2019 AGENDA: TRAINING Day - Tuesday 23 July

<u>Conference Dress:</u> Business attire; suit or shirt and tie. Uniform as required for Defence personnel. <u>Social Functions:</u> Business casual

Time	Session Details				
7:30	Registration				
	Training Session - Plaza 1&2				
	"Methodologies for Qualification of Additively Manufactured Aerospace Hardware"				
		<u>Instructors</u>			
8:00		Douglas Wells*, Brian West* and Richard Russell**			
		*NASA Marshall Space Flight Center **NASA Kennedy Space Center			
12:00	Lunch				
	Training Session - Plaza 1&2				
13:00	lns	"Defence Aviation Asset Management" structor: GPCAPT Adrian Morrison, Defence Aviation Asset Management Project, RAAF			
15:00		Afternoon Tea			
13.00	Training Session - Plaza 1&2				
	u	The ADF's Application of Emerging Non-Destructive Testing Techniques"			
15:30		Instructor: Garrett Booth, NDT&CT, Defence Aviation Safety Authority			
16:30		Close			

Note: Meals and refreshments available at BCEC Cafés, and other local cafés and restaurants.

2019 AGENDA - CONFERENCE DAY 1 - Wednesday 24 July

Time	Session	iness attire; suit or shirt and tie. Uniform as required for Defence personnel. <u>Social Functions:</u> Business casual Session Details						
7:00		Registration						
	Plenary Sessions - Plaza 1&2							
8:00	Welcome	and Introduction:	Richard Gauntlett, Conference Chairman					
8:10	CASA Address:		Graeme Crawford – Aviation Group Executive Manager, CASA					
8:40	ADF Address:		AIRCDRE Greg Hoffman - Director General Aerospace Combat Systems, RAAF					
9:20	Keynote Address:		Maintenance & Readiness: A Widening Gap in the US DoD – Matt Waters and Dr Steven Spear, AVA Studios					
10:00			Morning Tea					
	Session	Sustainment Manager Forum - Plaza 1&2						
		Panel Moderator:	GPCAPT Adrian Morrison – Defence Aviation Asset Management Project, CASG					
			John West - BAE Systems Australia					
	_ ,		ТВА					
10:30	Panel Session		ТВА					
		Panel Members:	ТВА					
			ТВА					
			ТВА					
12:30			Lunch					
	Session	Technical Sessions - Plaza 1&2						
13:30	1	PC-9 Ageing Aircraft Challenges – WGCDR Ash Howell, ATACSPO						
14:10	2	Asset Management of an Ageing Aircraft – Opportunities Lost and Wins Achieved – COL (Ret) Robert Crowe, Jacobs Australia						
14:50		Afternoon Tea						
	Session	Technical Sessions - Plaza 1&2						
15:20	3	Re-tooling NASA's Engineering Predictive Practices for Durability & Damage Tolerance (D&DT) – Rick Russell, NASA Kennedy Space Center						
16:00	4	S-70A-9 Main Landing Gear Explosive Failure – Introduction into Service of Replacement Equipment – MAJ Darryl Burley, AASPO						
16:40		Close						

Conference Dinner in "Plaza Rooms 1&2", 6:45pm – 10:45pm

Dinner Speaker: Andrew Sanderson, MD and CEO of TAE Aerospace: "TAE Aerospace – How it came to be and what the Company is becoming Today"

Note: Dinner Co-hosted by the Royal Aeronautical Society QLD (Sir Hudson Fysh Dinner)

2019 AGENDA - CONFERENCE DAY 2 - Thursday 25 July

Time	Session	Session Details		
	Session	"Workforce Needs and Challenges" - Plaza 1&2		
8:00	Panel Session	Panel Moderator: GPCAPT Chris Crowley – CASG Air Asset Management		
		WGCDR Jonathan Jorgensen – AFHQ LOG-AF		
		Panel Members:	LTCOL Timothy Baker – Army Aviation Centre	
			ТВА	
10:00		Morning Tea		
	Session	Technical Sessions - Plaza 1&2		Technical Sessions - Plaza 4
10:30	5	KC-30A Service Life Extension Program (SLEP) – Andrew Hutchinson, Praxis Aerospace; David Kaveri, NGA-TS; Javier Gomez, Airbus DS		Corrosion Management for New Capabilities – Darren Roles and FLTLT Kenrick Horgan, P8SMU
11:10	6	Standards for A Components – Brian	or the Development of dditive Manufactured n West, Douglas Wells and Russell, NASA	Stewardship within context of the Hawk 127 Lead In Fighter Enterprise – Andrew Chapman (BAE) and GPCAPT David Abraham (TFSPO)
11:50	7	The Collaboration Between Civil and Military Airworthiness Authorities in Europe. A Field in Continuous Evolution – Juan M Roman, Airbus DS		Hawk from an Ageing (but still Spritely) Perspective – Ian Bradley (BAE) and David Bajramovic (TFSPO)
12:30		Lunch		
	Session	"How is Asset Management going to fit with DASR?" Chief Engineer Forum - Plaza 1&2		
	Panel Session	Panel Moderator:	GPCAPT Adrian Morrison	 Defence Aviation Asset Management Project, CASG
			WG	CDR Jason Dean - ACSPO
				TBA - AASPO
13:30		Panel Members:		ТВА
All marries and		Panel Wembers.		ТВА
				ТВА
				ТВА
15:30		Afternoon Tea		
	Session	Technical Sessions - Plaza 1&2		
16:00	8	Command Commitment – a Safety Authority Perspective – AIRCDRE Jason Agius CSC OAM, Director General, Defence Aviation Safety Authority		
16:40	9	Remote Visual Inspection – A Picture Tells a Thousand Words! – Sean Fogarty, Olympus Australia		
17:20		Close		

2019 AGENDA - CONFERENCE DAY 3 - Friday 26 July

Time	Session	Session Details			
	Session	Technical Sessions - Plaza 1&2		Technical Sessions - Plaza 4	
8:00	10	Aging Aircraft –	ulatory Approach to Sarbhpreet Sawhney, FAA	Classic Hornet from an Ageing (Aged) Perspective - Stephen Jones (TFSPO) and TBA (Boeing)	
8:40	11	Sustainment Challenges and Opportunities for the RAAF Super Hornet and Growler Fleets – Richard Kloeden, Boeing Defence Australia		ADF Aircraft Propulsion Systems – Challenges & Lessons Learned – FLTLT Rashmin Gunaratne, Propulsion Systems Integrity, DASA	
9:20	12	Cavern Charts: A Graphical Technique for Evaluating the Maintenance Stagger in a Fleet of Aircraft – Tim Roediger, Northrop Grumman Australia		TBA	
10:00		Morning Tea			
	Session	"Asset Management Community of Practice" Meeting - Plaza 1&2			
	Discussion Session	Moderator:	GPCAPT Adrian Morrison – Defence Aviation Asset Management Project, CASG		
		Maria Jimenez – BAE Systems Australia			
10:30		CMDR Jonathan Ball - NASPO			
10.50		Panel Members:	Andrew Chapman – BAE Systems (TBC)		
				TBA	
				ТВА	
12:30		Lunch			
	Session	Technical Sessions - Plaza 1&2			
13:30	13	The Application of Reliability-Based Maintenance to Achieve Capability and Cost of Ownership Objectives – Bob Teunisse, RAMP Team, Air Domain Centre			
14:10	14	Prognostics of EWIS Using Precise Automated Testing at Phase Maintenance - Blue Aerospace (TBC)			
14.50	15	A Summary of NASA's Efforts in the Development of Additively Manufactured Metallic Hardware – Douglas Wells, Brian West and Richard Russell, NASA			
15:30		Afternoon Tea - Close of Conference			