S101 - 90S, Shielded Metal Arc Welding (SMAW) Welding Process Emission Factors

S101 - 90S, Shielded Metal Arc Welding (SMAW) Welding Process Emission Factors							
CALCULATION METHOD	<u>s</u>						
Annual Emissions: Ea = Ua x I							
Hourly Emissions: $Eh = Uh x$	EF (lbs/lb rod) x (1-e)						
Ea = Annual emissions of each	listed toxic air contaminant	per welding rod, (lbs/year)					
Eh = Maximum hourly emission	ons of each listed toxic air co	ntaminant per welding rod, (lbs/hour)					
Ua = Annual usage of each we							
Uh = Maximum hourly usage of EF = Emission Factor (lbs/lb ro		ır)					
$E\Gamma = EIIIISSIOII Factor (105/10 fo$	50)						
Emission Factors:							
· · ·		(1/95): $EF = Trace Metal EF$ (Table 1	/				
· ·	. ,	R (Table 12.19-1) x FCF x Ci (MSDS) = FGR (District Default) x FCF x Ci (1					
(4) District Study or AWMA in			wisD3)				
(5) Incomplete District Study i	nformation: EF = FGR (Dist	rict Study) x FCF x Ci (MSDS)					
(*) Incomplete AP-42, District	, or AWMA Hexavalent Chro	omium information: EF = Cr (Total Cl	nromium in F	umes) EF x H	CR		
NOTES: • Emission factors assume "un	controlled" releases Emissio	n control methods and efficiencies rep	orted are be	nnlied within	the emission calculations		
 Emission factors assume "und Fume generation rates (FGR) 		in control methods and efficiencies rep	oneu are be a	ippnea within	the emission calculations.		
o EPA AP-42 Final Section	n 12.19 (1/95) Table 12.19-1						
		(SMAW, FCAW), 0.00005 (SAW), 0.4	05 (unspecifi	ed)			
• Fume Correction Factors (FC		•					
• Trace metal emission factors	IIG), 0.2865 (SMAW, FCAW are based on the following:	, SAW), 1.0 (unspecified)					
	9, Issue 5 (Pages 619-626) Ta	able 2 and Table 3					
	n 12.19 (1/95) Table 12.19-2						
	mates using rod composition						
		strict engineering reviews of studies or AW), 0.10 (FCAW, unspecified)	welding:				
010.05 (OMAW, 110, MIC), 0.35 (SIVIAW), 0.0005 (SP	Aw), 0.10 (FCAw, unspecified)					
	DISTRICT EMISSION						
POLLUTANT	FACTORS (lbs/lb rod)	REFERENCE DOCUMENT	FACTOR	(UNITS)	COMMENTS		
NOX							
CO							
SOX							
TOG							
VOC							
	2.00E-02				Assume PM10 = TSP		
TSP	2.00E-02				Assume PM10 = TSP		
TSP		CARB Welding Recommendations			Assume PM10 = TSP Assume PM10 = Fume		
	2.00E-02 2.00E-02	CARB Welding Recommendations (1993)	0.02	lbs/lb rod			
TSP PM10			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10			0.02	lbs/lb rod	Assume PM10 = Fume		
			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10 Al			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10 Al			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10 Al			0.02	lbs/lb rod	Assume PM10 = Fume		
PM10 Al Al2O3			0.02	lbs/lb rod	Assume PM10 = Fume		

Cd

1.38E-04	District Welding Study SDS - Lincoln ER90S-B3	2.4	wt%	District Procedure (3) EF = FGR x FCF x Ci
7.56E-05	AWMA Page 623	55	%	District Procedure (*) EF = Cr EF x HCR
4.58E-06	District Welding Study SDS - Lincoln ER90S-B3	0.08	wt%	District Procedure (3) EF = FGR x FCF x Ci
3.32E-05	District Welding Study SDS - Lincoln ER90S-B3	0.58	wt%	District Procedure (3) EF = FGR x FCF x Ci
2.29E-06	District Welding Study SDS - Lincoln ER90S-B3	0.04	wt%	District Procedure (3) EF = FGR x FCF x Ci
2.87E-07	District Welding Study SDS - Lincoln ER90S-B3	0.005	wt%	District Procedure (3) EF = FGR x FCF x Ci
	7.56E-05 4.58E-06 3.32E-05 2.29E-06	1.38E-04Lincoln ER90S-B37.56E-05AWMA Page 6234.58E-06District Welding Study SDS - Lincoln ER90S-B33.32E-05District Welding Study SDS - Lincoln ER90S-B32.29E-06District Welding Study SDS - Lincoln ER90S-B32.87E-07District Welding Study SDS -	1.38E-04Lincoln ER90S-B32.47.56E-05AWMA Page 623554.58E-06District Welding Study SDS - Lincoln ER90S-B30.083.32E-05District Welding Study SDS - Lincoln ER90S-B30.582.29E-06District Welding Study SDS - Lincoln ER90S-B30.04	1.38E-04Lincoln ER90S-B32.4wt%7.56E-05AWMA Page 62355%4.58E-06District Welding Study SDS - Lincoln ER90S-B30.08wt%3.32E-05District Welding Study SDS - Lincoln ER90S-B30.58wt%2.29E-06District Welding Study SDS - Lincoln ER90S-B30.04wt%

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