



Residual Radiation Cases

MUFON Form 10

Case Number: _____

Investigator: _____

Investigator: Submit With Form 1 (and any additional forms used in this case)

Site and Preliminary Case Data

Date and Time Of Sighting . . : _____
Date and Time Of Survey . . . : _____
Location Of Sighting Event . . : _____
Witness(es) : _____

The Instrument(s)

Type and Model of 1st Survey Instrument Used . : _____
Date of Last Calibration : _____ Calibrated By : _____ Did You Use Fresh Batteries? _____
Did The Batteries Fade Or Die During The Survey? _____
Type and Model of 2nd Survey Instrument Used : _____
Date of Last Calibration : _____ Calibrated By : _____ Did You Use Fresh Batteries? _____
Did The Batteries Fade Or Die During The Survey? _____

The Survey

How Far From The Center Of The Survey Site Was The Background Check Made? _____
What Level Of Background Radiation Was Measured (units,mrem,counts,etc) ? _____
What Scale On The Survey Meter Was Used To Get The Background Reading . . ? _____

Describe The Radiation Detected

General Rise In Background Level? () Found Only On An Object? () Found Only Near Certain Material? ()
Details: _____

What Was The Highest Radiation Measured ? _____

How Close To The Source Was That Reading ? _____

What Scale Was Selected On The Meter . . . ? _____

Is There A Moveable Sleeve On The Probe . ? _____ Was The Sleeve Open Or Closed? _____

Was The Survey . . . : A Spiral Survey ? () A Spot Check ? () A Straightline Survey ? () Other: _____

Draw A Map To Show Where "Control" and "Sample" Readings Were Taken
Include Data On The Battery Check, Background Level Determination and The Location Of Any "Spikes".

Describe Your Experience Or Training In The Use Of A General Survey Radiation Detector

Was Excessive Radiation Level Reported To Any Civil Agency ? _____
If Yes, To Whom And When? _____
To Your Knowledge, Did They Have A Survey Conducted ? Yes () No () Unknown () Note : _____

Operator Name : _____ Title Or MUFON Position . . : _____
Operator Signature . . : _____ Date : _____