MICRO-SATELLITE IMPACT TESTS
TO INVESTIGATE MULTI-LAYER INSULATION FRAGMENTS

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ABSTRACT

This paper summarizes two satellite impact experiments completed in 2008. The objective of the experiments is to investigate the physical properties of satellite fragments, including those originated from Multi-Layer Insulation and a solar panel. One test generated approximately 1,800 fragments while the other did only 1,000 fragments. This difference came from the number of needle-like fragments from carbon fiber reinforced plastics. All collected fragments were analyzed using the same method as described in the NASA standard breakup model and compared with the breakup model. This paper will present: (1) the area-to-mass ratio, size, and mass distributions of the fragments, and (2) the differences in fragment properties between the two tests.

1 BACKGROUND

To predict the future orbital environments, the NASA standard breakup model was driven and is being referred to estimate the outcome of satellite impact fragmentation. The NASA standard breakup model is derived from some on-orbit experiments and ground hypervelocity impact tests, and these experiments provide empirical data to be incorporated in the model. Conducting satellite impact tests contributes to increase the test data and to expand the versatility of the breakup model.

At the Chinese anti-satellite missile test in 2007, the Fengyun-1C weather satellite was hit by a warhead and broke up into thousands of fragments scattered in space. About 2,700 Fengyun-1C fragments were being tracked by the U.S. Space Surveillance Network by March 2008. The area-to-mass ratio distribution of the Fengyun-1C fragments shows that there are more fragments, and more lightweight materials than the NASA prediction of the fragments for an average breakup of a similar-sized vehicle. Fragments contributing to this difference are from plastics, solar panel, and Multi-Layer Insulation (MLI) pieces. Targets used in the development of the NASA standard breakup model did not have such kind of modern light-weight materials.

As new satellite materials continue to be developed, for example Carbon Fiber Reinforced Plastics (CFRP), there is a need for impact tests based on more modern materials to better characterize the outcome of future on-orbit fragmentations. The results will be utilized to improve our understanding of high area-to-mass ratio objects, and to improve breakup models for better modeling of orbital debris environment.

Kyushu University and NASA Orbital Debris Program Office have collaborated to conduct micro-satellite impact tests since 2005. In 2005, we conducted the tests to investigate the outcome of hypervelocity impacts. In 2007, we did three more tests to investigate the effects of impact directions. Finally in 2008, we conducted the two impact tests. The target satellites were almost the same as 2007 experiments and the difference is two material added in 2008 tests, which is MLI and solar panel.

The objectives of these experiments are (1) to investigate the fragments from MLI and solar cells, and (2) to compare the analyzed results from those two impact tests with the prediction of NASA standard breakup model.

2 NASA STANDARD BREAKUP MODEL

The NASA standard breakup model describes the outcome of satellite fragmentation driven by hypervelocity impact tests. The model includes the size distribution, area-to-mass ratio ($A/m$) distribution, and size-to-area conversion.

This on-orbit breakup model is used as a source for debris environment models; the update provides a model that is consistent with the latest data. The data sources used for the update were laboratory data, primarily from the Satellite Orbit Debris Characterization Impact Test (SOCIT) and the Space Surveillance Network (SSN) catalogs for on-orbit fragments.

The NASA standard breakup model 1998 revision is quite different from other fragmentation models.
Previously, mass and diameter were used interchangeably as the independent variable. However, with the incorporation of $A/m$ distributions, this interchangeability is lost, and therefore characteristic length was chosen as the independent variable. The following subsections will describe the collision model adopted in the NASA standard breakup model 1998 revision. [7]

The creation of the NASA standard breakup model depended strongly on data collected since the early 1980’s, including:

1) The Solwind (P78-1) and the USA 19(Delta-180) deliberate hypervelocity collision in low-Earth orbit in 1985 and 1986, respectively.
2) The ground-based Satellite Orbit Debris Characterization Impact Test (SOCIT) series in 1991 and 1992. The test series consisted of one pre-test shot and four test shots summarized in Table 2.1.
3) The Ariane upper stage sub-scale explosion tests performed by the European Space Agency.
4) An extensive compilation of historical orbital data (i.e., two-line element sets) for explosion and collision debris used to determine ejection velocity and area-to-mass ratio distributions.

For the reader to find the original equations, it should be noted that the detail of the NASA standard breakup model could be found in Johnson et al. [8].

3 IMPACT TESTS

The two satellite impact experiments were conducted using the two-stage light gas gun at the Kyushu Institute of Technology in Kitakyushu, Japan. The micro-satellite targets for the impact experiments are identical, and the details are as follows.

Structure
Target satellites are 20 cm by 20 cm by 20 cm in size and approximately 1,500 g in mass (including MLI). The main structure of each micro-satellite is composed of five layers (top and bottom layers and three inner layers parallel to the top and bottom layers,) and four side panels. They are assembled with angle bars made of aluminum alloy and metal spacers. The external layers and side panels are made of CFRP. The thickness of top and bottom CFRP panel are 2 mm and that of rest side panels are 1 mm. The three internal layers are made of Glass Fiber Reinforced Plastics (GFRP) of 1 mm thickness.

Components
The interior of each micro-satellite was equipped with fully functional electric devices, such as a wireless radio, nickel hydride battery, and communication circuit, electric power supply, and command and data handling circuits.

MLI and Solar panel
The four side panels and the bottom layer are covered with MLI sheets and the remaining side is equipped with a solar panel. The MLI sheets have six layers (see also Fig. 2) and consist of two sections, A and B, as shown in Fig. 3.3. The section A was attached to the bottom layer while the section B was wrapped around the four side panels. They were fixed to the satellite surfaces with Velcro. The top layer was equipped with a solar panel. Solar panel consists of six solar cells and an aluminum honeycomb sandwich panel with CFRP face sheet. Each solar cell is 56×42 mm in size.
Projectile
Aluminum alloy solid spheres, each with a diameter of 30 mm and a mass of approximately 40 grams, are prepared as projectiles.

Test Conditions
We prepared two satellite impact tests as shown in Fig. 4 to investigate the differences in fragments depending on impact plane. Table 1 summarizes the impact parameters.

1) Shot F;
   The solar panel faces the incoming projectile.
2) Shot R;
   The solar panel was attached to the opposite side

<table>
<thead>
<tr>
<th>Shot</th>
<th>Mt [g]</th>
<th>Mp [g]</th>
<th>Vimp [km/s]</th>
<th>Eimp/Mt [J/g]</th>
<th>Nfrag</th>
</tr>
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<tr>
<td>F</td>
<td>1,515</td>
<td>39.2</td>
<td>1.74</td>
<td>40.7</td>
<td>1,800</td>
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<td>1,525</td>
<td>39.3</td>
<td>1.78</td>
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<td>2007</td>
<td>1,300</td>
<td>39.2</td>
<td>1.66</td>
<td>41.5</td>
<td>1,300</td>
</tr>
</tbody>
</table>

Mt = Target Mass, Mp = Projectile Mass
Vimp = Impact Velocity
Eimp = Impact Energy (= Mp × Vimp^2 / 2)
Nfrag = Number of collected fragments

4 TEST RESULTS

4.1 Fragmentation

The impact fragmentation was viewed from two directions: edge-on and diagonally backward. Figure 5 shows the impact fragmentation viewed edge-on. Some differences in the impact fragmentation could be caused by impact direction with respect to the solar panel.

1) Shot F generated a flame but Shot R did not.
2) Debris cloud in Shot F is larger than the one in Shot R.
3) Fragmentation of MLI wrapped around the side panels was different between Shot F between and Shot R.
   Shot F; side MLI fragmented as coming unstuck.
   Shot R; side MLI was torn into three large fragments

4.2 Overview of fragments

Figs. 6, 7 show fragments and MLI pieces collected from the tests. There are noticeable differences between the two sets.

1) Shot F generated much more fragments (1,800) pieces than Shot R did (1,000). Shot R has some larger fragments than Shot F such as CFRP panels, GFRP panels and MLI.
2) Regarding MLI pieces, a significant difference in size and number can be observed from Fig. 7. The largest MLI piece in the Shot F is almost the same in size as the CFRP layers or side panels, whereas that in Shot R is about half of MLI wrapped around the four side panels.
3) The number of needle-like fragments (One example is shown in Fig. 8), broken up from CFRP, is also different between the two tests. This depends on
whether the CFRP panels split or not. Fragments from the impact plane and the back plane of impact are shown in Fig. 9.

4) Regarding the fraction of fragments, they are totally different between two tests as shown in Fig. 10. The number of CFRP fragments, as described above, is the main cause. Fig. 11 shows the fraction of fragments characteristic but excluding CFRP fragments. The difference between the two tests in Fig. 11 is not so dramatically as in Fig. 10. The most notable differences are the solar cells and MLI. The difference depends on the direction that the projectile hit.

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Figure 6 Overview of Fragments; (left) Shot F, (right) Shot R

Figure 7 All Fragments from MLI; (left) Shot F, (right) Shot R

Figure 8 An Example of the Needle-Like Fragments

Figure 9 Impact Plane and The Back

5 DISCUSSIONS

5.1 Size Distribution

Fig. 11 shows the cumulative distribution of characteristic lengths. The vertical axis shows the cumulative number of fragments of the same size or larger than the number on the horizontal axis, i.e. the characteristic length. There is a measurement limit to the range above $10^{-3}$ m in characteristic length. The test results and NASA predictions seem to have a similar trend. The NASA predictions underestimate the fragments in Shot F. On the other hand, in Shot R, it overestimates at the range above $2 \times 10^{-2}$ m but underestimates at the range below $2 \times 10^{-2}$ m. The main reason for the difference between Shot F and Shot R comes from the number of CFRP fragments. The size range that the NASA prediction underestimates in Shot R is containing many needle-like CFRP fragments.

For readers' general interest, Fig. 13 lists the size distribution of FY-1C. Please be noticed that the axis order is different from Fig. 12 because the size of satellite is totally different between FY-1C and our target satellites. In comparison with the FY-1C fragments and our target satellite, especially in Shot F, it seems to have same trend in qualitative discrepancy with the NASA prediction.
5.2 Mass Distribution

Fig. 14 shows the mass distribution. In both tests, the NASA model overestimates the fragment mass. It depends on the fact that modern materials have changed to be lighter and the target used in the development of the NASA standard breakup model did not have such modern light-weighted materials. Shot F and Shot R show the same inclination.

5.3 Area to Mass Distribution

The largest disagreement between the NASA model and our own test results is the $A/m$ ratio distribution. The materials used for target satellites have a direct influence on the $A/m$ ratio distribution. For example, CFRP, the one of the high $A/m$ ratio material, has been adopted as the satellite structure instead of metal since 1990s. The significant two on-orbit experiments deriving NASA’s standard breakup model might not possess CFRP structure. As shown in Fig. 15, the NASA prediction is a normal distribution whereas the test results seem to have two peaks in the 2007 test (See also Fig. 19) and three peaks in Shot F and Shot R (See also Figs. 17 and 18).

In the 2008 tests, the $A/m$ ratio distribution seems to be composed of three major groups. In the order of $A/m$ from higher to lower, these groups are:

1) MLI
2) CFRP
3) The remaining fragments (GFRP, Electric device, Metal, Plastic, and Solar cell).

Furthermore, the MLI fragments seem to have been classified further into two more groups. From those Figures, the distribution of the outer MLI sheet can be classified into the CFRP fragments whereas the inner MLI sheet forms the new third group.

The FY-1C’s $A/m$ ratio distribution has same tendency with our test results in terms of exist of the three peaks and abundance of the high $A/M$ pieces. Please notice that the differences of the number order as well as size distribution. FY-1C launched in 1999 and it is speculate the satellite structure is CFRP. Therefore the second peak of the $A/m$ distribution is viewed as CFRP.

To predict $A/m$ ratio properly, it seems to be useful considering the three groups. We was wondering if it is possible to make a superposition model using the three groups as previously mentioned, that is MLI, CFRP and others. This is likely to become an issue to be addressed in the future.
CONCLUSION

This paper analyzed fragments properties from the two tests and compares the results with the NASA standard breakup model to draw the following conclusions:

1) In terms of the size distribution, the NASA standard breakup model and test results seem to have a similar trend. Almost all the relatively large fragments were measured but there are still some small fragments close to the measurement limit. Size distribution has a direct inference on the number of collected fragments. Thus we must measure more fragments. In the mass distribution, the NASA prediction overestimates the fragments mass by extension satellite mass. It depends on the material used for satellite was changed to lighter e.g. CFRP and GFRP.

2) Mass distribution and $A/m$ ratio distribution are greatly influenced by the materials adopted. In these tests, we can find three peaks in the $A/m$ distribution, i.e. the MLI group, the CFRP group, and the others. Therefore, consideration of materials is required to modeling those distributions adequately.

As the results from the experiments, considering satellite materials is required for the modeling. It is quite hard to generalize the satellite components. It will be useful to classify by the three groups, i.e. the MLI group, the CFRP group, and the remainder group.

Furthermore, the division between catastrophic and non-catastrophic collisions is the relative kinetic energy. However, the energy transfer during impact is unclear and energy actually used in fragmentation is unknown. Thus, if possible, the measurement of the projectile velocity after the penetration of the target satellite will be useful to evaluate the impact energy.
REFERENCES

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