

SEISMIC SENSORS - INTRA-BORDER STATIONS (cont'd)

- comprehensive test ban; A3(A82), A4(A83), A27(A84), C31(G63), C32(G63), C36(A85), I5(G62), J29(A84), J35(A85), J94(A84), J95.2(A86), J122(A85), J129(A82), J132(A84), K1(A58), K14(G71), K27(A77), K35(G79), K36(I80), K37(A81), K38(A82), K40(A83), K44(A84), K45(G84), K47(A85), K49(G85), K51(G85), K52.7(G86), K55(A83), K56(A83), P20(G62)
- partial test ban; A4(A83), K36(I80), K37(A81), K55(A83), K56(A83)
- peaceful nuclear explosions; I4(A81), K35(G79), K55(A83), K56(A83), K57(G75), K58(G84)

SHORT-RANGE SENSORS

RT ON-SITE INSPECTION

- Any arms control agreement; C9(A72), C11(A83)
- Chemical weapons
- destruction of facilities; C77(G84), C79(G84), C99(A83)
- destruction of stocks; C77(G84), C79(G84)
- production; C79(G84), I19(G83), P34(G85)
- use; C79(G84)
- General and complete disarmament; C17(A62)
- Military budgets; B31(I82)
- Nuclear weapons
- ballistic missiles; M9(A85)
- comprehensive test ban; A27(A84), K44(A84)
- cruise missiles; M9(A85)
- fissionable material "cut-off"; J131(A83)
- Regional arms control
- demilitarization; B17(A83), B19(A84)
- outer space - ASATs; J66(A85)

Short-range sensors - black boxes

USE SHORT-RANGE SENSORS - MONITORING DEVICES

Short-range sensors - blood sampling

USE SHORT-RANGE SENSORS - SAMPLING

Short-range sensors - cameras

USE SHORT-RANGE SENSORS - MONITORING DEVICES

Short-range sensors - chemical analysis

USE SHORT-RANGE SENSORS - SAMPLING

Short-range sensors - closed-circuit TV

USE SHORT-RANGE SENSORS - MONITORING DEVICES

Short-range sensors - effluent and emission analysis

USE SHORT-RANGE SENSORS - SAMPLING

Short-range sensors - electronic early warning stations

USE SHORT-RANGE SENSORS - MONITORING DEVICES

SHORT-RANGE SENSORS - MONITORING DEVICES

UF Short-range sensors - Black boxes

- Cameras
- Closed-circuit TV
- Electronic early warning stations
- Remote Continual Verification (RECOVER)
- Seismic sensors

RT ON-SITE INSPECTION - IAEA SAFEGUARDS

- Any arms control agreement; C5(A62), D38(A82)