

2. Related Documentation

2.1 Parent Documents

The parent documents are the documents from which this Mission Operation Procedures' scope and content are derived.

423-41-01	Goddard Space Flight Center, EOSDIS Core System (ECS) Statement of Work
423-41-03	Goddard Space Flight Center, EOSDIS Core System (ECS) Contract Data Requirements Document

2.2 Applicable Documents

The following documents are referenced within this Mission Operation Procedures, or are directly applicable, or contain policies or other directive matters that are binding upon the content of this volume.

209-CD-001	Interface Control Document Between EOSDIS Core System (ECS) and the NASA Science Internet for the ECS Project
209-CD-002	Interface Control Document Between EOSDIS Core System (ECS) and ASTER Ground Data System for the ECS Project
209-CD-006	Interface Control Document Between the EOSDIS Core System (ECS) and the National Oceanic and Atmospheric Administration (NOAA) Affiliated Data Center (ADC) for the ECS Project
209-CD-007	Interface Control Document Between the EOSDIS Core System (ECS) and TRMM Science Data and Information System (TSDIS) for the ECS Project
209-CD-008	Interface Control Document Between the EOSDIS Core System (ECS) and the Goddard Space Flight Center (GSFC) Distributed Active Archive Center (DAAC) for the ECS Project
209-CD-009	Interface Control Document Between the EOSDIS Core System (ECS) and the Marshall Space Flight Center (MSFC) Distributed Active Archive Center (DAAC) for the ECS Project
209-CD-010	Interface Control Document Between the EOSDIS Core System (ECS) and the Langley Research Center (LaRC) Distributed Active Archive Center (DAAC) for the ECS Project

209-CD-013	Interface Control Document Between the EOSDIS Core System (ECS) and the Landsat 7 System for the ECS Project
305-CD-002	Science Data Processing Segment (SDPS) Design Specification for the ECS Project
305-CD-003	Communications and System Management (CSMS) Design Specification for the ECS Project
305-CD-004	Overview of Release A SDPS and CSMS System Design Specification for the ECS Project
305-CD-005	Release A SDPS Client Subsystem Design Specification for the ECS Project
305-CD-006	Release A SDPS Interoperability Subsystem Design Specification for the ECS Project
305-CD-007	Release A SDPS Data Management Subsystem Design Specification for the ECS Project
305-CD-008	Release A SDPS Data Server Subsystem Design Specification for the ECS Project
305-CD-009	Release A SDPS Ingest Subsystem Design Specification for the ECS Project
305-CD-010	Release A SDPS Planning Subsystem Design Specification for the ECS Project
305-CD-011	Release A SDPS Data Processing Subsystem Design Specification for the ECS Project
305-CD-012	Release A CSMS Communications Subsystem Design Specification for the ECS Project
305-CD-013	Release A CSMS Systems Management Subsystem Design Specification for the ECS Project
305-CD-014	Release A GSFC DAAC Design Specification for the ECS Project
305-CD-015	Release A LaRC DAAC Design Specification for the ECS Project
305-CD-016	Release A MSFC DAAC Design Specification for the ECS Project
305-CD-017	Release A EDC DAAC Design Specification for the ECS Project
305-CD-019	Release A System Monitoring and Coordination Center Design Specification for the ECS Project
305-CD-040	Flight Operations Segment (FOS) Design Specification for the ECS Project (Segment Level Design) Overview

305-CD-041	Flight Operations Segment (FOS) Planning and Scheduling Design Specification for the ECS Project
305-CD-042	Flight Operations Segment (FOS) Command Management Design Specification for the ECS Project
305-CD-043	Flight Operations Segment (FOS) Resource Management Design Specification for the ECS Project
305-CD-044	Flight Operations Segment (FOS) Telemetry Design Specification for the ECS Project
305-CD-045	Flight Operations Segment (FOS) Command Design Specification for the ECS Project
305-CD-046	Flight Operations Segment (FOS) Real-Time Contact Management Design Specification for the ECS Project
305-CD-047	Flight Operations Segment (FOS) Analysis Design Specification for the ECS Project
305-CD-048	Flight Operations Segment (FOS) User Interface Design Specification for the ECS Project
305-CD-049	Flight Operations Segment (FOS) Data Management Design Specification for the ECS Project
305-CD-050	Flight Operations Segment (FOS) Planning and Scheduling Program Design Language (PDL) for the ECS Project
305-CD-051	Flight Operations Segment (FOS) Command Management Program Design Language (PDL) for the ECS Project
305-CD-052	Flight Operations Segment (FOS) Resource Management Program Design Language (PDL) for the ECS Project
305-CD-053	Flight Operations Segment (FOS) Telemetry Program Design Language (PDL) for the ECS Project
305-CD-054	Flight Operations Segment (FOS) Real-Time Contact Management Program Design Language (PDL) for the ECS Project
305-CD-055	Flight Operations Segment (FOS) Analysis Program Design Language (PDL) for the ECS Project
305-CD-056	Flight Operations Segment (FOS) User Interface Program Design Language (PDL) for the ECS Project
305-CD-057	Flight Operations Segment (FOS) Data Management Program Design Language (PDL) for the ECS Project

305-CD-058	Flight Operations Segment (FOS) Command Program Design Language (PDL) for the ECS Project
313-CD-001	EOSDIS Core System (ECS) Internal Interface Control Document for the Flight Operations Segment for the ECS Project
313-CD-004	Release A CSMS/SDPS Internal Interface Control Document for the ECS Project
601-CD-001	Maintenance and Operations Management Plan for the ECS Project
604-CD-001	Operations Concept for the ECS Project: Part 1-- ECS Overview
604-CD-003	Operations Concept for the ECS Project: Part 2A -- ECS Release A
605-CD-001	Operations Scenarios for the ECS Project: ECS Release A
609-CD-003	Operations Tools Manual for the ECS Project
505-41-33	Goddard Space Flight Center, Interface Control Document Between EOSDIS Core System (ECS) and Science Computing Facilities (SCF), 1/96

2.3 Information Documents

2.3.1 Information Documents Referenced

The following documents are referenced herein and, amplify or clarify the information presented in this document. These documents are not binding on the content of the ECS Mission Operation Procedures for the ECS Project.

501-CD-001	Performance Assurance Implementation Plan (PAIP) for the ECS Project
532-CD-001	Release A Environmental Control Plan for the ECS Project
194-602-OP1	Property Management Plan for the ECS Project
613-CD-002	Release A COTS Maintenance Plan for the ECS Project
613-CD-003	Release B COTS Maintenance Plan for the ECS Project
616-CD-001	Release A Integrated Logistics Support Plan for the ECS Project
622-CD-001	Training Plan for the ECS Project
423-41-02	Goddard Space Flight Center, Functional and Performance Requirements Specifications for the EOSDIS Core System (ECS)
CM-1-016-1	Software Development Using ClearCase, ECS Work Instruction
CM-1-023-1	Software Build Process Using ClearCase, ECS Work Instruction

2.3.2 Information Documents Not Referenced

The following documents, although not referenced herein and/or not directly applicable, do amplify or clarify the information presented in this document. These documents are not binding on the content of the Mission Operation Procedures for the ECS Project.

607-CD-001	ECS Maintenance and Operations Positions Descriptions for the ECS Project
------------	---------------------------------------------------------------------------

This page intentionally left blank.