ASSOCIATE DIRECTOR GENERAL

TACHI Kazuo SATO Akio NAKASHIMA Akihiko GOMI Jun HISATSUNE Tatsuhiro NAKAGAWA Keizo UJINO Takumi

SENIOR VICE PRESIDENT

PRESIDENT YAMAKAWA Hiroshi

YAMAMOTO Shizuo

[Strategic Planning and Management Department,
Chief Engineer Office, Safety and Mission Assurance Department]

HAMAYAMA Hirofumi

SHIMA Eiji

OKITA Koichi

IWATA Takanori

KANEKO Yutaka

KIMURA Toshiyoshi

ISHIMOTO Shinji

Research Unit III

Research Unit IV

System Technology Unit

Sensor System Research Group

Innovative Satellite Technology Demonstration Group

for Stage Toss-back Operation Pre-Project Team)

Pre-Project Team (Cooperative Action Leading to Launcher Innovation

SASAKI Hiroshi

NAGAI Naoki

SATOH Naoki

ASOH Dai

(Director) KUBOTA Takashi

KAWAKATSU Yasuhiro

GENERAL AUDITOR MIYAKE Masazumi

KOBAYASHI Yoko

General Auditor Office

\#05 PD 50|P5\|T

VICE PRESIDENT FUNO Yasuhiro

[Director General, Space Transportation Technology Directorate]

IMAI Ryouichi

[Director General, Space Technology Directorate I, Director General, Space Technology Directorate II, Space Tracking and Communications Center, Environmental Test Technology Unit, Center Director of Tsukuba Space Center]

WAKATA Koichi
[Director General, Human Spaceflight Technology Directorate, Exploration Innovation Hub,

JAXA Space Exploration Center (JSEC)

KUNINAKA Hitoshi
[Director General, Institute of Space and Astronautical Science (ISAS)]

[Director General, Aeronautical Technology Directorate, Director General, Research and Development Directorate]

NAKAMURA Masato

SANO Hisashi

[General Affairs Department, Evaluation and Audit Department, Public Affairs Department, International Relations and Research Department, New Enterprise Promotion Department]

SUZUKI Kazuhiro

[Human Resources Department, Finance Department, Procurement Department, Ground Facilities Department, Work-Life Support and Diversity Office, Security and Information Systems Department, Space Education Office]

		Security and Information Systems Dep	partment, Space Ed	ducation Office]			
Strategic Planning and Management Department	ISHII Yasuo Space Transportation Technology Directorate (Director Gener) FUNO Yasuhiro		pace and Astronautical Science (ISAS) or General, Institute of Space and Astronautical Science	KUNINAKA Hitoshi
Evaluation and Audit Department	SATOH Masahiko	Management and Integration Department		SATOH Toshiaki		y Director General, Institute of Space and Astronautical Science	FUJIMOTO Masaki
Work-Life Support and Diversity Office	AOTA Chie				Man	agement and Integration Department	MIYOSHI Hiroshi
General Affairs Department	NAKATSU Kenshi				Direc	ctor for International Strategy and Coordination	TOKAKU Yoshio
Human Resources Department	NAIKI Satoru	(Senior Chief Officer of Space Transportation Technology	gy〕	FUJITA Takeshi	Direc	ctor for Education and Public Outreach	IKUTA Chisato
Finance Department	OZEKI Yasuhiko	Range Safety Planning and Control Unit		ISHIHARA Kazutomi	├	arch Director) artment of Space Astronomy and Astrophysics	KUBOTA Takashi YAMADA Toru
Procurement Department	OIDA Toshihiko	Launch Capabilities Unit		FUSE Ryugo		artment of Solar System Sciences artment of Interdisciplinary Space Science	SAITO Yoshifumi INATOMI Yuko
Public Affairs Department	SUZUKI Akiko	H3 Project Team		OKADA Masashi	·	artment of Space Flight Systems artment 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	(Progra	am Director〕	SATO Eiichi
JAXA Paris Office JAXA Bangkok Office	ONO Atsushi	Tanegashima Space Center		KAWAKAMI Michio		S Program Office	MOKUNO Masaaki
Business Development & Industrial Relations Dept	IWAMOTO Hiroyuki	Launch Site Safety Assessment Unit		FUNAKAWA Takashi		OTAIL Project Team	SAITO Yoshifumi
		Flight Safety Control Unit		ISHIHARA Kazutomi	AST	RO-EII Project Team AR-B Project Team	ISHIDA Manabu SHIMIZU Toshifumi
[Senior Chief Engineer]	NAKAGAWA Keizo	Range Technology Development Unit		NAGATA Hiroyuki		Colombo Project Team	HAYAKAWA Hajime
Chief Engineer	FUJITA Takeshi	Uchinoura Space Center pace Technology Directorate I		MINESUGI Kenji	Extre	eme Ultraviolet Spectroscope for Exospheric Dynamics Project Team abusa2 Project Team	YAMAZAKI Atsushi TSUDA Yuichi
Chief Engineer	MACHIDA Shigeru	Management and Integration Department	(Director General) IMAI Ryouichi SATOH Toshiaki	GRE	EAT Project Team (Ground Station for Deep Space Exploration Telecommunication Project Team)	NUMATA Kenji
		[Senior Chief Officer of Satellite Systems Development]		TERADA Koji		Project Team (Smart Lander for Investigating Moon Project Team)	SAKAI Shinichiro
Chief Engineer	UEMATSU Hirohiko			TOMITA Eichi			
Chief Engineer	IWATA Takanori	EarthCARE/CPR Project Team (Earth Cloud, Aerosol and JDRS Project Team (Japanese Data Relay System Project Advanced Optical Satellite Project Team		KOHATA Hiroki SAGISAKA Masakazu	XRIS	SM Project Team(X-Ray Imaging & Spectroscopy Mission Project Team)) MAEJIMA HIRONORI
Chief Engineer	KII Tsuneo	Advanced Radar Satellite Project Team Engineering Test Satellite-9 Project Team		SUZUKI Shinichi FUKATSU Tsutomu	[Senio	or 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					-University Research and Facility Management Group and Operation Technology Group	YOSHIDA Tetsuya MORITA Yasuhiro
[Senior Chief Officer of Information Systems]	HISATSUNE Tatsuhiro			T401111/2	Adva	anced Machining Technology Group	OKADA Norio
Security and Information Systems Department	NAITO Ichiro	[Senior Chief Officer of Satellite Applications]		TACHI Kazuo	Sour	ntific Ballooning Research and Operation Group Inding Rocket Research and Operation Group Desire Research Teating Contact The Research Teating Contact T	YOSHIDA Tetsuya HABU Hiroto
	UJINO Takumi	Satellite Applications and Operations Center (SAOC) Earth Observation Research Center (EORC)		HIRABAYASHI Takeshi TACHI Kazuo	Akiru	niro Rocket Testing Center uno Experimental Facility	ISHII Nobuaki GOTO Ken
of Safety & Mission Assurance Conficer Safety and Mission Assurance Officer	TORII Yoshihiro	[Earth Observation Center (EOC)]		FUJISAWA Tatsuya	Luna	nce Satellite Operation and Data Archive Unit ar and Planetary Exploration Data Analysis Group	TAKESHIMA Toshiaki OOTAKE Hisashi
Safety and Mission Assurance Officer	KOBAYASHI Ryoji	ALOS-2 Project Team (Advanced Land Observing Satellit GCOM Project Team (Global Change Observation Mission	•	SOBUE Shinichi TANAKA Kazuhiro		omaterials Science Research Group o 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)		KUZE Akihiko			
Safety and Mission Assurance Officer	SUZUKI Koichi	SLATS Project Team (Super Low Altitude Test Satellite P	roject Team)	SASAKI Masanori		•	ral) SANO Hisashi
Safety and Mission Assurance Department	IZUMI Tatsushi	[Senior Chief Officer of Satellite Navigation Technology]		TERADA Koji		gement and Integration Department	NISHIZAWA Toshio
Ground Facilities Department	MORIYAMA Shigeru	Satellite Navigation System Project Team (TBD) Satellite Navigation Unit		MATSUMOTO Akihiro INOUE Koichi	Progra	m Director]	MURAKAMI Akira
Spectrum Management Office	ICHIKAWA Mari	pace Technology Directorate II			 	ore Project Team	YAMANE Takashi
Space Tracking and Communications Center	OGAWA Shinji		(Director General)	IMAI Rvouichi	`	onmentally Compatible Core Engine Technology Research Project Team) on Systems Research Unit	MAKINO Yoshikazu
SSA System Project Team Masuda Tracking and Communication Station	MATSUURA Mayumi h OSAKAI Keiko	Human Spaceflight Technology Directorate	(=,		Next Ge	neration Aeronautical Innovation Hub Center	WATANABE Shigeya
	OSAKAI Keiko		(Director General)	WAKATA Koichi	—	Chief Officer of Fundamental Aeronautics Research	MATSUO Yuichi
Katsuura Tracking and Communication StationOkinawa Tracking and Communication StationUsuda Deep Space Center	OSAKAI Keiko MURATA Yasuhiro	(ISS Program Manager)		TSUTSUI Fumiya	Flight	lynamics Research Unit Research Unit Ilsion Research Unit	HAMAMOTO Shigeru FUJII Kenji ISHII Tatsuya
		Management and Integration Department		KAMIMORI Norimitsu		tures and Advanced Composite Research Unit	NAKAMURA Toshiya
Environmental Test Technology Unit	SHI Qinzhong	JEM Mission Operations and Integration Center		TSUTSUI Fumiya		erial Simulation Research Unit	AOYAMA Takashi
Space Education Office	SASAKI Kaori	HTV Technology Center		UEMATSU Hirohiko	Nume	Simulation Research Onit	AOTAIVIA TAKASTII
(Center Director, Tsukuba Space Center) Tsukuba Space Center Administration Department	IMAI Ryouichi OHKADO Yasumasa	HTV-X Project Team		ITO Norimasa	esearch and	Development Directorate	
<u> </u>						-	ral) SANO Hisashi
		JEM Utilization Center		OGAWA Shiho	Resea	arch Strategy Department	HARIGAE Masatoshi
		Astronaut and Operation Control Unit		TASAKI Kazuyuki	Mana	gement and Integration Department	INABA Noriyasu
		Human Space Safety and Mission Assurance Office		SHIRAI Tatsuya	(KAK	UDA SPACE CENTER)	YOSHIDA Makoto
		JAXA Houston Office		ABE Takahiro	Resea	arch Unit I	YAMANAKA Koji
		JAXA Moscow Office		MURAKAMI Keiji	Resea	arch Unit II	SUGITA Hiroyuki

JAXA Space Exploration Center (JSEC)

Space Exploration Innovation Hub Center

Management and Integration Office

Space Exploration System Technology Unit

Martian Moons Exploration Pre-Project Team

Lunar Polar Exploration Pre-Project Team