

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE 12	PAGE OF PAGES 1 3
2. AMENDMENT/MODIFICATION NO. 149	3. EFFECTIVE DATE April 3, 2008	4. REQUISITION/PURCHASE REQ. NO. See Page 2	5. PROJECT NO. (If applicable)	
6. ISSUED BY Procurement Office George C. Marshall Space Flight Center National Aeronautics and Space Administration Marshall Space Flight Center, AL 35812	CODE PS31	7. ADMINISTERED BY (If other than Item 6) Brenda F. Tate (256) 544-7673 Phone (256) 544-8993 Fax Brenda.F.Tate@nasa.gov		CODE PS31-J
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Code) Science Applications International Corporation (SAIC) Company 6, Technology Services Company 10260 Campus Point Drive San Diego, CA 92121 c/o 6725 Odyssey Drive, Huntsville, AL 35806			<input checked="" type="checkbox"/>	9A. AMENDMENT OF SOLICITATION NO.
				9B. DATED (SEE ITEM 11)
			X	10A. MODIFICATION OF CONTRACT/ORDER NO. NNM04AA02C
				10B. DATED (SEE ITEM 13) 1/1/04
CODE CAGE- 0T5L1	FACILITY CODE SAP- 103429			

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS

The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended, is not extended.
Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:

- (a) By completing Items 8 and 15 and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.

12. ACCOUNTING AND APPROPRIATION DATA (If required)
See Page 2

13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

<input checked="" type="checkbox"/>	A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation data, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).
X	C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR 43.103(a) and Mutual Agreement
	D. OTHER (Specify type of modification and authority)

E. IMPORTANT: Contractor is not, is required to sign this document and return 3 copies to the issuing office.

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)

	Negotiated Estimated Cost	Base Fee	Award Fee Earned	Potential Award Fee	Contract Value	Total Sum Allotted
Prev. Base Total	(b)(4)		\$39,808,747	(b)(4)		\$894,897,290
This Modification			\$0			\$0
Rev. Base Total			\$39,808,747			\$894,897,290

SEE PAGE 2 FOR DESCRIPTION OF AMENDMENT/MODIFICATION

Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect

15A. NAME AND TITLE OF SIGNER (Type or print) Jill C. Watkins, Senior Contracts Manager	16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print) Jeffrey S. Jackson, Contracting Officer
15B. CONTRACTOR/OFFEROR	16B. UNITED STATES OF AMERICA
15C. DATE SIGNED April 3, 2008	16C. DATE SIGNED April 3, 2008
<u>/s/ Jill C. Watkins</u> (Signature of person authorized to sign)	BY <u>/s/ Jeffrey S. Jackson</u> (Signature of Contracting Officer)

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT
(continued)

The purposes of this modification are to: (A) Incorporate Clause G.12, CAPITAL ASSET TRACKING, in order to establish a mechanism for the tracking and reporting of capital assets as defined in NASA Interim Directive (NID)-9250, "Identifying Capital Assets and Capturing Their Costs"; (B) Incorporate clause MSFC 52.223-94, SAFETY PERFORMANCE EVALUATION, EVALUATION CRITERIA, AND PERFORMANCE RECOGNITION (FEB 2008); and (C) Incorporate clause MSFC 52.223-93, ADVANCED NOTIFICATION OF CONTRACTOR EMPLOYEE DISCIPLINE OR INVOLUNTARY TERMINATION (FEB 2008). It is mutually agreed that the incorporation of these clauses is accomplished at no increase to the contract value. Accordingly, NNM04AA02C is modified as follows:

- A. Under Section G, Contract Administration Data, Clause G.12, Capital Asset Tracking, is hereby incorporated on Page G-16 in order to require the capital asset tracking of all assets meeting the criteria as defined in NID-9250. Effective with this modification, this procedure shall apply to all acquisitions of capital assets falling within these parameters. Tracking and reporting of assets acquired subsequent to the effective date of this directive, November 1, 2007, and prior to the effective date of this modification, may require coordination between the property and financial management offices of both SAIC and NASA, should the Office of the Chief Financial Officer deem such action necessary. As a result of this action, clause G.12, Statement of Equivalent Rates for Federal Hires, is renumbered as Clause G.13.
- B. Under Section H, SPECIAL CONTRACT REQUIREMENTS, clause H.12, SAFETY PERFORMANCE EVALUATION, is replaced with clause H.12, MSFC 52.223-94, SAFETY PERFORMANCE EVALUATION, EVALUATION CRITERIA, AND PERFORMANCE RECOGNITION (FEB 2008).
- C. Under Section H, clause MSFC 52.223-93, ADVANCED NOTIFICATION OF CONTRACTOR EMPLOYEE DISCIPLINE OR INVOLUNTARY TERMINATION (FEB 2008), is incorporated as clause H.13.
- D. Attachment J-10, Applicable Regulations and Procedures, is hereby revised on Page J-10-22 in order to incorporate by reference NASA Interim Directive (NID)-9250, "Identifying Capital Assets and Capturing Their Costs". As part of this action, NPD 1620.2, NASA Badging System, is reinserted as it was inadvertently deleted as part of Modification No. 116.

- E. The modification(s) made above are reflected in total on the change page(s) enclosed herewith. In order to reflect the change(s) made, the page(s) listed below are hereby deleted from, or added to, NM04AA02C. Either bolded text or a vertical change bar included in the right margin indicates the specific area(s) of change.

<u>Page(s) Deleted</u>	<u>Page(s) Added</u>
G-12 (Mod. 3)	G-12 (Mod. 149)
H-8 to H-12 (Mod. 3)	H-8 to H-12 (Mod. 149)
H-13	H-13 (Mod. 149)
H-14 to H-15 (Mod. 137)	H-14 to H-15 (Mod. 149)
N/A	H-16 (Mod. 149)
J-10-1	J-10-1 (Mod. 149)
J-10-2 (Mod. 116)	J-10-2 (Mod. 149)

- F. All other terms and conditions of contract NNM04AA02C remain unchanged.

(1) The user responsibilities of the Contractor are defined in paragraph (a) of the clause at 1852.245-71, Installation-Accountable Government Property.

(End of clause)

G.12 CAPITAL ASSET TRACKING

In accordance with NASA Interim Directive NID-9250, dated September 30, 2007, the contractor shall track, report, and separately identify capital assets as separate Work Breakdown Structure elements on the contractor's monthly 533 reports. In addition, in accordance with NFS 1852.245-70, contractors shall obtain approval from the Contracting Officer prior to purchasing or beginning fabrication of any Plant Property and Equipment (PP&E) with an anticipated total acquisition cost greater than \$100,000 that is not specifically identified in their contract. PP&E is defined as tangible assets, including land, that meet the following criteria: (1) have estimated useful lives of 2 years or more, (2) are not intended for sale in the ordinary course of operations, and (3) have been acquired or constructed with the intention of being used or being available for use by the entity.

(End of Clause)

G.13 STATEMENT OF EQUIVALENT RATES FOR FEDERAL HIRES
(52.222-42) (MAY 1989)

In compliance with the Service Contract Act of 1965, as amended, and the regulations of the Secretary of Labor (29 CFR Part 4), this clause identifies the classes of service employees expected to be employed under the contract and states the wages and fringe benefits payable to each if they were employed by the contracting agency subject to the provisions of 5 U.S.C. 5341 or 5332.

SPECIAL NOTICE: The classifications and wages specified in Section A, Classifications, Grades, and Rates, of this clause, are for informational purposes only. Actual wages to be paid are specified in ATTACHMENT J-3, WAGE DETERMINATIONS.

H.12 SAFETY PERFORMANCE EVALUATION, EVALUATION CRITERIA, AND PERFORMANCE RECOGNITION (MSFC 52.223-94) (FEB 2008)

SAFETY PERFORMANCE EVALUATION

1. CONTRACTOR RESPONSIBILITY. The Contractor is responsible for maintaining an effective safety program during the course of the contract with a goal to achieve a world-class program within the term of the contract. The Contractor will ensure that the requirements of the MSFC approved Contractor's Safety and Health Plan and applicable Data Requirement Documents (DRD) are met. Contractor safety performance evaluation will be based on the MSFC safety program elements. The Contractor shall conduct an annual self-evaluation based on these criteria. The Contracting Officer (CO)/ Contracting Officer Technical Representative (COTR), in coordination with the MSFC Industrial Safety Branch, will validate the Contractor's self-evaluation.

Annually, the agreed score will be used to assess performance appropriately—positive or negative.

For the purpose of assessing the annual score, the Contractor and the CO/COTR, in coordination with the MSFC Industrial Safety Branch, will reach a mutually agreeable determination based on the metrics reflected in the attachment. In cases where the Contractor and CO/COTR cannot reach agreement, the MSFC Ombudsman will hear arguments from both sides and make a final decision. This process shall not preclude the CO from taking immediate action for any serious, willful, blatant, or continued violations of MSFC safety policy or procedures.

2. EVALUATION CRITERIA. Contractor self-evaluation and Government validation will be based on the applicable elements and sub-elements of the MSFC safety program shown below. Specific criteria are shown on Attachment 1 entitled "Safety Health Management Implementation Guide and Assessment Matrix." Deviations from the matrix criteria may be made, for cause, and must be approved by the COTR, CO and Government Safety Representative. It should be noted that Element 1 has a management and an employee component. These are simply averaged to obtain the score for Element 1. The result should be carried to the second decimal point.

MANAGEMENT COMMITMENT AND EMPLOYEE INVOLVEMENT HAZARD PREVENTION AND CONTROL

(ELEMENT 1)	(ELEMENT 3)
Documented Safety Policy and Goals	Hazard Identification Process
Safety Committees	Facility and Equipment Maintenance
Safety Meetings	Emergency Program and Drills
Subcontractor Safety	Emergency Medical Care Program
Resources	Personal Protective Equipment
Access to Professional Safety Staff	Health Program
Accountability (Disciplinary Program)	
Annual Evaluation	

(ELEMENT 2)	(ELEMENT 4)
System And Worksite Hazard Analysis	Safety and Health Training
Complete And Update Baseline Surveys	Employee
Perform Analysis Of New Work	Supervisor
Job Hazard Analysis/ Process Review	Manager
Self-Inspections	
Employee Hazard Reporting	
Mishap/Close Call Investigation	
Injury/Illness Rates	

3. PERFORMANCE RECOGNITION.

Contractor performance will be recognized as follows:

<p>Level I - Annual rating score of ≥ 36 and a Lost Time Case Rate (LTC) $\leq 50\%$ of the LTC for the applicable North American Industry Classification System (NAICS) rate.</p>	<p><i>Formal award with public recognition. Appropriate past performance referrals provided.</i></p>
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Exception: Contractors with less than 100 employees located onsite MSFC. To be rated in Level I, the contractor shall have no lost time injuries during the past year.

<p>Level II - Annual rating score of ≥ 28 based on the annual assessment score, and a LTC $<$ the applicable NAICS rate and the scores remain the same, or reflect improved performance, from the previous period. If scores reflect a decrease in performance, no letter of commendation will be issued.</p>	<p>Formal letter of commendation. Will impact contract evaluation and past performance referrals.</p>
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Exception: Contractors with less than 100 employees located onsite MSFC. To be rated in Level II, the contractor shall have no more than one lost time injury during the past year.

<p>Level III - Annual rating score of ≤ 16 or a LTC NAICS rate.</p>	<p>Formal letter expressing concern. Corrective Action Plan requested. Data placed in Past Performance</p>
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Failure to improve could result in contract options not being exercised.
Exception: Contractors with less than 100 employees located onsite MSFC. A Level III rating will be given to a contractor having greater than two lost time injuries during the past year.

<p>If contractor's Safety Performance evaluation does not fall within the above categories.</p>	<p>No recognition</p>
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NOTE: The most current Department of Labor NAICS rate, effective at the beginning of the annual evaluation period, will be utilized for LTC evaluation. Lost Time Incidents shall be recorded in accordance with NASA requirements specified in MWI 8621.1, "Close Call and Mishap Reporting and Investigation Program." Final decisions on any disputed lost time injury determinations will be handled by established Government regulatory procedures.

4. CONTRACTOR ACCOUNTABILITY FOR MISHAPS.

The Contractor shall not be held accountable for injuries to their personnel or damage to the property they control that is caused by individuals or situations clearly outside the control of their contract.

5. EVALUATION PROCESS.

The evaluation process will be based on the major elements and their sub-elements cited in Paragraph 2.

The evaluation process will include these steps:

- Contractor to conduct annual self-assessment and assign numerical score to each element.
- Contractor self assessments will address compliance with their approved Safety and Health Plan.
- Contractor to have self-assessment validated by CO/COTR and Industrial Safety Branch.
- On an annual basis, the CO will apply contract incentives/recognition or consequences based on the average quarterly scores. The CO will make a determination annually for items requested in paragraph 6 that are not reported. (Also, see paragraph 7 below.)

The evaluation process will use the Safety Health Management Implementation Guide and Assessment Matrix at Attachment 1.

6. SAFETY METRIC REPORTING.

The contractor shall report safety metrics to the extent specified in the contract.

7. FAILURE TO REPORT

If the contractor fails to report the items in paragraph 6 above in accordance with this contract, an amount of \$1,000 will be deducted for each occurrence of failure to report the required data.

Safety Performance
Evaluation Summary

Evaluation Criteria and Performance Recognition

EVALUATION CRITERIA

- o Management Commitment and Employee Involvement
- o System and Worksite Hazard Analysis
- o Hazard Prevention and Control
- o Safety and Health Training

Score	≥ 36 points (Annual Score)	≥ 28 points (Annual Score)	≤ 16 points (Annual Score)
LTC	<p style="text-align: center;"><u>and</u> ≤ 50% of the LTC for the applicable NAICS rate</p> <p>Exception: Contractors with less than 100 employees located onsite MSFC shall have <u>no</u> lost time injuries during the past year.</p>	<p style="text-align: center;"><u>and</u> < the applicable NAICS rate</p> <p>Exception: Contractors with less than 100 employees located onsite MSFC shall have <u>no more than one</u> lost time injury during the past year.</p>	<p style="text-align: center;"><u>or</u> > the applicable NAICS rate</p> <p>Exception: Contractors with less than 100 employees located onsite MSFC. A Level III rating will be given when <u>greater than two</u> lost time injuries are reported during the past year.</p>
Grade Levels	I	II	III
<u>Recognition</u>	Formal award publicly recognized. Appropriate Past Performance referrals provided.	Formal letter of commendation – will impact contract evaluation and past performance. (Score must either be the same score or and higher from the last evaluation.)	Formal letter expressing concern. Corrective Action Plan requested. Data placed in Past Performance Database. Failure to improve could result in Contract Options not being exercised.

NOTE: If the contractor's safety performance evaluation does not fall within one of the above categories, no recognition will be provided.

▪ **Deductions**

- o Failure to report information on all personnel and property mishaps that meet the criteria of a NASA NPR 8621.1B, on a monthly basis, will result in a deduction of \$1,000 for each occurrence of failure to report. Information to be reported includes items listed in paragraph 6 of the clause.

ATTACHMENT 1

Safety Health (S) Management Implementation Guide and Assessment Matrix

Score	Commitment and Involvement (Element 1)		Worksite System and Analysis (Element 2)	Hazard Prevention and Control (Element 3)	Safety and Health Training (Element 4)
	A. Management	B. Employee			
10	Benchmarking indicates "best in Class." In areas of visible management leadership, responsibility/accountability, meaningful metrics, and incentive/recognition systems.	Employees fully involved, safety committees functioning well, is a complete behavior process functioning at least one year, employees involved in process planning and risk assessment.	All sub-elements fully in place and functioning well for at least one year.	All programs and sub-elements fully functioning for one year, strong professional support.	All training processes functioning, all levels of personnel trained to identified needs, management training ongoing.
9	All sub-elements are in place and functioning well, but have as yet to reach full maturity.	All processes functioning but for limited time, employees involved to great extent.	All sub-elements in place, employees actively participating.	All programs and sub-elements in place and functioning.	All training processes established, management initial training complete.
8	One sub-element not fully in place but all are being implemented.	Most processes in place, employee involvement growing.	All sub-elements functioning, employee participation growing.	At least five sub-elements functioning and one in final stage of implementation.	Most personnel trained to identified needs, training recordkeeping and recall system functioning.
7	Two sub-elements not fully implemented. Implementation in process on all elements. Employee participation and commitment widespread.	Process activities expanding through organization. Committees and teams functioning.	At least five sub-elements functioning and remainder established.	At least four sub-elements functioning, remaining two developing.	Management and supervisor training in process specialized training in process.
6	All sub-elements in process or in place. Strong management leadership and commitment have begun, metric systems in place, resourcing appropriate.	Employee representatives functioning, joint committees functioning, participating in risk assessment and accident investigation.	At least four sub-elements functioning and remaining three in process, employee participation beginning to spread through organization.	Medical and safety programs strengthening, emergency preparedness program established and exercised.	Management training in process developed, supervisor training developed, training recordkeeping and recall system developed.
5	Management commitment and leadership accepted by workers, worker participation and commitment begun, metric system.	Employee representatives appointed/elected, committees beginning to perform functions (investigation, analysis, process improvement).	All sub-elements established, employees beginning to participate.	Rules written, medical and safety programs developing Personal Protective Equipment adequate.	Training template completed for all personnel, training needs identified, process development begun, recordkeeping and recall system being developed.
4	Management commitment and leadership flowing down to workers, metric systems being developed, incentive/recognition system in process.	All processes being established, involvement and awareness enhancement growing.	At least five sub-elements initiated including self-assessment, hazard reporting, and mishap close call investigations.	Rules in process, emergency preparedness program being developed.	Training development in process, specialized training established, mandatory training in process
3	Generally good management commitment and leadership, implementation plans approved for all elements.	All process needs identified, awareness and involvement enhancement activities begun.	Job Hazard analysis established, investigations strengthened and include employees.	Medical program initiated safety and health program initiated.	Training needs evaluation complete, training templates in process, recordkeeping and recall system needs to be established
2	Management exhibits some aspects of leadership, accountability systems not well defined, employee participation framework defined, limited metrics.	Committees established, little activity, employee involvement beginning, awareness of process started.	Plans established to implement all sub-elements, at least two sub-elements beginning to function.	Personal protective equipment requirements established and being enforced, plans developed for other elements.	Training needs evaluation begun, training template forms developed.
1	Sub-elements have not been established to any significant extent, management leadership is lacking, little or no employee participation.	No committees, little or no employee involvement, no process, little process planning.	Two or fewer sub-elements established, no self-inspection, shallow accident investigation process.	Few or no programs or sub-elements established, few written rules, limited enforcement.	Training needs not established, no management training, limited or no supervisor training.

(End of Clause)

ATTACHMENT 2
SAFETY PERFORMANCE SELF-EVALUATION

Contractors shall conduct a quarterly self-evaluation based on the applicable elements and sub-elements of the MSFC safety program as listed below. Specific criteria are shown on ATTACHMENT 1 entitled "Safety Health Management Implementation Guide and Assessment Matrix." Element 1 has a management and employee component. These are simply averaged to obtain the score for Element 1. The result should be carried to the second decimal point. The score for each element should be shown below along with explanatory comments for each element.

Element 1
Management Commitment and Employee Involvement

Documented Safety Policy and Goals
Safety Committees
Safety Meetings
Subcontractor Safety
Resources
Access to Professional Staff
Accountability (Disciplinary Program)
Annual Evaluation

Element 2
System and Worksite Hazard Analysis

Complete and Update Baseline Surveys
Perform Analysis of New Work
Job Hazard Analysis/Process Review
Self-Inspections
Employee Hazard Reporting
Mishap/Close Call Investigation
Injury/Illness Rates

Element 3

Hazard Prevention and Control
Hazard Identification Process
Facility Equipment Maintenance
Emergency Program and Drills
Emergency Medical Care Program
Personal Protective Equipment
Health Program

Element 4

Safety and Health Training
Employee
Supervisor
Manager

Contractor: _____ Contract # _____ Date of Evaluation
Period _____
Name of Person Verifying _____
Position: _____
Telephone Number: _____
Email: _____
Date: _____
Signature: _____

Element 1:
Management Commitment _____ Employee Involvement _____ Combined Average _____

Comments: _____

Element 2:
System and Worksite Hazard Analysis _____

Comments: _____

Element 3:
Hazard Prevention and Control _____

Comments: _____

Element 4:
Safety and Health Training _____

Comments: _____

Total Score _____

Comments/ Validation By:

Comments: _____

Contracting Officer

Comments: _____

COTR

Comments: _____

Representative/S&MA Office

(End of Clause)
[END OF SECTION]

H.13 ADVANCED NOTIFICATION OF CONTRACTOR EMPLOYEE DISCIPLINE OR INVOLUNTARY TERMINATION (MSFC 52.223-93) (FEB 2008)

The Contractor agrees to coordinate with the Investigations Unit Lead Investigator in the MSFC Protective Services Office before taking any action to discipline or involuntarily terminate any of its onsite employees. In addition, the Contractor agrees to immediately notify the Investigations Unit Lead Investigator in the MSFC Protective Services Office if any of its onsite employees exhibit any established indicators of potentially violent behavior.

(End of Clause)

[END OF SECTION]

ATTACHMENT J-10
APPLICABLE REGULATIONS AND PROCEDURES

In addition to the regulations and procedures identified elsewhere in this Request for Proposal, the following regulations and procedures, and the latest revision thereto are applicable to the Contractor in performing this contract. For proposal purposes, utilize the latest available version. This listing is not intended to relieve the Contractor of its responsibility for identification of applicable regulations and procedures and compliance therewith, when performing work for NASA under this contract.

EXECUTIVE ORDER

14 CFR 1221.1	NASA Seal, NASA Insignia, NASA Logotype, NASA Program Identifiers, NASA Flags, and the Agency's Unified Visual Communications System, dated February 7, 1996
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OMB CIRCULARS

Circular A-130	Management of Federal Information Resources
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NASA INTERIM DIRECTIVES

NID-9250 Identifying Capital Assets and Tracking Their Costs

NASA POLICY DIRECTIVES

NASA directives are available from the nasa online directives information system (nodis): http://nodis3.gsfc.nasa.gov/library/main_lib.html

NPD 1383.1	Release and Management of Audiovisual Products and Services
NPD 1383.2	NASA Assistance to Non-Government, Entertainment Oriented Motion Picture, Television, Video, and Multimedia Productions, Enterprises, and Advertising
NPD 1440.6	NASA Records Management
NPD 1490.1	NASA Printing, Duplicating, Copying, Forms and Mail Management
NPD 1600.2	NASA Security Policy

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NPD 1620.2	NASA Badging System
NPD 2190.1	NASA Export Control Program
NPD 2220.5	Management of NASA Scientific and Technical Information (STI)
NPD 2530.1	Monitoring or Recording of Telephone or Other Conversations
NPD 2540.1	Use of Government Telephones
NPD 2570.5	Radio Frequency Spectrum Management
NPD 2800.1	Managing Information Technology
NPD 2810.1	Security of Information Technology
NPD 2820.1	NASA Software Policies
NPD 4200.1	Equipment Management
NPD 4300.1	NASA Personal Property Disposal Policy
NPD 8610.6	Graphic Markings on Space Transportation Vehicles, U.S. Components of the International Space Station Component Systems, and Payloads
NPD 9501.1	NASA Contractor Financial Management Reporting System

NASA PROCEDURAL REGULATIONS

NPR 1040.1	NASA Continuity of Operations (COOP) Planning Procedures and Guidelines
NPR 1441.1	NASA Records Retention Schedules
NPR 1490.5	NASA Procedural Guidance for Printing, Duplication, and Copying Management
NPR 1600.1	NASA Security Program Procedural Requirements w/Change
NPR 1620.1	Security Procedures and Guidelines
NPR 2190.1	NASA Export Control Program
NPR 2200.2	Guidelines for Documentation, Approval, and Dissemination of NASA Scientific and Technical Information (STI)
NPR 2800.1	Managing Information Technology (Mod No. 149)

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