

- **RAD MONITORING**
Radioactive Monitoring
SN: Refers to all forms of passive sensing by means of detection of gamma rays, alpha or beta particles, or other indicators of the presence of nuclear materials, production or devices.
RT: S R SENSORS
RT: R SENSORS
- **RADAR**
SN: Refers to the use of radar in verification activities.
RT: S R SENSORS
RT: R SENSORS
- **RADIONUCLIDES**
SN: Refers to verification activities involving the detection of radionuclides.
RT: S R SENSORS
RT: R SENSORS
- **R&D**
Research and Development
SN: Refers to the research, development and/or testing of weapons technologies.
UF: Testing
- **RECORDS MONITORING**
SN: Refers to the review of confidential industrial or military records for purposes of verification.
RT: COLLATERAL ANALYSIS
RT; CONFIDENTIALITY
RT: CONFIDENTIALITY INDUSTRIAL
RT: MILITARY BUDGET
RT: SAFEGUARDS
- **RECOVER**
Remote Continuous Verification System
SN: Developed by the IAEA
BT: SAFEGUARDS
- **REDUCTION**
- **Regional Satellite Monitoring Agency**
USE: ISMA
- **R SENSORS**
Remote Sensors
SN: Refers to the general use of sensors at a distance (over several hundred metres) from the target or activity being observed. Includes ground-based and ship-based sensors; airborne sensors and satellite sensors; includes radar; includes ocean surveillance (SOSUS).
UF: National Technical Means