

ITEM NO.	SUPPLIES/ SERVICES	QUANTITY	UNIT	U-PRICE	AMOUNT
	<p>Pricing is hereby requested on a five year Indefinite Delivery/Indefinite Quantity (IDIQ) for the Mini-Day/Night Sight (MD/NS) components shown below.</p> <p>The maximum quantities that may be purchased throughout the life of the contract are shown below. The contract will also involve the delivery of data. The data for CLIN 0033 shall be <u>Not Separately Priced</u>. The minimum quantities are shown below. The minimum quantities will be obligated at time of contract award. There will be <u>no</u> order guaranteed above the stated minimum quantity.</p> <p>For the Production Quantities specified below, pricing is requested for a 5 year period (see unit price table). Each year consists of 365 calendar days starting the day of contract award. Different prices may be proposed for each year.</p>				
0001	Developmental Test Prototypes for Enhanced Combat Optical Sight (ECOS-C) In Accordance With (IAW) attached Statement of Work (SOW) and Performance Specification.	Minimum Qty 5	EA		
0002	Operational Test Prototypes for Enhanced Combat Optical Sight (ECOS-C) IAW attached Statement of Work (SOW) and Performance Specification.	10	EA		
0003	Limited User Test Items for Enhanced Combat Optical Sight (ECOS-C) IAW attached Statement of Work (SOW) and Performance Specification.	10	EA		
0004	Production Quantity for Enhanced Combat Optical Sight (ECOS-C) IAW attached Statement of Work (SOW) and Performance Specification	Maximum Qty 66,666	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0005	Developmental Test Prototypes for Miniature Night Vision Sight (MNVS II) IAW attached SOW and Performance Specification.	Minimum Qty 5	EA		
0006	Operational Test Prototypes for Miniature Night Vision Sight (MNVS II) IAW attached SOW and Performance Specification.	10	EA		
0007	Limited User Test Items for Miniature Night Vision Sight (MNVS II) IAW attached SOW and Performance Specification.	10	EA		
0008	Production Quantity for Miniature Night Vision Sight (MNVS II) IAW attached SOW and Performance Specification.	Maximum Qty 8,330	EA	<i>See Unit Price Table</i>	<i>N/A</i>

ITEM NO.	SUPPLIES/ SERVICES	QUANTITY	UNIT	U-PRICE	AMOUNT
0009	Developmental Prototypes for Clip-On Night Vision Device IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0010	Operational Prototypes for Clip-On Night Vision Device IAW attached SOW and Performance Specification	10	EA		
0011	Limited User Test Items for Clip-On Night Vision Device IAW attached SOW and Performance Specification	10	EA		
0012	Production Quantity for Clip-On Night Vision Device IAW attached SOW and Performance Specification	Maximum Qty 4,165	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0013	Developmental Prototypes for Backup Iron Sight (BIS II) IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0014	Operational Prototypes for Backup Iron Sight (BIS II) IAW attached SOW and Performance Specification	10	EA		
0015	Limited User Test Items for Backup Iron Sight (BIS II) IAW attached SOW and Performance Specification	10	EA		
0016	Production Quantity for Backup Iron Sight (BIS II) IAW attached SOW and Performance Specification	Maximum Qty 92,877	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0017	Developmental Prototypes for Visible Bright Light (VBL III) IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0018	Operational Test Prototypes for Visible Bright Light (VBL III) IAW attached SOW and Performance Specification	10	EA		
0019	Limited User Test Items for Visible Bright Light (VBL III) IAW attached SOW and Performance Specification	10	EA		
0020	Production Quantity for Visible Bright Light (VBL III) IAW attached SOW and Performance Specification	Maximum Qty 92,877	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0021	Developmental Prototypes for Rail Interface System (RIS II) IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0022	Operational Test Prototypes for Rail Interface System (RIS II) IAW attached SOW and Performance Specification	10	EA		
0023	Limited User Test Items for Rail Interface System (RIS II) IAW attached SOW and Performance Specification	10	EA		
0024	Production Quantity for Rail Interface System (RIS II) IAW attached SOW and Performance Specification	Maximum Qty 92,877	EA	<i>See Unit Price Table</i>	<i>N/A</i>

0025	Developmental Prototypes for Carbine Visible Laser (CVL II) IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0026	Operational Test Prototypes for Carbine Visible Laser (CVL II) IAW attached SOW and Performance Specification	10	EA		
0027	Limited User Test Items for Carbine Visible Laser (CVL II) IAW attached SOW and Performance Specification	10	EA		
0028	Production Quantity for Carbine Visible Laser (CVL II) IAW attached SOW and Performance Specification	Maximum Qty 92,877	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0029	Developmental Prototypes for Infrared Pointing, Illuminating and Aiming Laser (ITPIAL II) IAW attached SOW and Performance Specification	Minimum Qty 5	EA		
0030	Operational Test Prototypes for Infrared Pointing, Illuminating and Aiming Laser (ITPIAL II) IAW attached SOW and Performance Specification	10	EA		
0031	Limited User Test Items for Infrared Pointing, Illuminating and Aiming Laser (ITPIAL II) IAW attached SOW and Performance Specification	10	EA		
0032	Production Quantity for Infrared Pointing, Illuminating and Aiming Laser (ITPIAL II) IAW attached SOW and Performance Specification	Maximum Qty 41,666	EA	<i>See Unit Price Table</i>	<i>N/A</i>
0033	Data IAW attached DD Form 1423s/DIDs (CDRLs A001-A009). The required data is applicable to each resultant contract award.	1	LO		

NOTE: Additionally, contractors may submit proposals for systems which integrate more than one of the MD/NS components (Items 0001-0009) into single systems as shown below:

ITEM NO.	SUPPLIES/ SERVICES	QUANTITY	UNIT	U-PRICE	AMOUNT
To Be Determined (TBD)	Integrated System IAW attached SOW and Performance Specification				
TBD	Developmental Prototypes for Integrated Systems	Minimum Qty 5	EA		
TBD	Operational Tests Prototypes for Integrated Systems	10	EA		
TBD	Limited User Test Items for Integrated Systems	10	EA		
TBD	Production for Integrated Systems	Maximum Qty 41,666	EA	<i>See Unit Price Table</i>	<i>N/A</i>

UNIT PRICE TABLE FOR PRODUCTION QUANTITIES

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0004	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0008	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,250 EA	\$ /EA				
	5,000 EA	\$ /EA				

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0012	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,250 EA	\$ /EA				

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0016	50 EA	\$ /EA				
	500 EA	\$ /EA				
	2,500 EA	\$ /EA				
	10,000 EA	\$ /EA				
	20,000 EA	\$ /EA				

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0020	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				
	7,000 EA	\$ /EA				

ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0024	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				
	20,000 EA	\$ /EA				
ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0028	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				
	7,500 EA	\$ /EA				
ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
0032	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				
	5,000 EA	\$ /EA				
ITEM	PRICING POINT QUANTITY	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
Integrated System	10 EA	\$ /EA				
	100 EA	\$ /EA				
	1,000 EA	\$ /EA				
	2,500 EA	\$ /EA				
	5,000 EA	\$ /EA				

The quantities listed in the unit price table are to be priced on a **per delivery order** basis. All quantities and years must be priced. The Government reserves the right to issue delivery orders at quantities not specifically listed above but within the ranges listed in the table. The unit prices for any Delivery Orders issued for the CLINs shown above will be determined via straight-line interpolation between the two closest pricing point quantities shown in the above table. Interpolation will not be required if the Delivery Order quantity is the same as one of the pricing point quantities shown in the above table.