INVESTIGATION OF THE CHALLENGER ACCIDENT

OCTOBER 29, 1986.—Committed to the Committee of the Whole House on the State of the Union and ordered to be printed

Mr. FUQUA, from the Committee on Science and Technology, submitted the following

REPORT

I. INTRODUCTION

On January 28, at 11:39 a.m., the Space Shuttle Challenger and its crew suffered a tragic accident during launch. That same day the House of Representatives adopted H. Res. 361 which expressed the profound sorrow of the House for the tragedy and offered condolences to the families of the Challenger crew members.

During consideration of the resolution Chairman Fuqua informed the full House of Representatives that, in conformance with its oversight responsibilities, the Committee on Science and Technology would conduct a comprehensive investigation into the cause of this accident.

This report is the result of the Committee's inquiry. It contains the best efforts of the Committee to review the work of the Presidential Commission on the Space Shuttle Challenger Accident (hereafter referred to as the Rogers Commission) and the work of the National Aeronautics and Space Administration (NASA) in investigating the causes of the accident, and reviewing the recommendations to resume safe flight.

In addition to reviewing the five volumes of the Rogers Commission Report, the Committee also had direct on-line access to the entire Rogers Commission data base, which included full-text and document retrieval capability.1

The findings and recommendations contained in this report are the product of the Committee's own extensive hearing record,

which includes materials submitted for the record, staff investigations, interviews, and trips.

It should be understood that the role of this Committee is different from that of the four-month Rogers Commission. The Committee, which authorized the funds and reviewed the lengthy development process which led to the successful Shuttle program, has a responsibility to insure that the tragic accident, and those events that led up to it, are understood and assimilated into all levels and activities of NASA so that safe manned space flight can be resumed.

In carrying out its annual authorizing responsibilities, the Committee endorses the programs and activities of NASA, and functions as a key player in the legislative activities of our federal system. As part of the fulfillment of this role, the Committee has reviewed the report of the Rogers Commission, called upon numerous witnesses, and utilized many members of its staff to prepare and review the material that has produced this report.

The Committee has been most fortunate in its work due to the diligent and thorough investigation undertaken by the Rogers Commission and the NASA investigation panels that supported the Commission. The Commission’s exhaustive efforts to achieve completeness as it came to grips with a very complex technical and management system are very commendable, and will serve as a model for future Presidential Commissions.

The Committee wishes to express its appreciation for the assistance of the House Administration Committee, the Rogers Commission staff, and the Justice Department’s Office of Litigation Support, Civil Division. Each of these groups was very cooperative and helpful in providing the access to, and equipment for, the Challenger accident data base needed by the Committee to do its work. In addition, the Committee very much appreciates the assistance of NASA personnel who responded to numerous requests for briefings and documents during the course of the investigation.
II. CONCLUSIONS

In execution of its oversight responsibilities, the Committee on Science and Technology has conducted a thorough investigation of the Challenger accident. Although the Committee's concern and evaluation in this report are related specifically to the safe and effective functioning of NASA's Space Shuttle program, it should be understood that our larger objective and greater responsibility are to insure that NASA, as the Nation's civilian space agency, maintains organizational and programmatic excellence across the board.

What we as a Committee, NASA as an agency, and the Nation as a whole, also must realize is that the lessons learned by the Challenger accident are universally applicable, not just for NASA but for governments, and for society. We hope that this report will serve this much larger purpose.

The Committee's investigation included: ten formal hearings involving 60 witnesses; an extensive review of the report of the Rogers Commission along with its voluminous supporting appendices and related reports by the investigation panels at NASA, as well as numerous briefings and interviews with NASA officials, contractor personnel, outside experts, and other interested parties.

From the outset, the focus of the Committee's investigation has been on understanding each of the following:

- What was the cause, or causes, of the Challenger accident?
- Are there other inherent hardware or management-related deficiencies that could cause additional accidents in the future?
- What must be done to correct all of these problems so that the Space Shuttle can be safely returned to flight status?

The Committee found that NASA's drive to achieve a launch schedule of 24 flights per year created pressure throughout the agency that directly contributed to unsafe launch operations. The Committee believes that the pressure to push for an unrealistic number of flights continues to exist in some sectors of NASA and jeopardizes the promotion of a "safety first" attitude throughout the Shuttle program.

The Committee, the Congress, and the Administration have played a contributing role in creating this pressure. Congressional and Administration policy and posture indicated that a reliable flight schedule with internationally competitive flight costs was a near-term objective.

Pressures within NASA to attempt to evolve from an R&D agency into a quasicompetitive business operation caused a realignment of priorities in the direction of productivity at the cost of safety.
NASA management and the Congress must remember the lessons learned from the Challenger accident and never again set unreasonable goals which stress the system beyond its safe functioning.

The Committee commends the work of the Rogers Commission and its supporting panels at NASA. Their investigation and the reports that document their efforts are very broad in scope and exceptionally detailed considering the time that was available to accomplish their task.

As a rule, the Committee agrees with the findings reached by the Rogers Commission. However, there are areas where the Committee either disagrees with a Rogers Commission finding or with the relative importance that the Rogers Commission attached to that finding.

Like the Rogers Commission, the Committee concluded that the Challenger accident was caused by a failure in the aft field joint on the right-hand Solid Rocket Motor. Additionally, we agree with the Rogers Commission that this tragic accident was not caused by the Orbiter, the Space Shuttle Main Engines, the External Tank, the onboard payloads, the ground support equipment, or the other elements of the Solid Rocket Boosters. We also agree that the failure of the joint was due to a faulty design, and that neither NASA nor Thiokol fully understood the operation of the joint prior to the accident. Further, the joint test and certification programs were inadequate, and neither NASA nor Thiokol responded adequately to available warning signs that the joint design was defective.

In concurrence with the Rogers Commission, the Committee confirms that the safety, reliability, and quality assurance programs within NASA were grossly inadequate, but in addition recommends that NASA review its risk management activities to define a complete risk management program. The Committee also agrees that a thorough review must be conducted on all Criticality 1 and 1R items and hazard analyses; a study should be conducted on how to provide Space Shuttle crews with a means of escape during controlled gliding flight; and NASA’s Shuttle management structure, safety organization, communications procedures, and maintenance policies should be carefully scrutinized and improved.

In other areas, the Committee reached somewhat different conclusions than the Rogers Commission:

The Rogers Commission concluded that NASA’s decision-making process was flawed. The Committee does agree that the Marshall Space Flight Center should have passed along to higher management levels the temperature concerns that Thiokol engineers raised the night before the launch of Mission 51-L. However, the Committee feels that the underlying problem which led to the Challenger accident was not poor communication or inadequate procedures as implied by the Rogers Commission conclusion.\footnote{For the purpose of this report, a procedure is a formal set of instructions designed to guide and assist in the performance of a technical or management function.}

Rather, the fundamental problem was poor technical decision-making over a period of several years by top NASA
and contractor personnel, who failed to act decisively to solve the increasingly serious anomalies in the Solid Rocket Booster joints.

Information on the flaws in the joint design and on the problems encountered in missions prior to 51-L was widely available and had been presented to all levels of Shuttle management. Despite the presence of significant amounts of information and the occurrence of at least one detailed briefing at Headquarters on the difficulties with the O-rings, the NASA and Thiokol technical managers failed to understand or fully accept the seriousness of the problem. There was no sense of urgency on their part to correct the design flaws in the SRB. No one suggested grounding the fleet, nor did NASA embark on a concerted effort to remedy the deficiencies in O-ring performance. Rather, NASA chose to continue to fly with a flawed design and to follow a measured, 27-month, corrective program.

The Committee has more concerns than those expressed by the Rogers Commission about the relative safety of the Space Shuttle Main Engine. We are impressed by the sophistication and performance of the Main Engine, but are concerned that it may have inadequate safety margins to ensure continued safe operation. The Committee is also concerned by the presence of persistent operating problems with the engine (e.g., cracked turbine blades and defective hydraulic actuators and temperature sensors), and believes that NASA should give serious consideration to not allowing the Main Engine to be operated (except in emergency situations) at a thrust level greater than the standard 104 percent. On the other hand, should NASA determine that a higher engine thrust setting is needed for programmatic reasons, the Committee believes that the space agency should take whatever actions are required to ensure that adequate operating margins are present to maintain safety.

The Committee has gone beyond the Rogers Commission in recommending a new system specification to overcome the inadequacies of the landing gear, tire, wheel, brake and nose wheel steering systems. The Committee also concluded that orbiter landings appear to be high risk even under ideal conditions, which seldom occur.

The Rogers Commission stated that “there appears to be a departure from the philosophy of the 1960s and 1970s relating to the use of astronauts in management positions.” In contrast, after taking testimony from several former and current astronauts, the Committee could find no evidence that astronauts are denied the opportunity to enter management if they so choose. On the other hand, prior to the STS 51-L accident, astronauts were not encouraged to enter management.

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In still other areas, the Committee has raised concerns that do not appear to have been addressed sufficiently by the Rogers Commission. We are concerned that:

There are numerous other recurrent hardware problems that are either not fully understood by NASA or have not been corrected.

The existing internal communication system is disseminating too much information, often with little or no discrimination in its importance. Accordingly, recipients have difficulty "separating the wheat from the chaff."

Existing contract incentives used by NASA do not adequately address or promote safety and quality concerns—most emphasis is placed on meeting cost and schedule requirements.

NASA does not yet understand how or why the deficiencies in Solid Rocket Motor testing and certification went undetected in spite of the very comprehensive processes and procedures used by the agency to conduct and oversee these activities. The Committee is concerned that without such an understanding, NASA will not be able to protect against a similar breakdown in its system of checks and balances in the future.

The Committee has concerns regarding the safety of the Filament Wound Case Solid Rocket Booster now under development by NASA, and recommends that the agency consider moving the heaviest Space Shuttle payloads to expendable launch vehicles so that there will be no need to use Filament Wound Case Boosters.

The Committee is not assured that NASA has adequate technical and scientific expertise to conduct the Space Shuttle program properly. NASA has suffered staffing reductions in key areas over several years. Moreover, it loses a significant number of technical/scientific personnel due to an imbalance between the government salary schedule and that of the private sector. The salary structure also inhibits NASA's ability to recruit top technical talent to replace its losses. The record is not sufficient to warrant a formal finding on this matter. However, the Committee intends to conduct an in-depth review of NASA technical ability in the next Congress.

On July 14, 1986, NASA submitted to the President a report on what actions the space agency plans to take in response to the recommendations of the Rogers Commission. The Committee believes that the plans contained in this report are a step in the right direction. When fully implemented, these plans should substantially improve the safety of Space Shuttle flight operations. The Committee also endorses NASA's decision to move the proposed date for the next Space Shuttle launch beyond June 1987. This is a realistic and responsible decision that has removed some unnecessary pressure.

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from the government and contractor personnel who must ensure that all hardware will be in readiness to reinstitute safe flight operations.

Throughout the remainder of this report, the Committee addresses dozens of specific issues that relate to the Challenger accident. The Committee makes many recommendations for actions to be taken on the part of NASA to correct the problems that we have identified. The Committee directs NASA to report back to us by February 15, 1987, on how it is responding to each recommendation contained in this report.

In closing, the Committee would like to state that it continues to believe in and remains committed to a vigorous civilian space program. The Committee also continues to believe that the Space Shuttle is a critically important element of that program. The Committee's purpose, as NASA's primary overseer in the House, must be to monitor, understand, and help correct where necessary the patterns in NASA which lead to weakened and ineffective operation.

We are at a watershed in NASA's history and the Nation's space program. NASA's 28-year existence represents its infancy. We must use the knowledge and experience from this time to insure a strong future for NASA and the U.S. space program throughout the 21st century.

This Committee has long been proud of the many awe-inspiring achievements of NASA and understands the importance of NASA's programs to the future well-being of this country. We as a Committee have perhaps exhibited the human inclination to accept the successful completion of a flight or event as an indication of the overall strength of all aspects of its planning and execution. Perhaps it is arrogant to dissect and interrogate relentlessly projects and programs that bring home repeated A's for achievement and accomplishment. However, all of us—NASA, the Committee, the Congress and the Nation—have learned from the Challenger tragedy that it is wisdom to do so, and it is a reflection of respect for the human fallibility that we all possess.

We have no doubt that through the hard work and dedication of the men and women at NASA and its supporting contractors, the Space Shuttle will be safely returned to flight status—and will once again continue to impress people around the world with its many important accomplishments.

As has been said many times since the January 28th tragedy, space flight is a high risk undertaking. The Committee accepts this fact and applauds those men and women who, in spite of this risk, have chosen manned space flight as a career. Though we grieve at the loss of the Challenger crew, we do not believe that their sacrifice was in vain. They would not want us to stop reaching into the unknown. Instead, they would want us to learn from our mistakes, correct any problems that have been identified, and then once again reach out to expand the boundaries of our experience in living and working in outer space.
III. COMPILATION OF ISSUES, FINDINGS, AND RECOMMENDATIONS

This compilation is taken from the body of the report. In order to facilitate the reader’s ability to refer to specific sections within the report, the outline in the following compilation corresponds to the Table of Contents and the body of this report:

V. THE ACCIDENT

A. INTRODUCTION

Discussion Only

B. SOLID ROCKET MOTORS

1. History

Issue

Was there sufficient time to correct the problems with the Solid Rocket Motor?

Findings

1. Problems with the joints which connect the Solid Rocket Motor casings were recognized for many years. While attempts were made to correct these problems, the measures taken were insufficient to provide a reliable joint.

2. The joint seal problem was recognized by engineers in both NASA and Morton Thiokol in sufficient time to have been corrected by redesigning and manufacturing new joints before the accident on January 28, 1986. Meeting flight schedules and cutting cost were given a higher priority than flight safety.

2. Summary of Casing Joint Design

Issue

Why did the aft field joint between the steel containers that hold the Solid Rocket Motor propellant fail to contain the burning gases of the propellant during lift-off and flight operations?

Findings

1. The design of the field joint was unsatisfactory and could not reliably contain the burning propellant gases under the range of operating conditions to be expected during the lift-off and flight phases.

2. The O-ring materials and putty used in the design of the joint were unsatisfactory as used on the Shuttle, particularly during the winter months. Furthermore, neither NASA nor its contractor, Morton Thiokol, can adequately control the quality or consistency of these kinds of materials, which are made from recipes known

(9)
only by the manufacturer and which can be changed without certification and approval.

**Recommendations**

1. NASA should write and issue a new and more accurate performance specification which would cover the full range of thermal and structural requirements for the Solid Rocket Motors, with an adequate factor of safety for unusually low temperatures.

2. The Committee concurs with the Rogers Commission Report Recommendations on new joint design, but believes it is more appropriate to be more explicit in identifying the weaknesses in the joint design that need correction.

3. The field joints of the Solid Rocket Motors should be redesigned to account for the following features while providing a significant factor of safety:
   a. Movement in the joint,
   b. Proper spacing between tang and clevis,
   c. Seals made to withstand high and low temperatures under all dynamic thermal and structural loadings,
   d. Adequate sealing without the use of putty,
   e. Protection against insulation debonding and propellant cracking.

4. **Testing and Certification**

5. **Discussion Only**

6. **Manufacturing**

7. **Discussion Only**

8. **Stacking Operations**

**Issue**

Was there any damage to the casing joints or contamination that occurred during the stacking operations when the Shuttle was assembled in the Vehicle Assembly Building (VAB) that could have contributed to the failure?

**Finding**

There was no evidence of joint contamination, fracture or other damage from foreign objects or due to casing ovality that contributed to the joint failure. Although certain problems occurred during stacking and the procedures were violated once, there was no evidence that these events contributed to the Flight 51-L accident.

**Issue 1**

How was the decision to launch STS 51-L arrived at and why was it wrong?

**Findings**

1. The Flight Readiness Review for STS 51-L was conducted in accordance with established procedure.

2. The decision to launch STS 51-L was based on a faulty engineering analysis of the SRM field joint seal behavior.
3. Compounding this erroneous analysis were serious ongoing weaknesses in the Shuttle Safety, Reliability and Quality Assurance Program which had failed to exercise control over the problem tracking systems, had not critiqued the engineering analysis advanced as an explanation of the SRM seal problem, and did not provide the independent perspective required by senior NASA managers at Flight Readiness Reviews.

4. The initial response of Marshall managers to the attempts of Thiokol engineers to raise the issue of temperature effects on the SRM seals caused Thiokol management to discount proper technical concerns and engineering judgment in their recommendation to launch.

5. The Director of Marshall's Shuttle Projects Office may have violated NASA's Flight Readiness Review policy directive by failing to report the results of the January 27th teleconference to the Associate Administrator for Space Flight.

6. The decision of the STS Program Manager to launch despite the uncertainty represented by ice on the Fixed Service Structure was not a prudent effort to mitigate avoidable risks to the Shuttle.

7. The Launch Director failed to place safety paramount in evaluating the launch readiness of STS 51-L.

8. No launch should have been permitted until ice was cleared from the platform leading to the pad escape system.

9. Ice Team personnel and Rockwell contractors properly conveyed their inability to predict the post-ignition behavior of ice.

10. Post-flight analysis indicates that ice did not exhibit the behavior predicted by analysis, and that ice traversed a distance sufficient to strike the Shuttle during liftoff.

11. Failure to enforce a clear requirement for definite readiness statements contributed to failures in communication between NASA and its contractors during launch preparations.

**Issue 2**

Should firing room personnel be allowed to waive launch commit criteria or equipment redlines during a launch countdown without a well-developed technical reason for doing so?

**Finding**

NASA's management waived its own launch commit criteria on January 28, 1986, without a valid technical reason for doing so.

7. Retrieval, Transportation and Refurbishment

**Issue**

Were the motor casings used on STS 51-L damaged as a result of the retrieval, transportation and refurbishment operations following previous launches?

**Finding**

There was no evidence of damage to the casings or joint due to prior use or preparation for reuse.
C. EXTERNAL TANK

Issue
The External Tank was obviously involved in the accident. Was that involvement a cause or an effect?

Findings
1. The Committee adopts the “Finding” of the Rogers Commission that: “A review of the External Tank’s construction records, acceptance testing, pre-launch and flight data and recovered hardware, does not support anything relating to the External Tank which caused or contributed to the cause of the accident.”

2. The External Tank ruptured under the forces of a failed Solid Rocket Booster motor. These forces were far outside of any possible design considerations that could have been applied to the External Tank.

D. CREW SURVIVAL

Issue
Was the accident of STS 51-L on January 28, 1986, survivable?

Finding
In the case of the tragic loss of the Space Shuttle Challenger and her crew on January 28, 1986, the Committee is convinced that the accident was not survivable.

E. SABOTAGE

Issue
Could the accident have been caused by sabotage, terrorism, or foreign covert action?

Finding
The Committee is convinced that there is no evidence to support sabotage, terrorism or foreign covert action in the loss of the Challenger.

F. ADDITIONAL AVENUES OF INVESTIGATION

Issue
Could the accident have been caused by some failure other than failure of the joint between the casings?

Finding
As of September 15, 1986, the Committee has not found any credible evidence to support any cause of the Challenger accident, other than the failure of the aft casings joint in the right-hand Solid Rocket Booster. Nor has there been any substantial evidence of a secondary or parallel failure on Flight 51-L.
VI. DISCUSSION OF CRITICAL ISSUES

A. TECHNICAL ISSUES

1. Hardware Development and Production

   a. Problems in Hardware Certification

Issue 1

Have all elements of Space Shuttle flight hardware been adequately certified?

Findings

1. The overall design and certification processes prescribed by NASA for each major element of Space Shuttle flight hardware are very comprehensive.

2. Prior to the STS 51-L accident, in spite of the comprehensive nature of NASA’s prescribed design and certification processes, insufficient testing had been conducted to permit an adequate understanding by either Morton-Thiokol or NASA regarding the actual functioning of the Solid Rocket Motor joint. Also, the Solid Rocket Motor had not been adequately certified to meet the natural and induced environmental conditions that are stated in NASA’s design standards. The issue of whether or not standards were adequate is discussed in Section VII.

3. The deficiencies in Solid Rocket Motor testing and certification persisted in spite of many reviews of the program by panels of experts: (1) within the manufacturer; (2) within NASA; and (3) from independent, outside groups.

4. These deficiencies in testing and certification of one major element of the Space Shuttle system raise the possibility that other elements of flight hardware (or other sub-elements of the Solid Rocket Motor) could have similar deficiencies.

5. If NASA is unable to explain why the deficiencies in Solid Rocket Motor testing and certification went undetected by the existing comprehensive set of processes and procedures, the agency will not be able to protect against a similar breakdown in its system of checks and balances in the future.

Recommendations

1. NASA should devote more attention to determining why the deficiencies in Solid Rocket Motor testing and certification went undetected, so that appropriate action can be taken to uncover latent problems in existing hardware and to prevent similar problems in future development programs.

2. NASA and its contractors should thoroughly reassess the adequacy of all the testing and certification that has been conducted to date on each element of Space Shuttle flight hardware. Where deficiencies are found, they must be corrected.

Issue 2

Does the Space Shuttle Main Engine have adequate operating margins, and is the “fleet leader” concept adequate to ensure safe operation?
Findings

1. The Space Shuttle Main Engine is an impressive, technological achievement. However, it also is one of the higher risk elements of the Space Shuttle system. Anomalous component performance or premature engine shutdown could prove catastrophic to the Space Shuttle and its crew.

2. Some NASA officials familiar with the Space Shuttle Main Engine believe that it should be operated at a throttle setting of 109 percent only in an emergency; others believe the engine could be safely operated at 109 percent on a routine basis.

3. It is widely accepted that the Space Shuttle Main Engine would be safer if its operating margins (for temperature, pressure, operating time, etc.) were increased.

4. The Committee agrees with the sense of Dr. Feynman’s concerns with respect to NASA’s current “fleet leader” concept for certifying Space Shuttle Main Engine components, such as high pressure turbopumps, for flight.

5. On a case by case basis, NASA regularly violates its own certification requirements by permitting individual engine components to be used for flight even though they have accumulated an operating time in excess of 50 percent of the two fleet leaders (i.e., in violation of the “2X” rule).

Recommendations

1. NASA should continue its active development program for the Space Shuttle Main Engine. The program should be focused more on increasing operating margins.

2. Because of the safety concerns raised by some knowledgeable officials, NASA should give serious consideration to restricting use of the 109 percent engine throttle setting to emergency situations only. If NASA decides that it needs to use the 109 percent throttle setting for other than emergency situations, the space agency should take whatever actions are required to ensure that adequate margins are present to maintain safety.

3. NASA should closely scrutinize each of the concerns raised by Dr. Feynman regarding the agency’s “fleet leader” concept for certifying Space Shuttle Main Engine components. The agency should also closely reassess its practice of selectively violating its “2X” rule for some Main Engine flight hardware elements.

b. Recurrent Hardware Problems

Issue

What resolutions of inadequacies revealed in the landing gear, tires, wheels, brakes, and nose wheel steering of the landing and deceleration system are required?

Findings

1. The Orbiter landing gear, tires, wheels, brakes, and nose wheel steering, as a system, is experimental, designed to criteria outside any other experience, and uses unique combinations of materials. The original design performance specifications for speed and landing weights are routinely exceeded. The original design
did not consider asymmetrical braking for cross wind steering as the normal case, although it has become standard practice. Stresses which were not taken into account in the design have surfaced in as yet a very small real world sample.

2. As a consequence, Orbiter landings appear high risk even under ideal conditions, which seldom occur. Exceptional procedural and skill demands are placed upon the pilots to nurse the brakes and tires through every landing. Landing rules have had increasing constraints imposed that hamper operational flexibility and usefulness of the Orbiter.

3. Brake and tire damage have been evident since early on in the program. The Rogers Commission seems very correct in finding the current landing gear system unacceptable. Resolution of landing gear system problems can no longer be put off.

Recommendations

The Committee recommends that NASA:

1. Assemble all of the fragmented studies, analyses, and conclusions on landing gear problems and integrate them into one engineering description of the system as it is now intended to be used. This should include consideration of the basic strength of the struts themselves and their attachments.

2. Write a new system specification and match the proposed design improvements to an acceptable reliability and certification specification.

3. Design a test and certification program adequate to meet criteria to fly and to continue well into future operations until understanding and confidence in the landing gear system is attained.

4. In anticipation of requirements for a new brake specification, accelerate a program to provide:
   - Increased brake mass and/or heat sink,
   - Substantial increase in energy absorption,
   - Evaluation which weighs the experimental nature of the proposed 65 million foot pound carbon brake and its impact on the system against the penalty of weight of known materials (e.g. steel) for operational confidence.

5. Write updated subsystem specifications to upgrade the landing gear system to acceptable levels of performance to respond to the Rogers Commission’s recommendations.

Issue 2

What actions should be taken relative to other recurrent problems with flight hardware?

Finding

There have been many instances of in-flight anomalies and failures of other elements of Space Shuttle hardware, some involving mission critical pieces of equipment. Some of these past problems have been corrected while others have not.

Recommendation

NASA should ensure that before reinstituting Space Shuttle flight operations, it fully understands and has corrected all in-
stances of serious in-flight anomalous behavior or failures involving mission critical pieces of flight hardware.

c. Other Engineering Concerns

Issue

What action should be taken relative to other engineering concerns regarding critical elements of Space Shuttle flight hardware?

Finding

In recent years, serious engineering concerns have been raised regarding the safety of some elements of Space Shuttle flight hardware, such as the 17 inch flapper valve and the heat exchanger feeding the liquid oxygen tank.

Recommendations

1. NASA should ensure that, as a part of its current review of Space Shuttle safety, it identifies, thoroughly evaluates, and then takes appropriate action on all serious engineering concerns raised regarding mission critical elements of Space Shuttle flight hardware.

2. NASA should give special attention to both the cost and risks of using Filament Wound Case Solid Rocket Boosters for very heavy Space Shuttle payloads versus the cost and programmatic impacts of simply transferring those payloads to expendable launch vehicles.

d. Desirable Tests Not Yet Approved

Issue 1

Is the current ground test program for the SSME adequate to provide a complete understanding of the engine's operating characteristics and safety margins?

Findings

1. The Committee supports the Findings and Conclusions of the Development and Production Team concerning the SSME, particularly the concern that “Hardware availability and the potential of damage to hardware and facilities resulting from tests malfunctions have constrained . . . [full margin] . . . testing during the ground test program.”

2. The Committee shares Dr. Feynman’s concern that there has been a slow shift toward decreasing safety in the SSME program.

3. There is not a sufficient understanding of SSME blade cracks and fractures.

Recommendations

1. The Committee concurs with the Development and Production Team conclusion that overtesting, limits testing, and malfunction-testing in the SSME program should be re-emphasized to demonstrate full engine capability.

2. NASA should prepare and submit to the Committee a cost-benefit analysis of testing a SSME to destruction including: (a) uti-
lizing additional SSME test stands; (b) utilizing additional hardware for the ground test program; and (c) the value of such a test.

3. A vigorous study of fracture behavior should be conducted to minimize the hazard of cracked SSME blades and to increase the reliability and safety margin of blades. New blades and/or new policies for duration of blade use should be incorporated prior to the next Shuttle launch.

**Issue 2**

Is the leak/combustion threat of the External Tank's hydrogen pressure valve a hazard warranting testing?

**Findings**

1. The Committee supports the Rogers Commission concern regarding the hazard posed by the liquid hydrogen vent and relief valve.
2. The Committee supports the intent of the ET prime contractor, Martin Marietta, to pursue outdoor wind tunnel testing to eliminate the liquid hydrogen vent/relief valve hazard.

**Recommendation**

NASA, in conjunction with the appropriate contractor, should consider designing and conducting an ET liquid hydrogen leak/burn test to determine if corrective actions should be taken prior to the next Shuttle flight.

**Issue 3**

Does the present Range Safety System (RSS) on the External Tank present an unreasonable risk?

**Finding**

There is substantial controversy over the relative benefits and risks of the present RSS on the External Tank.

**Recommendation**

The Committee believes the Administrator should prepare and submit to the Committee a comprehensive review of RSS requirements.

e. Production/Refurbishment Issues

**Issue 1**

Should 100 percent X-ray inspection of the propellant and insulation for the Solid Rocket Motors (SRM) be resumed?

**Findings**

1. Previous X-ray inspection led to only one SRM being rejected for Shuttle use.
2. There is no non-destructive inspection method which can guarantee a defect-free SRM. X-ray inspection cannot detect "kissing" voids in which the SRM insulation is touching the SRM steel casing but is not bonded to it. Debonded insulation at the end of an SRM segment could provide burning propellant gases with a path to the SRM steel casing and could result in loss of vehicle and
crew. X-ray inspection can detect propellant cracks and large voids which if undetected could also result in a catastrophic situation.

3. Although there is no guarantee that X-ray inspection has been a particularly effective method of detecting propellant and insulation SRM flaws, it remains one of the best available methods to monitor the SRM manufacturing process.

Recommendations

1. NASA should consider reinstating full X-ray inspection of the propellant and insulation for all motors used on succeeding flights until new, more accurate inspection methods can be developed and implemented and there is unquestionable confidence in the SRM production process.

2. NASA, in conjunction with the appropriate contractors, should investigate the development of new, more accurate inspection techniques which can detect “kissing” voids and other potential defects that cannot be detected by X-ray inspection.

Issue 2

Are all production and other activities involving Criticality 1 and 1R hardware at prime and secondary contractor facilities labeled as “critical” processes?

Findings

1. Critical processes are formally identified and controlled by NASA. All processes are classified and controlled by the contractor’s Process Change Control Board.

2. The O-ring used in the case joint is critical to the sealing integrity of the joint, yet it is not designated as a “critical” process by either the Parker Seal Co. or Hydrapack, the manufacturer and supplier respectively. This raises the possibility that other Criticality 1 and 1R hardware components are also not appropriately designated by their manufacturer as “critical” processes.

Recommendations

1. NASA should require the manufacture of critical items, such as the O-rings, to be designated “critical” processes. Contractors should formally notify their employees involved in critical manufacturing processes of the serious nature of particular production processes.

2. NASA should conduct a thorough review to ensure that all manufacturing processes involving Criticality 1 and 1R hardware components of prime and secondary contractors are appropriately designated “critical” processes.

Issue 3

Do O-ring repairs compromise safety?

Finding

The Committee supports the Development and Production Team Finding and Conclusion that the “limit of five repair joints per O-ring is an arbitrary number” and that “repair of inclusions and voids in the rubber... appears to be an area of potential problem.”
Recommendation

NASA should review its O-ring repair policy and contractor repair practices in terms of their effects on O-ring performance and safety. Such review should be completed prior to the resumption of Shuttle flights if, as anticipated, the new SRB joint design uses O-rings.

Issue 4

What impact does growth of SRM case size have upon booster and Shuttle performance and safety?

Finding

The Committee concurs with the Development and Production Team Finding that "Remeasurement of two used SRM case segments indicated both tang and clevis sealing surfaces have increased in diameter beyond the anticipated design limits."

Recommendation

NASA and the appropriate contractor should resolve through analysis and testing prior to the next Shuttle flight the cause of SRM case size growth and its impact upon booster and Shuttle performance, reliability of refurbished SRM case segments, and safety.

f. Review of NASA's Redesign/Recertification Plan

Issue

Is NASA's SRM redesign and hardware recertification plan a viable and realistic one which will result in a safer, more reliable Space Transportation System?

Findings

1. NASA's SRM redesign plan is a step in the right direction. Moving the proposed launch date beyond June 1987 is a responsible and realistic decision. The membership of the SRM Redesign Team is representative of qualified individuals in and outside of NASA. With the expert assistance of the specially appointed National Research Council (NRC) Independent Oversight Group, the new SRM design should be a significantly safer and more reliable Shuttle element.

2. NASA's current hardware recertification plan is also a step in the right direction. The use of independent review contractors distinguishes this recertification plan from earlier reviews. However, given the failure of previous reviews to discover the deficient SRB joint certification, the Committee is concerned there is still the possibility that the recertification effort may not reveal other certification deficiencies, if indeed they exist. The plan also raises concern about the qualifications of independent reviewers to evaluate certain elements given the uniqueness of particular Shuttle components.

3. The joint was never fully tested as a separate element of the SRM. The various forces that act on the joint during stacking, launch, and flight are difficult, if not impossible, to duplicate in a
test of the joint under all conditions that could be experienced during launch and flight.

4. It is unclear what function the new Safety Office will perform in the redesign of the SRB field joint and other critical elements of the Shuttle, as well as NASA's recertification plan.

**Recommendations**

1. The Committee recognizes the national need to return the Shuttle to flight status as soon as reasonably possible. As noted in NASA's July 14, 1986, report to the President, safety will determine the launch schedule. However, NASA should consider the proposed launch date of early 1988 as a flexible one which should be slipped further if necessary. The Shuttle should not be launched again until NASA can assure that safety criteria have been met.

2. In establishing a test program to certify the new Solid Rocket Motor design, NASA should consider the feasibility of including in combination and in the proper sequence all of the thermal and structural loads expected to be experienced by the Solid Rocket Motor during ignition, lift-off, and flight.

3. The independent review contractors participating in the hardware recertification plan should utilize sufficient specific technical expertise to insure adequate recertification of all elements of the STS.

4. The Committee requests that the new Office of Safety, Reliability and Quality Assurance conduct an independent assessment of the SRB field joint redesign efforts. In addition, the new office should also be integrally involved in reviewing all other critical component redesign efforts and NASA's recertification plan.

2. Operations

   a. Shuttle Processing Issues

**Issue**

In 1983, NASA consolidated fifteen separate contracts and awarded a single Shuttle Processing Contract (SPC) encompassing all ground processing related to launch and landing of the Space Shuttle. There are two issues associated with this contract: (1) How should is the concept of a unified SPC; and (2) How well has the SPC contractor actually performed? A related issue is the quality of essential logistical support, especially spare parts, provided to the contractor by NASA.

**Findings**

1. Performance under the SPC has improved since the inception of the contract. However, up to the time of the Challenger accident, contractor performance continued to be plagued by excessive overtime, persistent failures to follow prescribed work procedures, and inadequate logistical support from NASA.

2. High overtime rates have hampered SPC performance. Overtime rates had increased significantly during the six months prior to the Challenger launch, to the point that critical personnel were working weeks of consecutive workdays and multiple strings of 11 and 12-hour days. Fatigue resulting from work patterns of this sort can constitute a threat to safety. In fact, worker fatigue was a con-
tributing factor in a mission-threatening incident on Flight 61-C, the mission immediately prior to the January 28 Challenger launch.

3. There are numerous documented cases where contractor employees failed to comply with guidelines for carrying out assigned duties, including specific “Operations and Maintenance Instructions” (OMIs). Such failures contributed to both of the major mishaps in 1985 involving Shuttle processing—namely, the November 8, 1985, “handling ring” episode which led to significant damage to a Solid Rocket Motor segment slated for use on STS 51-L, and the March 8, 1985, “payload bay access platform” episode which led to significant damage to bay payload bay door. Failure to follow an OMI also led to improper (and mission-threatening) handling of the hydrogen disconnect valve during the 51-L launch operations. All of these incidents show a lack of discipline, both with respect to following prescribed procedures and with respect to reporting violations of these procedures.

4. At the time of the Challenger accident, the lack of spare parts caused a degree of cannibalization (i.e., the removal of a part from one Orbiter to satisfy a need for a spare part on another Orbiter), which was the highest in the history of the Shuttle program and which was a threat to flight schedule and flight safety. Excessive cannibalization leads to multiple installations, retesting, added documentation, delayed access to parts, and increased damage potential. As a result, cannibalization contributes directly to excessive overtime.

5. There is no clear evidence whether or not greater involvement of the development contractors would improve Shuttle operations.

Recommendations

1. Because of the serious quality and safety concerns surrounding the contract, NASA should conduct a careful review of Shuttle processing, the SPC contract, and the relationship of flight hardware contractors and report its findings, recommendations, and proposed contract modifications to the Committee. NASA’s reexamination should include a comparison of efficiency and safety under the SPC versus efficiency and safety during pre-1983 Shuttle processing operations, which heavily involved the development contractors.

2. NASA should examine the issues of spares availability and cannibalization and provide the Congress with a management and budgetary plan for correcting previous logistical problems.

3. NASA should stop routine cannibalization and develop guidelines (including appropriate control and review procedures and roles for the SR&QA office) governing permissible cannibalization.

4. The Committee recommends that NASA provide its re-invigorated safety office with the authority to enforce scheduling that leads to safe overtime rates.

b. Pressures on Shuttle Operations

Issue

Was NASA under pressure to fly more flights? How did this pressure originate? Will it recur?
Findings

1. The Congress and the Executive Branch jointly developed the policy that the Space Shuttle should, in a reliable fashion and at an internationally competitive cost, provide for most of the Free World's space launch needs. By and large, both Branches failed to appreciate the impact that this policy was having on the operational safety of the system.

2. NASA was under internal and external pressure to build its Shuttle flight rate to 24 per year, primarily to reduce costs per flight, but also to demonstrate and achieve routine access to space. NASA has never achieved its planned flight rate.

Recommendations

1. NASA must not attempt to achieve a flight rate beyond that which (1) can be supported by the budget and staff resources available; and (2) is consistent with the technical maturity of the Shuttle and the flexibility desired and needed in scheduling payloads. Management should ensure efficient use of resources but should not impose a flight rate on the system.

2. Once operation of the Space Shuttle resumes, the Committee should maintain a close and continuous oversight of Shuttle flight rate, planning, and operations. The Committee should ensure both that flight rate flows logically from the resources provided and that flight safety is not compromised beyond acceptable limits.

c. Impact of Pressures on Shuttle Operations

Issue

Did operating pressures adversely affect the safety of the Shuttle program?

Findings

1. The pressure on NASA to achieve planned flight rates was so pervasive that it undoubtedly adversely affected attitudes regarding safety.

2. The pressure to achieve planned flight rates was compressing mission preparation as earlier missions were delayed due to unforeseen problems. Had the accident not occurred there would soon have been a collision between planned launch dates and mission preparation needs which could not have been met by overtime, cannibalization, or other undesirable practices. Operating pressures were causing an increase in unsafe practices.

3. The schedule of payloads planned to fly on the Shuttle (the manifest) was frequently changed. Each change rippled through the NASA Shuttle organization and through the manifest and, especially if made shortly before launch, would increase the demands on personnel and resources in order to achieve the planned flight rate.

4. The Space Shuttle has not yet reached a level of maturity which could be called operational as that term is used in either the airline industry or the military. Each Shuttle flight is fundamentally unique, and requires unique preparations. Therefore, small changes in a mission can cause significant perturbations of mission planning and crew training.
Recommendations

1. The new Associate Administrator for Safety, Reliability and Quality Assurance must assure that any pressures to increase the Shuttle flight rate do not adversely influence mission preparation. The Associate Administrator must have the authority not only to stop a particular flight, e.g., at a Flight Readiness Review, but to stop the whole mission planning process if necessary.

2. Where appropriate, NASA should take steps to make the mission planning process standard and routine to reduce the time and resources needed to plan a mission. Before requesting more resources for the existing mission planning process (manpower, facilities, equipment), NASA should identify ways to improve the process.

d. Other Safety Issues

Issue 1

What is the criticality of landing safety associated with programmed and abort landing sites and their local characteristics?

Findings

1. The Committee finds that many of the normal and abort landing safety problems will be alleviated when the Rogers Commission's and the Committee's (Section VI. A. 1. b., this report) recommendations to upgrade the landing gear system are implemented. When the landing gear system is understood, straightforward calculations and operational rules will determine acceptable runway dimensions and conditions.

2. The Committee found no reason to fault NASA's current procedure on launch constraints based upon operational judgment and conservative rules on local conditions at planned abort and landing sites. However, since an obvious finding is that the Orbiter is a developmental system, it is axiomatic that unanticipated "dicey" circumstances will arise.

3. It was found that for the least landing gear system stress, runway preference is Edwards Air Force Base (EAFB) (concrete), KSC, and Rogers Dry Lake (EAFB "lake bed") in that order. No reason was found to invalidate the KSC runway design. The reasons for the "dry" course surface still prevail over concern about wear on tires designed for one landing. Additional constraints at KSC because of lesser lateral stabilized overrun area may be needed to bring its safety to the level of the EAFB runway.

4. The NASA Landing Safety Team's proposal to provide standard landing aids and arresting barriers at all sites and their emphasis on runway surface characteristics for repetitive tire use takes on a new dimension that is in addition to the Rogers Commission's recommendations.

5. Weather, by far, is the most significant factor governing operational decisions, Orbiter damage, and landing safety. The constraint is simply that acceptable weather must be forecast with confidence within the time frame needed. Ultra-conservative rules prevail because of the predictable unpredictability of Cape weather. New and innovative local weather analysis and forecasting re-
search is a high priority. The African Coast and southwestern United States sites enjoy more stable and predictable weather.

Recommendations

The first priority to achieve an acceptable degree of landing safety and to have a sensible base to work from for improvement is to implement the recommendations of the Rogers Commission and the Committee on the landing gear system improvements to attain an operational capability. Then:

Instrument the system, and schedule all landings at Edwards runway for systematic concurrent testing until the landing gear system is understood.

Write a clean sheet set of rules based on results.

Determine the risk of accident with the B-747 Shuttle Carrier Aircraft (SCA) and its impact upon the Shuttle program.

Extend every reasonable effort to assure a mission planning process to minimize the need for abort site landings.

Reevaluate and determine the degree of risk acceptable at abort site landings and bring abort site capability up to meet that risk level.

Expand astronaut matched team flight landing practice to cover all known exigencies. Propose additional training craft if necessary.

Join in a venture with NOAA to invent new technology and techniques to learn new ways to understand the dynamics of Cape Kennedy weather phenomena to supplant current inadequacy to forecast two hours ahead.

Issue 2

Has adequate provision been made for crew safety in case of in-flight emergencies? That is, has adequate provision been given to launch abort options and crew escape options?

Findings

1. Crew escape options were considered when the Shuttle was originally designed and the basic situation has not changed. Many initially attractive options do not significantly reduce risk to the crew either because they may not reduce exposure to the principal hazards or because they add risks of their own.

2. A crew escape system for use in controlled gliding flight might be feasible and worthwhile.

3. Crew escape during the ascent phase appears infeasible.

4. Launch abort during SRB burn appears impossible but it may be possible to decrease risk to the crew after SRB separation, primarily through mission design.

Recommendation

NASA should continue to respond to the recommendations of the Rogers Commission regarding (i) crew escape during controlled gliding flight and (ii) increasing the possibility of successful emergency runway landings. NASA should reexamine all crew survival options and report to the Committee on its findings.
B. MANAGEMENT ISSUES

1. Technical Management
   
a. Risk Management Issues

   Issue
   Is there a coordinated and effective risk management program in the NSTS?

   Findings
   1. NASA does not explicitly use a centralized program that coordinates all the factors that encompass an adequate risk management program.
   2. As a result of the accident, NASA is reexamining the Failure Modes and Effects Analyses (FMEA) and Hazard Analyses (HA) to reassess risks associated with the designs of Shuttle subsystems.
   3. NASA's lack of statistical data on the performance of certain components will limit the usefulness of sound engineering judgment in much the same way as it limits the usefulness of probabilistic risk assessment.

   Recommendations
   1. NASA should develop and provide to the Committee a description of an overall risk management program as it relates to the Space Shuttle. This effort should include a determination of whether or not a more centralized coordination of a risk management program and issuance of direct risk management guidance directives are needed.
   2. NASA should review analytical methods utilized in the performance of risk assessment, including statistical analyses, trend analyses and probabilistic risk assessment methodologies to determine their applicability to the NSTS program. Assistance from the National Academy of Sciences, or other appropriate organizations with expertise in these matters, may be required to adequately perform this review.
   3. NASA should review its certification testing to ensure that all critical items are adequately tested. Data obtained from these tests should be used when appropriate in conducting a formal risk assessment.

b. Launch Decision Process

   Issue 1
   Is the process for establishing launch constraints and dealing with them effective?

   Findings
   1. There is no clear understanding or agreement among the various levels of NASA management as to what constitutes a launch constraint or the process for imposing and waiving constraints.
   2. Launch constraints were often waived after developing a rationale for accepting the problem rather than correcting the problem; moreover, this rationale was not always based on sound engineering or scientific principles.
Recommendations

1. NASA should establish rigorous procedures for identifying and documenting launch constraints. The individual(s) responsible for implementing this procedure should be clearly identified, and well defined and understood criteria for waiving them should be established.

2. NASA should exercise extreme caution in waiving launch constraints before correcting the problem that led to the launch constraint. The rationale should be based on rigorous scientific/engineering analyses or tests and should be understood and accepted by the program manager.

Issue 2

Are the Launch Commit Criteria procedures adequate to ensure the safety of the mission?

Findings

1. The procedure used for developing launch commit criteria is systematic and thorough; however, violations of the criteria do not necessarily mean "no go". Therefore, NASA sometimes has relied on engineering judgments made during the terminal countdown in determining whether to launch.

2. Launch commit criteria were sometimes waived without adequate engineering analysis or understanding of the technical reasons for establishing the criteria.

Recommendations

1. NASA should review the launch commit criteria procedures, especially those for dealing with violations, to lessen the reliance on engineering judgments under stress.

2. When situations arise where "real time" judgments are unavoidable, NASA should adopt a more conservative approach to waiving previously established criteria. In no case should a criterion be waived without a thorough understanding of the rationale for the establishment of the criterion.

Issue 3

Are launch readiness review procedures and communications adequate?

Finding

The Committee finds that the review procedures and communications used to assure flight readiness were systematic, thorough, and comprehensive and provided ample opportunity for surfacing hardware problems prior to flight. Level I FRRs are usually recorded (audio); however, there is often no record made of other key pre-launch meetings.

Recommendation

NASA should make every reasonable effort to record meetings where key decisions might be made; in particular, all formal Flight Readiness Reviews, including the L-1 and the Mission Management Team meeting should be recorded, where feasible by video.
Issue 4

Was the failure to inform the Level I or Level II Program Managers of the Teleconference involving NASA and Morton Thiokol on the eve of the launch a factor in the decision to launch?

Findings

1. The Committee finds that Marshall management used poor judgment in not informing the NSTS Program Manager or the Level I Manager of the events that took place the night before the launch, specifically the stated concerns of the Thiokol engineers. However, the Committee finds no evidence to support a suggestion that the outcome would have been any different had they been told.

2. The Committee finds the efforts of Thiokol engineers to postpone the launch commendable; however, Thiokol had numerous opportunities throughout the normal flight readiness process following flight 51-C in January 1985 to have the new minimum temperature criteria established.

Issue 5

Do the principal contractors have an appropriate role in the launch decision making process?

Finding

The principal contractors have an active role throughout the decision making process right up to the launch; however, the lack of a firm requirement for their concurrence at the time of launch does partially relieve them of responsibility for mission success.

Recommendation

Principal contractors should be required to make a clear, unambiguous statement concerning launch readiness just prior to launch.

Issue 6

Are astronauts adequately represented in the decision making process?

Finding

The astronauts believe they currently have the opportunity to make inputs into the process and are reluctant to assume a greater responsibility for the decision to launch.

c. Technical Expertise of Personnel

Issue

Does NASA have an adequate level of in-house technical expertise to manage the Shuttle Program properly?

Findings

1. During the last decade NASA has had significant decreases in manpower. A disproportionate reduction may have occurred in the safety, reliability and quality assurance staff at NASA headquarters and at the Marshall Space Flight Center. Additionally during the period preceding the Challenger accident, the Office of Space
Flight also suffered a decline in staff. The decreases may have limited the ability of those offices to perform their review functions.

2. The information presented to NASA headquarters on August 19, 1985 was sufficient to require immediate and concentrated efforts to remedy the joint design flaws. The fact that NASA did not take stronger action to solve this problem indicates that its top technical staff did not fully accept or understand the seriousness of the joint problem.

Recommendations

1. NASA should review the numbers and qualifications of key staff in technical and management positions and should consider additional training and recruitment of individuals to further the quality and safety of NASA's missions.

2. The Committee should maintain on-going oversight of this analysis and conduct an in-depth examination upon the conclusion of NASA's review.

d. Change Control Process

Issue 1

Has the pressure to maintain operational flight rates and schedules for the Shuttle compromised the hardware Change Control Process?

Findings

1. When NASA declared the Space Shuttle to be an operational system, additional pressure to increase flight rates impacted other aspects of the overall program such as the ability to implement, evaluate, test, and certify changes in hardware design.

2. As a result of attempting to operate the Shuttle at increased flight rates, controlling other aspects of the program such as the flight production process and manifest also became a more complex and difficult aspect of program administration.

Recommendations

1. NASA must reconsider its efforts to categorize the Shuttle as an operational transportation system.

2. The Configuration Management System designed to control such changes must be reexamined by NASA as to its effectiveness in assuring that all hardware changes take place in a safe and reliable fashion.

Issue 2

Is the change control process sufficiently defined for all elements of the Shuttle system?

Findings

1. The NSTS engineering and process change guidelines are, for the most part, sufficiently well-defined for the majority of the subsystems that comprise the Space Shuttle.

2. NASA gives the same level of scrutiny to changes involving a minor component (such as moving velcro strips in the Orbiter) as those involving mission critical elements of flight hardware.
Recommendation

NASA should review its change control process to determine the usefulness of differentiating between minor changes and significant changes.

2. Organization and Policy Management

a. Management Structure

Issue 1

Does the management of the Shuttle Program adequately define the lines of authority and are managers given authority commensurate with their responsibilities?

Finding

The management of the Shuttle Program is complex and diversified and it is not always clear who has authority or responsibility. NASA's "lead center" concept has resulted in placing the management of the program at JSC, one of three centers participating in the program; however, because Johnson does not have control of the other centers' resources, the NSTS Program Manager's authority to manage the program is limited and the responsibility is unclear.

Recommendation

NASA should restructure the Shuttle Program management to define clear lines of authority and responsibilities. This restructuring should take into account the special role each center must play and be especially sensitive to the need for the cooperation and support of all the participants to achieve a common goal. NASA should give special consideration to moving the Program Manager to NASA Headquarters to avoid the confusion and inter-center rivalry that result from having a large multi-center program managed out of one of the participating centers.

Issue 2

Are astronauts adequately represented in management?

Finding

The Committee finds no evidence that astronauts are denied the opportunity to enter management if they so choose.

b. Communication

Issue 1

Are there adequate opportunities to communicate problems within the Shuttle Program management structure?

Finding

There are many regularly scheduled meetings and telecons at all levels of management throughout the Shuttle Program. In addition, "special" meetings and telecons are routine. No evidence was found to support a conclusion that the system inhibited communication or that it was difficult to surface problems.
Issue 2

Is too much information being disseminated so that important information is lost?

Finding

Large amounts of information are disseminated on a routine basis, often with little or no indication of its importance to all of the recipients.

Recommendation

NASA management should review the process of providing information on significant actions so that awareness by concerned managers is assured.

Issue 3

Are communications filtered so that important information is prevented from reaching the decision makers?

Finding

NASA managers delegated the responsibility for making technical judgments to lower level managers or assistants. Therefore, the information that reached the top decision makers was "filtered" in that it was interpreted by others that were presumed to have more specialized experience or expertise in a given area. There is no evidence that middle level managers suppressed information that they themselves deemed to be significant. In fact, as discussed in the section on technical expertise, the failure was not the problem of technical communications, but rather a failure of technical decision making.

c. Safety, Reliability and Quality Assurance

Issue 1

Is NASA's decision to establish a new Office of Safety, Reliability and Quality Assurance appropriate and, if so, what should its role be?

Finding

The Committee finds that the Rogers Commission recommendation that NASA should establish an Office of Safety, Reliability and Quality Assurance that reports directly to the Administrator is indeed appropriate. However, it is not clear what the activities of this office will encompass.

Recommendations

1. The Associate Administrator for Safety, Reliability and Quality Assurance (SR&QA) should provide to the Committee the agency's draft plan delineating the organization, goals, implementation strategies and resource requirements of the Office of SR&QA.
2. After the Office of SR&QA is fully operational, the Committee will wish to continue oversight over its activities.
Issue 2

Has NASA applied sufficient resources to support adequate SR&QA efforts within the NSTS program?

Findings

1. The Committee finds that reductions in NASA civil service personnel that have occurred over the past decade have adversely impacted the agency's ability to maintain the appropriate level of oversight and control of the SR&QA activities within the NSTS.

2. NASA has become increasingly dependent upon outside SR&QA support from the Department of Defense (Defense Contract Administration Services (DCAS) and Air Force Plant Representative Office (AFPRO)) and contractors.

3. NASA has reduced or reassigned to other program areas in-house safety, reliability and quality assurance tasks such as testing, analyses and instrumentation and has reduced or shut down in-house facilities for performing SR&QA research and technology development. The degree to which these factors have adversely impacted the safety, reliability and quality assurance activities within the NSTS program has not been adequately assessed.

Recommendations

1. NASA should establish and maintain a strong and effective SR&QA program. Continuing support for such a program must come directly from the Administrator.

2. Although it is appropriate to establish strong contractor capabilities in the areas of SR&QA, the internal oversight responsibilities and coordination of SR&QA tasks must be the responsibility of NASA itself. In order to assure that the appropriate interfaces among the various subsystem elements that comprise the NSTS are maintained, a sufficient complement of NASA SR&QA management and support staff must be available to perform the necessary oversight and coordination tasks.

Issue 3

Are the responsibilities of safety engineers and design engineers adequately specified within NASA's "risk management" program?

Finding

The roles of safety, design as well as reliability engineers are not adequately and uniformly defined throughout the NSTS program. In some cases, the Committee learned that safety engineers were not participating in major decisions related to flights of the Shuttle.

Recommendation

It should be the responsibility of the new Associate Administrator for SR&QA to fully specify the roles of safety and reliability engineering as well as quality assurance personnel within the NSTS program, so that all critical aspects of the program and decisions related to the adequacy of hardware and subsystem performance are fully reviewed by these disciplines.
**Issue 4**

Does the SR&QA program require improved coordination between centers, contractors and NASA Headquarters?

**Findings**

1. Although guidelines have been published that describe the responsibility of contractors in the areas of SR&QA, NASA's guidelines do not adequately distinguish these various activities as distinct disciplines requiring specialized skills and centralized coordination.

2. In its review of the agency's reliability and quality assurance programs as they relate to the Space Shuttle, the Committee found there was little commonality among the cognizant officials at MSFC, JSC, KSC, and Headquarters in the perception of the various responsibilities associated with these separate and distinct disciplines.

**Recommendations**

1. It is important that a clear delineation of responsibilities for the separate SR&QA disciplines be appropriately documented. It is also essential that the relative importance of each of the three separate disciplines be established as an integral part of the NSTS program. These functions are the responsibility of NASA Headquarters.

2. NASA must carefully review the staff and resources devoted to the SR&QA function within NASA and contractor organizations for adequacy. The Administrator shall report to the Committee with his findings and recommendations.

**d. Contractor Incentives**

**Issue**

Key Shuttle contracts (e.g., Solid Rocket Booster Production Contract and the Shuttle Processing Contract (SPC)) provide incentives both for reliability, integrity, and safety of products and services on the one hand, and for cost and schedule on the other. Do these contracts provide an appropriate balance between the two types of incentives? That is, does NASA utilize contracts to reward and promote operational safety?

**Findings**

1. The SPC provides far greater incentives to the contractor for minimizing costs and meeting schedules than for features related to safety and performance. SPC is a cost-plus, incentive/award fee contract. The amount of the incentive fee is based on contract costs (lower costs yields a larger incentive fee) and on safe and successful launch and recovery of the Orbiter. The award fee is designed to permit NASA to focus on those areas of concern which are not sensitive to the incentive fee provisions, including the safety record of the contractor. However, the incentive fee dwarfs the award fee—while the maximum value of the award fee is only one percent of the value of the SPC, the incentive fee could total as much as 14 percent of the SPC.
2. During the developmental phases of the Thiokol contract for Solid Rocket Booster production (1980–1983), the contractor received consistent ratings of “Excellent-Plus” or “Superior” under the cost-plus, award-fee contract. NASA contracted with Thiokol on a cost-plus, incentive-fee (CPIF) basis beginning in July 1983. The CPIF contract pays strictly on the basis of costs, although penalties may be invoked for delays in delivery or for Shuttle accidents due to SRB failure. At the time of the Challenger accident, Thiokol was eligible to receive a very large incentive fee, probably on the order of $75 million.

Recommendations

1. NASA should reexamine all Shuttle contracts and report to the Committee with its findings and recommendations on whether more incentives for safety and quality can be built into these contracts. This report should address, inter alia, the SRB Production Contract and the SPC.

2. NASA's new Office of SR&QA should be involved in the procurement and award fee processes, both to establish reasonable guidelines and rewards in new contracts and to judge performance of ongoing contracts.
IV. BACKGROUND

INITIAL EVENTS FOLLOWING THE ACCIDENT

On January 28, Chairman Fuqua stated on the floor of the House that the Committee would conduct comprehensive hearings and prepare its report on the Challenger accident and its implications after the National Aeronautics and Space Administration had completed its immediate investigation. NASA's effort was to follow the same investigative approach it had taken after the Apollo 2041 fire.

In preparation for this time, Mr. Fuqua working with Mr. Lujan, the Ranking Republican Member, appointed a steering group of Committee Members two days following the accident to guide the Committee's work. This group consisted of:

Don Fuqua
Harold Volkmer
Bill Nelson

Manuel Lujan, Jr.
Robert Walker
Ron Packard

However, this plan and timetable were changed when President Reagan, by Executive Order, established a Presidential Commission on the Space Shuttle Challenger Accident on February 3, 1986. The order directed the Rogers Commission to make its final report to the President and the Administrator of NASA within 120 days. The order directed the Commission to: "(1) Review the circumstances surrounding the accident to establish the probable cause or causes of the accident; and (2) Develop recommendations for corrective or other action based upon the Commission's findings and determinations."

With this important new development, the Committee Steering Group met and decided to modify its earlier approach of investigating NASA's inquiry to that of reviewing the Rogers Commission's investigation. It was determined that the Committee's formal work would begin as soon as practicable after the Rogers Commission issued its report.

COMMITTEE PREPARATION

On February 5, the Chairman, Mr. Fuqua, and Mr. Lujan, wrote a letter to Chairman William P. Rogers stating their support for the serious task which was ahead of the Presidential Commission. In that letter Messrs. Fuqua and Lujan also outlined the Committee's approach, saying:

We would like to begin our oversight process by asking you to establish procedures for providing us with progress reports as appropriate so that we can be kept advised of

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1 On January 27, 1967, astronauts Virgil Grissom, Edward White II and Roger Chafee were killed when their Apollo spacecraft was destroyed by fire on the launch pad.
the activities of your Commission. At the conclusion of the Commission's work, we will undertake a thorough review of your report; we expect that this review will be similar to the review and hearings held after the Apollo 204 fire and the Apollo 13 incident.\

It is our understanding that the Commission is tasked with completing its report in 120 days. In light of this fact, we would like to request your appearance before the Science and Technology Committee during the first week in June, or within one week of your final report, should you complete it sooner.

The letter to Chairman Rogers also noted that a similar letter had been sent that same day to the NASA Acting Administrator, Dr. William R. Graham. It stated that the Committee also planned, after hearing from the Commission, to take testimony from NASA management on the accident, and "closely review NASA proposed management plans designed to implement the Commission's recommendations."

Chairman Fuqua and Chairman Rogers then worked out an informal arrangement for the Committee Steering Group so that when there was sufficient reason to meet, in the opinion of the two chairmen, Chairman Rogers would brief the Steering Group on the progress of the investigation.

By April 22, the Steering Group felt it had heard sufficient information to brief the Members of the full Committee on Science and Technology. This was done in a closed meeting that day.

On May 16, 1986, Chairman Fuqua sent a memorandum to all Members stating that he had asked Congressman Robert Roe, the Ranking Majority Member, to chair the Committee hearings on the Challenger accident, stating that "there is a distinct possibility that follow-through activities related to the hearings will carry over into the next Congress in which I shall not serve."

**COMMITTEE TRIP**

When it appeared that the Rogers Commission would be able to meet its 120-day deadline, Mr. Roe arranged to take a group of Committee Members and key staff to the Kennedy Space Center on June 6, 1986. At the Center the Members heard detailed accident briefings, took a tour of the Vehicle Assembly Building where a set of Solid Rocket Motors and External Tank was examined, and viewed the recovered debris from the Challenger spacecraft.

**THE HEARINGS**

The Rogers Commission report was released on June 9, 1986. Immediately thereafter, the full Committee began its inquiry under the direction of Mr. Roe. The Committee heard from 60 witnesses during 10 days of hearings, for a total of 41 hours. A compilation follows:

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6 On April 13, 1971, Apollo 13's Command and Service Modules were disabled by an oxygen tank explosion en route to the Moon. The crew was recovered safely.
### CHALLENGER INVESTIGATION HEARINGS

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<tr>
<th>Days of hearings</th>
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<td><strong>June 10, 1986</strong></td>
<td>Hon. William P. Rogers, Chairman, Presidential Commission on the Space Shuttle Challenger Accident.</td>
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<td>Neil Armstrong, Vice Chairman.</td>
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<td><strong>June 11, 1986</strong></td>
<td>Dr. James C. Fletcher, Administrator, NASA.</td>
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<td>RADM Richard Truly, Associate Administrator for Space Flight, NASA, accompanied by Mr. Edward Aldridge, Secretary of the Air Force, Washington, DC.</td>
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<td>Arnold D. Aldrich, Manager, National Space Transportation System, NASA.</td>
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<td>Dr. William Graham, Deputy Administrator, NASA.</td>
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<td>Dr. Dan Germany, Leader, Photo and TV Analysis Team, NASA.</td>
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<td>Capt. Robert L. Crippen, Astronaut, NASA.</td>
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<td><strong>June 12, 1986</strong></td>
<td>Dr. James C. Fletcher, Administrator, NASA.</td>
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<td>Arnold D. Aldrich, Manager, National Space Transportation System, NASA.</td>
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<td></td>
<td>Mr. L. Michael Weeks, Deputy Associate Administrator (Technical), Office of Space Flight, NASA.</td>
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<td>Dr. Milton A. Silvera, Chief Engineer, NASA.</td>
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<td>RADM Richard Truly, Associate Administrator for Space Flight, NASA.</td>
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<td>J.R. Thompson, Vice Chairman, NASA, STS 51-L Design and Data Analysis Task Force, NASA.</td>
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<td>Dr. William Graham, Deputy Administrator, NASA.</td>
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<td><strong>June 11, 1986</strong></td>
<td>Charles S. Locke, Chairman of the Board and Chief Executive Officer, Morton Thiokol.</td>
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<td></td>
<td>Joseph C. Kilminster, Vice President, Space Operations, Morton Thiokol.</td>
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<td>Allan J. McDonald, Director, SRM Verification Task Force, Morton Thiokol.</td>
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<td>Roger M. Bossidy, Staff Engineer, Morton Thiokol.</td>
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<td>U. Edwin Garrison, President, Aerospace Group, Morton Thiokol.</td>
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<td>Carver G. Kennedy, Vice President, Space Booster Programs, Morton Thiokol.</td>
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<td>Arnold R. Thompson, Supervisor, Structures Design, Morton Thiokol.</td>
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<td>Dr. William Graham, Deputy Administrator, NASA, accompanied by Thomas Moser, Deputy Administrator, Office of Space Flight, NASA.</td>
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<td>RADM Richard Truly, Associate Administrator for Space Flight, NASA.</td>
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<td></td>
<td>Dr. William Lucas, Director, Marshall Space Flight Center, accompanied by J. Wayne Littles, Deputy Director of Science and Engineering, Marshall Space Flight Center.</td>
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<td></td>
<td>Lawrence Mulloy, Assistant to the Director for Science and Engineering, Marshall Space Flight Center.</td>
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<td>Gerald W. Smith, Manager, Solid Rocket Booster Project, Marshall Space Flight Center.</td>
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<td>Stanley Reinartz (no comment), Manager, Special Projects Office, Marshall Space Flight Center.</td>
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<td>William Sneed, Assistant Director, Policy and Review, Marshall Space Flight Center.</td>
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<td><strong>June 12, 1986</strong></td>
<td>U. Edwin Garrison, President, Aerospace Group, Morton Thiokol.</td>
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<td>Arnold R. Thompson, Supervisor, Structures Design, Morton Thiokol.</td>
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<td><strong>July 15, 1986</strong></td>
<td>George Jeffs, President, North American Space Operations, Rockwell International.</td>
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<td>Richard M. Davis, President, Martin Marietta Michoud Aerospace.</td>
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<td>George Murphy, Executive Vice President and General Manager, United Technology Booster Production Co.</td>
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<td><strong>July 16, 1986</strong></td>
<td>E.D. Sargent, President, Lockheed Space Operations Co. and Program Manager, Shuttle Processing Contract, accompanied by Fred Haise, President, Grumman Technical Services Division.</td>
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<td>Carver Kennedy, Vice President, Space Booster Programs, Morton Thiokol.</td>
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<td></td>
<td>David Owen, Lockheed Space Operations Co. and Deputy Program Manager, Kennedy Space Center.</td>
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<td>Days of hearings</td>
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<td>Witnesses</td>
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<td>Charlie Floyd, Systems Engineer, Lockheed Space Operations Co.</td>
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<td>July 23, 1986</td>
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<tr>
<td>James R. Dubay, President and General Manager, EG&amp;G Florida, Inc., accompanied by Dr. Donald Kerr, Senior Vice President, EG&amp;G Florida, Inc.</td>
<td>2</td>
<td>July 23, 1986</td>
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<tr>
<td>George A. Faenza, Vice President and General Manager, McDonnell Douglas Astronautics Co.</td>
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<td>July 23, 1986</td>
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<tr>
<td>Alan M. Lovelace, Vice President and General Manager, Space Systems Division, General Dynamics Corp.</td>
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<td>July 24, 1986</td>
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<tr>
<td>John F. Yardley, President, McDonnell Douglas Astronautics Co.</td>
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<td>July 24, 1986</td>
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<td>Lt. Gen. James A. Abrahamson, Director, Strategic Defense Initiative, Department of Defense.</td>
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<td>July 24, 1986</td>
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<td>Jesse W. Moore, Director, Johnson Space Center, NASA/Houston, Texas.</td>
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<td>July 24, 1986</td>
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<tr>
<td>Robert F. Thompson, Vice President, Space Stations, McDonnell Douglas Astronautics Co.</td>
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<td>July 24, 1986</td>
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<tr>
<td>G.S. Lunney, President, Satellite Systems Division, Rockwell International.</td>
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<td>July 24, 1986</td>
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<tr>
<td>Arnold Aldrich, Manager, National Space Transportation System, Lyndon B. Johnson Space Center, NASA/Houston, Texas.</td>
<td>5</td>
<td>July 24, 1986</td>
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<td>Total</td>
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*Continued from June 17, Morton Thiokol only.*
V. THE ACCIDENT

A. INTRODUCTION

This section as well as Sections VII and VIII identify what happened, as well as what did not happen, to cause the loss of the Challenger. This section also discusses why the accident happened in an effort to prevent future catastrophes.

By the time the Rogers Commission had completed its report, it had been learned that many items investigated by the Commission did not contribute to the accident. Consequently, this section is directed toward a more narrow range of possible contributing causes.

There were human as well as technical failings that combined on the morning of January 28, 1986, to cause the Challenger accident. Most of NASA's personnel were not involved in the Solid Rocket Motor program while there were others outside of NASA, such as the media, the Congress and the Administration, who were involved through their influence on the Shuttle program.

It should also be recognized that this report has the advantage of hindsight. Our investigation indicates that the decision to launch Challenger on January 28 suffered equally from a lack of information, misinterpretation of the information that was available, and a complex interplay of personalities among the principals involved.

We are equally convinced, however, that the resulting decision to launch was arrived at as a logical conclusion of faulty premises, coupled with a failure to recognize the effect of temperature on the design.

We hope the lessons learned from this accident will lead to design improvements in the Shuttle Program. Just a few years ago, the collapse of the Hartford Civic Center contributed to the improvement of engineering design techniques to accommodate the unique secondary forces inherent in long-span structures. The Gothic cathedrals of the fourteenth century were constantly improved after their early failures were studied.

We hope this section, as well as Sections VII and VIII, properly identify the mistakes that led to the Challenger accident. It is the intent of the Committee to identify these mistakes so that NASA will regain its former level of excellence. The Committee has confidence that the men and women of the National Aeronautics and Space Administration will meet the challenge, improve the Shuttle and their management methods, and go on to explore new frontiers in space. This assumes, however, that the agency will now receive resources adequate to support the programs it is authorized to carry out by the Congress and the President.
For the benefit of those who may not be familiar with the Space Transportation System, the Shuttle consists of an Orbiter (51-L's Orbiter, the Challenger, was one of a four-vehicle fleet), an External Tank (ET), and two Solid Rocket Boosters (SRBs). (See Figure V-1.) A brief description of the Solid Rocket Booster and the Solid Rocket Motors is included to familiarize readers with these systems.
Figure V-1
The Solid Rocket Boosters operate in parallel with the main engines for the first two minutes of flight to provide the additional thrust needed if the Orbiter is to escape the gravitational pull of the Earth. At an altitude of approximately 144,000 feet (24 nautical miles), the SRBs separate from the Orbiter/External Tank, descend on parachutes, and land in the Atlantic Ocean. They are recovered by ships, returned to land, and refurbished for reuse.

The heart of the booster is the Solid Rocket Motor (Figure V-2). It is the largest solid propellant motor ever developed for space flight and the first built to be used on a manned craft. Larger solid motors have been test-fired but have never been carried through complete development to actual use in flight. The huge Solid Rocket Motor is composed of a segmented motor case loaded with solid propellant, an ignition system, a movable nozzle, and the necessary instrumentation and integration hardware.

Each motor case is made of 11 individual weld-free steel segments (Figure V-3). Averaging approximately 1.27 centimeters (0.5 inch) thick, the steel is a high-strength formulation. Each segment is heat-treated, hardened, and machined to the exact dimensions required. The 11 segments are held together by 177 high-strength steel pins at each case segment joint. The clevis-type joints are wrapped with reinforced fiberglass tape and sealed with a rubber seal band that is bonded to the case with adhesives.
In this report there are many references to the joint design, erosion and O-ring seals. There are several different joint designs used in the Solid Rocket Motor. The joint that failed on the last Challenger flight, the aft field joint, was not the one that had been giving NASA the most trouble. More O-ring erosion had been experienced on nozzle joints, the design of which is significantly different than the aft field joint. However, since NASA treated erosion as a problem that impacted both the nozzle and field joints, the data on erosion in this section includes that obtained from the nozzle joint.

Whenever a temperature is specified, it is essential that it be related to a specific medium such as air (or ambient temperature), rocket propellant, or casing joints, for example. The temperature of the joints, air and propellant can all be different at the same time,
just as the ocean temperature at the beach on a 90-degree day could be 75 degrees.

Much of this discussion concerns heat, or the absence thereof. For example, if an O-ring had given up heat during the night, it would very likely be at a lower temperature than the temperature of the air in the morning after the sun had risen. This was the situation at the time Flight 51-L was launched. The heat gained by the joint in the time after sunrise was not sufficient to raise the temperature of the O-ring material to a level where Thiokol engineers believed the O-ring could respond and seal the joint under ignition pressures.

The following chart describes the principal steps in the evolution, flight, and reconditioning of the Solid Rocket Motors (Figure V-4).
SOLID ROCKET MOTOR

PRINCIPAL STEPS IN THE EVOLUTION, FLIGHT AND RECONDITIONING OF SOLID ROCKET MOTORS

1. PROGRAM DIRECTION BY NASA
2. CONTRACTOR DESIGN
3. TESTING AND CERTIFICATION
4. MANUFACTURING
5. SHIPMENT
6. STACKING
7. LAUNCH AND RETRIEVAL
8. REFURBISHMENT

**DEFINE PROGRAM REQUIREMENTS AND VERIFY THAT OBJECTIVES ARE CONSISTENTLY MET.** NASA

**DESIGN THE MOTOR TO MEET ALL PERFORMANCE REQUIREMENTS DURING ALL ANTICIPATED CONDITIONS OF FLIGHT.** MORTON THIOKOL

**ASSURE THAT DESIGN MEETS ALL REQUIREMENTS.** MORTON THIOKOL NASA

**PROCURE MATERIALS AND COMPONENTS, PRODUCE, AND ASSEMBLE AN OPERATIONAL MOTOR IN ACCORDANCE WITH THE DESIGN.** MORTON THIOKOL ROHR INDUSTRIES PARKER SEAL COMPANY

**LOAD, TRANSPORT, UNLOAD AND STORE MOTOR SEGMENTS.** MORTON THIOKOL

**ASSEMBLE MOTOR SEGMENTS IN PREPARATION FOR FLIGHT.** MORTON THIOKOL

**REVIEW AND DECISION ON LAUNCH, IGNITE MOTORS, SEPARATE AND RECOVER SPENT MOTOR.** MORTON THIOKOL NASA

**RESTORE COMPONENTS IN ACCORDANCE WITH SPECIFICATIONS.** MORTON THIOKOL

**FIGURE V-4**

**FIGURE V-4**
Because of the difficulty the reader may find in understanding
the NASA Flight Readiness Review for the Solid Rocket Booster
for Flight 51-L and the terms used to describe the steps in the
process, the following chart describes the level of review, office con-
ducting the review, and the scope of the review. In addition to the
following meeting chart, there were numerous other ad hoc meet-
ings on the SRMs including the meeting between NASA and Thio-
kol personnel during the evening before the launch of Flight 51-L.

<table>
<thead>
<tr>
<th>Level and date</th>
<th>Reviewing office</th>
<th>Scope of review</th>
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<tbody>
<tr>
<td>III—Jan. 3, 1986</td>
<td>SRB Project Office</td>
<td>Conducted by Larry Mulloy, Manager of the Solid Rocket Booster Project Office. This is a combined briefing on the SRM and the elements making up the booster assembly, which, when integrated make up the Shuttle Solid Rocket Boosters.</td>
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<tr>
<td>III—Jan. 13, 1986</td>
<td>Center Board</td>
<td>Conducted by Dr. William Lucas, MSFC Director. Final discussion of Marshall hardware in preparation for review by the Space Transportation System Program Manager.</td>
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<tr>
<td>II—Jan. 14, 1986</td>
<td>STS Program</td>
<td>Conducted by Arnold Aldrich, Space Transportation System Program Manager. First review dealing with the flight vehicle and associated ground support in its entirety.</td>
</tr>
<tr>
<td>I—Jan. 25, 1986</td>
<td>L-1 Review</td>
<td>Meeting of the Mission Management Team to receive reports on action items remaining from the Flight Readiness Review. All action items should be closed by this time.</td>
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Considerable reference will be made to the “joint design” throughout this section of the report. Consequently, the following description of the joint is provided. (See Figures V-5 thru V-7.)
Figure V-5
A. JOINT IN NORMAL ALIGNMENT
(NO GAPS BETWEEN O-RINGS AND TANG)

- Tang
- Pressure Test Point
- Locking Pin
- Clevis
- NBR Insulation
- O-Rings: Shown in contact with tang
- Putty
B. JOINT ROTATED
(OUT OF ALIGNMENT)

TANG

GAP BETWEEN O-RINGS AND TANG

PUTTY

CLEVIS

BURNING PROPELLANT PRESSURE

Figure V-7
B. SOLID ROCKET MOTORS

1. HISTORY

Issue

Was there sufficient time to correct the problems with the Solid Rocket Motor?

Findings

1. Problems with the joints which connect the Solid Rocket Motor casings were recognized for many years. While attempts were made to correct these problems, the measures taken were insufficient to provide a reliable joint.

2. The joint seal problem was recognized by engineers in both NASA and Morton Thiokol in sufficient time to have been corrected by redesigning and manufacturing new joints before the accident on January 28, 1986. Meeting flight schedules and cutting cost were given a higher priority than flight safety.

Discussion

At seven different times in the Shuttle Program, NASA and Thiokol managers made poor technical decisions that ultimately permitted continued flight of an unsafe Solid Rocket Motor design.

1. NASA's issuing of a performance specification that did not adequately take into account the known weather conditions that occur in Florida during the winter months.

2. Accepting the new joint design without sufficient certification and testing.

3. Failure to accept John Miller's 1 recommendations to redesign the clevis joint on all on-coming hardware at the earliest date.

4. Establishing a specific value for the upper limit of erosion that could be tolerated in flight on the basis of a "computer program model" instead of recognizing the erosion itself as a failure of the joint.

5. Proceeding through more than four years of Shuttle flights with continuing joint/seal problems without designing, testing and incorporating a new type of field joint and nozzle joint as well.

6. NASA's permitting Thiokol to continue making Solid Rocket Motors without conducting full scale tests as had been requested by NASA 14 months previously.

7. Mr. Mulloy's description of joint failures as being within "their experience base." In other words, if it broke before and the size of the recent break was no bigger than those before, then there was no problem. Even when the erosion surpassed all previous experience, NASA then went on and expanded its "experience base."

What follows is a list of events and documents which relate to the cause of the accident. They are included here to demonstrate that there was adequate experience and information available before the accident and that this information should have been sufficient to cause the initiation of corrective action before the launch of Flight 51-L.

---

1 John Q. Miller is Chief, Solid Motor Branch, Marshall Space Flight Center, NASA.
July 16, 1973.—NASA issues a Request for Proposal (RFP) for the Space Shuttle Solid Rocket Motor project. Under “Scope of Proposal,” the RFP stated in part:

NASA considers that a prime contractor’s use of established expertise in the private sector is an essential approach toward the objective of maximum economic effectiveness. Proposals from joint ventures will not be accepted, and the development of new expertise by a prime contractor, either in-house or elsewhere in the private sector, is to be avoided to the extent possible, since the latter course detracts from the stated objective.

This RFP is specifically directed toward the design, development, test, production, acceptance, operation, and refurbishment of the Solid Rocket Motor and its ancillary equipment, post-flight analysis, and support functions. It is imperative in all considerations of the proposal and its subsequent implementation, that effort be made to minimize production and operating costs while maintaining reasonable DDT&E costs. The minimization of these costs entails the utilization of design and production approaches that will result in the lowest possible cost per flight consistent with the Space Shuttle Program early year funding constraints and the design, performance and reliability requirements.

August 27, 1973.—Thiokol, in the Executive Summary to its response to the RFP, addressed NASA concerns regarding SRM reliability (Appendix N, RFP 8-1-4-94-98401). Among other failure modes identified by NASA, Thiokol described the steps it had taken to prevent O-ring seal failure. These included:

**DESIGN FEATURES**

- Redundant seals;
- Protection of mating surfaces;
- Assure proper environment and capability.

**TEST AND CONTROL FEATURES**

- Functional leak check of dual seals prior to test or use;
- Material migration/compatibility tests to demonstrate suitability.

November 19, 1973.—In its report to NASA Administrator James C. Fletcher, the Solid Rocket Motor Source Evaluation Board (SEB) evaluated the proposals generated by the Solid Rocket Motor RFP. Thiokol scored 124 out of a possible 200 points for its motor design, the lowest score among the four competitors. The only design strength identified by the Board: “Case joint leakcheck capability increases reliability and improves checkout operations.”
November 1973.—The SEB Design, Development and Verification Team Report rejected proposals by Aerojet and United Technologies Corporation to test motor performance at 40° and 90° Fahrenheit. The report stated that “The temperature conditioning of two motors to verify the motor performance over the range of 40° to 90° is not required, as this data can be obtained from the normal variation in ambient conditions.”

December 12, 1973.—NASA Administrator James C. Fletcher announced selection of Morton Thiokol as contractor for Design, Development, Test and Evaluation (DDT&E) of the Solid Rocket Motors. In the source selection statement, “Selection of Contractor for Space Shuttle Program, Solid Rocket Motors,” a statement was included that indicates that Thiokol ranked fourth out of the four bidders in the design category (See Appendix V-A). NASA, however, placed greater importance on cost reduction and Thiokol had an attractive cost proposal.

January 9, 1978.—Major problems with the joint design were identified when Mr. John Miller of NASA sent a memo to Mr. Eudy. In it Miller stated, “Calculations performed by MSFC [Marshall Space Flight Center personnel] and agreed to by Thiokol show that distortion of the clevis joint tang for any joint can be sufficient to cause O-ring/tang separation. Data from DMT-1 [Development Motor Test-1] showed that this condition could be created by joint movement . . .” Miller continued, “All situations which could create tang distortion are not known, nor is the magnitude of movement known.” Miller also noted that 15 percent industry recommended a compression value of 15 percent for adequate O-ring performance. He also cited a Thiokol test report dated August 15, 1977, TWR-11507, which showed a maximum compression of 5.8 to 7.0 percent for O-ring material and spliced joints. Finally, Miller also recommended a redesign of clevis joints on all on-coming hardware at the earliest possible effectivity to preclude unacceptable, high risk, O-ring compression values.

November 7, 1978.—Ten months later it would appear that there was nothing to worry about when a letter from E. G. Dorsey of Thiokol to Mr. George Hardy of MSFC contained the statement, “The extrusion data presented in the review and mentioned in the minutes have confirmed the capability of the O-rings to prevent leakage under the worst hardware conditions.” Mr. Dorsey attached the Thiokol TWR-12019, dated October 6, 1978 to his letter.

February 2, 1979.—Mr. Eudy and Mr. Ray of NASA visited the Parker Seal Company. A trip report was sent to Messrs. Hardy/Rice/McCool of NASA which contained the following statement: “Parker experts would make no official statements concerning reliability and potential risk factors associated with the present design however, their first thought was that the O-ring was being asked to perform beyond its intended design and that a different type of seal should be considered. The need for additional testing of the present design was also discussed and it was agreed that tests which more
closely simulated actual conditions should be done." This report also referred to the O-ring extrusion gap being larger than Parker had previously experienced. (See Appendix V-I.)

November 12, 1981.—During STS-2, the second Shuttle flight, erosion of the primary O-ring was discovered in the 90 degree location of the aft field joint of the right hand Solid Rocket Motor. The 0.053 inch erosion was not discussed in the STS-3 Flight Readiness Reviews. This was the deepest O-ring erosion that would be discovered in any case field joint.

February 25, 1982.—Employees of Thiokol discussed joint "gap size" and "O-ring compression" at a briefing at the Marshall Space Flight Center (MSFC).4

March 17, 1983.—Mr. Lawrence Mullay, MSFC Solid Rocket Booster (SRB) Project Manager, informed NASA Level 1 (meaning the Associate Administrator for Space Flight), of the pending change in criticality from 1R to 1, which meant that a single seal failure could result in the loss of the Shuttle and crew. That change was approved on March 28, 1983.5

April 4, 1983.—STS-6 was the first flight to use the "lightweight case." It was also the first flight where a criticality factor of 1, instead of 1R, was assigned to the joint. After the flight, "blowholes" in the nozzle to case joints, not the case field joints, were found in both the left and right Solid Rocket Motors. These observations were not discussed in the Flight Readiness Reviews for STS-7.6

December 5, 1983.—An internal Marshall Space Flight Center (MSFC) memo from Mr. Miller to Mr. Horton highlighted the seal leak detection and zinc chromate putty problems. (See Appendix V-D.)

February 22, 1984.—Marshall Space Flight Center memorandum from Ben Powers to Horton requested that post-flight and poststatic firing inspection on specific joints be made. The memo expressed concern about adhesion life of the zinc chromate sealant after installation on the SRM. See Appendix V-F.

March 2, 1984.—Thiokol personnel described the erosion discovered in the 351 degree location of the left Solid Rocket Motor forward field joint of STS-41B at a Flight Readiness Review. The erosion extended over three inches with a maximum depth of 0.040 inches. This was the first time the subject of O-ring erosion sustained on flights STS-2 and STS-6 was discussed as a technical issue at a Flight Readiness Review.7

March 8, 1984.—The notion of ACCEPTABLE EROSION was mentioned at a meeting of the Shuttle Projects Office Board for STS-41-C. Even though the joint was now classified as Criticality 1, which meant that failure of the joint could lead to the loss of the Shuttle and crew, the concept of "maximum possible" erosion, 0.090 inches, was accepted as an absolute value based on a comput-

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3 Ibid. (Note—The nozzle to case joint design is significantly different than the case field joint design which caused the Challenger accident. However, it is cited here because some of the problems are relevant to the failure of the aft field joint.)
4 Ibid.
er program which was supported by limited data. Furthermore, the 
0.090 inch value was based on the concept that the O-ring would 
seal at 3 times the actual motor pressure even if the erosion ex-
tended to 0.095 inches thereby giving comfort in continuing with a 
known problem.8

March 1984.—Thiokol submitted their “Performance Characteris-
tics of the SRM O-ring Assembly Test Plan,” TWR-14336, which 
contained the following statement: “O-ring seals in rocket motors 
in general and the Space Shuttle SRMs in particular can suffer 
thermal degradation because of exposure to the high temperature 
chamber gases. Although none of the SRM primary O-rings 
to date have failed to perform their design function, there is some 
concern because of isolated events which show localized erosion as 
high as 0.053 inches. The postulated scenario for this thermal deg-
radation effect is a short time duration impingement of a high 
ergy jet which is induced during ignition pressurization by a 
combination of voids in the protective vacuum putty and the filling 
of available free volumes created by the tolerances of mating parts 
and the O-ring slots.”

March 20, 1984.—Acceptable erosion was again discussed at the 
Flight Readiness Review briefing to the Marshall Center Board.9

March 27, 1984.—Mr. Mulloy discussed O-ring erosion at the 
Level 1 Flight Readiness Review for STS41-C. As a result, he 
received an “action item” to review the case and nozzle seals. The 
action did not have to be completed before the flight of STS41-C.10 

Mr. Lawrence Wear, the Solid Rocket Motor (SRM) Element 
Manager, then directed Thiokol to establish a plan and a test pro-
gram to investigate the issue. Thiokol was directed to determine if 
the O-ring erosion was acceptable and if so, why?11

April 6, 1984.—Heat degradation of the O-ring in the left SRM 
aft field joint of STS41-C was found, along with “blowholes” in the 
putty.

April 12, 1984.—In an internal Marshall Space Flight Center 
memorandum, John Q. Miller told Mr. Horton that “stacking diffi-
culties and observed O-ring anomalies” were increasing with the 
use of Randolph putty. The former supplier, Fuller O’Brien, had 
discontinued producing the putty previously used in the Shuttle 
program. Accordingly, putty was ordered from Randolph Products. 
The memo requested expedited development of a putty with the 
characteristics of the Fuller O’Brien putty used prior to STS-8.

May 4, 1984.—Morton Thiokol prepared a Program Plan for the 
protection of Space Shuttle SRM primary motor seals. Thiokol’s ob-
jective was to isolate the joint problem and to eliminate damage to 
the motor seals, the O-rings. The plan called for analysis and test-
ing of O-rings, putty and associated lubricants.12 See Appendix 
V-B.

8 Ibid.
9 Ibid.
10 Ibid.
11 Ibid.
12 Morton Thiokol, “Program Plan, Protection of Space Shuttle SRM Primary Seals,” TWR- 
May 23, 1984.—NASA responds to Thiokol’s plan, endorsing the Program Plan, supplementing it and expressing continued concerns about zinc chromate putty performance.13 See Appendix V–C.

May 30, 1984.—A presentation by Thiokol personnel at the SRM Preboard Flight Readiness for STS41–D described the problems with STS41–C.14

June 8, 1984.—The Marshall Center Board review for STS41–D took place without mention of the SRM problems found on STS41–C, even though Thiokol had prepared briefing charts for the review.15

June 18, 1984.—MSFC memorandum from Miller to Horton mentioned zinc chromate putty installation discrepancies and recalled eroded/heat exposure O-ring experiences on QM–4, STS–2, STS–6, STS–11 (41B) and STS–13 (41C).

June 18, 1984.—The Level 1 Flight Readiness Review for STS41–D took place, but again without mention of the O-ring problems discovered on STS41–C.

June 29, 1984.—Scenario of hot gas jet impingement against O-ring is substantiated in a teleconference between Thiokol and MSFC.

August 30, 1984.—STS41–D was launched. Upon disassembly of the SRM casings at the Kennedy Space Center (KSC). O-ring erosion was found in both the right-hand forward field joint and the left-hand nozzle joint. The field joint erosion was 0.028 inches deep and extended over a 3 inch span in the 275 degree location.16

September 12, 1984.—Thiokol personnel discussed the problems with STS41–D at the STS41–G SRM Preboard Review.17

September 19, 1984.—For the first time, at the STS41–G Shuttle Projects Board review, Mr. Mulloy mentioned the term “allowable erosion.” He used the same briefing charts on September 20 at the Marshall Center Board Review.18

Flights STS41–G and STS51–A successfully flew without O-ring damage, a fact that was mentioned in the SRM Preboards for STS51–A and STS51–C.19

January 24, 1985.—With a calculated O-ring temperature of 53 degrees F, STS51–C suffered erosion and blow-by in the two case field joints. The primary O-ring in the left-hand forward field joint was eroded 0.010 inches over a span of 4.25 inches at the 163 degree location, with a considerable amount of soot between the primary and secondary O-rings. The primary O-ring in the right-hand center field joint was eroded 0.035 inches over a 12.5 inch space at the 354 degree location. There was soot behind the primary O-ring over a 110 degree arc and the secondary O-ring was heat damaged over a span of 29.5 inches.

January 31, 1985.—At the STS51–E Preboard review, Thiokol personnel described the previous O-ring damage in detail as well as

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14 Ibid.
16 Ibid.
18 Ibid.
19 Ibid.
joint performance. They also showed analytical predictions of the "maximum expected erosion." 20

February 12, 1985.—Mr. Mulloy and Thiokol personnel presented a summary of STS 51-C O-ring related problems during a briefing to the Shuttle Projects Office Board. A portion of the problem summary on the briefing charts referred to a field joint O-ring blow-by problem as being an “acceptable risk.” In this briefing the secondary O-ring was referred to as a “redundant seal using actual hardware dimensions” even though the field joint had been officially classified as Criticality 1 for two years. 21

February 14, 1985.—Mr. Mulloy addressed the Marshall Center Board but did not comment on the STS 51-C O-ring problems in detail. 22

March 7, 1985.—MSFC Memo to Mr. Mulloy from Mr. McCool. McCool was concerned that 14 months had elapsed since full scale diameter tests to provide data on zinc chromate putty behavior as it related to its effect on joint leak checks were requested. McCool pointed out that the only positive response from Thiokol was the Program Plan submitted on May 4, 1983. 23 (See Appendix V—E.)

April 4, 1985.—A letter from MSFC to Mr. Joseph Kilminster of Morton Thiokol requested specific sub-scale and full-scale tests on effects of zinc chromate putties on O-ring sealing integrity.

April 12, 1985.—STS 51-D was launched and, upon disassembly, erosion of the primary O-rings in both nozzle joints was discovered. The right-hand nozzle primary O-ring eroded to a depth of 0.068 inches over a 6 inch span at the 116 degree location. The left-hand nozzle primary O-ring eroded to a depth of 0.011 inches over a 2.12 inch span at the 14 degree location. There was no blow-by past either nozzle O-ring.

April 17, 1985.—The Shuttle Projects Board for STS 51-B was held without mention of seal problems. There was also no mention of seal problems associated with STS 51-C or 51-D at the Level 1 Flight Readiness Review on April 23, 1985. 24

April 22, 1985.—Thiokol’s evaluation of a second source for putty is issued. The evaluation states: “The Randolph Products putty is the only material presently qualified for use on the Space Shuttle Program. It is the desire of Morton Thiokol to evaluate and qualify a second source for a joint filler material.” The evaluation went on to state, “The material has demonstrated poor processing characteristics and is moisture sensitive.” 25

April 24, 1985.—Problem Assessment System Record Number A07934, tracking damage to the field joint seals, contains the following entry: “At NASA request, a solution for O-ring erosion will not involve a radical design change. Therefore, the possible solutions under current investigation are linked to: (1) new O-ring [ma-
April 29, 1985.—Flight STS 51-B was launched and when the Solid Rocket Boosters were recovered, it was found that the worst O-ring erosion to date had occurred. The left-hand nozzle primary O-ring eroded to a depth of 0.171 inches over a 1.50 inch space at the 54 degree location. There was evidence of considerable blow-by. The secondary O-ring was eroded to a depth of 0.032 inches over a 3 inch span which was also at the 54 degree sector. The right-hand nozzle O-ring eroded to a depth of 0.005 inches over a 3.50 inch span at the 14 degree location.

May 29, 1985.—The STS 51-G Shuttle Project Board took place without mentioning O-ring problems.26

May 13, 1985.—The Center Board Review for STS 51-G took place without mentioning O-ring problems.27

June 11, 1985.—The Level 1 Flight Readiness Review for STS 51-G took place without mentioning O-ring problems.28

June 17, 1985.—STS 51-G was launched, experiencing blow-by and erosion in both nozzle joints. The right-hand nozzle primary O-ring was eroded in two different places. The left-hand nozzle primary O-ring was also eroded and there was blow-by associated with all three locations.

July 1, 1985.—A combined Flight Readiness Review for the Marshall SRM Preboard, SRB Board, Shuttle Project Office Board, and Marshall Center Board was held at which Thiokol personnel presented an extensive analyses of the problems discovered on Flight STS 51-B.29

July 2, 1985.—Mr. Mulloy briefed the Level I Flight Readiness Review for STS 51-F and presented the STS 51-B O-ring erosion problem as a "closed item." Mr. Mulloy based this resolution on the use of a higher 200 psi leak check stabilization pressure and introduced, for the first time, a rationale for accepting secondary O-ring erosion. The Roger Commission would not find any reference to O-ring problems in any Flight Readiness Review associated with Flight STS 51-D or STS 51-G.30

July 19, 1985.—An attempt to form an SRM Erosion team at Thiokol “virtually failed” according to Mr. Roger M. Boisjoly because of lack of commitment on the part of Thiokol personnel.

July 22, 1985.—One of the engineers who appreciated the joint problem was Mr. Boisjoly of Morton Thiokol. In a “Progress Report” he wrote, “This problems has escalated so badly in the eyes of everyone, especially our customer, NASA, that NASA has gone to our competitors on a proprietary basis and solicited their experiences on their joint configuration.”31 (See Appendix V-G.)
July 29, 1985.—STS 51-F was launched without O-ring erosion problems. However, there was a blowhole through the putty in the right-hand SRM nozzle and the primary O-ring was affected by heat.

July 31, 1985.—Boisjoly wrote an interoffice memo to R.K. Lund, Morton-Thiokol’s Vice President of Engineering: On it, he warned that the rationale for flying the joint design was now suspect as a result of the secondary O-ring erosion on STS 51-B.318 See Appendix V-J.

August 7, 1985.—The Shuttle project review for STS 51-I was conducted, followed on August 13 by the Marshall Center Board and on August 15 by the Level 1 Flight Readiness Review. The O-ring damage was noted at these reviews.

August 19, 1985.—Thiokol gave a presentation to Mr. Weeks, NASA Deputy Associate Administrator for Flight (Technical), and others at NASA Headquarters, which contained the following chart.

**SUMMARY OF SIGNIFICANT OBSERVATIONS**

All joints:
- Seal damage always has associated putty blowhole
- Putty blowholes exist without resultant seal damage
- Soot blowby can occur away from a putty blowhole
- Frequency of O-ring damage has increased since incorporation of:
  - Randolph putty;
  - Higher stabilization pressures in leak test procedure;
  - High performance motors.
- Randolph putty is more susceptible to environmental conditions such as humidity and temperature.
  - Can become leathery in dry conditions;
  - Becomes extremely sticky in moist conditions and in some cases begins to disintegrate.32

August 20, 1985. A Thiokol interoffice memo mentioned that a Nozzle O-ring Investigation Task Force had been formally instituted, stating, “As you are aware, we have experienced O-ring damage on a random basis in the case field joints and prevalently in the case/nozzle joint on the Space Shuttle Booster Motors. The frequency had increased in recent flights. While we have not compromised the performance of any motor to date, the result of a leak at any of the joints would be catastrophic.”

August 27, 1985. Flight STS 51-I was launched, after which it was discovered that there was primary O-ring erosion in two locations on the left-hand SRM nozzle joint. At the reviews for STS 51-J, which occurred on September 9, 1985, September 17, 1985, September 19, 1985, and September 26, 1985, the O-ring erosion noted on STS 51-I was merely itemized as, “left-hand nozzle to case primary O-ring erosion within experience base.” There was no O-ring damage on Flight STS 51-J.

August 30, 1985. One year and four months after the original drafting of Thiokol’s Program Plan TWR-14555, for improvement of Space Shuttle SRM Motor Seals, the revised version of the plan was issued.

October 1, 1985. R.V. Ebeling of Morton Thiokol submitted a weekly activities report to A.J. McDonald, Director, Solid Rocket Motor Project, with copies to J. Kilminster and others, which included the following statements:

Executive Summary. HELP! The seal task force is constantly being delayed by every possible means. People are quoting policy and systems without work-around. MSFC is correct in stating that we do not know how to run a development program.

* * * * *

5. The allegiance to the O-ring investigation task force is very limited to a group of engineers numbering 8-10. Our assigned people in manufacturing and quality have the desire, but are encumbered with other significant work. Others in manufacturing, quality, procurement who are not involved directly, but whose help we need, are generating plenty of resistance. We are creating more instructional paper than engineering data. We wish we could get action by verbal request but such is not the case. This is a red flag.

(See appendix V-H.)

October 4, 1985. Roger Boisjoly’s Activity Report identified problems in obtaining support from Mr. Kilminster for the O-Ring Investigation Task Force.

October 30, 1985. STS 61-A experienced erosion of the right-hand nozzle primary O-ring to a depth of 0.075 inches over a 13 inch space at the 97 degree location. There was also blow-by past the primary O-rings in the center and aft field joints on the left-hand SRM. But these problems were not discussed at the STS 61-B SRB Board Review on November 4, 1985. However, Mr. Mulloy included a note at the Shuttle Project Board Review on November 6, 1985, “SRM Joint O-ring performance within experience base.”

November 18, 1985. Mr. Mulloy briefed the Level 1 Flight Readiness Review stating, “Post flight inspection of SRM revealed hot gas erosion of primary nozzle/case joint-O-ring on right-hand SRM—Within previously accepted experience.”


November 26, 1985. STS 61-B experienced primary O-ring erosion in both nozzle joints. There was also blow-by past the primary O-ring in the left-hand nozzle joint. These observations were noted at the STS 61-C SRB Board Flight Readiness Review on December 2, 1985.

December 4, 1985. At the STS 61-C Shuttle Project Board, Mr. Mulloy noted “SRM joint O-ring performance within experience base.” The Commission’s copy of the December 9, 1985, Marshall Center Board briefing was incomplete; however, at the December 11, 1985, Level 1 Flight Readiness Review, it was reported that there were “No 61-B flight anomalies.”


January 3, 1986. The Level III Flight Readiness Review for Flight 51-L takes place at Marshall. SRB recovery system changes are the primary point of discussion.

January 9, 1986. Larry Mulloy makes his Flight 51-L presentation at the MSFC Shuttle Projects Office Readiness Review. SRB parachutes are discussed. O-rings are not.

January 12, 1986. STS 61-C experienced nozzle Joint O-ring erosion and blow-by and a field joint O-ring was eroded 0.011 inches over an 8 inch span at the 162 degree location. There was blow-by past the primary O-ring in the left-hand nozzle joint between the 255 degree and 335 degree locations. The primary O-ring in the left SRM aft field joint was eroded 0.004 inches over a 3.5 inch span at the 154 degree location.


January 14, 1986. Mulloy's Flight 51-L presentation to the Level II Flight Readiness Review indicates there were "no 61-C flight anomalies."

January 15, 1986. During the STS 51-L Level I Flight Readiness Review, Mr. Mulloy noted that there were "No 61-C Flight Anomalies," and that there were "No major problems or issues."

January 25, 1986. According to Mr. McDonald, Mr. Mulloy mentioned that 61-C had suffered O-ring erosion "within experience base" at the STS 51-L L-1 Flight Readiness Review.

January 26, 1986. The Orlando Sentinel printed an article titled, "Bitter freeze is expected to clobber state Tuesday." 32a

January 27, 1986. Thiokol and Marshall personnel spend approximately three hours in a teleconference debating the effect that predicted low temperatures will have on the performance of the O-ring seals.

January 28, 1986. The ice/frost evaluation team visits Launch Complex 39B at 1:45 a.m., 6:45 a.m. and 10:30 a.m. Meeting with Rockwell personnel concluded with a decision to continue the launch countdown.

January 28, 1986. STS 51-L was launched at approximately 11:38 a.m. Eastern Standard Time.

2. SUMMARY OF CASING JOINT DESIGN

Issue

Why did the aft field joint between the steel containers that hold the Solid Rocket Motor propellant fail to contain the burning gases of the propellant during lift-off and flight operations?

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Findings

1. The design of the field joint was unsatisfactory and could not reliably contain the burning propellant gases under the range of operating conditions to be expected during the lift-off and flight phases.

2. The O-ring materials and putty used in the design of the joint were unsatisfactory as used on the Shuttle, particularly during the winter months. Furthermore, neither NASA nor its contractor, Morton Thiokol, can adequately control the quality or consistency of these kinds of materials, which are made from recipes known only by the manufacturer and which can be changed without certification and approval.

Recommendations

1. NASA should write and issue a new and more accurate performance specification which would cover the full range of thermal and structural requirements for the Solid Rocket Motors, with an adequate factor of safety for unusually low temperatures.

2. The Committee concurs with the Rogers Commission Report Recommendations on new joint design, but believes it is more appropriate to be more explicit in identifying the weaknesses in the joint design that need correction.

3. The field joints of the Solid Rocket Motors should be redesigned to account for the following features while providing a significant factor of safety:
   a. Movement in the joint;
   b. Proper spacing between tang and clevis;
   c. Seals made to withstand high and low temperatures under all dynamic thermal and structural loadings;
   d. Adequate sealing without the use of putty;
   e. Protection against insulation debonding and propellant cracking.

Discussion

This section is a summary of Section VII, Casing Joint Design. For details and substantiation of the statements made in this summary, refer to Section VII.

The evidence, consisting of recovered pieces of the right Solid Rocket Motor casings, photographs of smoke and flame emanating from the right Solid Rocket Motor and telemetry data transmitted from STS 51-L back to Mission Control at the Johnson Space Center verify the failure of the aft field joint of the motor.

As mentioned earlier, NASA's performance specifications did not anticipate operations at temperatures below 31 degrees, a temperature that might occur in Florida during the winter months. The design of the joint was unsatisfactory to provide for the low temperatures or water in the joints that existed on January 28. While it was based on an existing similar rocket casing joint design that had been successful, the design was changed to accommodate the manufacturing requirements of the larger sized shuttle rocket motors. There were even some features of the revised design that indicated the changes were an improvement. It was easier to assemble in the field and it had a second O-ring. The designers
thought if the first O-ring failed, the second would surely hold the propellant gases.

The casing joints, as described in the Introduction, have to withstand various structural loads, which change dramatically as the shuttle is assembled, through launch operations, separation of the Solid Rocket Booster and retrieval from the ocean. The joint is dynamic; the components move under these loads. The loads carried by the aft field joint are different from those carried by other joints. The design, based on these loads and 24 successful missions, appeared satisfactory.

One of the loads, however, that of the propellant gas pressure, was not adequately accommodated. The zinc chromate putty, intended to protect the O-rings from this high temperature and relatively high pressure gas, frequently failed and permitted the gas to erode the primary O-rings.

Instead of redesigning the joint, NASA and Thiokol persisted in trying to fix the problem by changing leak-test pressures, changing the size of the O-rings, and trying to control proper spacing between the tang and clevis where the O-rings were located.

Complicating this problem, two of the materials used in the joint, the putty and the fluorocarbon elastomer O-rings, were not suited to the task of containing the propellant gas under the full span of Shuttle operating conditions. The behavior of the fluorocarbon elastomer O-rings was something of a mystery to NASA and its contractor. The material was "proprietary," meaning that the constituents used were known only to the manufacturer. Fluorocarbons are expensive, so fillers are frequently added to reduce the cost of the material. These materials behave unlike most other materials. The particular material used in the manufacture of the shuttle O-rings was the wrong material to use at low temperatures. Nitrite or silicon based materials would have demonstrated better performance characteristics.

It became necessary to find a new putty when the original supplier, Fuller O'Brien, stopped making it because it contained asbestos. The characteristics of the new putty changed substantially in response to the quantity of water in the air and it was difficult to apply in both the dry climate of Utah and the dampness of Florida. Its performance in use was highly unpredictable. Again, NASA and its contractor tried to make up for the unsatisfactory material by storing it under refrigeration prior to application in Florida.

After ignition of the solid propellant in the SRM, it was learned that the O-ring could be seated by the motor's gas pressure yet still suffer erosion as the hot gases came in contact with it. As mentioned, O-ring erosion was noted after various flights and tests. Also seen was damage given the name "blow-by", a condition where erosion was not necessarily present but where there was evidence that the propellant gas had bypassed the primary O-ring. But rather than identify this condition as a joint that didn't seal, that is, a joint that had already failed, NASA elected to regard a certain degree of erosion or blow-by as "acceptable." To make matters worse, confidence was mistakenly obtained from a mathemati-

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33 NASA's primary concern was having a very durable material with excellent high temperature performance characteristics.
cal model which suggested that if the erosion did not exceed a specific depth, the O-ring would still seal that joint. In cases where the erosion did exceed the maximum predicted by the model, NASA expanded its experience base to cover this increased damage.

As the joint seals continued to exhibit erosion or blow-by or both, more research illustrated the importance of maintaining proper gap spacing between the tang part of the joint and the O-ring face of the inner clevis leg. Too little space, and the O-rings would not seal. Too much space, and again the seals would fail. Since the joint opens, or "rotates," when the Solid Rocket Motor is ignited, maintaining proper spacing was difficult if not impossible. The maintenance of such close tolerances in spacing, on the order of 20 thousandths of an inch, while joining 300,000 lb. segments that have been bent during shipment, was not sufficiently provided for in the design. Months passed until, in 1985, engineers at NASA recognized that the design was unsatisfactory. In fact, NASA had written to several other contractors soliciting help with the joint problems. Unfortunately, in the quest to meet schedule and budget, the warnings of the engineers were not heeded.

Based on the above conditions and the evidence, the Committee has endeavored to determine the way in which the joint failed; recognizing that such a determination is difficult, if not impossible, to make with 100% certainty.

The following is the most probable sequence of the joint failure:

1. The failure occurred in the lower assembly joint near a strut that connects the Solid Rocket Booster to the External Tank.
2. At that location, the spacing between the two casings was too small to facilitate a tight seal.
3. Also, at that location, there probably existed a hole through the insulating putty, which would act as a conduit concentrating the hot propellant gas on the primary O-ring.
4. The freezing temperatures reduced the capability of the O-rings to seal. Worse, at this particular location, near the connecting strut, the joint was made even colder by the further loss of heat caused by the direct connection to the liquid hydrogen fuel, at 423 degrees below zero, in the external tank.
5. When the Solid Rocket Motors were ignited, the pressure from the motor changed the spacing between the casings. Among other effects, this can prevent the secondary O-ring from sealing.
6. Seven inches of rain fell while the shuttle was being prepared for launch. Water very likely penetrated the joints and froze. Ice in the joints could have dislodged the secondary O-ring even if the change in spacing, coupled with a cold and stiff O-ring, did not.
7. Smoke at ignition occurred at a location near the connecting strut to the external tank. At that location, the primary O-ring was either unseated or eroded and the secondary O-ring was unseated.
8. The primary O-ring was sealed at other locations around the motor casings.
9. The breach in the primary O-ring clogged with burned char and aluminum oxide from the propellant in less than 3 seconds, causing the smoke to stop.
10. At 37 seconds, 45 seconds and 58 seconds into the flight, the Space Shuttle encountered heavy turbulence, which forced the
steering controls to cycle through changes more severe than previous flights.

11. After throttling back to 65% power as planned, at 57 seconds, power was increased to 104%.

12. The combined effect of the turbulence and the increase in power caused the material which clogged the joint to break free, reopening the joint.

13. A flame from the right Solid Rocket Motor was seen at the location near the connecting strut.

14. This flame burned through the external tank and caused the destruction of the shuttle.

Since the technical faults in the joint design must be corrected if safe shuttle flight is to resume, this subject has been discussed in more detail in Section VII.

3. TESTING AND CERTIFICATION

Discussion

In developing the Solid Rocket Motor, Thiokol concentrated most of their efforts and concerns on the proper design and performance of the propellant. There is no question that this is where the emphasis on safety and performance is required. The propellant is a high performance material, dangerous to manufacture and handle and which must be prepared to the highest quality standards. Consequently, testing and certification of the propellants, as well as its performance, was carefully controlled. This does not mean that the design of the casings was ignored. Considerable attention was paid to the design of the casings because they were larger than seen on any previous Solid Rocket Motor, because this Solid Rocket Motor would be used on a manned flight system, and because these particular motors would be brought back, refurbished and reused. Given this background, the testing of the joint was included in static firing tests. While there were no special tests conducted to confirm and certify the joint as a separate item, analysis was performed to assure that the joint was adequate. Later, during the operation of the Solid Rocket Motor, it was discovered that the performance of the joint was unsatisfactory.

4. MANUFACTURING

The Solid Rocket Motor is 126 feet long and 12 feet in diameter. The propellant weighs 1.9 million pounds and the average thrust is 2.3 million pounds. Fifty of these motors have been produced. The segmented Solid Rocket Motor case is roll formed from D6AC steel. The case is weld-free and consists of eleven segments. The propellant is made in batches at 135 degrees F and it takes 40 to 43 of these batches to load one casting segment. One segment includes two steel cases which are joined in the factory. The content and quality of the materials used to make the propellant is inspected prior to mixing. The motor is designed for a short burn time (122 seconds) and therefore has a high mass flow which requires a large burning surface. In manufacture, either new steel casings or previously used casings are employed. The first step is to apply the rubber insulation liner around the inside of the casings. The insu-
lation is removed from a roll and spread around the inside of the casings with special tooling. After application it is cured in place in an autoclave. After the casings have been insulated, they are placed in a casting pit. The propellant is then poured into the casings under vacuum. The propellant is then cured and the casings are removed from the pit. There is no indication that there were any manufacturing defects that contributed to the loss of the Challenger.

5. STACKING OPERATIONS

Issue

Was there any damage to the casing joints or contamination that occurred during the stacking operations when the Shuttle was assembled in the Vehicle Assembly Building (VAB) that could have contributed to the failure?

Finding

There was no evidence of joint contamination, fracture, or other damage from foreign objects or due to casing ovality that contributed to the joint failure. Although certain problems occurred during stacking and the procedures were violated once, there was no evidence that these events contributed to the Flight 51-L accident.

Discussion

The discussion of the assembly of the aft field joint on the right hand Solid Rocket Booster is drawn from the “STS 51-L SRB Joint Mate Review Team” report. The report was provided to Committee staff during the Committee’s trip to KSC on June 6, 1986.

There were 24 Solid Rocket Booster sets (48 SRBs) stacked prior to STS 51-L. The stacking experience of the technicians involved in STS 51-L ranged from 5 to 20 stacking operations. Sixty percent of the technicians and all of the supervisory personnel, including lead technicians, had participated in the 14 stacking operations performed since the Shuttle processing contract was awarded to Lockheed. Thiokol managed the stacking operations for Lockheed under a subcontract. The NASA Accident Review Team found that all personnel assigned to the stacking of STS 51-L were experienced and qualified to perform their assigned tasks.

Aft segment receiving inspection and processing in the Rotation, Processing and Surge Facility (RPSF) was normal. No problems were reported relative to the aft segment clevis during offload from the railcar, mate to the aft skirt, aft booster assembly, or in preparation for transfer to the Vehicle Assembly Building (VAB) for stacking. Some surface defects were identified on non-sealing surfaces of the aft segment clevis, but were found not to exceed the specification in the Operations and Maintenance Requirements Specification (OMRS) document. There were no defects identified in the clevis O-ring grooves. The aft segment was processed normally in the RPSF to prepare for stack.

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A problem was reported at the 165-168 degree location where a segment case-to-insulation bondline separation 0.109 inch in depth (longitudinally) was found. The OMRS document specifies no separations in excess of 0.050 inch. A Material Review Board (MRB) repair was approved and the separation was filled with an asbestos float-filled, liquid epoxy resin sealant. This repair is standard for this type of separation, and has been performed on numerous segments. Some surface defects were identified on the tang, but none were found to exceed specification.

The right aft booster assembly was transferred from the RPSF directly to the VAB transfer aisle. Positioning of the aft booster assembly on the Mobile Launch Platform (MLP) holddown posts was normal. One iteration of shimming was performed and the subsequent holddown post strain gauge output indicated proper distribution of aft booster assembly loads.

Holddown hardware was installed and stud tensioning began with ultrasonic measurement of stud initial lengths. A problem was reported at holddown post #1 when ultrasonic measurements indicated a stud length twice the actual. The stud and associated hardware at post #1 were removed for offline bench testing. The problem was isolated to a faulty ultrasonic transducer. While awaiting replacement hardware, studs at holddown posts #3 and #4 were tensioned satisfactorily. The stud at holddown post #2 was tensioned but adequate margin was not attained.

This problem in tensioning studs at holddown posts #1 and #2 led to a revision in the schedule. All left hand Solid Rocket Motor segments were stacked while problems on the right hand side were resolved. This procedure had been employed in one-third of the previous stacking operations and was not an uncommon method of stacking.

After installation of the replacement hardware at holddown post #1, studs at posts #1 and #2 were tensioned. The replacement stud at post #1 was brought up to satisfactory tension, but concerns over stud tension at post #2 prompted engineering to request that a problem report be generated.

Engineering determined the tension (approximately 690,000 lbs.) was adequate for SRB stacking, but marginal for launch loads. Therefore, stud removal and replacement was planned after SRB stack but prior to Orbiter mate.

While holddown post stud tensioning proceeded, preparation and inspection of the aft segment clevis was put in work. No problems were identified on the aft segment clevis during this inspection. Since a stacking delay was evident, the clevis was secured and sealed to maintain inspection integrity until stacking could resume.

A Solid Rocket Motor configuration change was released as a result of a handling incident. The SRM-25 left forward center segment was damaged during processing in the RPSF. Deviation Approval Request (DAR) Number RWW-376R1 was approved to replace the damaged segment with a left forward center segment for SRM-26 motor set. In order to prevent flight performance imbalance, the right aft center segment was also reassigned from SRM-
26 to the SRM-25 flight motor set. The SRM-26 right aft center segment was transported to the VAB for stacking.

While this segment was outside the VAB, a storm occurred. A Problem Report was generated as rain water was reported leaking from under the segment protective covers. The segment was brought into the VAB transfer aisle and hoisted for pre-stack inspection. At this time, all visible moisture was removed from the aft surfaces of the segment. Inspections were performed and no problems were identified as a result of rain water intrusion. The MRB repair of the separation of insulation from the segment case located at 165/168 degrees was reinspected and final acceptance was verified. A complete inspection of tang surfaces and aft insulation surfaces was performed and no problems were identified.

The use of this segment violated assembly procedure which requires that the segments be protected from direct water entry and it should not have been employed. While there is no evidence of a direct connection to the joint failure, the decision to use this aft center segment was a compromise that need not have been made.

The aft segment clevis diameter was measured at six locations and corresponding measurements were taken of the aft center segment tang. Measurements indicated that a potential for interference existed along the 0/180 and 30/210 degree axes where the tang diameter was larger than that of the clevis. The normal procedure for changing the shape (ovality) of the tang was initiated. The procedure calls for reconfiguration of the segment lifting beam from a four-point to a two-point lift configuration to decrease the tang outside diameter along the axis of interference. The procedure was followed and after stabilization, a decrease in tang diameter of 0.178 inch was measured along the axis of potential interference. Shuttle Processing Contractor (SPC) engineering was called on to evaluate the latest overall characteristics of the joint. At that time the aft center tang was larger in diameter than the aft segment clevis by more than 0.31 inches along the two axes, 0/180 and 30/210.

These measurements still indicated a potential for interference based upon normal KSC experience. SPC engineering determined that additional deflection of the aft center segment case was necessary and prescribed installation of the SRM Circumferential Alignment Tool along the 16/196 degree axis of the tang. The Circumferential Alignment Tool was installed and maximum hydraulic pressure was applied (1200 psig), producing a deflection of 0.196 inch. Later an unspecified torque on the Circumferential Alignment Tool tension rod nut produced an additional deflection of 0.040 inch. This additional torque caused an additional load and exceeded the safe working limit of the tool. Technicians noticed an increase in hydraulic pressure on the pumping unit gauge to 1300 psig at the time torque was applied. This pressure indicates a force of up to 3250 pounds may have been applied to the segment case. Currently, a force of 5000 pounds may be applied to the segment case. The safety limits of the Circumferential Alignment Tool were exceeded (safety factor reduced to 1.2), but the force applied to the segment case was still well below the established maximum. However, the procedure was determined to be inappropriate by the post-accident investigation.
The alignment tool used on the aft center segment of STS 51-L’s right hand Solid Rocket Motor is now considered inappropriate by NASA due to the concentrated loads applied at two points. A new alignment tool is now being designed. However, the use of this tool did not appear to have contributed to the STS 51-L’s accident.

With the Circumferential Alignment Tool installed, the right aft center segment was hoisted from the transfer aisle and positioned above the aft segment in the VAB High Bay. Installation of primary and secondary O-rings was performed, and no problems were identified. Closeout photographs were then taken showing the O-ring and zinc chromate putty installation.

The joint mating operation proceeded with final inspection of the greased joint surfaces. No problems were identified during engagement of the tang into the clevis, aided by the nearly co-planar relationship of the mating surfaces (within 0.15 inch). The joint mate was completed with installation of all clevis pins and pin retainer clips per the normal procedure. No difficulties were encountered.

After disconnection of the segment lifting beam, the SRM field joint leak test was performed. Following the 200 psig pressurization, the 50 psig decay test was performed and zero pressure decay was recorded, indicating successful assembly of the joint (maximum allowable decay is 1.0 psig over a 10 minute period).

Field joint closeouts were performed in the normal fashion. No problems were reported during pin retainer band and cork insulator installation. Data also indicated normal application of the bead of grease around the seam of the joint. Installation of the systems tunnel floor splice plate across the field joints at the 90 degree location completed the closeout.

Because of its unique design, the clevis of the aft case must always be used as the field joint at the forward end of the aft segment. It was previously flown on the left booster segment on STS 51-C. It was also utilized in qualification test motor QM-4 which was static test fired at Thiokol’s Utah plant.

The field joint tang of the STS 51-L aft center segment (serial number L60 had flown previously as forward center segment to aft center segment field joint tang on the left booster on STS 41-D.

In a memo to J. Harrington of NASA’s Data and Design Analysis Task Force on February 24, 1986, the Chairman of the SRB Joint Mate Review Team noted the conclusion that the 200 psig O-ring seating operation could produce a blowhole in the putty. Such a blowhole would not be known prior to launch. Since the putty is intended to provide a heat shield to protect the O-rings, the O-rings would be unprotected in cases where blowholes occurred.

6. SUMMARY OF LAUNCH OPERATIONS

**Issue 1**

How was the decision to launch STS 51-L arrived at and why was it wrong?

**Findings**

1. The Flight Readiness Review for STS 51-L was conducted in accordance with established procedure.
2. The decision to launch STS 51-L was based on a faulty engineering analysis of the SRM field joint seal behavior.

3. Compounding this erroneous analysis were serious ongoing weaknesses in the Shuttle Safety, Reliability, and Quality Assurance program which had failed to exercise control over the problem tracking systems, had not critiqued the engineering analysis advanced as an explanation of the SRM seal problem, and did not provide the independent perspective required by senior NASA managers at Flight Readiness Reviews.

4. The initial response of Marshall managers to the attempts of Thiokol engineers to raise the issue of temperature effects on the SRM seals caused Thiokol management to discount proper technical concerns and engineering judgement in their recommendation to launch.

5. The Director of Marshall’s Shuttle Projects Office may have violated NASA’s Flight Readiness Review policy directive by failing to report the results of the January 27 teleconference to the Associate Administrator for Space Flight.

6. The decision of the STS Program Manager to launch despite the uncertainty represented by ice on the Fixed Service Structure was not a prudent effort to mitigate avoidable risks to the Shuttle.

7. The Launch Director failed to place safety paramount in evaluating the launch readiness of STS 51-L.

8. No launch should have been permitted until ice was cleared from the platform leading to the pad escape system.

9. Ice Team personnel and Rockwell contractors properly conveyed their inability to predict the post-ignition behavior of ice.

10. Post-flight analysis indicated that ice did not exhibit the behavior predicted by analysis, and that ice traversed a distance sufficient to strike the Shuttle during lift-off.

11. Failure to enforce a clear requirement for definite readiness statements contributed to failures in communication between NASA and its contractors during launch preparations.

Discussion

Significant in the loss of Challenger was NASA’s decision to launch the Shuttle on January 28. The Rogers Commission and the Committee investigation found sufficient evidence to indicate that STS 51-L should not have been allowed to lift off until a number of problems had been corrected. The Committee has examined documentation made available to the Rogers Commission and has reviewed recordings made of conversations among personnel in KSC Firing Rooms on January 27 and 28 in developing its analysis.

What seems evident in the Committee’s review of this material is that clear indications existed on the morning of January 28 arguing that a launch of the Shuttle vehicle would not be a prudent decision. Significantly greater risks were present for this launch attempt than were usually found during a launch of the Shuttle. Despite these signals, some of which reached officials with the authority to delay the launch, STS 51-L was allowed to proceed. The Committee is disturbed that expected safeguards in the launch decision process failed to operate.

Specifically, this section examines the inability of the Flight Readiness Review procedure to compensate for poor technical anal-
ysis in preparing the Shuttle system for launch. Also, the efforts initiated by Thiokol engineers to delay the launch until SRM seal temperatures had risen were unsuccessful, nor were their arguments conveyed to the Associate Administrator for Space Flight, as NASA policy apparently requires. Finally, the heavy ice on the pad Fixed Service Structure led NASA's ice team leader to recommend that the launch be scrubbed, but his objections were apparently never conveyed to the STS Program Manager. The Committee concludes that sufficient warning of the risks to STS 51-L was available, and the launch therefore should not have occurred. Readers are directed to Section VIII-A of this report for a complete discussion of each of these areas.

NASA has developed a highly involved procedure to prepare a Shuttle mission for flight. Much of this preparation is discussed in Section VI-A.2.b. In the period immediately preceding a launch, project and program managers participate in a number of meetings that together are known as the Flight Readiness Review. In the case of the Solid Rocket Motor, the apparent cause of the accident, eight levels of review were required to certify the flight readiness of the STS 51-L hardware. (See Table I for date and scope of these reviews)

Flight Readiness Reviews employ the so-called "delta review" concept, meaning that the data presented only represents those elements on the previous flight that fall outside the expected performance of the hardware. The responsible project or program manager must then explain the failure to the satisfaction of the review board and describe the steps that have been taken to assure that the situation will not recur on the upcoming flight. In the case of STS 51-L, however, this concept permitted the SRM seal erosion problem to evade scrutiny. STS 61-C, the mission immediately preceding 51-L, did not fly until halfway through the 51-L FRR cycle. Thus, there was no previous mission to obtain data from Only at the last stage of the cycle, at the L-1 review, did the Associate Administrator learn that the SRM seal erosion problem had been noted again. Mr. Mulloy's presentation characterized the situation as "within the experience base," according to Thiokol's Mr. McDonald.

The history of SRM seal erosion demonstrates the effect that faulty engineering analysis has on the Flight Readiness Review process. Thiokol and Marshall engineering personnel declared the seal erosion problem to be "acceptable," even though the seal design clearly recognized that the elastomeric O-ring seals were not designed to stand up to propellant gases during flight. Relying on a computer model of the situation and a limited battery of tests, Marshall continued to present the situation in Flight Readiness Reviews as "within the experience base;" that is, the deterioration in the seals was no worse than previous cases and thus no concern was warranted.

It is the conclusion of the Committee that the Flight Readiness Review operated as well as its design permitted in the case of STS-51-L. See Section VI-B.1.b.3. It seems clear that the process cannot compensate for faulty engineering judgement among participants. Had the engineering analysis led Marshall to a different conclusion about the severity of the SRM seal erosion problem, the system
would have reacted to these concerns long before the 51-L Flight Readiness Review.

If the Flight Readiness Review process did not fail, however, why was STS 51-L launched? The Committee is seriously concerned by the fact that information indicating that the SRM seals might fail became available in time to delay the launch, and yet these concerns were overridden. Engineers from Marshall and Thiokol argued for hours on the night of January 27 regarding the effect of temperature on the performance of the seals. In the end, Thiokol managers chose to recommend that the launch proceed over the objections of their engineering staff.

In hindsight, it is unfortunate that Thiokol engineers did not present their objections in terms of developing a new launch commit criteria on the SRM joint seal temperature. Doing so would have required that the STS Program Manager would have had to listen to the engineers' presentation. It would also have guaranteed that a more rigorous analysis of the situation would have been forthcoming, simply to explain why the situation had been allowed to continue for so long. Even so, the Committee's investigation indicates that these discussions should have been brought directly to the attention of the Associate Administrator for Space Flight by Marshall's Shuttle Project Office Director. The Committee's investigation also questions whether doing so would have altered the decision made on January 28. (See Section VI-B.1.b.4)

The question remains: Should the engineering concerns, as expressed in the pre-launch teleconference, have been sufficient to stop the launch? The Committee concludes the answer is yes. Thiokol's recognized expert on SRM seals had evidence he believed conclusive and sufficient. His opinion, in the absence of evidence to the contrary, should have been accepted until such time as better information became available.

Finally, the Committee examined the taped conversations among NASA and Rockwell personnel discussing the ice that covered the pad's Fixed Service Structure on January 28. Because the temperature dropped below freezing, NASA had permitted critical water systems on the pad to run during the night. The pad drainage system could not handle the water flow, and allowed water to spill out onto the gantry platforms and freeze.

NASA personnel were sent to the pad to examine the situation and determine whether the situation posed a threat to the Shuttle. What they found was described by Rockwell personnel as "something out of Dr. Zhivago." Icicles hung from platforms and handrails, and could be easily broken off. Sheets of ice covered the gantry platforms, including the platform across which the crew would have to run if it became necessary to use the pad escape system. The ice team leader indicated that he felt the situation was a distinct hazard to the Orbiter thermal protection system, since Main Engine ignition would likely release a great deal of ice debris. Blown by the wind or sucked up by the engines and boosters, the ice could inflict damage on the delicate silica tiles that made up the Orbiter heat shield. Asked for his opinion, the ice team leader recommended that the launch be scrubbed until the ice had been removed from the gantry.
Rockwell personnel in Downey, California, expressed similar concerns about the situation after seeing the pad on television. They attempted to determine what would happen to the ice by use of computer modelling, but were not satisfied with the result. Rockwell's chief engineer finally concluded that the situation was little better than "Russian roulette." The company's liaison at KSC noted that the situation was much worse than the threat from ice in the liquid oxygen vent arm, which NASA considered a definite threat to the Orbiter. However, the STS manager, relying on an analysis by engineers at KSC and JSC (using the same model Rockwell found inadequate), decided to launch.

As a whole, the Committee's review of the decision to launch STS 51-L on January 28 indicates a number of questionable practices. It is not clear to the Committee why so many warnings went unheeded by NASA personnel that morning. What is certain, however, is that the Associate Administrator for Space Flight and the Associate Administrator for Safety, Reliability and Quality Assurance should restore a more conservative set of launch rules prior to resuming flights of the Space Transportation System.

**Issue 2**

Should firing room personnel be allowed to waive launch commit criteria or equipment redlines during a launch countdown without a well-developed technical reason for doing so?

**Finding**

NASA's management waived its own launch commit criteria on January 28, 1986, without a valid technical reason for doing so.

**Discussion**

Conversations obtained from the Operational Intercommunication System (OIS), used by the launch team during Shuttle countdowns, indicates that launch commit criteria were waived without sufficient technical justification on January 27 and 28. The Committee reviewed tapes and transcripts which indicate that engineering personnel wrote a waiver for launch commit criteria on the External Tank nose cone temperatures that justified using lower temperatures on the basis of a backup procedure that was invalid.

Should the temperature sensors in the ET nose cone fail, according to Launch Commit Criteria 5.1-4, a secondary procedure correlating data obtained from telemetry channels with a previously derived curve could be substituted. The curve, however, was limited to an ambient temperature range of 40-99 degrees Fahrenheit. Ambient temperatures were outside this range during the countdown, meaning that the backup procedure could not be used. According to the Launch Commit Criteria, exceeding the lower temperature limit could cause "inaccurate ullage pressure readings." Since these pressure readings might be significant in operation of the Shuttle's main engines, inaccuracies might have threatened the safety of the mission. During flight, pressure in the fuel tanks for the main engines is maintained by bleeding off excess gas from the main engine heat exchangers and circulating it back into the External Tank. Misreading the pressure might cause the Orbiter gen-
eral purpose computers to over- or underpressurize the tanks and disrupt fuel flow to the engines.

Also, in discussion with Thiokol personnel during the latter stages of preparing this report, the Committee learned that liquid hydrogen remained in the External Tank throughout the night of January 27. Notwithstanding the effect this had on heat transfer through the aft attachment strut (see Section VII on casing joint design), this indicates that criteria requiring an eight-hour period between tanking cycles may have been violated. This is significant in that, had the tanking cycles been carried out as required, launch of STS 51-L would have taken place in the afternoon of January 28 or the next day. The Committee has not confirmed this possibility.

7. RETRIEVAL, TRANSPORTATION, AND REFURBISHMENT

Issue

Were the motor casings used on STS 51-L damaged as a result of the retrieval, transportation and refurbishment operations following previous launches?

Finding

There was no evidence of damage to the casings or joint due to prior use or preparation for reuse.

Discussion

The aft field joint on Flight 51-L was between two casings that were used previously on STS 51-C. After approximately two minutes of burn-time during the launch operation, the Solid Rocket Boosters are separated from the External Tank, at which time they fall toward the ocean for a considerable distance. Before impact, parachutes are deployed from the Solid Rocket Boosters to slow their decent and minimize impact forces. The Solid Rocket Boosters strike the ocean at a speed of approximately 60 miles per hour (vertical speed component). (There has been no evidence that the casings are distorted by impacting the ocean since the impact loads are low and the cases are still assembled at this point.) The parachutes and boosters are retrieved by divers at sea and both Solid Rocket Boosters are towed back to the Cape by ships. They are towed into a special dock, lifted in slings, conveyed to a wash rack and completely washed down to remove salt water. The casings are made of high carbon steel which is very susceptible to corrosion. The casings are then disassembled, given a visual inspection, and shipped back to Utah for refurbishment. At a plant in Clearfield they are further cleaned and "shot with glass beads" to assure that all foreign contaminants have been removed. The cases are then inspected to determine the dimensions of tang and clevis and for cracking. Inspection for cracks is performed by using a magnetic flux technique. The procedure calls for a test whereby cracks must be of such a minimum size as to be able to withstand four more flight uses without failure. The casings are then subjected to a hydroburst test where they are pressure tested with a mixture of oil and water, to assure sufficient strength to withstand propellant pressure during flight. The hydroburst test is conducted at 1.1 times the maximum expected operating pressure (MEOP). This
gives assurance that the strength can accommodate 10 percent more load than the casings will experience in use. There was no indication that there had been any damage to the casings from Flight 51-C.

C. EXTERNAL TANK

Issue

The External Tank was obviously involved in the accident. Was that involvement a cause or an effect?

Findings

1. The Committee adopts the "Finding" of the Rogers Commission that: "A review of the External Tank's construction records, acceptance testing, pre-launch and flight data and recovered hardware, does not support anything relating to the External Tank which caused or contributed to the cause of the accident."35

2. The External Tank ruptured under the forces of a failed Solid Rocket Booster motor. These forces were far outside of any possible design considerations that could have been applied to the External Tank.36

Discussion

The 154 foot long, 27 foot diameter external disposable fuel tank contains the liquid oxygen and liquid hydrogen used by the Space Shuttle's three main engines. Structurally, the External Tank (ET) serves as the keel, or backbone, of the Space Transportation System. The two Solid Rocket Boosters are attached to the External Tank near the front and rear of the ET. The Space Shuttle Orbiter is also attached to the ET at one forward, and two aft attachment points.

The Committee was interested in the findings of the Rogers Commission concerning the External Tank because it was obvious to all that the External Tank was directly involved in the accident. The Rogers Commission investigated five potential faults or failures of the External Tank which could have contributed to the accident.37

They are:

Premature detonation of the External Tank Range Safety System;
A structural flaw in the tank;
Damage at lift-off;
Structural overload;
Overheating.

The Committee is satisfied that the Range Safety System on the External Tank did not cause the STS 51-L accident because:38

There is no flight data to support premature detonation of the ET range safety package;

37 Ibid., Volume I, p. 41.
38 Ibid., Volume II, p. L-16.
The photographic evidence does not support premature detonation;
Most of the explosive charges included in the ET Range Safety System were recovered with the ET wreckage, undetonated.
The Committee affirms the Rogers Commission finding that there is no data to support structural faults which might have propagated to a size which could have caused catastrophic failure of the External Tank.39
The evidence from the Ice Team examination, and photo analysis and television monitoring of the launch give no indication whatsoever that there was any damage to the External Tank during launch and lift-off.
The examination of all flight data indicates that the maximum structural load on the External Tank on STS 51-L was less than 80 percent of the allowable design load from launch until the final explosion.40
The Committee also affirms the Rogers Commission finding that the evidence does not support any theory of independent overheating of the External Tank as a cause of the accident.41
The failed joint in the Solid Rocket Motor permitted the burning solid propellant gases to escape in the direction of the aft External Tank attachment strut. Temperatures and velocity of these gases caused a rapid erosion and deterioration of the aft strut to the point where it failed structurally under turbulence and maneuvering loads. There were no deficiencies in the design of the external strut. However, the strut was not designed to withstand the "blowtorch" effect of the propellant hot gas stream. During its investigation, the Committee staff visited Martin Marietta's External Tank assembly plant in Louisiana. An issue raised during this visit was whether or not the strut could be relocated such that in the event of another joint failure in that vicinity, the strut would not be damaged. It was learned that relocating the aft strut created more problems that it solved. Furthermore, it was also learned that the gas stream would have almost instantly cut through the insulation on the External Tank and destroyed it anyway. After the failure of the aft strut, the flame continued to bear on the bottom of the External Tank, breaching that tank at the joint of the aft dome. This caused the liquid hydrogen to escape from the tank. Once the flame had penetrated the tank at the weld of the aft dome the failure of that weld spread rapidly and completely around the tank's diameter severing the dome from the rest of the tank. The burning hydrogen ignited by the flame then caused the External Tank to act much like a rocket and created an upward thrust. The right Solid Rocket Booster without the attachment strut to the External Tank, rotated around its long axis.41A In so doing, it may have

39 Ibid., Volume I, p. 42.
40 Ibid.
41 Ibid.
41A It should be noted that the right Solid Rocket Booster did not swing outward at the bottom and cause the nose of the booster to collide with the External Tank as had originally been thought. For this to have happened, the right Solid Rocket Booster would have extended outward at the bottom at a wide angle that is not supported by any of the photographic or telemetric evidence.
jammed the upper Solid Rocket Booster to the External Tank attachment structure and caused it to fail. That structure is located on a large cross beam in the intertank which in turn possibly damaged the cross beam. The other distinct possibility is that the burning hydrogen forced the External Tank upward and caused the cross beam to be damaged and at the same time, caused a rupture of the oxygen tank. With the massive release of energy from the burning of the hydrogen/oxygen, the Shuttle system completely broke apart.

NASA's Accident Analysis Team determined that the Orbiter was destroyed by aerodynamic forces beyond design limits, not by the actual explosion of the External Tank. The report stated,

All fractures and material failures examined on the Orbiter, with the exception of the SSME's, were the result of overload forces and they exhibited no evidence of internal burn damage or exposure to explosive forces.\(^4\)\(^1^b\)

**D. Crew Survival**

**Issue**

Was the accident of STS 51-L on January 28, 1986, survivable?

**Findings**

In the case of the tragic loss of the Space Shuttle Challenger and her crew on January 28, 1986, the Committee is convinced that the accident was not survivable.

**Discussion**

During the first two minutes and eight seconds of Shuttle flight the two Solid Rocket Boosters provide approximately three million pounds of thrust. That thrust is transferred to the External Tank through the forward Solid Rocket Booster/External Tank attachment structure. The thrust is then transferred to the Orbiter through the External Tank. While NASA has established a "Fast-separation sequence" to allow the Orbiter to separate from the External Tank and Solid Rocket Boosters, the engineering analysis indicates that if separation was attempted while the Solid Rocket Boosters were still firing, the Orbiter would "hang-up" on the forward attachment structure. This would lead to a violent maneuver which would greatly exceed maximum aerodynamic loads on the Orbiter with resulting structural failure and loss of Shuttle and crew.

During the course of hearings before the Committee on the accident the question of survivability was frequently raised. The Committee accepts the view of Captain Robert L. Crippen, who informed the Rogers Commission:

I've said this before publicly, and I'll say it again, I don't think I know of an escape system that would have saved the crew from the particular incident that we just went

through. I don’t think it is possible to build such a system.\textsuperscript{42}

Specifically, the Committee finds that the Space Shuttle System was not designed to survive a failure of the Solid Rocket Boosters during the first 2 minutes of flight; that is, until all the solid rocket propellant fuel has been expended. There were no corrective actions that could have been taken once the boosters ignited. The Challenger was not equipped with any means for separation during the first two minutes of flight. In addition, the crew did not have any means to escape from the Orbiter during this first-stage ascent. Neither the Mission Control Team nor the 51-L crew had any warning of impending disaster. Even if there had been warning, there were no actions that could have been taken to save the crew.\textsuperscript{43} (The issue of launch abort and crew escape is discussed in Section VI.A.2.d.)

Joseph P. Kerwin of NASA’s Johnson Space Center summarized the circumstances in a memo to Rear Admiral Richard H. Truly, Associate Administrator for Space Flight. The undated memo read as follows:

\textbf{Dear Admiral Truly:} The search for wreckage of the Challenger crew cabin has been completed. A team of engineers and scientists has analyzed the wreckage and all other available evidence in an attempt to determine the cause of death of the Challenger crew. This letter is to report to you the results of this effort.

The findings are inconclusive. The impact of the crew compartment with the ocean surface was so violent that evidence of damage occurring in the seconds which followed the explosion was masked. Our final conclusions are:

- The cause of death of the Challenger astronauts cannot be positively determined;
- The forces to which the crew were exposed during Orbiter breakup were probably not sufficient to cause death or serious injury; and
- The crew possibly, but not certainly, lost consciousness in the seconds following Orbiter breakup due to in-flight loss of crew module pressure.

Our inspection and analyses revealed certain facts which support the above conclusions, and these are related below:

The forces on the Orbiter at breakup were probably too low to cause death or serious injury to the crew but were sufficient to separate the crew compartment from the forward fuselage, cargo bay, nose cone, and forward reaction control compartment. The forces applied to the Orbiter to cause such destruction clearly exceed its design limits.

The data available to estimate the magnitude and direction of these forces included ground photographs and measurements from onboard accelerometers, which were lost two-tenths of a second after vehicle breakup.

\textsuperscript{42} Rogers Commission Report, Volume V. p. 1431.
\textsuperscript{43} Ibid., Volume I, p. 180.
Two independent assessments of these data produced very similar estimates. The largest acceleration pulse occurred as the Orbiter forward fuselage separated and was rapidly pushed away from the External Tank. It then pitched, nose-down and was decelerated rapidly by aerodynamic forces. There are uncertainties in our analysis; the actual breakup is not visible on photographs because the Orbiter was hidden by the gaseous cloud surrounding the External Tank. The range of most probable maximum accelerations is from 12 to 20 G's in the vertical axis. These accelerations were quite brief. In two seconds, they were below four G’s; in less than ten seconds, the crew compartment was essentially in free fall. Medical analysis indicates that these accelerations are survivable, and that the probability of major injury to crew members is low.

After vehicle breakup, the crew compartment continued its upward trajectory, peaking at an altitude of 65,000 feet approximately 25 seconds after breakup. It then descended striking the ocean surface about two minutes and forty-five seconds after breakup at a velocity of about 207 miles per hour. The forces imposed by this impact approximated 200 G’s, far in excess of the structural limits of the crew compartment or crew survivability levels.

The separation of the crew compartment deprived the crew of Orbiter-supplied oxygen, except for a few seconds supply in the lines. Each crew member's helmet was also connected to a personal egress air pack (PEAP) containing an emergency supply of breathing air (not oxygen) for ground egress emergencies, which must be manually activated to be available. Four PEAP’s were recovered, and there is evidence that three had been activated. The nonactivated PEAP was identified as the Commander’s, one of the others as the Pilot’s, and the remaining ones could not be associated with any crewmember. The evidence indicates that the PEAP’s were not activated due to water impact.

It is possible, but not certain, that the crew lost consciousness due to an in-flight loss of crew module pressure. Data to support this is:

The accident happened at 48,000 feet, and the crew cabin was at that altitude or higher for almost a minute. At that altitude, without an oxygen supply, loss of cabin pressure would have caused rapid loss of consciousness and it would not have been regained before water impact.

PEAP activation could have been an instinctive response to unexpected loss of cabin pressure.

If a leak developed in the crew compartment as a result of structural damage during or after breakup (even if the PEAP’s had been activated), the breathing air available would not have prevented rapid loss of consciousness.

The crew seats and restraint harnesses showed patterns of failure which demonstrates that all the seats were in place and occupied at water impact with all harnesses locked. This would likely be the case had rapid loss of consciousness occurred, but it does not constitute proof.

Much of our effort was expended attempting to determine whether a loss of cabin pressure occurred. We examined the wreckage
carefully, including the crew module attach points to the fuselage, the crew seats, the pressure shell, the flight deck and middeck floors, and feedthroughs for electrical and plumbing connections. The windows were examined and fragments of glass analyzed chemically and microscopically. Some items of equipment stowed in lockers showed damage that might have occurred due to compression; we experimentally decompressed similar items without conclusive results.

Impact damage to the windows was so extreme that the presence or absence of in-flight breakage could not be determined. The estimated breakup forces would not in themselves have broken the windows. A broken window due to flying debris remains a possibility; there was a piece of debris imbedded in the frame between two of the forward windows. We could not positively identify the origin of the debris or establish whether the event occurred in flight or at water impact. The same statement is true of the other crew compartment structure. Impact damage was so severe that no positive evidence for or against in-flight pressure loss could be found.

Finally, the skilled and dedicated efforts of the team from the Armed Forces Institute of Pathology, and their expert consultants, could not determine whether in-flight lack of oxygen occurred, nor could they determine the cause of death. 44

E. SABOTAGE

Issue
Could the accident have been caused by sabotage, terrorism, or foreign covert action?

Finding
The Committee is convinced that there is no evidence to support sabotage, terrorism or foreign covert action in the loss of the Challenger.

Discussion
The Committee carefully reviewed all of the evidence, classified and unclassified, to ensure that there was no sabotage associated with the loss of the Space Shuttle Challenger.

Committee staff met with the Director of Safety, Reliability and Quality Assurance, and the Director of Protective Services and his staff to review the National Resource Protection Plan for the Kennedy Space Center. The Committee is concerned with the vulnerability of the Space Transportation System and endorses the efforts being taken by NASA to provide adequate protection to all elements of the system.

F. ADDITIONAL AVENUES OF INVESTIGATION

Issue
Could the accident have been caused by some failure other than failure of the joint between the casings?

44 This memo was part of a package release, NASA, 86-100, draft, July 21, 1986.
Finding

As of September 15, 1986, the Committee has not found any credible evidence to support any cause of the Challenger accident, other than the failure of the aft casings joint in the right-hand Solid Rocket Booster. Nor has there been any substantial evidence of a secondary or parallel failure on Flight 51-L.

Discussion

After the accident, the Committee waited until the Rogers Commission completed its work in order not to interfere with the progress being made by the Commission appointed by the President. By the time that work was completed the preponderance of evidence clearly pointed to a failure in the field joint of the right Solid Rocket Booster. However, the Committee was obligated to explore other possibilities which could have led to the same type of failure. Among these possibilities were the following: a failure of the propellant, a structural flaw in the steel casing, and separation of the NBR insulation from the casing. In addition, the Committee was contacted by and sought additional testimony from private citizens who offered their concerns and hypotheses pertaining to the cause of the Challenger accident. These included the following: either a main engine fire or a fire in the main engine compartment of the Orbiter, inadvertent firing of an OMS engine, inadvertent firing of one or more thrusters on the Orbiter, overloading of the aft field joint due to excessive “moment” developed in transit of the Shuttle from the VAB to the launch pad and the use of four separate propellant casings instead of one large casing without field joints.

1. Main Engine Fire

The photographs in Volume I of the Rogers Commission report on pages 26 and 27 indicate a bright spot in the vicinity of the main engine compartment. Photographic evidence is customarily taken to be accurate. In this case, however, it must be realized that the photographs were taken from roughly three miles away and that they were enhanced by computer methods. Computer enhancement has the ability to highlight bright objects and subdue dull ones. In this way, the photographs become distorted, that is, the difference between light and dark becomes unrealistically pronounced. The bright spot in the photographs does, in fact, look like a flame. The second consideration is that the orientation between the Orbiter and the ground where the cameras were is difficult to visualize and leads to erroneous conclusions. During flight the main engines are monitored continuously for changes in pump speed, temperature and pressure. There was no indication whatsoever of a malfunction with the main engines. A fire in the main engine compartment outside of the engines is not credible because of the lack of combustible material to support a fire of any appreciable magnitude. The exception would be a hydrogen leak. But, that was not supported by telemetry data. In addition, NASA has submitted photographs to the Committee from four past successful launches which show the same bright spots. The Committee, therefore, has rejected this as a cause of the accident or as an independent problem.
2. Independent Firing of the OMS Engine or Orbiter Thrusters

The theory that either the OMS engines or the Orbiter thrusters were inadvertently activated and fired is also based on the same photographs stated previously. Those photographs show a bright spot in the same general area where these engines and thrusters are. The Committee has received photographs from Flights 41-G, 61-A, 61-13, and 61-C, all of which show similar "bright spots" in the same location as those seen on Flight 51-L. The Committee is still evaluating the possibility of a second failure in this regard and has requested additional telemetry data from Flight 51-L. Had the thrusters been firing, however, it would have had little impact on the launch of the Challenger. The thrust from these tiny engines is insignificant compared to the thrust from the two Solid Rocket Boosters and the main engines. The inadvertent activation of the OMS engine has been ruled out on the basis of telemetry data received from NASA. NASA has stated that the bright spot seen in the photographs is a reflection from the plume of the Solid Rocket Booster motors. Neither of these possibilities contributed to the Challenger accident.

3. Overloading of the Joint

It is true that in transit from the VAB to the launch pad, the Shuttle system, standing erect on the launch platform and being carried by a crawler, does experience a left-hand turn. At that time, because of the configuration of the Shuttle system, an additional moment, that is force times a distance, is transferred to the field joints including the aft joint on the right-hand Solid Rocket Booster that failed. However, this moment exerts a force which is only 10 percent of the force that the joint receives during other phases of the launch operations. The Committee concluded that this had no impact on the Challenger accident.

4. Insulation Debonding

The Committee investigated the possibility of separation of the insulation from the inside of the motor casings as a potential cause of the Flight 51-L accident. Had the insulation broken lose from the casing, there would have to have been a condition which would have permitted the burning propellant gases to get between the insulation and the casing. Furthermore, there would have to be a continuous gas flow at that point for the propellant gas to transfer a sufficient amount of heat to the casing to cause a failure. This would require an extremely large debonding of the insulation which has never been seen on any Shuttle flight when the Solid Rocket Motors were returned and disassembled for use later. When the Shuttle motors were inspected after usage, what remained of the insulation has always been in place with little damage. A debonding accident would have had to provide tremendous amounts of heat and again would have required a very high flow of the gas into the area where the debonding occurred. That flow of gas would have to be continuous and there is no rationale for envisioning how that could happen. In the case of the Shuttle Solid Rocket Motor design, the pressure acts to maintain the bond between the insulation and the casing, not to remove it. In the absence of these re-
quirements the Committee found that debonding of the insulation was not a cause of the accident.

5. Crack in the Propellant

The Committee investigated whether or not a crack in the propellant could have contributed to loss of the Challenger. A crack in the propellant would have increased the burning surface of the propellant after ignition. This increase in the surface would have resulted in an increase in thrust from the right Solid Rocket Motor. There was no evidence during the flight of 51-L of a greater thrust in the right Solid Rocket Motor. In additional, a propellant failure would have been more explosive in nature and would not have been observed as one continuous gas flame in a localized area. Consequently, it was concluded that a propellant failure did not contribute to the cause of the accident.

6. Crack in Motor Casing

The Committee was concerned that a crack in the rocket motor casings might have caused the accident if it was located in the same general area where the smoke and flame was observed during launch. All of the casings used on Flight 51-L were hydroproofed at 1.1 maximum expected operating pressure. Had there been a significant crack in the casing it would have failed the hydroproof test. However, it could be argued that a crack developed between the test and the time the Solid Rocket Motor segments were assembled at the Kennedy Space Center. The failure of cracks under the pressures, such as those contained within the Solid Rocket Motors, would have been a catastrophic failure. The casings would have failed instantly at ignition because cracks in high carbon steel would propagate at a rate near the speed of sound. This is inconsistent with the smoke seen during the early part of the launch, and the lack of smoke or flame up until 58 seconds into the launch. It is also inconsistent with the pieces of the rocket motor casings which were recovered from the ocean which clearly show the abrasion of the hot rocket propellant gases. Consequently, a crack in the casing was ruled out as a contributing cause of the accident.

7. Joint putty temporarily holds and then releases full motor pressure

During the post-accident tests conducted by NASA and Thiokol, it was learned that the performance of the putty used in the joint can be quite variable. In some instances, including temperatures as warm as 75°F, the joint putty can hold back the full operating pressure inside the motor without transferring any of this pressure to the O-rings. In this circumstance, the O-rings will not "seat" and, as the joint "rotates" due to the pressure build-up within the motor, contact can be lost between the O-rings and the metal surfaces they are meant to seal. If the putty were then to release

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45 Rogers Commission Report, Volume I, p. 64.

46 NASA, briefings from staff.
high pressure gases into the joint, these gases could “blow-by” the
O-rings, thus causing the joint to fail. This scenario is not a likely
failure mode for STS 51-L, because it would produce a leak across
a broad area of the joint rather than a small localized leak as ob-
erved in the Challenger accident.
VI. DISCUSSION OF CRITICAL ISSUES

A. TECHNICAL ISSUES

1. HARDWARE DEVELOPMENT AND PRODUCTION

   a. Problems in Hardware Certification

Issue 1

Having all elements of Space Shuttle flight hardware been adequately certified?

Findings

1. The overall design and certification processes prescribed by NASA for each major element of Space Shuttle flight hardware are very comprehensive.

2. Prior to the STS 51-L accident, in spite of the comprehensive nature of NASA's prescribed design and certification processes, insufficient testing had been conducted to permit an adequate understanding by either Morton-Thiokol or NASA regarding the actual functioning of the Solid Rocket Motor joint. Also, the Solid Rocket Motor had not been adequately certified to meet the natural and induced environmental conditions that are stated in NASA's design standards. The issue of whether or not standards were adequate is discussed in Section VII.

3. The deficiencies in Solid Rocket Motor testing and certification persisted in spite of many reviews of the program by panels of experts: (1) within the manufacturer; (2) within NASA; and (3) from independent, outside groups.

4. These deficiencies in testing and certification of one major element of the Space Shuttle system raise the possibility that other elements of flight hardware (or other subelements of the Solid Rocket Motor) could have similar deficiencies.

5. If NASA is unable to explain why the deficiencies in Solid Rocket Motor testing and certification went undetected by the existing comprehensive set of processes and procedures, the agency will not be able to protect against a similar break-down in its system of checks and balances in the future.

Recommendations

1. NASA should devote more attention to determining why the deficiencies in Solid Rocket Motor testing and certification went undetected, so that appropriate action can be taken to uncover latent problems in existing hardware and to prevent similar problems in future development programs.

2. NASA and its contractors should thoroughly reassess the adequacy of all of the testing and certification that has been conducted.
to date on each element of Space Shuttle flight hardware. Where deficiencies are found, they must be corrected.

Discussion

In background briefings for the Committee staff prior to the start of the hearings, NASA described the system of formal reviews that were employed to scrutinize the design and certification of each element of flight hardware.

The review process began with a System Requirements Review in the early 1970’s. About 18 months later, each hardware element went through a Preliminary Design Review (PDR). This review was conducted when about 10 percent of the engineering drawings were complete and resulted in approval for the hardware to move into the final design stage. The Critical Design Review (CDR) was held when about 90 percent of the engineering drawings were complete and resulted in an authorization to carry the manufacturing process through to completion. After the end of a detailed test and certification program, NASA conducted a Design Certification Review (DCR) to ensure that all tests and certification results were consistent with specified design requirements and standards.

Because of the extreme complexity of the Orbiter, a series of Configuration Acceptance Reviews (CARs) was also conducted in addition to the standard process of reviews described above. The Phase I CAR was a verification review to ensure that the Orbiter was ready to begin test. Prior to the start of the Orbiter combined system test, several additional incremental test reviews were also conducted. The Phase III CAR was the verification review that resulted in final acceptance of the vehicle for delivery from the manufacturer to NASA.

In Appendix K in Volume II of the Rogers Commission Report, the Development and Production Team discusses in further detail the design and certification processes that were used by each prime contractor. For example, this appendix indicates that Rockwell used a total of 17 design review teams (some divided into as many as 17 subteams) to oversee the design and production work on the Orbiter. The appendix also describes the requirement verification system used by Thiokol for the Solid Rocket Motor as a “closed-loop” system intended to track each specification requirement. The system specified the method of verification (analysis, inspection, test, etc.) that was to be used for each program phase (development, acceptance, prelaunch, etc.), along with all applicable requirements of the verification plan. These were tracked through the test plans and reports and then culminated in the issuance of a formal “certificate of qualification”. ¹

In addition to this comprehensive system of oversight and review by each prime contractor and each NASA field center responsible for monitoring the work of those contractors, detailed outside reviews of the design and testing programs for each major element of flight hardware also occurred. For example, the Aerospace Safety Advisory Panel regularly reviewed the safety aspects of Space Shuttle flight hardware and annually reported their concerns to

As another example, NASA Headquarters in 1980 created a Space Shuttle Verification/Certification Committee to thoroughly study the flight worthiness of the entire Shuttle system. This independent committee was chaired by Dr. Walt Williams, NASA's Chief Engineer, and was comprised of recognized experts drawn from the military, private industry, and academia. There was also additional reviews such as a study of the Space Shuttle Main Engine conducted by Professor Gene Covert of MIT.

Finally, before the first flight of the Space Shuttle in 1981, NASA had each contractor and each field center carefully review all of the requirement specifications and certification tests for their flight hardware to ensure that all contract end-item requirements had been adequately certified. Upon determining that all certification requirements had been satisfied, each NASA project and technical manager was required to sign a Verification Completion Notice (a copy of which is contained in Appendix VI-A of this report). This entire process was then duplicated prior to the first "operational" flight of the Space Shuttle (i.e., STS-5 in 1982). This latter process also culminated in each NASA project and technical manager signing a second Verification Completion Notice (a copy of which is contained in Appendix VI-A of this report).

Given this comprehensive system of reviews, it is difficult to understand how major inadequacies in design and certification for any element of flight hardware could have gone unnoticed. But it is exactly what happened for the Solid Rocket Motor. Specifically, the Commission concluded that:

The joint test and certification program was inadequate.

And,

Prior to the accident, neither NASA nor Thiokol fully understood the mechanism by which the joint sealing action took place.

In addition, the Development and Production Team concluded that:

Prior to the STS 51-L accident, there was a lack of understanding on the part of MTI [Morton Thiokol Inc.] and NASA of the joint operation as designed.

And,

JSC 07700, Volume X [the NASA master requirements document for the Space Shuttle program], clearly states the natural and induced environments to which the SRM [Solid Rocket Motor] is to be designed and verified. The field joints . . . were not qualification tested to the full range of the contractually required environments. This led to a lack of complete understanding of the joint design limits.

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\[1\] Ibid., Volume I, pp. 160-161.
\[2\] Ibid., pp. 124-125.
\[4\] Ibid., Volume I, p. 148.
Relative to this last point, the NASA requirement documents state that: “The Shuttle Flight Vehicle design shall satisfy the natural environmental design requirements . . .”, including air temperature extremes of 20°F to 103°F at “Ferry Sites” and 31°F to 99°F for “Vertical Flight”. Also, the requirement documents state that: “Each element of the Shuttle Flight Vehicle shall be capable of withstanding the induced environments imposed during transportation, ground operations, handling and flight operations . . .”, including induced Solid Rocket Booster surface temperatures as low as 25°F and induced temperatures as low as 21°F at the point where the aft strut attaches the Solid Rocket Boosters to the External Tank. (Excerpts documenting these temperature requirements are contained in a briefing given by NASA to Joseph Sutter of the Rogers Commission on May 19, 1986, which is reproduced in Appendix VI-A-4 of this report.)

Of principal concern to the Committee is the fact that none of the extensive systems of checks and balances within the Space Shuttle program discovered the lack of adequate testing and certification of the Solid Rocket Motor. This failure of the management and review system indicates to the Committee that other elements of Shuttle flight hardware or other subelements of the Solid Rocket Motor may also be inadequately understood or certified. This will obviously require NASA and its contractors to conduct a careful review of all the testing and certification efforts that have been conducted to date for each element of Space Shuttle flight hardware.

A parallel concern of the Committee is that NASA does not yet know how or why this break-down occurred in this comprehensive system of reviews, checks, and balances. Without such an understanding, the teams that will now be conducting the required reviews of each element of flight hardware will be somewhat disadvantaged because they cannot be certain that they are “asking the right questions” or “looking for the right things.” Further, without an understanding of how and why the existing management and control system broke down, NASA will not be able to make the necessary managerial and procedural changes required to be confident that this problem will not reoccur in the future.

Issue 2

Does the Space Shuttle Main Engine have adequate operating margins, and is the “fleet leader” concept adequate to ensure safe operation?

Findings

1. The Space Shuttle Main Engine is an impressive technological achievement. However, it also is one of the higher risk elements of the Space Shuttle system. Anomalous component performance or premature engine shutdown could prove catastrophic to the Space Shuttle and its crew.

2. Some NASA officials familiar with the Space Shuttle Main Engine believe that it should be operated at a throttle setting of 109 percent only in an emergency; others believe the engine could be safely operated at 109 percent on a routine basis.
3. It is widely accepted that the Space Shuttle Main Engine would be safer if its operating margins (for temperature, pressure, operating time, etc.) were increased.

4. The Committee agrees with the sense of Dr. Feynman's concerns with respect to NASA's current, "fleet leader" concept for certifying Space Shuttle Main Engine components, such as high pressure turbopumps, for flight.

5. On a case by case basis, NASA regularly violates its own certification requirements by permitting individual engine components to be used for flight even though they have accumulated an operating time in excess of 50 percent of the two fleet leaders (i.e., in violation of the "2X" rule).

**Recommendations**

1. NASA should continue its active development program for the Space Shuttle Main Engine. The program should be focused more on increasing operating margins.

2. Because of the safety concerns raised by some knowledgeable officials, NASA should give serious consideration to restricting use of the 109 percent engine throttle setting to emergency situations only. If NASA decides that it needs to use the 109 percent throttle setting for other than emergency situations, the space agency should take whatever actions are required to ensure that adequate margins are present to maintain safety.

3. NASA should closely scrutinize each of the concerns raised by Dr. Feynman regarding the agency's "fleet leader" concept for certifying Space Shuttle Main Engine components. The agency should also closely reassess its practice of selectively violating its "2X" rule for some Main Engine flight hardware elements.

**Discussion**

The Space Shuttle Main Engine is, very appropriately, described by the Development and Production Team as a "high technology, high power density, state-of-the-art rocket engine." Indeed, the Space Shuttle Main Engine represents a major increase in operating performance over that provided by any other available rocket motor. In his paper Dr. Feynman notes that the Main Engine "is built at the edge of, or outside of, previous engineering experience." The Development and Production Team also observed that the Space Shuttle Main Engine is "a very complex and high risk element of the Space Shuttle system."

It is this last observation that is of more concern here. Specifically, if the Space Shuttle Main Engine were to experience a major problem in flight, the results could be catastrophic. Even premature engine shutdown could prove fatal during certain segments of flight because it would mean that the Orbiter would have to ditch at sea—a maneuver that the Rogers Commission concluded would probably be non-survivable.

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11 Ibid., Volume I, p. 182.
Therefore, the key question is: how safe is the Space Shuttle Main Engine? An informal review of failures that have occurred during ground testing over the past five years was reported to the Committee staff. It concluded that five of these failures would probably have been catastrophic if they had occurred in flight. It is also of note that each of these failures occurred at an engine thrust setting of 109 percent or greater. However, closer examination of the cause for each failure indicates that most were the result of poorly installed test instrumentation (engine 2208); an improperly tested "fix" to an engineering problem (engine 2013); the use of "deactivated" components because no others were available (engine 0204); or the existence of a phenomenon that cannot recur because of the adoption of a new safety "red line" in current flight engines (engine 0108). The failure of engine 2308, on the other hand, did uncover a life limit on current engine hardware. That particular engine had accumulated about 20,000 seconds of operation (the equivalent of 40 Space Shuttle missions) in the component which failed (the main combustion chamber). Further, this engine had reportedly logged a significant amount of operating time at a power level of 109 percent.

However, the question of engine safety still remains. The majority of present and past Space Shuttle Main Engine program officials who briefed the Committee staff were personally uneasy at the thought of operating the Main Engine at a thrust setting of 109 percent in anything other than an emergency situation. Specifically, in certain emergency or abort situations, the throttle must be advanced to 109 percent to either reach orbit or to successfully return to the launch site. Under these circumstances, the risks of not using the 109 percent throttle setting (and having to ditch the Orbiter at sea) would obviously be greater than the risks of using that throttle setting. These officials also noted that, at the outset of the Main Engine development program, the 109 percent power setting was referred to as the "Emergency Power Level". As the payload lift performance of the Space Shuttle became increasingly marginal, however, the 109 percent setting was redesignated as the "Full Power Level." Subsequently, several engines were ground tested at the 109 percent power setting for a sufficient duration to certify use of that power setting in normal launch operations.

In addition to Space Shuttle Main Engine program officials at NASA, others have expressed concern with using the 109 percent throttle setting. For example, the Aerospace Safety Advisory Panel voiced concern that "each time NASA flies at 109% we are really pushing the capability of the engine". In his testimony before the Committee, Mr. George Jeffs, President of Rockwell International (manufacturer of the engine) conceded that:

\[\ldots\] we don't have a lot of margin at 109 percent.\ldots To be comfortable \ldots we would recommend that we go to a

\[\ldots\]
larger throat . . . and that we also add to that the dual manifold gas system . . . ." ¹⁴

All observers agree that the "wear and tear" on an engine operating at 109 percent is substantially greater than when it operates at the more standard 100 to 104 percent throttle settings. However, some NASA officials believe that the successful completion of a traditional certification program involving two engines operating at 109 percent thrust levels is adequate justification for use of the 109 percent power setting for standard missions involving heavy payloads. Other officials, on the other hand, continue to believe that this power setting should be used only in emergencies. If this latter view is adopted, it would mean that the heaviest payloads now planned for launch by the Space Shuttle would have to be moved to expendable launch vehicles. The Committee is not now in a position to accurately predict the programmatic ramifications of such a decision, but the recent national commitment to an enhanced expendable launch vehicle fleet could possibly minimize the negative impacts of a decision to restrict Space Shuttle Main Engine thrust levels to no more than 104 percent.

Though there is substantial disagreement whether or not the Space Shuttle Main Engine should be used routinely at a thrust setting of 109 percent, there is little or no disagreement that the Main Engine would be safer if its operating margins (for temperature, pressure, operating time, etc.) were increased. Indeed, the Development and Production Team noted in its report that one of the formal actions being taken by Rocketdyne in response to the STS 51-L accident is the creation of a "Margin Improvement Board." ¹⁵ This board will review and suggest appropriate actions on all recommendations for increased engine operating margins.

Another concern that has been raised regarding the certification of the Space Shuttle Main Engine relates to NASA's use of the "fleet leader" concept. NASA's basic engine certification guidelines require that all components be tested on the ground in two engines for a period of time at least twice as long as the time that those components will accumulate in flight. For example, before turbopumps can be used for four successive flights, the turbopumps in two ground test engines must be tested for the equivalent time that would be required to accomplish eight successive flights. Dr. Feynman cites several problems with this approach. These include:

The question of what constitutes an "unsuccessful" test? To the Federal Aviation Administration, a cracked turbine blade would constitute a failed test. To NASA, on the other hand, a turbine blade would not be considered to have "failed" until it actually broke in two. ¹⁶

¹⁶ After further investigation, the Committee has learned that some qualifying remarks are required for Dr. Feynman's characterization of the FAA engine qualification procedures to be totally accurate. The FAA does not permit cracks in what it calls "critical" engine components. However, cracks located at, or above, the base of a turbine blade are not considered critical by the FAA because: (1) commercial jet engines possess adequate internal shielding to contain any
The question of whether two "fleet leader" engines represent a better indication of component operating life than a third engine which fails in a lesser time? In other words, should the operating time limits for flight hardware be set at one-half that of the two fleet-leader engines or one-half that of the shortest-lived components?

When a defect is found in a fleet leader engine and a component must be replaced, what engine running time should be used for calculating permissable flight hardware operating times for that component using the "2X" rule: (1) the accumulated operating time up to the start of the final test; (2) the accumulated time as of the end of the final test; or (3) some length of time in between these two extremes? 17

In the staff review prior to the Committee hearings, NASA officials also noted that the agency frequently violates its "2X" rule for engine flight hardware—permitting components to be used in a particular mission that have not been tested on the ground for twice as long as their intended use in flight. However, these officials noted that this was only done on a "case by case basis" and only for those components that are considered to be highly reliable.

Possibly the most disturbing observation regarding the Space Shuttle Main Engine made by Dr. Feynman in his report is his assertion that: "the Flight Readiness Reviews and certification rules show a deterioration for some of the problems of the Space Shuttle Main Engine that is closely analogous to the deterioration seen in the rules for the Solid Rocket Boosters." If true, this assertion is obviously quite ominous. 18

b. Recurrent Hardware Problems

Issue 1

What resolutions of inadequacies revealed in the landing gear, tires, wheels, brakes, and nose wheel steering of the landing and deceleration system are required?

Findings

1. The Orbiter landing gear, tires, wheels, brakes, and nose wheel steering, as a system, is experimental, designed to criteria outside any other experience, and uses unique combinations of materials. The original design performance specifications for speed and landing weights are routinely exceeded. The original design did not consider asymmetrical braking for cross wind steering as the normal case although it has become standard practice. Stresses which were not taken into account in the design have surfaced in as yet a very small real world sample.

broken blades totally within the engine; and (2) all commercial jet aircraft are designed to fly with one engine inoperative. On the other hand, the FAA does consider as critical any cracks in the "fir tree" region of a turbine blade which is used to attach the blade to the hub of the turbine. (Should a turbine blade break in this region, it may be heavy enough to break through the engine shielding.) This is the region in which cracks are appearing in some Space Shuttle Main Engine turbine blades.

18 Ibid.
2. As a consequence, Orbiter landings appear high risk even under ideal conditions, which seldom occur. Exceptional procedural and skill demands are placed upon the pilots to nurse the brakes and tires through every landing. Landing rules have had increasing constraints imposed that hamper operational flexibility and usefulness of the Orbiter.

3. Brake and tire damage have been evident since early on in the program. The Rogers Commission seems very correct in finding the current landing gear system unacceptable. Resolution of landing gear system problems can no longer be put off.

Recommendations

The Committee recommends that NASA:

1. Assemble all of the fragmented studies, analyses, and conclusions on landing gear problems and integrate them into one engineering description of the system as it is now intended to be used. This should include consideration of the basic strength of the struts themselves and their attachments.

2. Write a new system specification and match the proposed design improvements to an acceptable reliability and certification specification.

3. Design a test and certification program adequate to meet criteria to fly and to continue well into future operations until understanding and confidence in the landing gear system is attained.

4. In anticipation of requirements for a new brake specification, accelerate a program to provide:
   - Increased brake mass and/or heat sink;
   - Substantial increase in energy absorption;
   - Evaluation which weighs the experimental nature of the proposed 65 million foot pound carbon brake and its impact on the system against the penalty of weight of known materials (e.g. steel) for operational confidence.

5. Write updated subsystem specifications to upgrade the landing gear system to acceptable levels of performance to respond to the Rogers Commission’s recommendations.

Discussion

The sheer volume of testimony and documentation inevitably gives rise to apparent contradictions. None have surfaced that are assessed as consequential in evaluating the landing gear system problems (NASA’s “anomalies”) with a view to their solution.

The main landing gear (see Figure YI-1) consists of two heavily-loaded, two-wheel struts with two brakes on each and is designed for deceleration only. Roll-out and cross-wind steering correction was originally assigned to the nose wheel steering for the normal case. Each tire, wheel, and brake is supported by redundant fail operational anti-skid brake actuators, control valves, control boxes, and hydraulic power.

The nose wheel strut has two wheels on a common axle, no brakes, and is steerable. At the time of the accident nose wheel steering was not permitted except in an emergency because it did not have fail operational or fail safe redundancy. This places additional requirements on the main gear braking system that were a substantive source of main gear problems. Need for correction of
this oversight was most apparent and is the simplest of several difficult landing gear problem solutions. The lack of definitive action in five years of operations is not explained.

The tires apparently meet all of their design specifications but are critical for other reasons: (1) If a tire is soft or flat at the time of the nose down load spike (caused by negative lift on the wing, when the nose wheel makes contact) the other tire on that strut will take loads far in excess of its 130,000 pound limit and fail. (2) There is a body of opinion that at almost any time in the landing, one failed tire will assure the failure of its mate. (3) There is no assurance at launch that there is adequate pressure in any of the tires to assure spec performance. (3) Scuffing, cutting, abrading, and wear from spin up, asymmetrical braking (cross wind steering), surface roughness, and debris have been more than expected and disallow reuse of most tires (one landing per tire was spec). (4) Anti-skid becomes inactive at 20 knots and damaged brakes will lock up and blow both tires. It would appear that solving a host of other problems will resolve a number of the major tire problems.

The brakes by all standards are very large, very light, of conventional configuration, and very experimental because of extensive stretching of materials technology by using carbon-beryllium. Brake design is not rigorous, it is very empirical and results are often unpredictable in new designs. The Orbiter brakes incorporate beryllium stators and carbon lined beryllium rotors. Beryllium has low density, high strength, and high heat capacity. Beryllium is very tender and not well behaved at high temperatures. Beryllium has unreliable plastic characteristics at higher temperatures. Use of beryllium in lieu of steel saved perhaps 1000 pounds in the cumulative landing gear weight. The C-5A aircraft uses beryllium rotors and stators.
For the first 23 Orbiter flights, brake damage occurred to varying degrees on 15 flights for a sum of 32 damaged brakes. Failure seemed to favor the right hand gear. A great majority of these damages were not necessarily associated with heavy demands. A very few were caused by approaching the design energy absorption. A case cannot be made against the heavy footed pilot. Regression analysis indicates that there are no significant trends that show brake damage is a function of energy demands within limits, peak demands, or landing weight. It appears that the brakes, relieved of asymmetric steering loads, will approach design energy absorption specifications for one landing but those specs are inadequate to current requirements for repetitive operations.

The primary source of failure is cracking and fragmentation damage arising from hot spots and chatter or dynamic loads from vibrations. It was conjectured that these can be worse if the brake is lightly used ("not tightly clamped"). The pilots were given the astounding instructions to never release a brake once applied because if the brake is reapplied the loose fragments will destroy it and cause seizure.19

From the history unfolded to the Commission and Committee investigation, it is not difficult to understand why the landing gear system is marginal in today's operation. The original Orbiter design criteria were quite different and are in part:

<table>
<thead>
<tr>
<th>System</th>
<th>Original Orbiter</th>
<th>Current Orbiter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drogue chute</td>
<td>Primary deceleration</td>
<td>Deleted</td>
</tr>
<tr>
<td>Nose wheel steering</td>
<td>Symmetric loads</td>
<td>Delete-emergency only</td>
</tr>
<tr>
<td>Tires</td>
<td>One landing per tire</td>
<td>Same</td>
</tr>
<tr>
<td>Landing weight, abort (worst case)</td>
<td>225,000 lb.</td>
<td>240,000 lb.</td>
</tr>
<tr>
<td>Lightweight wheel brakes</td>
<td>Emergency, drogue back up and final Primary deceleration and stop.</td>
<td>Same.</td>
</tr>
<tr>
<td>Wheel brake life</td>
<td>5 landings dynamometer certified</td>
<td>Same.</td>
</tr>
<tr>
<td>Bombers</td>
<td>40 landings</td>
<td>100 landings</td>
</tr>
<tr>
<td>Airliners</td>
<td>5 max landings.</td>
<td>1 emergency.</td>
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<tr>
<td>(Typical)</td>
<td>(all without thrust reversal).</td>
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</tbody>
</table>

The whole operational load to decelerate, stop, and steer fell on what was originally the emergency backup brake system. The five landing design is impossible to fine tune to that degree and may yield only a design of imminent failure. It follows that every landing with the now increased normal and abort landing weights is an engineered emergency. How much the increased demands and weight have intruded into the landing gear strut design factor of safety and margin are unknown, but certainly a concern.

In summary, weight savings and inability to retrofit (i.e. larger tires and/or brakes) collided with the then state of the art resulting in the normal high risk of landing being compounded. It is a tribute to the pilots that they were able to carry such a tender system this far. Redundancy of tires and wheels has never been

design practice. A successful landing could be made with both tires and brakes gone from one side with a steerable nose wheel and lateral stability from the opposite truck, if on a hard surface (concrete). The lake bed and stabilized overrun zones would probably be another matter.

Testimony implies that full-time nose wheel steering and higher capacity brakes are a top priority requirement for return to operations. Reference is made several times to a replacement 55 million foot pound all carbon brake in lieu of the 42 million foot pound carbon-beryllium brake. Rockwell International gave testimony that a 65 million foot lb. brake was in work. To maintain the equivalent BTU's per pound, the carbon brakes must peak at much higher temperatures. This poses a new stress on the temperature environment of the tires and wheels. Carbon brakes used on the Concorde, B747, 757, 767 and C-5B are said to be experiencing dynamic failure modes. Carbon brake design has a better data base to work from than the beryllium but such a new brake will continue to be experimental and developmental in nature in the Orbiter application.

Issue 2

What actions should be taken relative to other recurrent problems with flight hardware?

Finding

There have been many instances of in-flight anomalies and failures of other elements of Space Shuttle hardware, some involving mission critical pieces of equipment. Some of these past problems have been corrected while others have not.

Recommendation

NASA should ensure that before reinstituting Space Shuttle flight operations, it fully understands and has corrected all instances of serious in-flight anomalous behavior or failures involving mission critical pieces of flight hardware.

Discussion

Throughout the Space Shuttle program, there have existed a number of recurrent hardware problems in addition to those discussed elsewhere in this report. Some have already been solved. For others, new hardware has been ordered that hopefully will resolve the problem, while still other problems remain unsolved. Listed below are some examples of recurrent problems that have occurred with elements of Space Shuttle flight hardware: Anomalous behavior of Space Shuttle Main Engine hydraulic actuators—on two occasions (STS-41D and STS-51F). This resulted in engine shutdown just prior to liftoff. Numerous instances of failure of temperature and pressure sensors within Space Shuttle Main Engines—in one case (STS-51F) this resulted in the premature shutdown of a good engine

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during flight.21 (During some periods of the launch phase, this could result in ditching of the Orbiter at sea, with probable catastrophic results.)

Frequent occurrence of cracks in turbine blades and sheet metal parts of Space Shuttle Main Engines, requiring that engine components be replaced often.

Nonconsistent erosion performance of Solid Rocket booster nozzles—with one instance (STS-8) nearly resulting in a potentially disastrous “burn through”.

Evidence of damage to Solid Rocket Booster nozzle O-rings in 13 of the 23 missions for which the booster sets were recovered.22

Malfunctions in the Solid Rocket Booster recovery system (e.g., parachutes)—with one occurrence (STS-4) resulting in the loss of a flight set of Solid Rocket Boosters.

At least 48 instances of anomalous inflight behavior of the Auxiliary Power Units that drive the Orbiter’s flight controls during launch and landing.23 In one case (STS-9), two auxiliary power units failed during landing, shutdown, and then exploded several minutes after the Orbiter had come to a stop on the runway.

Anomalous behavior or total failure of the General Purpose Computers on the Orbiter.

Ejection of thermal insulation from the “intertank” region of the External Tank (i.e., the region between the liquid oxygen and liquid hydrogen tanks), causing tile damage on the Orbiter.

Failures in the Orbiter’s Thermal Protection System, including the loss of tiles, the disconnection of thermal blankets, and chemical decomposition of the “screed” layer beneath many tiles on the Orbiter Challenger.

At least 63 instances of anomalous inflight behavior of the Reaction Control System that controls the flight orientation of the Shuttle while in orbit and during the initial stages of re-entry.24

At least 78 cases of anomalous inflight behavior of the communications and tracking equipment on board the Orbiter.25

Clearly, some of these problems are more serious than others, and as noted earlier, some have been solved. However, the Committee is mindful of the conclusion of the Rogers Commission regarding the existence of similar situations for the Solid Rocket Motor prior to STS 51-L: “a careful analysis of the flight history of O-ring performance would have revealed the correlation of O-ring damage and low temperature.”26 Also referring to Criticality I flight hard-

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21 The two events mentioned in this and the preceding paragraph involving Main Engines on STS-51F were separated by 17 days, with the pad abort due to an actuator failure occurring on July 12, 1985, and the inflight abort due to a double thermocouple failure occurring on July 29, 1985.
24 Ibid., pp. 2-6 and 2-7.
25 Ibid., pp. 2-16 and 2-17.
ware elements, the Commission recommended that, "NASA should establish a system of analyzing and reporting performance trends for such items." 27

In a similar vein, Dr. Feynman observed:

The argument that the same risk was flown before without failure is often accepted as an argument for the safety of accepting it again. Because of this, obvious weaknesses are accepted again and again, sometimes without a serious attempt to remedy them, or to delay a flight because of their continued presence.

And,

The acceptance and success of these (previous) flights is taken as evidence of safety. But erosion and blow-by are not what the design expected. They are warnings that something is wrong. The equipment is not operating as expected, and therefore there is a danger that it can operate with even wider deviations in this unexpected and not thoroughly understood way. 28

In the spirit of these observations, it would seem clear that NASA should make sure that it fully understands all past instances of inflight anomalies and failures involving critical elements of hardware. Then, when appropriate, NASA should correct the underlying causes of these anomalies and failures.

c. Other Engineering Concerns

Issue

What action should be taken relative to other engineering concerns regarding critical elements of Space Shuttle flight hardware?

Finding

In recent years, serious engineering concerns have been raised regarding the safety of some elements of Space Shuttle flight hardware, such as the 17 inch flapper value and the heat exchanger feeding the liquid oxygen tank.

Recommendation

1. NASA should ensure that, as a part of its current review of Space Shuttle safety, it identifies, thoroughly evaluates, and then takes appropriate action on all serious engineering concerns raised regarding mission critical elements of Space Shuttle flight hardware.

2. NASA should give special attention to both the cost and risks of using Filament Wound Case Solid Rocket Boosters for very heavy Space Shuttle payloads versus the cost and programmatic impacts of simply transferring those payloads to expendable launch vehicles.

27 Ibid., p. 201.
Discussion

In the months since the Challenger accident, there has been renewed interest in scrutinizing engineering concerns that have been raised in recent years regarding the safety of some elements of Space Shuttle flight hardware. Typical examples of some of these concerns involve the following pieces of equipment:

The 17 inch “flapper valves” on the fuel lines between the External Tank and the Orbiter. The inadvertent closing of one of these valves before Main Engine shutdown could be catastrophic, causing a rupture of a fuel line and/or the External Tank. Failure to close after engine shutdown, on the other hand, could cause the External Tank to crash into the Orbiter after being jettisoned.

The heat exchanger used to produce gaseous oxygen to pressurize the liquid oxygen tank in the External Tank. This heat exchanger is located inside one of the turbopump preburners of the Space Shuttle Main Engine. Should a rupture occur in the wall of the heat exchanger, high temperature hydrogen gas could be driven into the liquid oxygen tank or additional oxygen could be driven into the preburner—either situation could be catastrophic. A solution to this problem could be to move the heat exchanger outside of the Main Engine, possibly using the engine’s hydrogen cooling jacket as a source of heat to produce the required gaseous oxygen.

The Filament Wound Case version of the Solid Rocket Booster now under development for use in launches involving very heavy Space Shuttle payloads. The Aerospace Safety Advisory Panel argues that this system may have questionable structural strength safety margins in the transition areas between individual case segments. Safety concerns such as these have been raised regarding the Filament Wound Case Solid Rocket Boosters by the Aerospace Safety Advisory Panel for several years. In testimony before the Committee on May 15, 1986, Mr. John Brizendine, Chairman of the panel, repeated a conclusion from the panel’s most recent report: “Until the issue can be resolved with a high level of confidence, . . . the Filament Wound Case Solid Rocket Boosters should not be used for STS launch. . . .”

Regarding the last concern in the above listing, the Committee notes that the recent decisions to substantially delay the availability of the Space Shuttle launch facilities at Vandenberg Air Force Base and to increase the availability of expendable launch vehicles could potentially eliminate the need for Filament Wound Case Solid Rocket Boosters. Specifically, the Filament Wound Case Solid Rocket Boosters were originally intended only for use at Vandenberg; and the increased availability of large expendable launch vehicles may provide a viable option to heavy-lift launches using the Space Shuttle.

30 Ibid.
The current requirement for preeminent emphasis on Space Shuttle flight safety obviously necessitates that all major engineering concerns such as those listed above should be identified, thoroughly scrutinized, and appropriately acted upon.

d. Desirable Tests Not Yet Approved

**Issue I**

Is the current ground test program for the SSME adequate to provide a complete understanding of the engine's operating characteristics and safety margins?

**Findings**

1. The Committee supports the Findings and Conclusions of the Development and Production Team concerning the SSME, particularly the concern that "Hardware availability and the potential of damage to hardware and facilities resulting from tests malfunctions have constrained . . . [full margin] . . . testing during the ground test program." 31

2. The Committee shares Dr. Feynman's concern that there has been a slow shift toward decreasing safety in the SSME program.

3. There is not a sufficient understanding of SSME blade cracks and fractures.

**Recommendations**

1. The Committee concurs with the Development and Production Team conclusion that over testing, limits testing, and malfunction testing in the SSME program should be re-emphasized to demonstrate full engine capability.

2. NASA should prepare and submit to the Committee a cost-benefit analysis of testing a SSME to destruction including: (a) utilizing additional SSME test stands; (b) utilizing additional hardware for the ground test program; and (c) the value of such a test.

3. A vigorous study of fracture behavior should be conducted to minimize the hazard of cracked SSME blades and to increase the reliability and safety margin of blades. New blades and/or new policies for duration of blade use should be incorporated prior to the next Shuttle flight.

**Discussion**

The development and operation of the SSME is a remarkable achievement and represents the leading edge of technology in large liquid hydrogen/liquid oxygen rocket engines. Great attention to detail was emphasized by engineers at both Rocketdyne and Marshall as well as timely recognition and resolution of technical problems. 33 Despite intense oversight, individuals privately speculated, prior to the 51-L accident, that if an accident were to occur it would probably be the result of an SSME failure simply because of the uncertainties innate to a technology pushing the "edge." This awareness of the uncertainties promoted high quality engineering and contributed to the success of the SSME program unlike the ap-

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32 Ibid.
33 Ibid.
parent complacent attitude toward the mature solid rocket technology.

Volume II of the Rogers Commission Report analyzes in great detail the development, production and operation of the SSME. The Commission's Findings and Conclusions regarding the SSME are appropriate. However, the Committee feels that even more rigorous testing of the main engine is necessary to ensure that safety margins and hardware reliability are not compromised.

For example, Commission member Dr. Feynman notes that the "top-down" approach used to design the SSME has made it difficult and expensive to discover the causes of component and subsystem problems. Specifically, Dr. Feynman writes that NASA and Rocketdyne (the SSME prime contractor and a division of Rockwell International), do not have a relatively precise knowledge of when a turbine blade is likely to crack, how quickly a crack will grow to fracture, and under what various rated power levels these phenomena will occur.

Mr. Jeffs, President, North American Space Operations, Rockwell International, described the blade problem and explained Rocketdyne's testing efforts to improve blade life and minimize blade cracks and fractures.

... we are working the blades and bearing problems and have been for some time.

We have given ourselves confidence in flying the engine with those kinds of blades through off-limit testing. We've taken the worst cracked blades we could possibly find and run them in engines to see if we could make those cracks grow. We have not been able to do so. At the same time, it's not satisfactory for us to continue in the long-term flying cracked blades, and that's why we're putting so much effort on fixing those blades. I believe that we should have fixes for those blades before the next flight. ... the blades on the engines ... I hedge a little bit on exactly when we can incorporate those into the vehicle. I believe we can do it by the 1988 period, but it's going to take a lot of certification testing ...

During staff discussions with NASA personnel, the issue of SSME destruction testing arose. Some NASA personnel expressed the desire to test an SSME to destruction, but noted the lack of test stands and hardware. Currently, NASA and Rocketdyne have three test stands. Some individuals privately noted that the SSME program should have four or five test stands to run engine to destruction, to test product improvements, for flight support and anomaly resolution, and for acceptance tests of hardware. Others have explained that it is not necessarily the number of test stands that is the key to a successful SSME program, but rather the

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35 Most military and civilian aircraft engines are designed from the bottom-up approach, in which each component, starting with the material used all the way through engineering testing of subsystems and subcomponents, is evaluated prior to the final design of the entire engine.
37 Ibid.
38 Ibid.
amount of hardware available to feed the test stands. The Rogers Commission found that:

The number of engine test firings per month had decreased over the past two years. Yet this test program has not yet demonstrated the limits of engine operation parameters or included tests over the full operating envelope to show full engine capability. In addition, tests have not yet been deliberately conducted to the point of failure to determine actual engine operating margins.\(^{40}\)

In addition, Dr. Feynman said:

Using the completed engine as a test bed to resolve such questions is extremely expensive. One does not wish to lose entire engines in order to find out where and how failure occurs. Yet, and accurate knowledge of this information is essential to acquire a confidence in the engine reliability in use. Without detailed understanding, confidence can not be attained.\(^{41}\)

There has been some concern raised about the value of testing an SSME to destruction. It is important that engine testing simulate flight as closely as possible so that information learned in testing can readily be applied to actual flight engines. For example, running an engine longer than an actual flight may not be useful in understanding what effects starting and stopping have on lifetimes of engine components, such as turbine blades. However, damaging or destroying an engine while testing components under flight conditions will yield valuable information. Consequently, it is important for NASA and Rocketdyne to aggressively test components to their design life even at the expense of a ground failure. It is understandable that the 51-L accident may have resulted in a more conservative SSME ground test program in terms of a fear of failure. However, if safety is to be the prime consideration in the STS program, then there has to be the freedom to fail in order to learn. It is far better to lose an engine on the ground than in flight.

**Issue 2**

Is the leak/combustion threat of the External Tank’s hydrogen pressure valve a hazard warranting testing?

**Findings**

1. The Committee supports the Rogers Commission concern regarding the hazard posed by the liquid hydrogen vent and relief valve.\(^{42}\)

2. The Committee supports the intent of the ET prime contractor, Martin Marietta, to pursue outdoor wind tunnel testing to eliminate the liquid hydrogen vent/relief valve hazard.\(^{43}\)


\(^{42}\)Ibid., Volume I, pp. 192-93.

Recommendation

NASA, in conjunction with the appropriate contractor, should consider designing and conducting an ET liquid hydrogen leak/burn test to determine if corrective actions should be taken prior to the next Shuttle flight.

Discussion

The Rogers Commission identified the hazard posed by the partially open vent/relief valve on the ET's liquid hydrogen tank. This valve can indicate it is closed when, in fact, it might be partially open. A liquid hydrogen leak and subsequent combustion could result in the loss of vehicle and crew. There are two ways of determining if the valve is closed. While both are highly accurate, neither can adequately assure closure. To date,

... no test has been permitted to leak and burn hydrogen in a wind tunnel and analytical methods of determining the heating rates associated with leaking hydrogen gas into the 1.5-foot thick boundary layer of External Tank are recognized by the analyst to be inadequate and inconclusive.

During the Commission investigation representatives of Martin Marietta stated a concern for the vent/relief valve leak hazard and indicated an intent to pursue outdoor wind tunnel testing.

Issue 3

Does the present Range Safety System (RSS) on the External Tank present an unreasonable risk?

Finding

There is substantial controversy over the relative benefits and risks of the present RSS on the External Tank.

Recommendation

The Committee believes the Administrator should prepare and submit to the Committee a comprehensive review of RSS requirements.

Discussion

There has been considerable discussion through the years about the advantages and disadvantages of having a Range Safety System (RSS) radio controlled destruction device on the External Tank. There have been recorded instances of spacecraft being struck by lightning during the launch. At least some of the astronaut corps feel strongly that the ET RSS creates an unnecessary risk to the crew.

The Committee has been informed that the ET RSS was included during the design phase because of a range safety requirement.

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44 Ibid., Volume I, pp. 192-93.
46 Ibid.
The question that should be asked is: "Do the relative risks and advantages of an ET RSS justify its inclusion as a part of the STS?"

Therefore, the Committee believes that as part of an overall review of safety requirements, the Administrator should ensure that NASA and the appropriate Air Force officials responsible for range safety requirements review RSS requirements as they apply to the ET.

e. Production/Refurbishment Issues

Issue 1

Should 100 percent X-ray inspection of the propellant and insulation for the Solid Rocket Motors (SRM) be resumed?

Findings

1. Previous X-ray inspections led to only one SRM being rejected for Shuttle use.
2. There is no non-destructive inspection method which can guarantee a defect-free SRM. X-ray inspection cannot detect "kissing" voids in which the SRM insulation is touching the SRM steel casing but is not bonded to it. Debonded insulation at the end of an SRM segment could provide burning propellant gases with a path to the SRM steel casing and could result in loss of vehicle and crew. X-ray inspection can detect propellant cracks and large voids which if undetected could also result in a catastrophic situation.
3. Although there is no guarantee that X-ray inspection has been a particularly effective method of detecting propellant and insulation SRM flaws, it remains one of the best available methods to monitor the SRM manufacturing process.

Recommendations

1. NASA should consider reinstating full X-ray inspection of the propellant and insulation for all motors used on succeeding flights until new, more accurate inspection methods can be developed and implemented and there is unquestionable confidence in the SRM production process.
2. NASA, in conjunction with the appropriate contractors, should investigate the development of new, more accurate inspection techniques which can detect "kissing" voids and other potential defects that cannot be detected by X-ray inspection.

Discussion

While the 51-L accident has focused attention on the design of the SRM joint, the explosion of a Titan 34D rocket on April 18, 1986, has focused attention on the production and inspection processes of the SRM. Evidence has shown the Titan failure was caused by a "thermal insulation coating that pulled away from inside one of the two Solid Rocket Booster motors, allowing hot propellants to burn through the rocket’s outer casing" nine seconds after being fired from Vanderberg Air Force Base.\textsuperscript{48}

The Titan Solid Rocket Motors receive only visual inspection of bond lines and local ultrasonic inspection as required.

While there are some significant differences between the Shuttle SRB and the Titan motor, the design of the Shuttle SRB was primarily based on the Air Force's Titan III solid rocket.49 Also, the design of the insulation on the Shuttle booster is virtually identical with the Titan design.50 Brig. Gen. Nathan Lindsay, Chairman of the Air Force board investigating the accident said, "This was a failure we would have assigned a very low probability to. We've flown 70 flights with the [Titan] Solid Rocket Motor and this was the first failure." 51

The Shuttle SRB has flown 25 flights with one unrelated failure. In testimony before the Rogers Commission, NASA officials "made it clear that the kind of separation of insulation that apparently led to the destruction of the Air Force Titan 34D was commonplace on the Shuttle." 52 According to NASA officials, it was also common practice to visually inspect and repair unbonded insulation of the SRM end segments.53

Full X-ray inspection was conducted on all SRM segments used in the demonstration and qualification programs and the first five Shuttle flights. Full X-ray inspection of these early motors was required as part of the development and verification plan, and was scheduled for reassessment after the flight of STS-5. During this period 24 motors were fully X-rayed. Three demonstration center motor segments exhibited excessive voids in their propellant, but only one segment was rejected. Studies established the voids were due to low casting rate and the method of dispersing propellant into the segments. As a result controls were implemented and verified by X-ray inspection. It was also discovered during this time that an SRM segment of the size required for the Shuttle could contain 12,000 voids and be fired successfully without threat to the mission, vehicle or crew.

After evaluation of data from the SRM segments used up through STS-5 and data from military Solid Rocket Motors, NASA's confidence in the SRM production process was such that the SRM X-ray policy was changed. A cost-benefit analysis also contributed to this decision. Beginning with STS-6, X-ray inspection was only conducted on all aft segments in the propellant hand-trimmed area and the segment produced following the identification of a process anomaly, process change, or design change. X-ray inspection of the aft segments in the propellant hand-trimmed area was continued because data indicated that only 3 percent of a segment's insulation had to be bonded, particularly the ends, in order of the segment to burn properly and safely. In October of 1985 NASA implemented a recommendation from the Aerospace Advisory Panel to change its X-ray policy to include random inspection of one SRM segment per month. Because of a SRM production lead

53 Ibid.
time of approximately eight months, no SRM segment inspected under this new policy was flown before the 51-L accident.\textsuperscript{54}

X-ray inspection, while the best available method to detect propellant voids and cracks, cannot detect so-called "kissing voids" in which the insulation is touching but not bonded to the SRM steel casing. Staff discussions with NASA personnel revealed that other inspection methods are being analyzed. Thermography and acousticallography techniques could both be used to detect voids and un-bonded insulation. These techniques may not be refined enough to use on the boosters flown on the next Shuttle flight. However, a mechanical pull test should be available to test the new motors to ensure that insulation is bonded to the SRM steel casings prior to pouring the propellant. In addition, NASA will reinstate its initial 100 percent full X-ray policy which applied to the earlier demonstration motors and first five flights. According to NASA officials the continued use of X-ray inspection once Shuttle flights have resumed will depend upon success of the new SRM design and development of new inspection techniques.

Issue 2

Are all production and other activities involving Criticality 1 and 1R hardware at prime and secondary contractor facilities labeled as "critical" processes?

Findings

1. Critical processes are formally identified and controlled by NASA. All processes are classified and controlled by the contractor's Process Change Control Board.\textsuperscript{55}

2. The O-ring used in the case joint is critical to the sealing integrity of the joint, yet it is not designated as a "critical process by either the Parker Seal Co. or Hydrapack, the manufacturer and supplier respectively.\textsuperscript{56} This raises the possibility that other Criticality 1 and 1R hardware components are also not appropriately designated by their manufacturer as "critical" processes.

Recommendations

1. NASA should require the manufacture of critical items, such as the O-rings, to be designated "critical" processes. Contractors should formally notify their employees involved in critical manufacturing processes of the serious nature of particular production processes.

2. NASA should conduct a thorough review to ensure that all manufacturing processes involving Criticality 1 and 1R hardware components of prime and secondary contractors are appropriately designated "critical" processes.

Discussion

"Critical processes are formally identified and controlled by NASA. All processes are classified and controlled by the contractor's Process Change Control Board."

\textsuperscript{54} Discussion with NASA personnel, Washington, D.C., Sept. 12, 1986.
\textsuperscript{56} Ibid., p. K-31.
\textsuperscript{57} Ibid., p. K-14.
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IR components or systems will result in loss of vehicle and/or crew. The Commission’s investigation revealed that the O-ring used in the case joint, whose failure led to the destruction of 51-L, was not designated a critical process. NASA personnel explained that O-ring production was not so classified because final O-ring inspection occurred at KSC.

NASA’s safety, reliability and quality assurance (SR&QA) philosophy is that you cannot inspect quality into products, rather you must build it in. It is questionable, then, why NASA would choose to rely solely upon O-ring inspection for quality control and not emphasize the criticality of the O-ring production process to the O-ring manufacturers and their employees.

While the O-ring manufacturing process did not contribute to the 51-L accident, the fact that such a critical item was not designated a critical process raises the possibility that other critical items may not be so designated. Identifying critical processes and educating contractors and subcontractors about critical items and manufacturing processes would be in line with NASA’s policy of building in quality and safety.

Issue 3
Do O-ring repairs compromise safety?

Finding
The Committee supports the Development and Production Team Finding and conclusion that the “limit of five repair joints per O-ring is an arbitrary number” and that “repair of inclusions and voids in the rubber . . . appears to be an area of potential problem.”

Recommendation
NASA should review its O-ring repair policy and contractor repair practices in terms of their effects on O-ring performance and safety. Such review should be completed prior to the resumption of Shuttle flights if, as anticipated, the new SRB joint design uses O-rings.

Discussion
The NASA/Commission Development and Production Team questioned the adequacy of the SRM joint O-ring process and quality control. According to the D&P Team, “the O-ring is allowed to include five scarf joints, a quantity which is arbitrarily established, and repairs of inclusions and voids are routinely made by the vendor after receipt of the material supplies”.

Issue 4
What impact does growth of SRM case size have upon booster and Shuttle performance and safety?

Finding

The Committee concurs with the Development and Production Team Finding that "Remeasurement of two used SRM case segments indicated both tang and clevis sealing surfaces have increased in diameter beyond the anticipated design limits." 62

Recommendation

NASA and the appropriate contractor should resolve through analysis and testing prior to the next Shuttle flight the cause of SRM case size growth and its impact upon booster and Shuttle performance, reliability of refurbished SRM case segments, and safety.

Discussion

During the investigation of the 51-L accident, the NASA/Commission D&P Team "determined by measurement of two flown case segments that both the SRM tang and clevis sealing surfaces have increased in diameter beyond the anticipated design limits. The growth is believed to be material related and related to the hydrostatic proof test pressure level." 63

f. Review of NASA's Redesign/Recertification Plan

Issue

Is NASA's SRM redesign and hardware recertification plan a viable and realistic one which will result in a safer, more reliable Space Transportation System?

Findings

1. NASA's SRM redesign plan is a step in the right direction. Moving the proposed launch date beyond June 1987 is a responsible and realistic decision. The membership of the SRM Redesign Team is representative of qualified individuals in and outside of NASA. With the expert assistance of the specially appointed National Research Council (NRC) Independent Oversight Group, the new SRM design should be a significantly safer and more reliable Shuttle element.

2. NASA's current hardware recertification plan is also a step in the right direction. The use of independent review contractors distinguishes this recertification plan from earlier reviews. However, given the failure of previous reviews to discover the deficient SRB joint certification, the Committee is concerned there is still the possibility that the recertification effort may not reveal other certification deficiencies, if indeed they exist. The plan also raises concern about the qualifications of independent reviewers to evaluate certain elements given the uniqueness of particular Shuttle components.

3. The joint was never fully tested as a separate element of the SRM. The various forces that act on the joint during stacking, launch, and flight are difficult, if not impossible, to duplicate in a test of the joint under all conditions that could be experienced during launch and flight.

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4. It is unclear what function the new Safety Office will perform in the redesign of the SRB field joint and other critical elements of the Shuttle, as well as NASA's recertification plan.

Recommendations

1. The Committee recognizes the national need to return the Shuttle to flight status as soon as reasonably possible. As noted in NASA's July 14, 1986, report to the President, safety will determine the launch schedule. However, NASA should consider the proposed launch date of early 1988 as a flexible one which should be slipped further if necessary. The Shuttle should not be launched again until NASA can assure that safety criteria have been met.

2. In establishing a test program to certify the new Solid Rocket Motor design, NASA should consider the feasibility of including in combination and in the proper sequence all of the thermal and structural loads expected to be experienced by the Solid Rocket Motor during ignition, lift-off, and flight.

3. The independent review contractors participating in the hardware recertification plan should utilize sufficient specific technical expertise to insure adequate recertification of all elements of the STS.

4. The Committee requests that the new Office of Safety, Reliability and Quality Assurance conduct an independent assessment of the SRB field joint redesign efforts. In addition, the new office should also be integrally involved in reviewing all other critical component redesign efforts and NASA's recertification plan.

Discussion

The "Strategy for Safely Returning the Space Shuttle to Flight Status" includes the plans to redesign the SRM joint, reverify hardware design requirements, and to completely review all "critical" items. This strategy was proposed March 24, 1986, by Admiral Truly, the Associate Administrator for Space Flight and supplements the Rogers Commission's recommendations.64

The redesign of the SRM joint is being conducted and supervised by a cross section of competent and qualified individuals from NASA centers, including Marshall Space Flight Center, the Astronaut Office, and individuals from outside NASA. An expert advisory panel of 12 people, six from outside NASA, has also been appointed. Further, at the request of the NASA Administrator, the National Research Council has established an Independent Oversight Group which reports directly to the Administrator. (See Appendix VI-B.)

To date, "many design alternatives have been evaluated, analyses and tests have been conducted, initial verification plans have been established, and overall schedules have been developed."65 In addition to designing a new joint that will use existing hardware, an alternate design that does not use current hardware is also under way. Study contracts have been let to five companies to independently develop new designs and review current baseline ideas and tests already conducted by NASA.

65 Ibid., p. 12.
In 1985, as joint problems continued with the Solid Rocket Motors, NASA recognized the need for a design that would limit the rotational movement between the joint tang and clevis that occurs at motor ignition. NASA was embarking on the design of a Filament Wound Casing which would have the advantage of allowing for an increase in payload. Since a new design was called for, it was to NASA's advantage to correct some of the joint problems at this time. In the new design, to reduce the rotational movement in the joint, a hook was added to the inner leg of the clevis. This would significantly limit any change in the spacing gap between the tang and the clevis in the area where the O-rings are installed. Shortly thereafter, Thiokol, on its own initiative, ordered new forgings which were thicker in the tang area so that the capture feature could be machined into the casing. The hook has become known as the "capture feature". In August of 1985, however, the capture feature then under consideration was significantly different than current joint designs with the capture feature. Some of these differences include the presence of a third O-ring, the addition of a second pressure test port, the adoption of an interlocking design for the case insulation in the vicinity of the joint, and the removal of all putty from the joint.

The new design, however, with the capture feature, appears to complicate the stacking operations and could increase the potential for damage, particularly leading to the creation of metal silvers during mating operations.

The hardware recertification plan appears to be a thorough approach to verifying that components meet design requirements. The recertification plan involves three levels of review to be conducted by: (1) NASA personnel; (2) current Shuttle contractors; and (3) independent contractors.

A major concern about the thoroughness of the hardware recertification plan was expressed by Mr. Nelson:

. . . looking back on how the whole system functioned we found out that there were a whole bunch of people involved in the SRB design and the certification process. There were the internal groups at Thiokol; there was the oversight by Marshall; there was a thorough review by an outside group, headed by Dr. Williams; there was the Aerospace Safety Advisory Panel; there was the certification process and signing off, [not only for the test flights] but for the first Shuttle flight, STS-1; and then there was that same certification process and signing off again that occurred before STS-5.

Now, still all of those problems went undetected by so many groups.96

A more detailed discussion of previous hardware certification is in Section VI-A.1.a. of this report.

Mr. Nelson further asked how this plan could provide confidence that it is relatively safe to fly again.

The use of independent contractors distinguishes this recertification plan from previous ones. Mr. Davis, President, Martin Marietta Michoud Aerospace, said:

... some of the things that are being done differently ... 

I think will help ... Marshall Space Flight Center has contracted with other companies for independent FMEA/CIL assessments of their hardware. In particular, Rockwell is doing a total independent assessment of my External Tank hardware, and I think that's well looked-to. I look to their expertise to question everything we did and maybe give us some advice on how to make it better.67

Mr. Murphy, Executive Vice President and General Manager, United Technology Booster Production Company, commented:

I think one of the things that is going to prevent a recurrence of what happened in the past, as far as oversight committees are concerned, is that we have come a long ways since the initial certification of the program. We now have advanced analytical tools which were not available before. We also have the flight environments for the 24 successful flights; it gives us a true indication of what the environment is that we're going to be facing. Plus, again, the environment of the whole aerospace industry has changed dramatically since 51-L. And all of these, I think, will be taken into consideration and will provide the oversight and the proper review of items that never occurred before.68

Mr. Murphy explained how his company will recertify the new SRB design:

The recertification has three primary elements which follow a logical progression of evaluation. First, we will reestablish the basic design requirements from Level II and Level III. Second, we will establish a verification program based upon those requirements. And third, we will reestablish that the design and the hardware are in compliance with the first two elements.

Key activities to be performed as we recertify the SRB will include the traceability of all the requirements into all levels of SRB design and system environments, verification of the SRB design data base and analyses, establishment of tools such as the failure modes and effects analysis, and validation that our paper systems have properly incorporated requirements, constraints, and criteria.69

Another distinction of this plan is that hardware will be completely recertified through actual testing and analysis as if it were being done for the first time. Some earlier certification reviews were abbreviated paper checks many of which focused on only certain components.

67 Ibid., p. 96.
68 Ibid., p. 98.
69 Ibid., p. 50.
Mr. Roe... we're talking, where at all possible, actual field testing. Do you concur with that approach?

Mr. Davis. Yes, I'd say I agree with that. As a matter of fact, I believe that's what all the program contractors, are out doing at this point.70

The use of independent review contractors is a necessary and critical component of the recertification plan. However, a legitimate concern has been raised by the current contractors and Committee staff regarding the ability of independent contractors to review technologies and components for which they may have limited expertise. For example, solid and liquid rocket propulsion has often been referred to as a "black art" for which there are few experts. NASA has contracted with Martin Marietta to independently review the SRB and SRM certification. Understanding the uniqueness of rocket propulsion, Martin Marietta has supplemented their in-house talent with outside experts to assist in the certification review.

The complete review of the Critical Items List (CIL), Hazard Analyses (HA), and Failure Modes and Effects Analyses (FMEA) is in response to the Rogers Commission's third recommendation and is intended to identify those items that must be improved prior to flight, and to affirm the completeness and accuracy of each FMEA/CIL for the current NSTS design. This is the first such review since the system was originally instituted at the beginning of the NSTS program and involves, according to NASA, many man-hours of effort and a very large staff. Supporting this effort are independent contractor reviews of the various FMEA/CIL activities associated with each major component and system of the National Space Transportation System. There are six such activities. These include, in addition to the four major subsystems that comprise the Shuttle (Orbiter, Solid Rocket Booster, Space Shuttle Main Engine, and the External Tank), the Vandenberg Launch Site and the Kennedy Space Center operations. The re-evaluation is scheduled to be completed by March 1987. It will involve all levels of NASA management, with auditing and oversight functions to be provided by outside personnel from the Aerospace Safety Advisory Panel and the National Research Council in accordance with the recommendations of the Rogers Commission.

A reconsideration of the level of design center involvement (i.e., the field centers that are responsible for designing various components of the Shuttle) in equipment processing or systems processing is required. The establishment of an Office of Safety, Reliability and Quality Assurance under a separate Associate Administrator should lead to improvements or an increase in the audit activities associated with the overall development and production process activities within the program. A systems design review that is presently underway within NASA has led to some 70 or 80 items over and above the CIL review that have been brought to the attention of Level II as potential problem areas.71

70 Ibid., pp. 59-60.
Program management at Level II has requested a complete audit of the problem reporting system in order to assure that only priority issues are elevated to the Level II status for review. NASA suggests the problem has been that too many items of lower categorization than Criticality 1 or 1R have been brought up to Level II and have swamped the ability of this management level to adequately analyze Criticality 1 items.

The new office of Safety Reliability and Quality Assurance is now operational. It is the view of the new Associate Administrator that the role of the SR&QA office will be to assure that modifications to the SRB field joint design, are extensively reviewed during the processes of development, fabrication and testing. It is the plan of this office to establish a position at headquarters to review the configuration management system that presently operates across the National Space Transportation System. It is also a goal of the Associate Administrator to establish and improve lines of communication among the various NSTS elements in order to improve component integration and information interfacing among the various elements of the Shuttle.

The Committee is fully aware that faulty designs, improper fabrication techniques and component certification efforts can only be detected and identified through the implementation of proper quality control methods and procedures. The task of the NSTS program managers and the contractors is to assure that the quality is built into the design and production of Shuttle hardware. Nevertheless, the Committee also recognizes that the highest level of quality control methods and reliability engineering must be applied to all phases of the Shuttle production process, utilizing the latest state-of-the-art techniques of testing and analyses.

2. OPERATIONS

a. Shuttle Processing Issues (including Spare Parts)

Issue

In 1983, NASA consolidated fifteen separate contracts and awarded a single Shuttle Processing Contract (SPC) encompassing all ground processing related to launch and landing of the Space Shuttle. There are two issues associated with this contract: (1) How sound is the concept of a unified SPC; and (2) How well has the SPC contractor actually performed? A related issue is the quality of essential logistical support, especially spare parts, provided to the contractor by NASA.

Findings

1. Performance under the SPC has improved since the inception of the contract. However, up to the time of the Challenger accident, contractor performance continued to be plagued by excessive overtime, persistent failures to follow prescribed work procedures, and inadequate logistical support from NASA.

2. High overtime rates have hampered SPC performance. Overtime rates had increased significantly during the six months prior to the Challenger accident.

[Discussion with NASA officials, Washington, D.C., August 13, 1986.]
to the Challenger launch, to the point that critical personnel were working weeks of consecutive workdays and multiple strings of 11- and 12-hour days. Fatigue resulting from work patterns of this sort can constitute a threat to safety. In fact, worker fatigue was a contributing factor in a mission-threatening incident on Flight 61-C, the mission immediately prior to the January 28 Challenger launch.

3. There are numerous documented cases when contractor employees failed to comply with guidelines for carrying out assigned duties, including specific “Operations and Maintenance Instructions” (OMI’s). Such failures contributed to both of the major mishaps in 1985 involving Shuttle processing—namely, the November 8, 1985, “handling ring” episode which led to significant damage to a Solid Rocket Motor segment slated for use on STS51-L, and the March 8, 1985, “payload bay access platform” episode which led to significant damage to a payload bay door. Failure to follow an OMI also led to improper (and mission-threatening) handling of the hydrogen disconnect valve during the 51-L launch operations. All of these incidents show a lack of discipline, both with respect to following prescribed procedures and with respect to reporting violations of these procedures.

4. At the time of the Challenger accident, the lack of spare parts caused a degree of cannibalization (i.e., the removal of a part from one Orbiter to satisfy a need for a spare part on another Orbiter), which was the highest in the history of the Shuttle program and which was a threat to flight schedule and flight safety. Excessive cannibalization leads to multiple installations, retesting, added documentation, delayed access to parts, and increased damage potential. As a result, cannibalization contributes directly to excessive overtime.

5. There is no clear evidence whether or not greater involvement of the development contractors would improve Shuttle operations.

Recommendations

1. Because of the serious quality and safety concerns surrounding the contract, NASA should conduct a careful review of Shuttle processing, the SPC contract, and the relationship of flight hardware contractors and report its findings, recommendations, and proposed contract modifications to the Committee. NASA’s reexamination should include a comparison of efficiency and safety under the SPC versus efficiency and safety during pre-1983 Shuttle processing operations, which heavily involved the development contractors.

2. NASA should examine the issues of spares availability and cannibalization and provide the Congress with a management and budgetary plan for correcting previous logistical problems.

3. NASA should stop routine cannibalization and develop guidelines (including appropriate control and review procedures and roles for the SR&QA office) governing permissible cannibalization.

4. The Committee recommends that NASA provide its re-invigorated safety office with the authority to enforce scheduling that leads to safe overtime rates.
Discussion

In a press release dated September 5, 1986, NASA announced that it has extended the SPC with Lockheed for three additional years, beginning October 1, 1986. Admiral Truly also announced his intent to conduct a thorough review of the SPC, a process which might lead to contract amendments.

Lockheed's award fees at the Kennedy Space Center have not been at the highest possible levels due to mishaps and management problems. The contractor has received the following award fees for Shuttle processing at KSC:

LOCKHEED SHUTTLE PROCESSING CONTRACT—AWARD FEE HISTORY

<table>
<thead>
<tr>
<th>Period</th>
<th>From</th>
<th>Award fee available</th>
<th>Rating adjective</th>
<th>Rating scale</th>
<th>Percent of maximum award fee earned</th>
<th>Award for earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>Oct. 1, 1983</td>
<td>$5,618,880</td>
<td>Excellent</td>
<td>90.0</td>
<td>80</td>
<td>$5,295,104</td>
</tr>
<tr>
<td>Second</td>
<td>Apr. 1, 1984</td>
<td>1,299,404</td>
<td>Good</td>
<td>78.5</td>
<td>37</td>
<td>415,809</td>
</tr>
<tr>
<td>Third</td>
<td>Oct. 1, 1984</td>
<td>1,308,554</td>
<td>Good</td>
<td>76.0</td>
<td>24</td>
<td>324,053</td>
</tr>
<tr>
<td>Fourth</td>
<td>Apr. 1, 1985</td>
<td>1,308,554</td>
<td>Excellent</td>
<td>91.0</td>
<td>84</td>
<td>1,099,185</td>
</tr>
<tr>
<td>Fifth</td>
<td>Oct. 1, 1985</td>
<td>1,308,554</td>
<td>Very good</td>
<td>89.0</td>
<td>76</td>
<td>994,301</td>
</tr>
<tr>
<td>Sixth</td>
<td>Apr. 1, 1986</td>
<td>1,296,664</td>
<td>(*)</td>
<td>(*)</td>
<td>(*)</td>
<td>(*)</td>
</tr>
</tbody>
</table>

To be determined.

The rating scale runs from unacceptable to marginal, good, very good, excellent and superior. Two of the five ratings to date have been at the lower end of the scale.

At the time of the Challenger accident, Shuttle processing had suffered from inadequate spare parts for well over a year, and the problem was getting worse. The inventory of spare parts had run close to projections until the second quarter of fiscal year 1985. At that time, inventory requirements for spares began to increase faster than deliveries. A year later, the inventory should have been complete, but only 65 percent had been delivered.\(^3\)

The number of cannibalized parts was increasing at an alarming rate. Forty-five out of almost 300 required parts were cannibalized for Challenger before Mission 51-L.\(^4\) Eighty-five parts were cannibalized on 61-C, the mission preceding 51-L.\(^5\) In fact, the number of cannibalized parts on each of these 1986 missions far exceeded the number of cannibalized parts on any previous mission. In 14 missions flown in 1984-1985, the average number of cannibalized parts was 14; in the 1986 mission, the number had increased nearly five-fold to 65.

The cause of the spare parts crisis was budgetary decisionmaking by NASA management. In October, 1985, the logistics funding requirements for the Orbiter program, as determined by Level III management at Johnson, were $285.3 million, but that funding was reduced by $83.3 million, necessitating major deferral of purchases of spares.\(^6\) By the spring of 1986, the Shuttle logistics program

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\(^4\) Ibid.
\(^5\) Ibid.
\(^6\) Cmte Hgs, Transcript, July 16, 1986, p. 42.
was about one year behind; and under the proposed flight schedule, no Orbiters would have been available as spare parts bins.

NASA is well aware of the spare parts problem. In fact, during the Committee's hearings, Admiral Truly testified:

I can assure you that during our downtime we're going to take a hard look at it and make sure that the flight rates that we build up to after this accident are supportable by the logistics system that we have in place.77

The Committee received mixed reactions on whether development contractors need to be more involved in the SPC. Proponents of this approach argue that the current separation of responsibilities between the design organizations and the processing organization has created additional interfaces which make coordination, communication, and responsiveness more complex. Further, the processing contractor may not possess the necessary technical background to recognize either system degradation resulting from multiple missions or the criticality of the hardware being tested and processed.78 The Rogers Commission report stated that the likelihood of improper Shuttle processing would probably be decreased if Rockwell, as overall development contractor, and Martin Marietta, who has a consulting role on the pre-launch processing of the External Tank, were subcontractors to Lockheed, as the other Shuttle development contractors are.79

At Committee hearings, contractors reacted predictably to proposed changes in the SPC. Development contractors, such as Rockwell and Martin Marietta, told the Committee that their organizations should be vested with beginning-to-end responsibility—design, development, manufacturing, operation, and refurbishment of their respective Shuttle element.80 Lockheed, on the other hand, argued that there is already a very close relationship between itself and the development contractors. For example, there is one development engineer for every four Lockheed engineers. Development contractors participate in all meetings and are required to authorize and approve anything that is anomalous to the regular documented procedure.81

Ultimately, SPC performance will determine the proper balance of development contractors in the processing contract. NASA, in close consultation with the Congress, will need to make an impartial and ongoing assessment of comparative safety and performance under a consolidated versus unconsolidated SPC. Preliminary figures from NASA seem to indicate that Shuttle processing incidents have actually declined during the more recent consolidated-contract phase.82 Further, it is likely that the fundamental problem to date with the SPC—overtime—would be exacerbated by the additional contractor coordination that would be required by greater inclusion of development contractors.

82 NASA, documents on the SPC contract, supplied to the Committee in July, 1986; Cmte Hgs, Transcript, July 10, 1986, p. 67, and Attachment C.
The responsibility for high overtime rates in the SPC must be shared by both NASA and the contractor. Mr. E.D. Sargent, President of Lockheed Space Operations Company, testified:

One of the problems that bothers us and drives us to overtime is either unplanned work or another form of unplanned work which is a hold or abort on the pad where we have critical skills that are required to perform functions.\textsuperscript{83}

There is no doubt that late mission changes initiated by NASA are in large part responsible for Lockheed exceeding the five percent overtime target in the SPC contract. In fact overtime levels had grown from an initial SPC rate of 5.3 percent in April, 1984, to 13.9 percent in January, 1986—levels far in excess of what could be attributed solely to late mission changes. The peak monthly overtime level of 15.2 percent occurred in November, 1985. Although NASA managers at Kennedy attribute the November rate to the Thanksgiving holiday, the overall trend in overtime is undeniable—for each of the six months prior to the launch of STS 51-L, overtime exceeded 10 percent.\textsuperscript{84}

More important that the average overtime rates was the overtime for certain employees with critical skills. Records show that there was a frequent pattern at Kennedy of combining weeks of consecutive workdays with multiple strings of 11- or 12-hour days. For example, one Lockheed mechanical technician team leader worked 60, 96.5, 94, and 80.8 hours per week in succession during the four weeks ending January 31, 1986.\textsuperscript{85} While shiftwork is commonplace in many industrial settings, few can equal a Shuttle launch's potential for inducing pressure to work beyond reasonable overtime limits.

Research has shown that when overtime becomes excessive, worker efficiency decreases and the potential for human error rises. Noteworthy in this regard is Lockheed's review of 264 incidents that caused property damage in 1984 and 1985. More than 50 percent of these incidents were attributable to human error, including procedural deviations, miscommunications and safety violations.\textsuperscript{86} On one occasion a potentially catastrophic error occurred just minutes before a scrubbed launch of Shuttle flight 61-C on January 6, 1986, when 18,000 pounds of liquid oxygen were inadvertently drained from the Shuttle's External Tank. The investigation which followed cited operator fatigue as one of the major factors contributing to this incident. The operators had been on duty at the console for eleven hours during the third day of working 12-hour night shifts. If the launch had not been held 31 seconds before lift off, the mission might not have achieved orbit.\textsuperscript{87}

The adequacy of and adherence to Operations and Maintenance Instructions (OMI's) have been raised as areas of concern leading to quality and safety problems. Review of various SPC mishap reports and of the procedures leading to the launch of 51-L and earlier

\textsuperscript{84} NASA, documents on the SPC contract, supplied to the Committee in July, 1986.
\textsuperscript{86} Ibid., p. G-1.
\textsuperscript{87} Ibid.
Shuttle flights highlight both the need for review and update of inadequate OMI's and the need for improved contractor performance in implementing adequate OMI's. NASA's own review of flight 51-L showed several examples of improperly implemented procedures. The most serious error occurred when a console operator improperly closed the liquid hydrogen disconnect valve to the External Tank liquid hydrogen manifold. Although the valve appeared to function during 51-L, improper valve operation could have doomed 51-L just as surely as the failed rocket booster. As important as the failure to follow the OMI was the fact that the valve closure problem was never documented. Without proper documentation a full assessment of the problem was not made prior to launch of 51-L. This lack of documentation is reminiscent of what occurred during "de-stacking" of Solid Rocket Motor segments from STS-9. Although destacking revealed water in the joints, this incident was never documented—an oversight which ultimately may have prevented an appreciation of the dangers of ice formation in booster joints during a cold-weather launch.

b. Pressures on Shuttle Operations

Issue

Was NASA under pressure to fly more flights? How did this pressure originate? Will it recur?

Findings

1. The Congress and the Executive Branch jointly developed the policy that the Space Shuttle should, in a reliable fashion and at an internationally competitive cost, provide for most of the Free World's space launch needs. By and large, both Branches failed to appreciate the impact that this policy was having on the operational safety of the system.

2. NASA was under internal and external pressure to build its Shuttle flight rate to 24 per year, primarily to reduce costs per flight, but also to demonstrate and achieve routine access to space. NASA has never achieved its planned flight rate.

Recommendations

1. NASA must not attempt to achieve a flight rate beyond that which (i) can be supported by the budget and staff resources available; and (ii) is consistent with the technical maturity of the Shuttle and the flexibility desired and needed in scheduling payloads. Management should ensure efficient use of resources but should not impose a flight rate on the system.

2. Once operation of the Space Shuttle resumes, the Committee should maintain a close and continuous oversight of Shuttle flight rate, planning, and operations. The Committee should ensure both that flight rate flows logically from the resources provided and that flight safety is not compromised beyond acceptable limits.

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Discussion

Flight Rate. The goal of the Shuttle program has been to become the Nation's primary space transportation system launching virtually all U.S. payloads and many foreign payloads, at a reasonable price. Thus, there has been an explicit promise to deliver launch services.

Being a very complicated vehicle, the Shuttle demands a large trained workforce which must be retained between launches. In addition, there are the costs of maintaining large and complex launch facilities. Therefore, there is a large fixed cost in the Shuttle program of approximately $1.2 billion per year. By comparison the additive or marginal cost for a single flight is around $60 million (depending on how the accounting is done). Therefore, it is clear that (within limits) the cost-per-flight can be reduced by flying more flights, that is, by spreading the large fixed cost over more flights. However, it is also clear that the total cost—that is, the total amount of money that has to be appropriated—will increase as the number of flights increases because fixed costs are fixed and marginal costs must be added for each additional flight.

Therefore, to focus on cost-per-flight can be misleading. A lower cost-per-flight, achieved by flying more often, would allow a lower price to be charged to users, but does not lower the cost of the program. Because NASA had committed to lower the price to customers of Shuttle flights, there was a pressure to do this by increasing the flight rate. Nevertheless, NASA never achieved its planned flight rate.


The emphasis on reducing costs per flight and delivering launch services has caused a very basic and pervasive pressure to increase the flight rate in the Shuttle program. This is well documented in Chapter VIII of the Rogers Commission report.92

Presumably, the Challenger accident has changed this situation. Recommendation VIII of the Rogers Commission states in part that "NASA must establish a flight rate that is consistent with its resources."93 NASA's response to this recommendation hints that this may not be the case. NASA speaks of determining "the maximum achievable safe flight rate."94 Such a flight rate would again leave no "margin in the system to accommodate unforeseen hardware problems" as the Commission found was the case before the accident.95 The NASA response makes it clear that the flight rate

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92 Ibid., pp. 19-23.
93 Ibid., p. 201.
94 Ibid., p. 30.
95 Ibid., p. 31.
will be determine based on studies and that “program enhancements . . . required to achieve the flight rate” will be implemented [emphasis added]. This is reinforced in the NASA response to Recommendation IX where NASA says “NASA has initiated an assessment of spare parts requirements to adequately support the flight rate planning” [emphasis added]. Thus, it seems that once again a planned flight rate could become a controlling factor.

A finding of the Pre-Launch Activities Team is that during the preparation of 51-L for launch “Manpower limitations due to high workload created scheduling difficulties and contributed to operational problems.” This is perhaps one of the clearest examples of the inappropriate logic at work in the system before the accident, because “manpower limitations” are not due to “high workload” in the system. Manpower and other resources are limited before the workload is planned. Problems are created when the workload assigned is inappropriate to the manpower available.

In a March 24, 1986, memorandum on “Strategy for Safely Returning the Space Shuttle to Flight Status,” Admiral Truly reveals a better attitude toward flight rate in speaking of a “realistic and . . . achievable launch rate that will be safely sustainable.” Admiral Truly also states that “the ultimate safe sustainable flight rate and the build up to that rate will be developed utilizing a ‘bottoms up’ approach in which all required work for the standard flow . . . is identified and that work is optimized in relation to the available work force.”

NASA prepared several reports for the Rogers Commission, and the Mission Planning and Operations Team (MPOT) Report indicates a good awareness of the general problem of over-ambitious flight rate planning. For example, that report states that compared to the need to devote resources to making the transition to an operational system the “increasing flight rate had the highest priority.” The MPOT report continues, “In other words, it appears that the flight rate was not tied to the ability of the system to support it, but rather the system was reacting to the established flight rate.” A major conclusion of the MPOT report is that “The NSTS Program should develop a bottoms-up strategy for expanding flight rate.” In other words, flight rate cannot be imposed from above, but must be determined by available resources.

The disturbing fact is the trend in the NASA statements. The earlier statements (i.e., the Truly memo and the MPOT report) indicated an awareness of the danger of trying to achieve an imposed flight rate. However, as mentioned above, the most recent statement, the NASA response to the Commission, once again speaks of achieving the planned flight rate.

The Rogers Commission has documented the fact that before the Challenger accident the Shuttle system was approaching a state of saturation in which no more flights could be accommodated. If the accident had not occurred flight rate saturation may have eventually been reached due to bottlenecks in crew training on the mis-

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97 Ibid., p. 39.
Availiability of training time on simulators and availability of spare parts can both be improved by the application of more resources. Nevertheless, if the achievement of a planned flight rate is the overriding concern, removal of one bottleneck may only reveal another one. Eventually, pressures will be brought to bear on safety. The pressure on NASA to increase Shuttle flight rate has been complicated by the need to maintain program flexibility (which means to accommodate changes in the payloads on the manifest) and by the “developmental” nature of the Shuttle system. Manifest changes and the developmental nature of the system create problems in the planning of Shuttle missions.

In addition, it is interesting to note that until the training, spares, and mission planning problems are resolved, achievable flight rate may not depend on whether or not Challenger is replaced.

c. Impact of Pressures on Shuttle Operations

Issue

Did operating pressures adversely affect the safety of the Shuttle program?

Findings

1. The pressure on NASA to achieve planned flight rates was so pervasive that it undoubtedly adversely affected attitudes regarding safety.
2. The pressure to achieve planned flight rates was compressing mission preparation as earlier missions were delayed due to unforeseen problems. Had the accident not occurred there would soon have been a collision between planned launch dates and mission preparation needs which could not have been met by overtime, cannibalization, or other undesirable practices. Operating pressures were causing an increase in unsafe practices.
3. The schedule of payloads planned to fly on the Shuttle (the manifest) was frequently changed. Each change rippled through the NASA Shuttle organization and through the manifest and, especially if made shortly before launch, would increase the demands on personnel and resources in order to achieve the planned flight rate.
4. The Space Shuttle has not yet reached a level of maturity which could be called operational as that term is used in either the airline industry or the military. Each Shuttle flight is fundamentally unique, and requires unique preparations. Therefore, small changes in a mission can cause significant perturbations of mission planning and crew training.

Recommendations

1. The new Associate Administrator for Safety, Reliability and Quality Assurance must assure that any pressures to increase the

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101 Ibid., Volume I, p. 170.
102 Ibid., p. 174.
Shuttle flight rate do not adversely influence mission preparation. The Associate Administrator must have the authority not only to stop a particular flight, e.g., at a Flight Readiness Review, but to stop the whole mission planning process if necessary.

2. Where appropriate, NASA should take steps to make the mission planning process standard and routine to reduce the time and resources needed to plan a mission. Before requesting more resources for the existing mission planning process (manpower, facilities, equipment) NASA should identify ways to improve the process.

Discussion

There is no doubt that operating pressures created an atmosphere which allowed the accident on 51-L to happen. Without operating pressures the program might have been stopped months before the accident to redesign or at least understand the SRB joint. Without operating pressure the flight could have been stopped the night of January 27. This is documented in the Rogers Commission report in Chapters V and VI.\textsuperscript{103} Specific manifestations of launch pressure and the resultant atmosphere in the agency are described in detail in Section VIII of this report.

Nevertheless, it has become clear that the Shuttle launch system was not functioning well and was becoming increasingly unsafe as flight rate was increased. This is documented in Chapter VIII of the Rogers Commission report.\textsuperscript{104}

\textit{Mission Planning.}—Mission planning refers to the process of defining and preparing each Space Shuttle mission. It is important to understand the mission planning process in order to understand why pressure to achieve a given flight rate could have adverse impacts. The process is lengthy, complex, and tightly interrelated. That is, many steps must be done in sequence, and many different flights have to use limited resources and facilities.

Mission planning begins at NASA headquarters with the customer services manager in the Office of Space Flight. Both financial and policy agreements between NASA and the customer are negotiated and signed. Technical documentation begins at this time although the level of mission-specific work is low.

After flight assignments are made by NASA Headquarters and the mission is defined, a process of continual review begins. Payloads are assigned to a particular flight 33 months prior to launch. At this time a Payload Integration Plan (PIP) is developed which includes a preliminary analysis of the mission.

Payload safety is the responsibility of the payload developer. He must be thoroughly familiar with NASA safety requirements and must certify that his payload meets them. NASA audits the certification process but performs no visual inspection of the payload for conformance to safety standards.

Once the cargo of a particular mission has been defined, or “baselined”, the significant engineering work of mission processing actually begins. NASA refers to this as the “production process”. The product of the process is the launch of a particular mission,

\textsuperscript{103} Ibid., pp. 82-151.
\textsuperscript{104} Ibid., pp. 164-77.
but there are many other intermediate products such as flight and training software, crew activity plans, and handbooks and checklists for the crew to take on the flight.

The launch production process template is displayed schematically on Figure VI-2. The template begins 15 months before the scheduled launch date (L-15), at which time a Flight Definition and Requirements Directive (FDRD) is issued. This marks one of seven defined “freeze points” of the 15 month mission-specific pre-launch activity. A freeze point simply means that a particular activity is nominally defined so that no time changes can occur without a formal process to authorize and document the change. In theory, non-mandatory changes are not made after a freeze point. As noted below, significant changes do indeed occur after the various freeze points in the schedule.
Figure VI-2
At 7.7 months before launch, the Cargo Integration Review (CIR) occurs. This is a critical point in the mission definition and launch process. The customer participates in this review. All baseline requirements for flight design, flight and ground operations, and crew size are defined. The engineering requirements for a particular mission are approved. The CIR essentially separates the design process and concept documentation from the actual Orbiter processing, installation and certification of the hardware and software, and final crew training and engineering verification of the various systems on the Orbiter. Typically 10 to 20 percent of the mission-specific preparation work is accomplished by the time of the CIR, and after the CIR the process is driven by the Shuttle mission preparation milestones.

At L-3 months the flight operations review (FOR) takes place. This freeze point allows the customer to review all final flight operations plans. At approximately the same time the launch site flow review (LSFR) takes place, at which the timing and flow of the Shuttle and its cargo through the Orbiter processing facility (OPF), the vehicle assembly building (VAB), and to the launch pad are all reviewed and baselined. No changes should occur after this point in time, but, of course, some do.

At L-2 weeks the Flight Readiness Review (FRR) takes place. Its purpose is to verify the fact that for this mission the hardware and software are ready for flight. It is here that the final commitment to a specific launch date and time is made.

At the FOR typically 40 to 50 percent of the work of the production process has been accomplished. At the time of the Flight Readiness Review, almost all of the work must have been accomplished because the Flight Readiness Review is not for the purpose of working out problems but merely to certify that problems have been resolved.

As the targeted flight date approaches, conditions are continually reviewed and last minute changes are made as necessary through a series of meetings and teleconferences.

This simplified description does not begin to reveal the details of the launch production process but study of the template should give some indication of its complexity. With over 50 percent of the work typically needing to be accomplished in the last three months before launch, and with typically 20 or more flights in work at any given time, it should be clear that last minute changes can be very disruptive and costly.

The developmental or non-operational status of the Shuttle also contributed to problems as the flight rate increased. Less time between flights meant that results from one flight could not be incorporated into the early planning for the next one. In other words, any change resulting from feedback from the previous flight was necessarily a last-minute change. Because of the developmental nature of the Shuttle system, such changes were to be expected. At 24 flights a year there would be about two weeks between flights. Allowing some time for flight data analysis, this would mean that results of the previous flight typically would not be available at the Flight Readiness Review. Indeed, the O-ring erosion results of flight 61-C were available only immediately before the 51-L launch.
The complex and lengthy mission planning process was under increasing pressure and was being strained to achieve the planned launch rate. Two activities that were compressed were training of the flight crew and training of the ground launch crew.

*Training.*—When training and other preparations is compressed, program quality is likely to suffer, and errors become more likely. Given the situation with NASA’s safety program—which the Rogers Commission described as “silent”—errors were less likely to be detected before harm could occur. Errors can be caused by personnel taking shortcuts with respect to established procedures. Two examples are given in the Pre-Launch Activities Team report:

The most significant error encountered was during the launch countdown. While preparing for propellant loading, the LH2 Orbiter to ET disconnect Valve was opened by the console operator. He had erroneously failed to follow the required steps in the OMI. A follow-on error was made in that this occurrence was not properly documented. Since proper documentation was not present, a full assessment of the problem was not made prior to the launch of STS 51-L. Flight data from STS 51-L indicated the valve did perform satisfactorily.

Another major error occurred when the integrity seals on the ET aft restraints were broken and not reported. It is believed that the seals were broken in error, but the break of integrity was not reported in accordance with established procedures.

The underlying factors contributing to these errors were not determined during the processing reviews.\(^{105}\)

These errors apparently had no adverse impact on the mission, but indicate a breakdown of the discipline so necessary for a process as complex as launching a Shuttle.

Shuttle crew training is an important part of mission preparation. The crew of 51-L had training loads as high as 70, 63, 65, 59 and 58 hours in the several weeks before their launch. This was due to the fact that their training started some 3 weeks later than scheduled.

It must be noted that the crew also had 3 easy weeks during this period. During the weeks which included Thanksgiving, Christmas and New Year’s they only trained 31, 27 and 49 hours, respectively. No harmful effects of compressed Shuttle crew training have been documented but common sense indicates that the situation must have been less than optimal.

It will be recalled that the launch of flight 61-C, which immediately preceded 51-L, was delayed several times. It was originally scheduled to launch on December 18th and eventually launched on January 6th. The Commission report describes how the launch date slips for 61-C became a scheduling factor for the training through integrated simulations for 51-L.\(^ {106}\) Delay of 61-C launch pushed a bow wave of tests at the Kennedy Space Center which required 51-L prime crew and/or mission control center resources and thereby


constrained the time at which integrated simulation training could be conducted. The 51-L training schedule was changed several times during the last weeks prior to launch due to launch slips of 61-C and the desire to suspend work between the Christmas and the New Year holidays. Eventually all 51-L training was accomplished with some change of spacing between the simulations. If the originally planned spacing of simulation training was optimum, then the changed spacing probably was not.

It is not clear exactly why the 51-L crew was late in starting its training, because it should have started training before the delays of the 61-C launch began. What is clear is that the crew training is a serial effort which cannot occur until software is available to drive the simulation computers. The necessary software cannot be written until the specific flight configuration of the mission has been designed. This is a situation in which each event must wait on the completion of the previous one. In the case of 51-L there were delays and development of some software elements. But it is not clear that the development of these elements was in fact started on time. It is clear that there was considerable remanifesting of 51-L, for example during most of 1984 the Cargo Integration Review was scheduled to occur on September 4 but due to remanifesting this slipped and the CIR eventually occurred on June 18, 1985. In April 1985 a major change was made when the Orbiter assigned to the mission was changed (from OV-104 to OV-099) and major payload changes were made. This caused a slip of launch date from November, 1985, to January, 1986. There were small middeck payload changes in October, November and December of 1985.

It is clear that these changes must have delayed the delivery of software which, in turn would delay the start of crew training. Crew training was not related to the accident, but it does seem clear that the system was breaking down (i.e., data presented in the Commission report shows that in January of 1986 the delays in the projected start of crew training were growing).

Examination of the record shows that pressure to achieve the planned flight rate was forcing the crew to train later and later, which meant higher weekly training loads. This was very likely compromising the effectiveness of the crew training and thus the safety of the missions, although no harm had been documented at the time of the accident.

Manifest Changes—As described in detail above, the planning of a Shuttle mission requires more than a year of significant work, with the first major “freeze point” occurring 15 months before planned launch. A freeze point is a place in the mission planning schedule where decisions are made about the mission and its implementations. In theory, these decisions are made in a cumulative fashion so that earlier decisions do not have to be changed as the mission is refined through the planning process. Indeed, if there are no changes, this is in fact the way the system works; however, there are changes.

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108 Ibid., pp. J-7-12.
The first freeze point occurs when the mission is officially defined and payloads are assigned to a specific Orbiter. Another major freeze point occurs approximately seven months before launch at the Cargo Integration Review (CIR). Typically, more than 80 percent of the work necessary to prepare a mission occurs after the CIR. Changes in the mission after the CIR tend to be much more expensive than changes made earlier in the process.\(^{110}\) The Rogers Commission has adequately documented the fact that changes to the Shuttle manifest were common and major.\(^{111}\) As of April, 1986, the six missions planned to follow flight 51-L which were not dedicated missions, i.e., not missions having only one customer, had a total of 30 changes or an average of five each after the start of the production process. Eleven of these changes were major that is, they involved the exchange of different types of major payloads.\(^{112}\)

Manifest changes can be divided into four basic categories depending on the origin of the change. Some changes are caused by hardware problems such as when the Tracking and Data Relay Satellite was found to have a problem and was deleted from flight 51-E. As there is no reason to launch a faulty satellite, NASA virtually is obligated to allow such faulty satellites to be changed out.

The second category of manifest change results from what could be called "customer request." For example, many communication satellites have been rescheduled at the customer's request for business reasons. Again, NASA is in an awkward position because if the satellite is not needed, NASA would not want to be in the position of insisting that it be launched. (Although there have been cases when customers launched satellites and stored them on-orbit.)

A third category is caused by the belated recognition of operational constraints in the Shuttle system. For example, it has been found that a payload combination would exceed the landing weights for the transatlantic abort sites.

In another example of this type of change, it was found that there was no acceptable launch window for a planned combination of payloads which needed to be put in different orbits. It would seem that NASA could improve its mission planning production process to minimize this kind of manifest change by doing a better job of assessing the impact of operational constraints on payload combinations earlier in the planning process. Of course, one must allow for the late emergence of subtle operational constraints which would only be discovered as a result of deep analysis relatively late in the process. Nevertheless the MPOT report suggests that NASA sometimes carries unworkable flights on the manifest.\(^{113}\)

The fourth category of manifest change is due to external factors, many of which are totally within NASA's power to deny. It appears that many of the Headquarters requests for changes are made in order to put on the manifest science experiments which...
are essentially payloads of opportunity. This would include the Get Away Specials (or GAS-cans). It has been considered highly desirable to give this kind of standby status to scientific experiments because they have had low priority on the manifest. That is, it is a way for such experiments to get a relatively early flight.

When changes are made in the manifest they tend to ripple through the system and affect not only the mission in work but also all the other missions in work. For example, changes mean rework—things need to be done over. Software for the mission may have to be rewritten. Inevitably, this causes some delay and compresses the time available for other work scheduled downstream in the process if the launch date is to be maintained. Of course, if the flight rate is to be achieved, launch dates must be kept.

Other missions are affected because the reworks necessary as a result of changes will pull engineers and technicians away from other projects. For example, in January, 1986, there were 21 flights in process. Given the fact that resources available were finite, more work on one mission means that other missions have to wait. The result is that the mission preparations for the other missions also are compressed as they wait for the preceding mission to clear the process. The world system becomes less and less resilient, there is more and more overtime, and there is temptation to take shortcuts in the process.

It is important to note that “manifest changes” can also be viewed as “payload flexibility” as in the case of the “GAS-cans” mentioned above. Therefore, there may be a need to decide more specifically what we intend the Shuttle system to accomplish. If maximizing flight rate is to be the overriding consideration, then flexibility will have to suffer. However, if NASA adopts to rigid a posture with regard to payload changes, customers or users may object. For example, as pointed out above, there is no point in launching a faulty satellite. Most space operations are simply not mature enough for NASA to enforce a rigid manifest.

It would seem that a better way to minimize the adverse impacts of manifest changes would be to simplify the mission planning process so that freeze points could be later, that is nearer to the launch date, so that consequently changes would occur relatively earlier in the process, therefore with less impact.

Given the history of the program, it is known that there will be changes in the manifest and that the impact of these changes will be serious. It does not seem, therefore, that it would be particularly fruitful to try to develop analytical management tools to predict the impact of changes in the existing system (an effort NASA has suggested). Rather, effort should be directed toward developing a new, improved mission planning system. Also, the MPOT report claims that the impact of changes is already predictable, and can be budgeted.14

Operational Status of the System.—In addition to reconsidering the priority which should be attached to maximizing flight rate, there is also a need to consider the degree to which the Shuttle itself can be made more “operational.”

The Rogers Commission Report makes much of the fact that the Shuttle is not operational.\textsuperscript{115} The same point was made strongly to Committee staff in interviews with personnel at Kennedy Space Center involved in launch processing. The Roger Commission made no recommendation on this matter and NASA in its response to the Commission has not directly commented on it.

As early as 1981, senior NASA officials agreed that the Shuttle should be brought "to a cost-effective operational status" and that to that end Shuttle design should be "frozen".\textsuperscript{116}

The Shuttle was declared operational after its fourth flight, but that the program clearly was not capable of functioning in a manner that would be called operational in any other milieu. Each Shuttle flight is, indeed, unique. Large amounts of software must be written \textit{de novo} for each flight. This is appropriate for a developmental program but clearly will not work as NASA tries to move into a truly operational phase.

Prior to the Challenger accident NASA had realized that the mission planning process had to be drastically improved, probably through standardization. Unfortunately, pressure to increase the flight rate was driving all available resources into speeding up the existing system. There simply were not resources available to analyze the mission planning system and see where it could be simplified.\textsuperscript{117}

If the Shuttle is to fly routinely, the mission planning system must be reworked to that end. For example, the Commission report makes the point that the two flight simulators were a bottleneck in the astronaut training process.\textsuperscript{118} Undoubtedly this was true. What is not clear is whether there is another way. For example, would it be possible to develop specialized crews, say a group of astronauts trained to deploy communication satellites, who would need much less training to repeat identical or similar missions, thus reducing the demands on the simulators? The point is not that such savings must be found or can be found, but that they must be sought and resources must be dedicated to the search for such savings. If, indeed, no such standardization of mission planning is possible, NASA must face up to this fact and operate the Shuttle accordingly. As mentioned above, there are disturbing signs that NASA is moving once again toward achieving the highest possible flight rate without fundamentally changing its approach to Shuttle operations.

\textit{Pressure to Reduce Cost and Turn-around Time.}-NASA was under pressure to reduce flight costs and to reduce turn-around time between flights. In some cases they could achieve both objectives at once by eliminating work done between flights (e.g., testing and refurbishment). A NASA memo shows that such actions were being pursued as early as August, 1981, after only one Shuttle flight.

\footnotesize{\textsuperscript{115} Ibid., Volume I, p. 170-71.  
\textsuperscript{116} Memo from W. R. Lucas, Director, Marshall Space Flight Center, to James M. Beggs, Administrator, dated August 21, 1981; subject: "ET/SRB Productibility/Cost Reduction"; the relevant sentence reads: "I wholeheartedly agree with your statements that Shuttle performance requirements and design should be frozen so that we can concentrate all efforts on bringing the system to a cost-effective operational status."  
\textsuperscript{117} Rogers Commission Report, Volume II, p. J-31  
\textsuperscript{118} Ibid., Volume I, p. 170.}
Attached to the memo are lists of activities to improve the producibility and reduce the cost of the SRB and ET. These include reduction of “mandatory government inspection requirements” for SRM processing by Thiokol and reduction of SRM propellant verification testing.

The point is not that these particular actions were unsafe, but that even very early in the flight program there were pressures on testing and inspection activities in the program.

**Shuttle Process Issues.**—Section VI.A.2.a. of this report, on “Shuttle Processing Issues” discusses several matters such as the availability of spares, overtime, and the adequacy of OMIs. It is clear that operating pressure aggravated and issues discussed there. For example, had there been no operating pressure there would have been less pressure on spares, less overtime, and more time either to revise OMIs or to execute them.

**Change Control Process.**—Section VI.B.1.d. on “Change Control Process” discusses how the pressure to increase flight rate compromised the hardware change control process. An important factor is the developmental (i.e., not-yet-operational) nature of the Shuttle System which means that large numbers of significant hardware changes can be expected.

d. Other Safety Issues

**Issue 1**

What is the criticality of landing safety associated with programmed and abort landing sites and their local characteristics?

**Findings**

1. The Committee finds that many of the normal and abort landing safety problems will be alleviated when the Rogers Commission’s and the Committee’s (section V.A.1.b., this report) recommendations to upgrade the landing gear system are implemented. When the landing gear system is understood, straightforward calculations and operational rules will determine acceptable runway dimensions and conditions.

2. The Committee found no reason to fault NASA’s current procedure on launch constraints based upon operational judgement and conservative rules on local conditions at planned abort and landing sites. However, since an obvious finding is that the Orbiter is a developmental system, it is axiomatic that unanticipated “dicey” circumstances will arise.

3. It was found that for the least landing gear system stress, runway preference is Edwards Air Force Base (EAFB) (concrete), KSC, and Rogers Dry Lake (EAFB “lake bed”) in that order. No reason was found to invalidate the KSC runway design. The reasons for the “dry” course surface still prevail over concern about wear on tires designed for one landing. Additional constraints at KSC because of lesser lateral stabilized overrun area may be needed to bring its safety to the level of the EAFB runway.

4. The NASA Landing Safety Team’s proposal to provide standard landing aids and arresting barriers at all sites and their em-

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phasis on runway surface characteristics for repetitive tire use takes on a new dimension that is in addition to the Rogers Commission's recommendations.

5. Weather, by far, is the most significant factor governing operational decisions, Orbiter damage, and landing safety. The constraint is simply that acceptable weather must be forecast with confidence within the time frame needed. Ultra-conservative rules prevail because of the predictable unpredictability of Cape weather. New and innovative local weather analysis and forecasting research is a high priority. The African Coast and southwestern United States sites enjoy more stable and predictable weather.

Recommendations

The first priority to achieve an acceptable degree of landing safety and to have a sensible base to work from for improvement is to implement the recommendations of the Rogers Commission and the Committee on the landing gear system improvement to attain an operational capability. Then:

Instrument the system, and schedule all landings at Edwards runway for systematic concurrent testing until the landing gear system is understood.

Write a clean sheet set of rules based on results.

Determine the risk of accident with the B-747 Shuttle Carrier Aircraft (SCA) and its impact upon the Shuttle program.

Extend every reasonable effort to assure a mission planning process to minimize the need for abort site landings.

Reevaluate and determine the degree of risk acceptable at abort site landings and bring abort site capability up to meet that risk level.

Expand astronaut matched team flight landing practice to cover all known exigencies. Propose additional training craft if necessary.

Join in a venture with NOAA to invent new technology and techniques to learn new ways to understand the dynamics of Cape Kennedy weather phenomena to supplant current inadequacy to forecast two hours ahead.

Discussion

This discussion assumes that landing gear system improvements are to be implemented. The substance of the testimony and results of the Committee investigation are fairly clear.

The EAFB runway will remain the primary programmed landing site for the duration of the Shuttle program simply because of the capricious nature of the Cape weather. All landing parameters favor Edwards runway as the best for safety and it approaches 100 percent predictable availability.

The safety of Rogers dry lake is permanently compromised because of the lake bed surface. Its firmness and surface strength are variable and the surface has considerable debris scattered on it. Should the tires blow on one strut, it would dig in and the Orbiter would not be controllable as it would be on a concrete runway with nose wheel steering and brakes. This is also true of stabilized lateral and longitudinal overrun areas of the concrete runway.
From the body of testimony, it can be deduced that given a landing gear system that meets operational requirements, acceptable weather, and an adequately trained pilot, the Orbiter can consistently achieve the acceptable level of low risk landings that was originally intended at Edwards and KSC. The worst KSC case is the heavy weight abort Return To Launch Site (RTLS) landing. Night landings at these sites add an element of risk that cannot be evaluated until day landing confidence is restored. The only astronaut testimony on night landings was not favorable.129

Landing safety at remote abort sites presents, by far, the worst case including all facets of navigation, weather, energy management, depth of pilot training, other air traffic intrusion, alignment, approach, heavy weight high speed landing, narrow and short runways, and fire and rescue support, and perhaps even terrorism or sabotage. In short, the classical emergency landing is just that—an emergency landing. It will surely test the skill of the pilot. The only sure cure for abort landing exposure is a successful launch.

Testimony gave reference to one RTLS site (KSC), five TAL (Trans Atlantic or Trans Abort Site) sites (Casablanca, Dakar, Moron, Rota, Zaragoza), and three AOA (Abort Once Around) sites (EAFB, White Sands Northrop, KSC). At least one each of these must be available within the rules of visibility, wind, dew point, precipitation, ceiling, cloud cover, turbulence, and gusts, and provide TACAN, MLS, PAPI (Precision Approach Path Indicators), and Ball Bar lights as deemed necessary for the mission; the RTLS within 25 minutes of launch, the TAL at about 35 minutes, and the AOA in an hour and 45 minutes.

The Orbiter is not a good handling airplane to fly. The Orbiter landing is the most demanding task of airmanship expected of an aviator today. It is a complex and sophisticated blend of automation, systems management, and manual skills:

The Orbiter re-enters with a 1100 mile cross track capability to begin the Terminal Area Management phase, 52 miles out at Mach 2.5 and 82,000 feet.

Computer energy management delivers the Orbiter to the alignment circle on TACAN where the pilot takes over at three minutes out on a 19 degree glide scope aligning on PAPI lights.

At 13,000 feet, 6 miles and two minutes out, he initiates flare to intercept the 1.5 degree glide slope at 275 knots.

Guiding on the Ball Bar lights, he approaches and lands around 200 knots depending on his weight.

At 140 to 120 knots, he begins to brake and decelerates to a stop.

If MLS terminal navigation is not available, the pilot can rely upon onboard radar for precision altitude and use his heads up display to assist what is nominally a visual approach and landing. There is no room for computer, navigation or pilot error. Training aircraft training and practice is an element of major importance to successful Orbiter landings under the variety of conditions facing the pilots. Unrationed crew team flight training is deemed essen-

tial to landing safety. Conversely, suggested autoland systems for this application did not find much support because they would pose a whole new development and certification hazard.

Landing safety will make a lot more sense if and when the cloud of imminent landing gear system failure is dissipated. That has been a pervasive note through the entire testimony and investigation.

Issue 2

Has adequate provision been made for crew safety in case of in-flight emergencies? That is, has adequate provision been given to launch abort options and crew escape options?

Findings

1. Crew escape options were considered when the Shuttle was originally designed and the basic situation has not changed. Many initially attractive options do not significantly reduce risk to the crew either because they may not reduce exposure to the principal hazards or because they add risks of their own.

2. A crew escape system for use in controlled gliding flight might be feasible and worthwhile.

3. Crew escape during the ascent phase appears infeasible.

4. Launch abort during SRB burn appears impossible but it may be possible to decrease risk to the crew after SRB separation, primarily through mission design.

Recommendation

NASA should continue to respond to the recommendations of the Rogers Commission regarding (i) crew escape during controlled gliding flight and (ii) increasing the possibility of successful emergency runway landings. NASA should re-examine all crew survival options and report to the Committee on its findings.

Discussion

Before addressing the particulars of the findings and recommendations regarding launch abort and crew escape a few general comments on safety and risk will establish a useful framework.

Any new safety equipment installed on the Orbiter will bring with it its own new risks. It will also add weight to the Orbiter and will have associated capital and operating costs. Each of these must be addressed.

New Risks.—Consider for example the possibility of adding ejection seats to the Orbiter. The United States Air Force experience with ejection seats has been that they are only about 80 percent effective. The point is that ejection seats are not a panacea. Any safety equipment has a chance of failing; ejection seats in particular always have a potential of premature activation which would result in the crew being ejected when there is no need.

Additional Weight.—In order to accomplish its purpose, the Shuttle must put payloads, i.e., weight, in orbit. Adding weight to
the Orbiter reduces the payload weight that can be orbited and therefore reduces the justification for the program. This is perhaps made clearer by considering a *reductio ad absurdum*. Suppose one could develop a new escape system—perhaps an ejection pod which could reduce risks to the crew by 90 percent but weighed approximately 65,000 pounds. Since the Shuttle payload capability is only about 65,000 pounds there would be no remaining payload capacity in the Shuttle, and some risk would still remain. There would be no point to installing such a system because it would be a very bad trade. Evidently, one must do an engineering cost-benefit calculation and decide if the benefit is worth the penalty for each proposed change.

*New Costs.*—The same type of cost-benefit calculation must be done in the financial dimension. It is important to emphasize that the question is not “how much is a life worth?,” but rather “where can an extra amount of funding best be spent to reduce total risk to the crew, the mission, and the Orbiter?”

Risks will never be zero—what NASA must do is to better understand the risks and minimize the most dangerous exposures.

The risk, cost and weight penalties of crew escape systems that could hope to operate effectively while the SRB are thrusting are very large. This dictates that it is much more efficient to put program resources into reducing risks by improving the reliability of the SRB’s and the whole Shuttle system during the period of time that the SRB’s are thrusting. For example, if one of the SRB’s should develop a problem so that there was a need to separate the Orbiter from the SRB’s and External Tank, it is essentially impossible to do this successfully while the SRB’s are still thrusting. There are potential means of terminating SRB thrust which amount to explosively opening holes in the rocket casing. The holes allow the burning gases to exit the casing at several places so that there is no net thrust. Such a mechanism has the potential of premature activation which could lead to loss of the crew and the mission. In addition, the resulting deceleration loads on the Orbiter would require significant redesign, if the Orbiter were to survive.122

A large part of the problem is that the launch situation is very dynamic. Decisions and implementation of decisions must be made very rapidly. The decisions are binary; that is, either “go” or “no-go,” and the implementation must be largely automated for speed of execution. Thus, if a premature activation begins it will almost certainly go to completion.

In the case of 51-L accident, the first ambiguous indication of a problem came at about 65 seconds into the mission. At 72 seconds the system was coming apart and by 74 seconds the Orbiter was destroyed. The first signs of trouble were ambiguous because indications that the Orbiter was adjusting to aerodynamic forces due to the leak in the SRB joint appear very similar to signals generated when the Orbiter responded to upper atmosphere winds. It would be very risky to initiate any kind of crew escape action based on

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122 Cmte Hgs, Transcript, June 25, 1986, pp. 132-35, 139-41. Former astronaut, General Thomas Stafford, testified strongly in favor of crew escape systems but seemed to represent a minority view.
this sort of signal. The Solid Rocket Boosters began coming off the system at 72 seconds, after which an escape system might well have been inoperable due to mechanical deformations of the Orbiter structure under the aerodynamic loads that resulted. Thus, there was a period of time of something less than 9 seconds during which some kind of escape system might have been able to help the crew. It seems clear that attempting to develop a system to respond effectively to a situation such as this would be unproductive and that it would be wiser to improve the safety and reliability of the system during this ascent phase.

After the termination of SRB thrust, immediate crew escape is difficult because the Orbiter has achieved a very high altitude. However, under a range of circumstances it is possible to fly the Orbiter back to a controlled gliding landing at a runway. Under other circumstances, for example if the main engines fail shortly after SRB termination, the Orbiter may be forced to ditch into the ocean and such a ditching is not survivable.

Therefore the Rogers Commission recommended, and the Committee agrees, that NASA should attempt to minimize these risks. That is, NASA should take steps to increase the probability of the Orbiter being able to fly to a landing site and NASA should attempt to develop a way for the crew to escape from controlled gliding flight, for example, if the Orbiter is approaching a ditching or a crash landing.

After SRB termination a principal risk is that the Orbiter could lose one, two or three main engines. Depending on when and how this occurred it might be possible to fly the Orbiter to a landing site. It may be possible and perhaps practical to increase the probability of the Orbiter successfully accomplishing this maneuver through flight design. That is, it might be possible to accept somewhat reduced payloads and achieve more conservative trajectories which would minimize the exposure of the Orbiter to ditching or crash landing if main engine failure were to occur during the ascent phase.

If the Orbiter finds itself in a situation (due to Main Engine failure or other failure) where it cannot fly to a runway but is otherwise under control, the crew might be able to escape during the controlled gliding descent. This would apply not only during the ascent phase but also during the landing phase. For example, if the reentry trajectory were miscalculated and the Orbiter could not reach the planned landing site the crew might have adequate time to bail out. There is a change that such a bailout system could be achievable with acceptable performance penalties. Certainly this last option—crew bail-out during gliding flight—must be very carefully studied.

The trade offs and calculations that have to be made in the area of crew escape and launch abort are activities in which astronaut involvement would be most useful.

Astronauts clearly represent the principal source of flight experience and therefore can make major inputs to decisions regarding what is practical to accomplish during flight. It is pointless to add risks, weight, and cost for a system that cannot be operated by the astronauts during flight conditions. Involvement of astronauts in management is discussed in section VI. B. 2. a. of this report.
In summary, space flight will always be a bold and dangerous venture. NASA must work to better understand the risks of space flight and in particular the risks of each Shuttle launch and to reduce these to an acceptable level.

B. MANAGEMENT ISSUE

1. TECHNICAL MANAGEMENT

a. Risk Management Issues

Issue

There a coordinated and effective risk management program in the NSTS?

Findings

1. NASA does not explicitly use a centralized program that coordinates all the factors that encompass an adequate risk management program.

2. As a result of the accident, NASA is reexamining the Failure Modes and Effects Analyses (FMEA) and Hazard Analyses (HA) to reassess risks associated with the designs of Shuttle subsystems.

3. NASA's lack of statistical data on the performance of certain components will limit the usefulness of sound engineering judgment in much the same way as it limits the usefulness of probabilistic risk assessment.

Recommendations

1. NASA should develop and provide to the Committee a description of an overall risk management program as it relates to the Space Shuttle. This effort should include a determination of whether or not a more centralized coordination of a risk management program and issuance of direct risk management guidance directives are needed.

2. NASA should review analytical methods utilized in the performance of risk assessment, including statistical analyses, trend analyses and probabilistic risk assessment methodologies to determine their applicability to the NSTS program. Assistance from the National Academy of Sciences, or other appropriate organizations with expertise in these matters, may be required to adequately perform this review.

3. NASA should review its certification testing to ensure that all critical items are adequately tested. Data obtained from these tests should be used when appropriate in conducting a formal risk assessment.

Discussion

NASA does not have a specifically labeled risk management program. The process is accomplished by the agency through its configuration management program and the FMEA performed on each component of the Space Shuttle. The identification of critical items is the principal product of these analyses. The ability to make the programmatic or engineering changes necessary to enhance the
safety and performance of flight systems while controlling costs and schedule is the task of the risk management activity.

The process of risk management as applied to systems such as the Shuttle can be described schematically as shown in Figure VI-3,\textsuperscript{123} which shows the various steps that might be imposed upon flight systems such as the Shuttle through a risk management program.

\begin{flushright}
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RISK MANAGEMENT: DECIDING HOW SAFE IS SAFE?

1. DANGER IS ALWAYS A FACTOR in any operation. (Black arrows indicate a hazard.) The more complex the system, the more changes there are for things to go wrong. The goal is to reduce the hazards until they are acceptably low. Here's how the process works...

2. SYSTEMS ENGINEERING: Managers must understand the system and the procedures. (Red arrows highlight the risks.) The system is a collection of interrelated parts. Each part has its own risk factors. (Red arrows point to the parts.)

3. FAL-SAFE SYSTEMS: Managers must understand the failure modes of each part. (Yellow arrows indicate the failure modes.) Failure modes are failures that occur under normal operation. Each failure mode is a potential hazard. (Yellow arrows point to the failure modes.)

4. RELIABILITY TESTING: Parts of the system are tested to ensure they meet the required reliability. (Green arrows indicate the testing process.) Testing is a process of verifying that the system will perform as specified. (Green arrows point to the testing process.)

5. SAFETY LIMITS: Safety limits are established for each part. (Blue arrows indicate the safety limits.) Safety limits are established to ensure that the system will not fail under normal operation. (Blue arrows point to the safety limits.)

6. SAFETY DEPENDABILITIES: Safety dependabilities are established for each part. (Pink arrows indicate the safety dependabilities.) Safety dependabilities are established to ensure that the system will not fail under normal operation. (Pink arrows point to the safety dependabilities.)

7. MANAGER ACCEPTS IN-RISK RISKS. (Yellow arrows indicate the acceptance process.) Managers accept risks that are acceptable. (Yellow arrows point to the acceptance process.)

Figure VI-3
Top NASA managers lack a clear understanding of risk management. Dr. Fletcher, NASA's Administrator, made the following statement, when asked by Mrs. Lloyd to "describe the elements of NASA's risk management activities . . .":

Well, risk management is a pretty generic term. Risk management is decided in Headquarters in terms of what are the chances of an overall failure of a system under a given set of circumstances. When you get down to the flight team, the launch crew in those last several hours or couple of days, risk management is an entirely different thing. They have to look at the factors that have come up just before launch and assess whether this is a risk we want to take. This is a judgement question; you can't make calculations at this point.124

Dr. Silveira, NASA's Chief Engineer, testified on the same day that,

As we had mentioned in the testimony that we gave previously . . ., the only time that we had gone into trying to assess a probability, if you will, or a risk, was as a result of a request that was made by DOE for their analysis that they were performing at that time, to assess the probability of failure of the vehicle, to assess the danger when we are flying the RTG's, the radioactive material.

As far as in our program, and any major decisions that we would make, we have a number of reasons why our past history had indicated that that was not a good way of doing it. As a result, we don't use it generally in our risk management, we prefer using things like the failure effects and analysis that we do; the technical engineering judgement, using things to control our failures rather than depending upon a probability analysis to assess it.125

However, Mr. Robert Thompson, who was Shuttle Program Manager from 1970 to 1972, testified on July 24th before the Committee in a much less ambiguous fashion regarding his view on the importance of risk management:

I would first like to make an observation on the decisionmaking process. Evidence, in retrospect, points to a long period of time, especially based on post-flight inspections when the joint design weakness was 'sending a message' and the true potential of this message was not perceived and reacted to.

This, combined with prelaunch discussions between Marshall and Thiokol, points out the need that must pervade the Shuttle management team in the future. A very strong risk management . . . I have parentheses around risk management. I will be happy to expand on that. It has a certain meaning to me. A very strong risk management organization must be kept in place and a continuing search for potential failures must be maintained. . . .

124 Cmt Hgs, Transcript, June 12, 1986, p. 186.
125 Ibid. p. 187.
The role of the program manager in this risk management organization must be very strong and clear. The entire program organization from top to bottom must be clearly chartered and as people come and go these organizational relationships must be carefully maintained.126

Based upon the divergences of these testimonies, the Committee concluded that although NASA’s Space Transportation System program contains the elements of a risk management program, there needs to be a new and heightened coordination of the separate activities by NASA in order to minimize the risks inherent in Shuttle flights.

The FMEAs determine the worst case “What if” scenarios for all possible failure modes and their potential worst case or intended effects.127 As a result of performing the FMEA, a list of critical items is identified. NASA’s FMEA assure that all Criticality 1 and 1R systems are properly identified and classified. The failure of these items would produce loss of life and/or loss of vehicle. The FMEA applies strictly to the hardware associated with the NSTS and is “bottoms-up” analysis, in which a single component failure is traced and its effect on a particular subsystem, subsystem interfaces, and the overall flight systems is determined. Accompanying the FMEA is the Hazard Analyses (HA) which is, according to NASA, a “top-down” approach that takes into account human factors in evaluating the consequences of particular accidents or accident scenarios. Hazard Analysis is the basic tool of the safety evaluation.

The FMEA as used by NASA assigns no probability numbers to event sequences along a given failure path. Although NASA regards the methodology of FMEA as rigorous, within the agency there was a wide variation in the engineering judgments among the design engineers and senior management in the NSTS program on the probability of failure of the Shuttle.128 The Committee, in hearings held earlier this year related to the safety aspects of the Shuttle Centaur in its utilization of Radioisotope Thermoelectric Generators on board the Shuttle spacecraft, also found wide discrepancies in the estimate of the failure probability for the Solid Rocket Booster among the experts.129

NASA has rejected the use of probability on the basis that such techniques are insufficient to assure that adequate safety margins can be applied to protect the lives of the crew. They also argue that their problem correction procedures preclude the establishment of a sufficient statistical database, because once a single point failure has been identified through the FMEA, steps are taken to design

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126 Ibid., July 24, 1986, p. 106.
127 It is the prime responsibility of the design engineers working with reliability analysts to perform the FMEA in accordance with guidelines established in NASA documents (Appendix VI-C). These documents are provided as part of each statement of work submitted to the contractor. From such FMEAs, a Critical Items List is established in which particular components under the responsibility of the contractor are categorized in accordance with their criticality to the mission, crew, and/or spacecraft. Included as Appendix VI-D is NASA’s document 106-2G entitled Reliability Desk Instruction, Flight Hardware Failure Mode and Effects Analyses (FMEA) and Critical Items List (CIL).
the safety features into the component, thereby eliminating the failure mode or establishing sufficient redundancy to preclude catastrophic failures associated with the particular component. This change of the component means that earlier data no longer apply.

On the other hand, with respect to certification testing of the Space Shuttle Main Engine, NASA seems to argue that a useful statistical data base can be generated even though the configuration of the engine is changed as data is accumulated. That is, as running time is accumulated in SSME certification testing, major components—e.g., the high pressure turbopumps—are replaced, and yet NASA seems to believe that the total accumulated running time has some meaning for determining engine lifetime.\(^{130}\)

All subsystems of the NSTS are intended to meet design requirements that incorporate the fail-safe features as a minimum with fail-operational/fail-safe criteria placed on all Orbiter avionics systems.\(^{131}\) Fail-safe requirements are defined as designs which can withstand a single failure and permit return of the crew to the ground safely. Fail-operational/fail-safe is defined as permitting two sequential failures while enabling crew return. There are some parts of the NSTS which must be exempted from meeting these criteria. The reason is that it is not possible to improve the safety features of these systems through redundancy or other means. Such systems are the primary structure, the thermal protection system, pressure vessels and the premature firing mode of the pyrotechnics. For example, the pressure vessel cannot be provided with redundancy in a safe manner because addition of another pressure vessel would only enhance the failure probability or the criticality of this component.

The FMEA is a very conservative analysis according to NASA since it provides information on worst case situations of all possible failure modes and the potential worst case effects. Even so, the Committee was unable to determine the degree to which flight anomalies and trend analyses in historical performance data are utilized to insure that the appropriate measures are taken in the design and testing of various critical components to assure ultimate safety and minimization of risk.

NASA is presently reviewing the 748 Criticality 1 items and the 1,621 Criticality 1R items. Based upon a series of tests and analyses and the availability of methods and instrumentation to detect problems associated with various Criticality 1 and 1R items, waivers are given to permit flight of critical items. Before a waiver is granted, according to NASA, extensive documentation and review of each item on the Critical Items List (CIL) for which a waiver has been applied must be undertaken and approved all the way through Level 1 management. There is a difference between the number of waivers granted and the total number of items on the Critical Items List. For Criticality-1 items this difference reflects the number of systems exempted from the criteria of fail-safe or fail-operational/fail-safe. NASA, however, does not distinguish in its quality control procedure between exempted items and those items which are not exempt from the waiver process. According to


\(^{131}\) NASA Briefing on July 10, 1986.
NASA, this categorization of exempt versus waiver is strictly a management technique for identifying components and systems on the Space Shuttle in terms of their safety compatibility.

The Committee finds the FMEA to be an appropriate method for identifying the Critical 1 and 1R elements of the NSTS; however, not all the elements so identified pose an equal threat. Without some means of estimating the probability of failure of the various elements it is not clear how NASA can focus its attention and resources as effectively as possible on the most critical systems. Moreover, waivers can be granted without assurance that an adequate level of safety has been achieved.

b. Launch Decision Process

Issue 1

Is the process for establishing launch constraints and dealing with them effective?

Findings

1. There is no clear understanding or agreement among the various levels of NASA management as to what constitutes a launch constraint or the process for imposing and waiving constraints.

2. Launch constraints were often waived after developing a rationale for accepting the problem rather than correcting the problem; moreover, this rationale was not always based on sound engineering or scientific principles.

Recommendations

1. NASA should establish rigorous procedures for identifying and documenting launch constraints. The individual(s) responsible for implementing this procedure should be clearly identified, and well defined and understood criteria for waiving the constraints should be established.

2. NASA should exercise extreme caution in waiving launch constraints before correcting the problem that led to the launch constraint. The rationale should be based on rigorous scientific/engineering analyses or tests and should be understood and accepted by the Program Manager.

Discussion

No single system exists for establishing and dealing with launch constraints within the Shuttle Program; for example, Marshall maintains their own system through their Problem Assessment Center (PAC) to deal with problems affecting the propulsion system. In testimony before the Rogers Commission, Mr. Mulloy explained that the system was established to provide visibility for problems relating to the propulsion system and a "launch constraint" was in effect a flag to alert the Project Office to address the problem at the Flight Readiness Review.

A launch constraint means that we have to address the observations, see if we have seen anything on the previous
flight that changes our previous rationale, and address
that at the Flight Readiness Review.\footnote{132}{Rogers Commission Report, Volume V, p. 1513.}

The NSTS Program Manager stated that he was unaware that a
launch constraint had been imposed as a result of the O-ring ero-
sion. Unawareness of this launch constraint was also claimed by
the Level I Program Office and key Thiokol personnel: Mssrs. Ebel-
ing, Kilminster, Russell, McDonald, and Boisjoly.\footnote{133}{Ibid., p. 1590; note: Yet it was Mr. McDonald who wrote a letter to the SRB Project Office recommending that the O-ring problem be dropped from the Problem Assessment System (PAS), which was in fact equivalent to removing the launch constraint.}

In staff briefings, it was suggested by NASA personnel that per-
haps “launch constraint” was a poor choice of words to describe
this process for flagging problems. Those individuals who claimed
no knowledge of a launch constraint had certainly been made
aware of the O-ring erosion problem. This problem and the resolu-
tion had been discussed throughout the system including the FRRs.
Therefore, although it is difficult to understand why the Program
Manager and others weren’t more familiar with the Marshall PAS,
as a practical matter it probably had little effect on the final deci-
sions. These “launch constraints” were potential problems that had
to be resolved prior to flight and the Level III Project Managers
were responsible for resolving any problems dealing with their sys-
tems. During the Rogers Commission hearings, Mr. Mulloy ac-
knowledged that he had ultimate responsibility for waiving the
launch constraints and ultimate responsibility for the launch readi-
ness of the Solid Rocket Boosters.

Although the O-ring erosion continued to occur, and with no ap-
parent pattern, the SRB Project Manager repeatedly waived the
launch constraint. Throughout the Rogers Commission hearings
and the hearings of the Committee on Science and Technology,
NASA witnesses continually justified their decision to continue
flying the Shuttle based on their previous successful flights. This
reliance on their “experience base” was a major factor in the re-
peated waivers of the Marshall imposed launch constraint on the
SRBs. Chairman Rogers asked Mr. Mulloy what was meant by “ad-
dressing” the problem, and Mr. Mulloy responded:

I mean present the data as to whether or not what we
have seen in our most recent observation, which may not
be the last flight, it may be the flight before that, is within
our experience base and whether or not the previous anal-
yses and tests that previously concluded that was an ac-
ceptable situation is still valid, based upon later observa-
tions.\footnote{134}{Rogers Commission Report, Volume V, p. 1513.}

Mr. Mulloy also explained his reliance on the experience base in
testimony before the Science and Technology Committee:

That was presented to me as a rationale to continue
flying, one we had seen it on STS–2, what we saw on the
last flight wasn’t as bad, therefore it was an acceptable
risk.\footnote{135}{Cmte Hgs, Transcript, June 17, 1986, p. 161.}
The Committee concurs with Dr. Feynman's analysis that NASA had no understanding of the O-ring erosion phenomenon, and their rationale for accepting it was not based on sound engineering principles.

... The acceptance and success of these flights is taken as evidence of safety. But erosion and blow-by are not what the design expected. They are warnings that something is wrong. ... The fact that this danger did not lead to a catastrophe before is no guarantee that it will not the next time, unless it is completely understood. ... The origin and consequences of the erosion and blow-by were not understood, ... officials behaved as if they understood it, giving apparently logical arguments to each other often depending on the "success" of previous flights.136

Issue 2

Are the launch commit criteria procedures adequate to ensure the safety of the mission?

Findings

1. The procedure used for developing launch commit criteria is systematic and thorough; however, violations of the criteria do not necessarily mean "no go". Therefore, NASA sometimes relied on engineering judgments made during the terminal countdown in determining whether to launch.

2. Launch commit criteria were sometimes waived without adequate engineering analysis or understanding of the technical reasons for establishing the criteria.

Recommendations

1. NASA should review the launch commit criteria procedures, especially those for dealing with violations, to lessen the reliance on engineering judgments under stress.

2. When situations arise where "real time" engineering judgments are unavoidable, NASA should adopt a more conservative approach to waiving previously established criteria. In no case should a criterion be waived without a thorough understanding of the rationale for the establishment of the criterion.

Discussion

Launch commit criteria define limits on specific system parameters which are required to be monitored during the terminal countdown. When these limits are exceeded the launch is held until the condition is corrected or an acceptable alternate capability or procedure is instituted.

Proposed criteria are developed by NASA and contractor personnel and are submitted to the NSTS Program Office for review and disposition. All changes are controlled by the Level II PRCB (Program Requirements Change Board) and all launch commit criteria are reviewed prior to each flight at the launch site flow review (8 weeks prior to launch), the Flight Readiness Review and the L-1

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review. Where practical Launch Commit Criteria include pre-planned decisions on courses of action to be taken when violations occur.

The process described for developing and controlling the launch commit criteria is systematic and thorough; however, in briefings by NASA personnel it was learned that it is not uncommon to experience violations of the specified limits. These can often be resolved in a straightforward manner based on a prior plan of action; however, the Committee is concerned that in those situations where no preplanned course of action is available, real time engineering decisions are being made under the stress that is inherent in a pre-launch environment. This is particularly undesirable when it is perceived that there are pressures to launch.

For example, it was learned that on the morning of the scheduled launch of STS 51-L the Mission Evaluation Room (MER) Manager requested a waiver of the Launch Commit Criteria lower limit of 31 degrees F. The Flight Director can not unilaterally waive launch commit criteria and since the temperature at launch was above 31 degrees it became unnecessary to pursue the matter further. Had it been necessary to waive the criterion, the Flight Director would have advised the Program Manager who then would have orally polled the Project Managers before making the final decision. One can only conjecture at this point what the decision would have been; however, the Committee is concerned that at least two key managers in the decision making chain (i.e. the MER Manager and the Flight Director) were prepared to waive the criterion without thoroughly understanding it.

**Issue 3**

Are the launch readiness review procedures and communications adequate?

**Finding**

The Committee finds that the review procedures and communications used to assure flight readiness were systematic, thorough, and comprehensive and provided ample opportunity for surfacing hardware problems prior to flight. Level I FRRs are usually recorded (audio); however, there is often no record made of other key pre-launch meetings.

**Recommendation**

NASA should make every reasonable effort to record meetings where key decisions might be made; in particular, all formal Flight Readiness Reviews, including the L-1 and the Mission Management Team meeting should be recorded, where feasible by video.

**Discussion**

The Flight Readiness Review process encompasses a series of reviews beginning with contractor reviews of their systems, and going through the Project Management review (Level III), and NSTS Program Management review (the "Pre-FRR"), and culmi-

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nating in the Level I (Headquarters) review which is referred to as "the" FRR. One additional formal review takes place 24 hours before launch and is called the "L-1" review. This is conducted by the Mission Management Team (MMT) which is appointed by the Associate Administrator for Space Flight at the time he calls for the FRR. All open work and action items identified at the FRR are closed out at the L-1. In addition to conducting the L-1 review, the MMT functions as a technical advisory body for the Program Manager and is on call beginning 48 hours before the launch until after the mission is completed and the Orbiter is safed.

The Committee concurs with the Rogers Commission that NASA should record key pre-launch meetings; however, the Committee finds no basis for concluding that the Flight Readiness Review procedure is flawed; on the contrary, the procedure appears to be exceptionally thorough and the scope of the issues that are addressed at the FRRs is sufficient to surface any problems that the contractors or NASA management deem appropriate to surface. However, the Flight Readiness Reviews are not intended to replace engineering analysis, and therefore, they cannot be expected to prevent a flight because of a design flaw that management had already determined represented an acceptable risk. In addition all the appropriate offices, including the Chief Engineer representing SR&QA, are represented at the FRRs. Specifically, from the first evidence of O-ring erosion to the final decision to launch 51-L, the process provided ample opportunity to review and assess the severity of the problems; moreover, all levels of NASA management were made aware of the erosion. However, a process is only as effective as the responsible individuals make it. For example, see section VI B.2.c. on the weakness in the SR&QA organization.

Issue 4

Was the failure to inform the Level I or Level II Program Managers of the Teleconference involving NASA and Morton Thiokol on the eve of the launch a factor in the decision to launch?

Findings

1. The Committee finds that Marshall management used poor judgment in not informing the NSTS Program Manager or the Level I Manager of the events that took place the night before the launch, specifically the stated concerns of the Thiokol engineers. However, the Committee finds no evidence to support a suggestion that the outcome would have been any different had they been told.

2. The Committee finds the efforts of Thiokol engineers to postpone the launch commendable; however, Thiokol had numerous opportunities throughout the normal flight readiness process following flight 51-C in January, 1985 to have the new minimum temperature criteria established.

Discussion

The management of the Shuttle Program has given the responsibility for the Solid Rocket Boosters to the Marshall Space Flight Center. It is the Marshall Center that contracts with Thiokol for the hardware and related services pertaining to the SRBs. The NSTS Program Manager relies on the Marshall management and technical expertise for issues relating to the SRB and it is unreasonable to expect him to take technical advice from the contractor's engineers. This position is supported by the actions taken by Mr. Aldrich and Mr. Moore with regard to the Rockwell concerns over ice.\(^{139}\) Unlike the SRB situation where the Thiokol managers gave a written positive recommendation for launch, the Rockwell managers refused to give an unqualified go for launch; yet Mr. Aldrich asked for and accepted the recommendations of the Orbiter Project Manager and the Directors of Engineering at JSC and KSC. The Committee finds no evidence to suggest that in the instance of the Thiokol engineers' concerns, either Mr. Aldrich or Mr. Moore would have disregarded the recommendation of the technical managers with the expertise in solid rockets (i.e. Marshall and Thiokol) and relied instead on their own assessment of the engineers' concerns.

Launch commit criteria and launch constraints should be established well in advance of a scheduled mission and should be based on rational, scientific and engineering arguments, including previous flight experience. Thiokol engineers based their arguments for a 53 degree temperature criteria on the fact that this was the coldest temperature experienced to date and they had experienced severe (but not necessarily the worst) erosion on that flight. However, a test firing had been conducted at 40 degrees joint temperature which resulted in no joint problems (technicians had “tamped” the joint putty before the test, however, a procedure not used on flight hardware). Moreover, it was pointed out in the hearing that this flight had occurred a year earlier and no mention had been made of changing the temperature criteria for launch.

Mr. Volkmer. But in all of the memorandums, et cetera, that had occurred before—in-between the time, January 1985 and January 1986, you don't specifically say that. . . .

Mr. Boisjoly. That is right. . . . It was nobody's expectation we would ever experience any cold weather to that degree before we had a chance to fix it again, so that basically is why it wasn't pursued any further than that from my personal standpoint.\(^{140}\)

That was later questioned by Mr. Nelson in remembering that flight 61-C (the flight just prior to 51-L) had been scrubbed four times for reasons unrelated to temperature when the temperatures were less than 53 degrees during several of those scrubs, reaching down into the low 40s during the first scheduled launch.

\(^{139}\) ibid., Volume I, pp. 114-17.
\(^{140}\) Cmte Hgs, Transcript, June 18, 1986, pp. 83-84.
Mr. Nelson . . . and so my question is, did any of these same concerns with the temperature come up in discussions during the final checks before those attempted launches?

Mr. McDonald. I am not aware that they had, Congress-man. I don’t know. I wasn’t at that launch, but I don’t recall that that came up.\footnote{\textit{Ibid.}, p. 98.}

Mr. Nelson later asked the Commander of 61-C, Cdr. Robert L. Gibson, whether he recalled any discussion among management or any of the contractors regarding the desirability of launching in 41 degree weather; Commander Gibson also recalled no special concerns regarding temperature.\footnote{\textit{Ibid.}, June 25, 1986, p. 78.}

Mr. Packard also questioned Mr. McDonald about the temperature during earlier attempts to launch 51-L and asked whether in fact it had been below 53 degrees during some of those attempts. Mr. McDonald replied, “That is correct”, and when asked whether temperature had been discussed at those times, Mr. McDonald said, “No, it was not . . . Nowhere was it, no.” Mr. Packard also asked why, in Mr. McDonald’s judgment, temperature had not been discussed in as much as the temperature was below what they believed to be safe, and Mr. McDonald answered, “I don’t—I can’t answer that.”\footnote{\textit{Ibid.}, June 18, 1986, p. 100.}

Mr. Packard also noted the delay in evaluating the effects of temperature, quoting from Mr. Kilminster’s testimony, “As launch was scheduled for early the next day, our engineers immediately commenced evaluating the available data.” He asked why they waited until the night before the launch to begin even considering the whole question of O-ring resiliency and O-ring problems under cold weather conditions. Mr. Kilminster replied that this was in response to a specific request by NASA.\footnote{\textit{Ibid.}; p. 101.}

This indicated that the concerns and recommendations of the Thiokol engineers were solicited by NASA, and in as much as they had not come forth with the recommendation for a higher minimum temperature criterion on earlier occasions when it was planned to launch at temperatures below 53 degrees, it is unlikely that this recommendation would have been made on this occasion without the specific inquiry by NASA.

The Committee finds no evidence that new data were presented during the January 27th teleconference that were not available to Thiokol at the time of the Flight Readiness Review. Moreover, the information presented was substantially the same as that presented at the August 19th briefing (see Section VIII) at which time they had recommended that it was safe to fly as long as the joints were not leaking, checked to 200 psi, were free from contamination in the seal area and met O-ring squeeze requirements. No mention was made of a temperature constraint at that time or anytime between then and the January 27th teleconference.

The Committee finds that Thiokol’s advice and recommendations to NASA were inconsistent, and therefore, the arguments present-
ed during the January 27th teleconference might not have been as persuasive at the time as they now appear to be in hindsight.

**Issue 5**

Do the principal contractors have an appropriate role in the launch decision making process?

**Finding**

The principal contractors have an active role throughout the decision making process right up to the launch; however, the look of a firm requirement for their concurrence at the time of launch does partially relieve them of responsibility for mission success.

**Recommendation**

Principal contractors should be required to make a clear, unambiguous statement concerning launch readiness just prior to launch.

**Discussion**

Participating contractors are required to sign off prior to launch that their flight system or facility is ready to support the flight. This is generally a one-time requirement for a given mission and although they are orally polled prior to the flight, they are not generally required to make any additional written positive commitment for a "go" prior to launch. Mr. Richard Davis, President, Martin Marietta Michoud Aerospace, explained:

> Up to and including the L-minus-one-day review, there's no doubt that every company has a very strong voice; and, as a matter of fact, at the L-minus-one-day review, they are required to stand up and commit their hardware as go or no-go. And those are very unequivocal commitments, also. After that time, then the reviews are more mission management meetings that are held, and as you get down into the countdown, it turns into more of a real time polling of the people that are actually controlling the launch.

> In those latter meetings we are not, I would say, formally involved in those unless there is some problem with the hardware itself . . . We are polled by the Director of Engineering prior to the launch actually proceeding, so we are sort of polled in an informal manner. We are not asked at any time after the L-minus-one-day for a formal go or no-go.\(^{146}\)

Contractors can stop the launch if they have serious reservations about the safety of the mission, and presumably they would.

Mr. Davis . . . I have never felt that if I needed to stop a launch, I could not stop it. While I have not been asked for a positive go or no-go, the ability is always there if I decide no, to stop the launch.\(^{146}\)

\(^{145}\) Ibid., July 15, 1986, pp. 71-72.

\(^{146}\) Ibid., p. 73.
However, the present system permits them to "express concern" without actually saying, "stop the flight, it is unsafe". If the odds favor a successful flight they do not have to be responsible for cancelling, yet if the mission fails they are on record as having warned about potential dangers. (see Section V, discussion over Rockwell concerns over ice)

Issue 6
Are astronauts adequately represented in the decision making process?

Finding
The astronauts believe they currently have the opportunity to make inputs into the process and are reluctant to assume a greater responsibility for the decision to launch.

Discussion
Considerable discussion at the hearing focused on the astronaut’s interest in being more involved in the decision making, for example by attending management meetings. Capt. Young made the point that astronauts really didn’t have the time to attend a lot of meetings, or the technical expertise to influence the decision.

We could certainly put people in those kinds of meetings. I am not sure they have the technical expertise to really be able to say yes or not go.\footnote{Ibid., June 25, 1986, p. 42.}

With regard to the SRB seals, he pointed out that he and Captain Crippen had attended a briefing at Thiokol where it was stated that the seals weren’t even necessary, and some people were complaining about having to put two seals in. And he suggested that if others in the agency had understood the problem they would have stopped the flights.

The rest of the agency, if they had been aware of this problem, we wouldn’t have flown. We would have fixed it. If other people responsible in the management structure had the feeling this was a serious problem, we wouldn’t have gone. We have to believe that, because there, on the Orbiter, there are 1500 criticality 1 items on the Orbiter alone, on STS-1, those items are still there, and if the management system can’t make sure those things are ready to fly, we can never fly again.

If you have an astronaut saying every step of the way, don’t fly because of this, that or this, where they have no expertise, it would be troublesome.\footnote{Ibid., p. 44.}

Mr. Lujan asked whether NASA should consider a new class of astronauts with specific technical expertise who would fly occasionally. Capt. Young suggested that this was not a good use of an astronaut’s talents.

You can get real good engineers to do the same thing, a heck of a lot cheaper, and make just as good inputs. . . .
In the main, you like to keep astronauts around to fly spaceships because that is their talent, and that is what they want to do. . .149

General McDivitt concurred:

There should be a caution about putting too much responsibility on astronauts, when they don't have the time to do it. Like the flight crew commander is very busy prior to flight and does not have time to spend a lot of his time involved in reviewing engineering decisions that have already been made by very professional people. . .150

In response to suggestions that the astronauts might have stopped the launch of 51-L had they been aware of the problems with the seals, Capt. Young provided an excellent analogy to illustrate his skepticism that they would have altered the decision to launch:

If an engine man comes up and says that engine is ready to fly and the turbine blades are a little cracked but we have run tests and we can show with a cracked turbine blade the engine pumps are not going to come apart and we have got to fly, would an astronaut say no, you are not going to fly until you change the turbines, for example?151

There was complete agreement among the astronauts who testified that the crew should be able to make inputs to the decision making process, but they all felt they now have this opportunity; they can and do attend FRRs and other meetings. However, there was a strong feeling among the astronauts that they had to rely on the expertise of the engineers and the technical competence of the managers and could not be expected to intervene in that process. They believed it was unrealistic to expect the crew to make the go or no-go decision; astronauts should not be expected to represent the principal concern for safety.

Major Slayton made the point that astronauts in general were willing to take more risk than management, not less.

One philosophical point that needs to be brought out here . . . is that the crew commanders and astronauts in general view things a little bit different than everybody else does to begin with and you have to recognize that and be a little bit cautious.

In general a crew commander, if given a choice, is willing to take more risk than his management. That has been the case in the past and he is more likely to give you a 'go' and you need somebody at a higher level that is willing to, on his behalf, willing to take the bull by the horns and have the guts to say 'no go' on behalf of the crew.152

Col. Hartsfield concurred:

149 Ibid., p. 49.
150 Ibid., p. 53.
151 Ibid., p. 64.
152 Ibid., p. 54-55.
I wanted to say that I feel that it is just like in our own government, the buck stops at the White House or the Congress perhaps, but somewhere, but certainly above the level of the rest of us.

I think that the decision to go or "no go" rightfully belongs with the upper management, and not, my personal opinion, not with the crew. The crew input should be felt very strong.  

c. Technical Expertise of Personnel

Issue

Does NASA have an adequate level of in-house technical expertise to manage the Shuttle Program properly?

Findings

1. During the last decade NASA has had significant decreases in manpower. A disproportionate reduction may have occurred in the safety, reliability and quality assurance staff at NASA headquarters and at the Marshall Space Flight Center. Additionally during the period preceding the Challenger accident, the Office of Space Flight also suffered a decline in staff. The decreases may have limited the ability of those offices to perform their review functions.

2. The information presented to NASA headquarters on August 19, 1985 was sufficient to require immediate and concentrated efforts to remedy the joint design flaws. The fact that NASA did not take stronger action to solve this problem indicates that its top technical staff did not fully accept or understand the seriousness of the joint problem.

Recommendations

1. NASA should review the numbers and qualifications of key staff in technical and management positions and should consider additional training and recruitment of individuals to further the quality and safety of NASA's missions.

2. The Committee should maintain on-going oversight of this analysis and conduct an in-depth examination upon the conclusion of NASA's review.

Discussion

In the wake of the Challenger accident, serious questions arose over whether NASA had sufficient technical capability to identify and solve problems like the SRB seal problem. It is argued that through reductions in staffing levels and departures to the private sector by experienced technical employees, NASA lacked in-house problem assessment capability. This is an issue that is not subject to ready answers, and an in-depth examination of NASA technical capacity was generally beyond the scope of the Committee's hearing.

However, it is clear that over the last 15 years NASA has had significant staffing reductions and that a disproportionate number of these reductions may have occurred in the areas of quality assurance and safety. While NASA argues that its personnel levels for these functions "were adequate," the Rogers Commission found:

155 Ibid., p. 60; material supplied for the record.
Reductions in safety, reliability and quality assurance work force at Marshall and NASA Headquarters have seriously limited capability in those vital functions.\textsuperscript{156}

Reductions were not limited to the safety and quality assurance program. The former Associate Administrator for Space Flight, Jesse Moore, testified that his office also experienced a decline in the number of staff. As Mr. Moore observed, “we need to . . . get as much technical expertise into the Office of Space Flight as we possibly can” in order to “work on a plane with the real experts—the contractors, the engineers, the safety people at the contractors and at the NASA centers...”\textsuperscript{157}

Similar views were voiced by former Shuttle program manager Robert Thompson:

I think we have to look pretty deep in our organization to make sure we are keeping enough technical muscle in the organization to continually search for these pending problems that are sometimes pretty subtle. Sometimes they just don’t, as I say, announce themselves. So you have to be willing to expend the resources and keep that technical muscle in place and you have to put that technical muscle close to the heart of the issue so that they can perceive a problem if it is just beginning to occur.\textsuperscript{158}

It does not necessarily follow however, that reductions in the numbers of technical personnel automatically limit the ability of headquarters to identify and correct emerging problems. The adverse impact flows from those reductions that cut into crucial areas. Accordingly, the Committee is pleased that Admiral Truly has undertaken an examination “throughout the agency and particularly in . . . the Space Shuttle program” to make sure that “we have not only the right numbers but the right kind of trained people . . .”\textsuperscript{159} It is hoped that this analysis will identify appropriate technical staffing levels and positions that must be maintained if the agency is to properly perform its function.

NASA technical expertise is further reduced by the departure of highly skilled employees. During fiscal year 1985, approximately 1500 employees left the agency, over one-half of these (784) were engineers, technicians and scientists.\textsuperscript{160} If present trends continue,

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|}
\hline
\hline
Total & 1,983 & 1,556 & 1,176 & 1,530 & 1,494 & 1,169 \\
Non-AST\textsuperscript{*} Engineers & 32 & 26 & 13 & 19 & 9 & 5 \\
AST engineers & 665 & 509 & 296 & 576 & 569 & 457 \\
Life scientists & 6 & 6 & 0 & 3 & 2 & 4 \\
Technicians & 251 & 207 & 161 & 166 & 204 & 180 \\
\hline
\end{tabular}
\caption{NASA LOSSES FISCAL YEAR 1981-86}
\end{table}

\textsuperscript{157} Cmte Hgs, Transcript, July 24, 1986, pp. 80-81.
\textsuperscript{158} Ibid., pp. 117-18.
\textsuperscript{159} Ibid., June 11, 1986, pp. 61-2. Former Shuttle Program Manager, Robert Thompson, indicated the need for this analysis, stating: "... and I think the matter of being sure you have the proper people selected and that those people are properly indoctrinated and trained for their position and they clearly understand the responsibility and reporting channels of their positions, I think those are all areas for improvement."—Cmte Hgs, Transcript, July 24, 1986, p. 121.
\textsuperscript{160} Material submitted for the record in response to written questions from Chairman Roe (letter dated 9/18/86). That submission includes the following table:

\textsuperscript{*} Non-Aerospace Technologist.
NASA can expect to lose between 7500 and 9000 technical and scientific employees over the next ten years. While 50 percent of these personnel losses are formally attributed to retirement, NASA officials “know . . . that many retirees leave NASA for higher paying jobs in industry.” Additionally, 17 percent of the departing employees acknowledge that they are leaving NASA for more financially rewarding jobs.

NASA is concerned that the difficulty it will experience in replacing these employees is essentially the same that led to the departures; the agency’s “salary structure is not sufficiently flexible and competitive to attract the very best talent our nation has to offer.” Therefore, despite liberal hire authority for engineering positions, NASA is experiencing difficulty in recruiting entry-level engineers, largely due to salary. As noted by the Agency:

Currently the Government pays GS-7 recent college graduates in all engineering disciplines a special salary rate of $23,170. This is the statutory maximum under the current special salary rate provisions. At the same time, our private sector competitors are offering these graduates an average salary of $27,000 to $29,000 depending on the engineering discipline. It would take approximately a 20 percent increase for us to match our competitors. However, absent a legislative change, the most we could offer in the next year would be the percentage increase to the General Schedule (perhaps two or three percent in January 1987).

A continuing infusion of recent college graduates is critical to the continued success of NASA’s mission and accomplishing this has become increasingly difficult. Inadequate salaries are an equally significant problem at the executive levels in the agency.

While outside witnesses did not fully concur as to the prevalence of departures for the private sector, all acknowledged the need to create incentives for quality people to enter and remain with the agency. To this end, NASA Administrator Fletcher is examining means by which his organization can retain its highly skilled technical employees through a “more motivational type of organizational structure” and premium pay scheduled. The Committee shares NASA’s concern that it maintain a strong in-house technical capability and support staff.

In addition to the number of technical managers, it is also necessary to examine their technical performance. Insight into NASA
headquarters' technical ability to discern and react to emerging problems may be gained from an examination of the manner in which it addressed the growing concerns with the O-rings in the summer of 1985. Prior to that time the problems with the O-rings had been briefed at all levels of the agency and had been presented to headquarters on at least two occasions. However, increasing problems with case-to-case erosion prompted headquarters to request a complete briefing "to go over the situation in detail." The meeting was chaired by Mr. Moore's deputy for technical matters, L. Michael Weeks, and attended by a number of other headquarters personnel which Mr. Moore characterized as having "some knowledge about the SRB." In testimony before the Rogers Commission, Mr. Moore described the composition of the meeting:

Mr. Winterhalter, who was Shuttle Propulsion Division Acting Director at that time, Mr. Bill Hamby was the STS program integration Deputy Director, Mr. Paul Wetzel, who was the Solid Rocket Booster programs chief, Mr. Paul Herr, who was the Solid Rocket Motor program manager, and Mr. Henry Quong, who was the reliability, maintainability and quality assurance director of the chief engineer's office.

Those were the group of people at NASA headquarters who attended the meeting. Mr. Mulloy of Marshall Space Flight Center, who was a Solid Rocket Booster program manager, attended and Mr. Bob Swinghammer of Marshall also attended, who is the material and processes laboratory director at Marshall. Thiokol had a total of six people...
there, including Mr. Mason, Mr. Wiggins, Mr. Kilminster, Mr. McDonald and Mr. Speas.171

The briefing documents prepared by Thiokol included a detailed history of seal erosion which noted, *inter alia*, that the "frequency of O-ring damage has increased since incorporation of Randolph putty; higher stabilization pressures in leak test procedures; and high performance motors." The briefing documents also listed MTI's primary concerns; the highest concern was "Field joint—joint deflection and secondary O-ring resiliency."

It is suggested that the August 19th briefing failed to give a complete picture of the seriousness of the O-ring problem because it did not include data on the effect that temperature would have on resiliency of the seals. As Michael Weeks noted in his testimony before the Committee:

When the briefing was presented to us on August 19th of 1985—as you will look in the briefing that was provided to the Commission on February 10th—there was no temperature data presented that showed that the resiliency was such a critical factor. It wasn't until after the disaster of 51-L that I actually saw the resiliency data that showed that Viton, which is the O-ring material that we've been using, is so slow to recover at very low temperatures—172

Mr. Weeks correctly notes that the briefing documents did not include data which resulted from bench testing which concluded that resiliency is a function of temperature.173

Other participants in the meeting felt that the temperature issue had been presented at the briefing.

General Kutyna. Secondly, there has been some question that people understood that there was a temperature problem. I remember your conclusions chart, your file chart, and the very first bullet of that chart had the word “resiliency” in it.

Do you feel when you talked about resiliency at that meeting people got the connection between resiliency and temperature, that resiliency was a function of temperature, or was that lost?

Mr. McDonald. It may have gotten lost because we hadn't run a very long range of temperatures when we got that data.

General Kutyna. So it is possible that people at headquarters from that briefing did not understand temperature was a concern?

Mr. McDonald. I guess it is possible they could have.

General Kutyna. Is it probable?

Mr. McDonald. I don't know if it is probable, because we put it as the first bullet of why we thought that was

---

our highest concern, and if that hadn't have happened, we wouldn't have had that concern.\footnote{174}

The briefing recommended an “accelerated pace” to eliminate SRM seal erosion but concluded that “it is safe to continue flying existing design as long as all joints are leak checked with a 200 psig stabilization pressure, are free of contamination in the seal areas and meet O-ring squeeze requirements.” Sometime thereafter, Mr. Weeks reported to Mr. Moore on the briefing, indicating that it was safe to continue the program and that it was not “an issue that ought to ground the fleet.”\footnote{175}

In evaluating the information presented at the August 19, 1985, briefing, the Rogers Commission found:

The O-ring erosion history presented to Level I at NASA headquarters in August 1985 was sufficiently detailed to require corrective action prior to the next flight.\footnote{176}

The current NASA administrator concurs in the finding.\footnote{177}

Despite the clarity of the Commission’s conclusions, none of the participants at this meeting (all with technical backgrounds)—NASA or Thiokol—recommended that the Shuttle be grounded until the problem with the seals was solved.\footnote{178} Rather, as noted above, the unanimous recommendation was to accelerate the efforts to fix the problem but continue flying. In adopting this course, did NASA take steps to seek a solution that was reasonably commensurate with a threatened failure of a criticality 1 item? Mr.\footnote{179}

\footnote{175} Ibid., p. 1052. See also, Cmte Hgs, Transcript, June 12, 1986, pp. 143-44, and July 24, 1986, p. 90. A conflict in the testimony arose on the question of the briefing Mr. Weeks provided Mr. Moore following the August 19th meeting. According to the testimony presented by Mr. Weeks, “I briefed on the results of that [meeting] and told him about the briefing and showed him the briefing [documents],”\footnote{176} Ibid., June 12, 1986, p. 143. Mr. Moore disagreed with this recitation of the facts (Ibid., July 24, 1986, pp. 80-91):

Mr. SCHEUER. Are you telling us that you didn’t receive a briefing from Mr. Weeks and that you didn’t receive the briefing documents from Mr. Weeks that was given to headquarters by the Thiokol officials?

Mr. MOORE. To my recollection, the first time I remember seeing that document was on August—was on January 28th or January 30th, right after the Challenger accident. I was shown a document which contained the briefing material. It also subsequently came up in one of the earlier discussions with Chairman Rogers and his Commission is the other time I have seen some of that.

Post-accident was the first time I had, to my knowledge, as I said, seen that particular briefing. I had not sat down and been given a briefing on the Thiokol presentation on August 19th.\footnote{177} Cmte Hgs, Transcript, June 12, 1986, p. 129.

Mr. Weeks verbally said that the meeting was held that day on August 19th and that in effect that he felt comfortable with the overall conclusions, although he did have one more concern. He felt he wanted to talk to somebody else at Marshall and he did, I believe, talk to Mr. Hardy and said that he thought based on the data and also on the Titan success that in fact there was an acceptable position as far as he was concerned and that is where I left the information and that was the information I was given.

Mr. SCHEUER. He didn’t indicate the kind of depth of concern that would have led you to believe that additional time was needed or that additional resources needed to apply to some of these problems before lunch? Mr. MOORE. No air. I did not get the feeling that we should have grounded the Shuttle fleet prior to the next flight as a result of that particular briefing.

In a subsequent interview with staff, Mr. Weeks recanted his earlier statement and acknowledged that he did not show Mr. Moore a copy of the briefing document and that to the best of his knowledge Mr. Moore did not see this document until after the Challenger accident. Moreover, Mr. Weeks stated that he did not tell Moore specifically that Morton Thiokol was calling for an accelerated pace to eliminate the seal erosion problem nor did he state that additional resources were needed to be committed to solve the problem.\footnote{178} Ibid., June 17, 1986, pp. 97-8, 101.
Moore, when asked what he would have done had he received the oral briefing and reviewed the briefing document responded:

    I believe that looking at the document and looking at some of the issues that were cited about criticality 1, flight safety issues and mission success issues that came out in the series of the document there, I believe we would have initiated a formal team to go off and take a much more concentrated look at it.

    So I believe my actions would have been to form a team of experts to assess this data and to make recommendations on what our course of action should be at this point in time.\footnote{Ibid., July 24, 1986, pp. 91-2.}

Unfortunately this team of experts was not formed until after the Challenger accident. Rather, NASA proceeded on the course summarized in the following exchange between Chairman Roe and Michael Weeks:

    Mr. Roe. Therefore, there are a group of people—whomever they were—that participated at this particular meeting, reviewed these facts that were available, and they determined two things, according to your testimony. One, they determined that if everything—if they had their “druthers,” or whatever the case may be—it would take two years in their judgment to be able to correct that; but in spite of that decision they took and made the second judgement. And the second judgement, well, we can continue to fly. We'll start the mechanisms going to get this corrected, but we can continue to fly until we get that done. Isn't that the decision that was made, according to what you're saying?

    Mr. Weeks. That is correct.

    Mr. Roe. Therefore, some people who were at that specific meeting had to be the people who made that specific decision.\footnote{Ibid., June 12, 1986, p. 141.}

In attempting to assess the reasons for NASA Level 1 managers not adopting a more aggressive posture to the O-ring problem, it is suggested that insufficient information was communicated to top.\footnote{Ibid., June 12, 1986, p. 141.} However, as Deputy Acting Administrator Graham observed:

    They could have transmitted the information in a higher profile way, but also as engineers, as managers at headquarters, there was certainly a responsibility to perceive the significance of this.\footnote{The issue of whether communications are filtered so that important information is prevented from reaching decision-makers is addressed in Section VI.B.2.b.}

There was plainly a failure of NASA technical managers, and for that matter those at Thiokol, to grasp the seriousness of the problem. As former Shuttle Program Manager Robert Thompson observed:

\footnote{Cmte Hgs, Transcript, June 17, 1986, p. 207.}
Sometimes these problems are very subtle. Sometimes they stand up and shout louder than at other times. Frankly, this time I think it was standing up and shouting pretty loudly.\footnote{Ibid., July 24, 1986, p. 117.}

Why then did top technical managers in the Office of Space Flight at NASA Headquarters (Level I), Johnson Space Flight Center (Level II), and the Marshall Space Flight Center (Level III) fail to take stronger action? (See VI. A.1.f.) The answer may be simply poor technical decision-making, perhaps in combination with a type of collective rationalization described by Larry Mulloy:

\begin{quote}
You asked why wasn’t more done. You know, in the six years previous. And I have had that question posted to me many times in the last four months, and I have asked it of myself many times since the tragic accident. And my answer has been in hindsight, obviously, more should have been done.

The turning, I think we started down a road where we had a design deficiency. When we recognized that it had design deficiency, we did not fix it. Then we continued to fly with it, and rationalized why it was safe, and eventually concluded and convinced ourselves that it was an acceptable risk.

That was—when we started down that road, we started down the road to eventually having the inevitable accident. I believe that.\footnote{Ibid., June 17, 1986, pp. 215-16.}
\end{quote}

\textbf{d. Change Control Process}

\textit{Issue 1}

Has the pressure to maintain operational flight rates and schedules for the Shuttle compromised the hardware Change Control Process?

\textit{Findings}

1. When NASA declared the Space Shuttle to be an operational system, additional pressure to increase flight rates impacted other aspects of the overall program such as the ability to implement, evaluate, test, and certify changes in hardware design.

2. As a result of attempting to operate the Shuttle at increased flight rates, controlling other aspects of the program such as the flight production process and manifest also became a more complex and difficult aspect of program administration.

\textit{Recommendations}

1. NASA must reconsider its efforts to categorize the Shuttle as an operational transportation system.

2. The Configuration Management System designed to control such changes must be reexamined by NASA as to its effectiveness in assuring that all hardware changes take place in a safe and reliable fashion.
Discussion

The Rogers Commission noted that, "Following successful completion of the orbital flight test phase of the Shuttle program, the system was declared to be operational." The Commission found that as a result, NASA reduced its safety, reliability and quality assurance activities related to the Shuttle. The Commission report goes on to note that this reasoning was faulty; "The machinery is highly complex, and the requirements are exacting. The Space Shuttle remains a totally new system with little or no history."

Program officials frequently find it necessary to consider changing existing hardware designs or production processes. Such changes can be required for a number of reasons, including: to correct the deficiency in a component; to improve a component's performance or the length of this operating life; to enhance the ease of maintaining the component; or to reduce the cost of manufacturing, servicing, or processing the component. Typically, change proposals originate from a manufacturer and are reviewed by the cognizant NASA field center and frequently by the Level II Program Office at the Johnson Space Center as well. In his review process, NASA compares the cost and schedule impacts of the proposed change against the performance improvement that is anticipated. Of particular concern are the safety aspects related to the change (e.g., What analyses and tests must be conducted to insure that the change does not directly or indirectly have a negative impact on the systems safety or reliability?).

It is clear that these activities or steps in the process of implementing essential changes are complex and time consuming, especially if the components to be evaluated are some of the larger and critical elements of the Space Shuttle. Therefore, it is the Committee's view that until such time as all elements of the Space Transportation System can be fully evaluated through extensive flight testing and trend analyses, it is premature to impose an operational flight schedule on the system in a manner comparable to that imposed upon, for example, an air transportation system.

Issue 2

Is the change control process sufficiently defined for all elements of the Shuttle system?

Findings

1. The NSTS engineering and process change guidelines are, for the most part, sufficiently well-defined for the majority of the sub-systems that comprise the Space Shuttle.
2. NASA gives the same level of scrutiny to changes involving a minor component (such as moving velcro strips in the Orbiter) as those involving mission critical elements of flight hardware.

Recommendation

NASA should review its change control process to determine the usefulness of differentiating between minor changes and significant changes.

Discussion

NASA's Change Control System is shown in Figure VI-4. From the chart, it is evident that the success of the system is highly dependent on the information flow among the various levels of management control.
SPACE SHUTTLE CONFIGURATION MANAGEMENT
CHANGE CONTROL FLOW

<table>
<thead>
<tr>
<th>ORIGINATING OR PERFORMING ACTIVITY LEVEL IV</th>
<th>PROJECT MANAGER LEVEL III</th>
<th>PROGRAM MANAGER LEVEL II</th>
<th>AA FOR SF LEVEL I</th>
</tr>
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<tr>
<td>PROPOSE CHANGE</td>
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<tr>
<td>LEVEL III,II,1</td>
<td>LEVEL III,II,1</td>
<td>LEVEL III,II,1</td>
<td>LEVEL II,1</td>
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<tr>
<td>IMPLEMENT</td>
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<tr>
<td>PROPOSE CHANGE</td>
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<tr>
<td>LEVEL III,II,1</td>
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</tbody>
</table>

CLRB EVALUATE DISPOSITION

LEVEL III,II

OVER IM/YR

LEVEL I

PRCE EVALUATE DISPOSITION

LEVEL II,1

Figure VI-4
The Configuration Management System Requirements are documented in JSC 07700 Volume 4, entitled “Configuration Management Requirements,” dated March 2, 1973. Changes to this document have periodically been issued over the course of the program. The configuration management system defines requirements for all levels of management within the NSTS program. A baseline set of requirements is defined for each level of management (Level I through Level IV). This baseline establishes what is to be accomplished at each level of management and established the controlling procedures that supposedly prevent deviations from the baseline program. This baseline program is specified for each flight and includes specifications on payloads for each flight as well.

Changes to the flight and system requirements and the acceptance baselines are made, according to NASA, only by directives issued by the Program Requirements Control Board at Level I and Level II and the Change Control Boards. For example, there is an Orbiter Avionics Software Control Board (OASCB) that has joint Level II and Level III authority for managing the program-wide requirements for Shuttle computer hardware and software systems as part of the Orbiter project. The Board also assures the correct configuration of the software within the Orbiter avionics system for all vehicle and test operations.

Design changes at the contractor level are processed through several levels of technical and managerial reviews. Design and engineering changes on the Orbiter, for example, undergo Technical Status Reviews (TSR’s), Avionics Status Reviews (ASR’s), Preliminary Design Reviews (PDR’s), Critical Design Reviews, (CDR’s), Design Certification Reviews (DCR’s), and numerous special meetings of NASA and the Rockwell management are utilized to review issues and concerns about any design drawing or specification. According to Rockwell,186 “Changes are reviewed at a TSR or ASR and the Change Control Board for approval. Any outstanding design dispute is tracked as an open action until it is resolved by Rockwell and NASA management.”

The Committee questions, however, whether the complex and extensive processes involved in NASA’s change control management system allow for sufficient distinction between minor changes and the significant changes. For example, the systems requires the same level of management attention to as minor a change as moving velcro strips on the Orbiter as it is applied to all Criticality 1 item such as changing a turbo-pump on the SSME.

2. ORGANIZATION AND POLICY MANAGEMENT

a. Management Structure

Issue 1

Does the management of the Shuttle Program adequately define the lines of authority and are managers given authority commensurate with their responsibilities?

186 Responses to Committee Questions, dated August 22, 1986.
Finding

The management of the Shuttle Program is complex and diversified and it is not always clear who has authority or responsibility. NASA's "lead center" concept has resulted in placing the management of the program at JSC, one of three centers participating in the program; however, because Johnson does not have control of the other centers' resources, the NSTS program manager's authority to manage the program is limited and the responsibility is unclear.

Recommendation

NASA should restructure the Shuttle Program management to define clear lines of authority and responsibilities. This restructuring should take into account the special role each center must play and be especially sensitive to the need for the cooperation and support of all the participants to achieve a common goal. NASA should give special consideration to moving the Program Manager to NASA Headquarters to avoid the confusion and inter-center rivalry that result from having a large multi-center program managed out of one of the participating centers.

Discussion

The line of management responsibility, authority, and accountability for NASA programs is from the Administrator to the Associate Administrator to the Field Center Directors, who delegate implementation authority to a program/project manager. JSC has been designated the "lead" center for the NSTS Program and has the responsibility for systems engineering and integration, operations integration, and management integration. Marshall has the responsibility for the propulsion system and Kennedy has the responsibility for launch operations.

The Associate Administrator for Space Flight (the Level I program manager) performs oversight over the program but doesn't have the technical staff to effectively manage the program. The NSTS Program Manager, i.e. the Level II manager at JSC, functions as a program coordinator; he is responsible for integrating the various program elements and he controls all the project interfaces. He clearly does not control all the program elements since the individual (Level III) Project Managers are accountable to their Center Directors who are in turn accountable to the Associate Administrator who controls the funding. For example, the Level II manager told the Rogers Commission that he was unaware that the SRB Project Office had procured additional Solid Rocket Motor casings to be used for testing of the joints;

Now it turns out that the budget for that kind of work does not come through my level II office. It is worked directly between the Marshall Center and NASA Headquarters and there again had I been responsible for the budget for that sort of work, it would have to come through me, . . . .187

The witnesses who addressed the management issues at the Committee hearings had differing philosophies regarding the best possible solution; however there was general agreement that the present system tended to cause confusion. There was also strong sentiment for strengthening the headquarter's role. Mr. Jesse Moore, former Associate Administrator for Space Flight, testified:

I think we need to go back and make sure we clearly define the roles of NASA headquarters, the roles of the centers in the overall management of the STS.

I think we need to re-look at that kind of interaction and the kind of specific roles, responsibilities, to ensure that authority and responsibility is commensurate in terms of the role definitions for the various levels of management in NASA.

I think we need to look at strengthening NASA headquarters. I would say that in my tenure a NASA headquarters we had a decline in staff in the Office of Space Flight. It was a decline in the number of staff, and I think we need to look at what is the proper level of staffing requirements to do this particular job.

I also think we need to look to make sure we get as much technical expertise into the Office of Space Flight as we possibly can.188

General Stafford, a former Gemini and Apollo astronaut, also stated: "... I guess I was never comfortable with the lead center type of management structure, after having seen how satisfactorily Apollo worked."189 (Note: The Apollo program was managed out of headquarters.)

With regard to the appropriate role of the Program Manager (Level II), there was not a clear consensus. In discussing the Rogers Commission’s recommendations, General Abrahamson stated:

... However, I would also like to point out that many of these recommendations have long been incorporated in NASA management procedures. The Program Manager, by definition, has the necessary authority to get the job done.190

When asked if the program management should remain at JSC, Mr. Moore, who is currently Director of JSC, replied:

I think that is certainly a topic that is going to be studied very, very carefully.

I think there are a couple of options that can be looked at that would keep the major parts of program management that has been in operation at the Johnson Space Center at the Johnson Center.

There are a lot of tools, roots and capabilities. I think, on the other hand, there should be some looks at the Office of Space Flight for finding some way to strengthen

188 Cmte Hgs, Transcript, July 24, 1986, pp. 80, 87.
190 Ibid., July 24, 1986, p. 11.
the overall program management in the Office of Space Flight.

And one concept might be to have a Shuttle Program Director within the Office of Space Flight and working with the Level II program office at the Johnson Space Center. My answer is, I believe the Level II program office, with some strengthening, and the Level I program office, with some strengthening—we can make it work and it should remain at the Johnson Space Center. ¹⁹¹

This was in direct contrast to the view held by John Yardley, former Associate Administrator for Space Flight. In discussing the Rogers Commission's recommendations, he stated:

The one in particular that I think I have some background in that I think is not correct is they are trying to strengthen the authority and responsibility of the Program Manager at Johnson. Let me just relate what happened when I went to NASA.

I hadn't been there but a couple of weeks and one of the other centers called me and said, "Hey, the Program Manager wants to take 15 million of my money and put it on the Orbiter." It became immediately apparent to me to have one of the center people handle the funding decisions was not going to be in the best interests of cooperative technical activity.

So I pulled the final decisions on the money to Washington, where I think they still are... ¹⁹²

Major Slayton made a similar observation concerning the problems with having a multi-center program managed at one of the field centers:

...I think when you look at relationships between the centers and how the organization is structured; and you could say it could be restructured so you don't have inter-center jealousies interfering with the communications channel.

A lead center concept where Level II is viewed by the other centers as being another center instead of having its headquarters' level is one reference I would make. ¹⁹³

Major Slayton went on to say that any organization could work with the proper people:

A lot of it is in the management attitude; but again, my opinion is, you can make any organization work if you got the right people, and if you don't have the right people I don't care how you organize it, it will not work, so you still end up dealing with individuals. ¹⁹⁴

¹⁹¹ Ibid., p. 99.
¹⁹⁴ Ibid.
Other witnesses also alluded to the problems with inter-center rivalries under the current system and the break down of esprit de corps. Mr. Moore called for a new effort to re-instill the team spirit:

I believe an approach to that has got to be building team work, again, to make sure—the Shuttle program involves many elements, many contractors, many NASA centers, all playing together as a team.

I believe we have to go back and re-instill in our people, in our participants, a team work approach . . .

I think the overall structure of the Shuttle program is obviously built upon people and, you know, there are humans all the way up the chain, all the way from the engineers at the subcontractors to the engineers at the contractors, the NASA centers and so forth.

I think we have got to make sure that each of those participants in the program feel a dedication, feel a dedication to safety, feel a dedication to the program that they are making a valuable contribution and I think we need to do that by personal communications as well as trying to look at our structure to make sure we have not defined something that will at least maybe encourage, tend to encourage communications breakdown.\(^{195}\)

General Abrahamson made the following observations with regard to changing organization:

It is true that when any organization is formed, it is formed to help you accomplish a particular task. By the same token, once it is there, it develops momentum and procedures and impediments sometimes to exactly what you would like to have, a dynamic and modifying organization for the challenges of the future. This is always difficult.

I believe that we had an organization that was designed for the development of the Shuttle, and when we got there, since it was only the second flight, that we had a tremendous change of attitude that we had to be able to create, and that was to create an organization that would think in terms of operations of the Shuttle and overcome the flight test problems.\(^{196}\)

**Issue 2**

Are astronauts adequately represented in management?

**Finding**

The Committee finds no evidence that astronauts are denied the opportunity to enter management if they so choose.

**Discussion**

The Rogers Commission has suggested that NASA should make greater use of astronauts in management; however, the Commis-

\(^{195}\) Ibid., July 24, 1986, pp. 69-70.

\(^{196}\) Ibid., p. 17.
sion report provides no basis for that recommendation. Astronauts generally have shown little interest in going into any kind of desk job, including management positions, until such time as their active flying days end. At that time, management jobs within the astronaut program become attractive alternatives to some; however, opportunities in this area are naturally limited. Major Slayton expressed this very well when he testified about his experience with the Mercury Program:

I had the misfortune at that time of having been grounded due to a medical problem so I was elected to take over the management of the astronaut corps, a job I didn't particularly care about, but it was the next best thing.\(^\text{197}\)

Mr. Nelson asked the astronauts whether any of them felt there was a "modus operandi" within NASA that excluded either active or former astronauts from the management structure. General McDivitt stated he had seen no bias in his three years as Program manager for the Apollo Program. Mr. Nelson then asked Deke Slayton if he had ever seen any bias in NASA and Major Slayton confirmed that he too saw no evidence of bias against astronauts in management. General Abrahamson observed:

Throughout my tenure, astronauts were in key program office positions and one served as an Assistant Associate Administrator in the Office of Space Flight. . . .\(^\text{198}\)

There was agreement among the astronauts that the astronaut office should be moved up higher in the organization. General McDivitt summed up the astronauts' position:

I think I would recommend that the Flight Crew Operations Directorate be moved up to report to the Center Director as well as the Flight Operations Director. I think both of those organizations are very key to flying, and having them go through another layer of management before they get to the Center Director creates a filter which is not necessary or desirable for either one of them. I think it also gets them on the same level as the engineering organizations within the manned spacecraft center, and gives them better access to the program.\(^\text{199}\)

b. Communication

**Issue 1**

Are there adequate opportunities to communicate problems within the Shuttle Program management structure?

**Finding**

There are many regularly scheduled meetings and teleconferences at all levels of management throughout the Shuttle Program. In addition, "special" meetings and telecons are routine. No evi-


dence was found to support a conclusion that the system inhibited communication or that it was difficult to surface problems.

Discussion

Every day at noon central time a teleconference is held among all NASA Space Shuttle Program participants. This is the daily “special” Level II PRCB (Program Requirements Change Board) meeting and includes, among others, all the managers of the various program elements, the JSC Directors of Flight Crew Operations, Mission Operations, Engineering, Mission Support, SR&QA, and Space and Life Sciences. Program status, urgent problems, and program requirements are brought up at this meeting. The PRCB convenes by teleconference on alternate Fridays to discuss all other (less urgent) program issues; in addition, other special meetings are called by the PRCB secretary when deemed necessary.

Each of the supporting organizations also has regularly scheduled meetings, often by teleconference when they involve more than one location. Regularly scheduled (often daily) teleconferences are also held between various directors and managers.

Level I at headquarters conducts daily status meetings and also participates in the noon teleconference. These meetings plus all the Flight Readiness Reviews provide ample opportunity to surface problems.

Issue 2

Is too much information being disseminated so that important information is lost?

Finding

Large amounts of information are disseminated on a routine basis, often with little or no indication of its importance to all of the recipients.

Recommendation

NASA management should review the process of providing information on significant actions so that awareness by concerned managers is assured.

Discussion

In a NASA briefing to staff on Mission Operations (May 21, 1986), NASA managers revealed that they routinely received information copies of all sorts of memoranda, such as directives, requests, approvals for changes, etc. Often the individual receiving these copies had no direct involvement with the specific subject of the memoranda, and they acknowledged that it was entirely likely that an important piece of information could cross their desk without their awareness.

Issue 3

Are communications filtered so that important information is prevented from reaching the decision makers?
Finding

NASA managers delegated the responsibility for making technical judgments to lower level managers or assistants. Therefore, the information that reached the top decision makers was "filtered" in that it was interpreted by others that were presumed to have more specialized experience or expertise in a given area. There is no evidence that middle level managers suppressed information that they themselves deemed to be significant. In fact, as discussed in the Section on Technical Expertise, the failure was not the problem of technical communications, but rather a failure of technical decision making.

Discussion

It is typical in any large, complex organization that as managers rise higher in the organization the scope of their responsibilities broadens to encompass technical areas beyond their own specialized expertise. Therefore they must rely increasingly on the technical judgments of lower level managers or assistants. There is the additional risk of subordinates' reluctance to transmit unpleasant information upwards; however, it is not evident that NASA managers suppressed information about problems they themselves understood.

Throughout the hearings, witnesses said that had they known about the seriousness of the problem with the SRM joint, they would have stopped the flights; or (in their opinion), had the decision makers known about it the flights would have stopped. The witnesses acknowledged that the problems with the SRM joint had been briefed at all levels, but always in a way that didn't communicate the seriousness of the problem; it was not viewed as life-threatening. Yet the witnesses appeared reluctant to attribute this to poor technical judgments on the part of the managers or technical staff with expertise in propulsion, preferring instead to blame it on poor communications or a poor "decision-making process."

Mr. Scheuer questioned Jesse Moore specifically on this point when he asked, referring to Mr. Weeks' summary of the August 19 meeting, "Was it a failure of decision-making on his part or communications on his part?" Mr. Moore responded:

Sir, I think that in a position like Mr. Weeks is in, we have to work as a team, for example, and people have to make assessments on situations and I think Mr. Weeks looked at the data and his assessment was that he thought we had a program adequate to cover the activities in the SRB and he believed that after he had talked to the people at Thiokol and he also believed that, I think, after talking to the people at Marshall and I believe his position was that in fact was an acceptable posture for him to take. Part of his responsibility is to make technical judgments.

Mr. Moore went on to explain that he believed the lack of understanding of the SRB joint extended throughout the agency:

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200 Ibid., July 24, 1986, p. 94.
I would say, sir, in looking up and down the system and what has been determined about the SRB from the many analyses and work that has been done in the past, I don’t think the system all the way from day one of the program really understood all the implications of how the SRB joints worked and I think that we have learned, all of us have learned, an awful lot about the SRB . . . 201

And again referring to the August 19 meeting:

That was a report from my deputy (Mr. Weeks), that he believed the situation was acceptable as far as assessment of the data presented to him, and I trust the people in the organization to make those kinds of judgments.

We have to make those judgments on a day-to-day kind of basis, but I did hear at Flight Readiness Reviews, as everybody as a member of the overall Shuttle team heard about issues associated with the O-ring problem. I believe the first time this was experienced on the Shuttle Program was all the way back to flight 2 . . . . I did not, as the head of the Level I office, believe the problem with the SRB O-rings was serious enough to consider stopping the launches.

If I did, I would have stopped the launches, sir. 202

Mr. Scheuer again asked Mr. Moore to identify where the failure was. “Was it in your being communicated with by Mr. Weeks? Was it a failure of judgment on Mr. Weeks’ part that all systems were go? Where was the failure?” At that point, Mr. Moore blamed the failure on communications:

I think in looking at the whole situation, I think there was a failure to communicate the technical seriousness from the contractors involved in this program through . . . . 203

But, Mr. Scheuer suggested that the contractors had communicated the problem at the August 19th meeting. Mr. Moore then suggested that perhaps someone should have made a stronger statement; however, in their collective judgment it was not a serious problem:

On the basis of the specific August 19 briefing that was presented, I believe there should have been a stronger statement made to me that we have a much more serious problem by Mr. Weeks or any of the people who attended that briefing. Mr. Weeks was not the only one at the briefing. There were others at the briefing who had some knowledge about the SRB . . . .

I don’t recall the specific list of attendees at that particular meeting, but people that were in the overall propulsion area of the office of space flight—and the office of space flight is level one—that is the level one—people who had experience in this thing.

201 Ibid., p. 95.
202 Ibid.
203 Ibid., pp. 96-97.
I believe if they felt after that August 19th briefing that we had a problem, that the system should be grounded, that somebody would have come and said, "We have got a problem serious enough to ground the Shuttle flight."

That did not occur, and I believe it was based on a collective set of judgments that we did not believe the problem was as serious.204

The Committee finds no reason to doubt Mr. Moore's observations that no one within NASA understood the problem with the O-ring and accepts his conclusions:

In hindsight, I think we should have taken much stronger action after the August 19th briefing... if I had the knowledge then that I have today, we would have grounded the fleet.

I did not have it at the time.205

In hindsight, the August 19th briefing, as well as the January 27th telephone conversation clearly identified a serious problem. Perhaps the Thiokol engineers understood the seriousness of the problem; however, Thiokol's own summary and recommendation at the conclusion of the August 19th briefing stated:

Analysis of existing data indicates that it is safe to continue flying existing design as long as all joints are leak checked with a 200 psig stabilization pressure, are free of contamination in the seal areas and meet O-ring squeeze requirements.206

This conclusion was accepted by all who heard the briefing, and this was the information that was transmitted throughout NASA. The evidence does not support a conclusion that the top decision makers would have arrived at a different conclusion from the managers at Marshall and the Level I managers with propulsion backgrounds. (For additional discussion on this issue, see Section VI.B.1.c.)

c. Safety, Reliability and Quality Assurance

Issue 1

Is NASA's decision to establish a new Office of Safety, Reliability, and Quality Assurance appropriate and, if so, what should its role be?

Finding

The Committee finds that the Rogers Commission recommendation that NASA should establish an Office of Safety, Reliability and Quality Assurance that reports directly to the Administrator is indeed appropriate. However it is not clear what the activities of this office will encompass.
Recommendations

1. The Associate Administrator for Safety, Reliability and Quality Assurance (SR&QA) should provide to the Committee the agency's draft plan delineating the organization, goals, implementation strategies and resource requirements of the office of SR&QA.

2. After the Office of SR&QA is fully operational, the Committee will wish to continue oversight over its activities.

Discussion

Chapter 7 of the Rogers Commission report deals with the subject entitled "The Silent Safety Program." The Commission identified shortcomings in NASA's overall Safety, Reliability and Quality Assurance Programs, and recommended the formation of a separate Office of Safety, Reliability and Quality Assurance that would report directly to the Administrator. The role of safety and quality assurance in the decisionmaking processes associated with Shuttle flight production requirements has been relatively undefined and ambiguous. The formation of a centralized coordination and control organization should serve to remedy the situation. As the Rogers Commission report notes, "... No one thought to invite a safety representative or a reliability and quality assurance engineer to the January 27, 1986 teleconference between Marshall and Thiokol." 207

On July 8, 1986, the Administrator established the position of Associate Administrator for Safety, Reliability and Quality Assurance, and briefly delineated the responsibilities of this office in NASA's responsive document to the Rogers Commission report. 208

According to NASA, the purpose of this office is to strengthen the role of the SR&QA functions across all the NASA programs. This will be accomplished by establishing centralized coordination under the Associate Administrator for SR&QA who reports directly to the Administrator on all pertinent matters related to the NSTS. The Associate Administrator is chartered to examine the adequacy of the agencies resources in these areas and to make recommendations for improvements as appropriate. Functional organizations that were previously under the purview of the Chief Engineer's office will now report directly to the Associate Administrator for SR&QA.

The major contractors to the NSTS agree with the Commission's recommendation to form a separate NASA SR&QA organization reporting directly to the Administrator. They are, however, of the opinion that responsibility for the work required to recommend or implement changes or modifications in the quality assurance area must remain with Level III and the contractors themselves.

The Committee does not argue with the contention that strong SR&QA capabilities must reside at the contractors' plants. Further, the Committee supports NASA's efforts to enhance its in-house capabilities in order to improve the agency's monitoring and oversight capabilities in the areas of SR&QA. Strengthening Headquarters' ability to provide guidance and centralized coordination in the

207 Ibid., Volume I, p. 152.
areas of configuration management, product reliability and quality assurance and risk management, are essential to returning the Shuttle to flight readiness condition.

**Issue 2**

Has NASA applied sufficient resources to support adequate SR&QA efforts within the NSTS program?

**Findings**

1. The Committee finds that reductions in NASA civil service personnel that have occurred over the past decade have adversely impacted the agency's ability to maintain the appropriate level of oversight control of the Safety, Reliability and Quality Assurance activities within the NSTS.

2. NASA has become increasingly dependent upon outside SR&QA support from the Department of Defense (Defense Contract Administration Services [DCAS] and Air Force Plant Representative Office [AFPRO]) and contractors.

3. NASA has reduced or reassigned to other program areas in-house safety, reliability and quality assurance tasks such as testing, analyses and instrumentation and has reduced or shut down in-house facilities for performing SR&QA research and technology development. The degree to which these factors have adversely impacted the safety, reliability and quality assurance activities within the NSTS program has not been adequately assessed.

**Recommendations**

1. NASA should establish and maintain a strong and effective SR&QA Program. Continuing support for such a program must come directly from the Administrator.

2. Although it is appropriate to establish strong contractor capability in the areas of SR&QA the internal oversight responsibilities and coordination of SR&QA tasks must be the responsibility of NASA itself. In order to assure that the appropriate interfaces among the various subsystem elements that comprise the NSTS, are maintained, a sufficient complement of NASA SR&QA management and support staff must be available to perform the necessary oversight and coordination tasks.

**Discussion**

Reductions in force over the past several years have reduced personnel across the agency from a complement of some thirty-six thousand people down to twenty-two thousand people. A disproportionate decline in Reliability and Quality Assurance (R&QA) staffing occurred as a result of these reductions. In the Shuttle program, many of the quality control functions and government inspection activities have been performed by contractors in conjunction with the Department of Defense support personnel (DCAS and AFPRO). NASA has expressed some concern about their ability to maintain adequate in-house staffing in these areas. The total number of civil servant employees within NASA dedicated to the SR&QA program...
is presently about 500 professionals. This represents a reduction of 71% from the 1970 complement.

NASA attributes this reduction to the termination of “in-house flight programs, along with the transfer of certain functions ... to other organizations within the NASA centers.” In their response to Mr. Roe’s inquiry, NASA makes the following statement:

“Even though we had a reduction in R&QA personnel, our detailed review of the quality operation did not reveal that we missed any of the quality control check points which may be contributed to the accident.”

The Committee cannot support NASA’s assessment on this matter. Although NASA may argue that the quality control check points for the certification tests required on the ambient and induced temperature effects on the O-ring seals were checked off by the QA representative at Thiokol as having been satisfactorily completed, in actuality these tests were never performed. To what extent this failure of the QA function to do its job contributed to the accident may be questioned, but the fact that the control didn’t work in this case cannot be denied.

It should be noted, however, that according to some of the prime contractors, SR&QA staffing has actually improved over the years. For example, at the Rocketdyne Corporation, there has been an increase in QA staffing to a level that represents nearly 40% of the corporation’s manufacturing staff.

Issue 3

Are the responsibilities of safety engineers and design engineers adequately specified within NASA’s “risk management” program?

Finding

The roles of safety, design as well as reliability engineers are not adequately and uniformly defined throughout the NSTS program. In some cases, the Committee learned that safety engineers were not participating in major decisions related to flights of the Shuttle.

Recommendations

It should be the responsibility of the new Associate Administrator for SR&QA to fully specify the roles of safety and reliability engineering as well as quality assurance personnel within the NSTS program so that all critical aspects of the program and decisions related to the adequacy of hardware and subsystem performance are fully reviewed by these disciplines.

Discussion

The function of the safety engineers within the NSTS program has been to determine whether or not certain prescribed tests, analyses, and design descriptions have been followed appropriately.

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as they relate to safety concerns, using the techniques of HA. The safety office has not been significantly involved in the engineering design efforts. If an engineering problem arises that could affect the safety of the overall system, it is the responsibility of design engineering teams to perform technical evaluations rather than having these analyses performed by the safety engineers. Prior to the Challenger accident, the safety program did not have the personnel, facilities or expertise to review decisions by design engineers that the O-ring erosion problem was a manageable risk. Even though this erosion was a continuing problem, there was, according to testimony provided to the Rogers Commission, no second set of "eyes" available to question waiver applied to this problem.212

Issue 4

Does the SR&QA program require improved coordination between centers, contractors and NASA Headquarters?

Findings

1. Although guidelines have been published that describe the responsibility of contractors in the areas of SR&QA,213 NASA’s guidelines do not adequately distinguish these various activities as distinct disciplines requiring specialized skills and centralized coordination.

2. In its review of the agency’s reliability and quality assurance programs as they relate to the Space Shuttle, the Committee found there was little commonality among the cognizant officials at MSFC, JSC, KSC, and Headquarters in the perception of the various responsibilities associated with these separate and distinct disciplines.

Recommendations

1. It is important that a clear delineation of responsibilities for the separate SR&QA disciplines be appropriately documented. It is also essential that the relative importance of each of the three separate disciplines be established as an integral part of the NSTS program. These functions are the responsibility of NASA Headquarters.

2. NASA must carefully review the staff and resources devoted to the SR&QA function within NASA and contractor organizations for adequacy. The Administrator shall report to the Committee with his findings and recommendations.

Discussion

Although the controlling document describing the SR&QA functions for the Shuttle contractors was provided to the Committee, no corresponding document was identified that describes the implementation of these functions for the SR&QA engineers that are direct employees of NASA. NASA contends that the same controlling document applies to agency employees. The specific oversight

212 Testimony before the Rogers Commission, Mr. Jack Walker, Deputy Director, MSFC Safety Office, April, 1986.
responsibilities of these employees and their independent reviews and analyses requires a more complete delineation in the Committee's view. The Rogers Commission report provides definitions for the SR&QA disciplines. An expansion upon these definitions is required in order to establish a commonality of understanding of the various functions as they apply to the Shuttle program.

The management structure within NASA that coordinates and performs the activities associated with the SR&QA tasks for the NSTS has become decentralized over the past decade. Until recently many of the oversight duties that at one time were handled through Level I were moved to the field centers. Responsibilities for various systems that comprise the Space Shuttle are delegated to the Level III field centers. These centers establish and coordinate SR&QA activities at the contractor facilities. They are also responsible for reporting any anomalies, inconsistencies, or problems to Level II program management.

Until recently, the Office of the Chief Engineer had responsibility for SR&QA activities. For various reasons, the operations of this office in the areas of SR&QA appear to have lost effectiveness, either through reductions of personnel and support of these programs at the Headquarters level or through the diffusion of these functions into various organizations within the operating divisions at the field centers. These changes reduced Headquarters' ability to participate in field center status reviews with the prime contractors, limited the Level 1 manager's ability to survey the effectiveness of the SR&QA programs agency-wide and reduced the colocation of SR&QA personnel within Headquarters' program offices. The Committee expects that the new Office of SR&QA will be chartered to make appropriate corrections to augment the safety, reliability and quality assurance functions within the NSTS Program.

d. Contractor Incentives

Issue

Key Shuttle contracts (e.g., the Solid Rocket Booster Production Contract and the Shuttle Processing Contract (SPC)) provide incentives both for reliability, integrity, and safety of products and services on the one hand, and for cost and schedule on the other. Do these contracts provide an appropriate balance between the two types of incentives? That is, does NASA utilize contracts to reward and promote operational safety?

Findings

1. The SPC provides far greater incentives to the contractor for minimizing costs and meeting schedules than for features related to safety and performance. SPC is a cost-plus, incentive/award fee contract. The amount of the incentive fee is based on contract costs (lower costs yields a larger incentive fee) and on safe and successful launch and recovery of the Orbiter. The award fee is designed to permit NASA to focus on those areas of concern which are not sen-

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sitive to the incentive fee provisions, including the safety record of the contractor. However, the incentive fee dwarfs the award fee—while the maximum value of the award fee is only one percent of the value of the SPC, the incentive fee could total as much as 14 percent of the SPC.

2. During the developmental phases of the Thiokol contract for Solid Rocket Booster production (1980-1983), the contractor received consistent ratings of “Excellent-Plus” or “Superior” under the cost-plus, award-fee contract. NASA contracted with Thiokol on a cost-plus, incentive-fee (CPIF) basis beginning in July, 1983. The CPIF contract pays strictly on the basis of costs, although penalties may be invoked for delays in delivery or for Shuttle accidents due to SRB failure. At the time of the Challenger accident, Thiokol was eligible to receive a very large incentive fee, probably on the order of $75 million.

Recommendations

1. NASA should reexamine all Shuttle contracts and report to the Committee with its findings and recommendations on whether more incentives for safety and quality can be built into these contracts. This report should address, inter alia, the SRB Production Contract and the SPC.

2. NASA’s new Office of SR&QA should be involved in the procurement and award fee processes, both to establish reasonable guidelines and rewards in new contract and to judge performance of ongoing contracts.

Discussion

Mr. Robert Thompson, Vice President of McDonnell Douglas, summarized the position of several Committee witnesses when he stated:

I have never detected that a contractor would deliberately infringe on safety for a profit motive.\(^{216}\)

On the other hand, Thompson also admitted that contracts do vary in the extent of their safety incentives and that, to a certain degree, such incentives can make a difference in operational safety:

... the type of safety that we are looking for, for a system like the Shuttle, I think they can be enhanced with these kind of stipulations in a contract. They can’t truly be bought that way.

Certainly you [could] hang a larger incentive toward safety. You may enhance a strong focus on safety and I would not say that it wouldn’t do some good to enlarge those enhancements.\(^{217}\)

The more difficult question is whether existing NASA contracts, such as the SPC and the SRB Production Contract, strike an appropriate balance between safety incentives and cost/schedule incentives. This question is particularly critical in light of reductions in

\(^{216}\) Cmte Hgs, Transcript, July 24, 1986, p. 135.

\(^{217}\) Ibid.
NASA’s SR & QA programs detailed in Section VI.B.2.c. of this report.

Both Thiokol and NASA witnesses on June 17, 1986, argued that the penalties inherent in the Thiokol contract with Marshall Space Flight Center provided more than adequate incentives for Thiokol to deliver safe, reliable products. These penalties are of two types. Late-delivery penalties amount to $100-200 thousand per unit. Penalties for mission failures are much larger:

If findings of this Board of Investigation determines (sic) that the cause of the failure is attributed to the Solid Rocket Motor/Motors not performing in compliance with the specification requirements of the contract, a fee reduction of $10,000,000 for each category I failure and $5,000,000 for each category II failure shall be deducted from any fee otherwise earned under this contract.218

Similarly, in briefings for Committee staff, NASA contract managers have stated that the award fee portion of the SPC, though small, is highly visible and that contractors take the award fee and the semiannual contract ratings very seriously. In NASA’s view, high ratings enhance a company’s reputation and, therefore, its likelihood of competing effectively for additional contracts.

Nevertheless, there are several reasons to believe that NASA could utilize contractual terms more effectively to enhance program safety. First, there can be no argument, for both the SPC and the SRB contract, that absent a major mission failure, virtually all the financial incentives are tilted toward cost-savings and timely delivery.

Secondly, because of the complex and overlapping division of responsibilities between NASA and its contractors, it is not clear that contractors will be fully penalized even in cases where their actions or their hardware appear to be directly responsible for a mission failure. Mr. Scheuer’s questioning of Mr. Charles Locke, Chairman of the Board of Morton Thiokol, showed that Thiokol is not prepared to accept the full contractual penalties for the Challenger accident.219

Finally, it is revealing that, under its NASA contract, Thiokol was never penalized for any of the numerous SRB flight anomalies.220 The booster joint had never worked as intended, nor was its behavior at ignition ever clearly understood. Occurrences of O-ring erosion and/or blow-by exceeded twenty-five at the time of the Challenger accident. In fact, the rate of erosion/blow-by had increased steadily since the beginning of the SRB contract in 1983. The seal problem was serious enough to lead both to briefings at Headquarters and to establishment of a re-design task force. Yet, in spite of all these problems, Thiokol was eligible to receive a near-maximum incentive fee of approximately $75 million. But, in the final analysis, it was NASA that both approved the SRB design

219 Cnte Hgs, Transcript, June 17, 1986, pp. 55-56.
220 While this discussion focuses on possible contract penalties related to flight anomalies, it is also interesting to note that Thiokol has never been penalized for numerous safety and process violations at its Utah facilities. Several of these violations have resulted in serious fire and/or explosions.
and drew up an SRB contract which contained no provisions for performance penalties or flight-anomaly penalties. One must not fault Thiokol for collecting the bonus; one must fault NASA for allowing the bonus to be collected at all.

The problem with the kinds of penalties that were contained in the SRB contract is that, so long as management is convinced that a festering problem like the seal problem is not likely to cause mission failure, there is little incentive for the company to spend resources to fix the problem. In fact, if the solution involves significant delays in delivery, there may be a strong financial disincentive for the company to pursue a short-term solution aggressively. For example, Thiokol engineer R.M. Boisjoly provided a clear warning of the seriousness of the O-ring problem in July, 1985, and Thiokol engineer A. R. Thompson laid out a plan for a possible short-term solution to the problem. Whatever its efficacy, why was Thompson's plan apparently dismissed so summarily? Part of the answer may be found in the June 18, 1986, exchange between Mr. Scheuer and Mr. Thompson:

Mr. Scheuer. Would the research and development of your fixes have delayed the delivery of the SRMs to NASA?

Mr. Thompson. . . . It probably would have delayed it a month or two, at least for the hardware and some of the research work. . . .

The Committee is certainly not suggesting that anyone in NASA or Thiokol would recommend launch or would refuse to spend resources fixing a problem if it was known that the problem constituted a real threat to mission safety. However, in the case of the SRB joint, both NASA and Thiokol managers clearly misjudged the threat to mission safety. In situations of this sort, contractual provisions rewarding performance rather than cost and schedule would have provided a far stronger incentive to fix a long-festering problem. Ultimately, the balance between safety incentives and cost/schedule incentives in the SRB contract may illuminate a number of issues raised by the Challenger accident.

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