Constellation Ground Systems Launch Availability Analysis:
Enhancing Highly Reliable Launch Systems Design

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Success of the Constellation Program’s lunar architecture requires successfully launching two vehicles, Ares I/Orion and Ares V/Altair, in a very limited time period. The reliability and maintainability of flight vehicles and ground systems must deliver a high probability of successfully launching the second vehicle in order to avoid wasting the on-orbit asset launched by the first vehicle. The Ground Operations Project determined which ground subsystems had the potential to affect the probability of the second launch and allocated quantitative availability requirements to these subsystems. The Ground Operations Project also developed a methodology to estimate subsystem reliability, availability and maintainability to ensure that ground subsystems complied with allocated launch availability and maintainability requirements. The verification analysis developed quantitative estimates of subsystem availability based on design documentation, testing results, and other information. Where appropriate, actual performance history was used for legacy subsystems or comparative components that will support Constellation. The results of the verification analysis will be used to verify compliance with requirements and to highlight design or performance shortcomings for further decision-making. This case study will discuss the subsystem requirements allocation process, describe the ground systems methodology for completing quantitative reliability, availability, and maintainability analysis, and present findings and observation based on analysis leading to the Ground Systems Preliminary Design Review milestone.

Nomenclature

\[
R, t, R(t), R_s
\]

- \( R \) = Reliability
- \( t \) = Time
- \( R(t) \) = Reliability at time (hours)
- \( R_s \) = System reliability

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I. Introduction

The Constellation Architecture for human lunar exploration missions requires two launches: the Ares V carrying the Earth Departure Stage (EDS) and Lunar Lander and the Ares I lofting the Orion Crew Capsule. The two vehicles are nominally launched 90 minutes apart from Launch Complex-39 pads A and B at Kennedy Space Center (KSC). The architecture permits launching the vehicles in either order, and both the EDS/Lunar Lander payload compliment and Orion have the capability to loiter for a few days in Low Earth Orbit prior to rendezvous and Trans-Lunar Injection. Viability of the two-launch architecture is highly dependent on the reliability and maintainability of ground systems and the flight vehicles, particularly after the first vehicle has launched. Due to limitations in how long the first vehicle can loiter in orbit and successfully achieve the mission, the second vehicle must deliver a very high probability of successfully launching in sufficient time to avoid wasting the first-launched on-orbit spacecraft. Accordingly, the Constellation Program developed a probability of launch family of requirements that bounded the acceptable risk of mission failure due to a second vehicle launch failure at less than one percent. This requirement stated, “The Constellation Architecture shall have a probability of crewed lunar mission launch of not less than 99 percent during the period beginning with the launch of the first vehicle and ending at the expiration of the last launch opportunity to achieve the targeted Trans-Lunar Injection window.” This overarching requirement was decomposed into two child requirements that flowed to the Constellation Systems, including the launch vehicle, the spacecraft, and ground systems.

1) The first child requirement stated that the launch vehicle, spacecraft, or ground systems shall have a probability of launch of not less than some percentage between 99 percent and 94 percent beginning with the decision to load cryogenic propellants and ending with the close of the day-of-launch window for the initial planned attempt. This critical time-period was originally estimated at about fourteen hours then later revised to ten hours.

2) The second child requirement stated that in the event of a failure, the launch vehicle, spacecraft, or ground systems must deliver a probability of repair of some percentage between 30 percent and 45 percent in order to be prepared to support at least one additional launch attempt within an acceptable time period (approximately three days).

At first consideration, the child requirements would seem inconsistent with the parent requirement for the architecture to deliver not less than a 99 percent chance of success. For example, if the vehicle and the spacecraft each delivered a 98 percent probability of success and ground systems delivered a 99 percent probability of success, the architecture would deliver only a 95 percent probability of success. This is true only for the first launch attempt. The second child requirement, which defines the maintainability standards, enables a likelihood of a second launch attempt in the event of a launch failure. The combined likelihood of a successful repair and at least one additional launch attempt enables the architecture to satisfy the overarching requirement to deliver a probability of successful launch within the acceptable time-period of not less than 99 percent. The requirement hierarchy is illustrated in Figure 1.

This paper describes how the Constellation Ground Operations Project (GOP) applied quantitative Reliability, Maintainability, and Availability (RMA) theory, tools and techniques to allocate launch probability requirements and to assess compliance with those launch probability requirements for the Constellation Ground System. Additionally, the paper describes how the launch probability assessment was leveraged and translated into assessing maintainability of the Ground System, evaluating compliance with the second child (maintainability) requirement, and focusing efforts on logistics support and operations planning.

It should be noted that, due to the sensitivity of the detailed analysis products, specific subsystem analysis results, subsystem names, and specific descriptive information have been generalized. However, specific analysis results are provided to demonstrate the analysis process and the benefits of the effort. This report was developed prior to the Ground Systems Preliminary Design Review (PDR) milestone.

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**Although there were two iterations of critical time period duration and changes to subsystems included in the analysis, for consistency, the final critical time period value of 10 hours and the final configuration of subsystems are used throughout this paper.**
II. Phase I - Ground Systems Requirements and the Initial Allocation Process

Constellation Ground Systems was allocated a reliability requirement for a 99 percent probability of launch. In other words, Constellation requirements dictated that no more than one in 100 launch attempts could be scrubbed due to a failure of the Ground Systems after the point loading of cryogenic propellants is initiated. Historically, throughout the Space Shuttle Program, tanking for launch was initiated approximately 205 times and there have been approximately 24 instances where the planned launch time was delayed due to ground systems faults. Therefore, historically, Ground Systems delivered an approximately 88 percent probability of successful launch support. The Constellation architecture would therefore require significant improvements in the reliability of its ground systems versus the Space Shuttle ground systems. In response, the Constellation GOP developed an approach to decompose and allocate reliability requirements to the subsystem level of the Ground System, aligning the launch availability analysis with the design team structure and design review process.

The initial analysis consisted of determining which ground subsystems would be included in the analysis. The determination was based on the sole criterion that a failure in the subsystem could result in a launch hold or scrubs during the critical time-period between cryogenic propellant loading and launch. Since a failure within each subsystem could cause a hold or launch scrub, all subsystems within the probability of launch analysis were considered in series. The reliability of a number (n) of components in series at a given time is the product of the reliability of those components, as shown in Equation (1).

\[ R_S = R_1 \times R_2 \times \ldots \times R_n \]  

(1)

In order to assess where the general quantitative requirement values should be, the RMA team applied Equation (1) to determine the required reliability for \( n = 55 \) identical subsystems in series to deliver a 99% probability of launch. Equation (2) shows the calculation and the results.

\[ R_{1-n} = \sqrt[n]{R_S} = \sqrt[55]{0.99} = 0.999817 \]  

(2)

As a result of this simple analysis, several factors became apparent, including:

Figure 1. Constellation 2-Launch Lunar Architecture and the Associated Launch Probability Requirements Flow to Ground Subsystems

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1) Given the limited knowledge of actual subsystem performance or design at the time, reliability requirements should be allocated as “order of magnitude” requirements (such as 0.999, 0.9999, 0.99999, etc), at least initially.

2) If a total of approximately 55 ground subsystems would be required to operate successfully through the critical time period, the vast majority of these subsystems would need to deliver at least 0.9999 availability through the critical time period.

3) Since the overall result was multiplicative, no subsystem could deliver 0.99 availability or less and successfully meet the overall ground systems 99% probability of launch requirement. Only a very small number of systems delivering 0.999 availability could be tolerated.

Based on the observations above, subsystems that met the launch hold or scrub criteria were subjected to further analysis to determine the following:

1) If the subsystem was repairable within the operational constraints of the launch timeframe. For example, once propellant loading begins, access to the launch pad area becomes extremely limited. If a repair is required within the clear area, the launch is generally scrubbed, propellants are drained from the vehicle, and access is restored after confirming a safe work environment. Subsystems within this launch clear area would be analyzed for subsystem reliability during the critical period since repairs could not contribute to subsystem availability. Subsystems with components that resided outside the launch clear area were allowed credit for repairs during the countdown in the event of a failure if the repair could reasonably support the countdown time limitations.

2) If the subsystem was inherently high or low availability. High availability subsystems would be required to deliver not less than a 99.99 percent probability of successful operation through the critical time-period. Low availability subsystems would be required to deliver not less than a 99.90 percent probability of successful operation through the critical time-period. Factors indicating that a subsystem should be designated as a high availability subsystem included subsystem criticality, redundancy, reparability, and/or highly reliable performance demonstrated by a legacy subsystem. Factors indicating a low availability designation were non-repairable subsystems, low historical performance, low redundancy, and/or design risk. Subsequently, a third category (very high) was added for subsystems that, due to their construction, were so monumental that a failure was extremely unlikely. These subsystems were assigned a requirement of 99.999 percent probability of successful operation through the critical time-period.

The RMA team developed an initial matrix that summarized all of the ground subsystems, the KSC organization responsible for the design, whether the system was included or excluded from the analysis and why, whether the system was repairable, and an initial high, low, or very high availability allocation for “included” subsystems. This matrix was continuously refined with input and support from various subject matter experts from the Space Shuttle Launch Team, Ground Systems design teams, and Safety and Mission Assurance staffs. Support from each of these organizations was superb with each stakeholder organization contributing significantly to the quality and clarity of the final allocation. In this process, adjustments were made, assumptions were challenged, and the refined requirements were formally allocated into subsystem design requirements.

Of the 80 subsystems that made up Constellation Ground Systems:

- 25 subsystems were excluded as they were evaluated as having no impact on launch availability within the critical time period
- 2 subsystems were evaluated as low availability
- 48 subsystems were evaluated as high availability
- 5 subsystems were evaluated as very high availability due to the extremely low probability of structural failure within the critical time frame

Overall, 55 subsystems were identified for subsequent launch availability analysis. A simple reliability calculation was used to assess Ground Systems’ overall launch availability if each of the 55 subsystems met their allocated launch availability requirement through the 10 hour critical time-period. This provided an initial assessment that the allocated subsystem requirements’ ability to satisfy the overarching Ground Systems requirement of 99%. The calculation and the results are provided in Equation (3). The conclusion is that if each subsystem meets or exceeds its allocated availability target, overall Ground Systems will meet or exceed the second launch availability requirement.
\[
R(10) = (0.999)^2 \times (0.9999)^{48} \times (0.99999)^5
\]
\[
R(10) = 0.993172 \quad (3)
\]

The allocation method and results described above were highly favorable for the following reasons:

1) The order of magnitude differences between the low, high, and very high allocations was appropriate, since predicting the availability of complex subsystems is not a precise process.

2) Refining the allocations beyond the order of magnitude measures adds little value to the design engineer.

3) The excess 0.003172 provides management reserve or growth margin to address unexpected developments that may occur during the ground system development process. Within the management reserve an additional three “low availability” subsystems and one “high availability” subsystems could be added (or two “low availability” and 11 “high availability” subsystems could be added, etc) and still meet the overall Ground Systems 99% launch availability requirements. This also provided the ability to accommodate some limited cases where subsystems that could not meet the allocated launch probability requirements.

Phase I was completed when allocated launch availability requirements were approved by GOP decision makers. The initial allocations were revised over time to add and remove subsystems, as required, as the Project and the associated designs matured.

III. Phase II - Subsystem Analysis

When approved probability of launch requirements were formally allocated to the subsystem level, the analysis effort began to assess each of the subsystems’ compliance with the requirements. Requirements verification language specified the use of quantitative analysis techniques to assess and validate compliance with the overarching probability of launch requirements. In constructing the analysis methodology, the GOP RMA team envisioned the following key outputs of the analysis and the associated products:

1) A quantitative estimate of subsystem reliability (or availability for systems that could be repaired within the critical time-period) for the critical time-period using a 95 percent confidence interval.

2) Clear documentation of the analysis assumptions. For example, if the subsystem analysis assumed that a launch countdown would continue if one of two redundant paths failed, the assumption would need to be further validated within the Launch Commit Criteria process.

3) An assessment of potential improvements in subsystem predicted performance early in the design in the process, when adjustments are easier to make and are less costly.

4) An initial look into potential logistics support priorities, understanding that a more detailed maintainability analysis would follow in the Phase III analysis.

These key outputs were envisioned to support informed decision making as new design subsystems were developed. Additionally, several legacy subsystems were allocated launch probability requirements, as they would be required to support Constellation launch operations. Therefore, Phase II launch probability analysis would inform decisions regarding design alterations to both new and legacy subsystems. In addition to design changes, other methods to improve launch probability would be considered, such as adjustments to operational limits, procedural concepts, or adjustments to the launch availability requirement for the subsystem within the available trade space.

The GOP RMA team evaluated a number of tools and techniques to meet the analysis requirements. Discrete Event Simulation (DES), Probabilistic Risk Assessment (PRA), and classic reliability and maintainability techniques were among the techniques considered. In order to produce the key outputs described above, the clear choice in developing the RMA team’s approach was to apply classic reliability and maintainability techniques.

Recognizing that KSC’s ground systems were both highly complex and most had built-in redundancy or stand-by features, the more simplistic parts counts methodologies would not produce accurate reliability estimates. Parts count methodologies essentially assume that all parts exist in series and that any failure will cause system failure. Therefore, the Reliability Block Diagram (RBD) analysis method was selected since it appropriately addressed subsystem functionality, operability, maintainability, and redundancy.

A. Analysis Tool Background

KSC’s Integrated Design and Assurance System (IDAS) project provided an excellent source of information, support, and tool suites to address a wide variety of reliability and assurance activities. The IDAS web site explains that, “IDAS shares and supports tools that perform technical analysis for the design, system, safety, mission assurance and sustaining engineering functions over the life cycle of a system. In addition, IDAS collects and shares
information that helps the engineer or analyst to learn and apply the tools and techniques." IDAS also provided access to a variety of reliability software suites. One RMA-focused software package delivered a broad spectrum of design, development, and life-cycle RMA analysis tools. This software was readily available to KSC users through the Center network, along with user support, training, and technical resources through the Center’s support contract with the vendor.

The Constellation GOP RMA team primarily uses a commercially available reliability software suite in support of the probability of launch availability and maintainability analyses. The suite is provided through KSC’s IDAS project. In this effort, the most commonly used reliability software modules are the Reliability Prediction and RBD modules. The GOP RMA team also uses the Weibull capabilities to develop failure rates using historical data from various failure reporting and corrective action systems. In order to understand the analysis process and the underlying methodology, a brief primer will be useful to set the stage for the subsequent discussion.

RBD techniques form the foundation of the GOP launch availability and maintainability analysis. An RBD is a symbolic logic model that depicts system functionality and operates in the success domain. Each RBD has a specific start and a specific end. Each block within the RBD may represent an individual component, such as a resistor or screw, or blocks may represent components and/or assemblies at a higher level, such as an entire automobile engine or a complete pump, if sufficient reliability (and repair) data are available. Each RBD block captures the failure and repair parameters of each element within the system.

RBD blocks are connected functionally to replicate the system’s operational characteristics. Blocks are connected in series if each element is required for the system to operate. Parallel branches are used when only a subset of the depicted branches is required. This would be used when only one of two (or two of three, etc.) parallel branches are required to successfully operate the system.

The examples below depict several representations of simple RBD configurations and their associated reliability calculation formulae are provided in Equations (4) and (5).

### Series

```
[ ]
```

```
\[ R_S = R_1 \times R_2 \]  \hspace{1cm} (4)
```

### Parallel

```
[ ]
```

```
\[ R_S = 1 - (1 - R_1)(1 - R_2) \]  \hspace{1cm} (5)
```

The concepts and mathematical relationships from the basic building blocks above are applied to calculating the reliability of more complex systems. In application, variations and combinations of these basic patterns are used to depict the components of a system, the interconnections, and how they interact as the system operates as shown in Equations (6) and (7) below.

### Series-Parallel

```
[ ]
```

```
\[ R_S = (1 - (1 - R_1)(1 - R_2))(1 - (1 - R_3)(1 - R_4)) \]  \hspace{1cm} (6)
```

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The second key reliability software module used in the GOP launch availability effort is the Reliability Prediction module. This portion of the software shares data with many other packaged modules, including the RBD module. The Reliability Prediction module was used to capture and store failure and repair data for parts, components, and assemblies used in an associated RBD.

The software tool Reliability Prediction module can be used to develop parts listings from user input data or from parts libraries such as MIL-HDBK-217 for electronic parts, Reliability Analysis Center's handbook NPRD-95 for non-electronic parts, and NSWC-98 “Handbook of Reliability Prediction Procedures for Mechanical Equipment”. These capabilities allow the user to develop a complete parts library for the specific system based on a variety of different sources and techniques. The Reliability Prediction module also supports multiple failure and repair distributions.

Since the Reliability Prediction module shares data with the RBD module (and others), components in the parts library can be pulled into the RBD as it is developed. This feature improves the ease of RBD construction and the accuracy of the RBD data. A single part in the library may be used multiple times in the system being modeled, but if the failure rate needs to be updated based on new data, this only needs to be done in the Reliability Prediction module, with the RBD being updated automatically upon calculation of the reliability of the system.

B. Analysis Methodology

The GOP RMA team initially encountered a significant amount of skepticism early in the project. Throughout the initial allocation process, a number of concerns were voiced by the various stakeholders. The most frequent concerns were:

1) “Meeting these requirements will drive cost through the roof.”
2) “The design teams are already overtaxed. This RMA work will create huge burdens on the design teams and detract from the real work within the design effort.”
3) “There’s no way we will ever meet this requirement for 99.99% reliability at the subsystem level.”
4) “We think you did the math wrong on the allocation process.”

Through several weeks of discussion, stakeholders developed a better understanding of the analysis objectives and the RMA team developed a better appreciation for their concerns. Accordingly, a methodology was developed that was focused on achieving the following objectives:

1) Introduce the RMA team as an embedded member of each design team and as a resource to the design team.
2) Minimize the time impact on design team by developing understanding of the design package within the RMA team from available engineering resources and use the design team only for clarification or confirmation that the model and underlying assumptions were correct.
3) Link the RMA analysis to the design review milestones, wherever possible and include the Launch Availability Analysis report as a reviewable document within the design package.
4) Provide feedback to the design team, such as reliability improvement recommendations, throughout the design process and deliver no surprises to the design team in the final analysis. This included supporting the design effort by evaluating alternative solutions from a system reliability perspective.

In execution, these objectives were largely achieved by following a similar process through each subsystem analysis. First, an analysis schedule was developed based on the subsystem design review schedule. Launch availability analyses supported the 60%, 90%, and 100% design reviews for each subsystem with an allocated...
probability of launch requirement. Each analysis was documented in a peer-reviewed report. The analysis followed the following general process:

1) The design package was made available to the RMA team electronically.
2) The RMA team reviewed the design package to become oriented with the subsystem functionality, operations concepts, and the specific design. The following documents and data sources within the design review package were assessed within the launch availability analysis:
   a. Operational Concept Documents
   b. System Assurance Analysis (SAA) – which included fault tree and hazard analyses
   c. Drawings and Schematics
   d. Parts information and listings
   e. Logistics Support Analysis (LSA)
   f. Interface diagrams and tables
   g. Launch Commit Criteria documentation
   h. Subsystem training plans
   i. Lessons learned reports
   j. Procurement specifications
   k. Subsystem Requirements Documents
3) Based on the integrated understanding of subsystem functionality, operating profile, and risks developed during the design package review, the RMA team decomposed the subsystem to an appropriate level, developed functional flow diagrams, and produced initial parts listings specific to the design. The flow diagrams reflected the operational usage, system layout, connectivity, and redundancy schemes, and formed the basis for subsequent RBD development. Frequently, several functional flow diagrams would be required to capture the necessary scope of the subsystem.
4) Having developed an initial understanding of the subsystem operation and functionality, the RMA team would conduct an initial meeting with the design team to confirm that there was a correct understanding of subsystem operations, confirm or revise functional flow diagrams, resolve questions, review the parts listing, if required, and determine if any subsequent design changes were in work for the design release. These initial meetings normally lasted one to two hours. The knowledge of the design team was instrumental in accurately capturing how the subsystem operates, which components need to be included in the reliability analysis, the associated failure data, and how to best map the subsystem configuration in the RBD.
5) Building on the knowledge developed and a common understanding (with the design team) of the subsystem operation, layout, components and assumptions, the RMA team refined the parts list and the associated failure and repair data for each modeled component or assembly. This information was catalogued in the associated software Reliability Prediction module for the subsystem. Failure and repair data was compiled using the following information sources to determine the most accurate and most applicable data:
   a. Manufacturer’s data for the specific part
   b. Failure data develop from like-comparison failure histories
   c. Parts libraries
   d. Other reference materials such as IEEE Std 493-2007, IEEE Recommended Practice for the Design of Reliable Industrial and Commercial Power Systems
   e. Test data
   f. Reliability prediction techniques
6) RBDs modeling the subsystem were then developed using the information from the functional flow block diagrams and the reliability and repair data contained for each component or assembly in the associated parts library in the Prediction module. All components analyzed within the RBD were considered to be operating at optimum level and conditions until a failure occurred. The configuration of the component within the RBD identified if the system success was dependent on one or more component failures. The blocks of the RBD may represent individual components or component substructures, which in turn may be represented by other RBDs. The complexity of the RBDs is

Not all subsystems followed the 30%, 60%, 90% 100% design review process. A few subsystems deviated with other design review milestones such as 45% and 90%. The Legacy subsystems usually did not have design review milestones associated with them.

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dependent upon various factors such as mission profiles, function criticality, and redundancy characteristics.

7) Initial estimates were developed using the RBD module Monte Carlo simulator for the 10 hour critical time-period and a 95% confidence interval. Normally, one million Monte Carlo simulations were executed. The results were examined and peer reviewed by the RMA team to verify that all connections were correctly made, the correct parts were in the correct locations, the parts data were correctly entered, and that the RBD functioned as depicted in the functional flow diagram.

8) Initial observations were developed and shared with the design team during a second feedback session. RMA team observations shared with the design team frequently included:
   a. Reliability improvement recommendations
   b. Drawing corrections
   c. High failure rate nodes within the design
   d. Design inconsistencies
   e. GIDEP alerts on parts specified for use
   f. Obsolete parts specified for use

9) The analysis report was then developed in support of the design review schedule. A documentation scheme was developed that captured the RMA requirements compliance verification process and verification of probabilistic requirements using a six step process.

10) After peer review and further coordination with the design team, the report was loaded into the design review package as a reviewable and commentable document.

C. Launch Availability Analysis Observations

As the GOP approached the PDR milestone, 25 subsystems of the 55 subsystems with allocated probability of launch requirements had been analyzed at least once. Most of the analyzed subsystems were new design subsystems and a few were legacy subsystems. Analysis priority was given to the new design subsystems and supporting their multiple design reviews over the legacy subsystems.

Across the 25 analyzed systems, the following facts emerged leading into the PDR:

1) 16 of the 25 subsystems met or exceeded allocated their launch availability requirements
2) 9 of the 25 subsystems fell slightly short of meeting their launch availability requirements, consuming some of the management reserve
3) Overall, the evaluated subsystems delivered 0.9945 probability of launch.
4) If the remaining 30 subsystems met or exceeded their allocated requirements, ground systems would deliver an overall launch availability of 99.2%, exceeding the overarching requirement.
5) If the remaining 30 subsystems perform similarly to the first 25 subsystem, in terms of predicted performance compared to allocated requirements, ground systems would deliver an overall launch availability of 99.08%, exceeding the overarching requirement.

Although the launch availability assessment as of PDR indicated that Constellation Ground Systems was on track to meet or exceed the 99% probability of launch requirement (with 95% confidence), additional analysis of the reliability growth through the process provided more insight into the impact of the RMA process on the subsystem designs. Of the 25 analyzed subsystems, nine were reviewed more than once. The reliability growth calculated for each of these nine subsystems as they progressed through multiple reviews is summarized in Table 1. The results indicate the following about subsystem reliability improvement using the methodology stated in this paper:

1) On average, the RMA and design teams improved the reliability of subsystems by a factor of 9.3. This result is the ratio of the average improved design MTTF over the average original design MTTF.
2) The reliability improvement results in Table 1 are understated for two reasons:
   a. Many design improvements were often incorporated into the initial design packages as a result of the initial launch availability analysis.
   b. The 10 hour subsystem availability value was “capped” at no better than 0.999999. Several subsystems had better estimated performance.
3) The first subsystem in Table 1 is indicative of improvements achieved in a subsystem without reliability improvement included into the initial design package. Due to the timing of this design package, little or no RMA team input to design reliability was incorporated into the initial design package. In this case, the reliability improvement factor was estimated at about 250.
<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Initial Reliability</th>
<th>Reliability Improvements Implemented</th>
<th>Initial MTTF (hrs)</th>
<th>MTTF (hrs) Improvements Implemented</th>
<th>Reliability Improvement Factor</th>
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<td>5,152,482</td>
<td>49.1</td>
</tr>
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</table>

Table 1. Reliability Improvement of Subsystems with Multiple Reviews

4) The average of the nine reliability improvement factors indicates an average improvement factor of 49 across the nine subsystems with multiple reviews.

In each of the nine cases, subsystem availability improved as a direct result of the implemented approach and methodology. In the analysis of each of the first 25 Ground Operations subsystems, performance improvements were made by identifying the follow types of problems:

1) Adding redundancy to key failure nodes
2) Clearly identifying and challenging which functional elements of the subsystem were actually required to support launch countdown
3) Clarifying or establishing operational criteria, such as, two of three “strings” within the subsystem must be operable to continue the countdown
4) Replacing obsolete parts or components within the design with current or improved parts
5) Identifying manufacturer parts with better performance for key failure nodes
6) Identifying linked nodes of failure that will reduce the effectiveness of existing subsystem redundancy
7) Identifying inconsistencies across multiple subsystems.

Additionally, reliability improvements that were identified within one subsystem were carried across multiple subsystems designs. For example, the RMA team discovered that the greatest contribution to the unreliability of one subsystem was from the power scheme. This power scheme was to be used as the power scheme for most of the other 55 subsystems evaluated for launch availability. By working with the power scheme and subsystem designers, the RMA team evaluated and recommended potential improvements based on quantitative reliability results. The best power scheme configuration was propagated to most of the remaining subsystems through the overarching modification of all power schemes, improving many subsystems and overall Ground Systems launch availability.

IV. The Maintainability Requirement

As the launch availability methodology was refined, the GOP RMA team developed a second methodology to assess subsystem maintainability and compliance with the requirement that in the event of a failure, ground systems must be able to repair 30 percent of the failures and support readiness for launch within an acceptable time-period (69 hours). This requirement was flowed directly to each ground subsystem with an allocated launch availability requirement.

The methodology to assess subsystem maintainability leveraged the subsystem RBD already developed under the launch availability analysis. If the RBD could be used to show the relative likelihood of the various failure paths, then repair scenarios could be evaluated for the most likely failures. Fault Tree Analysis uses a similar technique called cut set analysis. A cut set is a unique combination of component failures that can cause an overall system failure. The RMA team found the best explanation of cut sets to be “unique combinations of component failures that can cause system failure.\(^\text{18}\) The article further defined a minimal cut set as “when any basic event (failure of a component) is removed from the set, the remaining events collectively are no longer a cut set.\(^\text{19}\) Minimal cut sets

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can be used to understand the likelihood of a subsystem failure. Essentially, minimal cut sets define all of the combinations of failures that must occur for the system to fail. Minimal cut sets may consist of one or more components. For complex or redundant systems, minimal cut sets can (and do) number in the millions. By defining each component within a cut set, the analyst can calculate the likelihood of all events occurring within a stated time period. This would result in subsystem unavailability.

As an example, consider a system that can fail in 1,000 different ways. Each failure path may contain any number of components, from one to many. Each of those failure paths are defined by the components that contribute to the failure path and by the failure data for each of the contributing components. Unavailability can then be calculated for each failure path within the given time period. The cut set results can be numerically ordered, for example, from the highest unavailability to the least for each of the 1,000 failure paths. This shows the analyst the quantitative estimate for each failure path and the relative likelihood within the system of the failure occurring.

The reliability software package used by the RMA team delivers the ability to produce cut set analysis from within the RBD module. Therefore, cut sets derived from an RBD can be used to determine each failure path that cause the system to fail and the combined unreliability of those components within each cut set. Since this is a calculated value based on the failure data for each component (retained in the RBD and the associated parts library), the unreliability of each failure path can be calculated as a point estimate and the composite cut set listing can be rank ordered from most likely to least likely to occur. Additionally, since the unreliability associated with each cut set is a calculated value they can be readily compared within the subsystem, and since each subsystem could individually create a hold or scrub if it failed, cut sets can be compared and ranked across ground subsystems.

A. Cut Sets - Easier Said Than Done

The complexity of KSC's ground systems required developing very sophisticated RBDs. Some complex subsystems were modeled with over 3,000 blocks. In order to organize such systems, the software package RBD module provides the capability to create "linked diagrams" within an RBD. This allows a top level outline level RBD to be decomposed into one or many linked diagrams where lower levels of detail are developed and displayed. This technique does not create problems with the RBD module reliability or availability calculations. However, it does create problems in developing integrated cut set results within complex systems that use linked diagrams.

The GOP RMA team observed that the software would not calculate cut set results for linked diagrams. However, cut sets could readily be developed for lower level diagrams as long as a linked diagram was not included. The RMA team brought this issue to the vendor to resolve. As of the date of this report, resolution of the cut set compilation problem was ongoing by the vendor. In the meantime, a more labor intensive work-around was successfully developed to gather, compile and rank cut set output using a spreadsheet in order to complete the maintainability analysis process.

B. Cut Set Analysis Results

Leading up to the PDR milestone, the RMA team had successfully evaluated cut set results for 16 subsystems. Several subsystems produced millions of cut sets. Due to the complexity of managing millions of cut sets and the extremely low probability of many of the possible failure paths, cut sets with unavailability less than 1x10^-16 (point estimate) were not included in the analysis. Table 2 shows the cut set results for these 16 subsystems.

The results show that for many of these systems, most of the failures come from a very limited number of failure paths. On average, about one-tenth of one percent of a bounded set of all possible failure paths (only those cut sets with greater than 1x10^-16 unavailability) caused about 30 percent of the subsystem unavailability. Less than one percent of these paths caused about 90 percent of the failures.

Although the RMA team expected that most subsystem failures would come from a limited number of sources, these results were surprising. The implications of this analysis for reliability improvement and validation of the maintainability requirement were also highly significant. When a small number of failure paths make such large contributions to subsystem unavailability isolating the key failure paths becomes obvious. Even in a complex system with thousands of components, the cut set analysis clearly shows the most likely paths. This enables the design team to focus on either:

1) Improving the design to correct the high failure nodes (improving reliability), or
2) On ensuring that the component is as repairable as possible (improving maintainability) by ensuring that access is to the component(s) is readily available, appropriate spares are established, and repair procedures are developed and tested.

Cut set analysis provides clear indication of where the most likely failure paths would be depending on the accuracy of the RBD that depicts the subsystem arrangement and the accuracy of the failure data contained within the parts library.
Table 2. Cut Set Analysis Results for Sixteen Subsystems

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Subsystem Reliability</th>
<th>Number of Cut Sets (Unavailability &gt; 1E-16)</th>
<th>Number of Cut Sets (30% of Subsystem Unavailability)</th>
<th>Percentage of Cut Sets (30% of Subsystem Unavailability)</th>
<th>Number of Cut Sets (90% of Subsystem Unavailability)</th>
<th>Percentage of Cut Sets (90% of Subsystem Unavailability)</th>
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<tr>
<td>a</td>
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<td>12.05%</td>
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<td>b</td>
<td>0.999239</td>
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<td>1</td>
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<td>41.38%</td>
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<td>c</td>
<td>0.999319</td>
<td>32</td>
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<td>3.13%</td>
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<td>40.63%</td>
</tr>
<tr>
<td>d</td>
<td>0.999671</td>
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<td>51.28%</td>
</tr>
<tr>
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<td>7.69%</td>
<td>7</td>
<td>53.85%</td>
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<tr>
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<td>0.14%</td>
<td>3</td>
<td>0.43%</td>
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<td>h</td>
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<td>390</td>
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<td>11</td>
<td>4.18%</td>
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<td>1</td>
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<td>292</td>
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<td>968</td>
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<td>3.10%</td>
<td>40</td>
<td>4%</td>
</tr>
<tr>
<td>o</td>
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<td>434,862</td>
<td>461</td>
<td>0.11%</td>
<td>1,926</td>
<td>0.44%</td>
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</table>

V. Conclusion

The work accomplished by the Constellation Ground Operations RMA team in conjunction with the many contributing design teams was instrumental in developing and assessing quantitative requirements for both probability of launch availability and subsystem maintainability. The analysis methodology produced results that were highly repeatable and auditable. The process made significant and measurable contributions to ground systems reliability. As of the Constellation Ground Operations Preliminary Design Review milestone, the GOP was on track to exceed the requirements for Ground Systems to deliver a 99 percent probability of launch for the second launched vehicle in the Constellation architecture. Had this type of analysis been conducted in support of the Space Shuttle Program, Space Shuttle ground systems performance could have improved from the historical 88 percent to at least 98.6 percent launch reliability. In planning to recover from a launch scrub, the maintainability analysis using cut set techniques clearly identified the most critical failure nodes and where resources could be best applied to evaluate subsystem improvement (to prevent the problem) or to improve the subsystem maintainability (to successfully recover). This analysis is highly adaptable and usable across a wide variety of RMA applications.
Appendix A

Acronym List

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES</td>
<td>Discrete Event Simulation</td>
</tr>
<tr>
<td>IDAS</td>
<td>Integrated Design and Assurance System</td>
</tr>
<tr>
<td>GIDEP</td>
<td>Government-Industry Data Exchange Program</td>
</tr>
<tr>
<td>GOP</td>
<td>Ground Operations Project</td>
</tr>
<tr>
<td>GS-SRD</td>
<td>Ground Systems - Systems Requirements Document</td>
</tr>
<tr>
<td>MTBF</td>
<td>Mean Time Between Failure</td>
</tr>
<tr>
<td>MTTF</td>
<td>Mean Time to Failure</td>
</tr>
<tr>
<td>PDR</td>
<td>Preliminary Design Review</td>
</tr>
<tr>
<td>PRA</td>
<td>Probabilistic Risk Assessment</td>
</tr>
<tr>
<td>RBD</td>
<td>Reliability Block Diagram</td>
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<tr>
<td>RMA</td>
<td>Reliability, Maintainability, and Availability</td>
</tr>
</tbody>
</table>

Appendix B

Glossary

Availability

The probability that a component or system will perform its intended function with no failures for a given period of time when used under specified operating conditions.

Maintainability

The probability a failed item will be restored or repaired to a specified condition within a given period.

Reliability

The probability that a repairable system will perform its intended function at a given point in time or over a specified period of time when operated and maintained in a prescribed manner. Thus, availability is a function of reliability and maintainability.

Acknowledgments

The authors wish to acknowledge Timothy C. Adams, an employee of the Kennedy Space Center and a Certified Reliability Engineer, for his support and mentorship of the RMA team as the methodologies and practices described within this paper were developed and implemented. Tim was, and continues to be, a tremendous asset to the team and a great sounding board for developing new approaches to long standing challenges.

References

9 ibid

American Institute of Aeronautics and Astronautics
Constellation Ground Systems
Launch Availability Analysis:
Enhancing Highly Reliable Launch Systems Design

Jeff Gernand, SAIC
Nick Cummings, NASA KSC
Amanda Gillespie, SAIC
Dr. Mark Monaghan, SAIC
Overview

- **Background & Requirements**

- **Ground Systems Launch Availability Requirement Allocation**
  - Methodology
  - Allocation Results and Trade Space

- **Ground Subsystem Evaluation, Analysis & Verification**
  - Tools and Techniques
  - Analysis Methodology
  - Results as of GOP PRD
  - Reliability Growth

- **Ground Systems Maintainability**
  - The Requirement & Challenges
  - Approach via Cut Set Analysis
  - Subsystem Cut Set Results (to date)
  - Composite Ground Systems Cut Set Results (to date)

- **Conclusions and Path Forward**
Constellation Dual Launch Architecture

Architecture Level Availability Requirement (~3 days)

Launch of 1st Vehicle

Loiter of Earth Departure Stage & Lunar Lander

2nd Vehicle Launch Opportunity #1

Opportunity #2

Opportunity #3

Rendezvous & Trans Lunar Injection

System Level Reliability Requirement (~10 hrs)

System Level Maintainability Requirement (~69 hrs)

2nd Vehicle Final Launch Opportunity (~69 hours after initial launch attempt)

Ground Systems

GS Subsystem 1

GS Subsystem 2

GS Subsystem n

e.g., T-0 Umbilical Arm Subsystem

Ground Systems

GS Subsystem 1

GS Subsystem 2

GS Subsystem n

Ares I

Orion
Overarching Requirement (69 hours)

The Constellation Architecture shall have a probability of crewed lunar mission launch of not less than 99% during the period beginning with the launch of the first vehicle and ending at the expiration of the last launch opportunity to achieve the targeted TLI window.

- **Orion Spacecraft**
  - Probability of Launch (10 hours) 97%
  - Maintainability (69 hours) 30%

- **Ares I Launch Vehicle**
  - Probability of Launch (10 hours) 97%
  - Maintainability (69 hours) 30%

- **Ground Systems**
  - Probability of Launch (10 hours) 99%
  - Maintainability (69 hours) 30%

**Probability of day one launch after first vehicle launch is ~96.75% (~90 minutes)**

*Also Includes Range, Weather, Mission Systems, & EVA systems*

**Second launch opportunity via maintainability requirement achieves 99% for architecture**
Determining the Requirements Allocation Level

Level II Architecture

Level III Systems
- Ares Systems
- Orion Systems
- Ground Systems
- Lunar Lander Systems
- Mission Systems

Level IV Elements
- Spacecraft Processing Element
- Spacecraft Recovery & Retrieval Element
- Solid Rocket Processing Element
- Operations Support Element
- Mobile Launcher Element
- Launch Pad Element
- Command, Control, & Communications Element
- Vertical Integration Element

Level V Subsystems
- Cross-Cutting Subsystem (e.g., LOX, GN₂, OTV)
- Example of Cross-Cutting and Unique Subsystems
- Unique Subsystem
- Lightning Protection Subsystem
Launch Availability Requirements Allocation

Methodology
Allocation Results and Trade Space
Launch Availability Methodology

START
5 May 2008

Review Ground Operations Concepts and GS Requirements Documents

Capture all Subsystems in Ground Elements Master Subsystem List

Develop Matrix of Subsystems Across Elements

Is the Subsystem Repairable within the Launch Phase Constraints?

- Yes
  - Reliability Requirement Only
  - Availability Requirement (Reliability & Maintainability)

- NO
  - Initial High/Low Availability Assessment
    - LOW
      - LOW ~ .999
        - Developmental
          - Lower Historical Performance
          - Non-repairable
    - HIGH
      - HIGH ~ .999
        - Legacy
          - High Historical Performance
          - Repairable

Confirms with OPR Subsystem Matrix is Complete and Accurate

Model Element/Subsystem Availability through Reliability Block Diagram (RBD) Tool

Initial Baseline Subsystem Availability Allocation

Develop Best Estimate of Actual Subsystem Availability

ASSess Which Subsystems Have Potential Impact on Launch Phase (Cryo Load to the End of Launch Window)

NO

Exclude Subsystem from Calculation of Launch Requirement

YES

Monitor Availability as Design Natures

YES

Work to Resolve and Meet Allocated Requirements

NO

Subsystem Meets or Exceeds Allocated Requirements

AIAA Presentation April 2010
Page 7
Allocation Results and Trade Space

- Of the 80 Ground Operations subsystems:
  - 25 Subsystems were excluded as they were evaluated as having no impact on launch availability within the critical time period.
  - 55 Ground Subsystems were allocated launch availability requirements
    - 2 subsystems were allocated as low availability (0.999)
    - 48 subsystems were allocated as high availability (0.9999)
    - 5 subsystems were allocated as very high availability due to the extremely low probability of structural failure within the critical time frame (0.99999)

\[
R(10) = (0.999)^2 \times (0.9999)^{48} \times (0.99999)^5
\]

\[
R(10) = 0.993172
\]

Management Reserve Supports 3 Additional "Low" Availability Subsystems and 1 Additional "High" Availability Subsystem
Subsystem Analysis

Tools and Techniques
Analysis Methodology
Results as of GOP PRD
Reliability Growth
Tools and Techniques
Reliability Block Diagram

- A symbolic logic model that depicts and analyzes the reliability (and/or availability) relationships between the system and system elements and/or events
- A system element can be a subsystem, subassembly, component, or part
- Typical RBD models are constructed of series-, parallel-, k-out-of-n-redundant-, combinations of series and parallel-, and active and stand-by configurations
- Captures the various component/assembly failure and repair parameters
- Describes a successful operation (i.e., performs its intended function) when an uninterrupted path exists between the model's input and output
- Predicts the overall reliability/availability of the system at a given time or through a specified period of time

Spacecraft Example

- Failure: Normal
  - Mean: 30000
  - StdDev: 1000
  - Data Monitoring subsystem
- Power generation
  - MTBF: 50000
- Guidance and Control
  - MTBF: 1000000
- Data transmission
  - Weibull
  - Char. Life: 500000
  - Shape Factor: 1.2
  - t0: 0
Subsystem Availability Analysis Methodology

- Initiate subsystem analysis to support design review milestone
- Gain electronic access to the design package
  - Drawings
  - Operational Concept Documents
  - System Assurance Analysis (SAA) - Contains Failure Modes and Effects Analysis and Hazards Analysis
  - Parts information
- Review design package
  - Develop integrated understanding of subsystem functionality, operating profile, risks
  - Decompose subsystem to appropriate level
- Develop functional diagrams
- Meet with design team to:
  - Confirm understanding of subsystem operations
  - Resolve questions
  - Confirm/revise functional diagrams
- Develop
  - Parts listing with associated reliability and repair data
  - Reliability Block Diagrams
  - Initial analysis package
- Meet with design team to confirm/revise analysis product
- Submit final product for community review as part of design package
Results Leading into GOP PDR

- Of the 55 Subsystems with Launch Availability requirements:
  - 29 were analyzed at least once
  - 22 of the 29 subsystems met or exceeded their allocated launch availability requirements
  - 7 of the 29 subsystems fell short of meeting their launch availability requirements

- Overall, the evaluated subsystems delivered 0.9960 probability of launch.
  - Net requirement 0.9953
  - Overall exceeded allocated requirements

- If the remaining 26 subsystems met or exceeded their allocated requirement:
  - GOP would deliver an overall launch availability of 99.39% (or better) - exceeding the overarching requirement.

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Current Estimate (at 10 hours)</th>
<th>Design Status</th>
<th>Requirement</th>
</tr>
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<tbody>
<tr>
<td>A</td>
<td>0.999825</td>
<td>45%</td>
<td>0.999</td>
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<tr>
<td>B</td>
<td>0.999972</td>
<td>60%</td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>0.999999</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>0.999999</td>
<td>Post 90%</td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>1</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>F</td>
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<td>100%</td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>0.999999</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>H</td>
<td>0.999952</td>
<td>90%</td>
<td></td>
</tr>
<tr>
<td>I</td>
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</tr>
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<td>W</td>
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<tr>
<td>Y</td>
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Results at 10 hours and 95% confidence
# Reliability Improvement

## Eight Subsystems with Multiple Reviews

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Initial Reliability</th>
<th>Reliability Improvements Implemented</th>
<th>Initial MTTF (hrs)</th>
<th>MTTF (hrs) Improvements Implemented</th>
<th>Reliability Improvement Factor</th>
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<td>1</td>
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<td>0.999999</td>
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<td>8</td>
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<th>Composite Reliability (R1<em>R2</em>R3...*R9)</th>
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<th>Average Improvement Factor</th>
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<td>552,481</td>
<td>49.1</td>
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</table>

Results from this table are understated for the following reasons:

a. Many design improvements were often incorporated into the initial design packages as a result of the initial launch availability analysis.

b. The 10 hour subsystem availability value was "capped" at no better than 0.999999. Several subsystems had better estimated performance.

## Significant Reliability Improvement - Negligible Cost Growth
Phase III – Addressing Maintainability

The Requirement & Challenges
Approach via Cut Set Analysis
Subsystem Cut Set Results (to date)
Composite Ground Systems Cut Set Results (to date)
Maintainability Requirement

The Requirement

- After launch of the Ares V on crewed lunar missions, Ground Systems shall be repaired and ready to support launch of the Ares I integrated stack within 69 hours for 30% of scrub occurrences caused by detectable Ground Systems failures.

Challenges

- Identify the most likely failure events (or combination of events) that would cause a launch hold or scrub.
- How to quantify and rank the likelihood of failure within a subsystem for all possible component failure combinations that would lead to a launch scrub or hold.
- How to make like comparisons across multiple subsystems with differing top level failure rates in order to focus maintainability efforts on the most likely failure scenarios.
- Address design, maintenance and/or logistics solutions.
Maintainability Requirement Approach

- **Cut Sets** – unique combinations of component failures that can cause system failure
  - Frequently used in Fault Tree Analysis – Can be derived from RBD

- **Simple Cut Set Example**
  
  Top Level Diagram

- **Linked Diagram Complexity**
  - What if LD1, LD2 and LD3 each contained four elements in series?

  16 possible failure paths

  20 total possible failure paths

  4 additional failure paths

  (Linked Diagram LD-1 corresponds to elements 1-1 through 1-4)
Sample Ground Subsystem
Simple Enough...

This is a top-level roll-up diagram
### Subsystem Cut Set Results

**15 Ground Subsystem Results**

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>Current Subsystem Reliability Estimate</th>
<th>Number of Cut Sets (Unavailability &gt; 1E-16)</th>
<th>Number of Cut Sets (30% of Subsystem Unavailability)</th>
<th>Percentage of Cut Sets (30% of Subsystem Unavailability)</th>
<th>Number of Cut Sets (90% of Subsystem Unavailability)</th>
<th>Percentage of Cut Sets (90% of Subsystem Unavailability)</th>
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<td>5.00%</td>
<td>3</td>
<td>15%</td>
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</table>

|         | Total                                  | 434,862                                   | 461                                             | 0.11%                                           | 1,926                                           | 0.44%                                            |

- Cut set analysis clearly shows the most likely failure paths within complex subsystems.
- This enables the design team to focus on either:
  - Improving the design to correct the high failure nodes (improving reliability), or
  - Ensuring that the component is as repairable as possible (improving maintainability) by ensuring that access to the component(s) is readily available, appropriate spares are established, and repair procedures are developed and tested.
COMPOSITE Cut Set Results to Date

Top 20 Cut Sets - 15 Ground Subsystem Results

<table>
<thead>
<tr>
<th>Cut Set Rank within GOP by Unavailability</th>
<th>Cut Set Rank within GOP by Unavailability</th>
<th>Cumulative Ground Systems Unavail (%)</th>
<th>Cut Set Contribution to Ground Systems Unavail (%)</th>
<th>Subsystem &quot;Name&quot;</th>
<th>Cumulative Contribution to Subsystem Unavail (%)</th>
<th>Cut Set Unavailability at 10 Hours</th>
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<tr>
<td>1</td>
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<td>4.85%</td>
<td>4.85%</td>
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<td>6</td>
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<td>8.36E-05</td>
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<td>23.05%</td>
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<td>3.31%</td>
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</tr>
</tbody>
</table>

- These results are PARTIAL – only 15 of 55 total subsystems are included
- Assumes GOP launch unavailable = .0061 (i.e. =1-.9939)
- Composite cut set analysis clearly shows where the most likely failure paths within the Ground Systems Architecture.
- Each of these cut sets are due to single component failures (as expected)
Conclusions and Path Forward

Conclusions to Date

• The value added of these analyses became quickly apparent to the design teams and to leadership
  ➢ Major inputs to subsystem design reliability/availability improvement, contingency planning, & logistics support
  ➢ Future input to maintenance planning
• Initial healthy skepticism turned to strong support and formal inclusion into design process
  ➢ Cost growth concerns also reduced – so far
• Another tool, particularly useful in the project’s design phase

Forward Work

• Launch Availability
  ➢ Complete assessment of new design and legacy subsystem launch availability
• Maintainability
  ➢ Continue developing and analyzing cut sets for remaining subsystems