



Office of the Dean of Engineering contributed financial assistance. Mechanical workshop personnel offered time and expertise to support manufacturing of various components.



Provided seed money for further research and development.



Provided seed money for further research and development.



Provided funding for all components used in the development of the Atlas Lite demonstrator. Funded the purchase of SIDFreD Baldor sway actuator and a model visualization software package.



Contributed financial assistance toward development of SIDFreD.



Contributed financial assistance toward purchase of a linear displacement transducer for SIDFreD sway control.



Hosted tour of facility in Montreal, Quebec. Provided insight on experience with Stewart platform.



Financial support.



Hosted tour facility in Ottawa, Ontario.



Financial support to promote interaction with industry valued at \$6000 annually. Subsidized trip to CAE and Mechtronix in Montreal, Quebec.



Provided discount on actuation components for Atlas Lite demonstrator.



Provided numerous guest lectures on simulation in the Canadian Forces. Contributed valuable insight into the demands of simulators in industry.



Contributed financial aid for the purchase of computer systems and equipment valued at \$20,000.



Donated universal joint for use on SIDFreD centre post.



Four-month loan of linear displacement transducers for testing purposes. Offered discount on purchase.



Hosted tour of facility in Montreal, Quebec. Provided insight on experience developing Level D simulators.



Provided 20% discount on PCI analog and digital input and an output cards valued at \$529.



Provided 22% discount on purchase of two electric actuators for SIDFred roll and pitch motion valued at \$1300.



Donated Virtual Reality Head Mounted Display and Augmented Reality hardware valued at \$550.



Donated QuietComfort II noise cancellation headset valued at \$400.



Donated ladder ramp for boarding and deboarding SIDFred platform valued at \$400.



GPL road vehicle simulation used to develop SIDFred HLA infrastructure.

