# How We Spy on the Russians

We look down from space, listen underwater, track with radar and infrared, and put agents in the field to monitor Soviet compliance with SALT

# BY NICHOLAS DANILOFF

he view from CIA headquarters in Langley, Va., is superficially serene. The director's private elevator whisks the visitor to the top floor, where a corridor runs along the north face to his quarters. The passageway is warmly carpeted; the tan walls are hung with abstract paintings in elegant gold-leafed frames. By the elevator door hangs a

display of medals the CIA awards its officers for especially meritorious or valorous service.

To the left is the airy office of deputy director Frank Carlucci, who made a name for himself as U.S. am-

bassador in revolutionary Portugal. To the right is the office of the director of the Central Intel-

ligence Agency, Retired Admiral Stansfield Turner, who occasionally invites journalists to "background"

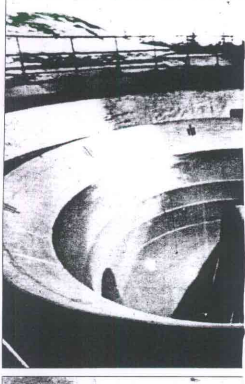
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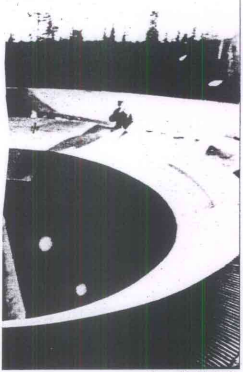
Photo research assistance was provided by the Union of Concarmed Scientists. The U-2, a flimsy high-altitude jet, was a prime photo reconnaissance tool in the 1950s.



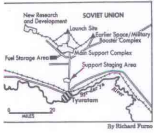




U.S. Air Force



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Above, a Soviet missile silo. The SALT II treaty would limit the number of intercontinental missile silos either side could maintain. Far left, a satellite photo of the Soviet missile and space center at Tyuratam. For many years the Soviets have surrounded this installation with a mantle of secrecy, calling it "Baikonur" after a town 370 kilometers to the northeast. The Soviet map at left shows eography of the

Tyuratam area with no mention of the missile and space center. The diagram below identifies Tyuratam. Below left, the Soviet's aging by two newer models.

declined to be interviewed for this article.

Turner has resisted strong White House pressure to speak out on behalf of the SALT treaty now before the U.S. Senate. He refuses because he says that would undermine "the objectivity" of the CIA.

The occasional visitor, lingering over the admiral's sherry and filet mignon, gazes out of the broad picture win-dows at sturdy Virginia oaks and tulip poplars that mask the giant espionage bureauc-racy from the George Wash-ington Parkway. Turner ington Parkway, Turner doesn't see the trees; he sees the forest.

What worries him, as well as others, is: Will the Russians play by the rules of the new SALT II treaty? And if they don't, will U.S. intelligence

catch them cheating?
Reconnaissance satellites
and other high-technology
gadgetry are the CIA's tools for monitoring Soviet compli-ance. Thus, it was a routine event, several years ago, when a photoenalyst in the CIA's National Photographic Inter-pretation Center was scru-tinizing a "close-look" satellite image of Soviet strategic missile fields. Suddenly, he noticed suspicious excavation.

The analyst paused, then consulted his superior. The first SALT pact froze strategic arsenals and clearly prohibited construction of new missile silos. The superior suggested waiting for further photo-graphic evidence before raising the issue with higher authorities. That corroboration took time coming because in the next weeks clouds masked the missile sites. When new photos arrived, silo excavation was undeniable. Thousands of cubic yards of earth were being removed. In the end, the CIA would identify 110 sites where such work was underway.

Informed of this, Henry Kissinger, then President Nixon's

Continued on page 28

Nicholas Daniloff is the author of The Kremlin and the Cosmos, a history of the various installations at Soviet space program. He
Tyuratam. Below left, worked in Moscow from 1961 to 1965 as a correspondent intercontinental and now writes on national se-bomber, the TU-95, which will be replaced International.



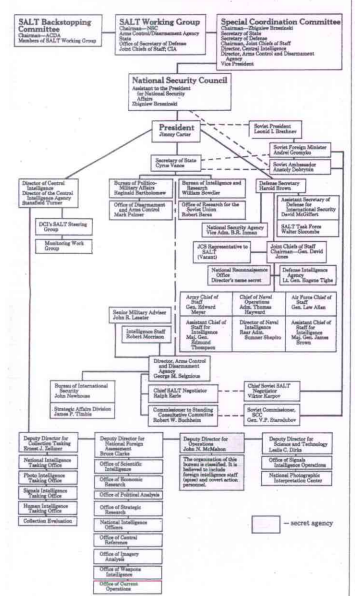
Above, a space booster derived from the SS-6 ICBM is moved by train, as is much of the freight in the Soviet Union. Below, Soviet "Backfire" bomber, which has been monitored on flights of at least 4,880 miles—making the U.S.

target on way missions.

Above, the three streaks are 500-kiloton nuclear warheads from a Soviet SS-11 missile photographed over the Pacific Ocean during a test firing. Soviet missile-firing submarines such as the one below are tracked by Naval Intelligence using sophisticated hydroacoustic listening devices each sub makes its own distinctive sound.



# Who's Watching: The SALT Verification Community



Research by Nicholas Daniloff/Chart by Gail Sanders

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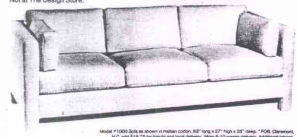
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assistant for national security. ordered a "hold" on the pho-tographs. That meant the pictures could not leave the center or be published in the peri-odic "compliance reports" which the CIA puts together for senior officials. Kissinger then asked for an explanation from the Soviet ambassador.

A quiet internecine battle in bureaucracy followed. Lower officials, unware of Kissinger's private talks with Ambassador Anatoly Dobrynin, became concerned about the administration's apparent administration's apparent coverup. They began suspect-ing the White House of incompetence. Eventually someone leaked to the media.

Meanwhile, Dobrynin told Kissinger that the "silos" were not for missiles. They were "command and control" sites, the Russian said. Kissinger protested that the sites were identical to missile silos.

"You'll see they are differ-ent," Dobrynin said. "Wait." Eventually, the CIA reported the Russians were fitting capsules into the silos which contained electrical cables for transmitting launch commands to missiles surrounding the command post. The administration accepted the ex-planation, although some officials continued to worry that the command silos could be converted to launch siles within weeks.

he flap over the so-called "3X" silos, and other ambiguous activities, led to the painful refinement within the U.S. government of a new mechanism for monitoring SALT. The focal point of the "SALT verification" bureaucracy is a CIA committee called the DCI's (Director of Central Intelligence's) Steering Committee on SALT. Its job is to look for possible SALT violations.

Every day U.S. intelligence agencies take in a raft of material on activities within the Soviet Union and around the world. The Defense Intelligence Agency assembles re-ports on Soviet weapons production. The National Security Agency (created by secret presidential directive in 1952) at Fort Meade, Md., eavesdrops on Soviet military com-munications, missile tests and radar impulses. The supersecret National Reconnaissance Office (this Pentagon agency is so secret officials are not allowed to acknowledge it exists) runs the U.S. spy satellite program. And the CIA receives reports from agents in Eastern Europe, and even from inside the Soviet Union.

The steering committee and its Monitoring Working Group sift through these materials. The steering committee does not label ambiguous activities as violations. Declaring a violation is a political judgment made only at the White

Zbigniew Brzezinski, President Carter's national security affairs adviser, receives the DCI's reports and refers them to the Cabinet-level Special Coordination Committee of the National Security Council. This committee, in turn, refers them to the SALT Working Group, and its subgroup, the SALT Backstopping Committee. Somewhere between the working groups and the Oval Office a decision is made as to whether a violation has been detected, and what to do about it. It is a mark of the end of Cold War that the two superpowers created a mechanism to deal with compliance prob-lems that might arise under the first SALT agreement— the Standing Consultative Commission, also known as the Geneva SCC, which meets twice a year in Switzerland to sort out challenges. Both sides have lodged complaints. The Russians, for example, charged that the United States was hiding something by covering certain Minuteman missile sites with "environmental" covers. They also asked why squatters were living in Atlas missile silos which were deactivated in 1965. Both sides feel the SCC has functioned satisfactorily.

"I would say it has worked well," says U.S. chief negotiator Ralph Earle, who defended the SALT II treaty daily before the Senate Foreign Rela-tions Committee. "The discussions there have been frank and open, and every dispute has been resolved."

Because spy satellite pho-tography has played such a crucial role in watching the Soviets, the Carter administration toyed with the idea of releasing some of the high-reso-lution photographs in its effort

to persuade the Senate of U.S. ability to monitor the agree-ment. But cautious intelligence veterans prevailed, and the best work of the satellites were kept under lock and key.

"What it came down to," says Leslie Gelb, who until recently was a key SALT advocate and ran the State Depart-ment's Bureau of Politico-Mil-itary Affairs, "was the slippery slope. If you released some photographs, you would be under pressure to release more, and there was no telling where it would end."

Some of the lower resolution photographs taken by U.S. earth resources satellites have become available, and they offer a unique opportunity to lift the secrecy surrounding a number of Soviet installations, most notably the missile test center and space headquarters at Tyuratam. This center is one of the Soviet strategic mis-sile test sites (the other is at Plesetsk, 62°8' North latitude, 40°1' East longitude). It has also been the starting point for all the early Sputniks, all manned flights, all planetary and lunar probes, some com-munications satellites and as-

sorted military vehicles.

The Russians have tried to keep it secret, deceptively naming it the "Baikonur Cos-modrome" after the town of Baikonur, which is 370 kilometers to the northeast. Few foreigners have ever been allowed to visit the false "Baikonur," which contains 18 launchers for testing ICBMs, When visitors did come they were flown in at night.

To keep up the deception, Soviet officials passed out false geographical coordinates for the center and instructed Soviet journalists to dateline their stories on Soviet manned missions "Baikonur.

In the SALT II documents. the Russians finally acknowledged that Tyuratam is a test-

Any astute person, however, could have obtained a satellite photograph of the center by asking the U.S. Geological Survey to supply coverage of the geographical coordinates, 45°6′ North latitude, 63°4′ 45°6 North latitude, 63°4 East longitude, the true posi-tion of the "Balkonur Cos-modrome." That Landsat satellite photograph of the center, if compared to a Soviet map, shows clearly that "Baikonur's" geography corresponds convincingly with the Tyura-tam area which lies along the Syr Dar'ya River and the railway the czars built to connect Orenburg in the Urals with Tashkent. It does not correspond at all with the little sheep town of Baikonur at the end of the railway line running west from Karaganda and built between the two World

Wars. What the Tyuratam picture cannot convey is the sharpness of detail of the best reconnaisphotographs. Duffey, a former research as-sistant to Brzezinski at Columbia University, recalls a brief-ing on aerial and satellite photography she attended in March 1976 at the Strategic

Air Command, Omaha, Neb.: "First they flashed on the screen a picture of the Earth, then one of North America, then one of the East Coast," she recalls. "Next they showed a picture of Manhattan. They clicked it down and you could see Columbia University. They clicked it down again and you could see the lettering on the library, names like Archimedes. Then they clicked it down again, and you could actually see a student on the steps of Butler Library reading a copy of the Columbia Spectator, and you could make out the headlines."

The Air Force, asked to supply these photographs for pub-lication, telephoned SAC headquarters but could find no one who remembered that briefing. Rep. Les Aspin (D-Wis.),

chairman of the House sub-committee on intelligence oversight, disclosed earlier this year the best U.S. satellites can clearly distinguish an obiect one foot long from an altitude of 100 miles. Paul Bennett, arms control specialist at the Union of Concerned Scientists, says U.S. satellites may do better than that, defining an object as small as three or four inches from 100 miles.

Satellite photography has made remarkable strides in the last 20 years. The U.S. Big Bird satellite passes over the Soviet Union every 90 minutes, scanning large swaths of territory. On command, it can zoom in for a closer look. It delivers its take by jettisoning up to six canisters of film by para chute. These are scooped up in

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(see photos page 30) or helicopters, or are retrieved from the ocean by Navy ships.

cated. Some of its capabilities became known because of the espionage trial of Edward Kampiles, 23, a diagruntled CIA employe who sold a KH-11 manual to a Soviet agent in

KH-11, like Big Bird, has wide-look and close-look functions. It turns what it sees into electronic impulses which are then transmitted to earth. The KH-11 is believed to carry an on-board computer capable of comparing shots taken from similar positions in space and noting changes. Once the KH-11 images are transmitted to earth, they are reconstituted into viewable photos.

Scientists have found that had, or how accurate his obser-"false color" images possess vations were."

mid-air by "Skyhook" C-130s advantages over ordinary color or black-and-white. By taking pictures in different bands of the color spectrum, photoan-The newest satellite, the alysts can spot distinctive fea-KH-11, is even more sophistitures. For example, the human tures. For example, the human eye cannot distinguish between green paint on a missile silo and surrounding foliage of trees. But infrared photogra-

phy will turn foliage bright red, and green paint blue. "The satellite photographs are remarkably versatile," says William Colby, former director of the CIA. "We've used them occasionally to check up on the credibility of Soviet defectors. A defector might tell you something, and then you could go photograph it and see if it made sense. Or you could photograph his hometown, then quiz him about the layout of various buildings, and so forth, and see how good a memory he



Colby is an international lawyer for the Washington

firm of Reid and Priest. A strong advocate of SALT II, he

stresses openness.
"The more the United

The Soviet Union, Colby

says, is a closed society, de-

spite its huge output in books,

charts, technical journals, magazines and news reports. Fur-thermore, the Soviet Union is unlikely to become as open as the United States in the forseeable future. Therefore, Colby says, the American espi-States and Soviet Union know about each other, the better off we'll be," he says icily. "That's what I told Brezhnev myself."

The Society Union Called

onage effort must go on.

esides taking pho-tographs, satellites do numerous other jobs in the spy busi-



"store/dump" satellites re-ceive, store and retransmit messages which are fired off in rapid bursts by agents and, it is hoped, avoid detection by the adversary's counterintelli-

"Ferret" satellites listen to the other side's electronic emissions which reveal details of air defense systems, disclose



AVAILABEL AT STORES IN MANASSAS, SUITLAND, CROFTON, HERNDON, FREDERICK, LANDOVER, FAIRFAX, WHEATON, ALEXANDRIA, TYSONS CORNER, ANNANDALE, LEESBURG AND FORESTVILLE, MD.



Near Hawaii. an Air Force C-130 snaps up a packet of film dropped by a "close-look" U.S. spy satellite. The exposures of this simulated pickup were made at oneintervals.

heightened states of military readiness, and provide data on military operations. The military operations. The United States, for example, monitored the desperate communications between ground control at the Baikonur Cosmodrome and Cosmonaut Vla-dimir Komarov, whose Soyuz-I spacecraft malfunctioned, killing him on re-entry.

Before Komarov was or-dered down April 24, 1967, Soviet premier Aleksei Kosygin and Komarov's wife were patched through to the spaceman in distress for an extraordinary, and touching, leavetaking.

The NSA refused to release a transcript of the interchange, or even to confirm its exist-ence, in response to a Freedom of Information petition, even though the London Daily Telegraph published an account of the incident in 1975 based on an interview with the monitor who overheard it.

The monitor said the Soviet ground command directed Komarov to take certain manual

"I am doing it, but it doesn't work," the cosmonaut replied in frustration.

When it became obvious both the space ship and Komarov were doomed, Komarov's wife was patched through to the craft.

"I love you, I love you," she cried in great distress.
"I love you too," he replied, "and the baby, and the baby. Go home now. Go home."
A little later Kosygin came

on the air.
"You and your kind made

Tou and your kind made the greatest achievements in Russian history," Kosygin said solemnly, "We are proud of you. You will always be remembered."

The ship tumbled in orbit and neither ground control nor

Komarov was able to stabilize it. The main parachute failed to open properly and tangled with the emergency parachute. Just before ground control lost contact with Komarov, he screamed: "You've got to do something. I don't want to die."

ne of the most difficult tasks of the intelligence community is to keep from drowning in a mass of raw data. The size of the Soviet Union—the world's largest country, with 8.65 million square miles of territorycomplicates the organizational headache. The U.S.S.R. extends 6,000 miles from Eastern Europe to the Pacific and arches through 11 time zones. It stretches 3,000 miles from north to south. Knowing where to look, and what to look for, is the key to the photoanalysts' art.

The railroads are a good starting point. Unlike the United States, the Soviet Union does not have a highly developed road system, and 95 percent of its freight moves by rail or inland water. Therefore, since the balloon and U-2 spy flights of the 1950s, intelligence experts have been scrutinizing railways.

The railways lead to many interesting places-to tank and munitions factories as well as to the medium-range and intercontinental missile fields. The fields, covering dozens of square miles and containing 50 to 100 siles apiece, are typi-cally located near spurs off the main railroad line throughout the central part of the Soviet

Union. Shipyards are relatively easy to spot because they are large installations near open water or on the Volga River where much of the work is



AVAILABEL AT STORES IN MANASSAS, SUITLAND, CROFTON, HERNDON, FREDERICK, LANDOVER, FAIRFAX, WHEATON, ALEXANDRIA, TYSONS CORNER, ANNANDALE, LEESBURG AND FORESTVILLE, MD.

done in the open.

Although the Soviets have begun covering over their submarine yards, eventually the boats slide down the ways and tie up at docks where their missile-launching tubes are

easily counted from space. Naval intelligence looks for other developments as well. Sometimes what is detected is confusing and deceptive, such as arbitrary changes in hull numbers. The Kiev helicopter carrier, for example, changed its hull number from 860 in 1976 to 812 in 1978.

During the last 30 years, Air Force intelligence has deployed enormous resources to identify Soviet aircraft factories and design bureaus as well as to assess their potential and actual production. History has lent a helping hand.

In 1946, the Russians dismantled whole factories from the Soviet zone of Germany and signed up thousands of German technicians to work in the Soviet Union. Knowing German factory layout and work habits, Air Force intelligence made detailed estimates of Soviet capacity. They watched deliveries of subcomponents to factories and developed an input-output formula sed on German experience and tested in practice, to predict Soviet aircraft output.

"In estimating aircraft production," says Ray Cline, CIA deputy director for intelligence from 1962 to 1966, "we can often observe aircraft parked outside factories. Our estimates may be as good as 1 percent. But what you worry about is whether the Russians will introduce a new factory secretly that you haven't spot-

The Air Force has identified 16 major aircraft design bureaus which are associated with one to three factories. Where possible the Air Force has obtained photographs of these plants, some of them snapped by cooperative tourists or military attaches. U.S. experts are now watching for the appearance of at least two new Soviet strategic bombers to replace the TU-95 and Myasishchev-4 which are counted under terms of the SALT treaty.

Most Soviet weapons sys tems are derivatives of earlier technology, which has helped the intelligence community

enormously in following Soviet missile development. The Russians, who were well-versed in the physics of rocket propul-sion, used the German V-2 as the starting point for their first medium-range missiles.

Sergei Korolyov (1907-1966), who lived under the secret title of "chief designer of rocket-cosmic systems" for many years, is the designer of the SS-6, the Soviet Union's first intercontinental ballistic rocket. This ICBM first flew in August 1957 from Tyuratam and developed into the workhorse Vostok space booster which is still in use.

One of Korolyov's chief rivals, M. K. Yangel (1911-1971) and his Dnepropetrovsk design bureau is credited with developing the major Russian strategic missiles: the SS-7, SS-9, SS-17 and the SS-18, which can deliver 15,400 pounds of nuclear warheads.

U.S. analysts say V.N. Chelomei is the designer of the SS-8, SS-11 and SS-19 missiles; V.N. Nadiradze is credited V.N. Nadiradze is credited with the SS-13, SS-16 and SS-

To follow the capabilities of these missiles, the United States monitors Soviet missile tests closely. Electronic posts near the Soviet borders capture technical data which each missile sends back to ground controllers on 50 radio channels. The data tell how well the engines burn, rate of fuel flow, performance of pumps, separation of stages, guidance, vibration and so forth.

The National Security Agency operates posts at Karamusel, Bexbasi, Princep, Sinop and Diyarbakir in Turkey to follow medium-range missile tests from Kapustin Yar in central Russia. These listening posts are being upgraded to fix on strategic rocket tests as well. Two posta in Iran—Tacksman-I and Tacksman-II—acquired data from the first stage engines of long-range missiles. The United States lost these posts in the Iranian revolution and has not been able to replace their functions entirely.

To monitor the reentry of warheads, the United States built an extremely sophisti-cated phased-array radar at Shemya Island in the Aleuti-ans. Known as Cobra Dane, the radar is composed of 15,-360 active radiating elements

which can transmit pulses to track 100 objects simulta-neously. Officials say Cobra Dane can detect an object the size of a baskethall at 2,000 miles and help identify a missile attack on the United States coming across the North Pole.

don't believe we've missed any major tests, and we were not surprised by their first ICBM tests in 1957," says Herbert Scoville, who was assistant CIA director for scientific intelligence at the time. That is important because most experts believe the Russians would not deploy a new rocket, or new warheads, without thoroughly testing them.

The likely development of the next generation of Soviet missiles is predictable, experts say. The Russians, unlike Americans, maintain perma-nent design bureaus. Their products are the logical development of new technology applied to earlier systems. U.S. officials predict the Sovieta will develop a mobile ICBM (counterpart to the proposed American MX) which will be solid-fueled.

"I estimate they will be using a basing mode already familiar to them like the [me-dium-range] SS-20," says Dr. William Perry, chief of re-search at the Pentagon. "The SS-20 is solid-fueled and very successful.

"They'll probably go roadmobile. They have to limit size, and, therefore, if mobile, they will go small, even smal-ler than our MX. Since they don't have as many roads, they will be limited in size and de-ployment."

Perry believes the Russians are also trying to develop a high-energy laser beam to in-capacitate U.S. spy satellites.

"They seem to have made a judgment that lasers ought to be introduced into weapons technology," he says. "We are watching what they are doing very carefully.

o nitoring strategic bombers, nuclear submarines, missile technology limited by SALT, of course, is only part of the intelligence community's effort against the Soviet Union. A major priority is guarding against a surprise nu-

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# Last Week's Answers

# QUOTE-ACROSTIC G(eorge) Ade: (The Joy of) single

assegness— If hubbies believe that the boys still at large are raising cain every night for fifty-two weeks a year, let them relax. It just can't be done. The most tiring activity in the world is that of roistering.

# Word List

W OTG LII
A Getaway
B Attentive
C Drivel
D Barshot
E Show off
F Infinite
G Naivety
H Graffito
I Litigious
J Exhaust
K Blithely
L Litter
M Embower
N Shanghai
O Scramble
P Errata

P Errata Q Dejection R Nittygritty S Enters T Shibboleth U Sticker

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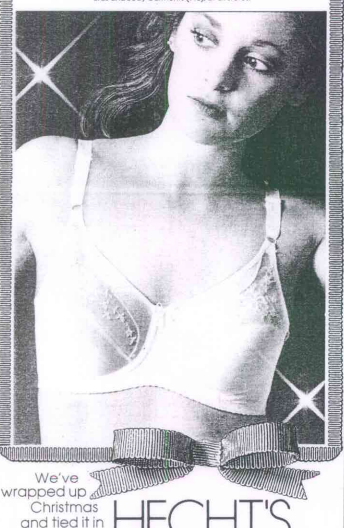
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clear attack. If the Russians were to fire their giant SS-18s against the U.S. Minuteman missile force (eventually against the MX), the United States would get about a half hour's warning. Submarine-launched missiles could wipe out cities and industry in three minutes or less. No city could be warned in three minutes, a half hour's warning would give the White House time to shift its mobile missiles about to avoid destruc-tion—or to fire them.

To get that half hour of warning, the United States has positioned two early-warning satellites above Panama, one looking toward the Pacific, the other toward the Atlantic. A third satellite is stationed over the Indian Ocean and stares down at the Soviet land mass. These satellites are parked at an altitude of 22,300 miles in 'geo-synchronous" which means they revolve at the same rate as the earth, always hovering over the same spot.

Each reportedly carries 12foot-long, infrared telescopes that detect the searing heat of the exhaust plumes of flying missiles. Should they detect a launch, the satellites would immediately signal U.S. command headquarters. have shown that the infrared sensors are not perfect and occasionally do not discriminate between exhaust plumes and radiation reflected from brightly lighted high-altitude clouds. A similar problem last September plagued the Vela satellite, which detected a flash of light in the Indian Ocean that appeared to be a nuclear explosion set off by South Africa. But the satellite was unable to positively identify it. Some experts think it may have been a super-thunderbolt.

In addition to early-warning satellites, the Navy operates a series of ocean surveillance satellites used to spot the departure of Soviet submarines from port and to keep track of surface ships plying the oceans. An ocean surveillance satellite can spot a submarine in clear water at shallow depths. Scientists are reportedly working on a sensor to detect hot water discharged by a nuclear sub from the cooling system around the reactor

A surveillance satellite can spot a submarine in clear water at shallow depths. Scientists are working on a sensor to detect hot water discharged by a nuclear sub from the cooling system around the reactor core.

Once a Soviet submarine leaves port, the Navy tries to keep track of its position at all times, although officers say they frequently can determine only its approximate location.

As part of its anti-subma-rine warfare program, the Navy has drawn on hydro-acoustics, the science of underwater sound waves. It is a fact of physics that every moving hull makes its own distinctive noise. The bow wave, the flow of water along the hull, and particularly, the rhythmic or water along the null, and particularly, the rhythmic thudding of the screw produce a telltale "signature." One of the reasons the Navy

follows Soviet ships during sea trials is to record these sound patterns on magnetic tape. The tapes are sent to the National Security Agency at Fort Meade, Md., where a catalogue of Soviet ship sounds is maintained.

Underwater hydrophones, helicopters with "dipping sonar," destroyers, attack submarines and reconnaissance aircraft constantly listen for the sounds of Soviet subma-rines, and the Russians know it, as evidenced by articles in their technical journals. They are presumably working on countermeasures. such blowing air bubbles around the ship's hull to alter noise

surveillance requires an intimate knowledge of Soviet armaments. Knowing how the Russians build their weapons

helps in designing countermeasures as well as in building effective arms for U.S. forces. U.S. intelligence is always eager to obtain Soviet weap-ons. The 1973 Middle East War was a bonanza, but occasional windfalls also come along. In 1976 a disaffected Soviet pilot flew a MiG-25 to Japan which proved valuable in assessing the sophistication of the Soviet aviation industry.

The CIA's effort to raise a sunken Soviet ballistic missile submarine from the Pacific in 1974 with the Glomar Explorer was one of the most remarka-ble intelligence ble intelligence operations ever undertaken. Raising the Golf-class diesel-electric submarine could have yielded nuclear warheads, missiles, construction details, ciphers, codes, encryption devices, logs, even personal diaries with telling details about life on board.

The mission was aborted after the operation was publicized, despite Colby's efforts to prevent it. Nonetheless, the Glomar Explorer was reported to have raised part of the ves-sel's bow.

Among the gruesome finds aboard the sub were the bodies of some 10 crew members (out of 82). Officials familiar with the operation said the remains were buried at sea according to the Soviet naval manual. The ceremony was conducted in English and Russian, and both the Soviet and American anthems were played. Photographers recorded the scene in sound and color. A request to the CIA, under the Freedom of Information Act, to release the photographs was denied.

reater U.S.-Soviet interaction has meant more frankness between Washington and Moscow, publicly and pri-vately. Publicly the Soviets broke a 700-year-old tradition of military secrecy by agreeing to disclose the number of strategic offensive weapons they possess. More privately, other talks are being held. For example, Lt. Gen. Samuel Wilson, a former U.S. military at-tache in Moscow, returned to the Soviet capital as chief of the Pentagon's Defense Intelligence Agency and met qui-etly with Soviet military acquaintances. Defense Secretary Harold Brown has invited his counterpart, Defense Minister Dmitry Ustinov, to visit the United States to continue face-to-face contacts they ini-tiated at the Vienna SALT summit last June.

espionage effort is not com-plete without a few exotic assets and a few old-fashioned human spies. The United States has enjoyed both from time to time. Elec-tronics experts at the U.S. Embassy in Moscow eaves-dropped on radio conversations between Soviet leaders in the early 1970s as the Soviets drove around the city and talked with each other over their car radios.

"We learned a little about their attitudes in the SALT talks and got some idea about the relationships between leading personalities," says one knowledgeable source.

Nikita Khrushchev, who ruled the Soviet Union between Stalin and Brezhnev, used to joke that the United States and the Soviet Union used the same spies because there were so many double agents. Neither has stopped seeking good spies or defec-tors. In the late 1950s, the United States and Britain recruited Col. Oleg Penkovsky, an officer in military intelli-gence. He was caught in 1963, tried and executed.

But during his service, he snapped some 10,000 micro-films which included technical descriptions of weapons and their deployment. The information he transmitted proved invaluable for the study of

Soviet weapons development.
"We came under great pressure from Congress to say publicly what Penkovsky reported," recalls one former CIA official. "But we always resisted. We didn't want to help the Russians in making their damage assessment."
Ambassador Malcolm Toon,

who returned last month from a three-year assignment in Moscow, says spying on the Soviets will continue.

"We're both big boys," he says, "and both of us know each is going to engage in this type of activity. We both take it in stride and we are not going to let it influence our re-lations negatively."

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# Defectors

Spy satellites can't see through metal or tell us what's inside the Russian mind

# BY RUTH DANILOFF

s darkness settles over the crowded apartment buildings of North Arlington, Mr. X cautiously opens the door to his walk-up flat. There is no nameplate on the door or on the mailbox. His telephone number is not listed.

"I take precautions," says Mr. X, a middle-aged Russian who bears a vague resemblance to Secretary of State Cyrus Vance.

An orange rug covers the floor of his sparsely furnished apartment and a picture of his wife, mother and two grown sons—all in Moscow—sits on the table beside the sofa.

"I have always been against the system," says Mr. X, who defected from the Soviet Union two years ago for "ideological reasons."

"When I was a student I criticized it, even during the years of terror. Then during Khrushchev's time, I hoped Russia was changing. They released people from camps. The armed forces were reduced 40 percent, then..." His voice trails off.

"The reason I didn't defect earlier was because my children were young," he says, pouring a glass of Rhine wine and laying the table with typical Russian fare—pickled cabbage and herring, beets and sour cream. "I miss them, sure; I want to get the Soviet authorities to let them go, but when my son applied for an exit visa, they put him in a psychiatric institution for three week's observation."

cream. I miss them, sure; I want to get the Soviet authorities to let them go, but when my son applied for an exit visa, they put him in a psychiatric institution for three week's observation."

In Moscow, Mr. X held a position related to arms control. Here he fills his day by working with rightwing groups concerned about Soviet imperialism and advising members of Congress about the pitfalls of SALT.

isgruntled Soviets like Mr. X can be more effective watchdogs for the SALT treaties than all the space-age electronic equipment orbiting the earth. A top-level defector could bring news to the West of Russian noncompliance with the treaties.

Ruth Daniloff, a Washington free-lance writer, first became interested in defectors after encountering Russian spies Guy Burgess and Donald Maclean in Moscow.



Arkady Shevchenko, the Soviet Union's No. 2 man at the United Nations, defected last year. After a bad start—his wife's suicide in Russia, scandals with a call girl and a bout with the bottle—he is now married to an American and leading a quiet life in a Washington suburb.

"If the Soviets are contemplating cheating; if they think they can gain strategic advantage, they have to think, 'Can I get away with it? Supposing one of my boys doesn't like it and leaves,' "asys former CIA director William Calby.

director William Colby.

A spy-in-the-sky can count
Soviet missiles, but only a spy
on the ground could tell the
CIA what the Kremlin intenda
to do with them. He could also
say if the Russians secretly
equipped their SS-18 and SS19 missiles with more than 10
warheads—in violation of the

treaties—as some senators fear. Are they surreptitiously developing a devastating new weapon — something which takes 12 years to get off the drawing board and onto the launch pad, where it can be spied on by satellites? Electronic gadgetry can discover much about the enemy's capabilities, but it cannot see through steel. It cannot look into men's minds or learn of high-level policy decisions in the Soviet government.

In 1976, a presidential Foreign Intelligence Advisory Board, now defunct, warned that the United States was too dependent on electronic surveillance.

"One well-placed human agent in Castro's government could have provided early warnings of the Soviet brigade's presence and described what its true purpose was," says Cord Meyer, former CIA assistant deputy director of plans, and now a columnist. Recruiting spies, however, is

Recruiting spies, however, is easier axid than done, especially in a totalitarian society such as the Soviet Union, with its closed borders and its watchful KGB.

Soviet intelligence has some built-in advantages when it comes to gathering information with people, not satellites, say experts. "It costs us billions of dollars to collect information on the Soviet Union which the Russians can pick up out of Aviation Weekly for nothing," says Colby. In addition to material on the open market, the Russians have had considerable success buying top-secret information from money-hungry U.S. citizens.

money-hungry U.S. citizens.
Although the Soviets can
find agents in the United
States, the United States wins
hands-down on defectors.
They range from artistic defectors such as Mikhail Baryshnikov or Mstislav Rostropovich, who move easily into
U.S. society, to important
Soviet and East European officials whose whereabouts, intelligence contributions and
adaptation to American life
remain one of the darkest
socrets of the American spy establishment.

However, since 1975, when Congress began to investigate the CIA, some information has been made public about defectors' lives in America.

These "leaks" are causing alarm. "After all the publicity about what happened to Nosenko and Shadrin," says Dr. Ray Cline, former deputy director of the ClA, "we may have trouble encouraging other defectors."

Yuri Nosenko was a watchdog for the KGB at the U.S.-Soviet Disarmament Conference in Geneva when he defected nearly 16 years ago, just three months after the Kennedy assassination. His assertion then that Lee Harvey Oswald was never in the pay of the Soviets remains controver-

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sial today. The information smelled to certain CIA factions of "disinformation," part of a mission to distance the Soviet Union from the assassination. Last year's testimony before the House Assassination Committee revealed that in order to "break" him, the CIA sub-jected Nosenko to imprisonment for four years, including a period of confinement in a specially constructed 10'x10' windowless vault of steel and concrete. There, to keep his sanity, he fashioned a chess set from the threads of his clothes and tried to keep track of time in the dust. Finally, in 1967, a decision was made to clear him.

Shadrin was a high-living Soviet naval com mander, who, in 1958, stole his ship's long boat and escaped with his Polish fiance, Ewa, in a 24-hour Baltic crossing to Sweden. In the summer of 1966, while working for U.S. naval intelligence in Washing-ton, he was approached by KGB agents to spy for the Soviet Union. The FBI encouraged him to play along, feeding the Russians carefully selected "soft" information. But three years ago, while in Vienna, Austria, to meet a KGB contact, Shadrin mysteriously disappeared.

"The Swedes warned us not to come to the U.S. They use you and dump you," says Ewa Shadrin, her eyes filling with tears as she sits in the living room of their Arlington house surrounded by mementos of

their marrisge. Mrs. Shadrin, who believes her husband could still be alive in the Soviet Union, accuses the CIA and the FBI of using him as bait and of botching his surveillance in Vienna.

Most intelligence experts agree with Ray Cline that if disaffected Russians and East Europeans are frightened of becoming espionage casualties like Nosenko and Shadrin, then a vital intelligence source is endangered. On the other hand, a few case officers who have experience with defectors wonder if the information they supply justifies the troubles bring both to their personal lives and to the agency resettling them in the United States. "You never know if a States. "You never know if a defector is for real," claims one

former intelligence officer. "The Russians have flooded the market with phonies.

The U.S. intelligence's first task is to penetrate the lies, to establish the defector's "bona fides." Is he genuine, or is he a 'plant''? His name is run through the computers and an urgent meeting is convened of the Interagency Defectors Board, made up of representa-tives of the CIA, Defense Intelligence, the military services, the State Department and the FBI. Speed is essen-tial. Once the Russians learn someone is missing, they start agitating with the local au-thorities. If that country is

Indeed, the CIA and the FBI become the defector's surrogate family, giving new identities, providing jobs and houses, fixing up a divorce and in the case of Arkady Shevchenko, the Soviet's No. 2 man at the U.N., who defected last year, they may have underwritten a call girl.

"The business of hand-hold-ing defectors," says one former CIA officer, "is an obligation imposed for life. It does no good to say 'but I left the agency last year' when they call in the middle of the night. They cling to someone who understands their problems and could do something."



A former Russian naval commander, defector Nicholas Shadrin later fed the Russians "soft" information with FBI encouragement. Three years ago he mysteriously vanished in Vienna, Austria.

friendly to Moscow, it may mean smuggling the defector "out black"—hidding him in the trunk of a diplomatic car or flying in a plane to pick him

In the United States highranking defectors tend to settle in the Washington area to be near the CIA. "Wringing out"—debriefing—can take two years, after which a defector may continue as a "con-sultant" with a stipend.

"The house was always full people," recalls Ewa Shadrin. "The guards mostly sat in front of the television smoking. A couple came in to do cooking and cleaning."

defectors come with grandiose ideas of their own importance, expecting Washington to create miracles. One particularly troublesome Russian insisted on becoming a professor, though he didn't want to learn English. "In the end the CIA gave him a \$35,000 stipend and found him a special tutor. Then he wanted us to send his kids to private school, then to private college. It was a terrible drag on the agency," says one former CIA agent.

Another who expected spe-cial treatment was Anatoly Golitsyn, who defected from

the Soviet embassy in Helsinki in 1960. Allegedly the highest KGB defector ever, he was the man who confirmed that Kim Philby, head of the anti-Soviet section of British Counter Intelligence, was the mysterious "third man" who tipped off Donald Maclean and Guy Burgess that MI6 was about to arrest them as Soviet spies. (Anthony Blunt, Queen Elizabeth II's debonair arts curator, was recently identified as the fourth man who likewise warned Philby.) At first, Golitsyn insisted on being debriefed by the U.S. president. The stocky Russian believed a "mole" (a double agent) exist-ed in the CIA. Give him \$10 million, he suggested, and he would agree to become chief of NATO counter intelligence.

Successful adjustment the American way of life largely depends on a defector's reason for leaving his country in the first place. Motives vary, though a large percentsage are middle-aged men with marital or drinking problems. Some are attracted to the con-sumer society. Other defectors come to revenge their country's political system. This is particularly true of East Europeans who want to get back at the Russians.

"The defector who comes for ideological reasons does best," says Konstantine Boldyrev, a Russian emigre who has helped refugees in the United States. "Their ideology is a crutch. Those who come for material reasons usually break down. The intelligence defectors are pretty pathetic; all they are trained to do is BDV.

A secret CIA study in the late 1960s on communist defectors' adjustments to American life concludes that the Soviets have the most difficulty. A sentimental people, they become depressed easily and start drinking as they wrestle with guilt and loneli ness in a society where indi-vidual initiative, not state planning, is the key to success

Whatever the motive, whatever the adjustment, one thing defectors share is fear. U.S. intelligence officials have been told that every Soviet embassy has a leather-bound "blue book" containing names of traitors sentenced to death in absentia-the KGB hit-list.

Since Stalin's death, the KGB has curtailed its terror tactics, though the Shadrin kidnapping and the Bulgarians' poion umbrella attack in London last year have caused defectors to worry. Today, in an era of pertial détente, a tacit agree-ment has emerged that says, 'We won't trouble you if you shut up and don't engage in anti-Soviet activities." Nonetheless, the KGB continues to track down some de-fectors, trying to "double" them, or pressing them to come home by mailing them copies of Golos Rodiny (Voice of the Motherland).

fter a bad start his wife's suicide in Russia, dals with a call girl and a bout with bottle-Arkady Shevchenko is determined to prove that a defector can make it in America without a change of identity. Once he completes his memoirs, for which he received a \$600,000 advance, he plans to come in out of the cold as a public personality, to lecture, teach, write and speak out on issues. "He knows the risk, but he prefers to live in freedom for as long as he can. That's one reason why he left," says Bill Geimer, the left," says Bill Geimer, die Washington lawyer Shev-chenko hired to protect his interest and to quash his playboy image.

Now married to an Ameri-can, Shevchenko leads a quiet life in a Washington suburb He has had no contact with the Soviets since three days after his defection, when Anatoly Dobrynin, the Soviet am-bassador to Washington, and Oleg Troyanovsky, the Soviet ambassador to the U.N., tried to persuade him to return

U.S. intelligence experts say the lives of defectors are often with problems and fraught risks. "But that's the business they chose," Cline says. "I can't feel too sorry for them. They knew the name of the game when they got into it."

Unlike reconnaissance satellites, human spies cannot be turned in for more sophisti-cated models. As long as the United States and the Soviet Union remain political antago-nists, defectors will be the sad but vital pawns in the East-West game of "I Spy."