Japan: Controlling Technology Leakage to the USSR

An Intelligence Assessment
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Japan: Controlling Technology Leakage to the USSR

Key Judgments

Information available as of 15 November 1983 was used in this report.

In a major shift in policy, Japan has taken well-publicized steps to limit Soviet and East European access to advanced technologies and equipment. A series of events over the past year—including revelations by former KGB Major Levchenko of Soviet espionage activities in Japan and the KAL shutdown—have created a receptive environment for the new measures. Equally important has been the backing of Prime Minister Nakasone, whose emphasis on a greater international role for Japan has encouraged Japanese participation in the general Western crackdown on technology leakage.

and the Foreign Ministry has taken the lead. The Ministry of International Trade and Industry, whose support is essential, was initially a reluctant participant, but, over the past several months, it has become increasingly involved. Tokyo's tough line has taken several forms:

- Two Soviets were expelled for industrial espionage in June.
- The Foreign Ministry has tightened restrictions on entrance visas and travel for Soviet and East European scientific and commercial delegations.
- MITI has taken the first step toward limiting unauthorized reexports of technology by requiring end-user certificates.
- Japanese Coordinating Committee (COCOM) delegations have been more cooperative during COCOM list review sessions, and MITI has shown a greater willingness to limit exports of COCOM-controlled and some nonembargoed goods.
- The security services have stepped up efforts to identify illicit Soviet activities and to work with export control agencies to interdict illegal shipments.

Most large corporations are abiding by the government's stricter policy on export controls, and many have canceled sales and technical exchanges. The firms and MITI—their major spokesman in the government—are keeping a close watch on Allied performance, however. Tokyo will find it difficult to carry on the policy if firms perceive that the new controls have damaged Japanese competitiveness in world markets.
Japan:  
Controlling Technology  
Leakage to the USSR

Over the past year Tokyo has moved to curb illegal acquisition of Western technology by the Soviet Union and East European countries:
- Soviet officials have been expelled for trying to acquire technology illegally.
- The Foreign Ministry has placed tighter restrictions on Soviet visitors to Japan.
- Tokyo has increased manpower and funds for enforcement of export controls.
- Coordination among all agencies concerned with export control has been substantially improved, and Tokyo is reviewing export license applications more closely.

Tokyo's Motives
Although illegal technology transfers will probably continue—the Japanese are second only to West Germany as a source of high technology for the Soviets—the enforcement measures represent a dramatic shift in policy. This new campaign is largely the result of concern among Japanese bureaucrats that crackdowns now under way in the United States and Western Europe would leave Japan open to criticism that it was not doing its part. Furthermore, reliable sources report that government officials fear failure to follow the US and West European examples would affect broader relations with Washington.

Less Interest in Soviet Business
Japan's efforts to curb technology loss come at a time when Tokyo has shown diminishing interest in greater involvement in the Soviet economy, partly because recession and structural changes in the economy have reduced Japan's raw material and energy requirements. Japanese businessmen have shown little interest in new Siberian resource development projects—once a major component of Japanese-Soviet trade and technology sales.

The new measures to restrict high-technology sales are unlikely to damage Japanese export trade significantly. Trade with the Soviet Union is growing but is still relatively unimportant to the Japanese economy, accounting for only about 2 percent of the value of Japan's total foreign trade in 1982 and 1983. The Soviet share in any given year has never exceeded 3 percent. In 1982 the total trade between the two countries rose by 16 percent in yen terms and 6.7 percent in US dollars, to $5.3 billion. This overall growth was not maintained in 1983, when imports rose slightly while exports declined.

Prime Minister Nakasone and his Chief Cabinet Secretary have encouraged the bureaucracy to act on technology transfer. Both have publicly expressed
greater concern than their predecessors over security issues, and they have been receptive to US approaches detailing the strategic implications of unregulated technology transfer to the USSR. The revelations of former KGB Maj. Stanislav Levchenko in April concerning Soviet spying in Japan and the expulsion of two Soviets in June for industrial espionage have added impetus to the crackdown. The Foreign Ministry was able to use the Levchenko disclosures as a springboard for a publicity campaign aimed at increasing public awareness of the strategic significance of technology sales to the Soviets, the extent and effectiveness of the USSR’s collection effort in Japan, and the implications for Japan’s national security. Press briefings by the Ministry were designed to convince Japanese traders, manufacturers, and colleges to exercise greater care in inviting Soviet visitors to view advanced production or research facilities. In leaks to the media, directed both at an initially skeptical public and a business community reluctant to curb trade, the Ministry noted that Tokyo’s efforts to check technology loss were in accord with established international commitments and that Japan was acting in concert with its Western allies. Nihon Keizai, among others, billed Tokyo’s new measures as efforts to enhance the effectiveness of COCOM.

The expulsion of two Soviet diplomats in June was a landmark in the Foreign Ministry’s attempts to undercut bureaucratic opposition to tighter controls. The expulsions—the first in postwar Japan—came as a shock to officials in the Ministry of International Trade and Industry (MITI). The Ministry had not been notified of the police investigation of the two Soviets, which was conducted in close cooperation with the Foreign Ministry’s Soviet Division.

The expulsions also emphasized to Japanese business the extent of Soviet industrial espionage activity, and firms in regular contact with Soviet foreign trade representatives became more cautious.

The Bureaucracy
The Foreign Ministry—and its Soviet Division in particular—is the most active proponent of the new policy on high-technology exports. It has used repeated US demarches to elevate the technology loss issue from a trade matter strictly in the hands of MITI to a broader foreign policy concern in which it can exert considerably more influence.

The Foreign Ministry made the first move in late 1982, when it began to crack down on visas for Soviet science and technology delegations. As of mid-1983 it had denied at least 15 visas because of the possibility of technology loss. In a public address covered widely in the press, Foreign Minister Abe in June 1983 reaffirmed Tokyo’s commitment to reducing the illegal flow of technology and equipment to the USSR and Eastern Europe. Using the bluntest public language yet on the issue, he acknowledged the contributions that Western technology has made to Soviet military programs. Although not mentioning specific actions that Tokyo should take, Abe reaffirmed Japan’s obligation as a member of the free world to institute tighter controls.

The Foreign Ministry’s ability to control technology leakage rests with its almost complete authority over visas and travel itineraries for foreign delegations. By restricting visas and travel, the Ministry has been able
The Visa Squeeze

The Foreign Ministry has almost complete autonomy over visas and travel itineraries for foreign delegations visiting Japan:

- The Ministry is not required by law to announce a reason for denying a visa.

- Granting visas is a discretionary power given to the Foreign Minister and cannot be challenged in the Japanese courts. The latitude afforded the Ministry in its reasons for denial allows it to broaden control over Soviet access to technologies not available for export or to dual-use items considered sensitive by the United States or other Allies but not controlled by COCOM or contained on Japan’s export control order.

In 1982 the Ministry denied 21 visas to Soviet visitors, including 13 that used the possibility of technology losses to the USSR as the principal reason for denial. During the first four months of 1983, the Ministry denied nine visa requests, two specifically for activities related to S&T collection:

- Six Soviets were denied entry to Ishikawajima Harima, a major industrial firm, because the Ministry believed that they might try to collect information on an oil drilling rig the firm is building for the United States.

In addition, Tokyo has informally turned aside inquiries from firms on several proposed visits. Now that the Ministry’s stricter position on granting visas is well known, firms have become more selective in their requests for visas.

In the few instances in which a denial has been appealed to a higher level in the government, the Ministry has generally taken a strong stance in defending its decision. When pressure from political authorities is brought into play—in most cases because the firm argues that the action will result in a significant loss of business—the Ministry has been able to work out a compromise under which the visit is allowed, but the Soviets’ travel itinerary or access to specific technologies is severely restricted.

The Role of MITI

MITI took a major step toward limiting technology leakage last summer, when it instituted Tokyo’s first controls over unauthorized reexports by requiring a “certificate of usage” stating the ultimate end user of a specific product.
Other action has included:

- Spearheading the creation of a working-level inter-agency commission comprising MITI, the Ministry of Finance (Customs), the National Police Agency, and the Ministry of Foreign Affairs to supervise strengthening of export controls and developing effective ways to limit the reexport of controlled technologies from third countries to the USSR.

- Expanding its COCOM-related staff from eight to nine in 1983, with a projected increase to 10 in 1984. An additional 150 employees from other sections in MITI periodically are drawn into COCOM affairs.

- Increasing its COCOM-related budget by nearly 75 percent by the 1984 Japanese fiscal year.

- Creating a new trade policy planning section in the export division to handle some COCOM policy matters previously administered solely by the Foreign Ministry.

- Reviewing all S&T exchange and cooperation agreements with the Soviet State Committee for Science and Technology and other Soviet organizations to ensure they do not include potential COCOM violations or unauthorized transfers of technology.

MITI remains reluctant, however, to issue extensive formal administrative guidance on the export of advanced technology items not covered by existing COCOM regulations (see the appendix). It prefers to counsel Japanese firms informally on the advisability of a particular export.

The Ministry has supplemented its informal guidance with a stepped-up disapproval rate for exports of specific technologies or equipment.

MITI's cooperation is essential to Tokyo's effort to deny the Soviets access to high technology because the Ministry is responsible for the implementation, coordination, and enforcement of Japanese trade regulations and export controls. It is the sole authority issuing export licenses, including approvals for COCOM-controlled goods. It is also Tokyo's principal channel for guidance to the business community on the technology transfer or any other trade-related issues.

The Security Services
The National Police Agency and the Public Security Investigation Agency are not directly involved in formulating or implementing export controls, but they have played a key support role. Both services have expanded their operations against the Soviets and have publicized their findings through appropriate channels in the government and media. The National Police have worked closely with the Foreign Ministry in support of the visa denial program by identifying possible intelligence officers and unauthorized transfers of sensitive technology.
The Public Security Investigation Agency has also expanded its coverage of the technology loss issue, maintaining extensive files on the activities and backgrounds of Soviet visitors. It does not enjoy as close a working relationship with the Foreign Ministry as do the police but has nonetheless taken steps to publicize its efforts and demonstrate its competence in addressing technology leakage.

The Ministry of Finance
The Finance Ministry plays only a tangential role in administrating export controls. Its chief influence lies in its customs authority, through which it can play a major part in identifying and interdicting illegal shipments of high-technology goods. In response to Foreign Ministry disclosures in September that Cuban trade delegations had purchased high-technology equipment for the Soviets, the Finance Ministry has expressed a greater willingness to support Customs Service seizures of shipments containing restricted as well as other sensitive technologies bound for Cuba and Soviet Bloc destinations.

Business Plays Along
In response to the government program, most major trading firms and manufacturers have curtailed some sales of high-technology items to the USSR and have reduced the number and visibility of exchanges and cooperation agreements with the Soviets:

- Several Japanese electronics manufacturers have refused to provide the Soviets with video tape recorder technology.

- Some firms continue to complain of bias in treatment of Japanese COCOM cases. In one instance, Japanese companies protested after the United States approved a British computer sale to the USSR that they believed would not have been allowed had it been Japanese.

Some business leaders have consistently supported the new restrictions, in part to avoid provoking even stronger measures and closer MITI supervision. Others have not been fully cooperative.
If Moscow steps up the pressure, we do not expect Tokyo to cave in. Tougher Soviet positions in business negotiations have had limited influence on most major Japanese firms, for which Soviet trade is welcome but relatively unimportant. Although the steel and machinery industries do have important stakes in Soviet trade, we expect that, with few exceptions such as large-diameter pipe, the importance of the USSR as an export market will drop as worldwide recession eases and markets improve elsewhere. Increased belligerence from Moscow could, in fact, make it easier for Tokyo to enforce current controls and implement new ones.

We do not expect Moscow to cut back its overall efforts to acquire high technology, and it probably will continue trying to persuade Japanese firms—especially those specializing in trade with the USSR—to circumvent the COCOM restrictions. There is some evidence, however, that the USSR has recently assumed a less aggressive stance in its attempts to recruit agents for S&T collection.

Future Action
Over the next few months Tokyo plans to take additional steps to tighten controls on high-technology exports. At the moment Japanese policy is aimed at stopping unauthorized sales to the USSR. To head off the risk of unauthorized deals, Tokyo is pressure certain firms to tighten internal controls. Before long, Japanese arms dealers may also have a tough time making arrangements for meeting dealers in the USSR.
MITI is planning a training program for its export control officers and a new trade administration office to process COCOM cases. It also will require firms to appoint an official to take charge of the security aspects of high technology, limit the number of employees handling sensitive information, and prepare a detailed plan for coordinating control procedures with government agencies.

During the current round of COCOM negotiations, we believe Tokyo will be receptive to establishing a monitoring system for emerging technology of potential military significance. Several Japanese officials have indicated, however, that Tokyo probably will not agree to a US proposal for adding equipment and technology related to the oil and gas industry to the COCOM lists. Japan views the proposal as covering too many nonstrategic items and potentially hindering legitimate trade.

Outlook
The intensity with which the new measures will be pursued over the long term is uncertain. Tokyo does not view the security threat posed by technology transfer to the USSR with the same urgency the United States does.

Events in the last year—the Levchenko case, the expulsion of two Soviet industrial spies, the KAL shutdown, and Nakasone's election—have created ideal circumstances for Tokyo's new program. The beneficial effects of most of these may be short lived.

To the degree that the Japanese perception of the Soviet threat increases, however—in particular, public awareness of SS-20 deployment in Asia and conventional military buildup on the Northern Territories—Tokyo's resolve to limit technology leakage to the USSR will strengthen. Prime Minister Nakasone's role as an advocate for the new measures will continue, but his influence may be diminished as he devotes more attention to domestic issues in the wake of the ruling party's setbacks in the late December 1983 lower house elections.
Uncertainties will persist in evaluating the effectiveness of the new measures because of the inherent difficulties in identifying and tabulating illegal technology transfers. There will be indicators, however, of Tokyo's commitment to continued enforcement of established controls and of an expanded effort, including:

- A greater willingness to restrict exports of sensitive technologies not currently embargoed by COCOM, particularly in the areas of microelectronics production and testing, advanced telecommunications, precision manufacturing, and oil and gas.

- Stricter controls on reexports of sensitive and controlled items through third countries.

- Increased willingness of Japanese firms to deny ad hoc Soviet requests to view restricted facilities and obtain technical data and specifications during plant tours and contract negotiations.

- Maintenance of a high public profile by publicizing Soviet collection efforts, strategic implications of certain technology exports, and seizures of illegal shipments.

- Improved means of identifying and preventing exports to end users engaged in military production.

- Continued or growing reluctance of firms with records of illegal sales to entertain new requests for illegal shipments.
Appendix

The following is a list of commodity categories generally regarded by the United States as constituting "high technology." The export of individual items contained in these categories is regulated by the US Export Control Procedures. High-technology exports from Japan are regulated by the Export Control Ordinance, which closely parallels the list of items selected for control by COCOM. The COCOM regulations restrict exports of technologies having strategic value and in general cover a more selective range of items in each of these categories than do the US controls.

<table>
<thead>
<tr>
<th>SITC</th>
<th>Description</th>
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<tbody>
<tr>
<td>71142</td>
<td>Jet and gas turbines for aircraft</td>
</tr>
<tr>
<td>7117</td>
<td>Nuclear reactors</td>
</tr>
<tr>
<td>7142</td>
<td>Calculating machines (including electronic computers)</td>
</tr>
<tr>
<td>7143</td>
<td>Statistical machines (punched card or tape)</td>
</tr>
<tr>
<td>71492</td>
<td>Parts of office machinery (including computer parts)</td>
</tr>
<tr>
<td>7151</td>
<td>Machine tools for metal</td>
</tr>
<tr>
<td>71852</td>
<td>Glass-working machinery</td>
</tr>
<tr>
<td>7192</td>
<td>Pumps and centrifuges</td>
</tr>
<tr>
<td>71954</td>
<td>Parts and accessories for machine tools</td>
</tr>
<tr>
<td>7197</td>
<td>Ball, roller, or needle-roller bearings</td>
</tr>
<tr>
<td>71992</td>
<td>Cocks, valves, and so forth</td>
</tr>
<tr>
<td>7249</td>
<td>Telecommunications equipment (excluding TV and radio receivers)</td>
</tr>
<tr>
<td>726.2</td>
<td>X-ray apparatus</td>
</tr>
<tr>
<td>72911</td>
<td>Primary batteries and cells</td>
</tr>
<tr>
<td>7293</td>
<td>Tubes, transistors, photocells, and so forth</td>
</tr>
<tr>
<td>72952</td>
<td>Electrical measuring and control instruments</td>
</tr>
<tr>
<td>7297</td>
<td>Electron and proton accelerators</td>
</tr>
<tr>
<td>7299</td>
<td>Electrical machinery, not elsewhere specified (including electromagnets, traffic control equipment, signaling apparatus)</td>
</tr>
<tr>
<td>7341</td>
<td>Aircraft, heavier than air</td>
</tr>
<tr>
<td>73492</td>
<td>Aircraft parts</td>
</tr>
<tr>
<td>7351</td>
<td>Warships</td>
</tr>
<tr>
<td>73592</td>
<td>Special purpose craft (including submersible ships)</td>
</tr>
<tr>
<td>8611</td>
<td>Optical elements</td>
</tr>
<tr>
<td>8613</td>
<td>Optical instruments</td>
</tr>
<tr>
<td>86161</td>
<td>Image projectors (might include holograph projectors)</td>
</tr>
<tr>
<td>8619</td>
<td>Measuring and control instruments, n.e.s.</td>
</tr>
<tr>
<td>862.4</td>
<td>Photographic film</td>
</tr>
<tr>
<td>891.1(1)</td>
<td>Gramophones, tape recorders (video recorders)</td>
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