

EXPOSURE RATE MEASUREMENTS AND SOIL SAMPLES

SURVEYOR(S) _____

SITE _____

AREA _____

DATE _____

START TIME _____ END TIME _____

PIC/micro-rem meter			
TYPE	INSTRUMENT	DETECTOR	BACK-GROUND

SOIL SAMPLE									
LOCATION		LOCATION		LOCATION		LOCATION		LOCATION	
SCINTILLATION Kcpm		SCINTILLATION Kcpm		SCINTILLATION Kcpm		SCINTILLATION Kcpm		SCINTILLATION Kcpm	
1 METER	CONTACT								
READINGS μR/hr		READINGS μR/hr		READINGS μR/hr		READINGS μR/hr		READINGS μR/hr	
MEAN:		MEAN:		MEAN:		MEAN:		MEAN:	

REMARKS: _____ DATE REVIEWED _____ CALCULATIONS REVIEWED _____

_____ DATE _____ DATE _____

Figure B-15