INTRODUCTION
The Manufacturing Technologies Center is an integral part of Sandia National Laboratories, a multiprogram engineering and science laboratory, operated for the Department of Energy (DOE) with major facilities at Albuquerque, New Mexico, and Livermore, California. Our Center is at the core of Sandia's Advanced Manufacturing effort which spans the entire product realization process.

WHAT WE DO
Our mission is to make customers successful through excellence in the manufacturing disciplines. We focus on the manufacturing needs of Sandia's Defense, Work for Others, and Energy and Environment Sectors, while improving U.S. industrial competitiveness. We work for continuous improvement through the application of quality principles striving to deliver goods and services that consistently exceed customer expectations. We are dedicated to satisfying the cost, schedule and performance requirements of our internal and external customers.

Our capabilities in product and process development, listed here, and described in the accompanying literature, include:

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WORKING WITH U.S. INDUSTRY
Sandia's approach is to concentrate on programs that add value to the nation, exercise and strengthen our core technical competencies and integrated capabilities. As a designated Technology Deployment Center and User Facility, the Manufacturing Technologies Center encourages joint research and development activities with industry, universities, and other government entities. Other technology transfer mechanisms include: Cooperative Research and Development Agreements (CRADAs), Licensing, Small Business Technical Assistance, and Work for Others (WFO).

For more information on how you can partner with Sandia, contact John Sayre at (505) 845-9757, email at jasayre@sandia.gov or Carla Chirigos at (505) 845-8645, email at cdchiri@sandia.gov.

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MICROELECTRONICS: ADVANCED PACKAGING

The Sandia National Laboratories' Hybrid Microcircuit group is a resource for all aspects of hybrid microcircuit and flat panel engineering. From design and layout to actual fabrication of prototype samples, we offer partners the opportunity for concurrent engineering and development of hybrid Multi-Chip Modules (MCMs) and soft substrate network designs. This includes assistance in selecting the most appropriate technology for manufacturing and analysis of performance characteristics.

Hybrid microcircuits and flat panels are electronic circuits that interconnect both active and passive devices on a variety of substrate materials. The most recent substrate characterized is diamond. Hybrid microcircuits can be multilayer thick- or thin-film circuits with monolithic resistors and capacitors fabricated on the surface. This allows construction of precise circuits for advanced applications such as impedance matching high frequency circuits. An important advantage of hybrid microcircuits is low weight, small volume, and high density of electronic circuitry and components.

Flat panel substrates are similar in many processes except that they are much larger. Challenges in this field include fabrication of more cost-effective devices, using robust materials and processes, and smaller conductor feature size. These devices must be manufactured using environmentally conscious processes.

Capabilities

The ability to manufacture and test hybrid microcircuits and flat panels is possible through our expertise in the following technologies:

- Thick-film multilayer double-sided hybrids.
- Thin-film hybrids.
- Chip and wire hybrids.
- Low-temperature co-fired ceramic three-dimensional packages.
- Hybrids built on Duroid® substrates.
- Semiconductor device packaging.
- Screen printing or plating to produce fine-line panels.

Major Resources

- Staff trained in project support across a wide spectrum of hybrid microcircuit technologies.
- A complete set of manufacturing equipment, for thick- and-thin film hybrid fabrication including a direct-write Micropen®, CO₂ and YAG lasers, dc magnetron vacuum coaters, via filling machines, and an isostatic press for fabricating cofired ceramic structures.

Selected Accomplishments

- Developed circuits on diamond substrates for electronics requiring extreme thermal dissipation.
- Developed deposition process for monolithic capacitors on substrates.
- Established a non-Freon process utilizing downstream plasma processing for cleaning prior to wire bonding.
- Evaluated packaging technologies for die attach materials, wire bond reliability, and hermetic sealing of electronic circuits subjected to extreme temperature, atmospheres, mechanical shock, and vibration.

A high temperature automotive underhood Multi-Chip Module.

Diamond has been evaluated and tested as a hybrid substrate in this Multi-Chip Module circuit.

High power circuits require large diameter wire such as this 10 mil aluminum wire.
The precision patterning available using photolithographic processes on thin-film networks is well suited to the fabrication of high-performance radars.

- Manufactured microwave hybrids for use in Synthetic Aperture Radar (SAR) at frequencies up to 15 GHz on Duroid® substrates. Patterning was demonstrated to 6 micron tolerances on 17 micron copper conductors. The hybrids contained through-hole and slot vias as well as component cavities for Monolithic Microwave Integrated Circuit (MMIC) devices.
- Established fine-line additive precious metal plating process for large glass substrates.

For more information, call Gerald L. Cessac (505) 845-9199, or Carla Chirigos (505) 845-8645.

**DISCLAIMER**

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Printed Circuits

The Sandia National Laboratories' Printed Circuit group offers a technology base for the design, development, and production of electrical interconnection devices using polymer based laminates, printed circuit boards, multi-chip modules, flex circuits, rigid-flex devices, and chemically milled metal foil products. Possibilities in this area include:

- Manufacture of large area patterned substrates with fine lines and spaces, conductor uniformity, and high yield.
- Rapid drilling of holes down to 3 to 6 mils in substrates to accommodate the increasing density of electronic packages.
- Developing processes which are environmentally conscious and cost effective.

The technologies that we have developed in collaboration with our industry partners for process improvement of fine line capability will soon become an industry standard. Numerous test panels can be generated which include multi-line, multi-space, and single pitch in order to evaluate inner layer processes for the printed wiring board industry.

Capabilities

- Develop, facilitate, assemble, and test multilayer printed circuit boards, flex circuits, and rigid-flex devices.
- Environmentally test electronic subsystems, perform x-ray inspection, and test bare boards.
- Provide assembly functions including: screen printing, wave and vapor phase soldering, aqueous cleaning, and microwelding.
- Unique implementation of waste reduction and copper recovery systems.
- Prototype design of laminate based substrates.

Major Resources

- Staff provides project support from design to manufacture across a wide spectrum of printed circuit technologies.

Selected Accomplishments

- Developed processes for plating copper onto Duroid® substrates.
- Established process capability for fine line imaging down to 2 mil lines and spaces.
- Demonstrated a copper recovery system for dilute rinse waters to enhance environmentally conscious manufacturing.
- Developed a Conductor Analysis Tester (CAT) using a unique switching mechanism for rapid resistance measurement on conductor patterns of test panels.

Test for precision resistance measurements of conductors.

Numerically controlled drill.

Laser drill which can drill blind vias in the .004 inch range at a rate of 400 holes per minute.

Assistance with selecting the most appropriate material and packaging technology.

New automated plating line.

X-ray diagnostic tool used to pinpoint faults on inner layers of circuit boards.
- Developed processing methods for electroplating black coatings on solar applications.
- Developed heat-absorbing ablative coatings to rocket bodies.
- Developed organic powder coatings that can withstand corrosive environments.

For more information, call
**Gerald L. Cessac**
(505) 845-9199, or
**Carla Chirigos**
(505) 845-8645.
The Sandia National Laboratories' Electronic Fabrication Group offers a variety of hardware and software needs for unique applications. Our expertise spans every aspect of the electronic manufacturing process including:

- Electronic System Design.
- Software/Analog/Digital Design.
- Electronic Prototype Fabrication.
- Electrical Inspection.
- Magnetic Device Fabrication.

Capabilities

- Concurrent engineering in prototype fabrication.
- Engineering consultation in software design and data acquisition systems.
- Review of electronic packaging drawings, design, and inspection requirements.
- Complete inspection services for electronic packaging per MIL-STD 2000 and industry standards.
- Manufacturing and packaging of unique electrical designs.
- Customer assistance with complete systems assembly, installation, and final product testing.
- Computer-aided winding of transformers, toroids and precision resistors with inspection before and after encapsulation.
- Winding capabilities of ultrafine (AWG55) to heavy-duty wire (AWG 2).

- Machining unique or commercially unavailable bobbins or winding forms.
- Instructors and technicians certified to soldering MIL-STD 2000 and SNL 9913000.

Major Resources

- Computer-controlled layered and toroid winding machines.
- Engraver capable of receiving electronic files over the Internet and producing engraved panels.

SE3262 Cable Tester utilized for 100% electrical inspection of complex cables. The system can measure inter-conductor isolation up to 500 VDC, identify conductor size of internal wires, and scan unknown cable configurations and print out point-to-point path of complex cable assemblies.

- Self-contained machine shop for mechanical fabrication of electronic packages.

Selected Accomplishments

- Designed and built computer-controlled electrical testers that provided liquid-to-liquid thermal shock or thermal cycling.
- Designed and built a tester to measure Seebeck characteristics of thin-film metallization.
- Designed the hardware and operational software for the Waste Isolation Pilot Plant related projects. These systems are used to control and acquire data during the calibration of rock mechanics and humidity transducers for underground permeability tests.
Computer-controlled, user friendly, data acquisition system is one of several custom designed, programmed and fabricated per customer requirements through concurrent engineering.

- Provided Electronic Fabrication support to the Area III Melting Lab for an electron beam furnace. Implemented procedures to test critical operating components.
- Designed and manufactured a Conductor Analysis Tester to measure the resistance of conductors formed on printed wiring board substrates.
- Designed and manufactured a Dielectric Breakdown High Voltage Tester to measure voltage breakdown (up to 20 KVDC) of thin materials (5-20 mils).

For more information, call Phillip L. Gallegos (505) 844-2445, or Carla Chirigos (505) 845-8645.

Prototype fabrication and manufacture of a Physical INventory PALlet (PINPAL). This remote controlled device is used for conducting inventory in high radiation areas.
The Sandia National Laboratories Thin Film, Vacuum, and Brazing Team works with partners to apply technology in areas that include vacuum system engineering and manufacturing, sealed ultra-high vacuum high voltage devices, flat panel displays, sensors, satellites, and other space applications. We have broad ranging expertise in deposition processes including physical vapor and chemical vapor.

Our brazing, bonding, and joining technologies, as well as use of vacuum expertise and equipment can advance electronics manufacturing processes. Additionally, the Thin Film, Vacuum, and Brazing Laboratory’s unique hardware is available for the development of new processes as well as prototype production. We have fabricated short-term, low volume prototypes using thin-film deposition and brazing for satellite hardware, high-vacuum devices, and the fusion energy program. Specifically, we:

- Deposit many types of thin-films for a broad range of hardware and components using processes such as electron beam evaporation, resistance evaporation, DC and RF magnetron sputtering.
- Join metals by brazing, soldering, and diffusion bonding in vacuum, hydrogen, and inert atmospheres.
- Metallize ceramic surfaces for metal-to-ceramic bonding to form metallurgical barriers, and provide compatibility with mating surfaces.
- Engineer, manufacture, and improve the performance of vacuum systems and processing tools.
- Clean metal and ceramic surfaces for vacuum devices by chemical processes, vapor degreasing, and high temperature firing in vacuum, hydrogen, and inert gases.
- Provide short-term prototype fabrications (including specialty fixture development) for unique applications in vacuum, thin film, and brazing.

Our major resources include:
- Electron beam evaporator state-of-the-art computer controlled thin film deposition system.
- Sputtering systems for prototype thin films.
- Deposit optical interference coatings.
- Deposit multi-element electrical contacts on semiconductors.

**Capabilities**

- Routinely deposit over 25 elements as well as numerous compounds, glasses, and metal oxides.
- Deposit diamond-like carbon, SiO₂ films, and optical quality coatings.
- Employ wet and dry hydrogen and inert gas processing furnaces for state-of-the-art brazing and metal oxide reduction up to temperatures of 2000°C, particularly for stainless steels, nonferrous materials, high-temperature alloys, and refractory metals.
- Use high-vacuum (10⁻⁷ torr) furnaces for treatments up to 1800°C.
- Perform special bonding operations (such as field-assisted bonding and unique soldering processes).
- Utilize processing workstations with better than Class 1000 clean room conditions for thin-film fabrication that require high purity and contamination control.
- Engineering expertise to manufacture unique furnaces, deposition, and vacuum systems to meet specific customer requirements including design, fabrication, instrumentation, and control.
- Analyze desorption of materials under vacuum (10⁻¹⁰ torr) at 1000°C and higher, potentially at temperatures up to 2200°C.
- Manufacture vacuum gauges and other vacuum instrumentation for unique applications.
- Design and manufacture fixtures for brazing and high-temperature treatments.
- Deposit optical interference coatings.
- Deposit multi-element electrical contacts on semiconductors.

**Major Resources**

- Radio frequency and direct current (diode and magnetron) sputter deposition systems.
- Physical vapor deposition systems using electron beam and resistive thermal evaporators.
- High-vacuum (10⁻⁷ torr), wet and dry hydrogen, and inert gas processing furnaces.
- Better than Class 1000 clean room for deposition processes that require high purity and contamination control.
- Ultra-high vacuum and controlled atmosphere diffusion bonding systems.
- Class 1000 system assembly area.
• Ultra-high vacuum material outgassing analysis system.
• Ultra-high vacuum and controlled-ambient hot presses with a temperature range up to 1500°C and five tons of force.
• Ultra-high vacuum system with ion beam sputtering and surface modification capability. Substrate and target rotation possible with maximum substrate size of 4 inches in diameter.

**Selected Accomplishments**

• Engineered and fabricated 1,000,000 liter/second cryocondensation vacuum pump for an inertial confinement fusion accelerator program.
• Fabricated infrared optical interference coating for low observable applications.
• Fabricated free-standing three-dimensional thin-film structures that function as targets for Sandia’s Particle Beam Fusion Accelerator II (inertial confinement fusion program).
• Deposited multi-element contacts on semiconductors.
• Deposited optical coatings that improve the efficiency of flat panel displays.
• Measured and analyzed the gas composition of flat panel displays to determine aging phenomena.
• Manufactured ultra-high vacuum deposition and bake out systems for the fabrication of vacuum, high-voltage devices.
• Manufactured a high vacuum system used to deposit thin films of highly enriched uranium oxide.
• Manufactured a high vacuum system that characterizes the performance of phosphors used in flat panel displays.

*For more information, call*

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(505) 845-8544, or  
**Carla Chirigos**  
(505) 845-8645.
The Sandia National Laboratories' Polymers, Adhesives and Composites Laboratory is a resource for partners needing innovative prototype fabrication, materials technology, and processing expertise. We use thermosetting, thermoplastic, and composite materials to join, package, and provide structural support in the most demanding of applications, such as:

- Packaging and encapsulation of high voltage components.
- Formulation of materials for demanding environments.
- Development of adhesive joining techniques for difficult materials.
- Microelectronics packaging.

To understand the mechanisms for successful bonding and encapsulation, we have developed testing techniques for adhesive joints, metal-to-composite joints, torsion testing of adhesive bonds, and encapsulation resins. In addition, we have formulated new materials which reduce or eliminate the environmental, safety, and health hazards associated with certain polymer processes and compounds.

Capabilities

- **Formulation**
  We tailor epoxy, silicone, and polyurethane resin systems for use as encapsulants, adhesives, and sealants to ensure performance of electro-mechanical assemblies in high-voltage, high-impact, and thermal fatigue environments.

- **Cleaning/Surface Preparation**
  We perform surface preparation by chemical and plasma cleaning, sandblasting, etching, and priming.

- **Thermoforming**
  We thermoform a variety of thermoplastic materials such as polycarbonate, polymethyl methacrylate, polypropylene, and polystyrene.

- **Bonding**
  Our bonding operations employ anaerobic, aerobic, and UV curing methods on many different geometries.

- **Coating**
  We protect printed circuit boards from dirt, moisture, and other contaminants through the following coating options — epoxies, urethanes, and silicones using spray, brush, or dipping techniques.

- **Milling**
  We can perform rubber milling of all types of elastomers such as silicones, butyl, and neoprene rubbers. This is a resource that can benefit partners requiring specially formulated compounds for unique applications.

- **Compression and Transfer Molding**
  Using thermosetting resins such as epoxy, silicone, phenolic, and polyimide, we can perform all types of compression and transfer molding for applications such as housings, brackets, electrical devices, bobbins, and other complex parts.

- **Encapsulating**
  For electronics and electromechanical assemblies we use foams, elastomers, and rigid resins such as epoxies, silicones, and polyurethanes to protect electrical devices from shock and vibration, to provide rugged protection to testing equipment, and to provide long service life.

- **Composite Fabrication**
  We fabricate polymer composites using hand lay-up, filament winding, and vacuum bagging techniques. These materials are composed of fibers in an organic matrix that can be useful in applications requiring a high strength-to-weight ratio.

- **Tooling/Fixture Design**
  We design and develop metallic or elastomeric molds and fixtures for a wide variety of product geometries, sizes, and materials; for example, elastomeric seals, adhesive assemblies, foam structures, and intricate encapsulations.

Environmentally conscious encapsulant development for high voltage components.
Combined experimental and analytical study of composite-to-metal adhesive bond joints.

**Major Resources**

All of our fabrication processes employ the most advanced processing equipment.
- Abrasive blasters.
- Microprocessor-controlled ovens.
- Autoclaves up to 4 foot diameter x 8 foot long.
- Vacuum casting equipment.
- Thermoformer.
- Rubber mill.
- Computer programmable filament winder.
- Plasma cleaner.
- Terpene-based cleaning system.
- Vacuum laminator.
- Transfer and compression molding presses.
- Class 100 clean bench.
- Gradient cure apparatus.

**Selected Accomplishments**

- We developed processes to control the progression of the gel front of an encapsulated assembly by imposing a thermal gradient during cure to minimize cure shrinkage stresses.
- For Sematech, an ultra-lightweight, stiff, photolithographic platform was fabricated by adhesively bonding carbon/epoxy panels and phenolic honeycomb.
- A cyanate ester/fiberglass laminate 3-foot-diameter dome incorporating a flexible PWB antenna was assembled using hand lay-up and vacuum bagging technology and autoclave cured.
- Sunshades for protection of global positioning satellite optics were produced using fiberglass/epoxy prepreg on the five-axis filament winder.
- We developed a vacuum-assisted pressure injection process to encapsulate a tightly wound copper coil, up to 12 inch diameter by 4 inches high using an in-house formulated flexibilized epoxy.
- Surface preparation, primer processing, and unique tooling were developed to line high performance, 16-inch-diameter trolley sheaves (pulleys) with a polyurethane elastomer in order to reduce Kevlar cable abrasion and to enhance trolley braking ability.

For more information, call

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Materials

**PROCESS ANALYSIS LABORATORY**

Mechanical testing of environmentally friendly materials.

The Sandia National Laboratories' Process Analysis Laboratory provides expertise and capabilities for a wide assortment of analytical techniques for materials applications. We provide scientists, engineers, and designers with a broad range of chemical and material characterization techniques.

One of the main areas that the Process Analysis Laboratory supports is Environmentally Conscious Manufacturing (ECM). We will work with you to qualify alternative cleaners and materials to replace traditional processes that have been labeled as ozone depleting, toxic, and/or suspected carcinogens.

**Capabilities**

- ECM material and process compatibility verification for components, subsystems, and systems.
- Thermal Analysis.
- Experimental Mechanics.
- Spectroscopy.
- Optical and Electron Microscopy.
- Elemental Micro-Volume and Surface Analysis.
- Wet Chemical Analysis.

**Major Resources**

- **Thermal Analysis**
  - Differential Scanning Calorimeter (DSC), Thermal Mechanical Analyzer (TMA), Thermal Gravimetric Analyzer (TGA), Volume Dilatometer, Microdielectrometer, Coefficient of Thermal Expansion (CTE), and Electrical Resistivity. This equipment is used to determine glass transition (T_g), heat capacity (C_p), reaction kinetics, bulk modulus, mass changes as a function of temperature, volume changes, and volume resistivity.

- **Mechanical Testing Laboratory**
  - Supports ECM and materials experimental mechanics programs. Test procedures and equipment are available for measuring tension, compression, torsion, shear, peel, flexure, fatigue, and fracture toughness responses of materials and structures. Auxiliary equipment and instrumentation in the mechanical test laboratory includes environmental chambers (-300°F to 1100°F), strain gages, extensometers, Linear Variable Differential Transformers (LVDTs) and laser displacement gages. For rheological testing of polymers and related materials, Dynamic Mechanical Analyzer (DMA) equipment is available for characterizing liquids, melts, and solids. A Micro-Hardness Tester is used to perform material hardness testing.

- **Fourier Transform Infrared Spectroscopy (FTIR)**
  - For identification of various materials (polymers, coatings, lubricants, etc.).

- **Atomic Absorption (AA)**
  - For identification of metals in solution.

- **Optical and Electron Microscopy**
  - A full range of macro to 2000X optical imaging. Complete sample sectioning, potting, diamond-slug lapping, polishing, and etching. Digital optical image analysis and feature measurement, file transfer and archiving capability. Lanthanum hexaboride (LaB_6) cathode equipped Scanning Electron Microscope (SEM) with 5.0 nm or better resolution. Morphology, atomic number, and elemental imaging capabilities. Fully integrated with an Energy Dispersive Spectrometer (EDS) X-ray elemental analyzer. Image analysis and digital file archiving and transfer over the Internet.
- **Elemental Micro-Volume and Surface Analysis**
  Near surface and micro-volume analysis using high resolution Germanium X-ray EDS elemental analysis system. Micron level spatial and depth resolution down to elemental Boron. Auger surface elemental analysis using computer-controlled acquisition system. PC-based acquisition systems are able to archive and process digital data.

- **Wet Chemical Analysis**
  For the determination of various analytes by means of titration and electrochemical measurements.

**Selected Accomplishments**

- Qualified new cleaners or materials for Vanguard Electronics, Sensitron Semiconductors, and Reynolds Industries, Inc.
- Qualified d-limonene to replace trichloroethane for War Reserve use in electronic assemblies for the DOE.
- Participated in a combined experimental/analytical program to study the behavior of composite-to-metal joints of the type found in wind turbine blades. Developed test methods and performed static and fatigue tests of adhesively bonded tubular lap joints.
- Developed a system to measure volume resistivity of silver-filled epoxies as they cure at elevated temperatures.
- Evaluated lead-free solder through intermetallic growth and microstructure studies to support a Cooperative Research and Development Agreement (CRADA) with NCMS.
- Implemented Volume Dilatometer to support a CRADA with Goodyear for determining bulk volume cure expansion.
- Developed diamond lapping procedure to reduce the amount of pull-out for metallographic preparation of thermal spray coatings that are complicated by the presence of hard/soft materials.

For more information, call

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**Carla Chirigos**
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SEM image of silica "Flowers" on copper braze materials.
CERAMICS

The Ceramic Processing Laboratory at Sandia National Laboratories provides a wide range of processing options for many types and compositions of prototype ceramic components such as alumina, lead zirconate titanate (PZT), barium titanate, zinc oxide varistor, and superconducting ceramics.

Capabilities

- Formulate and produce tailored polycrystalline ceramic compositions by conventional mixed oxide or by advanced chemical preparation technology.
- Determine key processing parameters related to ceramic powder preparation, consolidation, densification, and assembly to optimize the properties of the final ceramic component.
- Fabricate prototype ceramic components to support the design and test phases of a wide range of projects.
- Interface with designers and ceramic vendors to assure that the most appropriate materials are selected to meet specifications.

- Develop new chemical preparation processes for ceramic powder production.
- Perform process development needed to scale up laboratory research processes.
- Provide production capability and quality processing for ferroelectric ceramics.
- Fabricate prototype alumina structural or insulating components with rapid turnaround time.
- Develop multilayer ceramic-metal devices based on the tape casting of thin (0.001 to 0.080 inches) flexible ceramic layers and associated thick film technology.
- Produce fully dense refractory ceramics or composites by hot pressing at temperatures up to 1800°C in controlled atmospheres (vacuum, air, or inert gases).

- Employ powder consolidation methods such as uniaxial and cold isostatic pressing, slip casting, and colloidal filtration to form ceramic parts.
- Develop processes and fabricate prototypes of ferroelectric thin film components employing sol-gel processing, spin coating, and photolithographic definition.
- Develop precision hermetic electrical feedthrough using a novel alumina/molybdenum composite process (cermets).

Major Resources

- Four laboratories supplied with HEPA-filtered air and Class 100 down flow hoods.
- Multilayer ceramic processing facility for developing advanced electronic ceramic components.
- Pilot scale ferroelectric component processing facility.
- State-of-the-art powder consolidation equipment, sintering furnaces, and hot presses.
- Prototype ceramic machining and component assembly equipment.
Array of six ferroelectric thin film decoupling capacitors with platinum top electrodes.

Selected Accomplishments

- Scaled up a laboratory chemical preparation technique for producing zinc oxide varistors into a full-scale manufacturing process. Successfully transferred this process to a commercial vendor.
- Scaled up a continuous precipitation process for preparation of high purity homogenous ceramic superconductor (YBa$_2$CuO$_7$) precursor. This process has been in commercial production for five years.
- Developed an organic, solvent-based process for tape casting of oxide, nitride, metal, and glass powders.
- Developed a process to fabricate aluminum-molybdenum electronic packaging.
- Developed a precision high surface finish metallized alumina to vaporize lithium for particle beam fusion energy experiments.
- Produced small lots of specialized ferroelectric components for the nuclear weapon stockpile.
- Developed prototype lanthanum-doped PZT thin film decoupling capacitors for use in a multi-chip image correlator.

For more information, call
Frank P. Gerstle, Jr.
(505) 845-8337, or
Carla Chirigos
(505) 845-8645.
The Sandia National Laboratories' Glass Processing Team offers you a wide range of capabilities that let you take advantage of the many special properties of glasses and glass-ceramics. The Glass Lab is a complete source for formulation, characterization, process definition, and fabrication of high-reliability glass products for any application.

Once a product has been designed and fabricated, the Glass Lab can evaluate its performance in specific environmental testing conditions. The Glass Lab Team serves as a technical resource to private industry in the areas of glass processing and sealing.

Our products function in extreme environments: corrosion, heat, pressure, and impact. The Glass Lab Team produces highly complex electronic components by combining glass and metals such as titanium, aluminum, and Inconel for unique applications.

Capabilities

- Formulate and produce glass compositions by conventional high-temperature melting or low-temperature chemical polymerization (sol-gel techniques).
- Establish key processing time-temperature schedules for annealing, sealing, and crystallization.
- Measure and control residual stresses using photoelastic and fringe measurement techniques.
- Analyze failures and modify manufacturing processes.
- Design seals using computer-aided stress minimization routines.
- Measure physical properties such as coefficient of thermal expansion, density, viscosity, and index of refraction.
- Fabricate a wide range of glass apparatus for electronic, vacuum, and chemical applications including quartz semiconductor glassware.
- Fabricate prototype electronic and specialty components that incorporate glass or glass-ceramic to metal seals.
- Provide a full range of glass forming techniques including casting, pressing, and spinning.
- Chemically strengthen glass to customer specifications.
- Fabricate vacuum glassware, backfill with specified gas, and analyze using mass spectrometry.
- Deposit thin films with controlled porosity using sol gel process.
- Machine ultra-low density glass foams (aerogels) prepared by sol-gel process.
- Perform low-temperature, field-assisted bonding of glass to specific metals.
- Apply conductive coatings — silver, tin, gold, platinum — by wet-chemical and thermal process.
Develop glass and glass ceramic headers for components used in severe environments: actuators, batteries, miniature connectors, detonators, fiber optic devices, sensors, and x-ray tubes.

Produce quality melts of specialized glass compositions, including tellurium and tungsten-based glasses, aluminum sealing glasses based on phosphorus and germanium, and a variety of fluoride glasses.

Major Resources
- High temperature (2000°C) glass melting furnaces.
- Class 1000 clean room for sol-gel applications.
- Microprocessor-controlled batch and moving belt furnaces with controlled atmospheres for glass sealing.
- Glass etching and cleaning stations.
- Full service scientific glassblowing area.
- Precision testing equipment.
- CO₂ laser glass sealing area.

Selected Accomplishments
- Developed sol-gel glass coatings for anti-reflective glass and plastic surfaces for solar energy collectors.
- Invented sol-gel protective coating and an aerogel-phosphor composite for radioluminescent light sources and power applications.
- Invented a family of corrosion resistant sealing glasses for use in ambient temperature lithium batteries.
- Developed novel techniques for making hermetic seals (field-assisted bonding and laser sealing).
- Developed optical feedthroughs for laser diode ignition of pyrotechnics and for single crystal resonators.
- Patented a family of high-expansion, corrosion resistant glasses for sealing to aluminum alloys.
- Developed processes for frit and laser sealing of float glass flat panel displays.
- Manufactured a refractory borosilicate glass composition that consistently met stringent specifications.

For more information, call Frank P. Gerstle, Jr. (505) 845-8337, or Carla Chirigos (505) 845-8645.
The Sandia National Laboratories' Machining group procures, builds, and assembles unique prototype hardware. We assist private sector business as a technical liaison in prototype development. Our team's expertise includes: precision machining, component fabrication and assembly, aircraft quality sheet metal construction, and explosives machining and assembly.

Computer graphic representations are employed to verify Computer Numerically Controlled (CNC) programs quickly and accurately. Solid modeling and color shading provide visual clues about feed rates, potential part gouging, and interferences.

We can work with your engineers to transform sketches and ideas into working prototypes. Our extensive experience in prototype development enables us to help keep costs down and provide quick turnaround. An extensive array of equipment enables us to manufacture your design into a viable prototype. Our project management is tailored to your requirements. We can provide project planning (Gantt and PERT), special detailed cost tracking, and unique quality assurance and documentation, for example, ISO-9000.

Five-Axis machining center used to fabricate flight test cone for strategic defense command.

**Capabilities**

- **Paperless Processing**
  Our Numerical Control (NC) programming team accepts Pro/Engineer models as input to the manufacturing process. Team members use Pro/Manufacture to program NC lathes, milling machines, and a sheet metal punch. Pro/Engineer files are transferred electronically from the designer, eliminating traditional drawings.

- **Project Machining**
  Provide project management and manufacturing services to produce R&D hardware, test fixtures, and laboratory equipment.

- **Miniature Machining**
  Start-to-finish fabrication of very complex miniature (0.0002 inches tolerance) mechanisms.

- **Heavy Machining**
  Large computer-controlled machines to fabricate and assemble prototype hardware that exceeds 12 inches in diameter or 18 inches in length.

- **Composites and Surface Finishing**
  Lapping and polishing to micro-inch finishes and flatness, precision grinding of exotic materials (such as quartz, sapphire, boron nitride, and tungsten), and machining composite materials (such as carbon, silica phenolic, and fiberglass).

- **Sheet Metal and Welding**
  Fabricate a variety of complex, precision assemblies and components such as rocket bodies, re-entry vehicles, and hot metal forging. Provide mechanical assembly services. Design and fabricate special tooling and fixtures to meet customer requirements. Provide structural and pressure vessel welding.

- **Major Resources**
  - **Project Machining**
    Numerically Controlled (NC) milling machines, lathes, and wire-cut Electrical Discharge Machines (EDMs). Our large wire EDM is one of the few five-axis EDMs located in North America. Our four-axis state-of-the-art EDM sinker is fully NC programmable and will accommodate parts up to 8 inches x 17.7 inches x 8 inches.
Lapping several fiber optic cables.

- **Miniature Machining**
  CNC milling machines, jewelers' and CNC lathes, jig bores, ram and wire EDMs.

- **Heavy Machining**
  Three-, four-, and five-axis machining centers. Large lathes and boring mills.

- **Sheet Metal and Welding**
  CNC punch press, shears, press breaks, power rolls, power forging hammer; shielded metal arc, gas tungsten arc, gas metal arc, and portable welders.

- **Explosive Machining**
  Lathe, milling machines, and hydraulic presses. This equipment is modified for machining of explosives and has controls for remote operation.

- **Composites and Surface Finishing**
  Surface grinders (capacities from 6 inches x 8 inches to 36 inches x 96 inches), outside diameter and inner diameter grinders, universal grinders (capacities from 0.050 to 30 inches in diameter), and honing machines. State-of-the-art equipment includes CNC jig grinders (for grinding complex configurations in a wide variety of materials), lapping and polishing machines, and verification inspection equipment.

- **Traveling wire Electrical Discharge Machining**
  Machining of fine features in steel blank.

### Selected Accomplishments

- Provided rapid response for building flight hardware including replica decoys, spin tables, and rocket adapters.
- Fabricated unique and precise hardware for satellite applications.
- Fabricated quartz antennas for prototype testing.
- Polished fiber optics for arming devices.
- Machined ceramic components for neutron tube development.
- Fabricated and assembled two Space Power Unit Reactors requiring support throughout design, fabrication, and installation phases.

- Fabricated 45 GHz reflector directly from Computer Aided Design model on 3-Axis Computer Numerically Controlled machine.

- Supported the Midcourse Space Experiment (MSX) project throughout design, development, and fabrication phases.
- Fabricated two flight test reentry vehicles including the substructure, cover, and nose parts.

For more information, call
**Paul W. Plomp**
(505) 844-4307, or
**Tommy M. Simpson**
(505) 844-1341.
When the application requires exacting mechanical measurements, the state-of-the-art equipment and skillful technicians of Sandia National Laboratories' Measurement and Calibration teams offer a full range of measurement and calibration expertise. We perform complex geometry characterization of known and unknown geometries to accuracies within millionths of an inch and 0.2 arc seconds in a precisely controlled temperature laboratory.

**Capabilities**

**Measurement**
- In-process and final dimensional measurements from miniature components to large structures.
- Pre-testing and post-testing measurement data of containers and test hardware for the Nuclear Regulatory Commission.
- Complex geometry characterization of known and unknown geometrics to accuracies within millionths of an inch.
- Measurement consultation and engineering drawing interpretation assistance of dimensioning and tolerancing in accordance with ANSI Y14.5M.

**Calibration**
- Calibration of length, mass, force, and dimensional reference standards.
- Precision dimensional measurements to microinches, micrograms and 0.2 arc seconds in a 68° F temperature controlled lab.
- Linear, profile, roundness, surface texture, force, and optical measurements.
- Direct Computer Numerically Controlled programmable measuring capabilities.
- Data collection and sampling for statistical process control.
- Provided alignment and precision measurements on a continuing basis for satellite components.

**Major Resources**

**Measurement**
- Coordinate Measuring Machines (CMMs):
  - Mauser KMZ 201210 (measuring envelope of 78 inches x 47 inches x 39 inches).
  - Zeiss MC 550.
  - Zeiss UPMC 550 with a resolution of 0.000008 inches.
- Portable CMM with a six foot diameter measuring envelope.
- Formscan 3000 roundness machine.
- Thirty-inch optical comparator with a rotary table.
- Lietz universal measuring microscope.
- Deep bore diameter electronic gauging (1/2 to 17.9 inches diameter range and up to 40 foot depth range).
- Wilson hardness testers.
- Non-contact laser measuring system.
- Optical video inspection system.
- Precision pins in 0.0001 increments (.004 inches to 1.0120 inches).
- Ultrasonic thickness testers.
- Straightness measuring system.
- Theodolites.

**Precision measurement of flute mouth piece using a Coordinate Measuring Machine.**

**Precision alignment of a seven positioning goniometer using a Coordinate Measuring Machine.**
Calibration
- Zeiss Universal Precision Measuring Center (UPMC) 550 CMM.
- Non-contact profile acquisition system.
- Universal measuring machine.
- Thirty-inch optical comparator.
- Surface finish analyzer.
- Zeiss precision microscope.
- Sheffield Indiconder (roundness machine).
- Gage measuring center.
- Analytical balances.
- Federal gage block comparators.
- Spring and force testers.
- Pertlometer non-contact surface analyzer.

Selected Accomplishments

Measurement
- Provided in-process and final inspection, test measurement data, and quality documentation of manufactured parts and assemblies for H1616-1 and H1616-2 shipping containers.
- Provided flatness characterization of a 40 foot x 40 foot Helio-Stat for the 60 kW solar furnace.
- Provided in-process and final measurements with graphic documentation of a precise wind tunnel model.
- Provided 0.001 tolerance profile measurement on complex neutron tube hardware.

Calibration
- Provided dimensional verification of the process and parts produced in our rapid prototyping lab by stereolithography and selective laser.
- Provided field measurements and calibration of underground test frames at the Waste Isolation Pilot Plant site.
- Instrumented a centrifuge with a Helium Neon laser optics system which assisted in the dynamic calibration of MC3813 force balance integrating accelerometers at a force of 125 g's.

For more information, call
Paul C. McKey
(505) 844-9412, or
Jon W. Munford
(505) 845-9688

Scanning H1616-1 hardware with a UPMC 550 Coordinate Measurement Machine.

Portable Coordinate Measuring Machine used to scan an ellipse on a vessel component.
The Manufacturing Engineering team at Sandia National Laboratories offers design, process development, piece part fabrication, and assembly of prototype precision components such as small, high-accuracy electro-mechanical assemblies, high-energy capacitors, neutron generators, and rolamites.

We have provided state-of-the-art winding technology to fabricate and assemble prototype capacitors using fully automated winding machines, designed and built at Sandia.

**Capabilities**

- High-energy density (electron beam, laser, etc.) and conventional welding processes with a full range of inspection and testing capabilities.
- Production of precision investment castings in complex shapes from a variety of alloys, including vacuum-cast and precipitation-hardened stainless steels.
- Rapid prototyping processes for manufacture of complex models and prototypes.
- Extensive design and manufacturing expertise for conventional and unique electro-mechanical products.
- Complete project management including design, manufacturing review, cost analyses, fabrication, testing, and inspection.

**Major Resources**

- Computer-controlled electron beam, CO₂, and solid-state laser welders.
- Precision wire feeder of 5 to 10 mil diameter wire for high-energy density welding.
- Engineering Laboratory equipped with ultrasonic welder and cleaner, leak detectors, and plasma oven.
- On Machine Acceptance (OMA) program that allows in-process and final inspection by real-time comparison of x, y, and z point data to the designers’ solid model.

**Selected Accomplishments**

- Received patent for precision wire feeder for use with CO₂ laser welder.
- Developed fixturing and electron beam weld processes for fabrication of 1 mil tantalum foil envelopes.
- Established a prototype development lab for ferroelectric neutron generators to support reconfiguration transfer activities. The transfer of the prototype development capabilities to Sandia enables the design engineers to work more efficiently with the development of a new generator.
- Fabricated, assembled, and evaluated prototype and development of electromechanical safing and environmental sensing devices. This included fabrication and evaluation of over 300 miniature precision springs.

**On Machine Acceptance (OMA) in progress.**
• Developed a system for On Machine Acceptance (OMA) to inspect machined parts on the production machine and deliver the inspected and qualified parts to the customer directly from the machine tool. The system will have a tremendous impact on CNC machined part producers of small lot sizes (1-50 parts), by reducing dedicated inspection, scrap, and turnaround time. We have integrated a system that uses the design model to generate the machining path, the probing path, and provide the basis for the inspection data analysis or softgaging.

• Latest generation of capacitor winding system featuring a personal computer-based open architecture control system. Closed-loop tension control for 10 individual winding spindles without the use of clutches, brakes, and couplings. Spindles are controlled by real-time force feedback, over a range from 20 to 500 grams. Software for precise control of material velocity, acceleration/deceleration performance, and speed optimization. Advanced Windows-driven human interface, designed specifically for winding applications, drives the system. Improvements in user friendliness and system simplicity are noteworthy.

• Concurrent engineering utilizing Interactive Collaborative Engineering (ICE) software that enables linking workstations which simultaneously work on designs in different locations.

• Developed an application laboratory using Sandia software called Multi-Dimensional User-oriented Synthetic Environment (µuse) which allows experiencing data in a virtual environment.

For more information, call
Jon Munford
(505) 845-9688, or
Carla Chirigos
(505) 845-8645
Rapid prototyping uses advanced computer and laser technology to develop physical prototypes in a fraction of the time of conventional technology. The advantages of rapid prototyping are numerous:

- Optimize design before commitment to hard-tooling.
- Reduce cost and lead time in product realization cycle.
- Produce prototype models more efficiently and quickly.
- Quickly provide high quality patterns for investment casting.

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Sandia National Laboratories currently has two rapid prototyping technologies in the Rapid Prototyping Laboratory (RPL) — Stereolithography (SLA), and Selective Laser Sintering (SLS). Currently, the RPL supports internal design and manufacturing efforts at Sandia. The RPL works closely with the FASTCAST consortium to improve the quality of Rapid Prototyping patterns for investment casting by building a basic "tool kit" for the investment casting industry that will replace the expensive "cut and try" methods of mold-making.

Stereolithography is used in the design iteration process to manufacture proof-of-concept models, hands-on models for design reviews, and fit-check models. The SLA process is also used to fabricate patterns for investment casting using QUICKCAST™ resin and software. SLA models are used as functional parts in assemblies.

- Stereolithography materials include acrylic polymer, vinyl ether, and epoxy.
- Selective Laser Sintering materials include polycarbonate, investment casting wax, nylon, glass filled nylon, polymer coated metal powders.
- Produce complex models as visual aids for manufacturing.
- Create hands-on models for design reviews and fit-checks.
- Rapidly turn-around QUICKCAST™ and complex investment casting patterns.
- Three-dimensional laser digitizing system.
- Investment casting, thermal spraying, numerically controlled machining, precision machining, and plating are additional capabilities.

Selective Laser Sintering (SLS) is used to fabricate wax and polycarbonate patterns for investment casting. The SLS process is also capable of manufacturing parts from other materials such as nylon, filled nylon, and polymer coated metal powder.

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Selected Accomplishments

- Through technology transfer, we helped a New Mexico small business design and build titanium bicycle crank arms. From drawings we generated a CAD file and built an SLA model for verification. We improved the design, built a second SLA model for final verification, and provided three SLS patterns for the titanium investment castings. The private industry partner received leading-edge technology support resulting in a quality product with rapid turnaround.

- Produced prototypes of Direct Optical Initiation housings. The models were used in design reviews. Product realization cycle time was reduced significantly (from several months to three weeks).

- Participated as an Alpha and Beta site for new rapid prototyping machines, hardware, and software to verify reliability and performance before commercialization.

For more information, call
Jon Munford
(505) 845-9688, or
Carla Chirigos
(505) 845-8645.
Mechanical/Electronic Manufacturing Liaison

The Sandia National Laboratories’ Manufacturing Liaison Department offers a variety of electronic and mechanical hardware fabricate-to-print services. Our highly skilled personnel team with industry suppliers and co-located purchasing agents to provide complete project management.

Capabilities

- Prototype and production project management.
- Fabrication process consultation.
- Electronic design data transfer capabilities.
- Formal geometric dimensioning and tolerancing classes for suppliers.

Technical fabrication coordinators discussing fabrication options for a satellite tetrahedron.

Major Resources

- Staff knowledgeable in diverse manufacturing processes. This asset contributes to our success in fabricating a wide variety of rapid turnaround and production hardware.
- Network of capable suppliers ranging from small electronic and machine shops to large multi-task technologically advanced agile manufacturing centers.
- Experience in managing a variety of activities including design, design modification, fabrication liaison, and records management.
- A team of skilled purchasing agents specifically trained in the procurement of fabricate-to-print hardware works closely with Manufacturing Liaison personnel to obtain hardware at an economical cost.
- Continuous communication with the customer and supplier throughout the product realization process.
- Organized capability database of over 2000 vendors.

Selected Accomplishments

- Coordinated the fabrication and inspection of a series of stand-off bomb wind tunnel test models.
- Selected sources and coordinated the fabrication of eight 1/4 scale test trailers for the safe transportation of hazardous materials.
- Supplied a variety of precision miniature machined parts for the MC4277 neutron tube to support weapon research and development.
- Provided various mock-ups of aircraft parts for the aging aircraft studies, which resulted in improved aircraft inspection techniques.
- Continuously provide satellite hardware of complex geometrical shapes from solid stock to +/- 0.001 tolerances.
- Coordinated the fabrication of 65,000 piece parts of sheet metal to retrofit Russian rail cars for the safe transport of hazardous material. Project completed in one year and $75,000 under budget.

For more information, call Paul C. McKey (505) 844-9412, or Carla Chirigos (505) 845-8645.

United States Department of Energy Laboratory