



Michigan Department of Environmental Quality - Air Quality Division
Michigan Air Emissions Reporting System (MAERS)

1. INVENTORY YEAR

SV-101 STACK

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: Refer to last year's MAERS forms or summary report for information previously submitted, and complete this form with additions or corrections as necessary. For more detailed instructions refer to the MAERS General Instructions Booklet. This MAERS form is used to report stacks for a **specific inventory year**. Enter the **specific inventory year** in field 1.

FORM REFERENCE	
2. Form Type SV-101	3. AQD Source ID (SRN)

STACK IDENTIFICATION		<input type="checkbox"/> Change	<input type="checkbox"/> Add
4. AQD Stack ID	5. Stack ID SV	6. Remove from MAERS <input type="checkbox"/> Yes <input type="checkbox"/> No	7. Dismantle Date (MM/DD/YYYY)
8. Stack Description			
9. Actual Stack Height Above Ground	feet	10. Inside Stack Diameter	inches
11. Exit Gas Temperature	degrees Fahrenheit	12. Actual Exit Gas Flow Rate	cubic feet per minute
13. Stack Orientation <input type="checkbox"/> Vertical <input type="checkbox"/> Vertical with No Loss Sleeve <input type="checkbox"/> Vertical with Conical Cap <input type="checkbox"/> Horizontal <input type="checkbox"/> Goose Neck Downward			
14. Latitude	15. Longitude	16. Horizontal Collection Method	
_____ Decimal Degrees	_____ Decimal Degrees		
17. Source Map Scale Number	18. Horizontal Accuracy Measure		
	Meters		
19. Horizontal Reference Datum Code		20. Reference Point Code	
21A. Bypass Stack Only <input type="checkbox"/> Yes <input type="checkbox"/> No		21B. If yes, operator ID of main stack	

STACK IDENTIFICATION		<input type="checkbox"/> Change	<input type="checkbox"/> Add
4. AQD Stack ID	5. Stack ID SV	6. Remove from MAERS <input type="checkbox"/> Yes <input type="checkbox"/> No	7. Dismantle Date (MM/DD/YYYY)
8. Operator's Stack Description			
9. Actual Stack Height Above Ground	feet	10. Inside Stack Diameter	inches
11. Exit Gas Temperature	degrees Fahrenheit	12. Actual Exit Gas Flow Rate	cubic feet per minute
13. Stack Orientation <input type="checkbox"/> Vertical <input type="checkbox"/> Vertical with No Loss Sleeve <input type="checkbox"/> Vertical with Conical Cap <input type="checkbox"/> Horizontal <input type="checkbox"/> Goose Neck Downward			
14. Latitude	15. Longitude	16. Horizontal Collection Method	
_____ Decimal Degrees	_____ Decimal Degrees		
17. Source Map Scale Number	18. Horizontal Accuracy Measure		
	Meters		
19. Horizontal Reference Datum Code		20. Reference Point Code	
21A. Bypass Stack Only <input type="checkbox"/> Yes <input type="checkbox"/> No		21B. If yes, operator ID of main stack	