CD/1273/Rev.1 page 107 Appendix

(b) Shrouding of sensitive displays, stores, and equipment;

(c) Shrouding of sensitive pieces of equipment, such as computer or electronic systems;

(d) Logging off of computer systems and turning off of data indicating devices;

(e) Restriction of sample analysis to determine the presence or absence of substances relevant to the purpose of the inspection;

(f) Using random selective access techniques whereby the inspectors are requested to select a given percentage or number of buildings of their choice to inspect; the same principle can apply to the interior and content of sensitive buildings;

(g) In exceptional cases, giving only individual inspectors access to certain parts of the inspection site.]

[44.5 The inspected State Party shall make every reasonable effort to demonstrate to the inspection team that any object, building, structure, container or vehicle to which the inspection team has not had full access, or which has been protected in accordance with paragraph 48, is not used for purposes related to the possible non-compliance concerns raised in the inspection request.]

[44.6 This may be accomplished by means of, <u>inter alia</u>, the partial removal of a shroud or environmental protection cover, at the discretion of the inspected State Party, by means of a visual inspection of the interior of an enclosed space from its entrance, or by other methods.]

45.1 [Inspectors shall have the right to:

[[(a) conduct visual inspections of the area from the air, on the ground, and on and in the water;

(b) conduct inspections of the area using infrared means of observation from the air, on the ground, and on and in the water;

(c) take photographs in the visual and infrared parts of the spectrum from the air, on the ground, and on and in the water;]

(d) measure radiation and levels of radioactivity in the atmosphere above the area, at ground level, underground and in water;

(e) conduct temporary seismological measurements in the area;

(f) conduct other geophysical measurements in the area, including magnetic, gravity and electrical resistivity measurements;