

Schedule 2 - Schedule of Requirements for Contract No: ARTYSYS/00300

For Support Contract for the Artillery Pointing System

Contractor Deliverables									
Item No	MOD Stock Ref No.	Part No.	Specification	Consignee Address Code (full address is detailed in DEFFORM 96)	Packaging Requirements (PPQ & DoFQ) (as detailed in DEFFORM 96)	Delivery Date	Total Qty	Price (£) Ex VAT	
								Per Item	Total inc. Packaging (& Delivery i.a.w. Schedule 3)
1	-	-	Provision of Repair capability for Artillery Pointing System (APS) Inertial Navigation Unit (INU) and Layers Display Control Unit (LDCU) for Light Gun including:	-	-	-	-	-	-
1a	NSN 6055-99-654-6500	3854-86020	Assessment, Repair, Testing and Supply of INUs to A1 standard as defined in the current build standard and specifications and documented in the drawing pack, denoted by the drawing number and in accordance with Clause 47.e (Ad-hoc Tasking Procedure), Clause 47.b (Repair Procedure), Schedule 5 (Statement of Requirement) and Schedule 6 (Acceptance Procedure).	DO	5	During period of 3 years from the date of Contract Award, Average 90 day Turn Around Time per unit.	Not to Exceed 30 units.		

1b			Repair Tasking for the Assessment, Repair, Testing and Supply of LDCUs to A1 standard as defined in the current build standard and specifications and documented in the drawing pack, denoted by the drawing number and in accordance with Clause 47.e (Ad-hoc Tasking Procedure), Clause 47.b (Repair Procedure), Schedule 5 (Statement of Requirement) and Schedule 6 (Acceptance Procedure).	DO	5	During period of 3 years from the date of Contract Award, Average 90 day Turn Around Time per unit.	In accordance with Tasking Submissions.	In accordance with rates at Schedule 11.	In accordance with rates at Schedule 11.
1c			Repair Tasking for 'Surge' Repair capability for Artillery Pointing System (APS) Inertial Navigation Unit (INU) for Light Gun including Assessment, Repair, Testing and Supply of INUs to A1 standard as defined in the current build standard and specifications and documented in the drawing pack, denoted by the drawing number and in accordance with Clause 47.e (Ad-hoc Tasking Procedure), Clause 47.b (Repair Procedure), Schedule 5 (Statement of Requirement) and Schedule 6 (Acceptance Procedure).	DO	5	During period of 3 years from the date of Contract Award, Average 90 day Turn Around Time per unit.	In accordance with Tasking Submissions. Any required Taskings shall only be raised following submission of 30 repairs under Line 1a.	In accordance with rates at Schedule 11.	In accordance with rates at Schedule 11.

2	-	-	Provision of Core Design Services for APS for Light Gun in accordance with the Statement of Work at Schedule 5 and the DIDs at Schedule 12.	XY	-	During period of 3 years from the date of Contract Award	N/A		
3	-	-	Delivery of Ad-Hoc Tasks covering modifications, technical investigations, post design services and other such activities authorised in accordance with Clause 47.e (Ad-Hoc Tasking Procedure) and Schedule 8.	XY	To be specified in Tasking Form if necessary.	As agreed for each Task in accordance with Clause 47.e and Schedule 8.	N/A		
Option A			Provision of Repair capability for Artillery Pointing System (APS) Inertial Navigation Unit (INU) for Light Gun for an additional two-year period including Assessment, Repair, Testing and Supply of INUs to A1 standard as defined in the current build standard and specifications and documented in the drawing pack, denoted by the drawing number and in accordance with Clause 47.s Repair Procedure.	DO	5	During period of 2 years from the expiry of initial 3-year contract period, Average 90 day Turn Around Time per unit.	Not to Exceed 20 units.		
Option B	-	-	Provision of Core Design Services for an additional two-year period for APS for Light Gun in accordance with the Statement of Work at	XY	-	During period of 2 years from the expiry of initial 3 year	N/A		

