



Technologies

CAPABILITY/OVERVIEW

Approvals:

CASA Part 21M
CAA NZ Part 146
ADF AEO

Other NAA Experience and Knowledge:

FAA (USA)
EASA (Europe)
CAAC (China)
TC (Canada)
CASA (PNG)
CAA (Vietnam)
CAAS (Singapore)
DCA (Malaysia)
DGAC (Indonesia)
DCA (Thailand)
CAAP (Philippines)
DGCA (India)

STCs:

R22/R44 Collective Lock
B200 & B300 Compressor Wash Drain
B300 Cabin Utility Interior & Cabin Utility Floor
B300 4 Point Harness
B200 Air Ambulance
C90 Flipper Door
Super Puma Fuel Tank (Canadian)

Capabilities:

Airliner Reconfigurations (Inc. B737, B747, B767 and A320s)
Special Mission Fit outs (fixed and rotary wing, civil, paramilitary and military)

Military Operations Support

Repair and Modification Design, and

Design Engineering and approvals (Structural and Avionics) consisting of:

- Technical Specification Development
- Certification Plan Development
- Technical Drawings (2D/3D CAD)
- Engineering Orders
- Flight Manual Supplements
- Instructions for Continued Airworthiness
- ELAs
- Structural Testing
- Finite Element Analysis
- Finding Of Compliance

STC Development

APMA Development

ATSOA Development Project Management Services

Configuration Management Services

Location:

Hangar 275, Rearwin Place
Bankstown Airport
NSW, 2200

CONTACT DETAILS

General Manager	Manjinder Phull	Tel: +61 2 9708 8664	manjinder.phull@hawkerpacific.com
Chief Design Engineer	Troy Scott	Tel: +61 2 9708 8608	troy.scott@hawkerpacific.com
General Enquiries		Tel: +61 2 9708 8680	design.team@hawkerpacific.com