

1473. United States. Department of Energy. Sandia National Laboratories. "Instruments for Verifying International Safeguards Agreements". SANDIA TECHNOLOGY. Vol. 8, No. 2, November 1984.
SUBJECT KEYWORDS: NW; Proliferation; OSI; IAEA; S R Sensors; Safeguards; Tags.
1474. United States. Department of Energy. Sandia National Laboratories. "Bouys for Collecting Radioactive Fallout". SANDIA TECHNOLOGY. Vol. 8, No. 2, November 1984.
SUBJECT KEYWORDS: NW; NTBT; Naval; PTBT; S R Sensors; Sampling.
1475. United States. Department of Energy. Sandia National Laboratories. "Satellite Instruments for Monitoring the Limited Test Ban Treaty". SANDIA TECHNOLOGY. Vol. 8, No. 2, November 1984.
SUBJECT KEYWORDS: NW; NTBT; LTBT; R Sensors; Satellite; Space.
1476. United States. Department of Energy. Sandia National Laboratories. "National Seismic Stations". SANDIA TECHNOLOGY. Vol. 8, No. 2, November 1984.
SUBJECT KEYWORDS: NW; NTBT; CTBT; Seismic; R Sensors; Space; Satellite.
1477. United States. Department of Energy. Sandia National Laboratories. "Instruments for Monitoring Peaceful Nuclear Explosions". SANDIA TECHNOLOGY. Vol. 8, No. 2, November 1984.
SUBJECT KEYWORDS: NW; PNE; Seismic; R Sensors; OSI; S R Sensors; Tags.
1478. United States. DRAFT CONVENTION ON THE PROHIBITION OF CHEMICAL WEAPONS. CD/500. 18 April 1984.
SUBJECT KEYWORDS: CW; Destruction; Production; OSI; S R Sensors; R Sensors; Space; Satellite; IVO; Info Exch; Consultation.
1479. United States. General Accounting Office. REPORT TO THE DIRECTOR, US ARMS CONTROL AND DISARMAMENT AGENCY - RECOVER: A POTENTIALLY USEFUL TECHNOLOGY FOR NUCLEAR SAFEGUARDS, BUT GREATER INTERNATIONAL COMMITMENT IS NEEDED. Washington, D.C.: U.S. Government Printing Office, 25 January 1983.
SUBJECT KEYWORDS: NW; Proliferation; NTBT; CTBT; CW; Production; OSI; IAEA; Safeguards; S R Sensors.