

pared by AEC General Manager, January 22, 1965). (From DOE archives.)

59. "AEC Creates Division of Space Nuclear Systems: Harold B. Finger Named Director," AEC public announcement, June 17, 1965. (From DOE archives.)
60. *From Hearings Before The Joint Committee on Atomic Energy, Congress of the United States Eighty-ninth Congress First Session on Space Nuclear Generators*, August 6, 1965, Washington: U.S. Government Printing Office, 1966, p. 10.
61. Organization charts taken from "Appendix 4 . . . Address by Harold B. Finger . . . [to the] Atomic Industrial Forum 12th Annual Conference . . . Washington, D.C., November 17, 1965"; in published proceedings of *Hearings Before The Joint Committee on Atomic Energy (On Space Nuclear Power Generators), August 6, 1965* (Washington: U.S. Government Printing Office, 1966), p. 251.

CHAPTER V

1. A good account of this (and other) APOLLO missions appears in Edgar M. Cortright (editor), *Apollo Expeditions to the Moon* (Washington: National Aeronautics and Space Administration, 1975).
2. "The Long War" (by Robert Hotz), *Aviation Week & Space Technology*, January 3, 1966, p. 11.
3. Information on changed fuel amounts taken from *Nuclear Safety of Space Nuclear Power Systems* (by George P. Dix), no date, U.S. Atomic Energy Commission. (Document supplied by Mr. Dix at time of personal interview.)
4. See "Address By Harold B. Finger . . . [to the] Atomic Industrial Forum . . .," *op. cit.*, p. 250.
5. *Ibid.*, pp. 252-253 (offset quotation, p. 253).
6. *Ibid.*, p. 253.
7. Description of Sandia taken from memorandum from Har-