THE EFFECTIVENESS OF SYSTEMS TESTS IN ATTAINING RELIABLE EARTH SATELLITE PERFORMANCE

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ABSTRACT

Laboratory tests on complete systems have been a vital part of the effort to attain high reliability for earth satellites. The effectiveness of this approach is examined by summarizing the laboratory results on 64 spacecraft. These results are used to compare in-house and out-of-house performance with respect to the number of problems and environments on both prototype and flight spacecraft. The in-house data are further developed to show the effect of time and thermal level on the detection of problems in a simulated space environment. Comparisons of space problems with simulated space problems are made with respect to number and location. The distribution of space problems with respect to time is presented and discussed. The space performance is used to show the merits of the test philosophy and test program, and also to suggest areas of improvement.
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INTRODUCTION

Goddard Space Flight Center (GSFC) has been engaged in the design, development, test and evaluation, launching and tracking of unmanned earth satellites for approximately five years. During this time, many satellites have been tested and evaluated entirely at the Space Flight Center in Greenbelt. In addition, many unmanned satellites have been tested and evaluated in industry under the center's guidance. Some data will be presented in summarized form which will utilize information from both sources. These data represent the broadest base from which to examine the number of problems, the environments in which the problems are detected, and the relationship between problems detected in the prototype and flight model spacecraft. (A problem is defined as any item that causes rework or delays during the qualification and acceptance testing of spacecraft.) The data from the two sources are compared in a gross way for any significant differences.

All of the data are based on systems tests of complete spacecraft. One measure of the effectiveness of the system test is the ratio of problems detected in the prototype model spacecraft to those detected in the flight model.

A general understanding of the test philosophy used at GSFC is needed before discussing the effectiveness of the systems tests. In brief, the engineering and prototype model spacecraft are used to prove that the design is satisfactory, with a safety margin on the order of 50 percent. Thus, the problems associated with design, quality control, materials, and operating procedures are evaluated in this phase. On the other hand, the flight model spacecraft are tested under simulated environments at the expected stress levels. These tests are used to detect workmanship problems and early failures, and to assure an acceptable level of confidence prior to the launch of the flight spacecraft. See details of the test philosophy.†

Another manner of determining the effectiveness of systems tests is to compare the test results of the flight model spacecraft with its actual space performance. Data from the first ten spacecraft tested and evaluated at GSFC are used for this comparison. The same data are then used to examine the relationship of space problems with their time of occurrence.

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Finally, the problems encountered in simulated space tests are examined with respect to the time and thermal level at which the problems were detected. From these data, a judgment is made as to the time required for testing a spacecraft to attain reliable space performance.

LABORATORY TEST RESULTS

Figure 1 presents summarized data obtained from the testing of 64 spacecraft—16 of these being prototype models and 48 being flight models. It shows a ratio of approximately 4-to-1 for the number of problems per spacecraft on the prototype models versus the flight models. This ratio indicates the importance of using a prototype spacecraft and is a measure of the effectiveness of the systems test. For instance, if most problems are detected and corrected in the prototype systems test, there should be few in the flight model spacecraft. Under these conditions, a large ratio is desirable. While there are no fixed values for the ratio or its parts, Figure 1 does give some values which can be used for comparison with similar data. The large number of problems per prototype spacecraft (about 30) is also indicative of the need for this type of spacecraft.

Figure 2 presents the same kind of information as shown in Figure 1, except that it is subdivided to show the performance at GSFC compared to the performance in industry. The ratio of prototype to flight model problems is 5-to-1 for the in-house programs and 3-to-1 for the out-of-house programs. No attempt is made at present to attach significance to this difference in ratios. The value of the ratios will be to give management a means of comparing past, present, and future programs.

Figure 3 shows the distribution of the problems by the simulated environment in which the problem occurred. The simulated space environment is the major contributor to problems during
the prototype systems tests. A desirable learning curve is demonstrated for this environment by comparing the results on prototype and flight model systems. The vibration systems tests show about two problems per spacecraft on flight models and six to eight on prototype spacecraft. This desirable result on vibration systems tests is partly attributable to the earlier elimination of some problems through testing of a structural model in some programs.

In Figure 4 the distribution of the problems per spacecraft among the most prominent subsystems of the satellite is shown, and also the ratio of prototype to flight models problems for each major subsystem. In addition, the simulated environment in which the problems were detected is shown.

**SPACE TEST RESULTS**

There is no universal method for measuring satellite performance. For zero or 100 percent performance, there is no problem; but between these limits, values become qualitative and it is difficult to compare satellites. For instance, timeliness and amount of data are not comparable;
likewise the value of one kind of data versus another depends on the interest of the experimenter. For our purpose, a severe qualitative system will be used to examine space results. Any performance outside the planned limits of the spacecraft or program is defined as a problem. In other words, all failures are included; but other items are also included, even though they did not result in loss of data. For instance, if the sun aspect angle of the spacecraft was beyond the prescribed limits, it was considered a problem, even though no malfunction or loss of data resulted. This approach admittedly tends to underrate the space performance, which in the cases to be discussed was excellent.

Figure 5 compares space problems with test problems for ten spacecraft tested and evaluated at GSFC. A wide range (1 to 28) of problems has been detected on the individual flight model spacecraft in laboratory tests, while the range of problems in space on the same spacecraft has been gratifyingly small (one to six). At the same time, it is apparent that we have not achieved perfection. These results raise a natural question: What parts of a satellite cause the most problems?

Figure 6 gives an answer to this question. It shows the major subsystems of a spacecraft with the number of problems detected in the laboratory compared with problems encountered in space. The experiments are shown to be the major contributor to the problems—both in the laboratory and in space. This is not too surprising, since most experiments use advanced state-of-the-art hardware, and are much smaller in weight and size than similar items attempting to make the

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**Figure 5—Comparison of space problems with test problems for ten GSFC spacecraft.**
same measurements on earth. It should also be noted that multiple experiments are flown on most spacecraft. Fortunately, the failure of one experiment does not usually affect the operation of the spacecraft or other experiments. The "other" category in Figure 6 is large because it includes many kinds of problems. For example, the laboratory "other" category includes thermal, connector, corona, facility, and radio frequency interference problems.

Figure 7 shows the distribution of problems in space versus time for the same ten GSFC spacecraft which have been under discussion. Here we do find a surprising number of first-day problems. The distribution of problems with time after the first day shows no pronounced pattern. Also, the number of spacecraft shown in operation at the end of a year, although small, indicates that one-year operation of unmanned earth satellites is quite possible. (In fact, Alouette I has demonstrated that three-year life is attainable.)

The first day-problems shown in Figure 7 might seem to indicate a launch environment more severe than was expected, or possibly a combined environment which could not be simulated in the test program. Each of the problems has been investigated extensively, and the following general remarks are pertinent: Five of the problems have been sufficiently identified as not caused by the launch environment. Four could not be ascribed to a specific cause; of these, three were of a nature which could have been attributed to the launch environment. Thus, the launch environment does not account for all of the first-day failures, although it must still be considered a critical stage of the satellite's life. Further, additional emphasis will be given to this environment at GSFC:
A Launch Phase Simulator now under construction will permit full-scale combined environment testing. The combined environments of launch acceleration, three degree-of-freedom vibration testing, acoustic loading, and vacuum will be available in this facility.

**DISCUSSION**

The large number of problems shown in Figure 7 raises the question whether the flight model spacecraft were tested for a sufficient length of time. Figure 8 presents summarized data on this subject. It shows the cumulative number of problems versus time for seven flight model spacecraft in a simulated space environment. With this type of presentation, the time to reach a plateau should be considered the minimum test time. If the temperature levels used for testing had no effect on the number of malfunctions, then the curve labeled "total" would be indicative of the total test time required. (The total curve was constructed by plotting the sum of the first-day hot and first-day cold problems at two days, etc.). However, the curve which depicts the effect of time and temperature shows a pronounced temperature effect. This curve was constructed by plotting all of the first day hot failures at day one even though the first exposure to the hot thermal level may have been at day 3, 4, or later. The sequence of the hot curve before the cold curve is arbitrary. The plateau appears to be reached in about six days for each thermal level. This should be considered a minimum time because not all of the spacecraft were tested for the full time. When correlation of the laboratory test time with the first-day space failures is attempted, there is no consistency. In other words, two of the spacecraft with the longest test times had first-day problems in space, whereas two with shorter test times did not have early space failures. The lack of consistency
leads to questions as to the causes of the problems in space and in the laboratory, and also to what other test techniques may be helpful.

For the period of time covered by this report, there has been insufficient failure analysis or documentation to adequately ascribe causes of failures. Thus, the data in Figure 8 probably consist of both environmentally induced failures and failures unrelated to the environment. When the latter can be screened out, the test times will be more realistic; and the additional information should be useful in showing what kinds of control need to be emphasized. Another inference from Figure 8 should be noted. The pronounced effect of the temperature-time environment suggests that other kinds of temperature-time relationships may be important in eliminating more problems in the test phase. Such temperature-time relationships as repeated temperature cycling and maximum temperature gradients have not been fully explored in all of the spacecraft included in the data. The number of such problems is expected to be small. For instance, in one case, a solar simulation test was conducted after a conventional thermal-vacuum test of twelve days. A thermal-coating adhesion problem was found, although no additional spacecraft problems were detected.

In conclusion, our experience indicates that a minimum of six days at each thermal extreme is required to assure that major system defects are revealed. In addition, the test(s) should include simulation of high rate of change of temperatures as well as simulation of large thermal gradients when applicable to specific spacecraft.

A review of the problems depicted in Figure 7 revealed additional areas in which the information gained will be helpful in further improving space performance:

(a) In about 25 percent of the space problems, the spacecraft were not subjected to relevant systems tests. For example, in one case the nose cone outgassed and changed the properties of the satellite’s thermal coating. This caused overheating and failure of an experiment.
(b) In some cases a relevant systems test was not possible. For instance, no simulation capability is available for testing stability problems caused by solar radiation pressure, or aerodynamic forces at perigee altitudes.

(c) Flight devices which cannot be operated during test require special attention. Explosively actuated devices are an example. On one launch an antenna failed to deploy; post-launch investigation revealed a marginal firing current for the explosively actuated device used for deployment.

The review of the actual and simulated space performance has indicated areas in which the number of problems in space can be reduced. However, the space performance review also shows one kind of problem that does not have a ready explanation or answer—that is, the problem that is apparently time-dependent and occurs only after a long period in space.

Before the effectiveness of the systems test is assessed, a closer look at the space performance is needed. Our critical approach and definition of a problem shows some 30 problems in space on the ten spacecraft under review. This would seem to indicate questionable or poor performance, but such is not the case. Each spacecraft has been successful in providing scientific data on the space environment. In some cases less than 100 percent of the desired data have been obtained. However, in these cases only one (or more) of several experiments malfunctioned, or the spacecraft did not attain its planned life. Seven of the ten spacecraft attained or exceeded the planned lifetime. The other three had lifetimes of 112, 193, and 312 days. One of these (193 days) provided nearly 5000 hours of scientific information which has led to 16 scientific papers to date. Thus one can perceive that the value or success of a satellite is not necessarily measured by the hours of operation or kilobits of data, but rather the knowledge that has been gained. From this standpoint the space performance of the ten satellites has been eminently successful.

Just as there is no satisfactory number system with which to measure the space performance of a satellite, there is no quantitative measure of the effectiveness of the systems tests. However, some insight on what these tests have contributed and some of their limitations can be gained from these data. By utilizing the GSFC data, the effectiveness and limitations of the systems tests may be summarized as follows:

1. The significant decrease in the number of problems in the flight spacecraft compared to the prototype spacecraft (Figures 1 and 2).

2. The detection of 216 problems on seven prototype spacecraft in the systems tests. Of these, seven were classified as catastrophic, 75 as major, and 134 as minor problems.

3. The detection of 97 problems on ten flight spacecraft in the systems tests. Of these, two were classified as catastrophic, 43 were major, and 52 were minor problems.

4. The operation of each of the ten satellites in space. Seven of the ten provided some scientific data for the entire planned lifetime. All returned data which have increased our understanding of the space environment.

5. Workmanship. Some 20 percent of the problems encountered in the systems tests were attributed to faulty workmanship. In the future, reduction of this type of problem can be expected
through greater emphasis on procurement specifications, high reliability parts, inspection, and other quality assurance provisions.

6. Some space problems, apparently time-dependent, are not detected in short-term simulated space tests.

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—National Aeronautics and Space Act of 1958

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