

1461. United States. Congress. Office of Technology Assessment. ARMS CONTROL IN SPACE: WORKSHOP PROCEEDINGS. OTA-BP-ISC-28. Washington, D.C.: U.S. Government Printing Office, May 1984.  
SUBJECT KEYWORDS: Space; Satellite.
1462. United States. Congress. Office of Technology Assessment. COMMERCIAL NEWSGATHERING FROM SPACE: A TECHNICAL MEMORANDUM. OTA-TM-ISC-40. Washington, D.C.: U.S. Government Printing Office, May 1987.  
SUBJECT KEYWORDS: R Sensors; Satellite; Space; SPOT; MEDIASAT; Legality.
1463. United States. Congress. Office of Technology Assessment. NUCLEAR PROLIFERATION AND SAFEGUARDS. Washington, D.C.: U.S. Government Printing Office, 1977.  
SUBJECT KEYWORDS: NW; Proliferation; OSI; IAEA; Safeguards; S R Sensors; Intelligence; Sampling; R Sensors; Aerial; Satellite; Space.
1464. United States. Congress. Office of Technology Assessment. SEISMIC VERIFICATION OF NUCLEAR TESTING TREATIES. OTA-ISC-361. Washington, D.C.: U.S. Government Printing Office, May 1988.  
SUBJECT KEYWORDS: Seismic; NTBT; R Sensors; Compliance USSR; TTBT; PNET; Verification General; Compliance; LTBT.
1465. United States. Congress. Office of Technology Assessment. VERIFICATION TECHNOLOGIES: MANAGING RESEARCH AND DEVELOPMENT FOR COOPERATIVE ARMS CONTROL MEASURES. OTA-ISC-488. Washington, D.C.: U.S. Government Printing Office, May 1991.  
SUBJECT KEYWORDS: Verification Research USA; Cost.
1466. United States. Congress. Office of Technology Assessment. VERIFICATION TECHNOLOGIES: COOPERATIVE AERIAL SURVEILLANCE IN INTERNATIONAL AGREEMENTS. OTA-ISC-480. Washington, D.C.: U.S. Government Printing Office, July 1991.  
SUBJECT KEYWORDS: R Sensors; Aerial; Open Skies; NATO.