needed to enable the US to stay competitive with other contries.

Militarization of space. The President's announcement of policy led to an increase in Congressional concern about the growing role of the military in space. For example, Brown called for hearings of the House Science and Technology Committee to evaluate the Reagan space policy. Brown also authored and introduced in Congress a space-policy bill emphasizing the civilian uses of space.

The proposed FY 1983 NASA authorization bill includes a requirement proposed by Senator Harrison H. Schmitt (R-NM), chairman of the subcommittee on Science, Technology and Space, that DOD pay to NASA the full cost of

General Lew Allen will direct JPL

Bruce Murray, director of the Jet Propulsion Laboratory since 1976, tendered his resignation in April. Recently officials from Caltech, which operates JPL under contract from NASA, announced that Murray will be replaced effective 1 October by General Lew Allen Jr, who resigned his position as Air Force Chief of Staff in June. Murray, vice president of the Planetary Society, taught planetary science at Caltech while serving as director of JPL; he is now a professor of planetary science at Caltech on sabbatical leave for one year.

Allen, who will become a vice president at Caltech simultaneously with assuming the directorship of JPL, graduated from West Point in 1946, and obtained his PhD in physics from the University of Illinois in 1954. He then worked at Los Alamos from 1954 to 1957, researching the physics of high-altitude nuclear explosions. Allen served as science adviser at the Air Force Special Weapons Center until 1965, when he became head of the Air Force's Directorate of Special Projects in Los Angeles. In 1968 he joined the Pentagon, where he has served as director of space systems, director of special projects and director of the Space and Missile Systems Organization. In 1973 Allen was appointed director of the National Security Agency, in 1977 he became commander of the Air Force Systems Command, and since 1978 he has been the Chief of Staff of the Air Force.

Allen's appointment comes at a time when JPL is undergoing many changes. For years JPL has served as the principal center for planetary exploration for NASA, but the funds for planetary exploration in the Reagan FY 1983 NASA budget request were cut by 25% (PHYSICS TODAY, May 1982, page 78). The budget package eliminated the US mission to Halley's Comet, a US spacecraft to participate in the International Solar Polar Mission, and the Venus-Orbiting Imaging Radar spacecraft, all of which would have been operated by JPL. Last year, in an attempt to find other sources of funds, Caltech administrators approved an increase in the proportion of JPL's work that could come from the Defense Department, up from 6% to 30%.

placing its payloads into orbit on the Space Shuttle on a yearly basis, at the same rate that NASA charges for its civilian flights. This would amount to adding \$409 million to the NASA budget for FY 1983. Schmitt told us he feels strongly that DOD should not have to be subsidized at the expense of our country's civilian aeronautics and space program. On 11 April the full Committee on Commerce, Science and Transportation unanimously approved incorporating this requirement into the authorization bill. Whether it will be included in the final budget has yet to be determined.

In FY 1983 the Department of Defense budget for space will for the first time exceed NASA's budget, while more than half of the total NASA budget supports the Space Shuttle and its auxiliary systems. The fourth Shuttle flight, launched in July, was the first to carry a military payload consisting of a classified group of instruments. On future Shuttle flights the payloads for DOD are expected to account for a larger proportion of the total, as Federal support for civilian programs is increasingly constrained; some estimates indicate that DOD payloads may exceed 50% of the total. In anticipation of this, and to load future Shuttles in secrecy and to maintain tight controls on its flights, the Air Force is building its own launch site at Vandenberg Air Force Base in California, scheduled to be completed in late 1985. In September the Air Force will begin operating its Space Command Center, newly established to coordinate military activities in space. The Jet Propulsion Laboratory, run by Caltech for NASA, has increased its defense work from 6% to 30%. Meanwhile JPL's director, Bruce Murray, has resigned and is being replaced by General Lew Allen Jr, former Chief of Staff of the Air Force.

OTA is now completing a small study evaluating programs for space science, one of whose points of focus is the current status of these programs. A technical memorandum resulting from this study is scheduled to be released in September or October. According to Philip Chandler (OTA Project Director of the Space Science Study) the new report will state that "Selective budget cuts and the reallocation of funds within NASA space science programs have left planetary science, solar and heliospheric physics, gamma-ray astronomy and x-ray astronomy with uncertain futures. Indeed, many in the spacescience community think that the program has lost its sense of direction and that it is time for national goals for space science to be articulated." Chandler told us, "the White House fact sheet on national space policy and President Reagan's 'state of space'

speech published on 4 July, did not really address the major concerns of space science, and may, if anything, have heightened those concerns." —JC

physics community

AAS to provide journals to Polish institutions

The American Astornomical Society has been collecting money for subscriptions to AAS journals for Polish astronomical institutions. AAS is also urging institutions that receive complimentary or exchange subscriptions to the Polish journal Acta Astronomica to provide subscriptions to AAS journals for Polish counterparts.

The Polish government has prohibited Poles from sending hard currency out of the country, to improve deteriorated economic conditions there. As a result, Polish astronomers, unable to pay for foreign journal subscriptions, have had trouble keeping abreast of astronomical developments outside Poland. Extended visits by Polish astronomers to the US during more stable and prosperous times have facilitated the AAS effort.

Contributions for subscriptions can be sent to Arlo U. Landolt, Secretary of AAS, Louisiana State University, Box BK, Baton Rouge, LA 70803.

AIP changes copying policy for archival journals

Effective June 1982, the American Institute of Physics has changed its policies governing the copying of articles from the six archival journals it owns.

The AIP Executive Committee approved a revision of the statements on copyright and copying fees that appear in the journals to make explicit the conditions under which free copying may be done and to permit all libraries to copy articles without payment of copying fees as long as such copies are not sold. The revised statement on copyright reads, in part: "Individual teachers, students, researchers, and libraries acting for them are permitted to make copies of articles in this journal for their own use in research or teaching, including multiple copies for classroom or library reserve use, provided such copies are not sold."

This revision will soon appear in the six journals: Journal of Applied Physics, Applied Physics Letters, Review of Scientific Instruments, The Journal of Chemical Physics, Journal of Mathematical Physics and The Physics of Fluids.