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FILE ON

# STAR WARS

## WILL IT WORK ?

1

## Race for the high ground

By Peter Grier and Scott Armstrong

*Series design and graphics by Robin Jareaux*

Boston

**I**n the name of defending the nation, researchers in New Mexico have destroyed a missile carcass with a beam of light. In New Jersey, they have built an electric cannon that uses in a single burst as much current as the city of Newark. At a New York Air Force base, they are trying to develop electronic eyes sensitive enough to spot nicks on warheads in the vast dark of space. It's all part of what one researcher calls "splendid defense" — President Reagan's Strategic Defense Initiative (SDI), his vision of developing a screen to protect the United States from nuclear missile attack. Critics say it is a pipe dream, one that might precipitate, not prevent, Armageddon.

This series will not try to decide between the judgments of "splendid defense" and "pipe dream." But it will explore the current state of technology of SDI and the options this now gives the US in designing its multibillion-dollar program.

What began as a seemingly offhand remark by Mr. Reagan in a 1983 speech is evolving into one of the key global issues of our time. It proposes nothing less than a complete change in the way superpowers think about nuclear weapons. It is a central force shaping relations between the United States and the Soviet Union. It perplexes, and at times peeves, America's European allies. It baffles Congress, divides scientists, and stirs the kind of passion in public more often associated with theological disputes.

"I think this offers more hope for the world than anything else," says Secretary of Defense Caspar W. Weinberger.

Scoffs IBM scientist Richard Garwin: It will require "a kind of magic spell that will turn warheads to dust."

The SDI, popularly known as "star wars," is not a search for a perfect defense. Disinvention of nuclear weapons is not possible. Neither can the United States turn itself into a giant domed stadium, the population safely inside.

SDI is instead a multibillion-dollar inquiry into the relative merits of imperfection. While a leakproof defense looks improbable, even critics concede that a screen could be built to stop some Soviet missiles. Thus the key questions related to technology and feasibility are: How well would such a system work? Could the US afford it? What are the specific options?

A close look at the President's SDI program reveals these points:

- The next 18 months will be pivotal in determining SDI's future. Members of Congress and lobbyists say they will devote full attention to the system for the first time. The Geneva arms talks may determine whether SDI research proceeds full-speed.

- Official SDI plans initially involve rockets, high-speed guns, and other kinetic-energy weapons, which depend on the energy of motion for their destructiveness. Lasers, particle beams, and other exotic weapons aren't figured to be available until the year 2005 or 2010.

- Weapons will not be the most difficult technical problem of star wars. That distinction will go to the computers, to the communications, and to other support technologies needed to knit the weapons into an effective system.

- If SDI's goal is something less than perfection, it is also something more than mere protection of individual US missile fields, the goal of earlier ballistic-missile defense programs.

- Technology alone can't make missiles obsolete. An effective defense of the US population would probably require some cuts in Soviet offensive arms, say a number of SDI officials. This brings arms control into the picture.

- Cost is emerging as a major point of contention in the SDI debate. Administration officials concede they must be able to build a shield more cheaply than the Soviets can add offensive weapons to overwhelm it. Critics and supporters

alike agree that this will be one of the program's toughest challenges.

Mr. Reagan's vision of a world bristling with defenses against nuclear weapons is not a novel idea. It is the latest event in an on-again, off-again effort by the US to build barricades against nuclear weapons — a process stretching back to the dawn of the Atomic Age.

"There's such a sense of déjà vu to all this," says Gregg Herken, author of "Counsels of War," a history of the nuclear age.

## Early defense concepts

As early as the 1940s, atomic bomb pioneer J. Robert Oppenheimer urged the world to work on defense against his own creation, arguing it was a moral as well as strategic imperative. In 1958, startled by the Soviet launch of Sputnik, Secretary of Defense Neil McElroy ordered development of systems for shoot-

ing down incoming missiles. This led to Project Defender, a wide-ranging program that some analysts think was more ambitious for its time than SDI is today.

Many of Defender's ideas never went much beyond the chalkboard. One, Project HELMET, proposed planting giant howitzers near US cities to shoot clouds of debris at incoming warheads. Another, SAMBO, called for orbiting a ring of pellets — in effect, an artificial asteroid belt — over known Soviet missile fields.

Other Defender work proved more enduring. Some of the earliest research on beam weapons occurred under the program, as did development of nuclear-tipped interceptor missiles. The interceptors became part of the only US defense against nuclear weapons ever deployed. It was installed in the 1970s to protect missile silos in North Dakota, but later it was scrapped as too costly and ineffective.

In the end the US decided that no defense against nuclear missiles was possible with the technology of the 1960s and '70s. The destructive force of nuclear weapons was so great that only something approaching a 100 percent defense — a historically unprecedented achievement — would have any meaning. Even a few nuclear warheads that got through a screen would spell disaster. Offensive weapons had unchallenged technological primacy.

In 1972, the US and the Soviet Union codified this mutual vulnerability in the Anti-Ballistic Missile (ABM) Treaty, which prohibited development and deployment of nationwide ballistic-missile defenses. The US, however, continued low-level research into missile-defense

technologies. This work went almost unnoticed for years until March 23, 1983, when Reagan's star-wars speech pulled it back into prominence.

On the surface, Reagan's speech seemed impulsive. In fact, it caught many of his closest aides by surprise. Underneath, however, it appears to have reflected a variety of forces: technological advances that suggested an effective shield might for the first time be possible; Reagan's dissatisfaction, like presidents before him, with today's uneasy balance of terror based on offensive arsenals; and personal appeals from advisers such as physicist Edward Teller, the father of the US hydrogen bomb.

"The Soviets have a monopoly on defense," claims Dr. Teller, rocking back in a chair in his office at Stanford University's Hoover Institute, stabbing the air with a finger for emphasis. He is referring to the antiballistic-missile system the Soviets have around Moscow.

## The layers of defense

What sets the President's initiative apart from earlier thrusts is its stress on space components and a "layered" defense system. Previous efforts were mainly concerned with attacking warheads during their terminal phase, when the warheads reenter the atmosphere and dive toward targets.

Star-wars weapons would attack nuclear warheads at four phases of their 30-minute trip from silos to US territory. First is the so-called boost phase, when a rocket rises through the atmosphere for three to five minutes. Next is post-boost,

the 3- to 5-minute period when the warhead bus, which carries the guidance system, warheads, and decoys, separates from the booster and begins to cast off its warheads and decoys. Then comes midcourse, when warheads and thousands of decoys float through space for 15 to 20 minutes, before reentering the atmosphere en route to their destructive destinations — the terminal phase.

In theory, each defensive layer could be somewhat leaky and still contribute to an effective shield. If each layer destroyed 75 percent of the warheads leaking through the preceding layer, 4 out of every 1,000 Soviet warheads launched would actually detonate on US territory.

To accomplish this task, a varied arsenal would probably be used because not all weapons may be good for all uses.

For example, kinetic-energy weapons

may travel too slowly for use in the all-critical boost phase, when missiles are easy to find and warheads and decoys are wrapped in one neat package. Beam weapons can suffer similar limitations. For instance, some particle beams — which use streams of atoms or atomic particles accelerated to near the speed of light — can't penetrate the atmosphere. So they may not work for boost-phase duty. Certain lasers could eat down into the atmosphere, given much more brightness than they have now.

Under current SDI thinking, an initial missile screen would consist of "kinetic kill" weapons, such as quick rockets. If deployed at all, such a space-based defense would likely not come about before the mid-1990s. Exotic beam weapons would not be ready until the turn of the century.

Of course, it is not a foregone conclu-

sion that these weapons will work. Most are now only lab experiments.

And any weapon, however powerful, is useless if it cannot be plugged into a working system. More than anything else, this is the requirement that makes star wars perhaps the most complex military undertaking ever.

The star-wars system first must find its targets. This would be particularly hard in the midcourse phase, when warheads and decoys may number a quarter of a million objects.

Picking out warheads from the radar-spoofing chaff, Mylar balloons, and other decoys will require new ways of getting different types sensors to work together. "I think boost-phase intercept and midcourse discrimination are the key issues for a cost-effective defense," says Cornelius (Cory) Coll III, head of an SDI study group at Lawrence Livermore National Laboratory in Livermore, Calif.

Once targets are identified, weapons must be aimed and fired, and kills assessed. This requires ultra-fast communications and perhaps the most "intelligent" computers ever made. Computer hardware can probably be made to crunch numbers fast enough, though this will take plenty of work.

"It'll be like putting a Cray supercomputer on a sugar cube," says John Bosma, editor of the newsletter Military Space. The computer he refers to can perform up to 1.2 billion calculations a second.

But writing the software — the instructions behind the number-crunching — may be the single most difficult task of the program. SDI officials say

yet-unknown technological advances will help write the 10 million to 100 million lines of software needed.

Critics contend that software bugs could never be worked out of the system.

"You'd have to have a real nuclear war to have operational testing," says David Redell, a Digital Equipment Corporation engineer.

Some critics also complain that so many lightning-quick decisions would have to be made that humans could not run the system. SDI officials say a top military officer would watch over the shield. But they concede star wars will impose new challenges on how to bring political and military leaders into the decisionmaking process.

## Countering a missile defense

An even bigger concern: While the US is developing defensive weapons, the Soviets will undoubtedly try to devise ways to counter them.

"Technology today is capable of shooting down offensive missiles. The question is: Can you do it in face of what the Soviets do in reaction?" says former Defense Secretary Robert S. McNamara.

The Kremlin might build more offensive missiles and warheads to try to saturate a defense. They might try disguises — balloons imitating warheads or warheads hiding in balloons.

They might try to skirt a defense altogether by aiming submarine-launched ballistic missiles so they leave the atmosphere only briefly, if at all, or by developing legions of ground-hugging cruise missiles and strategic bombers. These would be difficult to zap from space.

But SDI advocates argue that some star-wars weapons may work against this threat, and that, in any case, it is important to blunt the accurate land-based ballistic missiles, the heart of the Soviet strategic arsenal.

Moscow could also design ways to foil specific defensive weapons. They could spin boosters like drill bits so that lasers can't dwell on one spot, or devise thick-skinned missiles to resist attack. Perhaps most worrisome, they could build fast-burn boosters that would complete their work while still in the atmosphere, hampering the ability of some weapons to reach them.

Fast-burn boosters would be costly, both in reducing the performance of a missile and on the Soviet economy — prohibitively so, SDI advocates say.

This type of measure-countermeasure gamesmanship will be expensive for both sides. "You want to make the Soviets spend a lot of money," says one SDI scientist.

Finally, the Soviets could simply punch a hole in a defense system. They might orbit "space mines" that would blow up on command and shower satellites with shrapnel. One SDI scientist worries about three other antidefense weapons: ground-based lasers; nuclear-tipped interceptor rockets; and X-ray lasers, beam weapons powered by small nuclear bombs. The US is developing the X-ray laser as a possible defensive weapon, and the Soviets are

known to be working on it as well.

"Many of these defensive technologies are the key to the destruction of the defense itself," Dr. Garwin says.

But battle stations may be able to defend themselves or have special "guard" satellites to do the job. They may be armored, or able to bob and weave when attackers approach.

"I worry about survivability. Along with cost, I see it as a major constraint to SDI," says Stephen Rockwood, head of SDI research at the Los Alamos National Laboratory in New Mexico.

Weapons in space might be used offensively to destroy an adversary's satellites. In theory, they might also be able to destroy aircraft or hit "soft" Soviet targets, such as factories. But SDI officials counter that star wars is only a defensive program and that soft targets can be more easily destroyed by existing weapons, such as bombers.

Whatever its final capabilities, any defensive shield would be expensive — equal to adding another Navy to the budget, according to critic John Pike of the Federation of American Scientists. Estimates of a star-wars system's cost run to \$800 billion or more, but until the system takes shape such figures are guesswork at best.

What is known is that expenses would not stop with deployment. "Even in the absence of hostile action, there will have to be constant activity in space . . . to maintain a working system," notes a report by Congress's Office of Technology Assessment.

Star wars, after all, would be unprecedented in scope. It requires advances in basic science and engineering, and must take into account a cunning adversary who can shoot back. Work on the program may span 20 to 30 years. By comparison, during World War II the Manhattan Project to develop the atomic bomb took four years; landing on the moon took eight.

Even if it turns out that a defensive shield can be built, and for something less than a year's gross national product, there's the more fundamental question of whether it should be built.

According to President Reagan, star wars is a way out of today's nuclear balance of terror, in which the superpowers refrain from war because each is able to retaliate against the other. The balance of terror resulting from the primacy of offensive nuclear weapons has dominated the four decades of the nuclear era; and the specific American doctrine of mutual assured destruction (MAD) has dominated US military strategy for more than two decades.

SDI enthusiasts envision a world of "assured survival," in which the US would once again control its own destiny. Under the most prevalent scenario, initial deployment of a defensive screen would deter the Soviets from launching a first strike, because they would have doubts about how many of their missiles might get through. In effect, this would strengthen MAD, though not replace it.

Over time, the Soviets would come to see the futility of investing in offensive forces and would begin to reduce their arsenals, relying more on defense. The world would never become free of nuclear weapons. But their role would

be greatly reduced. They would be unusable and hence obsolete, in the words of one Reagan official. "Obsolete and unusable, what's the difference?" asks George A. Keyworth II, Reagan's science adviser. "This idea of needing an umbrella of perfection is misleading, because your real objective is to make nuclear weapons unusable."

Critics see more dangerous endings to this script. They are concerned that development of a US shield will violate the 1972 ABM Treaty, unraveling the fragile fabric of arms control pacts. The response to US defenses will be a Soviet arms buildup, they claim.

Continued

Even if the Soviets decide to set up their own version of SDI, the transition to a defense-oriented world would be tricky. If one side developed a superior defense, it might be able to strike first with its nuclear missiles, knowing that its shield was good enough to handle any retaliation. Thus defenses might heighten, rather than lessen, the

chances of nuclear holocaust.

Another conundrum is what a defense-dominated world would mean for America's European allies.

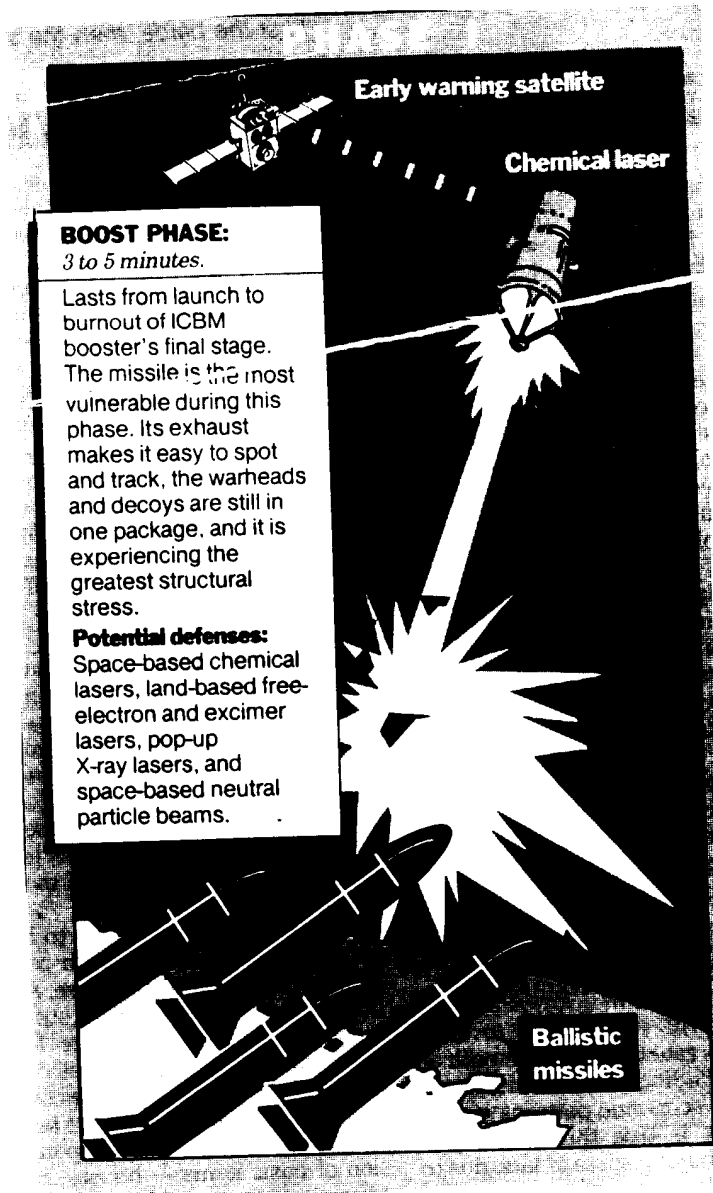
At present, Europe remains safe from the Soviet Union's massive conventional forces because of US nuclear might. If a Soviet defense shield neutralized this strength, Europe might once again be exposed to conventional war.

To the Reagan administration, SDI is an example of technology leading diplomacy toward a safer world. To critics, this vision could do more harm than good.

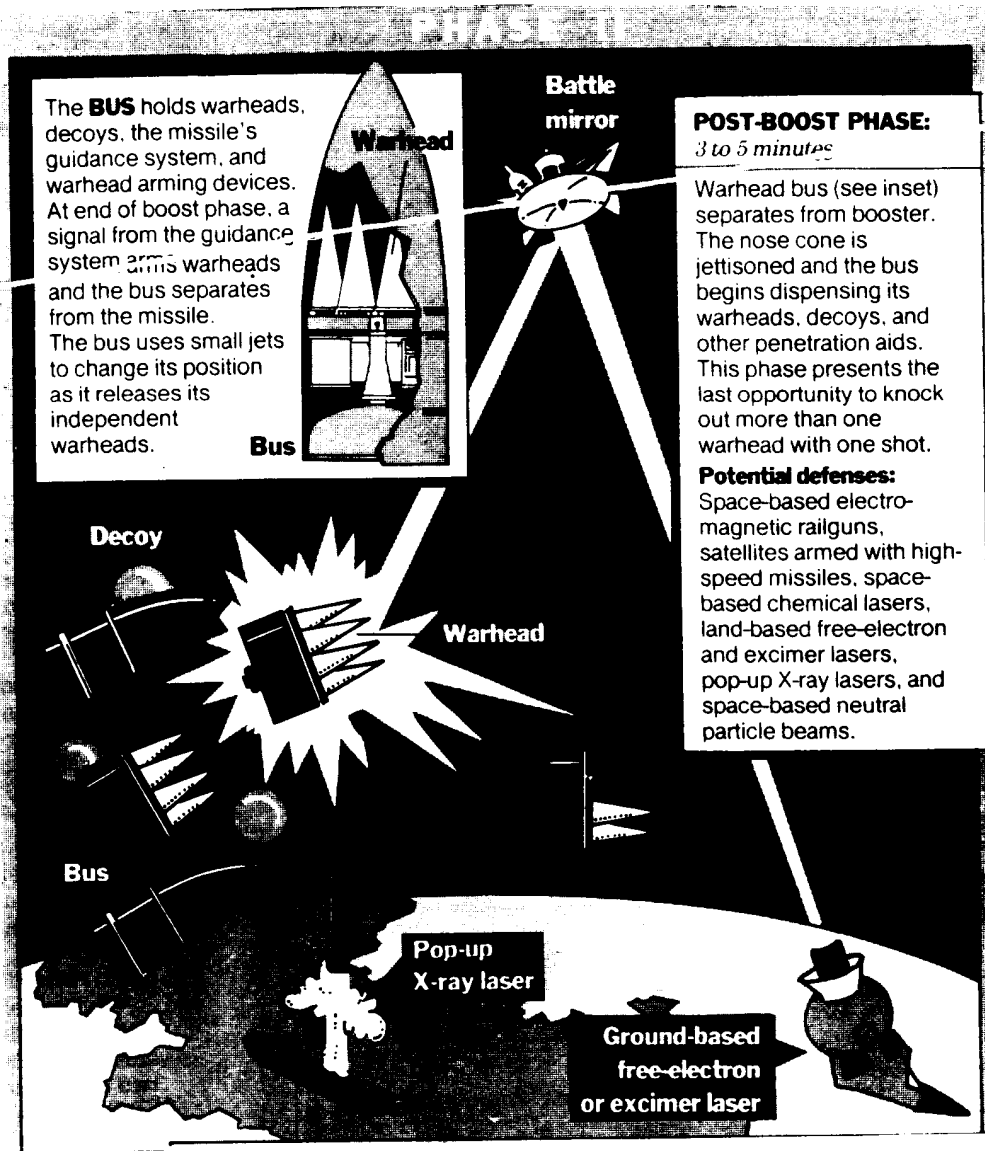
"It deludes the public into thinking that the solution to the dual problem of nuclear weapons and a troublesome adversary can be resolved by new weapons systems, rather than by political means," write MIT professors George Rathjens and Jack Ruina.

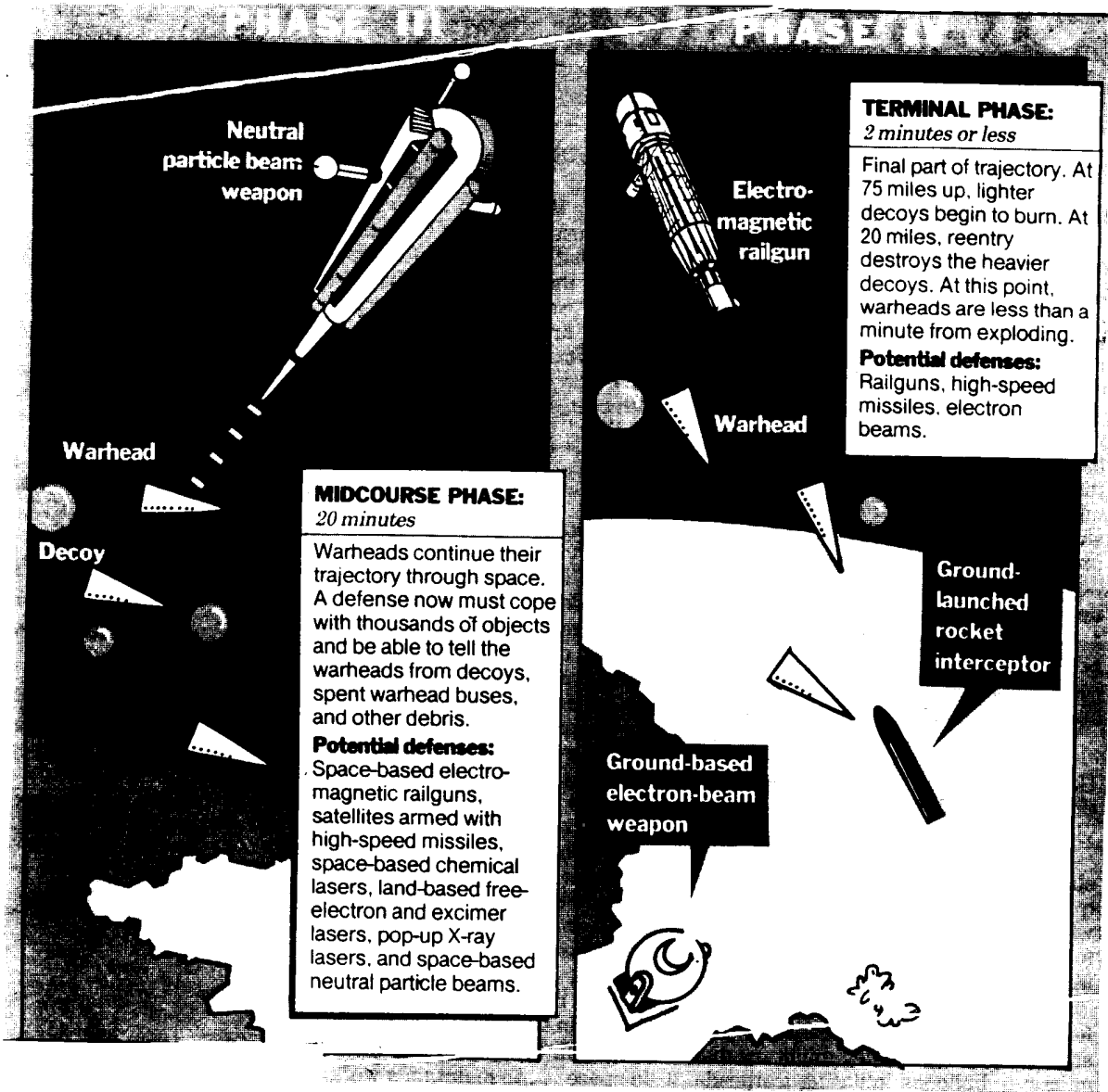
**First of six articles.**

## Ballistic-missile path and hypothetical defenses



The End





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FILE ONLY

# STAR WARS

## WILL IT WORK ?

# 2

### Cannons in space

By Peter Grier and Scott Armstrong

Series design and graphics by Robin Jareaux

Dover, N.J.

It is the most powerful railgun in the world, and it now lies in pieces in a New Jersey Army lab. Using bursts of electricity instead of gunpowder, it shoots plastic cubes so fast that they carry the wallop of a Mack truck traveling 60 miles an hour. Someday, its descendants might blast missiles and warheads from the sky as if they were shooting skeet.

"We're talking about something that's really quite revolutionary," says Dr. Ted Gora, chief of railgun research at the Army's weapon design facility here.

Of the weapons the Pentagon is studying for use in ballistic-missile defense, lasers and other exotica have received the most public attention. But a "star wars" system, at least at first, would likely rely on railgun projectiles and warheads on fast rockets. They get their destructiveness from kinetic energy, the energy of motion.

This kinetic-energy firepower is in essence high-technology artillery. It could be based on Earth or on platforms in space. In theory, it could attack enemy missiles at every stage — from the boost phase, when a missile is easiest to spot and all its warheads and decoys are in one neat package, to the terminal phase, when warheads are reentering the atmosphere. In practice, it might be difficult for projectiles to reach missiles during the all-crucial first few minutes of flight.

Some kinetic-energy weapons are technologically well developed. High-acceleration rockets, fired from the ground and intended to protect missile silos, are perhaps ready for deployment today.

Others are still experimental. Railguns and other electromagnetic

launchers excite many weapons designers, but power supplies for these devices pose problems, and the projectiles they shoot move so fast they tend to rip up the inside of the barrel.

"All of our experiments have not been raging successes," concedes the Army's Ted Gora.

In Washington the Strategic Defense Initiative (SDI) is an abstraction, budget figures on a page. The program's nickname — star wars — emphasizes its futuristic aura. But to Dr. Gora and others working on its technology, it is as real as the metal and wire in their labs.

Dr. Gora has been working on railguns for seven years in a shed-like building of the Army's Armament Research and Development Center. The Army has not always been wild about the project, finding it hard to believe in something that had no trigger, didn't go boom, and shot plastic shells.

But Gora and cohorts — among them physicist Harry Fair, and William Weldon, now at the University of Texas — persevered. Now, with the coming of President Reagan's SDI program,

A bullet for an M-16 rifle travels just over 3,000 feet per second. In tests, the Army's New Jersey railgun has sent an 11-ounce plastic cubes winging along at 2.6 miles per second. Other labs have shot small, thimble-sized objects at greater velocities (more than 6 miles per second). But the Army's railgun has hurled the largest projectile at high velocities. SDI officials envision a railgun that would shoot yet larger objects to up to 12 miles per second.

The Army railgun, never before seen by reporters, does not look like something that might spawn a powerful space rifle. It looks instead like 12 feet of large drainpipe with a cement mixer on one end. Inside the gun's barrel stretch two parallel copper rails.

When the gun is fired, a powerful electric current surges up one rail, hits the projectile, leaps across it to the other rail, and surges back toward the gun's breech. Contained by its own magnetic field, the electric force explodes forward, pushing the projectile as it goes.

Such brute force may have applications more terrestrial than shooting



down missiles. The Army is interested in high-speed railgun artillery, which might be able to blast apart tanks as if they were made of balsa wood.

## Harnessing the power to fire a railgun

Electromagnetic launchers are not a new idea. At the turn of the century electrical engineers theorized that such guns were possible. During World War II, German scientists toyed with the technology — including using them to hurl cargo-laden gliders across battlefields. The Japanese tried to build an electric machine gun.

These efforts, say researchers, all foundered on the same problem: power. You could briefly light Buffalo, N.Y., with the pulse of electricity today's railgun experiments require. "Power supplies right now are larger and heavier than we would like them to be," says Mr. Weldon, director of the University of Texas (UT) Center for Electromechanics.

But new advances hold hope that the problem of producing space-transportable, powerful generators can be solved, SDI officials say. For example, they point to a machine that Weldon perfected over the last decade. Called a

compulsator, the device is capable of loosing huge surges of current in quick succession. This winter, UT researchers hope to fire a 10-shot burst with a compulsator-driven railgun. Last year, they successfully fired four projectiles in a row.

Such machine-gun capability is crucial if railguns are to become viable missile-defense weapons.

Projectiles are another railgun problem. Electromagnetic launchers would be firing at targets hundreds of miles away. At such distances, shells must have some sort of ability to guide themselves to be accurate. They must be, in an oft-quoted phrase, smart rocks.

But current guidance technology — such as the heat-seeking sensors in air-to-air missiles — would be turned into silicon junk by the acceleration forces that railgun shells experience.

Tough new metal alloys and other materials would be needed for missile-defense railguns as well. Currently, railguns can be so scarred after one shot that their interiors must be rebuilt.

If railguns are to be put in space, they must also be made a fraction of their current size. The Army's New Jersey railgun experiment, with its support equipment, takes up one-quarter of a room the size of a hangar. SDI officials ultimately envision a space-based

weapon being something over 30 feet long and weighing around 40 tons.

"We need a jet aircraft to do the SDI job. We're at the propeller-plane stage now," says Gene McCall, a physicist at the Los Alamos National Laboratory in New Mexico.

## Gazelle-quick rocket interceptors

While railguns and other electromagnetic launchers are still experiments, another type of kinetic-energy weapon is much more technologically mature: gazelle-quick rocket interceptors. The United States military now has a wide range of such rockets in its arsenal, from shoulder-fired, antiaircraft Stingers, to the Sidewinder, favored weapon of fighter pilots and the recently tested Air Force antisatellite missile.

This technology could be taken off the shelf, modified for higher performance, and used to attack ballistic missiles and warheads in space, according to one vision now gaining favor among SDI officials.

In this scenario, bundles of small rockets with explosive warheads would be mounted on satellites and sent into orbit. In times of political tension the satellite would be turned on alert and ordered to fire on ballistic missiles rising from the Soviet Union.

"The weapons could not kill people, because they would burn up before they got to the ground," claims Col. Malcolm O'Neill, head of SDI kinetic-energy weapon programs. "But they could kill anything flying in space, including missiles, reentry vehicles, or satellites."

This proposal for "porcupine" satellites mirrors a little-remembered 1960 Pentagon study named Project SPAD (Space Patrol Active Defense). SPAD recommended orbiting hundreds of small satellites, each studded with six small missiles, for defense against the burgeoning Soviet intercontinental ballistic missile (ICBM) force, according to John Bosma, editor of the newsletter *Military Space*. The technology of the times was not up to the task, however, and Pentagon interest passed to other forms of antimissile systems.

Small space rockets must be cheap to build and orbit, SDI officials say, since they are in essence ammunition that will be fired in quantity at Soviet missiles.

They must also be able to reach their targets. This will be particularly hard in the all-critical boost phase — the 3- to 5-minute period between launch and the time when an ICBM's final booster

stage burns out. Missiles are the most vulnerable during this phase: The engine exhaust is easy to spot and all the warheads are in one package.

If the Soviets adopted fast-burn boosters, which could take about 100 seconds to complete their work, the engines would burn out within the atmosphere. In either case, projectiles entering the atmosphere from the vacuum of space might break apart or generate enough heat to destroy their guidance systems.

Thus kinetic-energy weapons might not be quick enough to reach Soviet missile boosters before they burn out and release their warheads, a recent Congressional Office of Technology Assessment report points out.

Outside the atmosphere, rocket interceptors or railguns would have a rela-

tively long time, 10 to 20 minutes, to reach targets. But these objects — small, dark warheads coasting through cold, dark space — would be extraordinarily difficult to find and track. SDI officials and critics alike rate this "midcourse discrimination" as one of the toughest technical problems the program faces.

The final option for kinetic-energy weapons would be to hit a warhead when it plunges back into the atmosphere and heads for its target. In this terminal phase, which lasts about a minute, kinetic weapons — probably rockets — would be based on the ground, and launched up to intercept intruders.

The US fielded such a defense in the 1970s. This system, which protected missile silos in North Dakota, was eventually scrapped as too costly and ineffective. The Soviet Union has a similar defensive screen in place around Moscow.

These early defense systems, however, used nuclear-tipped interceptors. What the Pentagon wants to do this time is use nonnuclear interceptor warheads.

## Avoiding nuclear-tipped interceptors

"What makes the terminal engagement so difficult is that we are going to do it without a nuclear weapon," says Colonel O'Neill. "My marching orders are that I have nothing nuclear."

Without the brute force of a nuclear explosion, rocket interceptors will have to be incredibly accurate. They will either have to collide with a warhead or get close enough to take it out with an explosion of shrapnel.

Such accuracy has been demonstrated on a small scale. In a much-publicized experiment in June 1984, the Army used a rocket interceptor to catch a dummy warhead over the Pacific. Ground-based radar and the intercep-

tor's sensors were used to zero in on the device. Then the interceptor unfurled a metal umbrella and destroyed the warhead in a grand collision.

In a nuclear war, however, there would likely be hundreds of warheads falling on the US that would have to be found and foiled. Exquisite radar and sensing systems will be needed — systems that would also have to be resistant to blinding by nuclear explosions. Such blasts would result if an attacker sets warheads to explode when an interceptor comes too close.

Interceptor rockets, too, would have to be fast enough to stop warheads high in the atmosphere, so that if the warheads went off they wouldn't harm people on the ground. Colonel O'Neill says this will take "incredibly hot rockets," perhaps capable of reaching their targets within 10 seconds.

It is clear that in the not-too-distant future kinetic-energy weapons will be capable of knocking down some targets during a nuclear attack. The question is: How expensive and effective would such a defense be?

A first-step missile defense deployed in this century, say SDI officials, would likely rely heavily on kinetic-energy weapons, with more exotic stuff such as lasers used for target tracking and communication. But to build a final shield highly effective against attack and all countermeasures, directed-energy weapons — an even more difficult frontier — are necessary.

**Second of six articles.**

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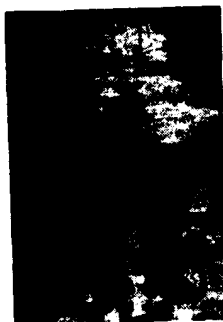
20

CHRISTIAN SCIENCE MONITOR  
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WILL IT WORK?

3

**Battling with  
beams**

By Scott Armstrong

*Series design and graphics by Robin Jareaux**White Sands Missile Range, N.M.*

About a dozen people, mainly military brass, were crowded into a control bunker three stories beneath the New Mexico desert here. Peering anxiously at a bank of monitors and computer screens, they watched as a laser beam the diameter of a Hula-Hoop flashed a half-mile across the desert floor, glanced off a focusing mirror,

and lit on a section of a Titan missile. Seconds later, the rocket stage suddenly blew up, scattering shards of metal hundreds of feet amid the mesquite and piñon.

"I've been in this business for 12 years," says Capt. Arthur Schroeder, head of the Navy's work here, who watched the demonstration in September. "It was the most dramatic damage and vulnerability test I've ever seen."

Impressive as it was, it does not prove that lasers can be used to defend the United States against nuclear annihilation. The test was simply one more small step in a long and arduous quest to see if directed-energy, or beam, weapons ever may be suitable for knocking down Soviet missiles.

Above: AP photo of laser destroying Titan missile section

Beam weapons are gaining prominence. Once confined to Buck Rogers fantasy, these "death rays" consist mainly of particle beams, which hurl streams of atoms or atomic particles, and lasers. These technologies have been elevated to new visibility under President Reagan's Strategic Defense Initiative (SDI), popularly known as the "star wars" program.

Indeed, they are one of the reasons that the United States has revived the idea of building defenses against intercontinental ballistic missiles (ICBMs) after scotching it in 1970s.

Earlier it was thought that there was no way to deal with tens of thousands of warheads and decoys that might be launched against the US in a full-scale nuclear assault. There still may not be.

But a defender's job would be easier if a system could knock out as many missiles as possible within the first few minutes of launching, before they had a chance to release their many decoys and warheads. Beam weapons flashing through space at or near the speed of light are prime candidates for the job.

Conceptually, they make captivating weapons: beams of pinpoint precision able to zap mankind's most destructive armament. But translating that vision into reality will be difficult.

Physicists have been toiling for more than a quarter of a century to fashion directed-energy weapons, as they are called. The Pentagon launched its first particle-beam research program, the Seasaw project, in 1958 at Lawrence Livermore National Laboratory. The aim: to build a particle-beam accelerator and study its potential for thwarting missiles.

Interest in laser weapons surfaced shortly after that. In the years since, enthusiasm for these exotic weapons has vacillated. Hopes raised by advances in technology were often dashed when people began to look at the cost and other problems tied to building a practical weapons system.

The military is still keen on beam weapons for everything from air-defense to zapping enemy satellites. The SDI program, however, focuses attention on the far more difficult task of destroying enemy missiles and warheads, for which \$1 billion is being sought next year alone (about one-fourth the SDI budget).

Given the hurdles that remain, particularly the defensive tricks the Soviets may try (such as spinning a booster so a laser cannot dwell on one spot), even SDI officials do not see a practical and affordable beam-weapon system this century. Divining what the Soviets might do is like a chess game, says Louis Marquet, head of SDI's directed-energy programs. "Unfortunately, the Soviets are very good at chess."

Continued

## Infrared chemical lasers

Light from a normal lamp is a disorderly jumble of frequencies. Lasers generate concentrated beams of light that are almost perfectly parallel, identical in frequency, and the light waves move in phase with each other. This gives lasers their punch. In theory, they could be focused over thousands of miles of space to burn a hole in the skin of a missile or, in the case of lasers that emit pulses, thump the target like a sledgehammer.

The most powerful lasers now in existence are chemical. They draw their energy from the combustion of gases. Because they do not require huge power plants, chemical lasers are mainly being considered for parking in space, where they would be free from the distorting effects of the earth's atmosphere.

These lasers pack a punch. Ones far less powerful than that tested here at White Sands — a 2.2-megawatt device that is the "brightest" in the West — have already knocked down planes. But space-weapons lasers will have to be brighter (probably 10 times or more).

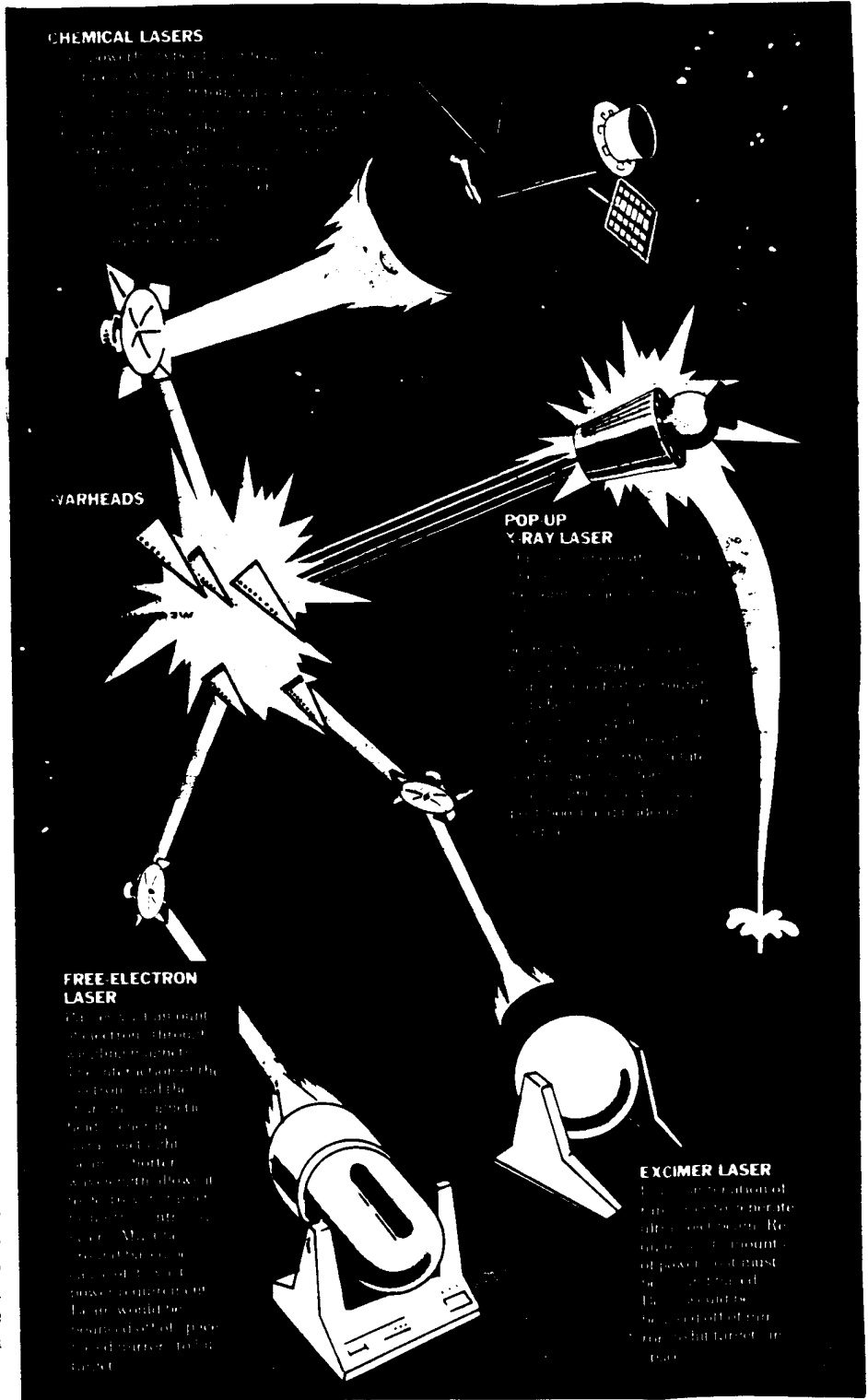
Such infrared chemical lasers also have a long wavelength. Because their beams spread out over great distances, they would need to linger on the same spot on a fast-moving missile for several seconds. They also would require exquisitely fabricated mirrors of up to 50 feet in diameter to keep them focused. This has caused them to fall from grace with some in the SDI community.

Any orbiting constellation of chemical-laser battle stations will have to meet several criteria: be reliable, be cheap enough to hoist into orbit and maintain, and be able to survive a direct attack — for instance, from exploding satellites (space mines) the Soviets may park next to the weapons platforms.

"The difference between putting something up in space that can fire once or twice and something that will keep missiles from landing on top of you is a big one," says Jeff Hecht, author of the widely respected book "Beam Weapons."

## Free-electron and excimer lasers

The alternative is to use shorter-wavelength lasers, such as the free-electron and excimer lasers. These are now the fair-haired beams among SDI researchers. A free-electron laser uses a huge particle accelerator to generate the electrons that, when passed through a series of wiggling magnets, are the source of the device's ultraviolet light.



These lasers have been developing the quickest. "They've come along in not many years from a scientific curiosity to reality," says Gerald Yonas, SDI's chief scientist.

In theory, a free-electron laser can be tuned to different wavelengths to allow its beam to slip through Earth's atmosphere. They also can be scaled to large powers and operated at high efficiencies. But for now, they exist only in early-stage laboratory models. Because the free-electron laser's accelerator requires a jumbo power source, it is a better bet for basing on the ground.

Continued

Prodigious electrical requirements are likely to keep the excimer earth-bound as well. The excimer does not require a particle accelerator, but it does use a lot of power in producing an ultraviolet beam from rare gases.

Ground-basing is not necessarily a woe. It makes the complex devices simpler to tinker with, easier to defend, and, as Dr. Marquet likes to point out, "You could plug them into Hoover Dam, turn off the lights when the war starts, and deliver all the electricity into the devices." Which you may have to do: By one estimate, powering enough of these lasers to hit 2,000 targets may gobble up as much energy in a few minutes as New York City uses in several hours.

One scheme calls for placing the lasers on mountaintops and firing them high into space, where their beams bounce off huge relay mirrors and then off smaller aiming mirrors in lower orbits. Or the beams might simply be bounced off of "catch and transmit" mirrors in low-earth orbit. Either way, these devices will need mirrors of gem-like quality larger than any built to date.

To meet this requirement, scientists are considering using mirrors made up of many small segments, like a mosaic, all computer controlled. The same general principle (adaptive optics) is aiding scientists in overcoming another problem with ground-based lasers: atmospheric distortion. So far, however, experiments have only been carried out with low-power beams.

The other snag with short-wavelength lasers is that they can be self-destructive. An excimer laser may be able to disable a booster in two seconds, which would negate the effect of spinning it to counteract the beam. But the excimer could also buckle its own mirrors.

New mirror coatings are being developed, but this is considered one of the more intractable SDI technologies. At a conference this spring, James Stanford of the Naval Weapons Center in California noted that only 2 percent of the coatings now available meet even currently known requirements.

## Pop-up X-ray lasers

Of course, defenders could alleviate many of the problems with ground- or space-based systems by simply popping lasers into orbit at the first hint of a Soviet strike. This is where the nuclear-pumped X-ray laser comes in. This weapon appears to be advancing technically but losing ground politically.

The idea sounds simple: Explode a nuclear bomb in a small chamber ringed with rods and pointed at a target. When the explosion's radiant energy hits the

rods, it produces a pulse of highly lethal X-rays, spraying them out in the instant before the device vaporizes.

Snags exist, however. Even though work on the secret devices at Lawrence Livermore has been moving quickly, scientists still have to invent more efficient "third generation" nuclear devices that will convert more of their energy into X-rays instead of explosions. Researchers will also have to control and aim the pulses to hit quick-moving targets.

X-ray lasers, too, have put the Reagan administration in the uncomfortable position of pursuing a weapon driven by a nuclear bomb (albeit theoretically a small one) to help make nuclear weapons "obsolete." In theory, hundreds of such lasers could be orbited. But SDI officials now go to great pains to say that will not be done.

The pop-up scheme involves putting X-ray lasers atop missiles safely stored beneath the sea on submarines or on land-based launchers and lofting them into space at the first sign of a Soviet strike — the pet idea of Dr. Edward Teller, inventor of the hydrogen bomb and an inveterate SDI booster.

To get the weapons into space quickly enough, however, they would require extremely fast launchers and perhaps the submarines would have to be parked vulnerably close to Soviet shores.

"The practicality of a global scheme involving pop-up X-ray lasers of this type is doubtful," said a recent Congressional Office of Technology Assessment study.

X-rays also do not penetrate Earth's atmosphere well. Thus if the Soviets were to use "fast-burn" boosters — which would complete their flight within 100 seconds, while still in the atmosphere — the weapon may not be effective for knocking out ICBMs in the all-critical boost phase, when warheads and decoys are in one package and the missile is easy to detect. Currently, the boost phase lasts from 3 to 5 minutes.

Livermore scientists are not ready to concede lasers *cannot* be made bright enough to eat part way into the atmosphere. "It doesn't violate any laws of physics to do so," says George Miller, Livermore's deputy associate director for nuclear design.

But X-ray lasers are considered more likely for post-boost duty, when the missile is just beginning to cast off its warheads and is still somewhat easy to find. In addition, the X-ray lasers could be used during the midcourse phase, when the warheads and swarms of decoys are floating through space. However, because the X-ray laser is basically a one-shot device, some critics think it will be able to wipe out only a limited number of decoys and warheads.

Continued

The chief concern, however, seems to be that detonating a series of nuclear bombs in space might damage America's own battle stations and satellites. This point bothers even many in the SDI community.

"I don't find it to be a credible weapons system, even if it does work," says Stephen Rockwood, head of SDI work at the Los Alamos National Laboratory in New Mexico.

X-ray-laser proponents say they believe battle stations could be hardened against the effects of nuclear explosions. They also say the device holds such potential, either as a defensive weapon or one to take out Soviet satellites, that the US can't afford to give up studying it.

## Neutral and charged particle beams

The particle beam — a stream of atomic particles or atoms — is the Arnold Schwarzenegger of directed-energy weapons: It comes in a large package and packs a potent punch. The beam penetrates a missile's skin and sizzle the insides, unlike most lasers, which deposit their energy on the surface.

This means particle beams could disable a target quickly. It also means they would be tough for Soviet scientists to foil, either by shielding the missile or spinning it. The particle beam's penetrating character, however, has its drawbacks: Because the beam immobilizes the internal electronics, it might take some time to verify that a target had been destroyed or disabled. Thus a particle-beam weapon may continue to fire at a target long after it had actually been "killed." In the meantime, other warheads zip past.

The most likely candidate for a missile-zapper would be a neutral-particle beam, which, because it can't penetrate the atmosphere, would have to be parked in space. The particle beam's bulk is not endearing. Scientists figure a neutral-beam battle station might be 80 feet long and weigh 50 to 100 tons (the shuttle carries 33 tons). Up to 100 may be required. "The problem for particle beams is one of packaging and engineering," says Dr. Rockwood. "They will have to be compact, lightweight, and fully remote controlled."

Blunted by Earth's atmosphere, neutral particle beams would be of little use for boost-phase kills. But they look more suitable for post-boost and midcourse phases.

One type of charged-particle beam — the electron beam — can operate in the atmosphere. Indeed, it has to: Its interaction with the surrounding atmosphere helps hold it together. If shot in space, the beam would almost immediately disperse as its electrons repelled each other.

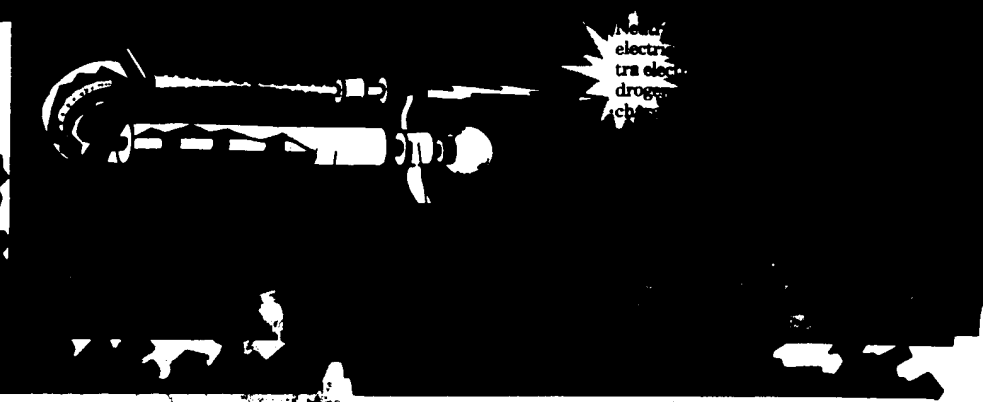
## Neutral particle beam

Must be shot above atmosphere  
to avoid being deflected by atmosphere  
Space station or battle station  
must be in orbit  
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Neutral particle beam  
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Orbiting battle station might be up to 80 feet long and weigh 50 to 100 tons. For comparison, space shuttle's 60-foot cargo bay can carry only about 33 tons worth of cargo.



Even if the electrons remained in a narrow stream, it would be bent uncontrollably by Earth's magnetic field (neutral beams are immune to such mischief). Thus, the electron beam is being looked at for use on the ground to zap warheads dropping from space. The idea would be to use them to defend ships or US missile silos and command posts.

The perfect weapon? Not quite. As yet, researchers have only been able to control the beams over very short distances in the atmosphere. One possible solution: Use a laser to "tunnel" a path for the particle beam through the air. Scientists at Sandia National Laboratory have tested this technique in a special gas-filled chamber. For now, however, the trick looks more like a coup for science than anything to make the Soviets nervous: The gas used in the tests doesn't exist in Earth's atmosphere.

At Livermore, meanwhile, researchers are enthusiastic about work they are doing with the Advanced Test Accelerator, a device nearly the length of a football field bunkered in the flaxen hills east of San Francisco. With something greater than the sound of cracking helmets, it propels pulses of electrons up to 50 million electron-volts of energy — in effect creating synthetic lightning.

When technicians fire the beam into the air for the first time within the next several months, they're hoping to keep it controlled for some 75 feet — something

that would be a leap forward but would still fall shy of the several miles that will be needed for a weapon. "You're talking about a long row to hoe," says physicist William Barletta, head of the beam research program at Livermore. "We're still working on the basic physics."

If and when scientists work out the physics, they'll also have to be mindful of the cost. "For terminal defense, if we can't keep the costs down to \$100 [million] to \$200 million a copy, it won't be worth looking at," says Dr. Barletta.

Beyond this, star-wars officials are exploring even more exotic concepts to thwart missiles, though most of these ideas are not much more than theories now. Two examples: gamma-ray lasers and "plasmoids."

Like the X-ray laser, gamma-ray lasers would be pumped by a nuclear bomb. Because gamma rays are more lethal than X-rays, one SDI booster says such a device would be the "ultimate directed-energy weapon." Plasmoids are clouds of energized atomic nuclei and electrons that scientists would like to hurl at warheads. But first they will have to find a way to make the cloud stick together in space.

Given the work to be done, it's perhaps not surprising that beam weapons in general are not envisioned as part of a first-generation defense. Their first role would probably be a supporting one — doing such things as helping discriminate decoys from warheads.

Even if beam weapons can be made to shoot down missiles, they, along with kinetic-energy weapons, will have to be knit together in a reliable system, which means some way to point and aim them and manage the battle itself. Most experts agree that developing technologies to run the battle will be far harder than developing the weapons.

**Third of six articles.**

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**FILE ONLY**ARTICLE APPEARED  
ON PAGE **20**CHRISTIAN SCIENCE MONITOR  
7 November 1985**STAR WARS**  
**WILL IT WORK ?****4****The challenge of  
mission control**

By Peter Grier

*Series design and graphics by Robin Jareaux**Griffis Air Force Base, N.Y.*

If a "star wars" control room is ever built, it may resemble this secure Air Force lab. The lights are soft, the walls sound-absorbing, and the computers look like a new generation of video game.

In a nuclear attack, such a center would have to watch thousands of objects: missile boosters, warheads in space, strips of foil chaff, decoy balloons. Still-unknown electronics would handle the task; today's technology, fast as it is, would simply crash.

Designing this battle-management equipment will be "horrendous," says one scientist here. And it is such mundane-sounding problems that may determine the viability of ballistic missile defenses.

Lasers of gigawatt power and railguns are impressive technology. But if no control system tells them what to do, space-based weapons are nothing but man-made asteroids wearing American flags.

Strategic Defense Initiative (SDI) officials say the highest technical obstacles to missile defense include:

- **Computers.** Computing hardware powerful enough to run a space defense now seems feasible, but scientists aren't sure if they can write the programs — or software — needed to make the hardware run.
- **Command and control.** The various parts of a missile defense must be able to talk back and forth and work together, even in the face of massive attack.
- **Target spotting.** A missile roaring out of a silo is as easy to see as a 10-story burning building, but cold warheads coasting through space are extremely difficult for sensors to "discriminate."
- **Power.** A space-based weapon platform might require the energy of "10 Hoover Dams in 1 second," says John Bosma, editor of the newsletter *Military Space*.
- **Transportation.** The cost of putting things in orbit must be reduced 90 percent if space-based defense is to be affordable.

The men and women working on SDI say their job is to stand up sometime near the turn of the decade and say of these problems: "Yes, we think they can be solved," or "No, it's beyond us. Sorry." To make that decision, they must have some idea of what the entire missile defense might look like — a task taking much of their attention right now.

In essence, SDI's system is being shaped by a brainstorming competition. Last year, 10 teams of companies won contracts to draw up an SDI "architecture," or overall plan. This summer, companies such as Martin Marietta, TRW, and Boeing were picked to polish their plans further, in the competition's second phase.

Those who've seen the closely held studies say three schemes for an initial missile defense system are emerging.

The first is multilayered, using weapons such as homing rockets on platforms in space and on the ground.

The second is less ambitious, featuring ground-based rockets and surveillance sensors that would be popped into space on notice of attack.

The third is a completely ground-based defense intended to protect Europe against intermediate-range nuclear missiles such as the Soviet SS-20.

None of these initial plans involve lasers or particle beams to shoot things down. Research in these exotic technologies has given the SDI program an otherworldly sheen and helped earn it the nickname *star wars*, but directed-energy weapons are still more prospect than fact.

Lasers and particle beams might be added to a defensive system after initial deployment, say SDI officials, particularly if the Soviets keep building new missiles. Eventually, the US might field a complex screen with directed-energy beams, kinetic-kill weapons, and as many as seven layers, according to SDI plans.

"It may be necessary to have directed-energy technology available in 2005, or 2010," says Navy Comdr. James Offut, with the SDI systems office.

The design of the SDI system is still evolving — the company studies are more plans to make plans than plans in themselves. It's clear, however, that SDI is considering defenses more limited than a complex umbrella intended to be 90 percent effective.

"You can contribute to deterrence, to stability in the strategic sense, by constructing defenses less than thoroughly reliable," says Commander Offut.

Continued



## The need for stalwart computers

For any US missile shield to be at all reliable it must have stalwart computers. And the computers must be fast — so fast they would be to today's technology what an F-16 is to a biplane.

The Pentagon is counting on new semiconductor-chip design and new ways of linking computers together to provide this raw processing power. Even critics admit these approaches hold promise.

"The hardware program is not insurmountable," says John Kogut, a University of Illinois physicist who opposes SDI.

But teaching these speedy computers to operate is another matter. Mr. Kogut and other critics claim that software poses unsolvable problems for ballistic missile defense.

Everyone involved agrees that writing SDI's software would be a monumental task, the data-processing equivalent of building the Great Pyramids of Giza. A ballistic missile defense would need from 10 million to 100 million lines of software code that would tolerate faults — "understand what is a hiccup, and fix it," in the words of Offut.

Judgments of whether the job can be done at all depend crucially on new technology. To scientists working on SDI, a coming generation of software whiz kids will use new computer technologies, such as artificial intelligence (AI), which tries to duplicate an expert's thought process in software, to perfect strategic-defense computer programs.

"Artificial intelligence has had a lot of hype, but its applicability is real," says Ray Urtz, a technical director at the Air Force's Rome Air Development Center.

Air Force researchers using AI, for instance, are now developing a computer program that would help pilots pick the safest route through anti-aircraft defenses to a target.

To critics, AI is akin to nuclear fusion power — technology that marches bravely onward, but never seems to get anywhere. In addition, they claim that SDI software could never be fully tested without war, and therefore would not be trustworthy.

And some engineers say missile-defense programs would inevitably be full of conceptual errors; humans cannot foresee and write in computer code all the things that might happen in a nuclear attack.

"Sometime in my lifetime I might see something like this, but I'm skeptical," says Dr. David Redell of the Digital Equipment Corporation's Systems Research Center.

Missile-defense electronics running at full speed would have to keep an eye on

all hostile missiles, warheads, and decoys; send orders to defensive weapons about what to shoot; and evaluate battle progress. To help this command-and-control process run smoothly, SDI scientists are trying to give the system's front-line "soldiers" as much responsibility as possible.

Surveillance satellites, for instance, might have powerful signal processors on board so they can process their own raw data. There might be "lieutenant general" computers in orbit, each capable of running the battle in its area of the front.

"That way, the enemy has to take out lots of things to wreck the system," says Dr. Charles Johnson, IBM director of battle-management architectures.

## Who is going to run the system?

But SDI officials are not sure who, or what, might serve as a missile-defense commander in chief.

The problem is that a missile-defense system must have the reflexes of a soccer goalie. Its success might hinge on destroying intercontinental ballistic missiles during their a boost phase, which currently takes about 3 to 5 minutes. That does not allow much time to call the president in from a golf course.

So a US space shield would probably be controlled by an on-duty, high-ranking military officer, who would watch over a highly automated system, say SDI officials. Such delegation of authority is permissible, they say, because a missile defense system would likely not use nuclear weapons; set off by accident, defensive weapons would sparkle harmlessly in space.

"Although it might alarm the world, the consequences of a mistake are minimal," says Dino Lorenzini, head of SDI's pilot architecture program.

Advancing technology might at some point bring the president and other civilian leaders in on missile defense decisions, claims Mr. Lorenzini. "They may have a little electronic gadget embedded in their ear at all times," he says.

Advances in many technologies will be needed if missile defense is to prove feasible. Lasers, computers, and communications are just a few of them. But one of the toughest technical problems, say a number of scientists, is an obscure one — target spotting, or discrimination.

To see a rocket roaring up in boost phase all you need are binoculars and a relatively close seat. The trouble starts when the rocket burns out, and thousands of cold, dark warheads separate and go coasting across cold, dark space.

Critics, such as IBM scientist Richard Garwin, say that in this obscurity no electronic eye could reliably tell nuclear

reentry vehicles from clever decoys. Military researchers are more optimistic.

"Finding them will require a multisensor approach," says Frank Rehn, a technical director at Rome Air Development Center.

Space-based radar might locate objects coming up through the clouds. Huge arrays of infrared detectors might pick up the trail, and lasers might push the objects, determining if they are warheads or lightweight balloons.

Much of the work on missile-defense sensors might be applied to other military missions. The Air Force, for instance, wants to use space-based radar to detect cruise missiles. Today's experimental "stealth" airplanes, intended to be almost invisible to current radar, might well look big as blimps to sensors developed by SDI work, according to scientists in and outside of government.

These fancy new surveillance eyes in the sky would require large amounts of electric power. In fact, generating power in orbit is itself a key problem facing SDI researchers. Around the SDI office, officials joke privately about running extension cords up into space.

Big battle-management satellites might need 75 kilowatts of power — about as much as Skylab produced, says an SDI official. But the vast expanse of solar panels that Skylab used would be vulnerable in the heat of battle.

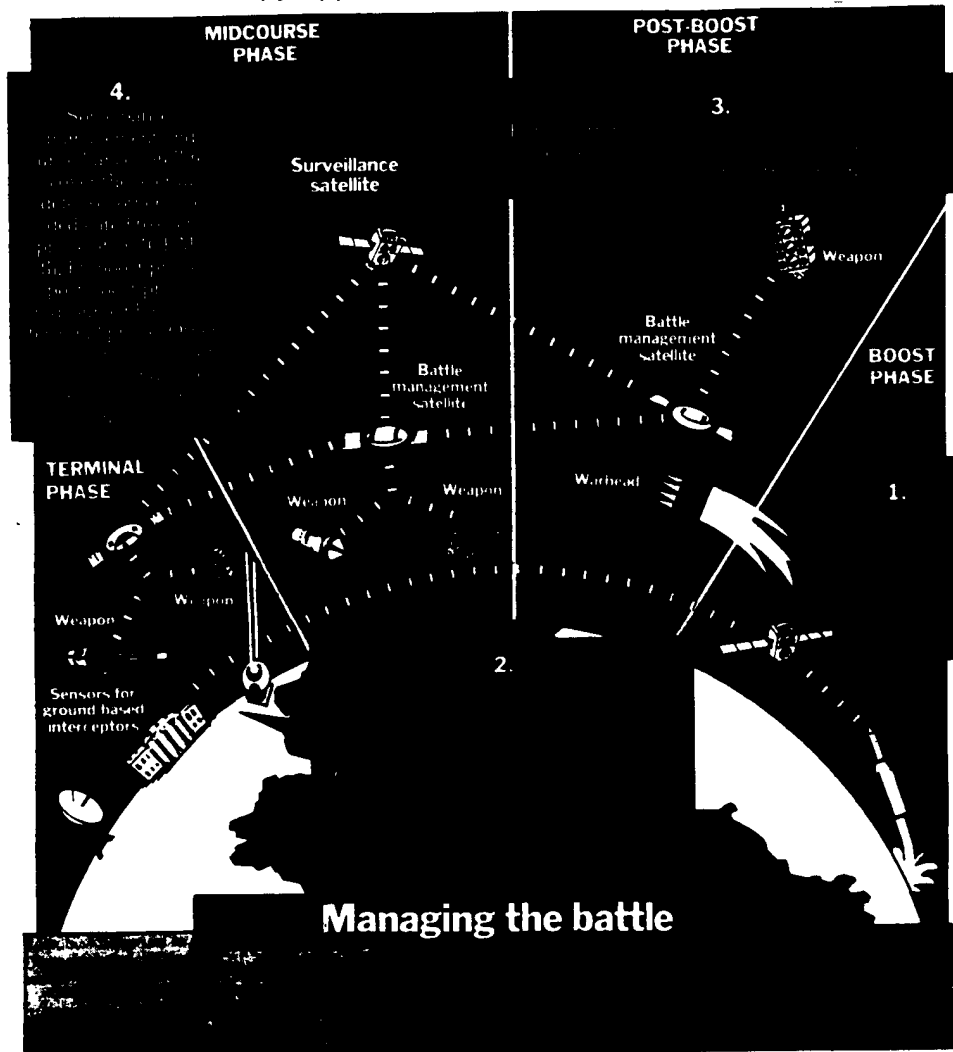
Exotic-weapons platforms would need even more electric power. Electromagnetic railguns might use short bursts of 1 gigawatt (1 million kilowatts); some types of lasers might need bursts in the 40-gigawatt range.

Among the power technologies SDI is looking at are chemically powered generators, advanced batteries, and small, orbiting nuclear reactors. The National Aeronautics and Space Administration, the Department of Energy, and SDI are working on the SP-100, a space reactor that might produce up to 2 megawatts.

"Even without SDI, this nation will have to face the political reality of accepting space nuclear power," says Air Force Col. George Hess, director of SDI's program in survivability, lethality, and key technologies.

It seems that any robust missile defense would inevitably count on some large components in space. They may be nuclear reactors and lasers; they may simply be large banks of infrared "eyes." Somehow, these things would have to be sent into orbit, and that is yet another large problem.

(Continued)



### High cost of space transport

It's a problem because currently transporting an object into space costs more than plating it with gold. The launch price for a satellite now hovers around \$1,400 a pound. Unless that can be cut to \$140 a pound or less, a space-based missile defense would probably be too expensive, SDI officials say.

As far as SDI is concerned, the space shuttle is only a pickup truck — it can carry about 30 metric tons. The Fletcher panel, a Reagan-appointed group, headed by James C. Fletcher, which studied missile-defense technologies, concluded that SDI needs a fleet of big rockets able to boost 100 metric tons into low-Earth orbit and beyond.

In addition "there's some advanced ideas for vehicles that take off from runways and then go supersonic [into orbit]," says Gerald Yonas, SDI chief scientist. "Those advanced ideas will come along in the fullness of time."

The issue of cost, evidenced in the problem of space transport, hangs over the whole SDI program. Reagan administration officials have said that they would not favor deployment of a ballistic missile defense unless it is cheaper for the US to strengthen its shield than it

is for the Soviets to increase their offensive forces.

Even if that condition is met, the overall price of the shield could still give Congress sticker shock. As a recent Congressional Office of Technology Assessment report notes, "the cost and effort of a space-based [defense] does not end with deployment. Even in the absence of hostile action, there will have to be constant activity in space, occasionally with human presence, to maintain a working system."

Would the system survive an attack? SDI officials say that might depend on a combination of things, such as physical shielding of space systems and tactics (satellites that dodge, perhaps).

"With a lot of Yankee ingenuity, I think we could build the lasers, build the particle beams to the required standards," says Cornelius (Cory) Coll III, leader of an SDI study group at the Lawrence Livermore National Laboratory. "But this defensive system is more than a sum of its parts."

If I walked into a garage and saw all these beautiful automobile parts, I wouldn't know when I put them all together if I was going to get a Mercedes or an Edsel. I think putting this together in a system is going to be the major challenge."

Fourth of six articles

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ARTICLE APPEARED  
ON PAGE 18CHRISTIAN SCIENCE MONITOR  
8 November 1985**STAR WARS**  
WILL IT WORK ?

5

**The Soviet strategy**

By Scott Armstrong and Peter Grier

*Series design and graphics by Robin Jareaux*

Washington

**T**he Soviet response to America's "Star Wars" could be called "The Empire Strikes Back." It would be a sequel every bit as important as the first installment, for Moscow's actions will greatly affect the value of any United States missile shield.

The USSR's options range from implacable hostility to guarded cooperation. If the US decides to build a strategic shield, Soviet planners could go all out to defeat it by building more offensive weapons, antisatellite "space mines," and other countermeasures. Or they could decide to move with the US toward a world where defenses play a large role in the superpower relationship.

Protecting their nation against nuclear weapons is something the Soviets have worked on for a long time. The USSR is blanketed with defenses against enemy bombers. A crude antiballistic missile system now stands guard around Moscow. A Soviet version of the US Strategic Defense Initiative (SDI) has long probed the utility of such exotic defensive weapons as lasers.

Reagan administration officials in fact charge that the Soviet Union is preparing to forge ahead on its own and erect some sort of nationwide defense against nuclear missiles. But it seems clear that the USSR space-shield program, while extensive, is in important ways inferior to its US counterpart.

"Our technology base upon which SDI rests is sufficiently far ahead of the Soviets that I would say we are certainly exploiting our edge here," says George A. Keyworth II, science adviser to President Reagan.

Why should Americans care about the Soviet response to SDI? Unlike today, when superpowers hold each other hostage with vast nuclear arsenals, wouldn't a working space shield allow the US to control its own destiny?

First, Soviet actions could well determine whether a US missile defense is feasible at all. The quality of Soviet countermeasures would have a large effect on whether strategic defenses can be made tough enough to survive at a reasonable price — and SDI officials insist that a defense would have to be both survivable and cost-effective to be deployed.

Second, a missile shield could not be thrown up in a day like wallpaper; Soviet actions could make the world a more dangerous place during the time between a US decision to build defenses and actual deployment. The USSR could quickly build hundreds of new nuclear missiles and warheads before a US space shield was in place, perhaps unnerving Western publics and providing an opportunity for the Soviets to force political concessions from the West.

And even if the US and USSR decide that strategic defenses are worth pursuing, their moves toward a defense-dominated world would have to be carefully coordinated, like those of two men stepping into a canoe at once. Otherwise, either country might feel itself falling dangerously behind the other, greatly heightening world tensions.

Joint deployment would be much less tricky if it were scripted "in advance by explicit agreement between the United States and the Soviet Union," points out a recent Congressional Office of Technology Assessment report.

**Overwhelming a defensive system**

The Soviet Union's initial response to a US missile shield could well be to look for ways to overwhelm it. They might stack up new offensive weapons. They could do this relatively easily by churning out extra warheads for existing missiles.

The USSR's large SS-18 booster is today limited by arms agreements to a cargo of 10 warheads, but it is capable of carrying at least 18. Larger forces of cruise missiles and bombers might also be built, in an effort to skirt under a US space-based shield.

Continued

Attempting to fool the defense is another Soviet option. Missiles could carry cheap Mylar balloon decoys, as well as warheads. Warheads could be concealed inside balloons, to make the defense's spotting problems even more difficult. Armor might be tried, too: Coating missile boosters with some sort of extra protective layer could make them resistant to attack by lasers or other directed-energy weapons.

Perhaps one of the most effective countermeasures the Soviets could use would be fast-burn missiles, which would finish their flaming boost stage inside Earth's atmosphere in a short 150 seconds. Fast-burn missiles would be safe from neutral particle-beam weapons and X-ray lasers, which cannot penetrate air well; and there would not be much time for the defense to attack them at all before they released their warheads.

Perfecting a fleet of fast-burn missiles would, however, take many years and millions of rubles.

Possible Soviet countermeasures are being studied very seriously, says SDI chief scientist Gerald Yonas, and a US defensive system might well anticipate and handle them.

For example, one SDI concept calls for using pellets and artificial clouds of gas in space. Like Earth's atmosphere, the gas would strip away the lighter decoys, such as balloons, from a group of warheads. The pellets would actually shred the decoys.

Moscow might also simply try to destroy a US missile shield at the start of hostilities. Space mines, which blow up near satellites, could be developed. According to the latest edition of the Pentagon's "Soviet Military Power," the USSR could have ground-based laser antisatellite (ASAT) weapons by the end of the 1980s; a Soviet ASAT using less exotic technology has already been deployed.

SDI officials admit that ensuring survivability of a missile defense is one of their hardest challenges.

A shield's toughness will depend on the physical protection of armor and self-defense weapons; tactics, such as evasion by maneuverable satellites; and national policies, "agreements we might have with the Soviets in terms of how we operate in space," says Dr. Dino Lorenzini, head of SDI's in-house architecture study.

Critics often contend that one result of Mr. Reagan's push for missile defense will be a militarization of the heavens, which have heretofore been a relative sanctuary from humanity's clashes on Earth.

But with military reconnaissance satellites already coasting through space and ASAT weapons in both the US and Soviet arsenals, this militarization has in fact already happened, many Pentagon officers say.

"Clearly, most people would say in a better and decent world it would be nice if we could keep space pure and pristine. I don't think it's responsible for the Department of Defense to take such an altruistic point of view," says Air Force Col. George Hess, director of the SDI key technologies section.

### Soviet emphasis on strategic defense

Ironically, since the dawn of the nuclear age it has usually been the Soviet Union, not the United States, which stressed defense against nuclear weapons. Today Moscow complains bitterly about the US SDI program; in 1967, Soviet Premier Alexei Kosygin said, "I think that a defensive system which prevents attack is not a cause of the arms race."

Thus it is possible that the Soviets could work on countermeasures against a US shield while improving their own strategic defenses.

The USSR today maintains a large force of traditional air defense weapons intended to protect against US bombers and cruise missiles. According to the Pentagon, the Soviets have 1,200 interceptor aircraft and 1,200 surface-to-air missile sites dedicated to air defense missions.

This screen does not cause that much worry in the US Air Force. The Strategic Air Command predicts that for the foreseeable future a high percentage of American bombers would be able to reach their targets. Years ago, Pentagon planners decided that in today's ballistic missile age defending the US against bombers isn't worth that much effort. There are approximately 300 US-based fighter aircraft dedicated to strategic defense.

As Reagan administration officials are fond of pointing out, the USSR also has the world's only working antiballistic missile (ABM) system, deployed around Moscow.

Under the terms of the 1972 ABM Treaty, both the US and the Soviet Union have the right to erect one such small defense. The US built one around a ballistic-missile field in North Dakota, but soon scrapped it as costly and ineffective.

The Kremlin is currently upgrading Moscow's ballistic-missile defense. Fast nuclear-tipped SH-04 and SH-08 rockets are replacing sluggish Galosh interceptor missiles, the system's old standbys.

Still, "the upgraded Moscow system would be ineffective against a determined American strategic strike," judges Stanford University arms control expert David Holloway. "But it could provide some defense against theater [nuclear missile] systems such as the Pershing II."

The Soviets are also developing new radar that could enhance their early-warning and missile-tracking capabilities. This includes a large phased-array radar near Krasnoyarsk, in Siberia, that US officials argue violates the ABM Treaty. The Soviets are also adding new mobile air-defense radars, which some analysts say may be able to perform missile defense duties as well.

Then there is Soviet research into exotic defense technologies, their version of the US Strategic Defense Initiative. A recent Pentagon study says the USSR is devoting far more plant space, capital, and manpower to such projects than is the US.

But while broader than its American counterpart, Soviet work in defense technology may still not be more productive.

"They are spending five to 10 times as much on agriculture as we are, but I don't think anybody is maintaining there is a grain gap," says John E. Pike, space policy analyst at the Federation of American Scientists and an SDI critic.

The Soviets have long been interested in directed-energy weapons, destructive rays that might form part of an advanced screen against incoming ballistic missiles.

Some 10,000 Soviet scientists and half a dozen research facilities are thought to be working on high-energy lasers, for instance.

Soviet laser work may have moved beyond basic research to the development of prototype weapons. At Sary Shagan, a missile range in Soviet Central Asia were some of the most advanced research is under way, there are now two lasers that could "blind" low-orbiting US satellites, charge Pentagon officials.

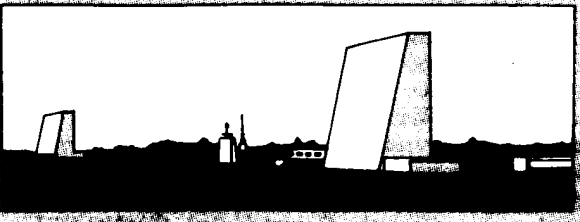
If the Soviets skip some testing, the US Defense Department estimates that they could deploy an Earth-based laser shield against missiles in 10 years, ahead of the SDI timetable. The Soviets might well choose to do this: Several times in the past they have prematurely deployed new systems of marginal use in order to beat the US.

The Central Intelligence Agency is a bit more skeptical of Moscow's prospects. In a report to Congress in June, the CIA predicted that the USSR could not deploy a missile-defense system until after the turn of the century.

Continued

**Foundation for an ABM radar network?**

Some analysts say the Soviet early-warning network could ultimately be coupled with dual-role anti-aircraft missiles and anti-aircraft radar to form a rudimentary nationwide ABM system. US Defense Department officials say one radar installation, near Krasnoyarsk (below), violates the 1972 ABM Treaty because of its size, location, and capabilities.



At the very least, Pentagon officials say, Moscow's work on upgrading radars and surface-to-air missile sites means they are better positioned than the US to build a relatively crude shield, using off-the-shelf technology, in the next decade or so.

"It would really give us fits if they did," says one Pentagon official.

If the Soviet Union raced ahead with its own defense, while bolstering its offensive arsenal, Kremlin planners might come to believe they had strategic superiority and could attack the US, or threaten to attack it, without fear of retaliation.

Like the US, the Soviets have also long been interested in two other exotic technologies: particle beams and radio-frequency beams. Particle beams — streams of atoms or subatomic particles — are considered mainly useful for zapping targets in space. Radio-frequency beams, which use microwaves, hold potential for destroying the electronics of a missile or satellite. The Soviets hold an edge over the US in both technologies, according to US intelligence officials, but still have far to go before they can make actual particle-beam and radio-frequency weapons.

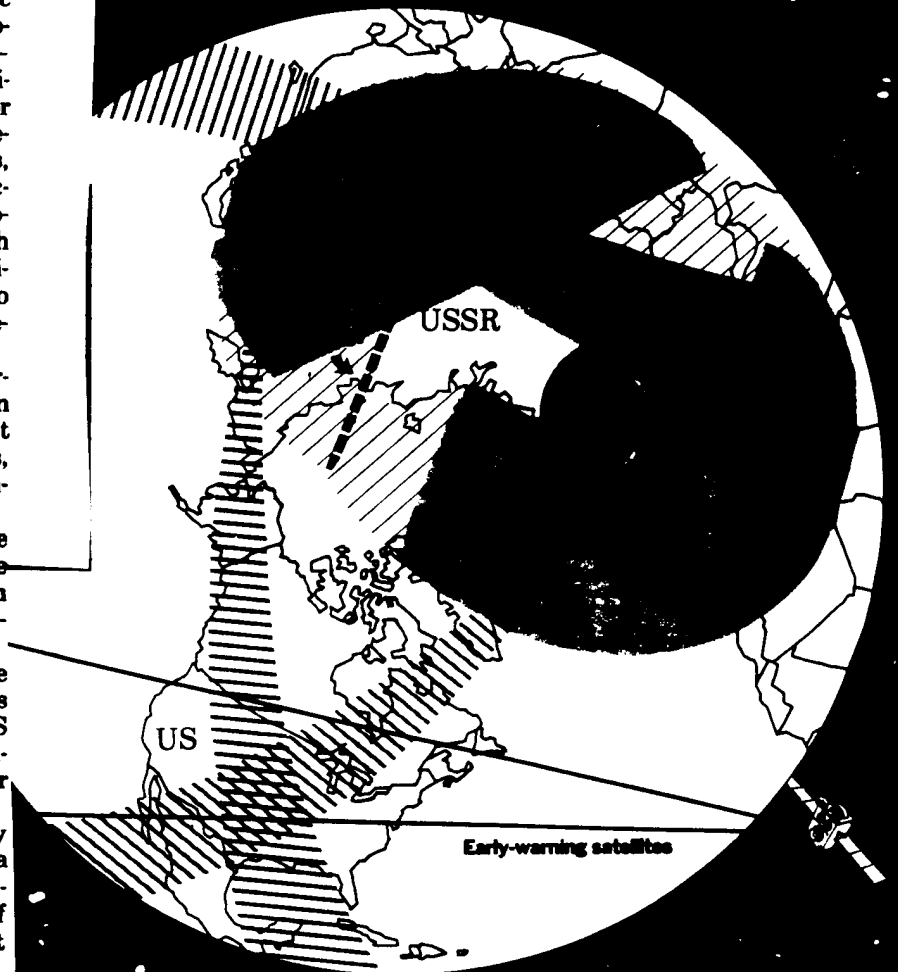
A broad shield against missiles, particularly one with some components in space, needs more than weapons. It also requires sensors to spot targets, secure communications links, and computers to run the battle.

SDI officials say progress in these miscellaneous technologies may make or break any missile shield, and in these areas the Soviet Union is probably far behind the US.


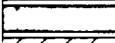

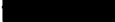
Writing reliable computer software to run a missile shield, for instance, is today far beyond the capability of US engineers. And Soviet computer technology is at least a generation cruder than its US counterpart.

"I don't care how big a laser they can build," says Stephen M. Meyer, a Soviet defense specialist at the Massachusetts Institute of Technology. "If they aren't capable of pointing it at anything, who cares?"

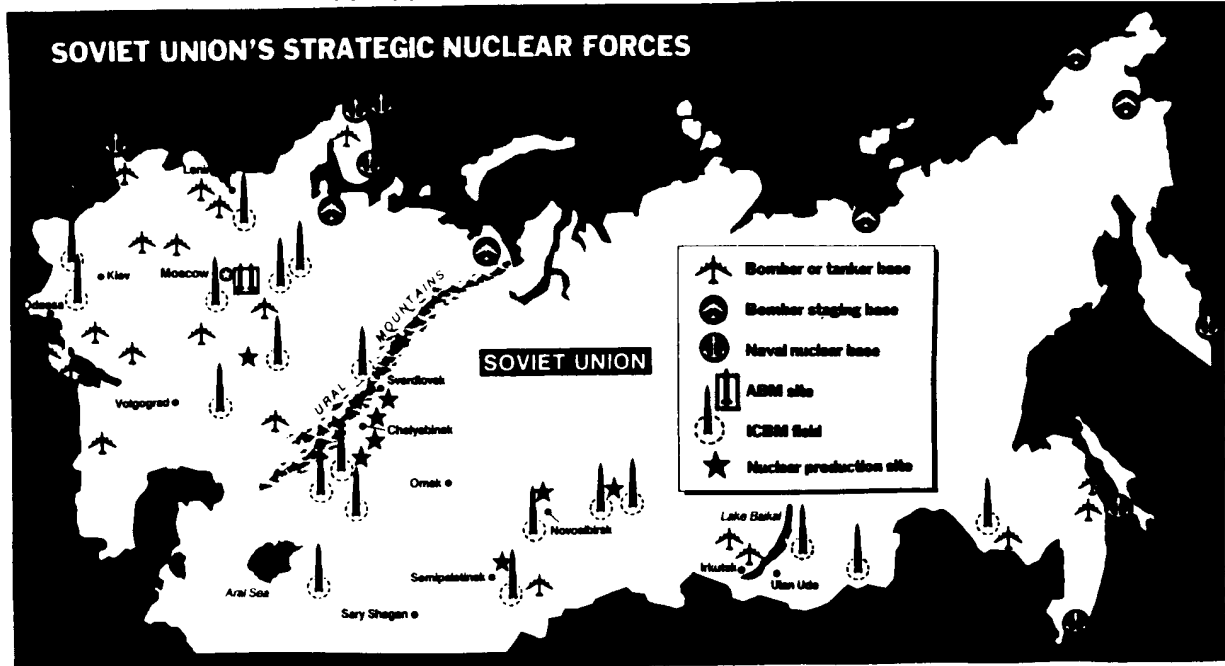
Still, the Pentagon claims that the scope of Soviet strategic defensive programs suggests they may be preparing to burst the limits of the 1972 ABM Treaty and erect a nationwide missile defense.



**Coverage from Soviet early-warning network**

-  Over-the-horizon radar
-  Existing ballistic missile tracking radars
-  Phased-array radars under construction
-  ABM defense around Moscow

Source: US Defense Department



Thus Pentagon officials from Defense Secretary Caspar W. Weinberger on down argue that the US SDI is really not an initiative at all, but a response to Soviet actions.

Critics of the US program argue that this view of the Soviets exaggerates their capabilities.

Kremlin officials are not about to order a "breakout" from the ABM Treaty because they know that doing so would be like "throwing gasoline" on the US SDI effort, says one defense analyst.

### A very tricky transition period

Critics also are concerned about SDI's effect on superpower stability. Here they turn the Pentagon's argument around: If it would destabilize the nuclear balance for the USSR to deploy defenses ahead of the US, wouldn't it also be destabilizing for the US to erect defenses before the USSR?

The transition from today's strategic situation, where superpowers rely solely on offensive arsenals, to the world of strategic defense would be a very delicate dance — even according to SDI officials. Few people say the US could just build defenses on its own.

"I think if we've convinced ourselves this is the way to go, the Soviets will have convinced themselves this is the way to go, too," says Dr. Yonasz.

Each step toward defenses by both sides would have to be made gingerly to keep the other fellow from feeling he was becoming dangerously vulnerable by being left behind.

Many experts inside and outside government feel this transition period would have to be planned in advance by a superpower agreement.

A necessary part of this agreement, these experts say, will be strict limits on offensive arms. Otherwise, defenses might not be effective enough to make sense, or cheap enough to afford.

"In my view offensive restraints are necessary," says Cornelius (Cory) Coll III, head of an SDI study group at the Lawrence-Livermore National Laboratory.

Other officials argue that offensive arms cuts will in fact follow, not precede, deployment of defenses: As defenses are gradually strengthened, both sides will see their nuclear weapons becoming less and less useful, and will become amenable to greater and greater reductions in their arsenals. The arms spiral will go down, instead of up.

"Defensive technology is the enabling mechanism that will make this chemistry of arms reduction work," Yonasz argues.

If strategic defenses turn out to be feasible, will the Soviets really agree to go along? That is difficult for Westerners to predict — it is not for nothing that Winston Churchill called the Soviet Union "a riddle wrapped in a mystery inside an enigma."

It is clear that the Soviets are working on defenses. But in the near term, most observers don't expect the Soviet Union to radically accelerate its military programs, offensive or defensive, in response to SDI.

For one thing, too many political and technical uncertainties surround the nascent program. In addition, the Kremlin wouldn't find it easy to divert resources from other sectors of the economy — many of which lag their Western counterparts.

"They can't afford to plow forward with an SDI on the American scale," says Jonathan Haslam, a Soviet specialist at Johns Hopkins School of Advanced International Studies in Washington.

But the very fact that SDI exists has already changed the superpower relationship, helping bring Moscow back to the arms bargaining table, while at the same time making those talks more complicated. The issue of defenses, which has now gone very public in the West, is likely to affect superpower relations for some time to come.

Writes MIT's Stephen Meyer in *Survival*, the journal of the International Institute for Strategic Studies in London:

"For the Soviet Union, the US SDI program is quickly becoming symbolic of a more fundamental challenge between states . . . calling into contention the political, economic and industrial, scientific and technological, and military potentials of the superpowers."

Fifth of six articles