1) Source ID Number: _____________

2) Company/Source Name: __________________________________________________________________

3) Emission Unit Identification: ______________________________________________________________

4) Normal Operating Schedule: _______ hrs/yr

5) Manufacturer: __________________________
   Date of Manufacture: _____________________
   Model No.: ______________________________

6) Is the cooling tower a major source of HAPs?  Yes_____;  No_____
   Is the cooling tower an integral part of a major source of HAPs?  Yes_____;  No_____

7) Total dissolved solids fraction in the circulating water: _________________

8) Cooling tower type: Induced Draft_______  Natural Draft_________

9) Does the cooling tower operate with chromium-based water treatment chemicals? Yes ______; No_______

10) Date of installation or modification (whichever is later): _________________

11) Total drift loss: __________________________% of circulation rate

12) Water circulation rate: _______________________

13) Does the cooling tower have a mist eliminator?  Yes_____;  No_______