

Lock Traveling; NSN: 1015-01-340-7781; P/N:12591219

Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0001	Quantity 3-14 15-25 26-50	Proposed Unit Price	Weight 20% 70% 10%	Quantity 3-10 11-25 25-50	Proposed Unit Price	Weight 70% 20% 10%	Quantity 3-10 11-25 25-50	Proposed Unit Price	Weight 70% 20% 10%
Weighted Unit Price	22	\$ -		9	\$ -		11	\$ -	
Wtd U/P x Est Qty									
Evaluated Production Price	\$ -			\$ -			10	\$ -	
									8
									\$ -

Connecting Link; NSN: 3040-01-361-8049; P/N: 12592207

Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0002	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 80% 10% 10%	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 20% 70% 10%	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 20% 70% 10%
Weighted Unit Price	0	\$ -		31	\$ -		38	\$ -	
Wtd U/P x Est Qty									
Evaluated Production Price	\$ -			\$ -			\$ -		
									0
									\$ -

Connecting Link; NSN: 3040-01-361-2507; P/N: 12592206

Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0003	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 80% 10% 10%	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 70% 20% 10%	Quantity 10-25 26-50 51-80	Proposed Unit Price	Weight 80% 20% 10%
Weighted Unit Price	0	\$ -		25	\$ -		31	\$ -	
Wtd U/P x Est Qty									
Evaluated Production Price	\$ -			\$ -			\$ -		
									0
									\$ -

Please submit your Proposed Unit Prices in the bold outlined spaces.

The Government will multiply the Proposed Unit Price times its corresponding weight and add the resulting products to get a Weighted Unit Price which is then multiplied times the Estimated Quantity to determine the Evaluated Production Price.

The Evaluated Production Price for each Pricing Period will be added together to arrive at the Total Evaluated Price.

		Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5		
Lever, Manual Control; NSN: 5340-01-342-6828; P/N: 12591362												
CLIN 0004	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight
	5-10		80%	5-10		70%	5-10		80%	5-10		80%
	11-25		10%	11-25		20%	11-25		10%	11-25		10%
	26-50		10%	26-50		10%	26-50		10%	26-50		10%
Weighted Unit Price			-			-			-			-
Wtd U/P x Est Qty	0		-	9		-	0		-	11		-
Evaluated Production Price	\$ -		-	\$ -		-	\$ -		-	\$ -		-

		Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5		
Knob; NSN: 5355-01-341-7347; P/N: 12592210												
CLIN 0005	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight
	30-60		80%	30-60		10%	30-60		10%	30-60		80%
	61-100		10%	61-100		80%	61-100		10%	61-100		10%
	101-150		10%	101-150		10%	101-150		10%	101-150		10%
Weighted Unit Price			-	65		-	0		-	81		-
Wtd U/P x Est Qty	0		-	\$ -		-	0		-	\$ -		-
Evaluated Production Price	\$ -		-	\$ -		-	\$ -		-	\$ -		-

		Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5		
Spring, Helical Comp; NSN: 5360-01-340-7920; P/N: 12592211												
CLIN 0006	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight	Quantity	Proposed Unit Price	Weight
	5-20		80%	5-20		80%	5-20		80%	5-20		80%
	21-35		10%	21-35		10%	21-35		10%	21-35		10%
	36-50		10%	36-50		10%	36-50		10%	36-50		10%
Weighted Unit Price			-	0		-	0		-	0		-
Wtd U/P x Est Qty	0		-	\$ -		-	0		-	\$ -		-
Evaluated Production Price	\$ -		-	\$ -		-	\$ -		-	\$ -		-

Please submit your Proposed Unit Prices in the bold outlined spaces.

The Government will multiply the Proposed Unit Price times its corresponding weight and add the resulting products to get a Weighted Unit Price which is then multiplied times the Estimated Quantity to determine the Evaluated Production Price.

The Evaluated Production Price for each Pricing Period will be added together to arrive at the Total Evaluated Price.

Attachment 005

Plunger, Defant; NSN: 5340-01-340-6107; P/N: 12592209									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price
5-20		5-20		5-20		5-20		5-20	
21-35		21-35		21-35		21-35		21-35	
36-50		36-50		36-50		36-50		36-50	
Weight	70%	Weight	80%	Weight	70%	Weight	80%	Weight	80%
	20%		10%		20%		10%		10%
	10%		10%		10%		10%		10%
Weighted Unit Price	12	Weighted Unit Price	0	Weighted Unit Price	15	Weighted Unit Price	0	Weighted Unit Price	0
Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -
Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -

Pin, Straight, Headless; NSN: 5315-01-342-5093; P/N: 12592212									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price
5-20		5-20		5-20		5-20		5-20	
21-35		21-35		21-35		21-35		21-35	
36-50		36-50		36-50		36-50		36-50	
Weight	80%	Weight	80%	Weight	80%	Weight	80%	Weight	80%
	10%		10%		10%		10%		10%
	10%		10%		10%		10%		10%
Weighted Unit Price	0	Weighted Unit Price	0	Weighted Unit Price	0	Weighted Unit Price	0	Weighted Unit Price	0
Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -
Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -

Lever, Manual Control; NSN: 5340-01-342-6827; P/N: 12591363									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price	Quantity	Proposed Unit Price
5-20		5-20		5-20		5-20		5-20	
21-35		21-35		21-35		21-35		21-35	
36-50		36-50		36-50		36-50		36-50	
Weight	80%	Weight	70%	Weight	80%	Weight	70%	Weight	80%
	10%		20%		10%		20%		10%
	10%		10%		10%		10%		10%
Weighted Unit Price	0	Weighted Unit Price	8	Weighted Unit Price	0	Weighted Unit Price	12	Weighted Unit Price	0
Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -	Wtd U/P x Est Qty	\$ -
Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -	Evaluated Production Price	\$ -

Please submit your Proposed Unit Prices in the bold outlined spaces.

The Government will multiply the Proposed Unit Price times its corresponding weight and add the resulting products to get a Weighted Unit Price which is then multiplied times the Estimated Quantity to determine the Evaluated Production Price.

The Evaluated Production Price for each Pricing Period will be added together to arrive at the Total Evaluated Price.

Attachment 005

Plunger, Detent; NSN: 5340-01-340-6106; P/N: 12592217									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0010	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 80% 10% 10%	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 80% 10% 10%	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 80% 10% 10%
Weighted Unit Price	\$ 0			\$ 0			\$ 18		
Wtd U/P x Est Qty	0			65			0		
Evaluated Production Price	\$ -			\$ -			\$ -		

Spring, Helical; NSN: 5360-01-340-6070; P/N: 12592220									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0011	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 70% 20% 10%	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 80% 10% 10%	Quantity 5-20 21-35 36-50	Proposed Unit Price	Weight 80% 10% 10%
Weighted Unit Price	\$ 13			\$ 0			\$ 16		
Wtd U/P x Est Qty	13			0			16		
Evaluated Production Price	\$ -			\$ -			\$ -		

Spring, Helical; NSN: 5360-01-340-6073; P/N: 12592219									
Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5	
CLIN 0012	Quantity 30-60 61-100 101-150	Proposed Unit Price	Weight 80% 10% 10%	Quantity 30-60 61-100 101-150	Proposed Unit Price	Weight 20% 70% 10%	Quantity 30-60 61-100 101-150	Proposed Unit Price	Weight 80% 10% 10%
Weighted Unit Price	\$ 0			\$ 65			\$ 73		
Wtd U/P x Est Qty	0			65			73		
Evaluated Production Price	\$ -			\$ -			\$ -		

Please submit your Proposed Unit Prices in the bold outlined spaces.

The Government will multiply the Proposed Unit Price times its corresponding weight and add the resulting products to get a Weighted Unit Price which is then multiplied times the Estimated Quantity to determine the Evaluated Production Price.

The Evaluated Production Price for each Pricing Period will be added together to arrive at the Total Evaluated Price.

Attachment 005

