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Membership of Nuclear Regulatory Commission confirmed

Presidential nominees for the four remaining seats on the Nuclear Regulatory Commission have been confirmed by the Senate. Richard T. Kennedy, Victor Gilinsky, Edward A. Mason and Marcus A. Rowden join newly appointed NRC chairman William A. Anders. Kennedy, who will serve a five-year term, has been deputy assistant to the President for national security council planning since April 1973, and a member of the council's senior staff since October 1969. Gilinsky will be a member of the NRC for a four-year term. He is head of the Rand Corporation's physical-science department and holds a doctorate in physics from the California Institute of Technology (1961). Confirmed for a three-year term is Mason, chairman of the nuclear-engineering department at the Massachusetts Institute of Technology. Rowden has been general counsel for the Atomic Energy Commission since May 1973. He has served AEC since 1958 and was confirmed for a two-year NRC term. Each of the five members of the commission will have equal authority, with Anders acting as official spokesman (see PHYSICS TODAY, January, page 117).

Kennedy earned his MBA from Harvard University in 1953 and did additional work at the US Army Command and General Staff College in 1959 and



MASON



GILINSKY



KENNEDY



ROWDEN

the National War College in 1964. In 1963, following four years of Army service, he joined the Defense Department, where just prior to assuming his post on the national security council he was director for the Africa region in the Office of Assistant Secretary of Defense for International Security Affairs.

Gilinsky worked for Rand from 1961 until 1971, when he was named special assistant to AEC's director of regulation. In 1972 he became assistant director for policy and program review in AEC's office of planning and analysis. The following year Gilinsky returned to Rand as head of the physical-science department, while continuing to act as consultant to AEC.

Mason received his ScD in chemical engineering from MIT in 1950 and joined the faculty as an assistant professor. During 1953-57 he was director of research at Ionics Inc, returning to MIT's nuclear-engineering department in 1971. He has been a consultant to industry and various government agencies.

Rowden graduated from the University of Michigan Law School in 1953 and became a trial attorney in the civil division of the Department of Justice. During 1958–65 he served AEC as counsel and legal advisor and in 1965 was named solicitor for AEC. He was associate general counsel for regulatory matters during 1971–73.

Navy presents awards to four physicists

The US Navy has presented Meritorious Civilian Service Awards to four physicists at the Naval Surface Weapons Center's White Oak Laboratory in Silver Spring, Maryland. James J. Rhyne, Abraham Hirschman, Bernard F. DeSavage Jr and Arthur E. Clark received their awards during the center's annual year-end ceremonies.

Rhyne was cited for his role in the development of a simplified method of making permanent magnets from glasslike materials. The magnets can be used for miniature motors, frictionless bearings, surgical instruments and machine tools. The Navy honored Hirschman for his scientific, technical and managerial contributions to research related to developing a decoy system to

protect ships from heat-seeking missiles. DeSavage was selected for his expertise in magnetics and ability to consolidate the work of various research teams on an antisubmarine warfare project. Clark received the award for his research and technical leadership in the discovery of large magnetoconstrictions at room temperature in several rare earth—iron compounds, which can be used to generate sound for sonar systems. All four researchers work in the applied-physics department at the White Oak facility.

Lehmann named director of Air Force research

William L. Lehmann has been appointed director of the US Air Force Office of Scientific Research. As director he will

be responsible for the Air Force's research programs in universities, industry, not-for-profit institutions and its own laboratories. Located in Arlington, Virginia, AFOSR is the primary management agency for science and engineering research programs of interest to the Air Force.

Before assuming the AFOSR directorate Lehmann was the deputy for laboratories, Office of the Assistant Secretary of the Air Force for Research and Development. He earned his doctorate in physics in 1953 from Syracuse University, where he has also been a faculty member. During 1957–64 he was head of the physics department at the Air Force Institute of Technology. Lehmann's interests include nuclear engineering, radiation effects, solid-state engineering physics and research management and policy.