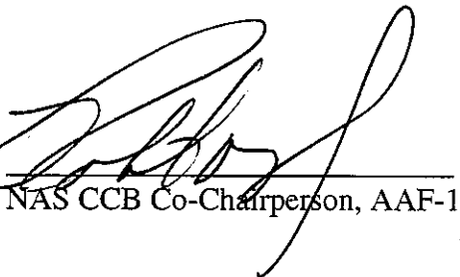


**CHARTER FOR THE
NAS Information Architecture Committee (NIAC)**

Revision A

March 4, 2003

Approved



NAS CCB Co-Chairperson, AAF-1

Approved



NAS CCB Co-Chairperson, ASD-1

NIAC Signature Page

ARA-1
Representative: Bennie L Sanford 3/11/03
Date

AIO-1
Representative: Tom Fulcher 3/4/03
Date

ATS-1
Representatives: Dick Powell 3/4/03
Date

Barry Davis 3/11/03
Date

Jady Handal 3/2/03
Date

Tamala Barnes 3-25-03
Date

ASY-1
Representative: Robert Toenniessen 3/11/03
Date

NIAC
Executive
Secretary: Steve Bradford 3/11/03
Date

FAA Data
Registrar: Diana Young 3/4/03
Date

NAS Information Architecture Committee

1.0 Introduction

1.1 Purpose

This charter establishes the National Airspace System (NAS) Information Architecture Committee (NIAC) as a standing committee of the NAS Configuration Control Board (NAS CCB). It assigns the NIAC primary responsibility for the development of NAS data standards that will be used to define all data interfaces that are controlled by the NAS CCB, e.g., interfaces specified in an Interface Requirements Document that becomes a NAS Configuration Item (CI). These data standards address operational information components (e.g., data elements and objects, data models, and data standards registries) for the Federal Aviation Administration's NAS Information Architecture. The final approval action of the NIAC recommendations in this area will be by the NAS CCB. The NIAC will also operate as a forum for addressing NAS-wide issues relating to data standards and information engineering.

1.2 Authority

1.2.1 The NIAC is authorized by the NAS CCB in accordance with *FAA Order 1800.66, NAS Configuration Management*, as a pre-screening organization for data standards and other items relating to the definition of the NAS Information Architecture that come before the NAS CCB. The charter shall be changed only with the approval of the NAS CCB, upon recommendation of the NIAC. The composition and operation of the NIAC is consistent with the *FAA Information Technology Strategy, Version 1.0* dated September 22, 1999 and the *FAA Data Management Strategy, Version 1.0* dated September 22, 1999.

1.2.2 The NIAC activity shall be reviewed periodically or at least every three years and the charter revised as required. This charter shall be changed only with approval of the NAS CCB, upon the recommendation of the NIAC.

1.3 Information Architecture Defined

Information Architecture depicts the distribution and access mechanisms associated with data for one or more applications. It defines the standards and procedures needed to create consistent, accurate, complete and timely data. It defines a process for rationalizing data needs across applications and determining its appropriate distribution and placement. It defines the methods for the allocation and distribution of all computerized information.

2.0 NIAC Responsibilities

The NIAC will have the following responsibilities:

- 2.1. Perform functions as established in this charter.
- 2.2. Approve and implement NIAC operating procedures and any changes to the procedures.
- 2.3. Review and analyze all NAS Change Proposals (NCPs) relating to NAS data standards, and provide the NAS CCB with technical analysis and pre-screening reviews as required to enable the NAS CCB to make a technically/programmatically sound decision on the NCP.
- 2.4. Guide and coordinate the inter- and intra-agency activities for implementing NAS-wide data standards. The NIAC will act as an information-engineering advisor regarding the applications of NAS data standards and standard models of NAS information components.
- 2.5. Develop processes for collaboratively defining and validating common NAS data specifications and for registration and management of these specifications. Specifically, address the organization, collection, quality assessment, standards, sponsorship or ownership, and disposition of NAS metadata, where metadata is defined as the descriptive information contained in an individual data standard, namely the data's definition, structure, content, unit of measure, format, etc. (Note: Metadata is data about data.) Recommend government, commercial and international data standards for use in the NAS Information Architecture.
- 2.6. Promote the integration of Acquisition Management System (AMS) processes into the NAS Information Architecture by developing standards and fostering an Information Architecture engineering process that will be used throughout the NAS.
- 2.7. Recommend Information Architecture policies and process improvements pertaining to NAS products and services to the Office of Information Services and Chief Information Officer (AIO).
- 2.8. Establish, as needed, Working Groups to address specific information engineering issues and develop NAS Change Proposal (NCP) Case Files to support the creation or modification of NAS data standards, for pre-screen review by the NIAC. Working Groups will be individually chartered through a "Terms of Reference (ToR)" process in which a draft ToR will be created and submitted to the NIAC for approval by the NIAC Permanent Members. A template of the ToR is attached at Annex A.
- 2.9. Facilitate the exchange of information engineering theory and practice through NIAC forums that bring together information engineering practitioners and others to share technical expertise and experience.
- 2.10. Promote appropriate Information Architecture awareness through activities such as conferences and workshops to establish and preserve an appropriate national and global air space Information Architecture culture.
- 2.11. Communicate the activities, standards, and status of the FAA's Information Architecture to appropriate international aviation bodies, including foreign national Civil Aviation Agencies

(CAAs), International Civil Aviation Organization (ICAO), EUROCONTROL, and the Radio Technical Commission for Aeronautics (RTCA).

2.12. Establish methods in all its activities, where applicable, that conform to practices identified by the FAA's integrated Capability Maturity Model (iCMM).

3.0 NIAC Participants

The participants of the NIAC will be the following persons:

3.1. Permanent Members

Permanent Members are volunteers who represent various FAA organizations and are empowered to speak and act for those organizations in matters relating to NAS data standards. The Permanent Members are equally responsible for managing the NIAC.

3.2 Executive Secretary

The ASD organization will provide the Executive Secretary and oversee the coordination of NIAC activities.

3.3 FAA Data Registrar

The FAA Data Registrar is appointed by AIO. This individual acts as technical advisor to the NIAC on matters related to development and control of data standards and operation of the FAA Data Registry tool that maintains those standards.

3.4 Ad Hoc Members

Ad Hoc membership in the NIAC is open to all interested persons from the FAA, from the NAS user community, and from the various private organizations supporting the FAA. FAA support contractors are included based on the recommendation of an appropriate FAA manager. Membership is not a requirement for attendance at NIAC forums, nor is attendance required for membership; however, members are expected to participate actively in NIAC Working Groups or in collaborative discussions via NIAC's electronic collaboration system, CDIMS¹. Inactive members may be asked to renew their membership.

4.0 NIAC Administration

The NIAC Executive Secretary will be responsible for scheduling and conducting NIAC meetings as approved by the Permanent Members, and for coordinating the administrative tasks of the NIAC in accordance with the operating procedures.

¹ The Collaborative Discussion and Information Management Service, or CDIMS, is a secure Lotus Notes/Domino web-based groupware tool maintained for NIAC at the William J. Hughes Technical Center. CDIMS users can post data standards proposals, review them collaboratively, and promote them through approval levels.

5.0 NIAC Recommendations and Decisions

The Permanent Members will make the final decision on the NIAC pre-screen review of each Case File written to establish or modify NAS data standards, to be submitted to the NAS CCB for consideration as a NAS Change Proposal (NCP) in accordance with the operating procedures. The pre-screen review decision may be preceded by a period of collaborative discussion. Ad Hoc members are encouraged to express their opinions during the discussion period. The Permanent Members may render a decision on a developed Case File in one of the following ways:

5.1 Approve the pre-screen review as written and forward the developed Case File to the NAS CCB control desk for processing.

5.2 Recommend disapproval of the Case File with reasons clearly stated and justified in the Case File form and forward the Case File to the NAS CCB control desk for processing.

5.3 Approve the Case File with specific changes to the developed Case File and forward the package to the NAS CCB control desk clearly stating the changes.

5.4 Defer action on the pre-screen review pending the availability of additional information, returning the Case File package to the responsible Working Group or originator and describing the need for further information to complete the action by a specific due date.

ANNEX A: Outline for Working Group Terms of Reference (ToR)

Name of Working Group

Proposed Terms of Reference

(Once approved by the NIAC, "Proposed" will be removed.)

Background

Provide a 1-paragraph summary of the relevant issue(s) that are the basis for specifying a Working Group.

Scope

Provide a concise statement of the problem and work that will be pursued by the Group with appropriate boundaries to the problem. Include approximate time frame for the work of the Group.

Working Group Action Plan

Provide, in summary form, the task elements that will be the basis for the Group's activities over the term of the Group's charter.

Product Schedule

State the intended products, such as Case File package, briefings, reports, etc. that will be produced and delivered by the Group. Specify the approximate date of delivery for each item.

Working Group Membership

Identify the Organizations that will provide members, and the names of those individuals. Identify the Chairperson(s) for the Group.

Note: Terms of Reference will be a NIAC agenda item and the minutes of the NIAC meeting addressing the creation of a Working Group will explicitly record the conclusions. The approval of the ToR will be considered a formal recommendation of the NIAC, thereby requiring the signatures of the Permanent Members.