Alamos, Lawrence Livermore, and Brookhaven National Laboratories.

DOE officials concede that the task force starts off with at least one foregone conclusion: that the labs will continue to exist. "It's not an exercise in smashing the system and deciding what to do next," says one. Instead, the committee is charged with formulating "management principles" for Watkins that will allow the labs to address future energy, economic, environmental, and national defense needs. The committee intends to release an interim report next May and a final report in October.

Brown Ousts Staffer From Committee

He hasn't yet officially assumed his position as the newly elected chairman of the House Science, Space, and Technology Committee (Science, 14 December, p. 1508), but Representative George E. Brown, Jr. (D-CA) is already stirring things up. The first casualty: committee staff director Robert C. Ketcham, who has announced he will be stepping down at Brown's request.

Brown notified Ketcham of his decision to bring in a new executive director on 13 December. According to Ketcham, Brown intends to fill the staff director's position with someone of "national stature" in the science and technology arena. Ketcham, who served as the committee's general counsel from 1974 through 1989, apparently falls short of the mark in Brown's view because he lacks the proper scientific credentials.

Just who might measure up? Brown reportedly has interviewed John Gibbons, the director of the Office of Technology Assessment. Also on Brown's list of candidates, sources say, is Radford Byerly, Jr., a physicist now at the University of Colorado who worked on the staff of the subcommittee on space science and applications from 1975 to 1987.

Ulysses: All Shook Up

Word emerged last week that the Ulysses space probe, heading for a polar orbit of the sun, has the shakes. The 370-kilogram spacecraft, which was provided by the European Space Agency as part of a joint mission with NASA, was working fine as it left Earth orbit. But when engineers extended an 8-meter antenna in early November, the entire vehicle began to oscillate.

NASA's latest headache: The radio dish Ulysses uses to communicate with Earth is swinging slightly off target, says project scientist Edward Smith of the Jet Propulsion Laboratory. If the oscillations keep up during crucial parts of the mission, data would be lost—"a fairly serious problem," says Smith.

Mission engineers think a phenomenon called solar pumping lies at the root of the problem. Like most spacecraft components, the 8-meter antenna tends to expand where it absorbs sunlight and to contract where it's shaded. Ulysses is rotating five times a minute about an axis defined by the troublesome antenna, which is pointing away from the sun. Now partially shaded by the spacecraft, the

antenna's uneven heating is affecting the rotational motion, causing the craft to "nod"—similar to a spinning top with a bent pin sticking out of it.

If NASA is lucky, however, Ulysses' oscillation may take care of itself. As the probe's trajectory takes it farther from the sun, both the intensity of sunlight falling on the antenna and the degree to which it is shaded will lessen, presumably reducing the os-



cillations. Indeed, the nodding has diminished somewhat since early November, and Smith says that within the next few weeks the problem may be under control. Would that more of NASA's problems proved to be self-correcting.

Pinning Down Sequencing Costs

How much does it cost to sequence a single base pair of DNA? The question lies at the heart of the controversy over the Human Genome Project, whose ultimate goal is to sequence all 3 billion base pairs of human DNA. But despite all the uproar over the project's cost, it turns out that no one actually knows how expensive sequencing is.

Estimates range from pennies a base up to \$10 or so. In their 5-year plan for the genome project, published earlier this year, the National Institutes of Health and the Department of Energy estimated the cost at \$2 to \$5 a base, including DNA

preparation and salaries. Then genome officials at NIH and DOE tried to get a firmer fix on the number by inviting in several big sequencing groups to talk about their costs. Their conclusion? Sequencing now costs a mere \$1 to \$2 a base—apparently a phenomenal improvement.

Way too low, replied members of NIH's genome advisory committee. "\$1 to \$2 is a dangerous estimate," said genome project director James Watson. "If you use that, you'll find the cost is going up." Stanford biologist David Botstein agreed: "No one has the vaguest idea [what sequencing costs], and that should be our position."

But genome officials are determined to nail down this figure. They have recently hired a fiscal consultant who will make the rounds of the big sequencing labs over the coming months, calculating current costs and developing a model for tracking costs as they drop over time. Such information cannot help but be useful, since the genome project's 5-year goal is to reduce the cost to 50 cents a base. If you don't even know how to measure the cost, it's hard to tell when you've arrived.

GAO Finds Weapons Labs Vulnerable...

...but not to post-Cold War budget cutting, as you might think. Instead, the General Accounting Office reports' that Department of Energy weapons facilities are natural targets for terrorist attacks, espionage, and theft, yet they suffer from "recurring" security problems.

DOE does not train or manage its security forces well and often fails to correct known security problems, says the GAO. For instance, when DOE conducted an unannounced test of security guards at the Los Alamos National Laboratory at GAO's request last April, 78% of the force "lacked one or more of the skills needed to arrest, apprehend, communicate, or survive in an adversarial situation." When guards found themselves in hazardous situations, simulated invaders often "killed" them or a "hostage" and "escaped" with classified documents or government property. A total of 24 guards and hostages was "killed" during this testing. Furthermore, "DOE inspections between 1985 and 1989 identified similar and recurring problems at Los Alamos and eight other facilities, yet DOE rated six facilities satisfactory, two marginally satisfactory, and only the Argonne National Laboratory as unsatisfactory," according to the report.

*Potential Security Weaknesses at Los Alamos and Other DOE Facilities, General Accounting Office, GAO/ RCED-91-12, October 1990.

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