Conflict or Bias Disclosure Form

| Identification |
|---|
| Name of Individual or Corporate Entity: James W. Neton |
| Name of Employer: NIOSH |
| Today's Date: January 25, 2007 |
| Sites/Facilities addressed on this form: |
| See the attached list for sites where I was involved in the installation and/or training on whole body counting equipment. |
| Questions to Identify a Conflict or Bias |
| 1. Are you ¹ currently engaged in any capacity (paid or unpaid) by the U.S. Department of Energy (DOE)? Check Yes or No. |
| "Site" and "facility" are defined to include DOE, AWE and other federally-owned or -operated sites. For purposes of brevity, the "other federally-owned or -operated sites" category shall be referred to in this document as "other" sites. |
| Yes, a COB exists and the individual with the COB cannot perform any key Program function for any site. If yes, please provide details about each DOE location (specific site or sites) at which you are currently engaged, a description of your activities for DOE, and whether you are paid or unpaid. Stop. |
| |
| NoX proceed to Question 2. |
| 2. Do you, or did you, work either <u>at or for</u> this DOE or Atomic Weapons Employer (AWE) site? Check Yes or No. |
| "Work" means employment at or for the site, site contractor or site subcontractor that includes management, direction, or implementation of radiation protection and/or health physics program policies, procedures or practices related to atomic weapons activities at the site. |
| Yes, a COB exists and the individual with the COB cannot perform a key Program function related to this site or sites. Please provide details below about the DOE or AWE site(s) you work/worked at or for. Stop. |
| |
| |

¹ For purposes of completing this form, "you" refers to an individual or an employer (depending on which party is completing the form).

6. Did you work for DOE in the past? Check Yes or No.

[&]quot;Work for DOE" does not include work, as defined above, for DOE of less than four months' continuous duration as a student intern, graduate fellow or in another primarily educational capacity. It also does not include having received a financial stipend from DOE for graduate study, a fellowship in the context of an established DOE fellowship program intended to support graduate-level work, or receipt of a federal government retirement pension for prior DOE service.

| Yes, please provide details about each DOE location (specific site or sites) you worked for in the past and a description of your work for DOE (you may use a checklist listing DOE/AWE sites) and then proceed to Question 7. |
|--|
| |
| |
| NoX, proceed to Question 8. |
| 7. Did your work for DOE have an <u>impact</u> on this site? Check Yes or No. |
| "Impact" means that your work involved decision-making authority over management, direction, or implementation of radiation protection and/or health physics program policies, procedures or practices related to atomic weapons activities at the site. |
| Yes, then a COB exists and the individual with the COB cannot perform a key Program function for this site or sites. Please provide details below about the nature of the impact your work for the operator had on the site. Stop. |
| |
| No, then proceed to Question 8. |
| 8. Do you have a familial relationship, or a supervisory or subordinate work relationship with an EEOICPA claimant whose claim involves this site? Check Yes or No. |
| "Familial relationship" encompasses a current spouse, child, parent, sibling or grandparent that worked at o for the site; or any survivors a current spouse, child, parent, sibling or grandparent that are eligible to file claims under the Program. |
| "Supervisory or subordinate work relationship" is one where (a) the individuals in question are/were in the same reporting chain and within two organizational levels of one another; and (b) "Work" means employment at or for the site, site contractor or site subcontractor that includes management, direction, or implementation of radiation protection and/or health physics program policies, procedures or practices related to atomic weapons activities at the site. |
| Yes, then a COB exists and the individual with the COB cannot perform a key Program function for this site or sites. Please provide below details about the nature of your relationship with the EEOICPA claimant. Stop. |
| |

| NoX, then proceed to Question 9. |
|--|
| 9. Do you have a familial relationship, or supervisory or subordinate work relationship with anyone who has had an impact related to the site? Check Yes or No. |
| Yes, then proceed to Question 10. |
| NoX, then proceed to Question 11. |
| 10. If you have a subordinate relationship to someone who has (had) an impact on the site has a different person been designated to review your job performance as it relates to the site? Check Yes or No. |
| Yes, a COB does not exist. Proceed to Question 11. No, then a COB exists and the individual with the COB cannot perform a key Program function for this site or sites. Please provide more detailed information about your relationship with the person having an impact on the site. Stop. |
| |
| 11. Do or did you have a familial, financial or non-financial professional (e.g., providing expert advice) relationship with any attorney at the time the attorney represented an EEOICPA claimant, DOE or the operator? |
| Yes, then a COB exists and the individual with the COB cannot perform a key Program function for this site or sites. Please provide details about the relationship with the attorney, to include (if applicable) a list of cases for which you assisted the attorney as well as the names of parties on whose behalf you testified or otherwise provided assistance. Stop. |
| |
| NoX, then a COB does not exist. |

Additional Details for Disclosure Questions 1-11

Please specify the number of the question(s) for which you are giving additional details.

Additional detail for question #2

During my employment at Nuclear Data, Inc. between 6/86 and 10/89, I was the product manager for whole body counting equipment. In this capacity, I was involved in providing either installation and/or training on whole body counting equipment that was purchased from Nuclear Data. This activity involved a short duration site visit, typically of one to two days duration. The attached list designates the sites at which I provided these services.

| Covered Site | City | Sta |
|---|-----------------------|------------|
| AC Spark Plug | Flint | MI |
| AMCOT | Fort Worth | TX |
| Aeroprojects, Inc. | West Chester | PA |
| Ajax Magnathermic Corp. | Youngstown | ОН |
| Alba Craft | Oxford | ОН |
| Albany Research Center | Albany | OR |
| Albuquerque Operations Office | Albuquerque | NΝ |
| Aliquippa Forge | Aliquippa | PA |
| Allegheny-Ludium Steel | Watervliet | NY |
| Allied Chemical Corp. Plant | Metropolis | IL |
| Allied Chemical and Dye Corp. | North Claymont | DE |
| Allis-Chalmers Co. | West Allis, Milwaukee | WI |
| Aluminum Co. of America (Alcoa) 1 | New Kensington | PA |
| Aluminum Co. of America (Alcoa) 2 | Garwood | NJ |
| Amchitka Island Nuclear Explosion Site | Amchitka Island | AK |
| American Bearing Corp. | Indianapolis | IN |
| American Chain and Cable Co. | Bridgeport | CT |
| American Machine and Foundry | Brooklyn | NY |
| American Machine and Metals, Inc. | E. Moline | IL |
| American Peddinghaus Corp. | Moonachle | NJ |
| American Potash & Chemical | West Hanover | MA |
| Ames Laboratory | Ames | IA |
| Anaconda Co. | Waterbury | CT |
| Argonne National Laboratory - East | Argonne | IL. |
| Argonne National Laboratory - West | Scoville | ID |
| Armco-Rustless Iron and Steel | Baltimore | M |
| Armour Fertilizer Works | Bartow | FL |
| Armour Research Foundation | Chicago | IL. |
| Arthur D. Little Co. | San Francisco | C.A |
| Ashland Oil | Tonawanda | N) |
| Associated Aircraft Tool and Manufacturing Co. | Fairfield | OH |
| B & T Metals | Columbus | OI OI |
| BONUS Reactor Plant | Punta Higuera | PF |
| BWXT | Lynchburg | VA |
| Baker Brothers | Toledo | Oł |
| Baker and Company | Newark | NJ NJ |
| Baker and Williams Warehouses | New York | N) |
| Baker-Perkins Co. | Saginaw | MI |
| Battelle Laboratories - King Avenue | Columbus | OH |
| Battelle Laboratories - West Jefferson | Columbus | OI OI |
| Bell Telephone Laboratories | Murray Hill | NJ |
| Bendix Aviation (Pioneer Division) | Davenport | IA |
| Beridix Aviation (Pioneer Division) Beryllium Production Plant (Brush) | Luckey | OH |
| Besley-Wells | South Beloit | WI |
| Bethlehem Steel | Lackawanna | NY |
| | Birdsboro | |
| Birdsboro Steel & Foundry | Buffalo | PA NY |
| Bliss & Laughlin Steel | Joliet | |
| Blockson Chemical Co. (Building 55 and related activities) | | IL N. I |
| Bloomfield Tool Co. | Bloomfield | NJ |

| | Covered Site | City | State |
|---|--|---------------------|-------|
| | Bowen Engineering, Inc. | North Branch | NJ |
| | Bridgeport Brass Co., Adrian | Adrian | MI |
| | Bridgeport Brass Co., Havens Lab | Bridgeport | СТ |
| Χ | Brookhaven National Laboratory | Upton | NY |
| | Brush Beryllium Co. 1 | Detroit | MI |
| | Brush Beryllium Co. 4 | Cleveland | ОН |
| | C - B Tool Products Co. | Chicago | IL |
| | C. G. Sargent & Sons | Graniteville | MA |
| | C. H. Schnorr | Springdale | PA |
| | C. I. Hayes, Inc. | Cranston | RI |
| | California Research Corp. | Richmond | CA |
| | Callite Tungsten Co. | Union City | NJ |
| | Carboloy Co. | Detroit | MI |
| | Carnegie Institute of Technology | Pittsburgh | PA |
| | Carpenter Steel Co. | Reading | PA |
| | Chambersburg Engineering Co. | Chambersburg | PA |
| | Chapman Valve | Indian Orchard | MA |
| | Chemical Construction Co. | Linden | NJ |
| | Chupadera Mesa | Chupadera Mesa | NM |
| | Cincinnati Milling Machine Co. | Cincinnati | ОН |
| | Clarksville Facility | Clarksville | TN |
| | Colonie Site (National Lead) | Colonie (Albany) | NY |
| | SAM Laboratories, Columbia University | New York City | NY |
| | Combustion Engineering | Windsor | СТ |
| | Connecticut Aircraft Nuclear Engine Laboratory | Middletown | СТ |
| | Copperweld Steel | Warren | ОН |
| | Crane Co. | Chicago | IL |
| | Crucible Steel Co. | Syracuse | NY |
| | Dana Heavy Water Plant | Dana | IN |
| | Dorr Corp. | Stamford | СТ |
| | Dow Chemical Co. | Walnut Creek | CA |
| | Du Pont - Grasselli Research Laboratory | Cleveland | ОН |
| | Du Pont Deepwater Works | Deepwater | NJ |
| | ERA Tool and Engineering Co. | Chicago | IL |
| | Edgerton Germeshausen & Grier, Inc. | Boston | MA |
| | Electro Circuits, Inc. | Pasadena | CA |
| | Electro Metallurgical | Niagara Falls | NY |
| | Elk River Reactor | Elk River | MN |
| | Area IV of the Santa Susana Field Laboratory | Santa Susana | CA |
| | Environmental Measurements Laboratory | New York | NY |
| | Extruded Metals Co. | Grand Rapids | MI |
| | Extrusion Plant (Reactive Metals Inc.) | Ashtabula | ОН |
| X | Feed Materials Production Center (FMPC) | Fernald | ОН |
| | Fenn Machinery Co. | Hartford | СТ |
| | Fenwal, Inc. | Ashland | MA |
| | Fermi National Accelerator Laboratory | Batavia | ΙL |
| | Foote Mineral Co. | East Whiteland Twp. | PA |
| | GSA 39th Street Warehouse | Chicago | IL |
| | Gardinier, Inc. | Tampa | FL |

| Mark | an "X" each facility evaluated in the multiple site disclosure form | | | |
|------|---|-----------------------|-------|--|
| | Covered Site | City | State | |
| | General Atomics | La Jolla | CA | |
| | General Electric Company | Cincinnati / Evendale | ОН | |
| | General Electric Plant | Shelbyville | IN | |
| | General Electric Vallecitos | Pleasanton | CA | |
| | Grand Junction Operations Office | Grand Junction | CO | |
| | General Steel Industries | Granite City | IL | |
| | Great Lakes Carbon Corp. | Chicago | IL | |
| | Gruen Watch | Norwood | ОН | |
| | Hallam Sodium Graphite Reactor | Hallam | NE | |
| | Hanford | Richland | WA | |
| | Harshaw Chemical Co. | Cleveland | ОН | |
| | Heald Machine Co. | Worcester | MA | |
| | Heppenstall Co. | Pittsburgh | PA | |
| | Herring - Hall Marvin Safe Co. | Hamilton | ОН | |
| | Hooker Electrochemical | Niagara Falls | NY | |
| | Horizons, Inc. | Cleveland | OH | |
| | Hunter Douglas Aluminum Corp. | Riverside | CA | |
| | Huntington Pilot Plant | Huntington | WV | |
| | Idaho National Laboratory | Scoville | ID | |
| | International Minerals and Chemical Corp. | Mulberry | FL | |
| | International Nickel Co., Bayonne Laboratories | Bayonne | NJ | |
| | International Rare Metals Refinery, Inc. | Mt. Kisco | NY | |
| | International Register | Chicago | IL | |
| | Iowa Ordnance Plant | Burlington | IA | |
| | Ithaca Gun Co. | Ithaca | NY | |
| | J. T. Baker Chemical Co. | Phillipsburg | NJ | |
| | Jessop Steel Co. | Washington | PA | |
| | Joslyn Manufacturing and Supply Co. | Ft. Wayne | IN | |
| | Kaiser Aluminum Corp. | Dalton | IL | |
| | Kansas City Plant | Kansas City | MO | |
| | Kauai Test Facility | Kauai | HI | |
| | Kellex/Pierpont | Jersey City | NJ | |
| | Kerr - McGee | Guthrie | OK | |
| | Koppers Co., Inc. | Verona | PA | |
| | La Pointe Machine and Tool Co. | Hudson | MA | |
| | LaCrosse Boiling Water Reactor | LaCrosse | WI | |
| | Laboratory for Energy-Related Health Research | Davis | CA | |
| | Laboratory of Biomedical and Environmental Sciences | Los Angeles | CA | |
| | Laboratory of Radiobiology and Environmental Health | San Francisco | CA | |
| | Lake Ontario Ordnance Works | Niagara Falls | NY | |
| | Landis Machine Tool Co. | Waynesboro | PA | |
| | Latty Avenue Properties | Hazelwood | МО | |
| | Lawrence Berkeley National Laboratory | Berkeley | CA | |
| Х | Lawrence Livermore National Laboratory | Livermore | CA | |
| | Linde Air Products | Buffalo | NY | |
| | Linde Ceramics Plant | Tonawanda | NY | |
| | Lindsay Light and Chemical Co. | W. Chicago | IL | |
| | Los Alamos Medical Center | Los Alamos | NM | |
| | Los Alamos National Laboratory | Los Alamos | NM | |
| | | | | |

| | Covered Site | City | State |
|---|--|---------------------------|-------|
| | Lovelace Respiratory Research Institute | Albuquerque | NM |
| | DOW Chemical Co. (Madison Site) | Madison | IL |
| | Magnus Brass Co. | Cincinnati | OH |
| | Mallinckrodt Chemical Co., Destrehan St. Plant | St. Louis | MO |
| | Massachusetts Institute of Technology | Cambridge | MA |
| | Mathieson Chemical Co. | Pasadena | TX |
| | Maywood Chemical Works | Maywood | NJ |
| | McKinney Tool and Manufacturing Co. | Cleveland | ОН |
| | Medart Co. | St. Louis | MO |
| | Medina Facility | San Antonio | TX |
| | Metals and Controls Corp | Attleboro | MA |
| | Middlesex Municipal Landfill | Middlesex | NJ |
| | Middlesex Sampling Plant | Middlesex | NJ |
| | Midwest Manufacturing Co. | Galesburg | IL |
| | Mitchell Steel Co. | Cincinnati | ОН |
| | Mitts & Merrel Co. | Saginaw | MI |
| | Monsanto Chemical Co. | Dayton | ОН |
| Х | Mound Plant | Miamisburg | ОН |
| | Museum of Science and Industry | Chicago | IL |
| | National Bureau of Standards, Van Ness Street | Washington | DC |
| | National Guard Armory | Chicago | IL |
| | National Research Corp. | Cambridge | MA |
| | Naval Research Laboratory | Washington | DC |
| Х | Nevada Test Site | Mercury | NV |
| | New Brunswick Laboratory | New Brunswick | NJ |
| | New England Lime Co. | Canaan | СТ |
| | New York University | New York | NY |
| | Norton Co. | Worcester | MA |
| | Nuclear Materials and Equipment (NUMEC) - Parks Township | Parks Township | PA |
| | Nuclear Materials and Equipment Corp. (NUMEC) - Apollo | Apollo | PA |
| | Nuclear Metals, Inc. | Concord | MA |
| | Oak Ridge Gaseous Diffusion Plant (K-25) | Oak Ridge | TN |
| | Oak Ridge Hospital | Oak Ridge | TN |
| | Oak Ridge Institute for Science Education | Oak Ridge | TN |
| Χ | Oak Ridge National Laboratory (X-10) | Oak Ridge | TN |
| | Oliver Corp. | Battle Creek | MI |
| | Pacific Northwest National Laboratory | Richland | WA |
| | Pacific Proving Ground | Marshall Islands | МН |
| | Paducah Gaseous Diffusion Plant | Paducah | KY |
| | Painsville Site (Diamond Magnesium Co.) | Painsville | OH |
| | Pantex Plant | Amarillo | TX |
| | Peek Street Facility | Schenectady | NY |
| | Penn Salt Co. | Philadelphia / Wyndmoor | PA |
| | Philadelphia Naval Yard | Philadelphia Philadelphia | PA |
| | Pinellas Plant | Clearwater | FL |
| | Piqua Organic Moderated Reactor | Piqua | OH |
| | Podbeliniac Corp. | Chicago | IL |
| | Portsmouth Gaseous Diffusion Plant | Piketon | OH |
| | Precision Extrusion Co. | Bensenville | IL |
| | | | |

| Covered Site | City | State |
|--|--------------------------|----------|
| Princeton Plasma Physics Laboratory | Princeton | NJ |
| Project Chariot Site | Cape Thompson | AK |
| Project Faultless Nuclear Explosion Site | Central Nevada Test Site | NV |
| Project Gasbuggy Nuclear Explosion Site | Farmington | NM |
| Project Gnome Nuclear explosion Site | Carlsbad | NM |
| Project Rio Blanco Nuclear Explosion Site | Rifle | СО |
| Project Rulison Nuclear Explosion Site | Grand Valley | CO |
| Project Shoal Nuclear Explosion Site | Fallon | NV |
| Puerto Rico Nuclear Center | Mayaguez | PR |
| Purdue University | Lafayette | IN |
| Quality Hardware and Machine Co. | Chicago | IL |
| R. Krasburg and Sons Manufacturing Co. | Chicago | IL |
| R. W. Leblond Machine Tool Co. | Cincinnati | OH |
| Radium Chemical Co. | New York | NY |
| Rare Earth/W. R. Grace | Wayne | NJ |
| Reed Rolled Thread Co. | Worcester | MA |
| Revere Copper and Brass | Detroit | MI |
| Rocky Flats Plant | Golden | CO |
| Roger Iron Co. | Joplin | MO |
| Sacandaga Facility | Glenville | NY |
| Salmon Nuclear Explosion Site | Hattiesburg | MS |
| Sandia Laboratory-Salton Sea Base | Imperial County | CA |
| Sandia National Laboratory | Albuquerque | NM |
| Sandia National Laboratories - Livermore | Livermore | CA |
| Savannah River Site | Aiken | SC |
| Sciaky Brothers, Inc. | Chicago | IL |
| Seaway Industrial Park | Tonawanda | NY |
| Separations Process Research Unit (at Knolls Lab) | Schenectady | NY |
| Seymour Specialty Wire | Seymour | CT |
| Shattuck Chemical | Denver | CO |
| Shippingport Atomic Power Plant | Shippingport | PA |
| Shpack Landfill | Norton | MA |
| Simonds Saw and Steel Co. | Lockport | NY |
| South Albuquerque Works | Albuquerque | NM |
| Southern Research Institute | Birmingham | AL |
| Spencer Chemical Co., Jayhawks Works | Pittsburg | KS |
| Sperry Products, Inc. | Danbury | CT |
| St Louis Airport Storage Site (SLAPS) | St. Louis | MO |
| Standard Oil Development Co. of NJ | Linden | NJ |
| Stanford Linear Accelerator Center | Palo Alto | CA |
| Star Cutter Corp. | Farmington | MI |
| Staten Island Warehouse | New York | NY |
| Stauffer Metals, Inc. | Richmond | CA |
| Superior Steel Co. | Carnegie | PA |
| · | | |
| Sutton, Steele and Steele Co. | Dallas | TX |
| Swenson Evaporator Co. | Harvey | IL NV |
| Sylvania Corning Nuclear Corp - Bayside Laboratories | Bayside | NY |
| Sylvania Corning Nuclear Corp - Hicksville Plant | Hicksville Milford | NY |
| Tech-Art, Inc. | Milford | ОН |

| | n "X" each facility evaluated in the multiple site disclosure Covered Site | City | State |
|---|---|---------------------------|-------|
| | Tennessee Valley Authority | Muscle Shoals | AL |
| | Texas City Chemicals, Inc. | Texas City | TX |
| | Thomas Jefferson National Accelerator Facility | Newport News | VA |
| | Titanium Alloys Manufacturing | Niagara Falls | NY |
| | Titus Metals | Waterloo | IA |
| | Tocco Induction Heating Div | Cleveland | OH |
| | Torrington Co. | Torrington | CT |
| | Trinity Nuclear Explosion Site | White Sands Missile Range | NM |
| | Tube Reducing Co. | Wallington | NJ |
| | Tyson Valley Powder Farm | St. Louis | MO |
| | U.S. Steel Co., National Tube Division | McKeesport | PA |
| | United Lead Co. | Middlesex | NJ |
| | United Nuclear Corp. | Hematite | MO |
| | University of California | Berkeley | CA |
| | Metallurgical Laboratory | Chicago | IL |
| | University of Denver Research Institute | Denver | CO |
| | University of Florida | Gainesville | FL |
| | University of Michigan | Ann Arbor | MI |
| | University of Rochester Atomic Energy Project | Rochester | NY |
| | University of Virginia | Charlottesville | VA |
| | Utica St. Warehouse | Buffalo | NY |
| | Ventron Corporation | Beverly | MA |
| | Virginia-Carolina Chemical Corp. | Nichols | FL |
| | Vitro Corp. of America, Chattanooga | Chattanooga | TN |
| | Vitro Corp. of America, West Orange | West Orange | NJ |
| | Vitro Manufacturing | Canonsburg | PA |
| | Vulcan Tool Co. | Dayton | ОН |
| | W. E. Pratt Manufacturing Co. | Joliet | IL |
| _ | W. R. Grace | Erwin | TN |
| | W. R. Grace Co., Agricultural Chemical Div. | Ridgewood | FL |
| | W. R. Grace and Company | Curtis Bay | MD |
| | Wah Chang | Albany | OR |
| | Waste Isolation Pilot Plant | Carlsbad | NM |
| | Watertown Arsenal | Watertown | MA |
| | Weldon Spring Plant | Weldon Spring | МО |
| | West Valley Demonstration Project | West Valley | NY |
| (| Westinghouse Atomic Power Development Plant | East Pittsburgh | PA |
| | Westinghouse Electric Corp. | Bloomfield | NJ |
| | Winchester Engineering and Analytical Center | Winchester | MA |
| | Woburn Landfill | Woburn | MA |
| | Wolff - Alport Chemical Corp. | Brooklyn | NY |
| | Wolverine Tube Division | Detroit | MI |
| | Wyckoff Drawn Steel Co. | Chicago | IL |
| | Wykoff Steel Co. | Newark | NJ |
| (| Y-12 Plant | Oak Ridge | TN |
| | Yucca Mountain Site Characterization Project | Yucca Mountain | NV |
| | Carborundum Company | Niagara Falls | NY |
| | Oak Ridge Thermal Diffusion Plant (S-50) | Oak Ridge | TN |
| | Westinghouse Nuclear Fuels Division | Cheswick | PA |

| Covered Site | City | State |
|---|-----------------|-------|
| Tonopah Test Site | North Las Vegas | NV |
| Ore Buying Station at Globe | Globe | AZ |
| Green Sludge Plant | Uraven | CO |
| Uranium Mill in Durango | Durango | CO |
| Ore Buying Station at Grants | Grants | NM |
| Ore Buying Station at Shiprock | Shiprock | NM |
| Ore Buying Station at Edgemont | Edgemont | SD |
| Ore Buying Station at Marysvale | Marysvale | UT |
| Ore Buying Station at Moab | Moab | UT |
| Ore Buying Station at Monticello | Monticello | UT |
| Ore Buying Station at White Canyon | White Canyon | UT |
| Uranium Mill in Monticello | Monticello | UT |
| Ore Buying Station at Crooks Gap | Crooks Gap | WY |
| Ore Buying Station at Riverton | Riverton | WY |
| General Electric X-Ray Division | Milwaukee | WI |
| Nevada Site Office | North Las Vegas | NV |
| High Energy Rate Forging (HERF) Facility | Oxnard | CA |
| Mill at Moab Utah | Moab | UT |
| Clinton Engineer Works (CEW) | Oak Ridge | TN |
| Canoga Avenue Facility (Vanowen Building) | Los Angeles | CA |
| De Soto Avenue Facility | Los Angeles | CA |
| Downey Facility | Los Angeles | CA |
| Kirtland Operations Office | Albuquerque | NM |
| Ross Aviation | Albuquerque | NM |