

PRESENTATION ADDRESS

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Slide 1

Good afternoon; it's a privilege for me to be here today.

I'm making that bold claim on your screens, and I'm going to try to convince you that it's valid.

I never imagined that in retirement I would one day stand before my peers and claim that the Royal Australian Air Force, approaching 100 years old, NOW HAS THE BEST AIR COMBAT AND SUPPORTING CAPABILITIES IN THE WORLD – and I include the USAF and USN in that comparison.

So, drawing on my other privilege of being invited over many years, with some others here, to visit RAAF bases annually for briefings on current capabilities, I'll now remind you of some of them.

(And I'm going to skip over my favourite aircraft, the Classic Hornet – with its incredible record of 33 years in service with no loss due to technical cause: all four we've lost have been through operator mishap: a unique operational record!)

Slide 2

Air Force has 24 F/A-18F Super Hornets, at 1 Sqn Amberley. Their last combat deployment to Operation OKRA in the Middle East ended in December.

The twin seat F/A-18F Super Hornet can undertake air interception; air combat; close air support of ground troops; and interception of enemy supply lines including shipping. It has 11 external hardpoints: 2 wingtips, 6 under-wing, and 3× under-fuselage, allowing 8 tonnes of external fuel and ordnance.

I'd like to describe some RAAF Super Hornet smart weapons – because these are, of course, the key to operational capability.

In the last 3 years we've spent \$534m on the latest AIM9X-2 Sidewinder missiles and associated equipment, training and logistical support. And 450 AIM-120D AMRAAM missiles and support for the RAAF Super Hornet and Growler fleets, and the Lockheed Martin F-35 Lightning II have been procured. This networked, beyond-visual-range -120D AMRAAM introduces satnav, a two-way datalink and new guidance software for improved kinematic performance and weapon effectiveness.

The JDAM Joint Direct Attack Munition is a guidance kit that converts dumb bombs into all-weather smart weapons, and is the main strike weapon used in the Middle-East. JDAM bombs are guided by integrated INS coupled to a GPS receiver, giving them a range of up to 15 miles for 500lb or 2000lb bombs. Targeting is networked between other allied aircraft – each can designate for others. The enhanced Laser targeted LJDAM can also engage moving targets.

The RAAF is also getting Australian-designed and built JDAM Extended Range Wing Kits. These extend weapon range by more than 3 times to over 35nm with an accuracy of 3 – 7 metres. (10,000 of these are being exported!) The new AGM154-C1 JOINT STAND-OFF WEAPON includes a Link-16 datalink and moving target capability against sea and high value land targets at launch ranges of up to 70 nautical miles from Super Hornets and the F35. The Link 16 datalink allows the launcher, or another controller, to provide real-time target updates to the weapon.

The AGM-84L Harpoon Block II+, jet-powered at 0.7 Mach for up to 67nm with a big 488lb warhead, now includes new GPS guidance, a new data link interface for in-flight updates, improved target selectivity, an abort option and enhanced resistance to electronic countermeasures.

We've recently bought 110 AGM-88B and E HARM Hi-Speed Anti-Radiation missiles. Many years ago I was responsible for clearing the earlier very impressive HARM on our F111C at ARDU. And an ER Extended Range upgrade to the current Advanced HARM will soon provide much greater range, offering significantly expanded abilities for Destruction of Enemy Air Defence missions. Most importantly HARM fits into the F-35 internal weapons bay.

Finally, the Super Hornets have the M61 6-barrel cannon, firing 20mm HE at 6000 per minute.

Slide 3

12 EA-18G Growlers entered RAAF service last year at 6Sqn Amberley - their only release outside the USN. They're 90% common to our 1Sqn Super Hornets, but for greater EW mission stability Boeing modified leading edge and wing fold fairings and added wing fences and aileron "tripper strips". Most of the airborne electronic attack equipment is mounted in the former internal cannon compartment.

The Electronic Warfare systems include ALQ-218 wideband receivers on the wingtips, and ALQ-99 high and low-band tactical jamming pods. These two systems form a full spectrum electronic warfare suite to provide detection and jamming against all known surface-to-air threats.

But more importantly the Growler Hornet is the first fighter to use its active APG-79 AESA electronically scanned array radar for electronic attack, with a software upgrade to allow the array of transmitter modules to be used as a powerful directional jammer. Under sensor integration, the radar is linked to the ALR-67 radar warning receiver via the Growler's fibre-optic network, and the radar's ground mapping capability is then used to pinpoint detected emitters.

The ALQ-214 ECM suite is also integrated so the aircraft can jam emitters through the AESA radar.

The Growler can be fitted with up to five jamming pods programmed for different threats, and will typically add two AIM-120 AMRAAM self defence missiles and two HARM attack missiles.

Lastly, very important is the INCANS Interference Cancellation system that allows voice communication while jamming enemy comms!

Slide 4

We've committed to 72 F-35A aircraft for three operational squadrons at RAAF Base Williamtown and RAAF Base Tindal and 2 Operational Conversion Unit at RAAF Williamtown. 3Sqn be the first next January, the others each following year. It's hoped a fourth operational squadron will be considered next decade for RAAF Base Amberley, for a total of 100 F-35As.

The first 6 F-35As are now flying in a US training squadron with 3 squadron pilots who will bring them to WLM in December or January. 3 Squadron, will be fully operational in 2021, and all 72 aircraft will be operational by 2023.

The F-35A is characterised by its low profile design, internal weapons and fuel carriage, APG-81 AESA radar, electro-optical and infrared sensors, advanced voice and data link communications, and the ability to employ nearly all the air-to-surface and air-to-air weapons I've already described, most in its internal weapon bay. It's capable of supersonic flight without afterburner, and has excellent acceleration and 9G manoeuvrability.

But it's the SYSTEMS that provide the Lightning's real combat CAPABILITY! For example: the AAS-37 electro-optical Distributed Aperture System provides F-35 pilots with a unique protective sphere around the aircraft for missile warning, navigation support and night operations. This unique 360 degree, spherical situational awareness system, has six high resolution IR sensors mounted around the airframe to provide unobstructed spherical coverage and functions around the aircraft without any pilot input or aiming required. It warns the pilot of incoming aircraft and missile threats, as well as providing day/night vision, fire control capability and precision tracking of wingmen and friendly aircraft for tactical manoeuvring. It also supports the navigation function of the Lightning's forward-looking infrared sensor.

So the key Lightning features are its advanced sensors, Networking and Data Fusion Capabilities, Helmet Mounted Night Vision Weapon Sight, and its Low Observation Stealth – not to mention its eye-watering cost!

Slide 5

The C-17A Globemaster III now provides the Air Force with a world-wide capability for strategic airlift. It allows Australia to rapidly deploy troops, supplies, combat vehicles, heavy equipment and helicopters anywhere. Based at RAAF Base Amberley, all eight C-17As are operated by No. 36 Squadron, and provide a logistics backbone for Australian Defence Force

operations overseas. It can operate from unsurfaced runways as short as 3500 feet/1100m.

With a max T/O weight of 265 tonnes, the C-17A can carry up to 77 tonnes of cargo, and carry loads ranging from an Abrams Tank, four Bushmasters, or three Black Hawk helicopters for ranges from 2,400 to 5,600 nautical miles unrefuelled. It can also be converted for medical rescue.

36 Squadron has delivered large loads to our Antarctic airfield near Casey Station, and has also air-dropped a load there in winter. Our C-17s have the latest LAIRCM Large Aircraft Infrared Countermeasures system, AAR-47 missile warning system and ALE-47 flare dispenser.

Slide 6

There's not much more to say about our last squadron of Hercs, the great workhorse that transformed RAAF transport capability from the Dakota era in the 1960s.

Most of us will have flown in it, some more times than we care to remember, others perhaps when 86 Wing provided a memorable airline service Australia-wide for a period.

Of my many trips in it, I'll always remember an overnight Joint Staff College return from Bangkok to Canberra via the South Australian Bite, cruise-climbing with ALL the floor heating unserviceable...!

Slide 7-8

The KC-30A Multi-Role Tanker Transport is a heavily modified Airbus A330-200 airliner for air-to-air refuelling and strategic air lift. It has advanced communication and navigation systems, and EW self-protection against missile threats.

Two more KC-30s are being delivered this year, bringing the fleet to seven at 33 Sqn Amberley. These two are former Qantas A330-200s, now being converted to tankers, and one of them will have a VIP fit-out with meeting room and VIP comms facilities in the forward Business section - but will primarily remain as a tanker. The last White Paper planned to increase the KC-30 fleet to nine to support new RAAF aircraft such as the P-8A Poseidon.

The KC-30A Boom System and two electric refuelling pods under each wing are controlled by an Operator in the rear cockpit, who views refuelling on 2D and 3D screens. I had the opportunity last November to plug the boom into a C-17 in the impressive 33 Sqn refuelling simulator...

It can carry a fuel load of more than 100 tonnes, and transfer much of that to compatible aircraft, including all of our Hornets, the E-7A Wedgetails, the C-

17A Globemasters, the P-8A Poseidons, and the F-35A Lightnings. And of course it's now routinely refuelling many allied aircraft in the Middle East, such as F-16s, B2s, Tornados, and the French combatants, etc. Our KC-30 is widely regarded as the best tanker in the world, and is clearly superior to the somewhat troubled new USAF aircraft.

The KC-30A can remain 1800 km from its home base for up to 4 hours to offload 50 tonnes of fuel. It can also carry 270 passengers, and 34 tonnes of freight in pallets and containers.

(SLIDE 8 AAR photo >)

Slide 9

Supplementing the Hercules and Globemaster, the C-27J Spartan battlefield airlifter can airdrop cargo and paratroops, typically airlift cargo or up to 34 passengers; conduct aeromedical evacuations with 21 stretchers; operate from unsurfaced strips, and support humanitarian missions in remote locations.

The first Spartan arrived in 2015, to be operated by No. 35 Squadron at RAAF Richmond. The last of ten arrived last week, and the squadron will relocate to RAAF Base Amberley next year when permanent facilities are completed.

The C-27J complements the ADF's existing air mobility fleet, bridging the gap between Army's helicopters including the CH-47F Chinook, and larger Air Force transports such as the C-130J and C-17A. With a max T/O weight of 30.5 tonnes the C-27J can carry up to 11.5 tonnes, more than twice the old Caribou's loads, into similar restricted airfields, and it has a range of 2200nm with 6 tonnes payload. Its service ceiling is 30,000 ft.

Slide 10-11

The E-7A Wedgetail now provides Australia with THE most advanced air battlespace management capability in the world. Based at RAAF Base Williamtown, our six E-7A Wedgetails fundamentally increase the effectiveness of the ADF. They provide air control from the sky, and can cover four million square kilometres during a single 10-hour mission.

The Wedgetail is based on a Boeing 737-700, with the most advanced Multi-Role Electronically Scanned Array (MESA) radar currently in-service, operating at ranges over 200 nautical miles.

This airborne early warning and control platform can gather information from a wide variety of sources, analyse it, and distribute it to other assets – to control the tactical battle space; provide direction for assets in the air, at sea and on land; and support other aircraft such as tankers and intelligence platforms.

Its 10 state-of-the-art mission crew consoles can track airborne, maritime and other targets simultaneously and its comms systems include HF, VHF, UHF, Link-11, Link-16, and UHF SATCOM.

EW self-protection measures include directed IR counter-measures, chaff and flares

Currently deployed on Operation OKRA, CAF has told me it's definitely the allied AEW&C capability of choice there.

E-7A unrefuelled range is 3,800 nautical miles or 7000km.

[Slide11 AAR >]

Slide 12

The P8 Poseidon is the West's newest maritime surveillance aircraft, to support anti-surface and anti-submarine warfare, maritime and overland intelligence, surveillance, and reconnaissance, electronic support, and a search and rescue capability. Both USN and the RAAF plan Poseidon to operate with the support the MQ-4C Triton unmanned aircraft system. The Poseidon will replace the ageing AP-3C Orions, and uses state-of-the-art sensors and mission systems, including advanced multi-role radar, high definition cameras and an acoustic system with four times the processing capacity of our AP-3Cs.

Six of the twelve 11Sqn Poseidons are now at Edinburgh; the last will arrive by March 2020. White Paper16 forecasts an additional 3 aircraft later next decade.

The P-8A is built as a military aircraft, based on the proven Boeing 737-800ER, but structurally modified to include a weapons bay, under-wing and under-fuselage weapon hard points, as well as strengthening for low level operations to 200 ft. The comms suite includes radios and data links across the VHF, UHF, HF and SATCOM spectrums.

An internal fuel capacity of almost 34 tonnes gives the P-8A 6 hours mission endurance at a range of 600nm from base, and 4 hours at 1200nm range. It is boom air-refuelable.

The nose synthetic aperture radar and ISAR has a specialized Radar Detection and Discrimination mode to detect periscopes at long range.

Up to 120 sonobuoys are carried, deployed by two reloadable rotary pneumatic launchers. The Poseidon can carry five missiles, depth charges or torpedoes in a rotary launcher in the rear fuselage, and six more on underwing racks. A new hydrocarbon sensor detects fuel vapours from diesel-electric submarines.

The MK 54 lightweight torpedo is the main ASW weapon. The P-8 can also use a special High Altitude Air Launch Accessory to turn its Mark 54 torpedoes into GPS-guided glide bombs that can be dropped from up to 30,000ft. These shed their wings on hitting the water and home on targets using on-board sonar.

Poseidons can also carry Harpoon AGM-184H/K anti-ship missiles with a range of 150 miles. (My personal opinion is that we should clear other long-range weapons using those external hard points – because the knowledge of that platform potential would greatly complicate an adversary's tactical planning on the basis of the Poseidon's very long range with AAR and ability to network with eg JORN, Wedgetail, Triton and the other combatants for protection!

Slide 13

The MQ-4C Triton Unmanned Aircraft System is a High Altitude Long Endurance (HALE) aircraft that will be used from 2020 for maritime patrol and

other surveillance roles. Supporting missions up to 24 hours, the Triton is equipped with a sensor suite that provides a 360-degree view of its surroundings for over 2000 nautical miles.

Seven Tritons will be based at RAAF Base Edinburgh and will operate alongside the P-8A Poseidon to replace the AP-3C Orions. The endurance of the Triton means that it can stay airborne for longer than any crewed aircraft. It will be flown by two qualified Air Force pilots from a ground station. Information gathered by the Triton will be analysed and communicated by operational staff such as aircrew, intelligence, operations and administration officers, engineers, and logisticians (depending on the training or mission requirements).

The Triton has de-icing and lightning protection systems that allow it to descend through cloud to gain a closer view of ships and other targets at sea, complementing the Poseidon.

The MQ-4C can remain aloft more than 30 hours at 55,000 ft and fly at speeds up to 330 knots. Its surveillance sensor is the ZPY-3 MFAS Multi-Function Active Sensor X-band AESA radar with a 360-degree field-of-regard, capable of surveying 7,000,000 square km of ocean, as well as shoreline or land, or 5,200 square km in a single sweep.

Slide 14

I turn now to our new all-through trainer – and I think this will surprise many people, because from a distance it looks so similar to our current PC-9!

CAF launched the first six of 49 Pilatus PC-21 advanced trainers for the Royal Australian Air Force at RAAF East Sale, Victoria last August. He said “This is really the start point of us generating what will become a fifth-generation Air Force.”

From 2019 the PC-21s will replace the current Pilatus PC-9/As and the CT-4B Airtrainers used for basic training. 42 PC-21s will be used for both basic and advanced ADF pilot training. Basic Flying Training School, BFTS, is relocating from Tamworth to East Sale, to join the QFI training conducted by Central Flying School and its Roulettes formation display flying. 2 Flying Training School will remain at Pearce, WA.

This is a very advanced military trainer, and it will potentially replace the BAE Hawk for basic strike fighter training next decade. The current contract includes sophisticated procedural and training simulators.

The PC-21 has a pressurised cockpit with full digital displays similar to the Hornet HOTAS system, air conditioning, an anti-G system and on-board oxygen generation. It has a 1,600 shaft horse power Pratt & Whitney Canada PT6A-68B turboprop engine and 5-blade prop, digital power management and

horizontal stabiliser with automatic yaw compensation for engine power and speed changes. These enable low altitude speeds over 320 knots, and hydraulically assisted ailerons and roll spoilers produce rates of roll over 200 degrees per second. It's stressed for manoeuvring up to 8g.

[Slide 15 photo over Pearce]

Slide 16

Finally, Plan Jericho is the Chief of Air Force's plan to transform the RAAF into a fighting force that brings together all the high technology systems now being introduced. It's an ambitious plan to develop and maintain one of the most technologically advanced air forces in the world over the next decade.

"We cannot be complacent by thinking that simply having the next generation of aircraft technology will create an advanced air force," previous CAF Air Marshal Geoff Brown said.

"Full potential with the E-7A Wedgetail, the F-35A Lightning II, F/A-18F Super Hornets, EA-18G Growler, P-8A Poseidon and MQ4C Triton can only be reached through operating them in a fully networked force, including the Army and Navy", CAF said. "We need to transform ourselves into a truly integrated and networked force that can realise the potential of this technology, and maintain our position as masters of the air domain." (The US refers to 'Distributed Lethality!')

More recently, current CAF Air Marshal Leo Davies said at an industry seminar: "We need each other to make this work", and pointed out that networking also must involve Defence civilians and Industry, (I quote): "Defence needs unprecedented access to the deep research and development capacity of private industry. I am reminded daily that private industry has driven advancement in communication technology and big data management. It frustrates me that our war-fighters are not able to exploit this technology in their work environments to the same extent that they do in their private lives. And it alarms me when I see that our adversaries are not similarly constrained."

Slide 17

To conclude, here's a summary picture of where the Air Force is now in its capability transition.

I haven't mentioned the enormous investment in RAAF Base facilities to house and maintain the many new capabilities I've covered; in particular, at Williamtown, Edinburgh, East Sale and Tindal.

Amberley facilities are almost complete now; when we visited there late last year travelling by KC-30 Tanker, we barely recognised the Base because of its enormous changes to accommodate support for the newer aircraft. (By the way, one third of all RAAF uniformed people are now at Amberley, plus a large Army and Contractor force.)

Perhaps you may have some questions or comments on my opening claim?

Thank you.

