

---

## APPENDIX G

---

### REFERENCES

---

CG-HR-2, *Historical Records Declassification Guide*, July 2, 1997.

CG-RN-1(Rev. 3), *DOE-DoD Classification Guide for the Naval Nuclear Propulsion Program (U)*, February 1996.

DOE/NV-209 (Rev. 15), *United States Nuclear Tests, July 1945 through September 1992*, December 2000.

Executive Order 12333, *United States Intelligence Activities*, December 4, 1981.

Executive Order 12958, as amended, "National Security Information", March 25, 2003.

Glasstone, S., The Effects of Nuclear Weapons, U.S. Department of Army Pamphlet No. 39-3, U.S. Atomic Energy Commission, April 1962.

Glasstone, S., and Dolan, P.J., The Effects of Nuclear Weapons, U.S. Department of Energy, 1977.

~~OFFICIAL USE ONLY~~

**THIS PAGE INTENTIONALLY LEFT BLANK**

---

## INDEX

---

**A**

access denial - App-F(Def)  
accident - App-B  
Alkali Metal Thermal to Electric Converter (AMTEC) - Ch.13-A  
Americium-241 - App-E(Table)  
Americium-243 - App-E(Table)  
ancillary equipment - 13.4  
animals for chemical agent detection - 14.5  
Apollo - Ch.13-A  
Armed Forces Special Weapons Project - Ch.8-B  
arms control - Ch.11-B  
Atomai - App-F(Def)  
attack - App-F(Def)  
automated information system (AIS) - App-F(Def)  
Automated Information Systems (AIS) - 2.5

**B**

Berkelium - App-E(Table)  
biological agent  
characteristics - 14.2  
biological simulant  
characteristics - 14.2  
book inventory - App-F(Def)

**C**

C/B agent - 14.0  
dispersal - 14.6  
forensics and attribution - 14.7  
modeling - 14.6  
process modeling - 14.6.2  
Californium-252 - App-E(Table)  
Cassini - Ch.13-A  
Category 1 quantity of SNM - App-F(Def)  
chemical agent  
characteristics - 14.1  
Chemical and Biological Defense Information - Ch.14  
chemical simulant  
characteristics - 14.1  
clandestine reprocessing - 9.1  
classified nuclear weapon design - Ch.8-B  
communications security (COMSEC) - Ch.2-A

component, nuclear - App-F(Def)  
compromise - Ch.4-A; App-F(Def)  
COMSEC - 2.6  
COMSEC Equipment - App-F(Def)  
converter designs - Ch.13-A  
convoy - App-F(Def)  
Cosmic - App-F(Def)  
counterintelligence - App-F(Def)  
critical energy infrastructure - 15.0  
cryptanalysis - App-F(Def)  
Cryptology - Ch.10; 10.0  
cryptoprinciple - App-F(Def)  
cryptosystem - App-F(Def)  
Curium - App-E(Table)

**D**

declassification - App-F(Def)  
Declassified High Altitude Test Information - Ch.8-D  
decrypt - App-F(Def)  
Defense Nuclear Agency (DNA) - Ch.8-B  
Defense Special Weapons Agency - Ch.8-B  
Design Basis Threat - App-F(Def)  
detection systems - 14.3  
chemical signatures - 14.3  
genetic - 14.3  
molecular - 14.3  
vulnerabilities - 14.4  
detection technologies - 9.2  
Deuterium - App-E(Table)  
Directed Nuclear Energy Systems (DNES) - 16.0  
diverted - Ch.6-A  
document - App-F(Def)  
downgrading - App-F(Def)

**E**

effects - 2.10.4  
Empirical data - 8.1  
encrypt - App-F(Def)  
escort vehicle - App-F(Def)  
Exclusion Area - App-F(Def)  
exercise - App-F(Def)  
exploitable weakness - App-F(Def)

**F**

facility - App-F(Def)  
Foreign Government Information - Ch.11-A;  
    App-F(Def)  
Foreign Intelligence - App-F(Def)

**G**

Galileo - Ch.13-A  
General Purpose Heat Source RTG  
    (GPHS-RTG) - Ch.13-A

**H**

hardening - App-F(Def)  
hardness - 7.2; Ch.8-B  
heavy shipping container - App-F(Def)  
High-Altitude Nuclear Weapons Effects - Ch.8  
highly concentrated easily dispersible form -  
    App-F(Def)  
highly irradiated material - App-F(Def)  
Highly significant - 2.10.1  
highly significant malevolent - App-F(Def)

**I**

improvised nuclear device (IND) - App-F(Def)  
inertial confinement fusion - App-A  
information - App-F(Def)  
Intelligence - Ch.10  
Intelligence Community - App-F(Def)  
intelligence information - 7.1  
inventory difference (ID) - App-F(Def)  
isotope separation - App-A

**L**

Lithium-6 - App-E(Table)  
lost - Ch.6-A  
Low Technology Nuclear Explosive (LTNE) -  
    App-F(Def)

**M**

malevolent dispersal - 2.10; App-F(Def)  
manifest - App-F(Def)  
material - App-F(Def)  
Material control and accountability - 2.8  
Material Control and Accountability (MC&A) -  
    App-F(Def)  
materially assist - 4.1  
Materials and metallurgy - 12.5  
methods - 2.10.3  
Military First Destination (MFD) - App-F(Def)  
Military nuclear reactors - App-A

molybdenum - Ch.13-A  
multihundred watt (MHW) - Ch.13-A

**N**

National Security Agency (NSA) - Ch.2-A  
national security assets - App-F(Def)  
National Security Assets (NSAs) - 2.2  
Naval Nuclear Propulsion Information -  
    Ch.12-A  
Naval Reactor Core - 12.4  
Naval Reactor Core Chemistry and  
    Radiochemistry - 12.8  
Naval Reactor Core Radiological Control and  
    Shielding - 12.7  
Naval Reactor details of core  
    design/operation - 12.4.4  
Naval Reactors, analysis of - 12.12  
Neptunium-237 - App-E(Table)  
NNPI - Ch.12-A  
nuclear components - 5.0  
nuclear device - App-F(Def)  
Nuclear Directed Energy Weapons (NDEW) -  
    16.0

Nuclear Emergency Support Team (NEST) -  
    Ch.6-A  
Nuclear Explosive Like Assembly (NELA) -  
    App-F(Def)  
nuclear facility - App-F(Def)  
nuclear material - App-F(Def)  
nuclear material production - App-A  
Nuclear Materials Courier (NMC) - App-F(Def)  
nuclear materials exchange or transfer -  
    Ch.11-B  
nuclear threat message - App-F(Def)  
Nuclear threats - 2.11  
nuclear weapon - 5.0

**O**

Office of Secure Transport (OST) -  
    App-F(Def)  
Official Use Only - App-F(Def)  
open literature - 4.3  
operations security (OPSEC) - Ch.2-A  
OPSEC - 2.9  
outputs - Ch.8-B

**P**

physical inventory (PI) - App-F(Def)  
physical protection - App-F(Def)  
physical security - App-F(Def)

Pioneer - Ch.13-A  
plan - App-F(Def)  
plutonium-238 - Ch.13-A; App-E(Table)  
plutonium-239-241 - App-E(Table)  
plutonium-242 - App-E(Table)  
policy discussions - Ch.11-B  
possible markings - App-A  
potentially compromised - 4.4  
power/lifetime - 12.4.3  
primary - App-F(Def)  
primary plant - 12.9; App-F(Def)  
Proliferation - Ch.9  
propulsion plant operation - 12.11  
Protective Force - App-F(Def)

**R**

Radiation exposure data of an individual - 12.13  
Radioactive Material - 2.10  
Radioisotope Power Systems - Ch.13  
radioisotope thermoelectric generators (RTGs) - Ch.13-A  
Radiological Dispersal Device (RDD) - App-F(Def)  
RD/FRD - App-A  
Reactor physics - 12.6  
Reporting Identification Symbol (RIS) - App-F(Def)  
Restricted - App-F(Def)  
Results of tests - 8.2  
risk analysis - App-F(Def)

**S**

Safe Secure Railcar (SSR) - Ch.3-B; App-F(Def)  
Safe Secure Trailer (SST) - Ch.3-B; App-F(Def)  
safeguards - App-F(Def)  
Safeguards and Security Information - Ch.2  
Safeguards Transporter - App-F(Def)  
Safeguards Transporter (SGT) - Ch.3-B  
Safety systems - 13.5  
scenarios - 3.3  
schedule - App-F(Def)  
secondary - App-F(Def)  
secondary plant - 12.10; App-F(Def)  
secondary plant steam and electrical systems - 12.10  
security - App-F(Def)

Security Communications (SECOM) - App-F(Def)  
security plan - App-F(Def)  
security system - App-F(Def); App-F(Def)  
Security verification systems - 2.13  
segment - App-F(Def)  
separation technology - 9.1  
Ship Design and Performance - 12.2  
Ship Maximum - 12.2.4  
Ship/Propulsion Plant Shock/Vibration - 12.3  
shipment - App-F(Def)  
Shipper/Receiver Difference - App-F(Def)  
Sigma categories - App-F(Def)  
Sites/Organizations - App-A  
software security measures - App-F(Def)  
source document - App-F(Def)  
source material - App-F(Def)  
Space Nuclear Auxiliary Power (SNAP) - Ch.13-A  
Space Nuclear Power Plant (SNPP) - 17.1.1.1  
Space Nuclear Reactor Information (SNRI) - 17.0  
special nuclear material (SNM) - App-F(Def)  
spoofing - Ch.11-B; App-F(Def)  
stolen - Ch.6-A  
strategies - Ch.11-B

**T**

tactical exercise - App-F(Def)  
target - App-F(Def)  
targeting - Ch.2-B  
technical surveillance countermeasures (TSCM) - Ch.2-A; App-F(Def)  
Technical Surveillance Countermeasures (TSCM) - 2.12  
TEMPEST - 2.6.4  
test - 12.11  
Test levels - 7.6  
thermoelectric converters - 13.3.3  
Thorium - App-E(Table)  
threat - App-F(Def)  
Threat - 2.1  
threat (Foreign Intelligence) - App-F(Def)  
Title 10 CFR Criteria - App-F(Def)  
Top Secret Restricted Data - App-F(Def)  
Transportation Safeguards System (TSS) - Ch.3-A; App-F(Def)  
Transportation Safeguards System Railcar (TSSX) - App-F(Def)  
treaty - Ch.11-B

~~OFFICIAL USE ONLY~~

trip - App-F(Def)  
Tritium - App-E(Table)

**U**

Ulysses - Ch.13-A  
Unclassified Controlled Nuclear Information  
(UCNI) - App-F(Def)  
Unrecovered Nuclear Weapons - 5.0  
upgrade - App-F(Def)  
Uranium-233 - App-E(Table)  
uranium, depleted - App-E(Table)  
uranium, enriched - App-E(Table)  
uranium, normal - App-E(Table)  
utilization - App-A

Viking - Ch.13-A  
Voyager - Ch.13-A  
Vulnerabilities - 2.7  
vulnerability - Ch.8-B  
vulnerability (Safeguards and Security  
context) - App-F(Def)  
vulnerability (weapon hardness context) -  
App-F(Def)  
Vulnerability and Hardening Technology - 7.0

**W**

Weapon configurations - App-A  
weapon data - App-F(Def)

**Y**

yield - Ch.8-B

verification - Ch.11-B

~~OFFICIAL USE ONLY~~