

# South Australian Aviation Museum 66 Lipson Street, Port Adelaide, S.A. 5015 Ph: 08 8240 1230

#### Lockheed AP-3C Orion A9-756

Maritime patrol, anti-submarine, anti-shipping surveillance aircraft

### History of A9-756

The P-3 Orion first joined the RAAF in 1968. A9-756 (Lockheed Constrn. No. 5666, USN Serial 160756) was delivered to 10 Squadron in September 1978 as a P-3C, and was the sixth aircraft for the RAAF of this variant. It undertook operational and training roles with 92 Wing in its 39 years of service. A9-756 was upgraded to AP-3C standard during the early 2000s. It was retired as part of the progressive withdrawal from service of the AP-3C to be replaced by the Boeing P-8 Poseidon.



A9-756 was acquired by SAAM through Defence Disposals, with Deed of Transfer signed on 23 October 2017. It was dismantled by Airbus Industries at RAAF Base Edinburgh and delivered in two tranches:

- 1) Engines, propellers, control surfaces, radomes etc on 23 November 2017 on six semi-trailers by the Army Combat Service Support Section; and
- 2) Fuselage, port wing and tailplane assembly on 10 December 2017 on 3 semi-trailers and utilising four cranes to move into our new Hangar 2.



# South Australian Aviation Museum 66 Lipson Street, Port Adelaide, S.A. 5015 Ph: 08 8240 1230

Due to space constraints, it is displayed without the tail and starboard wing (the tail is on display adjacent to the plane).





## **History of Type**

The Lockheed P-3 Orion was developed from the civil L-188 Electra airliner as a replacement for the Lockheed Neptune maritime reconnaissance aircraft used by a number of nations (including Australia), the prototype flying for the first time in August 1958. The initial service variant, the P-3A, entered service in 1962 and an improved version, the P-3B, followed in 1965. The P-3C was a completely revised version with the entire electronics suite replaced by new computer controlled systems, the installation of cartridge fired tubes for sonobuoys under the rear fuselage, an IR system rather than searchlight for night surveillance, and hard points under the outer wing that could carry Harpoon missiles. Further updates (known as Update 1 and Update II) followed.

The Orion replaced the Neptune in Australian service with ten P-3Bs being ordered in 1964 to replace the older P2-V5 Neptunes of 11 Sqn, these being delivered progressively from January 1968. 11 Sqn moved from Townsville to Edinburgh on receipt of their Orions. The remaining P2-V7 (later re-designated SP-2H) operated by 10 Sqn were replaced by P-3C Orions with an initial eight being ordered in May 1975, and two more ordered in May 1976. The first of these was delivered in May 1978, at which time 10 Sqn also moved to Edinburgh. In 1980 it was decided to order ten more P-3Cs to replace the older P-3B rather than attempting to upgrade them. The P-3Bs were traded in on the new P-3Cs with some subsequently sold to Portugal and one to New Zealand.



# South Australian Aviation Museum 66 Lipson Street, Port Adelaide, S.A. 5015

Ph: 08 8240 1230

With the addition of 292 (Training Sqn), 10 and 11 Sqns became 92 Wing. Project Air 5276 saw the Orions upgraded to AP-3C standard with all aircraft upgraded by December 2004 – changes included upgrades to mission computer, tracking, navigation and radar systems with new cockpit displays. The AP-3C is a uniquely Australian variant.

The AP-3C is being progressively replaced by the Boeing P-8 Poseidon, with 11 Sgn having converted to the new aircraft, all remaining AP-3Cs (13 as at October 2017) now with 10 Sqn.

#### **Technical Specifications**

**Engine:** 4 x Allison T56-A-14 turboprop of 4600 shaft horsepower

Maximum Take-off Weight: 61,200kg

Length: 35.6m Wingspan: 30.8m **Height:** 10.44m

Cruising Speed: 650km/h cruise (at 26,000 feet), 370km/h loiter, 750 km/h

maximum

Ceiling: 35,000 feet

Range: Ferry range 8945km, endurance 15 hours, mission radius 3 hours on

station at 1,500 feet 2,500km

**Crew:** Pilot, Co-pilot, Flight Engineer(s), Tactical Commander,

Navigator/Communications Officer, Sensor Employment manager, up to six

Airborne Electronic analysts

#### **Armament/Stores:**

Mk46 lightweight anti-submarine torpedoes AGM-84 Harpoon anti-ship missiles Sonobuoys Maritime Marker Devices Survivor Air Heliboxes Self-protection Measures (flares, etc.)