F203 - 309 Shielding Gas, Flux Core Arc Welding (FCAW) Welding Process Emission Factors

CALCULATION METHOD	<u>S</u>				
Annual Emissions: Ea = Ua x H	EF (lbs/lb rod) x (1-e)				
Hourly Emissions: $Eh = Uh \times H$	EF (lbs/lb rod) x (1-e)				
Ea = Annual emissions of each Eh = Maximum hourly emissio Ua = Annual usage of each wel Uh = Maximum hourly usage of EF = Emission Factor (lbs/lb ro	listed toxic air contaminant p ons of each listed toxic air cor lding rod, (lbs/year) of each welding rod, (lbs/hour od)	per welding rod, (lbs/year) ntaminant per welding rod, (lbs/hour) r))		
Emission Factors: (1) Complete AP-42 informatio (2) Incomplete AP-42 Final Se (3) No AP-42 information but I (4) District Study or AWMA ir (5) Incomplete District Study in (*) Incomplete AP-42, District,	on from Final Section 12.19 (ction 12.19 (1/95): EF = FGF known welding process: EF = nformation: EF = Trace Meta nformation: EF = FGR (Distr , or AWMA Hexavalent Chro	(1/95): EF = Trace Metal EF (Table R (Table 12.19-1) x FCF x Ci (MSDS = FGR (District Default) x FCF x Ci 1 EF rict Study) x FCF x Ci (MSDS) omium information: EF = Cr (Total C	12.19-2) S) (MSDS) Chromium in F	'umes) EF x H	ICR
 Emission factors assume "unc. Fume generation rates (FGR) o EPA AP-42 Final Section o ARB, Richard Bode: 0.0 Fume Correction Factors (FC o 10.5464 (GMAW, TIG, M Trace metal emission factors a o AWMA Volume 59, 2009 o EPA AP-42 Final Section o District engineering estir Hexavalent chromium conver o 10.05 (GMAW, TIG, MIG 	controlled" releases. Emission are based on the following: n 12.19 (1/95) Table 12.19-1 1 (GMAW, TIG, MIG), 0.02 (F) per District engineering di IIG), 0.2865 (SMAW, FCAW, are based on the following: 9, Issue 5 (Pages 619-626) Ta n 12.19 (1/95) Table 12.19-2 mates using rod compositions rsion rates (HCR) are per Dist (b), 0.55 (SMAW), 0.0005 (SA	n control methods and efficiencies re (PM10 EF) (SMAW, FCAW), 0.00005 (SAW), 0 iscussions with Industry: , SAW), 1.0 (unspecified) able 2 and Table 3 (Ci) from MSDS trict engineering reviews of studies o AW), 0.10 (FCAW, unspecified)	ported are be a 0.05 (unspecifi n welding:	applied within	h the emission calculations.
POLLUTANT	DISTRICT EMISSION FACTORS (lbs/lb rod)	REFERENCE DOCUMENT	FACTOR	(UNITS)	COMMENTS
NOX					
CO					
SOX					
TOG					
VOC					
TSP	5.50E-02				Assume PM10 = TSP
PM10	5.50E-02	District FCAW Welding Study	5.5	lbs/lb rod	Assume PM10 = Fume Generation Rate (FGR)
AI					
AI2O3					

BeImage: constraint of the section of th						
Cd4.82E-06District FCAW Welding Study0.00482lb/1000 lbs rodDistrict Procedure (4) EF = Cd EFCo	Ве					
CoImage: Comparison of the system	Cd	4.82E-06	District FCAW Welding Study	0.00482	lb/1000 lbs rod	District Procedure (4) EF = Cd EF
Cr1.23E-03District FCAW Welding Study1.23 $lb/1000 lbsrodDistrict Procedure (4)EF = Cr/Cr+6 EFCr(VI)2.82E-05District FCAW Welding Study0.0282lb/1000 lbsrodDistrict Procedure (4)EF = Cr/Cr+6 EFCu1.10E-05District Welding Study SDS -Lincoln Techalloy 309/309L0.07wt%District Procedure (5)EF = FGR x FCF x CiMn1.99E-03District FCAW Welding Study1.99lb/1000 lbsrodDistrict Procedure (4)EF = Mn EFNi2.48E-02District FCAW Welding Study24.8lb/1000 lbsrodDistrict Procedure (5)EF = Ni EFP3.15E-06District Welding Study SDS -Lincoln Techalloy 309/309L0.02wt%District Procedure (4)EF = Ni EFPb8.61E-06District FCAW Welding Study0.0861lb/1000 lbsrodDistrict Procedure (4)EF = PGR x FCF x CiPb8.61E-06District FCAW Welding Study0.02wt%District Procedure (4)EF = Pb EF$	Со					
Cr(V1)2.82E-05District FCAW Welding Study 0.0282 $lb/1000$ lbs rodDistrict Procedure (4) EF = Cr/Cr+6 EFCu1.10E-05District Welding Study SDS - Lincoln Techalloy 309/309L 0.07 wt%District Procedure (5) EF = FGR x FCF x CiMn1.99E-03District FCAW Welding Study 1.99 $lb/1000$ lbs rodDistrict Procedure (4) EF = Mn EFNi2.48E-02District FCAW Welding Study 24.8 $lb/1000$ lbs rodDistrict Procedure (4) EF = Nn EFP3.15E-06District Welding Study SDS - Lincoln Techalloy 309/309L 0.02 wt%District Procedure (4) EF = FGR x FCF x CiPb8.61E-06District FCAW Welding Study 0.0861 $lb/1000$ lbs rodDistrict Procedure (4) EF = FGR x FCF x CiCrystalline Silica	Cr	1.23E-03	District FCAW Welding Study	1.23	lb/1000 lbs rod	District Procedure (4) EF = Cr/Cr+6 EF
Cu1.10E-05District Welding Study SDS - Lincoln Techalloy 309/309L0.07wt%District Procedure (5) EF = FGR x FCF x CiMn1.99E-03District FCAW Welding Study1.99lb/1000 lbs rodDistrict Procedure (4) EF = Mn EFNi2.48E-02District FCAW Welding Study SDS - Lincoln Techalloy 309/309L0.02wt%District Procedure (5) EF = Ni EFP3.15E-06District Welding Study SDS - 	Cr(VI)	2.82E-05	District FCAW Welding Study	0.0282	lb/1000 lbs rod	District Procedure (4) EF = Cr/Cr+6 EF
Mn1.99E-03District FCAW Welding Study1.99lb/1000 lbs rodDistrict Procedure (4) EF = Mn EFNi2.48E-02District FCAW Welding Study24.8lb/1000 lbs rodDistrict Procedure (4) EF = Ni EFP3.15E-06District Welding Study SDS - Lincoln Techalloy 309/309L0.02wt%District Procedure (5) EF = FGR x FCF x CiPb8.61E-06District FCAW Welding Study0.00861lb/1000 lbs 	Cu	1.10E-05	District Welding Study SDS - Lincoln Techalloy 309/309L	0.07	wt%	District Procedure (5) EF = FGR x FCF x Ci
Ni2.48E-02District FCAW Welding Study24.8lb/1000 lbs rodDistrict Procedure (4) EF = Ni EFP3.15E-06District Welding Study SDS - Lincoln Techalloy 309/309L0.02wt%District Procedure (5) EF = FGR x FCF x CiPb8.61E-06District FCAW Welding Study0.00861lb/1000 lbs rodDistrict Procedure (4) EF = Pb EFCrystalline Silica0.00000000000000000000000000000000000	Mn	1.99E-03	District FCAW Welding Study	1.99	lb/1000 lbs rod	District Procedure (4) EF = Mn EF
P $3.15E-06$ District Welding Study SDS - Lincoln Techalloy 309/309L 0.02 wt%District Procedure (5) EF = FGR x FCF x CiPb $8.61E-06$ District FCAW Welding Study 0.00861 $lb/1000$ lbs rodDistrict Procedure (4) EF = Pb EFCrystalline Silica 0.00861 0.00861 0.00861 0.00861 0.00861	Ni	2.48E-02	District FCAW Welding Study	24.8	lb/1000 lbs rod	District Procedure (4) EF = Ni EF
Pb 8.61E-06 District FCAW Welding Study 0.00861 lb/1000 lbs rod District Procedure (4) EF = Pb EF Crystalline Silica Image: Crystalline Silica Image: Crystalline Silica Image: Crystalline Silica Image: Crystalline Silica	Р	3.15E-06	District Welding Study SDS - Lincoln Techalloy 309/309L	0.02	wt%	District Procedure (5) EF = FGR x FCF x Ci
Crystalline Silica	РЬ	8.61E-06	District FCAW Welding Study	0.00861	lb/1000 lbs rod	District Procedure (4) EF = Pb EF
	Crystalline Silica					
v	v					
Zn Zn	Zn					
REFERENCES:						
EPA AP-42 Chapter 12.19: https://www.epa.gov/sites/production/files/2020-11/documents/c12s19.pdf AWMA: https://www.tandfonline.com/doi/abs/10.3155/1047-3289.59.5.619						

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