The Collision of Iridium 33 and Cosmos 2251: The Shape of Things to Come

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Collision of Iridium 33 and Cosmos 2251

• The first accidental hypervelocity collision of two intact satellites occurred on 10 February 2009 at an altitude of 790 km.
  – The collision occurred in a region of high spatial density, *i.e.*, high concentration of objects.

Iridium 33, an operational 560-kg U.S. communications satellite, collided with Cosmos 2251, an non-functional 900-kg Russian communications satellite. The Iridium satellite ceased functioning at the time of the collision.

The U.S. Space Surveillance Network has tracked more than 1800 new debris in the orbital planes of the two spacecraft: ~10% of the tracked satellite population at the time.
  – Many more debris smaller than 10 cm have also been detected.
Initial Spread of Debris

(Insert Animation)
National Aeronautics and Space Administration

**Longer-Term Spread of Debris Orbital Planes**

[Insert Animation]

- **7 Days**
- **30 Days**
- **6 Months**
- **1 Year**
Composite Debris Tracked by US Space Surveillance Network

- Cosmos 2251 debris (red) are more numerous and spread across a greater altitude regime than that of Iridium 33 (blue)

Data as of 1 June 2009
Projected Debris Orbital Lifetimes

- Cosmos 2251 debris exhibit normal decay characteristics.
- A substantial portion of Iridium 33 was made of light-weight composite materials, yielding shorter orbital lifetimes for its debris.
Preventing Satellite Collisions

- The United Nations’ Space Debris Mitigation Guidelines recommends limiting the possibility of accidental satellite collisions:
  - “If available orbital data indicate a potential collision, adjustment of the launch time or an on-orbit avoidance maneuver should be considered.” (Guideline 3)

In the United States, satellite conjunction assessments are calculated by the Joint Space Operations Center of the U.S. Strategic Command.
- Precise conjunction assessments cannot be computed with general perturbation theory data.

No requirement exists for the U.S. to conduct conjunction assessments for non-U.S. Government satellites; however, conjunction assessment requests from commercial and foreign satellite operators are satisfied on a non-interference basis.

At the time of the collision of Iridium 33 and Cosmos 2251, no request for conjunction assessments for either satellite had been submitted to the JSpOC.
NASA Experience with Collision Avoidance: Piloted Spacecraft

- NASA began routine assessment of conjunctions between piloted spacecraft and the resident space object population in 1988.

On average, less than one collision avoidance maneuver is performed per year for ISS and for Space Shuttle.
- 10 collision avoidance maneuvers to date for ISS, including twice in 2009.
- 9 collision avoidance maneuvers to date for Space Shuttle when not docked to ISS; the latest was in September 2009.
NASA Experience with Collision Avoidance: Robotic Satellites

- Conjunction assessments for selected NASA robotic satellites began in 2005.
  - Since 2007 routine conjunction assessments have been required for all NASA maneuverable robotic satellites in LEO and GEO.

On average only two collision avoidance maneuvers are conducted each year by the entire NASA fleet of more than 25 robotic satellites.
- Higher risk tolerance compared to piloted spacecraft

A-Train Network of Earth Observation Satellites
The Threat of Debris from Iridium and Cosmos

- NASA’s Cloudsat satellite conducted one of the first collision avoidance maneuvers from debris produced by the Iridium 33 - Cosmos 2251 collision.
  - Maneuver occurred on 23 April to avoid Cosmos 2251 debris.

- The ISS prepared for a collision avoidance maneuver on 19 September involving Cosmos 2251 debris, but the maneuver was cancelled when an update of the calculated risk of collision did not exceed the maneuver threshold.

- The principal risk to operational satellites from Iridium-Cosmos debris arises from the untracked debris.
  - ~200,000 collision debris with sizes between 1 and 10 cm.

- Most LEO satellites are not insured after the first year of operations.
Accidental collisions among cataloged objects are occurring at a rate of ~1 every 5 years.

The rate of collisions will increase.
Satellite Collisions Will Continue If the Large Satellite Population Is Not Reduced

• “The current debris population in the LEO region has reached the point where the environment is unstable and collisions will become the most dominant debris-generating mechanism in the future”

The Challenge of Orbital Debris Removal

- Large, intact resident space objects are likely to be the primary source of new debris of all sizes in the coming decades.

More than 4000 derelict spacecraft and launch vehicle orbital stages are now in orbit about the Earth.

NASA studies indicate that removing as few as five large resident space objects annually could stabilize the satellite population at existing levels.

- Many of these vehicles are concentrated in relatively narrow altitude regimes, but over a wide range of orbital planes.

- Missions to rendezvous with individual objects to deploy de-orbit mechanisms (e.g., drag augmentation devices, electrodynamic tethers, conventional propulsion systems) are typically complex and expensive.

- Concepts involving directed energies (e.g., ground-based lasers) are not well-suited for removing large, intact objects.
Summary

• The collision of Iridium 33 and Cosmos 2251 was the most severe accidental fragmentation on record.

• More than 1800 debris ~ 10 cm and larger were produced.

• If solar activity returns to normal, half of the tracked debris will reenter within five years.

  - Less than 60 cataloged debris had reentered by 1 October 2009

• Some debris from both satellites will remain in orbit through the end of the century.

The collision rate of one every five years will increase without future removal of large derelict spacecraft and launch vehicle orbital stages.