

1. Country		2. Location/Camp	
3. Field/Local Sample ID		4. Sample Point	
5. Collector's Name		6. Collector's Email	
7. Collector's Phone No.		8. Collector's Unit	
9. Sample Reason (Select One) <input type="radio"/> OEHSA/Exposure Pathway (EP) (You must associate this sample with at least one Exposure Pathway) <input type="radio"/> Garrison Compliance <input type="radio"/> Incident Exposure <input type="radio"/> Other			
10. Exposure Duration (Select One) <input type="radio"/> < 1 Week <input type="radio"/> < 2 Weeks <input type="radio"/> < 1 Year <input type="radio"/> >= 1 Year			
11. Exposure Notes (to include EP ID(s); Incident Description; Other Sample Reason)			
12. Is Industry Around Sampling Location? (If yes, explain) <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Known		13. If Industry is Present, Is it Active? <input type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Known	
14. Invalid Sample (See Footnote)		15. PM Type <input type="radio"/> PM10 <input type="radio"/> Pm2.5 <input type="radio"/> TSP	
16. Filter Assembly ID		17. Battery ID	
18. PM Mini-Vol Sampler Serial #		19. Mini-Flow Calibration Orifice Serial #	
20. PM Mini-Vol Manometer Serial #		21. Filter ID	
22. Blank Filter ID			
Pre/Start Sampling Period			
23. Date/Time (yyyy/mm/dd) (1500)		24. Ambient Pressure inches Hg	
25. Ambient Temperature deg C	26. Calibrator Reading inches H2O	27. Elapsed Time Reading Hours	
28. Notes			
Pre/Start Sampling Period			
29. Date/Time (yyyy/mm/dd) (1500)		30. Ambient Pressure inches Hg	
31. Ambient Temperature deg C	32. Calibrator Reading inches H2O	33. Elapsed Time Reading Hours	
34. Notes			
35. Geolocation: <i>Note: Classified locations should not be entered. They should be sent with the Sample ID to usarmy.apg.medcom-phc.mbx.desp-request@mail.smil.mil</i>		36. Sampling Site Graphic	
35a. Coordinates Lat/Long (Decimal Degrees)			
35b. Coordinates Lat/Long (Degrees/Minutes/Seconds)			
35c. Universal Transverse Mercator (UTM) Coordinates			
35d. Military Grid Reference System (MGRS) Coordinates			
Internal PHC Use Only			
Footnote:M-Missing Field Data B-Battery Failure F-Flow differential T-Timer Malfun. S-Sampler Malfun. D-Damaged Media MVol-FDS-V4.3			