by RAPT) there is an
Table H-2
An example of a possible set of RAPT-negotiated event priorities

<table>
<thead>
<tr>
<th>PRIORITY</th>
<th>ACTIVITY PERIOD AND PRIORITY CRITERIA *</th>
<th>EXAMPLES **</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Spacecraft emergency which threatens achievement of primary objectives</td>
<td>Determined in Real Time</td>
</tr>
<tr>
<td></td>
<td>Time critical</td>
<td>Launch</td>
</tr>
<tr>
<td>2</td>
<td>Single opportunity or one time event</td>
<td>Midcourse Maneuvers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Planetary Near Encounter</td>
</tr>
<tr>
<td>3</td>
<td>Mandatory for achievement of primary objectives</td>
<td>Trim Maneuvers</td>
</tr>
<tr>
<td></td>
<td>Irregular events with subsequent opportunity available</td>
<td>Some Orbital Cruise</td>
</tr>
<tr>
<td></td>
<td>Time critical</td>
<td>Some Interplanetary</td>
</tr>
<tr>
<td>4</td>
<td>Regular or repeated events</td>
<td>Planetary Radar</td>
</tr>
<tr>
<td>5</td>
<td>Not mandatory for achievement of primary objectives</td>
<td>Telemetry Dumps</td>
</tr>
<tr>
<td></td>
<td>Time Critical</td>
<td>Some Interplanetary Cruise</td>
</tr>
<tr>
<td>6</td>
<td>Mandatory for achievement of primary objectives</td>
<td>Some Orbital Cruise</td>
</tr>
<tr>
<td></td>
<td>Not time critical</td>
<td>Some Interplanetary Cruise</td>
</tr>
<tr>
<td>7</td>
<td>Not mandatory for achievement of primary objectives</td>
<td>&quot;Priority-6&quot; for Extended Mission</td>
</tr>
<tr>
<td></td>
<td>Not time critical</td>
<td></td>
</tr>
</tbody>
</table>

* These criteria are subject to revision by the RAPT, but they have not been advised for a number of years.

** Actual events as governed by the priority criteria would, of course, be more project-specific.
appeal route through the JURAPC then to a Senior Conflict Resolution Committee and if the issue cannot be resolved at either of these levels, it is referred to NASA Headquarters.

Figure H-10 Supplies a flow of the process to this point:

**Short-Range Plan**

The mid-range plan does not suddenly begin to reflect every specific resource the user has requested. The detailed plan to be implemented by the DSN and specific resource allocations is the result of the RAPT meetings and user negotiation. It is during the short-range planning that a conflict free schedule is maintained and an operations schedule (timeline) is developed by the RAT in detail. Thus, from Figure H-10 the mid-range plan is continually updated through the RAPT negotiation process until a conflict-free and detailed plan is developed.

3. Schedule Implementation and Operations

Two weeks prior to a one-week execution (dispatching of resources to users) the operating plan developed by the RAPT/RAT is given to the DSN scheduling group within the TDA who makes final adjustments, verifying pre- and post-calibration times, etc. Any deviation of this schedule due to real-time contingencies is the responsibility of the DSN operators who have priority guidelines given to them by the JURAPC. Whenever possible, affected parties from a contingent reallocation are contacted and, if possible, negotiations performed.
4. Summary

The group responsible for the development of the utilization plan (RAT) is under the direction of the office responsible for DSN user (flight project) support. The allocation of resources is directed by the users through the JURAPC and the RAPT. Scheduling is performed via negotiated priorities by the users. That is, no specific allocations to users are made up front and user specific resource allocations are developed through a committee process of user negotiations.

The utilization planning function requires the use of automated and tailor-made computer scheduling system for the planning and replanning process of the RAPT. CARPA schedules user requirements based on event priorities and weighting factors. It is the responsibility of the RAPT to refine the schedule developed by the RAT into a conflict-free operating plan for a one-week execution period.

Finally, JPL and NASA management receive output from the planning process via the RAT concerning allocation plans, impact studies, forecasts, and statistical analyses so that they can make decisions concerning mission planning, staffing, capital improvements, etc.

D. Tracking And Data Relay Satellite System

The TDRSS is managed by the Office of Space Tracking and Data Systems (Code T) at NASA Headquarters, which determines which users will be supported. Newly Approved users are assigned a priority in relation to other currently approved users. The priority is based on such factors as national security (DOD), manned flight schedules (NSTS), time critical mission
requirements (e.g., newly launched spacecraft checkout), and other considerations. The Office of Tracking and Data Relay Systems (OTDRS) and the GSFC Director, who is responsible for NASA science spacecraft operations, determine TDRS user priorities. The priority list, with periodic updates, provides direction to the Network Control Center (NCC) at GSFC for scheduling users.

The NCC schedules the TDRS on a week-by-week basis, two weeks ahead of time. It is a continuous process. NCC contacts each user to obtain his requested time(s) of coverage (times of day for each day of the week) and the detailed information required to provide the coverage. The additional information includes coordinates of the spacecraft, frequencies, data rates, routing or disposition of received data, etc. User requirements may be for ground tests as well as spacecraft in orbit. Ground tests can be from remote locations, such as the spacecraft contractor's factory, launch sites, or simulators at White Sands Missile Range. In addition to user requirements, the NCC schedules TDRS checkout, repair, modification, and other maintenance. The schedule consists of tracking/communications time allocations for the various users. Users may have more than one time slot/week which are assigned by priority, i.e., the number one priority user is scheduled first, second priority next, and so on. If a user's requested time slot is not available, i.e., it is already scheduled for a higher priority user, he is not scheduled. This process is continued until all user requirements have been reviewed.

Users who have not been scheduled are contacted by the NCC and notified that their requested times are not available. If they wish other times they may request them. The individual users
are not informed as to what times are available, only whether their requested times are open or not. Working in this manner the NCC attempts to accommodate the unscheduled users.

Each user receives only his weekly schedule. They do not receive other users schedules or generally know who the other users are. Each user is in the blind as to TDRS utilization except for his own schedule. National security missions are the reason for this policy.
APPENDIX I

CENTRALIZED SPACE STATION UTILIZATION PLANNING CONCEPT

Robert T. Everline

Introduction

A centralized utilization planning function as depicted in Figure I-1 (Utilization Planning function), is proposed for the Space Station. This function would be located at NASA Headquarters as a line organization, staffed by technical personnel, aided by computer software tools, and have access to all levels of information necessary to carry out the responsibilities of the Space Station Utilization Planning function.

There are three primary reasons for proposing the above, which are discussed in the following paragraphs:

1. **A single planning focus** -- A centralized Utilization Planning function would provide a single focus within the SSP that is responsible for the planning for the Utilization Space Station. The very nature of the program with its international partners, the diversity of the User community, and the dependency on the National Space Transportation System for support requires that a single entity, at the program level, be responsible for pulling all these diverse inputs together into a single utilization plan for the entire Space Station Program.

2. **The political environment** -- The direct participation of the international partners in the development and operation of the Space Station; the U.S. emphasis to encourage commercial
use of the Space Station; the potential for Department of Defense (DOD) involvement; and the expected life of the program combine to create a political environment which will generate a multitude of "what-if" questions. For management to respond to the many questions, issues, and problems that will arise, it should have a single planning organization that can provide credible answers in a timely manner. A centralized Utilization Planning can provide that capability.

3. **Insures a management bias to the planning** -- By establishing the Utilization Planning function as a line organization at NASA Headquarters, reporting directly to the SSP management, the planning would reflect the goals, objectives, and strategies of the program management. With this approach, management by direction can cause the planning to be biased to the user, or operations, or the most cost effective or any other bias through its own goals, objectives, and/or strategies. Past experience has shown that the planning done by the Users will have a users bias at the expense of Operations and vice versa. Again, the very nature of the program makes it important for the program to establish the Utilization Planning function in a manner that will avoid the biases that in the past have found their way into the planning.

The Utilization Planning function should be established early in the SSP development phase. This will allow the process to achieve a level of maturity with a high degree of credibility; be responsive to all requirements, users, operations, and transportation alike; and at the same time be an integral part of the evolving operational readiness of the Space Station.

The Utilization Planning function must be responsive to the goals, objectives, and strategies, many of which will be
dynamic in nature, as set forth by program management. This planning effort must also be responsive to Space Station operational needs and requirements which will change both in a predictable manner as well as to unexpected emergencies, all of which will have an impact on the Space Station Utilization Planning.

Summary

The overall concept of the Centralized Utilization function patterned after the NSTS manifesting process but has been augmented to be more responsive to the Space Station partners (in this context the U.S. is considered one of the partners) by involving them directly in the process through representatives who are co-located where the planning is being accomplished. These representatives are expected to be participants in the process, as well as provide a liaison with the partner's home organization that they represent. For the U.S. users, this representation will be achieved through direct representation from the SSUB. Because of the advocacy nature of these representatives, appointment to the position should be limited to two to three years to avoid losing their perspective.

Responsibilities of the Utilization Planning function include not only strategic planning but tactical planning as well. It is recognized that the level of detail provided in the tactical plan initially may not be sufficient to implement the plan directly and, therefore, may require development of another level of detail prior to execution. The concept emphasizes the need to initiate development of "manifesting envelopes" early in the program that can be utilized to develop the tactical planning, including the manifests, with a high degree of accuracy. For example, development of very detailed time lines
early in the program for such things as crew work schedules, power, and usage of other resources, should also be used to define an envelope or planning standard (rule-of-thumb), as well as defining ground rules, limitations, and constraints that can be used to support the manifesting process. To continue to pursue the kind of detailed time lines and power profiles that have been developed for past programs over the expected life of the Space Station may prove to be too labor intensive and therefore probably not affordable. (See Appendix J for further discussion of this subject).

Credibility of the planning will come with time; however, there needs to be a concerted effort to define and control the manifesting envelopes as well as the ground rules, limitations, constraints, and capabilities through a configuration management control process. In addition, there needs to be a clear understanding of what the management reserves are in such areas as power, crew time, fuel, performance, etc., as well as the policies and rationale used in establishing the reserves, how long the reserves are retained and the process for releasing these reserves in order to enhance the utilization of the Space Station.

The concept also relies very heavily on computer tools and software techniques to support the process. The NSTS has made effective use of computers and software to aid in its manifesting process. This concept would build on that knowledge and experience base and adopt the NSTS manifesting techniques where appropriate. In addition, the process relies very heavily on the Space Station Technical and Management Information System (TMIS) and its inherent configuration management principles for maintaining the manifesting envelopes in an up to date manner as well as controlling changes to the
system limitations, constraints, and capabilities. The TMIS will also be used as a source for technical information on the payloads being manifested.

The Manifesting Process

This process begins with notification of the selected users as depicted in Figure 1-2. It is proposed that such notification be a "Form 200" with each of the Space Station partners submitting a Form 200 for each of their selected payloads. The selection and submittal of the Form 200's for the U.S. payloads will be accomplished by the U.S. Space Station User Board (SSUB). The Space Station Form 200 is similar to the NSTS Form 100 in that it constitutes a formal request for flight. For the U.S. Users, the Space Station Form 200 would require the signature of both the sponsoring organization and the Chairman of the SSUB. For the other partners, the Form 200 will be signed by an authorized person.

It is also recognized that the international partners will be performing a similar utilization planning and scheduling function for their particular module.

The planning that results from this effort will also be an important input to the Space Station utilization planning process as well as the details contained in the Form 200. Initially, those involved in the planning process will be learning how to deal with problems that arise; verifying the process; and developing new techniques designed to improve both the effectiveness, as well as the efficiency of the process. As Space Station operations and the planning process matures, it is anticipated that the planning being accomplished.
Figure I-2. Manifesting Process begins With Notification of the Selected Users
by the respective partners will converge with the Space Station Utilization Planning making the entire process more efficient and cost effective.

The Space Station Form 200 will require basic information such as size, weight, type, availability, resources, etc. It is anticipated that more detailed information on the payload/experiments will be available from a Space Station database such as the MRDB. The User Accommodations organization or the Steering Committee for the Space Station User Working Group will also provide detailed information on the selected payloads. In addition, those responsible for development and maintenance of the various Space Station manifests will require some indication from the User, what their priorities are for the various payloads/experiments. To accomplish this purpose, the following categories are suggested. A designation of CAT-1, 2, or 3 for a specified payload would be included on the Space Station Form 200 of all selected payloads:

**CATEGORY-1** (CAT-1) User requirements which must be scheduled in the manifest at a specific time, thereby constituting an "anchor point" in the UM. Other user requirements are manifested around these anchor points.

**CATEGORY-2** (CAT-2) User requirements which must be scheduled in the manifest within a specified planning horizon. Where they are scheduled in the planning horizon is flexible.

**CATEGORY-3** (CAT-3) User requirements that can be scheduled in the manifest at the discretion of the Utilization Planning group.

There are operational needs and requirements necessary to keep the Space Station operational. Many of these can be scheduled in a predictable manner for many items such as food, clothing, fuel, etc., but many things will not be predictable such as the
failure of a line replaceable unit. Such a failure may result in several adverse impacts, for example, the need to accommodate a replacement unit in the next available logistics module, and causing some disruption in the station operation until the unit is replaced. The Utilization Planning function will be impacted by these actions and must be responsive to such needs as well as the necessary rescheduling that will result.

The manifesting process will also require an input from operations in the form of a list of events that need to be scheduled in a specified planning horizon. These events will address such things as station re-boosts, major maintenance, planned EVA's, etc. Such events will fall into the following three categories:

CAT-1  Events which are mandatory affecting crew safety or integrity of the Space Station. These events become anchor points in the manifest. Payload activities will be schedule around these events on a noninterference basis.

CAT-2  Events that must be accomplished within the planning horizon but not on a specific schedule. These events are manifested around the payload activities.

CAT-3  Events of convenience. Things that need to be scheduled but can be worked into the schedule when it is convenient. Many of these events will be elevated in priority if extended delays are experienced.

The Transportation Support System (TSS) must also provide the Utilization Planning function with appropriate information regarding the availability of the transportation system to support the Space Station needs. The Utilization Planning function must be notified of the flights that have been reserved in the NSTS manifest to support the Space Station
including the ascent and landing capabilities of each assigned flight. In addition, the Utilization Planning function must be kept informed of any changes in the assigned flights and/or the capabilities of these flights.

There are also a number of programmatic inputs required, such as schedules, hard freeze points, and performance reserves that are retained by the system for contingency purposes. Policies should be established between the Space Station and the TSS to insure that a clear understanding and agreement exist on the availability and capabilities of the system(s). Such policies should embrace a responsible management approach for system reserves, freeze points, and integrated schedules.

Using these inputs from the Users, Operations, and the TSS, several manifest will be generated, each of which will constitute a "plan of action" or "tactical plan" for a specific functional area of the Space Station over some finite planning horizon. Figure I-3 (The Utilization Planning Function will produce a number of manifests) depicts the different manifests envisioned in order to accomplish the Utilization Planning function. It needs to be made clear at this point that there is a level of detail that will be generated in order to put together a credible manifest. In most cases, two types of analyses will be accomplished to support the utilization planning function in developing the Space Station manifests. These consist of a feasibility assessment and a detailed compatibility analyses. The primary differences in these analysis are the level of detail and where they are accomplished. It is envisioned that the Space Station Utilization Planning organization would have the capability to perform all feasibility assessments within its own organization. Compatibility analysis would normally be accomplished by those
PRIMARY PRODUCTS OF THE UTILIZATION PLANNING FUNCTION

SPACE STATION UTILIZATION PLAN

USER MANIFEST (UM)
- US LAB
- ESA LAB
- JEM LAB
- TRUSSES
- PLATFORMS

TRANSPORTATION MANIFEST (TM)
- STS MISSION
  - CARGO-UP
  - CARGO-DN
- ELV's

OPERATIONS MANIFEST (OM)
- CAT I, II, III EVENTS
- LOGISTICS

Figure 1-3. The Utilization Planning Function Will Produce a Number of Manifests
organizations having the knowledge and expertise to accomplish the required analysis in a responsive manner. As the entire operation matures, including learning how to operate the Space Station efficiently, the need to perform the detailed compatibility analysis will decrease in much the same manner that has occurred in the NSTS Program. The level of detail generated, and it will not necessarily be the same across the board, forms a part of the tactical planning base that will be necessary to implement the execution phase. It is the intent to provide the data generated, as a result of the manifesting process, in both a timely manner and a useful form that will preclude the need to regenerate what has already been done. This data would be provided to those responsible for the detailed tactical planning of the program.

The following paragraphs discuss the three manifest that will be generated through this process.

- **User Manifest (UM)** This manifest defines the science or users scheduled on the Space Station for a specific planning horizon. For the Strategic Planning the UM may cover a five year period, while a more detailed manifest with a shorter planning horizon may be appropriate to support tactical planning. This may be forty five days or the time between NSTS flights to the Space Station.

  In addition, a separate manifest may be necessary for each laboratory, for the truss, and co-orbiting platforms, etc., each of which may have a different planning horizon as well as a different level of detail. For example, co-orbiting platforms could have a planning horizon of a year or more and the planning be not much more than to schedule an NSTS flight for servicing with a general definition of the cargo elements that will be involved.

- **Transportation Manifest (TM)** This manifest defines or schedules the transportation flights to the Space Station over a finite planning horizon. This planning
horizon to be the same as that used in the UM. The TM would reflect all arrivals and departures at the Space Station. Should Expendable Launch Vehicles (ELV) be utilized, they would also be reflected on the TM as well as the OMV flights scheduled to pick up the ELV cargo.

A number of supporting manifests are also envisioned and in the case of the TM these may be on a flight by flight basis. Where the NSTS is involved, it is anticipated that a specific cargo definition can be provided to the NSTS with very little being required to determine the feasibility and/or the compatibility of the cargo with the NSTS. It is assumed that some level of standardization can be achieved for NSTS logistic flights to the Space Station which would allow pre-coordinated logistic flights to enter the integration process much later in the cycle, say seven to nine months before flight rather than the eighteen months currently required.

There is also another level of detail which will define the specific payload elements that go into the logistics module. This will have to be generated for both the ascent and return cargo on the NSTS missions. For these latter two manifests, it is envisioned that the manifesting function would generate only a portion of these manifests and would include only those items which are necessary to carry out the intended operation over the period of time between scheduled logistic flights. The remaining unused capability, both up and down, would be manifested by Operations in close coordination with those responsible for the overall Space Station manifesting function. The specific details of how to accomplish this activity will be determined later; however, it would be well to insure that a degree of flexibility is included in the process that will allow Operations, both on the ground as well as on orbit, to include essential items at the "last minute".

- **Operations Manifest (OM)** The OM will define those overall operations which are directly related to the UM and the TM and will include such station operations as station re-boost, NSTS, as well as OMV, arrivals and departures, satellite servicing operations, significant MSC operations and so on. These would constitute the CAT-1, 2, & 3 events described earlier in this paper. The intent would be to provide to Operations a plan of
action for those significant Space Station activities which must integrate directly with both the UM and TM, all having the same planning horizon. These three manifest must remain in "sync" at all times. A change to one will affect the others and in many cases adversely.

- Review Process The manifests described above will initially be developed as preliminary or "strawman" manifests. The manifests, including the results from the various analyses, will be reviewed in coordination meetings, similar to the FWAG used by the NSTS. In addition, reviews will be conducted with the SSUB or, in their absence, with the SSUWG Steering Committee. Likewise, a review will be conducted with each of the international partners. During these reviews, differences between the proposed SSUP or the UM and the planning submitted by the partners will be addressed.

The purpose of these reviews will be to identify problems or issues along with feasible solutions for resolving them; it is not to create or build a manifest. The unresolved problems or issues along with the recommended solutions will be utilized to support the decision process that may involve several levels of management in order to obtain a final resolution. Once these are resolved in a manner acceptable to management a final manifest will be produced, approved and issued as direction to the appropriate implementing organizations.

- Organizational Elements Figure I-4 (Functional Organization for Centralized Utilization Planning function) depicts the organizational structure proposed for the Centralized Space Station Utilization Planning function. It is envisioned that the Utilization Planning organization will be a line organization at the Division level located at NASA Headquarters.

The functional elements of this organization are Strategic Planning, which will produce a longer range view, approximately three to five years, of the utilization of the Space Station and is based on the detailed manifest or tactical planning. In addition, the Strategic Planning function would also perform the appropriate trend analyses necessary to support the overall utilization planning function. For example; manifested resources versus the allocation of resources among partners over time; downtime on the station
Figure 1-4. Functional Organization for Centralized Utilization Planning Function
versus operating time in the Labs, on the trusses, etc. The intent would be to focus on those trends which will provide management with a high degree of visibility as to how the planning is achieving the goals, objectives, commitments and agreements that are an integral part of the SSP. The function would also provide the supporting analyses with recommendations to management for correcting an unacceptable trend. An evaluation function is also included that will perform an independent overall assessment to determine the effectiveness of the process, seeking out new ways to improve the operation, to enhance Space Station Utilization, to reduce overall operating costs, and to be more responsive to the users.

The primary product of the manifesting function will be the Tactical Planning. This is where the manifesting of the Space Station will be accomplished. As depicted in Figure 1-4, there are three primary manifests, the User Manifest, (UM) the Transportation Manifest, (TM) and the Operations Manifest (OM).

The concept provides for co-location of a representative for each of the Space Station partners as part of the staff that would be engaged in developing the UM. The primary function of these representatives is to participate in the development of the manifest as well as providing a liaison function to their respective home organizations, to facilitate an exchange of information in both directions, and to pre-staff pending changes in the manifest that may affect the partners directly. In the same manner, co-located representatives from the NSTS, Space Station Operations and Logistics, the OMV, and the ELV will also be active participants in the respective transportation or operations manifest and perform a liaison role with their home organizations.

A support function is included to provide a central control for such things as data management, computer hardware and software, and general documentation that is used across functional elements.

**Interfaces** The following discussion defines in general terms, the interfaces that the manifesting function will develop and maintain with appropriate organizational elements to insure that the Space Station Utilization Planning function can carry out its responsibilities.

I-16
To the maximum extent possible these interfaces will be developed through those liaison personnel co-located within the organization.

1. **Transportation** It is recognized, that over the expected life of the Space Station, the transportation to and from the Space Station will no doubt include a variety of systems both manned and unmanned and in all probability, they will not all be vehicles owned and operated by the United States.

Initially the manifesting function for the Space Station will require only a working knowledge of the NSTS and a need to establish a working interface with their counterparts responsible for the manifest of the NSTS system. When other modes of transportation are assigned to the Space Station similar interfaces to those for the NSTS will be established. Through this NSTS interface, a set of manifesting ground rules, limitations, constraints, and an envelope for each flight that bounds the NSTS capability, both up and down, as well as schedule freeze points, will be established and maintained in an up-to-date and controlled manner. In addition, a clear understanding of the performance reserves, including the ground rules being used by the operator of the NSTS, will be established so that the delivery capability can be maximized for each flight.

The NSTS has established a working group called the FAWG which is a coordinating group for all matters pertaining to the NSTS manifest. The Space Station Utilization Planning organization will provide a permanent member to this group.

2. **Operations** To facilitate development of the Space Station OM, a working interface will be established with Space Station Operations through an operations representative co-located
within the Utilization Planning organization. The primary purpose of this interface will be to provide real time information regarding the on-board operations so that appropriate adjustment can be made in the Space Station manifest(s) with minimum impact. The data provided would consist primarily of a list of events that have to be carried out over the next planning horizon.

Such an interface will provide a coordination effort between the manifesting function and operations to minimize the surprises, thereby reducing the need for operations to continually react to a manifest, but rather provide Operations the opportunity to plan for the manifest.

3. Users The interface with the U.S. Users will be through the SSUB or the SSUWG Steering Committee.

The expected output from the SSUB will be an approved Space Station Form 200 requesting a flight, and is similar to the NSTS Form 100. The Space Station Form 200 will be signed by the chairperson of the SSUB and the sponsor of the experiments or payload and would constitute authority to include on the manifest. Those responsible for developing the manifest would have an obligation to review with the SSUB the results of manifesting the approved payloads including the rationale that supports the results.

4. Partners The interface with the partners will be achieved by the partners co-locating a representative within the manifesting organization. The representative will participate directly in the manifesting process and provide a liaison function back to the home organization so that many of the potential problems could be resolved at this level rather than
being elevated within the management structure for resolution.

5. Integrators At this time is not clear that the manifesting function requires a formal interface with those responsible for integrating th payloads into the TSS or the Space Station.

Pros and Cons

Table I-1 provides a list of pros and cons, including the rationale that supports the Centralized Space Station Utilization Planning option.
<table>
<thead>
<tr>
<th>PROS</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>More Efficient</td>
<td>In the early phases of the program the centralized approach will provide a focus for developing the planning process; defining the manifesting envelopes and groundrules, as well as capturing the limitations, constraints and capabilities. In addition a Centralized Utilization Planning function will also provide a focus for a coordinated approach in developing the software tools that will be unique to the Utilization Planning process.</td>
</tr>
<tr>
<td>Less Bias</td>
<td>Establishing a separate dedicated line organization to perform the Utilization Planning function should result in an organization that is not biased toward the users, operations, or engineering, but rather will reflect the direction, strategies, goals and objectives of the SSP management.</td>
</tr>
<tr>
<td>Located at NASA HQS</td>
<td>Consistent with current NASA management direction.</td>
</tr>
<tr>
<td>More Responsive</td>
<td>As a line organization, the Utilization Planning function will be more responsive to:</td>
</tr>
<tr>
<td></td>
<td>-- Political Changes</td>
</tr>
<tr>
<td></td>
<td>-- Space Station Management direction</td>
</tr>
<tr>
<td>Higher Cost</td>
<td>A Centralized Utilization Planning function will require dedicated people assigned to carry out the responsibilities of the organization and a budget to support the function. The number of people directly assigned to the function will probably be larger than other options and therefore, add to the SSP, cost. In a global sense of the SSP, the cost of accomplishing the Utilization Planning function is perceived to be insignificant, no matter which approach you pursue.</td>
</tr>
<tr>
<td>Less Responsive to changes in User requirements</td>
<td>An in-line organization responsible for the Utilization Planning function and reporting to the SSP management will be less responsive to changes in user requirements than it would be in an option where the users were responsible for the Utilization Planning or some portion thereof.</td>
</tr>
</tbody>
</table>
APPENDIX J

STATION MANIFESTING GROUND RULES

An important element that will be required to develop a credible Space Station manifest or utilization plan is the manifesting ground rules that define the capabilities, limitations, and/or constraints that form the boundaries for the manifesting function. For the Space Station these ground rules may consist of separate sets each covering a major element of the Space Station. Initially these ground rules may not be very definitive; however, as the program elements evolve through development, assembly on orbit, and early operations, the ground rules should evolve as well. It is, therefore, recommended that an activity be implemented early in the program which is directed at developing the necessary ground rules with adequate configuration management control procedures that will assure the ground rules are current and accurate. It is anticipated that many of these can evolve into manifesting envelopes that will make the entire process more efficient and cost effective.

The following paragraphs provide a first attempt at defining the scope and level of detail required in these ground rules to adequately support the Space Station manifesting function:

- **Space Station**
  - Overall C.G., safety, and resources available
  - Constraints imposed by reboosting the Space Station
  - Constraints imposed by arrival and departure of the Shuttle
  - Constraints imposed by arrival and departure of the OMV

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- Constraints imposed by added or enhanced capabilities
- Constraints imposed by EVA Operations
- Constraints imposed by MSC Operations
- Constraints imposed by Crew rotations
- Logistic requirements
- Unique constraints and limitations imposed by the developer and/or operator

- OMV
  - Weight
  - C.G.
  - Payload dimensional envelope
  - Availability
  - Performance
  - Unique constraints and limitations imposed by developer and/or operator
  - Performance reserve approach

- LABORATORY MODULES
  - Resource capability
  - Unique constraints and/or limitations imposed by owner/developer and/or operator
  - Availability

- MSC
  - Availability
  - General capability
  - Unique constraints and/or limitations imposed by the developer and/or operator
TRANSPORTATION SYSTEM
- Availability
- Ascent performance
- Down weight capability
- Delivery altitude
- C.G. constraints up and down
- Attached duration of the Shuttle
- Station crew size
- Allowable cargo size
- Schedule freeze points
- Reserve capability and approach
- Station resources required

LOGISTIC MODULE
- Availability
- Weight
- C.G.
- Maximum cargo element size
- Minimum cargo element size
- Unique constraints and/or limitations

LAUNCH SITE
- Constraints and limitations imposed by the cargo handling capabilities at the launch site

USERS
- Separation time between related science
- Minimum time between repeated users of the same flight hardware
- Refurbishment time for flown hardware
- Identify scarce hardware resources that are intended to support multiple disciplines or users

This is not intended to be a comprehensive list but rather to provide some idea of the scope of the task. In the process of developing these ground rules there needs to be constant surveillance to insure that the ground rules being used and maintained current are in fact necessary to accomplish the manifesting function.

It should also be kept in mind that developing a comprehensive set of manifesting ground rules will provide the basis for set of knowledge base rules that can form a part of an expert system used to support the manifesting process.

**Manifesting Envelopes**

One way to make the manifesting process more effective and efficient is to define manifesting envelopes. Such envelopes should be developed that define the capabilities, limitations, and constraints of each major Space Station element for which a manifest will be developed. For example; for each NSTS flight that is assigned to the Space Station a manifesting envelope can be defined. Given that such parameters as altitude, inclination, crew size, and duration are standardized for the Space Station flights, the NSTS can define the ascent delivery capability, the landing weight limitations and the CG constraints for each mission. As long as the cargo that is to be assigned to the flight remains within this envelope a compatible manifest will exist.
This approach can be used to define many of the Space Station elements, from experiment racks in the modules, to the Logistics Module or the OMV. Initially such a process would be confined to determining the feasibility of manifesting selected payload elements. As the process matures and the envelopes becomes more precise, the integration and operations will become more confident that what is manifested is compatible and can be accommodated with a minimum of effort.