

# Aviation Specialists

Cunningham Lindsey New Zealand Ltd employs the most qualified experts in order to provide the specialist service that our clients need. We have strong expertise and experience in handling aviation claims.

We would welcome the opportunity to discuss your requirements and to be of service to you.



## **Darren Mills**

NZCAA Licenced Aircraft Maintenance Engineer  
RNZAF Aircraft Technician Trade Certificate  
NZCAA and FAA Commercial Pilot Licence (instrument rated)  
C-Cat Flight instructor  
NZIM Dip Mgt, Dip HR

DDI: +64 9 520 8021  
Mob: +64 21 963 387  
E: dmills@cl-nz.com

Darren has worked in the aviation engineering industry for over 20 years. His experience includes: light and heavy aircraft maintenance, line, hangar and component maintenance, helicopter maintenance, gas turbine overhaul (specialising in RR RB211), technical services (specialising in B767 and B747 configuration control, SB, AD and maintenance programme management). Darren has been a pilot with a NZ domestic airline (light twins) and a flight instructor.



## **Warwick Sexton**

NZCE Aeronautical  
NZCAA, UK CAA, FAA  
Licensed Aircraft Engineer  
RNZAF Aircraft Technician  
Nat Cert First Line Management

DDI: +64 9 520 7609  
Mob: +64 21 529 886  
E: wsexton@cl-nz.com

Warwick has worked in aviation engineering for over 20 years. His experience includes light and heavy maintenance on a broad range of wide body airframes and engines. Warwick has considerable experience in major structural repairs and modifications on Boeing aircraft. Type ratings held: Boeing 727, 747, 767 and CF6 80, RB 211. He worked for ten years in the UK and for much of this time was a team leader for British Airways at their Cardiff heavy maintenance base. He also has experience on helicopters and light aircraft. Previously held private pilots licence.



## **Darren Hills**

Qualified General Mechanical Engineer  
Qualified Tool Maker

Tel: +64 9 470 1883  
Mob: +64 21 349 079  
E: dhills@cl-nz.com

Experience includes 19 years in the aerospace industry, initially as a tooling engineer then later as a Production Engineer developing various methods of manufacture for a range of major aircraft companies, including Boeing, Airbus and British Aerospace. This involved working on many civil and military projects, both American and European. Conversant with manufacturing techniques and technologies when working with many aviation materials including metals, advanced composites and transparencies. Experience also gained in assembly, integration and testing of space payloads in the UK, America and Germany, following through to the launch phase.

**After hours: 0800 800 270**  
[claims@cl-nz.com](mailto:claims@cl-nz.com)  
[www.cunninghamlindsey.com/nz](http://www.cunninghamlindsey.com/nz)

Cunningham   
Lindsey