

Exhibition Records, 2000-2001

Finding aid prepared by Smithsonian Institution Archives

Smithsonian Institution Archives Washington, D.C. Contact us at osiaref@si.edu

Table of Contents

Collection Overview	1
Administrative Information	1
Descriptive Entry	1
Names and Subjects	1
Container Listing	3

Collection Overview

Repository: Smithsonian Institution Archives, Washington, D.C., osiaref@si.edu

Title: Exhibition Records

Identifier: Accession 05-220

Date: 2000-2001

Extent: 0.25 cu. ft. (1 half document box)

Creator:: Smithsonian Institution Traveling Exhibition Service

Language: English

Administrative Information

Prefered Citation

Smithsonian Institution Archives, Accession 05-220, Smithsonian Institution Traveling Exhibition Service, Exhibition Records

Descriptive Entry

This accession consists of materials that document the permanent outdoor exhibition, *Voyage: A Journey Through Our Solar System*, which opened on October 17, 2001. This exhibition was created by the Smithsonian Institution Traveling Exhibition Service in collaboration with the Challenger Center for Space Science Education and the National Aeronautics and Space Administration. Consisting of thirteen 8-foot tall stainless steel stations, the exhibition is a scale model of the solar system that spans more than 600 yards along Jefferson Drive from the National Air and Space Museum to the Smithsonian Institution Building. Materials include architectural drawings, construction specifications, design specifications, and design drawings.

Names and Subject Terms

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

Subjects:

Museum exhibits Solar system

Types of Materials:

Architectural drawings Drawings Manuscripts

Names:

Challenger Center for Space Science Education
United States. National Aeronautics and Space Administration
Voyage: A Journey Through Our Solar System (Exhibition)(2001-: Washington, D.C.)

Container Listing

Box 1

Box 1 of 1	Voyage: A Journey Through Our Solar System - 100% Design Final Presentation, 2000
Box 1 of 1	Voyage: A Journey Through Our Solar System - Plans, 95% Submission, 2001
Box 1 of 1	Voyage: A Journey Through Our Solar System - Specifications, 2001
Box 1 of 1	Voyage: A Journey Through Our Solar System - Design Data Book, 2001