

# FIELD MONITORING LOG

(I) Team Number: \_\_\_\_\_ Date(MM/DD/YYYY): \_\_\_\_\_  
 Monitor's Names: \_\_\_\_\_ Reviewed By: \_\_\_\_\_

--

Instr ID:	Instrument and Probe Model & Type:	Entry & Exit QC checks: _____ (initial on return) QC Check Logbook Page #:							<b>GPS Information (if used)</b> Instrument ID: Manufacturer / Model:
Instr ID:	Instrument and Probe Model & Type:	Entry & Exit QC checks: _____ (initial on return) QC Check Logbook Page #:							<b>Deployment Site QA/QC checks:</b> Site: Lat: _____ Long: _____.
Instr ID:	Instrument and Probe Mode & Type:	Entry & Exit QC checks: _____ (initial on return) QC Check Logbook Page #:							<b>Remarks:</b> Include ALL pertinent measurement factors. <b>Environmental:</b> Ground Conditions, mist, rain, etc. <b>If samples are collected at this site,</b> Note Sample ID and type here (11)
Time (Military) (2)	Location Description (Location/Flag ID if used) Attach map/drawing if necessary (3)	Latitude (4)	Longitude (5)	Inst ID (6)	Measurement (7)	Units (8)	Radiation Type / Energy(9)	Measurement Surface (10)	
(A)									
(B)									
(C)									
(D)									
(E)									
(F)									
(G)									
(H)									
(I)									

## FIELD MONITORING LOG

The *Field Monitoring Log* is used by Field Monitoring Teams to record field monitoring data and sample collection by sample number.

Before leaving FRMAC, complete **Team Number (1), Monitors' Names,** and **Date.**

- |                                  |   |
|----------------------------------|---|
| (1) <b>Team #</b>                | Number, letter, or name identifying the Field Monitoring Team reporting the data.   |
| (2) <b>Time of Measurement</b>   | Military time. (Time zone is always the FRMAC location time.)   |
| (3) <b>Location</b>              | Survey location; <i>i.e.</i> , street address, town, intersection, highway, farm, sector, distance, if applicable.  |
| (4) <b>Latitude</b>              | In degrees and decimal degrees.   |
| (5) <b>Longitude</b>             | In degrees and decimal degrees.   |
| (6) <b>Instrument ID</b>         | Deployment Data System, property number, serial number, or other organizational instrument identifying number.  |
| (7) <b>Measurement</b>           | Actual or corrected instrument reading.   |
| (8) <b>Units</b>                 | Units in which instrument reads.  |
| (9) <b>Radiation Type/Energy</b> | Used primarily by the ARG program. For FRMAC purposes, use descriptive comments such as alpha, beta, gamma, neutron, Pu (plutonium), Am (americium), etc. |
| (10) <b>Measurement Surface</b>  | Examples: filter, soil, grass, etc.   |
| (11) <b>Remarks</b>              | Any factors pertinent to instrument measurements and any other environmental conditions.  |

**NOTE:** A *Field Monitoring Log* entry is completed for each measurement taken.