General Auditor Office HAMAYAMA Hirofumi

GENERAL AUDITOR MIYAKE Masazumi KOBAYASHI Yoko

JAXA ORGANIZATION CHART

ASSOCIATE DIRECTOR GENERAL

SUZUKI Yusuke KAWASAKI Kazuvo

PRESIDENT YAMAKAWA Hirosh

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 , Space Tracking and Communications Center, Center Director of Tsukuba Space Center)

MATSUURA Mayumi

(Director General, Human Spaceflight Technology Directorate, Space Exploration Innovation Hub Center,
JAXA Space Exploration Center (JSEO;) FUJIMOTO Masaki

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
peartment, 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 utical Science (ISAS) (Director General) OKADA Masashi (Director General, Institute of Space and Astrona utical Science) FUJIMOTO Masaki (Deputy Director General, Institute of Space and Astro Evaluation and Audit Department TSUDA Yuichi, SAWAI Shu OZEKI Yasuhiko Management and Integration Department MORI Yuii **AOYAGI** Takashi Work-Life Support and Diversity Office OZEKI Yasuhiko Management and Integration Department General Affairs Department YAMASHITA Yasunori (Senior Chief Officer of Space Transportation Technology) FUJITA Takeshi Director for International Strategy and Coordination FUNAKI Ikkoh Human Resources Department SUDO Katsuya Range Safety Planning and Control Unit ISHIHARA Kazutomi Finance Department YAMADA Shuui Launch Capabilities Unit HATTORI Akito rch Director) YOSHIDA Tetsuva (Director) YAMASAKI Noriko Department of Space Astronomy and Astrophysics Procurement Department TSUJI Hiroji H3 Project Team ARITA Makoto Department of Solar System Sciences (Director) SAITO Yoshifumi Department of Interdisciplinary Space Science (Director) INATOMI Yuko Department of Space Flight Systems Public Affairs Department SASAKI Kaori Epsilon Rocket Project Team IMOTO Takayuki (Director) NONAKA Satoshi (Director) SAKAI Shin-ichiro Department of Spacecraft Engineering International Relations and Research Department Kagoshima Space Cente JAXA Washington D.C. Office WADA Keiichi SUNASAKA Yoshinori JAXA Paris Office MORIMOTO Kouich Tanegashima Space Center JAXA Bangkok Office NAKAMURA Takehiro SAWAI Shuiiro Launch Site Safety Assessment Unit KAMIYA Takanobu Business Development and Industrial Relations Department NAIKI Satoru ISAS Program Office UENO Shiro Flight Safety Control Unit ISHIHARA Kazutomi OGAWA Hiroyuki Bepi Colombo Project Team WATANABE Shin XRISM Project Team (X-Ray Imaging and Spectroscopy Mission Project Team) SUZUKI Yusuke Martian Moons Exploration Project Team (Senior Chief Engineer) Range Technology Development Unit NAMURA Eijiro KAWAKATSU Yasuhiro __ Chief Engineer SUZUKI Shinichi Chief Engineer FUJITA Takeshi DESTINY+ Project Team (Demonstration and Experiment of Space Technology TAKASHIMA Takeshi OIDA Toshihiko HABU Hiroto for Interplanetary Voyage with Phaethon Flyby and Dust Science Project Team) Chief Engineer Uchinoura Space Cente NISHIZAWA Toshio Chief Engineer SOLAR-C Project Team SHIMIZU Toshifumi Chief Engineer NUMATA Kenji Chief Engineer FUKATSU Tsutomu ology Directorate I Chief Engineer SAKASHITA Tetsuva (Director General) TAKIGUCHI Futoshi UENO Shiro enior Chief Officer of Fundamental Technology for Space Science) Management and Integration Department MORI Yuji Inter-University Research and Facility Management Group Chief Engineer Office TSUJIMOTO Takesh MIZUNO Takahide Test and Operation Technology Group Advanced Machining Technology Group [Senior Chief Officer of Satellite Systems Development] TOMITA Eichi FUKUDA Seisuke NAKATSUBO Shunichi NAKAMA Hiroshi JDRS Project Team (Japanese Data Relay System Project Team) YAMAKAWA Shiro Scientific Ballooning Research and Operation Group FUKE Hideyuki (Senior Chief Officer of Information Systems) Sounding Rocket Research and Operation Group HABU Hiroto Engineering Test Satellite-9 Project Team OGAWA Akira Noshiro Rocket Testing Center KOBAYASHI Hiroaki Security and Information Systems Department SATOH Masaaki Akiruno Experimental Facility GOTO Ken Science Satellite Operation and Data Archive Unit SHINOHARA Iku Senior Chief Officer of Earth Observation Missions MAEJIMA Hironor (Senior Chief Officer of Safety and Mission Assurance) KOHATA Hiroki Satellite Applications and Operations Center (SAOC) MAEJIMA Hironori Lunar and Planetary Exploration Data Analysis Group SATO Hiroyuki Earth Observation Research Center (EORC) Safety and Mission Assurance Officer IZUMI Tatsushi OCHIAI Osamu Astromaterials Science Research Group USUI Tomohiro Safety and Mission Assurance Officer MINAMINO Hirovuki (Earth Observation Center (EOC)) FUJISAWA Tatsuva Deep Space Tracking Technology Group TAKEUCHI Hiroshi Safety and Mission Assurance Officer MOKUNO Masaaki Safety and Mission Assurance Officer TAKATOYA Takeshi EarthCARE/CPR Project Team(Earth Cloud, Aerosol and Radiation Explorer/Cloud Profiling Radar Project Team) Aviation Technology Directorate Safety and Mission Assurance Officer NAKANO Tetsuya MARUYAMA Kenta (Director General) INABA Noriyasu SHIRAI Tatsuya ITO Takeshi Safety and Mission Assurance Office **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 Rvoji GOSAT-GW Project Team KOJIMA Yasushi (Program Director of Aviation Technology) KANDA Atsush Ground Facilities Department TAGUCHI Hiroaki Precipitation Measuring Mission Project Team OKADA Kazuyuki MEGAWATT Project Team NISHIZAWA AKIRA or Chief Officer of Satellite Navigation Technology] (Demonstration of Massive Electric Generation for Aircraft and Wake Adaptive Thruster Technologies Project Team) ctrum Management Office HASHIMOTO Masafumi KOGURE Satoshi Advanced Satellite Navigation System Project Team(ASNAV Project Team) MATSUMOTO Akihiro MAKINO Yoshikazu ce Tracking and Communications Center UCHIMURA Takashi Quasi-Zenith Satellite System Upgrade Phase I Pre-Project Team MAEDA Tsuvoshi (Robust en-route sonic Boom noise mitigation Technology demonstration KOGURE Satoshi Project Team) XANADU Project Team
(Aircraft Digital Transformation Technology Demonstration Project Team) Masuda Tracking and Communication Station ARIKAWA Kaoru MIZOBUCHI Yasuhiro ARIKAWA Kaoru Katsuura Tracking and Communication Station Space Technology Directorate II Okinawa Tracking and Communication Station ARIKAWA Kaori TAKIGUCHI Futoshi NINOMIYA Tetsujiro (Director General) Aviation Systems Research Unit Usuda Deep Space Center TODA Tomoaki nan Spaceflight Technology Directorate viation Environmental Sustainability Innovation Hub (Director General) MATSUURA Mayumi Environmental Test Technology Unit INAGAKI Tetsuya Aviation Safety Innovation Hub (Program Manager of International Space Station) NAGAT Naoki TANIGAKI Fumiaki MATAYOSHI Naoki Space Education Office Aviation Integration Innovation Hub ram Manager of Gateway) TSUTSUI Fumiva (Center Director, Tsukuba Space Center) **TAKIGUCHI Futoshi** (Senior Chief Officer of Fundamental Aeronautics Research) Tsukuba Space Center Administration Departme MATSUYAMA Takayası ement and Integration Department OGAWA Shiho TACHIBANA Shigeru Space Strategy Fund Department NAIKI Satoru Environment Utilization Cente NAKAKITA Kazuyuk Human Spaceflight Technology Center NAGAI Naok Aeronautical Facility Research Unit ITO Norimasa HTV-X Project Team rch and Development Directorate JAXA Docking Demonstration on HTV-X Project Team (JDOCX Project Team) MAEDA maki (Director General) INABA Noriyasu SUGITA Hirovuki Lunar Gateway Habitation Project Team (G-HAB Project Team) TSUJI Norihito Research Strategy Department Management and Integration Department Lunar Polar Exploration Project Team (LUPEX Project Team) ASOH Dai FUTAMATA Ryosuke Pressurized Rover Engineering Center TSUTSUI Fumiya (KAKUDA SPACE CENTER) TOMIOKA Sadatake onaut Operations and Technology Unit HISADOME Yasushi YAJIMA Masanobi Research Unit I Research Unit II Space Biomedical Research Group MATSUMOTO Koji an Space Safety and Mission Assurance Office Research Unit III NAKAMURA Yasuhiro SHIMIZU Taro JAXA Houston Office NISHIKAWA Takayoshi Research Unit IV NANRI Hideaki WADA Yoshio System Technology Unit KOMATSU Yutaka Satellite Technology Demonstration Research Unit KOMATSU Yutaka YAMANAKA Koj 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 Shinj TANABE Kota Space Exploration System Technology Unit MOLI Project Team (Multi-sensing Observation Lidar and Imager SUMITA Taishi MORI Osamı e Exploration Innovation Hub Cente CRD2 Phase II Project Team (Commercial Removal of Debris Demonstration Phase II Project Team) YAMAMOTO Toru