

Industry/Expert Contributors

Woolpert

Presented by:

Mark Smits

Woolpert Vice President and Program Director



WOOLPERT
ARCHITECTURE | ENGINEERING | GEOSPATIAL

Key Points:

- We collected data and produced information for a host of the Member States programs (thank you)
- Persistent in-theater/region presence
 - US DOD Programs
 - US Civilian Programs – NOAA, USGS, FAA
 - Tendered efforts for member states, and SPC, PCAs & Compact Countries
 - Recent merger of Woolpert and AAM
- Connection, Collaboration and Leveraging US activities
- Technology Plug



Connection, Collaboration and Leveraging US activities

- Get to know your US Embassy or Consulate, and if possible, the US Department of Defense (DOD) Liaison Officer (LNO), your
- Infrastructure (physical) is Infrastructure (geospatial) – leverage it
- By mandate Military Construction (MILCON) projects are resilient infrastructure
- Extending geospatial data collection efforts to include hydrography OR topography will inform resilience and sustainability activities and vice versa

New Funding Opportunities through US Exports

- Co-Lead by US Headquartered Industry Partners
- Eligible SWPHC Members, Associate Members and Observers:
 - Fiji
 - Papua New Guinea
 - Samoa
 - Solomon Islands
 - Tonga
 - Vanuatu.
 - Kiribati
 - Niue
 - Palau.

Partnering on Technology



- Recent additions include
 - USAF
 - AGC
 - USGS
 - NOAA

Government, Industry and Academia Partnership



High Altitude Topo Bathy BULLDOG

- NSW Challenge High Altitude Bathymetry
- Funded through US Army Commands
- U.S. Army Corps of Engineers JALBTCX
- Final Year of R&D Program



Thank you!

Mark Smits

Mark.Smits@woolpert.com

+1.678.764.5083

Daniel Kruimel

Daniel.Kruimel@woolpert.com

+61.450.802.039