## **Index of Orbital Debris Quarterly News Articles**

(Excluding abstracts, conference or meeting reports, launch tables, and box scores)

Vol. 21, Issue 4 November 2017	Latest SOZ Breakup Occurs in September 2017 Projected GEO Survey Capabilities of the Meter Class Eugene Stansbery Orbital Debris Telescope
Vol. 21, Issue 3	Earliest Delta Rocket Body Fragmentation Determined
	Update on the Space Debris Sensor
	ODPO Adopts a Logo
August 2017	Benefits of a High LEO In-Situ Measurement Mission
	DAS Reentry Risk Analysis: Mission Planning for Compliance with NASA Standards
	Updates to NASA Procedural Requirements for Limiting Orbital Debris
Vol. 21, Issue 2	Gene Stansbery Retires as NASA ODPO Program Manager
May 2017	CubeSat PMD by Drag Enhancement: Mission Planning for Compliance with NASA Standards
	The OD Environment in Numbers
	Indian RISAT-1 Spacecraft Fragments in Late September – Update
	Space Debris Sensor Waiting for Launch
	Twentieth Anniversary of the ODQN
Vol. 21, Issue 1 February 2017	John Africano NASA/AFRL Orbital Debris Observatory Status and Recognition
. 65.44.7 2011	New Version of DAS Now Available
	Reaction of Spacecraft Batteries to Hypervelocity Impact
	SDS is Readied for Flight
	ASTRO-H Spacecraft Fragments During Payload Check-out Operations
	New SOZ Breakup in July 2016
	BeiDou G2 Spacecraft Fragments in GEO Orbit
	WorldView 2 Spacecraft Fragments in July 2016
	Indian RISAT-1 Spacecraft Experiences Possible Fragmentation
Vol. 20, Issue 4	Disposal of GOES-3
October 2016	UNCOPUOS Reaches Consensus on First Set of Guidelines for Long-term Sustainability of OSA
	Changes to ODPO Website
	ISS Debris Avoidance Process
	CubeSat PMD by Drag Enhancement
	30th Anniversary of Delta 180 Mission
	Two Additional Russian Breakups in 2016
	Titan Transtage Arrives at JSC to be Studied by Orbital Debris Scientists
Vol. 20, Issue 3 July 2016	OD Advocate Dr. Dietrich Rex Passes Away
Odly 2010	MMOD Impacts Found on a Returned ISS Cover
	Fiftieth Anniversary of Apollo Program Fragmentation

Recent NOAA-16 Satellite Breakup Debris History of NOAA-Series Spacecraft Fragmentation of Fregat Upper Stage Debris Briz-M Core Stage Fragments Near GEO Orbit Briz-M Core Stage Fragments Near GEO Orbit Russian SOZ Unit Breaks Up in March The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Vol. 19, Issue 2 April 2015  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 2 Vol. 19, Issue 1 January 2015  Vol. 18, Issue 3 UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014		
Fragmentation of Fregat Upper Stage Debris Briz-M Core Stage Fragments Near GEO Orbit  Briz-M Core Stage Fragments Near GEO Orbit Briz-M Core Stage Fragments in Elliptical Orbit Russian SOZ Unit Breaks Up in March The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light October 2015  Vol. 19, Issue 4 October 2015  Vol. 19, Issue 3 July 2015  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Recent NOAA-16 Satellite Breakup
Vol. 20, Issue 1, 2 January/April 2016  Vol. 20, Issue 1, 2 January/April 2016  Vol. 20, Issue 1, 2 January/April 2016  Briz-M Core Stage Fragments in Elliptical Orbit Russian SOZ Unit Breaks Up in March The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 2 CREEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Vol. 19, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Vol. 2014  Vol. 2014  Vol. 2014  Vol. 2015  Vol. 2016  Vol. 2016  Vol. 2016  Vol. 2016  Vol. 2016  Vol. 2017  Vol. 2017  Vol. 2017  Vol. 2017  Vol. 2018  Vol. 2019  Vol. 2		Debris History of NOAA-Series Spacecraft
Vol. 20, Issue 1, 2 January/April 2016  Russian SOZ Unit Breaks Up in March The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place April 2015  Vol. 19, Issue 3 July 2015  Vol. 19, Issue 2 April 2015  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014		Fragmentation of Fregat Upper Stage Debris
January/April 2016 Russian SOZ Unit Breaks Up in March The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Briz-M Core Stage Fragments Near GEO Orbit
The 2016 UN COPUOS STSC Meeting ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Vol. 19, Issue 2 April 2015  Vol. 19, Issue 2 April 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014	Vol. 20, Issue 1, 2	Briz-M Core Stage Fragments in Elliptical Orbit
ORDEM 3.0 V&V Document Available Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 20, Issue 1 January 2015  Vol. 30, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	January/April 2016	Russian SOZ Unit Breaks Up in March
Top Ten Satellite Breakups Reevaluated ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light October 2015  Wol. 19, Issue 4 October 2015  Vol. 19, Issue 3 July 2015  Vol. 19, Issue 2 April 2015  Vol. 19, Issue 1 January 2016  Vol. 19, Issue 1 January 2017  Vol. 19, Issue 1 January 2018  Vol. 19, Issue 1 January 2019  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2016  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014		The 2016 UN COPUOS STSC Meeting
ORDEM 3.0 V&V Findings  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 20, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		ORDEM 3.0 V&V Document Available
Vol. 19, Issue 4 October 2015  Two More Collision Avoidance Maneuvers for the International Space Station MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Tryon More Collision Avoidance Maneuvers for the Infrared Regime Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Top Ten Satellite Breakups Reevaluated
Vol. 19, Issue 4 October 2015  MCAT Achieves Second First Light Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		ORDEM 3.0 V&V Findings
October 2015  Update to "Review of Space Environment Implications of CubeSat Traffic Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Order Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Two More Collision Avoidance Maneuvers for the International Space Station
Solwind ASAT Test Retrospective  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place  Aerodynamic Breakup of Breeze-M Tank  MCAT Installation on Ascension Island  Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	Vol. 19, Issue 4	MCAT Achieves Second First Light
Vol. 19, Issue 3 July 2015  Vol. 19, Issue 3 July 2015  Vol. 19, Issue 3 July 2015  Vol. 19, Issue 2 April 2015  Vol. 19, Issue 2 April 2015  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  International Space Station Performs Two Debris Avoidance Maneuvers and a Shelter-in-Place Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	October 2015	Update to "Review of Space Environment Implications of CubeSat Traffic
Vol. 19, Issue 3 July 2015  Vol. 19, Issue 3 July 2015  Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014		Solwind ASAT Test Retrospective
Vol. 19, Issue 3 July 2015  Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Aerodynamic Breakup of Breeze-M Tank MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014		
July 2015  MCAT Installation on Ascension Island Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Vol. 18, Issue 3 July 2014	Val. 40. lasses 0	
Space Environment Implications of CubeSat Traffic MMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		•
WMOD Risk Assessments for EVA  Recent Breakup of a DMSP Satellite The 2015 UN COPUOS STSC Meeting 33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	, , , ,	
Vol. 19, Issue 2 April 2015  The 2015 UN COPUOS STSC Meeting  33rd Meeting of the IADC  ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		·
Vol. 19, Issue 2 April 2015  33rd Meeting of the IADC ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Recent Breakup of a DMSP Satellite
April 2015  ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  April 2015  ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Or. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		The 2015 UN COPUOS STSC Meeting
ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison Orion EFT-1 Postflight MMOD Inspection  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	•	33rd Meeting of the IADC
Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  Vol. 18, Issue 4 October 2014  Vol. 18, Issue 3 July 2014  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Vol. 18, Issue 3 July 2014  Iridium Anomalous Debris Events DRAGONS to Fly on the ISS  Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Vol. 18, Issue 3 July 2014	710111 2010	ORDEM 3.0 and MASTER-2009 Modeled Small Debris Comparison
Vol. 19, Issue 1 January 2015  Vol. 19, Issue 1 January 2015  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Orion EFT-1 Postflight MMOD Inspection
Vol. 19, Issue 1 January 2015  UKIRT Extends OD Observations into the Infrared Regime Korean Aerospace Research Institute Joins IADC Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Iridium Anomalous Debris Events
January 2015  Korean Aerospace Research Institute Joins IADC  Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		DRAGONS to Fly on the ISS
Fiftieth Anniversary of First Intentional Fragmentation Event Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		UKIRT Extends OD Observations into the Infrared Regime
Solar Cycle Sensitivity Study of Breakup Events in LEO  Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters	January 2015	Korean Aerospace Research Institute Joins IADC
Vol. 18, Issue 4 October 2014  Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		·
Vol. 18, Issue 4 October 2014  Recent Impact Damage Observed on ISS Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Solar Cycle Sensitivity Study of Breakup Events in LEO
October 2014  Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		Former ODPO Chief Scientist Nicholas Johnson Receives Order of Gagarin
Vol. 18, Issue 3 July 2014  Dr. JC. Liou is New NASA Chief Scientist for Orbital Debris KickSat Reenters		·
Vol. 18, Issue 3 July 2014 KickSat Reenters		Comet Siding Spring's Shift from Impact Hazard to Scientific Opportunity
July 2014 KickSat Reenters	Vol. 18. Issue 3	
Successful Hypervelocity Impacts of DebrisLV and DebriSat		
		Successful Hypervelocity Impacts of DebrisLV and DebriSat

Vol. 18, Issue 2 April 2014	Nicholas Johnson Retires as NASA Chief Scientist for OD
	First Results of WFPC2 Crater Analysis Presented at 2014 LPSC
	NASA MCAT's New Destination is Ascension Island
	Hypervelocity Impact Test with Large Mass Projectile
	Program Announcement: ORDEM 3.0 Released
	Large Space Object Population near the International Space Station
Vol. 18, Issue 1	Fengyun 1-C Debris Cloud Remains Hazardous
January 2014	Disposal of Globalstar Satellites in 2013
	DebriSat Soft-Catch Panel Impact Tests
	New NASA Orbital Debris Engineering Model ORDEM 3.0
	U.S. Launch Vehicle Components Land in Africa
Vol. 17, Issue 4	Agencies Place Two U.S. Earth Obs Satellites in Compliant Disposal Orbits
October 2013	West Ford Needles: Where are They Now?
	NASA Develops Report on Radar Observations of Small Debris Populations
	High-Speed Particle Impacts Suspected in Two Spacecraft Anomalies
	ODPO Strategic Plan
Vol. 17, Issue 3 July 2013	Fifty Years Ago
odly 2010	George Levin, Former OD Program Manager Passes
	Characterization of the WFPC-2 Radiator's Cored Impact Features at NASA-JSC
	Small Satellite Possibly Hit by Even Smaller Object
	Twentieth Year of Space Debris Discussions at the United Nations
Vol. 17, Issue 2 April 2013	OD Pioneer William Djinis Dies at Age 91
April 2013	ISS Solves EVA Problems Caused by Small MMOD Impacts
	Reentry of Cataloged Objects
	Upper Stage Explosion Places LEO Satellites at Risk
	Another Debris Avoidance Maneuver for the ISS
Vol. 17, Issue 1 January 2013	APPEL Releases Orbital Debris iBook
January 2015	An Update of the FY-1C, Iridium 33, and Cosmos 2251 Fragments
	GRAIL Spacecraft Impact Moon in Accordance with OD Mitigation Requirements
	NASA Sends Centaur Stage to Watery Grave
	New Russian Launch Failure Raises Breakup Concern
Vol. 16, Issue 4	
	Origin of the Inter-Agency Space Debris Coordination Committee (IADC)
Vol. 16, Issue 4 October 2012	Origin of the Inter-Agency Space Debris Coordination Committee (IADC)  An Update on the Effectiveness of Postmission Disposal in LEO

Vol. 16, Issue 3 July 2012	Dr. John W. Lyver, IV, Retires as NASA Program Executive for Orbital Debris Status of Three Major Debris Clouds Development of DRAGONS – an MMOD Impact Sensor System 15th Annual NASA/DoD OD Working Group Meeting The First NASA Orbital Debris Workshop Coring the WFPC2 Radiator for Impact Trace Residue Assessment
Vol. 16, Issue 2 April 2012	Increase in ISS Debris Avoidance Maneuvers Orbital Debris Discussions at the UN Controlling Rocket Body Reentry Risks Stranded Satellite Sent on Controlled Reentry Reentry of Explorer 8 Satellite Chinese Rocket Body Explosions Continue French Launch Vehicle Debris Lands in Brazil On the Probability of Random Debris Reentry Occurring on Land or Water, Part II Simulation of Micron-Sized Debris Populations in LEO
Vol. 16, Issue 1 January 2012	Only a Few Minor Satellite Breakups in 2011 Two Derelict NOAA Satellites Experience Anomalous Events Smallsat Deployments Done Right TDRS and GOES Spacecraft Sent to Graveyard Orbits Recent Disposal of JAXA Akari Satellite Increasing Solar Activity Aids Orbital Debris Environment On the Probability of Random Debris Reentry Occurring on Land or Water
Vol. 15, Issue 4 October 2011	Reentry of NASA Satellite ERS-2 Maneuvered Into Shorter-lived Disposal Orbit AIAA Position Paper on Space Debris: 30 Years On DoD-NASA Orbital Debris Removal Workshop HIMS at NASA's 2011 Desert Research and Technologies Studies Proper Implementation of the 1998 NASA Breakup Model
Vol. 15, Issue 3 July 2011	International Space Station Again Dodges Debris New Evidence of Particle Impact on Jason-1 Spacecraft Reentry of U.S. Rocket Stage over South America Fiftieth Anniversary of First On-Orbit Satellite Fragmentation MMOD Impacts on ISS Airlock Shields A Note on Active Debris Removal

	United Nations Discusses Space Debris and Long-Term Sustainability of Activities in Outer Space
Vol. 15, Issue 2	14th NASA/DoD Orbital Debris Working Group Meeting
	NASA/DoD Meeting on Active Debris Removal
	Kessler Receives 2011 Dirk Brouwer Award
April 2011	Russian Launch Vehicle Stage Reenters over U.S.
	U.S. Commercial Earth Observation Spacecraft Executes Controlled Reentry
	New Chapter on Space Waste
	An Update on LEO Environment Remediation with Active Debris Removal
	Simulation of Micron-Sized Debris Populations in LEO
	International Space Station Avoids Debris from Old NASA Satellite
	New Satellite Fragmentations Add to Debris Population
Vol. 15, Issue 1	Canadian Space Agency Becomes Newest Member of IADC
January 2011	NRC Review of the NASA MMOD Programs
	ISS Solar Array Guidewire MMOD Damage
	Challenges in Interpreting HST Impact Features
	Reentries of GeneSat-1 and ICESat Spacecraft
	Unusual Satellite Fragmentation
Vol. 14, Issue 4	Chinese Debris Reaches New Milestone
October 2010	New NASA Course on Orbital Debris
	Habitat Particle Impact Monitoring System (HIMS)
	Comparison of ORSAT and SCARAB Reentry Codes for a Generic Satellite
	New U.S. National Space Policy Cites Orbital Debris Disposal of TDRS-1
Val. 44 Janua 2	Top Ten Satellite Breakups
Vol. 14, Issue 3 July 2010	Drifting in GEO
,	Measurements of the Orbital Debris Environment by the Haystack & HAX Radars during FY2007
	Overview of Orbital Debris Optical Measurements via Laboratory Techniques
	Orbital Debris Success Story – A Decade in the Making
Vol. 14 Janua 2	Old and New Satellite Breakups Identified
Vol. 14, Issue 2 April 2010	Update on Three Major Debris Clouds
•	MMOD Inspection of the HST Bay 5 Multi-Layer Insulation Panel
	Small Debris Observations from the Iridium 33/Cosmos 2251 Collision
	NASA and DARPA Sponsor International Debris Removal Conference
Vol. 14 Janua 1	Avoiding Satellite Collisions in 2009
Vol. 14, Issue 1 January 2010	MMOD Inspection of the HST Wide Field Planetary Camera 2 Radiator Update
	Shielding Against Micrometeoroid and Orbital Debris Impact with Metallic Foams
	An Updated Assessment of the Orbital Debris Environment in LEO

	Thirtieth Anniversary of the NASA Orbital Debris Program Office
Vol. 13, Issue 4	International Conference on Orbital Debris Removal
	Old Spacecraft Suffers Minor Fragmentation
	Two Old Spacecraft Successfully Retired
October 2009	ORDEM2010 Beta Release
	2006 GEO Environment for ORDEM2010
	A 3-Year Summary of GEO "Survey and Chase" and Photometric Measurements w Two-Telescope Observations
	Congressional Hearing Held on Orbital Debris and Space Traffic
	United Nations' COPUOS Receives Update on Iridium-Cosmos Collision
Vol. 13, Issue 3	MMOD Inspection of the HST WFPC2 Radiator
July 2009	Reentry Survivability Analysis of GPM Spacecraft
	Update on Recent Major Breakup Fragments
	Satellite Collision Leaves Significant Debris Clouds
Vol. 13, Issue 2	ISS Crew Seeks Safe Haven during Debris Flyby
April 2009	Minor March Satellite Break-Up
	STS-126 Shuttle Endeavour Window Impact Damage
	New Debris Seen from Decommissioned Satellite with Nuclear Power Source
	Fengyun-1C Debris: Two Years Later
Vol. 13, Issue 1	The ESA's ATV-1 Reentry Event
January 2009	Two New Microsatellite Impact Tests
	Review of Different Solar Cycle 24 Predictions
	Don Kessler Wins Space Safety Pioneer Award
	ISS Maneuvers to Avoid Russian Fragmentation Debris
	Eighteen-Year-Old Solid Rocket Motor Casing Found
Vol. 12, Issue 4	NASA's OD Chief Scientist Receives Awards
October 2008	Publication of the Handbook for Limiting Orbital Debris
	A New MMOD Sensor Resistive Grid Detector
	Stabilizing the Future LEO Debris Environment
	The Multiple Fragmentations of Cosmos 2421
Vol. 12, Issue 3 July 2008	William (Bill) Rochelle
	ISS Hand Rail and Extravehicular Activity Tool Impact Damage
	Haystack Radar Observations of Debris from the Fengyun-1C Antisatellite Test

	Satellite Breakups during First Quarter of 2008
Vol. 12, Issue 2	Annual Space Debris Meeting at the UN
	11th NASA-DoD ODWG Meeting
	Publication of Final and Yearly CDT Reports
April 2008	DAS Update
	Publication of 14th Edition of History of On-Orbit Satellite Fragmentations
	Physical Properties of Large Fengyun-1C Breakup Fragments
	NASA's New Engineering Model ORDEM2008
	Two Minor Fragmentations End Worst Debris Year Ever
	Fengyun-1C Debris: One Year Later
Vol. 12, Issue 1	STS-118 Radiator Impact Damage
January 2008	Debris Assessment Software 2.0 Now Available
	Seasonal Variations of the MODEST Data
	Measurement of Satellite Impact Fragments
	New NASA Procedural Requirement and Technical Standard for
	Limiting Orbital Debris Generation
Vol. 11 Janua 4	Another Collision Avoidance Maneuver Made by NASA Satellite
Vol. 11, Issue 4 October 2007	Two Minor Satellite Fragmentations Identified in the Third Quarter
	ISS Zarya Control Module Impact Damage
	Three New Satellite Impact Tests
	A Preliminary Active Debris Removal Study
	UN Committee Accepts Space Debris Mitigation Guidelines
Vol. 11, Issue 3	Investigation of MMOD Impact on STS-115 Shuttle Payload Bay Door
July 2007	Optical Observations of GEO Debris with Two Telescopes
	Optical Measurement Center Status
	United Nations Adopts Space Debris Mitigation Guidelines
V-1 44 I 0	Chinese Anti-satellite Test Creates Most Severe Orbital Debris Cloud in History
Vol. 11, Issue 2 April 2007	Four Satellite Breakups in February Add to Debris Population
710111 2007	The NASA Liquid Mirror Telescope
	Strategy for Detection of Eccentric Objects In or Near the Geosynchronous Region
Vol. 11, Issue 1 January 2007	Orbital Debris Mitigation Re-emphasized in the New U.S. National Space Policy
	Significant Increase in Satellite Breakups During 2006
	Delta IV Performs Successful Controlled Reentry
	Publication of the 2003 Haystack and HAX Radar Report
	A New Analysis on the Size Estimation Model Pieces
	Risk to LEO Spacecraft Due to Small Particle Impacts
	p

	Three More Satellites Involved in Fragmentations John L. Africano
Vol. 10, Issue 4 October 2006	Ground Truth Measurements of the FORMOSAT III Spacecraft
	Debris Flux Comparisons from the Haystack Radar Prior, During, and After the Last Solar Maximum
	First Satellite Breakups of 2006
	ISS Large Area Debris Collector (LAD-C) Update
Vol. 10, Issue 3	STS-114 Micrometeoroid/Orbital Debris (MMOD) Post-Flight Assessment
July 2006	New Satellite Impact Experiments
	Detection of Small GEO Debris with MODEST Data Using an Automatic Detection Algorithm
	Instability of the Current Orbital Debris Population
	Draft United Nations space Debris Mitigation Guidelines
	Disposal of Geosynchronous Spacecraft in 2005
Vol. 10, Issue 2 April 2006	Flux Comparisons from the Goldstone, Haystack, and HAX Radars
7.pm 2000	Modeling the Effect of High Solar Activity on the Orbital Debris Environment
	Orbital Debris Photometric Study
	Developing a Mass Density Distribution for Breakup Debris
	Collision Avoidance Maneuver Performed by NASA's Terra Spacecraft
	ERBS and UARS Spacecraft Complete Postmission Disposal Activities
	Large Area Debris Collector (LAD-C) Update
Vol. 10, Issue 1 January 2006	Revision of Space Shuttle Wing Leading Edge Reinforced Carbon-Carbon Failure Criteria Base on Hypervelocity Impact and Arc-Jet Testing
	Object Reentry Survivability Analysis Tool (ORSAT) – Version 6.0
	Disposal of Globalstar Satellites
	Disposal of GPS Spacecraft
	The Orbital Debris Community Loses One of its Pioneers
Vol. 9, Issue 4	Two NASA Spacecraft to be Retired; Debris Mitigation Plans Being Implemented
October 2005	Real-time Survey and Follow-up Observations of GEO Debris
	Reentry Survivability Analysis of the Terra Satellite
	Progress in Space Tether Sever Modeling
	Space Debris Mitigation Guidelines at the UN
	Recent Satellite Breakups
Vol. 9, Issue 3	SBRAM Upgrade to Version 2.0
July 2005	The GEO Environment as Determined by the CDT: Inclination Distributions
	Michigan Orbital Debris Survey Telescope (MODEST) Results
	A New Low-Velocity Satellite Impact Experiment

	Accidental Collisions of Cataloged Satellites Identified  Another NAVSTAR PAM-D Recovered after Reentry
	Annual United Nations Meeting on Space Debris
	Recent Satellite Breakup
Vol. 9, Issue 2	2005 NASA/DoD Orbital Debris Working Group Meeting
April 2005	Enhancement of Space Shuttle Models Used in BUMPER Micrometeoroid and Orbital Debris Risk Analysis
	A Bayesian Approach of Size Estimation for Haystack and
	HAX Radar Cross Section Observations  No Fire from the Dragon this Year
	NO File IIOIII tile Diagon tilis Teal
	Modeling and Monitoring the Decay of NASA Satellites Recent Satellite Breakups
Vol. 9, Issue 1	NASA Orbital Debris Program Office Hosting IADC Website
January 2005	Haystack Orbital Debris Radar Measurements Update
	Varying Solar Flux Models and their Effect on the
	Future Debris Environment Projection ST9 Solar Sail – A Potential Meteoroid and Orbital Debris Sensor
	Recent Satellite Breakups
	Burton G. Cour-Palais, 18 April 1925-20 July 2004
Vol. 8, Issue 4	Reentry Survivability Analysis of the Hubble Space Telescope (HST)
October 2004	An Assessment of the Role of Solid Rocket Motors in the Generation of Orbital Debris
	Searching for Faint Debris in the GEO Ring
	Historical Small Debris Collision Activities
	FUSE Satellite Releases Unexpected Debris
	Publication of the 13th Edition of History of On-Orbit Satellite Fragmentations
	FCC Issues New Orbital Debris Mitigation Regulations
Vol. 8, Issue 3 July 2004	Annual Meeting of the IADC
	A Debris Avoidance Feasibility Study for Robotic Satellites
	PINDROP – An Acoustic Particle Impact Detector
	Utilizing the Ultra-Sensitive Goldstone Radar for Orbital Debris Measurements
	Orbital Evolution of GEO Debris with Very High Area-to-Mass Ratios
	Mitigating Orbital Debris via Space Vehicle Disposals
	Publication of the NASA Orbital Debris Informational CD

	Rocket Body Debris Falls in Argentina
	Fragmentation of Cosmos 2383
	Publication of the 1999-2002 Haystack/HAX Report
	NASA AMOS Spectral Study (NASS) Project Update
Vol. 8, Issue 2	Working Toward an Albedo Distribution Model: SiBAM – Size-Based Albedo Model
April 2004	A LEO Mitigation Study on the Duration of Spacecraft Lifetime and Postmission Disposal Success Rate
	Estimation of ≥ 1 cm Debris Flux Uncertainty in LEO
	Reentry Survivability Analysis of Gamma-ray Large Area Space Telescope (GLAST) Satellite
	How to Calculate the Average Cross Sectional Area
	New NASA Policy for Limiting Orbital Debris Generation
	Satellite Fragmentations in 2003
	2003 NASA Orbital Debris Colloquium
	Chandra Observatory Possibly Hit by Small Particle
	John R. Gabbard
	Orbital Debris Website Update
Vol. 8, Issue 1	Hypervelocity Impact Survey of the Multi-Purpose Logistics Module (MPLM)
January 2004	Reentry Survivability Analysis of the Tropical Rainfall Measuring Mission (TRMM) Spacecraft
	Cube – The LEGEND Collision Probabilities Evaluation Model
	NASA's Sodium Potassium Generation and Propagation Model
	Growth in the Number of SSN Tracked Orbital Objects
	Results from the GEO Debris Survey with MODEST
	Mitigation Column – International Progress in Orbital Debris Mitigation
Vol. 7, Issue 4 October 2002	Not published
	A New Collision in Space?
	Publication of the FY99 CDT Report
Vol. 7, Issue 3	Second Identified Satellite Breakup of 2002
July 2002	Tools for Rule-of-Thumb Calculations for Orbital Debris
	Optical Observations of GEO Debris
	Satellite Breakups Remain a Problem After 40 Years
	Release of ORDEM2000
Vol. 7, Issue 2	The Leonid Storm of 2001
April 2002	Reentry Survivability Analysis of the Upper Atmosphere Research Satellite (UARS
Aprii 2002	Reentry Survivability Analysis of the Upper Atmosphere Research Satellite (U/ Albedo Distributions of Debris

	Two-Major Satellite Breakups Near End of 2001
Vol. 7, Issue 1 January 2002	Anomalous Events in 2001
	The 2001 Leonid Observations at JSC
	Hypervelocity Impact Testing of Betacloth Covers on Space Shuttle Orbiter Radiator External Lines
	New Report on Hubble Space Telescope Impact Damage
	LEGEND – The Next Generation NASA Orbital Debris Evolution Model
	Orbital Evolution of Cloud Particles from an Explosion in Near-GEO
	Preliminary Results from the NASA AMOS Spectral Study (NASS)
	Doppler Inclination Estimates from Haystack Measurements of the Debris Environment
	Reentry Survivability Analysis of the Earth Observing System (EOS) – Aura Spacecraft
	Publication of the "History of On-Orbit Satellite Fragmentations"  New Satellite Breakups Detected
	Publication of the CCD Debris Telescope Report
Vol. 6, Issue 4	The 2001 Leonids: A Major Test for Meteor Stream Forecasting
October 2001	New Collision Probability Algorithms for Orbital Debris Models
	In-Situ GEO Debris Measurements Utilizing a Near Earth Dust Detector
	EVOLVE 4.1 Provides Information Regarding the Types of Debris in Orbit
	The Critical Density Theory as Analyzed by EVOLVE
	Two More Satellite Breakups Detected
	Joseph P. Loftus Retires from NASA
	Hubble Space Telescope Solar Array Hypervelocity Impact Tests
Vol. 6, Issue 3	Meteoroid and Orbital Debris Impact Analysis of Returned International Space Station Hardware
July 2001	GOES 2 and Landsat 4 Retired
	Recent Enhancements to the EVOLVE Orbital Propagator
	Overview of GEO Debris Observations Using the CCD Debris Telescope
	A Fragmentation Assessment of Legacy Delta Rocket Bodies
	Observations of Space Debris in Geosynchronous Orbit with the Michigan Schmid
	PAM-D Debris Falls in Saudi Arabia
	Molniya Breakup
	The Environmental Implications of Small Satellites Deployed in LEO
Vol. 6, Issue 2	ISS Space Shuttles Examined for Debris Impacts
April 2001	Supporting Role of the NASA Orbital Debris Program Office in the Deorbiting of the Mir Space Station
	International Space Station Debris Avoidance Operations
	Overview of the NASA/JSC Debris Assessment Software (DAS) – Version 1.5

	SOZ Ullage Motor Breakup
	The Year 2000 Leonids
Vol. 6, Issue 1	Collaborative EVOLVE Studies on the LEO Debris Environment
January 2001	Flight Readiness Review Report
	Spectral Features Used to Determine Material Type of Orbital Debris
	ORDEM2000's Debris Environment Model
	A Decade of Growth
	September Breakup is 22 <sup>nd</sup> in Series
	Reentry Survivability Analysis of Extreme Ultraviolet Explorer (EUVE)
Vol. 5, Issue 4	In Situ Detections of a Satellite Breakup
October 2000	Liquid Mirror Telescope Observations of the 1999 Leonid Meteors
	The New NASA Orbital Debris Engineering Model ORDEM2000
	GEO_EVOLVE 1.0: A Long-Term Debris Evolution Model
	for the Geosynchronous Belt
	LMT Data Reduction Continues
	Compton Gamma Ray Observatory Successfully Deorbited
Vol. 5, Issue 3	Reexamining GEO Breakups
July 2000	The Pitfalls of a Poor Random Number Generator in Monte Carlo Orbital Debris Models
	Orbital Debris Informational CD
	Update of the Satellite Breakup Risk Assessment Model (SBRAM)
	The First Satellite Breakup of 2000
	1999 Leonid Meteor Observations at the Johnson Space Center
	HAPS Debris Separation Velocity Distribution
Vol. 5, Issue 2 April 2000	Compton Gamma Ray Observatory to be Deorbited
7 tpm 2000	Kessler Receives Losey Award
	A Look from the LMT at Debris from Molniya Orbits
	Reentry Assessment for Taurus Upper Stage Performed
	EVOLVE 4.0 Sensitivity Study Results
Vol. 5, Issue 1	Liquid Mirror Telescope Observations of the Orbital Debris Environment October 1997 – January 1999
	Haystack/HAX 1999 Report
January 2000	Post-Flight Examination of the STS-96 Orbiter
·	Satellite Breakups Increase in Last Quarter of 1999
	ISS Performs First Collision Avoidance Maneuver
	Professor Hanada on Sabbatical at JSC

Vol. 4, Issue 4 October 1999	Marshall Researchers Developing Patch Kit to Mitigate ISS Impact Damage Orbital Debris Workshop held at UNISPACE III
	Final Report on Orbital Debris Collector Published
	U.S. Government Begins Orbital Debris Meetings with Industry
	Small Debris Observations by the COBRA DANE Radar
	UN Releases Report on Orbital Debris
	Post-Flight Examination of the STS-88 Orbiter
	GEO Spacecraft Disposals in 1997-1998
	The Fate of Upper Stages Placed in Earth Orbit in 1998
	New Safety Standard Tracking System
	JSC Team Visits KSC for Exchange on Space Shuttle Post-Flight Inspections
	Post-Flight Examination of the STS-95 Orbiter
	International Debris Measurement Campaign
	International Reentry Prediction Exercise
Vol. 4, Issue 3	Titan 2 Modified to Reduce Debris Potential
July 1999	New and Proposed Orbital Debris Mitigation Regulations
	Update to History of On-Orbit Satellite Fragmentations
	New Report on Constellations and Orbital Debris
	Third Tsyklon Upper Stage Breaks Up
	Underwater Testing of Space Station Impact Repair Kit Begins
	New Orbital Debris Website Address
	The Pegasus HAPS Debris Cloud: Three Years Later
	Mir Orbital Debris Collector Data Analyzed
	Orbital Debris Research History Document Updated
	Post-Flight Inspection of STS-90
Vol. 4, Issue 2	An Iterative Statistical Method for Estimating the Size Distribution of Orbital Debris from Radar Measurements
April 1999	Debris Assessment Software (DAS) Version 1.0
	Abandoned Proton Ullage Motors Continue to Create Debris
	Workshop on Space Debris at UNISPACE III
	United Nations Adopts Orbital Debris Report
	International Space Station Debris Risk Assessment
	Update from NASA's Orbital Debris Observatory
	Post-Flight Inspection STS-89
Val. 4. Janua 4	1998 Ends with Eighth Satellite Breakup
Vol. 4, Issue 1 January 1999	EVOLVE 4.0 Preliminary Results
	Postmission Disposal of Upper Stages (JSC-27862)
	Disposal of GEO Spacecraft: Challenging Case Histories
	Debris from STS-88 EVAs
	16th Meeting of the IADC

Vol. 3, Issue 4 October 1998	Imagery Survey of the Hubble Space Telescope Solitary Breakup and Anomalous Events in Third Quarter are Familiar New Report on Historical Satellite Fragmentations The Reentry of Potential Risk Objects Post-flight Examination of the STS-87 Orbiter Breakup Model Update: Part II, Delta Velocity Distribution 100 m Miss Distance Frequency for RSOs
Vol. 3, Issue 3 July 1998	Orbiter Meteoroid/Orbital Debris Impacts: STS-50 thru STS-86, JSC-28033 LMT Data Work in Progress Satellite Breakup Risk Assessment Model Recent Assessment of the Threat Posed by the 1998 Leonid Meteors Meteor 2-16 RB Debris Observations: Tsyklon Breakup Capture of Hypervelocity Particles with Low-Density Aerogel
Vol. 3, Issue 2 April 1998	Three Upper Stage Breakups in One Week Top February Debris Activity A New Category for Satellite Breakup Collision or Not? Beginning of Constellation Deployments NASA-DoD Orbital Debris Working Group is Formed 1998 United Nations Meeting on Orbital Debris Breakup Model Update Final Report of the Haystack Data Review Panel Government Industry Workshop Hypervelocity Shielding Workshop Draft US Government Orbital Debris Mitigation Standard Practices Growth of the Number of Objects in Orbit
Vol. 3, Issue 1 January 1998	Shuttle Modifications for Station Support GAO Report Released on US Space Surveillance NRC Report on Orbital Debris Recent Satellite Fragmentation Investigations DoD Policy on Disposal of Satellites New Passivation Measures Implemented on Pegasus Upper Stage 15th Meeting of the IADC 48th International Astronautical Federation Congress Increasing Your Orbital Debris IQ 1997 Leonids Observations at JSC Optical Streak Detection

Vol. 2, Issue 4 October 1997	Naval Space Operations Center Finds New Evidence of Debris Separations from Three Spacecraft
	Intentional LEO Spacecraft Breakup in September
	Detection of Very Small Debris with Haystack
	IAA Subcommittee on Space Debris
	Orbital Debris as Detected on Exposed Spacecraft
	Legal and Insurance Communities' Perspective on Orbital Debris
	Measurements of the Orbital Debris Environment, Comparison of the Haystack and HAX Radars, JSC-27971
	JSC Analysis of Preliminary LMT Data
	New Hardware Bandpass Filter for HAX
Vol. 2, Issue 3	Shield Study for Manned Mars Vehicle
	Three Satellite Breakups During May-June
	Leonids Meteor Meeting
	Review of International Activities in Orbital Debris Environment Modeling
	LEO Constellation Modeling
	Haystack Orbital Debris Data Review Panel
July 1997	Total Population in Orbit
	ESA's ERS 1 Spacecraft Performs Collision Avoidance Maneuver
	Orbiter Modifications Make It More Robust Against Meteoroids and Debris
	NRC Reviews Shuttle Meteoroid and Debris Protection
	Payloads and Upper Stages Launched into GEO
	Visit the NASA JSC Website
	Search for a Previously Unknown Source of Orbital Debris: The Possibility of a Coola Leak in Radar Ocean Reconnaissance Satellites, JSC-27737
	Newly Recognized 1996 Breakup
\/al_0_lagua_0	'Large' Solid Rocket Motor Particle Impact on Shuttle Window
Vol. 2, Issue 2 April 1997	Rocket Body Components Survive Reentry
7.p. 1001	14th Meeting of the IADC
	An International Review of Debris Source Modeling
	LEO Constellation Studies
	Satellite Fragmentations in 1996
	Leonid Meteors
	Space Debris & IAA, IAF, & COSPAR
	Space Debris & IAA, IAF, & COSPAR  Cour-Palais Receives Distinguished Scientist Award
V-1 0 1	
Vol. 2, Issue 1	Cour-Palais Receives Distinguished Scientist Award
Vol. 2, Issue 1 January 1997	Cour-Palais Receives Distinguished Scientist Award  Need for Wake Debris Modeling
	Cour-Palais Receives Distinguished Scientist Award  Need for Wake Debris Modeling  Liquid Mirror Telescope
	Cour-Palais Receives Distinguished Scientist Award  Need for Wake Debris Modeling  Liquid Mirror Telescope  Flight Readiness Reviews
	Cour-Palais Receives Distinguished Scientist Award Need for Wake Debris Modeling Liquid Mirror Telescope Flight Readiness Reviews EVOLVE Review and Breakup Modeling Update

First Natural Collision of Cataloged Earth Satellites

Preliminary Post Flight Results - Space Flyer Unit Debris Impact Inspection

Major Satellite Breakup in June

ISTS Space Debris Synopsis

U.S. Initiatives in the International Effort to Mitigate the Orbital Debris Environment

Synergistic Use of EVOLVE/CHAIN Comparison

STS Flight Readiness Reviews

Vol. 1, Issue 2 September – December 1996

Haystack Radar Measurement of the Orbital Debris Environment

Optical Observations of GEO Debris

**EVOLVE Review and Breakup Modeling Update** 

New Engineering Model Status

Modification of a High Speed Propagator and Their Influence on the LEO

and GEO Environment

Haystack Orbital Debris Analysis System

International Free Flyer Workshop and the DCWS Project

Acquisition of New CCD Camera at JSC

Status of the NASA Safety Standard on Orbital Debris (NSS 1740.14)

**Engineering Model** 

Update on the EVOLVE Program

Debris Environment Modeling, Using Tethers for Power Augmentation

for Space Station
Breakup Modeling Update

Historical Data Base of Launched Objects 1957-1995

Vol. 1, Issue 1 January – August 1996

Orbital Debris Collector (ODC) on Mir

Orbital Debris Radar Calibration Spheres (ODERACS)

Update on Shield Testing at the JSC Hypervelocity Impact Test Facility

Space Station and Orbiter Penetration Risk Assessment

**Orbiter Impact Damage Assessment** 

Release of Debris Assessment Software (DAS) Version X.09

Russian Views on the 'RORSAT' Question

Indirect Evidence for Collisions and Explosions