NIF brings star power to earth

You could call this a factory, but you’ve never seen a plant like this before.

The “manufacturing” process here relies on “shots” of laser energy focused on a target the size of a BB.

The product: a nuclear reaction six times hotter than the core of the sun . . . and a growing understanding of fusion reactions that could one day free the planet from dependence on dwindling fossil fuels.

Here at the National Ignition Facility (NIF) at California’s Lawrence Livermore National Laboratory, scientists are working to create nuclear fusion reactions that unleash more energy than their lasers put in—the definition of “ignition.” It’s a first step in a process that could one day bring “star power”—clean nuclear fusion energy—down to earth.

Each full-system laser shot brings 192 separate laser beams together from all directions in a billionths-of-a-second blast to heat and compress the tiny target of tritium and deuterium. Those 192 beams—up to 1.8 million joules of ultraviolet energy—must be focused with ultimate precision. If you could stand on the pitcher’s mound in San Francisco and throw a strike at Dodger Stadium in Los Angeles, 350 miles away, you’d be that accurate.

It takes a lot of facility and equipment to fire each test shot. The main NIF building stands ten stories tall and operates 24x7. It houses the world’s highest-energy laser and the largest optical instrument ever built, a combination of 7,500 large (meter-size) optics and more than 28,000 smaller optics. The ignition shots release radiation, so managing for radiation safety is critical.

It’s all orchestrated through one of the largest automated control systems ever designed for a scientific machine, a system that includes more than 60,000 control points and 850 computers. Success depends on some 6,000 instruments; valves; pressure, temperature, and humidity sensors and transmitters—each individually tracked in the NIF database. Every one must be calibrated.

A world of power and precision

“The only equivalent to what we do here is a NASA countdown for a shuttle launch,” said Travis Averill, NIF Calibration Program Manager. “If things aren’t maintained and calibrated then they aren’t reliable and repeatable. That makes calibration essential, from the smallest inch-ounce torque screwdriver that assembles the optics to oscilloscopes that calculate record-setting neutron yields. If we don’t calibrate our two floors of HVAC equipment you’ll get an out-of-spec excursion in temperature. The way the laser beams go through the gas will change, and you’re not going to hit the exact spot you’re trying to hit.”

Tools: Fluke 754 Documenting Process Calibrator-HART, Fluke 9142-P Field Metrology Well, Fluke 719 Portable Electric Pressure Calibrator

Operator: Travis Averill, NIF Calibration Program Manager at National Ignition Facility (NIF) at California’s Lawrence Livermore National Laboratory

Applications: Calibrating equipment for successful laser test shots
How do technicians manage such a huge and complex facility? “We use GUIs (graphical user interfaces) in the main control room, where the majority of our facility monitoring is taking place,” Averill said. “This gives us real-time dynamic readings and control on almost everything.”

**Full loop calibrations**

The key is to make sure that the thousands of networked components and sensors sending signals to the control room deliver accurate readings through the 24 V dc control network to the GUI screens. So Averill performs “full loop” calibrations to the readings that appear on the screens, not the outputs at the remote sensors and transmitters. “We calibrate to the GUI screen readout every time, to remove any and all error that we can. I am a huge believer in full loop calibrations,” he said.

To calibrate a temperature sensor, for instance, Averill will connect his Fluke 9142-P Field Metrology Well, fitted with an internal Fluke 5608 reference standard, combined with a Fluke 754 Documenting Process Calibrator-HART. He sets the metrology well to generate a specific test temperature—say 60, 70, or 80 degrees F (15.6, 21.1, or 26.7 degrees C)—then inserts the temperature element or sensor. After the temperature stabilizes he radios the control room to verify the GUI reading. The goal is a control room reading that varies no more than .10 degrees F from the dry well setting. A reading of 56.10 degrees would meet standards, but 56.11 degrees would be out of tolerance.

“If the as-found data meets specifications, we won’t adjust it,” Averill said. “If it’s out of tolerance, the first thing we’ll do is a loop check. We plug into the 754 HART communicator and we talk to the transmitter, and we actually tie into the current. We’ll hook up in series and monitor the 4–20 mA. I’ll tell the transmitter to output 4 mA, and we’ll measure the result. At the same time I’m expecting the GUI to read 56.00 degrees,” Averill said.

“My mA measure is typically tied into the 754, because it does a multitude of functions. That’s the great part about it. I can use it to talk to my HART communicators, and I can also use it to measure the mA, which should be a reading in this case of 56 degrees. I’ll take that 4 mA output and I’ll loop it through my 754 calibrator, and actually take a measurement on it. So I have a displayed process-variable analog output, which is what it thinks it’s putting out, and I have an actual measured output of mA. By doing that test I’m actually calibrating the transmitter output function and making sure it is within specification. This kills two birds with one stone. It takes less time to do it, with fewer hookups.”

If the transmitter’s output has drifted, Averill will adjust its output (the HART transmitters in use are programmable) so that readings at the GUI match the temperature the sensor sees. The process for pressure calibration is similar. Averill again uses the Fluke 754 or 744 Documenting Process Calibrators, together with the Fluke 719 Portable Electric Pressure Calibrator, plus a portable hand pump that produces its own test pressure.
The National Ignition Facility: Shooting for the stars

What is NIF?
The world’s largest, highest-energy laser, with 192 laser beams that deliver on target 60 times as much energy as any previous system, creating the conditions to achieve the world’s first self-sustaining fusion reaction with energy gain in a laboratory setting. The project is funded by the US Department of Energy’s National Nuclear Security Administration.

Why NIF?
To better understand the physics of nuclear weapons, to give scientists the knowledge to create fusion energy, and to explore basic astrophysical, materials, and nuclear science.

What is the timeline?
NIF began operations in March 2009 and started producing laser shots in 2010. The goal to achieve fusion (ignition) is late in 2012. It may take 10 to 20 years more to establish fusion as a source of energy.

Why fusion energy?
Laser Inertial Fusion Engine (LIFE), a concept being developed at Lawrence Livermore National Laboratory, has the potential to meet future energy needs in a safe, sustainable way. Among the advantages of fusion:

- The nature of the fusion reaction ensures against a runaway chain reaction or “meltdown.”
- A fusion plant would be carbon-free and produce considerably lower amounts of radioactive byproducts than today’s nuclear plants.
- The fuels required to generate fusion energy are relatively abundant on earth.

Another approach to fusion energy is the magnetically controlled plasma fusion reactor. Experiments with this technology will begin in France in 2018.

Where can I learn more?
Visit the NIF website at lasers.llnl.gov.

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“Where the technicians get lost is when they are blindly following procedures that they do not understand,” he said. “One of the main tricks I can offer is writing the procedures with technical eyes and ears, as if you are standing there next to the technicians telling them verbatim what to do, and what to look for if something isn’t going right.”

If problems are found, the maintenance team can refer to failure mode and effects analysis (FMEA) documents written ahead of time, so they don’t have to figure out all the problems in real time. Spares for many pieces of equipment are on hand, so operations can be quickly restored.

There is no time to waste. The target to achieve nuclear fusion is late in 2012, so Averill and the rest of the NIF staff—many of them former US Navy nuclear engineers—know there’s no time to waste.

“This has been 50 years in the making,” Averill said, “And we’re less than a year away. It’s exciting around here.”

Tools to keep laser test shots firing…and the search for fusion energy moving ahead

Calibration Program Manager Travis Averill of the National Ignition Facility (NIF) uses a long list of Fluke instruments to keep laser test shots firing and the search for fusion energy moving ahead.

Among the tools in Averill’s box:
Fluke 1521 Handheld Thermometer
Fluke 1523 Reference Thermometer
Fluke 5608 Secondary Platinum Resistance Thermometer with Calibration Options
Fluke 5610 and 5611 Secondary Reference Thermistor Probes
Fluke 7102 Micro-Bath Thermometer Calibrator
Fluke 9102S Handheld Dry-Well
Fluke 9142 Field Metrology Well with Process Option
Fluke 772 and 773 Milliamp Process Clamp Meters
Fluke 789 ProcessMeter™ Loop Calibration Multimeter
Fluke 741B Documenting Process Calibrator
Fluke 744 Documenting Process Calibrator with HART capability
Fluke NEW 754 Documenting Process Calibrator—HART
Fluke 700P Pressure Modules (P01, P22, PDO4, P06, P22, P27, P29)
Fluke 719 Portable Electric Pressure Calibrator
Fluke 434/PWR Three Phase Power Quality Analyzer
Fluke 1587 Insulation Multimeter
Fluke 233 Remote Display Multimeter
Fluke 112, 177, 26III, 77, 79III, 8060A, 87, 87III, 87V Multimeters
Fluke T+PRO Electrical Tester
Fluke Ti25 Thermal Imager