

AUSTRALIA SERVICE CENTRE OVERVIEW



LESS DOWN TIME. MORE AIR TIME.

From routine maintenance to the most extensive overhauls, Bell's service centres in Coffs Harbour and Redcliffe, Australia, offer an expansive array of supply, service and customised solutions. Our team of professionals are committed to provide MR&O, CR&O and parts support for a range of aircraft and engine types, so our customers can reduce down time and focus on their mission.

GENERAL SERVICE CAPABILITIES

- Maintenance Repair & Overhaul
- Component Repair & Overhaul
- Upgrades & Modifications Installation
- Paint & Structures Service
- Aircraft Refurbishment
- Non-Destructive Testing (NDT)
- Avionics
- STC & Kit Installation

TECHNICAL CAPABILITIES

- CASA Part 145 Repair Station for Bell 204, 205, 206, 212, 407, 412, 505, UH-1; Airbus models AS350, AS355, BK117, EC135; Agusta A 109 series; Leonardo AW139; MBB BO105 series; Avco Lycoming T53; Honeywell LTS 101 and HTS 900; PWC PT6T and PW series; Rolls Royce Allison; Turbomeca Arriel and Arrius.
- CASA CAR30 Repair Station for Bell 204, 205, 206, 212, 407, 412, 505, UH-1; Airbus models AS350, AS355, BK117, EC135; Agusta A 109 series; Leonardo AW139; MBB BO105 series; Avco Lycoming T53; Honeywell LTS 101 and HTS 900; PWC PT6T and PW series; Rolls Royce Allison; Turbomeca Arriel and Arrius.
- Indonesia DCA Part 145 Repair Station for Bell 206, 212, 407, 412; Airbus AS350; MD 369; HAL SA315; PWC PT6 series; Honeywell HTS 900 and T53 series; Rolls Royce RR 250 series; Turbomeca Arriel and Arrius.



CONTACT US

79 Aviation Drive Coffs Harbour NSW 2450 Hangar 27, Wirraway Dr Redcliffe Aerodrome Rothwell QLD 4022 Phone: 61.2.6690.3300 Sales@bellflight.au

BELL.CO/AUSTRALIA 🛛 🖬 🖾 🖬

© 2023 Bell Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual.