



Michigan Department of Environmental Quality - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)
2008 A-101 ACTIVITY

Authorized under 1994 P.A. 451, as amended. Completion of information is required. Civil and/or criminal penalties possible for providing false information.

GENERAL INSTRUCTIONS: Verify the accuracy of all information on last year's forms or summary report and make any necessary additions or corrections. Refer to the General Instructions Booklet for more detailed instructions.

FORM REFERENCE		
1. Form Type A-101	2. AQD Source ID (SRN)	3. Operator's ID

ACTIVITY INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	
4. Source Classification Code (SCC)	5. Operator's SCC Comment			6. Remove from MAERS <input type="checkbox"/> Yes <input type="checkbox"/> No		
SEASONAL MATERIAL USAGE SCHEDULE IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%				OPERATING SCHEDULE		
7. WINTER (JAN, FEB & DEC)	8. SPRING (MAR - MAY)	9. SUMMER (JUN - AUG)	10. FALL (SEP - NOV)	11. Hours per Day	12. Days per Week	13. Days per Year
MATERIAL INFORMATION						
14A. Material Code		14B. Material Throughput		14C. Unit Code		
15. Operator's Material Description						
16. VOC Content (coatings or solvent) _____ . _____ Weight Percent				17. Density _____ . _____ <input type="checkbox"/> lb / gallon <input type="checkbox"/> lb / ft ³		
18. BTUs (fuel) <input type="checkbox"/> lb <input type="checkbox"/> gallon <input type="checkbox"/> ft ³		19. Sulfur Content (fuel) _____ . _____ Weight Percent		20. Ash Content (fuel) _____ . _____ Weight Percent		

ACTIVITY INFORMATION				<input type="checkbox"/> Change	<input type="checkbox"/> Add	
4. Source Classification Code (SCC)	5. Operator's SCC Comment			6. Remove from MAERS <input type="checkbox"/> Yes <input type="checkbox"/> No		
SEASONAL MATERIAL USAGE SCHEDULE IF THROUGHPUT IS > 0, THEN SEASONAL PERCENTAGES MUST TOTAL 100%				OPERATING SCHEDULE		
7. WINTER (JAN, FEB & DEC)	8. SPRING (MAR - MAY)	9. SUMMER (JUN - AUG)	10. FALL (SEP - NOV)	11. Hours per Day	12. Days per Week	13. Days per Year
MATERIAL INFORMATION						
14A. Material Code		14B. Material Throughput		14C. Unit Code		
15. Operator's Material Description						
16. VOC Content (coatings or solvent) _____ . _____ Weight Percent				17. Density _____ . _____ <input type="checkbox"/> lb / gallon <input type="checkbox"/> lb / ft ³		
18. BTUs (fuel) <input type="checkbox"/> lb <input type="checkbox"/> gallon <input type="checkbox"/> ft ³		19. Sulfur Content (fuel) _____ . _____ Weight Percent		20. Ash Content (fuel) _____ . _____ Weight Percent		