Greetings

- August was a very exciting month for AIDN-Vic members and guests with Minister Christopher Pyne attending an AIDN-Vic reception kindly hosted by KPMG. Over 120 members and guests attended the reception including one member from AIDN-Tas. The AIDN-Vic President, Executive Officer, AIDN-Vic Alliances Manager and a representative from the Chairs of the Victorian Defence Alliances were also able to have a private meeting with the Minister and his advisers prior to the reception. This was a very productive meeting.
- Planning is now underway for our major event for the year, the AIDN-Vic Defence Update and Golf day on Tuesday 25 October. Sponsorship opportunities are still available by contacting sue.smith@aidnvic.org.au
- The Victorian Defence Alliances have held a number of committee meetings for and plans are underway for networking events in October/November. The VDA-Land Systems will be exhibiting at Land Forces this month on the Victorian Government stand so please drop in and speak to Charlotte Morris, Alliance Manager.
- AIDN-Vic membership continues to grow and we currently have 263 members.
SAVE THE DATE

AIDN-Vic has already booked the Riversdale Golf Club for the annual Defence Update and Golf Day on Tuesday 25 October. So please put this date in your diaries while we develop an interesting program for you.

AIDN-VIC NEW MEMBERS

AIDN-Vic welcomes the following 7 new members:

**Arrow Electronics Australia**

Arrow Electronics Australia is a global provider of products, services and solutions to industrial and commercial users of electronic components and enterprise computing solutions. Arrow serves as a supply channel partner for more than 100,000 original equipment manufacturers, contract manufacturers and commercial customers through a global network of more than 460 locations serving over 85 countries.

A Fortune 150 company with 17,000 employees worldwide, Arrow brings technology solutions to a breadth of markets, including defence and aerospace, telecommunications, information systems, transportation, medical, industrial and consumer electronics.

Arrow provides specialized services and expertise across the product lifecycle. Arrow does this by connecting customers to the right technology at the right place at the right time and at the right price.

Please Contact: Chris Tsernakis
Marketing Manager
Phone: 03 9737 4917
Email: chris.tsernakis@arrowasia.com

**Control Logic Pty Ltd**

Control Logic is one of Australia's leading suppliers of industrial, electrical and automation products, services and solutions. With over 35 years of experience, and access to over 100,000 products across 18 broad categories, Control Logic remains largely unsurpassed when it comes to choice and variety. We are proudly 100% Australian owned and operated with offices covering most major cities.

Our global partnerships with some of the most respected brands and manufacturers in automation and safety including ABB, GE, Panasonic, Schmersal, Puls, Red Lion plus many others ensure you receive the highest level of quality, support and advice from our knowledgeable industry expert team who are passionate about what they do.

We supply parts and products in the following areas: Relays & timers
Position sensors
Power supplies
Digital displays
Process sensors
Machine safety
Automation systems
Hazardous area equipment
Software solutions
Ethernet networks
Protocol & signal converters
Pilot devices & radio control
Power distribution
Motor control & protection
Energy management
Lightning & surge protection
Termination and wiring systems
Thermal management
Safety consultation & training.

As part of our ongoing improvement measures, we have implemented an 'Integrated Management System', ensuring the quality of our service, people, processes and the environment. As a result Control Logic is ISO-9001 certified, Health and Safety (OHSMS) certified and environmental management systems (EMS) certified to recognise environmental sustainability.

Whether you're planning a solution, buying or integrating, passionate people and genuine expertise are the real key to success.

Please Contact: John Weir
VIC, TAS Manager
Phone: 03 9763 1666
Email: johnw@control-logic.com.au

G&R Maintenance
ALL TRUCK, TRAILER & CAR REPAIRS
Welding & Fabrication

G&R Maintenance
Maintenance, welding, fabrication and rebuilding of light and heavy vehicles, plant and machinery for both maritime and land based operations.

Please Contact: Anthony Blight
Director
Phone: 03 9768 2955
Email: anthony@gandrmaintenance.com.au

Hi-Tech Metrology Pty Ltd
Hi-Tech Metrology delivers world-class metrology and reverse engineering solutions for Australasian industry, solutions that are designed to deliver enhanced customer outcomes in terms of productivity, quality and innovation. An extensive range of metrology and scanning equipment, combined with a complete array of after sales support services, enables us to tailor these total solutions incorporating hardware and software for virtually any measurement or reverse engineering task.

Our equipment is sourced from world-leading manufacturers such as: Hexagon Metrology, Brown & Sharpe, DEA, Leitz-CMMs, Creaform-Scanners, Micro Vu-Vision Systems, ROMER-Portable arms, Leica-Laser Trackers, PC-DMIS, PolyWorks, InSpec-Software, Hommel-Etamic-Surface & Form measurement, Polhemus-Motion Tracking, Bowers, Sylvac, Trimos-Precision instruments, AICON 3D-Tube measurement, Breuckmann-White light scanning.

Our range of support services are all provided locally and include: Calibrations, NATA certifications, Software Maintenance, Contract Measurement, Contract Programming, Advanced Training, Machine Retrofits and Upgrades.

Please Contact: Craig Leckie
Sales Director
Phone: 03 9702 3911
**Interlloy Pty Ltd**

Interlloy is Australia's lead supplier of Engineering Steels and Alloys to engineering machine shops both nationally and internationally.

Interlloy's reputation has been built on outstanding delivery performance & customer service for over 28 years. This continues to improve with competitively priced product backed by an extensive stock holding, mill certification, state of the art processing equipment, downloadable technical information and next day delivery all part of the package.

All branches stock a wide range of products and sizes, these include High Tensile, Case Hardening and Carbon Steel bar, Tool Steel, Hollow Car in Carbon, High Tensile, and Stainless Steel, Cast Iron and Bronze (solid and hollow), Chrome Plated bar in Medium Carbon, Induction Hardened and High Tensile, Cylinder Tube, Feedline Tube, Bright Bar, Aluminium bar, Brass bar and Stainless Steel.

The most comprehensive stock holding of special steels in the country!

Through our extensive range of suppliers and contacts, we also offer a competitive service for Ex-Mill Indent business in almost any metal and in any section.

Please Contact: Brad Howard  
National Sales & Marketing Manager  
Phone: 03 8791 9649  
Email: brad.howard@interlloy.com.au

---

**JCS Technologies Pty Ltd (Vic)**

JCS Technologies offer a great variety of fibre optic products from top manufacturers in the industry.

Our expertise ranges from commercial telecom products to in house manufactured harsh environment Military solutions including tactical cable assemblies, enclosures, deployable systems, Expanded Bean, TFOCA, TFOCAII and Mil Spec leads.

Please Contact: Duncan Jamieson  
Southern Region Manager  
Phone: 02 9808 2788  
Email: duncan@jcstech.com.au

---

**Systra ScottLister**


Please Contact: Gareth Evans  
General Manager
MINISTER MEETS WITH AIDN-VIC MEMBERS

In his first meeting with an AIDNChapter the newly appointed Minister for Defence Industry, The Hon Christopher Pyne MP, recent met with key AIDN-Vic Executive members to discuss the opportunities for local industry to capitalise on the Government's continuous naval shipbuilding and other programs in order to maximise job creation and economic growth.

He also met with a large number of Victorian SMEs, and one from Burnie Tasmania, Direct Edge Manufacturing, at a reception, kindly supported and hosted by KPMG, afterwards.
AFL INTRODUCES THE FUJIKURA CT-101 AND CT-102 FIBRE CLEAVERS

AFL is pleased to announce the release of two new Fujikura tension cleavers designed for fibres with a cladding diameter of 80 to 250 µm. The CT-101 and CT-102 fibre cleavers offer superior tension cleaving performance beyond other conventional cleavers.

Both cleavers are equipped with a new motorized diamond blade assembly. The tension is easily adjusted to meet the precise requirements for all fibre diameters in this range. Additional features include angled cleaving (0 to 15°), cleave counter, adjustable cleave length (3 mm to 40 mm) and dual power sources (batteries or an AC adapter).

Fujikura is well-known around the world for providing the industry standard in fusion splicers and AFL is the exclusive provider of these products in Australia and New Zealand. AFL offers an extensive line-up of fusion splicers for specialty splicing applications.

For more information about AFL, its products and services, visit www.AFLglobal.com

LOCKHEED MARTIN TO ESTABLISH LEADING EDGE RESEARCH & DEVELOPMENT FACILITY IN MELBOURNE

Melbourne has been confirmed as the location for a leading edge multi-disciplinary Research & Development (R&D) facility by leading global technology company Lockheed Martin (NYSE: LMT).

Lockheed Martin will invest an initial $13 million over three years to establish a Science Technology Engineering Leadership and Research Laboratory (STELaR Lab) to undertake R&D to solve the technology challenges of the future, and work in the art of the possible.

STELaR Lab, the first leading edge multi-disciplinary facility to be established by Lockheed Martin outside of the United States, will constitute Lockheed Martin's national R&D operations centre for its current research portfolio in Australia, and undertake additional internal R&D programs.

Scheduled to open in early 2017, STELaR Lab researchers will explore several fields, including hypersonic, autonomy, robotics and command, control, communications, computing, intelligence, surveillance and reconnaissance.
Lockheed Martin confirmed the strategic investment in Australia’s future R&D program will create premium jobs for science and technology graduates, with STELaR Lab anticipated to grow to over 20 employees within three years.

Speaking at an event in Melbourne on Monday 1 August to announce the decision, Dr. Keoki Jackson, Lockheed Martin’s Chief Technology Officer, confirmed Melbourne’s growing international reputation for research was a key factor in the consideration of a location for the Laboratory.

“The decision to establish a multi-disciplinary R&D facility in Australia was partly based on Lockheed Martin’s own track record of Research & Development success with Australia’s Defence Science and Technology Group and Australian Universities over the last 20 years,” he said.

“Lockheed Martin laboratories operate on the frontline of applied research and development, and have been responsible for many advanced technology breakthroughs. It is our vision that STELaR Lab will add to that unparalleled legacy of technological excellence, and contribute to the advancement of human knowledge.”

Raydon Gates AO, Chief Executive, Lockheed Martin Australia New Zealand confirmed STELaR Lab marked a significant step change in Lockheed Martin’s capabilities in Australia, paving the way for deeper collaboration with partners and customers.

“Lockheed Martin technologies and best practice capabilities ensure our local partners can meet the challenges and opportunities of an increasingly changing world,” he said.

“The establishment of STELaR Lab further reinforces our position as an industry leader in defence and technology, and we are proud of our ability to bring best practice and leading edge concepts to Australia to support growth and innovation.”

Notable members of Australia’s research community and academia, as well as the Federal Minister for Industry, Innovation & Science the Hon. Greg Hunt MP, the Premier of Victoria Daniel Andrews MP, the Victorian Minister for Industry & Employment the Hon. Wade Noonan MP, and Senator the Hon. Stephen Conroy, Senator for Victoria attended the event at Engineers Australia.

STELaR Lab will be situated in the heart of Melbourne’s emerging technology district between University of Melbourne and RMIT.

**LOCKHEED MARTIN IS&GS BECOMES LEIDOS**

As foreshadowed earlier this year in From the Source interview with Lockheed Martin Australia Raydon Gates, the Lockheed Martin’s Information Systems & Global Solutions (IS&GS) business has been sold globally to Leidos.

The change came into effect on August 17. The Australian business will see roughly 700 people from Lockheed Martin become Leidos under the management of Christine Zeitz.

Zeitz, a Defence industry veteran, will see the combination of the businesses in Australia where the Leidos business of 45 people will effectively be integrated into the former Lockheed Martin workforce.

The global Leidos workforce boasts roughly 33,000 people across 30 countries, turning over US$10 billion.

**ADM** understands that Leidos will take the $942 million Change Program contract from Defence’s Chief Information Officer Group with them as part of the split, along with a range of other IT programs, such as the Tax Office.

The Australian Tax Office picked Lockheed Martin as its preferred supplier for desktop outsourcing services in 2010, a contract estimated to be worth around $60 million a year, with Datacom as its support partner.

Based on ADM’s Top 40 figures from last year, there is a good chance Leidos will debut in the Top 10 or close to it in the next listing, which will be released in January next year.

Leidos works across a number of industries internationally such as health, intelligence and homeland security, civil (related to energy and the environment, utilities, manufacturing and industrial, federal infrastructure, and air traffic management) and Defence. [Courtesy of ADM](#)
$250,000 TO FUND AUSTRALIAN MANUFACTURING PROJECTS IN ADVANCED COMPOSITE MATERIALS IN CORANGAMITE

The Turnbull Government will invest $250,000 through the Advanced Manufacturing Growth Centre to develop an internationally-recognised advanced manufacturing hub to accelerate the growth of the carbon fibre industry in Geelong.

The funding has been allocated to the Advanced Fibre Cluster Geelong.

“This will support joint projects by businesses and researchers on carbon fibre, advanced fibre and composite manufacturing,” Minister Hunt said.

“These projects will raise the region’s technology leadership resulting in new products and processes making the region more globally competitive.”

Examples of project outcomes will include: reduction in energy consumption; new products for automotive and defence industries; other new industrial applications for carbon fibre; and improved carbon fibre recycling.

Federal Member for Corangamite, Sarah Henderson MP, said the $14 million Advanced Manufacturing Growth Centre is an incredibly important initiative for our region.

“The Advanced Manufacturing Growth Centre sends a very strong signal to our nation that Geelong and Corangamite are at the forefront of advanced manufacturing,” Ms Henderson said.

“This just shows how much the Turnbull Government is investing in the jobs of the future and, of course, in advanced manufacturing.”

“The investment today will strengthen Geelong’s well-established leadership amongst Australian manufacturers and researchers, and reflects the types of investments and strategies that will be recommended by the Advanced Manufacturing Growth Centre’s Sector Competitiveness Plan.”

Members of the Advanced Fibre Cluster include carbon fibre wheel manufacturer Carbon Revolution, CSIRO, Austeng and Quickstep. The cluster is supported by the Geelong Manufacturing Council.

Geelong is also the location of the Advanced Manufacturing Growth Centre’s National Carbon Fibre Manufacturing Collaboration Hub, created with Deakin University and CSIRO Fibres of the Future Laboratory.

Highly successful manufacturing and research businesses like Carbon Revolution, Marand Precision Engineering, and Carbon Nexus are well established in the region.

The Advanced Manufacturing Growth Centre is part of the Government’s $250 million Industry Growth Centres Initiative, an industry-led approach to driving innovation, productivity and competitiveness through investing in key industry sectors.

Further information about the Industry Growth Centres Initiative is available here

FLIGHT DATA SYSTEMS ATTAINS CASA DELEGATED AUTHORITY

Flight Data Systems is now a Delegated Authority of CASA, this means we can process your application for a remotely piloted aircraft operator's certificate (also referred to as a UAV Operator's Certificate). Our aim is to reduce the wait-time and cost to industry.

As an approved Delegate, Flight Data Systems regulatory services are independently over-sighted by CASA. We have established a comprehensive quality assurance, privacy, reporting, and conflict of interest management plans, all approved by
CASA. Flight Data Systems has also established a team of highly qualified assessors who have real world experience in the commercial operation of UAS/RPAS. Coupled with our easy to use online application system, Flight Data Systems delivers a high quality, timely, and cost effective service for processing your application for an UOC/ReOC.

To see if your business can take advantage of our streamlined services please visit the Flight Data Systems website at www.flightdata.com.au

DEFENCE & SECURITY NEWS

ASC MOVES CLOSER TO DIGITAL SHIPYARD STATUS

Submarine builder and maintainer ASC will upgrade its Dassault Systèmes Enovia application to the 3DExperience platform – the first Australian company to upgrade the 'virtual shipyard' system.

According to ASC, the move will optimise its Collins Class submarine maintenance, design, engineering, and construction services to the Commonwealth and prepare it for work on Australia’s Future Submarine Sea 1000 project.

The next generation 3DExperienceR2016x platform is a virtual design, functional mock up, collaboration, Product Lifecycle Management (PLM) and data intelligence package that integrates complex systems and infrastructure and provides end users with accurate, advanced and up-to-date information to make informed decisions.

ASC first selected Enovia ten years ago to manage all product-related data for its Collins maintenance activity. Since that time ASC has successfully migrated data from diverse obsolete IT applications to that system, increasing efficiency and innovation.

“ASC has significantly improved its Collins Class maintenance in recent years and this decision will consolidate our gains and lay the groundwork for further improvements towards international benchmarks,” ASC Interim CEO Stuart Whiley said.

The 3DExperience Platform is used across 12 industries including major US defence manufacturers Boeing, General Dynamics-Bath Iron Works and Germany’s Meyer Werft, one of the world’s leading cruise ship builders.

ASC is supported by Dassault Systèmes’ partner and technology, engineering and training provider Memko, an Australian owned company.

According to ASC, upgrading Enovia complements the decision this year by French submarine designer and builder DCNS to commit to transitioning to the Enovia system.

Whiley said ASC is ready to work constructively with DCNS. “We have a close relationship with DCNS and this decision will help to optimise our future work together on the Future Submarines,” Whiley said. Courtesy of ADM

KC-30A SUCCESSFULLY REFUELS MULTI-ROLE F-16 FIGHTER

The operational capability of the Royal Australian Air Force’s KC-30A Multi Role Tanker Transport aircraft fleet has taken another important step forward with the first operational refuelling of fighter aircraft with the tanker’s advanced Aerial Refuelling Boom System

The boom was used to successfully refuel two United States Air Force (USAF) F-16C Fighting Falcon single-engine multirole fighter aircraft from the 480th Fighter Squadron during a mission in support of counter-Daesh operations in the Middle East region.

The commencement of F-16 refuelling broadens the tanker’s ability to support the US-led multi-national coalition in the fight against Daesh in Iraq and Syria.

The Commander Air Task Group, Air Commodore (AIRCDRE) Phil Gordon said the milestone has further enhanced Australia’s
reputation in the coalition environment.

“The KC-30A is highly regarded by the coalition in-theatre due to its high reliability and excellent hose and drogue refuelling capability,” AIRCDRE Gordon said.

“The introduction of a boom refuelling capability for USAF F-16s further enhances the utility of the KC-30A in the coalition fight against Daesh.”

“The flexibility of having both types of air-to-air refuelling systems means the Australian KC-30A can be rapidly re-tasked airborne to support a greater proportion of fighters if their scheduled tanker is unavailable.

“The Australian crews operate with high situational awareness to ensure they are in the right place at the right time to assist the fighters.

“With the introduction of the boom capability there will now be a large number of USAF F-16’s able to experience the excellent service provided by our Australian tanker capability.”

The KC-30A achieved Initial Operating Capability (IOC) in December 2013, and then rapidly deployed to the Middle East as part of Operation OKRA in September 2014.

**GENERAL NEWS**

**ENVIRONMENTAL WORKING GROUPS**

Environmental Working Groups are administered through the Govdex website. Registrations for attendance, meeting agendas and useful environmental information such as Capability Development contact officers can be undertaken/sourced at this site.

For members who are not already members of the EWGs via Govdex please contact AIDN-Vic aidnvic@aidnrvic.org.au for assistance with registration.

**Aerospace Environmental Working Group (AEWG)**
The last AEWG was held on Friday 29 April 2016 in Canberra. This AEWG focused on the 2015 Defence White Paper, Integrated Investment Programme, the progressive implementation of First Principles Review and Plan Jericho. More details will be provided on Govdex. The date for the next meeting will be advised when known.

**Land Environmental Working Group (LEWG)**
The next meeting of the LEWG will be held on Monday 5 September 2016 in Adelaide, in conjunction with Land Forces Conference.

**Maritime Environmental Working Group (MEWG)**
The last MEWG was held on Friday 8 April 2016 in Canberra. The date for the next meeting will be advised when known.

**C4ISREWG Environmental Working Group**
The C4ISREWG Environmental Working Group meeting was conducted 09 September 2014 in Canberra. The date for the next meeting will be advised when known.

**Synthetic Environmental Working Group (SEWG)**
The last SEWG was held on Thursday 17 March 2016 in Canberra. The date for the next meeting will be advised when known.

**PERSONNEL CHANGES**

**FORMER CAF JOINS LOCKHEED MARTIN AUSTRALIA BOARD**

Former Chief of Air Force (CAF) Geoff Brown has been appointed to the Lockheed Martin Australia board.

“Geoff Brown is known for his comprehensive understanding of the complexities and challenges facing not only the RAAF but the Australian Defence Force, as we move into the world of fifth-generation capabilities, and we are delighted that he will bring that experience and perspective to the Lockheed Martin Australia board,” Lockheed Martin Australia and New Zealand chief executive Raydon Gates said in a statement.

“Most significantly, Geoff was the key architect of Plan Jericho, which will see the transformation of every aspect of Air Force’s systems, operations, training, simulation, acquisition, sustainment and personnel management to fully realise the breadth and depth of opportunities afforded by the latest fifth-generation capabilities.”
Brown served as Chief of Air Force between July 2011 and July 2015. After joining the Air Force in 1980 and initially serving as a CH-47 Chinook helicopter pilot, his career highlights include command of 3 Squadron (flying the F/A-18A Hornet) and 82 Wing (flying the F-111), Commander of Air Combat Group, Director General Capability Planning at Air Force Headquarters and Deputy Chief of Air Force.

**FORMER COMMANDER FLEET AIR ARM TO LEAD LOCKHEED MARTIN AUSTRALIA**

Lockheed Martin has announced that former Fleet Air Arm Commander Vince Di Pietro will succeed Raydon Gates as vice-president and chief executive of Lockheed Martin Australia from January 2017.

Di Pietro served in the Royal Australian Navy for 39 years, first training as a pilot and then serving in a variety of increasingly senior roles, rising to the rank of Commodore and culminating as Commander Fleet Air Arm between January 2013 and January 2016, where he oversaw the introduction of new naval aviation capabilities such as the Lockheed Martin-Sikorsky MH-60R ‘Romeo’ naval combat helicopter and the Helicopter Aircrew Training System.

Previous roles include serving as Australia’s naval attaché to the US from June 2007 to June 2010, and as director general Navy capability plans and engagement from August 2010 to January 2013.

“The calibre of this appointment reinforces the importance of the Australian and New Zealand markets to Lockheed Martin, and I am delighted Vince will lead our organisation as we pursue opportunities to expand the innovative products and services we provide to our partners in Australia and New Zealand,” stated senior vice-president for Lockheed International, John Rood.

Gates, meanwhile, will continue to lead Lockheed Martin in Australia and New Zealand until his retirement in January 2017.

---

**UPCOMING ACTIVITIES**

**ADM Defence Estate and Base Services Summit**

Date: 21 September 2016  
Location: QT Hotel, Canberra  
Organiser: Informa and ADM  
Website: [ADM Events – Defence Estate and Base Services Summit](#)

The Defence Estate and Base Services Summit produced in conjunction with the Defence Estate and Infrastructure Group, assesses current and future opportunities for industry to work with the DE&IG to deliver defence services and to manage and sustain the defence estate.

**ADM Northern Australia Defence Summit**

Date: 19-20 October 2016  
Location: Darwin Convention Centre  
Organiser: Informa and ADM  
Website: [ADM Events – Northern Australia Defence Summit](#)

The conference will be a high level policy-driven summit with a theme and focus on ‘Defence as a driver for developing the top end’ that will examine key issues including: defence economics, strategic policy, the 2015 white paper, the first principles review, border protection and surveillance, US force posture initiatives, USMC bilateral exercises, engagement with regional partners, defence infrastructure and estate maintenance. The event will hear from ministers, defence officials, military commanders, industry leaders, prime contractors, defence SMEs, strategic analysts, academics and consultants.

**MilCIS 2016**

Date: 8-10 November 2016  
Location: Canberra  
Organiser: Consec  
Phone: 02 6251 0675  
Email: milcis@consec.com.au  
Website: [MilCIS](#)

In November each year, the Defence Chief Information Officer Group (CIOG) partners with the University of New South Wales, Canberra and the Institute of Electronic and Electrical Engineers (IEEE) to present MilS. The conference facilitates a continuing dialogue between Department of Defence employees, contractors, industry and researchers to discuss current and developing technological capabilities, project initiatives, and operational requirements. We are now taking submissions for Paper Sessions, Update Sessions and Tutorial Sessions. For Product Sessions, Breakfast Sessions and Lunch Sessions see website.

---

**SIA 8th Biennial Conference**  
**NZ DIA Annual Forum 2016**  
**AIAC17**
The 8th SIA Biennial Conference will address issues that reflect the theme of the Conference: From Collins to the Future Submarine – The challenge of Sustaining an Effective Submarine Capability. In a year where the Government has selected DCNS as its design partner for the Future Submarine, the Conference acts as a pivotal week in the submarine calendar. The program includes an Opening Reception, a Conference Dinner and two days of high quality presentations from the cream of the submarine community.

Click here to download the Call for Papers for the 8th SIA Biennial Conference 2016.

For more details on overseas events please check the AIDN web site under What's News/Defence Information.

Contact your local AIDN Chapter for more info on the above activities:

**AIDN National**
Phone: 03.9885 0907
admin@aidn.org.au

**AIDN-Canberra**
Phone: 0408 492 405
winston.bucknall@gmail.com

**AIDN-Qld**
Phone: 041 222 7375
kevicar@tpg.com.au

**AIDN-Vic**
Phone: 03.9886 9278
aidnvic@aidnvic.org.au

**AIDN-NT**
Phone: 08 8999-6207
xo@aidnnt.com.au

**AIDN-Tas**
Phone: 03.9885 0907
admin@aidn.org.au

**AIDN-NSW**
Phone: 0421 345 637
nswxo@aidn.org.au

**DTC**
Phone: 08 8260 8256
business@dtc.org.au

**AIDN-WA**
admin@aidn-wa.org.au

Have you got a story or a news item to tell?

Anything from a recent success story to a new product or service, we want to hear about it.

Why? So we can tell all our Member Companies about it, and also the many other people with an interest in the defence, security and aerospace sector who receive the AIDN-Vic Newsletter.

Articles are to be limited in size and submitted by email to sue.smith@aidnvic.org.au. This is a free service to members.

**CAN WE HELP YOU?**

If you would like any further information or require any assistance with defence industry issues, please contact the AIDN-Vic office:

AIDN-Vic, PO Box 336, Ashburton Vic 3147,
Ph: 03.9886 9278
sue.smith@aidnvic.org.au
ABN: 28 597 845 793
[www.aidn.org.au](http://www.aidn.org.au)
ADVERTISING IN THE AIDN NEWSLETTER

Would you like to assist yourself and AIDN by advertising in the newsletter? The newsletter is circulated to more than 800 defence related companies in Australia, as well as Overseas Associations and key CASG decision makers. Advertisements of one column wide by half a column long can be booked at $185+GST per issue for members. Please contact Sue Smith to book your advertisement. We will continue to print newsworthy information for free under Members’ News.

sue.smith@aidnvic.org.au

DISCLAIMER

Views expressed in the AIDN Newsletter do not necessarily reflect the opinion of AIDN Inc. Not all third-party events included in the UPCOMING ACTIVITIES section are endorsed by AIDN. No responsibility is accepted by AIDN or the editor for the accuracy of information contained in the newsletter or the consequences of any person relying upon such information.