

Annex H – Evaluated Aggregate Price of the Bid

For Table 1 and Table 2, the sum of all firm prices per Nato Stock Number (NSN), for all years, will be multiplied by the estimated quantity to determine the evaluated price per NSN.

The sum of all evaluated price per NSN will determine the evaluated price per table.

The sum of all evaluated price per table will determine the evaluated aggregate price of the bid.

Table 1 – All level of efforts (labour) and mandatory replacement parts in order to bring the LSVW Engine / Container back to a fully serviceable condition in accordance with Annex A – Statement of Work.

Nato Stock Number (NSN)	Firm Price per NSN		Estimated Qtys Year 1	Estimated Qtys (Year 2)
	Year 1 A	Year 2 B	C	D
2815-21-910-7780	\$	\$	15	25
Total	\$	\$		

The Quantities are the annual number of items to be repaired.

2815-21-910-7780 LSVW Engine

$$\$A \times C + \$B \times D = \$ \text{Amounts Total}$$

$$\$ \text{Amounts Total} = \$ \text{TOTAL}$$

\$TOTAL would represent the price for Table 1

Table 2 – All level of efforts (labour) in order to deem equipment Beyond Economical Repair in accordance with Annex A – Statement of Work Disassembly (BER)

Nato Stock Number (NSN)	Firm Price per Quantities Disassembled	Firm Price per Quantities Disassembled	Estimated Qtys Year 1	Estimated Qtys Year 2
	Year 1 A	Year 2 B	C	D
2815-21-910-7780	\$	\$	5	5
Total	\$	\$		

The estimated quantities are the annual number of Engines to be disassembled.

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$$\$A \times C + \$B \times D = \$ \text{Amounts Total}$$

$$\$ \text{Amounts Total} = \$ \text{TOTAL}$$

\$TOTAL would represent the price for Table 2

Evaluated Aggregate Price of the Bid

Evaluated Price for Table 1	\$
Evaluated Price for Table 2	\$

Annex H Evaluated Aggregate Price
W8486-238896/A LSVW Engine

Total	\$
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\$_____ would represent the Evaluated Aggregate Price of the Bid.