

Form EA-002
PROJECT APPROVAL FORM
(See EA-WI-002)

Project Title: Alpha Magnetic Spectrometer (AMS) - 02

Type of Project: GFE Flight Development EA-WI-023 COTS Flight GFE Appendix C Research/Development Appendix B Advanced Study Appendix A

The Project feasibility assessment should include:

- 1) For GFE Flight Development projects, use the feasibility assessment template found in Section 7.5.2.2 of EA-WI-023, and attached to this form.
- 2) For COTS Flight GFE, provide the following:
 - Specific COTS Product(s):
 - Project Schedule for COTS procurement, certification and delivery:
 - Facility/laboratory needs for environmental qualification tests and certification:
 - Civil servant and Contractor resource requirements:
 - Identification and rationale for waivers/deviations for EA-WI-002:
- 3) For Research/Development or Advanced Study, provide the following:
 - Project requirements:
 - Specific Product(s) and/or service(s) to be provided:
 - Technical Issues/dependencies (complexity, maturity, COTS, long lead, redesign)
 - Assessment of potential environmental impacts (if environmental impacts change during project life, they need to be reassessed and documented):
 - Integration requirements:
 - External Dependencies (Products supplied by others outside of EA):
 - Project Schedule (as applicable):
 - Requirement reviews
 - Design reviews
 - Manufacturing
 - Testing
 - Delivery
 - Installation and checkout
 - Schedule reserve
 - Facility/laboratory needs:
 - Civil servant resource requirements within Division:
 - Civil servant resource requirements outside Division:
 - Contractor resource requirements:
 - Impacts to existing Division Projects:
 - Identification of new risks/hazards of performing this project:
 - Identification and rationale for waivers/deviations for EA-WI-002

Identify the Problem Reporting System to be used: QARC

Is an EARB required? Yes No

Waiver to EA-WI-002: _____ Waiver to EA-WI-023: _____ AE-CWI-001 Applies Yes No

(Note: Project was transferred from SA to EA. Feasibility assessment is not required at this stage (mid-program) of the project.

Project is being re-baselined to ensure compliance w/ EA-WI-023 & -027.)

Project Submitted for approval: _____

Division Chief

Date

Steve Porter 29 June 04

Project Number: _____

Approval:

[Signature]
Director of Engineering Date

EARB Held:

No
 Yes

Date held: 11/29/2004

Verify that this is the correct version before using.