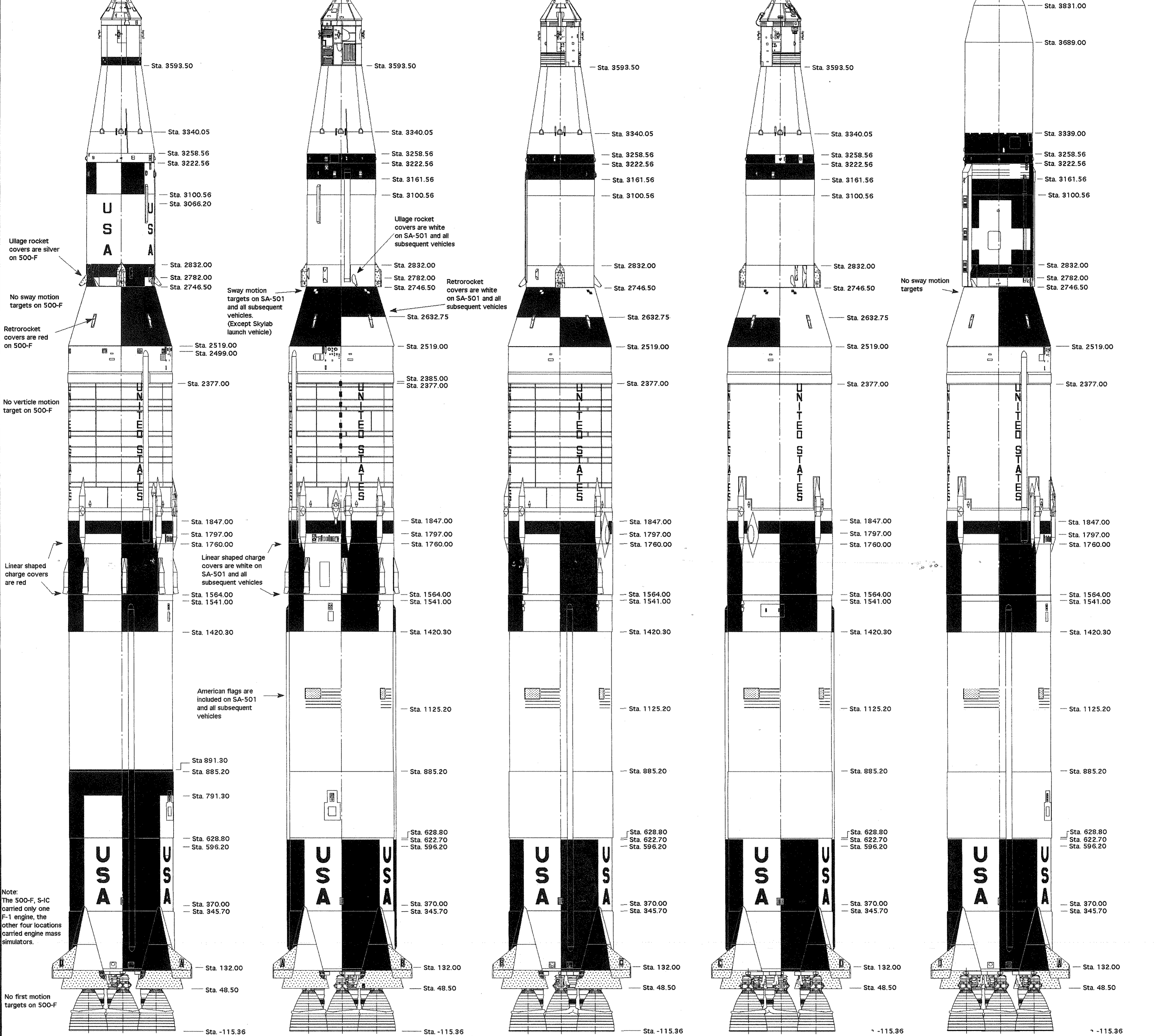


Note:

The coordinate axis reference system used on the Apollo spacecraft is diametrically opposite to the system painted on the Instrument Unit of the Saturn IB and Saturn V launch vehicles. Thus, the -Y coordinate axis on the Apollo S/C is the same as +Y on the I.U., etc.



POSITION I Facilities Checkout Vehicle (500F) POSITION II SA-502 POSITION III SA-506 POSITION III SA-511 POSITION I Skylab Launch Vehicle S-IC-513, S-II 513, OWS S-IVB-212

SATURN V LAUNCH VEHICLE Markings and Vehicle Overviews

Scale: 1/16"=1'-0"
 Drawn: September 20, 1997
 Revised: January 5, 2002
 Drawn by: David Weeks © 1997, 2002

Sheet 10 of 10

Notes:

- Indicates natural metal areas.
- Black
- White

Payload colors are not represented on the drawing.

Saturn-V Launch Summary

Launch Date	Launch Vehicle No.	Mission Designation	Payload	Crew	Launch Date	Launch Vehicle No.	Mission Designation	Payload	Crew
11-9-67	SA-501	AS-501 (Apollo 4)	CM-017, SM-020 (Modified Block I) LMTA	Unmanned	4-11-70	SA-508	AS-508 (Apollo 13)	CSM-109 LM-7	James A. Lovell, Jr., John L. Swigert, Jr., Fred W. Haise
4-4-68	SA-502	AS-502 (Apollo 6)	CM-020, SM-014 (Modified Block I) LMTA-2R	Unmanned	1-31-71	SA-509	AS-509 (Apollo 14)	CSM-110 LM-8	Alan B. Shepard, Jr., Stuart A. Roosa, Edgar D. Mitchell
12-21-68	SA-503	AS-503 (Apollo 8)	CSM-103 LMTA	Frank Borman, James A. Lovell, Jr., William A. Anders	6-28-71	SA-510	AS-510 (Apollo 15)	CSM-112 LM-10	David R. Scott, Alfred M. Worden, James B. Irwin
3-3-69	SA-504	AS-504 (Apollo 9)	CSM-104 LM-3	James A. McDivitt, David R. Scott, Russel L. Schweickart	4-16-72	SA-511	AS-511 (Apollo 16)	CSM-113 LM-11	John W. Young, Thomas K. Mattingly II, Charles M. Duke, Jr.
5-18-69	SA-505	AS-505 (Apollo 10)	CSM-106 LM-4	Thomas P. Stafford, John W. Young, Eugene A. Cernan	12-7-72	SA-512	AS-512 (Apollo 17)	CSM-114 LM-12	Eugene A. Cernan, Ronald E. Evans, Harrison H. Schmitt
7-16-69	SA-506	AS-506 (Apollo 11)	CSM-107 LM-5	Neil A. Armstrong, Michael Collins, Edwin E. Aldrin, Jr.	5-14-73	SA-513	Skylab I	S-IVB-212 (OWS)	Unmanned
11-14-69	SA-507	AS-507 (Apollo 12)	CSM-108 LM-6	Charles Conrad, Jr., Richard F. Gordon, Jr., Alan L. Bean					

References, Saturn V:

- Apollo** NASA EP-100 Produced by the Office of Public Affairs National Aeronautics and Space Administration Undated
- Apollo Expeditions to the Moon** NASA SP-350 Edited by Edgar M. Cortright Scientific and Technical Information Office, NASA Washington D. C. 1975
- Apollo Spacecraft Supplement** NASA Mission Operation Report Office of Manned Spaceflight Apollo Program Office Report No. M-932-70 April, 1970
- Apollo Saturn-V Space Vehicle Configuration** Drawing Number 10M04575 Sheets One and Two George C. Marshall Space Flight Center July 12, 1965
- Footprints on the Moon** By the Writers and Editors of the Associated Press Manuscript by John Barbour Stratford Press, Inc. 1969
- The Illustrated History of NASA** By Robin Kerrod Gallery Books, NY 1984
- Man's Greatest Adventure** Produced by Laurence J. Allen Published by BRM Selah Corp. Selah, Washington 1974
- Painting Pattern, Saturn-V Space Vehicle Configuration** Drawing Number 10M004576 George C. Marshall Space Flight Center August 25, 1964
- Petersen's Book of Man in Space - Volumes 3,4,5** Edited by Al Hall Petersen Publishing Co. Los Angeles Ca. 1974
- The Rocket** The History and Development of Rocket and Missile Technology By David Baker Ph. D. Crown Publishers, NY 1978
- Rockets of the World** A Modeler's Guide By Peter Alway © 1993 ISBN 0-9627876-2-0
- SA-204 Vehicle Data Book** Technical Handbooks and Manuals Section Engineering Documentation Branch Vehicle Systems Division Propulsion and Vehicle Engineering Laboratory September 30, 1965
- Saturn Data Summary Handbook** Logistics Support Publications, Saturn Systems Development Douglas Missile & Space Division October 1, 1965
- Saturn V Flight Manual** George C. Marshall Space Flight Center MSFC-MAN-505 April 10, 1969
- Saturn V Launch Vehicle Flight Evaluation Report, AS-503 Apollo 8 Mission** George C. Marshall Space Flight Center MPR-SAT-FE-69-1 February 20, 1969
- Saturn-V News Reference** National Aeronautics and Space Administration December, 1968
- Stages To Saturn** A Technological History of the Apollo/Saturn Launch Vehicles NASA SP-4206 By Roger E. Blistien Washington D.C. 1980
- To the Moon** A Time-Life Records Presentation Section II: The Story in Pictures and Text by the Editors of Time-Life Records New York 1969
- NASA Technical Notes:** NASA TN-D-4138 Design and Fabrication Considerations for a 1/10-Scale Model of the Apollo/Saturn V By Sumner A. Leadbetter, H. Wayne Leonard and John Brock, Jr. October 1967
- Magazines, Special Reports and Periodicals:** Apollo - A Program Review Sp-257 Society of Automobile Engineers, Inc. 485 Lexington Avenue, New York, N.Y. 10017 Oct. 1964
- Technical Development Status of the S-IC Stage-Saturn V Launch Vehicle** By Henry C. Runkel
- The S-II Stage of the Saturn V Launch Vehicle** By Paul L. Wickham
- Saturn S-IVB Program** By T. J. Gordon
- American Spacemodelling** July, 1989 November, 1989 December, 1989
- Aviation Week and Space Technology** August 13, 1962 November 15, 1965 June 20, 1966 April 14, 1969
- Space World** November 1970 Vol. GII-93
- Extensive photographs taken of Saturn V, Apollo and associated flight hardware at the following: John F. Kennedy Space Center, Kennedy Space Center, Florida; Lyndon B. Johnson Manned Spacecraft Center, Houston, Texas; Marshall Space Flight Center, Huntsville, Alabama; Smithsonian Air and Space Museum, Washington D. C.
- A special thanks to Don Pealer, Mike Mackowski and John Duncan for their help in supplying information for these drawings.