

NASA FORM NF-1676 — TECHNICAL DOCUMENT ROUTING AND APPROVAL FORM

Document Title:	ATB Technical Report — NASA MCP Integration and SDC–COMMS Optical A
Document ID:	ATB-2025-10-SDC-COMMS-INTEGRATION-01
Originating Organization:	Spear Enterprise LLC / SDC & COMMS Program
Prepared By:	ARCHITECT / MECHWORK / MECSAI
Date Issued:	October 19, 2025
Distribution Classification:	Internal — NASA Partner Review
Related Projects:	SDC & COMMS / MECSAI / Unified Autonomous Architecture

Routing and Signature Authorization

Step	Role / Title	Name	Date	Signature
1	ARCHITECT (Project Director)			
2	MECHWORK (Lead Systems Engineer)			
3	SYS-SAFE (Functional Safety Lead)			
4	ICS-SEC (Cybersecurity Lead)			
5	RELIAB (Reliability Engineering Lead)			
6	ATB Chair (Final Approval)			

Abstract

This routing form accompanies the ATB Technical Report — NASA MCP Integration and SDC–COMMS Optical Architecture Review. It documents internal review, quality-first gate processing, and authorization for inclusion in the ATB Technical Archives and NASA-STD-7009 compliance records.

Action Requested

1. Conduct ATB Quality-First Gate Review per NASA-STD-7009.
2. Record this submission in the ATB Registry under identifier ATB-2025-10-SDC-COMMS-INTEGRATION-01.
3. Distribute to NASA Partner Liaison for archival under LCRNS compliance.
4. Return fully executed routing form to ARCHITECT for MECSAI audit filing.

Prepared For:	Advanced Tech Board (ATB) / NASA Partner Liaison
Prepared By:	Spear Enterprise LLC — SDC & COMMS Program

Status:	Ready for Distribution — Signatures Pending
Filed Under:	MECSAI Audit Ledger / ATB Records / NASA-STD-7009 Archive