# **REVISION D**



# Manage OSMA use of Headquarters Action Tracking System (HATS)

## **DOCUMENT HISTORY LOG**

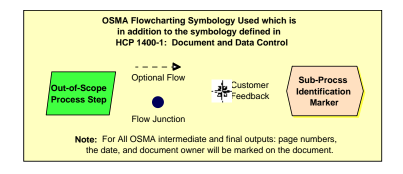
Status (Draft/ Baseline/ Revision/ Canceled)	Document Revision	Effective Date	Description	
Baseline		January 13, 2000		
Revision	А	September 14, 2000	Modified Section 5 Flowchart and Steps 6.02, 6.03, and 6.04, and made Editorial changes to steps 6.08, 6.09, and 6.10.	
	В	February 1, 2002	Added customer list.	
	С	March 31, 2004	Editorial and organizational changes to all sections.	
	D	January 17, 2006	Updated to new Organization Structure	

HOWI Author: Resources Management Office/Rossana McKenzie

OSMA Staff Member Responsible for this HOWI: Resources Management Office/Dale Moore

Customers for this HOWI: Internal: Chief SMA

External: none



## 1. Purpose

The purpose of this Office of Safety and Mission Assurance (OSMA) Headquarters Office Work Instruction (HOWI) is to document the process to maintain OSMA incoming and outgoing correspondence. The Headquarters Action Tracking System (HATS) allows the users to provide the status of actions; i.e., open, submitted, closed, and progress. This HOWI also specifies the Quality Records associated with the process.

# 2. Scope and Applicability

This OSMA HOWI is applicable to all OSMA staff members.

## 3. Definitions

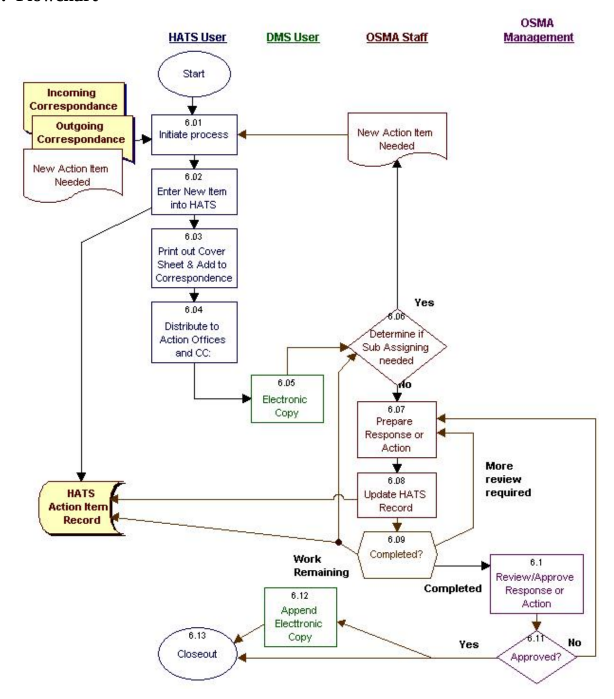
- 3.1. <u>CC:</u> Carbon Copy
- 3.2. <u>DMS</u>: Document Management System (Scanning Station) https://intranet.hq.nasa.gov/basis\_codeq/
- 3.3. <u>HATS</u>: NASA Headquarters Action Tracking System
- 3.4. <u>HATS User:</u> OSMA personnel who have been granted access to the HATS software to initialize or update OSMA HATS records.
- 3.5. Mask: The HATS template for generating a new Action Item.

## 4. Reference Documents

The documents listed in this section are used as reference materials for performing the processes covered by the Quality Management System (QMS). Since all NASA Headquarters Level 1 (QMS Manual) and Level 2 (Headquarters Common Processes) documents are applicable to the QMS, they need not be listed in this section unless specifically referenced in this OSMA HOWI.

4.1. NASA HQ HATS User and Operations Guide (DS-10), dated May 1997 (Prepared by Boeing).

## 5. Flowchart



## 6. Procedure

#### 6.01 HATS User

#### **Initiate Process:**

The HATS User determines that a new HATS Action Item is needed and initiates the process from either incoming or outgoing correspondence or an action within OSMA.

Responsible Office- Q Subject: Manage OSMA use of Headquarters Action Tracking System (HATS)

#### 6.02 HATS User

#### Enter New Item into HATS:

From the incoming correspondence, outgoing correspondence, or a new action, the HATS user determines which OSMA Division or OSMA staff member should respond to the action. The HATS' system mask (i.e.; template) (per HATS document DS-10 [ref 4.1]) is completed to enter the data into HATS. The mask will show: the author, title, date received, due date, etc. Once the action has been saved, the action office will automatically be notified via electronic mail by the HATS that an action has been assigned to their division. The HATS will automatically send e-mail to the action office that the action is due soon or "overdue".

#### 6.03 HATS User

## Print out Cover Sheet and Add to Correspondence

The HATS Identification Number is recorded on the correspondence. Based on the action generation, the following paper color is used for the cover sheet:

Generated by	Paper color		
OSMA Front Office	Blue		
OSMA Division	Pink / Yellow		
Correspondence Tracking	White		

6.04 HATS User

Distribute to Action Offices and CC:'s

The action is distributed (with the cover sheet) to the Action Office.

6.05 DMS

#### **Electronic Copy**

Correspondence is scanned and uploaded to a .pdf file so that correspondence may be retrieved electronically.

#### 6.06 Division Secretary

#### Determine if Sub-Assigning Needed:

When the action is received within the Division, the action is reviewed and, if necessary, reassigned or sub-assigned to the actionee. The action office's HATS user (secretary) is responsible for reassigning the action to the appropriate employee. This allows a HATS user to track the action or find out the progress. Reassignment is essentially starting a new action item which is why the flowchart shows the process going back to the start.

6.07 Actionee

## Prepare Response or Action:

The Actionee prepares response to the action or does whatever is requested by the action item. The HATS record is updated as the status of the action changes or the due date .

6.08 Division Secretary

Update HATS Record:

The HATS record is updated as necessary and reassigned if needed.

6.09 OSMA Management

Completed?

If the work that the action item has required is complete, go to step 6.10. If work remains, go to step 6.06.

#### 6.10 OSMA Management Review/Approve Response or Action:

When the action is complete, the OSMA Division Director (or other member of OSMA Management) reviews the completed action item and determines if the action is complete or further work is needed. If further work is needed the decision may be to change the action due date.

#### Approved? 6.11 OSMA Management

If approved, go to step 6.12 for closeout. If work remains, return to step 6.06.

#### 6.12 DMS Append Existing Electronic Copy

Scan response to action, i.e., comments, response, memo, or e-mail communication to complete the existing electronic action. This allows the entire action to be retrieved electronically.

#### 6.13 HATS User Closeout:

Ensure all Correspondence and supporting action item data is filed per the Section 7 Quality Records below. After the distribution is completed, the action should be filed in the correspondence-filing drawer. Actions are filed by each division in their own files.

The HATS user ensures that all Quality Records are filed and the HATS record is fully updated and then closes out the process.

# 7. Quality Records

Record ID	Owner	Location	Media Electronic /hardcopy	Schedule Number & Item Number	Retention & Disposition
Incoming Correspondence	OSMA Corres Control	OSMA Chron File	Hardcopy	Schedule: 1 Item: 22	Retire to FRC when 5 years old in 5 year blocks, then retire to NARA when 10 years old
Outgoing Correspondence	OSMA Corres Control	OSMA Chron File	Hardcopy	Schedule: 1 Item: 22	Retire to FRC when 5 years old in 5 year blocks, then retire to NARA when 10 years old
HATS Action Item Record	HATS Admin	W/in HATS	Electronic	Schedule: 1 Item 78.C	Retain as long as has reference value then delete