

# Demonstration Advance Avionics System (DAAS) Collection

2001

National Air and Space Museum Archives 14390 Air & Space Museum Parkway Chantilly, VA 20151 NASMRefDesk@si.edu https://airandspace.si.edu/archives

## **Table of Contents**

Collection Overview	1
Administrative Information	1
Scope and Contents	1
Biographical / Historical	1
General	1
Names and Subjects	2
Container Listing	

#### **Collection Overview**

Repository: National Air and Space Museum Archives

Title: Demonstration Advance Avionics System (DAAS) Collection

**Date:** 1981-1982

Identifier: NASM.1990.0077

Creator: National Aeronautics and Space Administration. Ames Research

Center

Honeywell Inc.. Aeronautical Division

**Extent:** 1.09 Cubic feet ((1 records center box))

1.04 Linear feet

Language: English .

#### **Administrative Information**

**Acquisition Information** 

NASA Langley Research Center, Transfer, 1989, 1990-0077

Restrictions

No restrictions on access

Conditions Governing Use

Material is subject to Smithsonian Terms of Use. Should you wish to use NASM material in any medium, please submit an Application for Permission to Reproduce NASM Material, available at Permissions Requests

## **Biographical / Historical**

NASA Ames Research Center and Honeywell, Inc. (contractor), developed the Demonstration Advanced Avionics System (DAAS) in 1981. The DAAS was a single, integrated, computer controlled system built to replace the various computer systems in aircraft.

### **Scope and Contents**

This collection consists of documents which were part of a collection of DAAS hardware donated to the National Air and Space Museum.

#### General

NASMrev

## Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

#### Subjects:

Aeronautical instruments

Aeronautics

Demonstration Advanced Avionics System (DAAS)

#### Types of Materials:

Drawings Photographs Publications

#### Names:

Honeywell Inc.. Aeronautical Division

National Aeronautics and Space Administration. Ames Research Center