General Auditor Office HAMAYAMA Hirofumi

GENERAL AUDITOR MIYAKE Masazumi KOBAYASHI Yoko

JAXA ORGANIZATION CHART

ASSOCIATE DIRECTOR GENERAL

PRESIDENT YAMAKAWA Hiroshi

SENIOR VICE PRESIDENT
WATANABE Sonoko
(Security and Information Systems Departmen,
Chief Engineer Office, Safety and Mission Assurance Department,)

VICE PRESIDENT
OKADA Masashi
[Director General, Space Transportation Technology Directorate]

TAKIGUCHI Futoshi

[Director General, Space Technology Directorate I , Director General, Space Technology Directorate II , Spectrum Management Office Space Tracking and Communications Center, Center Director of Tsukuba Space Center]

FUJIMOTO Masaki
[Director General, Institute of Space and Astronautical Science (ISAS)]

INABA Noriyasu
[Director General, Aviation Technology Directorate, Research and Development Directorate, Environmental Test Technology Unit]

SATO Toshiaki
[Strategic Planning and Management Department, Public Affairs Department, International Relations and Research Department, Space Education Office]

HARA Katsuhiko
[General Affairs Department, Evaluation and Audit Department, Human Resources Department, Finance
Department, Procurement Department, Ground Facilities Department, Work-Life Support and Diversity Office,
Business Development and Industrial Relations Department, Space Strategy Fund Department]

Strategic Planning and Management Department	MIHO Kazuyuki	Space Transportation Technology Directorate (D	Director General)	I OKADA Masashi	nstitute of Space and Astronautical Science (ISAS) (Director General, Institute of Space and Astronautical Science)	FUJIMOTO Masaki
Evaluation and Audit Department	OZEKI Yasuhiko	Management and Integration Department		MODT Vivil	(Deputy Director General, Institute of Space and Astronautical Science)	TSUDA Yuichi, SAWA
Work-Life Support and Diversity Office	OZEKI Yasuhiko	Management and Integration Department		MORI Yuji	Management and Integration Department	AOYAGI Takashi
General Affairs Department	YAMASHITA Yasunori	(Senior Chief Officer of Space Transportation Technology)		FUJITA Takeshi	Director for International Strategy and Coordination	FUNAKI Ikkoh
Thursday Brown Brown	CLIDO Kataura	Pance Sefety Planning and Seater Unit		ISHIHARA Kazutomi		
Human Resources Department	SUDO Katsuya	Range Safety Planning and Control Unit		ISHIHARA KAZULOMI		
Finance Department	YAMADA Shuuji	Launch Capabilities Unit		HATTORI Akito	(Research Director) Department of Space Astronomy and Astrophysics	YOSHIDA Tetsuya (Director) YAMASAKI N
Procurement Department	TSUJI Hiroji	H3 Project Team		ARITA Makoto	Department of Solar System Sciences	(Director) SAITO Yoshi (Director) INATOMI Yu
Public Affairs Department	SASAKI Kaori	Epsilon Rocket Project Team		IMOTO Takayuki	Department of Interdisciplinary Space Science Department of Space Flight Systems	(Director) NONAKA Sat
International Relations and Research Department	ONODA Masami	Kagoshima Space Center		SUNASAKA Yoshinori	Department of Spacecraft Engineering	(Director) SAKAI Shin-i
JAXA Washington D.C. Office	WADA Keiichi					
JAXA Paris Office JAXA Bangkok Office	MORIMOTO Kouichi NAKAMURA Takehiro	_ Tanegashima Space Center		SUNASAKA Yoshinori	(Program Director)	SAWAI Shujiro
Business Development and Industrial Relations Department	NAIKI Satoru	Launch Site Safety Assessment Unit		KAMIYA Takanobu	ISAS Program Office	UENO Shiro
		Flight Safety Control Unit		ISHIHARA Kazutomi	Bepi Colombo Project Team	OGAWA Hiroyuki
(Senior Chief Engineer)	SUZUKI Yusuke	Range Technology Development Unit		NAMURA Eijiro	XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team) Martian Moons Exploration Project Team	WATANABE Shin KAWAKATSU Yasuhiro
Chief Engineer Chief Engineer	SUZUKI Shinichi FUJITA Takeshi				DECEMBER OF THE PROPERTY OF TH	
Chief Engineer	OIDA Toshihiko	Uchinoura Space Center		HABU Hiroto	DESTINY+ Project Team (Demonstration and Experiment of Space Technology for Interplanetary Voyage with Phaethon Flyby and Dust Science Project Team)	TAKASHIMA Takeshi
Chief Engineer Chief Engineer	NISHIZAWA Toshio NUMATA Kenji				SOLAR-C Project Team	SHIMIZU Toshifumi
Chief Engineer	FUKATSU Tsutomu SAKASHITA Tetsuya	Space Technology Directorate I	Director Conoral)	TAKIGUCHI Futoshi		
Chief Engineer	SAKASHITA TELSUYA		Director General)	TAKIGOCHI FULOSIII	(Senior Chief Officer of Fundamental Technology for Space Science)	UENO Shiro
Chief Engineer Office	TSUJIMOTO Takeshi	Management and Integration Department		MORI Yuji	Inter-University Research and Facility Management Group	MIZUNO Takahide
		[Senior Chief Officer of Satellite Systems Development]		TOMITA Eichi	Test and Operation Technology Group	FUKUDA Seisuke
(Senior Chief Officer of Information Systems)	NAKAMA Hiroshi	JDRS Project Team (Japanese Data Relay System Project Team)		YAMAKAWA Shiro	Advanced Machining Technology Group Scientific Ballooning Research and Operation Group	NAKATSUBO Shunichi FUKE Hideyuki
		Engineering Test Satellite-9 Project Team		OGAWA Akira	Sounding Rocket Research and Operation Group Noshiro Rocket Testing Center	HABU Hiroto KOBAYASHI Hiroaki
Security and Information Systems Department	SATOH Masaaki				Akiruno Experimental Facility	GOTO Ken
(Senior Chief Officer of Safety and Mission Assurance)	KOHATA Hiroki	Senior Chief Officer of Earth Observation Missions Satellite Applications and Operations Center (SAOC)		MAEJIMA Hironori MAEJIMA Hironori	Science Satellite Operation and Data Archive Unit Lunar and Planetary Exploration Data Analysis Group	SHINOHARA Iku SATO Hiroyuki
Safety and Mission Assurance Officer	IZUMI Tatsushi	Earth Observation Research Center (EORC)		OCHIAI Osamu	Astromaterials Science Research Group	USUI Tomohiro
Safety and Mission Assurance Officer Safety and Mission Assurance Officer	MINAMINO Hiroyuki MOKUNO Masaaki	[Earth Observation Center (EOC))		FUJISAWA Tatsuya	Deep Space Tracking Technology Group	TAKEUCHI Hiroshi
Safety and Mission Assurance Officer Safety and Mission Assurance Officer	TAKATOYA Takeshi NAKANO Tetsuya	EarthCARE/CPR Project Team(Earth Cloud, Aerosol and Radiation Ex Profiling Radar Project Team)	xplorer/Cloud	MARUYAMA Kenta	viation Technology Directorate (Director General)	INABA Noriyasu
Safety and Mission Assurance Officer	SHIRAI Tatsuya				Deputy Director General	ITO Takeshi
Safety and Mission Assurance Officer	UESUGI Masato	ALOS-4 Project Team(Advanced Land Observing Satellite-4 Project	Team)	KANKAKU Yukihiro	Management and Integration Department	WATANABE Yasushi
Safety and Mission Assurance Department	KOBAYASHI Ryoji	GOSAT-GW Project Team		KOJIMA Yasushi	(Program Director of Aviation Technology)	KANDA Atsushi
Ground Facilities Department	TAGUCHI Hiroaki	Precipitation Measuring Mission Project Team		OKADA Kazuyuki	(Program birector of Aviation Technology)	
Spectrum Management Office	HASHIMOTO Masafumi	[Senior Chief Officer of Satellite Navigation Technology]		KOGURE Satoshi	MEGAWATT Pre-Project Team (Demonstration of Massive Electric Generation for Aircraft and Wake Adaptive	NISHIZAWA AKIRA
			T	MATCHINATO ALTER	Thruster Technologies Pre-Project Team)	
Space Tracking and Communications Center	UCHIMURA Takashi	Advanced Satellite Navigation System Project Team(ASNAV Project Quasi-Zenith Satellite System Upgrade Phase I Pre-Project Team	ream)	MATSUMOTO Akihiro MAEDA Tsuyoshi	Re-BooT Project Team (Robust en-route sonic Boom noise mitigation Technology demonstration	MAKINO Yoshikazu
Masuda Tracking and Communication Station	ARIKAWA Kaoru	Satellite Navigation Unit		KOGURE Satoshi	Project Team) XANADU Project Team	MIZOBUCHI Yasuhiro
Katsuura Tracking and Communication Station	ARIKAWA Kaoru	Space Technology Directorate II			(Aircraft Digital Transformation Technology Demonstration Project Team)	
Okinawa Tracking and Communication Station Usuda Deep Space Center	ARIKAWA Kaoru TODA Tomoaki	(C	Director General)	TAKIGUCHI Futoshi	Aviation Systems Research Unit	NINOMIYA Tetsujiro
	1	Human Spaceflight Technology Directorate	Director General)	MATSUURA Mayumi	Aviation Environmental Sustainability Innovation Hub	KANDA Atsushi
Environmental Test Technology Unit	INAGAKI Tetsuya		onector denerally		Aviation Safety Innovation Hub	FUJIWARA Takeshi
Space Education Office	TANIGAKI Fumiaki	(Program Manager of International Space Station)		NAGAI Naoki	Aviation Integration Innovation Hub	MATAYOSHI Naoki
(Center Director, Tsukuba Space Center)	TAKIGUCHI Futoshi	(Program Manager of Gateway)		TSUTSUI Fumiya		
Tsukuba Space Center Administration Department	MATSUYAMA Takayasu	Management and Integration Department		OGAWA Shiho	(Senior Chief Officer of Fundamental Aeronautics Research)	TACHIBANA Shigeru
Space Strategy Fund Department	NAIKI Satoru	Space Environment Utilization Center		SHIRAKAWA Masaki	Fundamental Aeronautics Research Unit	NAKAKITA Kazuyuki
		Numer Canadillaht Tarkusları Cantan		NACAT North	Association Facility Research Units	
		Human Spaceflight Technology Center		NAGAI Naoki	Aeronautical Facility Research Unit	SUGIMOTO Sunao
		HTV-X Project Team		ITO Norimasa	tesearch and Development Directorate	
		JAXA Docking Demonstration on HTV-X Project Team (JDOCX Project	ect Team)	MAEDA maki	(Director General)	INABA Noriyasu
		Lunar Gateway Habitation Project Team(G-HAB Project Team)		TSUJI Norihito	Research Strategy Department	SUGITA Hiroyuki
		Lunar Polar Exploration Project Team (LUPEX Project Team)		ASOH Dai	Management and Integration Department	FUTAMATA Ryosuke
		Pressurized Rover Engineering Center		TSUTSUI Fumiya	(KAKUDA SPACE CENTER)	TOMIOKA Sadatake
		Astronaut Operations and Technology Unit		HISADOME Yasushi	Research Unit I	YAJIMA Masanobu
		Space Biomedical Research Group		SHIBA Dai	Research Unit II	MATSUMOTO Koji
		Human Space Safety and Mission Assurance Office		NAKAMURA Yasuhiro	Research Unit III	SHIMIZU Taro
		JAXA Houston Office		NISHIKAWA Takayoshi	Research Unit IV	NANRI Hideaki
				,		
		JAXA Moscow Office		WADA Yoshio	System Technology Unit	KOMATSU Yutaka
		11AVA Space Evaluation Content (1850)		VAMANAKA Kaii	Satellite Technology Demonstration Research Unit	KOMATSU Yutaka
		JAXA Space Exploration Center (JSEC)		YAMANAKA Koji	Sensor System Research Group	IMAI Tadashi
		Management and Integration Office		DATEKI Kyoko	CALLISTO Project Team (Cooperative Action Leading to Launcher Innovation for Stage Toss-back Operation Project Team)	ISHIMOTO Shinji
		Space Exploration System Technology Unit		TANABE Kota		25.12.1010 Sillingi
					MOLI Project Team (Multi-sensing Observation Lidar and Imager Demonstration Project Team	SUMITA Taishi
	5	Space Exploration Innovation Hub Center		MORI Osamu	CRD2 Phase II Project Team (Commercial Removal of Debris Demonstration	
					Phase II Project Team)	YAMAMOTO Toru