

Acknowledgements and Credits - Sheet 1/A

The Team

Damian Rusecki - Drone Reinforcements and Pilot Josh Wallace - On Board Systems and Presentations Seb Jensen - On Board Systems and Presentations Taylor Munson - Lead Strategist and Pilot Tito Ahmed - Drone Reinforcements and Pilot

Sources for Presentation Transcript and Research

International Atomic Energy Agency World Nuclear Association University of Portsmouth

Resources for Drone Reinforcement and On-board Systems

Arduino Open-source Electronic Prototyping Platform
RadioHead library for Arduino - *ASK and Transmission of Data*TinyGPS++ library for Arduino - *Interfacing with GPS*LiquidCrystal library for Arduino - *Interfacing with LCD*VEX Robotics Aluminium 1x25 - *Additional Propellor Guard Support*AlMuz from Thingiverse - *Landing Gear Design*

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Acknowledgements and Credits - Sheet 2/B

Stock Cinematographers

Miguel Á. Padriñán from Pexels Kelly Lacy from Pexels Jplenio from Pixabay Olafpictures from Pixabay DistillVideos from Pixabay Mutomasakata from Pixabay Jonathon Morris and PEA Subtitling Japanese Department NOVA and associated sources Channel 4 and Reuters

Special Thanks

Mr W James

Mentor, science technician and STEM enthusiast, without his invaluable dedication and support we wouldn't be where we are right now. He's pretty awesome, if you couldn't tell.

Volunteers from Raytheon

Their help and interest over the past events have been outstanding, there wouldn't be a competition without them.

Denis

His expertise in the field of drones has supported us with troubleshooting countless problems, you could argue that Denis has been fundamental in getting our quadcopter off the ground.

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