



Date: 10<sup>th</sup> June 2022

**Advanced Notice of RIC Test Cycle #4**

We are delighted to announce that we intend to open the Application Window for RIC Test Cycle #4 on Monday 4<sup>th</sup> July 2022.

Test Cycle #4 will be focused on mature GNSS Spoofing products and has a provisional scope as follows:

1. The product must be able to effect the flight path of a COTS drone by means of 'Spoofing' the GNSS signal received by the drone.
2. GNSS jamming is OUT OF SCOPE of this test and jamming will not be allowed during this RIC Test Cycle.
3. The effect must transmit GNSS Spoofing messages that are similar to standard GNSS broadcast signals.

We ask you to please ensure you check the final scope carefully when completing the product questionnaire, as it is subject to change.

Finally, we would like to advise you that the subsequent RIC Test Cycle #5 will focus on SAPIENT C2 systems. A binary version of SAPIENT is currently being assessed by NATO. Our testing programme will be determined by the outcome of this assessment and whether UK MoD decide to adopt this new binary format.

If you have any questions or concerns, then please contact us at the following email address:  
[UASCDC-RIC@qinetiq.com](mailto:UASCDC-RIC@qinetiq.com)

Yours sincerely,

Peter Clarke  
*Head of the RIC*  
UASCDC

Arthur Vigil  
*Industry Relations Manager*  
UASCDC