## **JAXA ORGANIZATION CHART**

		<u>PRESIDENT</u> YAMAKAWA Hirosl	hi		
	Space Trackin	SENOR VICE PRESID VAMANOTO Shizur (Strategic Planning and Manageme Chief Engineer Office, Safety and Mission / MERESPECT (Director General, Space Transportation ) MAR Agouch (Director General, Space Technology Directorate I, Director g and Communications Center, Environmental Test Techno g and Communications Center, Environmental Test Techno g and Communications Center, Environmental Test Techno (Director General, Human Spaceflight Technology Directorate I) (Director General, Human Spaceflight Technology Directorate) (Director General, Human Spaceflight Technology Directorate) (Director General, Human Spaceflight Technology Director (Director General, Human Spaceflight Technology Directorate) (Director General, Institute of Space and Astr Sano Hissan (Director General, Institute of Space and Astr Such Hausen Resources Department, Pinance Depart (Sound Facilities Department, Work-Life Suppor Security and Information Systems Depart	o         ent Department,         Assurance Department]         Technology Directorate]         rechnology Directorate]         rechnology Unit,Center Director of Tsukuba Space Center]         ectorate, Exploration Innovation Hub,         ter (JSEC)]         i         eneral, Research and Development Directorate]         o         partment, Public Affairs Department,         v Enterprise Promotion Department]         rtment, Procurement Department,         rtment, Procurement Department,         rt and Diversity Office,	GENERAL AUDITOR         MIYAKE Masazumi         KOBAYASHI Yoko    General Auditor Office	HAMAYAMA Hirofumi
Strategic Planning and Management Department	ISHII Yasuo Sp	pace Transportation Technology Directorate	Ins (Director General) FUNO Yasuhiro	stitute of Space and Astronautical Science (ISAS) [ [Director General, Institute of Space and Astronautical Science]	KUNINAKA Hitoshi
Evaluation and Audit Department	SATOH Masahiko	Management and Integration Department	SATOH Toshiaki	[Deputy Director General, Institute of Space and Astronautical Science]	FUJIMOTO Masaki
_Work-Life Support and Diversity Office	AOTA Chie			Management and Integration Department	MIYOSHI Hiroshi

		AGTA GINE					
	General Affairs Department	NAKATSU Kenshi				Director for International Strategy and Coordination	TOKAKU Yoshio
	Human Resources Department	NAIKI Satoru	[Senior Chief Officer of Space Transportation Technology]		FUJITA Takeshi	Director for Education and Public Outreach	IKUTA Chisato
	Finance Department	OZEKI Yasuhiko	Range Safety Planning and Control Unit		ISHIHARA Kazutomi	[Research Director] Department of Space Astronomy and Astrophysics	<b>KUBOTA Takashi</b> YAMADA Toru
	Procurement Department	OIDA Toshihiko	Launch Capabilities Unit		FUSE Ryugo	Department of Solar System Sciences Department of Interdisciplinary Space Science	SAITO Yoshifumi INATOMI Yuko
	Public Affairs Department	SUZUKI Akiko	H3 Project Team		OKADA Masashi	Department of Space Flight Systems Department of Spacecraft Engineering	SATO Eiichi HIROSE Kazuyuki
	International Relations and Research Department	SHOJI Yoshikazu	Epsilon Rocket Project Team		IMOTO Takayuki		
	JAXA Washington D.C. Office JAXA Paris Office	ONODA Masami KINOSHITA Yoshiaki	Kagoshima Space Center		KAWAKAMI Michio	[Program Director]	SATO Eiichi
	JAXA Paris Office	ONO Atsushi	Tanegashima Space Center		KAWAKAMI Michio	ISAS Program Office	MOKUNO Masaaki
	Business Development and Industrial Relations Department	IWAMOTO Hiroyuki	Launch Site Safety Assessment Unit		FUNAKAWA Takashi	GEOTAIL Project Team	SAITO Yoshifumi
			Flight Safety Control Unit		ISHIHARA Kazutomi	ASTRO-EII Project Team SOLAR-B Project Team	ISHIDA Manabu SHIMIZU Toshifumi
	[Senior Chief Engineer]	NAKAGAWA Keizo	Range Technology Development Unit		NAGATA Hiroyuki	Bepi Colombo Project Team	HAYAKAWA Hajime
	Chief Engineer	FUJITA Takeshi	Uchinoura Space Center Space Technology Directorate I		MINESUGI Kenji	Extreme Ultraviolet Spectroscope for Exospheric Dynamics Project Team Hayabusa2 Project Team	YAMAZAKI Atsushi TSUDA Yuichi
	Chief Engineer	MACHIDA Shigeru			) IMAI Ryouichi SATOH Toshiaki	GREAT Project Team (Ground Station for Deep Space Exploration and Telecommunication Project Team)	NUMATA Kenji
	Chief Engineer	UEMATSU Hirohiko	[ Senior Chief Officer of Satellite Systems Development ]		TERADA Koji	SLIM Project Team (Smart Lander for Investigating Moon Project Team)	SAKAI Shinichiro
			EarthCARE/CPR Project Team (Earth Cloud, Aerosol and Rad	diation	TOMITA Eichi	XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team)	
	Chief Engineer	IWATA Takanori	JDRS Project Team (Japanese Data Relay System Project Te Advanced Optical Satellite Project Team		KOHATA Hiroki SAGISAKA Masakazu		
	Chief Engineer	KII Tsuneo	Advanced Radar Satellite Project Team Engineering Test Satellite-9 Project Team		SUZUKI Shinichi FUKATSU Tsutomu	[Senior Chief Officer of Fundamental Technology for Space Science]	MORITA Yasuhiro
	Chief Engineer	TAKAHASHI Tetsuo	GOSAT-GW Project Team		KOJIMA Yasushi		
	Chief Engineer Office	SUZUKI Yuusuke				Inter-University Research and Facility Management Group Test and Operation Technology Group	YOSHIDA Tetsuya MORITA Yasuhiro
	[Senior Chief Officer of Information Systems]	HISATSUNE Tatsuhiro	Senier Chief Officer of Setellite Applications		TACHI Kazuo	Advanced Machining Technology Group Scientific Ballooning Research and Operation Group	OKADA Norio
	Security and Information Systems Department	NAITO Ichiro	[Senior Chief Officer of Satellite Applications]		HIRABAYASHI Takeshi	Sounding Rocket Research and Operation Group Noshiro Rocket Testing Center	YOSHIDA Tetsuya HABU Hiroto ISHII Nobuaki
	[Senior Chief Officer of Safety and Mission Assurance]	UJINO Takumi	Satellite Applications and Operations Center (SAOC) Earth Observation Research Center (EORC)		TACHI Kazuo	Akiruno Experimental Facility Science Satellite Operation and Data Archive Unit	GOTO Ken TAKESHIMA Toshiaki
	Safety and Mission Assurance Officer	TORII Yoshihiro	[Earth Observation Center (EOC)]		FUJISAWA Tatsuya	Lunar and Planetary Exploration Data Analysis Group Astromaterials Science Research Group	OOTAKE Hisashi
Safety and Mission Assurance Officer		KOBAYASHI Ryoji	ALOS-2 Project Team (Advanced Land Observing Satellite-2 Project Team) SOBUE Shinichi GCOM Project Team (Global Change Observation Mission Project Team) TANAKA Kazuhiro			Deep Space Tracking Technology Group	YURIMOTO Hisayoshi YOSHIKAWA Makoto
	Safety and Mission Assurance Officer	HONDA Masahisa	GOSAT-2 Project Team (Greenhouse Gases Observing Satellite-2 Project Team)				
	Safety and Mission Assurance Officer	SUZUKI Koichi	SLATS Project Team (Super Low Altitude Test Satellite Project	ct Team)	SASAKI Masanori		
	Safety and Mission Assurance Department	IZUMI Tatsushi	[Senior Chief Officer of Satellite Navigation Technology]		TERADA Koji		
	Ground Facilities Department	MORIYAMA Shigeru	Satellite Navigation System Project Team (TBD) Satellite Navigation Unit		MATSUMOTO Akihiro INOUE Koichi		
	Spectrum Management Office	ICHIKAWA Mari	Space Technology Directorate II			Aeronautical Technology Directorate	
	Space Tracking and Communications Center	OGAWA Shinji			) IMAI Ryouichi		al) SANO Hisashi NISHIZAWA Toshio
	SSA System Project Team Masuda Tracking and Communication Station	MATSUURA Mayumi OSAKAI Keiko	luman Spaceflight Technology Directorate (Director General) WAKATA Koichi		,	[Program Director]	
	Katsuura Tracking and Communication Station	OSAKAI Keiko			) WAKATA Koichi		
	Okinawa Tracking and Communication Station Usuda Deep Space Center	OSAKAI Keiko MURATA Yasuhiro	(ISS Program Manager)		TSUTSUI Fumiya	En-Core Project Team (Environmentally Compatible Core Engine Technology Research Project Team)	YAMANE Takashi
			Management and Integration Department		KAMIMORI Norimitsu	Aviation Systems Research Unit	MAKINO Yoshikazu
	Environmental Test Technology Unit	SHI Qinzhong	JEM Mission Operations and Integration Center		TSUTSUI Fumiya	Next Generation Aeronautical Innovation Hub Center	WATANABE Shigeya
	Space Education Office	SASAKI Kaori	HTV Technology Center		UEMATSU Hirohiko	[Senior Chief Officer of Fundamental Aeronautics Research] Aerodynamics Research Unit	MATSUO Yuichi HAMAMOTO Shigeru
	[Center Director, Tsukuba Space Center] Tsukuba Space Center Administration Department	<b>IMAI Ryouichi</b> OHKADO Yasumasa	HTV-X Project Team		ITO Norimasa	Flight Research Unit Propulsion Research Unit	FUJII Kenji ISHII Tatsuya
						Structures and Advanced Composite Research Unit	NAKAMURA Toshiya
			JEM Utilization Center		OGAWA Shiho	Numerial Simulation Research Unit	AOYAMA Takashi
			Astronaut and Operation Control Unit		TASAKI Kazuyuki		
			Human Space Safety and Mission Assurance Office			Research and Development Directorate	
			JAXA Houston Office		ABE Takahiro		al) SANO Hisashi
			JAXA Moscow Office		MURAKAMI Keiji	Research Strategy Department	HARIGAE Masatoshi
			JAXA Space Exploration Center (JSEC)		SASAKI Hiroshi	Management and Integration Department	INABA Noriyasu
			Management and Integration Office		NAGAI Naoki		YOSHIDA Makoto
			Space Exploration System Technology Unit		SATOH Naoki	Research Unit I	YAMANAKA Koji
			Martian Moons Exploration Pre-Project Team		KAWAKATSU Yasuhiro	Research Unit II	SUGITA Hiroyuki
			Lunar Polar Exploration Pre-Project Team		ASOH Dai	Research Unit III	SHIMA Eiji
			Space Exploration Innovation Hub Center			Research Unit IV	OKITA Koichi
				(Director	) KUBOTA Takashi	System Technology Unit	IWATA Takanori
						Innovative Satellite Technology Demonstration Group	KANEKO Vutaka

Innovative Satellite Technology Demonstration Group KANEKO Yutaka Sensor System Research Group KIMURA Toshiyoshi

As of January 1, 2020

Pre-Project Team (Cooperative Action Leading to Launcher Innovation for Stage Toss-back Operation Pre-Project Team)