



Smithsonian

National Air and Space Museum

Hughes Aircraft Company Satellite Publications

2009

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
Biographical / Historical.....	1
Names and Subjects	2
Container Listing	

Collection Overview

Repository:	National Air and Space Museum Archives
Title:	Hughes Aircraft Company Satellite Publications
Date:	(bulk 1975-1992)
Identifier:	NASM.2008.0012
Extent:	0.05 Cubic feet ((1 folder))
Language:	English .

Administrative Information

Acquisition Information

Mark F. Bettinger, Gift, 2008

Preferred Citation

Hughes Aircraft Company Satellite Publications, Accession 2008-0012, National Air and Space Museum, Smithsonian Institution.

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

This collection consists of publications relating to communications and other satellites, especially those produced by the Hughes Aircraft Company. The collection includes the following publications: "Hughes Communication Satellites;" "Hughes Multispectral Scanner System for ERTS, Goddard Space Flight Center;" a folder of materials from the Earth Observation Satellite Company; "1960-1970-1980: The Second Decade of Progress in Space Communications;" "Geostationary Meteorological Satellite Data Book;" "The Challenge of Excellence;" Hughes Space and Communications Group, "The SCG Journal," volume 2, number 11, November 1982; a page from an undated periodical that appears to be another edition of the Hughes Space and Communications Group, "The SCG Journal;" "SCG Program Notes," September 1978; Hughes Aircraft Company, Space and Communications Group report on launching their 85th spacecraft in 1985; "Intelsat IV A Satellite Launch Digest;" Hughes Aircraft Company, Space and Communications Group report on Intelsat VI; 4 color photographs of an unidentified Astronaut with the WESTAR-VI, Manned Maneuvering Unit; 1 color photograph and 1 color photocopy of the same photograph of an unidentified Space Shuttle (probably Challenger) being taxied by a NASA aircraft; 6 color photographs of Hughes Aircraft Company technicians at work

Names and Subject Terms

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

Subjects:

Artificial satellites
Astronautics

Types of Materials:

Photographs
Publications

Names:

Hughes Aircraft Co