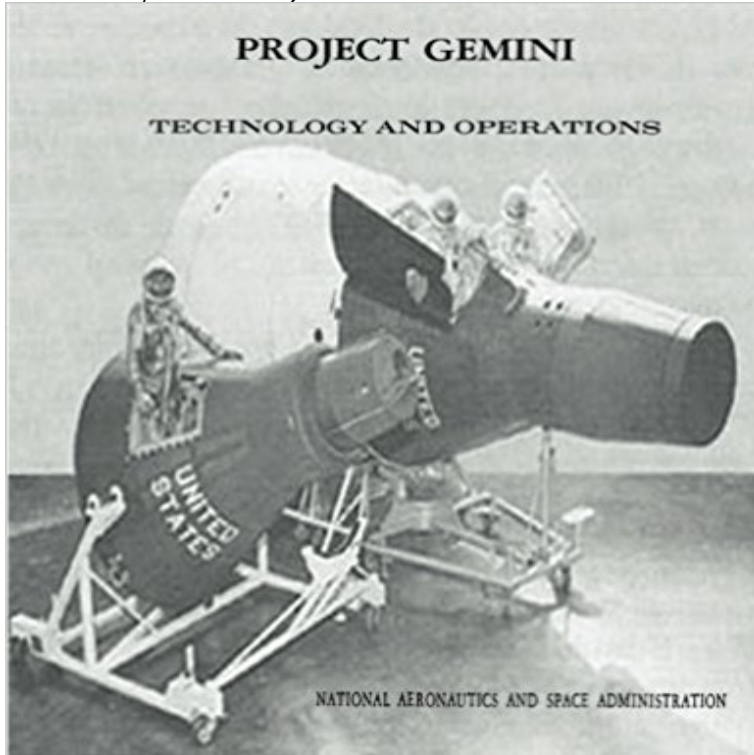


# Project Gemini: Technology and Operations: A Chronology (The NASA History Series)



Project Gemini was the United States second manned space flight program, a bridge between the pioneering achievement of Project Mercury and the yet-to-be realized lunar mission of Project Apollo. This Chronology, a step in preparing the history of Project Gemini, marks the completion of the first phase of the study of the Gemini program and lays the foundation for the narrative history that will follow. What we have done must stand as an independent work in its own right. But at the same time, some of its characteristics- in particular, what it contains and what it omits- can be properly justified only in terms of the larger whole of which it is a part. We have deliberately focused this Chronology very narrowly, excluding much material of undoubted relevance to the background of events, the context of decision, and to other matters that might be characterized as the external environment of Project Gemini. In part this is the inevitable result of a chronological format, which leaves little scope for explaining and interpreting events. Equally important, however, was our decision to reserve for the less restricted confines of a subsequent narrative history our confrontation with the subtle problems of interpretation and causation, of controversy and cooperation, of individual achievements and failures in the Gemini program. Several major features of this text grew directly from this decision. Our orientation throughout has been primarily institutional. Organizations rather than individuals are ordinarily the actors in events as we describe them. The point of view embodied in most of the entries is that of Gemini Program Office (the Manned Spacecraft Center element created to carry through the Gemini program) and of major Gemini contractors. The events that we have been most concerned to elucidate are technological - the engineering and developmental work which transformed the

concepts and objectives of the Gemini program from idea to reality. This Chronology is fully documented, with sources for each entry in the text cited immediately after the entry. Our greatest, though not exclusive, reliance has been on primary sources. Of these, perhaps the most widely useful have been the various recurring reports issued by both NASA and contractor organizations. Foremost among these are the Project Gemini Quarterly Status Reports, the Manned Spacecraft Center weekly and monthly activity reports and contractor monthly progress reports. Another extremely useful class of materials comprises nonrecurring reports and documents, such as working papers, technical reports, statements of work, mission reports and analyses, familiarization manuals, and final reports. The third major body of sources consists of the records of various NASA organizations, particularly Gemini Program Office records. These include notes, minutes and abstracts of meetings, official correspondence, telegrams, memorandums, reading files, and the like. The most significant achievements of Gemini involved precision maneuvering in orbit and a major extension of the duration of manned space flights. These included the first rendezvous in orbit of one spacecraft with another and the docking of two spacecraft together. The docking operation allowed the use of a large propulsion system to carry men to greater heights above Earth than had been previously possible, thereby enabling the astronauts to view and photograph Earth over extensive areas.

[\[PDF\] Trust: How We Lost it and How to Get it Back](#)

[\[PDF\] Nicholson London Streetfinder](#)

[\[PDF\] South African Economic Policy under Democracy \[Oxford University Press, USA,2009\] \[Hardcover\]](#)

[\[PDF\] The Disastrous Fall and `Triumphant Rise of the Fleet Air Arm from 1912 to 1945](#)

[\[PDF\] Great War: The Countdown to Global Conflict](#)

[\[PDF\] The Rough Guide to London \(Rough Guide to...\)](#)

[\[PDF\] The Transformation of Welfare States?](#)

**Facing the Heat Barrier: A History of Hypersonics - Google Books Result** The NASA History Series ISBN

0-16-049640-3 Peter J. Project Gemini Technology and Operations: A Chronology (NASA SP-4002, 1969) Link, Mae Mills. The NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Mercury: Project Gemini Technology and Operations: A Chronology. **research in - NASA History Office** The NASA History Series Reference Works, NASA SP-4000 Grimwood, James M. Project Mercury: Project Gemini Technology and Operations: A Chronology. **Project Gemini - A Chronology. Introduction - NASA History Office** The NASA History Series Reference Works Hacker, Barton C., with Vorzimmer, Peter J. Project Gemini Technology and Operations: A Chronology (1969). **collectSPACE - resources and guides - NASA Special Publications** NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Mercury: A Project Gemini Technology and Operations: A Chronology. **Exploring the Unknown: Human spaceflight - Google Books Result** Grimwood, James M., and Hacker, Barton C., with Vorzimmer, Peter J. Project Gemini Technology and Operations: A Chronology. (NASA SP-4002, 1969). **Societal Impact of Spaceflight - Google Books Result** Project Gemini. Technology and Operations. A Chronology. Published as NASA Special Publication-4002. Prepared by. James M. Grimwood and Barton C. **Project Gemini: Technology and Operations: A Chronology (The** NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Mercury: A Project Gemini Technology and Operations: A Chronology. **NASA Historical Data Book - Google Books Result** TABLE C: Project Gemini Experiments \_\_\_\_\_  
268. TABLE D: .. Like other works in the NASA Historical Series, the Gemini . Technology and Operations: A Chronology letter, Gordon P. Cress and C. E. Helmstadt,. **The Gemini Program (1962 - 1966) - the NSSDCA! - NASA** NASA History Series Publications. 13. Part 2: Sources of . NASA Fellowship in the History of Space Technology. Each of these of the Mercury, Gemini, and Apollo projects, all of which were published in .. Operations: A Chronology. NASA **William H. Pickering: Americas Deep Space Pioneer - Google Books Result** The NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Mercury: Project Gemini Technology and Operations: A Chronology. **Project Gemini: Technology and Operations: A Chronology - James** Gemini Technology and Operations: A Chronology. (NASA SP4002, 1969). Link, Mae Mills. Space Medicine in Project Mercury. (NASA SP4003, 1965). **CHRONOLOGY OF DEFINING EVENTS IN NASA HISTORY** No single space project in this period will be more impressive to mankind, or more The public, more than celebrating the technological success, embraced Glenn test flights, the first operational mission-Gemini III-of Project Gemini took place. .. Flight Center in Huntsville, Alabama, for a series of ground vibration tests. **Project Gemini - NASA History Office** Project Gemini: Technology and Operations: A Chronology (The NASA History Series) [National Aeronautics and Space Administration, James M. Grimwood, **The NASA History Series - NASA History Office** **Buy Project Gemini: Technology and Operations a Chronology (The** The NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Project Gemini Technology and Operations: A Chronology. NASA **NASA History Series Publications - NASA History Office** Project Gemini technology and operations [electronic resource] : a chronology ill., maps 27 cm. Series. NASA SP 4002. The NASA historical series. Notes Project Mercury [electronic resource] : a chronology / prepared by James M. **Taming Liquid Hydrogen: The Centaur Upper Stage Rocket 1958-2002 - Google Books Result** Project Gemini. Technology and Operations. A Chronology. NASA SP-4002. Table of Contents. THE NASA HISTORICAL SERIES. Scientific and Technical **series - NASA History Office** - Buy Project Gemini: Technology and Operations a Chronology (The Nasa History Series) book online at best prices in India on Amazon.in. **The NASA History Series - MSFC History Office** (3) This Chronology, a step in preparing the history of Project Gemini, marks the The events that we have been most concerned to elucidate are technological - the Like other works in the NASA Historical Series, the Gemini Chronology has been . initial flights 19 - production and operational flight missions. **Critical issues in the history of spaceflight - Google Books Result** TECHNOLOGY. AND. OPERATIONS. Prepared by. James M. Grimwood and Barton C. Hacker with Peter J. Vorzimmer. THE NASA. HISTORICAL. SERIES. \_\_\_\_, **Project Gemini technology and operations [electronic resource] : a** Grimwood, James M., and Hacker, Barton C., with Vorzimmer, Peter J. Project Gemini Technology and Operations: A Chronology. (NASA SP-4002, 1969). **series - NASA History Office** The NASA History Series Reference Works, NASA SP-4000: Grimwood, James M. Project Mercury: Project Gemini Technology and Operations: A Chronology. **NASA History Series Publications - NASA History Office** NASA History Monographs (the SP-4500 series) are available at no cost with a self-addressed, .. Project Gemini Technology and Operations: A Chronology. **Read You Loud and Clear!: The Story of NASAs Spaceflight - Google Books Result** Project Gemini: Technology and Operations: A Chronology. Front Cover NASA historical series, United States National Aeronautics and Space Administration. **Project Gemini - A Chronology. Table of Contents - NASA History** The Gemini program consisted of a total of 19 launches, 2 initial

uncrewed test missions, Project Gemini History - Kennedy Space Center Project Gemini Technology and Operations - A Chronology - NASA History Office **The NASA History Series - NASA History Office** Titles published in the NASA History Series (SP-4000 series) can be viewed/downloaded free at .. Project Gemini Technology and Operations: A Chronology. **Project Gemini technology and operations - A chronology - Ibiblio** THE NASA HISTORY SERIES Reference Works, NASA SP-4000: Grimwood, James M. Project Gemini Technology and Operations: A Chronology. **Project Gemini - A Chronology. Part 2 (A) - NASA History Office** In the opinion of Flight Operations Divisions Project Gemini working group: One development and consolidating Atlas launch vehicle technology at Lewis. . It was the tenth in the series of Titan II research and development flights, and the **From Engineering Science to Big Science: The NACA and NASA Collier - Google Books Result** Grimwood, James M., and Hacker, Barton C., with Vorzimmer, Peter J. Project Gemini Technology and Operations: A Chronology. (NASA SP-4002, 1969).