S118 - 6012, Shielded Metal Arc Welding (SMAW) Welding Process Emission Factors

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CALCULATION METHODS					
Annual Emissions: Ea = Ua x E Hourly Emissions: Eh = Uh x E					
Ea = Annual emissions of each Eh = Maximum hourly emissio Ua = Annual usage of each wel Uh = Maximum hourly usage o EF = Emission Factor (lbs/lb ro	ns of each listed toxic air con ding rod, (lbs/year) f each welding rod, (lbs/hou	ntaminant per welding rod, (lbs/hour)			
 (2) Incomplete AP-42 Final Sec (3) No AP-42 information but I (4) District Study or AWMA in (5) Incomplete District Study ir 	tion 12.19 (1/95): EF = FGF cnown welding process: EF = formation: EF = Trace Meta formation: EF = FGR (Distr) MSDS)	fumes) EF x H0	CR
 Fume generation rates (FGR) o(EPA AP-42 Final Section o(ARB, Richard Bode: 0.0) Fume Correction Factors (FCI o(0.5464 (GMAW, TIG, M) Trace metal emission factors a o(AWMA Volume 59, 2009 o(EPA AP-42 Final Section o(D)strict engineering estin Hexavalent chromium conver 	are based on the following: 12.19 (1/95) Table 12.19-1 1 (GMAW, TIG, MIG), 0.02 F) per District engineering di IG), 0.2865 (SMAW, FCAW, are based on the following: 0, Issue 5 (Pages 619-626) Ta 12.19 (1/95) Table 12.19-2 nates using rod compositions sion rates (HCR) are per Dis	(SMAW, FCAW), 0.00005 (SAW), 0.0 iscussions with Industry: , SAW), 1.0 (unspecified) able 2 and Table 3	05 (unspecifi		the emission calculations.
POLLUTANT	DISTRICT EMISSION FACTORS (lbs/lb rod)	REFERENCE DOCUMENT	FACTOR	(UNITS)	COMMENTS
NOX					
CO					
SOX					
TOG					
VOC					
TSP	8.00E-03				Assume PM10 = TSP
PM10	8.00E-03	EPA Table 12.19-1 (1/95) AP-42	8	lb/1000 lbs rod	Assume PM10 = Fume Generation Rate (FGR)
AI					
AI2O3	2.29E-05	Historical Welding SDS - Lincoln EASYARC 6012	1	wt%	District Procedure (2) EF = FGR x FCF x Ci
Ве					
Cd					
Со					

				I	
-					
Cr					
Cr(VI)					
	2.29E-05	Historical Welding SDS -	1	wt%	District Procedure (2)
Cu	2.27.2 00	Lincoln EASYARC 6012	1		$EF = FGR \ x \ FCF \ x \ Ci$
					District Brown from (2)
	1.15E-04	Historical Welding SDS - Lincoln EASYARC 6012	5	wt%	District Procedure (2) EF = FGR x FCF x Ci
Mn		Lincoli LASTARC 0012			
Ni					
INI					
Р					
Pb					
	1.15E-04	Historical Welding SDS -	5	(0/	District Procedure (2)
Crystalline Silica	1.15E-04	Lincoln EASYARC 6012	5	wt%	EF = FGR x FCF x Ci
ci ystannic Shica					
V					
Zn					

Last Updated on 07/07/2022 by A.Weller