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AirBoss Defense has created innovative user-oriented designs and promoted the utmost advanced technical materials sold worldwide. Renowned internationally for its CBRN (PPE), its products also include industrial rubber engineered products. With superior ergonomics and comfort, surpassing NATO requirements, AirBoss Defense's gas masks, hand wear and footwear are especially designed to perfectly integrate with CBRN suits. Not only does AirBoss Defense's PPE offer the ultimate protection against CBRN threats, it has also been proven to be effective against a wide range of Toxic Industrial Chemicals (TICs). When it comes to user safety, AirBoss Defense delivers The Ultimate Protection.

ALENIA NORTH AMERICA -CANADA

BOOTH 1511

1150 – 45 O'Connor Street, Ottawa, Ontario K1P 1A4 Contact: Tiziana Cotugno, E-mail: tcotugno@aleniainc.com Phone: (202) 292-2654 www.C-27J.ca



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- Addvantech- 2 way radio Audio Accessories / Titan- Customized Audio Solutions
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ALION SCIENCE AND TECHNOLOGY

BOOTH 1833

303 Moodie Drive, Suite 400, Ottawa, Ontario K2H 9R4 Contact: Russell Peters, Manager Canadian Maritime Projects E-mail: rpeters@alionscience.com Phone: (613) 751-2812



Alion Science and Technology's wholly owned subsidiary, Alion Canada, headquartered in Ottawa, Ontario, was established in early 2009 for the purpose of developing a complete ship design capability in Canada. Alion Canada is supported by Alion's global naval architecture and marine engineering resources, approximately 1,200 professionals dedicated to providing engineering and management services to the maritime markets, including all phases of combat vessel and research vessel design, engineering and acquisition. Governments and commercial customers worldwide depend on us for solutions that improve capabilities, control costs and enhance readiness. Alion Canada delivers maritime solutions that meet all requirements, yet exceed expectations.

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5655 Airport Way, Kelowna, British Columbia V1V 1S1 Contact: George Adamson, Marketing Manager E-mail: adamson.gh@alliedwings.ca Phone: (613) 513-7599 www.alliedwings.ca



Allied Wings is the commercial entity which, in partnership with the Roval Canadian Air Force and Southport Aerospace Centre, operates the Canada Wings Aviation Training Centre (CWATC) at Southport (Portage la Prairie), Manitoba. The team includes specialist companies that provide all the key training elements - fixed and rotary wing aircraft, maintenance, courseware, simulators and flight training devices, flying instructors and total site management - a turnkey state-of-the-art training system. 75% of all new Canadian Air Force pilots graduate from CWATC. The Air Force and Allied Wings are actively pursuing international participation by Canada's allies around the globe. The C-90 King Air and B412 full flight simulators are also available for commercial use.

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Armatec was established in London, Ontario, Canada in 1997 to transfer technology from the Aerospace Industry to applications in survivability systems for military vehicles. By 1999, Armatec had established itself as a significant designer and manufacturer of survivability systems. Over time, the company evolved in order to better serve its government and OEM customers. Armatec developed expertise in engineering, design and systems integration while improving and integrating capabilities in composites manufacturing, repair and overhaul, integrated logistics support and "build to print" items for commercial and government clients. Today, Armatec possesses the R&D, design and full-scale production capabilities to equip a range of armoured vehicles, both wheeled and tracked, with enhanced crew protection and survivability systems. In a little more than a decade, Armatec has expanded from being a small operation to a large corporation with nearly 300 employees serving the needs of armed forces around the world. As the pioneer in the field of battlefield tested, holistic survivability, Armatec continues to set the standard for crew protection in armoured vehicles.

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The AAADA (Atlantic Alliance) is a collaborative alliance of the four provincial aerospace and defence organizations in the region — Aerospace Association of Prince Edward Island (APEI), Aerospace & Defence Industries Association of Nova Scotia (ADIANS), Aerospace and Defence Industry Association of Newfoundland & Labrador (ADIANL), and the New Brunswick Aerospace & Defence Association (NBADA) and their respective industry members and government partners. The Atlantic Alliance is currently co-chaired by the Presidents of APEI and ADIANS. The Atlantic Alliance represents the interests of Atlantic manufacturers and service providers of the aerospace, defence, space and security industries through the offices of the Provincial organizations, acting as a regional facilitator of strategic industry management and an effective vehicle to promote the Atlantic Canada brand locally, nationally and internationally. Regionally the sector provides in excess of 10,000 direct jobs in over 280 companies with sales of \$1 billion plus annually. The Alliance represents a broad range of industry capability from repair and overhaul to software development and systems integration. Visit: http:// www.atlanticalliance.ca. The Atlantic Alliance participates in the following trade shows and exhibitions: DEFSEC Atlantic, CANSEC, Farnborough and Paris International Air Shows, DSEi, Exponaval and this year Eurosatory 2012.

ATLANTIS SYSTEMS INTERNATIONAL INC.

BOOTH 1830

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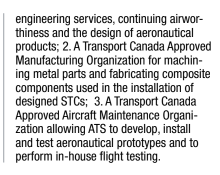
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exactEarth, based in Cambridge, Ontario, is a data services company providing the most advanced location-based information on maritime traffic available today. Using world-leading satellite detection technology, we deliver data to our customers providing an unrivalled view of the recognized maritime picture at a global scale. We offer a data service characterized by high performance, reliability, security, and simplicity in a variety of industry standard formats and delivery methods. Such high quality location-based information delivers real value for a wide range of operational applications, including Vessel Monitoring, Security and and Surveillance, Environmental Protection and Search and Rescue.

EXPORT CONTROLS DIVISION, DFAIT/ DIRECTION DES CONTRÔLES À L'EXPORTATION, MAECI

BOOTH 1428

125 Sussex Drive, Ottawa, Ontario K1A 0G2 Contact: Patrick Boulanger, Deputy Director (Permits and Enforcement)/Directeur adjoint (Licences et exécution) E-mail: tie.reception@international.gc.ca Phone: (613) 996-2387 www.exportcontrols.gc.ca or/ou www.controlesalexportation.gc.ca

Export Controls Division Export Controls Division - Foreign Affairs and International Trade Canada: Are your products subject to export controls? This is an important question that a company should ask well before it is ready to export products. Companies require a permit if the goods or technology being exported are included on Canada's Export Control List. Unfortunately, companies that are unprepared only learn about this requirement when their products get detained by Customs. The best way to avoid such a setback is to better understand Canadian export controls. DFAIT is responsible for issuing Canadian export permits and it works closely with Canadian companies to help them navigate the regulations, determine whether a permit is needed, and guide firms through the process from start to finish. The Export Controls Division has to carefully balance the foreign and defence interests of Canada. our international commitments as well as Canada's trade interests. Export controls are designed to ensure that controlled items are not redirected to unacceptable uses or destinations where they could be used against Canadians or Canadian interests - and could destroy the reputation of the exporting company. There are two main reference documents available on the internet at www.exportcontrols.gc.ca. "A Guide to Canada's Export Controls" contains the Export Control List (ECL), and the Export Controls Handbook provides general information and guidance on preparing and submitting a permit application.

Direction des contrôles à l'exportation Direction des contrôles à l'exportation – Affaires étrangères et Commerce international Canada : Vos produits fontils l'objet de contrôles à l'exportation? Il s'agit d'une importante question que

toute entreprise devrait se poser bien avant qu'elle soit prête à exporter ses produits. Les entreprises doivent posséder une licence si les marchandises ou les technologies exportées figurent sur la Liste des marchandises d'exportation contrôlée (LMEC) du Canada. Malheureusement, les entreprises qui ne sont pas bien préparées l'apprennent seulement au moment où leurs produits sont retenus aux douanes. La meilleure facon d'éviter ce contretemps consiste à mieux comprendre les contrôles canadiens à l'exportation. Le MAECI est chargé de délivrer des licences d'exportation canadiennes et il travaille étroitement avec les entreprises canadiennes afin de les aider à comprendre les réglementations et à déterminer si elles ont besoin d'une licence et de les quider dans le processus du début à la fin. La Direction des contrôles à l'exportation doit tenir compte parallèlement des intérêts étrangers et de la défense du Canada, de ses engagements internationaux ainsi que de ses intérêts commerciaux légitimes. Les contrôles à l'exportation sont conçus pour faire en sorte que les articles contrôlés ne soient pas destinés à des usages ou à des pays jugés inacceptables où ils pourraient être utilisés à l'encontre des intérêts des Canadiens ou du Canada, détruisant ainsi la réputation de l'entreprise exportatrice. Sur le site Web www. controlesalexportation. gc.ca, vous trouverez les deux principaux documents de référence en matière d'exportation, soit le Guide des contrôles à l'exportation du Canada, qui inclut la LMEC, et le Manuel des contrôles à l'exportation, qui contient des renseignements généraux et des conseils sur la manière de préparer et de présenter une demande de licence.

FELLFAB LIMITED

BOOTH 737

2343 Barton Street East, Hamilton, Ontario L8E 5V8 Contact: Julie Henry, Account Executive – Government Contracts, Military Specialist E-mail: julie.henry@fellfab.com Phone: (905) 560-9230 www.fellfab.com

FELLFAB® manufactures an extensive line of engineered textile products for various Defence and Security clients. With an inhouse Engineering department, FELLFAB® works closely with its clients to develop products that suit their specific needs. FELLFAB® manufactures tactical gear — vests, pouches and slings, modular tenting systems, cargo nets, fire retardant, ballistic and thermal blankets, insulated evacuation bags, body bags, and a variety of customized equipment bags and covers. Established in 1952, FELLFAB® manufactures products at its three North American ISO registered facilities. FELLFAB® also provides its vast textile manufacturing experience to the Aerospace, Aviation, Industrial, and Transportation industries.

FERNO CANADA

BOOTH 212

755 Queensway Ave. E., Suite 12, Mississauga, Ontario L5N 5W5 Contact: Shaan Ghadially, DND Product Specialist E-mail: s.ghadially@ferno.com Phone: (905) 616-2303 www.fernocan.com



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FIELD AVIATION COMPANY INC.

BOOTH 834

2450 Derry Road E., Hangar 2, Mississauga, Ontario L5S 1B2 Contact: Chris Cooper-Slipper, VP Marketing E-mail: c.cooper@fieldav.com Phone: (905) 676-1540 www.fieldav.com



Field Aviation has been providing specialized services to the international aviation community for over 60 years. As a modification centre of excellence, Field Aviation is recognized internationally for its design, engineering, integration, certification and delivery of aircraft and systems used in providing maritime domain awareness and the protection of national sovereignty and other essential services such as flight inspection, search and rescue surveillance and border protection. Field Aviation deliveries of modified Special Missions Aircraft (ISR - Intelligence Surveillance and Reconnaissance) rank it amongst the top companies in the world having this specialized expertise. Field Aviation is also recognized for its expertise and capabilities in avionics upgrades and flight deck modernizations, aircraft sales and aircraft interior design of VIP, mixed class and shuttle interiors in new and used regional class aircraft. Our aerospace manufacturing division produces parts for both current and out of production aircraft and is supported by an extensive component overhaul capability. Field Aviation has the engineering and manufacturing expertise to support your specialized requirements for civil or defence applications. Field Aviation's foundation is built on exceeding customer expectations by delivering complex programs on schedule and within budget.

FILECATALYST -UNLIMI-TECH SOFTWARE INC.

EXHIBITOR DESCRIPTIONS

BOOTH 1635

1725 St. Laurent Boulevard, Suite 205 Ottawa, Ontario K1T 3L9 Contact: Greg Pettit, Marketing Manager E-mail: gpettit@filecatalyst.com Phone: (613) 667-2439 www.filecatalyst.com



FileCatalyst, created by Unlimi-Tech Software, is a software platform designed to accelerate and manage file transfers. FileCatalyst is immune to the effects that latency and packet loss have on traditional file transfer methods like FTP, HTTP or CIFS. FileCatalyst is deployed by the Mapping and Charting Establishment, the Royal Canadian Navy, Eglin Air Force Base, and other military and government organizations and divisions to solve issues related to file transfer, including secure content distribution, automated processes, and offsite backups.

FLEETWAY INC.

BOOTH 1903

Suite 800, 141 Laurier Avenue West, Ottawa, Ontario K1P 5J3 Contact: Peter McMillan, Director Business Development E-mail: mcmillan.peter@fleetway.ca Phone: (613) 236-6048 www:fleetway.ca



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SPONSOR

ISO 14001 registered company, has over 160 skilled employees deployed in four locations in Halifax, Ottawa, Victoria and St. John's in order to locally service our valued customers.

FLIR SYSTEMS, INC.

BOOTH 105

4218 Commerce Circle, Victoria, British Columbia V8Z 6N6 Contact: Kristina Kuhblank, International Trade Show Manager E-mail: kristina.kuhblank@flir.com Phone: (250) 388-7232 www.flir.com/gs



FLIR Systems, Inc. is a world leader in the design, manufacture, and marketing of sensor systems that enhance perception and awareness. The company's advanced thermal imaging and threat detection systems are used for a wide variety of imaging, thermography, and security applications, including airborne and groundbased surveillance, condition monitoring, research and development, manufacturing process control, search and rescue, drug interdiction, navigation, transportation safety, border and maritime patrol, environmental monitoring, and chemical, biological, radiological, nuclear, and explosives (CBRNE) detection. Visit the company's web site at www.FLIR.com/gs.

FREQUENTIS CANADA LIMITED

BOOTH 202

1002 - 150 Metcalfe St., Ottawa, Ontario K2P 1P1 Contact: Jim Hall, President E-mail: Jim.hall@frequentis.com Phone: (613) 238-3020 www.frequentis.com



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FRONTLINE MAGAZINE



BOOTH 332

2150 Fillmore Cres., Ottawa, Ontario K1J 6A4 Contact: Chris MacLean E-mail: info@frontline-canada.com Phone: (613) 747-1138 www.frontline-canada.com

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FRONTLINE TRAINING & TACTICAL PRODUCTS INC.

BOOTH 1535

1221 Weber Street E., P.O. Box 25002, Kitchener, Ontario N2A 4A5 Contact: Elizabeth Gravelle, President E-mail: beth@frontlinetrainingproducts.com Phone: (519) 883-0377 frontlinetrainingproducts.com

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BOOTH 730

1011 Polytek Street, Ottawa, Ontario K1J 9J3 Contact: Darrell Churchill E-mail: dchurchill@gastops.com Phone: (613) 744-3530 www.gastops.com

GasTOPS provides advanced products and services for machinery condition assessment, maintenance and control that reduce the cost and risk of machinery development and operations. Our innovative oil debris sensing and analysis products have helped customers in Defence, Aviation, Marine, Energy and Transportation industries worldwide to meet their challenges of improved productivity and safety for critical equipment. Based on core competencies of machinery analysis, modelling and simulation, software engineering, condition monitoring and repair/ overhaul, the company also provides a wide range of specialized technical and engineering services to assist in the development and support of machinery control, monitoring and maintenance systems.

GE INTELLIGENT PLATFORMS

BOOTH 812

5430 Canotek Road, Ottawa, Ontario K1J 9G2 Contact: Brian Tithecott, Canadian Regional Manager E-mail: brian.tithecott@ge.com Phone: (519) 888-7215 www.defense.ge-ip.com

GE Intelligent Platforms is a leading global provider of embedded computing systems and modules for a wide range of applications in the military, defense and homeland security. Our extensive lines of products include data acquisition, single board computers, network switches and fully integrated rugged mission systems. GE embedded boards and systems are used for a wide range of applications, including radar, communications, electronic warfare, signal intelligence, situational awareness and vehicle control. Our COTS and modified COTS rugged solutions are pregualified for the most rugged environments and challenging applications in the military today.

GENERAL DYNAMICS C4 SYSTEMS

BOOTH 1601

400 John Quincy Adams Road, Taunton, MA 02780 U.S.A. Contact: Jean Hale, Tradeshow Manager E-mail: Tradeshows-East@gdc4s.com Phone: (508) 880-4030 www.gdc4s.com

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BOOTH 1601 (indoor), 2100 (outdoor)

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3785 Richmond Road, Ottawa, Ontario K2H 5B7 Contact: Lorena Collette, Marketing Manager, Products and Events E-mail: Lorena.Collette@gdcanada.com Phone: (403) 390-4409 www.gdcanada.com

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GENERAL DYNAMICS LAND SYSTEMS-CANADA

BOOTH 1301 (indoor), 2021 (outdoor)

EXHIBITOR DESCRIPTIONS

2035 Oxford St., London, Ontario N5V 2Z7 Contact: Doug Wilson-Hodge, Business Development Manager E-mail: wilsonho@gdls.com Phone: (519) 964-5178 www.gdlscanada.com

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GENERAL DYNAMICS OTS

solutions for the future.

BOOTH 1501

11399 16th Ct. North, Suite 200, St. Petersburg, Florida 33716 U.S.A. Contact: Karen Stasell, Sr. Mgr. Marketing Communications E-mail: kstasell@gd-ots.com Phone: (727) 578-8274 www.gd-ots.com

General Dynamics Ordnance and Tactical Systems, a business unit of General Dynamics, is a world leader in the manufacture of large, medium- and smallcaliber direct and indirect-fire munitions, mortar weapon systems and components, artillery projectiles, as well as hybrid, extruded and BALL POWDER® propellants. The company also manufactures precision metal components for missiles, rockets and bombs; provides explosive load, assembly and pack services for a variety of munitions, tactical missile and rocket programs; and designs and produces shaped charge and penetrator warheads. More information about General Dynamics Ordnance and Tactical Systems is available online at www.gd-ots.com.

GENERAL ELECTRIC CANADA

BOOTH 1721

2300 Meadowvale Boulevard, Mississauga, Ontario L5N 5P9 Contact: Robert Bass, Consultant E-mail: robert.r.bass@ge.com Phone: (513) 552-5465 www.ge.com



GE Energy's Power Conversion business applies the science and systems of power conversion to help drive the electric transformation of the world's energy infrastructure. Designing and delivering advanced motor, drive and control technologies that evolve today's industrial processes for a cleaner, more productive future. It serves specialized sectors such as energy, marine, industry and provides all related services. For more information, go to www.ge-energy.com/ electrifyingchange. GE Marine provides aeroderivative gas turbines marine engines and systems for propulsion and on-board power. Marine engines ranging from 4.2 MW(6,000 shp) to 42.5 MW (57.300 shp) output propel more than power 500 ships in 32 world navies and many commercial vessels. These engines have accumulated more than 14 million operating hours. In the U.S. Navy, GE Marine engines propel corvettes, frigates, destroyers, supply ships, sealift ships and the new LCSs. GE's LM2500s propel Canada's Halifax class frigates. Go to ge.com/marine.

GENERAL KINETICS ENGINEERING CORPORATION

BOOTH 805

110 East Drive, Brampton, Ontario L6T 1C1 Contact: Peter Hammett, Marketing Manager E-mail: phammett@generalkinetics.com Phone: (952) 270-7845 www.generalkinetics.com



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GENERAL STARLIGHT COMPANY INC. (GSCI)

BOOTH 725

P.O. Box 32154, 250 Harding Boulevard W., Richmond Hill, Ontario L4C 9S3 Contact: Natalie Smolensky E-mail: gsci@gsci1.com Phone: (905) 850-0990

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GENESIS ENTERPRISE

BOOTH 432

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GENESIS INTEGRATION

BOOTH 534

22 Gurdwara Rd., Units 13 & 14, Ottawa, Ontario K2E 8A2 Contact: Oliver Meier, Integrated System Sales E-mail: oliverm@genint.com Phone: (613) 226-2333 www.genint.com

Genesis Integration is one of Canada's leading full-service integration companies. Genesis provides a complete range of design/build, consulting, and installation services, including: sound reinforcement, broadcast video, video projection, videoconferencing, nurse call, CCTV, security, card access, paging, systems control, and integrated multimedia solutions. Since our inception in 1990, the company has grown to a team of over 90 in our Edmonton, Calgary, Montreal, Vancouver, Ottawa, and Toronto offices. Our client base includes theatres, churches, community centres, schools and institutions, hotel and hospitality, industrial clients, post-production facilities, television and radio studios, military, healthcare, and municipal, provincial and federal governments.

GTDS INC.

BOOTH 1524

1200 Chomedey Suite 320, Laval, Quebec H7V 3Z3 Contact: Louis Roy, Managing Director E-mail: louis.roy@gtdsinc.com Phone: (514) 570-2777 www.gtdsinc.co



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HARRIS CANADA SYSTEMS, INC.

BOOTH 1530

5-2895 Argentia Road, Mississauga, Ontario L5N 8G6 Contact: Norman Hrapchak, Director/Sales E-mail: nhrapcha@harris.com Phone: (905) 817-8333 www.harris.com



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HARVAN ENGINEERING LTD.

BOOTH 1625

612 Jack Ross Ave, Woodstock, Ontario N4V 1B6 Contact: Lisa Ross, VP, P.Eng. E-mail: lisa@harvan.com Phone: (519) 537-8311 www.harvan.com



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BOOTH 1006

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HEWITT EQUIPMENT LTD.

BOOTH 1333

5001 Transcanada Highway, Pointe-Claire, Quebec H9R 1B8 Contact: Sandra Dethier, General Manager, Atlantic Hewitt Energy Group E-mail: sdethier@hewitt.ca Phone: (514) 426-5218

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BOOTH 237

3322 Hands Road, Prescott, Ontario KOE 1TO Contact: John Witherspoon, President E-mail: jwitherspoon@hfipyrotechnics,com Phone: (613) 925-2832 www.hfipyrotechnics.com

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BOOTH 1326

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HONEYWELL

BOOTH 1904

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Honeywell

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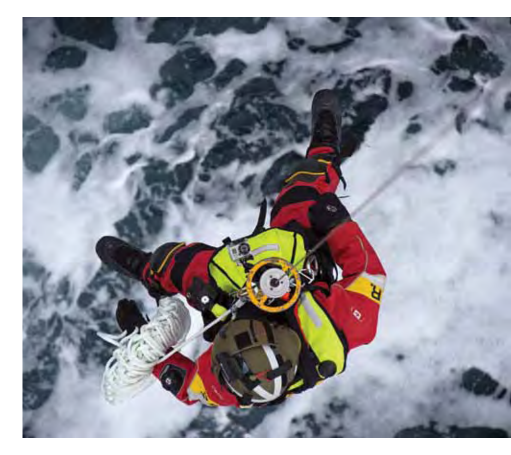


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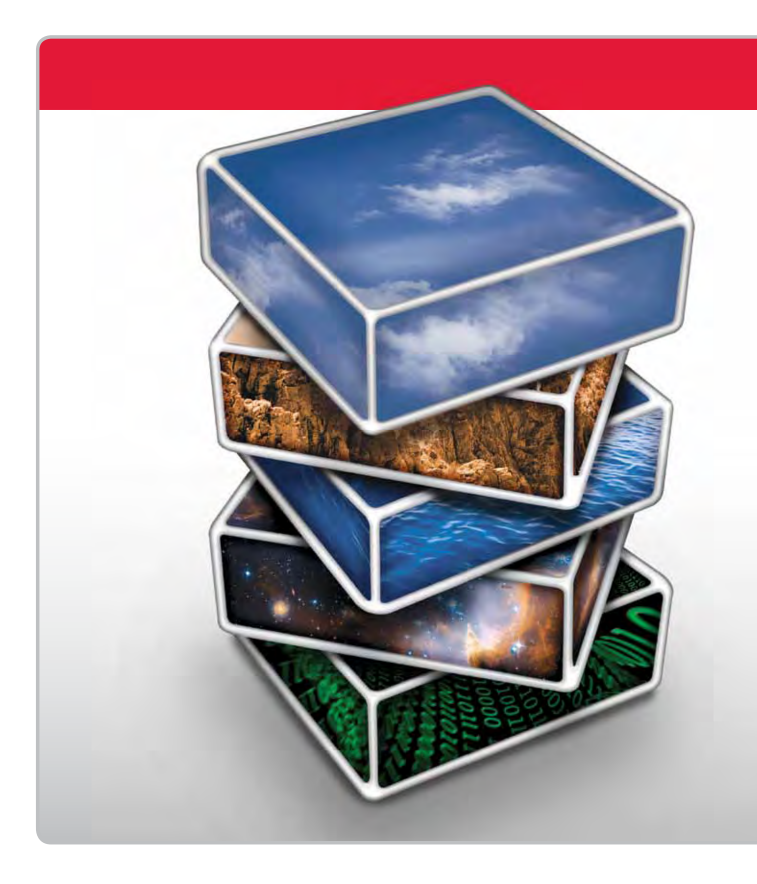
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235 Queen Street, Ottawa, Ontario K1A 0R5 Contact: Mary Gregory, Executive Director, Industrial and Regional Benefits E-mail: mary.gregory@ic.gc.ca Phone: (613) 957-2651 www.ic.gc.ca/irb

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101 Colonel By Drive, Ottawa, Ontario K1A 0K2 Contact: Steven Kowlessar, Defence Industry Analyst E-mail: steven.kowlessar@forces.gc.ca Phone: (613) 944-3228 www.materiel.forces.gc.ca

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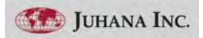
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KODIAK GROUP HOLDINGS CO./ TERRA NOVA SHOES ULC

BOOTH 1927

415 Thompson Drive, Cambridge, Ontario N1T 2K7 Contact: Steve Hagarty, Director, Sales E-mail: steve.hagarty@kodiakboots.com Phone: (519) 620-4000 www.terrafootwear.com



Kodiak Group Holdings Co., an affiliate Company of Williamson-Dickie Mfg. Co., is Canada's premier supplier of industrial footwear. Its Kodiak and Terra brands

enjoy a commanding market share while distribution has extended to export markets such as the United States, European Union, United Kingdom, Kazakhstan and South America. The company maintains a manufacturing facility in Harbour Grace, Newfoundland, where it produces boots for Canada's Department of Defence. It also manages a network of retail and mobile units in Canada under its Work Authority banner. Corporate headquarters are located in Cambridge, Ontario, Canada and directly employs 370 people. Kodiak Group Holdings Co. has built its success on understanding the needs of its end-users. Whether in a nickel mine, oil field, automotive assembly line, on board a naval ship. on a battlefield, or on a police beat, our footwear experts study the unique needs of each customer. This end-user focus translates into superior footwear designs, features and benefits ideal for the men and women who depend on it to do their job. The deployment of our design expertise, manufacturing capabilities and in-house testing laboratory ensure that the company is continually striving to bring the latest advancements in footwear to its customers around the world.

KONGSBERG

BOOTH 1730 & 1731

411 Leggett Drive, Suite 400, Ottawa, Ontario K2K 3C9 Contact: Ranald McGillis E-mail: ranald.mcgillis@kongsberg.com Phone: (613) 271-5502 www.kongsberg.com



KONGSBERG

Kongsberg Gruppen (KONGSBERG) headquartered in Kongsberg, Norway, is a multinational, knowledge-based corporation with more than 5,600 employees in 26 countries. KONGSBERG delivers high-technology systems to customers in offshore oil and gas, merchant marine and Defence and aerospace markets.

Kongsberg Maritime is active globally in these markets:

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- For precise vessel control.

Navigation

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Training Simulators

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- Echo sounders for seabed mapping
- Underwater positioning/tracking systems
- Diver detection sonars
- Underwater cameras
- Scanning sonars
- Submarine Rescue systems

- Helideck Monitoring system KONGSBERG's defence activities are represented by Kongsberg Defence Systems (KDS) and Kongsberg Protech Systems (KPS).

Kongsberg Defence Systems (KDS)

KDS Markets include Command and Weapon Control Systems, Surveillance Systems, Precision Strike Missiles, Aerostructures, Air Defence Systems and Communication Solutions. At CANSEC, KDS will display

- Defence Communication Systems with the EriTac family of fully ruggedized IP routers, multiplexers and radio relays for trunked system and the TacLAN family of high capacity UHF IP radios that are optimized for use in advanced C4I and soldier systems.
- KONGSBERG Family of Precision Strike Missiles provides a stand off anti-surface/land target capability that offers significant cost per kill advantage. Naval Strike Missile (NSM) is a canister launched variant that is in production for the Royal Norwegian Navy (deck mount) and the Polish Navy (truck launched). Joint Strike Missile (JSM) is in development and is designed for internal and external carriage on F-35 as well as external carriage on legacy aircrafts.

In addition the company is designing a vertical launch variant, — JSM VL – for use from Mk 41 vertical launchers

 Kongsberg Gallium will display its latest high performance software solutions for command and control and situational awareness. The latest developments in mobile applications for the Android operating system, DDS middleware communications and embedded air traffic control trainers will be on display.

Kongsberg Protech Systems (KPS): KPS has its main focus on Weapon Control Systems, with the highly successful PRO-TECTOR Family of Remote Weapon Stations. At CANSEC, KPS will display the PROTEC-TOR Dual Remote Weapon Station (DRWS). The PROTECTOR DRWS was chosen by 3 out of the 4 OEMs bidding on the Tactical Armoured Patrol Vehicle program for DND. It was developed to meet a unique Canadian requirement and builds upon the success of the M151 PROTECTOR RWS. The M151 PROTECTOR RWS has been chosen by 17 nations and has achieved a leading position in the RWS market with more than 70% market share. More than 16,000 systems have been sold to customers worldwide.

The present family of RWS consists of seven variants: M151 PROTECTOR, M153 PROTECTOR, Sea PROTECTOR, PROTECTOR Lite, PROTECTOR Super Lite, PROTECTOR DRWS and Medium Caliber RWS. As part of the complete package, KONGSBERG also provides Through Life Support Services, including Training and Simulations Systems, Integrated Logistics Support, and After Market Support. The high degree of commonality within the combat proven PROTECTOR family ensures reliable solutions and an experienced Customer Support Organization.

KPMG LLP



200 - 160 Elgin Street, Ottawa, Ontario K2P 2P8 Contact: Alana Mohan, National Marketing Coordinator E-mail: aamohan@kpmg.ca Phone: (416) 777-3484 www.kpmg.ca

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BOOTH 934

1001 - 275 Slater Street, Ottawa, Ontario K1P 5H9 Contact: Michel Anglehart, President E-mail: m.anglehart@lansdowne.com Phone: (613) 236-3333 www.lansdowne.com

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2044 32nd Avenue, Lachine, Quebec, H8T 3H7 Contact: Normand Martel, Ile E-mail:norm.martel@levitt-safety.com Phone: (514) 636-9011 Website: www.levitt-safety.com

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BOOTH 621

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MHM PUBLISHING

BOOTH 232



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BOOTH 1206

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MIL-SIM-FX INTERNATIONAL INC.

BOOTH 328

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BOOTH 329

140 Highway #1, Mt. Uniacke, Nova Scotia B2S 2H1 Contact: Rick Vacheresse, Military Program Manager E-mail: vacheresse.rick@sourceatlantic.ca Phone: (902) 456-0946 www.mobilevalve.com



Mobile Valve has been in business for 43 years servicing customers in industrial services, including Pulp and Paper, Power Generation, Gas and Oil, Municipal water, Mining and Marine interests. As part of our expansion into the Naval Marine and Air Force markets, we now are exclusive Canadian Representatives for many of the valve manufacturers found on the Victoria Class Submarines and Surface Fleet. We offer a specialized clean room, engineered repair and test facilities to carry out specialized processes to meet the rigorous QA processes required as part of the ongoing maintenance requirements of the Department of National Defence.

MWG APPAREL CORP.

BOOTH 1013

1147 Notre Dame Avenue, Winnipeg, Manitoba R3E 3G1 Contact: Ross Malcolm E-mail: rmalcolm@mwgapparel.com Phone: (204) 786-0246 Redefining Comfort in Flame Resistant Apparel with Wicking Clothing.

MWG Apparel develops, manufactures, and markets DRIFIRE comfortable flame resistant fabrics and flame resistant workwear. Dedicated to ongoing innovation in flame retardant fabric, DRIFIRE provides the optimal combination of moisture management, flame resistance, anti-microbial finish and comfort in all of our flame resistant workwear, including our selection of garments and undergarments.

In addition to our current lightweight line of next-to-skin garments, DRIFIRE has launched mid-weight, heavy-weight, and fleece-weight flame resistant workwear as components of our complete performance flame resistant garment layering system.

DRIFIRE offers the ultimate in wicking clothing designed to deliver unparalleled Moisture Management, Odour Control, Comfort, and Flame Resistant (FR) safety. Using advances in modern technology, DRIFIRE's line of Comfortable FR Wear, including a variety of styles and weights for wicking knit and woven shirts, coveralls, pants and sweatshirts, offers distinct advantages over our competitors.

Most importantly, DRIFIRE actually engineers performance characteristics into our fabrics without topical finishes or harmful chemical additives. This means the performance of your wicking clothing will not wear out or break down over time.

Currently in use with several branches of the United States Military, The Canadian Helicopter Crews in Afghanistan, Canadian Special Forces and major Canadian Electrical Utilities, DRIFIRE offers proven performance in the field.



Nammo

NAMMO CANADA INC.



BOOTH 1813

112-5460 Canotek Road, Ottawa, Ontario K1J 9H2 Contact: Yves Pelletier, President of Nammo Canada Inc. E-mail: info@nammocanada.ca Phone: (613) 238-4143 www.nammo.com



The Nammo Group is an international defense group and a leading supplier in design and production of ammunition products, shoulder-fired weapon systems, missile propulsion systems and demilitarization services. The Nammo Group has 2,000 employees and subsidiaries in 8 countries: Norway, Sweden, Finland, Germany, Switzerland, U.S.A., Canada and Australia.

Nammo's operational structure is divided into five strategic business units. The shareholders are the Norwegian Ministry of Trade and Industry (50%) and the Finnish Defence and Aerospace Group, Patria Oyj (50%).

Nammo Canada Inc. in Ottawa was established in 2009, in order to enhance local presence and provide the best possible service to the Canadian customers.

Of particular interest to Canadian Forces is the newly qualified 120mm Insensitive Munition High Explosive-Traced (IMHE-T) round for the Leopard tank along with the associated IMTP-T training round, the 40mm High Explosive Dual Purpose (HEDP) and Radio Frequency – Air Burst Munition (RF-ABM) rounds which satisfy the CASW program, various versions of the M72 Light Anti-Armor Weapon, 12.7mm (.50 caliber) multipurpose and armor piercing rounds for both machine gun and anti-material rifle applications, and for the smaller calibers the .338 Lapua Magnum and M993 rounds. In addition, Nammo is developing next generation aircraft ammunition, APEX, tailored for the needs of the F35 aircraft. Also, the Nammo Demilitarization capabilities are of keen interest.

NANUK BY PLASTICASE INC.

BOOTH 1209

1059 des Entreprises Boulevard, Terrebonne, Quebec J6Y 1V2 Contact: Linda Ayotte, T rade Show Coordinator E-mail: layotte@plasticase.com Phone: (450) 628-1006 ext. 200 www.nanuk.com

Plasticase is a leading manufacturer of injection molded plastic carrying cases. We are proud to introduce NANUK. An extreme carrying case series, Nanuk is designed to protect the most sensitive equipment in the harshest environments. These virtually indestructible lightweight watertight cases offer the ultimate grade of protection in a variety of sizes and colors. Whether transporting valuable equipment around the world or simply protecting sensitive tools, Nanuk is up to the challenge.

NATIONAL RESEARCH COUNCIL - CENTRE FOR SURFACE TRANSPORTATION TECHNOLOGY

BOOTH 1430

2320 Lester Rd., Ottawa, Ontario K1V 1S2 Contact: Kevin F. Hayes, Military Liaison Officer E-mail: kevin.hayes@nrc-cnrc.gc.ca Phone: (613) 991-5024

The National Research Council of Canada has been working for the defense and security of Canada since 1916. We provide leverage and value for all Canadians through our world-class scientific staff, research, fabrication technologies and testing infrastructure. We couple knowledge and science to provide real world solutions that can both save lives and change them for the better. At the Surface Transportation Group, we specialize in providing mobility solutions for ground-based vehicles and systems that reduce our environmental footprint, enhance power utilization and enhance mobility. IRAP and IRBs are just some of the ways we can collaborate together.

NAVISTAR DEFENSE CANADA, LLC

BOOTH 410,

534-555 Legget Dr., Tower B, Ottawa, Ontario K2K 2X3 Contact: Dan Webster, Director of Military Programs E-mail: dan.webster@navistar.com Phone: (613) 599-3901 www.navistardefense.ca

NALISTAR[®] DEFENSE

Navistar Defence Canada, Inc. offers a complete portfolio of vehicles, diesel engines and life cycle support solutions. The company leverages its commercial truck expertise to be a leader in the design, manufacture and support of a full range of advanced military vehicles under the International® brand name. Navistar is known for the dependability and quality of its vehicles and engines, and its unwavering dedication to service and support. The company has submitted a proposal for the Canadian Standard Military Pattern (SMP) program using the ATX family of vehicles. Navistar Defense Canada has delivered more than 1,300 Military Commercial Off The Shelf (MilCOTS) vehicles to the Canadian Department of National Defence as part of its Medium Support Vehicle System (MSVS) program. Navistar's more than 100 years of truck engineering and manufacturing expertise make Navistar Defence uniquely positioned to provide cost-effective, timely solutions to the Canadian Armed Forces.

NEPTEC TECHNOLOGIES CORP.

BOOTH 612

202-302 Legget Drive, Kanata, Ontario K2K 1Y5 Contact: Philip Church, Ph.D., VP, Sensors E-mail: pchruch@neptec.com Phone: (613) 599-7603 ext.513 www.neptectechnologies.com



NEPTEC specializes in the development, integration and support of intelligent 3D



machine vision and robotic systems in extreme operating environments. Our scientists and engineers design innovative sensors and 3D software algorithms, and integrate unique high-performance machine vision and robotics systems for clients in the Space, Defence and Aerospace, and Security Markets, as well as for applications in Mining, Oil and Gas, and Metrology. Neptec's passion is solving tough real-world engineering problems in extreme operating environments through the innovative application of science and technology, and an uncompromising dedication to quality and meeting the needs of our customers. Space — Neptec has been a prime contractor to NASA, the Canadian Space Agency (CSA) and major Space contractors for over 20 years. Space agencies and other organizations have relied on our sophisticated vision systems and systems integration.

Defence - With the flexibility to build customized solutions or to integrate solutions into current systems, Neptec Defence Technology works on a variety of manned and unmanned land, sea and aerial platforms. Main applications developed by Neptec include 3D LiDAR sensors capable of penetrating poor visibility conditions in view of enhancing situational awareness and automatic real-time 3D change detection from a moving platform. Industry — Neptec is combining proven technologies from our space and defence portfolios to offer unique solutions for subsea, oil and gas, power and energy, mining and transportation industries. Please visit our website at http://www. neptectechnologies.com/.

NEWCON OPTIK

BOOTH 629

105 Sparks Avenue, Toronto, Ontario M2H 2S5 Contact: Aaron Buckstein, Director of Marketing and Business Development E-mail: abuckstein@newcon-optik.com Phone: (416) 663-6963 www.newcon-optik.com



Newcon Optik is a world leader in the design and manufacture of thermal imagers, night vision systems, laser rangefinders, laser aimers and tactical day optics. Headquartered in Toronto, Canada, Newcon Optik's dealer network is present on five continents and its products are relied upon by military, government and commercial customers in more than 60 countries. By working closely with our customers and partners, Newcon Optik consistently produces technologically advanced products that serve the needs of the military, law enforcement, search and rescue, surveillance, hunting and marine professional users around the globe.

NEXTER CANADA

BOOTH 601



81066 - 111 Albert Street, Ottawa, Ontario K1P 1B1 Contact: Jean-Christophe Bund E-mail: jc.bund@nexter-group.fr Phone: (613) 696-0872 www.nexter.ca

Nexter provides armoured solutions to clients around the world and is looking forward to working with Canada to bring the best in armoured combat vehicles to the Canadian armed forces. In Canada, Nexter has significant experience working with the Canadian Forces. In 1994, the Canadian Forces acquired a fleet of 28 LG1 105 mm guns and a second generation ammunition system from Nexter (then Giat Industries). With the sale of these guns, the transfer of technology from Nexter to Canada was completely successful.

NGRAIN

BOOTH 321

1818 Cornwall Avenue, Suite 250, Vancouver, British Columbia V6J 1C7 Contact: Colin Stein E-mail: cstein@ngrain.com Phone: (604) 669-9973 ext. 255 www.ngrain.com



Visitors to

Booth #321 will experience how NGRAIN – provider of interactive 3D simulation technology, software, and solutions – is transforming the development of virtual maintenance simulations. At CANSEC 2012, attendees will have the opportunity to preview the NGRAIN Virtual Task Trainer 5.0, which features new capabilities for solving training and operational support challenges. NGRAIN will also showcase the newly released Producer 5.0 and the NGRAIN Production Suite, and feature a mobile collaboration demo for iPad and Android tablets. NGRAIN will also be highlighting how the Department of National Defence is enhancing force protection through new VTT procurements.

NORDUYN

BOOTH 933

6200 Henri-Bourassa West, Montreal, Quebec H4R 1C3 Contact: Patrick Phillips, Directeur Developpement E-mail: pphillips@norduyn.com Phone: (514) 334-3210 ext. 111 www.norduyn.com



Norduyn is showcasing its high mobility light weight aircraft containers. Proudly made in Canada and deployed around the world, Norduyn's containers are constructed from unique composite technology. Key advantages are significant weight reduction over existing systems, high resistance to impact, ability to repair or replace on location damaged parts as well as ability to collapse containers down to 32 inches by two people without tools for easy storage or efficient return transport. Norduyn's rapid deployment containers are fully certified for airlift and slinging on multiple aircraft platforms. Please visit us at www.norduyn.com.

NORLEANS TECHNOLOGIES INC.

BOOTH 602 (indoor), 2000 (outdoor) 6273 Paddler Way,

Ottawa, Ontario K1C 2G5 Contact: Fred Minduik, President E-mail: fminduik@norleanstech.com Phone: (613) 834-9313 www.norleanstech.com



NORLEANS Technologies Inc. is a privately owned Canadian company specialized in the delivery of proven mobility and deployment solutions for domestic and international operations. NORLEANS offers the full line of composite, air mobility specialized, PALCONS and Modular Mobility Containers (WILLARDS) designed for vehicle and 463L pallet use. To meet the military construction requirements and large-scale mine clearing operations,

armoured construction vehicle cabs. the CC130 transportable Mine Clearing Vehicle (MCV 910C), offroad Wildland firefighting vehicles and the MulitiPurpose Vehicles (MPV). This equipment meets military deployment requirements for disaster response, infrastructure and campsite preparation and construction and Airfield Battle Damage Repair. The HYDREMA Flood Defence system is available to replace sand bag applications for flood protection. Thru WEW, NORLEANS provides fuel and water tank solutions based on proven ISO Tank Sea Containers. Solutions include integral fuel filtration and pump/hose dispensing systems for aircraft, helicopters and vehicles. Water tank solutions can include integral water purification solutions as well as chlorination and pump/hose capability. Product line includes new modular designed small sea container solutions and the U.S. military CAMEL water container solution. Other logistics solutions include LoadTamer Cargo Restraint nets, 100% recycled plastic pallets and the LOCKGRID family of Surface Solutions for field vehicle maintenance shop floors, temporary parking lots, roadways, deployment camps and erosion control. We offer a multitude of solutions, including the Canadian CANPURE Water Purification System, Spectra small Reverse Osmosis systems, SAWYER filtration solutions and NORIT membrane technology WaterGuard and POE/POD systems. AQUATAB Water Purification Tablets provide treated water to meet emergency and deployed operational needs. NORLEANS offers the Jameson DND standardized RF/ EMI shielded CSA approved shelter lighting both fluorescent and LED technology. Products include the PAXLight [™] field LED medical examination light. NORLEANS provides the proven ROBUSTA Trackway line of Vehicle Mobility solutions, including the Superlight, Light and heavy Jumbo and heavy Mammoth lines of vehicle mobility mats/roadway products for moving heavy vehicles over soft ground. ROBUSTA now offer light weight deployable helicopter landing pads in service with the RCAF. American Earth Anchors is an established manufacturer of high quality innovative anchoring products and accessories for the military commercial and residential markets. Products include the heat treated aluminum Penetrator Series of earth anchors (screws up to 46 inches long). The AEA Procussion Driven Anchor (PDA) family includes arrowhead and bullet stype products. Arrowhead earth anchor in 4", 6", 8" and 10" sizes are made of heat treated aluminum to Mil-A-3962E specs - or the economical 3" and 4" galvanized 11 gauge steel arrowheads. The small

NORLEANS markets the proven HYDREMA

aluminum Bullet anchor offers low cost solutions. The QUICKVISE assembly allows termination of galvanized or stainless steel 1/8", 3/16", 1/4" inch cable without a tool.

NORTHROP GRUMMAN

BOOTH 624

1580A West Nursery Rd., MS A275, Linthicum, Maryland 21090 U.S.A. Contact: Diego Portieles, Manager, Canada and Latin America E-mail: diego.portieles@ngc.com Phone: (410) 765-3189 www.northropgrumman.com

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NORTHROP GRUMMAN CANADA (2004) INC. DBA "SPERRY MARINE"

BOOTH 425

1000 Windmill Road, Unit 1, Dartmouth, Nova Scotia B3B 1L7 Contact: Alan Aitken, Regional Manager Canada E-mail: alan.aitken@sperry.ngc.com Phone: (902) 468-9479 www.sperry-marine.com

Sperry Marine, headquartered in New Malden U.K., and with major engineering and support offices in New Malden, United Kingdom and Hamburg, Germany, provides smart navigation and ship control solutions for the international commercial and military marine industry with customer service and support through offices in 16 countries, sales representatives in 47 countries and authorized service depots in more than 250 locations worldwide. Northrop Grumman Corporation is a \$37 billion global defense and technology company whose 72,000 employees provide innovative systems, products, and solutions in information and services, electronics, aerospace and shipbuilding to government and commercial customers worldwide.

NOVANET COMMUNICATIONS LIMITED

BOOTH 526

4-725 Westney Road South, Ajax, Ontario L1S 7J7 Contact: Howard Tulloch, Central Sales Manager E-mail: htulloch@novanetcomm.com Phone: (800) 268-6851 www.novanetcomm.com



Novanet Communications Limited is the trusted provider of broadcast and information solutions. For over 20 vears, our experienced and skilled team has been designing voice, video and data communication systems for the Government sector. Our reputation for excellence has been earned through Novanet's commitment to exceed the needs of client requirements. Our people have pioneered numerous technologies in Canada and have a wealth of experience in building turnkey solutions as an integrator to many best of breed manufacturers. We are pleased to be attending CANSEC 2012 with our valued partners: NET for secure communication network infrastructures; and VISLINK for portable satellite and wireless systems.

NOVATEL INC.

BOOTH 517

1120 68th Avenue NE, Calgary, Alberta T2E 8S5 Contact: Neil Gerein, Product Manager, Aerospace and Defense E-mail: neil.gerein@novatel.com Phone: (403) 295-4910 www.novatel.com



Global Navigation Satellite System (GNSS) technology. NovAtel receivers, antennas and subsystems are used in a wide range of military applications, including unmanned systems, vehicle tracking and others that require reliable, precise, continuous positioning. Augmented systems, including NovAtel's SPAN™ GPS + Inertial technology provide continuous attitude (roll, pitch, yaw) plus position and velocity, even in the most difficult environments where satellite signals may be blocked for short periods of time. With increasing instances of GPS signal jamming, the company's new economical, GAJT[™] anti-iam system nullifies iammers to ensure continuous positioning for land-based light armored vehicles.

OBZERV TECHNOLOGIES INC.

BOOTH 336

400 Jean-Lesage, Suite 201, Quebec, Quebec G1K 8W1 Contact: François Bouchard, Director Business Development E-mail: francois.bouchard@obzerv.com Phone: (418) 524-3522 www.obzerv.com





Obzerv Technologies Inc., based in Quebec, Canada, designs, produces, and markets products based on active imaging technologies. The ARGC-2400 Active Range-Gated Night Vision Camera provides ultra longrange, sharp, real-time imagery in complete darkness and adverse weather, and records images with the appropriate data parameters. Over the years Obzerv has gathered a notable list of customers among which are: the U.S Navy. the Canadian Forces. the U.K. MoD. the Direction General pour l'Armement (DGA) in France, the Malaysian Maritime Enforcement Agency (MMEA), the ports of Tokyo and Kawasaki, just to name a few, all of which are using Obzerv's cameras to protect critical waterways, ports, airports, borders, and industrial high value assets. Nowadays, high performance identification night-vision cameras are a must in order to identify threats sooner, and to react faster. Obzerv active range-gated cameras offer the longest range, while operating in harsh weather conditions such as rain, snow, or fog without being affected by external light sources in the field of view. Inherent to our technology, our cameras will see through glass, detect camouflage nets as well as pointed optics at several km, day or night. Obzerv offers 2 long-range night vision cameras: the ARGC-2400, and the latest ARGC-750. These ruggedized cameras, have been designed to meet IP-65 standards and offer unrivalled identification performances:

- Read license plates at 1.0 km
- Human recognition at 5 km
- · Read ship names at 10 km
- · Detect life jackets at 10 km

The ARGC-2400 can be slaved to radar systems, or other detection devices. The ARGC-750 offers the same features as the ARGC-2400, for shorter ranges, in a lighter and more compact package. The ARGC-750 has been especially designed for perimeter and border surveillance.

ONE SHOT TACTICAL SUPPLY

BOOTH 135

45 Front St., Trenton, Ontario K8V4N3 Contact: Darren Cole, President E-mail: darren@oneshottactical.com Phone: (613) 394-5023 www.oneshottactical.com

Canada's premier dealer of high quality tactical gear, equipment and firearms for both governmental and private sectors. Formed in April 2005 to meet a demand for Canadian suppliers to stock products, One Shot Tactical Supply has grown into one of the largest tactical companies in Canada. Exclusive distributor for Knights Armament, Blue Force Gear, Multitasker Tools, Battlecomp, Black Hills Ammo and Ithaca Gun. Dealer for Daniel Defense, Aimpoint, Cadex, Inforce, Magpul, Arcteryx, MESA Tactical and many others. We have friends that depend on the products we provide, and to offer them anything less than the best is unthinkable. One Shot Tactical continues to expand to offer our clients multiple options and to service any of their needs. Please let us know if there is anything we can do to serve you better.

OSHKOSH DEFENSE



BOOTH 1001

1001 50 O'Connor Street, Suite 1607, Ottawa, Ontario KIP 6B9 Contact: Jeff Krumrei, Regional Manager - Canada E-mail: jkrumrei@defense.oshkoshcorp.com Phone: (920) 235-9151 www.oshkoshdefense.com



DEFENSE

At Oshkosh Defense, we specialize in serving our military customers by designing, producing and sustaining a portfolio of best-in-class vehicles, components and logistics solutions. Since 1917, we have delivered more than 100,000 tactical and armored vehicles for a full range of missions in the most challenging terrain. We proudly deliver the most trusted vehicles to the armed forces including the M-ATV, FMTV, MTVR, LVSR, HET and more, to support every branch of the military in all parts of the world. We stand behind all of our products by offering full life-cycle sustainment and services including fleet maintenance and modernization, operator training, technical training, logistics and parts support. Altogether, we provide an integrated approach to achieving the highest levels of performance in support of our customers' missions. For more information, please visit oshkoshdefense.com

OSI GEOSPATIAL INC

BOOTH 113

222 Queen St, Suite 1502, Ottawa, Ontario K1P 5V9 Contact: Jeff Kerns, E-mail: jeff.kerns@osigeospatial.com Phone: (613) 563-1275

Offshore Systems, an OSI Geospatial company, is a pioneer in Electronic Chart Display and Information Systems (ECDIS) and a provider of world-leading naval navigation, situational awareness, and C3I solutions for military and security applications. For over three decades, we have provided technology enhanced to enable navigation in the most challenging conditions. OSI's ECPINS-W and ECPINS- W Sub, core to many of our solutions, are fully developed Warship ECDIS (WECDIS) and NATO WECDIS STANAG 4564 compliant. Used worldwide by fourteen navies, ECPINS-W is the fleet standard for the following NATO and allied navies: Canada, UK, Australia, Denmark, Portugal, Norway and New Zealand.

OTTAWA MOULD CRAFT LTD.

BOOTH 635

2510 Don Reid Dr., Ottawa, Ontario K1H 1E1 Contact: Darcy Cullum, President E-mail: darcy@ottawamould.com Phone: (613) 521-6402 ext. 21 www.ottawamould.com

Ottawa Mould Craft is a custom plastic injection moulder/mould maker of plastic products for over 40 years. Telco, Industrial, Military and Medical products are our specialty. Under one roof we can bring your products to life. With all the latest equipment and well-trained staff we can manage all your requirements for plastic production, including secondary operations and full turnkey assembly. Controlled Goods cleared.

PACIFIC SAFETY PRODUCTS INC.

BOOTH 707

124 Fourth Ave. Arnprior, Ontario K7S 0A9 Contact: Sean Cale E-mail: scale@pacsafety.com Phone: (613) 623-6001 ext. 244 www.pacsafety.com

The mission statement of Pacific Safety Products Inc. is ...we bring everyday heroes home safely®. PSP is an established industry leader in the production, distribution and sale of high-performance and high-quality safety products for the defence and security market. These products include body armour to protect against ballistic, stab and fragmentation threats, ballistic blankets to reduce blast effects, tactical clothing, and protective products against chemical and biological hazards. PSP is the largest body armour manufacturer in Canada, directly supplying the Canadian Department of National Defence, Federal Government Agencies and major Canadian law enforcement organizations.

PAMI (PRAIRIE AGRICULTURAL MACHINERY INSTITUTE)

BOOTH 1331

Box 1150, 2215 8th Ave., Humboldt, Saskatchewan SOK 2A0 Contact: Troy Lucyshyn, Manager Industry and Resources E-mail: tlucyshyn@pami.ca Phone: (306) 682-2555 ext. 225 www.pami.ca

PARTIE Solution

PAMI is an independent applied research, development, and testing organization jointly owned by the Governments of Saskatchewan and Manitoba and has been in operation since 1975. PAMI provides engineering services to clients in the defence and security, aeronautical, forestry, transportation, and agricultural sectors. PAMI has a solid reputation for providing pre-competitive/pre-production engineering to design, build, and test mechanical systems and equipment. PAMI benefits from a core capability in mechanical, electrical, and fluid power systems, and has current 3D CAD tools for mechanical design, as well as a variety of tools and equipment for analysis and testing. PAMI maintains an expertise in blast and ballistic modeling to assess the performance of defence systems and support their design and optimization. PAMI's experienced engineers and advanced design tools allow for delivery of mechanical designs that are optimized for functionality and manufacturability. PAMI can provide complete management of any project including initial planning, estimation, and detailed design, build, test and analysis of mechanical systems.

- Standards Council of Canada Accreditation: ISO/IEC 17025:2005
- ISO 9001-2009 Certification
- Transport Canada National Safety Mark V08
- ITAR registered.

DESIGN Feasibility Studies Engineering Analysis Mechanical Design Equipment Optimization Engineering (Pro Engineer, SolidWorks) Analysis (Autodesk Simulation, ANSYS Autodyn) Detailed multi-discipline designs OEM Liaison HVAC Electronics Fluid Power BUILD Prototype Fabrication Equipment Modification Alodine Aluminum Treatment CARC Paint Repair and Overhaul Specialty Cables and Harnesses TEST Environmental Chambers MAS Table Off Road Test Track Vehicle Performance Test Center Vehicle and Engine Dynamometers Noise and Vibration Winch Testing Event Simulation RAMD Safety Evaluations

PANACIS INC.

BOOTH 1229 (indoor), 2027 (outdoor)

15 Grenfell Ct., Suite 205, Ottawa, Ontario K2G 0G3 Contact: Steve Carkner, Founder and CTO E-mail: scarkner@panacis.com Phone: (613) 286-2072 www.panacis.com



Panacis is a developer and manufacturer of safe, reliable and scalable battery systems for defense, telecommunication, and renewable energy applications. Our battery systems are Made In Canada, allowing military companies to improve their Canadian Content while also benefitting from improved weight, power and temperature characteristics of Panacis batteries. Panacis uses smart energy management technology to provide flexible and clean power that turns energy storage into a viable and unique competitive advantage for our customers. Unlike conventional technologies, Panacis provides lighter, smarter and more efficient energy storage products with complete local and remote management capabilities. Our systems deliver a reduced total cost of ownership that is unsurpassed in the industry today. Panacis is a Deloitte Technology Green 15 company and has been a Canadian Business Profit 100 company for three consecutive years. With an extensive patent portfolio and know-how, Panacis is recognized as a global leader in delivering battery systems that keep hearts beating, power critical military communications infrastructure, electric aircraft and whole communities.

PANASONIC CANADA INC.

BOOTH 731

5770 Ambler Drive, Mississauga, Ontario L4W 2T3 Contact: Denis Berthel, Regional Account Manager E-mail: denis.berthel@ca.panasonic.com Phone: (819) 281-5907 www.panasonic.ca

Panasonic has built a strong reputation as leader in providing state-of-the-art technology to the Canadian market, including security systems, audio-visual equipment, hospitality systems, and office equipment. Panasonic is currently the only manufacturer to offer a full line of rugged and semirugged notebook computers. The TOUGH-BOOK series is designed to withstand the demanding conditions of mobile professionals in fields that include law enforcement, military, utility and other markets. Ruggedized features include a full or partial magnesium case that's 20 times stronger than ordinary plastic, a shock- mounted hard drive, and sealed keyboards that resist the hazards of dirt, dust and spills.

PARKER HANNIFIN CORPORATION

BOOTH 421 (indoor), 2024 (outdoor)

160 Chisholm Drive, Milton, Ontario L9T 3G9 Contact: Jim Crabtree E-mail: jcrabtree@parker.com Phone: (905) 687-0963 www.parker.com

Parker is a manufacturer of motion and control technologies and systems, providing precision engineered solutions for a wide variety of mobile, industrial and aerospace markets. Product areas include aerospace, climate control, electromechanical, filtration, fluid and gas handling, hydraulics, pneumatics, process control, and sealing and shielding. The company's products are vital to virtually everything that moves or requires control, including the manufacture and processing of raw materials, durable goods, infrastructure development and all forms of transport. Parker actively engages the defence market, having established good relations with both contractors and militaries.

PATLON AIRCRAFT & INDUSTRIES LTD.

BOOTH 806

103 - 68 Robertson Road, Ottawa, Ontario K2H 8P5 Contact: Steve Mann, Executive Vice President E-mail: sjmann@patlon.com Phone: (613) 828-1424 www.patlon.com



Patlon is a privately held Canadian company that was incorporated in 1953. We are a financially sound organization with approximately 40 employees. Our 38,000-square-foot Head Office is in Halton Hills and is ISO 9001:2008 Certified. We are also certified to handle Controlled Goods. Patlon has national coverage with offices in Abbotsford, Ottawa and Montreal. We are a technical sales organization. We exclusively represent a number of international manufacturers located in Europe and the United States and act as their technical selling team in Canada. We work with procurement and technical personnel at OEM's, maintenance facilities and operators. We are involved in a number of industries, including aerospace, military, rail/mass transit/ off-highway and electronics. The military areas that Patlon are involved in are CBRN, ALSE, AMSE, naval acoustic hardware and vehicle systems. Our primary capability is application selling, which is developing applications for our Principals' products. That is coming up with product solutions to meet the needs of our customers. Our secondary capability is the value-added services we provide for our customers, including repair and overhaul, calibration, assembly and training.

PELICAN PRODUCTS, INC. (CANADA)

BOOTH 613

10221-184th Street, Edmonton, Alberta T5S 2J4 Contact: Ron Roopchansingh, Director of Sales E-mail: sales@pelican.ca Phone: (866) 273-5422 www.pelican.ca



Pelican Products, Inc., a global leader in the design and manufacture of advanced lighting systems and virtually indestructible cases, provides the toughest equipment solutions for Canada's Defense, Security & Law Enforcement communities. The company is the single source for an unrivaled product range, including Pelican Cases, Pelican Storm Cases, Pelican-Hardigg™ Cases and Pelican Advanced Lighting Systems.

Pelican Cases:

Built with engineering-grade polymers, Pelican Cases are the toughest on the market and offer over 50 models that can protect sensitive equipment of all sizes. Pelican Cases are watertight and feature a fully stackable, trademarked "Dual Band" design. Most models are certified to STANAG 4280, MIL-STD C-4150-J (US Military Standards), IP67 (Ingress Protection) and ATA (Air Transportation Association) standards. Since last year's show, Pelican Products has introduced a range of HardBack™ Protector Cases as travel armour for portable electronics from 7 and 10 inch tablets to 14 and 15 inch laptops, Like all Pelican products, they are backed by a Legendary Guarantee of Excellence.

Pelican Storm Cases:

Engineered for extreme, military and industrial applications, Pelican Storm Cases are built from Pelican's patented HPX® high performance resin which makes them lightweight, and virtually indestructible. With 23 models to choose from, all Pelican Storm Cases feature the company's unique and durable Press & Pull latches, which open smoothly—yet hold fast when the case is taking a beating.

Pelican-Hardigg Cases & Specialty Products:

Pelican-Hardigg roto-moulded cases are shockproof, watertight, dustproof, heat and chemical-resistant, which make them extremely tough. These cases meet a number of stringent military requirements including: MIL-STD-810, MIL-STD-2073, ASTM 4169, DC18, Def Stan 81-41 Level J, STANAG 4340 and ATA300 specifications.

Whether you use Pelican-Hardigg Rackmount Containers, Single Lid Transport Cases or the Inter-Stacking Pattern (ISP) Containers, your equipment will get from point A to point B intact and fully operational.

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BOOTH 200

9 Marie Victorin Boulevard, Candiac, Quebec J5R 4S8 Contact: Gunter Weiss, President E-mail: gweiss@precimold.com Phone: (450) 659-2921 ext. 13 www.precimold.com



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BOOTH 633

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4700 De La Savane, Suite 300, Montreal, Quebec H4P 1T7 Contact: Samuel St-Amour, Marketing Communications Associate E-mail: samuel.st-amour@presagis.com Phone: (514) 341-3874 ext. 4349 www.presagis.com

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BOOTH 1926

60 Queen Street, Suite 1201, Ottawa, Ontario K1P 5Y7 Contact: Mr. Bruce Lennie, Vice President, Business Development & Government Affairs E-mail: Bruce.Lennie@Rolls-Royce.com Phone: (613) 237-0421 www.Rolls-Royce.com

Rolls-Royce is a global business providing power systems and advanced technology products and services for use on land, at sea and in the air. The Group has a balanced business portfolio with leading global positions in the civil and defence aerospace, marine, energy and civil nuclear markets. Rolls-Royce is a technology leader, employing over 40,000 people in offices, manufacturing and service facilities in over 50 countries. Approximately 8,000 employees reside in North America and 1.700 of these make Canada their home. With annual sales of approximately \$17 billion (CDN) and a forward order book in excess of \$100 billion (CDN), Rolls-Royce technology is applied over a wide range of products which generate high value services throughout their operational lives. In Canada, Rolls-Royce continues to be a key partner of the Department of National Defence (DND) and plays a vital role in such major programs as the C130J Tactical Airlift program, the Canadian CC130 and CP140 programs and the NATO Flight Training in Canada program (NFTC). With Canadian facilities located from St. John's, Newfoundland to Victoria, British Columbia, in seven provinces, Rolls-Royce has contributed substantial high-value Industrial Regional Benefits (IRBs) to the Canadian economy through involvement in major defence programs. Rolls-Royce is also a global leader in Marine design, propulsion, engineering and hydrodynamic expertise, with a broad product range and full systems integration capabilities. Our Canadian Marine Group, has been augmented with the acquisition of Rolls-Royce Naval Marine Canada (formerly ODIM Canada) and, collectively, we have a substantial interest and potential in the Crown's National Shipbuilding Procurement Strategy (NSPS) shipbuilding initiative for the Canadian Navy and Coast Guard.

ROSE INTEGRATION LTD.

BOOTH 216

41 Bruce Crescent, Carleton Place, Ontario K7C 3T3 Contact: Mike Ballerscheff, Sales Manager E-mail: mike@roseintegration.com Phone: (613) 257-5788 www.roseintegration.com



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BOOTH 231

Unit 122, 7350 - 72nd Street, Delta, British Columbia V4G 1H9 Contact: Vernie Batir, Marketing Assistance E-mail: vbatir@rotzler.de Phone: (604) 940-7134 www.rotzler.com



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www.rotzler.com

ROUSSEAU METAL INC.

BOOTH 1627

105 Avenue de Gaspe Ouest, St-Jean-Port-Joli, Quebec GOR 3G0 Contact: Pierre-Jean Sevigny, Director-Business Development and Special Projects E-mail: pj.sevigny@rousseaumetal.com Phone: (800) 463-4271 www.rousseaumetal.com



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RSDECON

BOOTH 433

11065 boul. Louis-H.-Lafontaine, Anjou, Quebec H1J 2Z4 Contact: Sonia Boucher, Project Supervisor E-mail: sonia.boucher@ezemcanada.com Phone: (514) 353-5820 www.RSDecon.com

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BOOTH 434

300 Applewood Crescent, Concord, Ontario L4K 5C7 Contact: Dave Campbell, Regional Sales Director E-mail: RuggedInfo@RuggedCom.com Phone: (905) 856-5288 www.RuggedCom.com

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RUTTER INC.

BOOTH 1328

63 Thorburn Road, St. John's, Newfoundland A1B 3M2 Contact: Rita Thompson, E-mail: rthompson@rutter.ca Phone: (709) 576-6666



Rutter Inc. is a developer of radar and advanced radar signal processing technologies with specific capabilities in marine applications, and a leading provider of electronics manufacturing services with demonstrated expertise in high reliability manufacturing for defense applications. Rutter's radar signal and image processing products include the Radar 100-S6, and the sigma S6 Radar Signal Processor. The sigma S6 product line generates high resolution radar images and provides advanced processing capability to remove sea and weather clutter and other signal interference to significantly improve very small target detection and tracking. sigma radar products have proven utility in commercial and military sectors, including:

- · search and rescue,
- iceberg detection and icy water navigation,
- coastal surveillance,
- seaway and littoral waters surveillance and management, and
- port and harbour security.

Rutter has over 20 years of experience as an electronics manufacturing services provider building high reliability electronic and electromechanical assemblies for the defense industry. In addition to manufacturing its own products, Rutter's in-house capabilities include manufacturing medium volume mid-complexity circuit card assemblies, high wire count harnesses, integrated technology black boxes, and multi-unit modular assemblies. With a demonstrated expertise in providing dashpanel, control panel, and power distribution units, Rutter offers through life cycle support for key vehicle systems and assemblies. Rutter offers a full suite of third party electronics and original design manufacturing services and has been fulfilling the outsource requirements of defense products providers for over two decades.

RVA LIGHTING & MASTS INC.

BOOTH 1809

72 Dynamic Drive, Unit 6, Toronto, Ontario M1V 325 Contact: Brian Gray, President E-mail: brian@rvalightingandmasts.com Phone: (416) 299-6442 www.rvalightingandmasts.com

RVA Lighting & Masts provides Will-Burt telescoping masts for supporting communication antennas, cameras, and other surveillance equipment. The product line consists of 4 groups: 1) Telescoping Pneumatic Masts (heavy duty models up to 134' and 225 lbs payload capacity, and super heavy duty models up to 164' and 450 lbs of payload capacity), 2) Accessories (pneumatic compressor systems, Nycoil flexible conduit, and pan & tilt positioners), 3) Manual Field Masts (Expedition Series up to 18m and 14kg payload capacity, and QEAM models up to 34m and 80 kg payload capacity) and 4) Electromechanical Masts (Stiletto models up to 15m and 57kg payload capacity, and Stiletto HD models up to 10m and 180kg payload capacity - with On-The-Move capability).



SAAB

BOOTH 1521

130 Albert Street, Suite 1620, Ottawa, Ontario K1P 5G4 Contact: Patrick Palmer, Head of Saab Technologies Canada, Inc. E-mail: info.ca@saabgroup.com Phone: (613) 238-8784 www.saabgroup.com

Canada has relied on Saab's Carl Gustaf and Sea Giraffe systems for decades. Onboard the Halifax Class with C2, fire control and radar technologies; Saab can meet future ship requirements with communications, remote weapon stations and unmanned systems. Saab is an integration expert. Experience in land domain includes vehicle C4ISR, active protection, training and simulation. Saab also provides proven stand-alone products like the multi-role Giraffe AMB radar and RBS70 air defence system. Headquartered in Ottawa, Saab Technologies Canada operates in Halifax and Medicine Hat. Saab serves the global market with world-leading products, services and solutions.

SAFRAN

BOOTH 921

2000 Fisher Drive, P.O. Box 4525, Peterborough, Ontario K9J 7B1 Contact: Hélène Seguinotte, National Executive E-mail: helene.seguinotte@morpho.com Phone: (705) 743-6903 www.sagem-ds.com



Sagem, Safran group, holds world or European leadership positions in optronics, avionics, electronics and safetycritical software for both civil and military markets. Sagem is the No. 1 company in Europe and No. 3 worldwide for inertial navigation systems (INS) used in air. land and naval applications. It is also the world leader in helicopter flight controls and the European leader in optronics and tactical UAV systems. Operating across the globe through the Safran group, Sagem and its subsidiaries employ 7,000 people in Europe, Southeast Asia and North America. Sagem is the commercial name of the company Sagem Défense Sécurité. www. sagem-ds.com

SALTWORKS TECHNOLOGIES

BOOTH 932

2105 Commissioner Street, Vancouver, British Columbia V5L 1A4 Contact: Joshua Zoshi E-mail: joshua.zoshi@saltworkstech.com Phone: (604) 628-6508 www.saltworkstech.com

🔆 Saltworks

Saltworks Technologies delivers energy efficient, economic solutions for water treatment and purification, desalination, and brine treatment. Our patented technology platforms include membrane, evaporation, and solids production systems. Our turnkey field-ready systems offer fully automated two-button operation and remote support. Our patent-pending, portable on-demand reverse osmosis technology uses less energy with tankless operation. Saltworks also specializes in treating high salinity sources, advanced separations, metals decontamination. and challenging industrial waters. Our products and services can be used for municipal treatment, irrigation, industrial water and brine treatment, emergency response and disaster relief, and offshore applications.

SAMUEL, SON & CO., LIMITED

BOOTH 331

2360 Dixie Road, Mississauga, Ontario L4Y 1Z7 Contact: Bill Hutton, Corporate Vice President, Marketing and National Accounts E-mail: bill.hutton@samuel.com Phone: (905) 790-5460 www.samuel.com

Samuel, Son & Co., Limited operates business units associated with the distribution, transportation, processing and manufacturing of metals and industrial products. We provide customer solutions for all types of metals and manufactured products. Samuel was founded in 1855 and currently is the largest family-owned metals processor and distributor in North America. Samuel has over 100 strategically located steel service centers and manufacturing facilities. The customers we serve vary in size from leading automotive manufacturers to specialized product designers; yet, each one is treated with the same superior customer service that you would expect from a 5th-generation, family-run business. Our Service Center network includes vast product inventory and processing capabilities. Our Manufacturing Groups fabricate leading-edge manufactured products in a range of materials. Samuel's value added, cost reduction programs are geared to understand the specifics of your business and to make us stand apart in the industry as being More Than Metal.

SCEPTER CORPORATION

BOOTH 1033

170 Midwest Road, Scarborough, Ontario M1P 3A9 Contact: Frank Johansen, Director E-mail: Fjohansen@scepter.ca Phone: (416) 751-9445 www.sceptermilitary.com

Scepter is a Canadian leader in plastics design and manufacturing. Scepter is an innovator, moulding lightweight, corrosion-proof, virtually indestructible plastics into an advanced and comprehensive family of plastic containers for military applications: ammunition, fuels and water. Scepter's ammunition containers are UN certified for transport and storage of large caliber ammunition ranging from 70mm to 155mm. Scepter Military Fuel and Water Cans are produced in a variety of colours and configurations tailored to specific military end-users in Canada, U.S.A., and internationally.

SEASPAN SHIPYARDS

BOOTH 1811

50 Pemberton Avenue, North Vancouver, British Columbia V7P 2R2 Contact: John Shaw, Vice President, Government Relations and Business Development E-mail: jshaw@seaspan.com Phone: (604) 988-6361 www.seaspan.com



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SEA

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SECURITY DEVICES INTERNATIONAL

BOOTH 324

338 Church Street, Oakville, Ontario L6J 1P1 Contact: Dawn Stafrace, VP Marketing E-mail: dawn@securitydii.com Phone: (905) 582-6402 www.securitydii.com

Security Devices International Inc., (SDI) is a defense technology company specializing in next generation solutions for security situations that do not require the use of lethal force. All products are designed for standard issue military 40mm launchers. The Blunt Impact Projectile 40mm (BIP40) is a direct impact less-than-lethal ammunition round. SDI's patented technology allows for operational effectiveness at distances of up to 262 feet (80m), while still enhancing target safety if engaged from close range (10m). The Wireless Electric Projectile 40mm (WEP40) is a Wireless Electro-Muscular Disruption (W-EMD) technology that was developed for extended range electric incapacitation situations of up to 160 feet (50m). The WEP40's technology is free from cumbersome wires, enabling it to accurately reach targets at unprecedented distances. SDI's products were designed to supersede previous blunt impact solutions such as foam, sponge, rubber bullets, and wired electrical technologies.

SED SYSTEMS

BOOTH 1211

18 Innovation Boulevard, Saskatoon, Saskatchewan S7K 3P7 Contact: Greg Hawes, Project Manager E-mail: hawes@sedsystems.ca Phone: (306) 931-3425 www.sedsystems.ca



SED is a leading systems designer and integrator of communications and control solutions, an expert in test systems, and a provider of specialized contract manufacturing services to defence and security customers. Our communications solutions include complex RF systems and earth stations, as well as monitor and control, carrier/spectrum monitoring and frequency management systems. We design and build automated test systems for satellite and telecommunications customers, systems that provide the ultimate in functionality, speed, accuracy, repeatability and reliability. We design robust embedded communications, control and monitoring products for the most demanding applications and environments. We specialize in the contract manufacture of small to medium volume, highly reliable, difficult to build and test electronic, electro-mechanical and cable/ harness assemblies.

SEI INDUSTRIES LTD

BOOTH 125 (indoor), 2013 (outdoor)

7400 Wilson Avenue, Delta, British Columbia V4G 1H3 Contact: Robin Cnudde, Regional Manager E-mail: robin@sei-ind.com Phone: (604) 946-3131 www.sei-ind.com

SEI Industries is a leading designer and manufacturer of mobile storage and dispensing systems for fuel and water. We provide highly reliable, simple and robust systems that are easy to set up, operate and cost effective to transport. Clients include friendly military forces as well as mining, heavy construction, oil and gas companies that need to operate in remote locations anywhere in the world.

SENSTAR CORPORATION

BOOTH 930

119 John Cavanaugh Drive, Carp, Ontario KOA 1L0 Contact: Tom Coxford, Canadian Sales Manager E-mail: tcoxford@senstar.com Phone: (613) 839-5572 www.senstar.com

Senstar's outdoor perimeter intrusion detection products provide an early warning of intrusions into secure areas, reducing the risk of theft, vandalism, harm, sabotage, kidnapping and escape. For more than 30 years, in more than 80 countries, Senstar's products have been used to protect people and valuable assets in high-security applications such as correctional facilities, military and government sites, VIP residences, airports, utilities and nuclear sites.

SHELLCAST FOUNDRIES INC.

BOOTH 1107

10645 Lamoureux Street, Montreal North, Quebec H1G 1L8 Contact: Joe Khouzam, Marketing Director E-mail: joek@shellcast.com Phone: (514) 322-3760 www.shellcast.com



Shellcast is a leading manufacturer of precision aluminum investment castings by the lost wax process and we are located in Montreal, Canada, since 1971. We supply castings to the Military and Defense, Aerospace, Satellite and hightech commercial industries. Shellcast QMS-Quality Management System is certified to ISO 9001 and AS-9100. Shellcast is registered under C-TPAT as well as the Canadian controlled goods program, which complies with the U.S. State Department ITAR regulations. Shellcast is Nadcap accredited. All relevant casting processes are performed in-house. This includes a non-destructive test lab (NDT) for X-Ray and Penetrant inspection, a destructive test lab, a chemical test lab with arc emission spectrometer, heat treatment facility, CAD systems and CMM

equipment. Shellcast has pioneered and developed a system to produce RAPID PROTOTYPE castings to accommodate sample requirements without the need of a costly or time-consuming hard tooling for functional verifications of new designs. Shellcast also offers such services as fully machined and finished "turnkey" products. We produce a variety of innovative and intricate casting solutions that are small enough to hold in the palm of your hand and up to 40 inches long.

SIEMENS

BOOTH 528

5005 Levy Street, Saint-Laurent, Quebec H4R 2N9

Contact: Guy Dulude, Account Executive E-mail: guy.dulude@siemens.com Phone: 514-338-2906 Website: www.siemens.com/plm

Siemens Industry Software, a business unit of the Siemens Industry Automation Division, is a leading global provider of product lifecycle management (PLM) software and services. Siemens Industry Software works collaboratively with companies to deliver open solutions that help them turn more ideas into successful products. Siemens Industry Software's solutions portfolio integrates project management, systems engineering, requirements management, configuration and change management with digital simulation to optimize concept development and detailed design, production, and service and support. Our solutions include industry best practices that enable aerospace companies to manage entire product lifecycles that run from requirements to retirement.

SIEMENS

BOOTH 428

2435 Holly Lane, Ottawa, Ontario K1V 7P2 Contact: Stefan Moscato, Business Developer E-mail: stefan.moscato@siemens.com Phone: (514) 402-8165 www.siemens.ca/buildingtechnologies

SIEMENS

Siemens develops solutions in the field of electronic and physical security addressing focused related customer needs from threat analysis to implementation. Our solutions and services are built on a strong technology portfolio covering applications built on fire detection, intrusion detection, video and wide area surveillance, mass notification, access control, danger management, command and control as well as others. This includes the development of software and integration platforms and preconfigured solution packages for vertical markets. Siemens manages and provides a preferred product and system portfolio consisting of proprietary and Siemens non-engineered products, systems and software packages for physical security applications.

SIMEX DEFENCE INC.

BOOTH 910

216 Brunswick Boulevard, Pointe Claire, Quebec H9R 1A6 Contact: Sam Mouallem, President E-mail: sam@simexdefence.com Phone: (514) 697-7655 ext.108 www.simexdefence.com

Simex Defence Inc. is a Manufacturer and a supplier of Aerospace and Defence spares to various Governments since 1994. We mainly sell to Governments and end users. Our main customers are DND, PWGSC, U.S. DOD and Lockheed Martin. We are specialized in hard to find Military spares. We recognize most Military specs/Ordnance drawings. Simex Defence Inc. offers you state of the art procurement and distribution services, tailored to meet the Canadian government supply standards. The system is geared to service both military and commercial needs. Serving various Governments since 1994: Aircraft Spares, Submarine Spares, Vehicles Spares, Automotive Spares, Military Specification



Hardware, Hydraulic Spares, Ordnance parts, Bearings, Electronic and Electrical Spares. On average Simex has yearly in excess of 500 different Canadian Government Contracts through Merx. In addition, Simex receives hundreds of direct DND Local Purchase Orders. We have a vast library of 20,000+ Drawings, U.S., Canadian and European Mil-specs. We pride ourselves on being able to locate very hard to find military spare parts. We are able to help any organization in Canada, U.S.A. and Europe in reducing the cost in procurement by relying on our experience and expertise. Contact name: Sam Mouallem sam@simexdefence.com.

SKYLINK AVIATION INC.

1027 Yonge Street, Toronto, Ontario M4W 2K9 Contact: Jan Ottens, President and CEO E-mail: info@skylinkaviation.com Phone: (416) 924-9000 www.skylinkaviation.com

SkyLink Aviation specializes in Air Charters. Aviation Support. Aircraft maintenance, Project Management, Ground Handling, Flight Planning, Clearance Services and Provision of Petroleum Products as well as Logistics solutions. Operating in remote areas under difficult circumstances, SkyLink has become a global leader in rapid deployment of peacekeepers and international humanitarian aid during ongoing conflicts and major disasters on behalf of national governments such as the United States, Canada and Italy as well as international organizations such as NATO, the United Nations and USAID. SkyLink has offices in Toronto, Washington, London, Rome, Moscow, Khartoum, Baghdad, Kuwait, Dubai, Entebbe, Tripoli, Kandahar and Kabul.

SMITHS DETECTION

BOOTH 810

7030 Century Ave., Mississauga, Ontario L5N 2V8 Contact: Martin Hanna , Sales Manager E-mail: Martin.hanna@smithsdetection.com Phone: (450) 967-0010 www.smithsdetection.com

Smiths Detection leads the global military and emergency response marketplace with specialized chemical, biological, radiological, nuclear and explosive (CBRNE) detection and protection solutions. Our advanced, accurate and trusted solutions enable armed forces and responders to mitigate incidents with confidence as they seek to reduce risks and minimize potential losses associated with growing CBRNE threats.

SNC-LAVALIN

BOOTH 904

100 Sparks St., Suite 200, Ottawa, Ontario K1P 5B7 Contact: Gilles Turcotte E-mail: Gilles.turcotte@snclavalin.com Phone: (613) 907-7100 ext. 2817 www.snclavalin.com; www.snclavalinom.com



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BOOTH 1536

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BOOTH 931

9246 Boivin Street, LaSalle, Quebec H8R 2E7 Contact: Kim O'Neill, Vice President Corporate Sales E-mail: kim@spartapewter.com Phone: (888) 254-2002 www.spartapewter.com

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STC FOOTWEAR

BOOTH 1207

10100 Colbert, Montréal, Quebec H1J 2J8 Contact: Denis Dion, VP E-mail: diond@stcfootwear.com Phone: (514) 355-0026 www.footwear.com

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BOOTH 1631

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BOOTH 435

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BOOTH 821

2337 Bowman Street, Innisfil, Ontario L9S 3V6 Contact: Lucus Witzke , Sales Executive E-mail: lucus.witzke@armored-cars.com Phone: (705) 436-6661 www.armored-cars.com

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306 Saskatchewan Crescent, Saskatoon, Saskatchewan S7N 0K6 Contact: Christopher Misch, VP Sales and Business Development E-mail: Chris@suncountryhighway.ca Phone: (519)777-5150 www.suncountryhighway.ca

Sun Country Highway Ltd is a Canadian owned company leading the electric vehicle movement across the nation by raising awareness and promoting the adoption of zero emission transportation. Sun Country Highway was created to build the most sustainable electric vehicle infrastructure in the world. Our aim is to empower Canadians to make choices that promote economic and environmental sustainability; we want to help green Canada's highways by fostering a culture shift toward greener living. Our electric trucks and Electric vehicle chargers are a first in the Canadian market space.

SYSLOGISTECH CANADA INC.

BOOTH 833

6655 Cesaire Street, Brossard, Quebec J4Z 0H3 Contact: Nataliya Semenets E-mail: info@syslogistech.com Phone: (450) 812-8184 www.syslogistech.com



Syslogistech Canada Inc. Profile: Syslogistech is a leading provider of integrated project management, Integrated Logistics Support (ILS), supportability, reliability and safety assessment, environmental health and safety impact analyses and operations research and development solutions in general, aerospace and defence sectors. Syslogistech's commitment to quality and distinguished record in ILS, RAM and Safety Services has enabled it to establish a pertinent position in most of its service offerings. Syslogistech believes in 100% focus on customer needs that helps organizations to cut product life cycle costs through proper supportability assessments across the complete product life cycle from design, development, operations and disposal. Syslogistech provides 100% Industrial Regional Benefits (IRB). Syslogistech has a versatile and dynamic team of professionals in domains such as professional project management, integrated logistics support (ILS), safety analysts, reliability, availability and maintainability (RAM), life cycle cost (LCC), and technical writing. Syslogistech is certified and registered with the Canadian Controlled Goods Program.

TACO ANTENNA

BOOTH 736 (indoor), 2008 (outdoor) 29 Sharp Road.

Brantford, Ontario N3L 5T8 Contact: Denis Langevim E-mail: dlangevin@wadeantenna.com Phone: (450) 544-1972

TACO ANTENNA has manufactured VHF/ UHF ground-to-air, ground-to-ground, and shipboard communications antennas for military and government clients since World War II. Products include the patented TACO Omni-Directional VHF/UHF Muldipol Antennas, Yagi Antennas, Helical Antennas and Coax Stub Antennas. Wade Antenna strengthened its market posi-

tion, distribution channels, and customer service by acquiring TACO Communications and Delhi Antenna products. Delhi Antenna, formerly Jerrold Antenna, specializes in the consumer off-air market by supplying VHF/UHF/FM antennas, towers and mounting equipment to the consumer electronics industry for over 40 years. Wade Antenna specializes in the VHF/UHF cable television antennas and Wi-Fi 802.11 telecommunications antennas. The Wade Log Antenna was developed over 50 years ago and was tested by the Grand Alliance in 1996 and found to be the optimum antenna for digital off-air reception. With progressive leadership that emphasizes customer service through sales, marketing, research and innovation. TACO and Wade are able to deliver unrivalled service and satisfaction alongside leading edge technology. A newly built state of the art production facility in Brantford, Ontario, was developed to meet their commitment to customer service. They build partnerships one customer at a time. Customers include the Federal Aviation Administration, all branches of the U.S. Military, NAV Canada, IBM, Racal, Park Air, Dofasco, Raytheon, Northrop Grumman, ARINC, Harris, Department of Homeland Security, General Dynamics, Via Rail and many system integrators. TACO and Wade Antennas can be found in over 60 countries around the globe such as the United Kingdom, Denmark, Spain, France, Italy, Germany, Israel, Saudi Arabia, Turkey, Japan, Australia, Taiwan, Malaysia, Bermuda, the United States and Canada.



TECHSOL

BOOTH 121

4800, rue Rideau, Quebec, Quebec G1P 4P4 Contact: Isabelle Haché,Executive Assistant E-mail: administration@techsolmarine.com Phone: (418) 688-2230 www.techsolmarine.com



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TEKTRONIX, INC.

BOOTH 1837

400 Britannia Road East, Unit 1, Mississauga, Ontario L4Z 1X9 Contact: Mark Skadorwa, Account Manager E-mail: mark.skadorwa@tektronix.com Phone: (647) 295-1830 www.tektronix.com



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BOOTH 513

605 McMurray Road, Waterloo, Ontario N2V 2E9 Contact: Jean-Pierre Luevano E-mail: jp.luevano@teledynedalsa.com Phone: (514) 333-1301 www.teledynedalsa.com

Teledyne DALSA, a Teledyne Technologies company, established in 1980, the company designs, develops, manufactures and markets digital imaging products and solutions, in addition to providing MEMS products and services. Teledyne DALSA is partnering with Teledyne Reynolds on the Advanced Helmet Mounted Head Tracking and Display system. Teledyne Reynolds, a Teledyne Technologies company, is an international leader in high performance products for use by defence organizations throughout the world. The product offerings include, High voltage, fiber optic, power and signal interconnect systems. Advanced technologies include. Helmet mounted head tracking and display systems, Chip Scale Atomic Clocks and related products that incorporate these devices. Defense and Security Imaging: Teledyne DALSA is uniquely positioned to provide state-of-the-art imaging com-

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TELEDYNE VARISYSTEMS, INC.

BOOTH 611

5304 Hubalta Road S.E., Calgary, Alberta T2B 1T6 Contact: Michael Clark, Account Manager E-mail: mclark@varisystems.com Phone: (403) 272-0318 www.varisystems.com

VariSystems is a division of Teledyne Technologies, VariSystems is 40 years old, Calgary based. VariSystems is registered with the Canadian Controlled Goods Program, and is ISO 9001. In 2011. VariSystems was selected to be in the top 50 Canadian Defense companies by Canadian Defense Review for the second year in a row. Teledyne - VariSystems is in the business of manufacturing custom electrical and electronic harnesses and cable assemblies. Teledyne -VariSystems uses an innovative process to overmold electrical cable assemblies for military use and various industrial, manufacturing, transportation, and high tech applications. VariSystems custom-builds durable, cost effective cable assemblies and related products for Military, OEM, retail, and service industries. Custom-built electrical cables: Complete in-house manufacture, single orders to OEM high volume supply. The result is that VariSystems can provide products with a very high degree of Canadian Content. Our Team: The VariSystems (VSI) team of trained professionals, technicians, and skilled workers is committed to manufacturing only the finest products. VariSystems have on staff Cable designers, Mold designer, Polymer Engineers, and a complete CAD department to support customer designs. Senior decision makers stay close to the action so that key decisions can be made quickly and effectively. From beginning to end, the VSI team is dedicated to providing quality workmanship and superior customer service. Quality Assurance: Each and every assembly is thoroughly inspected electrically and mechanically before and after overmolding. These quality control measures ensure customers receive the exceptional performance they have come to expect from our assemblies. VariSystems does not batch-check assemblies. VariSystems uses an ERP System Inventory Management, and process engineering. This provides our customers with worry/defect free assemblies, saving both time and money. Inventory VariSystems stocks a large inventory of different configurations of cable with a wide selection of conductors and gauges. We have a large selection of connectors with a variety of sizes and numbers of contacts that compliments our assembly process. Large Inventory. Wide Choices of Cable Gauge. Wide Choices of Connector types. Plant: All manufacturing services are accommodated in-house, contained in our 50,000 + square-foot facility; from design through assembly to injection molding and final branding with your company identification. Machining and custom injection molding is also offered in-house which allows us to a maintain quick-turn-around times for most orders. Complete manufacturing from beginning to end. Streamlined manufacturing process Capacity to accommodate sizable orders. Large inventory on site. Quality control checks throughout.

TELESAT CANADA

BOOTH 1729

1601 Telesat Court, Ottawa, Ontario K1B 5P4 Contact: Heather Woolcox, Marketing Coordinator E-mail: hwoolcox@telesat.com Phone: (613) 748-8700 ext.2407 www.telesat.com

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TEXTRON SYSTEMS CANADA INC.

BOOTH 614 (indoor), 2010 (outdoor)

350 Sparks Street, Suite 706, Ottawa, Ontario K1R 7S8 Contact: Neil Rutter, General Manager, Textron Systems Canada E-mail: nrutter@texton.com Phone: (613) 907-8071 www.textronsystemscanada.ca

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THALES CANADA INC.

BOOTH 1701



1 Chrysalis Way, Ottawa, Ontario K2G 6P9 Contact: Jerry McLean, Director Marketing & Sales E-mail: jerry.mclean@ca.thalesgroup.com Phone: (613) 723-7000 ext. 3000 www.thalesgroup.com/canada/

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BOOTH 1915

Bay 4, 510 77 Ave. S.E., Calgary, Alberta T2H1C3 Contact: Brian Kenney, Mil/LE sales director E-mail: brian@theedgegroup.ca Phone: (403) 720-4867 www.TheShootingEdge.com



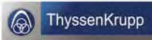
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BOOTH 509

52 Hymus Boulevard, Suite 200, Pointe Claire, Quebec H9R 1C9 Contact: Gillian Baranowsky, Project Manager - Combat Support E-mail: gillian@topaces.ca Phone: (514) 694-5565 www.topaces.ca



Top Aces, a wholly owned subsidiary of Discovery Air, is the prime supplier of Airborne Training services to the Canadian Army, Navy and Air Force. We deliver cost effective, leading edge, tactical aviation solutions to the Canadian Forces. These services directly impact the readiness of the men and women protecting Canada both at home and abroad. Top Aces and Discovery Air are committed to providing a variety of services to the military and the Government of Canada. Top Aces' support ensures there are qualified Forward Air Controllers ready for operations on the ground, that CF-18 pilots are mission ready for both their NORAD role and deployed operations, and that Canadian warships are ready to defend against a variety of airborne threats. The Interim **Contracted Airborne Training Services** program has extended the life of RCAF aircraft assets, while simultaneously providing extensive cost savings to Canada. Top Aces' pilots are all former RCAF fighter pilots. Many are Fighter Weapons Instructors with operational experience in theatre. The Canadian Forces deserve the best Airborne Training possible. Top Aces' skilled team of professionals provides the most realistic and effective training available that is critical to maintaining the readiness of our military force. Experience Matters.

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223 Colonnade Road, Suite 112, Ottawa, Ontario K2E 7K3 Contact: Niamh Kinsella E-mail: niamh@toplinecomms.com Phone: (613) 228-6801 www.track24defence.com

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1123 Cameron Street, Hawkesbury, Ontario K6A 2B8 Contact: Helena Vandeweerd, Director of Marketing E-mail: helena@tulmar.com Phone: (613) 632-1282 www.tulmar.com

TULMAR

Tulmar Safety Systems Inc. is a fully integrated manufacturer of engineered protective textiles and survivability solutions for aerospace and defence. Headquartered in Hawkesbury, Ontario, Tulmar supplies vehicle and ground system components, aerial delivery systems and cargo control solutions. Tulmar flotation products are in service on various air and naval platforms, including the CF18, C130 and the Victoria Class submarine. Our MRO capabilities are extensive. We service and repair a range of military and aerospace equipment from life rafts and seat restraints to camouflage nets and military tents. At CANSEC, we are featuring survivability solutions from AmSafe Defense. With our strategic partner, Tulmar is bringing world-leading seat belt air bag technology, restraint systems and innovative protective solutions to the military's survivability challenges.



ULTRA ELECTRONICS CANADA

BOOTH 901

40 Atlantic Street, Dartmouth, Nova Scotia B2Y 4N2 Contact: Dan Simard, Director, Business Development E-mail: dan.simard@ultra-ms.com Phone: (901) 466-7491 www.ultra-canada.com



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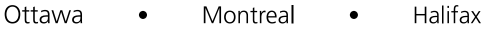
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VESTSHELL INC.

BOOTH 437

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302 John Street, Unit 4, Thornhill, Ontario L3T 6M8 Contact: Michael Homer, Chief Operating Officer E-mail: michael.homer@vitalalert.com Phone: (417) 800-6478 www.vitalalert.com



Vital Alert produces Through-the-Earth Communication[™] systems which transmit voice and data through solid matter that blocks other wireless technology into the most challenging underground environments such as mines, tunnels, and

subways. Using electromagnetic induction, very low frequencies (2-9 kHz) and advanced digital signal processing, Vital Alert products transmit reliably through rock, concrete and even city street infrastructure. The company's first product, the CanaryLink Through-The-Earth (TTE) system, was launched in November 2010 and has been tested in a variety of TTE environments, including the New York City subway, various mines, tunnels and aqueduct infrastructure. New products based on the same core technology scheduled for release in 2012 include the CanaryGo (transportable), designed for tactical deployments and the CanaryLink-IS (Intrinsically Safe), designed for sites requiring products certified as Intrinsically Safe. Vital Alert also provides custom products engineered to large customer specifications. Vital Alert works closely with integrators and resellers around the world who have the expertise in its target industries to combine Through-the-Earth systems with existing systems to create end-to-end solutions. Public Safety: With CanaryLink installed at strategic points inside tunnels, subway stations and other unconnected underground locations, underground UHF or VHF radios can maintain communication

with above-ground personnel, dispatch and operations centers as well as sending data from sensors (motion, gas, etc.) to above-ground systems. Counter-Terrorism: CanaryGo will allow personnel moving longer distances inside tunnels and caves to speak, text, send and receive data in real time while moving through these sites. Rather than running long cables or wireless line-of-sight "breadcrumbs" into the tunnel, teams can carry a CanaryGo into the tunnel to create a wireless link to the surface. Traditional radio equipment can then use this wireless link to connect to radio equipment above ground. Underground Installations: In undergroundto-surface implementations and underground-to-underground implementations, the CanaryLink provides a reliable pointto-point communications connection that can back up traditional wired and wireless links that are more susceptible to damage. Transmitting directly through rock strata and other solid materials, CanaryLink provides lifeline communications in many operational scenarios. CanaryLink can also enable remote control of underground equipment reducing the need for personnel to go underground.

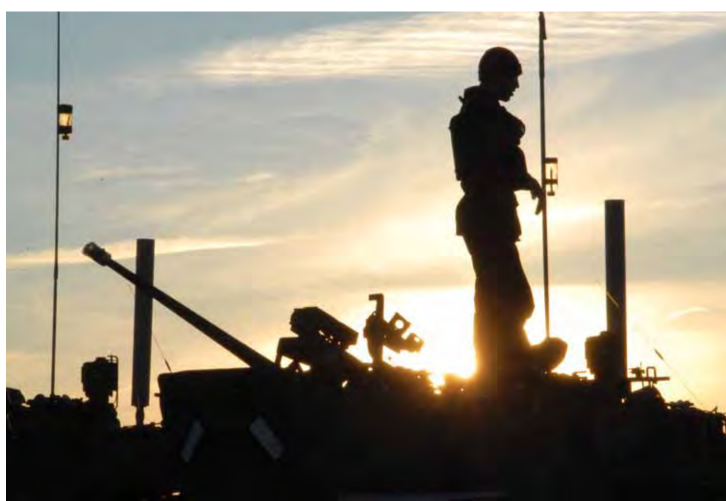
VOTI INC.

BOOTH 521

7800 Trans-Canada Highway, Pointe-Claire, Quebec H9R 1C6 Contact: Jean Croisetiere, Sales Manager E-mail: j.croisetiere@voti.ca Phone: (514) 782-1566 ext. 227 www.voti.ca



VOTI, an innovative Canadian technology company, produces latest-generation 3D perspective X-ray scanners to provide point-of-entry security screening in response to the pressing global need for systems capable of detecting the widest range of threats and illicit materials (explosives, weapons, chemicals, narcotics, contraband). Producing remarkably sharp and differentiating 3-D perspective images, VOTI's feature-rich scanners provide quality security screening at critical infrastructures (e.g. government buildings, embassies, prisons, courts and sensitive



installations), borders, military facilities and airports. Providing remarkably clear images on an intuitive touchscreen, VOTI's feature-rich scanners are easy to operate, highly reliable and competitively priced.

WAJAX POWER SYSTEMS / SYSTÈMES DE PUISSANCE

BOOTH 131

2997 avenue Watt, Québec, Quebec G1X 3W1 Contact: Gilbert Dumas E-mail: gdumas@wajax.com Phone: (418) 651-5371 www.wajaxpower.com



WAJAX Power Systems (WPS) is the distributor that ensure the sales, aftersales and support of the following brands: Detroit Diesel, MTU, Mercedes, Allison Transmission, Volvo Penta, Kubota, Webasto and many more. WPS has a strong portfolio while having over a century and a half of existence. Our products consist in power systems, engines, transmissions, generators and parts and service in various applications such as transportation, defense, mining, marine, power generation, construction and industrial, oil and gas. We proudly support equipment and power systems of the Canadian defense for the Army, the Marine and the Coast Guard.

WÄRTSILÄ CANADA INC.

BOOTH 729

4420 rue Garand, Montreal, Quebec H4R 2A3 Contact: Mark Keneford, Ship Power Sales and President E-mail: mark.keneford@wartsila.com Phone: (514) 247-5940 www.wartsila.com



Wärtsilä corporation is a global provider of Ship Power equipment, Power Plants, environmental equipment and Services. We are a leader in the LNG marine and power plant markets. We provide a wide range of marine and power plant services, including service agreements. Wärtsilä Ship Power allows ship owners, design companies and shipyards fully integrated propulsion system solutions.

WEATHERHAVEN

BOOTH 1827 (indoor), 2006 (outdoor)

8355 Riverbend Court, Burnaby, British Columbia V3N 5E7 Contact: Karla Arias, Marketing Media Manager E-mail: karias@weatherhaven.com Phone: (604) 636-1321 www.weatherhaven.com



Since 1981, Weatherhaven has been producing a variety of portable, rugged and comfortable shelter systems for commercial, military, peace keeping, and other scientific and government customers located globally. The company has established itself as a world leader in all aspects of remote-site deployments, including integrated design, manufacturing, transport logistics, installation, demobilization, life-cycle maintenance, repair and overhaul (R&O), and storage. Weatherhaven provides all these products and services while delivering the highest quality of life for personnel and ensuring a secure environment from the elements. Weatherhaven's products and services are best showcased in installations that face challenging transportation logistics or require a high degree of mobility, performance and utility. Typically, Weatherhaven camps are one-third the weight and one-seventh the volume of portable buildings. This makes it possible to airlift full turnkey camps into remote and hostile locations using a wide variety of fixed wing or rotary wing air assets. This transport flexibility, as well as Weatherhaven's worldwide supplier network, far-reaching manufacturing capacity, globally experienced installation crews, and reputation for fast, efficient delivery, has led to hundreds of remote-site installations around the world. Weatherhaven shelters are deployed on all seven continents in the harshest environments on the planet and are considered to be an essential life-support system by many clients. Thermal efficiency, yielding reduced energy consumption, combined with zero-trace deployment capability are central to Weatherhaven's Global

Environmental Policy. Weatherhaven has an active and intensive Research and Development Program that continually updates existing products and searches for new and innovative shelter solutions to meet end user requirements. Examples of this innovation include patented products such as the Mobile Expanding Container Configuration™ (MECC™), Extended Height MECC (EHMECC, patent pending), and the Tactical Redeployable Expanding Container Capability (TRECC, patent pending). All three products will be on display at the CANSEC 2012 show. Other Weatherhaven branded products include the Series 2M, Series 4, Series 8. MEX-26. Base Transient Shelter (BTS). Endurance, Modular Tentage System (MTS-3), Polarhaven, Polar Chief, HERCon (patent pending), Rapidly Deployable Floor System (RDFS). Interconnectors and Solarshades. Weatherhaven provides R&O services for a variety of soft wall and expanding shelters, as well as associated systems, including refrigeration units and HVAC. R&O functions include, but are not limited to, handling, repairs, overhauls, modifications, conversions, upgrades, storage, equipment configuration management, technical data management, integrated logistics and maintenance support.

WEBASTO PRODUCT NORTH AMERICA, INC.

BOOTH 1633

654 Marley Rd., Burlington, Ontario L7T 3R7 Contact: Donald Kanneth, Director - Special Markets E-mail: don.kanneth@webasto.com Phone: (810) 593-6002 www.webastodefense.com

With more than 50 International locations and over 9,500 employees, Webasto is the world's leading manufacturer of Fuel Operated Heating (FOH) systems for tactical and commercial vehicles. Webasto heating systems provide unsurpassed crew, engine, shelter, and equipment heating in the world's harshest environments. Meeting stringent MIL standards, Webasto is the choice for many military programs.

WIDS (WOMEN IN DEFENCE AND SECURITY CANADA)

BOOTH 109

1250-130 Slater Street, Ottawa, Ontario K1P 6E2 Contact: Jean Marshall, Managing Director E-mail: wids@wids.ca Phone: (613) 235-5337 www.wids.ca

Women in Defence and Security Canada (WiDS), a non-profit organization affiliated with CADSI, is comprised of men and women from the private and public sectors who work in the defence and security realms and who support the advancement of women in all aspects of national security and defence. WiDS provides its members with a forum and activities for expanding networks, professional development and the exchange of ideas and experiences through: luncheon speakers, seminars, an annual scholarship award and a mentorship program. For more information, please contact us at: wids@wids.ca

WINGS MAGAZINE/ HELICOPTERS MAGAZINE, ANNEX BUSINESS MEDIA

BOOTH 228



P.O. Box 530, 105 Donly Drive, Simcoe, Ontario N3Y 4N5 Contact: Alison de Groot, Associate Publisher E-mail: adegroot@annexweb.com Phone: (519) 429-5191 www.wingsmagazine.com

For more than 50 years, WINGS magazine has delivered industry reports to decision-makers, reaching more fixedwing readers than any other aviation trade magazine. Our editorial coverage and readership spans the commercial, business, para-public and government/ military aviation sectors with a focus on the Canadian operating and regulatory environment. For more than 35 years, HELICOPTERS magazine has delivered the latest industry news, business information, industry reports, and operator profiles to helicopter industry decisionmakers, and is the only magazine dedicated to Canada's rotary wing sector. Our editorial coverage and readership span the commercial, para-public and government/military rotary-wing sectors with a focus on Canadian operating and regulatory environments. Combined these two magazines reach more professional aviators than any other industry magazine by a wide margin. Our readers agree: "Reading WINGS and HELICOP-TERS is an essential way for me to stay informed."

WOLVERINE SUPPLIES

BOOTH 334

P.O. Box 729, #1 River Valley Road North, Virden, Manitoba ROM 2C0 Contact: Wolfgang Kuentzle, General Manager E-mail: wolfgang@wolverinesupplies.com Phone: (204) 748-2454 www.wolverinesupplies.com



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