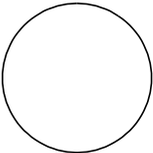


AREA SCAN AND RADIATION LEVEL SURVEY

SITE _____ INSTRUMENT _____
 DATE/TIME _____ DETECTOR _____
 SURVEYOR(S) _____

GRID POINT

SCALE:
 1/2" = _____


 REFERENCE
DIRECTION

GRID POINT

GRID POINT

GRID POINT

AVERAGE OR RANGE OF LEVELS: _____

ELEVATED READING			ELEVATED READING		
GRID LOCATION	cpm	?R/hr	GRID LOCATION	cpm	?R/hr

REMARKS: _____

CALCULATIONS BY: _____ . REVIEWED BY: _____

DATE: _____ DATE: _____

018-029 (1)

Figure B-10