OGAWA Shinji

TOKAKU Yoshio

FUJIMOTO Masaki

JAXA ORGANIZATION CHART

PRESIDENT YAMAKAWA Hiroshi

SENIOR VICE PRESIDENT
SUZUKI Kazuhiro
[Chief Engineer Office, Safety and Mission Assurance Department]

<u>VICE PRESIDENT</u> FUNO Yasuhiro (Director General, Space Transportation Technology Directorate)

 $\label{eq:total_continuous_continuous} \textbf{TERADA Koji} \\ \text{[Director General,Space Technology Directorate I , Director General,Space Technology Directorate II , Space Tracking and Communications Center,Center Director of Tsukuba Space Center)} \\$

SASAKI Hiroshi

[Director General, Human Spaceflight Technology Directorate, Exploration Innovation Hub, JAXA Space Exploration Center (JSEC)(except Martian Moons Exploration Project)]

KUNINAKA Hitoshi [Director General, Institute of Space and Astronautical Science (ISAS), JAXA Space Exploration Center (JSEC)(Martian Moons Exploration Project)]

SANO Hisashi

(Director General, Aeronautical Technology Directorate, Director General, Research and Development Directorate, Environmental Test Technology Unit)

ISHII Yasuo

(Strategic Planning and Management Department, Public Affairs Department, International Relations and
Research Department, New Enterprise Promotion Department, Security and Information Systems Department, Space Education Office)

OYAMA Mami
[General Affairs Department, Evaluation and Audit Department, Human Resources Department, Finance

stitute of Space and Astronautical Science (ISAS) (Director General, Institute of Space and Astronautical Science) (Deputy Director General, Institute of Space and Astronautical Science)

Management and Integration Department Director for International Strategy and Coordination

Director for Education and Public Outreach

General Auditor Office HAMAYAMA Hirofumi

Evaluation and Audit Department Work-Life Support and Diversity Office General Affairs Department Human Resources Department Procurement Department Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Paris Office JAXA Bangkok Office Business Development and Industrial Relations Department Chief Engineer Chief Engi		
Work-Life Support and Diversity Office General Affairs Department Human Resources Department Finance Department Procurement Department Public Affairs Department Alki Satoru Public Affairs Department International Relations and Research Department JAXA Warshington D.C. Office JAXA Paris Office JAXA Paris Office JAXA Paris Office JAXA Bangkok O	Strategic Planning and Management Department	KAWASAKI Kazuyosl
General Affairs Department Human Resources Department Finance Department Procurement Department Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Baris Office JAXA Bangkok Office Business Development and Industrial Relations Department Chief Engineer	Evaluation and Audit Department	SATOH Masahiko
Human Resources Department Finance Department Procurement Department Procurement Department Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Baris Office JAXA Baris Office Business Development and Industrial Relations Department Chief Engineer Total Tatsuh Total Xasuhitor TakIGUCHI Futoshi Torii Yoshihiro MINAMINO Hiroyuki INONIA Masahisa TORII Yoshihiro MINAMINO Hiroyuki Engexyand Mission Assurance Officer Safety and Mission Assurance Officer Safety and Mission Assurance Officer Safety and Mission Assurance Torii Yoshihiro MINAMINO Hiroyuki MINAMINO Hiroyuki MINAMINO Hiroyuki MINAMINO Hiroyuki Alkawa Kaoru MINAMINO Hiroyuki MINAM	Work-Life Support and Diversity Office	SATOH Masahiko
Finance Department Procurement Department Procurement Department Procurement Department Public Affairs Department ANAKI Satoru Public Affairs Department International Relations and Research Department ANAK Washington D.C. Office JAXA Washington D.C. Office JAXA Bangkok Office Business Development and Industrial Relations Department Chief Engineer	General Affairs Department	TAKEUCHI Ei
Procurement Department Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Paris Office JAXA Bargkok Office Business Development and Industrial Relations Department (Senior Chief Engineer) Chief Engineer Ch	Human Resources Department	IWAMOTO Hiroyuki
Public Affairs Department International Relations and Research Department JAXA Washington D.C. Office JAXA Paris Office JAXA Paris Office JAXA Bangkok Office Business Development and Industrial Relations Department Chief Engineer Chief Engine	Finance Department	OZEKI Yasuhiko
International Relations and Research Department JAXA Washington D.C. Office JAXA Bary Office Business Development and Industrial Relations Department (Senior Chief Engineer) Chief Engineer Ch	Procurement Department	NAIKI Satoru
JAXA Washington D.C. Office JAXA Bangkok Office Business Development and Industrial Relations Department Chief Engineer Chie	Public Affairs Department	SASAKI Kaori
(Senior Chief Engineer) Chief Engineer Chief Office (Senior Chief Office of Information Systems) Security and Information Systems Department (Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Safety a	JAXA Washington D.C. Office JAXA Paris Office	ONODA Masami
Chief Engineer Chief Office Security and Information Systems Inform	Business Development and Industrial Relations Department	DATEKI Kyoko
Security and Information Systems Department (Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department MOKUNO Masaaki Ground Facilities Department MUTO Mitsutaka Spectrum Management Office Space Tracking and Communications Center INOUE Koichi SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Cokinawa Tracking and Communication Station MAIKAWA Kaoru ARIKAWA Kaoru MURATA Yasuhiro Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji	Chief Engineer	UEMATSU Hirohiko IWATA Takanori SUZUKI Yuusuke KOHATA Hiroki HASHIMOTO Tatsua NISHIZAWA Toshio
Security and Information Systems Department (Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department MOKUNO Masaaki Ground Facilities Department MUTO Mitsutaka Spectrum Management Office Space Tracking and Communications Center INOUE Koichi SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Cokinawa Tracking and Communication Station MAIKAWA Kaoru ARIKAWA Kaoru MURATA Yasuhiro Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji		
Senior Chief Officer of Safety and Mission Assurance Safety and Mission Assurance Officer Safety and Mission Assurance Officer Safety and Mission Assurance Officer UESUGI Masato HONDA Masahisa Safety and Mission Assurance Officer UESUGI Masato HONDA Masahisa Safety and Mission Assurance Officer Safety and Mission Assurance Officer NAKANO Testuya Safety and Mission Assurance Officer NAKANO Testuya SHIRAI Tatsuya Safety and Mission Assurance Officer NAKANO Testuya SHIRAI Tatsuya Safety and Mission Assurance Department MOKUNO Masaaki Ground Facilities Department MUTO Mitsutaka Spectrum Management Office WATANABE Tomona Spectrum Management Office WATANABE Tomona Spectrum Management Office WATANABE Tomona Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Cokinawa Tracking and Communication Station ARIKAWA Kaoru ARIKAWA Kaoru Usuda Deep Space Center Environmental Test Technology Unit Shimizu Ryuzo Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji	(Senior Chief Officer of Information Systems)	FUJITA Kazushige
Safety and Mission Assurance Officer Safety and Mission Assurance Department MOKUNO Masaaki Ground Facilities Department MUTO Mitsutaka Spectrum Management Office Space Tracking and Communications Center INOUE Koichi SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Natikawa Kaoru Natikawa Kaoru Natikawa Tracking and Communication Station Safety Assuration Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji		
Ground Facilities Department Spectrum Management Office WATANABE Tomona Space Tracking and Communications Center INOUE Koichi SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station Okinawa Tracking and Communication Station Okinawa Tracking and Communication Station Usuda Deep Space Center Environmental Test Technology Unit Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji	Security and Information Systems Department	NAITO Ichiro
Spectrum Management Office Space Tracking and Communications Center SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Katsuura Tracking and Communication Station ARIKAWA Kaoru Okinawa Tracking and Communication Station ARIKAWA Kaoru Usuda Deep Space Center Environmental Test Technology Unit Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji	(Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya
Space Tracking and Communications Center INOUE Koichi SSA System Project Team MATSUURA Mayumi Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Okinawa Tracking and Communication Station Okinawa Tracking and Communication Station Usuda Deep Space Center MURATA Yasuhiro Environmental Test Technology Unit SHIMIZU Ryuzo Space Education Office KITAGAWA Tomoko (Center Director, Tsukuba Space Center) TERADA Koji	(Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuh NAKANO Tetsuya SHIRAI Tatsuya
SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station ARIKAWA Kaoru ARIKAWA Kaoru ARIKAWA Kaoru ARIKAWA Kaoru ARIKAWA Kaoru Usuda Deep Space Center Environmental Test Technology Unit Space Education Office (Center Director, Tsukuba Space Center) TERADA Koji	Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya SHIRAI Tatsuya
Space Education Office KITAGAWA Tomoko (Center Director, Tsukuba Space Center) TERADA Koji	(Senior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department Ground Facilities Department	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya SHIRAI Tatsuya
(Center Director, Tsukuba Space Center) TERADA Koji	Csenior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department Ground Facilities Department Spectrum Management Office Space Tracking and Communications Center SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Okinawa Trackin	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya SHIRAI Tatsuya MOKUNO Masaaki MUTO Mitsutaka WATANABE Tomona INOUE Koichi MATSUURA Mayumi ARIKAWA Kaoru ARIKAWA Kaoru ARIKAWA Kaoru
	Csenior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department Ground Facilities Department Spectrum Management Office Space Tracking and Communications Center SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Okinawa Tracking and Communication Station Usuda Deep Space Center	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya SHIRAI Tatsuya MOKUNO Masaaki MUTO Mitsutaka WATANABE Tomona INOUE Koichi MATSUURA Mayumi ARIKAWA Kaoru ARIKAWA Kaoru MURATA Yasuhiro
	Csenior Chief Officer of Safety and Mission Assurance) Safety and Mission Assurance Officer Safety and Mission Assurance Department Ground Facilities Department Spectrum Management Office Space Tracking and Communications Center SSA System Project Team Masuda Tracking and Communication Station Katsuura Tracking and Communication Station Usuda Deep Space Center Environmental Test Technology Unit	IZUMI Tatsushi TORII Yoshihiro MINAMINO Hiroyuki UESUGI Masato HONDA Masahisa KOBAYASHI Hideyuk NAKANO Tetsuya SHIRAI Tatsuya MOKUNO Masaaki MUTO Mitsutaka WATANABE Tomona INOUE Koichi MATSUURA Mayumi ARIKAWA Kaoru ARIKAWA Kaoru MURATA Yasuhiro

ASSOCIATE DIRECTOR GENERAL

Space Transportation Technology Directorate		
	(Director General)	FUNO Yasuhiro
Management and Integration Department		SATOH Toshiaki
(Senior Chief Officer of Space Transportation Technology)		FUJITA Takeshi
Range Safety Planning and Control Unit		ISHIHARA Kazutomi
Launch Capabilities Unit		FUSE Ryugo
H3 Project Team		OKADA Masashi
Epsilon Rocket Project Team		IMOTO Takayuki
Kagoshima Space Center		KAWAKAMI Michio
Tanegashima Space Center		KAWAKAMI Michio
_Launch Site Safety Assessment Unit		KOBAYASHI Kiyoshi
Flight Safety Control Unit		ISHIHARA Kazutomi
Range Technology Development Unit		SUNASAKA Yoshinori
Uchinoura Space Center		MINESUGI Kenji
Space Technology Directorate I		
	(Director General)	TERADA Koji
Management and Integration Department		SATOH Toshiaki
[Senior Chief Officer of Satellite Systems Development]		KOHATA Hiroki
JDRS Project Team (Japanese Data Relay System Project Team)	YAMAKAWA Shiro
Engineering Test Satellite-9 Project Team		FUKATSU Tsutomu
Senior Chief Officer of Earth Observation Missions Satellite Applications and Operations Center (SAOC)		HIRABAYASHI Takeshi HIRABAYASHI Takeshi
Earth Observation Research Center (EORC) (Earth Observation Center (EOC))		OKI Riko FUJISAWA Tatsuya
GCOM Project Team (Global Change Observation Mission Project	t Team)	TANAKA Kazuhiro
EarthCARE/CPR Project Team(Earth Cloud, Aerosol and Radiatic Profiling Radar Project Team)		TOMITA Eichi
GOSAT-2 Project Team (Greenhouse Gases Observing Satellite-	2 Project Team)	KUZE Akihiko
Advanced Optical Satellite Project Team	z Project realily	SAGISAKA Masakazu
Advanced Radar Satellite Project Team		ARIKAWA Yoshihisa
GOSAT-GW Project Team		KOJIMA Yasushi
Precipitation Measuring Mission Pre-Project Team		Furukawa Kinji
[Senior Chief Officer of Satellite Navigation Technology]		KOGURE Satoshi
Advanced Satellite Navigation System Project Team(ASNAV Pro	ioct Toam)	MATSUMOTO Akihiro
Satellite Navigation Unit	ject reality	KOGURE Satoshi
Space Technology Directorate II		
	(Director General)	TERADA Koji
Human Spaceflight Technology Directorate	(Director General)	SASAKI Hiroshi
(Program Manager of International Space Station)		SAKAI Junichi
(Program Manager of Gateway)		TSUTSUI Fumiya
Management and Integration Department		OGAWA Shiho
JEM Utilization Center		SHIRAKAWA Masaki
Human Spaceflight Technology Center		SAKAI Junichi
HTV-X Project Team		ITO Norimasa
JAXA Docking Demonstration on HTV-X Project Team (JDOCX F	Project Team)	MAEDA maki
Lunar Gateway Habitation Project Team(G-HAB Project Team)		TSUJI Norihito
Astronaut Operations and Technology Unit		HISADOME Yasushi
Human Space Safety and Mission Assurance Office		KOBAYASHI Ryoji
JAXA Houston Office		HOSHIDE Akihiko
JAXA Moscow Office		WADA Yoshio
JAXA Space Exploration Center (JSEC)		TSUTSUI Fumiya
Management and Integration Office		NAGAI Naoki
Space Exploration System Technology Unit		SATOH Naoki
Martian Moons Exploration Project Team		KAWAKATSU Yasuhiro
Lunar Polar Exploration Project Team (LUPEX Project Team)		ASOH Dai
Space Exploration Innovation Hub Center	(Director)	FUNAKI Ikkoh

Director for Education and Public Outreach		FUJIMOTO Masaki
(Research Director) Department of Space Astronomy and Astrophysics Department of Solar System Sciences Department of Interdisciplinary Space Science Department of Space Flight Systems Department of Spacecraft Engineering		YOSHIDA Tetsuya YAMADA Toru SAITO Yoshifumi INATOMI Yuko SAWAI Shujiro MIZUNO Takahide
(Program Director)		SATO Eiichi
ISAS Program Office GEOTAIL Project Team ASTRO-EII Project Team SOLAR-B Project Team SOLAR-B Project Team Bepi Colombo Project Team Extreme Ultraviolet Spectroscope for Exospheric Dynamics P Hayabusa2 Project Team SLIM Project Team (Smart Lander for Investigating Moon Pr XRISM Project Team (X-Ray Imaging and Spectroscopy Miss DESTINY+ Project Team (Demonstration and Experiment of for Interplanetary Voyage with Phaethon Flyby and Dust Sci	roject Team) sion Project Team) ^c Space Technology	UENO Shiro SAITO Yoshifumi ISHIDA Manabu SHIMIZU Toshifumi OGAWA Hiroyuki YAMAZAKI Atsushi TSUDA Yuichi SAKAI Shinichiro MAEJIMA Hironori TAKASHIMA Takashi
(Senior Chief Officer of Fundamental Technology for Space	e Science)	OIDA Toshihiko
Inter-University Research and Facility Management Group Test and Operation Technology Group Advanced Machining Technology Group Scientific Ballooning Research and Operation Group Sounding Rocket Research and Operation Group Noshiro Rocket Testing Center Akiruno Experimental Facility Science Satellite Operation and Data Archive Unit Lunar and Planetary Exploration Data Analysis Group Astromaterials Science Research Group Deep Space Tracking Technology Group		NONAKA Satoshi FUKUDA Seisuke NAKATSUBO Shunichi FUKE Hideyuki HABU Hiroto KOBAYASHI Hiroaki GOTO Ken KAGAWA Hideshi SATO Hiroyuki USUI Tomohiro YOSHIKAWA Makoto
viation Technology Directorate		
Management and Integration Department (Program Director of Aviation Technology)	(Director General)	SANO Hisashi WATANABE Shigeya WATANABE Yasushi
En-Core Project Team		YAMANE Takashi
(Fnyironmentally Compatible Core Engine Technology Resea	arch Project Team)	
(Environmentally Compatible Core Engine Technology Resea	arch Project Team)	SHIMBO Yuichi
(Environmentally Compatible Core Engine Technology ReseaAviation Systems Research Unit (Senior Chief Officer of Aviation Innovation)	arch Project Team)	SHIMBO Yuichi ITO Takeshi
Aviation Systems Research Unit	arch Project Team)	
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation)	arch Project Team)	ITO Takeshi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub	arch Project Team)	ITO Takeshi ISHII Tatsuya
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub	arch Project Team)	ITO Takeshi ISHII Tatsuya KANDA Atsushi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub		ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub		ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research		ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit		ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit		ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER)	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit I	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit I Research Unit II	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit II Research Unit III	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki SHIMIZU Taro
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit II Research Unit III Research Unit III Research Unit IV	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki SHIMIZU Taro OKITA Koichi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit esearch and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit II Research Unit III Research Unit IV System Technology Unit	th)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki SHIMIZU Taro OKITA Koichi IWATA Takanori
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit II Research Unit III Research Unit III System Technology Unit Satellite Technology Demonstration Research Unit	ch) (Director General)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki SHIMIZU Taro OKITA Koichi IWATA Takanori SUZUKI Shinichi
Aviation Systems Research Unit (Senior Chief Officer of Aviation Innovation) Aviation Environmental Sustainability Innovation Hub Aviation Safety Innovation Hub Aviation Integration Innovation Hub Aircraft Lifecycle Innovation Hub (Senior Chief Officer of Fundamental Aeronautics Research Fundamental Aeronautics Research Unit Aeronautical Facility Research Unit Research and Development Directorate Research Strategy Department Management and Integration Department (KAKUDA SPACE CENTER) Research Unit II Research Unit III Research Unit IV System Technology Unit Satellite Technology Demonstration Research Unit Sensor System Research Group	(Director General)	ITO Takeshi ISHII Tatsuya KANDA Atsushi MATAYOSHI Naoki AOYAMA Takeshi NAKAMURA Toshiya FUJII Kenji HAMAMOTO Shigeru SANO Hisashi INABA Noriyasu INABA Noriyasu TANI Kouichiro YAMANAKA Koji SUGITA Hiroyuki SHIMIZU Taro OKITA Koichi IWATA Takanori SUZUKI Shinichi KIMURA Toshiyoshi