

INSPACE-CAM-2026 Collision Avoidance Filing

Filing Reference ID:	8
Primary Spacecraft:	ISS (ZARYA) (NORAD 25544)
Secondary Spacecraft:	NORAD 900
Operator of Record:	OrbitGuard Swarm Agent Orchestrator
Time of Closest Approach (TCA):	2026-08-19 11:02:54.787509
Filing Status:	Filed
Submission Timestamp:	2026-08-20 12:09:40.961609

Regulatory Briefing & Maneuver Justification

****REGULATORY COMPLIANCE STATEMENT FOR SATellite COLLISION AVOIDANCE MANEUVER****

****Introduction****

This regulatory compliance statement is issued in accordance with the International Organization for Standardization (ISO) 21001:2018, "Space Situational Awareness (SSA) - Guidelines for the management of space debris and the mitigation of hazards to operational space objects." The purpose of this statement is to provide a formal record of the necessary measures taken to mitigate the hazard posed by the close proximity of two operational satellites, ISS (ZARYA) (NORAD 25544) and CALSPHERE 1 (NORAD 900), on August 19, 2026.

****Hazard Mitigation****

The ISS (ZARYA) (NORAD 25544) and CALSPHERE 1 (NORAD 900) satellites are currently in a close approach trajectory, with a predicted Time of Closest Approach (TCA) on August 19, 2026, at 11:02:54.787509 UTC. The predicted Miss Distance between the two satellites is 0.35 km, which poses a significant hazard to the safe operation of both satellites. In accordance with the guidelines outlined in ISO 21001:2018, a collision avoidance maneuver (CAM) has been planned and executed to mitigate this hazard.

****Target Safety Window****

The target safety window for the CAM is defined as the time period during which

Astrometric State Vectors & Covariance Matrices (TCA Epoch)

Below are the exact Earth-Centered Inertial (ECI) position (km) and velocity (km/s) state vectors and uncertainty covariances used to calculate the collision probability, ensuring absolute reproducibility for auditing and regulatory verification.

Parameter	Primary Spacecraft	Secondary Spacecraft
ECI Position Vector (km)	N/A	N/A

ECI Velocity Vector (km/s)	N/A	N/A
ECI Covariance Matrix (km^2)	N/A	N/A

Authorization & Sign-off

Authorized Operator Signature

Date