


Statement of Requirement (SoR)

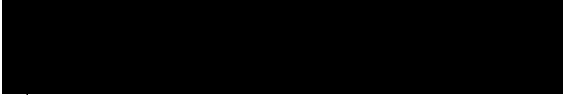



Reference Number	[Redacted]
Version Number	0.1
Date	10/10/2022

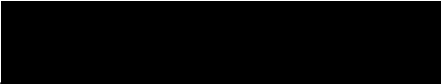
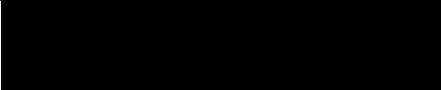
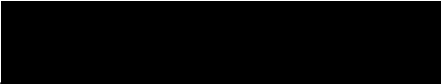
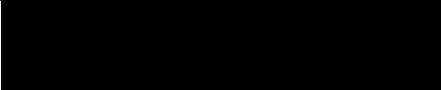
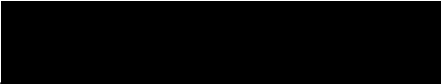
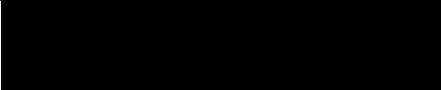
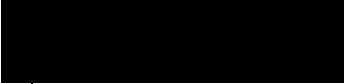
1.	Requirement
1.1	Title
	Phantom High Speed Video Range Training
1.2	Summary
	<p>This course is taught by the manufacturers of the type of high speed camera (Phantom) that the team uses for the particular environment in which the majority of the team's work occurs. This means it can cover the specifics of using the phantom software and cameras unlike more generic camera courses and covers the particular issues of working at high speed in environments with bright self-illuminating events, fragmentation and smoke/obscurants which are not covered by standard camera courses.</p>
1.3	Background
	<p>Members of the RAIN team regularly use Phantom High Speed cameras on ranges for energetic and ballistic trials. This is a complex environment involving contradictory requirements which need to be balanced to get the optimal image and data.</p> <p>Existing members of the team have undertaken Phantom Level 1 and Level 2 training in 2017 which covered the basics of how a phantom camera and its software works. It was decided that newer team members would benefit from a</p>

	more advanced course covering range and ballistic work which is what the majority of CTS trials consist of as the basics are covered by internal training.
1.4	Requirement
	The requirement is for five members of the RAIN team to be trained in the use of phantom cameras and their associated software for range and ballistic events.
1.5	Options or follow on work
	

1.6 Deliverables & Intellectual Property Rights (IPR) N/A						
Ref.	Title	Due by	Format	Expected classification (subject to change)	What information is required in the deliverable	IPR DEFCON/ Condition

1.7	Deliverable Acceptance Criteria
	

2.	Quality Control and Assurance
2.1	Quality Control and Quality Assurance processes and standards that must be met by the contractor
	
2.2	Safety, Environmental, Social, Ethical, Regulatory or Legislative aspects of the requirement
	

3.	Security				
3.1	Highest security classification				
	<table border="1"> <tr> <td>Of the work</td> <td></td> </tr> <tr> <td>Of the Deliverables/ Output</td> <td></td> </tr> </table>	Of the work		Of the Deliverables/ Output	
Of the work					
Of the Deliverables/ Output					
3.2	Security Aspects Letter (SAL)				
					

	[REDACTED]
3.3	Cyber Risk Level
	[REDACTED]
3.4	Cyber Risk Assessment (RA) Reference
	[REDACTED]

4. Government Furnished Assets (GFA)


GFA to be Issued - No

[REDACTED]

GFA No.	Unique Identifier/ Serial No	Description:	Available Date	Issued by	Return or Disposal Date
		[REDACTED]			[REDACTED]
GFA-1					

5. Proposal Evaluation criteria

5.1	Technical Evaluation Criteria
	[REDACTED]

5.2	Commercial Evaluation Criteria
	

6.	Defcons
Defcon:	Covering:
76	Contractors are required to work at MOD premises
532B	Protection of Personal Data
539	Transparency
Deform:	
532	Personal Data Particulars