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2015 Technology Areas to 2020 Taxonomy Areas Crosswalk



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Introduction

NASA engages in a multitude of technology development activities to enable NASA missions by broadening knowledge of and capabilities in aeronautics, science, and space. To manage and communicate this extensive and diverse technology portfolio, NASA uses a technology taxonomy. This taxonomy identifies, organizes, and communicates the technology areas that NASA advances in order to achieve future space missions and aeronautics activities.

The 2020 NASA Technology Taxonomy is part of an evolution that began with the original roadmaps and Technology Area Breakdown Structure (TABS) drafted in 2010, followed by updates in 2012 and 2015. The 2020 Taxonomy is an update to the 2015 TABS. The taxonomy provides a structure for articulating NASA's technology portfolio, which is key to NASA's ability to manage and communicate its technology development efforts.

The updated 2020 NASA Technology Taxonomy reflects a shift to a structure that aligns technology areas based on technical disciplines. To achieve this shift the revision retains, modifies and introduces new Level 1 and Level 2 technology areas while dissolving others and combining them with existing areas. The 2020 update also includes new technologies relevant to NASA, such as cybersecurity and advancements in artificial intelligence. To help users of the Taxonomy navigate these changes, this companion document provides a crosswalk between the 2015 Technology Areas (TAs) and the updated 2020 Taxonomy areas (TXs). The first section of this document maps each of the 17 TX areas to its previous TAs in the 2015 TABS. In some cases, the TX is new and therefore not mapped to a TA. The second section of the document reverses the crosswalk, mapping each of the 15 TAs to its new TX in the 2020 Taxonomy. This crosswalk enables readers to identify where technology areas moved to with the update, thereby easing the transition from the 2015 TABS to the 2020 Taxonomy.

Figure 1 shows the breakdown of the structure used in the 2020 Technology Taxonomy.





Figure 1. The second-level breakdown of the structure used in the 2020 Technology Taxonomy.

TX to TA Mapping



Propulsion Systems

TX01	Propulsion Systems	Original TA in 2015 Technology Area Breakdown Structure		
		1.1	Solid Propulsion	
TV01 1	Chemical Space	1.2	Liquid Rocket Propulsion	
TX01.1	Propulsion	1.4	Ancillary Propulsion Systems	
		2.1	Chemical Propulsion	
		1.1.2	Case Materials	
		1.1.3	Nozzle Systems	
		1.4.1	Auxiliary Control Systems	
		1.4.2	Main Propulsion Systems (Excluding Engines)	
		1.4.3	Launch Abort Systems	
		1.4.4	Thrust Vector Control Systems	
		1.4.5	Health Management and Sensors	
	Integrated	1.4.6	Pyro and Separation Systems	
TX01.1.1	Systems and Ancillary	1.4.7	Fundamental Ancillary Propulsion Technologies	
	Technologies	1.6.3	Pointing Systems	
		1.6.4	Telemetry Systems	
		1.6.5	Balloon Trajectory Control	
		1.6.6	Power Systems	
		1.6.7	Mechanical Systems-Launch Systems	
		1.6.8	Mechanical Systems-Parachute	
		1.6.9	Mechanical Systems-Floatation	
		10.3.2	Propulsion Components	
		1.2.5	Propellants	
TV04.4.0	Fouth Otomobile	1.2.6	Fundamental Liquid Propulsion Technologies	
TX01.1.2	Earth Storable	2.1.1	Liquid Storable	
		10.3.1	Propellants	
		1.2.1	LH2/LOX Based	
		1.2.2	RP/LOX Based	
TX01.1.3	Cryogenic	1.2.3	CH4/LOX Based	
		1.2.6	Fundamental Liquid Propulsion Technologies	
		2.1.2	Liquid Cryogenic	

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TX01	Propulsion Systems	Original TA in 2015 Technology Area Breakdown Structure		
		1.1.1	Propellants	
		1.1.2	Case materials	
		1.1.3	Nozzle Systems	
TX01.1.4	Solids	1.1.5	Fundamental Solid Propulsion Technologies	
		1.1.6	Integrated Solid Motor Systems	
		1.1.7	Liner and Insulation	
		2.1.4	Solids	
	l h de viele	2.1.5	Hybrid	
TX01.1.5	Hybrids	1.1.4	Hybrid Rocket Propulsion Systems	
TV04 4 0	Qala	2.1.3	Gels	
TX01.1.6	Gels	10.3.1	Propellants	
TX01.1.7	Cold Gas	2.1.6	Cold Gas/Warm Gas	
TX01.1.8	Warm Gas	2.1.6	Cold Gas/Warm Gas	
TV01 0	Electric Space	2.2	Non-Chemical Propulsion	
TX01.2	Propulsion	2.4	Supporting Technologies	
		2.4.1	Engine Health Monitoring and Safety	
	Integrated	2.4.2	Propellant Storage and Transfer	
TX01.2.1	Systems and Ancillary Technologies	2.4.3	Materials and Manufacturing Technologies	
		2.4.4	Heat Rejection	
		2.4.5	Power	
		1.5.5	Nuclear	
TX01.2.2	Electrostatic	2.2.1	Electric Propulsion	
		2.2.3	Electric Sail Propulsion	
TX01.2.3	Electromagnetic	2.2.1	Electric Propulsion	
TX01.2.4	Electrothermal	2.2.1	Electric Propulsion	
TX01.3	Aero Propulsion	1.3	Air Breathing Propulsion Systems	
	Integrated	1.3.6	Deeply-Cooled Air Cycles	
TX01.3.1	Systems and Ancillary	1.3.7	Air Collection and Enrichment Systems	
	Technologies	1.3.8	Fundamental Air Breathing Propulsion Technologies	
TX01.3.2	Turbine Based Combined Cycle	1.3.1	Turbine-Based Combined Cycle	
TX01.3.3	Rocket Based Combined Cycle	1.3.2	Rocket-Based Combined Cycle	

Propulsion Systems

TX01	Propulsion Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX01.3.4	Pressure Gain	1.2.4	Detonation Wave Engines - Closed Cycle	
1701.3.4	Combustion	1.3.3	Detonation Wave Engines - Open Cycle	
		1.3.4	Turbine-Based Jet Engines	
	Turbine Based Jet	15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
TX01.3.5	Engines	15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	
TX01.3.6	Ramjet/Scramjet	1.3.5	Ramjet and Scramjet Engines	
TX01.3.7	Reciprocating Internal Combustion	NEW		
TX01.3.8	All Electric	15.4.1	Introduction of Low-Carbon Fuels for Conventional Engines and Exploration of Alternative Propulsion Systems	
	Propulsion	15.4.2	Initial Introduction of Alternative Propulsions Systems	
TX01.3.9	Hybrid Electric Systems	15.4.1	Introduction of Low-Carbon Fuels for Conventional Engines and Exploration of Alternative Propulsion Systems	
		15.4.2	Initial Introduction of Alternative Propulsions Systems	
TX01.3.10	Turboelectric	15.4.1	Introduction of Low-Carbon Fuels for Conventional Engines and Exploration of Alternative Propulsion Systems	
	Propulsion	15.4.2	Initial Introduction of Alternative Propulsions Systems	
TX01.3.11	Engine Icing	10.1.3	Coatings	
TX01.3.12	Alternative Low	15.4.1	Introduction of Low-Carbon Fuels for Conventional Engines and Exploration of Alternative Propulsion Systems	
	Carbon Jet Fuel	15.4.2	Initial Introduction of Alternative Propulsions Systems	
TX01.4	Advanced Propulsion	1.3	Air Breathing Propulsion Systems	
	Color Coile	2.2.2	Solar and Drag Sail Propulsion	
TX01.4.1	Solar Sails	10.3.3	In-space Propulsion	
		1.5.3	Space Tether Assist	
TX01.4.2	Electromagnetic Tethers	2.2.4	Tether Propulsion	
		10.3.3	In-space Propulsion	
	. . <u>-</u> .	1.5.5	Nuclear	
TX01.4.3	Nuclear Thermal Propulsion	2.2.3	Thermal Propulsion	
		10.3.3	In-space Propulsion	

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Propulsion Systems

TX01	Propulsion Systems	Original TA in 2015 Technology Area Breakdown Structure		
		1.5.1	Ground Launch Assist	
		1.5.2	Air Launch and Drop Systems	
		1.5.4	Beamed Energy and Energy Addition	
		1.5.6	High Energy Density Materials and Propellants	
		1.6.1	Super-Pressure Balloon	
		1.6.2	Materials	
TX01.4.4	Other Advanced	2.1.7	Micropropulsion	
1701.4.4	Propulsion Approaches	2.3.1	Beamed Energy Propulsion	
		2.3.3	Fusion Propulsion	
		2.3.4	High Energy-Density Materials	
		2.3.5	Antimatter Propulsion	
		2.3.6	Advanced Fission	
		2.3.7	Breakthrough Propulsion	
		10.3.3	In-Space Propulsion	
TX01.X	Other Propulsion Systems	NEW		



TX02	Flight Computing and Avionics	Original TA in 2015 Technology Area Breakdown Structure	
TX02.1	Avionics Component Technologies	NEW	
	Radiation Hardened	11.1.1	Flight Computing
TX02.1.1	Extreme Environment Components and Implementations	12.1.4	Materials for Extreme Environments
TX02.1.2	Electronic Packaging and Implementations	3.3.3	Distribution and Transmission
TX02.1.3	High Performance Processors	11.2.4	Science Modeling
TX02.1.4	High Performance Memories	10.4.2	Nanoelectronics
	High Performance	8.1.2	Electronics
TX02.1.5	Field Programmable Gate Arrays	11.1.1	Flight Computing
TX02.1.6	Radiation Hardened ASIC Technologies	8.1.2	Electronics
TX02.1.7	Point-of-Load Power Converters	NEW	
		7.2.1	Power Scavenged Wireless Sensor Tag Systems
	Wireless Avionics	13.1.2	Automated Alignment, Coupling, Assembly, and Transportation Systems
TX02.1.8	Technologies	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems
		14.3.3	TPS Sensors and Measurement Systems
TX02.2	Avionics Systems and Subsystems	NEW	
TX02.2.1	Spacecraft Command and	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems
	Data Handling Systems (C&DH)	13.3.7	Communications, Networking, Timing, and Telemetry

Flight Computing and Avionics

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ТХ02	Flight Computing and Avionics	Original T	A in 2015 Technology Area Breakdown Structure
TX02.2.1	Spacecraft Command and	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems
	Data Handling Systems (C&DH)	13.3.7	Communications, Networking, Timing, and Telemetry
TX02.2.2	Aircraft Avionics Systems	NEW	
TX02.2.3	Vision and Virtual/ Augmented Reality Avionics	15.1.2	System-Wide Safety, Predictability, and Reliability through Full NextGen Functionality
	Low Power Embedded	12.1.4	Materials for Extreme Environments
TX02.2.4	Computer Systems	11.1.1	Flight Computing
TX02.2.5	High Speed Onboard Interconnects and Networks	11.1.1	Flight Computing
	Data Acquisition	12.2.4	Test Tools and Methods
TX02.2.6	Systems	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems
TX02.2.7	Data Reduction Hardware Systems	11.4.1	Science, Engineering, and Mission Data Lifecycle
TX02.2.8	Use of Advanced Commercial-off- the-Shelf (COTS) Technologies	NEW	
TX02.2.9	Hardware Enabling Secure Avionics	NEW	
TX02.3	Avionics Tools, Models, and Analysis	NEW	
	Electronics	11.2.2	Integrated Hardware and Software Modeling
TX02.3.1	Development Tools	12.2.4	Test Tools and Methods
TX02.3.2	Space Radiation Analysis and Modeling	11.3.7	Multiscale, Multiphysics, and Multifidelity Simulation
h	Avionics	12.2.3	Reliability and Sustainment
TX02.3.3 Reliability and Fault-Tolerance Analysis and Modeling	Fault-Tolerance Analysis and	12.3.5	Reliability, Life Assessment, and Health Monitoring



ТХ02	Flight Computing and Avionics	Original 7	TA in 2015 Technology Area Breakdown Structure
TX02.3.4	Electromagnetic Environment Effects	NEW	
TX02.X	Other Flight Computing and Avionics	NEW	



Aerospace Power and Energy Storage

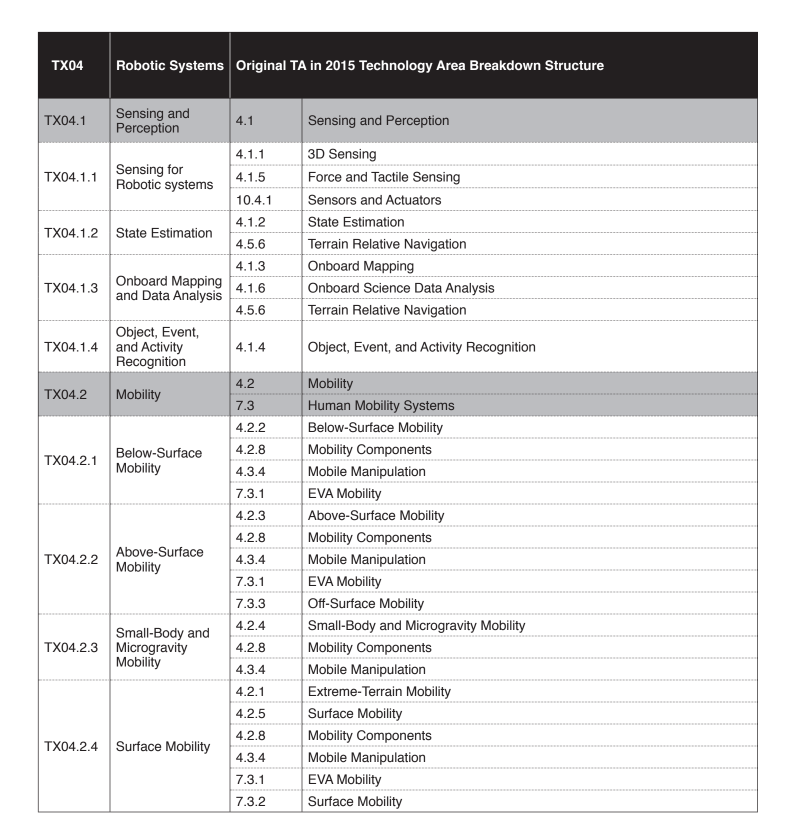
ТХ03	Aerospace Power and Energy Storage	Original TA in 2015 Technology Area Breakdown Structure		
TX03.1	Power Generation and Energy Conservation	3.1	Power Generation	
		10.2	Energy Storage, Power Generation, and Power Distribution	
TX03.1.1	Photovoltaic	3.1.3	Solar	
TX03.1.2	Heat Sources	3.1.4	Radioisotope	
TX03.1.3	Static Energy Conversion	NEW		
		3.1.1	Energy Harvesting	
		3.1.2	Chemical	
TX03.1.4	Dynamic Energy Conversion	3.1.5	Fission	
		3.1.6	Fusion	
		10.2.2	Power Generation	
TX03.1.5	Electrical Machines	NEW		
TX03.1.6	Other Advanced Concepts for Generating/ Converting Power	NEW		
		3.2	Energy Storage	
TX03.2	Energy Storage	10.2	Energy Storage, Power Generation, and Power Distribution	
TX03.2.1	Electrochemical: Batteries	3.2.1	Batteries	
TX03.2.2	Electrochemical: Fuel Cells	3.2.3	Regenerative Fuel Cells	
		3.2.2	Flywheels	
	Advanced	3.2.4	Capacitors	
TX03.2.3	Concepts for Energy Storage	10.2.1	Energy Storage	
		13.2.4	Alternative Energy Prototypes	
TX03.3	Power Management and Distribution	3.3	Power Management and Dsitribution	
TX03.3.1	Management and	3.3.1	Fault Detection, Isolation, and Recovery	
1703.3.1	Control	3.3.2	Management and Control	

Aerospace Power and Energy Storage

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ТХ03	Aerospace Power and Energy Storage	Original TA in 2015 Technology Area Breakdown Structure		
		3.3.3	Distribution and Transmission	
TX03.3.2	Distribution and Transmission	3.3.4	Wireless Power Transmission	
		10.2.3	Power Distribution	
TX03.3.3	Electrical Power Conversion and Regulation	3.3.5	Conversion and Regulation	
	Advanced	3.3.3	Distribution and Transmission	
TX03.3.4	Electronic Parts	3.3.5	Conversion and Regulation	
TX03.X	Other Aerospace Power and Energy Storage	NEW		



Robotic Systems



ТХ04	Robotic Systems	Original T	A in 2015 Technology Area Breakdown Structure
В	Robot Navigation	4.2.6	Robot Navigation
TX04.2.5	and Path	4.5.2	Activity Planning, Scheduling, and Execution
	Planning	4.5.6	Terrain Relative Navigation
		4.2.7	Collaborative Mobility
TX04.2.6	Collaborative Mobility	4.2.8	Mobility Components
	Woomty	4.3.4	Mobile Manipulation
TX04.3	Manipulation	4.3	Manipulation
		4.3.1	Manipulator Components
	Dexterous	4.3.2	Dexterous Manipulation
TX04.3.1	Manipulation	4.3.4	Mobile Manipulation
		4.3.5	Collaborative Manipulation
		4.3.1	Manipulator Components
TV0400	Grappling	4.3.4	Mobile Manipulation
TX04.3.2	Technologies	4.3.5	Collaborative Manipulation
		4.3.7	Grappling
TX04.3.3	Contact Dynamics	4.3.3	Modeling of Contact Dynamics
1704.3.3	Modeling	4.7.3	Robot Modeling and Simulation
TX04.3.4	Sample Acquisition and Handling	4.3.6	Sample Acquisition and Handling
TX04.4	Human-Robot Interaction	4.4	Human-System Interaction
		4.4.1	Multi-Modal Interaction
	Multi-Modal	4.4.3	Proximate Interaction
TX04.4.1	and Proximate	4.4.4	Intent Recognition and Reaction
	Interaction	4.4.6	Common and Standard Human-System Interfaces
		4.4.7	Safety, Trust, and Interfacing of Robotic and Human Proximity Operations
TX04.4.2	Distributed Collaboration and Coordination	4.4.5	Distributed Collaboration and Coordination
TV04 4 0	Remote	4.4.2	Supervisory Control
TX04.4.3	Interaction	4.4.8	Remote Interaction
TX04.5	Autonomous Rendezvous and Docking	4.6	Autonomous Rendezvous and Docking



TX04	Robotic Systems	Original T	A in 2015 Technology Area Breakdown Structure
TX04.5.1	Relative Navigation Sensors	4.6.1	Relative Navigation Sensors
TX04.5.2	Rendezvous and Docking Algorithms	4.6.2	GN&C Algorithms
TX04.5.3	Rendezvous, Proximity Operations, and Capture (RPOC) Fight and Ground Systems	NEW	
TX04.5.4	Capture Sensors	4.6.1	Relative Navigation Sensors
TX04.5.5	Capture Mechanisms and Fixtures	4.6.3	Docking and Capture Mechanisms and Interfaces
TX04.5.6	Robot Control for Vehicle Capture and Berthing	4.3.7	Grappling
TX04.5.7	Modeling, Simulation, Analysis, and Test of Rendezvous, Proximity Operations, and Capture	NEW	
TX04.6	Robotics Integration	4.7	Systems Engineering
TX04.6.1	Modularity, Commonality, and Interfaces	4.7.1	Modularity, Commonality, and Interfaces
TX04.6.2	Modeling and Simulation for Robots	4.7.3	Robot Modeling and Simulation
TX04.6.3	Robot Software	4.7.4	Robot Software
TX04.X	Other Robotic Systems	NEW	



TX05	Communications, Navigation, and Orbital Debris Tracking and Characterization Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX05.1	Optical Communications	5.1	Optical Communications and Navigation	
TX05.1.1	Detector Development	5.1.1	Detector Development	
TX05.1.2	Large Apertures	5.1.2	Large Apertures	
TX05.1.3	Lasers	5.1.3	Lasers	
TX05.1.4	Pointing, Acquisition and Tracking (PAT)	5.1.4	Acquisition and Tracking	
TX05.1.5	Atmospheric Mitigation	5.1.5	Atmospheric Mitigation	
TX05.1.6	Optimetrics	5.1.6	Optical Tracking	
TX05.1.7	Innovative Signal Modulations	NEW		
		5.2	Radio Frequency Communications	
TX05.2	Radio Frequency	5.5.1	Radio Systems	
TX05.2.1	Spectrum- Efficiency	5.2.1	Spectrum-Efficient Technologies	
TX05.2.2	Power-Efficiency	5.2.2	Power-Efficient Technologies	
TX05.2.3	Atmospheric Characterization and Mitigation	5.2.3	Propagation	
	Flight and Ground Systems	5.2.4	Flight and Ground Systems	
TX05.2.4		5.5.2	Ultra Wideband Systems	
		13.3.7	Communications, Navigation, Timing, and Telemetry	
TX05.2.5	Launch and Re-Entry Communications	5.2.5	Earth Launch and Re-Entry Communications	
TX05.2.6	Innovative Antennas	5.2.6	Antennas	
TX05.2.7	Innovative RF Technologies	NEW		
TX05.3	Internetworking	5.3	Internetworking	
TX05.3.1	Disruption- Tolerant Networking	5.3.1	Disruption-Tolerant Networking	

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TX05	Communications, Navigation, and Orbital Debris Tracking and Characterization Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX05.3.2	Adaptive Network Topology	5.3.2	Adaptive Network Topology	
TX05.3.3	Information Assurance	5.3.3	Information Assurance	
TX05.3.4	Integrated Network Management	5.3.4	Integrated Network Management	
	Network Provided	5.4	Position, Navigation, and Timing	
TX05.4	Position, Navigation, and Timing	5.6	Revolutionary Concepts	
TX05.4.1	Timekeeping and Time Distribution	5.4.1	Timekeeping and Time Distribution	
		5.6.1	X-Ray Navigation	
		5.6.2	X-Ray Communications	
	Revolutionary Position,	5.6.3	Neutrino-Based Navigation and Tracking	
TX05.4.2	Navigation,	5.6.4	Quantum Key Distribution	
	and Timing Technologies	5.6.5	Quantum Communications	
	recimologies	5.6.6	Superconducting Quantum Interference Filter Microwave Amplifier	
		5.6.7	Reconfigurable Large Apertures	
TX05.5	Revolutionary Communications Technologies	5.5	Integrated Technologies	
TX05.5.1	Cognitive Networking	5.5.3	Cognitive Networks	
TX05.5.2	Quantum Communications	5.1.7	Integrated Photonics	
	Hybrid Radio	5.5.5	Hybrid Optical Communications and Navigation Sensors	
TX05.5.3	and Optical Technologies	5.5.6	Radio Frequency and Optical Hybrid Technology	
TX05.6	Networking and Ground Based Orbital Debris Tracking and Management	5.7	Orbital Debris Tracking and Characterization	
TX05.6.1	Orbital Debris Tracking	5.7.1	Tracking Technologies	
TX05.6.2	Orbital Debris Characterization	5.7.2	Characterization Technologies	

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ТХ05	Communications, Navigation, and Orbital Debris Tracking and Characterization Systems	, Original TA in 2015 Technology Area Breakdown Structure	
TX05.6.3	Orbital Debris Mitigation	NEW	
TX05.6.4	Orbital Debris Monitoring Software Platforms	NEW	
TX05.7	Acoustic Communication	NEW	
TX05.X	Other Communications, Navigation, and Orbital Debris Tracking and Characterization Systems		

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Human Health, Life Support, and Habitation Systems

ТХ06	Human Health, Life Support, and Habitation Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX06.1	Environmental Control & Life Support Systems (ECLSS) and Habitation Systems	6.1	Environmental Control and Life Support Systems and Habitation Systems	
TX06.1.1	Atmosphere Revitalization	6.1.1	Air Revitalization	
TX06.1.2	Water Recovery and Management	6.1.2	Water Recovery and Management	
TX06.1.3	Waste Management	6.1.3	Waste Management	
		6.1.4	Habitation	
TYOCAA	Habitation	7.4.1	Integrated Habitat Systems	
TX06.1.4	Systems	7.4.2	Habitat Evolution	
		7.4.3	"Smart" Habitats	
TX06.1.5	ECLSS Modeling and Simulation Tools	NEW		
TX06.2	Extravehicular Activity Systems	6.2	Extravehicular Activity Systems	
TX06.2.1	Pressure Garment	6.2.1	Pressure Garment	
TX06.2.2	Portable Life Support System	6.2.2	Portable Life Support System	
TX06.2.3	Informatics and Decision Support Systems	6.2.3	Power, Avionics, and Software	
TX06.2.4	Decompression Sickness Mitigation	NEW		
TX06.3	Human Health and Performance	6.3	Human Health and Performance	
TYDE 2 1	Medical Diagnosis	6.3.1	Medical Diagnosis and Prognosis	
TX06.3.1	and Prognosis	10.4.3	Miniature Instruments and Instrument Components	
TYDE 2 0	Prevention and	6.3.2	Long-Duration Health	
TX06.3.2	Countermeasures	6.3.3	Behavioral Health	
TX06.3.3	Behavioral Health and Performance	6.3.3	Behavioral Health	

Human Health, Life Support, and Habitation Systems

ТХ06	Human Health, Life Support, and Habitation Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX06.3.4	Contact-less/ Wearable Human Health and Performance Monitoring	NEW		
TX06.3.5	Food Production, Processing, and Preservation	7.2.4	Food Production, Processing, and Preservation	
TX06.3.6	Long Duration Health	6.3.2	Long-Duration Health	
TX06.3.7	System Transformative Health and Performance Concepts	NEW		
TX06.4	Environmental Monitoring, Safety, and Emergency Response	6.4	Environmental Monitoring, Safety, and Emergency Response	
TX06.4.1	Sensors: Air, Water, Microbial, and Acoustic	6.4.1	Sensors: Air, Water, Microbial, and Acoustic	
1700.4.1		10.4.1	Sensors and Actuators	
TX06.4.2	Fire: Detection, Suppression, and Recovery	6.4.2	Fire: Detection, Suppression, and Recovery	
TX06.4.3	Protective Clothing and Breathing	6.4.3	Protective Clothing and Breathing	
TX06.4.4	Remediation	6.4.4	Remediation	
TX06.5	Radiation	6.5	Radiation	
TX06.5.1	Radiation Transport and Risk Modeling	6.5.1	Risk Assessment Modeling	
TX06.5.2	Radiation Mitigation and Biological Countermeasures	6.5.2	Radiation Mitigation and Biological Countermeasures	
TX06.5.3	Protection Systems	6.5.3	Protection Systems	
TX06.5.4	Space Weather Prediction	6.5.4	Space Weather Prediction	
TX06.5.5	Monitoring	6.5.5	Monitoring Technology	
1700.3.3	Technology	10.4.1	Sensors and Actuators	

Human Health, Life Support, and Habitation Systems

ТХ06	Human Health, Life Support, and Habitation Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX06.6	Human Systems Integration	NEW		
TX06.6.1	Human Factors Engineering	6.3.4	Human Factors	
TX06.6.2	Training	7.5.1	Crew Training	
		7.4.1	Integrated Habitat Systems	
TX06.6.3	Habitability and Environment	7.4.2	Habitat Evolution	
1700.0.3		7.4.3	"Smart" Habitats	
		7.4.4	Artificial Gravity	
TX06.6.4	Operations Effectiveness	7.5.3	Integrated Flight Operations Systems	
TX06.6.5	Integrated Systems Safety	7.5.4	Integrated Risk Assessment Tools	
		7.2.1	Autonomous Logistics Management	
TX06.6.6	Maintainability and Supportability	7.2.2	Maintenance Systems	
	and capponability	7.2.3	Repair Systems	
TX06.X	Other Human Health, Life Support, and Habitation Systems	NEW		



07

Exploration Destination Systems

ТХ07	Exploration Destination Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX07.1	In-Situ Resource Utilization	7.1	In-Situ Resource Utilization	
TX07.1.1	Destination Reconnaissance and Resource Assessment	7.1.1	Destination Reconnaissance, Prospecting, and Mapping	
TX07.1.2	Resource Acquisition, Isolation, and Preparation	7.1.2	Resource Acquisition	
TX07.1.3	Resource Processing for Production of Mission Consumables	7.1.3	Processing and Production	
TX07.1.4	Resource Processing for Production of Manufacturing, Construction, and Energy Storage Feedstock Materials	7.1.4	Manufacturing Products and Infrastructure Emplacement	
	Mission	7.2	Sustainability and Supportability	
TX07.2	Infrastructure, Sustainability, and Supportability	7.6	Crosscutting Systems	
TX07.2.1	Logistics Management	7.2.1	Autonomous Logistics Management	
	In-Situ	7.2.2	Maintenance Systems	
TX07.2.2	Manufacturing, Maintenance, and Repair	7.2.3	Repair Systems	
TX07.2.3	Surface Construction and Assembly	7.6.2	Construction and Assembly	
TX07.2.4	Micro-Gravity Construction and Assembly	7.6.2	Construction and Assembly	
TX07.2.5	Particulate Contamination Prevention and Mitigation	7.6.1	Particulate Contamination Prevention and Mitigation	

Exploration Destination Systems

TX 07	Exploration Destination Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX07.3	Mission Operations and Safety	7.5	Mission Operations and Safety	
TX07.3.1	Mission Planning and Design	NEW		
TX07.3.2	Integrated Flight Operations Systems	7.5.3	Integrated Flight Operations Systems	
TX07.3.3	Training	7.5.1	Crew Training	
TX07.3.4	Integrated Risk Assessment Tools	7.5.4	Integrated Risk Assessment Tools	
TX07.3.5	Planetary Protection	7.5.2	Planetary Protection	
1707.3.5		13.2.5	Curatorial Facilities, Planetary Protection, and Clean Rooms	
TX07.X	Other Exploration Destination Systems	NEW		



ТХ08	Sensors and Instruments	Original TA in 2015 Technology Area Breakdown Structure	
TX08.1	Remote Sensing Instruments/ Sensors	8.1	Remote Sensing Instruments/Sensors
TX08.1.1	Detectors and	8.1.1	Detectors and Focal Planes
1700.1.1	Focal Planes	10.4.3	Miniature Instruments and Instrument Components
TX08.1.2	Electronics	8.1.2	Electronics
1700.1.2		10.4.2	Nanoelectronics
TX08.1.3	Optical Components	8.1.3	Optical Components
TX08.1.4	Microwave, Millimeter-, and Submillimeter- Waves	8.1.4	Microwave, Millimeter-, and Submillimeter-Waves
TX08.1.5	Lasers	8.1.5	Lasers
TX08.1.6	Cryogenic/Thermal	8.1.6	Cryogenic/Thermal
TX08.2	Observatories	8.2	Observatories
TX08.2.1	Mirror Systems	8.2.1	Mirror Systems
TX08.2.2	Structures and Antennas	8.2.2	Structures and Antennas
TX08.2.3	Distributed Aperture	8.2.3	Distributed Aperture
TX08.3	In-Situ Instruments/ Sensor	8.3	In-Situ Instruments/Sensor
TX08.3.1	Field and Particle	8.3.1	Field and Particle Detectors
1700.0.1	Detectors	8.3.2	Fields and Waves
TX08.3.2	Atomic and Molecular Species Assessment	NEW	
TX08.3.3	Sample Handling	NEW	
TX08.3.4	Environment	8.3.3	In-Situ (other)
1700.3.4	Sensors	10.4.1	Sensors and Actuators
TX08.3.5	Electromagnetic Wave Based Sensors	NEW	
TX08.3.6	Extreme Environments Related to Critical System Health Management		
TX08.X	Other Sensors and Instruments	NEW	



Sensors and Instruments

ODE Entry, Descent, and Landing

ТХ09	Entry, Descent, and Landing	Original 1	rA in 2015 Technology Area Breakdown Structure
TX09.1	Aeroassist and Atmospheric Entry	9.1	Aeroassist and Atmospheric Entry
	Thermal	9.1.1	Thermal Protection Systems for Rigid Decelerators
TX09.1.1	Protection	9.1.2	Thermal Protection Systems for Deployable Decelerators
	Systems	10.1.5	Thermal Protection and Control
TX09.1.2	Hypersonic	9.1.3	Rigid Hypersonic Decelerators
1709.1.2	Decelerators	9.1.4	Deployable Hypersonic Decelerators
TX09.1.3	Passive Reentry Systems for Smallsats	9.3.5	Small-Body Systems
TX09.2	Descent	9.2	Descent and Targeting
TX09.2.1	Aerodynamic	9.2.1	Attached Deployable Decelerators
1709.2.1	Decelerators	9.2.2	Trailing Deployable Decelerators
TX09.2.2	Supersonic Retropropulsion	9.2.3	Supersonic Retropropulsions
TX09.3	Landing	9.3	Landing
	Touchdown Systems	9.2.8	Autonomous Targeting
TX09.3.1		9.3.1	Propulsion and Touchdown Systems
		9.3.2	Egress and Deployment Systems
	Propulsion	9.3.1	Propulsion and Touchdown Systems
TX09.3.2	Systems for Landing	9.3.3	Propulsion Systems
TX09.4	Vehicle Systems	9.4	Vehicle Systems
TX09.4.1	Architecture Design and Analysis	9.4.1	Architecture Analysis
TX09.4.2	Separation Systems	9.4.2	Separation Systems
TX09.4.3	System Integration and Analysis for EDL	9.4.3	System Integration and Analysis
TX09.4.4	Atmosphere and Surface Characterization	9.4.4	Atmosphere and Surface Characterization
		9.1.6	Entry Modeling and Simulation
TX09.4.5	Modeling and	9.2.5	Descent Modeling and Simulation
1709.4.3	Simulation for EDL	9.3.6	Landing Modeling and Simulation
		9.4.5	Modeling and Simulation

Og Entry, Descent, and Landing

ТХ09	Entry, Descent, and Landing	Original TA in 2015 Technology Area Breakdown Structure		
	Instrumentation	9.1.5	Instrumentation and Health Monitoring	
TX09.4.6	and Health Monitoring for EDL	9.4.6	Instrumentation and Health Monitoring	
		4.5.3	Autonomous Guidance and Control	
	Guidance, Navigation and Control (GN&C) for EDL	9.2.4	GN&C Sensors	
		9.2.6	Large Divert Guidance	
TX09.4.7		9.2.7	Terrain-Relative Sensing and Characterization	
		9.3.4	Large Body GN&C	
		9.3.5	Small Body Systems	
		9.4.7	GN&C Sensors and Systems	
TX09.X	Other Entry, Descent, and Landing	NEW		

Autonomous Systems

TX10	Autonomous Systems	Original T	A in 2015 Technology Area Breakdown Structure
TX10.1	Situational and Self Awareness	4.1	Sensing and Perception
TX10.1.1	Sensing and Perception for Autonomous Systems	4.1	Sensing and Perception
		4.5.5	Adjustable Autonomy
		4.5.8	Automated Data Analysis for Decision Making
TX10.1.2	State Estimation and Monitoring	4.1.2	State Estimation
		4.5.4	Multi-Agent Coordination
		4.5.8	Automated Data Analysis for Decision Making
TX10.1.3	Knowledge and Model Building	4.5.8	Automated Data Analysis for Decision Making
		4.7.3	Robot Modeling and Simulation
TX10.1.4	Hazard Assessment	4.5.8	Automated Data Analysis for Decision Making
		4.7.5	Safety and Trust
TX10.1.5	Event and Trend Identification	4.5.5	Adjustable Autonomy
		4.5.8	Automated Data Analysis for Decision Making
TX10.1.6	Anomaly Detection	4.5.5	Adjustable Autonomy
		4.5.8	Automated Data Analysis for Decision Making
		11.4.8	Cyber Security
TX10.2	Reasoning and Acting	4.5	System-Level Autonomy
TX10.2.1	Mission Planning and Scheduling	4.5.5	Adjustable Autonomy
		4.5.8	Automated Data Analysis for Decision Making
		11.4.5	Advanced Mission Systems
TX10.2.2	Activity and Resourc Planning and Scheduling	4.5.2	Activity Planning, Scheduling, and Execution
		4.5.4	Multi-Agent Coordination
		4.5.8	Automated Data Analysis for Decision Making
		11.4.5	Advanced Mission Systems
TX10.2.3	Motion Planning	4.5.3	Autonomous Guidance and Control
		4.5.7	Path and Motion Planning with Uncertainty
		4.5.8	Automated Data Analysis for Decision Making
TX10.2.4	Execution and Control	4.5.2	Activity Planning, Scheduling, and Execution
		4.5.4	Multi-Agent Coordination
		4.5.5	Adjustable Autonomy
		4.5.8	Automated Data Analysis for Decision Making

Autonomous Systems

TX10	Autonomous Sys- tems	Original TA in 2015 Technology Area Breakdown Structure	
	Fault Diagnosis and	4.5.1	System Health Management
TX10.2.5	Prognosis	4.5.8	Automated Data Analysis for Decision Making
TV10.0.0	Foult Desperates	4.5.1	System Health Management
TX10.2.6	Fault Response	4.5.8	Automated Data Analysis for Decision Making
TV10.0.7	Learning and	4.5.8	Automated Data Analysis for Decision Making
TX10.2.7	Adapting	11.4.5	Advanced Mission Systems
TX10.3	Collaboration and Interaction	4.4	Human System Interaction
TX10.3.1	Joint Knowledge and	4.4.3	Proximate Interaction
1×10.3.1	Understanding	4.5.4	Multi-Agent Coordination
TX10.3.2	Behavior and Intent	4.5.4	Multi-Agent Coordination
1X10.3.2	Prediction	4.5.5	Adjustable Autonomy
		4.5.4	Multi-Agent Coordination
TX10.3.3	Goal and Task Negotiation	4.5.5	Adjustable Autonomy
	rogonanori	11.2.3	Human-System Performance Modeling
	Operational Trust Building	4.4.7	Safety, Trust, and Interfacing of Robotic and Human Proximity Operations
TX10.3.4		4.5.4	Multi-Agent Coordination
1710.3.4		4.5.5	Adjustable Autonomy
		4.7.5	Safety and Trust
TX10.4	Engineering and Integrity		
TX10.4.1	Verification and Validation of Autonomous Systems	4.7.2	Verification and Validation of Complex Adaptive Systems
TX10.4.2	Test and Evaluation of Autonomous Systems	NEW	
TX10.4.3	Operational Assurance of Autonomous Systems	NEW	
TX10.4.4	Modeling and Simulation of Autonomous Systems	4.7.3	Robot Modeling and Simulation
TX10.4.5	Architecture and Design of Autonomous Systems	NEW	
TX10.X	Other Autonomous Systems	NEW	

Software, Modeling, Simulation, and Information Processing

TX 11	Software, Modeling, Simulation, and Information Processing	Original TA in 2015 Technology Area Breakdown Structure		
TX11.1	Software Development, Engineering, and Integrity	NEW		
TX11.1.1	Tools and Methodologies for Software Design and Development	11.1.1	Flight Computing	
TX11.1.2	Verification and Validation of Software systems	11.3.8	Verification and Validation	
TX11.1.3	Test and Evaluation	11.2.1	Software Modeling and Model Checkingt	
TX11.1.4	Operational Assurance	NEW		
TX11.1.5	Architecture and Design of Software systems	11.4.7	Human-System Integration	
TX11.1.6	Real-time Software	11.1.1	Flight Computing	
TX11.1.7	Frameworks, Languages, Tools, and Standards	11.2.5	Frameworks, Languages, Tools, and Standards	
TX11.1.8	Software Analysis and Design Tools	11.2.1	Software Modeling and Model Checking	
TX11.1.9	Software Cyber Security	11.4.8	Cyber Security	
TX11.2	Modeling	11.2	Modeling	
TX11.2.1	Software Modeling and Model Checking	11.2.1	Software Modeling and Model Checking	
TX11.2.2	Integrated Hardware and Software Modeling	11.2.2	Integrated Hardware and Software Modeling	
TX11.2.3	Human-System Performance Modeling	11.2.3	Human-System Performance Modeling	
TX11.2.4	Science Modeling	11.2.4	Science Modeling	

Software, Modeling, Simulation, and Information Processing

TX11	Software, Modeling, Simulation, and Information Processing	Original TA in 2015 Technology Area Breakdown Structure		
TX11.3	Simulation	11.3	Simulation	
TX11.3.1	Distributed Simulation	11.3.1	Distributed Simulation	
TX11.3.2	Integrated System Lifecycle Simulation	11.3.2	Integrated System Lifecycle Simulation	
TX11.3.3	Model-Based Systems Engineering (MBSE)	11.3.3	Simulation-Based Systems Engineering	
TX11.3.4	Simulation-Based Training and Decision Support Systems	11.3.4	Simulation-Based Training and Decision Support Systems	
TX11.3.5	Exascale Simulation	11.3.5	Exascale Simulation	
TX11.3.6	Uncertainty Quantification and Nondeterministic Simulation Methods	11.3.6	Uncertainty Quantification and Nondeterministic Simulation Methods	
TX11.3.7	Multiscale, Multiphysics, and Multifidelity Simulation	11.3.7	Multiscale, Multiphysics, and Multifidelity Simulation	
TX11.4	Information Processing	11.4	Information Processing	
	Science,	11.41	Science, Engineering, and Mission Data Lifecycle	
TX11.4.1	Engineering, and Mission Data Lifecycle	11.4.5	Advanced Mission Systems	
TX11.4.2	Intelligent Data Understanding	11.4.2	Intelligent Data Understanding	
TX11.4.3	Semantic Technologies	11.4.3	Semantic Technologies	
TX11.4.4	Collaborative Science and Engineering	11.4.4	Collaborative Science and Engineering	
TX11.4.5	Cyber Infrastructure	11.4.6	Cyber Infrastructure	
TX11.4.6	Cyber Security	11.4.8	Cyber Security	
TX11.4.7	Digital Assistant	NEW		
TX11.4.8	Edge Computing	NEW		

Software, Modeling, Simulation, and Information Processing

TX 11	Software, Modeling, Simulation, and Information Processing	Original T	A in 2015 Technology Area Breakdown Structure
TX11.5	Mission Architecture, Systems Analysis and Concept Development	NEW	
TX11.5.1	Tools and Methodologies for Defining Mission Architectures or Mission Design	11.2.6	Analysis Tools for Mission Design
TX11.5.2	Tools and Methodologies for Performing Systems Analysis	NEW	
TX11.5.3	Tools and Methodologies for Vehicle or Concept Definition Activities	NEW	
TX11.6	Ground Computing	11.1	Computing
TX11.6.1	Exascale Supercomputer	11.1.2	Ground Computing
TX11.6.2	Automated Exascale Software Development Toolset	11.1.2	Ground Computing
TX11.6.3	Exascale Supercomputer File System	11.1.2	Ground Computing
TX11.6.4	Quantum Computer	11.1.2	Ground Computing
TX11.6.5	Public Cloud Supercomputer	11.1.2	Ground Computing
TX11.6.6	Cognitive Computer	11.1.2	Ground Computing
TX11.6.7	High Performance Data Analytics Platform	11.1.2	Ground Computing
TX11.6.8	Cloud Computing	NEW	
TX11.X	Other Software, Modeling, Simulation, and Information Processing	NEW	



Software, Modeling, Simulation, and Information Processing

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Materials, Structures, Mechanical Systems, and Manufacturing

TX12	Materials, Structures, Mechanical Systems, and Manufacturing	Original TA in 2015 Technology Area Breakdown Structure				
TX12.1	Materials	12.1	Materials			
		10.1	Engineered Materials and Structures			
	Lightweight	12.1.1	Lightweight Structural Materials			
TX12.1.1	Structural	10.1.1	Lightweight Structures			
	Materials	10.1.2	Damage-Tolerant Systems			
TX12.1.2	Computational	12.1.2	Computationally-Designed Materials			
1/12.1.2	Materials	10.4.2	Nanoelectronics			
TX12.1.3	Flexible Material	12.1.3	Flexible Material Systems			
1X12.1.3	Systems	10.4.2	Nanoelectronics			
TX12.1.4	Materials for Extreme Environments	12.1.4	Materials for Extreme Environments			
	Coatings	12.1.4	Materials for Extreme Environments			
TX12.1.5		10.1.3	Coatings			
TX12.1.6	Materials for Electrical Power Generation, Energy Storage, Power Distribution and Electrical Machines	12.1.5	Special Materials			
TV4047		12.1.5	Special Materials			
TX12.1.7	Special Materials	10.1.4	Adhesives			
TX12.1.8	Smart Materials	NEW				
TV40.0	Ohmadamaa	12.2	Structures			
TX12.2	Structures	10.1	Engineered Materials and Structures			
	Lightweight	12.2.1	Lightweight Concepts			
TX12.2.1	Concepts	10.1.1	Lightweight Structures			
TX12.2.2	Design and Certification Methods	12.2.2	Design and Certification Methods			
TX12.2.3	Reliability and Sustainment	12.2.3	Reliability and Sustainment			
TX12.2.4	Tests, Tools and Methods	12.2.4	Tests, Tools and Methods			

Materials, Structures, Mechanical Systems, and Manufacturing

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TX12	Materials, Structures, Mechanical Systems, and Manufacturing	Original TA in 2015 Technology Area Breakdown Structure			
	Innovative,	12.2.5	Innovative, Multifunctional Concepts		
TX12.2.5	Multifunctional Concepts	10.1.1	Lightweight Structures		
TX12.3	Mechanical Systems	12.3	Mechanical Systems		
	Deployables,	4.6.3	Docking and Capture Mechanisms and Interface		
TX12.3.1	Docking, and	12.3.1	Deployables, Docking, and Interfaces		
	Interfaces	12.3.2	Mechanism Life Extension Systems		
TX12.3.2	Electro-Mechanical, Mechanical, and Micromechanisms	12.3.3	Electro-Mechanical, Mechanical, and Micromechanisms		
TX12.3.3	Design and Analysis Tools and Methods	12.3.4	Design and Analysis Tools and Methods		
TX12.3.4	Reliability, Life Assessment, and Health Monitoring	12.3.5	Reliability, Life Assessment, and Health Monitoring		
TX12.3.5	Certification Methods	12.3.6	Certification Methods		
TX12.3.6	Mechanical Drive Systems	NEW			
TX12.3.7	Mechanism Life Extension Systems	12.3.2	Mechanism Life Extension Systems		
	Docking and	4.6.3	Docking and Capture Mechanisms and Interface		
TX12.3.8	Berthing Mechanisms and Fixtures	12.3.1	Deployables, Docking, and Interfaces		
TX12.4	Manufacturing	12.4	Manufacturing		
TX12.4.1	Manufacturing Processes	12.4.1	Manufacturing Processes		
TX12.4.2	Intelligent Integrated Manufacturing	12.4.2	Intelligent Integrated Manufacturing and Cyber Physical Systems		
	Electronics and	12.4.3	Electronics and Optics Manufacturing Process		
TX12.4.3	Optics Manufacturing Process	10.4.2	Nanoelectronics		
TX12.4.4	Sustainable Manufacturing	12.4.4	Sustainable Manufacturing		
	Nondestructive	12.4.5	Nondestructive Evaluation and Sensors		
TX12.4.5	Evaluation and Sensors	10.4.1	Sensors and Actuators		
TX12.4.6	Repurpose Processes	NEW			

Materials, Structures, Mechanical Systems, and Manufacturing

TX12	Materials, Structures, Mechanical Systems, and Manufacturing	Original TA in 2015 Technology Area Breakdown Structure		
TX12.5	Structural Dynamics	12.2.6	Loads and Environments	
TX12.5.1	Loads and Vibration	NEW		
TX12.5.2	Vibroacoustics	NEW		
TX12.5.3	Shock and Impact	NEW		
TX12.5.4	Test, Tools, and Methods	NEW		
TX12.X	Other Manufacturing, Materials, and Structures	NEW		



Materials, Structures, Mechanical Systems, and Manufacturing

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TX13	Ground, Test, and Surface Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX13.1	Infrastructure Optimization	NEW		
		13.2.1	Corrosion Prevention, Detection, and Mitigation	
	Natural and Induced	13.2.2	Environmental Remediation and Site Restoration	
TX13.1.1	Environment	13.2.3	Preservation of Natural Ecosystems	
	Characterization and Mitigation	13.3.2	Environment-Hardened Materials and Structures	
		13.4.3	Weather Prediction and Mitigation	
		13.1.2	Automated Alignment, Coupling, Assembly, and Transportation Systems	
TX13.1.2	Launch/Test/Ops Site Management	13.3.5	Prognostics	
		13.4.1	Range Tracking, Surveillance, and Flight Safety Technologies	
TX13.1.3	Commodity Recovery	13.1.1	On-site Production, Storage, Distribution, and Conservation of Fluids	
TX13.1.4	Propellant Production, Storage and Transfer	13.1.1	On-site Production, Storage, Distribution, and Conservation of Fluids	
	Ground and Surface Logistics	13.1.4	Logistics	
TX13.1.5		13.3.4	Fault Isolation and Diagnostics	
		13.1.2	Automated Alignment, Coupling, Assembly, and Transportation Systems	
TX13.1.6	Test, Operations,	13.4.1	Range Tracking, Surveillance, and Flight Safety Technologies	
1713.1.0	and Systems Safety	13.4.4	Robotics and Telerobotics	
		13.4.5	Safety Systems	
	Impact/Damage/ Radiation- Resistant Systems	13.3.2	Environment-Hardened Materials and Structures	
TX13.1.7		13.3.6	Repair, Mitigation, and Recovery Technologies	
TX13.2	Test and Qualification	NEW		
TX13.2.1	Mechanical/ Structural Integrity Testing	NEW		
	Propulsion,	13.1.1	On-site Production, Storage, Distribution, and Conservation of Fluids	
TX13.2.2	Exhaust, and Propellant Management	13.4.4	Robotics and Telerobotics	
	Non-Destructive	13.3.3	On-Site Inspection and Anomaly Detection and Identification	
TX13.2.3	Inspection, Evaluation, and Root Cause Analysis	13.4.4	Robotics and Telerobotics	

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TX13	Ground, Test, and Surface Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX13.2.4	Verification and Validation of Ground, Test, and Surface Systems	NEW		
	Flight and	13.4.2	Landing and Recovery Systems and Components	
TX13.2.5	Ground Testing Methodologies	13.4.3	Weather Prediction and Mitigation	
		13.3.3	Fault Isolation and Diagnostics	
TX13.2.6	Advanced Life-Cycle Testing Techniques	13.3.4	Prognostics	
		13.3.8	Decision-Making Tools	
TX13.2.7	Test Instruments and Sensors	NEW		
TX13.2.8	Environment Testing	NEW		
TX13.3	Assembly, Integration and Launch	NEW		
TX13.3.1	Offline Element Processing	13.1.2	Automated Alignment, Coupling, Assembly, and Transportation Systems	
	Vehicle and Payload Assembly and Integration	13.1.2	Automated Alignment, Coupling, Assembly, and Transportation Systems	
TX13.3.2		13.4.4	Robotics and Telerobotics	
	Launch, Recovery and Reutilization	13.3.1	Launch Infrastructure	
TX13.3.3		13.4.2	Landing and Recovery Systems and Components	
TX13.4	Mission Success Technologies	NEW		
TX13.4.1	Mission Planning	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems	
TX13.4.2	Team Preparedness and Training	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems	
TX13.4.3	High-Fidelity Simulation and Visualization	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems	
	Autonomous, Real-	13.1.3	Autonomous Command and Control for Integrated Vehicle and Ground Systems	
TX13.4.4	Time Command and Control	13.3.8	Decision-Making Tools	
	On evention of the state	13.3.3	On-site Inspection and Anomaly Detection and Identification	
TV10.45	Operations, Health and Maintenance for	13.3.4	Fault Isolation and Diagnostics	
TX13.4.5	Ground and Surface Systems	13.3.5	Prognostics	
		13.4.4	Robotics and Telerobotics	

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TX13	Ground, Test, and Surface Systems	Original T	A in 2015 Technology Area Breakdown Structure
TX13.4.6	Ground Analogs for Space/Surface Systems	NEW	
TX13.X	Other Ground, Test, and Surface Systems	NEW	



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Thermal Management Systems

TX14	Thermal Management Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX14.1	Cryogenic Systems	14.1	Cryogenic Systems	
	In-space	14.1.1	Passive Thermal Control	
TA14.1.1	Propellant Storage and	14.1.2	Active Thermal Control	
	Utilization	14.1.3	Integration and Modeling	
		14.1.1	Passive Thermal Control	
TA14.1.2	Launch Vehicle Propellant	14.1.2	Active Thermal Control	
	•	14.1.3	Integration and Modeling	
	Thermal	14.1.1	Passive Thermal Control	
TA14.1.3	conditioning for Sensors,	14.1.2	Active Thermal Control	
TA14.1.3	Instruments, and High Efficiency Electronic Motors	14.1.3	Integration and Modeling	
TA14.1.4	Ground Testing, and Operations	NEW		
TA14.1.5	Cryogenic Analysis, Safety, and Properties	NEW		
TX14.2	Thermal Control Components and Systems	14.2	Thermal Control Systems	
TX14.2.1	Heat Acquisition	14.2.1	Heat Acquisition	
TX14.2.2	Heat Transport	14.2.2	Heat Transport	
TX14.2.3	Heat Rejection	14.2.3	Heat Rejection and Energy Storage	
1/14.2.3	and Storage	10.1.5	Thermoprotection and Control	
TX14.2.4	Insulation and	14.2.1	Heat Acquisition	
1/14.2.4	Interfaces	10.1.5	Thermoprotection and Control	
TX14.2.5	Thermal Control Analysis	NEW		
TX14.2.6	Heating Systems	NEW		
TX14.2.7	Verification and Validation of Thermal Management Systems	NEW		
TX14.2.8	Measurement and Control	NEW		

Thermal Management Systems

TX14	Thermal Management Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX14.3	Thermal Protection Components and Systems	14.3	Thermal Protection Systems	
TX14.3.1	Thermal Protection	14.3.1	Ascent/Entry TPS	
1/14.3.1	Materials	10.1.5	Thermoprotection and Control	
TX14.3.2	Thermal Protection Systems	14.3.1	Ascent/Entry TPS	
1714.3.2		10.1.5	Thermoprotection and Control	
TX14.3.3	Thermal Protection Analysis	14.3.2	TPS Modeling and Simulation	
TX14.3.4	Thermal Protection System Testing	14.3.2	TPS Modeling and Simulation	
TX14.3.5	Thermal Protection System Instrumentation	14.3.3	TPS Sensors and Measurement Systems	
TX14.X	Other Thermal Management Systems	NEW		

Flight Vehicle Systems

TX15	Flight Vehicle Systems	Original TA in 2015 Technology Area Breakdown Structure		
TX15.1	Aerosciences	15	Aeronautics	
		15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
TX15.1.1	Aerodynamics	15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	
TV15 1 0	Aarotharmadunamiaa	15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
TX15.1.2	Aerothermodynamics	15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	
	Aeroelasticity	15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
TX15.1.3		15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	
	Aeroacoustics	15.2.1	Supersonic Overland Certification Standard Based on Acceptable Sonic Boom Noise	
		15.2.2	Introduction of Affordable, Low-Boom, Low-Noise, and Low-Emission Supersonic Transports	
TX15.1.4		15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
		15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	
TX15.1.5	Propulsion Flowpath and Interactions	15.2.2	Introduction of Affordable, Low-Boom, Low-Noise, and Low-Emission Supersonic Transports	
		15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025	
TX15.1.6	Advanced Atmospheric Flight Vehicles	15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035	

Flight Vehicle Systems

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TX15	Flight Vehicle Systems	Original TA in 2015 Technology Area Breakdown Structure			
		15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025		
TX15.1.7	Computational Fluid Dynamics (CFD) Technologies	15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035		
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035		
		15.3.1	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance in 2025		
TX15.1.8	TX15.1.8 Ground and Flight Test Technologies	15.3.2	Achieve Community Goals for Improved Vertical Lift Vehicle Efficiency and Environmental Performance in 2035		
		15.3.3	Achieve Community Goals for Improved Vehicle Efficiency and Environmental Performance Beyond 2035		
TX15.2	Flight Mechanics	NEW			
TX15.2.1	Trajectory Design	15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains		
1715.2.1	and Analysis	15.1.2	System-Wide Safety, Predictability, reliability through Full NextGen Functionality		
TX15.2.2	Flight Performance	15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains		
1715.2.2	and Analysis	15.1.2	System-Wide Safety, Predictability, reliability through Full NextGen Functionality		
TX15.2.3	Flight Mechanics Testing and Flight Operations	NEW			
TX15.2.4	Modeling and Simulation for Flight	NEW			
TX15.X	Other Flight Vehicle Systems	NEW			

Air Traffic Management and Range Tracking Systems

TX16	Air Traffic Management and Range Tracking Systems	Original TA in 2015 Technology Area Breakdown Structure			
		15.5.1	Introduction of Advanced Safety Assurance Tools		
TX16.1	Safe All Vehicle Access	15.5.2	An Integrated Safety Assurance System Enabling Continuous System- Wide Safety Monitoring		
		15.5.3	Automated Safety Assurance Integrated with Real-Time Operations Enabling a Self-Protecting Aviation System		
TX16.2	Weather/ Environment	15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains		
		15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains		
TX16.3	Traffic Management Concepts	15.1.2	System-Wide Safety, Predictability, and Reliability through Full NextGen Functionality		
		15.6.2	Ability to Fully Certify and Trust Autonomous Systems for NAS Operations		
TX16.4	Architectures and	15.5.3	Automated Safety Assurance Integrated with Real-time Operations Enabling a Self-Protecting Aviation System		
	Infrastructure	15.6.1	Initial Autonomy Applications		
TX16.5	Range Tracking, Surveillance, and Flight Safety Technologies	13.4.1	Range Tracking, Surveillance, and Flight Safety Technologies		
TX16.6	Integrated Modeling, Simulation, and Testing	NEW			
TX16.X	Other Air Traffic Management and Range Tracking Systems	NEW			



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TX17	Guidance, Navigation, and Control (GN&C)	Original TA in 2015 Technology Area Breakdown Structure		
TX17.1	Guidance and Targeting Algorithms	NEW		
		4.6.2	Guidance, Navigation, and Control Algorithms	
TX17.1.1	Guidance Algorithms	5.4.5	Auto Precision Formation Flying	
		5.4.6	Autonomous Approach and Landing	
		5.4.5	Auto Precision Formation Flying	
TX17.1.2	Targeting Algorithms	5.4.6	Autonomous Approach and Landing	
1/11/.1.2		9.2.7	Terrain-relative Sensing and Characterization	
		9.2.8	Autonomous Targeting	
TX17.2	Navigation Technologies	NEW		
		4.5.3	Autonomous Guidance and Control	
		4.5.6	Terrain Relative Navigation	
TX17.2.1	Onboard Navigation Algorithms	5.4.2	Onboard Auto Navigation and Maneuver	
		5.4.5	Auto Precision Formation Flying	
		5.4.6	Autonomous Approach and Landing	
TX17.2.2	Ground-based Navigation Algorithms	NEW		
		4.5.3	Autonomous Guidance and Control	
		4.5.6	Terrain Relative Navigation	
		4.6.1	Relative Navigation Sensors	
		5.4.2	Onboard Auto Navigation and Maneuver	
TX17.2.3	Navigation Sensors	5.4.3	Sensors and Vision Processing Systems	
1/11.2.3	Navigation Sensors	5.4.4	Relative and Proximity Navigation	
		5.4.5	Auto Precision Formation Flying	
		5.4.6	Autonomous Approach and Landing	
		9.2.7	Terrain-Relative Sensing and Characterization	
		9.4.7	GN&C Sensors and Systems	
		4.5.6	Terrain Relative Navigation	
TX17.2.4	Relative Navigation Aids	5.4.4	Relative and Proximity Navigation	
		9.2.7	Terrain-Relative Sensing and Characterization	

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TX17	Guidance, Navigation, and Control (GN&C)	Original TA in 2015 Technology Area Breakdown Structure			
	Rendezvous,		Onboard Auto Navigation and Maneuver		
TX17.2.5	Proximity Operations, and Capture Sensor Processing and Processors	5.4.3	Sensors and Vision Processing Systems		
TX17.2.6	Rendezvous, Proximity Operations, and Capture Trajectory Design and Orbit Determination	5.4.2	Onboard Auto Navigation and Maneuver		
TX17.3	Control Technologies	NEW			
	Onboard	5.4.2	Onboard Auto Navigation and Maneuver		
TX17.3.1	Maneuvering/ Pointing/	5.4.5	Auto Precision Formation Flying		
Stabilization/Flight Control Algorithms		5.4.6	Autonomous Approach and Landing		
TV47.0.0	Dynamics Analysis,	5.4.5	Auto Precision Formation Flying		
TX17.3.2	Modeling, and Simulation Tools	5.4.6	Autonomous Approach and Landing		
TX17.3.3	Ground-based Maneuvering/ Pointing/ Stabilization/Flight Control Algorithms	NEW			
TX17.3.4	Control Force/ Torque Actuators	NEW			
TX17.3.5	GN&C actuators for 6DOF Spacecraft Control During Rendezvous, Proximity Operations, and Capture	NEW			
TX17.4	Attitude Estimation Technologies	NEW			
TX17.4.1	Onboard Attitude/ Attitude Rate Estimation Algorithms	5.4.2	Onboard Auto Navigation and Maneuver		



TX17	Guidance, Navigation, and Control (GN&C)	Original TA in 2015 Technology Area Breakdown Structure		
TX17.4.2	Ground- Based Attitude Determination/ Reconstruction Algorithm Development	NEW		
		5.4.5	Auto Precision Formation Flying	
TX17.4.3	Attitude Estimation Sensors	5.4.6	Autonomous Approach and Landing	
		9.4.7	GN&C Sensors and Systems	
TX17.5	GN&C Systems Engineering Technologies	NEW		
TX17.5.1	GN&C System Architectures, Requirements and Specifications	NEW		
TX17.5.2	GN&C Fault Management/Fault Tolerance/Autonomy	NEW		
TX17.5.3	GN&C Verification and Validation Tools and Techniques	NEW		
TX17.5.4	GN&C Ground Testbeds/Test Facilities	NEW		
TX17.5.5	Vehicle Flight Dynamics and Mission Design Tools/Techniques	NEW		
TX17.5.6	System Identification	NEW		
TX17.5.7	End-to-End Modeling and Simulation of GN&C systems	NEW		
TX17.5.8	Flying/Handling Qualities	NEW		
TX17.5.9	Onboard and Ground-Based Terrain and Object Simulation, Mapping, and Modeling Software	NEW		

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TX17	Guidance, Navigation, and Control (GN&C)	Original TA in 2015 Technology Area Breakdown Structure		
TX17.6	Technologies for Aircraft Trajectory Generation, Management, and Optimization for Airspace Operations	NEW		
TX17.6.1	Strategic	15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains	
1/17.0.1	Management of Air Vehicles	15.1.2	System-Wide Safety, Predictability, Reliability through Full NextGen Functionality	
TX17.6.2	Tactical Management	15.1.1	Improved Efficiency and Hazard Reduction within NextGen Operational Domains	
1/17.0.2	of Air Vehicles	15.1.2	System-Wide Safety, Predictability, Reliability through Full NextGen Functionality	
TX17.X	Other Guidance, Navigation, and Control	NEW		

TA to TX Mapping



Launch Propulsion Systems

TA1 Laun	ch Propulsion Systems	TX Techno	ology Area Breakdown Structure
TA1.1	Solid Rocket Propulsion Systems	TX01.1	Chemical Propulsion
TA1.1.1	Propellants	TX01.1.4	Solids
TA1.1.2	Case Materials	TX01.1.1	Integrated Systems and Ancillary Technologies
IA1.1.2		TX01.1.4	Solids
TA1.1.3	Nozzle Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
IAT.1.3		TX01.1.4	Solids
TA1.1.4	Hybrid Rocket Propulsion Systems	TX01.1.4	Solids
IA1.1.4		TX01.1.5	Hybrids
TA1.1.5	Fundamental Solid Propulsion Technologies	TX01.1.4	Solids
TA1.1.6	Integrated Solid Motor Systems	TX01.1.4	Solids
TA1.1.7	Liner and Insulation	TX01.1.4	Solids
TA1.2	Liquid Rocket Propulsion Systems	TX01.1	Chemical Propulsion
TA1.2.1	LH2/LOX Based	TX01.1.3	Cryogenic
TA1.2.2	RP/LOX Based	TX01.1.3	Cryogenic
TA1.2.3	CH4/LOX Based	TX01.1.3	Cryogenic
TA1.2.4	Detonation Wave Engines - Closed Cycle	TX01.3.4	Pressure Gain Combustion
TA1.2.5	Propellants	TX01.1.2	Earth Storable
TA1.2.6	Fundamental Liquid Propulsion Technologies	TX01.1.2	Earth Storable
TAT.2.0	Fundamental Liquid Propulsion Technologies	TX01.1.3	Cryogenic
TA1.3	Air Breathing Propulsion Systems	TX01.3	Aero Systems
TA1.3.1	Turbine-Based Combined Cycle	TX01.3.1	Integrated Systems and Ancillary Technologies
TA1.3.2	Rocket-Based Combined Cycle	TX01.3.2	Turbine-Based Combined Cycle
TA1.3.3	Detonation Wave Engines - Open Cycle	TX01.3.4	Pressure Gain Combustion
TA1.3.4	Turbine-Based Jet Engines	TX01.3.5	Turbine-Based Jet Engines
TA1.3.5	Ramjet and Scramjet Engines	TX01.3.6	Ramjet/Scramjet
TA1.3.6	Deeply-Cooled Air Cycles	TX01.3.1	Integrated Systems and Ancillary Technologies
TA1.3.7	Air Collection and Enrichment Systems	TX01.3.1	Integrated Systems and Ancillary Technologies
TA1.3.8	Fundamental Air Breathing Propulsion Technologies	TX01.3.1	Integrated Systems and Ancillary Technologies

Launch Propulsion Systems

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TA1 Laund	ch Propulsion Systems	TX Techno	ology Area Breakdown Structure
TA1.4	Ancillary Propulsion Systems	TX01.1	Chemical Propulsion
TA1.4.1	Auxiliary Control Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.2	Main Propulsion Systems (Excluding Engines)	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.3	Launch Abort Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.4	Thrust Vector Control Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.5	Health Management and Sensors	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.6	Pyro and Separation Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.4.7	Fundamental Ancillary Propulsion Technologies	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.5	Unvoncentional and Other Propulsion Systems	TX01.4	Advanced Propulsion
TA1.5.1	Ground Launch Assist	TX01.4.4	Other Advanced Propulsion Approaches
TA1.5.2	Air Launch and Drop Systems	TX01.4.4	Other Advanced Propulsion Approaches
TA1.5.3	Space Tether Assist	TX01.4.2	Electromagnetic Tethers
TA1.5.4	Beamed Energy and Energy Addition	TX01.4.4	Other Advanced Propulsion Approaches
TA1.5.5	Nuclear	TX01.2.2	Electrostatic
141.5.5		TX01.4.3	Nuclear Thermal Propulsion
TA1.5.6	High Energy Density Materials and Propellants	TX01.4.4	Other Advanced Propulsion Approaches
TA1.6	Balloon Launch Systems	TX01.4	Advanced Propulsion
TA1.6.1	Super-Pressure Balloon	TX01.4.4	Other Advanced Propulsion Approaches
TA1.6.2	Materials	TX01.4.4	Other Advanced Propulsion Approaches
TA1.6.3	Pointing Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.4	Telemetry Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.5	Balloon Trajectory Control	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.6	Power Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.7	Mechanical Systems: Launch Systems	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.8	Mechanical Systems: Parachute	TX01.1.1	Integrated Systems and Ancillary Technologies
TA1.6.9	Mechanical Systems: Floatation	TX01.1.1	Integrated Systems and Ancillary Technologies

In-Space Propulsion Technologies

TA2 In-Sp	ace Propulsion Technologies	TX Technology Area Breakdown Structure		
TA2.1	Chemical Propulsion	TX01.1	Chemical Propulsion	
TA2.1.1	Liquid Storable	TX01.1.2	Earth Storable	
TA2.1.2	Liquid Cryogenic	TX01.1.3	Cryogenic	
TA2.1.3	Gels	TX01.1.6	Gels	
TA2.1.4	Solids	TX01.1.4	Solids	
TA2.1.5	Hybrid	TX01.1.5	Hybrids	
TA2.1.6	Cold Gas/Warm Gas	TX01.1.7	Cold Gas	
IA2.1.0	Cold Gas/warm Gas	TX01.1.8	Warm Gas	
TA2.1.7	Micropropulsion	TX01.1.4	Solids	
TA2.2	Non-Chemical Propulsion	TX1.2	Electric Space Propulsion	
TA2.2.1	Electric Propulsion	TX01.2.2	Electrostatic	
TA2.2.2	Solar and Drag Sail Propulsion	TX01.4.1	Solar Sails	
TA2.2.3	Thermal Propulsion	TX01.4.3	Nuclear Thermal Propulsion	
TA2.2.4	Tether Propulsion	TX01.4.2	Electromagnetic Tethers	
TA2.3	Advanced (TRL<3) Propulsion Technologies	TX1.4	Advanced Propulsion	
TA2.3.1	Beamed Energy Propulsion	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.3.2	Electric Sail propulsion	TX01.2.2	Electrostatic	
TA2.3.3	Fusion Propulsion	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.3.4	High Energy-Density Propulsion	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.3.5	Antimatter Propulsion	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.3.6	Advanced Fission	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.3.7	Breakthrough Propulsion	TX01.4.4	Other Advanced Propulsion Approaches	
TA2.4	Supporting Technologies	TX01.2	Electric Space Propulsion	
TA2.4.1	Engine Health Monitoring and Safety	TX01.2.1	Integrated Systems and Ancillary Technologies	
TA2.4.2	Propellant Storage and Transfer	TX01.2.1	Integrated Systems and Ancillary Technologies	
TA2.4.3	Materials and Manufacturing Technologies	TX01.2.1	Integrated Systems and Ancillary Technologies	
TA2.4.4	Heat Rejection	TX01.2.1	Integrated Systems and Ancillary Technologies	
TA2.4.5	Power	TX01.2.1	Integrated Systems and Ancillary Technologies	



In-Space Propulsion Technologies

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Space Power and Energy Storage

TA3 Spac	e Power and Enertgy Storage	TX Techn	ology Area Breakdown Structure
TA3.1	Power Generation	TX03.1	Power Generation and Conversion
TA3.1.1	Energy Harvesting	TX03.1.4	Dynamic Energy Conversion
TA3.1.2	Chemical	TX03.1.4	Dynamic Energy Conversion
TA3.1.3	Solar	TX03.1.1	Photovoltaic
TA3.1.4	Radioisotope	TX03.1.2	Sources
TA3.1.5	Fission	TX03.1.4	Dynamic Energy Conversion
TA3.1.6	Fusion	TX03.1.4	Dynamic Energy Conversion
TA3.2	Energy Storage	TX03.2	Energy Storage
TA3.2.1	Batteries	TX03.2.1	Electrochemical: Batteries
TA3.2.2	Flywheels	TX03.2.3	Advanced Concepts for Energy Storage
TA3.2.3	Regenerative Fuel Cells	TX03.2.2	Electrochemical: Fuel Cells
TA3.2.4	Capacitors	TX03.2.3	Advanced Concepts for Energy Storage
TA3.3	Power Management and Distribution	TX03.3	Power Management and Distribution
TA3.3.1	Fault Detection, Isolation, and Recovery	TX03.3.1	Management and Control
TA3.3.2	Management and Control	TX03.3.1	Management and Control
		TX02.1.2	Electronic Packaging and Implementations
TA3.3.3	Distribution and Transmission	TX03.3.2	Distribution and Transmission
		TX03.3.4	Advanced Electronic Parts
TA3.3.4	Wireless Power Transmission	TX03.3.2	Distribution and Transmission
TA3.3.5	Conversion and Regulation	TX03.3.3	Electrical Power Conversion and Regulation
1A3.3.5		TX03.3.4	Advanced Electronic Parts
TA3.4	Cross-Cutting Technology		
TA3.4.1	Analytical Tools	Not Applic	able
TA3.4.2	Green Energy Impact	Not Applic	able
TA3.4.3	Multi-Functional Structures	Not Applic	able
TA3.4.4	Alternative Fuels	Not Applic	able



Space Power and Energy Storage

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TA4 Robo	otics and Autonomous Systems	TX Techn	ology Area Breakdown Structure
TA4.1	Serving and Derechtion	TX04.1	Sensing and Perception
1A4.1	Sensing and Perception	TX10.1.1	Sensing & Perception for Autonomous Systems
TA4.1.1	3D Sensing	TX04.1.1	Sensing for Robotic Systems
TA4.1.2	State Estimation	TX04.1.2	State Estimation
1A4.1.2	State Estimation	TX10.1.2	State Estimation and Monitoring
TA4.1.3	Onboard Mapping	TX04.1.3	Onboard Mapping and Data Analysis
TA4.1.4	Object, Event, and Activity Recognition	TX04.1.4	Object, Event, and Activity Recognition
TA4.1.5	Force and Tactile Sensing	TX04.1.1	Sensing for Robotic Systems
TA4.1.6	Onboard Science Data Analysis	TX04.1.3	Onboard Mapping and Data Analysis
TA4.2	Mobility	TX04.2	Mobility
TA4.2.1	Extreme-Terrain Mobility	TX04.2.4	Surface Mobility
TA4.2.2	Below-Surface Mobility	TX04.2.1	Below-Surface Mobility
TA4.2.3	Above-Surface Mobility	TX04.2.2	Above-Surface Mobility
TA4.2.4	Small-Body and Microgravity Mobility	TX04.2.3	Small-Body and Microgravity Mobility
TA4.2.5	Surface Mobility	TX04.2.4	Surface Mobility
TA4.2.6	Robot Navigation	TX04.2.5	Robot Navigation and Path Planning
TA4.2.7	Collaborative Mobility	TX04.2.6	Collaborative Mobility
		TX04.2.1	Below-Surface Mobility
	Mobility Components	TX04.2.2	Above-Surface Mobility
TA4.2.8		TX04.2.3	Small-Body and Microgravity Mobility
		TX04.2.4	Surface Mobility
		TX04.2.6	Collaborative Mobility
TA4.3	Manipulation	TX04.3	Manipulation
TA4.3.1	Manipulator Components	TX04.3.1	Dexterous Manipulation
1A4.3.1		TX04.3.2	Grappling Technologies
TA4.3.2	Dexterous Manipulation	TX04.3.1	Dexterous Manipulation
TA4.3.3	Modeling of Contact Dynamics	TX04.3.3	Contact Dynamics Modeling
		TX04.2.1	Below-Surface Mobility
		TX04.2.2	Above-Surface Mobility
TA4.3.4	Mobile Manipulation	TX04.2.3	Small-Body and Microgravity Mobility
	Mobile Manipulation	TX04.2.4	Surface Mobility
		TX04.3.1	Dexterous Manipulation
		TX04.3.2	Grappling Technologies

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TA4 Robotics and Autonomous Systems		TX Technology Area Breakdown Structure	
	Collaborativa Manipulation	TX04.3.1	Dexterous Manipulation
TA4.3.5	Collaborative Manipulation	TX04.3.2	Grappling Technologies
TA4.3.6	Sample Acquisition and Handling	TX04.3.4	Sample Acquisition and Handling
TA4.3.7	Grappling	TX04.3.2	Grappling Technologies
		TX04.5.6	Robot Control for Vehicle Capture and Berthing
TA4.4	Human-System Interaction	TX04.4	Human-Robot Interaction
TA4.4.1	Multi-Modal Interaction	TX04.4.1	Multi-Modal and Proximate Interaction
TA4.4.2	Supervisory Control	TX04.4.3	Remote Interaction
TA 4 4 0	Drevimete Interaction	TX04.4.1	Multi-Modal and Proximate Interaction
TA4.4.3	Proximate Interaction	TX10.3.1	Joint Knowledge and Understanding
TA4.4.4	Intent Recognition and Reaction	TX04.4.1	Multi-Modal and Proximate Interaction
TA4.4.5	Distributed Collaboration and Coordination	TX04.4.2	Distributed Collaboration and Coordination
TA4.4.6	Common & Standard Human-System Interfaces	TX04.4.1	Multi-Modal and Proximate Interaction
TAAA	Safety, Trust, and Interfacing of Robotic and	TX04.4.1	Multi-Modal and Proximate Interaction
TA4.4.7	Human Proximity Operations	TX10.3.4	Operational Trust Building
TA4.4.8	Remote Interaction	TX04.4.3	Remote Interaction
TA4.5	System-Level Autonomy	TX10.2	Reason and Acting
	System Health Management	TX10.2.5	Fault Diagnosis and Prognosis
TA4.5.1		TX10.2.6	Fault Response
	Activity Planning, Scheduling, and Execution	TX04.2.5	Fault Diagnosis and Prognosis
TA4.5.2		TX10.2.2	Activity and Resource Planning and Scheduling
		TX10.2.4	Execution and Control
	Autonomous Guidance and Control	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
TA4.5.3		TX10.2.3	Motion Planning
		TX17.2.1	Onboard Navigation Algorithms
		TX17.2.3	Navigation Sensors
TA4.5.4	Multi-Agent Coordination	TX10.1.2	State Estimation and Monitoring
		TX10.2.2	Activity and Resource Planning and Scheduling
		TX10.2.4	Execution and Control
		TX10.3.1	Joint Knowledge and Understandin
		TX10.3.2	Behavior and Intent Prediction
		TX10.3.3	Goal and Task Negotiation
		TX10.3.4	Operational Trust Building

TA4 Robotics and Autonomous Systems		TX Technology Area Breakdown Structure	
TA4.5.5	Adjustable Autonomy	TX10.1.1	Sensing and Perception for Autonomous Systems
		TX10.1.5	Event and Trend Identification
		TX10.1.6	Anomaly Detection
		TX10.2.1	Mission Planning and Scheduling
		TX10.2.4	Execution and Control
		TX10.3.2	Behavior and Intent Prediction
		TX10.3.3	Goal and Task Negotiation
		TX10.3.4	Operational Trust Building
		TX04.1.2	State Estimation
		TX04.1.3	Onboard Mapping and Data Analysis
TA4.5.6	Terrain Relative Navigation	TX04.2.5	Robot Navigation and Path Planning
1A4.5.0		TX17.2.1	Onboard Navigation Algorithms
		TX17.2.3	Navigation Sensors
		TX17.2.4	Relative Navigation Aids
TA4.5.7	Path and Motion Planning with Uncertainty	TX10.2.3	Motion Planning
	Automated Data Analysis for Decision Making	TX10.1.1	Sensing and Perception for Autonomous Systems
		TX10.1.2	State Estimation and Monitoring
		TX10.1.3	Knowledge and Model Building
		TX10.1.4	Hazard Assessment
		TX10.1.5	Event and Trend Identification
		TX10.1.6	Anomaly Detection
TA4.5.8		TX10.2.1	Mission Planning and Scheduling
		TX10.2.2	Activity and Resource Planning and Scheduling
		TX10.2.3	Motion Planning
		TX10.2.4	Execution and Control
		TX10.2.5	Fault Diagnosis and Prognosis
		TX10.2.6	Fault Response
		TX10.2.7	Learning and Adapting

TA4 Robotics and Autonomous Systems		TX Technology Area Breakdown Structure	
TA4.6	Autonomous Rendezvous and Docking	TX04.5	Autonomous Rendezvous and Docking
	Relative Navigation Sensors	TX04.5.1	Relative Navigation Sensors
TA4.6.1		TX04.5.4	Capture Sensors
		TX17.2.3	Navigation Sensors
TA4.6.2	GN&C Algorithms	TX04.5.2	Rendezvous and Docking Algorithms
		TX17.1.1	Guidance Algorithms
	Docking and Capture Mechanisms and Interfaces	TX04.5.5	Capture Mechanisms and Fixtures
TA4.6.3		TX12.3.1	Deployables, Docking, and Interfaces
174.0.5		TX12.3.8	Docking and Berthing Mechanisms and Fixtures
TA4.6.4	Mission and System Managers for Autonomy and Automation		
TA4.7	Systems Engineering		
TA4.7.1	Modularity, Commonality, and Interfaces	TX04.6.1	Modularity, Commonality, and Interfaces
TA4.7.2	Verification and Validation of Complex Adaptive Systems	TX10.4.1	Verification and Validation of Autonomous Systems
	Robot Modeling and Simulation	TX04.3.3	Contact Dynamics Modeling
		TX04.6.2	Modeling and Simulation for Robots
TA4.7.3		TX10.1.3	Knowledge and Model Building
		TX10.4.4	Modeling and SImulation of Autonomous Systems
TA4.7.4	Robot Software	TX04.6.3	Robot Software
TA4.7.5	Safety and Trust	TX10.1.4	Hazard Assessment
		TX10.3.4	Operational Trust Building

Communications, Navigation, and Orbital Debris Tracking and Characterization Systems

TA5 Communications, Navigation, and Orbital Debris Tracking and Characterization Systems		TX Technology Area Breakdown Structure	
TA5.1	Optical Communications and Navigation	TX05.1	Optical Communications
TA5.1.1	Detector Development	TX05.1.1	Detector Development
TA5.1.2	Large Apertures	TX05.1.2	Large Apertures
TA5.1.3	Lasers	TX05.1.3	Lasers
TA5.1.4	Acquisition and Tracking	TX05.1.4	Pointing, Acquisition, and Tracking (PAT)
TA5.1.5	Atmospheric Mitigation	TX05.1.5	Atmospheric Mitigation
TA5.1.6	Optical Tracking	TX05.1.6	Optimetrics
TA5.1.7	Integrated Photonics	TX05.1.7	Quantum Communications
	Ontional Communications and Neurisation	TX05.2	Radio Frequency
TA5.2	Optical Communications and Navigation	TX05.5.1	Cognitive Networking
TA5.2.1	Spectrum-Efficient Technologies	TX05.2.1	Spectrum-Efficiency
		TX05.2.2	Power-Efficiency
TA5.2.2	Power-Efficient Technologies	TX05.2.4	Flight and Ground Systems
TA5.2.3	Propogation	TX05.2.3	Atmospheric Characterization and Mitigation
TA5.2.4	Flight and Ground Systems	TX05.2.4	Flight and Ground Systems
TA5.2.5	Earth Launch and Re-Entry Communications	TX05.2.5	Launch and Re-Entry Communications
TA5.2.6	Antennas	TX05.2.6	Innovative Antennas
TA5.3	Internetworking	TX05.4	Position, Navigation, and Timing
TA5.3.1	Distruption Tolerant Networking	TX05.3.1	Distruption Tolerant Networking
TA5.3.2	Adaptive Network Topology	TX05.3.2	Adaptive Network Topology
TA5.3.3	Information Assurance	TX05.3.3	Information Assurance
TA5.3.4	Integrated Network Management	TX05.3.4	Integrated Network Management
TA5.4	Position, Navigation, and Timing	TX05.4	Position, Navigation, and Timing
TA5.4.1	Timekeeping and Time Distribution	TX05.4.1	Timekeeping and Time Distribution
	Onboard Auto Navigation and Maneuver	TX17.2.1	Onboard Navigation Algorithms
		TX17.2.3	Navigation Sensors
		TX17.2.5	Rendezvous, Proximity Operations, and Capture Sensor Processing and Processors
TA5.4.2		TX17.2.6	Rendezvous, Proximity Operations, and Capture Trajectory Design and Orbit Determination
		TX17.3.1	Onboard Maneuvering/Pointing/Stabilization/ Flight Control Algorithms
		TX17.4.1	Onboard Attitude/Attitude Rate Estimation Algorithms

Communications, Navigation, and Orbital Debris Tracking and Characterization Systems

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	nunications, Navigation, and Orbital Debris and Characterization Systems	TX Technol	ogy Area Breakdown Structure
		TX17.2.3	Navigation Sensors
TA5.4.3	Sensors and Vision Processing Systems	TX17.2.5	Rendezvous, Proximity Operations, and Capture Sensor Processing and Processors
	Deletive and Drevinity Neurostien	TX17.2.3	Navigation Sensors
TA5.4.4	Relative and Proximity Navigation	TX17.2.4	Relative Navigation Aids
		TX17.1.1	Guidance Algorithms
		TX17.1.2	Targeting Algorithms
		TX17.2.1	Onboard Navigation Algorithms
		TX17.2.3	Navigation Sensors
TA5.4.5	Auto Precision Formation Flying	TX17.3.1	Onboard Maneuvering/Pointing/Stabilization/ Flight Control Algorithms
		TX17.3.2	Dynamics Analysis, Modeling, and Simulation Tools
		TX17.4.3	Attitude Estimation Sensors
		TX17.1.1	Guidance Algorithms
		TX17.1.2	Targeting Algorithms
		TX17.2.1	Onboard Navigation Algorithms
		TX17.2.3	Navigation Sensors
TA5.4.6	Autonomous Approach and Landing	TX17.3.1	Onboard Maneuvering/Pointing/Stabilization/ Flight Control Algorithms
		TX17.3.2	Dynamics Analysis, Modeling, and Simulation Tools
		TX17.4.3	Attitude Estimation Sensors
TA5.5	Integrated Technologies	TX05.5	Revolutionary Communications Technologies
TA5.5.1	Radio Systems	TX05.2	Radio Frequency
TA5.5.2	Ultra Wideband	TX05.2.4	Flight and Ground Systems
TA5.5.3	Cognitive Networks	TX05.5.1	Cognitive Networking
TA5.5.4	Science from the Communications System		
TA5.5.5	Hybrid Optical Communications and Navigation Sensors	TX05.5.3	Hybrid Radio and Optical Technologies
TA5.5.6	Radio Frequency and Optical Hybrid Technology	TX05.5.3	Hybrid Radio and Optical Technologies

Communications, Navigation, and Orbital Debris Tracking and Characterization Systems

TA5 Communications, Navigation, and Orbital Debris Tracking and Characterization Systems		TX Technology Area Breakdown Structure	
TA5.6	Revolutionary Concepts	TX05.4	Network Provided Position, Navigation, and Timing
TA5.6.1	X-Ray Navigation	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.6.2	X-Ray Communications	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.6.3	Neutrino-Based Navigation and Tracking	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.6.4	Quantum Key Distribution	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.6.5	Quantum Communications	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.6.6	Superconducting Quantum Interference Filter Microwave Amplifier	TX05.4.2	Revolutionary Position, Navigation, and Timing Technologies
TA5.7	Orbital Debris Tracking and Characterization	TX05.6	Networking and Ground-Based Orbital Debris Tracking and Mitigation
TA5.7.1	Tracking Technologies	TX05.6.1	Orbital Debris Tracking
TA5.7.2	Characterization Technologies	TX05.6.2	Orbital Debris Characterization



Communications, Navigation, and Orbital Debris Tracking and Characterization Systems

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Human Health, Life Support, and Habitation Systems

TA6 Human Health, Life Support, and Habitation Systems		TX Technology Area Breakdown Structure	
TA6.1	Environmental Control and Life Support Systems and Habitation Systems	TX06.1	Environmental Control and Life Support Systems and Habitation Systems
TA6.1.1	Air Revitalization	TX06.1.1	Atmosphere Revitalization
TA6.1.2	Water Recovery and Management	TX06.1.2	Water Recovery and Management
TA6.1.3	Waste Management	TX06.1.3	Waste Management
TA6.1.4	Habitation	TX06.1.4	Habitation Systems
TA6.2	Extravehicular Activity Systems	TX06.2	Extravehicular Activity Systems
TA6.2.1	Pressure Garment	TX06.2.1	Pressure Garment
TA6.2.2	Portable Life Support System	TX06.2.2	Portable Life Support System
TA6.2.3	Power, Avionics, and Software	TX06.2.3	Informatics and Decision Support Systems
TA6.3	Human Health and Performance	TX06.3	Human Health and Performance
TA6.3.1	Medical Diagnosis and Prognosis	TX06.3.1	Medical Diagnosis and Prognosis
TAC 0.0	Long-Duration Health	TX06.3.2	Prevention and Countermeasures
TA6.3.2		TX06.3.6	Long-Duration Health
TAC 0.0	Behavioral Health	TX06.3.2	Prevention and Countermeasures
TA6.3.3		TX06.3.3	Behavioral Health and Performance
TA6.3.4	Human Factors	TX06.6.1	Human Factors Engineering
TA6.4	Environmental Monitoring, Safety, and Emergency Response	TX06.4	Environmental Monitoring, Safety, and Emergency Response
TA6.4.1	Sensors: Air, Water, Microbial, and Acoustic	TX06.4.1	Sensors: Air, Water, Microbial, and Acoustic
TA6.4.2	Fire: Detection, Suppression, and Recovery	TX06.4.2	Fire: Detection, Suppression, and Recovery
TA6.4.3	Protective Clothing and Breathing	TX06.4.3	Protective Clothing and Breathing
TA6.4.4	Remediation	TX06.4.4	Remediation
TA6.5	Radiation	TX06.5	Radiation
TA6.5.1	Risk Assessment Modeling	TX06.5.1	Radiation Transport and Risk Modeling
TA6.5.2	Radiation Mitigationm and Biological Countermeasures	TX06.5.2	Radiation Mitigation and Biological Countermeasures
TA6.5.3	Protection Systems	TX06.5.3	Protection Systems
TA6.5.4	Space Waether Prediction	TX06.5.4	Space Weather Prediction
TA6.5.5	Monitoring Technology	TX06.5.5	Monitoring Technology

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Human Health, Life Support, and Habitation Systems

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Human Exploration Destination Systems

TA7 Human Exploration Destination Systems		TX Technology Area Breakdown Structure	
TA7.1	In-Situ Resource Utilization	TX07.1	In-Situ Resource Utilization
TA7.1.1	Destination Reconnaissance, Prospecting, and Mapping	TX07.1.1	Destination Reconaissance and Resource Assessment
TA7.1.2	Resource Acquisition	TX07.1.2	Resource Acquisition, Isolation, and Preparation
TA7.1.3	Processing and Production	TX07.1.3	Resource Processing for Production of Mission Consumables
TA7.1.4	Manufacturing Products and Infrastructure Emplacement	TX07.1.4	Resource Processing for Production of Manufacturing, Construction, and Energy Storage Feedstock Materials
TA7.2	Sustainability and Supportability	TX07.2	Mission Infrastructure, Sustainability, and Supportability
		TX02.1.8	Wireless Avionics Technologies
TA7.2.1	Autonomous Logistics Management	TX06.6.6	Maintainability and Supportability
		TX07.2.1	Logistics Management
ΤΛΖΟΟ	Maintenance Systems	TX06.6.6	Maintainability and Supportability
TA7.2.2		TX07.2.2	In-Situ Manufacturing, Maintenance, and Repai
	Repair Systems	TX06.6.6	Maintainability and Supportability
TA7.2.3		TX07.2.2	In-Situ Manufacturing, Maintenance, and Repair
TA7.2.4	Food Production, Processing, and Preservation	TX06.3.5	Food Production, Processing, and Preservation
TA7.3	Human Mobility Systems	TX04.2	Mobility
		TX04.2.1	Below-Surface Mobility
TA7.3.1	EVA Mobility	TX04.2.2	Above-Surface Mobility
		TX04.2.4	Surface Mobility
TA7.3.2	Surface Mobility	TX04.2.4	Surface Mobility
TA7.3.3	Off-Surface Mobility	TX04.2.2	Above-Surface Mobility
TA7.4	Habitat Systems	TX06.1.4	Habitation Systems
	Integrated Liphitoto Custome	TX06.1.4	Habitation Systems
TA7.4.1	Integrated Habitate Systems	TX06.6.3	Habitability and Environment
	Habitata Evolution	TX06.1.4	Habitation Systems
TA7.4.2	Habitate Evolution	TX06.6.3	Habitability and Environment
	"Cmort" Habitata	TX06.1.4	Habitation Systems
TA7.4.3	"Smart" Habitats	TX06.6.3	Habitability and Environment
	Artificial Cravity	TX06.3.2	Long-Duration Health
TA7.4.4	Artificial Gravity	TX06.6.3	Habitability and Environment

Human Exploration Destination Systems

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TA7 Human Exploration Destination Systems		TX Technology Area Breakdown Structure	
TA7.5	Mission Operations and Safety	TX07.3	Mission Operations and Safety
TA7.5.1	Crow Training	TX06.6.2	Training
1A7.5.1	Crew Training	TX07.3.3	Crew Training
TA7.5.2	Planetary Protection	TX07.3.5	Planetary Protection
TA7.5.3	Integrated Flight Operations Systems	TX06.4.4	Operations Effectiveness
TA7.5.5		TX07.3.2	Integrated Flight Operations Systems
TA7.5.4	Integrated Risk Assessment Tools	TX06.6.5	Integrated Systems Safety
TA7.5.4		TX07.3.4	Integrated Risk Assessment Tools
TA7.6	Cross-Cutting Systems	TX07.2	Mission Infrastructure, Sustainability, and Supportability
TA7.6.1	Particulate Contamination Prevention and Mitigation	TX07.2.5	Particulate Contamination Prevention and Mitigation
TAZEO	Construction and Accomply	TX07.2.3	Surface Construction and Assembly
TA7.6.2	Construction and Assembly	TX07.2.4	Micro-Gravity Construction and Assembly

Science Instruments, Observatories, and Sensor Systems

TA8 Science Instruments, Observatories, and Sensor Systems		TX Technology Area Breakdown Structure	
TA8.1	Remote Sensing Instruments/Sensors	TX08.1	Remote Sensing Instruments/Sensors
TA8.1.1	Detectors and Focal Planes	TX08.1.1	Detectors and Focal Planes
		TX02.1.5	High Performance Field Programmable Gate Arrays
TA8.1.2	Electronics	TX02.1.6	Radiation Hardened ASIC Technologies
		TX08.1.2	Electronics
TA8.1.3	Optical Components	TX08.1.3	Optical Components
TA8.1.4	Microwave, Millimeter-, and Submillimeter- Waves	TX08.1.4	Microwave, Millimeter-, and Submillimeter- Waves
TA8.1.5	Lasers	TX08.1.5	Lasers
TA8.1.6	Cryogenic/Thermal	TX08.1.6	Cryogenic/Thermal
TA8.2	Observatories	TX08.2	Observatories
TA8.2.1	Mirror Systems	TX08.2.1	Mirror Systems
TA8.2.2	Structures and Antennas	TX08.2.2	Structures and Antennas
TA8.2.3	Distributed Aperture	TX08.2.3	Distributed Aperture
TA8.3	In-Situ Instruments/Sensor	TX08.3	In-Situ Instruments/Sensor
TA8.3.1	Field and Particle Detectors	TX08.3.1	Field and Particle Detectors
TA8.3.2	Fields and Waves	TX08.3.1	Field and Particle Detectors
TA8.3.3	In-Situ (Other)	TX08.3.4	Environment Sensors



Science Instruments, Observatories, and Sensor Systems

Entry, Descent, and Landing

A9

TA9 Entry, I	Descent, and Landing Systems	TX Technolo	ogy Area Breakdown Structure
TA9.1	Aeroassist and Atmospheric Entry	TX09.1	Aeroassist and Atmospheric Entry
TA9.1.1	Thermal Protection Systems for Rigid Decelerators	TX09.1.1	Thermal Protection Systems
TA9.1.2	Thermal Protection Systems for Deployable Decelerators	TX09.1.1	Thermal Protection Systems
TA9.1.3	Rigid Hypersonic Decelerators	TX09.1.2	Hypersonic Decelerators
TA9.1.4	Deployable Hypersonic Decelerators	TX09.1.2	Hypersonic Decelerators
TA9.1.5	Instrumentation and Health Monitoring	TX09.4.6	Instrumentation and Health Monitoring for EDL
TA9.1.6	Entry Modeling and Simulation	TX09.4.5	Modeling and Simulation for EDL
TA9.2	Descent and Targeting	TX09.2	Descent
TA9.2.1	Attached Deployable Decelerators	TX09.2.1	Aerodynamic Decelerators
TA9.2.2	Trailing Deployable Decelerators	TX09.2.1	Aerodynamic Decelerators
TA9.2.3	Supersonic Retropropulsion	TX09.2.2	Supersonic Retropropulsion
TA9.2.4	GN&C Sensors	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
TA9.2.5	Descent Modeling and Simulation	TX09.4.5	Modeling and Simulation for EDL
TA9.2.6	Large Divert Guidance	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
	Terrain-Relative Sensing and Characterization	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
TA9.2.7		TX17.1.2	Targeting Algorithms
		TX17.2.3	Navigation Sensors
		TX17.2.4	Relative Navigation Aids
TA9.2.8	Autonomous Targeting	TX09.3.1	Touchdown Systems
17.3.2.0	Autonomous raigeting	TX17.1.2	Targeting Algorithms
TA9.3	Landing	TX09.3	Landing
TA9.3.1	Propulsion and Touchdown Systems	TX09.3.1	Touchdown Systems
179.0.1		TX09.3.2	Propulsion Systems for Landing
TA9.3.2	Egress and Deployment Systems	TX09.3.1	Touchdown Systems
TA9.3.3	Propulsion Systems	TX09.3.2	Propulsion Systems for Landing
TA9.3.4	Large Body GN&C	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
		TX09.1.3	Passive Reentry Systems for SmallSats
TA9.3.5	Small Body Systems	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
TA9.3.6	Landing Modeling and Simulation	TX09.4.5	Modeling and Simulation for EDL

Entry, Descent, and Landing

TA9 Entry, Descent, and Landing Systems		TX Technology Area Breakdown Structure	
TA9.4	Vehicle Systems	TX09.4	Vehicle Systems
TA9.4.1	Architecture Analysis	TX09.4.1	Architecture Design and Analysis
TA9.4.2	Separation Systems	TX09.4.2	Separation Systems
TA9.4.3	System Integration and Analysis	TX09.4.3	System Integration and Analysis for EDL
TA9.4.4	Atmosphere and Surface Characterization	TX09.4.4	Atmosphere and Surface Characterization
TA9.4.5	Modeling and Simulation	TX09.4.5	Modeling and Simulation for EDL
TA9.4.6	Instrumentation and Health Monitoring	TX09.4.6	Instrumentation and Health Monitoring for EDL
TA9.4.7	GN&C Sensors and Systems	TX09.4.7	Guidance, Navigation and Control (GN&C) for EDL
		TX17.2.3	Navigation Sensors
		TX17.4.3	Attitude Estimation Sensors

Nanotechnology

TA10 Nano	technology	TX Techno	logy Area Breakdown Structure
TAIOI		TX12.1	Materials
TA10.1	Engineered Materials and Structures	TX12.2	Structures
		TX12.1.1	Lightweight Structural Materials
TA10.1.1	Lightweight Structures	TX12.2.1	Lightweight Concepts
		TX12.2.5	Innovative, Multifunctional Concepts
TA10.1.2	Damage-Tolerant Systems	TX12.1.1	Lightweight Structural Materials
TA 10 1 0	Castings	TX1.3.11	Engine Icing
TA10.1.3	Coatings	TX12.1.5	Coatings
TA10.1.4	Adhesives	TX12.1.7	Special Materials
		TX14.2.3	Heat Rejection and Storage
		TX14.2.4	Insulation and Interfaces
TA10.1.5	Thermal Protection and Control	TX14.3.1	Thermal Protection Materials
		TX14.3.2	Thermal Protection Systems
		TX09.1.1	Thermal Protection Systems
TA10.2	Energy Storage, Power Generation, and Power Distribution	TX03.1	Power Generation and Energy Conversion
IA10.2		TX03.2	Energy Storage
TA10.2.1	Energy Storage	TX03.2.3	Advanced Concepts for Energy Storage
TA10.2.2	Power Generation	TX03.1.4	Dynamic Energy Conversion
TA10.2.3	Power Distribution	TX03.3.2	Distribution and Transmission
TA10.3	Propulsion	TX01.1	Chemical Space Propulsion
	Propellants	TX01.1.2	Earth Storable
TA10.3.1		TX01.1.4	Solids
		TX01.1.6	Gels
TA10.3.2	Propulsion Components	TX01.1.1	Integrated Systems and Ancillary Technologies
		TX01.4.1	Solar Sails
TA10.3.3	In Space Propulsion	TX01.4.2	Electromagnetic Tethers
IA10.3.3	In-Space Propulsion	TX01.4.3	Nuclear Thermal Propulsion
		TX01.4.4	Other Advanced Propulsion Approaches
TA10.4	Sensors, Electronics, and Devices		
		TX04.1.1	Sensing for Robotic Systems
		TX06.4.1	Sensors: Air, Water, Microbial, and Acoustic
TA10.4.1	Sensors and Actuators	TX06.5.5	Monitoring Technology
		TX08.3.4	Environment Sensors
		TX12.4.5	Non-destructive Evaluation and Sensors

TAIO

Nanotechnology

TA10 Nanotechnology		TX Techno	TX Technology Area Breakdown Structure	
	Nanoelectronics	TX02.1.4	High Performance Memories	
		TX08.1.2	Electronics	
TA10.4.2		TX12.1.2	Computational Materials	
17(10.4.Z		TX12.1.3	Flexible Material Systems	
		TX12.4.3	Electronics and Optics Manufacturing Process	
TA10.4.3	Miniature Instruments and Instrument Components	TX06.3.1	Medical Diagnosis and Prognosis	
		TX08.1.1	Detectors and Focal Planes	

Modeling, Simulation, Information Technology and Processing

TA11 Modeli and Process	ng, Simulation, Information Technology sing	TX Technolo	ogy Area Breakdown Structure
TA11.1	Computing	TX11.6	Ground Computing
		TX02.1.1	Radiation Hardened Extreme Environment Components and Implementations
		TX02.1.5	High Performance Field Programmable Gate Arrays
TA11.1.1	Flight Computing	TX02.2.4	Low Power Embedded Computer Systems
IATI.I.I	Flight Computing	TX02.2.5	High Speed Onboard Interconnects and Networks
		TX11.1.1	Tools and Methodologies for Software Design and Development
		TX11.1.6	Real-time Software
		TX11.6.1	Exascale Supercomputer
	Ground Computing	TX11.6.2	Automated Exascale Software Development Toolset
		TX11.6.3	Exascale Supercomputer File System
TA11.1.2		TX11.6.4	Quantum Computer
		TX11.6.5	Public Cloud Supercomputer
		TX11.6.6	Cognitive Computer
		TX11.6.7	High Performance Data Analytics Platform
TA11.2	Modeling	TX11.2	Modeling
		TX11.1.3	Test and Evaluation
TA11.2.1	Software Modeling and Model Checking	TX11.1.8	Software Analysis and Design Tools
		TX11.2.1	Software Modeling and Model Checking
TA11.2.2	Integrated Hardware and Software Modeling	TX11.2.2	Integrated Hardware and Software Modeling
TA11.2.3	Liuman Quatam Darformanaa Madaling	TX10.3.3	Goal and Task Negotiation
1711.2.0	Human-System Performance Modeling	TX11.2.3	Human-System Performance Modeling
TA11.2.4	Science Modeling	TX02.1.3	High Performance Processors
IA11.2.4		TX11.2.4	Science Modeling
TA11.2.5	Frameworks, Languages, Tools, and Standards	TX11.1.7	Frameworks, Languages, Tools, and Standards
TA11.2.6	Analysis Tools for Mission Design	TX11.5.1	Tools and Methodologies for Defining Mission Architectures or Mission Design
TA11.3	Simulation	TX11.3	Simulation
TA11.3.1	Distributed Simulation	TX11.3.1	Distributed Simulation
TA11.3.2	Integrated System Lifecycle Simulation	TX11.3.2	Integrated System Lifecycle Simulation
TA11.3.3	Simulation-Based Systems Engineering	TX11.3.3	Model-Based Systems Engineering (MBSE)

Modeling, Simulation, Information Technology and Processing

TA11 Mode and Proces	ling, Simulation, Information Technology ssing	TX Technolo	ogy Area Breakdown Structure
TA11.3.4	Simulation-Based Training and Decision Support Systems	TX11.3.4	Simulation-Based Training and Decision Support Systems
TA11.3.5	Exascale Simulation	TX11.3.5	Exascale Simulation
TA11.3.6	Uncertainty Quantification and Nondeterministic Simulation Methods	TX11.3.6	Uncertainty Quantification and Nondeterministic Simulation Methods
	Multipage Multiphysics and Multifidelity	TX02.3.2	Space Radiation Analysis and Modeling
TA11.3.7	Multiscale, Multiphysics, and Multifidelity Simulation	TX11.3.7	Multiscale, Multiphysics, and Multifidelity Simulation
TA11.3.8	Verification and Validation	TX11.1.2	Verification and Validation of Software Systems
TA11.4	Information Processing	TX11.4	Information Processing
	Science, Engineering, and Mission Data Lifecycle	TX02.2.7	Data Reduction Hardware Systems
TA11.4.1		TX11.4.1	Science, Engineering, and Mission Data Lifecycle
TA11.4.2	Intelligent Data Understanding	TX11.4.2	Intelligent Data Understanding
TA11.4.3	Semantic Technologies	TX11.4.3	Semantic Technologies
TA11.4.4	Collaborative Science and Engineering	TX11.4.4	Collaborative Science and Engineering
		TX10.2.1	Mission Planning and Scheduling
		TX10.2.2	Activity and Resource Planning and Scheduling
TA11.4.5	Advanced Mission Systems	TX10.2.7	Learning and Adapting
		TX11.4.1	Science, Engineering, and Mission Data Lifecycle
TA11.4.6	Cyber Infrastructure	TX11.4.5	Cyber Infrastructure
TA11.4.7	Human-System Integration	TX11.1.5	Architecture and Design of Software Systems
		TX10.1.6	Real-time Software
TA11.4.8	Cyber Security	TX11.1.9	Software Cyber Security
		TX11.4.6	Cyber Security

Materials, Structures, Mechanical Systems and Manufacturing

TA12 Materials, Structures, Mechanical Systems and Manufacturing		TX Technol	TX Technology Area Breakdown Structure	
TA12.1	Materials	TX12.1	Materials	
-	Lightugight Chrystowel Materials	TX12.1.1	Lightweight Structural Materials	
TA12.1.1	Lightweight Structural Materials	TX12.2.1	Lightweight Concepts	
TA12.1.2	Computationally-Designed Materials	TX12.1.2	Computational Material	
TA12.1.3	Flexible Material Systems	TX12.1.3	Flexible Material Systems	
	Materials for Extreme Environments	TX02.2.4	Low Power Embedded Computer Systems	
TA12.1.4		TX12.1.4	Materials for Extreme Environments	
		TX12.1.5	Coatings	
TA12.1.5	Special Materials	TX12.1.6	Materials for Electrical Power Generation, Energy Storage, Power Distribution and Electrical Machines	
		TX12.1.7	Special Materials	
TA12.2	Structures	TX12.2	Structures	
TA12.2.1	Lightweight Concepts	TX12.2.1	Lightweight Concepts	
TA12.2.2	Design and Certification Methods	TX12.2.2	Design and Certification Methods	
TA12.2.3	Reliability and Sustainment	TX12.2.3	Reliability and Sustainment	
	Test Tools and Methods	TX02.2.6	Data Acquisition Systems	
TA12.2.4		TX02.3.1	Electronics Development Tools	
		TX12.2.4	Tests, Tools and Methods	
TA12.2.5	Innovative, Multifunctional Concepts	TX12.2.5	Innovative, Multifunctional Concepts	
TA12.2.5	Loads and Environments			
TA12.3	Mechanical Systems	TX12.3	Mechanical Systems	
TA12.3.1	Deployables, Docking, and Interfaces	TX12.3.1	Deployables, Docking, and Interfaces	
TA12.3.2	Mechanism Life Extension Systems	TX12.3.1	Deployables, Docking, and Interfaces	
IA12.3.2		TX12.3.7	Mechanism Life Extension Systems	
TA12.3.3	Electro-Mechanical, Mechanical, and Micromechanisms	TX12.3.2	Electro-Mechanical, Mechanical, and Micromechanisms	
TA12.3.4	Design and Analysis Tools and Methods	TX12.3.3	Design and Analysis Tools and Methods	
TA12.3.5	Reliability, Life Assessment, and Health Monitoring	TX12.3.4	Reliability, Life Assessment, and Health Monitoring	
TA12.3.6	Certification Methods	TX12.3.5	Certification Methods	

Materials, Structures, Mechanical Systems and Manufacturing

TA12 Materials, Structures, Mechanical Systems and Manufacturing		TX Techno	TX Technology Area Breakdown Structure	
TA12.4	Manufacturing	TX12.4	Manufacturing	
TA12.4.1	Manufacturing Processes	TX12.4.1	Manufacturing Processes	
TA12.4.2	Intelligent Integrated Manufacturing and Cyber Physical Systems	TX12.4.2	Intelligent Integrated Manufacturing	
TA12.4.3	Electronics and Optics Manufacturing Process	TX12.4.3	Electronics and Optics Manufacturing Process	
TA12.4.4	Sustainable Manufacturing	TX12.4.4	Sustainable Manufacturing	
TA12.4.5	Non-destructive Evaluation and Sensors	TX12.4.5	Non-destructive Evaluation and Sensors	

Ground and Launch Systems

TA13 Ground and Launch Systems		TX Technology Area Breakdown Structure	
TA13.1	Operational Life-Cycle		
		TX13.1.3	Commodity Recovery
TA13.1.1	On-Site Production, Storage, Distribution,	TX13.1.4	Propellant Production, Storage and Transfer
	and Conservation of Fluids	TX13.2.2	Propulsion, Exhaust, and Propellant Management
		TX02.1.8	Wireless Avionics Technologies
		TX13.1.2	Launch/Test/Ops Site Management
TA13.1.2	Automated Alignment, Coupling, Assembly,	TX13.1.6	Test, Operations, and Systems Safety
17(10.1.2	and Transportation Systems	TX13.3.1	Offline Element Processing
		TX13.3.2	Vehicle and Payload Assembly and Integration
		TX02.1.8	Wireless Avionics Technologies
	Autonomous Command and Control for Integrated Vehicle and Ground Systems	TX02.2.1	Spacecraft Command and Data Handling Systems (C&DH)
		TX02.2.6	Data Acquisition Systems
TA13.1.3		TX13.4.1	Mission Planning
		TX13.4.2	Team Preparedness and Training
		TX13.4.3	High-Fidelity Simulation and Visualization
		TX13.4.4	Autonomous, Real-Time Command and Control
TA13.1.4	Logistics	TX13.1.5	Ground and Surface Logistics
TA13.2	Environmental Protection and Green Technologies		
TA13.2.1	Corrosion Prevention, Detection, and Mitigation	TX13.1.1	Natural and Induced Environment Characterization and Mitigation
TA13.2.2	Environmental Remediation and Site Restoration	TX13.1.1	Natural and Induced Environment Characterization and Mitigation
TA13.2.3	Preservation of Natural Ecosystems	TX13.1.1	Natural and Induced Environment Characterization and Mitigation
TA13.2.4	Alternate Energy Prototypes	TX03.2.3	Advanced Concepts for Energy Storage
TA13.2.5	Curatorial Facilities, Planetary Protection, and Clean Rooms	TX07.3.5	Planetary Protection
TA13.3	Reliability and Maintainability		
TA13.3.1	Launch Infrastructure	TX13.3.3	Launch, Recovery and Reutilization
ΤΛ1330	Environment-Hardened Materials and Structures	TX13.1.1	Natural and Induced Environment Characterization and Mitigation
TA13.3.2		TX13.1.7	Impact/Damage/Radiation-Resistant Systems

Ground and Launch Systems

TA13 Grou	nd and Launch Systems	TX Technolo	ogy Area Breakdown Structure
		TX13.2.3	Non-Destructive Inspection, Evaluation, and Root Cause Analysis
TA13.3.3	On-Site Inspection and Anomaly Detection and Identification	TX13.2.6	Advanced Life-Cycle Testing Techniques
	and identification	TX13.4.5	Operations, Health, and Maintenance for Ground and Surface Systems
TA 40.0 4		TX13.1.5	Ground and Surface Logistics
		TX13.2.3	Non-Destructive Inspection, Evaluation, and Root Cause Analysis
TA13.3.4	Fault Isolation and Diagnostics	TX13.2.6	Advanced Life-Cycle Testing Techniques
		TX13.4.5	Operations, Health, and Maintenance for Ground and Surface Systems
		TX13.1.2	Launch/Test/Ops Site Management
TA13.3.5	Prognostics	TX13.4.5	Operations, Health, and Maintenance for Ground and Surface Systems
TA13.3.6	Repair, Mitigation, and Recovery Technologies	TX13.1.7	Impact/Damage/Radiation-Resistant Systems
TA13.3.7	Communications, Networking, Timing, and	TX02.2.1	Spacecraft Command and Data Handling Systems (C&DH)
	Telemetry	TX05.2.4	Flight and Ground Systems
TA13.3.8	Decision-Making Tools	TX13.2.6	Advanced Life-Cycle Testing Techniques
1710.0.0		TX13.4.4	Autonomous, Real-Time Command and Control
TA13.4	Mission Success		
	Range Tracking, Surveillance, and Flight Safety Technologies	TX13.1.2	Launch/Test/Ops Site Management
TA13.4.1		TX13.1.6	Test, Operations, and Systems Safety
		TX16.5	Range Tracking, Surveillance, and Flight Safety Technologies
TA13.4.2	Landing and Recovery Systems and Components	TX13.2.5	Flight and Ground Testing Methodologies
1710.4.2		TX13.3.3	Launch, Recovery and Reutilization
TA13.4.3	Weather Prediction and Mitigation	TX13.1.1	Natural and Induced Environment Characterization and Mitigation
		TX13.2.5	Flight and Ground Testing Methodologies
	Robotics and Telerobotics	TX13.1.6	Test, Operations, and Systems Safety
		TX13.2.2	Propulsion, Exhaust, and Propellant Management
TA13.4.4		TX13.2.3	Non-Destructive Inspection, Evaluation, and Root Cause Analysis
		TX13.3.2	Vehicle and Payload Assembly and Integration
		TX13.4.5	Operations, Health and Maintenance for Ground and Surface Systems
TA13.4.5	Safety Systems	TX13.1.6	Test, Operations, and Systems Safety

Thermal Management Systems

TA14 Thermal Management Systems		TX Technology Area Breakdown Structure	
TA14.1	Cryogenic Systems	TX14.1	Cryogenic Systems
TA14.1.1	Passive Thermal Control	TX14.1.1	In-space Propellant Storage and Utilization
		TX14.1.2	Launch Vehicle Propellant
		TX14.1.3	Thermal conditioning for Sensors, Instruments, and High Efficiency Electronic Motors
	Active Thermal Control	TX14.1.1	In-space Propellant Storage and Utilization
TA14.1.2		TX14.1.2	Launch Vehicle Propellant
		TX14.1.3	Thermal conditioning for Sensors, Instruments, and High Efficiency Electronic Motors
		TX14.1.1	In-space Propellant Storage and Utilization
TA14.1.3	Integration and Modeling	TX14.1.2	Launch Vehicle Propellant
IA14.1.3		TX14.1.3	Thermal conditioning for Sensors, Instruments, and High Efficiency Electronic Motors
TA14.2	Thermal Control Systems	TX14.2	Thermal Control Systems
TA14.2.1	Heat Acquisition	TX14.2.1	Heat Acquisition
IA14.2.1		TX14.2.4	Insulation and Interfaces
TA14.2.2	Heat Transport	TX14.2.2	Heat Transport
TA14.2.3	Heat Rejection and Energy Storage	TX14.2.3	Heat Rejection and Storage
TA14.3	Thermal Protection Systems	TX14.3	Thermal Protection Systems
	Ascent/Entry TPS	TX14.3.1	Thermal Protection Materials
TA14.3.1		TX14.3.2	Thermal Protection Systems
		TX14.3.3	Thermal Protection Analysis
		TX14.3.4	Thermal Protection System Testing
TA 1 4 0 0	TPS Modeling and Simulation	TX14.3.3	Thermal Protection Analysis
TA14.3.2		TX14.3.4	Thermal Protection System Testing
TA14.3.3	TPS Sensors and Measurement Systems	TX14.3.5	Thermal Protection System Instrumentation



Thermal Management Systems

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TA15 Aeronautics TX Technology Area Breakdown Structure TA15.1 Safe, Efficient, Growth in Global Aviation **TX15** Flight Vehicle Systems TX15.2.1 Trajectory Design and Analysis TX15.2.2 Flight Performance and Analysis TX16.2 Weather/Environment Improved Efficiency and Hazard Reduction TA15.1.1 within NextGen Operational Domains TX16.3 **Traffic Management Concepts** TX17.6.1 Strategic Management of Air Vehicles TX17.6.2 Tactical Management of Air Vehicles TX02.2.3 Vision and Virtual/Augmented Reality Avionics TX15.2.1 Trajectory Design and Analysis System-Wide Safety, Predictability, TX15.2.2 Flight Performance and Analysis and Reliability through Full NextGen TA15.1.2 TX16.3 Traffic Management Concepts Functionality TX17.6.1 Strategic Management of Air Vehicles TX17.6.2 Tactical Management of Air Vehicles TA15.2 Innovation in Commercial Supersonic Aircraft Supersonic Overland Certification Standard TA15.2.1 TX15.1.4 Aeroacoustics Based on Acceptable Sonic Boom Noise TX15.1.4 Aeroacoustics Introduction of Affordable, Low-Boom, Propulsion Flowpath and Interactions TX15.1.5 Low-Noise, and Low-Emission Supersonic TA15.2.2 TX15.1.6 Advanced Atmospheric Flight Vehicles Transports TX15.6 Vehicle Concepts TA15.3 **Ultra-Efficient Commercial Vehicles** TX01.3.5 **Turbine Based Jet Engines** TX15.1.1 Aerodynamics Aerothermodynamics TX15.1.2 TX15.1.3 Aeroelasticity Achieve Community Goals for Improved TA15.3.1 Vehicle Efficiency and Environmental TX15.1.4 Aeroacoustics Performance in 2025 TX15.1.6 Advanced Atmospheric Flight Vehicles Computational Fluid Dynamics (CFD) TX15.1.7 Technologies Ground and Flight Test Technologies TX15.1.8

Aeronautics

TEATES Aeronautics

TA15 Aero	nautics	TX Technolo	ogy Area Breakdown Structure
		TX01.3.5	Turbine Based Jet Engines
		TX15.1.1	Aerodynamics
		TX15.1.2	Aerothermodynamics
TA15.3.2	Achieve Community Goals for Improved	TX15.1.3	Aeroelasticity
	Vertical Lift Vehicle Efficiency and Environmental Performance in 2035	TX15.1.4	Aeroacoustics
		TX15.1.6	Advanced Atmospheric Flight Vehicles
		TX15.1.7	Computational Fluid Dynamics (CFD) Technologies
		TX15.1.8	Ground and Flight Test Technologies
		TX01.3.5	Turbine Based Jet Engines
		TX15.1.1	Aerodynamics
		TX15.1.2	Aerothermodynamics
TA15 0.0	Achieve Community Goals for Improved Vehicle Efficiency and Environmental	TX15.1.3	Aeroelasticity
TA15.3.3	Performance Beyond 2035	TX15.1.4	Aeroacoustics
		TX15.1.6	Advanced Atmospheric Flight Vehicles
		TX15.1.7	Computational Fluid Dynamics (CFD) Technologies
		TX15.1.8	Ground and Flight Test Technologies
TA15.4	Transition to Low-Carbon Propulsion	TX01.3	Air Breathing Propulsion Systems
	Introduction of Low-Carbon Fuels for Conventional Engines and Exploration of Alternative Propulsion Systems	TX01.3.8	All Electric Propulsion
TA15.4.1		TX01.3.9	Hybrid Electric Systems
17(10.4.1		TX01.3.10	Turboelectric Propulsion
		TX01.3.12	Alternative Low Carbon Jet Fuel
	Initial Introduction of Alternative Propulsion Systems	TX01.3.8	All Electric Propulsion
TA15.4.2		TX01.3.9	Hybrid Electric Systems
17 TO: 1.2		TX01.3.10	Turboelectric Propulsion
		TX01.3.12	Alternative Low Carbon Jet Fuel
TA15.5	Real-Time System-Wide Safety Assurance	TX16.1	Safe All Vehicle Access
TA15.5.1	Introduction of Advanced Safety Assurance Tools	TX16.1	Safe All Vehicle Access
TA15.5.2	An Integrated Safety Assurance System Enabling Continuous System-Wide Safety Monitoring	TX16.1	Safe All Vehicle Access
	Automated Safety Assurance Integrated with Real-Time Operations Enabling a Self- Protecting Aviation System	TX16.1	Safe All Vehicle Access
TA15.5.3		TX16.4	Architectures and Infrastructure
TA15.6	Enable Assured Machine Autonomy for Aviation		
TA15.6.1	Initial Autonomy Applications	TX16.4	Architectures and Infrastructure
TA15.6.2	Ability to Fully Certify and Trust Autonomous Systems for NAS Operations	TX16.3	Traffic Management Concepts