SPACE STATION SERIES GENERAL DYNAMICS

This series contains space station studies conducted by General Dynamics under contract to NASA (1967-1983).

Inventory

SubHeading:	Box Number: 1	
	Space Station Mission Simulation Mathematical Model, Final Progress Report, NAS1-5874	Mar. 22, 1967
	Space Station Mission Simulation Mathematical Model, Volumes 1 & 2, NASA CR-66316	Mar. 27, 1967
	Experiment Module Concepts Study, Status Report Meeting, NAS8-25051	Apr. 2, 1970
	Reference Earth Orbital Research and Applications Investigations (Blue Book), Abridged Pocket Summary of Preliminary Edition	Jan. 15, 1971
	GDC-ASP-81-009, Space Construction Experiment Definition Study (SCEDS), Part 1: Final Report, Volume 1 - Executive Summary	Sept. 1, 1981
	GDC-ASP-81-010, Space Construction Experiment Definition Study (SCEDS), Part 1: Final Report, Volume II: Study Results	Sept. 1, 1981
	GDC-ASP-82-003, Space Construction Experiment Definition Study, (SCEDS) Part II, Final Report, Volume 1- Executive Summary	Apr. 26, 1982
	GDC-ASP-82-004, Space Construction Experiment Definition Study, (SCEDS), Part II, Final Report, Volume II- Study Results	Apr. 26, 1982
SubHeading:	Box Number: 2	
	Study of Space Station Needs, Attributes, & Architectural Options, Final Report, Vols. 1- 2, NASW-3682	Apr. 22, 1983