

SPACE STATION SERIES

NASA GENERATED DOCUMENTS

This subseries consists of reports and presentations done by NASA Headquarters and its field centers on the subject of space stations. It has no single provenance and is built from small donations of a few documents here and there. It is strongest in materials from the early days of the space program when a space station was considered as a follow-on to the Apollo program but was never chosen because of political and budgetary restrictions. In fact, Space Station was placed on the back burner when the Space Shuttle moved to center stage. Materials regarding the international space station effort launched in 1984 are to be found in numerous other subseries in the Space Station Series. Documents are filed chronologically.

Inventory

SubHeading:	Box Number: 01	
	Manned Space Station Symposium	April 20 - 22, 1960
	Motions of Spinning Space Vehicles	Feb. 1962
	Project Olympus, Proposed Space Station Program Summary Project Development Plan	July 16, 1962
	Problems of Manned Rotating Spacecraft	Aug. 1962
	Spin Dynamics of Manned Space Station	Nov. 1962
	Space Station In-house Study Tasks (SOW's for each attached)	1962
	Instructions for Preparation of Proposal	1962
	Requirements for a Study Proposal for Large, Manned, Orbital Space Station	Jan. 1963
	Requirements for a Study Proposal for Large, Zero-Gravity, Manned Orbital Station	Feb. 1963
	SOW of Work - Operations & Logistics Study of Manned Orbiting Space Station	Feb. 7, 1963
	Requirements for a Study Proposal for Large, Manned, Rotating, Orbital Station	March 1963
	Requirements for a Proposal for a Study of Lifting Re-entry Horizontal Landing Spacecraft	April 8, 1963
	Requirements for a Study of Large, Zero-Gravity Manned, Orbital Station	June 10, 1963

SubHeading:

Contract with Lockheed for Manned Orbital Study	June 15, 1963
Space Station	June 15, 1963
The Manned Orbital Laboratory, by Joseph Shea and Michael Yarymovych	1963
SOW for Manned Orbital Laboratory	Aug. 30, 1963
Control of a Rotating Space Station	Oct. 9, 1963
SOW of a Manned Orbital Laboratory	Aug. 30, 1963
Control of a Rotating Space Station	Oct. 9, 1963
SOW of a Manned Orbital Laboratory (MOL)	Nov. 1, 1963
Future Projects Office Bulletins (MSFC)	1962-1965
Box Number: 02	
SOW Space Checkout and Launch Equipment (SCALE) Study	Jan. 31, 1964
SOW Advanced Orbital Launch Operations	Feb. 27, 1964
Laboratory in Space, by Michael Yarymovych	Apr. 20-22, 1964
Note 64-ET-53, On the Establishment of a Nominal Flight Plan for the Gemini - Pecan Mission	Apr. 29, 1964
SCALE Study and Orbital Launch Facility Study	Aug. 18-19, 1964
Mission Control Center Utilization Study Manned Orbiting Laboratory Program	Nov. 1964
Summary Report Future Programs Task Group	Jan. 1965
AES Experiment Program Discussions	May 12, 1965
AES-S-IVB EVA Activity Saturn Payload Applications	Aug. 1965
Fundamental Space Operations Study Phase II Study Plan	Aug. 1965
Space Station Study Concept	Mar. 21, 1966
Manned Orbiting Space Station	July 1966
Note 66-ET-19 Artificial Gravity Considerations for a Revolving Space Station	Oct. 1966
Preliminary Technical Data for Earth Orbiting Space Station:	Nov. 7, 1966

Vol II Standard and Criteria Vol
IV Configuration Integration
and Weights

SubHeading:

Box Number: 02 *

Note 64-ET-53, Apollo
Systems Extension Apollo 'X'
Description and Mission
Interrelationships * This 50
page document has been
scanned

Aug. 17, 1964

SubHeading:

Box Number: 03

Vols. 1-8 The Needs and
Requirements for a Manned
Space Station

Nov. 15, 1966

Program Plan Buck Up Data

Nov. 18, 1966

Presentation for Earth Orbiting
Space Station: Systems,
Weights, Configurations
Logistics, Costs

Nov. 21, 1966

Living in Space NASA Facts
Vol III, No. 5

1966

MOL Mockup Presentation

Jan. 1, 1967

RFP Evaluation of the
Usefulness of the MOL to
Accomplish Early NASA
Mission Objectives

January 10, 1967

MOL NASA Presentation

Feb. 14, 1967

The General Electric Forum
Exploring the Unknown

Autumn 1967

Orbiting Space Laboratories,
the Next Generation Test
Facility (AIAA Paper)

Oct. 1967

Artificial Gravity (space station
presentation material)

November 16, 1967

Note 67-EG-33 Project Apollo,
Preliminary Results of an
Analog Simulation of the Moby
Dick Spin Experiments

March 1967

MOL Presentation (2 versions)

1967

MTE Presentation for MSC
and MSFC Systems Divisions
on the Space Station Program

1967

Mission Planning & Analysis
Division Development Plan for
AAP

1966-1967

SubHeading:

Box Number: 03 *

Presentation for Earth Orbiting
Space Station Program Plan
Costs and Schedules * This 68
page document has been
scanned * See ISS-NASA
DOCS-3-PRESENTATION
EARTH ORBITING SPACE

Nov. 21, 1966

SubHeading:**Box Number: 04**

Note 68-ET-4 Status Report Earth Orbiting Space Station Artificial Gravity Experiment	Jan. 1968
Experiment Planning for Manned Planetary Missions by Charles Donlan and William Hayes	Mar. 4-6, 1968
Note 68-ET-25 Pointing Considerations Affecting the Installation of Solar Panels and Sensors on a Manned Earth Orbital Space Station	March 1968
Note 68-ET-12 Conceptual Designs for Earth Orbital SLA Laboratory	Apr. 25, 1968
Earth Orbital Program Strategy, by William Gardner and W. Ray Hook	May 8-10, 1968
Space Station Presentation by Gilruth	June 25, 1968
Intermediate Workshop Study	June 28, 1968
Intermediate Workshop Modular Approach	July 29, 1968
Future Space Station, Presentation to the Administrator	Aug. 5, 1968
Questions & Comments on NASA FY69 Project Approval Document R&D	Aug. 26, 1968
Earth Orbital Space Laboratory SOW Background	Oct. 1968
Space Station Phase A Activity Summary	Oct. 30, 1968
EOSL Phase B Project Plan 3rd Draft	Oct. 9, 1968
Tentative SOW EOSL Program	Oct. 15, 1968
Phase B Project Plan Space Station	Oct. 18, 1968

SubHeading:**Box Number: 05**

Intermediate Workshop Study Modular Approach Vols. I & II	Oct. 1968
SOW for Program Definition of an Earth Orbital Space Station and Logistics System	Nov. 8, 1968
SOW for Space Station Phase B (MSFC)	Nov. 12, 1968
SOW for Space Station Phase B	Nov. 25, 1968
Appendix A Documentation and Data Requirements Space	Nov. 1968

	Station Program Definition Phase	
	Earth Orbital Space Station Directorate Representatives Briefing	Dec. 20, 1968
	Space Station Concept: Operational Features and Performance Characteristics	1968
	Rene Berglund Speech to Chamber of Commerce	1968
	Hodge Logistics Paper and Charts	1968
	Presentation Charts	1968
SubHeading:	Box Number: 06	
	SOW for Space Station Phase B 5-8th drafts	1969
SubHeading:	Box Number: 07	
	SOW for Space Station Phase B 9th draft (2 versions)	1969
	SOW Appendix I, Attach. 1, Data Requirements List and Data Requirements Description	1969
SubHeading:	Box Number: 08	
	Earth Orbital Space Station SOW	Jan. 17, 1969
	Presentation to Earth Orbital Space Station Representatives	Jan. 31, 1969
	Working Copy of Appendix A Advanced Manned Missions Program	Jan. 1969
	Compilation of Papers Presented at the Space Station Technology Symposium	Feb. 11-13, 1969
	Summary of NASA MSC Advanced Earth Orbital Missions, Space Station Activity from 1962-1969	Feb. 1969
	Manned Space Base Description, Characteristics and Uses	Mar. 4, 1969
	Appendix C Alternate Space Configurations (MSFC)	Mar. 8, 1969
	Space Station Program Overview	March 19, 1969
	Space Station Study Management Plan	March 26, 1969
	Note 69-Ex005 An Analysis of Relative Motion of Two near-Earth Orbiting Spacecraft	April 3, 1969
	EOSS Evaluation Plans	April 7, 1969

	Proposed Data Requirements List for Space Station SOW	April 14, 1969
	E&D In-House Study of a Space Base Initial Technology Briefing	April 16, 1969
	von Tiesenhausen, G., Space Station and Space Base Logistics Requirements: An Estimate	April 21, 1969
	Space Station Safety Study Briefing to the Boeing	April 22, 1969
SubHeading:	Box Number: 09	
	Asst. Study Managers' Meeting Agenda	May 7, 1969
	Bidder's Conference, Space Station Phase B	May 8, 1969
	Part III: Definition Study Management Panel Report	June 17, 1969
	Space Station SEB Report	July 22, 1969
	MSC Key Personnel in Support of the In-house and Contractual Space Station Program Definition (Phase B) and Supporting Effort	July 30, 1969
	EOSS Documentation Appendix	July 31, 1969
	Contract NAS0-0053 Enclosure No. 1 Distribution of Effort Plan	Aug. 5, 1969
	Environmental / Thermal Control and Life Support Systems Status Report Progress Review	Sept. 3, 1969
	E&D In-House Study of a Space Base Progress Review	Sept. 3, 1969
SubHeading:	Box Number: 10	
	Space Station Phase B Study Orientation Briefing	Sept. 3, 1969
	Space Base Configuration Design Briefing Charts	Sept. 3, 1969
	Draft Candidate Experiment Program for Manned Space Stations	Sept. 15, 1969
SubHeading:	Box Number: 11	
	The Post - Apollo Space Program: Directions for the Future, Space Task Group Report to the President	Sept. 1969
	NASA Report to the Space Task Group	Sept. 1969
	MSC Long Life Hardware	Oct. 1, 1969

	Study, Part 1: One Year Mission	
	Proposed Operational Items that Affect Space Station Design	Oct. 10, 1969
	Day, L.E. and Noblitt, B. G., Logistics Transportation for Space Station Support	October 29, 1969
	Natural Environment Criteria for 1975-1985 NASA Space Stations, TM 53865	Oct. 31, 1969
	Information on Nuclear Space Power Systems, Vols. 1-2, LeRC	Oct. 1969
SubHeading:	Box Number: 12	
	In-orbit Study for an Advanced Logistics System Resupply Mission, Note 69-FM-291	Nov. 17, 1969
	Cost Estimation and Analysis Plan Space Station Phase B	Dec. 9, 1969
	Space Station / Base Planning Document Phase B through C/D	Dec. 31, 1969
	Space Station Briefing	1969
	Miscellaneous Space Base Charts	1969
	MSC Key Personnel in Space Station Phase B (3 versions: July, August, November)	1969
SubHeading:	Box Number: 13	
	Guidelines and Constraints Document Space Station Phase B (8 drafts)	1969-1970
SubHeading:	Box Number: 14	
	Guidelines and Constraints Document Space Station Phase B (9 versions)	1970-1971
SubHeading:	Box Number: 15	
	Presentation to the Deputy Administrator	Jan. 17, 1970
	Leonard Nicholson Presentation to New Mexico Academy of Science Symposium	Jan. 1970
	Analysis of Requirements of a Number of Candidate Experiments for Space Station Application, Langley Working Paper #845	Feb. 2, 1970
	Bibliography of Source Data for the Space Station Phase B Study	Feb. 6, 1970
	SOW for Phase A Feasibility	March 6, 1970

and Definition Study of Lunar
Orbit Space Station (LOSS),
MSC

Agenda Space Station
Program Definition Study

March 13, 1970

Space Station Utilization Study

March 17, 1970

Space Shuttle / Space Base
Study of Space Base Balance
Control Techniques, MSC
Note EG-70-11

March 19, 1970

Bibliography of Source Data
for Phase B, MSC

March 27, 1970

Information on Nuclear Space
Power Systems, Vol. III, LeRC

March 1970

SOW Phase B Six-Month
Study Option

April 13, 1970

SOW for Phase B Space
Station Program Definition,
Six-Month Study Option, MSC

April 23, 1970

Artificial Gravity Experiment
Definition Study (for space
station space base)

April 29, 1970

Earth Orbiting Space Base
Crew Skills Assessment,
NASA TM X-1982

April 1970

Information on Nuclear Space
Power Systems, Vol. IV, LeRC

April 1970

SubHeading:

Box Number: 16

Space Station / Base Planning
Document (Revision 3)

May 11, 1970

SOW for Phase B Space
Station Program Definition,
Six-Month Study Option, MSC

May 26, 1970

SOW for Phase B Space
Station Program Definition,
Six-Month Study Option, MSC

June 4, 1970

SOW for Phase B Space
Station Program Definition,
Six-Month Study Option, MSC

June 11, 1970

Status of Shuttle Launched
Space Station, Presentation,
MSC

June 14, 1970

Comparability Data for
Contract NAS9-9953 Space
Station Systems and
Subsystems Panel

June 22, 1970

Shuttle - Launched Space
Study E&D Review,
presentation

June 25, 1970

Preliminary Space Station /
Space Shuttle Interface
Requirements

June 1970

Shuttle Launched Space
Station Study Interim Review

July 15, 1970

	Comparability Data for Contract NAS9-9953 Mission - Operations Panel, MSC	July 21, 1970
	Comparability Data for Contract NAS8-25140 Mission - Operations Panel, MSFC	July 21, 1970
SubHeading:	Box Number: 17	
	Reprint of MSC / MSFC Space Station Phase B Comparability Effort	July 31, 1970
	Natural Environment Criteria for the NASA Space Station Program, NASA TM X-53865	Aug. 20, 1970
	SOW Phase B, Six-Month Study Option, Space Station Program Definition, including Phase A for Shuttle Launched Space Station, MSC	Aug. 20, 1970
	SOW Phase B, Program Definition Study Shuttle Launched Space Station, MSC	Sept. 1, 1970
	Pre-Phase A Study of a Shuttle-Launched Space Station, Final Review, MSC	Sept. 16, 1970
	Modular Space Station Study Review, Presentation, MSFC	Sept. 24, 1970
	SOW Phase B Extension	Sept. 25, 1970
	Space Station Program Briefing Chart	Sept. 1970
SubHeading:	Box Number: 18	
	SOW Phase B Program Definition Extension, Modular Space Station, MSC	Oct. 9, 1970
	SOW Phase Extension, Modular Space Station Program Definition, MSC	Oct. 9, 1970
	SOW Phase B Modular Space Station Program Definition, MSC	Oct. 15, 1970
	SOW for Phase B Extension, Modular Space Station, Program Definition, MSC	Oct. 21, 1970
	SOW for Phase B Extension, Modular Space Station, Program Definition, MSC	Nov. 16, 1970
	SOW for Phase B Definition Study, Research and Applications Module, MSC	Nov. 17, 1970
	Space Station Issues and Plans, Speech By Charles W. Mathews, Deputy Associate Administration for Manned Space Flight	Nov. 20, 1970
	News Media Handout: Space	Nov. 20, 1970

	Station Soft Mockup Review at the North American Rockwell, Seal Beach Facilities, MSC	
	Modular Space Station MSC, Review Agenda, Presentation	Nov. 23, 1970
	Configuration Design of a Shuttle - Launched, Modular, Artificial Gravity Space Station, MSC	Nov. 1970
	SOW for Phase B Extension Modular Space Station Program, MSC	Dec. 14, 1970
SubHeading:	Box Number: 19	
	Modular Space Station Buildup and Activation, Briefing	1970
	Space Station: Key to the Future (Public Affairs Publication)	1970
	Space Station Weight Reporting	1970
	Shuttle Launched Station Background Data	1970
	A Study of Human Performance In A Rotating Environment NASA CR 111866	1970
SubHeading:	Box Number: 20	
	Reference Earth Orbital Research and Applications Investigations Blue Book 5 volumes	January 1971
SubHeading:	Box Number: 21	
	Space Station Planning Discussions	Jan. 1971
	Study Status Space Station Program	Jan. 1971
	SOW for Phase B Extension Modular Space Station Program Definition, MSC	Jan. 27, 1971
	Note 71-EW-1 Wardroom - Galley Concept for a Shuttle Launched, Artificial Gravity Modular Space Station	Feb. 1971
	Shuttle - Launched Artificial Gravity Space Station, Work Request, MSC.	Feb. 1971
	MSC-03980, Project Space Station Considerations in the Design of Radiation Hardened Electronic Components and Systems	February 1971
	A Space Station Overview	March 1971
	Study of an Evolutionary	April 6, 1971

Interim Earth Orbit Program	
Space Station Program / Shuttle Program Modularity and Commonality Overview	April 20, 1971
Problems Arising in Large Space Stations in the Year 2000	June 1971
Note EG-70-36 Project Space Station, Space Station G,N&C Systems Requirements	July 15, 1971
The Modularization Approach to Living and Working in Near Earth Space	July 1971
Note EG-71-19 Project Space Station, Study Analysis Report of the Space Station Separation, Transposition and Docking Simulation	July 30, 1971
Bibliography of Source Data for the Modular Space Station Program Definition Phase B Study NAS 9-9953	July 30, 1971
The Neuter Docking System	Sept. 9, 1971
Polar Lunar Orbit Mission Program Feasibility	Sept. 27, 1971
SubHeading:	Box Number: 22
CR 11963 Study of Damage Control Systems for Space Station	Oct. 1971
MSC-03696, Revision B, Phase B Program Definition Study, Modular Space Station Guidelines and Constraints Document (Final Edition)	November 12, 1971
Space Station Funding FY71	1971
Modular Space Station Phase B Study Key Guidelines and Constraints	1971
Lunar Surface Base Program Plans	1971
Damage Control Systems for Space Stations	1971
Simulator Requirements for Space Station	1971
Charts for Operations Design Meeting on RAM Phase B Study, MSFC Contract NAS8-27539	Feb. 3, 1972
Sortie Can Conceptual Design	Mar. 1972
Selected Aspects of Payload Planning for the Space Shuttle Era	Mar. 1972
TM X-58090 The Management	June 1972

	Approach to the NASA Space Station Definition Studies at the Manned Spacecraft Center	
	Experimental Evaluation of 3 Leak Detection and Location Concepts for Space Stations	June 1972
SubHeading:	Box Number: 23	
	Project Skylab: Technical Processes Under Weightlessness, Press Briefing	Nov. 8, 1973
	Emergency Supply and Return Capability of a Space Station Support Vehicle	Sept. 1975
	Space Station Systems Analysis: Award / Contract, JSC	March 22, 1976
	Space Station Systems Analysis Study, Space Construction Base, Design Guidelines and Criteria, JSC	Jan. 1977
	Note 77-EW-1 Application of Skylab Workday Analysis to Future Programs	May 1977
	Large Space Structure Technology Overview	1977
	Presentation to Experiments Group, GSFC (vu-graphs)	Jan. 16, 1978
	Space Station Food, Waste, and Hygiene Subsystem Design	n.d.
	MSC-07290 The Space Station Prototype Program: The Development of a Regenerative Life Support System for Extended - Duration Missions	n.d.
	Key Steps in the Development Program to Space Industrialization, by Max Faget	n.d.
	Space Station Graphics (4 folders)	1963-1969
	Space Base Vu-graphs	1969
	Space Station Graphics (2 folders)	1970-1972
	Space Station Graphics	n.d.
SubHeading:	Box Number: 24	
	Space Operations Center Study Systems Review, Presentation Charts	April 19, 1979
	Space Operations Center Presentation to Associate Administrator for STS	May 31, 1979
	Space Operations Center: A	June 5, 1979

Presentation to the NASA Planning Council, JSC	
25kW Power System Reference Concept, (Preliminary) MSFC PM-001	September 1979
Space Operations Center: A Concept Analysis, Vols. 1-2, JSC	Nov. 29, 1979
Space Operations Center: A Concept Analysis Conference, JSC	Nov. 29-30, 1979
Space Operations Center, Systems Analysis Study: Requirements for a Space Operations Center, JSC	Nov. 1979
Space Operations Center, Systems Analysis Study: Request for Proposal 9- BC281-A12-0-33P, JSC	Jan. 4, 1980
Space Operations Center: The Key to Space Industrialization, by Samuel H. Nassiff	Feb. 2, 1981
Space Operations Center In House Study Review	May 18, 1981
Space Operations Center: Draft Statement of Work, JSC	June - July 1981
Space Operations Center (SOC), Technology Program Plan, JSC	Oct. 23, 1981
SubHeading:	Box Number: 25
Space Operations Center Boeing Reference System, Program Plan, JSC	Nov. 6, 1981
Space Operations Center Program Plan, JSC	Nov. 23, 1981
Space Stations, A Policy History, By John M. Logsdon, George Washington University, NAS9-16461	ca. 1981
Previous Manned Space Station Studies, Presentation, MSC	April 16, 1982
Assessment of Space Station Studies As Related to National Needs, Final Briefing, By John M. Logsdon, MSC	July 27, 1982
Space Station Mission Operations Presentation	July 27, 1982
Space Station System Program Requirements Document, Level 1, with comments by Joe Sharp, JSC	Aug. 30, 1982
Presentation on Space Station Planning to the NASA Center Directors, by John Hodge	Sept. 22, 1982

	Space Station System Requirements and Characteristics, Book 3, JSC	Oct. 20, 1982
	Space Station Systems Requirements and Characteristics: Disposition of Comments to Book 3, Strawman, JSC	Oct. 20, 1982
	Space Station Systems Definition Document, Book 5, MSFC.	Oct. 1982
	Space Station Program Description Document, System Requirements and Characteristics, Book 3, JSC	Nov. 1982
SubHeading:	Box Number: 26	
	Space Station Systems Definition, Book 5, HQS	Nov. 1982
	Space Station Mission Description Document (MDD), Book 2, HQS	Dec. 1982
	A NASA Study of Space Station Systems Engineering and Integration (presentation Charts)	December 1982
	Space Station Mission Requirements and Program Definition, Space Station Task Force (including initial Program Description Document)	Dec 1982-Apr 5, 1984
	Statement of Work for In-House Space Station Study, JSC	Jan. 1983
	KSC Operations Working Group White Papers (re: Onboard vs. Ground Function, Caution and Warning, Robotics, and Command and Control Philosophy)	Feb-Apr 1983, n.d.
	Space Station Technology Workshop: Summary Presentations, HQS	Mar 28-31, 1983
	Preliminary Planning Material for Space Station Reliability and Maintainability, (reports and correspondence)	March 1983
	NASA Preliminary Approach to Space Station Reliability - Maintainability, Presentation, MSC	April 28, 1983
	Space Station Mission Requirements Workshop, Summary Presentation to Concept Development Group	May 2-13, 1983
SubHeading:	Box Number: 27	

	Space Station Operations Requirements, Briefing to Director, JSC	November 8, 1983
	NASA Life Sciences Division Program Plan, Space Station Payload and System Definition (draft with annotations)	December 8, 1983
	Space Station Concept Development Group Synopsis	1983
	President's Plan for Progress, Statement for Press Briefing, James M. Beggs, NASA Administrator	January 26, 1984
	Space Station presentation (planning, justification)	February 1984
	Space Station Mission Synthesis Workshop, Workshop Proceedings	March 5-8, 1984
	NASA Space Station: Current Concept. Prepared for the Task Force on the Scientific Uses of the Space Station	March 20, 1984
	Lecture by James M. Beggs, NASA Administrator Syracuse University	April 5, 1984
SubHeading:	Box Number: 28	
	Space Station Mission Functional Requirements	May 1984
	Space Station Mission Requirements Workshop, Woods Hole Study Center, Workshop Proceedings	Sept 24 - Oct 4, 1984
	Office of Chief Engineer, Space Station Software Standards Document	May 20, 1986
	Boarnet, Marlon, Expert Systems Impact on Space Station Data Processing	August 1986
SubHeading:	Box Number: 29	
	Space Station Enterprise / Restructuring Groundrules (presentation)	August 1990
	Starship Enterprise related correspondence	August 1990 - July 1991
	Power Arrow Configuration Technical Characteristics (presentation)	October 12, 1990
	Space Station Freedom Restructuring Options: Starship Enterprise (presentation)	November 14, 1990
	News articles regarding Space Station restructuring	November 1990
	Restructure Assembly /	December 21, 1990

Configuration Convergence
Starship NG presentation

Restructuring Integrates Many
Objectives, Space Station
Manned Tended and
Permanently Manned Options
(presentation)

c. 1990

Starship Enterprise
(handwritten notes / Dave
Homan)

February 12, 1993

Starship Enterprise 3 (SSE3)
Plusses and Minuses (with
related correspondence)

February - April
1993

Starship Hubble

March 1993

Starship Enterprise Diagrams
(including assembly and
"power arrow" related
materials)

n.d.

Starship Enterprise flight
weights and subsystems
comparisons

n.d.