
Please read our [Description of the Society's activities in New Zealand](#)

CPD - NZ AVIATION TECHNICAL SECTOR

I am very pleased to announce the plan for the June CPD session.

Please feel free to forward to other interested parties within your teams, and perhaps turn this session into a focal point for a team meeting. Details as follows:

Date: **Thurs 21 June.**

Time: **1000 – 1045 hrs.**

Content: **Two presentations from key players within the NZ Aviation Technical Space:**

- Squadron Leader Paul Wright – RNZAF Officer Commanding Aeronautical Software and Avionic Systems:
Data Contracts and Trouble Shooting complex faults (NZ3618)
- Mr Gaetano Settineri – CAA:
Design and Certification challenges for Additive Manufacturing in Aerospace

Question Handling:

- ****NEW**** Questions for this CPD will be submitted to the meeting coordinator using **Slido**.
- Before the session, please visit the App Store or Google Play and download a free version **Sli.Do** or go to <https://www.sli.do>
- Enter event code **#F613** (this might change)
- Questions can be asked throughout the presentation and the meeting coordinator will collate and ask the Q's on everyone's behalf.
- This use of technology should prevent people from dashing to un-mute microphones and missing out.
- If required, any un-asked questions can be sent to the presenter offline and answers distributed back to the group.

Key Points:

- Briefs are open to the entire NZ Aviation Technical Sector: NZDF, CAA, Air NZ, RAeS, AIRBUS, NMIT, DTA etc.
- Two presenters, 15 min each (10 min presentation, 2-5 min questions) per session.

- Presenters may elect to remain logged-in following the presentations to engage with personnel seeking additional interaction.
- The presentations will not be recorded.
- All presentations to be open source (UNCLAS).

Key Goals for this CPD Initiative:

- Continued Professional Development of the entire NZ Aviation Technical industry.
- Enhanced industry-wide engagement.
- Getting our valued personnel out of their technical stovepipes and (temporarily) into an environment of shared learning.

Technical Info:

- Access:

'**ZOOM Cloud Meetings**' App. Available (free) on App Store.

or, join from PC, Mac, Linux, iOS or Android: <https://zoom.us/j/299153716>

- **ZOOM ID for this meeting 299 153 716.** This will change for future presentations.
- Quality internet connectivity (WiFi or 4G) leads to a good experience.
- With the exception of the presenter, ALL devices should have the microphone muted to avoid feedback and distractions. (Note - There is functionality within ZOOM for the meeting host to MUTE all other microphones).

If you wish to be removed from this distribution, please reply to the sender.

Kindest regards

PC

WGCDR Paul Cockerton

Dir Of Aero Engring (D/DETA)-DETA, DIR OF ENGR AND TECH AIRWORTHINESS
Royal New Zealand Air Force

M: 021935608 | Internal: 3498883

www.nzdf.mil.nz