S90 - SHIELDED METAL ARC WELDING (SMAW), ENi-Cu-2, Section 12.19 Table 12.19-1 of AP-42 (1/95)						
CALCULATION METHODS (for Trace Metals with listed AP-42 emission factors)						
Ea = Ua x EF (lbs/lb rod)						
Eh = Uh x EF (lbs/lb rod)						
CALCULATION METHO	OS (for Trace Metals v	without listed AP-42 emission fa	actors)			
Ea = Ua x EF (Fume generati	on rate lbs fume/lb rod	x NASSCO Fume Correction Fac	ctor) x Ci			
Eh = Uh x EF (Fume generati	on rate lbs fume/lb rod	x NASSCO Fume Correction Fac	ctor) x Ci			
NOTES:						
- All emissions are assumed u	incontrolled. Control ef	ficiencies must be included in the	e release poin	t information if ap	plicable.	
- Trace metals with specified	emission factors listed	by the EPA in AP-42 are quantific	ed according	ly.		
*		rod but not identified by EPA wil	0	•	default procedures.	
		; 0.01 (GMAW, TIG, & MIG), 0.0	ŕ	·	-	
	· · · ·		×.	,.		
		Dr. Bell) are 0.5464 (GMAW, TIC				
- Default hexavalent chromiu	m conversion rates from	n ARB analysis of AWS data are;	; 0.05 (GMA)	W, TIG, & MIG), (0.63 (SMAW & FCAW), and 0.10 (unspecified).	
- Trace metal EPA emission f	actors for specific rods	are from Tables 12.19-1 & 12.19	9-2 (1/95) of A	AP-42.		
POLLUTANT	District Emission Factor	EPA REFERENCE	EPA	(UNITS)	COMMENTS	
	(lbs/lb rod)	DOCUMENT	FACTOR			
NOX						
CO						
SOX						
TOG						
ROG						
TSP	1.01E-02]			ASSUME PM10 = TSP	
PM10	1.01E-02	Table 12.19-1 (1/95) AP-42	10.10	lb/1000 lbs rod	ASSUME PM10 EMISSION RATE = FUME GENERATION RATE (FGR)	
Chromium, Nonhexavalent	= 1.07E-03 x Ci	District / ARB / NASSCO Procedure	ND	0.1 lb/1000 lbs rod	EMISSIONS = Ua x FGR x 0.2865 x Ci x (1 - 0.63)	
Chromium, Hexavalent	= 1.82E-03 x Ci	District / ARB / NASSCO Procedure	ND		EMISSIONS = Ua x FGR x 0.2865 x Ci x 0.63	
Cobalt	= 2.89E-03 x Ci	District / ARB / NASSCO Procedure	ND		EMISSIONS = Ua x FGR x 0.2865 x Ci	
Manganese	2.12E-04	Table 12.19-2 (1/95) AP-42	2.12			
Nickel	4.23E-04	Table 12.19-2 (1/95) AP-42	4.23			
Lead	= 2.89E-03 x Ci	District / ARB / NASSCO Procedure	ND		EMISSIONS = Ua x FGR x 0.2865 x Ci	
Metals w/o Emission Factors	= 2.89E-03 x Ci	District / ARB / NASSCO procedure	ND		EMISSIONS = Ua x FGR x 0.2865 x Ci	

Default Electrode

Composition	Weight %	Reference
Aluminum		
Chromium, Total		
Cobalt		
Copper	2.00%	Based on Rod Description
Lead		
Manganese	2.00%	Best Estimate (Note AP-42 test data)
Nickel	10.00%	Best Estimate (Note AP-42 test data)
Zinc		

Last Updated on 8/26/99 By D. Byrnes