

## Optional Aggregation Worksheet B

### Calculating Annual Quantities of Hazardous Substances

**Section 1: Hazardous Substance (HS) Identification/Administrative Information.**

A. HS Name: \_\_\_\_\_

B. HS CAS Number: \_\_\_\_\_

C. Date Prepared: \_\_\_\_\_

D. Threshold Planning Quantity: \_\_\_\_\_

E. Reportable Quantity: \_\_\_\_\_

**Section 2: Identifying Products Containing This Hazardous Substance**

<b>Products Which Contain This Hazardous Substance</b>				
F	G	H	I	J
Product Name or Other Identifier	Max. Quantity of Product On-Site at Any Time (lbs.)	Percent of Chemical by Weight in Product	Maximum Quant. of HS in Each Product On-Site at One Time	Information Source
K. Weight for Section 302 (Total Weight of HS On-Site):				

**Section 3: Identifying Products Which are Exempt from Sections 311 & 312**

<b>Products Which are Exempt from Sections 311 and 312</b>				
L	M	N	O	P
Product Name or Other Identifier	Regulatory Exemptions (From 311 & 312)	On-Site Weight of Exempt Product (lbs.)	Fraction or Percent Exempt (If Applicable)	On-Site Weight of Exempt HS (lbs.)
R. Total Weight of Non Exempt HS On-Site (line K - line Q):			Q. Total Weight of Exempt HS On-Site:	
S. Weight for Sections 311 & 312 (Total Weight of HS On-Site, Exempt and Non Exempt):				