## NASA Office of Inspector General Open Recommendations as of July 22, 2022

The National Aeronautics and Space Administration (NASA) Office of the Inspector General (OIG) makes recommendations to improve economy, efficiency, and effectiveness and to identify waste and mismanagement in NASA programs, projects, operations, and contractor activities. This report contains information about 166 recommendations that remained open as of July 22, 2022. Although NASA may have already taken steps to implement these recommendations, a recommendation is not considered closed until it has been fully implemented. Further, the status of open recommendations is subject to change as NASA continues its efforts to implement them and we review those efforts. Therefore, some recommendations identified as open in this report may have subsequently been closed.

## NASA OFFICE OF THE INSPECTOR GENERAL – OPEN RECOMMENDATIONS as of July 22, 2022

Row	Issue Date	Report Title	Report no.	Recommendation	Responsible Office
no.	issue Dute	Report Hite	Report no.	Recommendation	nesponsible office
1	8/27/2020	NASA's Policy and Practices	IG-20-021	Controls to monitor and enforce MDM business rules needed	Chief Information
1	8/2//2020	Regarding the Use of Non-Agency IT	IG-20-021	3. Controls to monitor and emorce widly business rules needed	Officer
		Devices			Officer
2	1/11/2022	NASA's Management of its	IG-22-007	1. Further centralize and maintain its collection, summary, and monitoring	Human Exploration and
		Astronaut Corps		of detailed astronaut data to better support the sizing and alignment of the	Operations
		·		astronaut corps	
3	1/11/2022	NASA's Management of its	IG-22-007	3. At least 18 months prior to the planned Artemis II launch, coordinate	Human Exploration and
		Astronaut Corps		with Artemis program offices to complete the development and chartering	Operations
				of the framework of Artemis boards and panels to ensure alignment with	
				future mission training needs	
4	1/11/2022	NASA's Management of its	IG-22-007	4. Update internal guidance to document the process for identifying and	Human Exploration and
		Astronaut Corps		developing training regimens to align with Artemis mission needs.	Operations
5	4/6/2022	Volatiles Investigating Polar	IG-22-010	2. Develop a VIPER Mission Cost Estimate	Science
		Expansion Rover (VIPER)			
6	4/6/2022	Volatiles Investigating Polar	IG-22-010	3. Major Project Developed under NPR 7120.8 should complete a formal	Chief Engineer
		Expansion Rover (VIPER)		JCL analysis	
7	4/6/2022	Volatiles Investigating Polar	IG-22-010	4. Major Project developed under NPR 7120.8 should implement a formal	Chief Engineer
		Expansion Rover (VIPER)		EVM	
8	4/6/2022	Volatiles Investigating Polar	IG-22-010	1. Publish Lesson Learned Associated with CLP provider	Science
	- / /	Expansion Rover (VIPER)			
9	12/15/2021	Oversight of FY 2021 Financial	IG-22-004	1. Design and Implement Controls	Chief Financial Officer
	10/1=/0001	Statement Audit			01.1.6.51
10	12/15/2021	Oversight of FY 2021 Financial	IG-22-004	2. Provide Operating Procedures and Training	Chief Financial Officer
44	42/45/2024	Statement Audit	10.33.004	2 Discoving with FACAD account	Chief Fine weigh Office w
11	12/15/2021	Oversight of FY 2021 Financial	IG-22-004	3. Discussions with FASAB personnel	Chief Financial Officer
12	4/7/2022	Statement Audit NASA's Multi-Mission Program Cost	IG-22-011	5. Report life cycle cost per Title 51	Chief Engineer
12	4/1/2022	Estimating	IG-22-011	5. Report life cycle cost per Title 51	Chief Engineer
13	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	6. Update 7120.5 to comply with Title 51 and NPRs	Chief Engineer
13	4/1/2022	Estimating	10 22 011	o. opaate 7120.5 to comply with ritle 51 and W N5	Cilici Eligilicci
14	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	7. Establish policy for risk posture analysis	Chief Engineer
	1,7,2022	Estimating	10 22 011	7. Establish policy for risk postare unarysis	omer Engineer
15	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	Report production as a development cost	Chief Financial Officer
	,,,,====	Estimating			
16	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	2. MPAR life cycle cost for missions	Chief Financial Officer
		Estimating		,	
17	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	3. Life cycle cost for missions outside of MPAR	Chief Financial Officer
		Estimating		·	
18	4/7/2022	NASA's Multi-Mission Program Cost	IG-22-011	4. Develop process for global and interdependency risks	Chief Financial Officer
		Estimating			
19	11/8/2021	Audit of NASA's Compliance with	IG-22-002	1. Reoccurring Training	Procurement
		the Digital Accountability and			
		Transparency Act for FY 2020			
20	11/8/2021	Audit of NASA's Compliance with	IG-22-002	2. Correct Inaccuracies	Procurement
		the Digital Accountability and			
		Transparency Act for FY 2020			

Row no.	Issue Date	Report Title	Report no.	Recommendation	Responsible Office
21	11/30/2021	NASA's Utilization, Management, and Commercialization of Low Earth Orbit	IG-22-005	Ensure the risks associated with cracks and leaks in the Service Module     Transfer Tunnel are identified and mitigated prior to agreeing to an ISS life extension.	Human Exploration and Operations
22	5/18/2021	Audit of NASA 's Cybersecurity Readiness	IG-21-019	4. Determine Current Cost and Resources	Chief Information Officer
23	5/18/2021	Audit of NASA 's Cybersecurity Readiness	IG-21-019	5. Consolidate A&A as a Single Functional Line of Business within the CyPress Contract	Chief Information Officer
24	5/18/2021	Audit of NASA 's Cybersecurity Readiness	IG-21-019	1. Formalize and integrate EA and ESA and develop metrics	Chief Information Officer
25	5/18/2021	Audit of NASA 's Cybersecurity Readiness	IG-21-019	2. Collaborate with Chief Engineer	Chief Information Officer
26	5/18/2021	Audit of NASA 's Cybersecurity Readiness	IG-21-019	3. Determine Optimal Placement of Enterprise Architect	Chief Information Officer
27	11/10/2020	NASA's Acquisition Strategy for the Lunar Gateway and Artemis Missions	IG-21-004	6. NASA policy to definitize contracts is not enforced	Human Exploration and Operations
28	11/10/2020	NASA's Acquisition Strategy for the Lunar Gateway and Artemis Missions	IG-21-004	Baseline Gateway requirements and specifications in contract modifications	Human Exploration and Operations
29	11/10/2020	NASA's Acquisition Strategy for the Lunar Gateway and Artemis Missions	IG-21-004	2. Sufficient schedule margin needed for PPE and HALO launch dates	Human Exploration and Operations
30	11/10/2020	NASA's Acquisition Strategy for the Lunar Gateway and Artemis Missions	IG-21-004	3. HEOMD policy needed for recommended schedule margin	Human Exploration and Operations
31	10/27/2020	NASA's Management of Its Acquisition Workforce	IG-21-002	Performance metrics dashboard implementation	Procurement
32	10/27/2020	NASA's Management of Its Acquisition Workforce	IG-21-002	2. Centralized system needed to document contract assignments	Procurement
33	10/27/2020	NASA's Management of Its Acquisition Workforce	IG-21-002	4. Verify if active CORs have met learning requirements	Procurement
34	3/31/2020	FY 2020 FISMA (Review of NASA's Information Security Program)	IG-21-014	2. Implement and Monitoring and Surveillance Process	Chief Information Officer
35	10/2/2020	Geospatial Data Act Audit	IG-21-001	3. Develop Records Schedules	Chief Information Officer
36	10/2/2020	Geospatial Data Act Audit	IG-21-001	4. Collaborate with NARA Concerning Affiliated Archive Agreements	Chief Information Officer
37	10/2/2020	Geospatial Data Act Audit	IG-21-001	2. Develop Geospatial Data Strategy	Chief Information Officer
38	5/18/2021	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal Year 2020	IG-21-020	3. Enhance Guidance	Chief Financial Officer
39	5/18/2021	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal Year 2020	IG-21-020	1. Consultation with OMB	Chief Financial Officer
40	5/18/2021	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal Year 2020	IG-21-020	2. Report as instructed by OMB	Chief Financial Officer

Row	Issue Date	Report Title	Report no.	Recommendation	Responsible Office
no.	11/15/2021		10.00.000		
41	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	Develop a realistic, risk-informed schedule that includes sufficient margin to better align Agency expectations with the development schedule	Human Exploration and Operations
42	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	2. Expand upon the existing draft Artemis IMS to include programs outside of AES and ESD to properly align dependencies across directorates	Human Exploration and Operations
43	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	3. Develop an Artemis-wide cost estimate, in accordance with best practices, that is updated on an annual basis.	Human Exploration and Operations
44	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	6. Develop realistic HLS funding profile and schedule given the underfunding of HLS in FY 2021, the selection of one HLS award, and the desire to complete a sustainability contract for future lunar missions.	Human Exploration and Operations
45	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	8. Validate that the annual synchronization reviews meet the intent and expectations of the milestone reviews replaced by the tailored acquisition approach.	Chief Engineer
46	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	7. Identify measurable cost reduction targets for its ESD contractors	Human Exploration and Operations
47	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	4. Maintain an accounting of per-mission costs to increase transparency and establish a benchmark against which NASA can assess the outcome of initiatives to increase the affordability of ESD systems.	Human Exploration and Operations
48	11/15/2021	NASA's Acquisition Strategy for the Artemis Program	IG-22-003	5. Definitize outstanding Artemis-related contracts and make every effort to definitize contracts within 180 days in accordance with NASA FAR Supplement 1843.7005(a), Definitization (2018)	Human Exploration and Operations
49	3/3/2020	Audit of NASA's Management of the Distributed Active Archive Data Centers	IG-20-011	1. Complete an Independent Analysis	Science
50	11/7/2019	Audit of NASA's Compliance with the Digital Accountability and Transparency Act for FY 2019	IG-20-004	2. Assess Timeliness in Verification and Validation Process	Procurement
51	11/14/2019	NASA's Management of Crew Transportation to the International Space Station	IG-20-005	2. Fix Safety-Critical Systems Before Crewed Flights	Human Exploration and Operations
52	6/25/2020	FY 2019 FISMA (Review of NASA's Information Security Program)	IG-20-017	9. Implement Process to Review IT Documents Annually	Chief Information Officer
53	7/16/2020	Audit of NASA's Management of the Orion Multi Purpose Crew Vehicle	IG-20-018	2. Adjustment of production schedules for Artemis 4 and 5 is needed	Human Exploration and Operations
54	9/16/2020	Planetary Science Division Portfolio	IG-20-023	9. Procedures lacking for CLPS contractors' past performance and financial risk	Science
55	9/16/2020	Planetary Science Division Portfolio	IG-20-023	6. Prioritize meeting congressional mandate; cost schedule; request funding	Science
56	9/16/2020	Planetary Science Division Portfolio	IG-20-023	Engage Centers and leaders to implement budgetary and accounting system options	Science
57	9/16/2020	Planetary Science Division Portfolio	IG-20-023	7. Proper grant use guidance	Science
58	9/16/2020	Planetary Science Division Portfolio	IG-20-023	3. Instituting mentoring	Science
59	9/16/2020	Planetary Science Division Portfolio	IG-20-023	8. CLPS Interface	Science
60	9/16/2020	Planetary Science Division Portfolio	IG-20-023	10. Quality assurance surveillance plans needed	Science
61	9/16/2020	Planetary Science Division Portfolio	IG-20-023	5. Mission Directorate role in TRL development	Science
62	12/3/2020	Audit of NASA's Management of	IG-21-006	7. Some hazardous materials shelters not in compliance with	Chief, Safety and
		Hazardous Material		guidelines/requirements	Mission Assurance

Row	Issue Date	Report Title	Report no.	Recommendation	Responsible Office
no.	12/2/2020	Audit of NACA/a Nagagagagaga of	IC 21 00C	F. NACA locks were seen to consist outly reciptoring consulate and converte	Chief Cefety and
63	12/3/2020	Audit of NASA's Management of Hazardous Material	IG-21-006	5. NASA lacks processes to consistently maintain complete and accurate inventory of hazardous materials	Chief, Safety and Mission Assurance
64	5/15/2020	Audit of NASA's Compliance with	IG-20-016	Statistically Valid Estimate	Chief Financial Officer
04	3/13/2020	the Improper Payments Information	10 20 010	2. Statistically valid Estimate	Cilici i ilianciai officci
		Act for Fiscal Year 2019			
65	5/14/2018	Audit of NASA's Compliance with	IG-18-017	3. Develop Process for Tracking Overpayments Identified but Recovered	Chief Financial Officer
		the Improper Payments Information		through Contract Credits	
		Act for Fiscal Year 2017			
66	10/21/2019	Audit of NASA's Security	IG-20-001	4. Jurisdiction - Agency Wide	Office of Protective
		Management			Services
67	10/21/2019	Audit of NASA's Security	IG-20-001	5. Firearm Carry Policy	Office of Protective
		Management			Services
68	3/26/2019	Audit of NASA's Service Contracts	IG-19-014	Develop Standardized Set of Metrics	Procurement
69	3/26/2019	Audit of NASA's Service Contracts	IG-19-014	2. Require Procurement to Report Data	Procurement
70	5/29/2019	Audit of NASA's Europa Mission	IG-19-019	9. Isolating Key Project Personnel from Instrument Selection	Science
71	3/17/2020	Audit of the Mobile Launcher	IG-20-013	3. Ensure Life-Cycle and Milestone Reviews Include Risks	Human Exploration and Operations
72	3/17/2020	Audit of the Mobile Launcher	IG-20-013	4. Require Separate ABC	Human Exploration and Operations
73	3/10/2020	NASA's Cost Management of the Space Launch System	IG-20-012	2. Review of HEOMD and NASA program management policies	Human Exploration and Operations
74	3/10/2020	NASA's Cost Management of the	IG-20-012	2b. Establish methodologies and processes to track set cost commitments	Human Exploration and
	5, 25, 2525	Space Launch System			Operations
75	3/10/2020	NASA's Cost Management of the	IG-20-012	2c. Determine reporting and tracking procedures for setting cost and	Human Exploration and
		Space Launch System		schedule commitments	Operations
76	3/10/2020	NASA's Cost Management of the	IG-20-012	5. Review of each major contract's scope of work is needed	Human Exploration and
		Space Launch System			Operations
77	4/5/2018	NASA's Management of Goddard	IG-18-015	8. Implement Partnership Best Practices	International and
		Institute for Space Studies and			Interagency Relations
		Related Activities			
78	10/22/2018	Audit of NASA's Historic Property	IG-19-002	2. Develop Comprehensive Procedures for Identifying and Managing	Strategic Infrastructure
		Management		Heritage Assets	
79	10/22/2018	Audit of NASA's Historic Property  Management	IG-19-002	3. Evaluate and Justify Existing List of Heritage Assets	Strategic Infrastructure
80	10/22/2018	Audit of NASA's Historic Property	IG-19-002	5. Ensure Policy for Using Proceeds Aligns with Agency Goals	Strategic Infrastructure
		Management			
81	5/7/2019	NASA's Management of the Heliophysics Portfolio	IG-19-018	2. Implement National Space Weather Action Plan Tasks	Science
82	5/7/2019	NASA's Management of the	IG-19-018	3. Reassess HPD's Capabilities and Resources	Science
0_	3,7,2023	Heliophysics Portfolio	.0 15 010	The second of th	30.0.100
83	5/7/2019	NASA's Management of the	IG-19-018	4. Establish Official Framework for Collaborating	Science
-	, ,	Heliophysics Portfolio			
84	3/9/2017	NASA's Management of	IG-17-012	2. Incorporate SmallSat Guidance into NPD 2570.5 and NPR 2570.1	Human Exploration and
		Electromagnetic Spectrum			Operations
85	5/17/2017	Audit of the Construction of Test	IG-17-021	2. Develop additional construction project guidance	Strategic Infrastructure
		Stands 4693 and 4697 at Marshall			
		Space Flight Center			

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86	5/17/2017	Audit of the Construction of Test Stands 4693 and 4697 at Marshall Space Flight Center	IG-17-021	Perform comprehensive review of program-funded construction projects	Strategic Infrastructure
87	5/17/2017	Audit of the Construction of Test Stands 4693 and 4697 at Marshall Space Flight Center	IG-17-021	3. Ensure facility needs are included in program planning and scheduling	Human Exploration and Operations
88	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	1. Establish and Document Program Management Requirements	Science
89	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	2. Funding Analysis of ESDP	Science
90	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	3. Compliance with Stafford Act	Science
91	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	4. Finalize the NASA Disasters Program Playbook	Science
92	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	5. Regular Training for Disaster Coordinators	Science
93	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	6. Capture Knowledge / After-Action Activities	Science
94	6/14/2022	Management and Resilience of NASA's Earth Science Disasters Program	IG-22-013	7. System to Track Lessons Learned	Science
95	11/2/2016	NASA's Management of the Earth Science Portfolio	IG-17-003	1. Update Architecture Plan Every 5 Years	Science
96	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	Lead Mitigation and Remediation Efforts	Office of the Administrator
97	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	Collaboratively Develop Strategies for ADR and Improving Mitigation     Compliance	Office of the Administrator
98	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	3. Invest in Active Debris Removal Methods and Technologies	Office of the Administrator
99	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	4. Prioritize direct measurements needed to fill debris gaps	Office of the Administrator
100	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	5. Explore alternative orbital debris radar assets	Chief, Safety and Mission Assurance
101	1/27/2021	NASA's Efforts to Mitigate Risks Posed by Orbital Debris	IG-21-011	7. Develop and document a formal signature process	Chief, Safety and Mission Assurance
102	3/14/2022	Audit of NASA's Insider Threat Program	IG-22-009	Unclassified Systems Insider Threat Remains Important to Evaluate and Mitigate	Office of Protective Services
103	3/14/2022	Audit of NASA's Insider Threat Program	IG-22-009	Establish Cross-Discipline Communications Working Group for Classified     + Unclassified Systems	Office of Protective Services
104	7/14/2021	Universities Space Research Association (USRA)	IG-21-022	12. Transitioning cooperative agreements to contracts	Education Office

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105	8/10/2021	NASA's Development of Next	IG-21-025	2. Develop an Integrated Master Schedule	Human Exploration and
		Generation Spacesuits			Operations
106	8/10/2021	NASA's Development of Next Generation Spacesuits	IG-21-025	Adjust xEVA System Schedule to Reduce Risks	Human Exploration and Operations
107	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	3.b. Independent Government Cost Estimate	Human Exploration and Operations
108	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	4. Minimize Availability of Award Fees in Light of Performance	Human Exploration and Operations
109	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	1. Evaluate Bechtel's Estimate of Cost and Schedule at Completion	Human Exploration and Operations
110	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	5. Reinforce Regulatory Guidance for Withholding Payments	Procurement
111	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	3.a. Critical Design Review	Human Exploration and Operations
112	6/9/2022	NASA's Management of the Mobile Launcher 2 Contract	IG-22-012	2. Update JCL Analysis	Human Exploration and Operations
113	9/8/2021	NASA's Management of the Construction of Facilities Process	IG-21-027	Develop and Institute Agency-wide Process to Prioritize and Fund CoF     Projects	Strategic Infrastructure
114	9/8/2021	NASA's Management of the Construction of Facilities Process	IG-21-027	2a. Revise NPR 8820.2 to Define and Establish Parameters for CoF Funding	Strategic Infrastructure
115	9/8/2021	NASA's Management of the Construction of Facilities Process	IG-21-027	2c. Revise NPR 8820.2 to Include Requirements to Reduce and Consolidate	Strategic Infrastructure
116	9/8/2021	NASA's Management of the Construction of Facilities Process	IG-21-027	the Agency's Footprint  2b. Revise NPR 8820.2 to Require Energy Saving Projects to Consider Lifecycle Costs	Strategic Infrastructure
117	9/8/2021	NASA's Management of the	IG-21-027	3. Institute a Process to Ensure Facility Requirements are Identified and	Strategic Infrastructure
11,	3/0/2021	Construction of Facilities Process	10 21 027	Funding Sources are Specified Early in Development	Strategie iiirastraetare
118	9/8/2021	NASA's Management of the Construction of Facilities Process	IG-21-027	4. Reexamine Policies Regarding Oversight of the CoF Program	Strategic Infrastructure
119	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	2. Report Disaster Relief Funding Separately	Chief Financial Officer
120	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	3. Complete OMB Data Call Process	Chief Financial Officer
121	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	4. Exclude Transactions that Do Not Meet Definition	Chief Financial Officer
122	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	5. Revise Materiality Risk Calculation Methodology	Chief Financial Officer
123	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	6. Consider OMB's Threshold for Program Selection	Chief Financial Officer
124	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	1. Complete Steps for 1st Year Non-Compliance	Chief Financial Officer

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125	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	7. Develop Detailed Review Process	Chief Financial Officer
126	6/28/2022	Audit of NASA's Compliance with the Payment Integrity Information Act for Fiscal year 2021	IG-22-014	8. Identify Specific Programs with Overpayments	Chief Financial Officer

Note: This table omits 40 recommendations that NASA determined to be classified or sensitive and are therefore unsuitable for public release.

## **RECENTLY CLOSED RECOMMENDATIONS**

Row No.	Issue Date	Report Title	Report no.	Recommendation	Responsible Office
1	8/27/2020	NASA's Decentralized Approach to Cybersecurity Limits Visibility into Centers' Practices	IG-20-021	5. Revision of NSINS is needed	Chief Information Officer
2	8/27/2020	NASA's Decentralized Approach to Cybersecurity Limits Visibility into Centers' Practices	IG-20-021	4. Revision of cybersecurity policy, guidance, and requirements is needed	Chief Information Officer
3	8/27/2020	NASA's Decentralized Approach to Cybersecurity Limits Visibility into Centers' Practices	IG-20-021	2. Life-cycle management requirements needed	Chief Information Officer
4	1/11/2022	NASA's Sizing Process for the Astronaut Corps is Aligned to the Current Needs of the ISS Program but May Not Fully Address the Agency's Future Goals	IG-22-007	2. Evaluate whether the 15 percent safety margin is sufficient for the current and near future frequency of space flight missions and document the reasoning behind the selected margin.	Human Exploration and Operations
5	11/15/2021	NASA's Management of the Artemis Missions	IG-22-003	9. Codify the remaining governance structure such as the Federated Boards and the Joint Directorate Program Management Council (DPMC)	Office of the Administrator
6	11/10/2020	NASA's Management of the Gateway Program for Artemis Missions	IG-21-004	5. Credit for Amount Paid to SpaceX	Human Exploration and Operations
7	12/3/2020	NASA's Management of Hazardous Materials	IG-21-006	6. Standardization for housing of hazardous materials is needed	Chief, Safety and Mission Assurance