

SPACE STATION SERIES
MISCELLANEOUS CONTRACTORS

This series contains space station documents by miscellaneous contractors (those with less than 2 or 3 documents) from 1970-1982. Some of the materials are by subcontractors to space station studies.

Inventory

SubHeading:	Box Number: 1	
	THE AEROSPACE CORPORATION, EOS Modular Space Station Study, Contract No. FO4701-70-0059 for the Space and Missile Systems Organization, Air Force Systems Command	July 30, 1970
	BELLCOMM, INC., Centrifugally Obtained Artificial Gravity,NASW-417	Apr. 4, 1969
	BELLCOMM, INC., Problems in Attitude Control of Artificial "G" Space Stations with Mass Unbalance, TM 69-1022-12	Dec. 23, 1969
	COMMUNICATIONS 21 CORPORATION, Commercial - Related Communication Missions for a Space Station, (subcontractor for TRW on NAS-3681)	Nov. 1982
	DORNIER, Space Operations Center: European (German) Participation in the SOC - System Analysis Study of the Boeing Company, NAS9-16151, Midterm Presentation	Dec. 1980
	EAGLE ENGINEERING, Transportation Node Space Station Conceptual Design, NAS9-17878	September 30, 1988
	HAMILTON STANDARD, Space Station Prototype: Environmental / Thermal Control and Life Support System, System Summary	Aug. 1971
	MBASSOCIATES, Preliminary Design of a Space Station Assembly and Cargo Handling System, Volume 3: Program Plan, Response to RFP No. BC76-90-1-149P	Apr. 26, 1971
	RCA ASTRO-ELECTRONICS DIVISION, Space Station Definition and Preliminary Design, Work Package 3, Engineering Master Schedule	Sept. 6, 1985

Data Package, EMS
Transmittal No. 9, Vol. 1,
NAS5-29400

SubHeading:

Box Number: 2

RCA ASTRO-ELECTRONICS
DIVISION, Space Station
Definition and Preliminary
Design, Work Package 3,
Engineering Master Schedule
Data Package, EMS
Transmittal No. 9, Vols. 2-3,
NAS5-29400

Sept. 6, 1985

TERRA-MAR, Markets for
Remote Sensing Data, 1980-
2000, (in the Context of an
Operational Space Station
Program)

Nov. 5, 1982