

SHORT-RANGE SENSORS - MONITORING DEVICES (cont'd)

- Chemical and biological weapons
 - use; C55(G82), C56(I84), C57(G85)
- Chemical weapons
 - binary agents; C98(A83)
 - destruction of facilities; C68(A80), C91(G80), C95(G82), C98(A83), C102(A85), I16(G71), I20(G85), M17(G72), M18(G76), M19(G76), N9(A80)
 - destruction of stocks; A20.4(G86), C70(G74), C72(G76), C95(G82), C98(A83), C102(A85), I8(G76), I9(G79), I10(G82), I12(G84), I20(G85)
 - production; A20.4(G86), C82(A70), C86(G79), C91(G80), C95(G82), C98(A83), C102(A85), C107(G85), G8(A73), G10(G74), I9(G79), I18(G82), I20(G85)
 - stockpiling; C95(G82), C98(A83), C102(A85), I18(G82), I20(G85)
 - use; J9(G79)
- Conventional weapons
 - aircraft; B16(T79), B35(G70), C124(T86)
 - ground forces; B13(T75), B16(T79), B35(G70), C124(T86)
- Nuclear weapons
 - anti-ballistic missile system; I3(A71)
 - ballistic missiles; I26(A69), I3(A71), I4(A81), J75(A79)
 - comprehensive test ban; C31(G63), C32(G63), D38(A82), D45(G83), I5(G62), J95.2(A86), K14(G71), K27(A77), K29(G77), K36(I80), K37(A81)
 - cruise missiles; I5.1(A86), J75(A79), J95(A85)
 - fissionable material "cut-off"; D3(G64), I6(G66), J95.2(A86), J110(A84), J129(A82)
 - manned aircraft; J75(A79)
 - missile tests; J75(A79)
 - mobile ballistic missiles; J75(A79), J117(A79), M9(A85)
 - partial test ban; C52(T76), K36(I80), K37(A81)
 - peaceful nuclear explosions; C49(I73), C52(T76)
 - proliferation; A21(A85), D25(A80), D29(A81), D31(A81), D33(A81), D34(A81), D38(A82), D45(G83), D48(A84), D51(G84), D52(I84), I10(G82)
 - reentry vehicles; J75(A79)
- RECOVER; D29(A81), D33(A81), D34(A81), D38(A82), D45(G83), D52(I84), I10(G82), I18(G82), I20(G85), J95.2(A86), J110(A84)
- Regional arms control
 - demilitarization; B13(T75), B15(A78), B16(T79), B17(A83), B18(A83), B19(A84), B22.1(A85)
 - Europe; B22.1(A85), B22.2(A87), B35(G70), C124(T86)
 - Middle East; B13(T75), B15(A78), B16(T79), B17(A83), B19(A84), B22.1(A85), B22.2(A87)
 - outer space - ASATs; J64(A85)

SHORT-RANGE SENSORS - SAMPLING

UF Sampling

Short-range sensors - blood sampling

- chemical analysis
- effluent and emission analysis
- toxicological analysis