

## VIRTUAL SYMPOSIUM | DECEMBER 15TH 2021 | 10AM CT

10:00 am Central Time	Welcome & Introduction
0800 PST / 1100 EST	Jack Shanley & N.R. Jenzen-Jones (ARES)
10:10 am Central Time	Overview of Craft-produced Small Arms: From Dane Guns to the FGC-9 Mk. II
0810 PST / 1110 EST	N.R. Jenzen-Jones – Director, Armament Research Services (ARES)
10:50 am Central Time	Square Peg, Round Hole: Craft-Produced Firearms of The Irish Troubles
0850 PST / 1150 EST	Jonathan Ferguson – Keeper of Firearms, Royal Armouries
11:40 am Central Time	Craft Production: Challenges for Forensic Firearm Investigations
0940 PST / 1240 EST	Rachel Bolton-King – Associate Professor, Staffordshire University
12:20 PM Central Time	Piecing it Together: A History of Parts-kit Builds in the USA
1020 PST / 1320 EST	Danny Michael – Curator, Cody Firearms Museum
13:00 am Central Time	Lunch Break
1100 PST / 1400 EST	Accompanied by footage of live-fire testing of 3D-printed small arms.
13:30 am Central Time	Luty Sub-machine Guns: Past, Present & Future
15.50 am Central Time	Luty Sub-machine Guns. Fast, Fresent & Future
13:30 am Central Time 1130 PST / 1430 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES)
1130 PST / 1430 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES)
1130 PST / 1430 EST 13:50 pm Central Time	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) Criminals & Combatants: Known Operational Usage of 3D-printed Firearms
1130 PST / 1430 EST <b>13:50 pm Central Time</b> 1150 PST / 1450 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) <b>Criminals &amp; Combatants: Known Operational Usage of 3D-printed Firearms</b> Jack Shanley – Associate Researcher, Armament Research Services (ARES)
1130 PST / 1430 EST <b>13:50 pm Central Time</b> 1150 PST / 1450 EST <b>14:20 pm Central Time</b>	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) Criminals & Combatants: Known Operational Usage of 3D-printed Firearms Jack Shanley – Associate Researcher, Armament Research Services (ARES) Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms
1130 PST / 1430 EST <b>13:50 pm Central Time</b> 1150 PST / 1450 EST <b>14:20 pm Central Time</b> 1220 PST / 1520 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) Criminals & Combatants: Known Operational Usage of 3D-printed Firearms Jack Shanley – Associate Researcher, Armament Research Services (ARES) Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms Ivan T. – Contributor, Deterrence Dispensed / Co-designer, FGC-9
1130 PST / 1430 EST         13:50 pm Central Time         1150 PST / 1450 EST         14:20 pm Central Time         1220 PST / 1520 EST         14:40 pm Central Time	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) <b>Criminals &amp; Combatants: Known Operational Usage of 3D-printed Firearms</b> Jack Shanley – Associate Researcher, Armament Research Services (ARES) <b>Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms</b> Ivan T. – Contributor, Deterrence Dispensed / Co-designer, FGC-9 <b>Producibility Profiling of 3D-printed Firearms: Source Printer Identification</b>
1130 PST / 1430 EST <b>13:50 pm Central Time</b> 1150 PST / 1450 EST <b>14:20 pm Central Time</b> 1220 PST / 1520 EST <b>14:40 pm Central Time</b> 1240 PST / 1540 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) <b>Criminals &amp; Combatants: Known Operational Usage of 3D-printed Firearms</b> Jack Shanley – Associate Researcher, Armament Research Services (ARES) <b>Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms</b> Ivan T. – Contributor, Deterrence Dispensed / Co-designer, FGC-9 <b>Producibility Profiling of 3D-printed Firearms: Source Printer Identification</b> Steve Pavlovich – former Forensic Firearm Examiner, WA Police Force
1130 PST / 1430 EST         13:50 pm Central Time         1150 PST / 1450 EST         14:20 pm Central Time         1220 PST / 1520 EST         14:40 pm Central Time         1240 PST / 1540 EST         15:10 pm Central Time	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) Criminals & Combatants: Known Operational Usage of 3D-printed Firearms Jack Shanley – Associate Researcher, Armament Research Services (ARES) Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms Ivan T. – Contributor, Deterrence Dispensed / Co-designer, FGC-9 Producibility Profiling of 3D-printed Firearms: Source Printer Identification Steve Pavlovich – former Forensic Firearm Examiner, WA Police Force Open Discussion
1130 PST / 1430 EST <b>13:50 pm Central Time</b> 1150 PST / 1450 EST <b>14:20 pm Central Time</b> 1220 PST / 1520 EST <b>14:40 pm Central Time</b> 1240 PST / 1540 EST <b>15:10 pm Central Time</b> 1310 PST / 1610 EST	Chloe Tousignant – Associate Researcher, Armament Research Services (ARES) Criminals & Combatants: Known Operational Usage of 3D-printed Firearms Jack Shanley – Associate Researcher, Armament Research Services (ARES) Developing the FGC-9: Pushing the Boundaries of 3D-printed Firearms Ivan T. – Contributor, Deterrence Dispensed / Co-designer, FGC-9 Producibility Profiling of 3D-printed Firearms: Source Printer Identification Steve Pavlovich – former Forensic Firearm Examiner, WA Police Force Open Discussion Q&A for any available panellists, plus an opportunity for attendees to take the floor.





