- 90. Conference on Disarmament. Ad Hoc Group of Scientific Experts to Consider International Cooperative Measures to Detect and Identify Seismic Events. PROGRESS REPORT TO THE CONFERENCE ON DISARMAMENT ON THE FORTY-FIRST SESSION OF THE AD HOC GROUP OF SCIENTIFIC EXPERTS TO CONSIDER INTERNATIONAL COOPERATIVE MEASURES TO DETECT AND IDENTIFY SEISMIC EVENTS. CD/1341. 22 August 1995.

 SUBJECT KEYWORDS: Seismic; IVO; R Sensors.
- 91. Conference on Disarmament. Ad Hoc Group of Scientific Experts to Consider International Cooperative Measures to Detect and Identify Seismic Events. PROGRESS REPORT TO THE CONFERENCE ON DISARMAMENT ON THE FORTIETH SESSION OF THE AD HOC GROUP OF SCIENTIFIC EXPERTS TO CONSIDER INTERNATIONAL COOPERATIVE MEASURES TO DETECT AND IDENTIFY SEISMIC EVENTS. CD/1296. 7 March 1995.

 SUBJECT KEYWORDS: Seismic; IVO; R Sensors.
- 92. Conference on Disarmament. Ad Hoc Group of Scientific Experts to Consider International Cooperative Measures to Detect and Identify Seismic Events. PROGRESS REPORT TO THE CONFERENCE ON DISARMAMENT ON THE THIRTY-SEVENTH SESSION OF THE AD HOC GROUP OF SCIENTIFIC EXPERTS TO CONSIDER INTERNATIONAL COOPERATIVE MEASURES TO DETECT AND IDENTIFY SEISMIC EVENTS. CD/1245. 21 February 1994.

 SUBJECT KEYWORDS: R Sensors; Seismic; IVO.
- 93. Cooper, D. W; M. Murphy; G. Rimmel. DESIGN AND IMPLEMENTATION OF A SYNTHETIC APERTURE RADAR FOR OPEN SKIES (SAROS) ABOARD A C-135 AIRCRAFT. Report No. SAND-94-1895C. Albuquerque, New Mexico: Sandia National Labs., 1994.

 SUBJECT KEYWORDS: R Sensors; Radar.
- 94. Corden, Pierce. "Current Experiences (II):
 Implementation of UN Security Council Resolution
 687 (1991)". In: DISARMAMENT AND ARMS LIMITATION
 OBLIGATIONS: PROBLEMS OF COMPLIANCE AND
 ENFORCEMENT. Edited by Serge Sur. Dartmouth:
 UNIDIR, 1994.
 SUBJECT KEYWORDS: UNSCOM; BW; CW; NW; Missile.