

discussions involving the interpretation of seismic data.

BT: NW
 BT: S R SENSORS
 BT: R SENSORS
 RT: JVE
 RT: TTBT
 RT: NTBT
 RT: LTBT
 RT: PTBT
 RT: CTBT

- SHIP

SN: Refers to discussion of ships as verification platforms.
 RT: S R SENSORS
 RT: R SENSORS

- SLCM

Sea Launched Cruise Missile

BT: NW
 BT: CONVENTIONAL
 BT: CRUISE

- SOUTH AMERICA

- SPACE

Outer Space

SN: Refers to verification activities relating to arms control agreements respecting outer space.

RT: ASAT
 RT: SATELLITE
 RT: ISMA
 RT: OST

- Space Weapons

USE: NEW WEAPONS
 (when discussing directed energy or particle weapons based in space)
 USE: ASAT
 (when discussing kinetic-kill weapons designed to harm satellites)

- Special Inspections

USE: OSI CHALLENGE

- S R SENSORS

Short Range Sensors

SN: Refers to sensing devices used at close ranges (ie. on the order of several hundred metres or less).

NT: PPM
 NT: SEISMIC
 NT: SAMPLING
 RT: ACOUSTIC
 RT: CHEMICAL
 RT: CONTROL POSTS