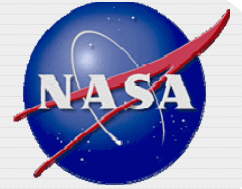


Orbital Debris Mitigation in Support of Space Situational Awareness and Space Traffic Management

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National Aeronautics and Space Administration**

**International Symposium on Ensuring Stable Use of Outer Space
Tokyo, Japan, 28 Feb – 1 Mar 2019**

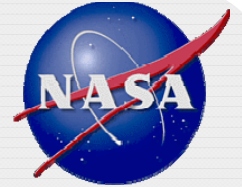


Outline

- **The orbital debris (OD) problem**
 - The environment
 - Long-term population growth
 - Risk to space missions
- **OD mitigation, space situational awareness (SSA), and space traffic management (STM)**

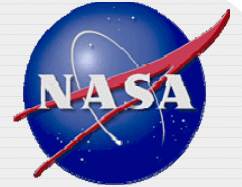
Orbital debris = human-made debris in Earth orbit

Space debris = micrometeoroids and orbital debris (MMOD)



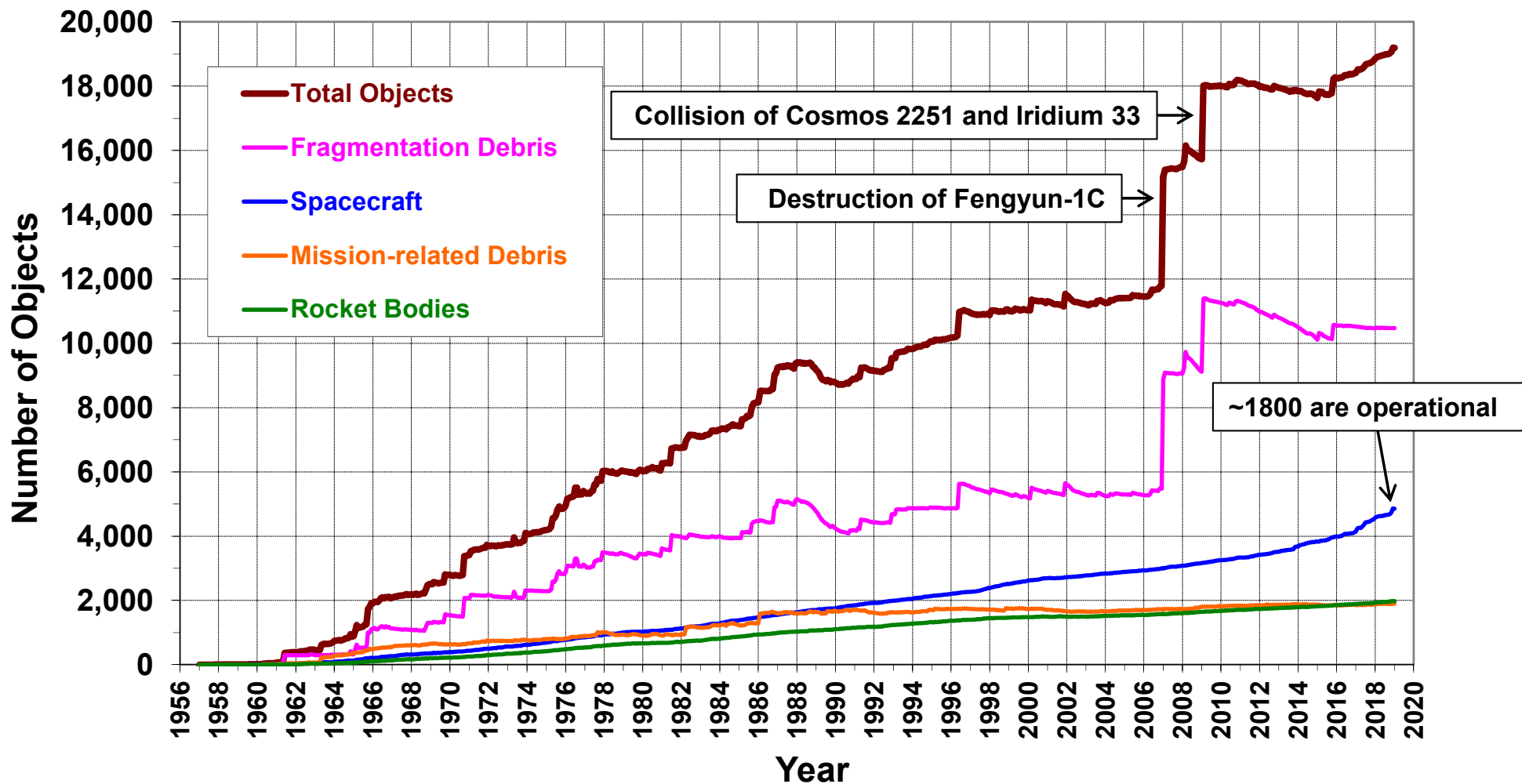
The Orbital Debris Problem

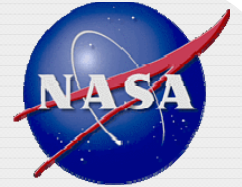




Growth of the Cataloged Populations

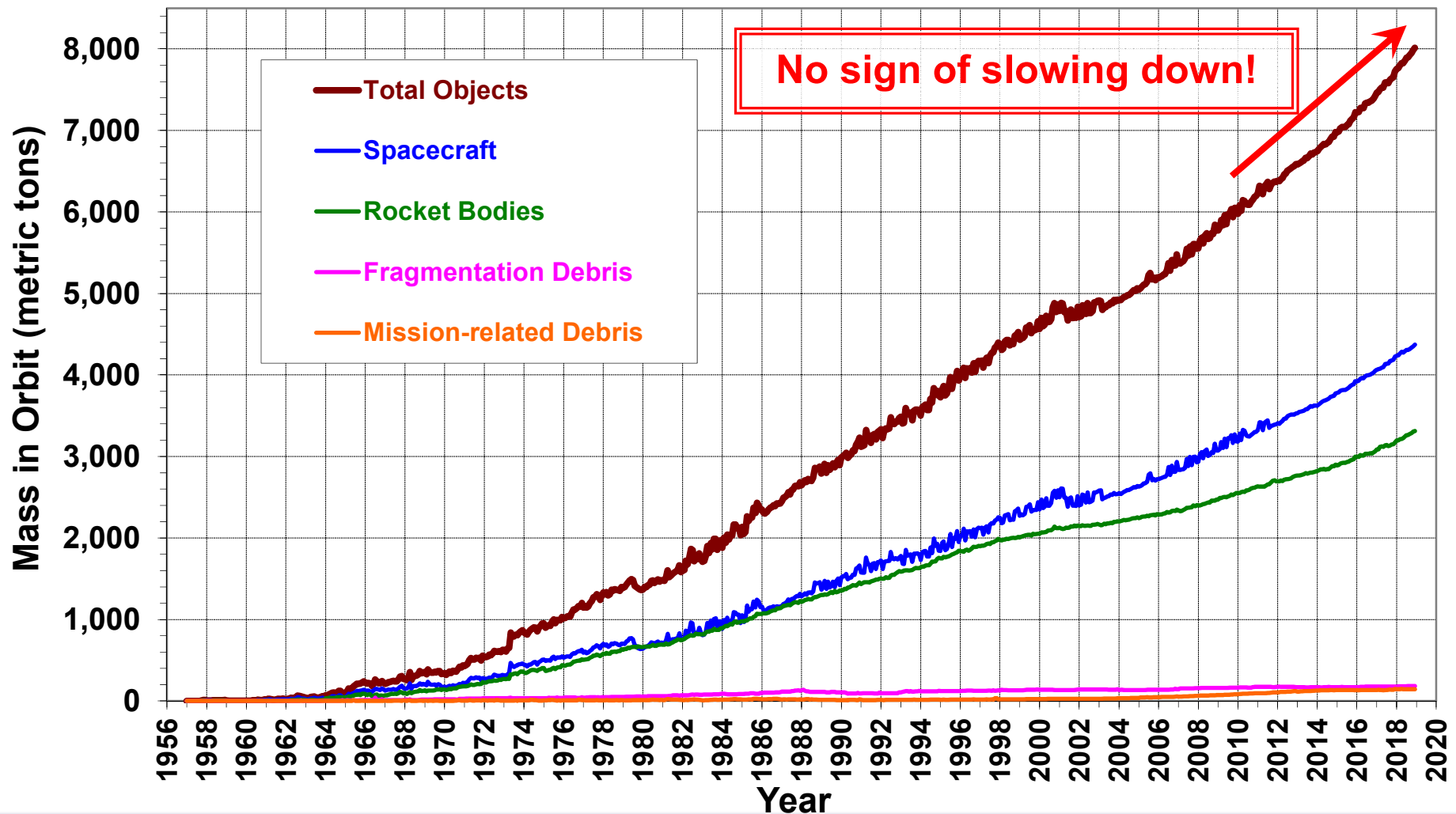
- The U.S. Combined Space Operations Center (CSpOC) tracks ~23,000 large objects and catalogs most of their orbits

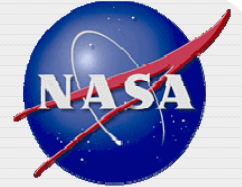




Mass in Orbit Continues to Increase

- The material mass in Earth orbit continues to increase and has exceeded 8000 metric tons





How Much Orbital Debris is Up There?

**Softball size or larger (≥ 10 cm): ~23,000
(tracked by U.S. Combined Space Operations Center, CSpOC)**

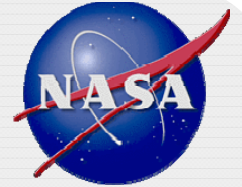


Marble size or larger (≥ 1 cm): ~500,000



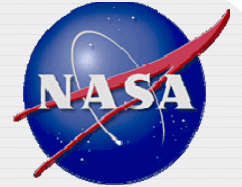
**Dot or larger (≥ 1 mm): >100,000,000
(a grain of salt)**

- Due to high impact speed in space (~10 km/sec in LEO), even **sub-millimeter** debris pose a realistic threat to human spaceflight and robotic missions
 - 10 km/sec = 22,000 miles per hour (the speed of a bullet ~1,500 miles per hour)
- **Mission-ending threat is dominated by small (mm-to-cm sized) debris impacts**
- Total mass: >8000 tons LEO-to-GEO (~3000 tons in LEO)

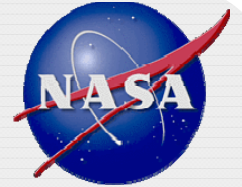


The Orbital Debris Problems

- The long-term problem: The OD population continues to increase over time despite decades of efforts to **limit the generation of new debris**
- The short-term problem: **Mission-end risk** for most operational spacecraft is driven by **small, millimeter-sized debris**



The Long-term Orbital Debris Problem

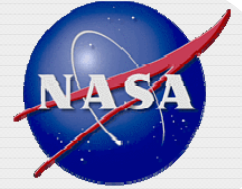


The Long-term OD Problem

- **The long-term problem: The OD population continues to increase over time **despite decades of efforts to limit the generation of new debris*****
 - U.S.: NASA OD Mitigation Guidelines (1995), US Government OD Mitigation Standard Practices (2001), etc.
 - International: IADC Space Debris Mitigation Guidelines (2002), UN COPUOS Space Debris Mitigation Guidelines (2007), etc.

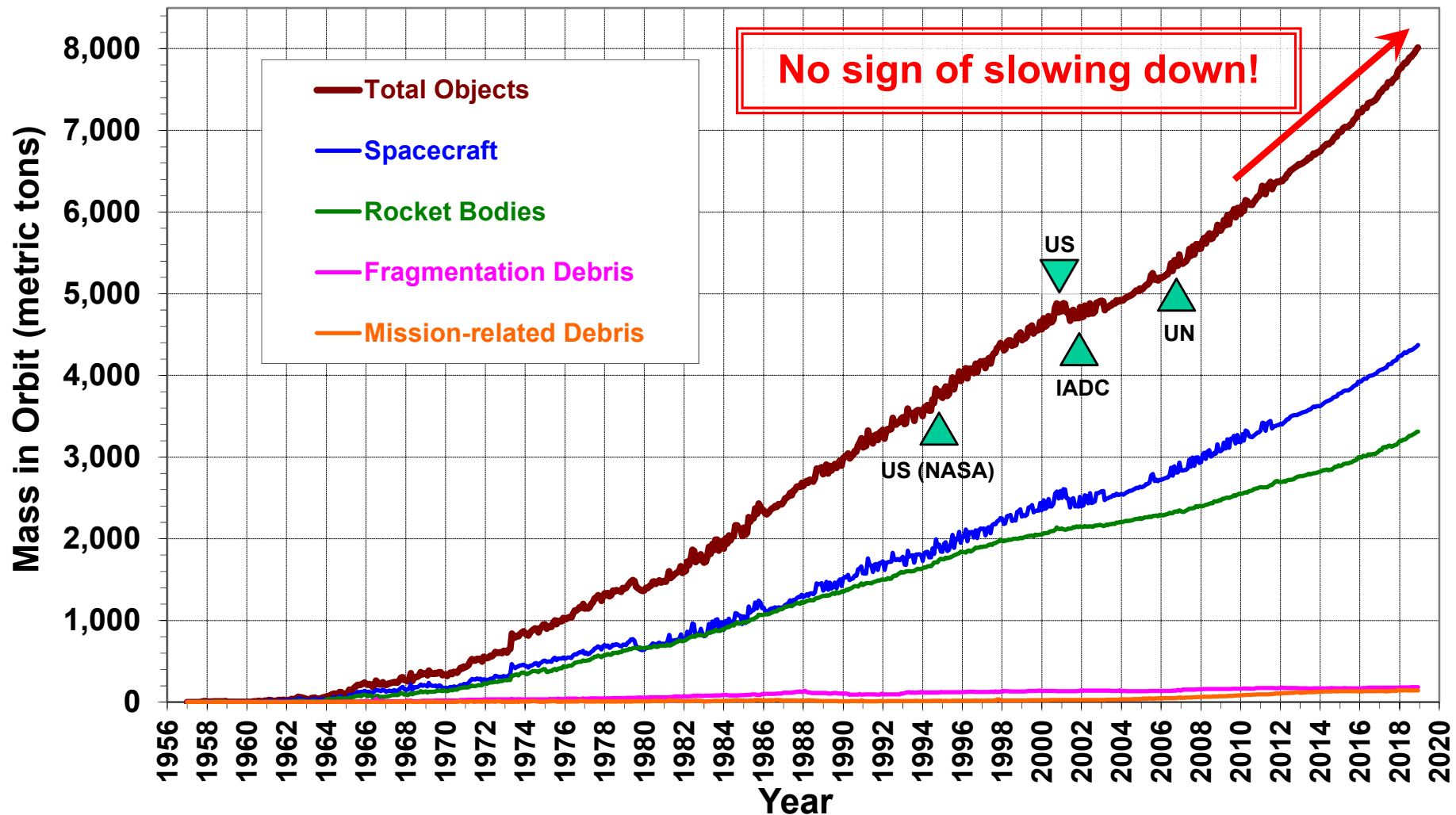
***Four guiding principles of OD mitigation to limit the generation of new debris**

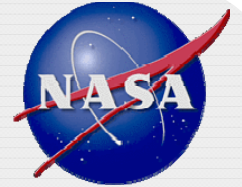
- **Limit mission-related debris (adapter rings, payload covers, etc.)**
- **Minimize accidental explosions**
- **Avoid accidental collisions**
- **Follow post-mission disposal (the 25-year rule, etc.)**



OD Mitigation and Population Increase

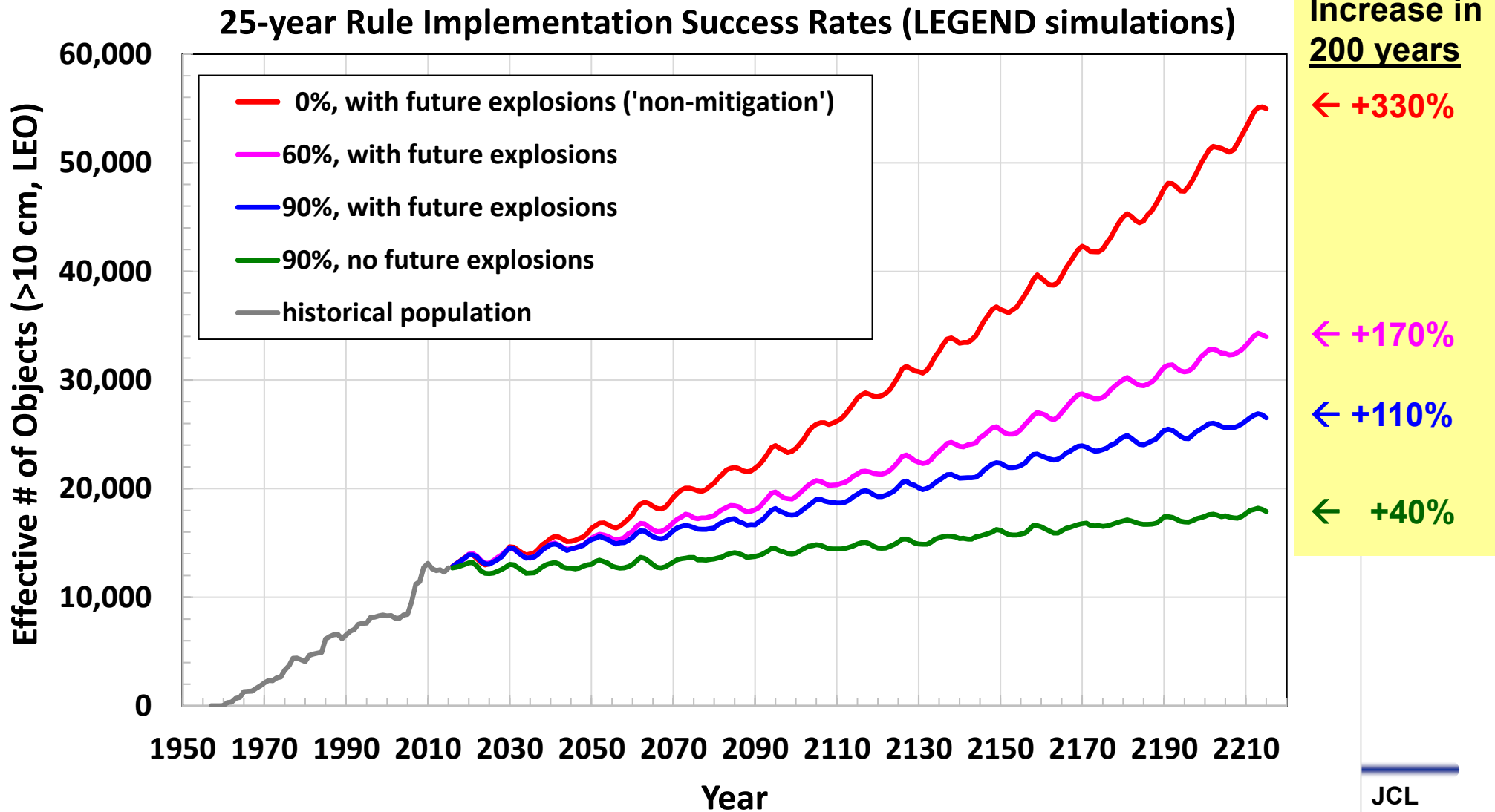
- Green triangles indicate when key OD mitigation requirements, standard practices, and guidelines were first established

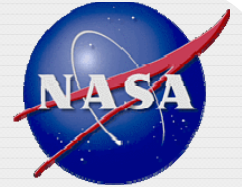




Projected Future OD Population Increase

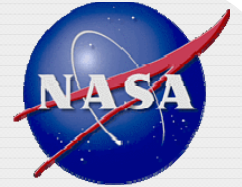
- A good implementation of the existing OD mitigation measures can significantly limit the future OD population increase





Managing the Long-term OD Problem

- **“Prevention is better than cure”**
 - (*Prov.*) It is better to try to keep a bad thing from happening than it is to fix the bad thing once it has happened.
- **“An ounce of prevention is worth a pound of cure”**
 - (*Prov.*) It is better/cheaper to stop something bad from happening than it is to deal with it after it has happened.
- **Orbital Debris Mitigation = Prevention**
- **Orbital Debris Remediation = Cure**



Mitigation and Remediation

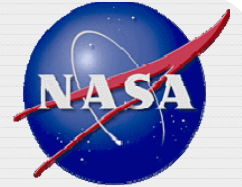
- **The Space Policy Directive-3 (SPD-3)**
 - SPD-3, the National Space Traffic Management Policy, contains key references and guidelines specific to orbital debris

Sec. 4. Goals

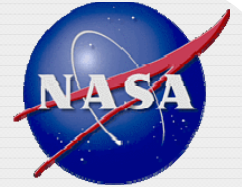
*“It is in the interest of all to minimize new debris and mitigate effects of existing debris. This fact, along with increasing numbers of active satellites, highlights **the need to update existing orbital debris mitigation guidelines and practices to enable more efficient and effective compliance, and establish standards that can be adopted internationally.**”*

Sec. 5. Guidelines

*“The United States should pursue active debris removal as a necessary **long-term** approach to ensure the safety of flight operations in key orbital regimes. **This effort should not detract from continuing to advance international protocols for debris mitigation associated with current programs.**”*

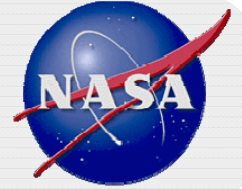


The Short-term Orbital Debris Problem

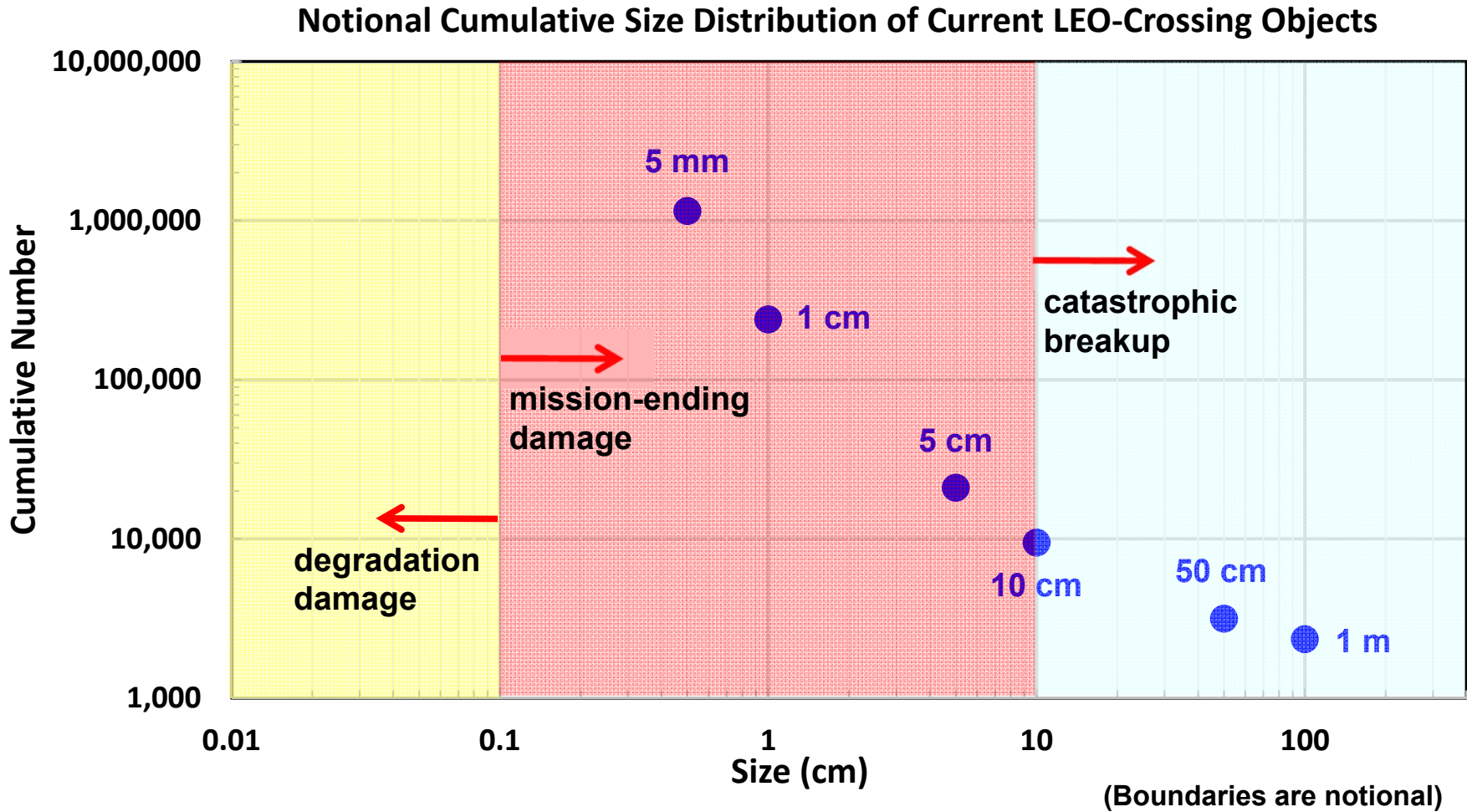


The Short-term OD Problem

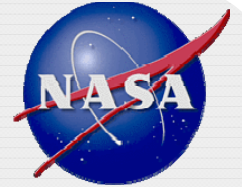
- **The short-term problem: Mission-end risk for most operational spacecraft is driven by small, millimeter-sized debris**
 - The orbital debris population follows a power-law size distribution. This means there is significantly more small debris than large debris. Therefore, **mission-ending risk is always dominated by small debris impacts.**
 - Conjunction assessments and potential collision avoidance maneuvers against the tracked objects (which are typically 10 cm and larger) **only address a small fraction (<99%) of the orbital debris impact risk**



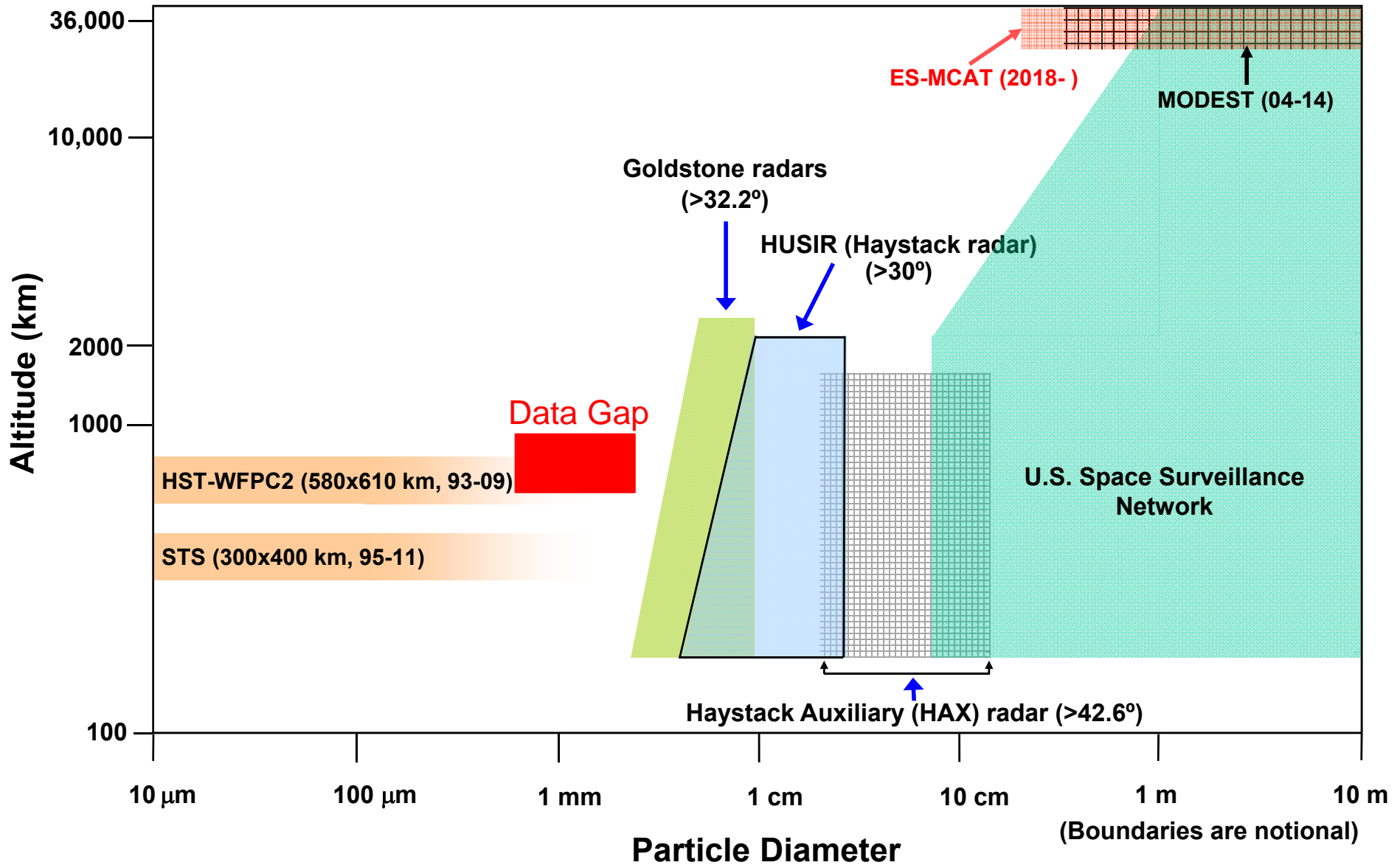
Orbital Debris Size Distribution

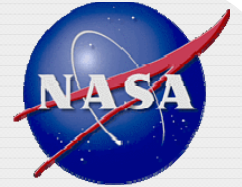


There is more small debris than large debris to cause mission-ending damage



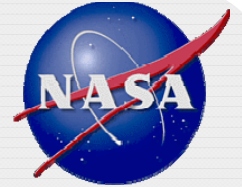
Current NASA Orbital Debris Database





Top OD Risk to Space Missions in LEO

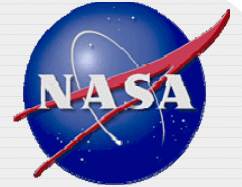
- **Millimeter-sized orbital debris represents the highest penetration risk to most operational (robotic) spacecraft in low Earth orbit (LEO)**
 - As concluded by a recent NASA Engineering and Safety Center panel study (NASA/TM 2015-218780)
- **Currently, more than 400 missions operate between 600 and 1000 km altitudes**
- **There is a lack of data on such small debris above 600 km altitudes**
 - Direct measurement data on such small debris is needed to support the development and implementation of **cost-effective protective measures** for the safe operations of future missions



SSA on Small Debris

- **SPD-3 Sec. 4. Goals**

“(a) Advance SSA and STM Science and Technology. The United States should continue to engage in and enable S&T research and development to support the practical applications of SSA and STM. These activities include **improving fundamental knowledge of the space environment, such as the characterization of small debris...**”



OD Mitigation, SSA, and STM

- ***“Space Traffic Management shall mean the planning, coordination, and on-orbit synchronization of activities to enhance the **safety, stability, and sustainability** of operations in the space environment.” (SPD-3)***
- **There are two priorities to enhance the safety, stability, and sustainability of operations in the future space environment**
 - **Improve SSA on small debris**, especially the millimeter-sized debris in LEO, to better protect future space missions
 - Improve existing OD mitigation best practices and **promote better global compliance** to slow down the debris population growth for the long-term sustainability of near-Earth space activities