Gramm-Rudman cuts 
R&D by $2.5 billion

On March 1, the first automatic federal spending cuts go into effect under the Balanced Budget and Emergency Deficit Control Act (known for its Senate authors, Gramm, Rudman and Hollings). Of the $117 billion slated to be cut from the overall 1986 budget, an estimated $2.5 billion is to come from research and development (R&D) programs — primarily within the Department of Defense. Ironically, these cuts come less than a month after President Reagan unveiled his blueprint for next year’s spending — one that proposes significant increases for R&D, especially in programs funded by DOD.

Under this new law, passed on Dec. 12, mandated budget cuts must be implemented whenever federal spending for that year will cause the federal deficit to exceed a specified level. The deficit ceiling allowed for the current, fiscal year ’86 budget is $171.9 billion. However, regardless of how much this year’s budget exceeds its FY ’86 deficit ceiling, the law limits cuts beginning March 1 to $117 billion. DOD will suffer the largest percentage cuts under the law — 4.9 percent, versus the 4.3 percent asked of all other agencies. Because of the overall size of its budget, it will be shoudering 67 percent of the R&D cuts.

On Jan. 15, the Congressional Budget Office and White House Office of Management and Budget (OMB) delivered their forecasts of the FY ’86 deficit to the General Accounting Office, together with their estimates of the across-the-board spending cuts — called sequestrations — that would be required to comply with the Gramm-Rudman-Hollings (GRH) law. Based on those reports, the General Accounting Office passed on to the President its recommendation of how much would have to be cut. On Feb. 1, Reagan issued the sequestration order that goes into effect next week.

Researchers funded by the federal government “haven’t been told how these cuts are going to be made,” says Rick Jerue, vice president for legislative and government affairs with the Washington, D.C.-based American Association of State Colleges and Universities. And asking questions doesn’t help. “What’s so frustrating about GRH,” he told Science News, “is that every time you ask a question, the answer is ‘I don’t know.’” Part of the problem, he says, is that “the bill was put together at the last moment, without first holding any [of the usual] congressional hearings on it.” He says that even the intent of its authors, normally used in determining how a bill will be implemented, “was never really clear.”

Kevin O’Connor of the Federation of American Societies for Experimental Biology in Bethesda, Md., suggests another reason why some researchers — particularly those funded by the National Institutes of Health — have not voiced more objection to the March 1 cuts: “No matter how bad the cuts are in 1986, they pale against what will happen in FY ’87.”

Also contributing to some complacency over this round of cuts, Jerue says, is a court ruling, handed down by a three-judge panel on Feb. 7, which found a key provision of the law unconstitutional. Many researchers are banking on the expectation that these cuts ultimately will be struck down, Jerue believes.

In the law as it’s written, the Comptroller General, who heads the General Accounting Office, ultimately decides where the cuts should come, based on the analyses sent him by OMB and the Congressional Budget Office. Explains Barbara Clay of OMB: “That’s the final word on it. The President is obligated to take the Comptroller General’s recommendations and make them law.” But the three-judge court ruled that it was unconstitutional for the Comptroller General, as an officer of the Congress, to perform an executive-branch function.

Gauging the Aharonov-Bohm effect

Now seems to be the season for the experimental realization of paradoxical quantum mechanical effects (SN: 2/7/86, p. 70; 2/8/86, p. 96). This week it’s the Aharonov-Bohm effect, in which a magnetic field alters the behavior of electrons without touching them. In the Feb. 26 Physical Review Letters, Akira Tonomura and six colleagues working in the laboratories of Hitachi Ltd. in Tokyo report what they describe as the definitive experiment.

In 1959 Yakir Aharonov of the University of South Carolina-Columbia and David Bohm of Birkbeck College of the University of London, England, predicted that if two beams of electrons passed on either side of a space in which a magnetic field was present, the phase of the quantum mechanical waves belonging to one of the beams would be retarded with respect to the phase of the other, even though the field did not penetrate the space in which the electrons moved and the electron waves did not touch the field. “Such an effect is inconceivable in classical physics . . . .” Tonomura and co-workers point out. One possible interpretation of the effect is that it is an “action at a distance,” in which one thing affects another thing without any physical contact.

To demonstrate the effect, experimenters must thoroughly shield the magnetic field. Since 1959 several experiments, including one reported by Tonomura’s group in 1982, have purported to show the Aharonov-Bohm effect, but they have been severely criticized on grounds that magnetic field might be leaking into the space traversed by the electrons. Tonomura and co-workers assert that this time they have done all possible to satisfy the critics, and their result is ironclad — or rather, niobium- and copperclad.

They made a ring-shaped magnet out of nickel-iron Permalloy coated with niobium. At temperatures near absolute zero, niobium is a superconductor and therefore expels magnetic fields that try to penetrate it. Laying it all around the magnet forces the magnetic field to remain effectively inside the magnet itself. Outside the niobium shield they put a copper shield. Copper prevents the elec-
tron waves from any possible penetration into the magnet. One beam of electrons went through the hole in the ring; the other went outside the ring. After passing by the field, the electron beams were made to interfere with each other, producing a hologram that revealed the relation between their phases.

Tomonura and co-workers concede that experimentally it is impossible ever to get exactly zero magnetic field, and they hope the critics will agree that what occurs at a negligible amount of field is effectively the same as what happens at zero field, and not demand the ideal. Otherwise "only a futile agnosticism results," they point out.

In addition to action at a distance, the Aharonov-Bohm effect has another interpretation, related to a mathematical quantity known as the electromagnetic vector potential. Many decades ago, physicists working on a unified mathematical description of electricity and magnetism found this vector potential, from which descriptions of both electric and magnetic phenomena could be derived. However, this mathematical uni-

SPOT satellite launched

The French SPOT earth-observation satellite, designed to photograph surface details as small as 10 meters across, is now being checked out in orbit following a successful Feb. 21 launch by a European Ariane rocket. The photos, obtainable at a variety of spectral wavelengths, are to be about three times as sharp as those available to civilian-sector users of images from the U.S. Landsats.

The launching, formerly scheduled for last Oct. 15, had been delayed following a malfunction of the previous Ariane rocket, which had to be destroyed in midair from the ground following the failure of its third stage to ignite. Additional delay resulted from the discovery of cracks in the next Ariane's second-stage fuel tank.

Initial images from SPOT, which are available both in visible light and in a group of three bands that extend through the near-infrared, have already been received on earth. Once the satellite has completed its planned 60-day checkout, its data will be made available for sale to both private and government users, who can obtain them as either photos or computer-compatible digital tapes. Users will be able to request that images be made of specific locations, or they can select pictures if available from the data base of SPOT Image Corp., in Reston, Va., which is marketing the data from the French space agency (CNES) satellite.

Along with SPOT, the same Ariane booster also successfully lofted Viking, a Swedish scientific satellite.

Monopole, maybe

On Feb. 14, 1982, a magnetometer operated by Blas Cabrera at Stanford University recorded the passage of what seemed to be a magnetic monopole. In the years since, no purported second sighting has occurred that stirred any acceptance or enthusiasm. Now there is a possible second event, this time at Imperial College of the University of London, England, reported in the January/February CERN COURIER.

Magnetic monopoles would be single north or south poles flying free. Theories that posit an exact and complete symmetry between electricity and magnetism predict their existence; electric monopoles are very common. Magnetic monopoles are also very important in recent theories of particle physics and cosmology.

The second possible sighting—called the "South Kensington event" after the section of London where Imperial College is located—occurred Aug. 11, 1985. Since then the experimenters have considered and rejected several explanations for it, but they are still not completely ready to call it a monopole. Searches in South Kensington, Stanford and other places continue.

Soviet modular space station

A new Soviet space station, described as the primary building block of a permanently manned orbital complex, was launched into orbit on Feb. 20 from the Baikonur space center in Kazakhstan. Called "Mir," the Russian word for peace, the new facility includes six docking ports to accommodate a variety of expansion modules, cargo transports and visiting manned spacecraft.

The station was sent aloft without a crew, but cosmonauts will be sent up "after it is run in outer space," according to Alexei Leonov, former cosmonaut and now chief of the Soviet cosmonaut training center. The initial crew will return to earth after a brief period of checking out the station's systems, to be followed by a period of unmanned operation and later a succession of crews working perhaps on a rotating basis.

Crew size is said to be improved over past Soviet stations, such as the Salyut 7 facility still in orbit (it was launched in 1982). Individual cabins, though small, are each equipped with a desk, an armchair and a sleeping bag. The main staff compartment, according to the government newspaper Itvetsia, offers a built-in dining buffet, a food-warming device and exercise equipment, as well as windows on all sides including the "floor," through which the crew can observe the earth more easily.

Mir is also said to offer greatly increased use of automation, including completely automated operation, a capability lacking on Salyut 7. A variety of modules are to be sent up later for a variety of purposes, such as astrophysics, biology and medicine, and materials processing.

Mir, according to the Soviet news agency Tass, is "a base module for assembling a multipurpose, permanently operating complex." Says Leonov, "Practical cosmonautics has now entered a new stage: the beginning of a transition from research and experiments to large-scale production activities in outer space."

Meanwhile, U.S. space station plans, though still being strongly pushed by the administration, are in the same state of flux that has affected the entire U.S. manned space program—and even some of the unmanned part—following the explosion of the shuttlecraft Challenger.

—J. Eberhart