#### APPENDIX D

### CONVERSIONS AND MEASUREMENT

# **Conversion Factors**

To Convert—	To	Multiply By
Acres	square feet square yards square miles square meters hectares	43,560 4,840 0.00156 4,046.856 0.40468
Barrels	gailons not-petroleum petroleum	31.5 42
Centimeters	inches feet	0.3937 0.0328
Cubic centimeters	cubic inches	0.06102
Cubic feet	cubic inches cubic meters cubic yards gallons liters	1,728 0.028317 0.037037 7.48 28.32
Cubic feet of water	pounds at 60°F	62.37
Cubic inches	gallons fluid ounces quarts gallons milliliters	7.481 0.554113 0.017316 0.004329 16.387064
Cubic meters	cubic feet cubic yards	35.3145 1.30795
Cubic yards	cubic feet cubic meters	27 0.76456
Cups	teaspoons tablespoons ounces	48 16 8
Feet	centimeters miles kilometers	30.48 0.00019 0.0003
Gailons	milliliters cubic inches cubic feet cubic yards cubic meters fluid ounces	3.785 231 0.1337 0.00495 0.00379 128

To Convert—	То	Multiply By-
Kilograms	long tons metric tons	0.00098 0.001
Kilometers	feet miles	3,280.8 0.62137
Liters	fluid ounces quarts gallons British gallons cubic inches cubic feet cubic meters cubic yards	33.814 1.05669 0.2642 0.2198 61.02374 0.03531 0.001
Meters	inches feet yards	39.37 3.2808 1.094
Miles	nautical miles feet yards meters	0.869 5,280 1,760 1,609.344
Miles (nautical)	statute miles	1.1508
Milliliters	fluid minims fluid drams cubic ounces inches	16.231 0.2705 0.0338 0.061
Millimeters	inches	0.03937
Ounces	grains drams pounds grams kilograms	437.5 16 0.0625 28.34952 0.02835
	minims pints quarts quarts gallons cubic inches cubic feet milliliters teaspoons tablespoons	480 0.0625 0.03125 0.00781 1.80469 0.00104 29.57353 0.02957 6
	fluid ounces US	0.96

To Convert—	То-	Multiply Dy
10 00111011		Multiply By-
Pounds	ounces grams kilograms short tons long tons metric tons	16 453.6 0.453592 0.0005 0.0004466 0.0004536
Pounds of water	gallons	0.1198
Quarts (dry)	cubic inches	67.2006
Quarts (fluid)	fluid ounces cubic inches cubic feet millimeters liters	32 57.749 0.033421 946.358 0.946333
Square centimeters	square inches square feet	0.115 0.00108
Square feet	square inches square yards square cen – timeters square meters	144 0.111111 929 0.0929
Square inches	square centimeters	6.452

To Convert—	To	Multiply By—
Square meters	square feet square yards	10.765 1.196
Square miles	acres square kilometers	640 2.589998
Square yards	square meters	0.836
Tons (long)	pounds kilograms short tons metric tons	2,240 1,016.185 1.12 1.016
Tons (short)	pounds kilograms long tons metric tons	2,000 907.185 0.89286 0.907185
Tons (metric)	pounds kilograms long tons short tons	2,204.62 1.000 0.984206 1.10231
Yards	centimeters meters	91.44 0.9144

### **Celsius-Fahrenheit Conversions**

°C	°C °F	°C °F
-50 = -58	-20 = -4	+10 = +50
-45 = -49	-15 = +5	+15 = +59
-40 = -40	-10 = +14	+20 = +68
-35 = -31	-5 = +23	+25 = +77
-30 = -21	0 = +32	+30 = +86
-25 = -13	+5 = +41	+35 = +95

*C *F	°C °F	*C *F
+40 = +104	+70 = +158	+100 = +212
+45 = +113	+75 = +167	+105 = +221
+50 = +122	+80 = +176	+110 = +230
+55 = +131	+85 = +185	+115 = +239
+60 = +140	+90 = +194	+120 = +248
+65 = +149	+95 = +203	
$^{\circ}$ C = ( $^{\circ}$ F - 32) x .56 $^{\circ}$ F = (1.8 X $^{\circ}$ C) + 32		

## **Decontaminant Containers – Measurements and Weights**

Containers	Measurements	Welghts
Drum, 55-gallon, 16-gage (NSN 8110-00-597-2353)	Cubage – 12 cubic feet Length – 35 inches Width – 27.5 inches	Empty, 70 pounds. Filled with water, 526 pounds. Filled with STB (slurry), 620 pounds. Filled with DS2, 507 pounds.
Drum, 55-gallon, 18-gage (NSN 8110-00-292-9783)	Cubage – 12 cubic feet Length – 35 inches Width – 27.5 inches	Empty, 50 pounds. Filled with water, 506 pounds. Filled with STB (slurry), 600 pounds. Filled with DS2, 487 pounds.
Ash and Garbage Can, 32-gallon (GI can) (NSN 7240-00-160-0440)	Cubage - 7 cubic feet Length - 26.5 inches Width - 20 inches	Empty, 33 pounds. Filled with water, 300 pounds. Filled with STB (slurry), 353 pounds. Filled with DS2, 288 pounds.
Gasoline Can, 5-gallon (NSN 7240-00-178-8286)	Cubage — 1 cubic foot Length — 18.50 inches Width — 6.75 inches	Empty, 10.5 pounds. Filled with water, 52 pounds. Filled with STB (slurry), 66 pounds. Filled with DS2, 50 pounds.
Pail, 5-gallon, DS2 (NSN 7240-00-575-2243)	Cubage – 1 cubic foot Length – 13.75 Inches Width – 11.12 Inches	Empty, 6 pounds. Filled with water, 48 pounds. Filled with STB (slurry), 61 pounds. Filled with DS2, 46 pounds.
Drum, 8-gallon, STB, 16-gage (NSN 6850-00-297-6693)	Cubage – 1.4 cubic feet Length – 14 inches Width – 14 inches	Empty, 11 pounds. Filled with water, 78 pounds. Filled with STB (slurry), 91 pounds. Filled with DS2, 71 pounds.

D-3 CM 2300

THIS PAGE IS INTENTIONALLY LEFT BLANK