Nuclear Non-Proliferation in the New Putting the Genie Back in the Bottle: Millennium

G.P.Gilfoyle

Physics Department, University of Richmond, Virginia

- Outline: <u>-</u> How can nuclear materials hurt me?
- Where do you get the stuff?
 What can an opponent do with
- What can an opponent do with it?
 What is being done about it?
- 5. What does it all mean?

50.000 Bt OI! WHAT'S THE RADIATION LEVEL LIKE IN A.D.? 5,000 84 background of radiation. It is not something new, invented by the wit of man; radiation has always been there." **Radiation & life** Eric J Hall, Professor of Radiology, College of Physicians and Surgeons, Columbia University, New York, "Radiation and Life". "Life on earth has developed with an ever present IOD AD MHAT'S ALPHA, BETA & GAMMA RAYS? 1,500 AD ASK THE BLOKE BEHIND -HE'S GREEK! 1800 40 MUCH AS B.C. MATE!! 20

What Is Radiation?

What Is Radiation?

- atomic particles like photons, electrons, or other atomic nuclei Emission or release of energy from atomic nuclei in the form of sub-
- about 80% of the radiation on the Earth. There is natural background radiation all around us that accounts for
- Most of the man-made radiation is from X-ray machines and other medical procedures like cancer treatments
- Wide range of industrial uses.
- sterilize fully packaged and sealed medical supplies at room temperature (particularly important for plastic single use products).
- cure rubbers and plastics with control unattainable with conventional chemical techniques
- I cure solventless paints and coatings with unmatched speed.
- food processing.
- waste stream treatment.

Nuclear Weapons 101

- Fissile materials (^{235}U , ^{233}U , ^{239}Pu) are used to make weapons of devastating power.
- Only about 8 kg of plutonium or 25 kg of highly-enriched uranium (HEU) is needed is needed to produce a weapon.
- As each nucleus splits, it emits 2 or so neutrons plus lots of energy. under normal conditions Most of the neutrons leave the material without striking any other nuclei
- Increasing the density will create a 'chain reaction' where the emitted neutrons cause other fissions in a self-propagating process





Nuclear Weapons 101

- A uranium, gun-type nuclear weapon.
- High explosive detonates pushing highly-enriched uranium at high speed down the gun tube and into the other piece of active material. The density increases enough to start the chain reaction.



- A two-stage, thermonuclear weapon.
- High explosive detonates crushing the plutonium primary to a density where fission can occur.
- The uranium and plutonium in the secondary burn and increase the temperature until fusion starts. The action raises the temperature even be



action raises the temperature even higher and burns more of the fission fuel temperature until fusion starts. The energy released by the fusion re-

Nuclear Weapons 101

the Nagasaki bomb) dropped on the Science Museum of Virginia The picture below illustrates the effect of a 20 kiloton blast (the size of



- highly-enriched uranium (HEU) and 200 tons of plutonium The US and Russia have military stockpiles containing 1600 tons of
- The dangerous radioactivity is produced only during the blast.

The Radiation Dispersal Device ('dirty bomb')

- atomic nuclei are unaffected) and disperses them into the air. tive materials. The explosion vaporizes the radioactive materials (the The dirty bomb combines conventional explosives with highly radioac-
- tion. Almost all of the immediate damage is due to blast NOT due to radia-
- Studies of the range of possible attacks have shown that the biggest impacts will be an increase in the cancer rate and the economic cost of the cleanup.



'Dirty Bombs: Response to a Threat', Federation of American Scientists Public Interest Report, Vol. 55, no. 2, 2002.

The Soviet and US Nuclear Arsenals

- By the end of the Cold War the US and USSR had nuclear arsenals containing about 64,000 warheads on various delivery vehicles
- US and Soviet military stockpiles contained about 1600 tons of highlyenriched uranium (HEU) and about 200 tons of plutonium.



An unforeseen consequence of the end of the Cold War was the disposition of nuclear weapons materials.

Non-military Sources of Radioactive Materials

- nuclear weapons case The amounts and types of materials are less well known than in the
- ing to the International Atomic Energy Agency. been orphaned, *i.e.* they are outside official regulatory control, accord-Especially in the former Soviet Union many radioactive materials have
- year. materials. World demand for reactor fuel is at about 60,000 tons per Fuel for nuclear reactors is not considered a nuclear weapons proliferation risk and is not subject to the tight security of weapons-grade
- The US nuclear power industry produces about 30,000 tons of spent fuel each year.

Fissile Material Security Declines in Russia (loose nukes)

- security of now-unused nuclear materials The economic situation in Russia left few funds for maintaining the
- Weapons-grade material is dispersed in hundreds of buildings many with poor security and accounting



Building at the Kurchatov Institute housing HEU with no motion sensors, detectors, or portal monitors.

Since 1991 there have been numerous instances of nuclear smuggling, but there is no hard evidence that any weapons-grade material from the Russian nuclear weapons complex has been stolen

Why should you care?

- nonproliferation. The US and most other nations have a long-standing policy of nuclear
- A nuclear blast would have horrific consequences; loss of life, property, and security.
- Even acquisition of a nuclear weapon by an adversary could have a devastating influence on US security and non-proliferation
- tonium One of the highest hurdles to obtaining a nuclear weapon is ac-Iraq spent \$5-\$10 billion in the 1980's to produce a few grams of pluquiring enough weapons-grade fissile material to produce a bomb
- Smuggling fissile material is a 'short-cut' to acquiring nuclear weapons; it lowers the acquisition hurdle.
- Prevention (*i.e.*, security) is critical especially against an 'insider' threat.

Is the threat real?

- Vulnerability of fissile material to insider theft.
- I The USSR relied on 'guards, guns, and gulag' for security. Morale smuggling by the staff. in the defense complex was high and there was less concern about
- Financial and economic problems in the Russian nuclear cities durclear smuggling (the insider threat). ing the 1990's made the staff susceptible to the temptation of nu-
- Are there buyers?
- Likely! There is abundant anecdotal evidence.
- Iraq spent \$5-\$10 billion in the 1980's to produce a few grams of plutonium. They continue this effort.
- Aum Shinrikyo and Osama bin Laden's group (two terrorist organizations) supposedly tried to obtain fissile material.

Can An Opponent Build a Nuclear Bomb?

- What can a nation-state do?
- The technology to enrich uranium or plutonium is within the reach of many countries
- A simple, low-yield, uranium weapon could probably be assembled here means about the size of the Hiroshima bomb. with a reasonable chance of going off without testing. Low yield
- that could be mounted on a ballistic missile. It is much more difficult to produce a small, thermonuclear weapon
- What can a terrorist organization do?
- I Producing enriched uranium or plutonium is beyond the capabilities of most terrorists, but stealing it is NOT!
- A gun-type, uranium weapon of low yield is still a difficult endeavor, but could be done
- There are other alternatives for terrorists like a 'dirty bomb' or the traditional guns and bombs.

The US Response

In 1991 the US Congress passes the Nunn-Lugar Act. The US pays to improve security of fissile materials and to dismantle the Russian nuclear complex (cooperative threat reduction).



Fissile Material Storage Facility under construction at Mayak, financed by the US Cooperative Threat Reduction program.

- The US spends about \$700 million a year to reduce this threat.
- nium and uranium from dismantled weapons The Fissile Material Storage Facility (FMSF) will securely store pluto-
- by 2013 at a cost of \$20 billion. downblended to reactor fuel (a form not usable in a nuclear weapon) The HEU Purchase Agreement requires 500 metric tons of HEU to be

Can an opponent make a 'dirty bomb'?

- The radioactive material is MUCH easier to obtain.
- The material is widely used in medicine, industry, and academia.
- The scenario mentioned above was based on the amount of cesium found in a medical gauge in North Carolina last spring.
- The International Atomic Energy Agency (IAEA) has found more than tive materials 100 countries around the world that lack adequate controls on radioac-
- The answer is yes, but the effects are far less grave than a nuclear bomb.

The US Response

- damaging consequence Educate ourselves (go to talks like this one)! Panic may be the most
- curity standards for radioactive material. The US government is tightening licensing procedures and raising se-
- Research is being funded for replacement technologies (e.g., ion beams to sterilize food instead of radioactive sources).
- Develop new mitigation technologies, *i.e.*, better cleanup methods.
- Improve detection in sensitive areas.



ment agencies Develop response plans coordinating state, local, and federal govern-

Is it Working?

- Considerable progress has been made.
- weapons-grade material.² The US Department of Energy has installed complete or partial security systems to protect about 32% of 603 metric tons of insecure,
- vulnerable to theft. Opps! The previous statement means there are about 410 metric tons
- Much remains to be done.



Example of enhanced security systems at Russian Minstry of Defense nuclear storage sites that are provided by the US.

2. Government Accounting Office, Security of Russia's Nuclear Material, GAO-01-312, February 2001

Layers of Defense

- The first line of defense.
- delivery systems Consolidate, eliminate, and secure Russian nuclear materials and
- The second line of defense.
- Provide equipment and training for export controls in Russia and the central Asian states like Uzbekistan, Turkmenistan, etc.



cocaine were shipped into the US.¹

The US has extensive, porous borders. In 2000, 645 metric tons of



I. National Drug Intelligence Center, National Drug Threat Assessment 2002, 2002-Q0317-001, December, 2001

Assessing Risk

What should you stay awake worrying about at night?

2,000	3,000	4,000	14,000	17,000	20,000	29,000	46,000	2,400,000	in 2000	Number of Deaths
Environment	Fire	Drowning	Falling	Homicide	Poisoning	Suicide	Car and truck accidents	All causes		Cause

Source: U.S. National Center for Health Statistics, National Vital Statistics Report, Vol. 50, no. 15, Sept. 16, 2002. Web: www.cdc.gov/nchs.

Conclusions

- Do we live in a safer world than during the Cold War? Yes, sort of.
- Is nuclear terrorism likely? Maybe.
- Nuclear bombs are still difficult; dirty bombs are not. Nuclear terrorism could have a large psychological effect.
- The weapons of choice will still be guns, knives, and explosives.
- Has the threat of a nuclear conflict increased? Yes, sort of
- The threat of a large-scale nuclear war between Russia and the US is smaller.
- I The proliferation of nuclear weapons technology has increased the risk of nuclear weapons being used
- What can be done? Lots, but it will take time, money and leadership from the US
- What can I do?
- Learn! Panic is one of the chief enemies.
- Engage! Discuss these issues with others.

Vote! Write to Congress.



Abbreviation	Full title	Status before 9/11	Status after 9/11
СТВТ	Comprehensive Test Ban Treaty	Not supported by administration.	No change.
NPT	Non-Proliferation Treaty	See CTBT.	No change.
ABM	Anti-Ballistic Missile Treaty	US is scheduled to withdraw.	No change.
BWC	Biological Weapons Convention	US withdraws.	No change.
CTR	Cooperative Threat Reduction	Faced significant budget cuts.	Budget restored.

What are all those abbreviations?

Science and Security in an Age of Terrorism

G.P.Gilfoyle

Physics Department, University of Richmond

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we face in that war, the ideas that may win it, and at what price security in the war on terrorism. This talk focuses on some of the problems ness the vast capabilities of science and technology to provide greater President Bush has called on our nation's scientists and engineers to har-

Some new technologies (and their implications)

- New ways to detect chemical and biological agents.
- New databases and new paths to find information.
- Total Information Awareness.
- Swarm intelligence 'Minority Report' in the making.