CONESYS – Torrance, CA  www.conesys.com
Mil-Qualified, Mil-Modified, Filtered & Hermetic Circular Connectors: (Divisions: Aero-Electric Connector, J-Tech, EMP Connectors, Aero Industrial Products, Conesys Europe) A Designer/Manufacturer of a wide variety of Military Circular Connectors & Accessories Serving Military/Aerospace, Defense, Transportation, Telecom & Industrial Markets. Mil-Qualified: Mil-DTL-83532 and MIL-DTL-83531, active delay lines to MIL-STD-1553 interface transformers, data bus couplers, Copperhead™ transceivers and transformers, Ethernet and AFDX networks, power transformers and power inductors in a wide variety of configurations to support any type of high reliability application. (serving: CA, NV, AZ, NM)

CRISTEK INTERCONNECTS – Anaheim, CA  www.cristek.com
Connectors, Cable & Harness Assemblies: A Designer/Manufacturer of High Density, High Performance DC & RF Microwave Interconnects. Standard and Custom designs based upon several military qualifications Mil-DTL-83513 and Mil-DTL-32139 focused on miniaturization. Cristek, as an NADCAP AC7121 accredited manufacturer, specializes in build to print cable/harness for both digital and RF assemblies. (serving: CA, NV)

FEDERAL MOGUL SYSTEMS PROTECTION – Exton, PA  www.federalmogul.com/sp

FIRSTMARK CONTROLS – Creedmoor, NC  www.firstmarkcontrols.com
String Position Transducers: Firstmark is a global leader in Ruggedized String Position Transducers “String Pots” utilized in over 40 countries. Firstmark offers off-the-shelf aerospace grade transducers that are all DO-160 rated. With expertise in engineering flexibility, Firstmark can tailor to suite just about any application with the highest available precision sensing engineered. (serving: CA, NV, AZ & NM)

IEH CORPORATION – Brooklyn, NY  www.iehcorp.com
Connectors: A Designer/Manufacturer of Hyperboloid Connectors. IEH carries Military Qualifications in Mil-DTL-55302/21, /22, /55, /56, /57, /58, /59, /60, /61, /62, /63, /64, /138, /139, /161, /164, /190, /191, /192, /193 along with the ability for a variety of custom solutions. IEH also offers their Hyperkinetic™ High-Speed, High-Density Hyperboloid Modular Interconnects. (serving: CA & NV)

ISODYNE INCORPORATED – Wichita, KS  www.isodyneinc.com
Backshells, Adapters & Strain Reliefs: A Designer/Manufacturer of Backshells for Circular, Rectangular, Arinc & other style connectors for the Military and Industrial Markets. Isodyne offers innovative methods including a patented Tool-Less Braid Termination system for EMI backshells and their Variable Angle Systems (VAS) suitable for ruggedized applications. With a wide offering of standard platings, Isodyne also can provide others such as their One K Grey (Nickel Teflon) Plating that meets 1000 hour salt fog. (serving: SoCal, SoNeV)

KEY ELECTRONICS – Jeffersonville, IN  www.keyelectronics.com
Mil-Aero/Space Focused Contract Manufacturer: Key Electronics offers Electronic Circuit Card Assembly, Box Build, and full testing/repair of electronics. Operating in a state of the art facility centrally located in the USA, Key Electronics serves both Coasts effectively. Employing and continually advancing several Six Sigma Black, Green and Yellow belts, Key utilizes the most currently advanced inventory management systems and assembly processing equipment available. Key’s many highly skilled engineers thrive on NPI and production projects operating through ISO9001:2008, AS9100 and ISO 13485:2003 quality standards. (serving: CA, NV, AZ & NM)

LORD CORPORATION – Cary, NC  www.lord.com
Vibration and Shock Isolators: The industry leading Designer/Manufacturer a wide variety of standard and custom mechanical vibration & shock isolators used for Mil/Aero electronics, avionics, and other sensitive equipment. Lord also is a leader in sensing devices and engineered coatings and adhesives. (serving: CA, NV, AZ & NM)

PULSE ELECTRONICS (Mil-Aerospace) – Bristol, PA  www.pulseelectronics-milaero.com
Magnetic Solutions: The industry leading Designer/Manufacturer a wide variety of magnetic solutions for military, commercial aerospace, manned and unmanned space, high reliability industrial, medical and power grid infrastructure applications. Signal/pulse transformers to MIL-STD-21038, passive delay lines to MIL-STD-83531, active delay lines to MIL-STD-83532 and power magnetics to MIL-STD-27. Pulse also offers a complete line of MIL-STD-1553 interface transformers, data bus couplers, Copperhead™ transceivers and transformers, Ethernet and AFDX networks, power transformers and power inductors in a wide variety of configurations to support any type of high reliability application. (serving: CA, NorNV)