UNITED STATES-JAPANESE TRADE IN SEMICONDUCTORS

HEARING

BEFORE THE

SUBCOMMITTEE ON TRADE, PRODUCTIVITY, AND ECONOMIC GROWTH

OF THE

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UNITED STATES-JAPANESE TRADE IN SEMICONDUCTORS

THURSDAY, OCTOBER 10, 1985

Congress of the United States,
Subcommittee on Trade, Productivity,
and Economic Growth of the
Joint Economic Committee,
Washington, DC.

The subcommittee met, pursuant to notice, at 10 a.m., in room SD-138, Dirksen Senate Office Building, Hon. Pete Wilson (member of the subcommittee) presiding.

Present: Senators Wilson and D'Amato.

Also present: John Starrels and Kenneth Brown, professional staff members; and Charles H. Bradford, assistant director.

OPENING STATEMENT OF SENATOR WILSON, PRESIDING

Senator Wilson. This hearing will come to order.

Good morning, ladies and gentlemen. Today, the Subcommittee on Trade, Productivity, and Growth of the Joint Economic Committee, continues its scrutiny of international trade in semiconductors. This is the second hearing which I have chaired, the first being that at the University of Santa Clara this past August.

Prior to the first hearing, the United States semiconductor industry had filed a formal complaint against the Japanese for unfairly restraining our exports to their markets—a so-called "301 petition." Micron Technologies decided to go it alone and file a separate dumping action against Japanese manufacturers of 64K D-RAM's—dynamic random access memory.

At the hearing in Santa Clara, a letter from the Department of Justice was released indicating that they had begun an antitrust

investigation of Hitachi, a major Japanese chip manufacturer. That investigation is still underway.

In September, Micron filed an antitrust suit against 64K D-RAM manufacturers, while just 2 weeks ago Advanced Micro Devices, Intel, and National Semiconductor filed an antidumping case against Japanese manufacturers of EPROM's—erasable, programmable, read only memory.

All of these activities may be confusing to you. In fact, we will have a pop quiz at the end of this hearing to all in the audience to identify the plaintiffs and respondents in each of these actions.

Certainly, all of the suits, trade actions, and investigations of Japanese trade practices in semiconductors are at the very least indications of great turmoil in the semiconductor industry. More

likely, they are evidences of a pattern of activities designed to take over an international market of great importance to the U.S. economy.

It is very much in the interest of the United States to support a system of free and open trade—as long as it is a system that en-

forces the rules that its participants have agreed to follow.

One senior executive in the United States electronics industry has told me that the Japanese do not protect their industries except for those that are of strategic importance, those that are in the infant stage, and those that are struggling to compete and need

a period of adjustment. This is not free trade.

There have recently been press reports that the horizon for the semiconductor industry is bright. This, despite continued short weeks and layoffs at our production plants. But even as the semiconductor industry emerges from this brutalizing downturn, it can only truly receive its just rewards if the U.S. Government undertakes its responsibility to ferret out and prosecute predatory business practices and illegitimate restraints on our exports. It will not be enough to see black ink in the semiconductor industry's quarterly earnings reports. Simply put, it is not adequate for the U.S. Government to rest when the semiconductor industry attains enough access to the international marketplace to turn a profit. There must be a removal of unfair and illegal obstacles that exist so that our industry has every access to the marketplace, not only to the marketplaces of our trading partners to whom we afford liberal access to our own, but there must be access to our own domestic marketplace and barriers to that that are presented by unfair trading practices must also be the target of our attention and our action. Only in this way can the U.S. semiconductor industry and other industries develop a secure financial foundation that will allow them to retain international leadership especially in the cutting edge, strategic field of high technology.

Before we begin taking testimony, I wish to note that Mr. Tsuneo Tanaka, president of Hitachi America, will not be appearing before the subcommittee today. We had hoped and indeed had expected that Mr. Tanaka would be present to provide documentation regarding Hitachi's semiconductor pricing policies. Such documentation could have served to substantiate Mr. Tanaka's so far unsubstantiated avowal of innocence on the charges of predatory pricing that followed the issuance of Hitachi's notorious "10 percent memo." That memo stated an intention to beat any competitor's

price by at least 10 percent.

Mr. Tanaka's refusal to appear is particularly troublesome as Mr. Toshi Kitamura, executive managing director of Hitachi of Japan, the parent company of Hitachi America, personally assured me this past summer that his company would be glad to appear to make clear its innocence. Indeed, Mr. Kitamura specifically asked if I would excuse Hitachi from appearing at the August hearing in Santa Clara, requesting that I schedule a hearing in the fall in order to accommodate their schedule. We have done so. If Hitachi does have exculpatory documentation, it should be made available to this subcommittee. We continue to await it, but at this point we see merely a pattern of delaying tactics and certainly any interven-

ing events should not have changed the exculpatory substance of Hitachi's documentation—if it, in fact, exists.

As the subcommittee does not have before it any documentation provided by Hitachi supporting its claims of fair and appropriate corporate conduct in its dealings in the United States, we cannot this morning examine such documentation. But I will submit for the record an article from the March 7, 1983, issue of Fortune magazine that treats Hitachi's activities in our country. It is an article entitled "How IBM Stung Hitachi." It chronicles Hitachi's theft of IBM trade secrets and its smuggling of those secrets back to Japan. Hitachi cannot assume that their pleas of innocence will satisfy the interests of this subcommittee. They are not here this morning, presumably on advice of counsel, because of the pending antitrust investigation by the Justice Department. We will await the outcome of that investigation. We will not prejudge it. Obviously, it would be unfair and improper for us to do so. That is not the role of this subcommittee nor the role of Congress.

But I will give a fair warning that when that investigation is concluded we will regard that our business has not been concluded and we will expect to see representatives of Hitachi at this subcommittee.

Let me further say that only 2½ years after it pleaded guilty in Federal Court in San Francisco to charges of industrial espionage, it would be wrong for Hitachi to assume that their plea of innocence without substantiation is going to satisfy this subcommittee. It will not.

en and

[The article referred to by Senator Wilson follows:]

EDRIUNE

ESPIONAGE/DAVID B. T.: ININ

When the FBI arrested two Hitachi employees in the act of buying IBM trade secrets in California last June, the curtain went up on an extraordinary spectacle of corporate warfare. For months, two of the world's mightiest, most respected, and most technologically advanced corporations had been stalking one another—Hitachi seeking to obtain secrets of its dominant competitor, IBM seeking to teach Hitachi a stinging, humiliating lesson. Last week, as Hitachi and two employees pleaded guilty in a federal court, the case ended on a hushed and anticlimactic note that gave no hint of the intricate saga that had preceded it-in which IBM helped the FB! catch Hitachi in a superbly executed stings

Daring the sting operation the FBI used hidder cameras and listening devices to obtair 35 nours of videotape and 65 hours of audiotape. The tapes recorded numerous episodes in which Hitachi employees conspired to purchase IBM equipment and documents. After the arrests, one of Hitachi's foremost objectives in its legal maneuvers was to avoid a trial in which this embarrass ing material would be displayed for the world to see and hear. For a while Hitachi's lawyers sough: to persuade the court to qui the indictment on the ground that IBM, not the FB!, had controlled the sting, "IBM's goal was not a law enforcement goal," tended Hisachi's lawyers. "It was instead anticompetitive economic benefit for itself. When that argument failed to fly, Hitachi offered to piead note contendere-in effect, acscinc to the charge—on condition that Hnach: employees escape trial and punishment. Even though the governments of both countries wanted a quick resolution of the case, the Justice Department balked at giving Hitach quite that easy an exit

Washington then instructed Special Prosecutor Herbert B. Hoffman to offer a plea bargaining arrangement. The terms: plead guilty and nobody goes to jail. In late January, Peter Fleming Jr., the big-time Manhattan lawyer who was Hitachi's chief counsel in the case. Sew to Tokyo for consultations. Hitachi's board of directors authorized him to accept the Justice Department's offer. An open admission of wrongdoing was no easy act for Hitachi, but ah, those tapes.

N THE COURTROOM in San Francis to the scenario was so well arranged that suspense and drama were absent. Hitachi pleaded guilty to the one-count indictment of conspiring to transport stolen IBM property from the U.S. to Japan. That same day, Judge Spencer Williams imposed the maximum corporate penalty under the statute: a \$10,000 fine. Hitachi senior planner Kenji Hayashi, who had been a major actor in the espionage drama, was fined \$10,000 and placed on five years' probation lano Ohnishi, a Hitachi software expert, w a \$4,000 fine and two years' probation.

"Confinement," declared the judge.

not seem to serve my purpose."

Still pending is IBM's civil dumage sur against Hitachi. IBM agreed to a 60-day deby while it attempted to reach a se If the insues are not resolved to IBM's satisfaction, the company can be expected to revive the civil suit with a veng ents after the criminal proceeds ed in the San Francisco courtroom, IBM lawyers harried up to defendant Ohnin serve him a subprena to appear as a with in the civil action.

Even though the case did not come to tri
a substantial record of evidence and my ments was built up during the pretrial he ings. Prosecutor Hofimus put on the p record four allidovits by bey prorage, who chronicled the sting's a in great detail. He also submitted to t more than 250 pages of e-idence of by the governs rest, largely clares clandestine cameras and microphos lawyers for Hitachi and individual del d to the cours a series of thick t protested to the court a series in which they hid out their s

miss the case and india sted the line of argument they would take before a jury. After examining that material and doing some investigating of its own, FORTUNI limit together the story of how IBM stung Hitachi.

A minor player touched off the chain of events from which all the rest of the drams unfolded. He was Raymond Cadet, 45, a Haitian-born computer accientat, who on November 20, 1980, resigned from IBM's computer labs in Poughkeepsie, New York. The parting was amicable. During the routine exit interviews, according to IBM, Cadet signed a pledge that he was taking no confidential material with him. But in reality, says the Justical with him. But in reality, says the Justical with him.

tice Department, Cadet Look with him ten of the 27 volumes that in de-up the so-called Adriondack workbooks. Adriondack was IBM's code name for its top-secret program to build a new generation of computers, the 3081, was shipped in October 1981. The workbooks, which were three-ring bunders, contained 40 to 200 pages. The first page of each volume carried a warning that the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents were proprietary material, not to be discussed to the contents of the

After he left IBM, Cader went to work for a computer firm near Washington. There, or June 1, 1961, has firm an ammed fistery. Suffer recruited him for a job in Silicon Valles. Suffir was a manager at a California rompart. called National Advanced Systems, or NAS for short, which is a subsidiary of National Semiconductor. NAS marked Hinch products in the U.S. and manufactured computer products of its own as well.

In light of what happened aftern and it is

In light of what happened afterward at seesy to leap to the conclusion that Saffair recruited Cades to get those workbooks for Hitachi, but the evidence does not suppose the leap. Saffair may not even have known than

The balt: At a Tokyo hote', consultant Paley tells Hitachi's Hayashi that it might be possible to find someone to obtain IBM servets



Cadet had the discuments. The reason he wanted Cade: at NAS is clear amough, that outh: closely tracks IBM, and Cadet's rela tively current knowledge made him valuable Once Cadet joined NAS, though, Selfair soon got hold of all ten volumes, and many photocopies were run off. After the FBI closed in or Hnach, the Justice Department broad charges agains' Cadri and Saffase, but a federal judge threw nut the indictments because Justice refused to supply all the documents the defense demanded. The Justice Department has appealed

URING THE SUMMER of 1981. Barry Saffare shuttled across the Pacific to brief Hitachi experts on compute: developments in the U.S. Ir. August, according to the Justice Department he delivered copies of the ten workbooks to Hitacle computer specasists. At first, it seems, they fid not realize what they were getting.

Meanwhile in Sar Jose, Hitach, was being

offered a study of the 3061 by another source. Palvn Associates, a small consultion firm. Like NAS. Pary: keeps an eye on IBM Palve's president. Maxwell O. Paley, now in his mid-56s, spent 22 years at IBM and rose to chief of the Advanced Computing Systems laboratory before leaving the company in 1970. Palva's brochure boasts that the top executives possess "80 years" cumulative IBM experience

Paley founded Palyn Associates in 1972, and almost from the start Hitachi was a masor chent. Hitach was always on the lookout for information about IEM. The Japanese firm is one of the so-called IBM-compatible manufacturers which build computers so they can operate with the same software and peripheral equipment as IBM computers. The other major outfits now doing that are Amdahl Corp and Funtsu, the rest of the competition, such as Control Data, Burroughs, and NCR, make systems that operare mamly on their own software.

A company in the business of making IBM-compatible computers has to keep pace with IBM or perist. The earlier a competitor can discover the design directions of a new IBM product, the earlier it can rush into production with a similar machine, usually sellmg for less that the IBM original

One way competitors copy IBM is by "re-verse engineering." They purchase an early model, take it spart, and design something similar, with comparable capabilities. But that can be a slow process, allowing IBM months of market dominance. It's much nore advantageous, obviously, to acquire IBM designs for in advance of the new comThe earber a competitor can discover the design directions of a new IBM product, the earlier it can rush into production with a similar machine, usually selling for less.

And that, of course, was what made Paley and has fellow IBM veterans valuable to Hatachi Using their own knowledge of IBM's techniques and design directions. Palyn As coates had compiled a study of the 3081. and the firm offered it to its regular contact man at Hitachi during one of his routine wens. He was Kenii Havashi, a senior enginee: in the computer project planning depart ment. Havashi took an index of the Palyn study back to Tokyo.

At the time, Havashi knew nothing of Saffaie's delivery of the workbooks, he had nev-er seen the man. But after he learned about the new material in Hitachi's possession. Hayashi sent Palyn A sociates a telex, which the prosecution subsequently placed in the pretrial record Hayashi wrote that his company was not interested in the Palyn study because, it his words, "we have already got Adrondack workbook that is similar to your covering (evidently meaning index). But we have only Vol. 1, 3, 4, 8, 9, 10, 11, 12, 15, 22 If you have another Vol., let me know. We consider again . . . Please keep confidential. Regards." As an IBM veteran, Max Paley immediately recognized the message for what was dynamite waiting to explode

In Silicon Valley, where trade secrets are easily spirited from firm to firm in the heads or attaché cases of job-hopping engineers. confidential information often ends up in the wrong place. Such problems are frequently settled by a phone call from one company resident to another and the return of the filched material Some Sihon: Valley veterans fault Paley for not having turned first to Hrtachi, telling his client that the workbooks had been improperly appropriated and should be returned to IBM. Instead, after intense and agonized discussions with his top ssociates, Paley decided to tell IBM

That must have been a wrenching decision. As a consultant, Paley owed something to his client. Moreover, Hitachi had been an important customer in dollar terms. Hitachi and other Japanese companies accounted for around 20% of annual billings.

Immediately after the Hitachi arrests, before he went silent on lawyer's orders, Paley attempted to justify his behavior on patriotic and moral grounds. The Hitachi people, he and, "weren't fighting fair." Other possible motives come to stand in his years at IRM. Palry developed laysition and clear personal franklaps, same of which he hope up other he moved to Catalonia. Also, his bosmoos do to some entent as returning bein to IBM And he may also have thought the he had to choo e IBM was poten sore important client than Haachs

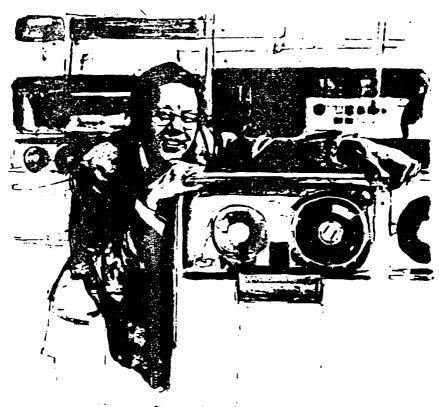
From whetever menture of mot out is, a call to a close friend at IBM, Bub O Event, vice president for engineering, programming, and technology, "Bob," said Pa ley. "I thank one of my Japanese chests has gorten your crown jewi

Paley's message set off a high-level sharm or IBM. For a company that openin substan-tially more than \$50 million per year on necerity and prides itself on employee loyalty, the warning conjured up nightmarish possibilties. Was a traitor or perhaps even at inside rang selling IBM secrets?

NLY A FEW top executives icemed of the three. The man a immediate command was mostant general counse! Donate Evangehata, a tall and robust cogor-chomp who oversees the highly sensore areas of trade secrets and security. First off, Evanglista wanted to verify whether the Aderox dack volumes in Hitachi's possession were genuine—they could have been a host contrived to extract money from Hatach. For that mission he relied upon an agent whose performances in past emergencies uspaved utmos: confidence—Richard A. Calishar. A tall, white-baired, distinguished-looking marwave-surver, destinguished-looking mar in his early 50s. Callahan in IBM's top troubleshooter for security matters. "It you can be callahan in your building," says our former IBM executive, "you know something big is going on."

g is going on." A Marine captain during the Korear, war Callahan flies American and Corps flags at his home in Pebble Beach, California. He joured the FBI in his early 20s and had an our stand-ing career in federal law enforcement. He served in counterintelligence and later held supervisory posts in the Tressery's invent-gative breach and the Buress of Narceti-and Dangerous Drugs before joining IBM full-time employee in 1973. Callahan met with Paley in San Jose and

offered him a retainer if he would coupe are with IBM in determining whether Heach really possessed those "crown practs." Poready possessed those "crows pweek." Pr-ley agreed to take on the assignment: The amount of the payment remains disposed. Fleming the lawyer for Marchi, any it was \$200,000. IBM ears that's wrong. but di-clines to reveal the correct figure. Acting on Callahan's metructoms, Max Po-



The come-on: An undersore FBI up it is augitis to Hita. It 3 Jun Naruss no as sures useb at the new disk drive. Naruss happily asks to be passigraphed augming it.

les telened a reph to Hitachi's query on the Adirondack workhowks. Wrote Paley: "I made a contact and was told information you requested is under rather strict security control but can be obtained." He proposed a meeting in Japan in early October "for positive exchange of information, terms, conditions et?." On the flush to Tokyo, Paley and a colleague, Robert Domenico, were accompanied by Callahair. The three checked mit obeyon imperial Hote, but Callahair stayed our of high? and did his coaching from the internal conditions.

On October 2, Paley and Domenico metwith Hayashi in a room at the Imperial Hotel. Well prepared. Havashi handed over a five page handwritten set of questions about the operating systems of the new 3081. Then Poley produced attractive bait, prepared to Callahan, a handwritten index of the entire 27 volume set of workbooks. Paley told Hayashi that Palyi. Associates did not engage in a quiring conditional material, but that he might be able to find someone who did. According to Paley's affidavit, he asked to aerthe workbooks in Matach's possession so he

could identify the genuine article after he returned to the L.S.

At a second meeting tour days here, H so she handed over copies of three workhooses volumes 8, 11, and 22, each still be image to words. This CONTRENTIAL THOUGHT with wear Hosein santed four or the volume-near Hosein, returned the node y Paice had given him. Alongside the hating to each wolume, he had placed a better A for the highest priority. B for the second, and C for a new copy of the books already in blanch's pion session it an updated version had home in session it an updated version had home.

nord haven't relunivered that British had a mar in the U.S. with "BMS mean" had a pheasarch inverver that the company had a constant need to new "papelines" to provide ware mormanies on BMS dragmy. Baseah, had one special request an early peek at BMS most arts maved disk-force memory mechanism before volume aboptemis to customers began. Pales and he would nee what he could do.

Paies mimediately turned over the workbooks and other material to Callahan, who, had been briefed about the appearance and circinetts of the workbooks. He recognized at onre that the cover genuine.

bascal's IBM had two choices. It could start a cost suit that would seek to prohibe flusch from making use of the stolen data and ask for puntitive damages. Or it could turn its findings over to the Justice Deparment and, in effect, start a criminal case. For IBM, the selection of the second tougher course came naturally.

> S.A. MATTER of corporate corviction, IBM has no mercy or according music or outside who steals its trade secrets—or tries Once the company has solid

grounds for suspecting a their or at miertisma paret, solution, pursuit is referities to his patient of some undercover sting opena sets of its own within the company. Last Septender, IBM security men trapped three a rinner employees pedding proprietary in formation about the company's new personal energiates. What's more, IBM is not reticent areast, making, such, incidents. Incommenate and the message to be heard and heeder.

IFM was aware that the FB had at under core in vestigator under was in Silvion Valles. It was called Pengeri, an actiony standing for Penetration of the Gray Electronses was to check the rapids, expanding flow of friether chips and sopisisticated chipprodusture, equipment to the Sowiel Linion and its after. As a front for Pengerii, the bureau critical of the desired an office in a two-story modern building in Santa Clara and established a realistic immassion of a consulting firm, called Gleinmar Association, staffed by FBI agents.

IBM had been myolved with Pengem as the back as March 1981. The company's resecutive was none other than Richard Callahar. The IBM enacutive who authorized the company's participation was Evangelista. G. August 27, 1981, Callahar had signed a timer page, agreement in which IBM pledged to train to fewer than two and no more than ever FEE agents in "the area of purchasing powers, serviceology, and industry testing powers, serviceology, and industry testing powers with the procedure..... for both civilian and ministry.

Hayashi volunteered that Hitachi had a man in the U.S. with "IBM friends." He emphasized, however, that the company had a constant need for new "pipelines."

mage." IBM also agreed to establish cover for two agents by providing credentials and identification budges and to verify their employment records just in case anyone trief to check them out.

When Calaban told the FBI of IBM's find may abour Haach's moderest. Pengen's focus shafted from the Rusaians to the Japa nese. The FBI agents in the Sur Jose office, however, thought the Huachi case would require no more than two weeks or so to dear up, and they could then return to their original imasors. Hence, they wanted to avoid leiting Pales, a well-known figure in Sistem Valler, this cover the true nature of Glemma. Associates and thus blow their cover.

To sadetrack Paley, Callahan arranged a hand-over operation Under instructions from Callahan, Paley telephoned Hayash, then staying at the New York Hiltor, with the message that a meeting directly with the source of IBM information could be arranged in early. November in Lin. Vegas Hayash, agreed The FBI took care of the rest, installing betening devices in a room at the Las Vegas Hiltor.

With electronic ears eavesdropping, Pales introduced Callahar it Havash, identifying Callahar as a retired lawyer by the name of Richard Kerngan who, as Pales put it, had "done work for me in the past." Pales then walked out of the room. Later that day, Alar Garretson, the FBI agent in charge of Glemmar Associates, entered the scene Callahar, presented him to Havash as Al Harrison, a source who might be able to acquire the desired IBM information.

That day and the next. Havashi spelled out Hischi's wish, list of IBM equipment and documents. In accordance with the Justice Department's guidelines on undercover operations, Garretson told Havashi that the material would have to be illegable taken and that the person involved could be "put in juil for stealing". Hayashi, however, failed to recognize the warning signal.

Organally the FBI had intended for Callahan to leave the case as soon as he mitroduced Garretson to Hayashi. But thangs did not work out that way. One reason was that the FBI wanted the assurance of continuing IBM myolvement. For another, Callahan so newers of the layers testify—in a susperb arter Older and more experienced than the TBI agents for decounsed the access

After the Los Vagos mortings the fevilence up concernation with the Japanese on conducted to Calebon, nor the PBI-Carretion. On the late was a Haarle monory options rapert assend Jan Narrase, without horse mangined to view IBBI o nor monory device. Narrase assend assertances that all would go assentials. According to additionally in the control of t

Three dave laser, Gerretaon ner Naruse at 5 a.1 in the lobby of a hone! in Narthurd. Connectacut. They drove to a parking for new a Pratt & Whitney Juscrealt plant, the yet engage drivings of Lined Technologies. In the parting to, a Pratt & Whitney employee, when the FBI had recruised for the minions, give Garretaon and Naruser dentification budgethat enabled them to gain admission to a high-security are in which one of the new memory devices was metalled. In return for the highes, Garretaon handled over an envisor apparently stuffed with money. This much did you have to pay?" ashed Naruse "Pleast," or whospered Garretaon.

HE THREE MEN passed uneventuly through the checkpoor at the plant's entrace. As they reached the door of the room containing the memory device, they found it closed by a combination lock. While Garretson and Natuse hid in a closet, the Pract & Whenecouployer fetched a guart, who opened the door. Once mode, Natuse was ecutatic, Bothmen carried cameras and began taking putures. Garretson repeatedly remanded Nause not to include any background that could identify the location. After each had shot main) pictures. Natuse asked to be photographed hugging the device. Back in the Hartford hote!. Natuse gives

Back in the Hartford hote! Names gave Garresson \$3,000 in \$100 bits. Then, on November 18 in Santa Clara, he delivered in Moditional \$7,000 in cash in return for mannenance manuals for the nemory device.

As a good bug should, the Hartord embrace produced heightener enchansism with at Hatch. Through various channels, mars and more requests for secret IBM that and equipment began reaching. Gleman Assertiers. Max Paley also got a letter, with the memory-togging date. December 7, 1981, in which Hayashi streamed the need for confidentiality and remained him. "I have no take to pay your travel fee it you don't have the austable information for us." In separate letter to Garreston, his ash set out at expanded shopping his. He placed a code and prave tag alongsade each seen. Branch de area U.14, for example, undersared the mag

nets: head and platters used to read and write data on the disk drive; for that Hitachi was willing to pay \$10,000.

That letter crossed one from Calishan, in his role as lawyer Kerrigan Calishan wrote to Haysahi that some IBM people were getting nervous about continuing to supply mornation. "As you well know, they risk disgrace and perhaps imprisonment if they are cought taking the IBM information you have been asking for. They are only willing to risk the consequences if the mine; rewards are great enough."

Havash: quickly repbed that "from the point of us, cost should depend on how we can use it Except the rare case (D-14 head and media), our requesting information (he meant the information we are requesting) will be published in the future. Then timing is the best or most important as to decide the value." To make the point more graphic. Hayashi drew a chart that showed a sharply sianting line declirating over a four-year period from a presumably high value to zero at the

time of publication. He concluded by holding out the lare of a contract if Gleranar coulobtain the complex microride used to enhance the performance of one of IBM's older computers. "Our top management will understand your potential if you locate it by the end of January," Hayash wrote.

FITH CALLAHAN'S belp.

Glenmar did better than that. On January 7, 1982, Garretson phoned Hayashi in Tokyo to report this be could deliver the microcode for \$12,000. On January 18, at a meeting with Hayashi and Hirachi software expert Isao Ohnishi. Garretson was told that a secure money channel had now been established. Hitachi would send funds to Nissei Electronics Lid., a Hinachi affiliate, which in turn would transfer the money to NCL Data Inc., where the president. Tom Yoshida, knows "how things are gotten" and would make the payments in bank transfers to Glenmar's account.

The sting New IPM's Callahar looking on Hayaski and Ohnishi react with shock as two FBI up tills step into the new and place them under arrest

From then on, transactions occurred with almost durying rapidity. At most deliveries at Mixche sperit was present to check the goods and other to make or-the-apor requests for an additional manual or part. A commanders was also developing between the Japanese and their American suppliers. Viewers of the tapes say that much of the time was taken up by friendly harrier about baseball and where the men were going to have dimer together that might:

All the while, the FBI was seeking to lure higher-ranking Hitachi executives within range of its clandestine cameras. The onering came in March when Havashi said that his company was very interested in hiring IBM executives who were about to retire as consultants. Garretson insisted that the IBM executives in question were at such high levels they required personal assurances about the security of the arrangement from a Hitachi executive of equal rank The plos worked. On April 23, Callahan and Garrerson met in San Francisco with Kisabure Nakazawa, general manager of Hitachi's Kanagawa Works, which produces the compa ny's mainframe computers. According to ar



Fbl afficient. National and that he was aware of everythere (carretaon's company had provided and that it had been helpful. He also said he was aware of the risks involved

As the Japanese shopping bit grew ever longer, the stmg operation became a great pair, for IBM Callabar had to have people acrambiang between IBM plants and re nearch labs collecting the desired items. The executives privy to the plot began to worry that they had been giving away too much IBM tald the FBI it could not allow another batch of material to leave the U.S.

From that point the sting rolled toward the climax. Hita.h. was offered a package deal that would give the company just about everything it wanted. The Hitachi people requested a long list of items that included design documents and components for every major part of the 30%1 computer. Garretson set the price at \$700,000 After some haggling the two sides settled on \$525,000

At precisely 9 AM on June 22, a brown Volkswagen van belonging to paymaster Tom Younda braked to a stop in from of the Gienmar offices. Havashi and Ohnishi climber out Yoshida remained at the wheel,

As he entered the room in which the IBM boots was stailed on a table. Havashi could hard certain his belieff. Triamphantly be serged one of the larth he and rapped off the sticks IBM label. With a flourish, he pasted the famed IBM logo on his notebook, souvene of a job well done.

At that moment, two other men stepped inc the room, "It is all over," said one of then, "We are FRI agents

The two Japanese reacted with stunned dishelief. So too did their country-at first. Ther. Japan's mood quickly changed as Tokyo's sensationalist newspapers pounced on the story and sent reporters scurrying through Silicon Valley. Under a variety of tities and datelines, the theme was always the same the entire episode was a durty Yankee trick, aimed at bashing the Japanese. Against the backdrop of trade tensions between the U.S. and Japan, the public readily believed these stones—a readiness enhanced by a sense of outrage over the sting tectics. In Japar, undercover operations are limited by law to the investigation of drug-related crimes.

Since Hitachi prides itself on being an innovative company, it was especially vulnerabie to embarrassment. In the immediate aftermath of the arrests, it behaved as if it had indeed lost face. It suspended advertising rejected press requests for interviews, and in general hid behind the shoji screen. Within a short time, however, Hitachi began to real are that the public was not crying out for corporate hara-kiri

Quite the contrary—Hitacle started to benefit from its role as a victim. After earn pling his countrymen's reactions. Yasot Naito, the editor in chief of Tokyo's respected bimonthly Nikhei Computer found that many users of IBM machines have told me they are thinking of switching to Hitach."

One Hitachi marketing executive claim-sales of computers are main on a wave of sympathy. Hitachi even scored a beartening umph in the U.S., when the Social Security Administration bought two Hitach-manufar tured computers for \$7 million, instead of a more expensive IBM system

S ITS CONFIDENCE returned

Hitachi began to regard the sting as only a delay and not a detail ment of its onward drive in the computer field. Its newest super computer—the 5-810—was announced oni: one week behind schedule last August. The w Hitachi computer closes' to the IBM 3081 has also made its Jebut, despite the company's failure to get hold of all the IBN: secrets it was after. But that does not mean the sought-after information was of bitle value after all. Far from it. What Hitach: wamost interested in petting, it appears, was itformation on IBM's design directions. If Hitach: had obtained all it wanted, it might now have better prospects of narrowing IBM's lead in the development race.

Heartened by public support, Hitachi can out from behind the screen. It resumed advertising, with stress on innovation. One of its recent publicity releases points out that the company employs more Ph.D.s than the University of Tokyo.

Because of the public's perception. there was no guilt on the Japanese side. Hitachi finally felt able to do what otherwise would have been almost impossible for a Japanese company-plead guilty. At a presconference in Tokyo, a Hitachi spokesma: said the guilty plea would have no effect or the future operations of the company.

■ For any company with valuable secrets. eternal vigilance is the price of keeping them. In starting a criminal case against Hitschi and participating in the sting. IBM wasending a message, not just to Hitachi but to the entire computer world, that it means to protect its secrets and will go to great lengths to do so. When Judge Wilhams imposed those fines in San Francisco last week he said he hoped "that this example will be felt in other corporations throughout th world. " A total of \$24,000 in fines is not ; that impressive a deterrent in a big-mone game. The sting, however, is somethat IBM's competitors won't soon forget

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Senator Wilson. This morning we will take testimony from two individuals extremely knowledgeable about the efforts of the United States semiconductor industry to compete with the Japanese. The first of our witnesses is Mr. Clyde Prestowitz, counselor to the Secretary of Commerce for Japan Affairs, a man whose travels on behalf of our Government's pursuit of open markets may by now have made him a perpetual member of the million mileage plans of at least two airlines.

Following his testimony, we will hear from Mr. W.J. Sanders III, the chairman and president and CEO of Advanced Micro Devices, who today is also appearing on behalf of the Semiconductor Industry Association. He will be accompanied by Mr. Gilbert Amerlio, president of the Semiconductor Products Division of Rockwell International, who is also a member of the Semiconductor Industry

Association's board of directors.

Mr. Prestowitz, we welcome you and are eager to hear your testimony.

STATEMENT OF CLYDE V. PRESTOWITZ, COUNSELOR TO THE SECRETARY OF COMMERCE FOR JAPAN AFFAIRS

Mr. Prestowitz. Thank you, Senator Wilson. You're quite right about the mileage. The only problem is the Government doesn't allow us to take advantage of those.

Senator Wilson. I sympathize.

Mr. Prestowitz. I have a prepared statement which I would like to submit for the record. I would just make a short statement and say that I personally have been involved in negotiations with Japan on semiconductors for the past 4 years and during that time I have served as cochairman on the United States side of the High Technology Working Group, and a great deal of the efforts of my group were devoted to problems in the semiconductor trade.

We negotiated two arrangements with the Japanese, one of them called The High Technology Agreement, the other called The Semiconductor Agreement. Those discussions and arrangements dealt with such issues as predatory pricing, access to the Japanese market, intellectual property protection, and maintenance of the

rules of the free market.

They also dealt in the second agreement with concrete efforts by the Japanese Government to enhance access to its market and, indeed, the Government of Japan undertook to encourage its semiconductor users to develop closer ties with American manufacturers and over a longer period of time to contract long-term contracts with them.

There was a time in the spring and summer of 1984 when it appeared that the agreement had had some effect. Since that time, developments have gone very much in the other direction and today the United States penetration of the Japanese semiconductor market is less than it has been for quite some time.

You mentioned the cases that have been filed, the 301 unfair trade case, filed by the semiconductor industry, and the two antidumping cases. Those are currently under active consideration by the Commerce Department and USTR and I expect that we will be hearing more, particularly about the dumping cases, in the near

future.

The President recently has made several announcements about his desire to maintain a free and fair trade environment and has asked the Secretary of Commerce to chair a strike force to deal with unfair trade activities. We have been meeting this week and will be meeting next week on a variety of unfair trading activities in conjunction with that committee and certainly these issues will come before it.

With that, I'd like to take you questions.

Senator Wilson. Thank you very much, Mr. Prestowitz. Your prepared statement will be inserted in its entirety in the record at this point.

[The prepared statement of Mr. Prestowitz follows:]

PREPARED STATEMENT OF CLYDE V. PRESTOWITZ

Mr. CHAIRMAN:

THANK YOU FOR THIS OPPORTUNITY TO DISCUSS THE STATUS OF U.S.-JAPAN TRADE IN SEMICONDUCTORS.

A LITTLE OVER TWO MONTHS AGO. I TESTIFIED BEFORE THE SENATE BANKING COMMITTEE ON THIS SUBJECT. MY STATEMENT ON THAT OCCASION HIGHLIGHTED SEVERAL IMPORTANT POINTS ABOUT THE COMPETITIVE POSTURE OF OUR INDUSTRY.

-THE U.S. SEMICONDUCTOR INDUSTRY HAS HISTORICALLY RESPONDED TO INTENSE COMPETITION—COMPETITION AMONG DOMESTIC COMPANIES AS WELL AS WITH JAPANESE AND EUROPEAN FIRMS—BY A PRODUCING A CONTINUOUS STREAM OF NEW DEVICES. REDUCING PRODUCTION COSTS. AND EXPANDING APPLICATIONS. CREATING NEW AND LARGER MARKETS.

-OUR INDUSTRY HAS MADE A SUBSTANTIAL INVESTMENT IN RSD TO MAINTAIN TECHNOLOGICAL LEADERSHIP. IN 1984, THESE RSD EXPENDITURES EXCEEDED \$1.8 BILLION, MORE THAN 10 PERCENT OF TOTAL INDUSTRY REVENUES. AND IN MOST MARKET SEGMENTS. THIS COMMITMENT TRANSLATES INTO U.S. LEADERSHIP. IN MICROPROCESSORS. PROGRAMMABLE MEMORIES, AND BIPOLAR LOGIC. AMERICAN COMPANIES SET THE PACE.

-This industry has achieved startling reductions in unit production costs. Large automated facilities and high-volume manufacturing have combined with technological developments to generate a 20 percent per year <u>decline</u> in the price per semiconductor function. In some parts of the market, this measure of progress--over the long term--runs as high as 40 percent per year.

-OUR COMPANIES ARE EFFICIENT ON A GLOBAL SCALE. THEY HAVE OPENED PRODUCT DESIGN AND DEVELOPMENT CENTERS IN EUROPE AND JAPAN WHICH TAP FOREIGN ENGINEERING TALENT. TO LOWER PRODUCTION COSTS. THEY HAVE GONE OFFSHORE FOR LESS SKILL-INTENSIVE PRODUCTION PROCESSES. FINALLY. TO IMPROVE MARKET ACCESS IN JAPAN AND IN EUROPE. U.S. CHIPMAKERS HAVE ESTABLISHED IN THESE COUNTRIES NOT ONLY ASSEMBLY OPERATIONS. BUT ALSO THE MORE SOPHISTICATED WAFER PROCESSING FACILITIES.

DETERIORATING DOMESTIC AND FOREIGN MARKET POSITION

DESPITE THESE STEPS. THE U.S. SEMICONDUCTOR INDUSTRY IN 1985 FINDS

ITSELF BELEAGUERED BY FOREIGN COMPETITION. U.S. SEMICONDUCTOR

PRODUCTION WILL DECLINE THIS YEAR, FALLING TO \$15.0 BILLION FROM THE
\$18.0 BILLION SHIPPED LAST YEAR. EMPLOYMENT WILL ALSO BE OFF. A

WALL STREET JOURNAL ARTICLE OF JULY 24, 1985 REPORTED THE LOSS OF

3,600 JOBS IN SILICON VALLEY ALONE SINCE THE BEGINNING OF THE YEAR.

THIS DECREASE IN PRODUCTION AND EMPLOYMENT IS DUE IN LARGE PART TO THE SOFTENING OF THE COMPUTER MARKET. THE SEMICONDUCTOR INDUSTRY'S LARGEST SINGLE END-USER. AND RISING IMPORTS. A LONG-STANDING MULTILATERAL TRADE SURPLUS TURNED TO A DEFICIT IN 1982. BY YEAR-END 1984. THE FIGURES SHOWED AN OVERALL SHORTFALL OF OVER \$2.3 BILLION. THE PRIMARY REASON BEHIND THAT IMBALANCE WAS A CONTINUING SURGE OF SEMICONDUCTOR IMPORTS FROM JAPAN. IN 1984. IMPORTS FROM JAPAN REACHED \$2 BILLION. MORE THAN TWICE THE LEVEL OF THE PREVIOUS YEAR.

IN THE FIRST HALF OF 1985, OUR DEFICIT WITH JAPAN CONTINUED TO CLIMB DESPITE THE SEVERE INDUSTRY RECESSION. IMPORTS FROM JAPAN FELL BY 4 PERCENT DURING THE PERIOD. BUT GIVEN THE 15 PERCENT DROP IN TOTAL U.S. CONSUMPTION. THIS STILL REPRESENTED A NET GAIN IN MARKET SHARE. MEANWHILE, U.S. EXPORTS TO JAPAN FELL BY 28 PERCENT OVER THE SAME SIX MONTHS. REFLECTING THE CONTINUING MARKET ACCESS PROBLEMS OF AMERICAN MANUFACTURERS.

THE DRAMATIC OVERALL SHIFT IN THE TRADE BALANCE IS DUE ALMOST ENTIRELY TO SLOW GROWTH IN U.S. EXPORTS OF COMPLETED DEVICES AND A LONG-TERM INCREASE IN IMPORTS OF FOREIGN-OWNED DEVICES. IMPORTS OF THIS TYPE HAVE GROWN AT ALMOST 50 PERCENT PER YEAR SINCE 1978. WHILE EXPORTS HAVE EXPANDED AT A RATE OF ONLY 17 PERCENT PER YEAR. MOST OF THIS INFLUX IS TRACEABLE DIRECTLY TO JAPAN.

FROM 1980 TO 1984. THE JAPANESE SHARE OF THE WORLD SEMICONDUCTOR MARKET INCREASED BY ABOUT 25 PERCENT TO 27.5 PERCENT. LARGELY AT THE EXPENSE OF THE MARKET SHARE OF U.S. FIRMS. DURING THAT SAME PERIOD. THE PENETRATION RATIO OF JAPANESE IMPORTS IN THE U.S. MARKET TRIPLED. AND OUR BILATERAL TRADE DEFICIT WITH JAPAN IN SEMICONDUCTORS INCREASED NEARLY EIGHT TIMES TO OVER \$1.5 BILLION. AT THE SAME TIME. THE IMPORT PENETRATION RATIO OF OUR FIRMS IN THE JAPANESE MARKET ACTUALLY DECLINED. AND OUR TOTAL SHARE OF THE JAPANESE MARKET CONTINUES TO STAGNATE AT NEAR 10 PERCENT. DESPITE THE REMOVAL OF FORMAL BARRIERS. DESPITE OSTENSIBLY LIBERAL ACCESS. AND THEN DESPITE SUPPOSED PROGRAMS TO FOSTER IMPORTS OF U.S. CHIPS. THE AMERICAN SHARE OF JAPAN'S SEMICONDUCTOR MARKET STAYED REMARKABLY CONSTANT. AND AT DEPRESSED LEVELS (NEVER ABOVE 13% DURING THE LAST DECADE) THAT BORE NO RELATIONSHIP TO U.S. COMPETITIVE CAPABILITIES.

THESE DEVELOPMENTS HAVE TAKEN PLACE AGAINST THE BACKDROP OF A LONG-TERM JOINT EFFORT BY THE JAPANESE GOVERNMENT AND INDUSTRY TO DEVELOP A WORLD CLASS POSITION IN SEMICONDUCTOR DEVICES. KEY ELEMENTS OF THE PROGRAM INCLUDED:

-HOME MARKET PROTECTION. INCLUDING HIGH TARIFFS. QUOTAS. AND RESTRICTIONS ON U.S. INVESTMENT:

-SUBSTANTIAL FINANCIAL SUPPORT FOR COOPERATIVE R&D. ALTOGETHER. THE JAPANESE GOVERNMENT FUNDED OVER 60 DIFFERENT PROJECTS. THE VLSI PROJECT ALONE. WHICH PRODUCED OVER LOOO PATENTS. WAS BUDGETED FOR \$132.3 MILLION BETWEEN L976-79.

-GOVERNMENT EFFORTS TO DEVELOP A HIGHLY INTEGRATED. CONCENTRATED. INTERDEPENDENT INDUSTRY STRUCTURE.

OVERT PROTECTION OF THE JAPANESE MARKET WAS ELIMINATED BY 1976. BUT THE "THIRD EXTRAORDINARY MEASURES LAW FOR PROMOTION OF SPECIFIC ELECTRONIC AND MACHINERY INDUSTRIES." THE SO-CALLED KIJOHO.

CONTINUED IN EFFECT UNTIL THE END OF JUNE OF THIS YEAR. IT PROVIDED THE LEGAL BASIS FOR MITI TO CONTINUE TO FOSTER COOPERATION AMONG THE BIG SIX JAPANESE SEMICONDUCTOR FIRMS ON JOINT R&D PROJECTS. IT ALSO DIRECTED INDUSTRY EFFORT INTO SPECIFIC TECHNOLOGIES AND DIRECTED MITI TO SEE TO IT THAT FUNDING WOULD BE AVAILABLE FOR APPROVED RESEARCH AND INVESTMENT.

WHETHER OR NOT THESE EFFORTS WERE THE CAUSE. JAPAN'S SUCCESS IN THE SEMICONDUCTOR INDUSTRY IS SUGGESTED BY THE FOLLOWING STATISTICS:

- IN 1968, THE INDUSTRY WAS ALMOST COMPLETELY DOMINATED BY PRODUCTION FOR CONSUMER ELECTRONIC PRODUCTS. SOPHISTICATED INTEGRATED CIRCUIT (IC) PRODUCTION HAD REACHED ONLY \$24 MILLION OUT OF A TOTAL YEARLY SEMICONDUCTOR PRODUCTION OF \$252 MILLION, AND A TOTAL COMPONENT PRODUCTION OF \$1.4 BILLION.
- BY 1978, SOPHISTICATED, INTERNATIONAL, STATE-OF-THE-ART IC PRODUCTION FOR COMPUTER AND TELECOMMUNICATIONS EQUIPMENT HAD REACHED \$1.2 BILLION OUT OF \$2.4 BILLION TOTAL SEMICONDUCTOR PRODUCTION AND TOTAL COMPONENT PRODUCTION OF \$8.75 BILLION.

-INTEGRATED CIRCUITS NOW DOMINATE JAPANESE MICROELECTRONIC PRODUCTION. RANDOM-ACCESS MEMORIES HAVE CLEARLY BECOME A SPECIALTY--JAPAN HOLDS A 90 PERCENT SHARE OF THE WORLD 256K DRAM MARKET AND WILL BE THE FIRST TO INTRODUCE A 1-MEGABIT DEVICE INTO THE COMMERCIAL MARKETPLACE. BUT JAPANESE COMPANIES ARE NOW ALSO USING THIS COMMERCIAL BASE TO DIVERSIFY INTO A BROAD VARIETY OF CHIPS. THEIR DOMESTIC END-USE PATTERN. WHILE STILL CONSUMER-INTENSIVE, NOW AFFORDS GREATER OPPORTUNITIES FOR DEVICES ORIENTED TOWARDS TELECOMMUNICATIONS AND COMPUTER APPLICATIONS.

Sources of Trade Friction

THE SHARP DIFFERENCES IN THE APPROACH OF THESE TWO INDUSTRIES--A VERY OPEN U.S. MARKET AND A HISTORICALLY PROTECTED JAPANESE MARKET--HAVE LED. ALMOST INEVITABLY, TO TRADE CONFLICT.

EARLY IN THE LIFE CYCLE OF THE 64K RAM. RAPID JAPANESE PENETRATION OF THIS MARKET LED TO FORMATION OF THE HIGH TECH WORK GROUP IN 1981. THE WORKING GROUP EVENTUALLY ADOPTED A SERIES OF JOINT RECOMMENDATIONS ON SEMICONDUCTOR TRADE BETWEEN THE TWO COUNTRIES WHICH WERE ENDORSED BY THE JAPANESE AND THE U.S. CABINETS IN LATE 1983. THE TWO GOVERNMENTS AGREED:

- TO MUTUALLY ELIMINATE THEIR TARIFFS ON SEMICONDUCTORS:
- TO PROVIDE PROTECTION AGAINST THE COPYING OF CHIPS: AND.

TO ESTABLISH A JOINT DATA COLLECTION SYSTEM TO MONITOR TRENDS IN THE INDUSTRY IN ORDER TO PREVENT UNNECESSARY FRICTION AND MISUNDERSTANDING.

EACH OF THESE GOALS HAS BEEN ACHIEVED.

AT THE SAME TIME. THE JAPANESE GOVERNMENT UNDERTOOK TO PROMOTE IMPORTS OF U.S.-BASED SEMICONDUCTOR PRODUCTS. AND MITI IN FACT CALLED IN THE LEADING JAPANESE SEMICONDUCTOR CONSUMERS TO ENCOURAGE THEM TO DEVELOP LONG-TERM SUPPLIER RELATIONSHIPS WITH U.S. FIRMS. IN THIS AREA, WE WERE LESS SUCCESSFUL.

FOR A BRIEF TIME, U.S. SALES DID INCREASE. BUT THIS COINCIDED WITH A PERIOD OF VERY STRONG DEMAND—AND TIGHT SUPPLIES—IN THE GLOBAL MARKET. U.S. SUPPLIERS RESPONDED TO JAPANESE ORDERS BY ACCORDING JAPANESE CUSTOMERS PRIORITY—EVEN AT THE EXPENSE OF LONG—TERM DOMESTIC BUYERS.

WITH THE DOWNTURN IN THE WORLD SEMICONDUCTOR MARKET. U.S. SALES TO JAPAN HAVE DECLINED--BOTH IN ABSOLUTE VALUE AND IN TERMS OF MARKET SHARE. IN RETROSPECT. IT APPEARS THAT PURCHASES IN EARLY 1984 WERE OPPORTUNISTIC AND DID NOT LEAD TO ANY LONG-TERM RELATIONSHIPS.

IT IS CLEAR THAT ANY FUTURE ATTEMPT TO OPEN THE JAPANESE SEMICONDUCTOR MARKET MUST FINALLY SOLVE THE QUESTION OF HOW WE CAN CREATE A LONG-TERM ROLE FOR U.S. COMPANIES WHICH IS CONSISTENT WITH OUR GLOBAL COMPETITIVE POSITION. IN THIS PATTERN OF ESTABLISHED

SUPPLIER RELATIONSHIPS. THESE ARE OFTEN A MATTER OF PRIVATE BUSINESS PRACTICES. AS MUCH AS GOVERNMENT POLICY. BUT THEY EXIST WITH THE APPROVAL--OR AT LEAST THE ACQUIESCENCE--OF THE JAPANESE GOVERNMENT.

CURRENT TRADE INVESTIGATIONS

I WILL NOT COMMENT ON THE MERITS OF THE SECTION 301 PETITION FILED BY THE SEMICONDUCTOR INDUSTRY ASSOCIATION. I CAN REPORT THAT. SINCE I LAST TESTIFIED AT THE END OF JULY. USTR HAS ADVISED THE GOVERNMENT OF JAPAN THAT WE WILL PURSUE THE CASE. AND WE HAVE RECENTLY TRANSMITTED TO THE JAPANESE GOVERNMENT A LIST OF QUESTIONS REGARDING GOVERNMENT POLICIES AND INDUSTRY PRACTICES WHICH WE FEEL BEAR ON SOME OF THE ALLEGATIONS IN THE PETITION.

NOR CAN I COMMENT ON THE PROGRESS OF THE TWO DUMPING PETITIONS--ONE RELATING TO 64K DRAM AND ONE TO EPROMS--WHICH ARE CURRENTLY BEING INVESTIGATED BY THE DEPARTMENT OF COMMERCE. OR THE DEPARTMENT OF JUSTICE'S INVESTIGATION OF POSSIBLE POSSIBLE PREDATORY SEMICONDUCTOR PRICING BY JAPANESE SUBSIDIARIES IN THE U.S.

AT ISSUE IN THESE PETITIONS AND INVESTIGATIONS IS WHETHER JAPAN AND ITS SEMICONDUCTOR FIRMS ARE PLAYING FAIRLY, BY THE RULES OF THE WORLD TRADING SYSTEM. IN THIS INDUSTRY. THIS QUESTION IS BASIC TO THE PRESIDENT'S TRADE POLICY AS SPELLED OUT IN HIS SEPTEMBER 23 ANNOUNCEMENT. HOW IT WORKS IN PRACTICE IS CLEAR IF WE LOOK AT OUR COMPREHENSIVE APPROACH TO THIS INDUSTRY.

-WE ARE VIGOROUSLY ENFORCING EXISTING TRADE LAWS. WE ARE MOVING FORWARD WITH THE 301 INVESTIGATION. AND I INTERPRET THE FILING OF THE LATEST EPROM CASE AS A VOTE OF CONFIDENCE IN THIS ADMINISTRATION'S DETERMINATION TO PROVIDE FULLEST PROTECTION OF THE LAWS WHERE ILLEGAL PRICING PRACTICES ARE INVOLVED.

-THE INTERNATIONAL PROTECTION OF INTELLECTUAL PROPERTY RIGHTS--A KEY FEATURE OF THE PRESIDENT'S PROGRAM--IS CRITICAL TO THIS INDUSTRY. WE HAVE ALREADY CONVINCED THE JAPANESE OF THE NEED TO PROVIDE SPECIAL PROTECTION FOR CHIP DESIGNS. AND WE WILL BE PURSUING THIS ISSUE WITH OTHER IMPORTANT EAST ASIAN PRODUCERS. ESPECIALLY THE KOREANS AND TAIWANESE.

-TO MOVE AGGRESSIVELY AGAINST UNFAIR TRADE PRACTICES THE PRESIDENT HAS ESTABLISHED A STRIKE FORCE CHAIRED BY SECRETARY BALDRIGE. THE SECRETARY HAS ASKED ME TO DIRECT THE DAY-TO-DAY WORK OF THIS GROUP, AND I CAN ASSURE YOU THAT PROBLEMS SUCH AS THOSE FACING OUR SEMICONDUCTOR INDUSTRY WILL BE AT THE TOP OF OUR AGENDA.

OUR SEMICONDUCTOR INDUSTRY IS A HIGHLY COMPETITIVE. INTERNATIONALLY EFFICIENT. HIGH TECHNOLOGY INDUSTRY WHICH IS FACING STIFF--AND ARGUABLY UNFAIR--FOREIGN COMPETITION. THE PRESIDENT'S TRADE POLICY ANNOUNCEMENT SENDS A CLEAR MESSAGE THAT WE WILL ACT--AND ACT EFFECTIVELY--IN SUCH CASES.

Senator Wilson. If we are successful in removing all official Japanese governmental constraints on United States access to their semiconductor markets, to the Japanese market, and yet we still have trouble increasing our market share above 10 or 11 percent, there are some Japanese spokesmen who have said that there is nothing more to be done, that if we have access and are allowed to compete that is the end of it.

In fact, during my recent trip to Japan with Majority Leader Dole, I was told by a senior official of MITI that the Government, specifically MITI, were no longer responsible for directing the efforts of the Japanese semiconductor industry. That is markedly at

variance with what you have to tell us this morning.

You indicate in your statement very clearly that until recently the Japanese Government was up to its elbows in directing industry efforts and its marketing strategies. There is also testimony before the Foreign Relations Committee that suggests very strongly the same direction of private industry efforts in Japan and that this is very much an ongoing feature of the relationship between Government and Japanese industry and specifically the Japanese semiconductor industry.

If the Japanese Government is responsible for structuring its semiconductor market so that it is impenetrable by outsiders, in your judgment, does the Japanese Government have a responsibility to unwrap this very tightly packaged market so that it can be

experienced by others to an extent greater than 11 percent?

Ît's notable I think that that market share has been unvarying over about the past 20 years, while U.S. semiconductors, particularly chips, have more than 55 percent of the European market and

done very well elsewhere in the world.

Mr. Prestowitz. What we are dealing with is the question of industrial policy and its impact in both short term and long term. I don't know that the Japanese Government today is actively directing Japanese companies in their marketing or production activity. There certainly continue to be a number of cooperative government and industry research and development projects, some of which receive partial funding from the Government, but one of the aspects that we are dealing with here is something like the following: Japanese companies have added and are continuing to add substantial capacity into a market which is already burdened with a surplus of capacity.

And you ask yourself, well, why does that happen? How can it happen? If these are private companies which have to make a profit to exist, why is it that they would add capacity in a surplus

capacity situation?

Well, there are several reasons for that. One of them has to do with the capital structure of the Japanese companies themselves. The shareholders tend to be large financial institutions or other related institutions. The Japanese companies' responsibility to their shareholders is much different than that of an American company. So, effectively, they are able to sustain losses for a longer period of time than a company could in what we think of as a normal capital market environment.

Second, the Japanese Government has on the books a number of laws which permit it to come to the aid of distressed industries. So

that when industries get into losing situations, they may petition the Government to ask for a suspension of the antitrust laws, engage in cooperative planning of capacity and market allocation.

Now the semiconductor industry in Japan is not doing that now. They are not making use of those laws. And so it would be impossible right now to accuse the Japanese Government of taking some direct action to direct the capacity allocation or cartel operation. Yet the companies all know that those laws exist, so they know that if they get in real trouble there's a safety net there. And knowing that there's a safety net, it then greatly reduces the risk that they face in adding capacity in a down market situation.

Now that addition of capacity has the effect on not just the Japanese market but on the American and worldwide markets because those products find their way into the worldwide market and they get sold at very low prices. Part of that happens because of the safety net that I described.

Yet it's not clear that you can, under existing United States law or international convention, point to the existence of a safety net which is part of Japan's industrial policy and say that that is restricting trade at the moment. It may have the effect of restricting trade in the future, but it doesn't necessarily restrict it now.

Similarly, many of the effects that our industry is feeling today are things that are effects that result from actions that were taken 8 or 9 or 10 years ago. Again, it's difficult under our law to say that the effects that people are feeling today from an action taken

10 years ago are unfair trade. And yet that's what's happening.
So by way of a rather long-winded response to your question, I guess what I'm saying is that the kind of normal reflex responses that we tend to have toward unfair trade activities may not be adequate to deal with the situation that we face in this kind of industry with Japan or with some other countries, and what we have been trying to do is to negotiate with the Japanese Government to urge them to in effect take steps which would ameliorate the impact of these industrial policies.

The great difficulty is that it's relatively easy for the Government of Japan to direct or guide or encourage industries in directions that industries naturally want to go anyhow. It's more difficult for them to encourage or guide in directions in which the industries really don't want to go, particularly when the industries

are very sizable and powerful in Japan.

In that regard, I guess I'd like to quote a couple conversations I had recently. I was talking to a friend of mine who is a very highranking executive in one of Japan's major semiconductor manufacturers. I have known him for quite sometime and this was a situation in which we could have an honest conversation.

He said to me:

Look, Clyde, the fact is, forget about the Japanese Government. The Japanese semiconductor consumers users are going to buy from withn their own company first, within their economic group second, within Japan thirdly, and only last from a foreign supplier.

Senator Wilson. Would you describe that situation as free trade? Mr. Prestowitz. It's not a market in the sense that we in the United States think of a market. On the other hand, let me suggest that General Motors has subsidiaries and it buys from its subsidiar-

ies upon occasion.

Senator Wilson. Upon occasion, but aren't they also bound by company policies that dictate that they get the best price and the best quality to buy from whoever offers it whether it be their subsidiary or some competitor?

Mr. Prestowitz. Sure. They are bound by U.S. antitrust and

price-fixing law. And Japan has an antitrust law, too.

Senator Wilson. I want to get to that, but go ahead.

Mr. Prestowitz. Let me stop there and you can ask more questions. What I'm trying to suggest is that the nature of the problem is one that really goes deep into the structure and nature of Japanese industry and business practices.

Senator Wilson. Well, I think you have described the situation as it in fact exists, that the Japanese have institutionalized prac-

tices which in this country would be illegal.

The question may be whether they're not also illegal in Japan. You've mentioned antitrust laws. I have had Japanese officials say to me that in effect, "We are operating hands off. We are not di-

recting anybody.'

Is that a sufficient response when Japan itself has virtually the same antitrust laws as the United States, having received theirs from us as a legacy of General McArthur's administration? Those laws remain on the books today, but my impression is that they are largely unenforced, that this handsoff policy applies with special application to a lack of enforcement of antitrust laws, and my question is, have we pressed the Japanese to enforce their own antimonopoly laws?

Mr. Prestowitz. Yes, we have. We have had actually one or two instances of success. While it's true that the Japanese antitrust law to some extent mirrors ours, there are a couple of significant differences. One is that private parties do not bring suit in Japan. An antitrust investigation must be triggered by the Japanese Fair

Trade Commission and they do not have triple damages.

The Japanese Trade Commission is a relatively small body, small budget, small staff, and its ability to act is therefore somewhat circumscribed.

Senator Wilson. Do you think it's circumscribed by the resources

allocated to it by the Government?

Mr. Prestowitz. To some extent, yes, I believe so.

Senator Wilson. Well, that would seem curable by their allocating more.

Mr. Prestowitz. Might be.

Senator Wilson. What record is there of U.S. governmental efforts in this area? What record is there of our having applied pres-

sure to the Japanese to enforce their own antitrust laws?

I think the point is one deserving of attention and I think you're right, they allocate little in the way of resources to enforcement of the antitrust laws. They allocate far more to the staffing of MITI and I suspect if we were able to really examine the books we would find that they allocate a great deal more to providing that so-called safety net.

Mr. Prestowitz. I am not familiar really with the exact figures on an allocation of resources, but MITI's budget is not a large budget but it is bigger than the Federal Trade Commission's in

We have pressed them, Senator, and in fact, as I said, in one case—the case of soda ash—in response to our concerns an investigation was launched, a cartel was discovered, a cease and desist order was issued and U.S. exports increased by about sixfold.

We have pressed them in the area of semiconductors. There have been some actual investigations in the area of semiconductors and they have concluded, whether rightly or wrongly, that there is no

cartel activity in Japan.

Senator Wilson. I would like the committee to formally pursue the record of the United States efforts to secure enforcement of Japanese antitrust legislation. Your response, Mr. Prestowitz, is one that I think needs amplification. I would like a little more sys-

tematic examination of what we have done.

Mr. Prestowitz. Well, let me add one thing then. As I mentioned, we have negotiated two agreements with Japan on semiconductors and one of the clauses in both of them deals with maintaining the rules of a free market. And in the first agreement the Japanese Government undertook to vigorously enforce its laws to maintain the free market rules of fair and open access.

Senator Wilson. Would you bring the microphone a little closer?

I'm having difficulty with the acoustics in this room.

Mr. Prestowitz. As I said, in the first agreement the Japanese Government undertook to vigorously enforce its laws related to maintaining an open and fair and free market.

In the second agreement it undertook to introduce legislation to protect proprietary designs and proprietary semiconductor chips

and to prevent predatory activities.

So it is an issue that we have addressed. The United States Government has raised this issue with the Japanese in virtually every negotiation in which I've been involved and we do have those two agreements on paper.

It's just not possible for me or any other Government official to go to Japan and actually force them to take particular steps. To the extent that we have been able to raise this issue and press it

upon them, we have.
Senator Wilson. There are some in the United States who say that our antitrust laws need revision. Some Japanese officials in conversations have suggested that our antitrust laws need revision to allow us to compete with them and that that's not their fault.

In fact, we have revised our antitrust laws in some significant aspects that does permit that. Yet, basically, I think it's clear that we are not going to relax the kind of protections of U.S. consumers

that gave rise to some of the basic antimonopoly protections.

That being the case, assuming we are not going to loosen our own antitrust laws in those basic applications, if Japanese companies under governmental direction divide up world markets-that is, if one takes EPROM's and another takes 12K D-RAM's or if one takes Europe and the other takes the United States, should not this activity be actionable under our antitrust laws?

Mr. Prestowitz. Well, to the extent that the activity occurs in

the jurisdiction that is covered by our antitrust laws, yes.

Senator Wilson. Well, it certainly would occur where they are

selling them in the United States.

Mr. Prestowitz. I'm not an antitrust expert, Senator, I am not familiar with how the law applies extraterritorially. If the items are made in Tokyo I'm not sure how we apply the law. But certainly, where the root of our law runs, any antitrust violations should be prosecuted

Senator Wilson. Where there is the kind of complicity that I'm talking about where the Government is involved in a marketing strategy—the Japanese Government with Japanese industry—there are some who would say that we cannot thereafter enforce United States antitrust laws against a Japanese company under the doctrine of foreign governmental compulsion.

Now is that an official policy of this Government?

Mr. Prestowitz. Well, I think that question is before the court right now. I believe the Supreme Court is dealing with that question right now in the case of the Japanese color television case. So

I'm not sure that I'm competent to answer the question.

Senator Wilson. Well, I will not press you further on it. I do intend to press the Government on that and I will tell you that it seems to me that the enunciation of the doctrine of foreign governmental compulsion is one that needs the closest scrutiny—and in fact, I will go farther and say—rejection, except where there is a genuine innocence on the part of the company that is clearly beyond doubt. It is a dodge, plain and simple, to allow unfair competition, and I think we would be fools to simply accept that, particularly when we are getting these conflicting stories about the actual role of the Japanese and the Japanese Government.

At this point, let me welcome Senator D'Amato of New York, a

member of the committee.

Senator D'AMATO. Senator Wilson, first of all, let me commend you for holding this hearing today on the Japanese semiconductor industry, an industry which is vitally important to your constituents in California, but also very important to America as a wholegoing to the heart of whether or not we continue to suffer an erosion of our industrial technical base.

I might say at the outset that we are under some time constraints, so I'm going to ask if I might be permitted to offer my

written opening statement in its entirety for the record.

Senator Wilson. By all means.

[The written opening statement of Senator D'Amato follows:]

WRITTEN OPENING STATEMENT OF SENATOR D'AMATO

MR. CHAIRMAN, I COMMEND YOU FOR HOLDING THIS HEARING TODAY ON "U.S. - JAPANESE TRADE IN SEMICONDUCTORS." THE SEMICONDUCTOR INDUSTRY IS THE LATEST MARKET THAT THE JAPANESE HAVE BEGUN TO SQUEEZE U.S. MANUFACTURERS OUT OF BUSINESS.

TODAY, THE UNITED STATES TRADE DEFICIT TOTALS AN UNPRECEDENTED \$123 BILLION AND IT IS EXPECTED TO EXCEED \$150 BILLION BY THE END OF THE YEAR. IT IS NOT SURPRISING THAT JAPAN IS THE COUNTRY RESPONSIBLE FOR MUCH OF THE DOMESTIC SEMICONDUCTOR INDUSTRY'S WOES SINCE JAPAN IS ALSO THE LARGEST CONTRIBUTOR TO OUR NATION'S TRADE DEFICIT TO THE TUNE OF \$37 BILLION.

SEMICONDUCTOR TRADE MUST BE VIEWED WITHIN THE LARGER CONTEXT OF THE UNITED STATES' COMPETITIVENESS IN THE 'HIGH-TECH' SECTOR, A SECTOR WHICH COMMANDS AN INCREASINGLY LARGER SHARE OF AMERICAN TRADE IN

MANUFACTURED GOODS. LAST YEAR, HIGH-TECH GOODS ACCOUNTED FOR 43% OF OUR EXPORTS AND 25% OF OUR IMPORTS. HOWEVER, IT IS EXTREMELY TROUBLING TO LEARN THAT OUR HIGH-TECH TRADE SURPLUSES HAVE SIGNIFICANTLY DECLINED, FROM \$26.6 BILLION IN 1980 TO A MERE \$6.2 BILLION IN 1984.

THE SEMICONDUCTOR INDUSTRY IS THE LEADER IN THE HIGH-TECH SECTOR. IN 1984, THE INDUSTRY EMPLOYED APPROXIMATELY 200,000 WORKERS AND GENERATED MORE THAN \$20 BILLION IN SALES. THE JAPANESE, HOWEVER, SEEM DETERMINED TO DOMINATE THE INDUSTRY AND ARE USING UNFAIR TACTICS TO ACCOMPLISH THIS GOAL.

EXAMINING THE BROAD TRADE PICTURE, WE FIND THAT THE JAPANESE ARE NOT ALONE IN USING UNFAIR TRADE PRACTICES TO CLAIM A LARGER SHARE OF THE PROFITABLE U.S. MARKETPLACE. TAIWAN, SOUTH KOREA AND HONG KONG ALSO SUBSIDIZE THEIR INDUSTRIES AND PERMIT THE PIRATING OF U.S. PRODUCTS.

DURING THE MONTH OF AUGUST, I HELD HEARINGS ON INTERNATIONAL TRADE IN MY HOME STATE OF NEW YORK. I WAS SHOCKED AND ANGRY AT THE TESTIMONY I HEARD FROM FEDERAL OFFICIALS AND BUSINESSMEN. IN UTTER FRUSTRATION, THEY

DESCRIBED THE LACK OF ACCESS TO FOREIGN MARKETS, AND THE ILLEGAL TRADE PRACTICES THAT MANY OF OUR TRADING PARTNERS USE AGAINST US.

ONE WITNESS, WHOSE COMPANY IS A PIONEER IN CERAMICS, DESCRIBED THE RUN AROUND THAT U.S. COMPANIES ARE GIVEN IN TRYING TO OBTAIN A PATENT IN JAPAN -- THE 20 YEAR PATENT LIFE CAN EXPIRE BEFORE A U.S. APPLICANT EVEN HAS AN ENFORCEABLE PATENT. ADDING TO THEIR FRUSTRATION IS THAT JAPANESE FIRMS HAVE THE OPPORTUNITY TO COPY THE COMPANY'S PRODUCT. THESE COPIES ARE THEN SOLD, NOT ONLY IN JAPAN, BUT ALSO IN THE U.S. MARKET WHERE THEY COMPETE DIRECTLY WITH THE U.S. PATENT HOLDER'S PRODUCTS.

MR. CHAIRMAN, WE NEED A CONCERTED TRADE POLICY. WE MUST TIGHTED THE LOOPHOLES IN OUR CURRENT LAWS AND PASS NEW LEGISLATION THAT PROTECTS U.S. TECHNOLOGY AND INGENUITY. WE MUST IMPRESS UPON OUR TRADING PARTNERS THAT WE WILL NO LONGER TOLERATE THEIR PREDATORY TRADE PRACTICES; THEY MUST RECIPROCATE BY OPENING THEIR MARKETS TO U.S. PRODUCTS AS WE HAVE OPENED OUR MARKETPLACE TO THEM.

THANK YOU, MR. CHAIRMAN.

Senator D'Amato. Let me make the observation that this Joint Economic Committee has held some field hearings in the area of trade and trade policies with the Japanese. Witness after witness testified to the incredible barriers that the Japanese constructed in an attempt to keep us from and impede us from obtaining patents. in battling United States companies from attempting to get any kind of share of market penetration in Japan, and then how they turned around and committed some of the most egregious, outrageous acts by way of intrusion on those patents, taking United States investment, and so forth, taking our own work product, and then selling those here in the United States of America.

Now let me say, Mr. Prestowitz, I certainly don't mean to come down on you, but the fact of the matter is that we have not responded adequately in seeing to it that existing laws are enforced, or coming forward and giving to the courts the ability to deal with these cases. Where there are infringements, and the court says, yes, there are, we have to show that there's substantial damage to the industry. It would seem to me that there should be legislative relief, and that you should be in the forefront in suggesting remedies to deal with these kinds of predatory practices. The American public, in certain cases, is being misled to believe that we cannot compete; that the Japanese have cornered the market because of their productive capacities and capabilities. There is clear evidence in case after case, in area after area, that they do so when they rob—they rob Americans of their productive genius, their investments, denying them that which they are entitled to, and then taking that work product and sending it back into this country.

Now, how long do we wait? Do you really believe that the Japanese are serious, that they really mean to lower their barriers? What is the sense of lowering a barrier after they have total market capacity, after we cannot compete, after they have knocked out of the industry those who could have been formidable competitors? I'll take you into the fiber optics area where we could have sold them five times cheaper—five times cheaper—and they

wouldn't let us into their marketplace.

We should be outraged. The American people are told this story repeatedly, "Oh, we have to have better productivity in order to compete." When we do have better productivity, the Japanese Government constructs a policy of restraint.

Am I overstating the case, Counselor? Mr. Prestowitz. Well, I think you are aware that I have personally had discussions with Japan on this matter and the issue of an intellectual property is currently one that is the subject of potential legislation here on the Hill and it's also the subject of discussion in the Economic Policy Council, and I think that people are as concerned about it as you are and that there will be some further activity.

Senator D'AMATO. Have I overstated the case?

Mr. Prestowitz. Well-Senator D'AMATO. You know, if it was your company that had to deal with these kinds of practices—let me tell you, Corning Glass came in and testified for the record very clearly what they had to go through, and how they were denied an opportunity to sell their products, even though they were being sold, marketed, and were as efficient as the Japanese, but were five times cheaper—five times cheaper than what the Japanese eventually purchased. Now the Japanese are engaged in activities where they are producing four to five times what their domestic needs are, they're subsidizing that industry. Do you know where those fiber optics are going to be sold, and at significantly less than what Americans can produce them for? It will cost us jobs, and then we're going to hear some American public officials say, "We have to produce better. Now, of course, we should send them oil. That's going to lower the trade deficit."

What kind of nonsense is this?

Senator Wilson, I might just simply say to you that I just believe that this is nothing more than a charade, this whole business about attempting to change the balance of payments area to deal with the deficiencies and, more importantly, that the fact of what American businesses are entitled to is fair play. The American taxpayers are entitled to it, and I don't see this taking place.

This is based upon real fact, that many businessmen just simply don't have the time and money to stay in this area and maintain these suits. They take years and years, and then their own government seems to turn a deaf ear, if anything, taking a position in contravention of what is right. That really adds insult to injury.

Senator Wilson, let me say to you that I am anxious that the results of this hearing be made known to all, and I stand ready to assist you in your endeavors, whether they be legislative or whether they be attempting to see to it that the laws that we do have on

the books are adequately enforced.

Senator Wilson. Thank you very much, Senator D'Amato. I think it's clear that we are going to be pursuing both lines, both new legislation and the enforcement of existing law. In fact, just before your entry, I had been pressing a line of questioning with Mr. Prestowitz having to do with United States efforts to secure enforcement of Japanese antitrust laws, in addition to the enforcement of the United States antitrust laws.

Let me now pursue a somewhat different tack with you, Mr. Prestowitz. Let's assume that we find that there is considerable difficulty in our securing enforcement by the Japanese of their own antitrust laws. Let's assume, for the sake of argument, that we encounter great difficulty in our own courts in securing the enforce-

ment of our own antitrust laws.

Is not Congress then compelled, for all the reasons that Senator D'Amato has so eloquently stated, to face an unhappy necessity, and that is, are we not then required to prevent foreign monopolists from entering our own markets if we cannot attack their offshore conspiracies directly?

Mr. Prestowitz. Well, we certainly have a duty to proceed

against any unfair trade activities; yes, sir.

Senator Wilson. Well, let me suggest that not very far into the future an attack of that kind is going to be made. It's going to be made by legislation. There are a number of us who have been long-time advocates of free trade and we have long since come to recognize that it is a foolish position to continue mouthing free trade if it's to be an empty phrase, and specifically as it relates to the Japanese—if there is no reciprocity, if there is no equity, if we find that

we are being shut out of their markets while affording them liberal access to our own. But beyond that, what we are talking about today is something which has to do with far more than simple access. It has to do with what really is either a conspiracy in which the Japanese Government has been involved as a participant or they have been involved at the very least by the complicity of

seeing no evil and exercising no control.

Moving then to the likely remedies that Congress will take if we think that it will take too long or be too uncertain to secure what we think is justice through the routes of the enforcement of Japanese or United States antitrust laws, which of the proposed remedies that are going to be offered to the Congress does your Department feel would be most consistent with the kind of equity that we are entitled to seek and the least offensive to a system of free trade? Let me outline two approaches in this regard: On the one hand, there is the Danforth legislation seeking reciprocity and directing the President to avail himself of a full array of tools that are available to him now under existing trade law. On the other hand, there is the far more far-reaching Bentsen-Rostenkowski approach of legislation that is not sectoral and indeed goes beyond reciprocity except in the broadest sense.

Would you comment on what you feel would be the strengths

and weaknesses of these different approaches?

Mr. Prestowitz. Well, I think you are aware that the administration has not yet taken a position with regard to the Danforth bill itself. In principle, the administration has been very reluctant about reciprocity legislation because of the potential destructive impact that that would have on the rest of our trade.

I think there's a great fear that reciprocity legislation could lead

to kind of a chain reaction of strikes and counterstrikes.

However, the Commerce Department has had various discussions with Senator Danforth on this particular bill and we are hoping that we can continue to work with the Congress in a constructive

way.

So far as the across-the-board approach presented by Congressman Rostenkowski, again I think you know the administration has been opposed to that. Our concern is that it would not, on the one hand, really solve the problem and, on the other hand, could lead very well to a trade war just at a time when the world desperately needs growing trade in order to divert the threat of recession. So we are opposed to that.

Senator Wilson. You are opposed to the Bentsen-Rostenkowski approach and have not yet taken a position on the Danforth reci-

procity legislation?

Mr. PRESTOWITZ. That's right.

Senator Wilson. If the pending textile bill or the shoe bill were to become law over the President's veto, what effect do you see this having on United States-Japan trade relations? Specifically, as an

example, could the MOSS talks proceed?

Mr. Prestowitz. I personally doubt that passage of such legislation would have much effect on the United States-Japan trade relations. In fact, I believe it might have the effect of relieving the pressure on the Japanese because Japan is not directly very much

affected by any legislation directed at either footwear or textiles.

The major issues with Japan lie in other areas.

But if we direct all of our attention toward those areas, then almost inevitably it means a relaxation of the tension to the key areas with Japan. So I think it could be counterproductive from our point of view in terms of keeping the pressure on the Japanese to further open their market. That's a personal opinion.

Senator Wilson. You have a great deal of experience as a negotiator with the Japanese. You are currently seeing the sixth or so Japanese peace offensive since 1981 aimed at convincing us of their sincerity in trying to balance United States and Japanese trade.

What really do you think is their perception of this and do you see a solution to the trade problem as any way possible without Congress finally tiring of the mouthing of free trade as a slogan? I'll put it this way. I recently was invited to speak to the Japan Business Association of southern California. These are all representatives of Japanese industries operating in southern California. They are most welcome there. Their investment is an asset. They have been quite understandably courted. But what I told them, some of whom I have known in a prior incarnation as a mayor of a large southern California city seeking economic development and seeking Japanese investment, what I told them is that the current situation is one in which, to reduce things to the simplest terms, the doors to Japan's market are locked. They are excluding United States exporters from their markets and I told them that, plain and simple, those doors are going to come open either voluntarily with the key of Japanese cooperation; or if they remain locked they would be opened by the fire axe of American retaliation. That the choice essentially is theirs, except there is, of course, the choice that Congress must make as to precisely what instruments to apply.

Do you see any real alternative for the U.S. Congress than to at this point engage in a retaliation that is not itself protectionism but, rather, one that recognizes the distinction between protectionism of the kind that we have traditionally eschewed and the neces-

sity to protect ourselves against protectionism?

Mr. Prestowitz. Senator, I think that retaliation called retaliation is probably the worst of all possible worlds. I doubt that simply striking at the Japanese is going to give you the results that you want and we have an enormous interest in maintaining a construc-

tive trade relationship with Japan.

The Japanese trade practices to date have been disappointing. I don't think there's any way to deny that. At the same time, I think that recent activity by the Prime Minister has been in fact quite courageous in the context of Japanese politics and I am hopeful that he and other leaders of Japan will be able to continue to act in a far-seeing and statesmanlike manner.

I think that the problems between our two countries result from really fundamentally different perceptions of how economies work and how the relations in trade between our two countries should be carried out, and I think it's absolutely essential that the two sides be able to resolve these problems through negotiation and through management rather than through retaliation.

Senator Wilson. Well, sir, I must tell you that, with all due respect, you and I have a fundamental disagreement there. That is the world as I wish we could expect it to be, but I don't know how much unhappy experience is required before we are compelled to recongize that's not the world as it is. I must say that there is an end to patience and I think there is an end to patience understandably on the part of those who can justifiably link their loss of market and their requirement to discharge employees to trading practices that are in fact unfair.

This industry upon which we are focusing today is not the steel industry. It is not an unproductive industry. It is a state-of-the-art industry. They can offer the highest quality at prices that are more than competitive. They are achieving market shares in the rest of the world that makes clear that they are competitive. Yet, for some mysterious reason, for 20 years their market share in Japan has

been a flat 10 percent.

Now the problem is far broader than this industry. It's broader than the high-technology field. But it is clear to me that patience in dealing with this problem is going to lead to further disappointments and I think the time has come when we should stop turning the other cheek.

Mr. Prestowitz. Don't misunderstand me, Senator. I am not sug-

gesting that we play patsy to the Japanese.

Senator Wilson. I think that's exactly what we have done.

Mr. Prestowitz. I think that there's no one in the United States Government who's been more active in trying to negotiate to put pressure on the Japanese to open their market, to resolve those problems. Certainly no one in the administration has been more supportive of the semiconductor industry than I have been. I think it is essential that we maintain pressure on Japan to give us the same kind of opportunity to participate in their economy that we give them to participate in our economy.

The thrust of my comments simply was I'm not sure that we can

get there by blindly retaliating. I think it takes more.

Senator Wilson. I don't think we should engage in blind retaliation, but let me preface this on your comments about Prime Minister Nakasone. I think he is, indeed, a man of courage and vision. I think he sees very clearly the magnitude of the threat to what you described as a constructive relationship between Japan and the United States. There should, indeed, be one and there can be. We are dependent upon one another as one another's customers.

But what has occurred, through no fault of the Prime Minister's, is that he is facing protectionism within the Japanese Diet. Now I recognize protectionism in my country and I sure as hell recognize it in his, and when we're talking with people who simply refuse to allow competition to occur in their country, I think the only way that we can become credible to the Japanese is by retaliation. That is an unfortunate fact of life. I don't think they take rhetoric very seriously.

So I think the time has come, regrettably, when we are compelled to do two things: First, to insist upon fair access to their marketplace; and second, to insist that the access that we have provided them to ours not be unlimited, in the sense that we are willing to tolerate unfair trading practices, with respect to Japanese

imports in this country.

It is true, without question, that American consumers have benefited from a number of Japanese imports to this Nation. They have received quality products. They have particularly benefited from price competition. Voluntary import restrictions on Japanese automobiles did not penalize the Japanese manufacturers, the automakers, to change their prices. They sent premium automobiles. The people who did suffer were the American consumers who

wound up paying \$1,200 per car more.

What I am looking at is simple equity both ways, both with respect to our being allowed to compete with the Japanese and with others in their markets. In fact, the size of the deficit is far less important to me than the magnitude of our exports. But what we are really focusing on here this morning relates to the domestic United States market and the world because what we are talking about, in my judgment, are conspiracies that allow the Japanese Government either through a see-no-evil policy or as an active partner to engage in practices that are clearly unfair, if they are not explicitly illegal under their law or ours, and I think the time has come for Congress to face that fact. Just as we are demanding market access and as we prepare to inflict retaliation in order to achieve it, it may be that we are going to have to keep some Japanese goods out also as a response to the kind of unfair trading practices that we have seen chronicled in this Fortune article and elsewhere.

Well, you have been generous with your time.

Mr. Prestowitz. Senator, if I could, there's one question which was submitted to me in writing and I thought you were going to ask it, but I do have a response and I would like to give you that response.

Senator Wilson. Go ahead.

Mr. Prestowitz. The question was: There's difference of opinion over what share of the Japanese semiconductor market is held by United States firms and what share of the United States market is held by Japanese firms?

This question stems, of course, from the recent publication by MITI figures showing that United States manufacturers have about a 20-percent share of the Japanese market and that Japanese manufacturers have about a 10-percent share of the United States

market.

These figures, of course, were submitted or published by MITI in an effort to prove that the complaints of United States manufacturers are unjustified and that indeed they are doing quite well in the

Japanese market.

This is a question that the Commerce Department has studied quite carefully. One of the results of our high-technology working group discussions was the establishment of a so-called data collection system and the purpose of a data collection system was precisely to collect concrete statistics from both sides that could be used in resolving future disputes on an objective basis.

When this dispute arose, of course, we expected that MITI would consult with us and that we would have recourse to these statistics gathered by both sides. But in fact they did not. They immediately

published their own figures.

Now, as you know, statistics are a little bit like a coat of paint. They cover a multitude of sins. In the semiconductor industry, as in most other industries, there are various ways to look at penetration and market share and a great deal depends on how you define the market.

Let me say for the record that the statistics published by the Japanese side are both inaccurate and misleading, in our judgment, in the judgment of the experts in the Commerce Department on

the semiconductor markets.

They overstate United States exports to Japan by about 100 percent. They understate the size of the Japanese market and they overstate the share of the United States manufacturers. Now I could give you a variety of shares of market and what I would like to do is to submit this report in its entirety to your committee, but let me say that the figures which we believe to be accurate show United States penetration of the Japanese market in the 12- to 15-percent range, and Japanese penetration of the United States market in the 15- to 20-percent range.

What is more important and I think the real key here is not the actual level of penetration but the trends. And under any set of statistics, whether it's the Japanese or data from the Commerce Department or any other set of statistics, the trends are clear that the United States share of the Japanese market has been stagnant for the last 10 years and the Japanese share of the United States

market has risen dramatically. Thank you.

Senator Wilson. Thank you very much. I think that's a very valuable contribution and I'm grateful for the time that you've given

us this morning. Thank you very much, Mr. Prestowitz.

Next we invite to the witness table Mr. W.J. Sanders, chairman, president, and chief executive officer of the Advanced Micro Devices. Mr. Sanders is appearing today on behalf of the Semiconductor Industry Association, as is Mr. Gilbert Amelio, who is accompanying him and is the president of the Semiconductor Products Division of Rockwell International.

Mr. Wolff. I am Alan Wolff, counsel for the Semiconductor In-

dustry Association.

Senator Wilson. Welcome, Mr. Wolff. Gentlemen, we are delighted to have you here and we are grateful for you coming and your patience.

STATEMENT OF W.J. SANDERS III, CHAIRMAN, PRESIDENT, AND CHIEF EXECUTIVE OFFICER, ADVANCED MICRO DEVICES, ON BEHALF OF THE SEMICONDUCTOR INDUSTRY ASSOCIATION, ACCOMPANIED BY GILBERT AMELIO, PRESIDENT, SEMICONDUCTOR PRODUCTS DIVISION OF ROCKWELL INTERNATIONAL; AND ALAN WOLFF, COUNSEL, SEMICONDUCTOR INDUSTRY ASSOCIATION

Mr. Sanders. Senator, I have a prepared statement that I would like to put in the record.

Senator Wilson. We would be delighted to put your prepared statement in the record in its entirety at the end of your oral remarks.

Mr. SANDERS. My name is Jerry Sanders. I am chairman, president, and chief executive officer of the Advanced Micro Devices, a leading United States manufacturer of semiconductor products. I am also a founding member of the board of directors of the Semiconductor Industry Association, the SIA, and as you said, I am testifying today on behalf of that association.

I'd like to thank you for the opportunity to discuss with you and your committee some ways in which America can remain first in information technologies and to review the current trade situation

in the semiconductor industry.

The question to address is: How do we assure that there will be a

U.S. semiconductor industry in 10 years?

The information technologies are quite simply the core of the next industrial era, just as the steel, chemical, and automobile industries have been the core industries of the 20th century. It is critically important that the United States continue to lead the world in technological advancement in the production of computers, communication products, software, instruments, robotics, and semiconductors. My mission here today is to champion the cause of keeping America first in information technology.

The Japanese know that in this "information age," leadership in information technology equates to leadership in commerce. They also know that it is impossible to be first in information technology without also being first in semiconductor technology. This is why the Japanese have expended enormous sums of money over the past several decades in an effort to gain parity in semiconductor technology. It holds the key to supremacy in information tech-

nology.

The mutual course is growth, specifically growth in number of jobs. I told the members of the Commonwealth Club in San Francisco a few weeks ago that millions of new jobs have been created in America in the past few years. Unfortunately, not all jobs are created equally. Some jobs pay more than others. Some types of employment, such as manufacturing jobs, create more wealth and have a greater economic multiplier effect than others. While America has been creating new jobs in the lower paying service sector, we've actually deleted jobs in the manufacturing sector.

The result of this shift in emphasis speaks for itself. In manufacturing fields, hourly earnings on an inflation adjusted basis for American workers were lower than 10 years ago. We're losing

ground.

One of the most significant factors in the loss of manufacturing jobs has been America's enormous trade deficit. The U.S. Department of Commerce calculates that every \$1 billion added to the trade deficit amounts to the failure to create 25,000 jobs. At the present trade deficit level, the cost is about 3.7 million jobs.

High technology has been held out as the great hope for continued economic expansion in America. It may come as a shock to your committee then to learn, if you didn't already know, that America's trade deficit with Japan in electronics is \$15 billion. It's

even greater than the trade deficit in automobiles.

Now we are the first to acknowledge that a major portion of the trade deficit with Japan is not attributable to current unfair trade practices. A major portion of the deficit can be attributed to the fact that we do not manufacture color television and other popular consumer electronic products in the United States. These products are not manufactured in America because the Japanese have gained, at least in part through targeting those industries in the 1960's and 1970's, and in part to predatory pricing comparative advantages in the economics of producing consumer electronics. They can now produce better and more economically than we can.

As free traders, we believe in the theory of comparative advantage, but in technology-based industries Government intervention can distort comparative advantages and tip the balance in the direction of an industry favored by the Government. There are numerous ways in which Government can tilt the scales: tax policy, financing, permitting or encouraging cartels, and other monopolistic practices, including, as you have well observed, old-fashioned

protectionism.

The Japanese have been tipping the scales in favor of technology based industries as a part of their national strategy. The time has come for American response. I'm not calling for a trade war. We're already losing the trade war. I'm not calling for protectionism or abandoning the theory of free trade. What I am calling for is a redress for past violations of the concepts of free trade by the Japanese and I'm calling for fair trade from the Japanese.

The first element of redress must be adoption as a key part of our national strategy of keeping America first in information technology. Semiconductors are the crude oil of the information age. Semiconductor technology has the same strategic importance to the information age that coal and petroleum had to the industrial age.

The health of our industry is currently threatened by Japanese practices and actions that tip the scales against us and unfairly

hinder our ability to compete effectively.

In response to those practices, the Semiconductor Industry Association has filed an action under section 301 of the Trade Act of 1974 calling upon the President of the United States to take action against unfair practices by the Japanese. Specifically, our industry is seeking to redress two areas of injury, restricted access to the Japanese market, and predatory pricing practices by Japanese semiconductor manufacturers.

The immediate issue of our industry is unfair foreign trade practices. Even though there may be larger contributors to the trade balance, since our society does not tolerate looting at the scene of the disaster, why should we tolerate unfair trade practices that are injuring an industry that is vital to the United States of America? After a major earthquake or hurricane where damage runs in the millions, we don't tolerate someone stealing a television set just because it's only a television. We punish looters in an effort to stop looting.

The injuries to the semiconductor industry from predatory trade practices are real and they threaten both our economic vitality and our national security. The predatory pricing practices of the Japanese, coupled with their closed markets, are looting the American semiconductor industry. They are making it impossible to generate

profits which if unchecked will make it impossible for us to invest adequately in both research and development and plant and equipment.

The impact upon our entire Nation's economic growth is incredibly far reaching. Ben Franklin was probably talking about us when he said, "A little neglect can breed great mischief." The Japanese trade offensive is aimed not merely at gaining market share but, more importantly, in gaining supremacy in all the critical product lines that drive semiconductor technology, and they have shown a willingness to engage in whatever practices are needed to

gain market share in these technology drivers.

In D-RAM's, dynamic random access memories, the Japanese now have 70 percent of the market and it is predicted they will capture the entire remainder by the end of the decade. In S-RAM's they now have 80 percent of the market. In EPROM's, they now have 50 percent and have now targeted that sector; 25 percent of the worldwide IC market is in those three device types and these three product lines are the technology drivers, the high ground so to speak, in undeclared trade war. We cannot let our competitors capture all the high ground or the war will be lost for the American people, even though we were in it. It is vital to every one of us that we do not lose this battle.

Keeping America first in information technology is the key to preserving the American dream and handing it on to our children. It is clear that every American, not just every semiconductor company employee, has a stake in the outcome. The Congress has a major role to play in deciding the outcome because you shape

public policy.

Public policy that increases the savings pool, encourage continued investment in research and development, and permit realistic depreciation of plant and equipment are all vital to our international competitiveness. The U.S. semiconductor industry as an industry which relies on international markets for 30 percent of its sales and which faces a rapidly increasing level of import competition in its domestic market, finds itself one of the industries most

affected by any change in U.S. trade policy.

There are currently six elements of U.S. trade policy under review which should be considered in a comprehensive U.S. trade policy. These are bringing down the value of the U.S. dollar to appropriate level, vigorously enforcing U.S. unfair trade laws, negotiating elimination of foreign government barriers to imports, revising U.S. trade laws to address a wider range of unfair foreign trade practices, to provide compensation to parties injured by foreign unfair trade practices, and to enhance the international competitiveness of the U.S. industry, developing U.S. tax law that will enhance the international competitiveness of U.S. industry, and reexamining U.S. antitrust laws as they apply to foreign anticompetitive activities and U.S. competitiveness.

We must consider all these elements in our trade policy to ensure that we don't lose the opportunity to drive technology in the one remaining product sector where the United States is the real technology leader in EPROM's. If we lose the battle to remain first in information technology we hang up our hopes for a brighter

future.

America's future is in high technology and our success or failure lies the Nation's ability to provide a safety net for the less fortunate, to assist the developing nations of the world, and to assure our own national security. The U.S. semiconductor industry welcomes competition. All we ask is fairplay. It is not fairplay when one of the competitors is given special assistance that enables it to walk off the playing field with all the advantages and it is permitted in the absence of any effective referees or penalties to violate the rules of the game. By the end of this decade we can have a Super Bowl between champions in information technology with advantages going to all mankind or we can have a contest between the Christians and the lions.

The U.S. Government can take steps now to ensure that it's the

former. Thank you.

Senator Wilson. Thank you very much, Mr. Sanders. [The prepared statement of Mr. Sanders follows:]

PREPARED STATEMENT OF W.J. SANDERS III

Mr. Chairman, my name is Jerry Sanders. I am

Chairman, President and Chief Executive Officer of Advanced

Micro Devices, a leading United States manufacturer of semiconductor products. I am also a member of the Board of

Directors of the Semiconductor Industry Association (SIA),

and today am testifying on behalf of that association. I

wish to thank you for this opportunity to discuss with you
and your committee some ways in which America can remain
first in information technologies and to review the current

trade situation in the semiconductor industry.

The question to address is: what is needed in order for there to be a U.S. semiconductor industry in ten years? Today I will outline the elements of a U.S. trade policy to accomplish that goal. I do not come here to engage in country bashing. I am here to promote America.

I. INTRODUCTION - AMERICA FIRST IN INFORMATION TECHNOLOGY

The information technologies are quite simply the core industries of the next industrial era, just as the steel, chemical, and automobile industries have been the core industries of the 20th century. It is critically important that the United States continue to lead the world in technological development and in the production of computers, communications products, software, instruments, robotics and semiconductors. These industries are essential to our national security, to our current economic well-being, and to our continued economic growth. Our competitors overseas have recognized the importance of these industries, and

have engaged in a wide variety of programs to make possible their rapid growth. Very often, these foreign government promotional efforts have come at the expense of the United States industry involved. The United States Government must recognize that unless it takes prompt, affirmative action to ensure that America remains first in information technologies, other nations will usurp that position.

My mission here today is to champion the cause of keeping America first in information technology.

If America is the reigning but beleaguered champion, the challenger is Japan. The Japanese have set their sights on our precarious crown. They know that in this "Information Age," leadership in information technology equates to leadership in commerce. They also know that it is impossible to be first in information technology without also being first in semiconductor technology. This is why the Japanese have expended enormous sums of money over the past several decades in an effort to gain parity in semiconductor technology: it holds the key to supremacy in information technology.

The necessary U.S. effort to counter this challenge must involve not only the particular trade policies on which I will focus today, but a commitment to building technological skills and creating the environment in which those technological skills can be translated into the development and production of state-of-the-art information technology products.

II. THE NEED FOR A NEW U.S. TRADE POLICY

A new U.S. trade policy is necessary to make it possible for our information technology industries to survive the current challenge brought about largely by the industrial and trade policies of foreign governments. At the same time, a new U.S. economic policy is necessary to enable U.S. industry to stay in the lead in these areas. Government support for technical education, government encouragement of R&D expenditures, and government creation of an environment which encourages the commercial exploitation of products developed through domestic R&D are all required if U.S. information technology industries are not only to survive but are to maintain their economy-leading growth over the long term. Our challenge as an industry is to develop and present to our government suggestions as to the type of programs which can ensure that America is always first in technology.

Before I turn to the specific problems faced by the United States semiconductor industry in its international trade, particularly with Japan, I would like to examine the crucial elements of the overall U.S. international trade program which is emerging this fall through the interaction between the President and the Congress. The U.S. semiconductor industry, as an industry which relies on international markets for 30% of its sales and which faces a rapidly increasing level of import competition in its domes-

tic market, finds itself one of the industries most effected by any change in U.S. trade policy.

There are essentially six elements of U.S. trade policy currently being implemented or under review in the U.S. government. These are:

- * Bringing the value of the U.S. dollar to an appropriate level;
- vigorously enforcing U.S. unfair trade laws;
- Negotiating the elimination of foreign government barriers to imports;
- * Revising U.S. trade laws to address a wider range of unfair foreign trade practices, to provide compensation to parties injured by foreign unfair trade practices, and to enhance the international competitiveness of U.S. industry;
- * Developing U.S. tax law that will enhance the international competitiveness of U.S. industry; and
- * Reexamining U.S. antitrust laws as they apply to foreign anticompetitive activities and U.S. competitiveness.

Setting an Appropriate Value of the Dollar

The Administration's recent initiative, in conjunction with our major trading partners, to bring the value of the dollar back to an appropriate level with respect to other major currencies utilized in international trade, represents a very important step toward increasing the competitiveness of many U.S. industries. When the value of the U.S. dollar is inflated, this represents a tax on U.S. ex-

ports and a subsidy for imports. There is no clear, fundamental economic reason for the fact that the dollar has remained for such a sustained period at a level so unrelated to U.S. trade performance.

In fact, absent very strong investment flows from overseas, the excess of U.S. imports over U.S. exports should itself act to return the dollar to a balanced level. Such investment flows into the United States are, however, occurring. Thus, the concerted government action to realign exchange rates at a more realistic level is essential to put a halt to the devastation to key American industries which has been caused by the overvaluation of the dollar over an extended period.

Of course, this concerted government action must involve more than just temporary intervention in the exchange markets. The value of the dollar will only adjust if the markets believe fundamental change has occurred in the way the major trading partners have structured their economies. For the U.S. this means reducing the Federal budget deficit and lowering interest rates. For Japan, this means encouraging a higher level of individual consumption.

In any case, in and of itself, a currency realignment at a more realistic level will not be sufficient to reestablish the United States as the preeminent world industrial center or maintain our status as the world's leading technological center. Manufacturing jobs which were moved to other nations in order to avoid the penalty associated

with production in the United States will not return to this country. Furthermore, in high technology industries such as ours, which is a target of national development strategies, and in which prices are already falling at a rate of approximately 30% per year, the value of the dollar has not proven to be a significant determinant of relative competitiveness.

Vigorously Enforce U.S. Trade Laws

The President has also indicated his commitment to the vigorous enforcement of U.S. trade laws. This step too is essential if U.S. companies are to avoid the terminal injury which can result from foreign government subsidies, foreign dumping of products in the U.S. market, and foreign barriers to access to their markets.

Yet, this step alone is also insufficient. Foreign unfair trade practices already include elements which
fall outside of the scope of existing U.S. trade law, but
which are nonetheless injurious to U.S. industries. Moreover, the trade laws provide no compensation to the U.S.
industry which has suffered as a result of the foreign unfair practice. Furthermore, the application of the trade
laws frequently cannot occur rapidly enough to avoid serious
injury to the U.S. industry involved.

Eliminate Foreign Barriers To Imports

The President has also committed his Administration to take steps to eliminate foreign barriers to imports

from the United States. This is particularly important in the case of emerging information technology industries which foreign governments may wish to protect from import competition. In the newer technologies which involve very large up-front R&D and investment expenditures, volume production is often the key to commercial success. When foreign markets are closed to U.S. companies, the U.S. companies lose not only the sales they would otherwise make in the foreign market, but sales that they are unable to make in their domestic market because their per unit costs are maintained at an artificially high level. At the same time, they lose many of the other benefits of volume production, such as improved production and design technology.

Foreign market barriers can take a variety of forms from quotas, tariffs and investment restrictions to non-tariff barriers such as customs delays and quality inspections to the encouragement by foreign governments of market structures and buy-national attitudes which prevent significant foreign entry into the market. In all these cases, the effects can be equally devastating, and the U.S. Government must be willing to take action against all such foreign market barriers.

Revise U.S. Trade Laws

One area of trade policy reform which the President has said must be addressed (though the Administration has not yet submitted any proposals), and which is under active consideration in the Congress, is trade law reform.

As mentioned above, there are types of foreign unfair trade practice now being experienced which are not clearly addressed under current U.S. unfair trade practice laws.

For instance, it should be made absolutely clear in our trade laws that U.S. companies are entitled to obtain relief from the ill effects of past foreign government actions and policies which continue to have a detrimental effect on the current trade patterns of U.S. companies. It should also be made clear that foreign government tolerance of an industry cartel is actionable under Section 301 of the Trade Act of 1974.

Furthermore, the Congress should enact legislation to permit domestic firms injured by foreign unfair trade practices to receive damages from their competitors in much the same way that antitrust damages are paid by the antitrust law violator to the injured party. At present, dumping and countervailing duties are paid directly to the United States Government.

In the early 1970s the U.S. industry was successful in proving that Japanese companies were dumping color television sets in the United States, but by the time duties were imposed to counter this predatory practice, the U.S. industry had already suffered irreversible damage and was eventually driven from color television production in this country. This was despite the fact that the dumping duties in this case were among the largest ever assessed.

The television case is illustrative of the frequent ineffectiveness of the duties imposed under our trade laws. It also demonstrates the need to ensure that actions to counter foreign unfair trade practices are carried through rapidly enough to provide timely relief to the effected U.S. industry. In the semiconductor industry, for instance, products have life cycles of as little as four years. As a result, in the two years between the recognition that unfair trade practices are occurring and the time that counter-actions are taken, the market for the product may well have become inconsequential. Changes to this aspect of U.S. law may require not only U.S., but international attention — possibly during the upcoming round of GATT negotiations.

Finally, the U.S. Government should consider the competitive disadvantage imposed on U.S. information technology industries by our current system for the administration and enforcement of our export control laws. The current situation creates significant trade problems for U.S. exporters' long-time customers in friendly western countries. They find it very difficult to understand why we request such thorough documentation and audits when their other western suppliers do not. Furthermore, our competitors from our COCOM allies point out that U.S. companies are put at a competitive disadvantage by extraterritorial application of U.S. export control laws. It is far easier to do business with our COCOM allies who are restricted only by

multilateral agreements. It is a matter of utmost urgency that we develop regulations that will allow us to do business on the same basis as our western competitors.

Tax Law is Trade Law

A growing number of Members of Congress are now recognizing that because U.S. tax policy has a very significant impact on the global competitiveness of U.S. companies, it too must be considered a form of trade law. Our tax system is "de facto" industrial policy, and at present it is encouraging the wrong types of U.S. industrial development. Borrowing is encouraged at the expense of saving, thus maintaining a higher U.S. cost of capital. At the same time, the highest effective tax rate is applied to the sector of our economy most affected by competition from abroad — manufacturing.

The U.S. Government recognizes that tax reform is necessary. What is critically needed to make that reform effective from a trade and competitiveness perspective is to make a fundamental shift from a consumption-based tax system toward a savings-based tax system. Savings and investment are the lifeblood of our economy, and in particular of the information technology industries. Research and development, capital formation, and the prudent use of capital determine productivity growth, and ultimately, the standard of living of our citizens.

Our tax laws should reflect this fundamental fact. Yet the Treasury II tax proposal contains some provisions

which are absolutely antithetical to the key issue of enhancing U.S. industrial competitiveness in information technology. Most seriously, the proposal would force U.S. information technology firms to depreciate their capital equipment at a very slow rate which is totally unrelated to the actual useful life of the equipment involved. Semiconductor manufacturing equipment, for instance, has a useful life of about four years and yet is classified in the same depreciation category as capital goods which have useful lives of twice that duration.

But of even greater concern to our industry is the Ways and Means Committee tax proposal which would impose a 20% penalty tax for R&D while cutting the R&D credit. Under this proposal, a semiconductor company which incurs a \$100 million financial loss, but which performed \$250 million in R&D during the year in which it experienced the loss (a realistic ratio for many semiconductor companies this year) would end up paying U.S. taxes.

These international competitiveness issues cannot be ignored (as they apparently were in the case of the Treasury II and Ways and Means tax proposals) in the preparation of our revised tax laws. To do so would risk completely offsetting the efforts being made in other areas of U.S. trade policy to revitalize U.S. industry's competitive strength on world markets.

Reexamine U.S. Antitrust Law

Finally, it is becoming apparent that the U.S. antitrust laws enacted around the turn of the century are based on an economic model which takes no account of international trade. Last year, the Congress wisely amended the antitrust laws to promote the creation of joint R&D ventures between U.S. companies. This law has already been widely utilized. Forty-five groups have already established or are now forming such ventures, including ten joint ventures in the electronics industry. It can be expected that the benefits of joint R&D will soon begin to be reflected in the marketplace.

SIA believes, however, that it is time to review our antitrust laws to consider possible ways in which they can be modified to reflect the new reality of a global marketplace and to improve the international competitive position of U.S. companies. We believe this can be accomplished without sacrificing the protection from anticompetitive behavior provided by the antitrust laws.

There are two areas of U.S. antitrust law which are most in need of review. One is the application of U.S. law to anticompetitive actions which take place outside of the United States. Where injury is done to U.S. companies by foreign actions or a foreign industry structure which would violate U.S. antitrust law, there should be some recourse under U.S. law. The other area to which consider-

ation should be given is the possibility of permitting some joint manufacturing programs in the United States.

SIA will be conducting such a review during the coming months, and will hope to have the opportunity to work with the Congress in this process.

A Comprehensive U.S. Trade Policy

Out of these basic elements, the United States must formulate a comprehensive and effective trade policy. Each of the elements is critically important, but only if they are seen as parts of a whole will the overall policy be able to achieve its full potential. Our industry supports the conclusion of the President's Council on Industrial Competitiveness that the formation of such a trade policy must become a national priority. We also endorse the recent decision by the Administration to create a strike force on international trade issues under the leadership of Secretary of Commerce, Baldrige.

Only by taking that action can we avoid irrevocable damage to U.S. information technology industries in the short term and move onward to develop and implement the programs necessary to accelerate the growth of the information technology industries in the United States. SIA is anxious to work with you to develop concrete policy proposals, along the lines of those I have presented here today, which can form the basis which will permit us to proceed with our long term economic growth.

III. THE SEMICONDUCTOR TRADE SITUATION

I would like to turn now from broad policy issues and spend a few minutes reviewing the current status of international trade in the semiconductor industry. The concerns I have expressed regarding the danger of severe damage to our industry from unfair foreign competition are not at all academic.

In DRAMs -- dynamic random-access memories -Japanese companies now have 70 percent of the world market
and it appears they will capture virtually the entire remainder by the end of the decade. In SRAMs -- static random-access memories -- they now have 80 percent of the world
market. And in EPROMs -- erasable programmable read-only
memories -- they have more than 50 percent and have their
sights set on the remainder.

These three product lines are the technology drivers -- the high ground, so to speak, in an undeclared trade war. We cannot let our competitors capture all of the high ground or the war will be lost before the American people even know we were in it.

As you know from the testimony given before this committee on this subject on August 6, 1985 by Charles Sporck, President of National Semiconductor Corporation and George Scalise, Chief Administrative Officer of my company, the Semiconductor Industry Association is actively pursuing a trade case under Section 301 of the Trade Act of 1974. In that case, the U.S. semiconductor industry seeks to obtain

full participation in the Japanese semiconductor market (which has been denied to them by the actions of the Japanese government) and an end to semiconductor dumping by Japanese companies in the U.S. market. In addition, active investigations of the Japanese semiconductor industry are underway on two dumping charges, one private antitrust case, and one Justice Department antitrust investigation. The most recent of these is an antidumping petition filed on September 30, 1985 by my company along with Intel Corporation and National Semiconductor Corporation against Japanese manufacturers of EPROMs.

Clearly, the semiconductor trade situation which you are examining today has exploded into confrontation on a wide number of fronts. I firmly believe that there must be a better way to address the issues which have led to this confrontation. In fact, SIA and its member companies have strongly supported the efforts of the U.S. Government over the past fifteen years to resolve the trade issues raised in the semiconductor industry by unfair Japanese practices. Unfortunately, these negotiated efforts have resulted in a number of agreements which have either been actively undermined or simply not carried out by the Government of Japan.

I hold here a volume in which we document these practices. They include evidence of:

The implementation by the Government of Japan of "liberalization countermeasures" which offset the benefits to U.S. companies of the elimination of Japan's semiconduc-

tor quotas and investment restrictions;

- * Government of Japan financial assistance to its semiconductor industry since 1974; and
- * Government of Japan "elevation programs" for its semiconductor industry which include very detailed technical targets set by the government for the development of new semiconductor products.

As you can see, this documentation is quite thorough.

Because other approaches have not resulted in the elimination of the ill effects caused by these practices, SIA and individual U.S. semiconductor firms, including my own, have found it necessary to bring formal trade cases. Through this process, we hope to bring about the prompt resolution of the semiconductor trade issues which have remained unsolved for so many years.

What we do not wish is to have our trade petitions distract the U.S. Government from the fundamental requirement that it represent the overall interests of U.S. commerce in resolving trade problems. I saw a news item in the Washington Post on October 1, 1985 in which it was reported that Houdaille Industries will cease to manufacture machine tools. This article was particularly relevant to our subject today, because in 1982 Houdaille brought a trade case seeking relief from allegedly subsidized and cartelized imports from Japan. Houdaille raised many serious competition questions which were never satisfactorily resolved, but eventually the relief was denied by the U.S. Government.

The result is that U.S. users of machine tools are now largely reliant on Japanese suppliers. This raises serious questions concerning the possibility that Japanese machine tool users will receive first priority when new products are brought out or when shortages occur.

I do not wish to read in the newspapers in a few years that the last American manufacturer of semiconductor devices is going out of business. Nor do our customers wish to read that news. Certainly, the parallel is not absolute. U.S. semiconductor companies have a stronger case than did Houdaille. Moreover, what we seek is access to the Japanese semiconductor market and an end to Japanese semiconductor dumping in our market. But in both situations -- Houdaille's and ours -- a U.S. industry has found itself competing with a heavily concentrated Japanese industry targeted for growth by the Japanese government.

There is also no reason I should have to read such an article. The SIA 301 case and our dumping petition provide overwhelming evidence of the unfair trade practices in which the Japanese government and Japanese semiconductor manufacturers have engaged. With regard to the market access issue, the U.S. Government has already concluded, in a 1983 submission to the U.S.-Japan High Technology Working Group, that U.S. semiconductor companies were not being permitted to achieve full participation in the Japanese marketplace. What is necessary is that the U.S. Government continue to focus on the fundamental trade problems which

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cause a case to be brought even after a case is initiated and then work to resolve those problems. An excessively legalistic approach to trade problems is not in the best interest of either our nation or of any of this nation's trading partners.

The semiconductor trade cases embody virtually every element of the Administration's current trade policy. We seek market access which has been denied to us by the actions of a foreign government, and we seek the enforcement of U.S. unfair trade practice laws. It is the intention of SIA that these trade cases combined with a new U.S. trade policy will finally make possible the permanent solution to our international trade problems with Japan and enable us to concentrate on the future development of our industry including healthy, fair competition with Japanese semiconductor manufacturers.

By the end of this decade we can either have a Super Bowl between champions in information technology with the benefits going to all mankind . . . or we can have a contest between the Christians and the lions. The U.S. Government can ensure that it is the former.

Mr. Chairman, I would request that the SIA documentation of Japanese unfair trade practices in the semiconductor industry "Japanese Protection and Promotion of the Semiconductor Industry" be entered into the record of this hearing. In conclusion, Mr. Chairman, I would like to complement you and this Committee for your attention to these issues of great importance to the United States, and thank you for the opportunity to appear before you today.

Senator Wilson. Mr. Amelio, do you have a statement that you wish to make?

Mr. Amelio. Senator Wilson, as you know, I do not have a formal statement. I would, with your permission, just add one or two comments if I might.

Senator Wilson. Please.

Mr. AMELIO. I think, as stated eloquently by Mr. Sanders as well as Senator D'Amato earlier, that ultimately what we have here is a contest to see if America can compete in significant future world commercial markets. The future market is information technology and that, as we know, is fueled by semiconductor technology. We have a stake here. It's not just the \$20 billion worldwide IC market, but a \$400 billion worldwide information market which is growing rapidly.

The detractors today we know. Illegal trade practices by foreign governments, closed markets, macroeconomic factors, tax disincentives, and outmoded antitrust laws and lack of vigorous enforce-

ment of our trade laws.

As for actions, we must begin somewhere, and we are advocating vigorous enforcement of our present trade laws and that's why we have appealed to section 301, but beyond that we have to review both our trade laws and our antitrust laws and enhance them where they are outdated.

We have to address the key economic factors such as our budget deficits, a tax policy for both incentives and disincentives so that we can encourage greater savings and capital formation, and discourage spending and overconsumption. And of course, we need a new productive round of GATT or the equivalent to encourage developed nations to carry their weight and effect a new reciprocity.

I am here today not only as a director of the SIA, along with Mr. Sanders, but also representing the Semiconductor Division of Rockwell International, as well as all of Rockwell, and we remain very concerned about these issues, not just today as we see with Japan and not just with semiconductors, but ultimately what the effect is beyond that in telecommunications and the implications in future trade relations with other nations.

So I stand behind Mr. Sanders' statement. Thank you for the opportunity, sir.

Senator Wilson. Thank you very much.

Mr. Wolff.

Mr. Wolff. If I might just mention a little bit of history for the record, we prepared a book entitled "Japanese Protection and Promotion of the Semiconductor Industry," which is solely Japanese source materials. It's a bit like reliving history to read some of the documents that are in the Japanese press at the time.

On March 1, 1973, the United States Special Trade Representative, then Mr. Eberle, who came to Japan recently, notified our country if it does not decide to liberalize electronic computers and integrated circuits, the United States will lodge an appeal with the GATT. If the appeal is made, our country will inevitably be driven

¹ See appendix to this hearing for complete book of Japanese source materials.

into a tight spot, and in this respect, too, it will be pressed to liberalize electronic computers urgently.

Then MITI Minister Nakasone said:

We're carefully checking into the time of liberalization and counter policies for it. Further tieup among the three groups of firms will be promoted. There can be no case of any of the groups withdrawing and MITI will give administrative guidance with the present three groups as the object.

He goes on to talk about the severe damage that would be done to Japan if liberalization is carried out, Japan must foster integrated circuit manufacturing at home because the integrated circuit is

becoming the foundation for the electronic industry.

That began in March 1973. By June 1973, the MITI Minister Nakasone said, "In settlement of the dispute with the United States, in deciding the liberalization of electronic computers, the biggest pending question in the trade field between the United States and Japan has been removed. The pressure against Japan will probably lessen. Partly due to the fact that deliberations on the Trade Act will start in the United States, we decided to announce the liberalization of electronic computers quickly. In addition, due to appearing signs of a desirable imbalance of trade accounts between the United States and Japan, our deciding on the liberalization of computers and integrated circuits has removed the biggest pending problem in the United States-Japan trade. With this United States pressure against Japan will probably lessen." That was June 15, 1973.

I would just add one last note. On March 10, 1976, a few months later, MITI Minister sent two letters to local public organizations, financial organs, power industries, educational institutions and others and he said:

The domestic computer industry must be fostered and developed by giving a fair evaluation of the technological standards of its products; that is [just in the case the point was lost on the recipients of the letter] if the Japanese model is on an equal level as a foreign model, the Japanese model should be selected.

That's the history of what we face today.

Senator Wilson. That's very enlightening and it's a very useful

compendium and I'm grateful that you put it together.

Gentlemen, there is a vote underway. I can go and return very quickly. If your schedule permits, I would prefer to do that so that we can then proceed to questions. So we will take a brief recess and if you will just stay handy I will be right back.

A short recess was taken at this point.]

Senator Wilson. Gentlemen, to resume, let me first invite Mr. Sanders and Mr. Amelio to make whatever comment they wish with regard to the whole line of questioning that I addressed to Mr. Prestowitz.

Mr. Sanders. I would love to respond to that. I wish I could have written the questions for you because if I had written them I would

have written them the same way.

I think the situation exists today that the Japanese, through practices which go back several decades, have built a juggernaut in electronics which is not just in semiconductors but which is a juggernaut which can cross-subsidize semiconductors as appropriate.

As a result, the ability for the Japanese to compete in the areas where they have focused has become virtually insurmountable. Our

concern now is to keep that from becoming terminal and wiping

out the entire industry.

They already dominate virtually all of the technology drivers. Once they dominate all the technology drivers, then there is no hope for the industry because they will have insurmountable advantage.

So your questions about isn't it time we do something in retaliation, retaliation to me is the only thing. The Japanese, from my experience, only respect power. Asking them for favors seems to me an inappropriate thing to do inasmuch as we have given them free access to our market. They have closed their markets to us. They have an absolutely closed market, as you have heard from testimony. When they open the market through liberalization they use other techniques to keep the market closed.

At this point in time, the market is closed not merely by formal barriers which have been eliminated of course, but more by the fact that what can we sell them now? I mean, they have now set up internally the productive capability to make virtually everything they want. So the only thing we can sell them is what they don't

make.

And as soon as we come up with a new idea of something they want to buy, they buy it until they can make it and then that market is closed to us.

So I'm quite sure what law they're breaking, but I know it's not in the U.S. interest and my frustration with the administration is that they are so preoccupied with the law that they don't understand the equity situation. The U.S. interests are being severely damaged and we're trying to find some method under current law to correct it. And I think that that may be a fruitless search.

Senator Wilson. You have certainly implied the answer to this, but if you would be even more specific, what are the long-term prospects for the United States semiconductor industry if it does not gain admission to the Japanese market, and if some of the tactics that are inhibiting competition in our own market are not cor-

rected?

Mr. Sanders. Well, I have to say in answer to a question like that is always dangerous because we have to raise capital in the capital markets and if we say if we don't get some redress from Japanese unfair competition we are a terminal case, it is not enthusiastically received on Wall Street. But I think sometimes one has to rise above current stock prices and the impact on them and say, if the Japanese activities remain as they are unchecked there will be no United States semiconductor industry of importance within 10 years.

Senator Wilson. Now I assume that I know what your response would be, but make it for the record. Those who say that the decline of the U.S. industry is attributable to a lack of competitiveness or lack of keeping current in technology, a lack of being price

competitive?

Mr. Sanders. Well, Senator, that's just absolutely nonsense. In the early 1970's when the United States companies had an infinitely superior productive capability and were not permitted to build plants in Japan or to access the market because they were protecting it, we had the comparative advantage and we were competitive.

Had they not protected their market then, we would have main-

tained that competitive edge.

The same thing is going on now in fiber optics. So we are competitive. It turns out we're not competitive in areas where they've already won and it's a little frustrating for us to continually apologize for the fact that their protectionism and their subsidies and their Government support has resulted in their domination in D-RAM's. But we accept mea culpa. They have won in D-RAM's. The reason they won is because of the same unfair practices which they

are now applying to EPROM's.

Our only solution is we must stop them in EPROM's. They are not the technological leader in EPROM's. No Japanese company makes an EPROM for sale larger than 256,000 bits. Everybody capable of that are American companies. My company is the world leader with the only one mega-EPROM, but the market is small as it develops and unfolds. Meanwhile, their market of the older products use predatory pricing to drive me out of the business, removing my ability to generate R&D funds and capital investment funds.

The industry spent last year, just the top five companies in the semiconductor industry, spent \$800 million of their own funds on research and development, \$800 million. That's an enormous sum and it's 10 percent of sales. My company over the last 5 years has spent 17.5 percent of sales on R&D and still it's had the highest margins in the industry and is currently spending about \$150 million a year. We are competitive. We have the world class products. That's what the Japanese buy from us. However, once they use these market penetration pricing tactics, they drive us out of the business, leaving us to a smaller and smaller corner of the market. We only have one technology driver left. When that's gone, I see very grim prospects for the industry.

Senator Wilson. Mr. Sanders, are the tactics which the Japanese are using that you have just described affecting your sales in other parts of the world? Tell me a little bit about the market worldwide.

Mr. SANDERS. Well, I'll give you an example. My largest customer in Japan bought approximately \$20 million of our products last year. This year, while that customer expects to use 20-percent less semiconductors, our business has dropped by 60 percent. This is the direct result of them building more of it internally and price attrition.

So our business in Japan is the biggest decline of all of our businesses around the world, even though their market has held up better than the rest of the world market. My business is being impacted all over the world, again by predatory pricing. Prices have collapsed. Prices have come down 80 percent: 80-percent reduction in price in 9 months. Well, I can tell you since the area where the 80 percent price reductions occurred were an area which was 20 percent of my business, I'm immediately denied even a flat market 16 percent of the business. So the practices of predatory pricing to me are paramount in this issue and the closed market issue is important, but the predatory pricing and our ability to penetrate their market once the price has been driven down to unprofitable levels and below cost is of really secondary interest.

The real issue is how do we get the Japanese to price their products fairly rather than driving market share with a view to recouping profits and revenue later? When I speak generally to the Government, the administration, they say, "Well, what you're proposing will make your customers pay more money." My answer to that is, "They either pay more money now or they pay it later." Once there's no effective competition from the United States suppliers, then the prices will rise to whatever the traffic will bear and, in my view, that is not in the long-term best interests of this country before we even talk about national security.

So the impact has been that in 25 percent of the world market, which is commodity memories, Japanese pricing practices have eliminated the opportunity to make a profit. The top five United States producers of semiconductors are all reporting record losses on

semiconductors.

Senator Wilson. In that respect, I would be grateful if you would provide for the record whatever figures the SIA has with respect to the market share which Japanese semiconductors have here and which United States semiconductors have in Japan.

Mr. SANDERS. We have that data, Senator. We will provide it to

you through Alan Wolff.

[The following information was subsequently supplied for the record:]

DEWEY, BALLANTINE, BUSHBY, PALMER & WOOD 1775 PENNSYLVANIA AVENUE, N. W.

WASHINGTON, D. C. 20006

TELEPHONE: (202) 862-1000 TELECOMER:(202) 862-1095 TELEX: 897070

October 18, 1985

140 BROADWAY, NEW YORK, N.T. 10005 101 PARK AVENUE, NEW YORK, N. T. 1017/ TELEFHONE: 1213 820-100 TELEX: 881268 BF 8124 12-68733 TELECOPIER: 1212 820-1403

45, AVENUE GEORGE V 75008 PARIS, FRANCE TELEPHONE: 720. 85. 23 ELEPHONE: 720. 85. 25 TELEX: 842 620297

CABLE: DEWBALAN

JOSEPH A. CALIFANO, JR.
PAILLY W. BUCHEN
FENTON, BURNE
ALAN WH. MOUTF
FELL'R. B. LAUGHUN
RICHARD COTTON
RICHARD COTTON
W. CLARR MCFADOEN II
W. CLARR MCFADOE

The Honorable Pete Wilson United States Senate 720 Senate Hart Office Building Washington, D.C. 20510

Dear Senator Wilson:

In the October 10 hearing you chaired of the Joint Economic Committee, Subcommittee on Trade, Productivity and Economic Growth, you requested that Mr. W.J. Sanders III, President of Advanced Micro Devices, provide you with additional information on the market share of Japanese firms in the United on the market share of Japanese firms in the United States and of U.S. firms in Japan. Mr. Sanders has asked that we provide you this information. The figures presented below are taken from the World Semiconductor Trade Statistics (WSTS) program. program collects actual shipment figures to the North American, European, Japanese and Rest of the World Markets from semiconductor companies representing 95-98% of world semiconductor shipments. This is the best data base on semiconductor trade.

Market share figures from WSTS are not equivalent to official trade statistics. WSTS measures sales by national base of company rather than by country of export. Thus, products manufactured and sold in Japan by U.S.-based companies are counted as part of U.S. market share in Japan.

In calculating total market size, the WSTS program utilizes the total available market (TAM) concept. atlizes the total available market (TAM) concept.
All shipments of commercially traded products are
included as part of the market. If a company -such as Motorola, Harris Corporation, NEC, Hitachi
or Siemens -- utilizes some chips for its own end-use and sells others on the open market, that product is commercialy traded, and all shipments of that product are included in the market size figures. If, however, a company -- such as IBM -- manufactures

The Honorable Pete Wilson October 18, 1985 Page Two

semiconductors only for its own use and does not sell that product on the open market, the product is not included as part of the total available market. Such non-traded products cannot be considered part of the market because they generally embody trade secret packaging or other elements which make it impossible for any other company to supply a substitute product, and because, without a market price, it is impossible to put a market value on those chips.

The following are the 1982-1984 WSTS figures for U.S. companies market share in Japan and for Japanese market share in the U.S.:

Market Share Figures 1982-1984 -- Total Semiconductors (\$ billion)

	1982	1983	1984	First Half 1985
Japanese Market	3.98	5.53	8.00	3.80
U.Sbased Cos. Sales in Japan	.40	.60	.91	.34
U.S. Market Share in Japan	10%	11%	11%	9%
U.S. Market	6.26	7.77	11.60	4.35
Japan-based Cos. Sales in U.S.	.65	1.00	1.66	.57
Japanese Market Share in U.S.	10%	13%	14%	13%*

* Japanese suppliers are most heavily concentrated in those semiconductor products which have experienced the most dramatic price declines (primarily memory products). This accounts for much of their 1985 decline in share in the U.S. market. As you know, two dumping cases have been filed in the memory chip area against the Japanese companies which caused these severe price declines.

The Honorable Pete Wilson October 18, 1985 Page Three

Market Share Figures 1982-1984 -- Integrated Circuits (\$ billion)

	1982	1983	1984	irst Half 1985
Japanese Market	2.74	3.98	6.18	2.90
U.Sbased Cos. Sales in Japan	.35	.43	.85	.31
U.S. Market Share in Japan	13%	11%	14%	11%
U.S. Market	5.00	6.31	9.66	3.60
Japan-based Cos. Share in U.S.	.56	.88	1.50	.50
Japanese Market Share in U.S.	11%	14%	16%	14%

I hope this information is of use to you. If there is any additional information we can provide to you, please do not hesitate to contact me.

Sincerely yours,

Alan Wm. Wolff Counsel

Semiconductor Industry Association

cc: Ira Goldman Ken Brown

Senator Wilson. Let me just ask this. Does your association in its policies deal with the question I asked Mr. Prestowitz as to whether or not our approach in terms of congressional legislation should be directed at the size of the trade deficit with Japan, or should it instead focus upon the level of our exports?

Mr. SANDERS. I'm unfamiliar with the current position of the SIA, so if I may I will respond as the chairman of Advanced Micro Devices and my understanding from my discussions with my colleagues without being fully aware of where the SIA is at this point.

We believe in promoting world trade. Therefore, we want the Japanese to buy more, not ship less. So we encourage market opening activities in some affirmative action format. When we use the term "affirmative action," what we mean is the only demonstration is an open market is increased procurement. It's not enough to have the sixth, the seventh, the eighth, the ninth Japan market opening initiative and then have them buy less, as they did last month, overall.

So what we want is some sort of affirmative action that they buy more, and the proof of an open market is that they buy more. They could have an import promotion program. They have had an export promotion program for 40 years. Maybe they could have an import promotion program on a sectoral basis where it serves U.S. interests.

Relative to Japanese exporting less through tariffs and the like, there are some benefits to that, but to me they are less direct and beneficial to our industry than the Japanese buying more.

Senator Wilson. How has the value of the dollar affected your

industry in marketing?

Mr. Sanders. Well, it turns out that whether the dollar is strong or weak versus the yen, we don't sell any more in Japan. It has no impact. Whether the dollar is weak or strong versus the yen, the Japanese price their products below our prices in this market. So frankly, it hasn't done a thing. The downward pressure on the dollar will have, in my view, virtually no impact on the U.S. semiconductor industry's business.

Senator Wilson. I would have to agree with that because I think that is the only inference that can be drawn from the flatness of the market share that has occurred over the past 20 years when the value of the dollar against the yen has varied enormously.

Mr. Sanders. The only comment I would make, Senator, if I may—and I know that my colleague is anxious to make an additional comment here, so let me merely say that the objective of the Japanese semiconductor industry thrust is to drive us out of all the technology driver sectors so we are no longer competitive in technology and then all the propaganda that we aren't a competitive industry will be true. Once you've driven us out of the ways to stay competitive through predatory pricing and cross subsidy, we will then no longer be competitive, QED, and they have been working at it for 15 years and we are struggling, but they're getting real close. We have only a couple of years left before we would have to say to the committee, "We are no longer competitive."

Now I have to say with great chagrin, "We are no longer competitive in D-RAM's. We are no longer in S-RAM's." I can still say

we are the world's leader in EPROM's, but I'm not sure I'll be able to say that to you in 24 months.

Senator Wilson. Thank you, Mr. Sanders.

Mr. Amelio.

Mr. AMELIO. With respect to the earlier comments about world markets, I think the issue here is that in fact we realize that today the whole world economy is just that—it's a world economic situation. This Nation or any other nation can't any longer be an autarchy? We have to recognize that. In that sense, we businesses then become more dependent perhaps than ever before on the roles and

policies of our Government. In some sense, they're a partner.

I think that is a very significant factor, not only for the short-term issues but for the long-term issues. I think we talk about the budget deficit, the overvaluation of the dollar and so forth. All of those things are important things that must be dealt with and on the long-term health of our economy and our country it's very, very important that we deal with all of those agenda items, but I think in the short term the actions have to focus clearly on the illegal trade practices that have brought us to this situation and the first thing we have to do is to stop the Japanese illegal trade practices and to indeed open up the markets.

There is only one nation in the world that can get Japan to act as a responsible world citizen and that's the United States. We just

have to step up to the bar and make them act responsibly.

Mr. Sanders. I would like to second your comment that retaliation is the only thing we can have, so it can either be a retaliation if they don't do something which is a desired result—and certainly there have been proposals if they don't get the trade imbalance down to a certain level, the surcharges will be put on or tariffs, or we can just have a negotiated settlement. We in the semiconductor industry favor a negotiated settlement in our sector. We want to separate the issue of the overall trade deficit from the U.S. semiconductor industry trade deficit was \$900 million last year with Japan. But, obviously this represents only a small portion of America's overall \$60 billion trade deficit with Japan.

Nevertheless, if we are driven out of this business, we will not have a productive capacity to enable us even to maintain our defense establishment, which I think would be a terrifying thing for this country, and moreover, if we don't participate in the volume markets the semiconductor manufacturing equipment industry and the semiconductor manufacturing supply industry will also be lost to this country. And it would be a terrible thing if a critical strategic element—namely, the microchip—would have to be manufactured in foreign countries on foreign soil as a basic part of our na-

tional defense.

To that end, when the Japanese say, "Why don't you just build factories in our country so that you can be more competitive," we say, "Well, if that's the issue, why do you build factories in our country? If your factories are going to be competitive in our country, why can't our factories be competitive in our country? Are we inept? Are we incompetent?" And we would point out that the only company that was ever allowed to build factories in Japan, namely,

Texas Instruments, has made no progress in market share in 10 years.

So we see yen values, where you build your factories, what you do, makes no difference. The fundamental issue is the Japanese market is inimicable to United States suppliers. The Japanese market is inimicable because the Japanese industrial strategy is worldwide domination of information technology and the only way they will move from that is under pressure of some alternative retaliation, retribution, or redress; and in that we support you 100 percent, Senator.

Senator Wilson. Mr. Sanders, I take it that you don't accept the argument that some make that United States exporters are not competitive with the Japanese competition because they don't

supply adequate after the sale service either?

Mr. Sanders. It's not fair for me to be arrogant enough to say that applies across the board to all suppliers or it doesn't. I will only say that our service and supplies seem just fine when we have a unique innovative product and we seem to have a fine relationship with many customers in Japan until there is a Japanese source. Once there is a Japanese source, then any number of red herrings are thrown forth. So, no, I don't buy that.

I would like to use IBM as an example. I'm sure they don't need my advocacy, but I'll use them anyway. IBM's share of the market in Japan for computing equipment has declined from 60 percent to 25 percent in the last 15 years. They have dropped 25 percentage points of market share since 1980. They have gone from No. 1 to No. 3, falling behind Fujitsu and Hitachi in computing equipment in Japan and IBM has a world reknown reputation for and is acknowledged everywhere in the world as the finest after sale service company in the world.

If IBM cannot provide the service to win in Japan, who can?

Senator Wilson. Gentlemen, I think that you have really responded in your direct testimony to some of the other questions that I might ask. Your testimony has been very much to the point and it's been very useful and I thank you for being here. If there is anything that you care to supply in the way of statistical data in addition to the compendium which Mr. Wolff addressed earlier, we would be very grateful to receive it.

With that, I thank you, and this hearing is adjourned.

[Whereupon, at 12:05 p.m., the subcommittee adjourned, subject to the call of the Chair.]

APPENDIX

Japanese Protection and Promotion of the Semiconductor Industry

Japanese Laws, Government and Industry Documents, and Press Reports Relating to Japan's Promotion of its Semiconductor Industry, 1967-85

October 1985

SEMICONDUCTOR INDUSTRY ASSOCIATION 4320 Sievens Creek Blvd. Suite 275 San Jose, CA 95129 (408) 246-1181 Alan Wm. Wolff Thomas R. Howell Steven F. Benz Scott A. Erdman

DEWEY, BALLANTINE, BUSHBY, PALMER & WOOD 1775 Pennsylvania Avenue, NW Washington, DC 20006 (202) 429-2354

Preface

On July 11, 1985, U.S. Trade Representative Clayton Yeutter initiated an investigation into a trade complaint filed by the Semiconductor Industry Association (SIA).

SIA has been gathering data from Japanese sources on Japanese government protection and promotion of the semiconductor industry for a number of years. These materials, which include a significant number of translations of Japanese documents and press accounts, are being made available in this volume for the use of the Section 301 Committee and U.S. negotiators.

These materials, taken together, tell a story -- they describe how the Japanese government, in a period of less than two decades, has utilized subsidies, home market protection and a flexible antitrust policy to propel its semiconductor industry to its present highly competitive international position. It is a story which has been characterized by the implementation of "countermeasures" in conjunction with successive market "liberalizations," and the marshalling of national resources to achieve commercial objectives that were beyond the reach of individual firms.

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	Page
1.	Law No. 84 of 1978, Law for Provisional Measures for the Promotion of Specific Machinery and Information Industries ("Kijoho")
	The Kijoho provided the statutory basis for Japanese government measures to promote designated information and machinery industries, including semiconductors through 1985. Enacted in 1978, it was the most recent in a succession of such laws. The Kijoho provides, among other things, for the authorization of "concerted acts" by producers in the designated industries.
2.	MITI Machine and Information Industries Bureau, Trade and Industries Bureau, Commentary on the Law for Provincial Measures for the Promotion of Specific Machinery and Information Industries (1979) (portions translated)
	The 1979 MITI Commentary sets forth MITI's detailed plan for the "elevation" of designated industrial sectors, including the semiconductor industry. It establishes performance targets for specified device types, target dates for the achievement of those targets, and estimates of the budget which will be required. Certain device types (including VLSI integrated circuits) are designated for most preferential financing by the Japan Development Bank, and the mechanism for approval of these loans is described. With respect to semiconductors, MITI directs, among other things, that the semiconductor producers should establish a "cooperative regime with users."
3.	MITI Machinery and Information Industries Bureau, Points of Emphasis in Policy Implementation for 1982 (February 1982)

This internal MITI memorandum discusses competitive developments in the computer industry and the need for a government response, including subsidies and loans for critical activities and sectors. It

places MITI'S VLSI development program in context and offers an example of the Japanese government's attitude toward international competition in high technology.

4. Japan Information Processing Development Center (JIPDEC) Materials......71

JIPDEC is an organization founded, in its own words, "with the support of Government and related industrial circles" to promote information processing in Japan. It publishes <u>JIPDEC Report</u> and <u>Computer White Paper</u>, periodicals which, up until 1978, contained budget figures and other information concerning government subsidies to the semiconductor industry. Regrettably, JIPDEC no longer publishes such explicit and detailed subsidy data.

5. Japanese Press Clippings, 1967-85

This section consists of articles and translations of articles from 1967 to 1985 related to the development of the semiconductor industry.

The articles from the years 1971-76 are particularly noteworthy. They document the growing U.S. pressure on Japan to liberalize its computer and semiconductor industry, and Japan's urgent development and implementation of "liberalization countermeasures" designed to nullify the effect of liberalization.

The articles from 1984 and 1985 should also be noted. They document a major new effort by MITI to increase the magnitude of the tax breaks, "soft" government loans and other financial assistance to the microelectronics sector.

LAW NO. 84

(Translation)

The Extraordinary Measures Law for Development of Specific Machinery and Information Industries

(Law No. 84, July 1, 1978)

Article 1. Purposes.

The purposes of this law are to develop specific machinery and information industries by promoting, among other things, improvement of manufacturing technology and rationalization of production thereof, and thus to contribute to the sound development of the national economy and improvement of national living standards.

Article 2. Definitions.

- (1) For the purposes of this law, "Electronic Machines and Tools" shall mean machines and tools applying the characteristics of electronic movements by using electronic tubes, semiconductor elements and/or other parts similar thereto and the parts and materials to be used mainly for such machines and tools.
- (2) For the purposes of this law, "Machinery" shall mean machines and tools (except Electronic Machines and Tools) and the parts (including semi-finished goods; the same shall apply hereafter) to be used mainly for such machines and tools.
- (3) For the purposes of this law, "Programs" shall mean the programs defined in Paragraph 2, Article 2, of the Law concerning Association of Businesses for Promotion of Information Processing, Etc. (Law No. 90, 1970).

Article 3. Advancement Plan.

- (1) The Competent Minister must set up a plan concerning advancement (hereinafter the "Advancement Plan") with respect to the following industries (hereinafter the "Specific Machinery and Information Industries"):
- (a) Of the industries which are engaged in the manufacture of Electronic Machines and Tools, the following industries:
 - (i) Those industries manufacturing such Electronic Machines and Tools specified by government order, the manufacturing technology of which has not yet been

established in Japan and which especially require the promotion of experiment and research (including trial production; the same shall apply hereafter except for (2)(d) of this Article) concerning manufacturing technology thereof.

- (ii) Those industries manufacturing such Electronic Machines and Tools specified by government order, the industrial production of which is not conducted in Japan or the production quantity of which is extremely small, and which especially require the promotion of the commencement of industrial production or increase of production quantity.
- (iii) Those industries manufacturing such Electronic Machines and Tools specified by government order, which especially require the promotion of rationalization of production, such as improvement of performance or quality or reduction of production costs, etc.
- (b) Of the industries which are engaged in the manufacture of Machinery, the following industries:
 - (i) Those industries manufacturing Machinery specified by government order, which especially requires the promotion of experimentation and research concerning manufacturing technology in order to prevent danger, to preserve the living environment, to rationalize use of resources, or to reinforce industries which manufacture such Machinery (hereinafter such purposes shall collectively be called the "Prevention of Danger, Etc.").
 - (ii) Those industries manufacturing Machinery specified by government order (limited to that Machinery (except for parts) which is combined with Electronic Machines and Tools, such as electronic computers, and as a result of the said combination has attained extremely high performance), which especially requires the promotion of the commencement of industrial production or increase of production quantity for the Prevention of Danger, Etc.

- (iii) Those industries manufacturing Machinery specified by government order, which especially requires the promotion of rationalization of production, such as improvement of performance or quality, reduction of production costs, etc., for the Prevention of Danger, Etc.
- (c) Software Industry (which means an industry preparing Programs according to the demand of others, expect for that which mainly prepares Programs for data processing in one line of business solely in response to the demand of persons engaged in such line of business; the same shall apply hereafter).

Matters to be set forth in the Advancement Plan are as follows:

- (a) With respect to the industries described in (1)(a)(i) and (1)(b)(ii) of this Article, such matters as specified in (i), below, and, if necessary, such matters as specified in (ii) or (iii), below, which are fundamental for the promotion of the establishment of manufacturing technology:
 - (i) Content of the experiment and research and the target year of its completion.
 - (ii) Matters concerning funds necessary for the experiment and research.
 - (iii) Other important matters concerning promotion of the experiment and research.
- (b) With respect to the industries described in (1)(a)(ii) and (1)(b)(ii) of this Article, such matters as specified in (i), below, and, if necessary, such matters as specified in (ii) through (iv), below, which are fundamental for the promotion of the commencement of industrial production or increase of production quantity.
 - (i) Target year of the commencement of industrial production or production quantity for the final target year.
 - (ii) Kind and number of facilities to be newly established.
 - (iii) Matters concerning funds necessary for the commencement of industrial production or for the increase of production quantity.

- (iv) Other important matters concerning the promotion of the commencement of industrial production or increase of production quantity.
- (c) With respect to the industries described in (l)(a)(iii) and (l)(b)(iii) of this Article, such matters as specified in (i), below, and, if necessary, such matters as specified in (ii) through (v), below, which are fundamental for the promotion of rationalization of production.
 - (i) Target of rationalization, such as target of performance or quality, production costs, etc., for the final target year.
 - (ii) Kind and number of facilities to be newly established.
 - (iii) Matters concerning proper scale of production introduction of cooperation of the business or specialization of the kinds to be produced.
 - (iv) Matters concerning funds necessary for rationalization.
 - (v) Other important matters concerning promotion of rationalization.
- (d) With respect to the industry describe in (1)(c) of this Article, such matters as specified in (i) and (ii), below, and, if necessary, such matters as specified in (iii) through (v), below (excluding those pertaining solely to preparation of Programs for data processing in one line of business), which are fundamental for the promotion of improvement of technology and rationalization concerning preparation of Programs:
 - (i) Target of the experiment and research and target of other improvement of technology concerning preparation of Programs for the final target year.
 - (ii) Target of rationalization, such as preparation, costs of Programs, etc., for the final target year.
 - (iii) Matters concerning introduction of cooperation in the business.
 - '(iv) Matters concerning funds necessary for improvement of technology or rationalization.

- (v) Other important matters concerning the promotion of improvement of technology or rationalization.
- (3) In setting up the Advancement Plan, the Competent Minister shall give attention to the mutual relationship among the Specific Machinery and Information Industries and give appropriate consideration to develop effectively the Specific Machinery and Information Industries pertaining to such Advancement Plan and other Specific Machinery and Information Industries which have close connection therewith.
- (4) Promptly after the Advancement Plan has been set up pursuant to the provisions of (1) this Article, the Competent Minister must give notice thereof.

Article 4. Amendment of the Plan.

- (1) The Competent Minister must amend the Advancement Plan in case he deems it especially necessary due to remarkable progress of the technology concerning the Specific Machinery and Information Industries or great changes of production conditions or other economic circumstances.
- (2) The provisions of Article 3(3) and (4) shall apply $\frac{\text{mutatis}}{\text{cle.}}$ $\frac{\text{mutandis}}{\text{to the case mentioned in (1) of this Article.}}$

Article 5. Procurement of Funds.

The government shall make efforts to procure the necessary funds set forth in the Advancement Plan.

Article 6. Direction concerning Practice of Concerted Act.

- (1) The Competent Minister may direct that persons engaged in the business of the industries described in Article 3(1)(a)(iii) or the industries described in Article 3(1)(b)(iii) (hereinafter such industries shall collectively be called the "Industries Requiring Rationalization") should practice concerted acts with respect to the restriction of standards or the restriction of technology, in case he deems it especially necessary in order to accomplish the target of rationalization set forth in the Advancement Plan concerning such industries.
- (2) The Competent Minister may give direction that persons engaged in Industries Requiring Rationalization which may prevent sound development of the national economy unless rationalization of production is promoted should practice the concerted acts with respect to restriction of

kinds (except restriction of standards), or utilization of production facilities, in case he deems it necessary in order to accomplish the target of rationalization set forth in the Advancement Plan concerning such industries.

- (3) In case it is difficult to accomplish the restriction of the standards of Electronic Machines and Tools provided by government order set forth in Article 3(1)(a)(iii) or the Machinery provided by government order set forth in Article 3 (1)(b)(iii) (hereinafter collectively the "Machines and Tools Requiring Rationalization") solely by means of the concerted acts with respect to the restriction of standards provided in (1) of this Article, the Competent Minister may give direction that the persons who are engaged in the business of manufacturing Electronic Machines and Tools or Machinery (excluding the Industries Requiring Rationalization; the same shall apply hereafter) by using the Machines and Tools Requiring Rationalization as parts or raw materials should practice the concerted acts with respect to the restriction of standards of Machines and Tools Requiring Rationalization to be used by them, if he deems it especially necessary. However, such direction may not be given in case it is not acknowledged that such concerted acts will contribute to the rationalization of such industries which manufacture the Machines and Tools or Machinery by using the Machines and Tools Requiring Rationalization as parts or raw materials.
- (4) The directions provided for in (1), (2) and (3) of this Article shall be given by notice, specifying the period during which the concerted acts are to be practiced and the content thereof.

Article 7. Content of the Concerted Acts.

The content of the concerted acts provided for in (1) through (3) of Article 6 must conform to the following conditions:

- (a) Not to exceed the level necessary to accomplish the target of rationalization set forth in the Advancement Plan.
- (b) Not to threaten to deprive unduly general consumers and relevant entrepreneurs of their interests.
 - (c) Not to be unduly discriminating.

Article 8. Alteration of Direction as to Concerted Acts, Etc.

- (1) The Competent Minister must alter or withdraw his direction when he deems that the content of the concerted acts allowed by the direction pursuant to the provisions of Article 6(1) through (3) no longer conforms to any of the conditions set forth in the previous Article.
- (2) The provisions of Article 6(4) shall apply $\underline{\text{mutatis}}$ $\underline{\text{mutandis}}$ to the case mentioned in (1) of this Article.

Article 9. Notification of Concerted Acts.

The person who receives direction provided in Article 6(1) through (3) (or in case such direction is altered pursuant to Article 8(1), such altered direction; the same shall apply hereinafter) must file the notification with the Competent Minister of the matters set forth in the order of such Minister promptly after he practices a concerted act in accordance with such direction. The same shall apply in case of alteration or abolition thereof.

Article 10. Order Concerning Restriction of Standards.

The Competent Minister may, by order of such Minister, order that a person who is engaged in the Industires Requiring Rationalization and has received a direction to practice the concerted acts with respect to the restriction of standards pursuant to the provisions of Article 6(1) should restrict the standards of the Machines and Tools Requiring Rationalization in accordance with such direction in the event that:

- (a) the production quantity of such Machines and Tools Requiring Rationalization of the persons who are practicing the concerted acts in accordance with such direction covers a considerable proportion of the aggregate production quantity of such Machines and Tools Requiring Rationalization.
- (b) the business operation of the persons who are engaged in the Industries Requiring Rationalization covered by such direction and are not practicing the concerted acts significantly prevents the accomplishment of the target of rationalization set forth in the Advancement Plan concerning such business.
- (c) It is impossible or extremely difficult to accomplish the restriction of the standards of such Machines and Tools Requiring Rationalization by means of the direction provided in Article 6(3).

(d) It is acknowledged that the continuation of such conditions as described in (b) of this Article shall threaten adversely to affect the improvement of the production method of such Industries Requiring Rationalization and the sound development of the national economy to a significant extent.

Article 11. Exception to Applicability of the Act.

The provisions of the Act Concerning Prohibition of Private Monopoly and Maintenance of Fair Trade (Law No. 54 of 1947) shall not be applied to the concerted acts practiced pursuant to the direction provided for in Article 6(1) through (3), except as practiced by means of Unfair Business Practices.

Article 12. Relationship with Fair Trade Commission.

- (1) The Competent Minister must previously consult with the Fair Trade Commission when he intends to give the direction pursuant to Article 6(1) through (3) or the order pursuant to Article 10.
- (2) When the Competent Minister receives the notification set forth in Article 9, he shall promptly inform the Fair Trade Commission of receipt.

Article 13. Recommendation.

(1) In case the Competent Minister acknowledges that persons engaged in the Industries Requiring Rationalization or Software Industry whose production quantity of the Machines and Tools Requiring Rationalization or Programs covers a considerable proportion of the aggregate production quantity of such products of those engaged in the same industries are practicing the introduction of cooperation in the business (in case of the Industries Requiring Rationalization, the introduction of cooperation in the business or specialization of kinds to be produced (hereinafter such introduction of cooperation and specialization shall collectively be called the "Reformation"), in accordance with the Advancement Plan applicable to such business, and that the commencement or extension (both in large scale) of such business by other persons threatens to adversely affect the practice of such Reformation and the sound development of the national economy to a significant extent, he may recommend such persons attempting such commencement or extension of the business either to participate in such Reformation or to change the timing of such commencement or extension or the scale of the business.

- (2) The content of the recommendation provided for in (1) of this Article may not be restrictive beyond the extent required to accomplish the target of the rationalization indicated in the Advancement Plan applicable to such business, and may not threaten to unduly deprive general consumers and relevant entrepreneurs of their interests.
- (3) The Competent Minister must provide such persons attempting such commencement or extension of the business with a previous opportunity to state their opinion when he gives the recommendation in accordance with (1) of this Article.

Article 14. Taxation Measures

The Government shall make efforts to take necessary taxation measures for the persons who use such Electronic Machines and Tools as provided by government order under Article 3(1)(a)(ii) (limited to those Electronic Machines and Tools (except for parts and materials) that are combined with other Electronic Machines and Tools, such as electronic computers, and as a result of the said combination have attained extremely high performance) or such Machinery as provided by government order under Article 3(1)(b)(ii) which especially requires dissemination.

Article 15. Inquiry to the Council.

- (1) The Competent Minister must make an inquiry to the Airplane and Machinery Industries Council in case he intends any of the following acts:
- (a) To make out a draft for the establishment, amendment or abolition of the government order set forth in Article 3(1)(a)(i), (ii) or (iii), or Article 3(1)(b)(i), (ii) or (iii).
- (b) To set up the Advancement Plan pursuant to Article 3(1), or to amend the Advancement Plan pursuant to Article 4(1).
- (c) To give a direction set forth in Article 6(1) through (3), order in Article 10 or recommendation in Article 13(1).
- (2) In case the Advancement Plan set forth in (1)(b) of this Article relates to the Software Industry, the Competent Minister must consult such matter with the head of the relevant administrative organ.

Article 16. Receipt of Reports.

Pursuant to the government order, the Competent Minister may require a report concerning business or accounting conditions of a person engaged either in the Specific Machinery and Information Industries or in the business of manufacturing Electronic Machines and Tools or Machinery using as parts or materials the Machines and Tools Requiring Rationalization to the extent required for the enforcement of this Law.

Article 17. The Competent Ministers.

For the purposes of this law, the Competent Minister means the Minister of International Trade and Industry with respect to the matters concerning the industries manufacturing Electronic Machines and Tools specified by government order under Article 3(1)(a)(i), (ii) or (iii) and Software Industry and the Minister responsible for production of each Machinery with respect to the matters concerning the industries manufacturing Machinery specified by the government order under Article 3(1)(b)(i), (ii) or (iii).

Article 18. Punishment.

A person who has breached an order set forth in Article 10 shall be punished with a fine of not more than ¥500,000.

Article 19. Punishment.

A person who falls under either of the following items shall be punished with a fine of not more than ¥100,000:

- (a) A person who has failed to file a notification in accordance with Article 9, or filed a notification containing a false description.
- (b) A person who has failed to report in accordance with Article 16, or filed a report containing a false description.

Article 20. Punishment.

In case a representative of a corporation, or an agent, an employee or other person acting on behalf of a corporation or an individual has committed any of the acts stated in the preceding two Articles, such corporation or individual shall also be punished pursuant to such Articles as well as such committing person.

MITI COMMENTARY ON LAW NO. 84

Excerpts from Commentary on Public Law 84,
Law for Provisional Measures for the
Promotion of Designated Machine
and Information Industries ("Kijoho")
by MITI Machine and Information Bureau,
Trade and Industry Research Group
(Japanese Government Publication, SIA translation)

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Chapter II
Explanation of the Temporary Measure
Act to Promote Specific Machine and
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Section 2. Detailed Article by Article Commentary

Article 11. Exception to Applicability of the Act.

Summary

This section defines the relationship between the designated cartel based on this act and the Antitrust Act.

Commentary

The Antitrust Act attempts to realize its ultimate goal, the "improvement of the benefit of consumers through competition in efficiency" by "securing free, fair and rational competition." In order to attain this goal, the Antitrust Act prohibits the "private monopoly" and "unfair restrictions on trade" (Section 3 of the Act) so that the conditions of competition can be recovered or maintained. In addition, it regulates "unfair trading methods," that is, irregular means of competition (Section 19 of the Act).

If persons engaged in the machine industry take joint actions such as limiting of specifications and others in accordance with the instructions based on the stipulations of Section 6, Subsections 1-3 of this act, naturally they "restrict [(in practice?)] practically the competition in a certain trade area." This is in conflict with the stipulations of the Antitrust Act that prohibits the "private monopoly" and the "unfair restrictions on trade." The present stipulation of this act is provided so that this conflict can be avoided and that the consistency of the legal system can be maintained. By this stipulation, the illegality of the joint action based on the stipulations [(provisions?)] of this act is blocked and discarded.

However, such a joint action with which the illegality of the Antitrust Act is blocked and discarded by the stipulation of this sentence of this Section may be found in conflict with Section 19 of the Antitrust Act if the participants of the joint resort to "unfair trading methods" as means for securing agreement related to the joint action or as means for carrying out what has been agreed upon. (Provision)

Incidentally, the "unfair trading method" has been defined in the Antitrust Act, Section 2, Subsection 9. It is an action which belongs to one of the following 6

categories specifically designated by the Fair Trade Practice Commission as an act which could hinder fair competition. (Notification No. 11 of the Fair Trade Practice Commission issued on September 1, 1953)

- (1) Unequal treatment
- (2) Unfair counter pricing
- (3) Forced trading
- (4) Binding conditions
- (5) Abuse of superior position
- (6) Obstructing trading of the competitors or unfair forcing of the shareholders or officers of the competing firms.

Article 14. Taxation Measures

Summary

This section stipulates the need of efforts to take necessary taxation measures with respect to some of the machines and instruments used as components to form systems in case when the propagation of such are considered to be urgent need.

Commentary

I. Preferential tax measures on component type machines and instrument

As we have already stated in the commentary on Section 3, the main current of the advancement of the machine industry in the future will take a course on creating more secure supply system of the component type machines and instruments as the results of high degree of combinations of computers and other electronic products with other machines and instruments in such a manner that machine, electronic and information technology, can be integrated to realize in concrete forms the remarkable technological revolutions in hard and soft sides.

Based on this concept, this act pays sufficient attention to the designation of machines and the planning for technological advancement. In addition, a problem in propagating these componentified machines and instruments, which are functionally excellent, has not been overlooked in this act. Extremely high purchase prices of these components could hinder the propagation. To solve this problem, this

act stipulates the effort to extend tax preferential measures to users of the machines and instruments which are considered to require special propagation efforts.

II. Machines to which this stipulation is applied

Because the aim of the tax measures is to promote the increasing use of component type machines and instrument and thus to establish a secure supply system for them, the machines to which this stipulation is applied to are limited to the electronic apparatus specified in the ordinances referred to in Section 3, Subsection 1, Paragraph 1, (b) which have acquired markedly higher performances as the results of their combination with computers or other electronic apparatus, or the machines specified in the ordinances referred to in the Paragraph 2, (b) of the same subsection. (Both categories are so-called industrialization promoting machines.)

(Reference)

- III. Following measures, realized by the amendments of the Special Tax Measure Act in 1978, are tax measures related to this section which have been taken
 - A. The special Tax Measure Act Section 11 (Income Tax) and Section 43 (Corporation Tax) with respect to the special depreciation of specified facilities, etc.

A person using for his business the machine or other facility as a set of electronic data processing devices and industrial machines newly developed or markedly improved to perform advanced degrees of functions when used in combination, provided that the production of the set requires a large sum of expense to build and that the installation of such a set is specified by ordinances as urgent and necessary.

B. The special Tax Measure Act Enforcement Ordinance Section 6 (Income Tax) (Similar stipulation is also found in Section 28 (Corporation Tax).)

Those specified by the ordinances referred to in the Act Section 11, Subsection 1, Table ?, Paragraph 6 are machines or other facilities as sets of data processing devices and industrial machines indicated by the Minister of

Finance to be markedly effective in improving the processing precision or processing speed, or markedly effective in promoting the safety at work steps.

C. 1973 Ministry of Finance, Announcement No. 69, Attached Table 6 Chapter III Administration of the Temporary Measures Act for the Promotion of Certain Machine and Information Industries

Section 1. Target Industries for the Promotion

As the name of this act, The Temporary Measures Act for the Promotion of Certain Machine and Information Industries indicates, this act can be applied to "certain machine and information industries." In conformity with the Act, Article 3, Clause 1, only certain electronic apparatus and machine manufacturing industries and software industries designated in a government ordinance can be the "certain machine and information industries." The basic philosophy underlying the Act is that even though the ultimate objective is to contribute to healthy development of the national economy and also to the improvement of living standards by elevating the entire machine and information industries in Japan, it is not necessary to take up all of the machine and information industries as candidates for the promotion measures of this Act, but the promotion measures should be limited only to those which will meet rapidly increasing new national economic and social demands of recent times.

This Act, as in the case of the "Kiden-ho," establishes different conditions for machines and electronic apparatus respectively in designating as "specific industries" in a government ordinance. As for machines, only those that contribute to the prevention of danger can be designated by the government ordinance.

The electronic industry is a so-called advanced technology industry which is experiencing worldwide intense technological innovations. With electronic apparatus used in every production area and process, they are a basis for the future development of the national economy and particularly they are a precondition the development of systematized and informationalized industries. For these reasons, to promote the electronic industry is in itself to respond to the needs in the economy. Therefore, with respect to electronic apparatus, targets for the promotion are not limited only to those electronic apparatus to meet specific demands such as the prevention of pollution and the establishment of safety, but targets can be any apparatus necessary for the development of technology, industrialization and the rationalization of production.

On the other hand, as results of various measures taken since 1956 including the "Kishin-ho" and "Kiden-ho" among others, machine industries with the exception of a few have attained rather high standards in their technology and production capabilities. What is needed more in this area for the future in the form of Government's policies for the

promotion is to provide appropriate assistance so that the machine industry can smoothly supply pollution prevention machines, safety machines, resource conservation machines and others in response to rapidly increasing social demands of increasing years such as demands for solutions to pollution and safety problems and the conservation of energy and resources. From this viewpoint, as stipulated in Article 3, Clause 1, Item 2 of this Act, the target apparatus designated in the Act with respect to machines are only those apparatus recognized as particularly helpful to promote and research, industrialization or rationalization of production in one of the following areas: (1) prevention of danger, (2) preservation of living environments, (3) efficient utilization of resources, and (4) strengthing the foundation of machine manufacturing enterprises.

Differences as to target industries for the promotion in this Act from those in the "Kiden-ho" are as follows:

- the software industry was added to the legal industries
- 2. the statement "to contribute to the application of new technology on a commercial basis, the conservation of energy, and the improvement in styles of business activities" was eliminated from and "to contribute to efficient utilization of resources" was added to the conditions for designating machines in a government ordinance.
- In the area of machines, only compound types of apparatus can be designated in a government ordinance as the apparatus to promote industrialization.

Based on the basic philosophy stated above, regulations for the enforcement of the Temporary Measures Act for the Promotion of Certain Machine and Information Industries have designated types of industries. The numbers of electronic apparatus and machines designated in the government ordinance are as follows:

1. Electronic apparatus

- a. those that are faced with particular needs to facilitate testing and research on their production technology
- 15
- b. those with particular needs to begin industrial production or to increase their production volume
- 8
- those with particular needs to rationalize their production

2. Machines

 a. those with particular needs to facilitate testing and research on their production technology

20

b. those with need particularly to begin industrial production or to increase their production volume

4

 those with particular needs to facilitate the rationalization of production

32

With the addition of the software industry legally designated to those listed above, the number of target industries for the promotion in this Act toals 89.

The numbers of apparatus designated in this Act and those in the "Kiden-ho" are compared in the Table 2. [Translation omitted.] And the characteristics of the designation in this Act are as follows:

Compound types of apparatus have been newly designated.

In response to a spreading tendency of social demands for compound types of apparatus, compound apparatus such as computers combined with other electronic apparatus or machines have been newly designated.

(Examples) high performance facsimile store and forward switching device, numerically controlled automatic forging equipment, high performance computer controlled automatic designing device.

- Characteristics in the area of electronic apparatus.
 - a. Relatively speaking, many of them are at the testing and research phase and at the phase industrialization.
 - b. Especially at the testing and research phase, the emphasis has continuously been placed on various materials for electronic apparatus which are keys to the improvement in quality and performance of the entire machine industry including electronic apparatus and to the technical innovation in the future.
 - c. With respect to industrial meters and instrumentation related to pollution, mechnical types have been predominant in the past, but electronic types are considered to become

predominant in the future due to the rapid progress in electronics. Therefore, in this area testing and research to be promoted will be limited to electronic apparatus types.

- 3. Characteristics in the area of machines.
 - a. Relatively speaking, many of the target machines are at the stage of rationalization, but this Machine and Information Act can designate those machines at the phase of promoting industrialization if they are compound apparatus. The Act includes four of this type.
 - b. Those kinds of apparatus that contribute merely to the reduction of manpower (for example, vending machines, automatic cashiers and automatic ticketing machines in the "Kidenho") are excluded. Heating, cooling, and hot water boiler equipment which use solar energy, high performance waste recycling equipment and light water nuclear reactors are included for the first time because they contribute to efficient utilization of resources including energy.

For your information, the apparatus to promote the rationalization of machines in relation to designation criteria such as the prevention of dangers are listed in the following. Naturally some of the apparatus fall under more than one criterion.

Section 2. Elevation Plans

Significance and nature of the Elevation Plans

The competent Minister must lay down plans concerning elevation (hereafter referred as "elevation plans") of industries that manufacture apparatus designated by the government ordinance and the software industry. (Article 3, Clause 1)

The Machine and Information Act ("Kijo-ho") enacts, as in the case of the "Kiden-ho," measures according to actual conditions of target industries such as instructions for joint acts, recommendations for how to initiate a large-scale business, how to secure funds, and tax measures. These measures, however, are interrelated and they will attain the desired objective only when they are implemented systematically on the basis of coherent and unified plans. Therefore, by making and announcing plans for each industry

to systematically achieve these measures, the government shows the future course and necessary steps to be followed by the machine and information industries. These are important guidelines to private industries and at the same time they exhibit the overall system of policies by the government for the electronic and machine industries and the software industry.

Although elevation plans are made and announced by the competent Minister, they are, in a sense, joint plans between the public and private sectors because the Aircraft-Machinery Industry Council must be consulted with at the time of plan formation and also opinions of concerned industries must be carefully listened to at the actual planning stage of proposals. For this reason, elevation plans are not a mere document describing prospects, but they show ambitious visions pointing out the desirable direction for the machine and information industries to take. They also provide the basis for carrying out policies and for organizing measures based on the Act.

In addition, this Act emphasizes that the competent Minister must pay attention to interrelations among and between the specific machine and information industries in determining elevation plans and also he must give consideration so that certain machine and information industries covered by the said elevation plans and other certain machine and information industries closely related to them will be effectively promoted. (Article 3, Clause 3) The reason why this point is emphasized is because while the "Kiden-ho" provided special consideration to the promotion of the creation of systems and compound types by combining the "machine" and the "electronic apparatus," for the future not only this trend but the unification of "machines, electronics and information" are considered necessary. In other words, the elevation of programs on the use of compound equipment must be taken into consideration. In addition, due to the fact that there are organic interrelations among and between industries engaged in electronic materials, parts and assembly, due consideration must be given to the necessity to create elevation plans the contents of which reflect sufficiently this mutual interrelationship.

The competent Minister must revise elevation plans in case the existing elevation plans become not suitable due to extreme changes in economic conditions. (Article 4)

Chapter III

Section 3. Subsidies

Loans for investment in plants and equipment

Ï

As stated previously, special financial funds with special interest rates (electronics, machine industry elevation funds) set aside in Japan Development Bank and Small Business Finance Corporation will be made available for loans to those industries designated in this legislation. The purpose of the loans is to provide necessary equipment funds to achieve objectives such as to begin industrial production or to increase production output, to improve product performance or quality, or to decrease production costs as prescribed in the elevation plans for the apparatus to enhance industrialization and rationalization, thus, smoothly propelling the elevation of the said industries.

The outline of the loan system for equipment funds to the specified electronics and machine industries is as follows:

A. Prospective industries for loans

Businesses that manufacture the electronic apparatus stipulated in Article 1, Paragraphs 2 and 3 of the regulations for the enforcement (Government ordinance number 84 of 1978) for the Temporary Measure Act to Promote Specific Machine and Information Industries, and similarly those businesses that manufacture those machines stipulated in Article 2, Paragraphs 2 and 3.

B. Financial institutions that accommodate loans

1. Small Business Finance Corporation

Loans will be accommodated by the Small Business Finace Corporation provided that business plans submitted for the loans have to do with such small businesses as stipulated in Article 2 (Company with capital of ¥100 million or less, or company with 30 employees or less) of the Small Business Finance Corporation and that the total amount does not exceed a certain amount (¥220 million for the year of 1979) by adding their existing loan balance (including general loans) at the Small Business Finace Corporation and their recommended amount for elevation loan in the said year.

Japan Development Bank

Japan Development Bank will accommodate loans in case business plan submitted for such loans do not meet the terms of the Small Business Finance Corporation.

C. Terms of the loans.

(Those listed here are applicable for 1979. Loan interest rates are as of June 1, 1979.)

Small Business Finance Corporation

(Approximately ¥5.5 billion out of ¥74 billion earmarked for modernization loans. The ceiling is not definitely determined)

Loan methods:

Direct Loans and Agency Loans

Loan limits:

Direct loans--¥220 million combined with general loans

Agency loans--¥30 million aside from general loans Loan interest rates:

Most preferential special interest rate:
 6.65%. However, 7.15% after the fourth year.

----applicable to the apparatus to promote industrialization and a portion of the apparatus to promote rationalization of electronic apparatus.

b. Special interest rate: 7.65%

----applicable to the apparatus to promote rationalization of electronic apparatus (excluding (a)) and a part of the apparatus to promote rationalization of machines.

c. Regular interest rate: 7.7%

----applicable to the apparatus to promote rationalization of machines (excluding (b)).

The table 5 shows applicable interest rates by apparatus. (The same classification applies for loans to be accommodated by Japan Development Bank.)

Loan maturity:

10 years or less

Grace period:

two years or less

Japan Development Bank (Total amount ¥-11 billion)

Loan limits:

50% of the total equipment and construction cost.

Loan interest rates:

 Most preferential special interest rate: 6.65%

---applicable to the apparatus to promote industrialization and a portion of the apparatus promote rationalization of electronic apparatus.

b. Special interest rate: 7.65%

----applicable to the apparatus to promote rationalization of electronic apparatus (excluding (a and a portion of the apparatus to promote rationalization of machines.

c. Regular interest rate: 7.7%

---applicable to the apparatus to promote rationalization of machines (except (b)).

Loan maturity:

longer than 5 years but less than 10 years with 7 years as the standard.

Grace period:

....

approximately 1 year.

D. Procedures for loan application

Special loans for funds for equipment investment from Japan Development Bank and Small Business Finance Corporation in conformity with the Machine and Information Act are made on the basis of recommendations by the Ministry of International Trade and Industry. For this purpose, in May

and June of every year (it was December for 1978 due to legislative schedules) the MITI Machinery and Information Industries Bureau announces in the MITI Bulletin items necessary to receive loan recommendations (date and address to send application for loan recommendation, documents to be submitted with the application, etc.) at the same time it begins to accept applications publicly from corporations through various trade and industry bureaus and pertinent industry groups and organizations.

The MITI, then, after hearing from applicant corporations the explanation as to the contents of their investment plans to examine whether or not their proposed works are essential to achieve the targets for production volume increase, improvement in product quality and performance and rationalization of production costs as prescribed in elevation plans, and also to judge whether or not their proposed plans are necessary to achieve appropriate production scales, work collaboration, specialization, and other items for rationalization, selects qualified corporations and makes recommendations for loans to Japan Development Bank or Small Business Finance Corporation.

Based on the recommendations by MITI, financial institutions concerned will examine applicants' capabilities to repay such loans before special loans created by this Act are provided.

The application procedure stated above is schematically illustrated in the Chart 3.

II. $\frac{\text{Preferential tax measures for important compound}}{\text{machines}}$

In lieu of the combined tax system used during the time of the Electronic and Machine Industries Act, the Machine and Information Industries Act, from the point of view to accelerate the availability of apparatus for compound machinery and to attempt indirectly to promote the apparatus manufacturing industry, has established a special depreciation system for important compound machines.

This system allows special depreciation in the first year up to one-fourth of the acquisition value of the important compound machines which are those that come to possess extremely high performance by compounding electronic information processing equipment primarily composed of electronic apparatus or machines and electronic computers. (Special Taxation Measures Law, Articles 11 and 43; Regulations for the enforcement of the above Law, Articles 6 and 28)

[Reference]

- (1) Special Taxation Measures Law, Article 11
- (2) Special Taxation Measures Law, Article 43
- (3) Regulation for the enforcement, Article 6
- (4) Regulation for the enforcement, Article 28

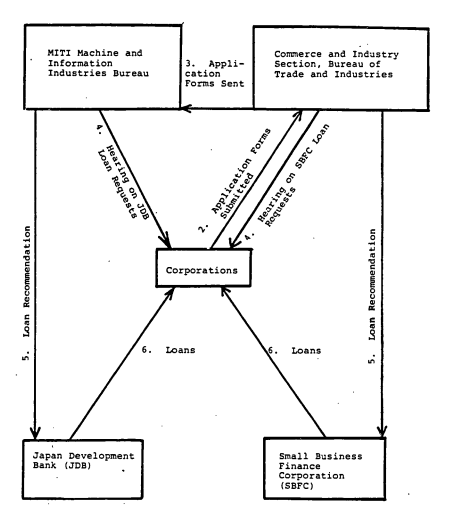
III. Measures to supplement credit standing in accordance with the Small Business Credit Insurance Law

It is authorized to apply modernization insurance established in the Small Business Credit Insurance Law to enterprises that manufacture apparatus to promote rationalization of machinery and those that manufacture apparatus defined as electronic apparatus in the Machinery and Information Industries Act.

This means that when the credit guaranty association guarantees obligations for loans from financial institutions by small businesses that fall into these categories, the Small Business Credit Insurance Corporation can conclude an insurance contract for modernization with the said credit guarantee association. In this case, the loans which will be covered are limited to equipment funds necessary for the acquisition machines and equipment and their incidental facilities that need to be newly installed in accordance with the elevation plans, and their related long-term operation funds.

PROCEDURES FOR LOAN APPLICATIONS -- JAPAN DEVELOPMENT BANK AND SMALL BUSINESS FINANCE CORPORATION

1. Public Announcement of the Outline for Loan Recommendations.



Source: MITI Machine and Information Industries Bureau, Commentary on Public Law 84

(Chart 3)

List of interest rates applicable to apparatus Table 5. qualified for loans.

- The following electronic apparatus and parts and materials mainly used for the electronics apparatus (apparatus to promote industrialization)
- High performance facsimile store and forward ** switching equipment.
- Electronic digital computers and their peripheral 2. and terminal equipment that possess capabilities suitable for high degrees of remote information processing.
- Magnetic cartridge mass storage devices. ** 3.
- Magnetic bubble storage devices. ** 4.
- Compound semiconductor elements (red emission ele-** 5. ments excluded).
- Semiconductor ICs (limited to MOS ICs with 100,000 ** 6. or more elements and bipolar ICs with 5,000 or more elements).
- Liquid crystal display cells (limited to dot matrix ** 7. type).
- 8. Materials for electronic apparatus.
 - Compound semiconductor materials (limited to those with gallium and phosphorus as principal ingredients).
 - Rare earths cobalt magnetic materials.
- The following electronic apparatus and parts and materials primarily used for them (apparatus to promote ratio-В. nalization)
- Electronic applied apparatus for medical use. 1.
- Electronic exchange devices. 2.
- Facsimile equipment. 3.

Special interest rate (7.7%).
Most favored interest rate (6.65%)

- ** 4. Electronic digital computers and their peripheral and terminal equipment.
- * Special interest rate (7.7%)
- ** 5. Magnetic recording media
 - Magnetic tapes for measuring devices and electronic computers.
 - b. Flexible discs.
 - * 6. ICs
- ** 7. IC parts and its facility parts
 - a. Compound IC parts,
 - b. Surface elastic wave used filters.
 - c. connectors,
 - multi-layer print wiring boards.
- * 8. Piezoelectric ceramic elements.
- * 9. Materials for electronic apparatus
 - a. High purity silicon,
 - b. Ferrite products.
- C. The following machines and parts and semi-finished goods for parts primarily used for the machines (apparatus to promote industrialization).
- ** 1. Numerically controlled metal machine tools (limited to those with high precision positioning capability by means of feedback control).
- ** 2. Numerically controlled automatic forging equipment.
- ** 3. Industrial robots (limited to those with five degree or better operation freedom, high precision positioning capability, and more than four arms each of which is capable of different movement, and intelligent robots.)
- ** 4. High performance computer operated automatic design equipment.

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^{*} Special interest rate (7.7%)

^{**} Most favored interest rate (6,65%)

- D. The following machines and parts and semi-finished goods for parts primarily used for the machines (apparatus to promote rationalization)
- Light water nuclear reactors.
- * 2. Numerically controlled metal machine tools.
- * 3. Forging and press machinery
 - a. Liquid press,
 - b. mechanical press,
 - c. cutting machine,
 - d. forging machine.
- * 4. Conveyance equipment
 - a. crane,
 - b. conveyor,
 - c. hoist,
 - d. elevator.
 - 5. Industrial robots.
 - 6. Pumps, compressors, and fans.
 - 7. Heat exchangers.
 - Freezing and air-conditioning equipment and hot water boiler and heating equipment
 - a. package type air conditioner,
 - b. freezer unit for refrigerator cars,
 - show case for frozen foods (limited to those cooled by refrigerator),
 - d. fan coil unit and air handling unit,
 - e. hot water and heating boiler,
 - f. heating, air conditioning, and hot water boiler equipment run by solar energy.

^{*} Special interest rate (7.7%).

- 9. Textile machines and sawing machines
 - a. spinning machine,
 - thread finishing and processing machine
 - c. looms,
 - d. dyeing and finishing machine,
 - e. industrial sawing machine.
- * 10. Construction machines
 - a. dry gravel breaking machine,
 - b. power shovel,
 - c. truck crane,
 - d. tractor.
- * 11. Farming tractors.
- * 12. Food processing machines
 - a. baking machine,
 - b. meat processing machine.
- Pulp manufacturing machines and paper manufacturing machines.
- Paper processing machines, printing machines, typefounding machines and binding machines.
- 15. Plastic product manufacturing machines
 - a. automatic injection molding machine,
 - b. automatic extrusion molding machine.
- * 16. Lumber processing machines.
- * 17. Automatic casting equipment.
- * 18. Automatic packaging machines and automatic packing machines.
 - 19. Precision measuring apparatus.

^{*} Special interest rate (7.7%).

- 20. Meters and inspection apparatus for automotives.
- * 21. Gas leak alarms.
 - 22. Pollution preventive equipment
 - a. exhaust gas equipment,
 - b. dust collecting equipment,
 - c. waste water treatment equipment,
 - d. waste treatment equipment.
 - 23. Rolling stock
 - a. chopper operated cars,
 - b. light weight cars.
 - 24. Special steel screws.
 - 25. Ball bearings and roller bearings
 - 26. Mechanical tools
 - a. artificial grinding whetstones,
 - b. special steel tools,
 - c. cemented carbide tools
 - d. machine blades
 - 27. Hydraulic machinery and air pneumatic machinery
 - a. hydraulic pumps,
 - b. hydraulic motors,
 - c. hydraulic cylinders,
 - d. hydraulic valves,
 - e. hydraulic accumulators,
 - f. air pneumatic cylinders,
 - g. air pneumatic valves,
 - h. fluid elements.
 - 28. Valves
 - a. automatic control valves,

- b. high temperature and high pressure valves,
- c. cryogenic valves.

29. Automotive parts

- a. combustion equipment,
- b. exhaust gas purificatio*n
- c. brake gears,
- d. electric devices,
- e. lights,
- f. power transmissions,
- g. steering double gears,
- h. suspension safety devices,
- i. noise prevention devices,
- seat-belt style passenger restraining devices.

30. Cast items

- a. precision cast items,
- b. large-sized cast iron items,
- c. large-size aluminum alloy cast items.

31. Plastic processed metal goods

- a. precision forged goods,
- b. precision press products.
- 32. Powder metallurgic products
 - a. sintered and forged items,
 - b. large-size powder metallurgic products.

Table 6. 1973 Ministry of Finance, Announcement No. 69

Machines and other facilities

High performance computer-controlled metal processing machines (limited to those which have their own dedicated electronic computers (limited to those digital type computer with more than 6 MB of main memory (excluding testing bits)) with the minimum read unit of 0.005 mm for detecting the position of the object of the operation, with the capability of precise position control by feedback of the position detection data to the computer. Application is limited to the cases where the metal processing machine and the computer are installed at the same time. This category includes the I/O devices installed at the same time.

High performance computer-controlled automatic design equipment (limited to those with automatic design correcting function, standard material-selecting function and function to represent any desired cross section having their own dedicated computers (digital) with more than 25 MB main memory (excluding memory capacity bits) and automatic drawing machine (limited to those with more than one square meter of effective drawing area, a pulse width of 0.02 mm or smaller, and maximum drawing speed of one meter second, and more than four kinds of drawing pends). Application is limited to the cases where they are installed at the same time. This category includes the I/O devices, memory devices, control devices or electric power source devices installed at the same

High performance computer-controlled facsimile accumulator-exchange devices (limited to those which perform smooth transmission and reception between facsimile machines of different speed, control of simultaneous transmission through multiple communication path, selection of alternative communication-

Period

April 1, 1978 to March 31, 1981

The same as the above.

April 1, 1978 to March 31, 1981 transmission path, selection of the communications based on content preference with their own dedicated computer (digital type computers with more than 6 MB main memory (minus testing bits). Application is limited to the cases where the exchanges (limited to those whose exchange circuits connected are more than 20), storage device (limited to those dedicated to the exchanges, having more than 50 MB of memory capacity (excluding testing bits)), and computers are installed at the same time. This category includes attached electric devices installed at the same time.

High performance computer-controlled automatic forging equipment (limited to those which perform the shearing, transporting, heating, and forging of materials controlled by the use of the dedicated computers (digital computers with a main memory of 6 MB or over (excluding testing bits)). Application is limited to the cases where the forging press (limited to those with the maximum pressureapplying capacity of 1,200 tons or over. They should be either die-forging type with quick metal die exchanging function or the free forging type which are capable of detecting the type which are capable of detecting the position of the object of the operation, detecting the temperature of the material, and feeding these obtained data back to the computer to subsequently control the pressure level precisely and computers are installed at the same time. This catagory includes attached time. This category includes attached shearing device, transporting devices which are used after the shearing step material heating device, quick metal die exchanging devices, I/O devices and electric power source equipment for the computers.

High performance data remote processing apparatuses (limited to those which have remote batch processing function, online real-time processing function and time-sharing processing function which owns dedicated computers (digital computers with a main memory of 800 MB or over (excluding testing bits) and virtual memory function) and intelligent

April 1, 1979 to March 31, 1982

April 1, 1979 to March 31, 1982 terminals (limited to those which have arithmetic operation unit and logical operation unit). Application is limited to the cases where these are installed at the same time. This category includes the attached I/O devices, memory devices, communication control devices and electric power source equipment which are installed at the same time.

REFERENCE MATERIALS

SPECIFIC MACHINERY TYPES DESIGNATED FOR ELEVATION

[Full description follows for selected items]

			Page
ı.	Elect	tronic apparatus apparatus for testing research advancement	
	(1)	Electronic instruments for measuring electricity	
	(2)	High performance radiation measuring instruments	
	(3)	Electronic apparatus for medical purposes	
	(4)	Electronic industrial meters	
	(5)	High performance electronic instruments for measuring density	
	(6)	Communications devices	
	(7)	Electronic apparatus for aircraft	
	(8)	Supersonic (wave-using) equipment	
	(9)	Electronic digital computers and their peripheral and terminal devices that are of high performance	46
	(10)	Laser-using equipment	
	(11)	Electronic tubes	
	(12)	Semiconductor elements	49
	(13)	ICs	50
	(14)	Circuit parts and mechanical parts	
	(15)	Materials for use in electronic apparatus	
2.	Electindus	tronic apparatus Apparatus for strialization	
	(1)	High performance facsimile accumulation and exchange devices	
	(2)	Electronic digital computers and their peripheral and terminal devices that possess functions suitable for advanced remote information processing	51

	(3)	Large capacity magnetic cartridge memory devices	52	
	(4)	Magnetic bubble memory devices	52	
	(5)	Compound semiconductor elements	53	
	(6)	Semiconductor ICs (limited to the MOS type ICs with more than 100,000 elements and the bi-polar type ICs with more than 5,000 elements)	54	
	(7)	Liquid crystal cells (limited to the dot matrix method)	56	
	(8)	Materials for use in electronic apparatus	57	
3.	Electronic apparatusapparatus for rationalization			
	(1)	Medical electronics		
	(2)	Electronic exchangers		
	(3)	Facsimile equipment		
	(4)	Electronic digital computers and their peripheral and terminal devices		
	(5)	Magnetic recording media		
	(6)	ICs	57	
	(7)	Circuit parts and mechanical parts		
	(8)	Piezoelectric ceramic elements		
	(9)	Materials for use in electronic apparatus		
4.	Mach adva	ineryApparatus for testing and research		
	(1)	Numerically controlled metal machine tools		
	(2)	Forging and pressing machinery		
	(3)	Industrial robots		
	(4)	High performance automatic assembly equipment		
	(5 ⁻)	Chemical machines		
	(6)	Dyeing and finishing machines		

- (7) High performance offshore oil rigs
- (8) Large-scale injection molding machine for thermosetting resin
- (9) High performance fiberboard production lines
- (10) Combustion furnace with low level nitrogen oxide emission
- (11) Testing equipment
- (12) Pollution prevention equipment
- (13) Magnetically levitated rolling stock
- (14) Cars and automotive parts
- (15) High performance cooling, heating, hot water boiler equipment run by solar energy
- (16) Cutting tools and rolling tools
- (17) High performance hydraulic equipment
- (18) Cast items
- (19) Compound processed metal items
- (20) Powder metallurgical products
- 5. Machinery--Apparatus for Industrialization
 - Numerically controlled metal machine tools (limited to those that can perform high precision positioning by feedback control)
 - (2) Numerically controlled automatic forging equipment
 - (3) Industrial robots (limited to those with higher than five degree movement freedom, high precision positioning capability, and more than four arms, each of which can perform a different movement, and to intelligent robots.)
 - (4) High performance computer controlled automatic design equipment
- 6. Machinery -- Apparatus for Rationalization
 - (1) Light water nuclear reactors

- (2) Numerically controlled metal machine tools
- (3) Forging and pressing machines
- (4) Conveyor equipment
- (5) Industrial robots
- (6) Pumps, condensers and fans
- (7) Heat exchangers
- (8) Refrigerating and cooling equipment and hot water boiler and heating equipment
- (10) Industrial sawing machines
- (11) Civil engineering machines
- (12) Farming tractors
- (13) Food processing machines
- (14) Pulp manufacturing machines and papermaking machines
- (15) Paper processing machines, printing machines, type-founding machines and book-binding machines
- (16) Plastic product manufacturing machines
- (17) Lumber processing machines
- (18) Automatic casting equipment
- (19) Automatic packaging machines and automatic packing machines
- (20) Precision measuring equipment
- (21) Measuring and inspection devices for cars
- (22) Gas leak alarms for residential use
- (23) Gas leak alarms for industrial use
- (24) Pollution preventive devices
- (25) Waste water treatment equipment for boats and ships
- (26) Rolling stock

- (27) Special steel screws
- (28) Ball bearings and roller bearings
- (29) Artificial grinders
- (30) Special steel tools and cemented carbide tools
- (31) Machine blades
- (32) Hydraulic devices and pneumatic devices
- (33) Valves
- (34) Automotive parts
- (35) Cast items
- (36) Plastic processed metal products
- (37) Powder metallurgical products
- Software industry

REFERENCE MATERIALS, ITEM 1: OUTLINE OF ELEVATION PLANS BY TARGET BUSINESSES

- Electronic Apparatus -- Apparatus for Testing and Research Advancement
 - (9) Electronic digital computers and their peripheral and equipment that are of high performance.
 - With respect to general digital computers with the following capabilities, their manufacturing technology is to be established by constructing, for example, experimental models. [1984] [450,000] [Capability-cost ratio should surpass the standard of foreign-made equipment planned in the same target year.]
 - A. To package LSIs (larger than one million bit memory elements, larger than 10,000 gate logic elements, or equivalent technology. The same applies hereinafter) in main frames. [Basic technology shall be established by 1979.]
 - B. Package density shall be improved by increasing the number of layers and the density of wire boards.
 - C. The effective fault rate in logic circuits shall be less than one fit per gate.
 - D. Shall possess functions such as automatic diagnosis, automatic correction of mistakes, automatic retrials and automatic reconfiguration and materialize a high operating ratio.
 - E. The micro program type shall be able to release its programs to users.
 - F. Shall possess hierarchical memory configuration that includes large capacity files.
 - G. Shall possess the following operation systems
 - Control programs with advanced and highly reliable control functions such as one level storage control, multi-channel virtual memory system, and dense combination and scarce combination multiprocessor system.

NOTE: [Year] [Amount] indicates the target year and the fund required in million yen.

- Data base control systems that can handle a variety of data.
- Virtual computer control programs that can simultaneously handle plural operating systems.
- 4. High standard language processors capable of programming in natural languages, simplified language processors for easy programming, and special language processors that can process voice, charts, images and Chinese characters.
- Converters and emulators that will make transfer from existing systems easy.
- II. With respect to mini-computers with the following functions, their manufacturing technology shall be established by building, for example, experimental models [1984] [50,000] [The performance-cost ratio should surpass the standard of foreign-made minicomputers in the project target year.]
 - A. The effective fault rate in logic circuits should be less than one fit per gate and LSIs should be packaged.
 - B. The effective fault rate in the main memory equipment should be less than one fit per gate, the user should be able to enlarge capacity by means of unit modules.
 - C. The micro program type should be able to release its programs to the user.
 - D. Should possess the following operating systems.
 - Control programs that possess advanced control functions and can respond to a variety of inputs and outputs.
 - Micro program assembers and micro programming methods that can be released to the user.
 - High standard language processors.
 - Emulators that will make both the use of special purpose computers and the transfer from existing systems easy.
 - III. With respect to office computers with the following capabilities, their manufacturing technolology established by building, for example, experimental

models [1984] [100,000.] [The capability cost ratio shall surpass the stanard of foreign-made office computers planned in the target year.]

- A. The effective fault rate in logic circuits shall less than one fit per gate, and LSIs shall be packaged.
- B. Microprogram types shall be able to release their programs to the user.
- C. Shall possess the following operating systems.
 - Control program with advanced control functions such as continuous job processing, multi-channel processing, a variety of data input and output, and data base control.
 - High standard language processor and simplified language processor for easy programming.
- IV. With respect to the following peripheral and terminal equipment, their manufacturing technology shall be established by building, for example, experimental models [1984] [200,000]
 - A. Quiescing type file system with capacity of more than 10 megabytes.
 - B. Sealed type magnetic disc memory system with memory capacity of larger than 50 megabytes, memory density of larger than 500 bits per millimeter and the average registration time of less than 50 milliseconds.
 - C. Magnetic drum storage or fixed head magnetic disk memory with memory capacity of more than 200 megabytes, memory density of larger than 300 bits per millimeter, and the average access time of less than three millisecond.
 - D. Magnetic disc memory with memory capacity of more than 1,000 megabytes, memory density of 500 bits per millimeter, and the average registration time of less than 20 milliseconds.
 - E. Flexible disc memory with memory density of more than 500 bits per millimeter and memory capacity of more than 4 megabytes.
 - F. Magnetic tape memory with memory density of more than 480 bits per millimeter and transfer speed of more than 2,400 kilobytes per second.

- G. Low priced large capacity storage system with memory capacity of more than two billion bytes and on-line access capability.
- H. Mass storage unit with memory capacity of more than 30 billion bytes.
- Optical disc memory system that uses optical technology and possesses memory capability of more than 1,000 megabytes.
- J. Pen controlled type high speed plotter with resolution of less than 0.01 millimeter and plotting speed of more than one meter per second.
- K. Pen controlled type high precision plotter with resolution of less than 5 micrometers and plotting speed of more than 50 centimeters per second.
- L. High performance CRT character display devices that can display more than 200 kinds of letters and more than 4,000 letters on the screen.
- M. Character display devices that use elements other than CRT, can display more than 128 kinds of letters, and more than 1,000 letters on the screen.

(12) Semiconductor elements

- With respect to the following electronic apparatus, their manufacturing technology shall be established by, for example, experimental production.
 - A. High performance silicon semiconductor elements
 - The following high frequency transistors. [1982][350]
 - a. HF transistors with continuous output of 50 watts or more when the frequency is 4 giga-hertz, and those with continuous output of 100 watts or more when the frequency is 2 giga-hertz.
 - b. HF transistors with pulse output of 700 watts or more when the frequency is 2 giga-hertz, and those with pulse output of 200 watts or more when the frequency is 4 giga-hertz.

- Low frequency transistors with collector voltage of 400 volts or more and collector electric current of 600 amperes or more, as well. [1982][300]
- Large capacity and high speed switching diodes with current capacity of 15 amperes or more and the reverse recovery time of 50 nanoseconds or less. [1982][300]
- 4. High speed switching reverse conducting flow cylisters with reverse pressure resistance of 5,000 volts or more, current capacity of 1,000 amperes or more, and the turn off time of 30 microseconds or less, as well. [1982][300]
- HF cylisters with reverse pressure resistance of 2,000 volts or more, current capacity of 600 amperes or more, and, in addition, the turn-off time of 8 microseconds or less. [1982][300]
- B. High performance compound semiconductor elements
 - Blue emitting elements with wave length of 4,350 Angstrom (A) or more but of 500 Angstrom or less, external quantum of 5% or more, and, in addition, drive voltage of 3.5 volts or less. [1982][250]
 - Red emitting elements with external quantum effect of 10% or higher. [1982][150]

(13) ICs

- With respect to the following electronic apparatus, their manufacturing technology shall be established by, for example, trial production.
 - A. LSIs
 - Bipolar ICs with integration of 50,000 elements or more per chip. [1982][3,000]
 - MOS ICs with integration of 2 million elements or more per chip [1984][3,000]
 - B. Low power driven ICs
 - MOS ICs that consume electricity in the amount of 0.04 microwatts or less per row of flip-flop.
 - C. High speed ICs

- High speed ICs with electric consumption of 0.5 milliwatts or less per gate, propagation delay time of one nanosecond or less, and, in addition, integration of 16,000 gates or more per chip. [1984][1,500]
- High speed ICs with electric consumption of 0.5 milliwatts or less and also propagation delay time of 0.1 nanosecond or less. [1984][1,200]
- D. High power high pressure resistance ICs
 - Semiconductor ICs with the output of 50 watts or more. [1984][1,500]
 - Semiconductor ICs with pressure resistance of 500 volts or more. [1984][500]
- 2. Electronic Apparatus -- Apparatus for industrialization
 - (2) Digital Computers and Their Peripheral Equipment Which Are Capable Of Remote Information Processing
 - I. 1984 Production goal for the following items with performance levels as specified below is equivalent to 100 units of the digital computer.
 - A. Digital Computer
 - Those digital computers with a main memory of U.5 M or over, having virtual memory function and communication control function.
 - Those having operating systems with instant transaction process controlling function, efective controlling function in the multichannel timeshare processing, dynamic file assigning function, and other functions suitable for the highly advanced remote information processing.
 - B. Peripheral Terminal Devices

Those digital computers whose terminal devices have batch-processing function and other independent [smart?] information processing functions.

- II. Kinds of Facilities and Funds
 - A. Automatic designing device (5 billion yen)

- B. Automatic production device (10 billion yen)
- C. Automatic testing device (5 billion yen)

III. Others

Efforts shall be made for developing minicomputers with highly advanced remote data processing capability.

(3) Large Capacity Magnetic Cartridge Memory Device

- Target year for the start of the industrial production and the production quantity for the target year.
 - A. The industrial production of large capacity magnetic cartridge memory device (those with memory capacity of 2B or over, transmission spread of lM/sec or over and 10 seconds or shorter access time) shall be started 1980, and projected to reach 600 units/year of production level in 1984.

II. Kinds of facilities and Funds

- A. Production facilities.
 - Mechanism manufacturing facilities (2 billion yen)
 - 2. Head manufacturing facilities (1 billion yen)
 - Circuit manufacturing facilities (1 billion yen)

B. Testing facilities

- Testing facilities for the device itself (1.5 billion yen)
- Facilities for comprehensive test (0.5 billion yen)

(4) Magnetic Bubble Memory Device

- I. Production Proposed for 1984
 - A. Proposed production of magnetic bubble memory device those with magnetic bubbles of bubble diameter of 1.5 micromillimeters or smaller, transmission rate of 100 K/sec and access time of 3 millisecond and shorter) is 5,000 units

. II. Kinds of Facilities and Funds

- A. Production facilities
 - Air-purifying room and air-purifying facility (2 billion yen)

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- Membrane forming, manufacturing facility (2.4 billion yen)
- 3. Chip-cutter-related facilities (0.8 billion yen)
- Photolithography-related facilities (2 billion yen)
- Micropattern mask forming manufacturing facilities (2 billion yen)
- Chip observation related facilities (1.2 billion yen)
- Module testing facilities (1.6 billion yen)
- B. Testing facilities
 - Wafer testing facility (2 billion yen)
 - Chip testing facility (2 billion yen)
 - Module testing facility (2 billion yen)

(5) Chemical Compound Semiconductor Element

- I. Production proposed for 1984
 - A. Yellow and green luminescent elements (1.2 billion)
 - B. Field effect type elements for microwaves (300,000)
 - C. Elements for laser (300,000)
 - D. Wafers for the elements mentioned in the three preceding items (30,000) $\,$
- II. Kinds and quantities of facilities needed to be newly installed (hereafter this will be referred to as "Kinds, etc. of facilities")
 - A. Facilities for the manufacturing and assembly of components (900 units)
 - 1. Epitaxial growth facility

- 2. Photoresist facility
- 3. Diffusion facility
- 4. Vacuum deposit facility
- 5. Insulating membranes forming facility
- 6. Seal-in facility
- 7. Assembling facilities
- Other facilities required for manufacturing and assembling components
- B. Testing and inspecting facilities
 - 1. Testing and inspecting facilities
 - 2. Air-purifying facility
 - 3. Pure water producing facility
 - 4. Dust-proof device
 - 5. Pollution-preventive facility
- III. Items concerning the fund required for the increase of production (hereafter to be referred to as "Fund") (10 billion yen)
 - A. Establishment of large cross section, high grade crystal growing technology, multilayer, epitaxial growing technology, impurities-diffusing technology, etching technology, wiring technology and other manufacturing technologies
 - B. Acceleration of the development of the crystal growth facility, multilayer epitaxial growth facility, and testing and inspection facilities
 - C. Investigations on the trends of overseas technologies
 - D. Cooperation with the related industries in joint efforts so that effective developments can be made in the new applied fieldsz
- (6) Semiconductor IC (limited to MOS Type IC with 100,000 or More Elements and Bipolar IC with 5,000 or More Elements

- I. Production proposed for 1984
 - A. MOS IC (4 million)
 - B. Bipolar type IC (3 million)

II. Kinds of facilities

- A. Facilities for manufacturing and assembling components (80 units)
 - Pattern-designing facility
 - 2. Mask forming facility
 - 3. Membrance growth facility
 - 4. Photoresist facility
 - 5. Diffusing facility
 - 6. Vacuum depositing facility
 - 7. Assembling facility
 - Facilities for manufacturing packaging materials and components
 - Other facilities needed for manufacturing and assembling components
- B. Testing and inspecting facilities (130 units)
 - 1. Testing and inspecting facilities
 - 2. Environment testing facility
 - Other facilities needed for testing and inspection
- C. Other facilities
 - 1. Air-purifying room
 - 2. Air-purifying facility
 - 3. Pure water producing facility
 - 4. Dust-proofing device
 - Pollution preventive facility

III. Fund (25 million yen)

A. 25 million yen

IV. Others

- A. Establishment of technology for high precision, high density pattern designing, technology for controlling the depth of diffusion, technology concerning the decrease of the threshold voltage and other technologies related to the large scale integration.
- B. Acceleration in the automation of product designing; automatic controlling of the steps of chemicals deposition, diffusion, and epitaxial growth; and continious processing.
- C. Acceleration of the development of high density pattern manufacturing device, high-precision mask manufacturing device, high speed assembling facility, high speed testing facilities, and others.
- D. Investigations of the trends of the overseas technologies.

(7) Liquid Crystal Display Cell (Limited to Dot Matrix Type)

- I. Production proposed for 1984: 2 million
- II. Kinds, etc. of facilities
 - A. Facilities for manufacturing and assembling components
 - 1. Substrate (glass) manufacturing facility
 - 2. Electrode pattern forming facility
 - Interfacial membrane and orientation control treatment facility
 - 4. Assembly and seal-on facility
 - 5. Liquid crystal treatment-sealing facility
 - 6. Polarizing plate bonding facility
 - Other facilities for manufacturing and assembling components
 - B. Testing and inspecting facilities (50 units)
 - Testing and inspecting facilities
 - 2. Environment testing facilities
 - 3. Other facilities for testing and inspecting
 - C. Other facilities (30 units)

- 1. Air-purifying room
- 2. Air-purifying facility
- 3. Pure water producing facility
- 4. Dust-proofing facility
- 5. Pollution-preventive facility

III. Fund

A. 2 billion yen

IV. Others

- A. Establishment of high-precision micro-pattern forming technology, technologies for arraying, coupling, connecting and other manufacturing technologies.
- B. Increasing efforts for improving reliability
- C. Increasing efforts for grasping the technological trends overseas and the trend in demands.

(8) Materials For Electronic Apparatus

- Chemical Compound Semiconductor Materials (limited to those whose main components are gallium and phosphorus)
- II. Proposed production for 1984: 2,000 kg
- III. Kinds, etc. of Facilities

3. Electronic Apparatus -- Apparatus for Rationalization

(6) ICs

Performance

- A. Semiconductor ICs
 - MOS type and logic circuits; defect rate must be below 50 fits and those which can be used at temperatures from 40 degrees beow zero to 90 degrees above
 - MOS type ICs and memory circuits--defect rate below 30 fits -- temperatures -40 degrees to +90 degrees

- Bipolar type and digital type ICs--defect rate below 10 fits and temperatures -40 degrees to +100
- Bipolar type and linears (limited to industrial apparatus case) (used in temperatures -40 degrees to +90; defect rate below 20 fits)
- B. Hybrid ICs ("Thick Film")
 - Those with defect rate below 80 fits from -50 degrees to +120 degrees. ("Thin Film")
- II. Target for Production/Reduction Rate Will be as Follows in Relation to Production Cost in 1977
 - A. Semiconductor ICs
 - MOS and logic circuits (cost reduction of more than 40%)
 - MOS type memories (cost reduction of more than 50%)
 - Digital and bipolar (cost reduction of more than 45%)
 - Bipolar and linear (industrial apparatus 45%)
 - Bipolar and linear (other than industrial 40%)
- II. Kinds of Equipment
 - A. Semiconductor ICs
 - Parts production and assembly (8300)
 - a. Pattern design (
 - b. Mask production ()
- III. Funds
 - A. Semiconductor ICs
 - 1. 250 billion yen
 - B. Hybrid ICs
 - 1. 30 billion yen
- III. Other

- A. Standardization should be promoted
- B. Efforts should be made to establish guarantee system
- C. To promote development and commercialization design technology and implement
- D. Try to establish technology concerning control technology of diffusion depth and control
- E. Attempt development and diffusion of automation control and continuous processing for production
- F. Try to develop pattern design equipment, mask device
- G. Try to grasp overseas technology trends
- H. Attempt to needs in each demand field through establishment of cooperative regime with users.

POINTS OF POLICY EMPHASIS FOR FY 1982

MACHINE INFORMATION INDUSTRY BUREAU'S
POINTS OF EMPHASIS IN POLICY IMPLEMENTATION FOR FY 1982

--Budget, Fiscal Investment, and Taxation--

February 1982

Ministry of International Trade and Industry

Bureau of Machine Information Industry

[Full Translation of the Text, pp. 1-5]

Fostering of Technologically Most Advanced Industries

- I. Promotion of Electronic Computer Industry
 - A. Speeding up the Development of Basic Technology for Next Generation Electronic Computers

In order to respond to the diversifying and heightening needs of the people in the midst of ever increasing constraints of resources and energy, it is necessary to speed up "information revolution" centering around electronic computer. The electronic computer industry is important not only as the bearer of information revolution but also as the strategic industry holding a key to the heightening of our country's industrial structure in the future.

For this reason, the Ministry of International Trade and Industry has administered a variety of policies aimed at the independence and stabilization of our country's computer industry. As a result of this, and owing to the corresponding efforts of the domestic producers, our country's computer industry is about to stand on its own feet.

However, due to the disclosure of a large-sized new machine (3081), which commands far superior cost performance over the traditional ones, by IBM which occupies about 60% of share in the world's computer market, the computer passed into a new generation (the 4th generation). As for this 4th generation computer, adoption of epochal new technology to its hard and soft ware, great enhancement of its cost performance, emergency of new functions, and a leaping expansion of its utility are expected. Thus, the urgency of developing next generation computer system in our country became even more heightened.

The one which will become the technological core in the soft ware aspect of next generation computer is the ultra-LSI which is a highly densified and high-speed-converted LSI. Because there was a need for developing this prior to the development of soft ware technology we obtained a subsidy for it and have successfully developed it under a four-year plan, which was completed in 1979 as originally scheduled.

However, next generation computer system demands extremely revolutionary new functions, which have not been existent thus far, not only in its hard ware but also in its soft ware and surrounding terminal equipment. In the soft ware

technology our country lagged behind other countries in the past, and it is imperative to pursue advanced technological development in control program such as network technology, data base machine technology, and (baachal?) machine technology and in highly advanced language processing technology capable of processing information in Japanese. Also, in the field of surrounding terminal equipment technology, there is a strong desire to develop machine technology capable of processing information in Japanese, which is naturally easier for the Japanese to handle than the traditional one using English. Accordingly, there is a need to promote advanced technology for the Japanese language input-output equipment and the ultra-large-capacity outside memory equipment.

For the purpose, under a five-year plan covering from 1979 to 1983 with a total R&D capital of 47 billion yen, the development of the basic soft ware technology (operating system: OS), which is the core of the soft ware technology, and the new surrounding terminal equipment technology where technological revolution is salient is being promoted under the industry's uniform research association system (the Electronic Computer Basic Technology Research Association). A 50% subsidy was given for such development in the past. However, for 1982, a 45% subsidy has been decided as an exceptional measure reflecting the financial rehabilitation which is now under way. In 1982, which is the fourth year of the plan, a part of the work originally scheduled for 1983 will be implemented ahead of the schedule, thereby accelerating the development.

General Account:

Subsidy for the promotion of next-generation electronic computer basic technology development5,616,000,000 (6,200,000,000	yen yen)
Of the above, the subsidy for the promotion of basic software technology development	yen yen)
the promotion of new surrounding terminal equipment technology development	

B. Electronic Computer Basic Technology Development (The Fifth Generation Computer Research and Development)

In regard to the Neuman-model computer which has been used thus far, a variety of problems, theoretical as well as structural, have been raised. It is likely, therefore, that a new computer which is based on a revolutionary theory and technology, namely the fifth generation computer, is to emerge in the beginning of the 1990's.

For this reason, with the goal of realizing a computer system desirable for the 1990's in the next ten years or so, it is decided that, between 1982 and 1984, the basic technological development of fifth generation computer, including an experimental production of the functionally separatemechanism module based on the new theory of data-flow-type architecture and a trial production of the basic soft ware for experimental-system use, will be carried out under the form of entrustment.

General Account:

Entrustment expenditure for electronic computer basic technology development......423,000,000 yen

(The Fifth Generation Computer Research and Development)

(12,041,000 yen)

C. Strengthening of Sales Structure

With the disclosure of a new model computer by IBM, the computer passed into a new generation (the fourth generation). Because the price of hard ware in the case of the fourth generation computer is expected to go down drastically, it is inevitable to have sales competition which is harsher than before. Moreover, because it was decided to implement two years' portion of the gradual tariff reduction agreed on at the Tokyo Round, which included tariff on computers, a harsher market situation for the fragile domestic producers can be expected.

Under this circumstance, in order to secure a long-range developmental base for the computer industry of our country, it is decided to continue the Development Bank loan with the most favored customer interest rate for the JECC which is a joint rental company. In addition, for the purpose of improving industrial structure, the Development Bank loan will be continued for computer producers.

Fiscal Investment:

Domestic Electronic Computer Promotion (JECC)

Development Bank, from the 51.5 billion yen set aside for the category of electronic computer promotion

(from the 46 billion yen, the same)

Electronic Computer Structural Improvement

Development Bank, from the 51.5 billion yen set aside for the category of electronic computer promotion

(from the 46 billion yen, the same).

D. Promoting the Dissemination of High-Efficiency Electronic Information Remote Processing Equipment

In order to promote the dissemination of high-efficiency electronic information remote processing equipment, the first-year special depreciation rate of 13/100 currently in effect is changed to 10/100 for the installers of the equipment. Also, its applicable period is extended when there are needs for adjustment as a result of converting the systems currently in operation into a larger size.

Taxation:

From the Special Depreciation Measure Concerning Principal Compound Machine Equipment,

Two-year extension of applicable period for the high-efficiency information remote processing equipment.

[Full Translation of the Text, pp. 8-13]

II. Promotion of Information Processing Industry

In regard to the information processing industry (software industry, information processing services industry, and data base services industry), a variety of systematic and institutionalized policies have been implemented to strengthen technological development and operational bases.

From now on, along with the promotion of fundamental liberalization of the communication circuit utilization which has been impeding the development of information processing industry and our country's information revolution, a variety of promotional policies are to be expanded as shown below.

A. Strengthening the operation of the Information Processing Promotion Work Association

Amidst the call for moving into a knowledge-intensive industrial structure, the speeding up of information revolution is more desirable than ever before. The promotion of the information processing industry which is the bearer of such information revolution thus remains an important policy task, especially in view of the situation that a technological gap between Japan and the United States has not disappeared.

For this reason, with the purpose of speeding up our country's information revolution and fostering the information processing industry, the operational activities of the Information Processing Promotion Work Association which was established in 1970 are to be further strengthened and expanded as shown below.

General Account:

Subsidy for the operational expenses of the Information Processing Promotion Work Association (includes the entrustment development expenses for specially designated programs, the special entrustment expenses for software maintenance technology development, and the technological development promotion expenses for advanced information

(3,373,385,000 yen)

1. Expansion of Specific Program Development

In order to heighten computer utilization and to promote the circulation of programs, the Information Processing Promotion Work Association has been developing, under the form of entrustment, those advanced but widely used programs which are difficult for companies to develop for their own. The Association has also been promoting the dissemination of the programs thus developed. These promotions and developments are to be continued in 1982.

General Account:

From the Operational Expenses of the Information Processing Promotion Work Association,

2. Promotion of Software Maintenance Technology Development Plan

The software requires maintenance operation because of the change in the operating system's processing environment and of the necessary adjustments for users' needs. The maintenance cost occupies 70% of the software cost, and the maintenance operation is done manually, thereby lowering productivity and reliability. These factors are contributing to the rise of software cost.

In order to overcome this condition, a comprehensive system to rationalize and automate the maintenance operation and to enhance productivity and reliability is to be developed during the period of five years beginning in 1981 (Total amount, about 5 billion yen). Following the basic plan established in 1981, a full scale implementation of the technology development will be carried out in 1982.

General Account:

From the Operational Expenses of the Information Processing Promotion Work Association,

Special Entrustment Expenses for Software Maintenance Technology Development......840,000,000 yen (140,000,000 yen)

Promoting the Development of Advanced Information Processing Technology

With the progress of information processing, the development of an advanced information processing technology combining the software technology and other technology became essential for the progress of our country's information revolution. However, situation is such that the existing developers are unable to perform the development, thereby necessitating the government's support for such technological development.

To accomplish the development of such structurally compound advanced information processing technology, a concentration of a variety of skills and resources is imperative. For this reason, a technology center was established in 1981 in the Information Processing Promotion Work Association, to which the best technicians from the information processing industry, computer makers, computer users, and universities were recruited to engage in research and development. This program will be further expanded in 1982.

General Account:

From the Operational Expenses of the Information Processing Promotion Work Association,

B. Strengthening the Information Processing Industry's Business Operation Bases

The information processing industry has a strategic importance in the improvement of national living standard and in the knowledge-intensification of industrial structure. The existing conditions, however, show low technological power and productivity. Also in terms of the scale of business operation, there are many weaknesses compared to the advanced countries of Europe and America, thereby necessitating a strong promotional policy.

Especially from the viewpoint of the procurement of industrial capital, a satisfactory supply of capital from private financial organizations cannot be expected due to the lack of collateral or the shallowness of company's history.

For this reason, loan guarantee by the Information Processing Promotion Work Association and procurement of loan from 3 long-term trust banks on the basis of the Capital Operation Department's debts underwriting have been administered since 1970. These measures have proved to be an important factor in the promotion of our country's information processing industry.

In view of the effectiveness of these measures, they are to be implemented also in 1982.....[14 lines omitted hereafter, translator]

General Account:

Fiscal Investment:

Promotion of the Systemization of Information Processing System

Development Bank, from the 51.5 billion yen set aside for the category of electronic computer promotion

(from the 46 billion yen, the same)

Intensification of Information Processing

Development Bank, from the 51.5 billion yen set aside for the category of electronic computer promotion

(from the 46 billion yen, the same)

JIPDEC REPORT



Japan Information Processing Development Center (JIPDEC) was established in 1967 with the support of the Government and related industrial circles. JIPDEC is a non-profit organization aimed at the promotion, research and development of information processing and information processing industries in Japan.

JIPDEC REPORT is to be published three times a year with a view to introduce the statu. of information processing in Japan to foreign countries.

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Jame Information Processing Development Cent
Kitas Shanko Kaikas, Sasen 102
5-6, Shibakoos J Chome, Mantar-ka, Tekyo, 105, Japa
TEL: Tekyo (03) 434-8211
Cable Address: INFOPRODEC TOKYO
Pranted by
Pranted by
Nichigas Associatios, Inc.

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INFORMATION PROCESSING POLICIES FOR FISCAL 1976 (I)

The Ministry of International Trade and Industry

Utilization of computers in Japan has continued to expand at a rapid rate. Whereas the number of computers in actual use as of the end of September. 1970, was 7,910, and they were valued at 748,800 million yen, exactly five years later 32,450 computers were in use and were valued at a total of 2,000,900 million ven. Thus, in only five years, there has been an increase of 2.8 times in the value of computers in use and an increase of 4.1 times in the number of computers, for average annual growth rates of 23% and 33% respectively. According to the program for achieving more advanced use of computers by the government announced in March. 1976, by the end of fiscal 1980 there are expected to be 36,400 computers in use and these computers are expected to be worth 3,500,000 million yen. Thus, average annual growth rates of more than 20% for value and more than 30% for number of computers are expected for the next few years.

While rapid growth may consequently be expected of the hardware industry, and the information processing industry, the following characteristics may be cited for these industries. Both are excellent examples of low-resource-consuming industry, and of non-polluting industry as well. Moreover, because of their position of leadership in technological fields, they impart strong repercussion effects to other industries. In view of these characteristics, these must be considered key industries within the over-all structure of Japanese industry.

I. THE PROCESS OF LIBERALIZATION

Keeping the implications of the foregoing in mind, liberalization of imports of computer industry, and of foreign investment in the industry, have been greatly retarded, in order that the domestic industry could secure a self-sustaining position, but because if pressure from abroad as well as other reasons, gradual progress was made in effecting liberaliza-

tion, leading up to liberalization of imports of computers, in December, 1975, and liberalization of captal investment in the software industry, in April, 1976. These moves have brought the Japanese information industry into direct confrontation with foreign competition.

II. MEASURES TO BE TAKEN IN FISCAL 1976

In order to assist Japanese organization and private corporations prepare for liberalization, and also in view of the importance to Japan of the computer industry, during fiscal 1976, in addition to implementation of policies which had been adopted in the past, several new policies have been adopted. All of these policies comprise four groups, namely, (1) policies for promotion of the hardware industry, (2) policies for promotion of the information processing industry, (3) the development of aocial systems, and (4) the improvement of the infrastructure for greater utilization of information in all areas of activity. Of these, the main contents of (1), (2) and (3) are described below.

Policies for promotion of the hardware industry Subsidies for promotion of the development of new computer models

(Unit: million yen)

Facal 1976 budget	Lest year's budget	Change (Ampacrease)
10,825	12,475	△1, 68 0

IBM's most prominent computers at present are those in the 370 Series, which utilize LSIs and which are far superior in cost-performance to the previous 370 Series models in which ICs were used. It is an urgent matter that Japan's domestic industry develop new models which can successfully compete with these, and for that purpose the MITI has facili-

THE PROCESS OF LIBERALIZATION

Jun 1971	Fourth capital literalization round	adopted
	Measures adopted for Ideoralizing or	south investment and imports of computers and release southwest
	Copyright Laboratored to \$0% as	of August, 1974, on an automotic basis
	Imports Leberalization of gara implemented from Fe	offerals lexicuding memory units and terminals) in the near future, torusry 1972
February 1972	implementation of liberalization of	imports of most perionerals
Apr. 1972	In keeping with reduction of custom and that for denighboris was reduced	ms sardts, the rases for main frames was realized from 15% to 13,8% of from 25% to 22,5%.
1972	Measures adopted for liberalization	of importation of technology
	Hardware From July 1, 1974	
:	Software From July 1, 1974	
Augus: 1972 -	Decision reacted to adopt a flexible until foreign-made computers acqui	e stance regarding liberalization of imports, on an acquisition basis, ire a share of 50%.
Au 1973	Decision made to liberarize capital	investment.
i	Hardware industry	100% Identification as of December 1, 1975
į	IC industry:	100% Iteratization as of Documber 1, 1974
	Information processing industry	50% inheralization as of December 1, 1974
•		100% liberatization as of April 1, 1976
	Imports liberalized for ICs with	less rhen 200 elements.
June 1973	Decision reached to liberality single and ICs lef 280 or many,company	rts of commusers (main frames, Serts; momeny-units and terminate)
1	Computers. Implementation "	during 1975" scheduled, for December 24, 1975
:	ICs (monomores on "	during 1974" scheduled for December 25, 1944

tated the formation of three groups of domestic computer makers and made available to those groups subsidies amounting to up to 50% of development costs.

2. Subsidies for promotion of the development of 5. pricrals and other devices.

	(Unit	Walliam Asul
1976 (مدة 1976)	Last year a budget	Charge (Groves)
60 0	900	. 3000

MITI provides subsidies for up to 50% of development costs incurred by domestic computer and computer equipment makers for the development of peripherals and terminals (plotters, character display units, sonal printers, OCR devices, intelligent terminals, key-to-mag-tape devices, etc.)

(3) Subsidies for development of super-LSIs for the next generation of computers

At present, IBM is developing what has been provisionally termed the Future System of computers (Unit million ven)

Frical 1976 budget	Last year s Dudget	Change 5 -=decreasil
3.500	0	3,500

which are intended to be better than the IBM 370 Series in cost-performance, and accompanying software and terminals will correspondingly be furnished with innovative technology. It is expected that the new generation of FS computers will be announced in the near future. Development of computers which can compete with this new generation has been an urgent issue.

Of central importance to the new generation is the super-LSI, which has high density and high speed than conventional LSIs. Accordingly, subsidies have been made available for promotion of the development of Super-LSIs for use in computers; the subsidies amount to up to 50% of development costs incurred in a combined development effort by Japan's computer manufacturers.

(4) Japan Development Bank loans for JECC

(Linit: melhon you)

Frical 1976 budget	Last year's budget	Change (/decrees)
47.000	46,000 tot which sub- pales 13,000)	1,000

Most acquisitions of computers in Japan are through a rental system which eliminates the need for the computer user to make a high initial investment and has the additional merit of providing a hedge against obsolescing of hardware. This method places a great burden on the computer manufacturer, however, and in order to lighten this burden, and promote the development of indigenous Japanese computer manufacturers, since 1961 Japan Development Bank loans to the Japan Electric Computer Co. (JECC) to guarantee rental charges. Such investment by the JDB will be continued in fiscal 1976 in view of the expected impact of competition with IBM and other foreign manufacturer subsequent to complete liberalization.

(5) Japan Development Bank loans for structural improvement

For such purposes as improvement of the international competitiveness of the Japanese computer industry, progress has been made in structural improvement of the industry through such steps as husiness tie-ups among the six Japanese computer manufacturer, and to further promote structural improvement of the industry. JDB loans will be available for equipment investment.

(6) Japan Development Bank loans based on the Law on Extraordinary Measures for the Promotion of Specific Electronic and Machinery Industries

(Unit million yen)

Frical 1976 budget	Last year a budget	Change (imperson)
8,500	8,500	0

On the basis of the Law on Extraordinary Measures for the Promotion of Specific Electronic and Machinery Industries. JDB loans are available to hardware makers for investment in rationalization of production, commercialization of new technology, and similar purposes.

(7) Reserve fund against losses when buying back computers

When a computer user terminates a rental contract with JECC, the manufacturer of the computer used must huy it back from JECC. At such a time, a loss of 20% of the sales price may be applied to a repurchase reserve by the computer manufacturer.

(R) Special depreciation arrangements for computers. To facilitate the acquisition of computers from the viewpoint of the contribution thereby made to the improvement of information processing and to the use of information, as well as for the purpose of assuring a stable market for computer makers, accelerated depreciation is permitted for purchasers of computers, whereby one-fifth of the value may be

2. Improvement of assistance provided to the Information-technology Promotion Agency etc.

depreciated in the first year.

(1) Subsidizing of the operating costs of the Association (With the exception of development of software production technology)

(Line) Selico ----

FIELD 1976 BUILDING	Last year s budget	Change (Change reas)
' 233	1 322	789

the Information-technology Promotion Agency (IPA) established in October, 1970, has the objective, true to its name, of promoting information processing, through the development of software and locilitation of its diffusion, as well as activities on its half of the development of the information processing service industry. The MITI has assisted such of safes as the IPA's commissioning to software companies the development of advanced general-purpose programs, and by subsidizing purchase and contactorists.

2) Software Production Technology Development Program

		T million ven)
Ersca- 1976 oudget	Last year's budget	Charge (Ampereum)
500	0	500

As a measure in preparation for the liberalization of the information processing industry, on the basis of the results obtained from the software module subsidy activities implemented from fiscal 1973 through fiscal 1975 (3,000 million yen in three years), in order to develop the basic technology needed for automation of production of new software, a special schools has been provided to the IPA.

(3) Establishment of a loan system for promotion of information processing.

Credits are extended by the Long-Term credit Bank of Japan and two other banks, using funds from the Tribst Fund Bureau of the Ministry of Finance. For the following

- 60) Acquisition of computers by information processing service bureaus and others; program development; education or information processing personnel, and improvement of other business activities, and
- ib) I discation of information processing personnel in private enterprises in general.

and development of programs in such enterprises.

(4) Japan Development Bank loans for software development

For the promotion of software development, loans are to be provided by the JDP to hardware makers and information processing companies, for software development, the education of information processing personnel, acquisition of computers to be used for training, the purchase of land and buildings; education and training facilities, as well as appurtenant facilities.

(5) Program bonding reserve fund

By means of seeking to facilitate the sound development of the software industry through stabilization of the management of software companies, the making of deposits to form a reserve fund, to prepare for maintenance expanses which are incurred after a program has been acquired, has been approved.

3. Development of social systems

(I) Development of "medical information processing system"

,	·—.		t' milion yen)
ŀ	Frecal 1976 budget	Personal proges	Charge
ĺ	481	313	140

Demand for improvement of health and medical care services has not been matched by expansion and improvement of supply functions, to the extent that the disparity has become a social problem of national dimensions.

In order to contribute to rectification of this situation, by means of the utilization of information technology and development of a medical information processing system in which latest advances of medical electronics are utilized, it is intended to improve the productivity of health and medical services and reduce regional disparities.

As specific measures to be taken toward realization of this objective, efforts have been made to develop a comprehensive health and medical information system wherein special information processing units for installation in hospitals, as well as a special language, are developed. In continuation of basic surveys and research undertaken in fiscal 1973, hasic system design work undertaken in fiscal 1974, and detailed design work undertaken in fiscal 1975, experimental models of the equipment are to be built during fiscal 1976, and used in trial applications.

(2) Development of a "living visual information system for daily living"

(Unit: million ven)

Fiscal 1976 budget	Less year's budget	Change (Angecress)
563	804	Δ251

With CATV, video packages and other recent advances in technology applications as the busis, efforts are to be continued on the development of twoway living visual information system, such as computer-aided instruction, facsimile transmission. TV shopping and the like.

Because of the all-encompassing nature of the relationship of these systems to daily life, an entire town has been selected for experimentation and efforts at gaining an understanding in concrete, quantional use of the needs of users, by trial operational use of the system and equipment, so that the system and its equipment may be further developed.

Thus far, work has comprised basic design (fiscal 1972), detailed design (fiscal 1973), development of experimental models of equipment (fiscal 1974 and 1975), and in fiscal 1976 work will be concentrated on the construction of subsystems.

JIPDEC REFIRET SUMMER 1978

Information Processing Policies for 1978 (I)

TEN BILLION YEN FOR VLSI DEVELOPMENT

- MITI Policies Related to Data Processing - ___

Policies of the Ministry of International Trade and Industry (MITI) for fiscal (FY) 1978 concerning data processing and industries related to data processing are as shown in the following table. The main point is the assistance for development of VLSI, a project which is in its third year. According to the "Law for Extraordinary Measures for Specific Machinery and In-

formation Industries" which replaced the "Law for Extraordinary Measures for Specific Electronic and Machinery Industries" which became ineffective in March, 1978. inclusion of the software industry among those to be promoted and subsequent enforcement based on the concept of "unification of machinery and information" are of interest.

MITI Policies to the Information Industry Related

	,	(Unit: mi	llion yen)
Classification	Policies	FY 1976	FY 1977	FY 1978
Hardware promotion	Financial assistance for development and promotion of LSI for next generation of computers	3,500	8,640	10.052
	Japan Development Bank financing for JECC	47,000	(Note 1)	(Note 2)
	Japan Development Bank financing for structural improvement among com- puter manufacturers		•	(Note 2)
	Financial assistance to promote the use of computers by chambers of commerce, etc.		88	104
	Reserve fund system for losses from returned computers	_	_	_
	Japan Development Bank financing for promotion of information systematization	(Note 3)	(Note 3)	(Note 2)
	Data processing promotion taxation	_		. -

JIPOEC REFERT SUMMER 1978

(Unit: million yen)

Classification	Policies	FY 1976	FY 1977	FY 1978
Hardware promotion	Loan system to promote computer security (Small Business Finance Corporation)	0	0	2,500
Software promotion	Special commissions for software production technology development	500	850	1,112
	Financial assistance for operation of Information-Technology Promotion Agency (except for commissioning for software production technology devel- opment)	- 1 <i>,2</i> 33	1,198	1,167
	Data processing promotion financing measures	13,000	11,000	8,000
•	Japan Development Bank financing for software development	(Note 3)	(Note 1)	(Note 2)
	Program guarantee reserve fund system	_	-	-
	Tax deduction system for data process- ing technology training and research expenses		-	-
Promotion of system and	Development of pattern data processing systems (large-scale projects)	3,390	2,916	2,514
technical development	Health care network system develop- ment costs	(461)* ⁴	(440)*4	192
	Visual Information processing system development costs	553	439	39
	Development and survey costs for an energy saving urban equipment system	108	42	33
Basic expan- sion of data	Survey and research fees for establishing system auditor system	o	6	5
processing	Safety measures for software, etc.	. 1	1	1
	Compilation of directories of data processing services, etc.	1	1	1
	Certification examination for informa- tion processing engineers	47	52	1
	Holding information familiarization Week		1	1
	Survey of the status of data processing	16	17	16
	Investigations for Information network formation	2	1	-
	Computer shipment and trade-in surveys	5	. 5	5
	General survey of problems of data processing engineers	0	0	2

JIFDER REPORT SUMMER 19.78

(Unit: million yen)

Classification	Policies	FY 1976	FY 1977	FY 1978
Basic expan- sion of data processing	Systematization surveys, industry by industry Standard model system design research to promote information use	2	2	2
Promotion of governmental data processing	Promotion of data processing in MITI Research and development of joint computer utilization techniques for government ministries and agencies	2,885 65	3,290 65	3,956 63

Notes 1: Total 52 billion yen

2: Total 56 billion yen

3: In other JDB Categories

 Up to FY 1977, shown as development costs for medical care information system

I. Outline of FY 1978 Policies

The ministry has conducted various measures for promoting information industry largely on the basis of reports from the Information Industry Subcommittee of the Industrial Structure Council and Information Processing Promotion Council. These reports emphasize the expansion of policies related to technical developments regarding both hardware and software: financial and taxation measures to strengthen the administrative for marketing, distribution and promotion; development and spread of social systems which improve the people's welfare and create new fields of industry; the training of data processing specialists; and education and other measures to provide a foundation for greater use of information in society.

These various promotion policies can be classified into the following categories: (1) Promotion of the computer industry and technical developments, (2) Promotion of the data processing industry and raising the level of data processing, (3) promotion of more efficient use of information and development of social systems, (4) measures to protect users, (5) establishment of a foundation for greater information use, (6) promotion of information utilization by small businesses; and (7) promotion of governmental data processing. The following sections outline FY 1978 policies based this classification.

- 1. Promotion of the Computer Industry and Technical Developments
- Financial assistance for development of LSI for the next generation of computers

This involves financial assistance for the so-called VLSI development project. Details of this project are described in the next section.

JAVEC LETTER: SUMMER 1978

(2) JDB financing for promotion of the computer industry

To assure the independence of the Japanese computer industry so that it can cope with the major American Manufacturers such as IBM the following three types of financing are to be provided by the Japan Development Bank (JDB). These will contribute to strengthening the managerial systems by improving marketing capability; will promote constitutional improvement, and will promote the development of software.

1) JDB financing to guarantee the rental capital of JECC

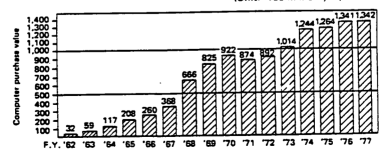
Computer marketing is mainly based on rentals. For the user, rental makes it possible to spread expenditures over time and to trade up when the computer presently used becomes out-dated or more computing power is needed. However, for the manufacturer, rental means that income is delayed long beyond the time that production and sales expenses have arisen, and the burden of marketing expenses is great. Therefore, in 1961, the Japan Electronic Computer Co., Ltd.

(JECC) was formed by the joint investment of domestic computer manufacturers under the direction of MITI and since that time, JECC has been working as a domestic rental company. The mechanism involves JDB financing of JECC at a preferential interest rate.

The capital invested in JECC includes public capital from JDB; capital from financial institutions, insurance companies and foreign banks (in Japan); and its own capital obtained from increases in stockholders' equity and rental income.

JECC's stockholders now include the following seven companies; Fujitsu Ltd., Hitachi Ltd., Nippon Electric Co., Ltd., Tokyo Shibaura Electric Co., Ltd., NECToshiba Information System, Mitsubishi Electric Corp. and Oki Electric Industry Co., Ltd. These companies are increasing their own rentals (rental by manufacturers) in accordance with increases in the strength of each company, and the dependence of Hitachi on JECC is especially low. However, the purchase of locally produced computers by JECC is increasing every year and the company is still

Annual purchase of locally-produced computers by JECC (Unit: 100 million ven)



SUMMER 1978

the largest computer rental company in Japan.

 JDB financing for structural improvement of the computer manufacturing industry

The six Japanese manufacturers have been seeking more effective arrangements in regard to computer-related activities. Establishment of cooperative ties has been financially supported by JDB since FY 1972 and this financing is being continued in FY 1978.

This system has played a definite role in narrowing the capital gap between foreign manufacturers such as IBM and domestic computer manufacturers. The Japanese manufacturers rapidly put this system into effect when they became involved in the production and marketing of new series of computers. Moreover, this system is highly significant because its guarantee of funds serves to encourage equipment investment.

JDB financing for software development

It is expected that the share of software costs among total data processing costs will gradually increase in the future and the promotion of advanced, high quality software development is thus of major importance. Therefore, this financing is provided for the computer manufacturers and software companies, to provide funds for the computers, buildings, land and other facilities required for software development and the training of data processing personnel. This system of financing has been in effect since FY 1970.

The development of software by such

financing includes the development of programs intended to contribute to the improvement of the level of computer utilization on the basis of Article 3 of the "Law Concerning Information — Technology Promotion Agency".

(3) Reserve fund system for computer repurchase losses

Japanese computer manufacturers conduct much of their rental business through JECC but when the user returns a rented computer, the manufacturer must repurchase it from JECC at the residual value at the time of return. However, this residual value includes profits and indirect expenses not included in the assets and there is a big difference between the residual price of the used computer and the actual value. Therefore, the manufacturer suffers a trade-in loss.

To prepare for such losses, a reserve fund has been accumulated by setting aside fixed percentages of income (set at 10% at the beginning in 1968, and raised to 15% in 1970 and 20% in 1972). In FY 1978, the rate is to be revised on the basis of past results to improve the balance sheets of the companies.

(4) Fixed asset tax relief and special depreciation systems for computers These are aids to computer users

These are aids to computer users rather than for computer manufacturers.

In contrast to being able to handle the complete amount of rental fees as expenses each month, only the depreciation can be treated as an accounting expense when a computer system is purchased and a huge outlay is necessary at the time of

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purchase. This tax relief and special depreciation system, which was established in FY 1970, is intended to lighten the burden. Currently, a special accelerated depreciation of one-fifth is permitted in the first year the computer is purchased. The fixed asset taxes at the local level are also reduced to correspond to the special depreciation system at the national tax level. In FY 1978, special depreciation system will be established whereby one-sixth of the purchase price will be excluded from the taxable value for three years after the purchase of computer system.

(5) Development of a pattern information processing system

Following the development of the super high performance computers from FY 1966 through 1970, research and development concerning pattern information processing system was started in FY 1971 as a large-scale industrial technology research and development project (known as a "large scale projects system") for a new generation of computers which can handle direct input, recognition, processing and output of various patterns such as characters, pictures, objects and voice sounds. This development will also be continued in FY 1978.

- 2. Promotion of the Data Processing Industry and Raising the Level of Data Processing
- (1) Software production technology development plans

The subject plan was established to eliminate the software gap between Japan

and the United States. At present, the Information-Technology Promotion Agency (IPA) is commissioning development work for automation of programming systems. The work, which is being performed by software companies, involves the editing and assembling of program modules, which will greatly improve program productivity and increase reliability. The development plan was started from FY 1976 as the result of software module subsidies from FY 1973—1975 (3 billion yen for 3 years).

(2) Subsidies for operating expenses of IPA

Subsidies are given toward the operating expenses of the Information-Technology Promotion Agency (IPA) which was founded in 1970, to carry out work related to the promotion of the development and supply of software, and the growth and development of information processing service companies. Subsidies are given to IPA on the basis of the above-mentioned software production technology development plan. The organization of IPA operations is as shown in the following figure.

(3) Financial measures for promotion of data processing

These measures involve financing by three long-term credit banks while waiting for acceptance of bank debentures by the Trust Fund Bureau of the Ministry of Finance. They act in unison to provide credit guarantees to IPA. These ware extraordinary measures originally limited to FY 1976 but were felt valuable enough

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JAPAN INFORMATION PROCESSING DEVELOPMENT CENTER (Japan Computer Usage Development Institute)

Part III: Computer Policy and Information Industry Policy

Measures for the Promotion of Hardware

Until 1970, government promotion of the electronics industry and machinery industry was carried out under separate laws, the Law Concerning Temporary Measures for Promotion of the Electronics Industry and the Law Concerning Temporary Measures for the Promotion of the Machinery Industry. In 1971, however, these two laws were consolidated under a single law, the Law Concerning Temporary Measures for the Promotion of Specified Electronics Industries and Specified Machinery Industries (Law No. 17 of 1971). The Law specifies two types of computers requiring promotion which it designates as A-type machines (those which require research and development regarding production technology) and Ctype machines (those which require rationalization of their production systems). In line with the provisions of the Law,

the Government announced its Improvement Plan relative to computers in November of 1971 and has been conducting its promotional activities on the basis of the Plan since that time. The Plan was partially revised and expanded in 1975.

Measures carried forward during 1974 relative to hardware promotion included the following:

 Financial Assistance for the Promotion of the Development of New Computer Types

Aid was given to the three reorganized domestic computer manufacturing groups

Table 10

		(In ¥ million)
1973	1974	1975
14,410	15,250	12,475

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Table 11
Recipients of Assistance for Promotion of Computer Research (1975)

Recipient	Field of Research
Ultra High Performance Computer Development Group Members Fujitsu Fujitsu Rescarch Institute Hitachi Hitachi Koki Nippon Peripherals Co., Ltd	Experiment and Research on Ultra High Performance Electronic Compute System
New Generation Computer Series Development Group Members NEC NEC Kyrishu NEC Toyama Toshiba Japan Business Automation Japan Data Machine	Research and Development of New Generation Electronic Computer Family Series
Ultra High Performance Electronic Computer Research Association Members Mitsubishi Electric Mitsubishi Research Laboratory Oki Electric	Developing Prototype Ultra High Performance Electronic Computer System

to cover 50% of their expenses in developing new computer series fully capable of meeting the challenge of the 1BM 370 Series (a 3.5 generation computer).

2. Financial Assistance for the Promotion of the Development of Peripheral Equipment (Table 12)

Aid was given to computer manufacturers and peripheral equipment manufacturers to cover 50% of their expenses in developing peripheral equipment and terminal devices (plotters, character displays, serial printers, OCR, intelligent terminals, key to tape devices, etc.).

Table 12

,	1973	1974 ,	1975
_	1,030	1,400	900
	(1	abl. 13 is delete	d.)

3. Loans to Japan Electronic Computer Company Through Japan Development Bank

The major part of computer sales is in the form of computer rentals. In order to promote the development of domestic computer manufacturers by reducing the tremendous financial burden they would otherwise have to bear under the rental system, the Japan Development Bank has been granting loans to JECC since its establishment in 1961 as a means of supplying the rental funds required. Now with total liberalization of machine and capital imports just around the corner. these loans are expected to take on even more significance as IBM and other foreign manufacturers intensify their activities in Japan. Thus, in order to insure the position of Japanese computer manufacturers in a market which is expected to expand along with the rapid advances in data processing, and to strengthen the

Computer Policy and Information Industry Policy

foundation of the domestic manufacturers, the amount of loans from Japan Development Bank to JECC is being further increased.

Table 14

Loans to JECC Through Japan

Development Bank

			(In ¥100	million)
1971	1972	1973	1974	1975
410	200	115	225	330

4. Japan Development Bank Loans for Restructuring the Industry

In order to build up the competitive power of the domestic computer manufacturers in preparation for liberalization of the computer industry, the country's six manufacturers have been reorganized through administrative tie-ups. To enhance the effect of these tie-ups, loans will be granted to the reorganized groups through Japan Development Bank.

Table 15

Japan Development Bank Loans for

Restructuring of the Industry

Un ¥ 100 million)

	,	
1973	1974	1975
15	Involved with Odd Budget Frame	Involved with Odd Budget Frame

Measures for the Promotion of Software

The Law Concerning the Information Technology Promotion Agency (Law No. 90 of 1970) was established with the purpose of promoting the information processing service business, the use of computers and the development and smooth distribution of computer pro-

Table 16

(In # million)

	Aid Against Operational Expense	Capital
1971	400	400
1972	370	450
1973	785	0
1974	996	0
1975	1,322	0

grams. It was on the basis of this Law that the Information-Technology Promotion Agency was established on October 1, 1970 and the Plan for Improvement in Electronic Computer Usage was announced in January 1972. Other measures instituted under this Law include the compilation of a Program Register, the holding of qualification tests for information processing technicians and the granting of assistance loans for the promotion of data processing.

I. Assistance by the Information-Technology Promotion Agency

Table 16 shows the amount of funds the Agency has appropriated as aid money to be used toward buying up and promoting the distribution of computer programs and as money to be used to guarantee the debts of data processing firms.

Financial Assistance for the Promotion of the Information Processing Business (Table 17)

In order to promote software development and improve the productivity there-

Table 17

		(In ¥	million)
	1973	1974	1975
Financial Assistance	600	1,200	1,200

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(106.9 billion yen: 3.9% up) so that there are a total of six industrial categories with installations valued at over 100 billion yen. These six by themselves account for 61.0% of all computers in operation. The ranking in the 50 to 100 billion yen category runs: the Government (99.5 billion yen; up 13.0%), petroleum and chemical (93.3 billion yen: up 6.0%), iron and steel (90.0 billion yen; up 8.6%), insurance (84.8 billion yen; up 14.8%), transportation (69.6 billion yen: up 11.3%), associations and farm co-ops (68.5 billion yen; up 14.5%), local public bodies (56.1 billion yen) and universities (54.9 billion yen). The last two categories mentioned went over the 50 billion yen mark for the first time in 1976.

As in 1974 and 1975, the category with the largest average system size in 1976 was again insurance at 431 million yen (339 million yen in the preceding year; up 27%) and this was followed by government-related organization (337 million yen; up 7.3%), electricity/gas/water (260 million yen; no change), the Government (337 million yen; up 6.3%) and securities (175 million yen).

Taking a look at the state of computer operation by area, it is seen that as of March 1976, Tokyo Prefecture was first by a wide margin with 12,233 sets (up 13.9%) valued at 1,969 billion yen (up 9.4%) and accounting for 43.3% of the national total (slightly off from the 44.3% figure registered a year earlier). Next came Osaka Prefecture (6,585 sets: 341.8 billion yen), Aichi Prefecture (2,774 sets; 144.3 billion yen), Kanagawa Prefecture (1,667 sets; 186.8 billion yen), Hokkaido Prefecture (1,354 sets; 47.1 billion yen), Fukuoka Prefecture (1.331 sets; 56.7 billion yen), Hyogo Prefecture (1,206 sets; 72.3 billion yen) and. concluding the list of prefectures with over 1,000 sets, Hiroshima Prefecture (1.185 sets; 51.3 billion yen). Prefectures having less than 100 sets were Totton Prefecture (91 sets) and Shimane Prefecture (87 sets). Tokushima Prefecture barely missed this category with 102 sets.

JAPAN'S COMPUTER POLICY

On December 19, 1975, the Minister of International Trade and Industry (Mr. Komoto) made the following informal announcement concerning the liberalization of computer imports: "On the 24th of this month, the importation of computer main units will be completely freed. This will remove two items from Japan's list of import restricted items reducing it to 27. The decision to liberalize computer imports is based on the Government's belief that, partly because of the Government's past efforts, Japan's electronic computer industry will, even after the liberalization of imports, be able to stand on its own and continue to grow."

In this connection the Cabinet resolved as follows: "In view of the high expectations held for the independence and continued growth of Japan's computer industry, the Government is resolved to keep a careful watch on trends in the computer market with the aim of preventing any great adverse effect on domestic firms which might lead to confusion in the electronic computer market." To this Minister Komoto added, "It is the opinion of the Ministry of International Trade and Industry that the independence and future growth of Japan's computer industry following liberalization will hinge on the industry's ability to secure an appropriate share of the domestic market. While keeping a close watch on the trends in computer import and installation, the Ministry will put into effect strong measures for the promotion of the domestic industry which will include but

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not be limited to encouraging the development of VLSI's for use in next generation computers and the securing of sufficient rental funds for domestic machines."

Thus in accordance with the basic policy set forth in the decision made in April of 1973 to carry out a fifth step in the liberalization of capital investments and imports, import of computer technology was freed from July 1, 1974, capital investments were liberalized from December 1, 1975 and import restrictions were lifted on the 24th of the same month. Then on April 1, 1976, capital investments in the software industry were freed and with this all aspects of the Japanese computer and software industries became entirely open to foreign imports and investment.

The major advanced countries of the world have shown an acute awareness of the national, social and economic importance of the electronic computer industry and, more broadly, of the information industry and all have poured great effort into the development of these industries. The Japanese Government, for its part, placed considerable importance on the information industry from a very early stage and has not only instituted measures for promoting the development of the electronic industry with private capital but has also attempted to protect the industry from excessive external pressures by placing restrictions on the import of capital, equipment and technology. This position of leadership taken by the government has complimented the efforts of private industry and protected Japan's computer industry from domination by foreign capital. As a consequence, Japan is now the only country in the world other than the United States that has its own electronic computer industry.

Let us now take a look at the steps which led up to the total liberalization of the computer industry on April 1, 1976. In 1971, the Law Concerning Temporary Measures for the Promotion of the Electronic Industry and the Law Concerning Temporary Measures for the Promotion of the Machinery Industry were consolidated under the Law Concerning Temporary Measures for the Promotion of Specified Electronic Industries and Specified Machinery Industries. Then in November of the same year, the Improvement Plan for Computers was announced. These measures set the direction and objectives of production and use of electronic computers in Japan. The fourth stage in the liberalization of capital imports had been announced in July of 1971 and called for freeing of the import of most types of peripheral equipment in February 1972 and a reduction in import duties from 15% to 13% on main units and from 25% to 22.5% on peripheral equipment effective from April 1972. Then in August of 1974, capital investments of up to 50% in computer-related businesses were freed. In the meantime, the Government reorganized Japan's computer industry into three groups and in 1972 set up the Financial Assistance for Promotion of the Development of New Computer Types as a means of promoting the Japanese computer industry through stimulation of the development of new computer types capable of meeting the challenge of the IBM 370 Series. Under this assistance program, grants covering up to 50% of the cost of developing new model computers are made to the three consolidated Japanese computer manufacturer groups.

Computer types developed by the three Japanese manufacturer groups with the 68.7 billion yen in grants made in the six years between 1971 and 1976 include the ACOS Series announced by the NEC-Toshiba group and the COSMO Series announced by the Mitsubishi-Oki/ group in May 1974, and the M-Series announced by the Fujitsu-Hitachi group in November 1974. These were further followed by announcements of the M 160 and 170 and the COSMO 500 in May 1975, the ACOS 800 and 900 and the COSMO 900 in April 1976, the M 150 in January 1977 and the M 130 and M 140 in May

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1977. All of these machines, from the very large models down to the small models, are of comparable performance with the IBM 370 Series. The M 190, in particular, has won high acclaim as having from two to three times the capacity of the IBM 168. On the other hand, however, IBM announced its SNA oriented Series 1 minicomputers in November 1976 and then followed up with its announcement in March 1977 of its Processor 3033, a fourth generation machine that constituted a great improvement in performance over anything that had been marketed to date. This later announcement was accompanied by a simultaneous 30% cut in the purchase prices of the 370/158 and the 370/168. All in all, this sums up to a considerable intensification in international competition following the complete liberalization of computers in Japan.

Furthermore, since September 1977 the United States has been pressing Japan to make efforts toward eliminating the unbalance in trade between the two countries and as one means to be taken toward this end has strongly requested Japan to increase computer imports, use a larger number of imported computers at the Japanese government offices, and reduce import duties on imported main frames and peripheral devices.

Two programs initiated in 1972, the Financial Assistance for Promotion of the Development of New Computer Types and the Financial Assistance for Promotion of the Development of Peripheral Devices, reached completion in 1976. Recognizing the need for developing large-scale LSI's of even greater density and higher speeds, the Government followed up by launching a new program under the name of "Financial Assistance for Promotion of the Development of Large-Scale Integrated Circuits for Use in Next-Generation Electronic Computers." Under this program, the Government supplies 50% of the R & D funds used by the research association which has been set up by five domestic computer manufacturers. Government appropriations for this program were 3.5 billion yen in 1976 and 8.64 billion yen in 1977. Moreover, in order to strengthen the sales position of the domestic computer manufacturers, the Government has increased its support of Japan Development Bank loans to Japan Electronic Computer Corporation (JECC) and has set up a new program for Japan Development Bank loans for the promotion of computers combining previous loan programs for structural improvements in the computer industry and for software development with the loan program for providing JECC with rental funds. A total of 55.0 billion yen was appropriated in connection with this new program in 1977.

In the area of software promotion, the Government reviewed its 1972 Plan for Improving Computer Use and in March 1976 announced a new Improvement Plan with a target date of March 31, 1980. The new Plan calls for appropriations totaling 5.47 trillion yen by the end of fiscal 1980 and will be directed to the development of software production technology, the compilation of a program register, the conducting of qualification tests for information processing technicians and implementation of financial measures for the promotion of information processing. Aid grants extended to the Information-Technology Promotion Agency came to 1.23 billion yen in 1976 and to 1.2 billion yen in 1977 whereas appropriations for the Program for Developing Software Production Technology amounted to 500 million yen in 1976 and 850 million yen in 1977. The Agency also received information-technology promotion loans of 13.0 billion yen in 1976 and an additional 11.0 billion yen in 1977. The Ministry of International Trade and Industry, on the other hand, gave 461 million yen in 1976 and 440 million yen in 1977 as assistance toward the development of a comprehensive medical information system, 553 million yen in 1976 and 439 million yen in 1977 toward the development of

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a community video information system, 180 million yen in 1976 and 42 million in 1977 toward the development of an international trade information system, 3.39 billion yen in 1976 and 2.92 billion yen in 1977 toward the development of a pattern information processing system and 2.15 billion yen in 1976 and 1.77 billion yen in 1977 toward development of an overall traffic control system.

Other activities of the Government aimed at laying a foundation for the advancement of computerization in Japan include the formulation of a plan for international cooperation in computerization, compilation of a manual on system auditing, conducting of a basic survey on formation of an information network, a survey on the state of data processing, a survey on the development of systems by industry and a survey on computer deliveries and trade-ins, conducting of qualification tests for data processing technicians, compilation of a program register, conducting of studies on the legal protection of software, compilation of a register of data processing service firms and sponsoring of an annual Information Week. Also for the promotion of computerization among small business firms, the Ministry has established a Data Center for Small Enterprises within the Small Enterprise Promotion Association, set up technical data rooms on the prefectural level, dispatched data liaison personnel to the Central Meeting of the Small Enterprise Association and carried out numerous other guidance, instruction and development assistance programs.

GOVERNMENT USAGE OF COMPUTERS

Needless to say, computers and communication facilities play a highly important role in the processing, storage and transmission of tremendous volumes of administrative data. And, for a country which produces computers and peripheral devices, the use by its government of computer systems in itself constitutes a large source of demand and plays a great role in the promotion of the country's computer industry. In the United States, nearly all computers used by the Federal and State Governments are of domestic make and demand for computers relative to the development of military applications and the carrying out of large-scale Federal Government projects is particularly instrumental in supporting the computer industry of the U.S. In Britain, all central Government offices and all public enterprises in which the NEB holds shares are encouraged to "buy British" and, in fact, domestic ICL products have a 50% share of the Government market. In France, central government offices as well as those in the colonies are obligated by law to use domestically produced CII machines and, particularly since the name was changed to CII-HB, there has been an increase in efforts to promote the domestic computer industry by stimulating demand in the public sector, especially in such nationalized areas as railways, electric power, gas and banks.

Following the Cabinet Resolution of 1968, computerization has been positively pursued by Japanese government offices. Computer usage is no longer limited to the processing of clerical work at the ministries and agencies but has been expanded in scale and depth with the development of new fields of application and the use of data transmission networks to handle jobs on a nationwide basis.

The number of computers installed at government offices as of the end of fiscal 1976 was 1,401 sets (1,159 sets at the end of 1975). Of these, 267 sets were installed at

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Measures for the Promotion of Hardware

Until 1970, government promotion of the electronics industry and machinery industry was carried out under separate laws, the Law Concerning Temporary Measures for Promotion of the Electronics Industry and the Law Concerning Temporary Measures for the Promotion of the Machinery Industry. In 1971, however, these two laws were consolidated under a single law, the Law Concerning Temporary Measures for the Promotion of Specified Electronics Industries and Specified Machinery Industries (Law No. 17 of 1971). The Law specifies three types of computers requiring promotion which it designates as A-type machines (those which require research and development regarding production technology), B-type machines (those which require industrialization) and C-type machines (those which require rationalization of their production systems). In line with the provisions of the Law, the Government announced its Improvement Plan relative to computers in November of 1971

and has been conducting its promotional activities on the basis of the Plan since that time. The Plan was revised and expanded in 1975 in order to cope more readily with changing domestic and international economic conditions and to meet the changing needs of the people.

Measures carried forward during 1977 relative to hardware promotion included the following:

Also, two programs that had been implemented since 1972 were concluded in 1976. These were: Financial Assistance for the Promotion of New Computer Types, and Financial Assistance for the Promotion of Peripheral Equipment.

 Financial Assistance for the Promotion of the Development of Large-Scale Integrated Circuits for a Next Generation Computer

IBM is presently developing a next generation electronic computer (popularly known as the FS) which will have remarkably better cost-to-performance character-

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istics than the present 370 Series and which will encompass revolutionary technical advancements even in its software and its penpheral and terminal devices. Japan is acutely aware of the urgent necessity to develop an electronic computer capable of meeting the challenge of the FS. The basic technological problem in the development of a comparable computer lies in the development of large-scale integrated circuits having greater density and speed than today's LSI's - that is to say, in the development of VLSI's. It is with this purpose in mind that, starting in fiscal '76, there has been set up the program for Financial Assistance for the Promotion of the Development of Large-Scale Integrated Circuits for a Next Generation Computer under which a technological research association participated in by five of the nation's computer manufacturers is given aid to cover 50% of its research and development expenses.

Table 22
Financial Assistance for the Promotion of the Development of Large Scale Integrated Circuits for a Next Generation Computer

	(ir = million)
1976	1977
3,500	8,640

 Loans to Japan Electronic Computer Company Through Japan Development Bank

The major part of computer sales is in the form of computer rentals. In order to promote the development of the domestic computer manufacturers by reducing the tremendous financial burden they would otherwise have to bear under the rental system, the Japan Development Bank has been granting loans to JECC since its establishment in 1961 as a means of supplying the rental funds required. Now that capital investment in the computer industry and the import of computers were completely liberalized in 1975, these loans are expected to take on even more significance since IBM and other foreign computer manufacturers are now expected to intensify their activities in Japan.

Thus in order to insure the position of Japanese computer manufacturers in a market which is expected to expand along with the rapid advances in data processing, and to strengthen the foundation of the domestic manufacturers, the amount of loans from Japan Development Bank to JECC is being further increased.

Moreover, this Japan Development Bank and, within these limits, structural improvements and funding for software equipment development will be consolidated within this system to establish a new framework for the promotion of electronic computers.

Table 23

Japan Development Bank Loans for Promoting the Computer

(in ¥100 million: 1972 1973 1974 1975 1976 1977 Japan Development Bank 150 215 325 460 470 Loans to JECC Involved Involved involved Japan Development Bank with Odd with Odd with Gaa Loans for Restructuring 15 550 Budget Budget Budge: of the Industry Frame Frame Frame Involved Involved Involved Japan Development Bank with Oad with Odd with Odd 25 Loans Directed to Soft-25 Budget Budget Budget ware Development Frame Frame Frame

Computer Policy and Information Industry Policy

Measures for the Promotion of Software

The Law Concerning the Information-Technology Promotion Agency (Law No. 90 of 1970) was established with the purpose of promoting the information processing service business, the use of computers and the development and smooth distribution of computer programs. It was on the basis of this Law that the Information-Technology Promotion Agency was established on October 1, 1970 and the Plan for Improvement in Electronic Computer Usage was announced in January 1972. This last mentioned Plan was recently reexamined in the light of the present state of software development and other problems and a revised Plan for Improvement in Electronic Computer Usage with a target date of December 31, 1980 was announced in March 1976. Other measures instituted under this Law include a plan for the development of software production technology, the compilation of a Program Register, the holding of qualification tests for information processing technicians and the granting of assistance loans for the promotion of data processing.

1. Plan for Improvement in Electronic Computer Usage

In March 1976 the Information-Technology Promotion Agency approved a new Plan for Improvement in Electronic Computer Usage directed to promoting more extensive sophisticated use of information in Japan and thereby responding to widely held hopes for wholesome development of an information society. The target of the Plan is set for the end of 1980 by when, if the aims of the Plan are met, the total value of Japan's electronic computer installations will have reached 5,470 billion yen, 2.4 times the value of installations at the end of 1975. This represents a projected annual growth rate of 19%. The new Plan also sets new aims for program development and in particular sets the following goals. (a) development of program production technology through the development of language processors and software and improving the availability of management assistance programs, (b) advancing the level of on-line information processing by improving the availability of communication control programs, and (c) promoting the utilization of information in the community and the daily lives of the people by improving the availability of social development programs.

Assistance to the Information-Technology Promotion Agency

Shown below are the amounts of financial assistance the Agency has received for use in promoting the development and distribution of software and in carrying out programs for promoting the information processing service business.

Table 24

(ir * million)

		•
	Aid Against Operational Expense	Capital
1972	370	450
1973	785	0
1974	996	0
1975	1,322	0
1976	1,233	0
1977	1,198	0

Plan for Development of Software Production Technology

In view of the good results achieved under the financial assistance program for promotion of the information processing industry which was carried out between 1973 and 1975 to prepare the Japanese software industry for full liberalization (3 billion yen in assistance over the threeyear period), the Information-Technology Promotion Agency has now initiated a special program through which it hopes to develop the fundamental technology for realizing the automation of software production. This program is being carried on under a special system for commissioning outside organizations to conduct the actual research and development work.

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Table 25

	(In # million
1976	1977
500	850

4. Financial Measures for the Promotion of Information Processing

The "financial measures for promotion of information processing" is a system for guaranteeing loans from the three long-term credit banks. Guarantees are given for loans directed to: (1) Funds required by information processing service firms for computer installation, program development, training of information processing technicians and other matters related to upgrading information processing services and (2) Funds required by general users for program development and training of information processing technicians. (Table 26)

Tax Measures

Reserve Fund to Offset Losses From Computer Repurchase

Computer manufacturers are permitted to deposit an amount equal to up to 20% of computer sale price in a reserve fund to cover the loss incurred on computers which must be repurchased from JECC when the computer user cancels its rental contract with JECC.

2. Special Computer Depreciation System

In order to promote information processing and the outright purchase of computers, users who purchase computers which can be expected to contribute to improving the level of information processing (general-purpose computers having a memory unit with a capacity of over one million bits) are permitted a special 20% depreciation for the first year. By taking advantage of this system, it is possible under the fixed rate method to write off just over 50% of acquisition cost in the first year.

3. Reduction of Fixed Asset Tax on Computers

With the same aim as mentioned in (2) above, users who purchase computers having a memory unit with a capacity of over one million bits are subject to fixed asset tax at a reduced rate (4/5 of the ordinary rate) for three years from date of acquisition. In other words, such users are given a 1/5 reduction in fixed asset tax.

4. Program Guarantee Reserve

In view of the important role of the software industry in the development of an "information society," firms in this industry are allowed to set aside 2% of their total program sales to provide a reserve to cover their expenses in making modifications in programs already sold under their program warranty systems.





Computer Policy and Information Industry Policy

Promoting the Development of Systems and Technology

Development of a Medical Information System

As a result of the combined effect of increasing demand for qualitative improvements in the standard of living and of the mounting requirements for medical service, the ability to provide medical services has become unable to keep up with the demand for them, thus creating a serious social problem.

In order to overcome this problem, it will be necessary to improve the productivity of medical services and eliminate regional disparities in quality through the development of a medical information system which applies information processing technology in combination with the latest developments in the rapidly advancing field of medical electronics.

With this in mind, the Ministry of International Trade and Industry is carrying forward a project directed to the development of a comprehensive medical information system encompassing the development of a wide range of video information processing devices for medical use and of a medically adapted computer language. During fiscal 1977, the detailed designing of 1975 and the construction of machine prototypes of 1976 was continued, with some systems reaching completion and entering the test stage.

Development of a Video Information System

Through the development of a bi-directional system which combines the fundamental technology of such rapidly developing fields as CATV and video packages with the computer, it is possible to provide a wide range of services encompassing CAI, facsimile and TV shopping. The effect of such a system on the daily lives of the citizens is expected to be great.

As the video information system is a comprehensive information system cutting across all aspects of life, it is necessary to proceed with the development of the system equipment and system itself through actual operation at experimental towns

where the concrete, quantitative needs of the users can be grasped and the technical reliability of the system can be confirmed.

Continuing on from the prototype development carried out during 1975 and the production of subsystems during 1976, development of machines and facilities for the center was carried out during 1977. (Table 27)

3. Development of an International Trade Information System

Work is being carried forward in the development of computerized foreign trade information systems designed to speed up and simplify the processing of foreign trade-related work. Work continued in 1976 on the development of importrelated application systems, supporting systems and peripheral equipment and terminal devices.

Table 28

	(In ¥ million				
1976	1977				
108	42				

4. Development of a Pattern Information Processing System

In order to strengthen the international competitive power of Japanese computers and to respond to the demand for more sophisticated information processing methods, it will be necessary to continue research and development activities in the field of data processing-related technology.

With this aim, the Project on the Development of a High-Performance Electronic Computer which has been in progress since 1966 has been followed up since 1971 by a project directed to the development of a pattern information processing system capable of directly receiving as input, recognizing and processing pattern information in the form of written characters, the shapes of objects, voice, etc. (Table 29)

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Part III: Information Industry Policy

POLICY IN THE COMPUTER AND INFORMATION PROCESSING INDUSTRIES

- 1. Laws and Regulations
- Law Concerning Special Measures for Specific Machinery and Information Industries (Machine & Information Industry Law)

Fig. 7 shows the changes undergone by the legal and regulatory system set up for the promotion of the information industry in Japan.

Two laws, the Law Concerning Special Measures for the Machinery Industry (Machinery Industry Law), which was enacted in 1956, and the Law Concerning Special Measures for the Promotion of Specific Electronic Industry, enacted in 1957, provided powerful support for the development of these industrial sectors which took place from the latter part of the 1950s. In 1971 these laws were combined to form the Law for Special Measures for Specified Electronic and Ma-, chinery. Industries (Specified Industries Law). a step taken to cope with the capital liberalization of the 1970s and in the light of changes , in the economic situation, both in Japan and overseas.

The new law covered 37 types of machines in the electronics industry and 58 types in the machinery industry, for each of which a special promotion program was to be drawn up and required funding ensured so as to enable program objectives to be achieved. The thrust of the law was to raise the technological level in both industries and increase the degree and

range of application of electronic technology to machines: that is, to integrate electronics into the machines.

However, the industries continued to face problems such as:

- technological insufficiency in advanced devices and a generally weak business
 base, which had to be overcome;
- some electronic component fields started to feel the competitive pressure from nearby developing countries, making rationalization to boost quality and performance all the more necessary;
- Japan's software sector in particular was badly behind that of some other countries, and in view of the future needs for multifunction devices and systematizing of devices, it was becoming urgently necessary to develop an industry capable of meeting these vital software needs.

It was in response to these needs that the Law for Special Measures for Specified Machinery and Information Industries (Information Industries Law) was enacted in 1978 upon the lapse of the Specified Industries Law.

Many of the basic measures of the new law were the same as those of its predecessor, namely those designed for promoting production technology and rationalization. With regard to the specified industries it provides for

- improvement plans;
- tax measures to ensure the necessary funds for achieving planned targets;

nology Promotion Association approved the second phase of the Plan for Improvement in Electronic Computer Utilization, the target / be the precursor of its Future System (FS). date being the end of fiscal 1980.

Council Reports on Directions to be Taken

A number of reports on what directions government policy should take to promote informationalization and the information industry, have been prepared by the Electronic Industry Council and the Information Industry Committee of the Industrial Structure Council.

Of these reports, the fundamental ones were the 1960 report which mapped out the main lines for the computer industry, the 1969 report stressing the reinforcement of the information processing industry and information processing, targetting the establishment of the Information Technology Promotion Association, and the 1974 report on the new outlook for informationalization and the industry, following liberalinformation ization.

Recently Japan's informationalization and its information industry are undergoing major changes as the nation experiences major changes in its economic environment.

It was in light of this that in June 1980 the Information Industry Committee (chaired by Mr Hidezo Inaba), of the Industrial Structure Council, was asked to draw up a report on informationalization and the information industry in the 1980s, and related policies. The aim was to carry out an overall, comprehensive study of the problems involved in these two areas, and thereby gain a clear picture of the future as the decade of the '80s advances. Work is now being carried forward on this by three sub-committees, among which is the Informationalization Vision Subcommittee. An interim report is due in the fall. of 1980, with the final report following around the spring of 1981.

Promotion of Computer and Information Processing Industries

Budgetary

(1) Promoting development of basic technology for the next generation of computers (budget) At the beginning of 1979 IBM, the in-

dustry leader, announced (and is already snipping) its 4300 processor (the E series), said to

Moreover, it is expected that the company will announce within a year or so a full-scale FS range, the H series. Thus computers are now in the period of transition to the 4th generation, from the present 3.5 generation. These 4th generation systems will employ revolutionary new technology, both hardware and software, providing a major boost in cost performance and a rapid expansion in functional utility.

This being the case, it has become all the more urgent that Japan develops a 4th generation computer.

Central to the hardware technology of the 4th generation system is VLSI, a greatly concentrated and enhanced version of the LSI currently in use. Development of VLSI was started in 1976 in the form of a 4-year national project, taking precedence over the development of the software. Research and development proceeded well, and the program reached completion in fiscal 1979, as scheduled.

However, software for 4th-generation systems will require major new functions not posessed by software used up till now, but Japan is considered to be lagging further behind in software development than it is in hardware, and this makes it all the more vital for the nation to develop basic software technology (operating system: OS) for network administration and very-high-level language processing.

Also, man-machine interfacing has been improved for the next generation. Computer systems that are easy to use are needed, but at the same time it is also necessary to develop new high-performance terminals and peripheral equipment that enable Japaneselanguage input/output to be carried out.

For this research and development funds totalling 47 billion yen are being invested in a 5-year program running from fiscal 1979 to 1983. This program, conducted under the direction of a research association (the Computer Basic Technology Research Association), is to develop OS technology and technology for new peripheral and terminal equipment, with 50% of the costs involved being subsidized. In fiscal 1980, the second year of the program, development is to be stepped up. (See Table 14.)

Information Industry Policy

① Development Bank financing of JECC
The transition to the 4th generation of computers has started with the announcement of IBM's new machines. With the tremendous increase in cost performance of 4th generation hardware, it is inevitable that the sales competition will be more intense than before.

JECC was established to step up the marketing power of the domestic computer manufacturers and ensure a basis for the long-term development of the Japanese computer industry. For this purpose special Development Bank financing of JECC is being carried out on a continuing basis.

② Development Bank financing for structural improvement of computer industry

Financing is carried out to provide stable funding for the investment, by domestic computer makers, in plant and equipment, thus promoting the upgrading and modernization of such facilities and the reorganization of the system.

- (2) Information processing promotional measures
- ① Development Bank financing of software development and EDP engineer training Financing is provided for facilities required for software development and for training of data processing engineers.
- ② Development Bank financing of the promotion of information processing systematization

Financing is provided for equipment funds needed to introduce systems with a high social value for solving problems related to medical care, fraffic and transportation, disasterprevention, livelihood, labor and the environment, and for systems for enhanced on-line use.

Loans for promoting computer system safety

With the increased use of computers, accompanying problems cannot be ignored, problems such as economic and social chaos that may be caused by computer breakdown, and the invasion of privacy and leakage of secrets. In view of this, MITI issued in April 1977 "computer system security measure standards" and has since been promoting these measures by arranging for loans (through the Development Bank and the Small Business Finance Corporation) of the money needed to acquire the required equipment.

(3) Financial measures for promoting information processing

These measures involve financing by three long-term credit banks while awaiting acceptance of bank debentures by the Trust Fund Bureau, on the basis of MITI recommendation. Financing covers program development requirements and information processing industry service needs.

- Promotion of Technological Development
- (1) Development of pattern information system (major project)

Research and development has been continuing since fiscal 1971 on a pattern inforation processing system as a new generation computer system. This system will allow pattern information (alphanumeric characters, drawings, shapes of objects, sounds, etc.) to be input and recognized for processing. Development work is scheduled to end in fiscal 1980, with the completion and trial operation of a prototype.

(2) Development of optical telemetering control system (major project)

At present electrical signals are used to measure and control information in industrial plants. A system is being developed whereby this will be done by means of optical transmissions and sensing, which will mean greater safety and quality. (Fy 1979-1986; 20 billion yen scheduled.)

- Development of Social Systems
- (1) Development of health-care network system

Numerous problems have arisen in the field of medical care in our country. They include inadequacies in the system of diagnosis and treatment and regional disparities in medical treatment. An effective means of solving these problems is to develop a medical information system which would make use of computer techniques and the techniques used in medical equipment.

For this reason, under a Five-Year Plan beginning in fiscal 1978, work has been under way in developing a "Health Care Network System" which would link together medical agencies such as hospitals, clinics, and health-screening and examination centers and which would raise the quality of medical treatment

							(Unit:	· ¥100m)
	Fy	1974	1975	1976	1977	1978	1979	1980
Development Bank Iinancing for computer promotion	Development Bank financing for JECC leasing	325	460	470	520	560	500	480
	Development Bank financing for structural improvement of computer industry	Other, within limit	Other, within limit	Other, within limit				
processing promotional measures	Development Bank financing of software development and EDP engineer training	Other, within limit	Other, withIn limit	Other, within limit				
	Development Bank financing for promoting information processing systems	Other, within limit	Other, within fimit	Other, within limit	Other, within limit			
	Losns for promoting computer system safety				(Small Business Finance			
					Corp.)	25	30	30
Financial mea	sures for promoting	90	120	130	110	80	70	50

174

MITT's Request

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2 Firms Plan Relia Control to Foreign



FUJI-THE FULCRUM

electricity for the modern nations of Asia.

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Ball to Head MITI Seeks Improved Car Mission Computer Technology In December - New Standards Studied -

— New Standards Studied —

Tightening of present stan- IECC for its acceptance must, dards on respiration of do as a rule, conform to a certain for rental services for the purbassis of two considerations—pose of stepping up the technology of electronic computer makers is being studied by the Ministry of International conformation of of the Ministry of International conformation of January is now continued to the Ministry of International conformation of January is now continued to the Ministry in the Ministry is now continued to the Ministry in the Ministry in the Ministry is now continued to the Ministry in the Ministry in the Ministry is now continued to the Ministry in the M

cable. Regularation of Japanese made electronic computers is one of the principal functions of Japan Electronic Computer Co. (JECC), a joint renting service of Japan's six major clictronic computer manufac-

support.
The company, financed by
the Japan Development Bank
with low interest loans, buys
up computers and assumes
the work of leasing them.

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Better living means modernization through electricity,

and Fuji Power plants supply electricity for the modern nations of Asia.

Makers Plan Production Expansion

Japan-U.Ş. IC Competition Due To Intensify on Domestic Mkt

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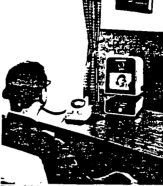
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Tuesday, April 9, 1968 THE JAPAN ECONOMIC JOURNAL

In Buy Domestic Types Joint Computer Company Sets Tighter Standards On MITI Instructions

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Spinning Firms Boost Research Investments

Tuesday, April 23, 1968

THE JAPAN ECONOMIC JOURNAL

With View to Cut Later

IC Firms May Agree To 3.5% Royalty Asked By Texas Instruments

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Novel Printing Device

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By Texas Instruments

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Meet FY 1968 Standards

JECC Finds Computers ! Supplied for Renting Are 90% Japan Made

circulation set will be placed on saile by Tokyo Shibaura Erectric Co (Toshiba) by May 10. It will be the smallest of its kind so far be sold in the country.

The company's saile of its new "IECP" solor TV sat is expected to prove of many other new "IECP" solor TV sat is expected to prove of many other particles. The solution of the solution of the sail of the sai

Bome observers consider the price somewhat too high because two 15-inch equivalents already being soid by Victor Company of Japan and Haya-tawa Ehectric are priced at between V128 nm and V129 nm cappens 2555 258.



'Computer 'Translation' Claimed By University

entition as a target and recommended that from the current fixed are surprised to have succeeded related to have succeeded related equipment) to those limit in paneling of machine such as a computer and standard which can translate English related equipment) to those like the electronic computer which has related equipment) to those like the electronic computer which has related equipment of those like the electronic computer which has related equipment of those like the electronic computer which has related equipment to those like the electronic computer which has related equipment to those like the electronic computer which has related equipment to those like the electronic computer which has related equipment to those like the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the electronic computer which has related to the electronic or earlier than the

Precedent Set for Separate B Of Data System Operating Tecl

New Battery Combines Air & Aluminum





THE JAPAN ECONOMIC JOURNAL

Tuesday, November 19, 1968

Pollution

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its with Par Japs g Co., an impen for Indolies. for coninge purchase high such a MITI Plans To Restrict IC Makers

The Ministry of International Trade & Industry has decided on a policy of holding down entry of new makers into the field of producing integrated circuits requiring licensing of know-how from

tegrated circuits requiring licensing of know-how from Texas Instruments of the U.S. with the aim of the strengthening the international competitiveness of domestically developed ICs.

It is also hoping to premote use of domestically made ICs during the next facal year by holding tests of commercially and domestic and foreign ICs with the object of making it known to users that many of the domestically made ICs are causa, if not superior, to those that are being imported.

MITI plans to limit makers of ICs and build up IC production to an international scale since imports of ICs have here steadily increasing.

Nine companies, including Hitachi, Ltd., Tokyo Shibanta Electric (Tokhiba), Mitsubash Electric and Sony Corp., as far have wen official senction to secure patent licensing from Tuxas Instruments is produce the latter's version

The admissry nopes to fester quantitative production of general purpose IC semicon ductors by holding down the advance of new maters into this field, though it regards manufacture of special types

The greater part of the gereral purpose ICs now made in Japan are being used for deak type electronic calculators and computers, redios. tape recorders, other electric appliances and communications renumment.

MITI wishes to propel greater mass production of Japaness ICs as it notes that IC use is due to spread to many other fields in the future.

Massive Microscope Purchased by Britain

Ritanhi, Lid. resently announced that it had sold a 1 million-voit electron microscope to Berkeley Nuclear Laboratories of Britain's Central Electricity Oenerating

It constitutes Japan's second successful export of a commercial electron microacope having the biggest canacity in the world.

Japan Election Operation alternative Co. earlier had son an export contract for a similar capacity microscope from Sweden's national material testing research in-

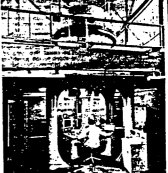
ricetron microscopes, such as Radio Corporation of America and Philips of the Netherlands, so far have succeeded

in producing commercial me els having a capacity of les than \$80,000 voits.

The value of the order we at at \$318,000, with delivery at for December, next year filtenth last year sold a 8%-bound microscope to his lanck institute of West Oreany and another of the first and the sold of the filtenth o

As for JEOL, it has been a criting electron microscope o the Soviet Union and Connumber Bloc countries sale from its sale of a sygner condition of the countries of the condition of the countries of the condition of the countries of the countr

Industry quarters point that Japan now ranks first 9 the world in producing distron microscopes.



One of the massive electron microscopes made by Japa

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h a process pressing toproted master netic material agnetic resistwith tapes or with magnetic

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The company says the system may be used not only lor recording but for copying a large amount of video tapes or magnetic tapes used for electronic computers as to be of great use for the informa-

The new magnetic printer was said to permit high-speed copying with far better sound quality than conventional

Ricoh was hoping to sell in the machine to the United in States for teaching machine g purposes.



Computer Firms Reach Agreement

Mass Output of 7 Standard Items Planned

fix leading Japaness electronic computer manufacturers have reached bade agrement to concentrate on production of seven virtually standardised input-output devices from the next fiscal

However, they still need to determine how such manufacture will be allotted among

The makers are Pujitsu Ltd. Nippon Electric Co., Hitachi, Ltd., Tokyo Shibaura Electric (Toshiba) Co., Oti Electric Industry Co. and Mi-

The agreement among the manufacturers was reached with the assistance of the Ministry of International Trade & Industry which has advocated such a policy for huiding up the international committees of the Indus-

try to a stage of being able to sel cope with liberalisation of the industry to foreign investment within the next few occ

It envisages forming a type of rationalization cartel for promoting concentrated production of imput-output de

The seven devices involved include paper tape or card readers. their performation devices and IO typewriters, all of which are virtually standardised already and are generally recognised as being

rypical by the makers.

Plans at present call for
two makers taking charge of
one device, in principle

The makers agreed to mutuly collaborate as concentra-

selected machines work bring down costs and size serve to eliminate needless connectition among them.

competition among them.
However, informants to
bevood that the question
assigning the devices to deers stood to become a prelem since it directly affects
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This indicated that resiing of a final agreement
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Insurance—

(Continued from Page 4) a surplus of \$73,000 miles (approx. \$10.5 million). MITT estimates that of tracts in facal 1985 will read

Ritachi, Ltd. recently said | A great amount of

JECC Restricts Rental Types

Computer Companies Are Facing Increasing Financing Difficulties

electronic computers, particu- starting April 1. strettenic computer, parties, parties,

step has particularly affected itend them. However, infor-puters—TOSBAC 1500 and it had eveloped for the first earing and even unm that the secretary of the se trie Co (Toshiba).

Fund stringency lately has close to \$22 billion (approx) investment in facal 1970 will begun to intensify smong do \$811 millions, on a comple show an increase on a pay-mestic manufacturers of iton basis, during fixed 1970, ment basis, it will have to hold

drop small computers from its owned funds or borrowings. affected by JECC's decision on rental list is compelling those As one step for getting small computers which hitherto had relied around such a fund shortage. However, Tokyo Shibaura which hitners and relied around such a sund shortner, nowever, long considerably on JECC finence. Politics is hoping to utilize the Electric Co. (Toshiba) possessing in order to maintain or "computer trust" system in see three types of small comexpand their share of the mar- augurated recently by Toyo puters which have accounted

JECC's step has involved eales As for Nippon Electric, its supply additional financing conductors by injecting their new process. of its FACOM 23010 and small computers—NEAC 1200 funds to JECC as the latter required importities in loois. JECC step has involved sates. As for Rippon Executic, its supply additional financing, conductors by injecting their sections between the computer and small computers. HEAC 100 [unds to JECC as the latter, required impurities in losts of the property of the property of the latter o

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atop rentals of small compution of \$45,478,00,000 (ap) Ohl Electric Industry Co, ers from March | Description of the decision by JECO to need of covering the rest with Ritachi, Ltd. are virtually un

Trust & Banking Corp. and for about 30 per cent of its about 30 per cent of its 4 Banking Co. total sales. The company re-rentals of 13 types of small. The new system in effect, cently formed a new company recomputers whose monthly ren- takes the form of the makers Toshibe Computer Bervice Co. tal charges are less than VI. selling their computers to the for handling rental and sales 500,000 (approx. \$4,167). The trust banks which in turn will of two of the three small comstep has particularly affected lend them. However, infor puters-TOSBAC 1100 and

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of its FACOM 339 for and small computers — NEAC 1300 (unde to JECC as the latter required impurities in joint part of the control of the cont In Usage of Computers

> Computer usage in Japan | age Development Institute in Computer usage in Japan age Development Institute in patents on its new F is steadily expanding in scale. a report of its fifth annual that involves turning The average computer owner survey on computer utiliga impurities into ions, acc ship of offices, both public tion. and private inclusive, was 2.5 The association of computage electric current sh sels at the end of September

Production, Sales, Research

with Director Massaco Na-

Hitachi, Ltd. Develop Athenes the details of the Ionizing Technology For Semiconductors

Hitachi has sought mestic and several

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face Shibaura Electric, a sharp rise in the number of Tuty the sectric machinery bousehold electric appliances and Ga seture, and General being produced by Tokyo Shi closely a medium size electric baura Electric and the re- er seni maker, have come suitant necessity to establish Corp w a agreement to go into a firm parts supply routs sie, up a b seral tieup in produc and 3) the advisability of annual mind, researches and avoiding redundant equip March ment investments now that tistions de frme have establish nearly 30 electric machinery ceasful secol committees to for manufacturers are advancing edly res decembers to the production of such "post. Corp. I.
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USSR Purchases

Tokyo Shibaura Electric Co. | culator between the between the committees, the sew standard cultural committees, the sew standard cultural cultural

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THE PERSON PROPERTY OF STREET AND THE STREET

Cheap IC Selling by U.S. Firms Posing Problem; Dumping Mooted

By A Staff Reporter

man makers of currents to sell godects at cheap a Japann have greatly as Japanness electric

of the low-price of the American the prices of ICs sold sentry have been decmadily since the beof this year.

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instruments Inc... the street IC maker, also ged the other Ameristers and started as products at cheap

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1 now Texas Instrund been cultivating surve market at a pice one step ahead oper American mak-

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that there are transistor transis-(TTL) which are at prices below

earters concerned eat prices for ICs

is said to be the sames of limit.

Major American IC makers a size are engaged in setting in up their plants in Southeast #

up their piece in search of chesp and abundant labor They are aiming at promoting division of labor on an international level by having

the plants abroad handle the end production processes assembly and processing of ICs, which are especially of a labor-intensive type.

have built large IC plants in the Republic of Korea, while other American makers have advanced into Taiwan, Singatons and Hone Kone

Through such moves, reduction in sests for producing (Cs is being carried out at a rapid pace.

American makers are focusing their attention on Japan as an infigential market for ICs, along with the United States

ICs in the last January-June period. Nearly half of them. 6.5 million units, however, came from such Asian nations as Taiwan, Republic of Korte, Hong Kong and Singaporo The Asian-made ICs Japan bought increased six times in volume of the like figure a year ago, eccording to customs report of the Minibuty of Plance.

They are aiming at increasing their share in Japan, which is a new market. White launching a low-price

While launching a low-price offensive, they also are waiting for the chance to advance directly into Japan.

Among the American moses. Fairchild and Butinesh Bessionductor, in purficular, are abowing first interest in making advances into Ja-

Both of them advanced int the Okinawas just prior to the announcement of the Japan-U.S. joint communique late last year on the mande reversion to Japan.

There are progress a state of passing size for advance at a first pitch sines Torsal Instruction ments, their rival, already has succeeded in entering Japan A total of 50 million pieces of ICa were produced in Japan in 1983 They amounted to W35 billion (approx. 873 billion) approx. 873 billion of approx. 873 billion of approx. 873 billion of passing the walve, or about

Demand, however, has inremand at an explosive rate it is estimated that demand in 1970 will increase by three times the figure for last year and that Japan will grow into a big market in 1973 with demand aggregating V170 bil-

of electronic desk-top calculators, the chief terrs of ICs, has increased sharply.

Also, color TV sets using ICs have appeared. It is believed that Japan will move ahead of other countries in the future in use of ICs for electric appliances.

Besides, the IC market in Japan has started showing signs of expanding with utilisation of electronic parts for

Meanwhile the Ministry of International Trade & Industry and the Ministry of Finance have launched probes in respect to the low-price offensive of the American makers on the suspiction that it constitutes an act of dumpling. As of the present time they

As of the present time, they are refraining from making known their official views.

But they believe that the dumping charge may rise to the surface if the cheap cale

In Japan, the system for pursuantian of demains in the rang operated on the basis of the anti-demaining provisions of the Castesse Tariff Law. Up to now however, the

Up to now, however, the system has not been applied. Accordingly, if the action taken by the American makers are judged to be an act of dumping, it will become the first time theat the system will be applied in Japan.

Bong a one conver us Japan requires paying a sur- one back draws and indirect. On patting a cur-, one union acquirities laz. He also a lavad cannolly a which wome converting to the tays of our he part the prior of frash he baye includes mach addition-pandom has end pencel that. In all, one part of \$1.00 for prior of \$1.00 for \$1.00 for

Moves on Textile T

(Continued from Page 2) : the t

ld be determined by the on the basis of orderly teting rather than on the s of confirmation of in-

As the Government has considered the plan reflecting. U.S. intentions, It has begun persuading industry quarters to accept it as a final plan for solving the textile usue.

Prime Minister Sato repartedly intends to seek a insating abortly with Shinsto Chya, president of Tellin Limited, and Resistant lendors to secure their underors to secure their under-

Inferential believed that the Japanese Government had decided to seek a reopening of the talks for halting the Japan-US. "commonic war" which has begun to spread owrthy into fields other than sextiles dering the three mention descent the column of

the talks.

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uncertain, and American propor trade now are incline strongly ing voluntary etion from the of preventing an

protectionist sen Secondly, sombegun to appraness textile qui started to relastand of opposicontrol.

ite opinion" has ing Japan and the ing Japan and the ing some settlers insies, as indicated whome expressed to informants be if the Japanese

Informants be if the Japanese secures the under both the U.S. as textile quarters, concerned, Sato with Nison may pan's intention to negotiations.

Ford Slated to Get Share in Toyo Kogyo-

stocks in the future eith through the stock markets through negotiations wi

Toyo Kogyo maintains that it is now not in a passition to give promise to Pord Motor that it may increase Ford Motor's capital participation ratio in the future through

tal expansion.

The reason why Toyo Rogyo precipitated its though with Ford Motor contrary to its earlier statement that the success of the the-up was fifty-fifty at best is that the company has finally come to an

the tie-up is to the good of the company. This conclusion has been gradually reached through repeated negotiations with Toye Kogye's main

financial backers and big if hearstockholders .f. or: Upon final signing of the: ith tis-up contract, Toyo Kogyo |

the up contract, Toyo Kogyo and Pord Motor will embark upon an extensive bechaical cooperation program, including mutual use of patents and exchange of trebnical information etc.

Toyo Konyo executives any that the mutual use of patents will in principle be free of charges and cover completely new patents still not released to other firms.

not released to other nrms.
Through this technological tis-up, Toyo Eogyo is planning to holister its anti-pollution programs and promote its new product development projects.

Another plus factor of this technological tie-up is the virit: 'mination of Toyo Ko-

for Pord Motor as Toyo Koigo has superior technologies
in the field of rotary engines.
Through various joint development peograms, Pord Motor
will be able to fully utilize
Toyo Kogyo's technologies
and production facilities etc.

details, such as the scope of rights of Ford Motors directors etc. are still to be worked out.

Toyo Kogyo originally proposed to have only one full

Prices of LSI Circuits Reportedly Reduced to Half by U.S. Makers

New Drafting Unit Developed

i feather By Mutch Ind.

- Tie-Up with Standard VTRs to 1

Tariffs-

sui S&E to Obtain pp Drain Technology the for their same emple

Tiring

Order backlogs of machine tool MACHINERY firms likely to drop

own and Ritach Settly in now recording a steady feeting. For example, the orders received by the five firms until the firms of the settle firms of the settle firms of the settle firms of the firms of

writing March. 10 to find from the control of the c

Ford query

Orders reserved by the motion from the section of the motion for manufacturers Toshiba Machine. Ourna Machinery Works. Toyoda Machine Works Iteral iron Works and Hitach Beitti ire noo recording a steady feetine cannote: the orders recrived by the noor recording a steady for the cannote: the orders recrived for the new from the service of the first the section of t

their courses and that the situation will become tought in the situation will become tought in the situation will become tought in the situation will be considered and situation of the situatio

Fuji HI plans engine sales to America via Teledyne

VIZ TELEVITIC

Puji Besty Industries has announced starting export and asles of semeral purpose 4-yru gasoline engine with the semeral purpose 4-yru gasoline engine — in the work of the semeral purpose of the semeral Moure, a division of Teledyne. Inc. of the United states.

tates. Inc. of the United States.
It plans initially to export EY 18 type engines (5 hp) and Robin EY 28 type engines (7 hp) to the U.S. parts. The number of types of the engine to be exported will be increased in the future.

The contract is for five years.

CODIET FrOG.

Kawasaki Heavy Industries, Limited of Robe is believed to be a company to be a company has been produced to be a company has been produced to be a company has been produced to the company has been produced to be company to be co

Kawashi Sheel Corp. has reverted an inquiry for 60. The United States for the United States Forth had imported sami-steel justes from Japan Sheel makers, including the Corp. The Corp. Sheep Sheet States Sheep Sheet Sheep Sheet Sheep S

Mippon Univas Kamba. Lid.
— will work reteasils for simulation of main computer or retargutus for simulation of main computer or retargutus for simulations of main computer systems and terminal solutions.

Second, the two companies will consider composing into systems Melanubani Ractivities compared confer combining into systems Melanubani Ractivities compared confer combining into systems Melanubani Ractivities compared confer combining into systems Melanubani Ractivities compared conference.

Third, they will try to climinate despitation of plant-feed production of plant-feed production in wardous flades, such as semi-conductors.

Informants said that for the present, the two companies conference in the production of production of plant-feed production for plant-feed production of the two post-feed production of the production of plant-feed production of pl

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Lucky Wood products have rensum

for highest quality throughout 50 contries over the world





LUCKY KOBAYASHI INDUSTRIAL CO
WOOD Head Office 5-11-35, Taken, Nigona, Japan (P.O

TUESDAY, FEBRUARY 23, 19" TUESDAY, FEBRUARY 23, 1971

THE JEPON ECONOMIC JOURNAL

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Mass output of LSIs is planned

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Oil prices

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It stands also to hit beep public consume need public consume an advance of committee as a whole. Japan's petroleum are taking an attitud screpting such a strice boost notified by fational oil interests.

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PRE-QUALIFICATI

YEMEN ARAB RE YEMENESE SALT MINI SALIF - YEM!

The Yemenese Salt Mining Company of Sallf in Yeme of 1971, to invite tenders for the supply and eractive associated materials handling equipment for th Facilities of the Yemenese Salt Mining Company. Sh about 68 kilometers north of the Port of Hodeldah, quality General Contractors to whom bidding docume

1. Scope of Work - CONTRACT No. 1

The following sections of this project will be property form General Contract No. 1, and shall include the

- Berthing facilities for 50,000 ton ships, in groups of steel pipe piles with concrete systems, and four floating mooring buoys link anchor chain.
- b) Foundation for ship loading machinery, corported on steel pipe piles.
- c) Access treatie and wharfhead for vehicles meters of precast concrete decking suppo
- d) Onshore site preparation work including fi and machinery foundations.

2. Scope of Work - CONTRACT No. 2

The following sections of this project will be partially form General Contract No. 2, and shall include: mt, and complete erection of:

- Maintine conveyor consisting of 48" wide pulley centres of 518 meters, including all port steel, chutes and a conveyor scale in:
- Travelling track mounted stacker complete the primary crusher for transfer to stocks
- A motorized self-contained track mounted receive material from front end loaders shiploeders.
- d) A single quadrant shiploader having 48" w
- e) Furnish and install all electrical material, of for control and lighting of the Stacking, C

3. Sources of Funds for Financing the Project

4. Pre-Qualification Questionnaire

Interested Contractors may obtain a pre-qualificati

Yemenese Sett Mining Company, Sailf, Yemen Arab Republic

Cancon Engineering Services Ltd., Consulti: 1525 Robson Street, Vancouver 5, 8.C., Ca Pre-qualification questionnaire duly completed mus

Yemenese Salt Mining Company, Salif, Yemen Arab Republic

not later then Merch 31, 1971.

A copy of the questionnaire shall simultaneously be Ltd., Vancouver, Canada and to the Kuwait Fund for The Contractors selected to receive bidding docum NIHON KEIZAI (Full) March 27, 1971

American IC Manufacturers Moving for Investments in Japan

Big American IC (integrated circuit) manufacturers, such as Fairchild and Motorola, have started positive moves to invest capital in Japan. A Government source has revealed that Fairchild and Motorola recently have disclosed unofficially their intention to send their top leaders to Japan early in April, to ask the Japanese Government formally for approval of their plans for investments in Japan. Also, it is considered certain that Texas Instruments (TI) of the US, which is the biggest IC manufacturing firm in the world, will ask for permission to take over all the shares in Japan Texas Instruments (Head Office: Tokyo; President: Masaru IBUKA; capitalized at Y100 million) which it founded jointly with Sony by 50-50 investments, on the occasion of the expiration of its contract with Sony in May. considered unavoidable that Japanese electronic industry circles will be shaken seriously by these moves of American IC manufacturers to advance into Japan.

A source in electric machine industry circles said that the top leaders of Fairchild, who are scheduled to come to Japan, are likely to press MITI for approval of their plan to start a joint enterprise in Japan by 50-50 investments by a Japanese firm and the company which Fairchild has already founded on Okinawa solely with its own investments. Also it is expected that Motorola will demand approval of

its plan for investments in Japan, on the strength of the precedent established by Japan Texas Instruments.

In Japan, only the import of IC's of less than 100 elements was liberalized in September last year. Capital liberalization has not yet been carried out in the field of the IC manufacturing industry. Consequently, the IC, together with the electronic computer, is regarded as an "eye" of the fourth round of capital liberalization which is scheduled to go into force in August this year.

MITI is planning to include IC's in the negative list on the occasion of the enforcement of the fourth round of capital liberalization, for the reason that the IC is destined to form the foundation for the electronic industry. However, it is worrying over the treatment of the small scale enterprise of Fairchild, which is already turning out IC's on Okinawa, and that of the enterprise which it allowed TI to start in Japan by 50-50 investments in return for the release of basic patents by that American firm, on such conditions as limitation of production for about three years, since the treatment of these enterprises has bearing on Japan-US relations in the future.

Moreover, all other big American IC manufacturers, such as AMI (American Microsystems), NSC (National Semiconductor) and Intel, have revealed their intentions to advance into Japan. MITI's approval of the plans of Fairchild and Motorola for investments in Japan, if given, may

exert a great influence on the moves of these American IC manufacturers to start activity in Japan.

It is expected that TI will strongly ask MITI for approval of the expansion of its 50-per cent investments in Japan Texas Instruments up to 100 per cent as from May, and also for repeal of the restrictions which have been imposed on IC production by Japan Texas Instruments. President IBUKA of Japan Texas Instruments revealed the view that "Such problems should be settled by negotiations between TI and MITI." Whether TI can implement its plan, therefore, seems to depend on the results of the negotiations to be held with MITI.

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cylinders, which the Jaga-ness contains produces with its own technologies. Yusen Kogyos move is drawing spenial attention because it is the first such venture by any Jaganese hydraulic sequipment man-return by any Jaganese hydraulic sequipment of the produced of the pro-tection of the produced of the pro-tection of the produced of the pro-tection of the pro-duced of the produced of the pro-tection of the pro-duced of the pro-port certain of the pro-duced of the pro-port certain of the pro-duced of the pro-duced of the pro-duced of the pro-port certain of the pro-duced of the pro-duced of the pro-port certain of the pro-duced of the pro-port certain of the pro-port certain

MACHINERY



Color TV set shipment dropped during February

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has decided a five-year national trade & Industry
has decided a five-year national computernation promotion program to cover
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The program has been
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new Electronic Information
Processing Promotion Council.

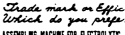
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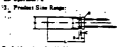
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CHUKYO ELECTRIC COMPAN

Nerseas Department 3-15 Shimohren-the, Nakamura-bu, Nagoya 45 Cable-CHUKYOELC NAGOYA Tel: (052.581-675) Teles: 442-250

York Office 155 East 50th Street, Suite 171, New York, N

ASAHI (Full) April 6, 1971

American IC Manufacturers Express Intentions to Advance into Homeland from Okinawa after Reversion

A Government source clarified on the 5th that Vice President FREEDMAN of Fairchild Corporation, an IC manufacturing company, which ranks second in the US, visited MITI on the same day to explain the Company's capital advance plan toward Japan after the reversion of Okinawa to the homeland.

In the course of the Japan-US negotiations where discussions are also being held as to how to handle the interests of American enterprises already in Okinawa, after the reversion, the handling of Fairchild Corporation has become a focal point. However, according to the Government source, Fairchild Corporation leaders reportedly expressed their intention to "switch over their subsidiary company, which has already been established in Okinawa with 100% Fairchild capital, to a 50-50 joint enterprise with a Japanese enterprise after the reversion of Okinawa."

Also the leaders of Motorola Corporation, another IC manufacturer, which ranks third in the US, are expected to visit Japan shortly to express to MITI their intention to advance into Japan.

Fairchild Corporation obtained approval from the GRI in November of 1969 and started operations in Okinawa for production of IC and other electronic parts. MITI requards the Company's advance into Okinawa as a typical case

of last-muinute advance, which aims at advancing into the homeland simultaneously with the reversion of Okinawa, and is clarifying its basic policy that it will be unable to approve the continued existence of the subsidiary company with 100% foreign capital after the reversion as it is.

Japan decided in September of last year to liberalize imports of IC, but it has not liberalized capital transactions. MITI has firmed up its policy to put IC on the negative list as a non-liberalized kind of industry even in the fourth round of capital liberalization, which is expected to be carried out in August of this year.

However, (1) in the case of Fairchild Corporation, it is entangled with the special diplomatic problem of the reversion of Okinawa, and (2) there is the instance that MITI approved, three years ago, in the form of individual screening, the establishment of a joint company "Japan TI", with fifty-fifty capital invested by Texas Instruments, the biggest IC manufacturer in the world, and Sony. For these reasons, MITI firmed up its judgment that it will have to give approval in the form of individual screening, if Fairchild Corporation really reduces its investment rate to 50%. There remain some concrete matters to be settled in the future in connection with Fairchild Corporation's advance into Japan. However, there are prospects for a settlement.

1800ESDAY APRIL 27, 1971

Mension mounts from planned U.S. entry lynto IC industry

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These factors are balleved to need full consideration in seeking, a solution to the capital advance usus of Fairchild and Motorola.

Bonds-

THE JEPON ECONOMIC JOURNEL



New lens developed

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Work robot

Sales of Air-conditioners to offset TV set

Matsushita Electric Indus-trial and other home elec-tric machinery manufactur-ers are now engroused in pushing seles of nome air-conditioners in their air-cempt to make up for poor sales of color TV sets.

poor sales of color TV swts.
Manufacturers have set
the sales target of home airconditioners for the year
at 1,100,000 units, or a sharp
tiactrease of 60 per cent over
lands, page 2 sales performance.
Mitsubsishi Electric, fur

Trade mark or E Which do you p ASSEMBLING MACHINE FOR ELECTR



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Tel: (212) 755-7763 Cable NYCHERYO

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THE JEPON ECONOMIC JOURNAL

OGY Hitachi and Toshiba MACHINERY purchase LSIs from two U.S. firms

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Toko develops 2-p wire memory

TUESDAY JUNE 8

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THE Japan Econol

INTERNATIONAL WEEKLY MIHON KEIZAI SHIMBUN

SDAY, JUNE 15, 1971

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SATO URGES COMPLIANCE WITH U.S. **STANDARDS**



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EPA estimates yen upvaluation

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. First, if e-10 per cent re-production is enforced in the early part of facal 1971, the surplus of the current bal-

Litsul O.S.K. Lines STOWA LINE SESDAY, JUNE 15 1971

THE JOYER ECTIONS JOYER

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sociation.

The resolution adopted by the three parties said that they were compelled to consider use of "outsider thips as the contextness index was completely artitionary and ignored the rights and interests of the freight

both Japan and ROK already have received formal notice of the planned freight rate elevation, while those me Bong Eong are expected shortly to receive it. On May 10, 140FC and TPCU notified a raise of 173 per cent and about 22 per cent, respectively.

Chain stores wish gradual foreign capital decontrol

to the forthcoming fourth stage decomined of the law governing whole-sile markets.

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antomobiles.

Informate thought there was strong possibility now that the same approach would be taken toward demonstrol of color films, petrochemicals and distribution—other lory phases needing liberalization.

As the reversals

As the computer industry is made up of hig maters, the latter generally feel that streamlining the industry through a merger is

their schaff and revening street and the second services.

The formation of the services are services and the services are services and the services and the services are services and the services are services and the services and the services are services and the services and the services are services are services and the services are services and the services are services are services are services and the services are services are services are services are services and the services are services are services and the services are serv

MARINE MI

ASAHI (Full) July 13, 1971

Contents of MITI Views on Electronic Computer Industry

The main contents of MITI views on the "Electronic Computer Industry," formulated by MITI on the 12th, are as follows:

Present State of the Electronic Computer Industry and Its Prospects

 Overwhelmingly Big Sales Amount of American Electronic Computers:

The monetary value of computers installed in our country reached 740 billion yen, by September, 1970. this amount, about 50 percent were domestic-manufactured machines. The monetary value of computers installed in the U.S. in January, 1970, amounted to 7,900 billion yen, and the amount was more than ten times the amount in our country. The sales of our country's computer manufacturers amounted to about 153 billion yen (in 1969), as the total of six manufacturers combined. In the same year, the sales amount of IBM was 2,600 billion yen (17 times that of our country). The sales amount of Burroughs was 270 billion yen, and that of CDC was 200 billion yen. Even when the sales amount of our country's six manufacturers are combined, the amount is less than that of CDC, which ranks the lowest in the U.S. The share of U.S. enterprises in the monetary value of computers installed in the world market of the West, is 94.0 percent. The share of European enterprises is 3.8 percent, and the share of Japanese enterprises is 2.2 percent (as of January, 1970).

Our Country's Representative Growth Industry:

The Government recently announced a plan for the promotion of the utilization of electronic computers, based on the "Law Concerning the Establishment of the Information Processing Promotion Association, Etc." According to this plan, the monetary value of computer installation at the end of fiscal 1975 will be 3,500 billion yen. In other words, high growth, exceeding more than 30 percent a year, is being envisaged. In the 1970's, renovation of our country's industrial structure is being strongly required. Strong expectations are being attached to the electronic computer industry, hoping that it will fulfill the core role in this.

Big Differentials in U.S. and Japanese Competitive Power:

In the sales of computers, domestic manufacturers are compelled to adopt the rental system, in view of the fact that IBM adopts this system. For this purpose, however, tremendous amounts of capital are needed, and the ability to procure rental funds is coming to be a big factor which will determine the competitive power of the enterprises. There is a big differential in the overall performance of computers, including software, and our country is extremely lagging behind especially in the on-line system, which is connected with communication circuits. Also, com-

puters are seeing big-technical renovations every five or six years. All these renovations, furthermore, are led by American enterprises. The IBM 370 Series were announced last year, and electronic computers are entering a new age. There is a very big difference between them and domestic-manufactured machines.

Effects of Liberalization

 Foreign Machines Will Undoubtedly Sweep Over Japanese Market:

American machines, such as those of IBM, are far superior to domestic-made machines, in their absolute technical standards and in their utilization cost. The techniques of the IBM 370 Series are a threat to domestic electronic computer manufacturers. There is no doubt at all that the Japanese electronic computer market will be completely swallowed up by the liberalization of foreign computers, which have a high technical level.

Huge Loss from Dissolving of Rental Contracts;

Different from other commodities, electronic computers are sold under a rental system in which contracts can be dissolved freely. If Japan's present domestic computer market were to be completely replaced by foreign computers, rentals for domestic-made computers, whose estimated value on the books is 350 billion yen, will be dissolved. This amount roughly equals the total sales amount of domestic-made computers in the two years of 1969 and 1970.

Domestic Computer Manufacturers Will Be Wiped Out:

To take the examples seen in European nations, which liberalized electronic computers in the 1950's, the market share held by domestic made computers in these nations is 5 percent in the case of France (CII), 20 percent in the case of West Germany (Seimens), and zero in the case of Italy and the three Benelux countries. In the light of the present state in our country, where domestic-made computers account for only about 50 percent of the domestic market, even when they are not yet liberalized, it is clear that domestic electronic computer manufacturers will be unable to survive, if they are liberalized.

 Big Blow to Our Country's Economy If Knowledge-Concentrated Industries Are Seized by Foreign Capital

The know-how added value is very high in the case of the electronic computer industry. It will be an immeasurable minus for our country's economy as a whole if an important industry, which produces no public nuisances and which should play the core role in Japan's industrial structure in the 1970's, were to be seized by foreign capital.

 Center of Japan's Nerve System Will Be Controlled by Foreign Capital

Electronic computers have now become the center of the nerve system of Japan's society and economy. For example, traffic control in big cities is now dependent on an automatic control system, which links together computers and traffic signals. If the computers should break down, it will cause a large-scale paralyzing of traffic. If computers were to break down, depositing and drawing out of money from bank accounts, based on the on-line system will become impossible, and if the BADGE System were to fail to function properly, the nation's security will be endangered. If such important functions were to be seized completely by foreign capital, throughout the whole country, not only will our country's economy and society become paralyzed in times of emergency, but it will also place our country in a very disadvantageous position, diplomatically.

 If Monopolized by Foreign Computers, There Will Be No Way to Resist Price Raises

If Japan's computer market were to become monopolized by a foreign manufacture, for example, by IBM, then there will be no way to resist price raises at any time. It will become extremely easy for IBM to carry out virtual price raises in such forms as unbinding (separating the prices of software) which IBM carried out last year.

Future Countermeasures

Large-scale Financial Investments:

Financial investments and loans will be greatly increased, such as increasing the amount of Development Bank loans to the Japan Electronic Computer Company, the increasing of subsidies and investments in the Information Processing Promotion Association, etc., and the promotion of re-

search and development of fourth-generation computers through the large-scale projects system. In order to secure rental funds for computers, loans from the Japan Development Bank to the Japan Electronic Computer Company (JECC), which is the unified rental organ for domestic-manufactured computers, will be increased by a large margin. Development Bank loans to JECC were 9 billion yen in 1969, 24 billion yen in 1970, and 29 billion yen in 1971. (The supplementary disbursements in the preceding year are included in the amount for the current year.)

In order to rectify the lag especially in the software field, the following projects are being carried out, centering on the "Information Processing Promotion Association," based on the "Law Concerning the Information Processing Promotion Association, Etc.," and assistance to these projects will be further increased.

- (1) Investments in the Credit Guarantee Funds of the Credit Guaranteeing Business Association to extend loans for software development funds to software enterprisers, were 200 million yen each for the Government and private circles, in 1970. The investment amount has been increased to 400 million yen each, in 1971.
- (2) Subsidies for the development of advanced software on commission and for the Association's development of software on commission were 300 million yen in 1970. The amount was increased to 400 million yen in 1971.

(3)Software enterprisers' software development funds are being loaned by the three long-term credit banks, with the Fund Operation Section accepting the loan debentures, as a "financing measure for the promotion of information processing." The amount of funds for financing measurers for the promotion of information processing was 4 billion yen in 1970. The amount was increased to 9.5 billion yen in 1971.

The improvement and development of fourthgeneration computers under the big projects system will be greatly enlarged. Electronic computers have been developing from the first-generation computers using vacuum tubes, the second-generation computers using transistors, and the third-generation computers using the integrated circuit system. With the development of the IBM 370 Series not long ago, it is said that computers have now entered the 3.5 generation system. However, following this, it is thought that as the fourth-generation computers, those which can handle and dispose of solid forms, Chinese characters and sounds and voice (pattern "information"), besides figures and alphabets, as at present, will be developed. Therefore, research and development of "pattern information processing systems" will be promoted. Research and development has started from this year, under an eight-year plan, as one of the big projects of the Industrial Techniques Agency, with a total budget of 35 billion yen.

2. Adjustment of Measures Toward Other Countries:

Both capital and imports are restricted, at the present time, for the electronic computer industry. In the future, the import restriction system, the restrictions on the induction of foreign capital and the lowering of tariffs will be handled with great care, carefully ascertaining the actual state of the competitive power of the manufacturers concerned, future strengthening of competitive power, and the effects of measures to be carried out to aid these moves.

TOKYO SHIMBUN (Full) July 22, 1971

MITI to Exclude Electronic Computers Totally from Capital Liberalization

Partial Liberalization to Take Place for Import of Peripheral Instruments

MITI on the 21st held a conference of its highranking officials on the treatment of electronic computers
which has been a key problem for the fourth round of capital
liberalization. The conference agreed upon the following:
(1) to include all of the main body of the computer, peripheral instruments, parts and the information processing industry (soft-ware) in the negative list (list of nonliberalization items), as far as capital liberalization is
concerned; (2) to regroup, however, the related industries,
which have been classified into three categories, into twothe "main body of the computer and related industries" and
the "information processing industry"; (3) to carry out
import liberalization for a part of the peripheral instruments.

MITI will report its decision at the meeting of the Investigation Sub-Committee (Chairman: Masahiro TSUKUDA) of the Foreign Capital Deliberation Council which will be held on the 22nd. At the same time, it will start negotiations with the six firms manufacturing electronic computers. In political and business circles, however, there is the opinion that the steps decided upon by MITI are "not sufficient for substantial liberalization." It is expected, therefore, that there will be many turns and twists before a

final decision will be made on the extent of liberalization. There is the possibility of a liberalization plan slightly more advanced than MITI's plan being adopted in the end.

MITI has decided upon the aforementioned measures because it thought it would be impossible to establish more drastic liberalization measures under the present circumstances, in view of the still strong opposition against liberalization among the manufacturers of electronic computers.

MITI has also decided, however, to reduce the three categories covering electronic computer production and related industries to two because the Government has already decided to make the fourth round of capital liberalization a "final round" and include not more than eight industries in the negative list. There is the opinion that the Government should not clarify the date for exclusion of electronic computers from the negative list. The view is growing, however, that it is proper to keep electronic computers on the negative list for about three years, on such conditions as reorganization of the manufacturing enterprises with heavy assistance of the Government.

Import liberalization has been most strongly demanded by the U.S. MITI holds, however, that it is difficult for Japan to carry out import liberalization covering the main body of the computer, parts and integrated circuits (IC), in view of a serious gap in strength between Japanese and American manufacturers of these items. It is only

studying, therefore, the extent to which the import of peripheral instruments can be liberalized.

As a result of the decision made by MITI, prospects are growing for conditional exclusion of electronic computers from capital liberalization and import liberalization covering some computer parts. In any case, it is inevitable that the U.S. will continue demanding computer liberalization by Japan. MITI, therefore, wants to take such steps as (1) to strengthen Japan Electronic Computer Company (JECC) drastically, and (2) to offer assistance to the development of new-type computers on a priority basis.

Japan Economic Journa

NIHON KEZAI SHIMBUN



4 1971

110 Export price (Export price (excl. ships)

The export price index in Jane recorded the seventh con-cutive increase to reach 109.9 (1965=100). This was 19 0.2 per cent from the preceding month, and up 0.8 er cent from the corresponding month a year ago. Mean-for, the import price index also increased to stand at 100.00 pc 0.5 per cent from the previous month. As result, the terms of trade worsened by 0.2 point to 100.8.

Int'l agencies envisage

br this fall cluded among interna-cided among interna-ple accross reportedly ining to issue yen-de-finated bonds in Tokyo the International Bank (Reconstruction and popment (World Bank), -inter-American Devel-rent Bank and the Asian looment Bank croational agencies have been to show

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decline of long-term inter-est rates here to the inter-national level.

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(Continued on Page 8)

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THE JEPEN ECONOMIC JOURNAL

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Details of the cutback programs are to be worsted out at the meeting of the association's directors.

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At present, American mak-ers require only between one and three months to design IC circuits for com-puters and calculators.

Camera firms to cut prod.

Sharing jobs with Indians...

international division of production between them. The All Japan Machinest Band Tool Manufacturer Association and the basic accord was reached with State Trading Corporation of India Ltd. of New Delhi representing that Indian industry.

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Machine tool

The Japun Machine To Builders Association has r welled that the machi-tool orders received by U 15 largest manufacturers 5 tool orders remine to the largest manufacturers to-taked 49.226 million (approx. 518 million) in June, or a sain of 14 per cent over the preceding month bet a preceding month or the forty of 47 per cent from the corresponding month a year

ments, which macause was builders believed to spark a business upturn, totaled only 9788 million (appress, \$2.2 million), a drop of 7 per cent from May and a docline of 62 per cent from June a

"" Cömputer firi.

In comparison, Japanese makers need more than ax months to undertake the same job.

This is one of the biggest obtacle in the way of problems of the problems The Covernment has de cided to have its Japan Development Bank extra Japan an additional loan of \$70 cm. The same that the control of the country is the country in the future as it country in the future as it country in the future as it.

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If you have busing the Pacific Basin, Mari atives are ready to help expert advice on local of expert advice on local c firancing. Facts on loc introductions to compa joint ventures or licens Marine Midland c kinds of help. Our Far E are located in Djakarta, Sydney and Tokyo. Drop us a line. Dr representatives. We'll in business doesn't miss ti







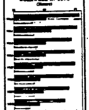
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TEXTILE **COMPANIES** MAY FILE COURT SUIT

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Japan's werkweek in 1970 was 5.6 hours longer than the U.S. the Ministry of Lahor reported last week. Japan's eversus work-week totaled 6.1 hours in 1970, compared with 57.5 of the U.S. and 33.1 of West Germany. The Ministry of the U.S. and Suropean working hours to the level of the U.S. and European countries.

INCLUDING AUT Gov't ma excessive of 4 item

tions migni man an industry agreements or even imposing a surcharge on exports. The Government was reported to be exploring such aspects as it was intending

Steelmakers seek output cut sanction

the present precarious level. The recommendation is sought in the form of "ad-ministrative guid ance" which is informal advice that actually constitutes a "must." (Please see Page 10 Terminology). MITI has decided to ac-

ndustry observe it. It will hold info

on more will be simplified.

5) The tariff exemption gream will be adjusted.

7) Domestic laws will be adjusted to conformity with changes of treatile relating to tariff listing and revision of the method for evaluating products.

Priors of hot-rolled sb (1.8 mm) similarly were valled to have dropped ped to \$25,000 (app \$21,00) from \$35,000 (prior, \$164.40). Indications are that the

pocial capital to because control Continued on Page 9)

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ITUNG WILL DE provinces to 12 per cents; for whiteles, 70 per cents, for all conditioners, 8 per cents, for all conditioners, 8 per cents, for whiteles, 70 per cent and for anybean, 8 per cent.

The council also decided to widen the acops of perferential tariffs for developing countries which is now set at 26 categories in the revision for fiscal 1971.

In line with such a basic policy, the council intends policy, the council intends

SDAY OCTOBER 26 1971

THE JOPEN SCONDING JOURNAL

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to machinery Hounced earlier that it would forego hiring of junior and high school studes as cancelling dents and that it had derided to enforce a temporary

brave system at two of its Full Electric Co and Tobjo Bhibaura Electrir Co (Tushibe) also have decided

(approx \$27,000; for a semiagainst hiring juntor and high school students gradannual accounting period, by between 1506 million nating nest spring or drasand you million (approx lically reducing the number 81 400 000 · 62 322 0001 of students to be employed It also is planning to drastically slash funds est-Futt Electric tevealed temarked for advertisements

cently its policy to forego the hiring of junior and high school students, in Such funds now total VID principle

It also plans to cut the number of temporarily-emplayed factory workers, now numbering 1 500 by one half and totally suspend the hiring of new workers at mid-

Through such measures, It is hoping to reduce the number of its workers, who totaled 23,500 as of the rnd of September by around 19 ner cent

Toshiba had been planning to employ 1:00 Junior and high school atudents pending for ex- traducting meat spring, or about one half of the numle the expected for normally toron annual

MACHINERY 43 billion (approx. \$8,608,-

messures

NEC and Toshiba tie in field of computers

Pull Electric also le reportedly planning to reduce Its plant and equipment investments to V5.500 million Tobro Shibaura Becirle Co (Toshiba) are said to have reached virtual agreement (approx \$15,020,000), or on reaching a tie-up in the some 20 per cent less than computer field

the originally-planned 46.-Their move for a tie-up had been closely watched and anticipated as becoming The various makers also a second stage in a revempare considering to alash funds set aside for research ing of the computer indusas one of the anti-recession

ing of the computer indus-try following the recent de-cision reached by Hitachi Ltd and Pujitsu. Ltd to reach a full-scale tie-up in Toshthe is planning to cut research funds, now amounting to VIB billion the phase of computers NEC and Toshiba were said to have reached sgree-

ment on the following First, they will collaborate in developing new types of computers starting with and

"35 generation" models Becond, they will make adjustments as to types of

Industrial exhibits set for

Chinese cities Two specialized Japanese

chinery Trub Paparation at

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ing Japanese makers About 20 units of their products, including ordinary tathes milling machines, and num-Industrial product trade cital control equipped early neat year types of markine tools are

The "1973 Japanese Maexperted to be exhibited thine Tool Trade Espasi-The construction machintion" will be held in Shangery show in expected to have for Inc. weeks from ab at 16 major Japanese February 21 and the 1972 Japanese Construction Ma-

Hippon Blectric Co and computers they will develop in the future and their cales. intervene in NEC's work to develop a super-large computer in a project with the Hippon Telegraph & Telephone Public Corp Toshiba

Fourth, the planned tie-up will not affert production of sales of various types of computers which the two companies stready are mab-

Industry quarters sald that the basic agreement erached between NEC and Toshiba will mean revamping the industry into three major groups namely two purely Japanese groups --MEC Toshiba and Hitachi after these referred to as Pulitas -and one comprising Milaubishi Electric Corp Ohl Biectric Industry Co Hippon Univer Ketsha and Ohl Univac Kalsha whose artivities center on the Univer Division of Sperry

> makers rahibiturs Brhedul rd to be shown on a 2 000 square meter ute are 11 or In until of their products including bulkingers, power

The two shows will the first Japanese spresatteed industrial fairs to take place to China to fire grat.

entries in the machine tool fair are more than 10 lead. shovele and cranes

Rend Corp

[Excerpts from DENSHI BUHIN, December 12, 1971]

The Electronic Machine Industry Association's Committee on Semiconductor Affairs will begin its preparatory works to form a cartel for restricting IC production items under the Law Concerning Special Machines and Electronic Equipment. This [cartel] aims at the allocation of production items, the improvement of productivity, and the reduction of production cost within the nation's IC industry which is facing difficulties because of the U.S. makers' onslaught...

After such comparative surveys of the levels of technology among domestic IC makers, the cartel will determine a producer who can produce a specific item(s) on behalf of other makers...

One problem in its implementation is that, due to the rapid advancement of the IC technology, hierarchically rating the technological levels of various producers would be very difficult. Another problem is that, after the fourth liberalization of capital went into effect in August, which designated 50% of the civilian-use ICs to be free industrial items, U.S. makers began to make their approaches to out makers...

SUESDAY DECEMBER 14, 1971

THE JEPSE ECONOMIC JOURNAL

Electronics industry plans MACHINERY Camera firms su cartel for types of products using IC

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INTERNATIONAL WEEKIY

Nihon Kelzal Shimbun

Jiro Enjeji President & Publisher Takes Kibara Editor fildchike flasegaws ... Managing Editor Nakaba Sahuma...... Business Manarer

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EDITORIAL CHALLENGES OF

CRITICAL YEAR OF 1972

The acceleration of the inflow of foreign current facilities are the beginning of last year eventually led facilities of the Appeness to the substantial upward revaluation of the yen, late of 30 yen to a dollar, During the eventful 1971, a host of other challenges but now we must adjust to confronted the Japanese economy-restrictions on | new course of 308 yea." confronted the Japanese economy—restrictions on the course of some per-textile exports to the U.B., enactment of preferen-tial tariffs on products from developing countries, in this way, the revalua-progress in import liberalization; rise of trade protection the country. And such tionism abroad; demand for higher oil prices by oil situation is often referred producing countries; intense awareness of pollution as one necessitating a producing countries; intense awareness of poliution turn-around in the way problems and rising consumerism; prolongation and a thinking and mind." deterioration of the recession.

During last year, the bases for managing the huge he change in question structure of the Japanese economy thus underwentlenines an end of an era violent changes both domestically and externally placing a top priority on violent changes both domestically and externally ledically of industrial cap-Among the factors for such changes, the impact of libility, and the beginning of the yen revaluation is by far the most profound are a stressing elevation of Year 1972, which has arrived in the wake of that public welfare and better event of a profound magnitude, is destined to be a wing conditions. year of severe trisi as to how adequately the Japanese This recognition stems economy, policy-makers, industrialists and indivision a reflection that the duals can adjust to new circumstances.

It is likely that business will start a course of bast in which process everygradual recovery around summer after losing mo lody has paid his share of gradual recovery around summer after using momentum to a further degree during the first quarrier
but the pace of the recovery will hardly be brisk
teep infatton and a
And, in the meantlime, business failures may pick uppleat of other inconvenience
and the annual spring labor offensive for pay inbad discomforts. There is
creases will be characterized by sharp confrontation like a keen resitiation that

Many of the forecasts for the new fiscal veni

COMMENTARY

JAPAN AND THE JAPANESE

CAN THEY STOP WORKING HARD?

Japanese labor has been

undernald and overworked.

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However, is the change in

value something that can

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be accomplished so handlis?

evnicism in this respect have

In putting forth such a

dublous mind some attack

the "redoubtably conserva-

tive fiscal thinking" of the

Finance Ministry officials.

Others point out the absence

of political leadership strong

enough to lead the change.

Buch misglyings are am-

been much in the press.



change of parity When the monetary meethe in Washington hammerd out currency realignments, Shigeo Nagano, chairman of Nippon Steel

Corp., remarked: "To date. not only the economic me-

In more concrete terms,

such economic policies in the

business at present is to ride out the recession, which is already more than a year old and appears certain to come under an added impact from the revaluation.

Management is already busy advocating the need of aggressive hard work, and the reluctance about gener-

our Incresses to compense. tion for workers. "This is not a time to talk about the luxury of fire-day workweek " executives are saving. If this becomes a feeling

that dominates the business community, what will become of the lesson on the relationship between a strong yen and long hours of hard work not compensated sufficiently, or the logic for more benefit and longer vacation on the part of the labor?

If things so like this, as Or, isn't is possible that, not a few people are con-Japanese, either on personal cerned, it cannot be ruled or institutional levels, may out that the situation might find it not easy to make a be the same old stuff as quick turn after a century what had led to the yen reof the national strife for police tion Industrial buildup and hard

It is clear that what is arresting the popular mind at plified by the fact that the present is uncertainties and apprehensions regarding the immediate concern for adverse impact of the revaluation on everyday life. In the meantime, a record number of people took a chance in this year's annual vear-end nationwide interv which went on sale next day of the revaluation offering VIO million to the first-prize winner - M. Ishlauka

TEXAS INSTRUMENTS POSES THREAT TO IC MAKERS

Texas instruments inc is going to obtain a full ownership of Texas Instruments Japan, Lid. in which it has equalit shared with Sont Corp. since the foundation In 1968. The American company aiready has cleated the Jananese Covernment's Foreign Investment Council for increasing its interest in the Japanese subsidiary.

This move of the world's largest maker of integrated ctrcults (IC) is being viewed with considerable apprehension by the Japanese indus-

Ti's full ownership of Texas Instruments Japan will. Industrymen are concerned, not only give the American company freedom of activities in the Japanese market but also will add fuel to offensives on Japan by other leading American IC makers, such as Motorola Inc. and Fairchild Camera & Instrument Corp.

From the beginning. Ti

had been interested in starting its business in Japan with a wholly-owned subsidiary But the strong resistance of the local electronic industry and the Government forced Tt to comply with the Japanese demand to limit its interest to the Japanese operation to 50 per cent for three years and open its basic patents to local makers A reportedly reluctant Sony was chusen as the local partner In the inint venture

TI's complete takeover of the loint venture annears nothing upsetting to Bony. however. Savs Masaru Ihuks Sony board chairman "We will not be affected at all as we have an IC and semiconductor division of our own."

In contrast, other leading Japanese IC makers are feeling a major threat from TI which presumably will nose anuace competition with them.

An executive of Mitsubl. shi Electric Co stresses necessity for domestic maker. to pay greater efforts for technological improvement to reduce production cost to compete with TI.

"I am more concerned." remarks a Nippon Electric official, "about the possibility that the Japanese government's authorization of Ti's complete takeover of Its subsidiary may become an excuse for other American makers' demand for permission for wholly-owned subsidiaries here"

(At present, free entry of foreign interest into the area of IC production is limited to ICs for non-computer use and to a 50 per cent ownership t

The third-ranking Fairchild Camera & Instrument has aiready been engaged in manufacture of it's in Okinawa, while the secondranking Motorola, having a wholly-owned sales firm in Japan, is busy looking for a partner for launching a manufacturing operatoin

[Excerpt from NIHON KOGYO SHIMBUN, January 8, 1972]

In view of the worsening situation of domestic makers' profitability owing to the low-price offensive by the U.S. capital on the IC, the Ministry of International Trade and Industry began to deliberate a step toward the designation of the IC industry as a subject of cartel formation under the Provisional Industries and Special Machinery Industries Law. The ICs to be covered under the designation are TTL and DTL having 100 element value or below. MITI's aim in this move is to lower the production cost, to prevent excessive competition, and to stabilize price through a unified and concentrated production. It intends to implement the cartel formation by April after obtaining consent from the relevant makers.

DENPA SHINBUN May 7, 1972

Electronic Part Industry Increasingly Oligopolized Unbalanced Demand Countermeasures before the boom

Oligopoly has increased in the electronic parts industry. Especially regarding electronic parts, there seems to be an unbalanced demand for all types of parts, such as switches, connectors, speakers, microphones, micromotors, magnet-heads, etc. Before summer, which is the best season for business, all companies are attempting to have countermeasures for it.

First quarter settlement of accounts has been announced by each company. The oligopoly's influence appears in every aspect.

Especially parts for which production has not increased show strong oligapolic trends.

As before, "shortsighted prices" had controlled sales. However, by reducing the price, the idea of importance of quality seems to be accepted.

The idea of total-cost in the electronics industry, invites more oligopoly.

For the manufacturing process, reducing total-cost which is from the design-stage to shipping-stage, is a must. Manufacturers which can reduce total-cost are only a few out of several hundreds of manufacturers.

Also, another reason to oligopolize is uncertainity of world economy because of value of the US high dollar.

make an order is to receive a stable supply.

Anyway, another reason to oligopolize is uncertainity of world economy because of value of the US high dollar.

The most important condition for assembling manufacturers to make an order is to receive a stable supply.

Anyway, the electronic part industry, especially color-TVs, cassette-recorders, etc., has been oligopolizing due to increasing demands. This trend seems to continue during the summer.

(Excerpt from KOGYO SHIMBUN, October 30, 1972)

At present, of the semiconductor interested circuits, those with elements or below are import-free. The industry, therefore, argues that since 50% of our country's IC demands comprises those with 100 elements or below, one half of IC's are import-free.

On the other hand, whereas the United States already has a mass production system for the new processing technology such as iondrilling of P channel, C-MOS, SOS, and D-MOS, our country is still in the stage of research and development for them. If the complete liberalization were to take place at this juncture, we will be wiped out in the fields where we can expect future demands for IC, such as automobile, watch, and electronic organ.

With the lowering of tariff rate and the revaluing up of the yen, US IC makers' offensive against Japan is expected to become fircer. For the domestic industry which is already suffering from loss, the idea of complete liberalization cannot be accepted. . .

ASAHI (Full) March 1, 1973

<u>Liberalization of Electronic Computers and IC's Generally Decided; MITI to Hasten Implementation Measures</u>

Import liberalization of electronic computers and IC's (integrated circuits), which has been pending, was generally decided on the 28th. This is due to the fact that on the same day, Prime Minister TANAKA summoned MITI Vice-Minister MOROZUMI and showed the posture of deeming it necessary to push import and capital liberalization positively. The Ministry, judging that a virtual decision has been reached on the import liberalization of electronic computers, intends to persuade the industrial circles concerned by about mid-March and formulate concrete implementation measures.

On the problem of electronic computer liberalization, agreement was reached two years ago, between the then MITI Minister TANAKA and the industrial circles, on the basic line that "capital liberalization will be effected three years hence, and import liberalization will not be effected for the time being." However, the U.S. side strongly demanded the liberalization of imports and capital because the rectification of the trade imbalance between Japan and the U.S. did not make headway. Moreover, U.S. Presidential Special Representative for Trade Negotiations EBERLE also emphasized it when he came to Japan.

After that, there arose the situation where the dollar was de-valued, followed by the yen's shift to the

floating system. However, the U.S. side, taking the stand that currency adjustment is separate from the trade problem, showed the posture of not hesitating even to take such firm measures as to impose an import surcharge and raise tariff rates if Japan does not decide on import and capital liberalization. Within the Government and Keidanren, there was a growing atmosphere for thinking that Japan cannot but decide on the liberalization of electronic computers, which is a matter of the greatest interest to the U.S. even to prevent provisions aimed at discriminating against Japan from being incorporated in the 1973 Trade Act Bill which is scheduled to be presented to the Congress.

Recently, Keidanren requested the Government to "decide on the liberalization of electronic computers," and MITI Minister NAKASONE showed his policy for liberalization on such occasions as the Budget Committee meeting. Thus, the trend toward liberalization has been created gradually.

However, opinions opposing liberalization are still strong even in the electric machine industry circles and MITI, saying, "As competitive power is different, liberalization (of computers), if effected now, may result in throwing cold water upon the nurturing of the industry of intensive intellectual activity, which is being aimed at by MITI." Therefore, MITI leaders intend to unify the intentions within the Ministry, and at the same time make efforts for talks with the industrial circles in the future.

It seems likely that in that case, the Ministry will prepare the following "compromise plans": (1) Although liberalization of electronic computers proper (hardware) will be pushed, liberalization of utilization techniques (software) will be restricted; (2) when the Government and public offices and influential private enterprises are to adopt electric computers, the Ministry will give them guidance so that they will fix the ratio between imported goods and domestic products at fifty-fifty; and (3) liberalization two or three years ahead, for example, will be promised, instead of immediate liberalization.

SANKEI (Full) March 1, 1973

U.S. Presses Japan with Appeal to GATT for Liberalization of Electronic Computers and IC; Heading toward Majority Vote; Notification Given at Time of Special Representative EBERLE's Visit to Japan

According to a clarification made by a Government source on the 28th, U.S. Presidential Special Representative for Trade Negotiations, EBERLE, who came to Japan recently, notified our country that if it does not decide to liberalize electronic computers and IC's, the United States will lodge an appeal with GATT. The time of the appeal is presumed to be April when a Directors meeting is scheduled to be held. If the appeal is made, our country will inevitably be driven into a tight spot, and in this respect, too, it will be pressed to liberalize electronic computers urgently.

According to the Government source, the United States, which has been demanding Japan's liberalization of electronic computers and IC's, has recently decided to lodge an appeal with GATT on the basis of Article 23 of GATT, on the grounds that Japan's import restrictions on electronic computers, etc., are unfair.

Through the Japan-U.S. NTB (non-tariff barrier) conference and the Japan-U.S. Joint Economic committee, the U.S. side has been demanding Japan's liberalization of electronic computers and so forth many times; therefore, judging that it has already met the condition of "holding consultations between the parties concerned before an appeal," which

is stipulated in Article 23, it intends to lodge the appeal with the Directors meeting at one stroke.

According to the Government source's outlook, it is inevitable that our country, which is isolated with a marked surplus, will be beaten if the appeal is made to GATT, because its General Meeting already adopted the Resolution by a majority vote, and our country will be driven into liberalizing electronic computers and IC's on the basis of the said Resolution. Moreover, the United States is said to be firming up the intention of obtaining a GATT understanding at the same time with the said appeal, on its taking import restriction measures on electronic products which are our country's main-stay import goods to the U.S., on the basis of Paragraph 2 of Article 23. It is therefore expected that our country will suffer a "double punch," depending upon circumstances.

Therefore, the Government and MITI have immediately begun to check into concrete measures for the liberalization of electronic computers and IC's, partly because of Prime Minister TANAKA's liberalization instructions on the 28th. They are checking into deciding on complete liberalization and countering the U.S. by tariff measures and safeguards depending upon circumstances.

SANKEI (Full) March 7, 1973

Another Reorganization Doubtful; Will Rather Cause Confusion: Statement by Japan Electronic Industry Promotion Association President DOKO on Electronic Computers

Japan Electronic Industry Promotion Association
President Toshio DOKO called on Prime Minister TANAKA on the
6th and petitioned on emergency counter-policies for the
problem of import liberalization of electronic computers and
integrated circuits. After this, President DOKO held a
press conference and said, "I received the impression that
the time of implementation will be possibly moved up more
than the time we hope for (April 1977). I am not thinking
of the problem of another reorganization, because it will
cause confusion at the present state and it will be difficult to produce effects." His statements are as follows;

- 1. We conveyed to Prime Minister TANAKA the same contents as those submitted to ITI Minister NAKASONE.

 Partly because he was ITI Minister at the time of the decision on capital liberalization, the Prime Minister understands the industry circles' position well. However, he said that the US demands are strong and that he does not know before negotiations are conducted. He did not refer definitely to the time of implementation, but I received the impression that the moving-up of the time from April 1977 will be possible.
- We were asked by both the Prime Minister andITI Minister NAKASONE whether the present structure for the

development of new models by three groups (Fujitsu-Hitachi, Toshiba-Japan Electric, and Mitsubishi Electric Machiner-Oki Electric) is all right or whether further concentration will not be conceivable. However, industry circles answered that even the re-organization into three groups was carried out with a resolute decision in consideration of the importance of industry circles, that even if they may be ordered to change it from now on, they cannot respond to it immediately, that it will rather cause confusion, and that whether it will be effective or not is doubtful. I have no such intention at all, now.

3. The problem of protective legislation is not limited to electronic computers, but it includes all problems. Arrangements should be made so that measures can be taken immediately in case of need, on the easiest point to do it.

ASAHI (Full) March 8, 1973

"Co-Operation in Concentration Sought" -- Statement by ITI Minister.

ITI Minister NAKASONE announced on the 7th a statement to the effect that, "promotion of further tieup than the present three groups will be necessary," with regard to the problem of import liberalization of electronic computers in our country. Thus, he clarified MITI's view that the present situation where electronic computer industry circles within the country are competing with one another in disorder is improper to meet liberalization.

MITI judges that the six companies for home production, which are now divided into three groups, Hitachi Manufacturing-Fujitsu, Japan Electric-Tokyo Shibaura Electric, and Oki Electronic Industry-Mitsubishi Electric Machinery, cannot stand competition with the huge manufacturers of the United States, unless they deepen mutual tieup in commonization of the software and in taking shares in production and joint development of peripheral apparatus and unless they either unified into a home-production manufacturer like Britain's ICL in the future or are concentrated at lease into a group for specific purposes (Oki-Mitsubishi) and an alignment of electronic computers proper (remaining four companies). Explaining the Minister's statement of the 7th to the press, a MITI leader said, "For the present, this does not necessarily mean unification of industry circles,

but the emphasis of the administrative guidance lies in promoting tieup among the three groups."

The gist of the ITI Minister's statement that day is as follows: (1) We are now carefully checking into the time of liberalization and counter-policies for it; (2) further tieup among the three groups will be promoted; and (3) there can be no case of any of the groups withdrawing, and MITI will give administrative guidance with the present three groups as the objects, to the last. Because there are some disturbances among industry circles to the effect that they do not understand the Government's views well, centering on the problems of tieup among the groups and another re-organization, [the ITI Minister] announced a statement and urged co-operation of industry circles.

<u>ASAHI</u> March 8, 1973

Invocation of Emergency Tariff System; Being Checked into by MITI for Protection of Industry Circles -- Another Reorganization of Electronic Computer Industry Circles

with regard to liberalization of electronic computers, MITI began to check on the 7th into legislative measures including consolidation of the emergency tariff system in order to prevent blows to domestic industry circles in the future.

MITI thinks that upon liberalizing imports of electronic computers, another re-organization of industry circles within the country will be necessary together with handsome financial measures for them. However, these cannot be said to be sufficient as counter-policies to meet cases of a sharp increase in imports of American products, etc. Thus, MITI intends to establish a system under which domestic industry circles can take "emergency shelter", to speak, by making use of the emergency tariff system stipulated in the present Customs Tariff Law.

The emergency tariff system is a mechanism under which import tariffs on some specific goods can be raised by the Government authority in case imports of those goods increase suddenly and the domestic industries handling those goods are liable to be subject to serious losses.

According to MITI, this is because of political consideration for the other countries but, at the same time, because procedures for invocation are not fully consolidated

under the present Law. Accordingly, it is MITI's view that it wishes to revise it into a flexible system so that it can be invoked automatically in case losses further increase. "the first consideration should be to bring up this electronic computer as a machine to counter IBM, for some time to come. Arguments for starting with a clean slate, which would scrap that machine, are nonsense, after all" (Japan Electronic Industry Promotion Association President Toshio DOKO). These voices are strong.

Industry circles are, therefore, taking the view that if another re-organization is to be realized, there is no way which would be conceivable but to go under private circles' leadership, depending upon the future development of enterprise competition.

MAINICHI (Full) March 8, 1973

Will Eastern Liberalization of Electronic Computers; Strengthening of Tieup among Three Groups--MITI Policy

With regard to liberalization of electronic computers and integrated circuits, which is one of the focal points of the current trade problem, linked with the currency crisis, MITI is promoting the drawing-up of concrete policies for the time and counter-policies. ITI Minister NAKASONE on the 7th announced a statement to the effect that "With the three groups as the premise, the strengthening of their tieup will be promoted." Concerning the industry circles' structure which is anticipated to undergo another re-organization together with the implementation of liberalization, MITI intends to strengthen the tieup among the three groups for the time being, such as internal and mutual joint sales, taking of shares in production and promotion of research and development. MITI administrative authorities have firmed up a policy to the effect that they cannot but implement liberalization in two or three years from now by moving up the time more than the line demanded by electronic They have thus decided to seek computer industry circles. Government leaders' decisions. This is because they have come to have the intention that the United States will not be convinced by the industry circles-proposed line of implementation of liberalization four years from now and will further strengthen its trade offensives against Japan, and that in response to this, Prime Minister TANAKA will have to offer concessions, in view of the U.S. demand for liberalization.

As to the liberalization of electronic computers and IC's, industry circles met ITI Minister NAKASONE and Prime Minister TANAKA on the 5th and the 6th and clarified their accepting of liberalization presenting the following conditions: (1) Import liberalization of electronic computers and 50% capital liberalization of software shall be four years from now, and [liberalization] of IC's three years from now. (2) As a collateral, liberalization countermeasures funds totaling ¥147,500 million, including subsidies for strengthening the sales structure of JECC (Japan Electronic Computer Company, Ltd.) will be added.

As a result, liberalization of electronic computers and IC's was virtually decided, and the focal point has been narrowed down to what to do about the time of implementation of liberalization in the future and to what extent the Government will offer financial and monetary aid measure as "compensation." Especially, the time of implementation is a big focal point. MITI intends to take a resolute step to move up the time, for the following reasons: (1) Liberalization four years from now, as demanded by industry circles, is "understandable as industry circles' assertions" (ITI Minister NAKASONE), but it is far from the severe demand of the United States and will easily be rejected. (2) Prime Minister TANAKA, too, emphasized early implementation,

at his talks with the leaders of industry circles on the 6th.

On the other hand, as regards the problem of the industry circles' structure accompanying liberalization, the ITI Minister announced a statement to the following effect that day: "Promotion of further tieup of the present three groups will be necessary. There can be no case of any of the groups withdrawing at the present stage, nor is MITI thinking of giving such administrative guidance." Thus, he clarified that (MITI) will strengthen the internal or mutual tieup among the three groups for the present, with Hitachi-Fujitsu, Toshiba-Japan Electric, and Oki Electric-Mitsubishi Electric Machinery as the premise.

NIHON KEIZAI (Full) March 8, 1973

Will Not Carry out Another Re-Organization--Electronic Computer Industry Circles

Home-produced computers manufacturing industry circles, having raised sharp opposition to some reports on "another re-organization of home-produced [electronic computers] manufacturers into one group" and "concentration into two groups of native capital affiliation and semiforeign capital affiliation, and withdrawal of the Japan Electric-Tokyo Shibaura Electric Group, " strongly stated that they have no intention of another re-organization at all. This is because the main force should be concentrated on the strengthening of ties under the present three-group structure which is finally about to attain the actual results of tieup and re-organization and because disregarding efforts in this field and considering another reorganization which will re-orient the map of industry circles will only cause them to be taken advantage of by the foreign capital-affiliated enterprises and will not lead to the nurturing and strengthening of the home-produced electronic computers manufacturing industry.

The plan to unify six manufacturers of homeproduced electronic computers into one group remained deeply
rooted in some quarters, it is true, on the grounds that
even the three groups were insufficient, from the time when
the present three-group structure of Hitachi ManufacturingFujitsu, Japan electric-Tokyo Shibaura Electric, and

Mitsubishi Electric Machinery-Oki Electric Industry was established in the fall of the year before last. The total sum of the proceeds of the six companies for home production does not reach even one tenth of those of IBM, and their share in the world market accounts for only 3 to 4% at the most. Moreover, there are striking differentials in every field, whether technical development power, financial power, or selling power. Even if the companies were to be integrated into three groups, that would only result in waste of taxes, and forces countering IBM could hardly be nurtured. These were their grounds [for a unification plan].

However, "Electronic computers should be called machines with thought, rather than mere industrial products, and unification of the manufacturers who had been promoting development of electronic computers with different thought, respectively, will only cause confusion technically and in personnel, and it will take a considerably long period of time before new electronic computers are developed under unified thought" (Japan Electric Executive Director Yujiro DEGAWA). Moreover, as a result of unification, the principle of effective competition may cease to work and [the manufactures] may possibly be led to a situation where they will sit back at ease, relying on a system of receiving orders under the protective umbrella of "big boss Rising Sun," so to speak.

As a matter of fact, British ICL (International Computers) is a semi-governmental state-policy company which

was born through the merger of the British manufacturers contesting with one another in disorder. For this reason, because of the management structure totally dependent upon the Government and the management attitude lacking harmony, ICL recently is panting in a "dying condition," continuing to be inactive.

Furthermore, the present three-group structure has already started moving, and an electronic computer developed with the research and development subsidies of the Government is to raise the "first cry" of its birth even as early as within this year. For this reason, from now, 50% liberalization of investments in used techniques (software), and liberalization of integrated circuits three years from now--will not serve as a conclusive factor for a policy to balance foreign payments, judging from the situation surrounding Japan, such as the balance of trade with the United States and the return of the yen to a fixed quotation. this reason, they intend to promote persuasion toward industry circles under the dual setup of moving up the time of liberalization and strengthening the structure of the industry circles within the country by means of another reorganization.

Japan Electronic Industry Promotion Association
President Toshio DOKO (Toshiba Board Chairman) and others
met Prime Minister TANAKA on the 6th and petitioned on
counter-policies for industry circles. Prime Minister TANAKA pointed out that (1) since the U.S. side's voices call-

ing for import liberalization of electronic computers are strong, the time of liberalization may not be as planned by industry circles, and (2) I would like you to promote another re-organization in accordance with the MITI plan. In reply, industry circles show a negative posture to the effect that they will leave the time to the political judgment of the Government but that another re-organization is a problem for the future.

The Government fully understands the difficulties facing home-produced electronic computers manufacturing industry circles, because Prime Minister TANAKA as the then ITI Minister in 1971 decided on the capital liberalization plan for electronic computers and the financial measures for that purpose. However, since the problem of balancing with foreign countries has become far more important than two years ago, the Government has firmed up a severe view that if industry circles demand protection, a receiving structure and enterprise efforts worthy of protection will be necessary. The Government is dissatisfied with the point that the results of the three-group structure, which began to move substantially from the beginning of last year, are limited to the joint research and development within each group even at present when about a year has passed since then and that in the field of sales, deficit-competition centering on discount sales is being carried out.

On this point, the government is attaching importance to the actual situation where the huge manufacturers

of the United States, especially IBM, are pressing with their superiority of techniques, without taking such means as discount. The Government has a strong sense of crisis, to the effect that under the present situation, the mutually pulling at their legs within the country will continue, no matter how many financial measures may be taken. For this reason, the Government intends to use the industry circles' intentions as "basic material." It intends to seek strongly the "compensation" of unification of the manufacturers within the country, for counterpolicies by means of financial measures.

NIHON KEIZAI (Full) March 15, 1973

MITI HEADING TOWARD REORGANIZATION OF IC ENTERPRISES Adjustment of Production Fields Planned for Six Exporter Firms in Preparation of Liberalization

Liberalization of the import of integrated circuits (IC), as well as that of electronic computers, is already a matter of time. MITI revealed on the 14th that it has begun checking into concrete problems, with a determination to start efforts for reorganization of the IC manufacturing enterprises as part of the countermeasures again liberalization. Of the 12 IC manufacturing enterprises in Japan, six depend largely on foreign markets. MITI's plan is to have the fields of production adjusted among these firms so that each firm can specialize in a specific production field, for establishment of a division of labor. expected, however, that MITI's reorganization plan will cause great ripples, because of the IC manufacturing firms have been exerted great efforts to strengthen their international competitive power prior to the liberalization of IC imports.

Following the presentation of a strong demand by the US for correction of the imbalance of Japan-US trade, the Government and business circles have begun to move toward liberalization of IC imports, as well as that of electronic computer imports. Consequently, IC manufacturers, too, have become inclined to think that, "liberalization is

unavoidable." They are strongly asking the Government to carry out liberalization in April, 1976, and offer a subsidy amounting to ¥7 billion for promotion of technical development as part of the countermeasures against liberalization.

MITI has made up its mind to reorganize the IC enterprises, for the following reasons: (1) The IC enterprises may suffer a sever blow if IC imports are liberalized while they are in such a condition as at present, because indigenous IC production has been started only recently; (2) If liberalization is carried out, the big American IC manufacturers may start a vigorous export offensive on Japan, as they did in Europe, to overrun the Japanese market and crush indigenous IC production; (3) Japan must foster IC manufacturing enterprises at home, because the IC is to become the foundation for the electronic industry.

At present, there are 12 IC manufacturing enterprises in Japan. MITI wants to select about six out of these enterprises which are more dependent on export than others, including Japan Electric, Hitachi and Tokyo Shibaura Electric, as enterprises to be fostered according to its policy. The reason is that MITI has decided it is not proper to apply its liberalization countermeasures to those enterprises which are turning out IC's only for incorporation into their own products, because such IC production is different in character from IC production as an independent industry. From this point of view, MITI will divide IC manufacturing firms into several groups to specialize in the

respective fields of production, such as bi-polar machines and metal oxide semiconductors (MOS), so that a division of labor will be established among them. It says this step will help to promote mass production in the respective fields and improve the technical level by the exchange of technical information. MITI is planning to subsidize the efforts for establishment of such a production structure, as part of its countermeasures against liberalization.

It can be anticipated, however, that the IC enterprises will offer strong resistance against the plan which will force them to give up production of the items they have just developed, and specialize in specific items, at this time when IC production in Japan is still on its way to development. MITI's reorganization plan is likely to cause heated discussions among those concerned, in connection with such problems as the date for liberalization of IC imports and liberalization of electronic computer imports.

NIHON KEIZAI (Full) March 16, 1973

EDITORIALS

Countermeasures Against Computer Liberalization Lack Severity

The problem of liberalizing electronic computer imports has entered a stage where high-level political adjustment is necessary for its solution. High-level political solution does not mean a "hasty political solution" in the form of total acceptance of the wishes of the US side planned by Government leaders at the beginning. Nor does it mean that the Government should carry out the liberalization only slowly while strengthening financial assistance to the computer enterprises, according to the demand of computer industry circles for liberalization of imports of the main body of computers in or after April, 1977 (that of integrated circuit imports in april, 1976, and 50 per cent capital liberalization in the field of software in April, 1977). It means the establishment of a realistic strategy whereby the positive significance of liberalization will be reviewed on the basis of a careful analysis of the reality and future prospects of the competitive power of the Japanese computer industry, so that the Japanese enterprises and the enterprises run by foreign capital can exist together, while maintaining a balance between co-operation and competition.

The idea of reorganizing again the three groups in computer industry circles into one group has been reported

in some circles. It is clear, however, that it is problematical to implement such an idea forcibly, in view of the
strong resistance offered by computer industry circles
against this idea and the failure suffered by International
Computers of Britain (ICL). A new kind of electronic computer, which has been studied and developed with an enormous
subsidy of the Government, may be completed within this
year. We can understand, therefore, the desire of computer
industry circles to foster this kind of computer in order to
counter IBM.

For development of the production of new computers, however, the computer enterprise must promote cooperation and concert among themselves even further, in the fields of technics and sales. Also in view of Japan-US economic relations which are becoming more and more strained, it is necessary for computer enterprises to strengthen such co-operation and concern with a stern attitude not in the past sense of the words. From this point of view, it is necessary for computer industry circles to implement co-operation and concert among different groups of enterprises in such fields as peripheral machines and software, as well as the tieup in the fields of sales among enterprises of the same group which Tokyo Shibaura Electric and Japan Electric are already planning. It is also necessary to check into the present system of three groups thoroughly again in connection with the problem of developing

and fostering new types of computers, with greater emphasis on complementary relations on rivalry.

Way to Co-Existence with IBM

The most important problem to be studied by Japanese computer industry circles in the establishment of countermeasures against the liberalization of computer imports is when the Japanese enterprises will become able to counter the strength of IBM, which is the most powerful computer enterprise in the world, in the fields of technical development and marketing, on an equal footing. Probably any person, who is aware of the present reality, will say it will be difficult for the Japanese enterprises to gains such ability, even in that considerably distant future. Japanese computer enterprises, which were left far behind their foreign competitors in starting efforts for development of technics and expansion of sales, have been able to prevent IBM, which holds a share of 60 per cent in the world market, from expanding its share in the Japanese market and to maintain a share of about 50 per cent in the home market, only by relying on import restrictions and the Governments' powerful assistance.

IBM 370 Series, which were made known to the world in July, 1970, shocked the world's computer manufacturers profoundly. Japanese computer reorganized themselves into three groups for development of new computers of the 3.5th generation to rival the 370 Series. All new kinds of indigenous computers are to be completed next year, but it is

said that IBM will announce its completion of another new epoch-making kind of computer in 1977. If so, we must think that the road ahead of indigenous computer production is rough. At present, the Japanese computer enterprises as a whole are gaining a greater ability to develop technics than West European manufacturers. Even the establishment of cooperation with West European manufacturers, however, will only produce a limited effect as a means of Japanese enterprises to counter IBM. In view of the present ability and structure of the Japanese computer industry, it will also be difficult, even in the future, for Japanese computer enterprises to compete with IBM directly, in the field of hardware centered on large machines, if not in the production of medium and small machines.

It is not necessary for the Japanese computer enterprises to compete with IBM in all fields for survival. Also there is no need for the Government to pour money into the field of the computer industry without a definite prospect or plan, only adhering to the policy of giving top priority to home production. The basic policy of building an advanced, diversified industrial structure and developing the industries dependent on the concentration of knowledge, which has been followed by the Government, is not mistaken. It is natural that the Government should endeavor to foster and strengthen the computer industry which is to hold a key position in the new industrial structure. In such efforts, however, the Government and manufacturers should not concen-

trate on "fruitless competition" with IBM and other foreign enterprises, but establish measures for mutual reliance and co-existence between Japanese and foreign enterprises as early as possible.

One conceivable way for Japanese enterprises to establish mutual reliance is to specialize in the development of the related instruments and peripheral machines to be needed by the big, super-advanced electronic computers which will be developed by foreign capital four or more generations later, with consideration for the foreign enterprises' ability to develop such computers. Also it will not be impossible for Japanese enterprises to develop soft-ware suited to the actual situation in Japan, separately from the hard- and soft-wares to be developed by IBM, for establishment of co-existence with IBM. Needless to say, it is problematical, as the computer manufacturers contend, to treat the soft- and hard-wares separately from each other. impossible for us to ignore completely the fact that the present system for development of computers is based on the view that "There can be no soft-ware without hard-ware." Yet it will not be impossible for Japanese enterprises to establish such co-existence relations with IBM, if they redouble efforts for development of soft-ware and open a new field of production for themselves.

Improve System for Development of Soft-Ware

Even in the US, which is a colossal, multinational enterprise representing a "Gulliver-type monopoly,"
has been a cause for the smouldering discussions on the
partition of big enterprises. In Japan, too, the establishment of an international charter for enterprises, including
Japanese enterprises, has been a problem in connection with
the activities of multi-national enterprises. It will become necessary, therefore, to check into IBM's domination of
markets separately, on the political and administrative
levels. Apart from such necessity, however, it is advisable
for Japanese computer industry circles to step up talks
about co-operation involving mutual reliance or virtual
division of markets, for establishment of desirable relations with IBM in the future.

SANKEI (Full) March 27, 1973

Industrial Circles' Plan Out of Question --Liberalization of Electronic Computers; EBERLE Expresses Strong Dissatisfaction

A Government source clarified on March 26, that at a meeting of the OECD New Executive Committee, earlier held in Paris, US Special Representative for Trade Negotiations EBERLE expressed the view that "the plan for the liberalization of electronic computers and IC's (integrated circuits), which plan has been proposed by Japanese electronic computer industry circles, will be out of the question." MITI intends to formulate a Government plan on the basis of the liberalization plan of electronic computer industry circles, with around the middle of next month as the target time. However, the Government's plan is likely to become a still severer plan, because the US Government is dissatisfied with the plan of industrial circles concerned.

The OECD New Executive Committee held a meeting in Paris for two days, that is, on March 19 and 20. After the Committee meeting, EBERLE, who attended the Committee meeting, informally expressed the following view to the Japanese Delegation in a severe tone: "The liberalization plan of the electronic computer industry circles is out of the question."

The liberalization plan, formulated by Japanese electronic computer industry circles, is as follows: 1) The import liberalization of electronic computers and capital

liberalization (50 percent) of the soft-ware industry will be carried out in April, 1977; and 2) the import liberalization of IC's will be carried out in April, 1976. This is also a large scale concession plan which has been secured as a result of MITI's persuasion activities carried out toward industrial circles concerned early this month.

Therefore, MITI has appreciated the liberalization plan of industrial circles concerned, saying that "this is the maximum line on which concessions can be made, and if further concessions are made, then our country's electronic computer industry circles will collapse" (Heavy Industry Bureau Director General Eiji YAMAGATA). MITI had also solidified its intention of formulating a Government plan along the line of the plan of industrial circles concerned by around the middle of this month (TN:sic).

However, Special Representative EBERLE has expressed, though informally, a view of rejection. Therefore, it has become clear that the US side is demanding still stricter liberalization by our country's industrial circles concerned. MITI is racking its brains in an attempt to formulate countermeasures.

Therefore, MITI is checking into remedial measures, such as moving up further the time for carrying out the proposed liberalization. It is also held certain that MITI will be forced to adjust views with industrial circles concerned.

Furthermore, the OECD New Executive Committee meeting was also participated in by Special Representative EBERLE and Undersecretary of State CASEY (in charge of economic affairs), from the US side, and by Foreign Affairs Councillor Kiyohiko TSURUMI, MITI Trade Bureau International Economic Affairs Division Director Naohiro AWAYA, and others, as Government Delegates, from the Japanese side. The Committee meeting was also participated in by Vice-Minister-level or Deputy Vice-Minister-level delegates from various other countries of the world.

NIHON KOGYO (Full) April 3, 1973

MITI to Hasten Counter-Measures on Electronic Computer Liberalization, Including Consolidation of Emergency Tariffs and Establishment of "Tariff Investigator"

System to Watch Prices

The Government intends to clarify the time for import liberalization of electronic computers and integrated circuits (IC) even as early as the middle of this month. response to this, MITI has decided to hasten domestic counter-measures for the liberalization. In concrete terms the Ministry will check into the following measures: Consolidating the conditions and procedures for the imposition of emergency tariffs and tariffs on unfair dumping, and making a basic re-study of the tariff system, and (2) establishing a "tariff investigator" suspected of dumping. cially in regard to electronic computers, there are wide technical differentials between Japanese and American manufacturers, and US IBM's offensive against the Japanese market is expected to intensify further; therefore, MITI wants to revise the current Anti-Monopoly Law so as to prevent IBM products' "market monopoly" or establish separate protective legislation, such as an "Electronic Computer Promotion Law," as occasion demands.

The industrial circles are showing the policy of deciding to liberalize the import of electronic computers four years hence, that is, in April, 1977, and IC's three years hence, that is, in April, 1976. However, MITI thinks

that this plan of the industrial circles will be unable to ward off fully the US demand for Japan's opening its market, and that the time for the liberalization cannot but be moved up. As moving up the liberalization time fixed by the industrial circles will have big effects on domestic industries, the Ministry has decided to establish domestic counter-measures accompanying liberalization in a hurry.

Both emergency tariffs and tariffs on unfair dumping are institutionally recognized under the current Customs Tariff Law, but there is no complete Government ordinance fixing the conditions for the imposition of these tariffs. Therefore, it is actually impossible to impose them. For this reason, the Ministry intends to finalize urgently the imposition procedures including the establishment of tariff rates and an organ to decide flexibly on whether or not to impose these tariffs.

On the other hand, tariff investigators are to be stationed at Japanese embassies abroad on a permanent basis and perform the duty of investigating the selling prices in producing countries as to imports on which communications are sent from the homeland Government to the effect that they are suspected of dumping, and proving the fact of dumping. This sytem is already established at the American and Canadian Embassies in Japan.

These systems cannot be carried out unless there are such conditions as a "sudden increase in imports" and "unfair dumping," in regard to imports. Therefore, it seems

impossible to place great expectations on the effects of these systems as measures to cope with IBM, which is said to be planning to increase its share by its technical differentials from domestic manufacturers, without selling at reduced prices. Moreover, they have the weakness of being unable to prevent the products of IBM-Japan, a Japanese corporation, from expanding its market.

Therefore, there is a growing view that "natural monopoly" by the products of IBM-Japan should be countered by revising the Anti-Monopoly Law. On the other hand, however, there is an argument doubting the possibility of such a revision because the Law follows the principle of banning monopoly through enterprise absorption or amalgamation. In addition, it is problematical, from the standpoint of commercial rules, to restrict the actions of a specific foreign enterprise called IBM. Therefore, MITI intends to check into such problematical points, and, in regard to electronic computers, it is thinking also of enacting a special law virtually to protect domestic manufacturers by promoting them.

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start joint ventures in Bra-ril and Argentina with local interests to construct oil refining and petrochemical plants in those countries. lants in those countries.

In a similar fashion, Ja-

In a similar fashion, Ja-pan Gasoline Co. will short-ly launch a venture in Sin-gapore jointly with a local contractor. The joint com-pany is aimed at procuring labor and materials to bu-used in Japan Gasoline's projects in Southeast Asia.

Big trading companies engaged in plant exports also are building overseas marketing networks of plant and equipment.

and equipment.
Misui & Co. has established a subsidiary in Luxembourg charged with procurement of materials from
the U.S. and Europe in cooperation with Toyo Engineering Co. Mitsui plans in set up a similar substitu-ary in New York. Mitsubishi Corp. and Ma-

Fujitsu and Matsushita tie

Fujittu Limited and Fuji Electric Co. have reached a tie-up with three Matsushi-ta group firms in the field of minicomputers and facsimiles.

The Matsushita firms are Matsushita Electric Indus-trial, Matsushita Communi-cation Industrial and Matsushita Graphic Communica tion Systems.

They are going to set up a new company for under-taking development, manu-facture and sales of minicomputers.

The new joint venture is destined to command an about 30 per cent share of the domestic minicomputer market and become the biggest of any of the over 30 companies now engaged in such production.

such production.

The joint firm to be set up in Kawasaki City. The investment ratios will be 35 per cent for Fujitsu, 15 for Puji Electric. 20 per cent for Matsushita Electric Industrial, 25 per cent for Matsushita Communication and 5 per cent for Matsushita Graphic Communication Systems. tion Systems.

It will undertake research on development on main and peripheral units of minicomputers and soft-ware as well as manufac-ture and sales.

Japan Floromic

equipments.

Only one LSI is used for tiny computer

Japan's first micro com-puter that features use of one large-scale integration unit and no integrated cir-cuit as its operating core has been developed by To-kyo Shibaura Electric Co. (Torbiba)

The company said the processor — the hard-core control device—of its new computer consists of just a single LSI unit made up of 11,000 transistors.

11,000 transistors.

Observers believed this meant the Japanese LSI application technology had attained the same high level as the U.S. in this area because hitherto the best because hitherto the best beause never committer marries committer marries committer marries. because hitherto the best known micro computer mar-keted last year by Intel Corp. of the U.S. depended on one LSI unit and four integrated circuit units.

The micro computer is a handy variety of the electronic computer and just as efficient as the mini-computer and yet is only 1/10th as expensive, though its wide application has yet to be seen.

Toshiba's micro computer also features the use of an LSI unit for its external

memory.

The computer is capable of directly accepting up to 4.000 words from the metodo of the computer is capable of directly accepting up to 4.000 words from the media only 0.8 words of the computer of t

Printing firm

Marubeni Corporation and Harris-Intertype Corp. of the U.S. have signed an agreement to form a joint venture company called Marubeni-Harris Printing Equipment Co.

Equipment Co.

The new company, to be headquartered in Tokyo, will sell and offer after-sales service in Japan for printing press and book-binding equipment, and various accessories, parts and materials related to such equipment.

troduced by some major banks along with automatic holiday and nighttime depositing machines, had been on a steady growth because of the essential merit of such automatic teller apparatus to save labor. Observers believe the growth of demand for cash dispensers has also been spurred up by bankers' current rush to major their customer services from fear that the preprove their customer services from fear that the pre-sent bitter public censure of domestic traders for their "inflation-causing spe-culative" domestic com-modity dealings might

culative" domestic com-modity dealings might spread to the commercial banking community. Cash dispensers installed on banks' office building fronts for paying out cash on a customer's inser-tion of his magnetic card as part of the terminal equip-ment of each bank's electronic computer system have been regarded by Japanese bankers as an effective an-swer to their dual problem of introducing the five-day workweek system w losing their customer ice efficiency.

Bankers have their own official additional reason to demand more cash dispensions of the computer system card unification mercial sunface commercial sunface and commercial sunface described in the commercial sunface described in the commercial sunface and imperse of on-line type by the end of this coming September in addition to its office-front ones. ones

Omron Tateisi Electronics Co., a pioneering cash dis-penser maker, has found its

I PLOGRESSIN MITT IN OAD factory.

Omron Tateisi said it is now deluged with bank or ders for 2,500 units of such machines and can safely expect its current sales of such equipment to run up to seven or eight times the last annual total of ¥1,300 m lion (approx, \$4,220,000).

Fujitsu Limited, another leading maker, said it also has on hand bank orders for some 2,000 units of such ma-chines and is now nearly tripling the 50-unit-a-month capacity of its Mina-mitama factory in Tokyo.

Pioneer will take up CATV

Pioneer Electric Corp. re-cently bared it is going to advance into the cable tele-vision (CATV) business in a tie-up with Oki Electric In-dustry Co.

It decided to do so at the request of Warner Communications Corp. of the U.S., with which the company is in a tie-up in the record division.

The U.S. company controls Television Communications Co., the second largest Co., the second larg CATV operating company the United States, but does not have a CATV equipment manufacturing division.

Thus, it requested Pioneer to manufacture intermedidiary transmission equipment, such as trunk amplifiers, bridging ampli-fiers, line extenders and tap offs, for it.

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NIHON KEIZAI (Full) June 15, 1973

Import Liberalization During 1975; Cabinet Decision on Electronic Computers Expected Today

ITI Minister NAKASONE will report to the Cabinet meeting on the 15th that "imports of electronic computers will be liberalized during 1975" and will obtain Cabinet approval. With this, the electronic computer liberalization question, which was the biggest focal point in U.S.-Japan trade problems, will be settled in both the capital and import fields. After the Cabinet meeting on the 15th, the Government will convey this decision to the U.S. Government, through the U.S. Embassy in Japan, on the one hand, while on the other, it intends to give guidance to the industry circles concerned, for the promotion of the consolidation of their structure, with an eye to liberalization in 1975. Through the deciding of "liberalization during 1975," electronic computer imports will be liberalized even as early as in one year and seven months, if early, and within two years and seven months at the latest. This will be a large-scale moving up of the liberalization date, compared with "liberalization, four years from now," which was desired by the industry circles concerned.

As regards the liberalization of electronic computer imports, the industry circles concerned had been desiring liberalization, four years from now. However, as against this, MITI advocated liberalization three years from now, while Prime Minister TANAKA called for liberalization two years from now. Under the circumstances, study had been continued within Government circles, regarding the time for liberalization. MITI gave leeway to the time for liberalization, in the form of liberalization during 1975, because it desires to make final decision on the time for liberalization after taking these circumstances into consideration and after watching the moves of the U.S. Government.

The Government, after the Cabinet meeting on the 15th, will transmit this policy for "liberalization during 1975" to the U.S. Government. According to the impression received by the Government through the U.S. Embassy in Japan and others, the U.S. Government seems to have very privately agreed to this decision, and this will mean that the liberalization of the imports of electronic computers, which was thought, at first, to become the "star item" at the meeting of the Joint U.S.-Japan Committee on Trade and Economic Affairs, to be held on July 16 and 17, will see settlement before the Economic Conference.

The Cabinet has already decided on the end of 1975 as the time for capital liberalization for electronic computers. Therefore, its deciding on import liberalization during 1975 will mean that electronic computers will be completely liberalized by the end of 1975, at the latest, and that competition between domestic and foreign capital will be further intensified.

In the future, negotiations will be held between MITI and the Finance Ministry on the strengthening of the international competitive power of the electronic computer industry circles, the consolidation of their structure, and various budgetary measures, including subsidies for research and development of new types of computers, entailing liberalization, following the above policy line. The electronic computer industry circles have already made a request for assistance measures amounting to about 150 billion yen, as the State's budgetary measures (including financial investments and loans), accompanying liberalization. However, according to the talks between the two Ministries, there is a strong possibility that they will settle for around 80 billion yen.

The focal questions at U.S.-Japan trade negotiations had been mainly narrowed down to the Japanese side's huge surplus balance in its trade accounts with the U.S. and the Japanese side's non-liberalization of electronic computers. Therefore, it is now being observed in MITI circles that if U.S. approval can be obtained along the line of complete liberalization of electronic computers during 1975, "friction between the U.S. and Japan" will head toward dissolution, because there is also the situation of the imbalance in trade with the U.S., with a huge surplus on the Japanese side, is showing signs of moving rapidly toward improvement.

ITI Minister's Statement on Decision to Liberalize Electronic Computer and IC Imports; Pressure on Japan Expected to Lessen

At a press conference following the Cabinet meeting on the 15th, ITI Minister NAKASONE touched upon the
liberalization of the imports of electronic computers, and
said: "With the deciding of the liberalization of electronic computers, the biggest pending question in the trade
field between the U.S. and Japan has been removed, and pressure against Japan will probably lessen." The gist of
NAKASONE's statement was as follows.

Partly due to the fact that deliberations on the Trade Act Bill will start in the U.S., we decided to announce the liberalization of electronic computers quickly. In addition to there appearing signs of of the dissolving of the imbalance in the trade accounts between the U.S. and Japan recently, our deciding on the liberalization of electronic computers and IC's has removed the biggest pending problem in U.S.-Japan trade. With this, U.S. pressure against Japan trade. With this, U.S. pressure against Japan will probably lessen.

NIHON KEIZAI (Full) Eve., June 15, 1973

IC Industry Circles Shocked; Caught Between U.S. Offensive and Liberalization

With the Cabinet decision on the 15th, imports of IC's will be liberalized during 1974. The industry circles concerned unanimously say "it is extremely regrettable" (Nippon Electric Standing Director HATTORI). Especially, even though domestic manufacturing firms have finally become able to enter into a structure for increasing production, due to the shortage of products in the U.S. and the increase in the domestic demand for IC's for portable electronic computers, they have been expecting that the shortage of products on the U.S. side would be overcome by 1974, and that it will be a year of excessive competition, and for this reason, the shock is great among the industry circles concerned, saying that "this is like being caught in a pincer, between liberalization and the offensive of American manufacturers."

NIHON KEIZAI (Full) Eve., June 15, 1973

Import Liberalization of Computers to Take Place in 1975 and That of IC's Next Year

Cabinet Meeting Approves Plan Calling for Early Reorganization of Computer Industry and Expansion and Strengthening of JECC

At the Cabinet meeting held on the 15th, ITI Minister NAKASONE reported MITI's plan to "liberalize electronic computer imports in 1975 and IC (integrated circuit) imports at an opportune moment in 1974." This plan was approved by the Cabinet meeting. NAKASONE also reported that MITI wants to strengthen the computer industry at home in order to meet such liberalization, by taking the following steps: (1) to step up efforts for development of new kinds of electronic computers and improvement of the efficiency of IC's; (2) to strengthen the power of the soft-ware industry; (3) to enforce measures for dissemination of computers among medium and small enterprises; and (4) to strengthen and expand Japan Electronic Computer Co. (JECC). These measures, too, were approved by the Cabinet meeting. The budgetary appropriations for the enforcement of these measures are to be negotiated between the Finance Ministry and MITI before the compilation of the next fiscal year's budget is tarted.

The import and capital liberalization of electronic computers has been a pending problem between Japan and the US in the field of foreign trade. The Government

has already decided, at a Cabinet meeting, to carry out capital liberalization by the end of 1975. Now, it has decided to enforce import liberalization, too, in 1975. This means that the problem of liberalization involving electronic computers has been brought to a final settlement. The Government is to convey its decision at once to the US side. It is expected that an agreement on computer liberalization will be reached between Japan and the US prior to the opening of the Joint Japan-US Committee on Trade and Economic Affairs which is scheduled for mid-July.

ITI Minister NAKASONE revealed that the import liberalization of computers and IC's will take place in 1975 and 1974, respectively. He also said, however, that "The liberalization may be carried out earlier, if possible." He expects that home industries concerned will understand his plan. It is expected, however, that the Government's decision on the date for total liberalization of computer imports will give a stimulus to the offensive of foreign capital, especially American capital, on Japan, making it necessary for Japanese industrial circles concerned to step up efforts for constitutional improvement.

NAKASONE says that a final agreement has not yet been reached between the Finance Ministry and MITI on the budgetary measures to be necessitated by the liberalization of computer imports. He has revealed, however, the countermeasures to be taken by MITI, such as the development of new kinds of electronic computers and the strengthening of

the power of JECC. In the field of research and development, MITI will make positive efforts for development of new kinds of computers, and give assistance to the efforts for improvement of the efficiency of IC's. For constitutional improvement of the soft-ware industry, it want to lay special emphasis on the development of a soft-ware module, that is, the program constituting the unit of soft-ware as a whole, by stepping up the Government's assistance to the efforts in this field. On the other hand, MITI will take measures for dissemination of electronic computers among medium and small enterprises whose financial strength is not sufficient, and at the same time, step up efforts for constitutional improvement of JECC which is strongly demanded by industrial circles concerned. It wants to implement these concrete measures as early as possible, after consultations with the Finance Ministry about the related budgetary measures.

As for Japan-US relations, MITI thinks that the US side will be convinced by its liberalization plan, because the imbalance of Japan-US trade has been corrected speedily in the several past months. It expects that the trade friction between Japan and the US will be liquidated totally, except in such cases as agricultural products.

Three Groups of Computer Manufacturers to Exert All Efforts for Development of New Kinds of Computers and Make Preparations to Meet Another Reorganization

The Japanese manufacturers of electronic computers hold that its is most important for them, for the time be-

ing, to carry out the development of new kinds of computers which has been stepped up by the Fujitsu-Hitachi, Nichiden-Toshiba and Mitsubishi-Oki groups, in accordance with the Government's decision to liberalize computer imports "within 1975." They have confirmed again their established policy of promoting cooperation among the three groups.

They also think, however, it is unavoidable that the computer industry will be organized for a second time, in view of the fact that MITI has begun to exercise administrative guidance in the direction toward adjustment of relations among the different groups, on the strength of its subsidy for development of computers. They find it necessary to step up preparations to meet such reorganization.

The computer manufacturing firms think that MITI hereafter will take the following liberalization countermeasures: (1) to hasten to reorganize the enterprises manufacturing IC's and peripheral and terminal equipment and those in the field of software; and (2) promote cooperation among the three groups in the case of computers. They also think that MITI will follow, on the other hand, the policy of encouraging the firms to specialize in the specific kinds of computers in their efforts for development. According to this policy, Toshiba (Tokyo Shibaura Electric) may be asked to specialize in controlling apparatuses, Nichiden (Japan Electric) in data communication apparatuses, Oki (Oki Electric Industry) and Mitsubishi (Mitsubishi Electric Mfg.) in computers for scientific and technical purposes and small

controlling apparatuses, and Hitachi and Fujitsu (Fuji Communication Apparatus) in portable electronic computers. The computer firms have become inclined to think that MITI may distribute its subsidy amounting to 80 billion, which is under negotiation between MITI and the Finance Ministry at present, on a priority basis in accordance with this policy.

On the other hand, the Foreign Capital Deliberation Council previously decided on the enforcement of 100 per cent capital liberalization by the end of 1975. Consequently, such American computer manufacturers as Digital Equipment Corporation and BURROUGHS are looking for a chance to start activity in Japan. It is expected that the decision on import liberalization, which has been made by the Government, will cause a sudden increase in large-scale computer imports from the firms run by foreign capital, such as CPC and Univac.

Sources concerned think that the share of the manufacturers backed by foreign capital in Japan's computer market, which is about 45 per cent at present, will increase to nearly 70 per cent. Japan IBM, which has already started a subsidiary firm in Japan solely with its own investments, is exerting all efforts for expansion of its market share.

While bitter competition is going on among computer manufactures for greater shares in the market, MITI has revealed, though unofficially, a plan to reorganize the indigenuous manufacturers into one group, and concrete countermeasures against the powerful IBM are becoming subjects of discussion. Consequently, it has become an important problem for the Government how to step up the preparations on the part of the manufacturers at home prior to the import liberalization scheduled to take place "within 1975."

NIHON KEIZAI June 15, 1973 Page 6

IC Industry Reorganization Adjusting production Areas

In addition to the computer liberalization, IC liberalization is also being discussed. According to the MITI announcement of 14th, MITI has decided to start reorganization in IC industry. MITI's policy is: By targeting on 6 manufacturers out of 12 manufacturers which have strong sales systems, MITI will guide then to adjust their production areas for establishing the division of labor. However, IC manufacturers have made efforts at enforcing the international competitive power by aiming at the IC liberalization. Therefore, MITT's reorganization plan will bring about serious arguments.

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Due to the strong request from the US for correcting the trade imbalance, the Government and Zaikai (business leaders society) are considering the IC liberalization as well. Therefore, IC industry is now ready to accept the situation that it cannot help but liberalize. The IC industry requests strongly its liberalizing time for April 1976, and as a liberalization countermeasure, 7 billion yen Aid for technology development.

The reasons why MITI has decided to reorganize the IC industry are 1) Japanese made IC production has just started. If we liberalize IC without doing anything, IC

industry might be severely damaged by foreign companies; 2) Like the experiences of European countries by liberalization, leading manufacturers will start a serious export offensive in the Japanese market. There are possibilities of abolishing Japanese IC industry's growing chances; 3) IC is the basic technology of the electronics industry. Therefore, development of Japanese manufacturers is necessary, etc.

There are 12 IC manufacturers in Japan. But MITI has selected 6 manufacturers, such as Nichiden, Hitachi, Toshiba, etc which have strong sales. This is because as a liberalization countermeasure, IC development for its own company's computer system, is different from IC production for the industry. It is not suitable for the liberalization countermeasure. Therefore, MITI will divide IC into several groups such as MOS etc. Each company will become an expert of certain areas and divide the labor. Because of this, each area will have effective development as well as technology improvement. MITI intends to issue aid for liberalization countermeasure.

However, there is strong possibility for objections by the IC industry because IC is still at the developing stage. Each company does not want to abandon the development of its own products and concentrate only on one item for development. Reorganization policy will create a sensation in the IC industry along with other issues of computer

liberalization and the final decision on the $\mbox{ IC liberalization time.}$

NIHON KEIZAI (Full) June 16, 1973

IC Industry Circles Desire Establishment of Legislative Measures by Government -- Prevention of Selling at Low Price

"Now that the situation has come this far, I hope that at least, liberalization will be postponed until the very end of 1974" (Japan Electric Managing Director Hideo HATTORI). In connection with the fact that the Cabinet has decided to fix that time for the import liberalization of IC's (integrated circuits) at "during 1974," voices, mixed with a sigh of grief, are rising from industrial circles concerned. The reason for this is that although at the very beginning, these industrial circles had desired "liberalization within three years," the "within two years" plan of MITI was decided, and that in the end, a final decision has been reached to carry out liberalization during next year.

MITI is taken the following optimistic stand which is entirely different from that, taken in the past: "Even if the time for liberalization is moved up, there are large or small gaps between the US and Japan, according to the field of IC's. When viewed as a whole, we do not think that confusion will arise." (Electronic Equipment and Appliance and Electric Machinery Division). MITI has hitherto thought that it would take two more years for the domestic manufacturers concerned to catch up with those of the US, and it had also even implied that the import liberalization of IC's

would be postponed until after the capital liberalization thereof (December, 1974).

Industrial circles concerned are earnestly hoping for the early granting of subsidies, but they are steadily deepening their feeling of uneasiness as to the future situation, from the stand that "the in 1974 will become a very difficult situation" (Mitsubishi Electric Machinery Company Semi-Conductor Operation Department Chief Toshiya KASHIMOTO). This feeling of uneasiness is based on the sense of crisis that the export offensives by the U.S. side in 1970 and 1971. These offensives, which are said to have dealt a fatal blow to the industrial circles concerned, will be revived, riding on the crest of the waves of liberalization. Moreover, industrial circles concerned say, "We hope that consideration will be given to increasing the amount of subsidies and also to the enacting of an antidumping law" (Japan Electric Managing Director HATTORI). Thus, they are unlikely to withdraw immediately.

NIHON KOGYO (Full) June 25, 1973

Three Electronic Computer Groups Strengthening Tie-up, Planning on Joint Development of IC's and Mutual Supply of Equipment

The three groups of home-producing electronic computers -- Hitachi-Fujitsu, Japan Electric-Toshiba, and Oki Electric-Mitsubishi Electric Machinery -- are showing conspicuous moves to strengthen their tie-up. This is due to the fact that the time for capital and import liberalization of electronic computers has come earlier than expected by the industrial circles, and that the offensives by various foreign-capital companies, such as IBM Japan, have become conspicuous. The Hitachi-Fujitsu group is working to strengthen its ties, deciding to receive orders jointly for large-size electronic computer systems, in addition to carrying out joint development of a new series of electronic computers. The Japan Electric-Toshiba group is also drawing up a plan to avoid double investments by jointly developing IC memories necessary for a new series and supplying them by sharing production between the two companies. In addition. the Oki-Mitsubishi group intends to solidify its cooperation structure as to mutual supply of parts and peripheral equipment, etc. It is expected that the co-operative relationship of each group will become increasingly strong in the future.

Will cope with Foreign Capital Offensives by Avoiding Double Investments

Our country's electronic computer industry circles were re-organized into three groups at the end of the year before last, under MITI guidance. The objective of the tieup of each of these groups was to develop jointly a machine to counter IBM's 370 series.

The Hitachi-Fujitsu group is scheduled to produce a new series consisting of Type I (several times the model 165 of IBM 370), type II (equivalent to 165), Type III (equivalent to 155), and Type IV (equivalent to 145), with Hitachi taking care of Types II and III and Fujitsu Types I and IV. The two companies are supposed to share the production of basic soft, and peripheral and terminal equipment, too, but they are recently pushing joint development of IC's for electronic computers. As the time for import liberalization has been fixed at some time within 1975, they have launched forth not only upon jointly developing a new type of machine but also upon jointly receiving orders for a system combining in jointly receiving an order from the Metropolitan Komagome Hospital for an over-all medical treatment information system at the price of about ¥1.5 As to large systems to compete with IBM's, the two companies are planning to expand their shares by setting up a system for jointly receiving orders.

The Japan Electric-Toshiba group will jointly develop a new series consisting of four types -- X-II, X-III, X-IV, and X-V -- taking charge of their respective,

favorite fields, such as the central processing unit and the memory unit. They adopted this method with a view to avoiding their double investments. They are scheduled to develop jointly also IC memories to be used for the new series in large quantities, and work for mutual supply by sharing production.

In the case of the Oki-Mitsubishi group, on the other hand, the two companies established their tie-up relations earlier than the other two groups, and worked to strengthen their tie-up through joint development of a new series (consisting of three types). This group includes Japan UNIVAC and Oki UNIVAC, too, and Mitsubishi and Japan UNIVAC jointly developed the color character display unit. Thus, this group has been producing considerable achievements. It is planning to bring about greater tie-up results in the future, too, through mutual supply of parts, semimanufactured products, and peripheral and terminal equpment.

SANKEI (Full) August 14, 1973

MITI Informally Decides on Liberalization Countermeasures Expenses -- Electronic Computers: ¥43 Billion for Three Years: Aid to Be Extended for Development of New Models: Total Amount of subsidies to reach ¥77.1 Billion

In connection with the capital and import liberalization of electronic computers, MITI reached on August 13 an informal decision to secure liberalization countermeasures funds totalling 43,000,000,000 yen over a period of three years from fiscal 1975 and to use the funds, for example, for the purpose of fostering the development of new models by electronic computer industry circles at home. When MITI already decided on the 50-percent capital liberalization of electronic computers, it also decided to grant subsidies totalling 34,100,000,000 yen to electronic computer industry circles over a period of five years from fiscal 1972. With this, subsidies totalling 77,100,000,000 yen will be granted to electronic computer industry circles by the end of fiscal 1976.

When the Government decided on the fifth round of capital liberalization at around the end of April, it regarded electronic computers and other products concerned as "star items for liberalization." The aim of this plan was to prevent the worsening of U.S.-Japan economic relations. IN regard to the main units of electronic computers, the Government also decided to start liberalization from December, 1975.

Moreover, the Government decided to carry out 100-percent liberalization from December, 1974, with regard to IC's (integrated circuits), and from April, 1976, with regard to the soft-ware industry.

Furthermore, in regard to the liberalization of imports, too, the Government decided to start 100-percent liberalization during 1975, with regard to electronic computers, and in 1974, with regard to IC's.

In this connection, electronic computer industry circles at home have been asking for the granting of State subsidies totalling 147,500,000,000 yen, including the amount of funds for promoting the development of new model electronic computers, from the following stand: "These liberalization measures will deal a fatal blow to domestic manufacturers, which differ greatly in technical development power and sales power from IBM and other foreign capital-affiliated electronic computer enterprises."

In response to this, MITI held talks with the LDP Dietmen's League for Promotion of the Information Industry and the finance Ministry. As a result, it has recently been decided that subsidies totalling 43,000,000,000 yen or so will be granted.

The breakdown of the proposed subsidiaries is as follows: (1) Subsidies for promoting the development of electronic computers, etc.; (2) the strengthening of the sales setup as to home-produced electronic computers; (3) promotion of the technical development of IC's; (4) the

promotion of technical development of the soft-ware industry; and (5) promotion of the mechanization of book-keeping at the commerce-industry associations and the Chambers of Commerce and Industry.

As regards the proposed promotion of the mechanization of book-keeping at the commerce-industry associations and the Chambers of commerce and Industry, it has been decided that efforts will be made to install home-produced electronic computers and terminal equipment in 90 places throughout the country, to expand the market for home-produced electronic computers, and to push modernization of the management of medium to small enterprises. In this connection, MITI Plans to use funds totalling 5,000,000,000 yen over a period of three years from fiscal 1974.

Moreover, in regard to strengthening the sales setup, MITI also plans to work strongly upon the Finance Ministry to use the Government investment and loan program funds from fiscal 1974 budget.

expand 2.7-fold from that of As

ment.
As to expenses reinted to
computers, the survey disclosed that system installation accounted for 55.2 per
cent of the lotal expenses
(down from the 56.1 per
cent from the past survey);
while personnel outlays ran
to 253 cer cent (up from
the 25.4 per cent up from
the 25.4.1 per cent in the
past).

Hitachi, Fujitsu reach deal

continued the computers.

Since the two companies are been engaged in decipoment of N Channel do Si Cas separately, they can be companied to the computer of N Channel do Si Cas separately, they can be companied to the companied

Hitachi, Lid. and Pujitsu.
Lid., two leading computer
manufactures have agreed
manufacture of integrated
circuits that will be usable
circuits that will be usabl

ty.

Fujitsu also deevloped a similar memory having a 2,048 bit capacity and is planning to start using it in computers on an experimental basis.

TV venture

TV venture

Matsuahita Electric Industrial Co. is planning to produce household electric appliances, including color TV sets, in Spain to cope with the ban now imposed by the Spanish Government to be spanished to the Spanish Government to the Spanish Government is banning the imports from Japan of electronic products in Japan Government to the Spanish Government is banning the imports from Japan of electronic products in Japan Government to the Spanish Government is banning the imports from Japan of electronic products the spanish Government is banning the imports from Japan of electronic products the spanish Government of Japan Government of Japan Government of Japan Government of Japan Government of Matsushita said that its products will be sold only within Spain for the time better.

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Mitanbiah Electrica ICa assessment to the market situation as the ratio of the firm's sales to cuttiders has been relatively high, compared with that of the other II domestic IC makers.

As such Its present price.

---- was said to the Latin Ai

Fujikoshi turns to nev

Fujikoshi, Ltd. will shortly make a full-fledged advance into the field of making pol-lution preventing equipment with the technological co-operation three American and British makers of such equipment.

and British makers of such guipment.

Mitsubishi Electrich ICs have been very senditive to the market attantion as the ratio of the firm's sales to took market. It has agreed with either other in I domestic IC makers.

As such, its present price raise move is being vel-comed by others as an indication of the future trend.

dust collects garbage ins contaminates ing facilities. The techno troduced from Zurn's methe its dust collec-

its dust collecthe "Ventury" a damper ar and the "Cyc other inciner: Resources' met ing its bag fit dust collector, processes of water-treating as the "Contra exchange devic tive sludge-ap;

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kup shows computer s growing sharply

S Growing sharply

Dan Computer

computer the state of 20, last year, and year, an

reach deal

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Mitsubishi plans raise of IC price

Mitsubishi Electric Corp. has reportedly begun negotiating with its customers on raising prices of its integrated circuits by an average of about 15 per cent.

of about 15 per cent.
The company is the first
to take such a step in the
integrated circuit industry
here it also is the first price
raise skep for IC since domestically-manufactured ICs
were marketed seven years
ago.

ago.

ICs are the only item among electronic components whose price has been tending to go down in the face of the aggressive sales drives by foreign IC makers in Japan.

Indicates

repain. Install of the control of th

MACHINERY Computer is requested for Latin America are

The United Nations Economic Commission for Latinia America recently requested aid amounting to \$2 million from Japan for buying a market and the purpose of the property of th

Fujikoshi turns to new field

competitiveners of domestic competitiveners of domestic foreign counterparts.

All trumbilly plans first to raise prices of such logic circuit. Insepreted crimin to the field of making pointion presenting equipment in the contaminated exercises a transistor-transistor logic circuit. Insepreted crimin to the field of making pointion presenting equipment as transistor-transistor logic circuit. Insepreted crimin to the field of making pointion presenting equipment. The technological cooperation three America of the firm's sales to citatiors has been relatively maker, it has agreed with that of the market situation as the raise move at it domestic 1 domest

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TV venture

mpanies.

Fujitsu so far
perating with
a project to
w series of
TV sets, in Spain to cope



NIHON KEIZAI November 5, 1973

IC INDUSTRY LOOK TO THE GOVERNMENT FOR AID IS IT QUICK REMEDY OR ONLY NARROW ESCAPE

Regarding the import liberalization for the computer which the US has urged upon Japan, the Government has decided to liberalize IC goods one year earlier than computer liberalization. In exchange for the liberalization, the IC industry has requested that MITI raise 7 billion yen aid. Dicussions between MITI and MOF, might lead to the conclusion of 35-billion-yen aid package for mass-production of new manufacturings. Foreign companies are very calm about the idea that a company which needs aid will not survive. (Japan Texas Instruments) Anyway, a 35-billion-yen aid package which has almost been concluded, will either be a quick remedy for the competitive power or only a narrow escape for delaying the end of the competition--It is a very crucial period for the IC industry.

Crowded around the 35-billion-yen Aid

Twelve Japanese IC manufacturers are mostly home appliance companies or telecommunication manufacturers. Even though Dr. Liona Ezaki received the Nobel Prize by discovering the Diode, Japanese semiconductor industry depends on the America technology and the introduction of US know-how in production. Regarding the technical difference

between the US and Japan, there is almost 2-year delay in IC development.

Then, the "Liberalization Countermeasure" aid has arisen; the objectives are 1) IC which has similar ability as the computer, 2) IC for industrial use, such as telecommunication system, 3) IC for high-speed memory, and 4) IC for watch/automobile use. Objectives are one which can reduce the big technical differences with the US or one which has not been developed successfully in the world. Funding rate will be 45%: It means that the Government will take care of almost half of finances for facilities for mass-production of new products which have big risk. It is just like a dream story for a fallen industry.

These 4 themes are selected after discussions between MITI and manufacturers. Hitachi, Nichiden, Toshiba and Mitsubishi feel that these themes have been decided exactly as they suggested. Moreover, Fujitsu, etc. have entreated to get a spot to join the project. According to official talks, time to settle the grant will be when the budget allocation including the Aid has been concluded. However, by taking the grant as a premise, each company has started to order a new facility for mass-production and is preparing to introduce it.

The four unofficially notified companies (?) are all leading electric home appliance companies. Therefore, 7/8 billion yen aid for each company, can be handled with its profits. However, the IC area has been marked with red-

figures for all companies through competition with the US. IC division is, in a sense, the division of burden in the company. Because of the division system with a self-supporting structure as its basic principal, the semiconductor division's power in the company is very weak. Therefore, the aid is very much welcome.

Big difference from 6 months ago

In 1971, the SSI which had already liberalized imports, experienced serious damages from US manufacturers, such as Texas Instruments, etc. There are several manufacturers who have not repaid the manufacturing facility. On the other hand, due to government decisions of import restrictions, some companies, such as Hitachi, have improved their LSI for the electric calculator, and reached a level as one of the three leading companies in the world, such as Hitachi. And the same companies start to show a strong attitude that our products are equal to the US products in technology as well as cost. We are very confident to be second to none. (Nichiden) There is a big difference from 6 months ago when the industry presented a petition to the Government: Granting aid does not prevent the US offense. We request Urgent Import Restrictions.

US industry starts low-price offense

IC production this year showed 40-50% increase over the previous FY. The IC industry becomes active. But,

lack of goods are very serious. Companies stocks are always empty even though it increases production. FY 1973 will be the first year for the industry to reach the 100 billion yen market. The argument of reorganization has been forgotten.

However, the opinion that this good period will not continue more than one year, is still strong. Like endorsing the uncertainty, IC imports have increased rapidly. According to statistics of Customs done by MITI, the actual result of imports have increased rapidly from May, and the total import during the period of January through August, was more than double that of the previous FY for same period. The cost has been reduced widely: 425 yen per unit in 1972, 285 yen per unit in 1973. The low price offense carried out by the US which has worldwide market share, has been strong. The Big Three in IC, Texas Instrument, Motorola and Fairchild, urge the establishment of an integrated production system in Japan.

Moreover, the area which Japanese manufacturers try to develop by Aid, are attractive to other US manufacturers, too, to advance into Japan. Even though Hitachi which has the biggest share in the industry, shows its uneasiness towards US low-cost offense strategy: This good period is due to demands for electric calculators. If it stops, In short, Japanese manufacturers feel an uncertainty for the future despite activity now. Therefore,

the industry will rely heavily on aid even though it is small.

TUESDAY, NOVEMBER 27, 1973

IST JAPANESE MAKER TO DO SO Fujitsu intends having Motorola produce ICs

Pujitu Limited envitages entrusting Motorola, Inc. and American Micro-Systems, Inc., both major US. integrated circuits makers, with manufacture of its integrated circuits a Japanese computer maker has comceived entering into such an arrangement with a US. IC maker.

The integrated circuit the two US, firms will manufacture for the Japanese computer maker will be a large-size integration to be employed in an ultra-high-speed computer Pujitu developed with Amdahl Curp. In the US. In the US.

in a business tie-up. Fujitsu conceived the plan from feeling that it was urgent for it to accure the plan from the plan from the feeling that it was urgent for it to accure to maintain its position of auperiority in the domestic computer market. It also felt it would be more advantageous for it to receive supplies of chapter ICs from the U.S. IC from the U.S. ICs from

makers which mass-produce and sell ICs on a global basis,
The LSI developed jointly by Fujitau and Amdahl, computer maker, is said to be epochal in that it has an about 5-10d higher integration and operation speed than Motorola's logic IC known as the MECL 10X Series.

Series.
Fujitsu aiready has developed an ultra-high-speed mini-computer U-300 using this LSI, it is going to employ the new LSI also for manufacture of the M Series computer being planned

with a subsidy of the Ministry of International Trade & Industry.

It expects that the new LSI, like Motorola's MECL 10K, will gain worldwide popularity as a standardized IC.

Fujitsu regards its present step as signifying that the time has passed for Japan one-sidedly depending on the step as signifying that the time has passed for Japan and that the siage has been set for Japanese computer makers receiving cheaper l'Cs from U.S. makers in return for their offering technology to U.S. makers. Fujitsu, moreover, is go in to intensify exchange of information on the main memory with Texas Instru-

ing to intensity exchange of information on the main memory with Texas Instruments, Inc., the largest (C maker in the world. It already has agreed with the latter on having it develop anew IC suited for its computers. Fujitsu feels that if its ICs become interchangeable with those of the U.S. makers, such as Texas Instruments and Motorola, there exports will grow. Fujitsu's current plan, however, is likely to invite opposition of other IC makers here which are now competing with their U.S. counterparts.

peting with their U.S. coun-terparts.
How it will affect Fujitsu's business the-up with Hi-tachi, Ltd. particularly re-mains to be seen.
This is because Fujitsu's new ICs and technology will be distributed via world-wide sates networks of the U.S. major IC micros and U.S. major IC micros and U.S. major IC micros and products on the interna-tional market.

Mitsuboshi Belting plans firms to establish a firm sales netto establish a firm sales network in the two North American countries, by far the largest users of 1s industrial belts and similar other products. Through this move, Mitsuboshi Belting hopes to strongly support its sales agents in the United States and Canada and cultivate new customers. Although this is the first overseas entry by Mitsuboshi Belting, the company confesses the necessity

Mitsuboshi Belting Co. has decided to establish gales subsidiaries both in the United States and Canada by next January. Mitsuboshi Belting's recent decision has been motivated by its desire

in 2 nations

Import agent

Nissho-Iwai Co. has be-

Polish mach. import is scheduled

THE JEPAN ECONOMIC JOURNAL

Kanematsu Gosho Ma-chine Tool Co. plans to sell in Japan four types of Po-lish-made multi-purpose machine tools early next

machine tools early next year.

The company recently concluded a #1 billion (approx. \$3.7 million) long-term import contract with Strojimport the machinery reading port contract, with strojimport the machinery reading.

According to the contract, it will import medium-sized in the sand sell them at ¥2.5 million (approx. \$1,300), milling machines at ¥3 million, cylindrical grinders at ¥25 million (approx. \$14,300), and surface grinders at ¥25 million.

It will buy 25 to 50 units of each type, at prices 20% tower than Japanessmade machines, the company said.

said.

At present, Japanese machine tool makers are under pressures of shortage of raw materials and man-power. They are being forced to reduce output and raise prices.

prices.
Sales of Polish machines
therefore appear certain to
pose serious competition
for these companies.

-Okuno plans... 3 ventures

Okuno Machine Co., a lea ding spring-making machinery manufacturer hased in Otsu City, Caska Prefecture, has decided to advance into India, the Republic of Korea and Hong The company pians to form joint ventures in the three Southeast Asian countries by next apring and thart manufacturing spring-making machinery in India and a variety of springs in both Hong Kong and the Republic of Korea.

Okuno Machine hopes to tuly cater to the sharply growing demands for springs in the three countries and, at the same time, use the joint ventures as export bases to other Southeast Asian nations and Near & Middle East countries.

Here was the self Elevator . makers be

Elevator and extal makers are presently gaged in efforts to incr production to cope with recent active demand their products, centered small and standard type clevators and escalators. The makers believe the favorable market at those the control of the control

the toture.

Besides the domestic n ers, Otis Elevator Co., m American elevator manu turing and sales firm, cently bared plans to t a large plant in Chiba: fecture for mass-produc of elevators in order stage a rollback on Japanese market.

Berry bbls nurnose, it.

stage a rollback on Japanese market.
For this purpose, it cently entered into a til with Matsushita Electric dustrial Co. and Sumit group firms and its subsary, Toyo Cits Elevator Co.
In view of the expansion of the control of the

to increase their share.
Sales of elevators
escalators have been
creasing at a fast rate
recent years.
According to the Js
Elevator Association, ou

Ball bearing

Koyo Seiko Co, is goin

Koyo Seiko Co. is goin set up a wholly-owned cidiary in Singapore du 1974 for turning out bearings.

The company said projected subsidiary at same time will engage manufacture of house sewing machines and machinery.

Koyo Seiko also is p ning to step up the pro-

KNHON KOGYO (Full) November 29, 1973

IC Subsidies to Be Granted to 8 Companies; Mitsubishi-Oki and Fujitsu-Sharp-Kyodo Electronic Groups Come to Fore; Hitachi, Toshiba, and Japan Electric to Carry Out Unilateral Development

In connection with subsidies for the promotion of technical development, for the granting of which subsidies IC (integrated circuit) industry circles have been strongly asking the Government, as a part of their liberalization countermeasurers, 1,700,000,000 yen has been appropriated in the supplementary budget for fiscal 1973, and these industrial circles are waiting for the Supplementary Budget bill to pass the Diet. In this connection, MITI clarified the following basic policy as to the granting of subsidies, on (1) The five points, that is siliconegates, N channel MOS's (metal membrane oxide semi-conductors). C-MOS's (complementary metal membrane oxide semi-conductors), highly-advanced linear IC's for industrial use, and liner IC's for industrial use will be regarded as themes for development, as already planned; and (2) in regard to the N channel and linear IC's for industrial use, efforts will be made to take the form of sharing the task of development between or among two or three companies concerned. Therefore, the companies concerning the two themes will be classified into groups, and eight of the 12 home-produced IC manufacturing companies will be regarded as object companies

for the granting of subsidies. Thus, the framework will be expanded.

With regard to the Government's financial subsidies for carrying out liberalization countermeasures toward IC industry circles, in which capital liberalization will be carried out from December, next year, and import liberalization will start "at an appropriate time during next year," a total of 3,500,000,000 to 4,000,000,000 yen is expected to be granted in fiscal 1973 and 1974. In this connection, it has recently been decided that for the present, 1,700,000,000 yen as the amount of subsidies for this fiscal year will be granted in the supplementary budget. At the next regular Diet session, which will convene in December, deliberations will be conducted on the Supplementary Budget bill. The prospects are that if Diet deliberations progress smoothly, then the said bill will pass the Diet by around the middle of December. MITI says that as soon as the bill passes the Diet, applications will be accepted from various manufacturers concerned, with regard to each theme, and that such subsidies can be granted by around the middle of next January, after administrative procedures, including screening, are taken.

The five items, that is, siliconegates, N channel MOS's, C-MOS's, highly-advanced linear IC's for industrial use, and linear IC's for industrial use, will be regarded as themes for development, as already planned. Especially in regard to two of these themes, that is, the N channel and

linear IC's for industrial use, MITI plans to form a joint development group composed of two N channel companies and three industrial-use linear IC companies. Therefore, eight of the 12 home-produced IC manufacturers, that is, three companies for unilateral development and five companies for group development, will become object companies for the granting of subsidies.

In this connection, it is generally certain that in industrial circles concerned, Hitachi will introduce itself as a candidate company for the development of siliconegates, Toshiba for C-MOS's, and Japan Electric Macchinery-Oki Electric Industry group will be established as to N channel, and a Fujitsu-Sharp-Kyodo electronic technical Research Institue group as to linear IC's for industrial use.

It is also thought that the formation of such groups may cause the reorganization of IC industry circles. Therefore, attention is being paid to the moves of various companies concerned, with regard to the lodging of applications.

NIHON KEIZAI January 6, 1974

JOINT DEVELOPMENT FOR IC NEW MODEL BECOMES ACTIVE Mistubishi - Oki; Fujitsu - Sharp, etc.

By taking grants from MITI's Liberalization Countermeasure Aid, the IC industry which will liberalize imports in 1974, has became active in reorganization of the industry. They will try to develop a new product by the Joint Development system, and will also try to share in production stage:

Joint Development Groups are: Mitsubishi and Oki to develop N-channel MOS-IC; Fujitsu, Sharp and Joint Electronics Technology development Research Institution to develop linear-IC for industrial use.

Each group has applied for aid amounting to a MITI grant of 3.5 billion in 1973 and 1974, to develop the new technology. It is expected to be granted, on the same principle as Hitachi--Sylicon Gate MOS, Toshiba--C-MOS, Nichiden--High speed linear-IC.

Mitsubishi-Oki group will introduce new production facilities for the development and will cooperate to produce the N-channel MOS-IC. Moreover, Mitsubishi-Oki will tie up business and sales, and they are planning to put their joint products as a common series of products. Both companies will cooperate to develop the new computer system; they will cooperate to develop in the IC area, too. Therefore, their cooperation system will become stronger.

On the other hand, the Fujitsu-group does not have any system of cooperation: only the Joint Electronics Technology research Institution has had business with both companies, as IC specialists. High speed linear IC has closed relations with telecommunication technology. Fujitsu, which is the leading telecommunication manufacturer, tried to advance into the high-speed linear IC area, but, it has not had any experience in IC sales. Therefore, the Joint Electronics Technology Research Institution which has 100% sales in business, was selected to cooperate with Fujitsu.

Due to the severe competition with the US through import liberalization, the Japanese IC industry is expected to be combined into small groups 12 companies. Because of MITI's Countermeasure Aid, each company will develop certain areas of IC. Major IC areas such as Bipolar Digital IC, etc. which the U.S. manufacturers have strong confidence in are left out from the objective items of aid. Therefore, competition between domestic companies and foreign companies are admitted.

Therefore, combining into small groups is an opportunity for the reorganization of the industry, but there are many obstacles for the future, such as strengthening of the industry's unity.

NIHON KEIZAI (Full) January 24, 1974

Electronic Computer Industry Circles Heading toward
Further Reorganization to Build Setup to Intercept IBM,
In Preparation for Impending Liberalization: Cooperation
in Sales Field Their Task

Three groups, consisting of six domestic computer manufacturing companies, have begun to move toward strengthening their respective intra-group cooperation one after another. In other words, including IBM, in preparation for the impending liberalization. These groups firmly established cooperation formulas in the fields of production and sales, which had been left ambiguous even after their inauguration, on the one hand, while on the other, expanded the scope of cooperation to all business operations, including maintenance services. The intra-group cooperation is a major premise for the realization of further reorganization of the industry circles, the necessity of which has been emphasized for some time past. It has become highly probable that with the realization of cooperation, the time scheduled for this further reorganization will be quickened at one shot, with this as an opportunity.

The reason that the three groups have rapidly decided at this time on concrete strategy in such fields as production and sales is that basically, the deadline for the liberalization schedule has approached. Import liberalization is scheduled to be effected in succession, with capital liberalized 50 percent in August this year and 100 percent by the end of next year. In business talks on large size

machines, Japan U.S. competition has already started in anticipation of liberalization. Moreover, IBM has been waging offensives since last year. The IBM 370 series, fitted with virtual memories, are sweeping over the markets. It is necessary for the groups to clarify their measures to cope with IBM within fiscal 1973, with the subsidized computers as the axis, even for the purpose of making them consistent with MITI's subsidy administration.

In this environment, the three groups of domestic computer manufacturers have become compelled to move forward from the "mixed structure" to a "unified structure," by stepping up the development of subsidized computers, completing trial manufacture successively, working for the sharing and unification of production and partially adopting the joint sales system in the field of sales, too, which has so far been an area of mutual non-aggression.

However, there are also some problems to be settled before this intra-group cooperation is strengthened on a full scale. Take the sharing of production as an example. Even if allotted production is decided upon definitely in such a way that small size machines are to be undertaken by one group and line printers by another, it is fully conceivable that each group will prepare for the production of the same types of machines as another's, "supposing cases of trouble on the part of the other group." It is also possible for them to produce independently different machines in the same class as those jointly developed and compete with

one another. As to the unification of brands, too, it seems safe to consider that if this is to be limited to machines for which they receive orders jointly, computers appearing on the market will vary among the six companies.

Also as to the problem of cooperation in the field of sales, the fact is that severe competition is being developed whether in the groups or otherwise, with computers delivered by Fujitsu, being replaced by those delivered to Hitachi, for example, or vice versa. It will be very difficult to sell them jointly after tomorrow, partly because of the difference in the enterprise constitution. The distribution of profits from joint sales is a problem, too.

In spite of these difficulties, however, we must make much of the fact that they have started on the line of strengthening intra-group cooperation. After the formation of groups in 1971, they started joint development of computers proper, moved forward to joint production, including peripheral, terminal machines, and have also taken the posture of joint sales of some machines this time. This means that they have expanded the scope of their cooperation as to general business activities, although there is some difference in the degree of cooperation in each sector. It has now become actually impossible for two companies in one group to separate from each other because of the egoism of either of them. Thus, intra-group cooperation will become closer. In the event of separation, this will mean with-

drawal. In this sense, it can be said that they have been completely unified as a group.

Of course, the fact that the three groups have begun to move on a large scale is due to their respective circumstances, for the Japan Electric-Toshiba group, which announced the establishment of a joint venture on the 23rd, it is necessary to recover the initiative which has been consistently held by the Fujitsu-Hitachi group since the formation of the three groups. Especially Japan Electric, which is aiming at recovering lost territory, is staking its fate on the jointly developed machine, and it has no other way but to take the first move and win at all costs. Fujitsu-Hitachi group should take this opportunity to launch forth on the solidification of its sales structure through top-level talks, even in the sense of showing the posture of always leading the industry circles. The Oki-Mitsubishi group probably wants to make it known that it is producing the biggest effect of cooperation, although it is less powerful. The subsidies, which the various companies are receiving from MITI in accordance with the consensus calling for "fostering the domestic computer industry," are approaching the final fiscal year; it may also be necessary for them to publicize to the Government and the people their achievements to date and future structures.

Although such expectations of the various companies are entangled with one another, however, the undercurrent of the industrial circles is moving forward toward a big structural change and further reorganization, after all. Since no one can see any safety zone for "domestic computers where they will be completely safe," it can be said that the computer industry circles cannot but aim at further reorganization by themselves. The anti-IBM operations, including the establishment of joint ventures in Europe, are also because of the circumstances where they could not but be established; in spite of the fact that these operations contained the speculations of manufacturers of various countries.

for 'countering' IBM Starp plan making solar Vamada-Shomei reache

The Mandry of Parties - tale the west that the lendertheat Trate & Imbotic to et has a stong character of going to set white Abress be out about at featuring the million carneres \$65 millions of the commenter limitative for Bennotion of the cam- to combete against 1916 for puter industry in fiscal 1974 coping with import and

This was revealed in the Col tal decontrol of commeoppropriation related to be to taled for late in 1975 formation processing for A Included in All Pris fiscal 1974 the Ministry com- Information related appropiled on the bash of the Delation are a subsidy of Government draft authorial 1.70 million tappens, 233 budget for fiscal 1974

The outlay for promutem of the commuter industry for Ascal 1914, the malusta, Hem in Miff's Information. related budget, is up about 10.7% over the like budget for the preceding year at \$17,743 million (approx. \$59 million

It breaks down into 415 -\$50 million (approx. \$50 mil-Bont for fostering development of new types of com-Duter proper, 41,400 million (approx. \$4.7 million) for development of computer peripherals, V5 million (approx. \$17,000; for circles! expenses, 41 800 million (ap-prox. \$6 million) for development of integrated direuits and with million lapprox. \$4 million) for development of software

Computer industry circles MITI has decided to almost regard the budget as favorable to them in view of the double the framework of felct that the Covernment te expected substantially to lighten the national budget for fiscal 1974.

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KPA REPORT Quarters concerned half FOR JANUARYE

Reserves The full-scale purfacing of the impact of the crude of supply slash by Arab off producing countries required (Cortinued from Page 3) maintained so that the yen strong caulion as it has bemay not take the initiative gun to retard economis in an integrational devalu-Efforts will be excited address; for preventing the eithering reserves to dip

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Electronic Computer Co

The subsidy for LTPA is

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Source Corp. Interds to stat remmental toda i m of trim communication equipment, deakters who troute calculators, checks and other products using select the sear if development of

bitteries makes er inch the in the company's Inc. out. Akira Saral told . ferent news conference

Sackl said his connect was tacking development of solar batterles from the tion Ag. y 1: IPA1 and a squels of both finding applications for the batteries neox \$13 millions for Japan and cutting down their production cost

With the present manufacturing method solar batteries are 300 times as costly as electricity as a power source, Backl said Thus, Sharp has created a task force for reducing the production cost to onethird the present level mainly through use of less rostly and more efficient materials, according to the Dresident

booking and accounting op-Bank's lendings to compu-ler makers to 922,300 mil-lion (approx. \$75 million) As to the Treasury Investments for aromotion of doin fiscal 1974 from the premestic computer technology. ceding year's 411,500 militon, and apply a special interest raig of 75% for the ... Japan Development JDB's lendings.

Yamada-Shomei reaches agreem't with Emerson

to, and know; mediates of te from thumbo door equip nent, revealed occupie that D reached a technological in up th knorous battle Co of the US in the field of In 'etenn

it conditutes the first raw of Yamada Showel ad vancing into the sector of fluorescent lighting equip-District

With technology from Facrson, Yamada - Showel plans to produce such lighting flatures shortly for undertaking sales from April' With regard to Yantada. Shomel's amouncement, industry quarters noted that large foreign makers of lighting equipment have been rushing to advance into the Japanese market in the past few years.

They cited that Sylvania and General Electric, both of the U.S., have set up joint Itlumination-lighting fixtures ventures respectively with Nippon Electric and Iwasaki Electric, and West German and British makers atso have reached technical tle-ups with Japanese interact-

Shortly before Yamada-Shomel's disclosure, Lighting Corporation of America set

Valuada Chorod Capiting on its Par East office to Tukro and since then is said to have embacked on an investigation of the Japanese turns keet

> While Jacobse, lighting firms have developed high quality light sources of then unit. they far behind west. ern makers in technology for producing figlures.

> They thus have been as to ing such technology and foreign capital for isoesting their competitiveness.

As for foreign may es, they have moved to much tle-uns from recognition that Japan is an attractive market and their desire to use Japan as a foothold for expanding their business in Asla.

Munich firm

Riter Electric Machinery Co., a specialized manufact turer of analytical instrumenta, has decided to set up a subsidiary in Munich under the name of Riken Deutscheland in March.

The company has made this decision for steamlining its sales network in Europe It also plans to incurporate Riken U 8.A., its another branch in New York, in May.

DEMAND CURB TAKES EFFECT La at Campbagary . e. .

ago, indicating, a alowing down in, the dushitiative rise, 3.5.4 in the manner of payments in Movember, the trade betting of \$500 miles on the surrived of \$500 miles on the contract of \$ gain of \$5% in October, Exclusive of ships, however, November shipments dipped by 89% from a month ago. sporth in major counties are a paragraph registered a provided in the mining and offer a freeze out to the state of the strength of paragraph registered of the strength of a stranger of the strength of a stranger out to the strength of a stranger out to the strength of the stranger of the preferent month, the stranger of the preferent month, the stranger of the st

seasonally adjusted, after a 176% over a year aguf. Money: The Treasury's accounts with the public in December registered an excess of receipts over payments amounting to 4225 200 million (approx. \$784 3 milltion) mainly due to a strable receipt excess of wasp son million (epieces peer



Terrusen Network Co. of 4-10, 6-home Ropponn; atto-tut Tokyo has developed a device which enables casistants, revenue, splitting up and combining color teins images. It-requires no changes of the TV camers. The reason images of the TV camers. The oper ages. The equipment is one-third the size of an any scome land for color, TV use that Weights 10 kg.

many toom less for color TV use and weighs 10 kg.

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Chiyoda Chemical Engineering & Construction Co.

Will sancelly export all recommendations of the Chiyoda Error toogy to a major West Cerman company and also include the continuous activated curbon water treatment technology to a leading Italian firm It said it has reached basic export agreements with Heinrich Koppers for production of sinok control and system 19 V. 31 June 19 June

Tet 29,74

TUESDAY, JANUARY 29, 1974

JN FY 1974 BUDGETARY PROGRAM MITI formulates steps for 'countering' IBM

The Ministry of Interna-tional Trade & Industry is going to set aside 419.655 million (approx 865 million) for promotion of the com-puter industry in fiscal 1974.

in the mountry in faceal 1974. This was revealed in the appropriation related to the faceal 1974 the Ministry comment that the face of the Covernment that had to the control of the faceal 1974 the ministry item in MITI's information related budget, is up about 10.7% over the like budget for the preceding year at \$17.743 million, supprus, \$55 million.

million.

It breaks down into 415,-250 million (approx 550 million) for fostering development of new types of computer proper, 41,400 million (approx, 54.7 million) for development of computer peripherals, 45 million (approx, 517,000) for ciercial expenses, 41,800 million (approx, 517,000) for ciercial expenses, 41,800 million (approx, 457 million) for development, 45 million) for development of software.

Computer industry circles

or software.

Computer industry circles regard the budget as favorable to them in view of the first that the Government is expected substantially to tighten the national budget for fiscal 1974.

Quarters concerned also

call take the view that the budget has a strong character of being aimed at fostering the domestic computer industry to compete against IBM for coping with import and capital decontrol of computers slated for late in 1975.

ters stated for late in 1975.
Also included in MITT's
information-related appropriation are a subsidy of
2006 million isapprox. \$3.3
millioni carmarked for its
semisource approx. \$1.7
millioni carmarked for the
semisource promotion for facility of the control of proportion of proportion computer. Co.
(JECC).

The subsidy for ITPA is for development of advanced of development of advanced universal purpose computer to advanced universal purpose computer beats buying and leasing of such programs and research on pattern information systems, while that for JECC is for buying second-hand computers from domestic computer makers and employing them to atreamline booking and accounting operating the second of the se

the Japan Development

THE Japan Economic Journal

Sharp plans

Sharp Corp. intends to start commercial production

Sharp Corp. intends to start commercial production of radio communication of radio communication of radio communication of radio communication desired radio calculators, clocks and other products using solar batteries before the end of other products the end of such batteries makes amooth progress, the company was incalling development of resident news conference. Sacki said his company was incalling development of sapelications for the batteries and cutting down their production cost.

With the present manufacturing method, solar mouthly as electricity as a power source, Sacki said. Thus, Sharp has created a task force for reducing the production cost to one-third the present level maler this, according to the materials, according to the president.

Bank's lending to computer.

Bank's lendings to computer makers to 422,500 million (approx. \$75 million) in fiscal 1974 from the preceding year's 411,500 million, and apply a special interest rate of 7.5% for JDB's lendings. JDB's lendings.

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Yamada-Shomei Lighting
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dustry quarters noted that large foreign makers of lighting equipment have foreign to the lighting equipment have the lighting equipment of the Japanese market in the past few years. They cited that Sylvania and General Electric, both of the US, have set up joint of the US, have set up joint illustration-lighting for the lighting of the lighting foreign with Nippon Electric and Iwasaki Electric, and West of the lighting of the lighting of the lighting of the lighting foreign and lighting the lighting corporation of America set

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Reserves-

(Continued from Page 3) maintained so that the yen may not take the initiative in an international devalu-

ation race.

—Efforts will be exerted, however, for preventing the exchange reserves to dip below the \$10,000 million level for preventing overages repercussions and adverse effects on the dominitie exchange market.

In a related move, the Fin-ance Ministry late last week also decided to take the fol-lowing steps early in Feb-

-Switch the long-term financing source Jupanese airlines get in buying air-

EPA REPORT FOR JANUARY

The full-scale surfacing of the impact of the crude oil aupply dash by Arab oil producing countries requires strong caution as it has begun to retard economic growth in major countries and ofter a fresh spur to the soaring of prices.

This was stressed by the Economic Planning Agency in its monthly economic report for January, released last week.

EPA, however, has taken

last week.

EPA. however, has taken note that the effect of the series of measures for curbing overall demand taken since last year has begun to become steadily permeant in the real phase of the national economy and that the tight money program thus is entering its final stage.

DEMAND CURB TAKES

ago, indicating a slowing down in the quantitative rise. The balance of payments in November, including a surplus of \$550 million on the strength of a sizable gain in exports.

The current balance size stood in the black to the amount of \$120 million. On the other hand, long-term the other hand, long-term the other hand, long-term the other hand, long-term to be seen to b

As a result, the overall balance of payments in No-

seasonally adjusted, after a gain of 3.5% in October. Exclusive of ships, however, November shipments dipped by 0.9% from a month ago.

by 0.9% from a month ago.
Inventories in the miningmanufacturing sector, which
sagged by 1.0% in October
from the previous month,
rose by 0.4% in November,
seasonally adjusted.
The inventory-sales ratio
index of manufactured
goods held by producers
indicated by producers
i

zame tevel as in October.
Private orders for machinery (exclusive of ships,
seasonally adjusted) in November continued to record
an increase of 4.3% following a sizable gain of 65.8% in October.

slow 26.7

[Excerpt from Nihon Kogyo Shimbun, February 19, 1974]

The government's "integrated circuit development promotion subsidies," for which grantees have been already designated, are targeted to five themes including silicongate E/D-MOS-LSI, C-MOS-LSI, and high-efficiency-industrial-use linear IC; and the development of these themes will be undertaken by two independent companies -- Hitachi and Toshiba -- and three groups organized from seven companies.

Of these groups, Mitsubishi Electric and Oki Electric as a group assumed the development of N channel MOS-LSI, specifically to work on low electricity consumption and high-speed micro processor. As for the division of labor between the two companies, Mitsubishi will develop micro processor's LSI itself and Oki the low cost package.

The two companies have so far maintained a cooperative arrangement in the development of the IC for ultra high-efficiency large computers for which the government was pushing hard to counter the liberalization of computers. With the receipt of the subsidies for the development of N channel MOS-LSI this time, they are strengthening the cooperative arrangement further to accomplish not only the objective of the subsidies but also other tasks.

As a part of the arrangement, the two companies established a "semiconductor conference" to exchange information, to make a division of labor and cooperation in the production process and to coordinate in sales.

Even though their cooperative arrangement may sound simple and reasonable in general theory, it is bound to bring about some conflicts in concrete cases will become a yardstick of measuring the merit of the arrangement.

NIKKAN KOYGO (Full) March 20, 1974

IC Industry Circles to Make Every Possible Effort for Development of Technology; Subsidy Amounting to ¥1.8 Billion for Fiscal 1974 to Be Given Shortly to Eight Companies, Including Hitachi and Toshiba

In connection with the liberalization of IC imports, the subsidy for the development of technology amounting to ¥1.7 billion was already decided within the supplementary budget for fiscal 1973, and given to eight IC manufacturing companies. Following this, a subsidy amounting to ¥1.8 billion for fiscal 1974 will be given to those manufacturing companies as soon as the national budget for fiscal 1974 is formally decided. Those, which will receive the subsidy, will total eight companies, similar to those in fiscal 1973, namely Hitachi Ltd., Toshiba, Japan Electric, Mitsubishi Electric-Oki Electric Industry, and Fuji Communication Appliances-Sharp Electric-Kyodo Electronic Technology Research Institute. As a result of this, various manufacturing companies will do their best for the development of technology till the end of this year, when IC imports are to be liberalized. At the same time, there is the possibility that it will develop into the reorganization of IC manufacturing industry circles, depending on the way of their making progress in development.

Will Also Become Starting of Reorganization of Industrial Circles

The subsidy toward IC industry circles aims at promoting the development of IC's included in the important field of technology able to compete with advanced nations, including the US, as one of the counter-policies for the liberalization of IC imports, which is expected to take place in December this year. The Government appropriated ¥ 1.7 billion within the supplementary budget for fiscal 1973 and ¥1.8 billion within the budget for fiscal 1974. A subsidy, totalling ¥3.5 billion, is to be given to those manufacturing companies.

Eight companies Hitachi Ltd., Toshiba, Japan Electric, Mitsubishi Electric-Oki Electric Industry, and Fuji Communication Appliances-Sharp Electric-Kyodo Electronic Technology Research Institute, have already lined up.

Therefore, MITI already allocated the subsidy amounting to ¥ 1.7 billiion for fiscal 1973 to those companies.

Various companies will promote research in and development of following items. Mitsubishi Electric and Oki Electric Industry will develop N channel MOS-LSI, Toshiba C-MOS-LSI, Hitachi Ltd. silicone-gate MOS-LSI, Japan Electric high-efficiency linear IC's for industrial use, Fuji Communication Appliances-Sharp Electric Kyodo Electronic Technology Research Institute multi-purpose linear IC's for industrial use.

In allocating the subsidy this time, MITI put stress mostly on joint development by groups of manufactur-

ing companies. MITI expects that groups of companies engaging in joint development will maintain their co-operative structure in other fields henceforth without sticking to those kinds of items, which became the objects of a subsidy.

Already, Mitsubishi and Oki Electric Industry established the "Mitsubishi-Oki Semi-Conductor Consultative Council" in order to strenghten their co-operative structure in the IC sector further. For the time being, the Consultative Council will promote the joint development of LSI for micro-computers on which the two companies will promote IC development by forming a group. Also, those companies have the policy of utilizing the Council in holding over-all talks over the interchange of technical information on IC's and the allotment of production and sales operation in due course. As the two companies have already promoted joint development in the sector of large-size electronic computers, the relationship between the two companies will become closer because they are going to co-operate in the joint IC development, too.

Also, Fuji Communication Appliances-Sharp Electric-Kyodo Electronics Technology Research Institute have established a "summer conference," consisting of Managing Directors, and the "Joint Technology Committee" as a subordinate organ, consisting of Managers, for the promotion of joint development. Those three companies will take charge of developing multi-purpose linear IC's for industrial use with the Government subsidy this time. As Fuji Communica-

tion Appliances has high-level technology for microcomputers, Sharp for portable electronic computers and Kyoto Electronics Technology Research Institute for IC production, those companies have decided to make a joint study.

Kyodo Electronics Technology Research Institute had so far distributed linear IC's available for industrial use, to Sharp and Fuji Communication Appliances. This also contributed to the strenghtening of the relationship among those companies. Those companies have the policy of promoting positively their co-operation not only for those kinds of items, which became the object of a subsidy, but also for all IC sectors.

In view of such situation, it is conceivable that IC industry circles may be reorganized in the near future. It is viewed that domestic IC industry circles, which were thrown into confusion, will consolidate their structure step by step in an attempt to complete their counter-attack structure before the liberalization.

[No Name] March 30, 1974

TO MAKE EVERY EFFORT FOR TECHNICAL DEVELOPMENT

ISSUING AID SOON: 1.8 BILLION YEN FOR FY 1974 TO 8 COMPANIES INCLUDING HITACHI, TOSHIBA

Accompanying IC import liberalization, 1.7-billion-yen Aid for technical development has been authorized by the revised budget of 1973, and it has already teen issued to 8 IC manufacturing companies. As the next measure, whenever the National Budget for 1974 approves 1.8-billion-yen-Aid for 1974, it will be issued to manufacturing companies. Companies which will receive the Aid, are the same as companies of 1973--Hitachi, Toshiba, Nichiden, Mitsubishi, Oki, Fujitsu, Sharp and Joint Electronic Technology Institution. Because of the Aid, IC manufacturing companies will make every effort for the technical development by the end of the year when the IC Import Liberalization comes into operation. Also, depending on the progress of technical development, it will lead to the reorganization of the IC industry.

CHANCE FOR THE REORGANIZATION OF IC INDUSTRY

The Government will issue 1.7 billion yen from 1973-budget and 1.8 billion yen from 1974-budget to the IC industry, as a countermeasure for IC import liberalization in December, aiming at developing the important IC part which can compete in advanced nations, such as the U.S.A.

Eight companies--Hitachi, Toshiba, Nichiden, Mitsubishi, Oki, Fujitsu, Sharp and Joint Electronic Technology Institution- have been declared to receive this aid. After receiving the declaration, MITI has already issued 1.7 billion yen from the 1973 budget.

Research development projects of individual companies are: Mitsubishi-Oki, N-channel MOS.LSI; Toshiba, C.MOS.LSI; Hitachi, Sylicone-gate MOS.LSI; Nichiden, Highperformance Linear IC for manufacturing use; Fujitsu-Sharp-Joint Electronic Technology Institution, Linear IC for multilateral manufacturing use.

The most amount of projects encouraged by MITI was joint development by groups of several companies. MITI expects that the joint development cooperation system by several companies will lead to other areas technical development which will not be entitled however aid of relating to objective technology.

Mitsubishi-Oki has established the Mitsubishi-Oki
Semiconductor Committee, and they will try to improve on the
cooperative system in the IC area. For the present time,
the Committee

Also, Fujitsu, Sharp and Joint Electronics Technology Institution have established a Top-level Committee
with a General manager and a Joint Technology Committee with
a manager. They have started to develop joint research
projects. These three companies have taken charge of devel-

opment of linear IC for multilateral manufacturing use. But because of high technical standards in certain areas by companies, such as Fujitsu, Microcomputer; Sharp, calculator; Joint Electronic Technology Institution, IC-- therefore, three companies will develop linear IC jointly.

The Linear IC for manufacturing use, was provided to Fujitsu and Sharp by the Joint Electronic Technology Institution. It brought three companies together. In the future, they will cooperate positively to develop IC areas not only of objective items of the Aid.

According to these events, the reorganization of the IC industry is anticipated, and domestic IC industry which has been out of control, will adjust the internal disorders to catch up with the import liberalization age. NIHON KOGYO (Full) May 13, 1974

US IC Capital-Strenthening Offensives; Aiming at Integrated Production; TDK Fairchild Will Double Capital in June

With the implementation of IC liberalization in December this year in the offing, moves of US IC manufacturers have become active. TDK Fairchild will double its capital to ¥915 million in June. Nautec concluded an agency contract with Kanematsu Semi-Conductor and resumed the sales of IC memories. In addition, Monolithic Memory's moves to set up a branch office in Japan have become conspicuous. Especially the offensives in the memory field, represented by 4K-pit RAM (random access memory), are gaining strength, aiming at the electronic computer market of our country. The home-manufacturing forces, which technically have one step forward yet to take, are nervous about such moves of foreign capital, with liberalization near at hand.

TDK Fairchild, which is a joint venture between Tokyo Electro-Chemical Industry and Fairchild Camera and Instruments, will double its capital in June, aiming at integrated IC production by 1977, ranging from waferprocessing to assembly, with MOS (metal oxidization semi-conductor) and IC's as the main-stay items. It is said that five technicians, sent to the Fairchild Head Office, are now receiving special training in the techniques for production.

Nautec, on the other hand, concluded a new agency contract with Kanematsu Semi-Conductor, and has recently

resumed sales in our country, with memories as the object. Toward the end of last year, the manager of this company was replaced and the internal setup was renovated. With this as an opportunity, it has started its sales to our country, which were temporarily suspended. It will establish a Far East office in July to carry out full-scale sales.

Raytheon also has started activity, with the manager in charge of linear IC's coming to Japan early this month, to start sales of IC's for automobile use through New Japan Wireless, which is financed by the said company.

In addition, Monolithic Memory is planning to set up a branch office in Japan and participate in the market of our country. Harris Semi-Conductor will also establish a Far East office at the end of this month, in an effort to strengthen its sales setup toward our country.

In coping with these moves, the home-manufacturing forces have been intent on formulating future prospects since March, as it has become clear that demand for IC's will fall, like that for other electronic parts. Although they are showing confidence in LSI's (large-scale integrated circuits) for portable electronic computers because there is now hardly any technical gap in this field between them and US manufacturers, they still show differences in the fields of theoretical circuits and memories. Therefore, the offensives by US forces are being worried about, with liberalization close at hand.

As the moves of US special manufacturers are becoming active in the field of memories, which are said to hold a quarter of IC demand in the future, it has become inevitable that competition between domestic and foreign manufacturers will be focused on memories, in their offensive and defensive battles.

EYES RESOURCES-SAVING & KNOWLEDGE SETUP √MITI plans structural revamping of computer industry to meet decontrol

The Ministry of International Trade & Industry is
going actively to implement
measures to revamp the
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As such, the Ministry is

get under way

Big export deals have got under way between Japan and the Soviet Union in connection with their joint development of Siberian natural resources. Of six projects for development of such resources and timber, two are moving and timber, two are moving taken of coking coal and felling of timber.

As for mining of coking

Exports for Siberian projects

considering stretching the current cooperative setups puter incooperative setups puter makers—Hitachi, Lideritic Co.-Tokyo Shibaura Co.-Tokyo Shibaura Co.-Tokyo Shibaura Co.-Tokyo Shibaura Co.-Tokyo Shibaura Co.-Tokyo Shibaura Co.-Irom development of new development of new form of the setup of the current considers submitting a bill for a computer industry promotion law to the next regular session of the National Diet. The concrete measures for computer decontrol the Minstry is now considering are:

computer decontrol the Min-istry is now considering are: —The Ministry will ex-tend its aid to the computer industry, which up to this time has been centered on technological development, to production and sales

phases.

—It will allow the three groups of computer makers to utilize funds of the Japan Development Bank at a special interest of 7.5% per annum when they strengthen their cooperative setups in production and sales phases.

—Computer usage in pub—

phases.

—Computer usage in public organizations, such as schools and hospitals, will be increased so as to maintain a reasonable share of domestic computers in Janan

tain a reasonable share of open and the industry's cooperative setups will be strengthened further by producing long-term programs for computer production, investments and technological development projects. The three groups of domestic computer makers up to now have been grappling with developing new series computer makers up to now have been grappling with developing new series criment financial aid with the aim of countering their proving construction of the proving counterparts, led by IBM.

As such, MITI now judges

IBM.
As such, MITI now judges that domestic computer makers already have consolidated foundation to

solidated foundation to make them competitive with their foreign counterparts in the technical phase, but they still lag behind the latters in the production and sales phases. As to consolidation of co-operative setups in the pro-duction and sales phased duction and sales phased duction and sales phased for the production of the phase for the production of the phase for the production and sales phased for the production of the phase for the production of the phase for the production of the production of the production of the facilities to manufacture computer makers to build up facilities to manufacture new computers, joint cen-ter for customers' software usage and computer educa-tional facilities with special financing from the Japan Development Bank.

U.S. dealers wish

to sell NC tools

Nearly 10 American dealers of machine tools are holding business talks here to sell Japanese NC (numerically controlled) machine tools in the U.S.

Industry sources say it is inprecedented that such a large number of dealers have been coming to Japan

As for mining of coking coal at South Yakut, the Dozers are sold to Soviet Union

Co Soviet Union

Caterpillar Mittsubhil Ltd.
is going to export 100 CATD6C buildozers and their
spare parts, worth *M.200
million (approx. 34 million).
to V/O Tractor Export.
VISCR.
Mittsubhil Corp. acted as
a go-between in the deal.
The deal was signed as
part of the basic contract
signed between Japan Chip
Trading Co. and V/O Expooles, the all Soviet lumber export corporation in

project on which both countries first reached agreement, the Soviets have begun placing inquiries with Japanese companies for mining by drawing on a \$450 million bank loan to be provided by Japan. Equipment covered by the inquiries are wide-range, including 4,500 motor vehicles, such as dump trucks and super-heavy duty trucks, 500 buildozers, 100 power shovels, truck cranes, borting machines and coal-preparation equipment. The Soviet Union plant to

preparation equipment.
The Soviet Union plans to
procure these equipment
from Japan over three years.
beginning next year. To
conduct field tests of some
equipment, it wants delivery
of some 100 units of equipment and facilities started
around September.

around September.
Talks on these sample exports have already been started. Managing negotiators for Japan include Nissan Dissel Motor Co. (concerning motor vehicles), Komatsu, Ldd. (buldozens, Kobe Steel Ltd. (power shovels) and Nagata Mfg. Co. (coal-preparation equipment), Japanese companier, Japanese companier. ment). Japanese companies involved say negotiations

Superior Service Control of the Service Contr

Third raise of au appears due to ta

Tructa Motor Co. and Nissan Motor Co. top two automakers, have fully accepted the request for a hike in price of cold rolled steel sheets made by Nippon Steel Corp.

Corp.

A fresh factor thus has been added to the current uptrend in automobile production costs.

fuction costs.

From the beginning of this year, automakers have been compelled to raise their ear prices twice owing to a slackening of their sales.

Opinion thus had prevailed among them they them.

Opinion thus had prevailed among them that they should swert a third price raise, but they have come to feel that it has become inevitable for them to resort top two automakers already have accepted a larger-thanexpected steel price raise. As such, they are now best with a dilemma that if they raise their car prices, their sales will decline further.

While cold rolled steel

while cold rolled steel While cold rolled steel sheets of Nippon Steel Corp. were priced at an average of #47,200 (approx. \$157) per ton before the current price raise, they actually were supplied to Toyota and Nis-

Toyo Kogyo hopes to of Mazda Motors

Toyo Kogyo Co. has decided to treble the paid-up capital of Mazda Motors of America, its wholly-owned subsidiary in the U.S. in the near future under a program for streamlining its sales network in the U.S.

network to the U.S.

Under the same program, the automaker recently amed Klyoshi Matsuno, one of its directors in charge of export, president of its American subsidiary, and also approved the resignation of C.R. Brown, its vice president and general manager.

Of the planned capital boost of \$8.9 million, the company already has received the approval from the Ministry of Finance and the man of a finant to the external of a million. Approximation of the company of the company all the company

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Japan's Supply Capacity (6)/ Integrated Circuits

Nation accounted for 25 per cent of world demand for semiconductors during 1973



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Get Your Share of Prosperity



DAI-ICHI SECURITIES CO., LTD.

NIKKON KOGYO December 12, 1974

"PLUNGING INTO IC LIBERALIZATION"

(Extract from panel discussion; remarks of NEC Executive Director Hattori)

"As Mr. Kubo [Hitachi] has said, the general problem is that makers cannot operate if there is no demand. Thus large capital investment for process and other manufacturing technologies is necessary. So my point is that you can't make large investments as long as the demand is not stabilized. This is not a matter of equipment or things like that.

"Looking back, it is quite clear that in the past,
Japanese minicomputer makers have relied on American ICs,
and MITI gave administrative guidance, putting these things
on the negative list. I think it was only then that the
domestic industry was able to say to themselves, 'now we can
consider capital invest,' and they were able to take the
first step, because the demand was stabilized. If MITI had
not placed them on the negative list, the computer market
would have been taken over willy-nilly by America. In
short, unless there is some foundation, some backing, no one
will have courage to do so. It would be so risky. This is
the number one point. And if ICs for microcomputers were
not placed on the negative list, capital investment would
not have been possible by Japanese makers.

This meant that since MITI put up the negative list and gave administrative guidance, it was possible for us for the first time to stand on our own feet.

(SIA Translation)

NIKKAN KOQYO December 21, 1974

"CONSIDERATION OF AN EMERGENCY TARIFF"

"Request To the Government as a Result of the Liberalization of IC Imports, and For Continued Capital Assistance"

Japan Electronics Industry Association (Chairman Tumaki Keizo), in view of the approaching overall liberal-ization of IC imports submitted a list of requests to the government concerning measures to be taken following liberalization. This was motivated by the situation of Japan's IC industry, which in the face of a recession and the growing influx of imports is facing severe conditions, and which, if liberalization is carried out, will suffer damaging blows.

The main requests are to strengthen observation of import prices, and to consider the imposition of emergency tariffs. The IC industry is in severe straits because of the recession, and the increase in imports. In October of this year according to MIT's statistics, the production of ICs for the same month of the previous year was 95.4 percent, and while the imports for the same month of the previous year was 128.2 percent. The share of domestic demand held by foreign imports has increased to 32 percent in real terms for January to October 1 to 26 percent for 1973.

In the face of these figures, if import liberalization is carried out, this share will become larger, and our IC industry will be dealt a severe blow. For this reason, it will be requested that because the IC industry will be dealt a devastating blow through sudden increases in imports, the monitoring of IC imports will be strengthened through checking of market prices and of import statistics, and that appropriate tariffs will be levied against unfair sales and also in cases of emergency.

And further, the present tariff system, including the most favored tariffs, will be reexamined for the purpose of guaranteeing the autonomy of Japan's IC industry.

Secondly, there is a 1 to 2 year gap in technology and productivity between U.S. firms and Japanese. In order to eliminate this discrepancy the government is being requested to continue its financial aid to these companies now suffering from red ink. There is a need for capital for technological development and the improvement of production plant, and for nationalization.

Thirdly, in view of the fact that the demand for ICs is growing rapidly, not only in the electronics industry, but in the automobile, watch, camera and other new fields, it is necessary to deepen the interrelationships with these industries and enlarge the use of Japan-made products. Appropriate guidance that will assist both sides of production and demand is requested, because it is important that the demand for national products be enlarged.

In addition, it is desired that the Government provide guidance and assistance because it is important that the government and civilian sectors work together in propos-

ing legislation and for executing these various measures to strengthen the IC industry, to promote its healthy growth, by attention to the flow of imports, and taking appropriate measures.

NIHON KEIZAI, December 24, 1974

"Overall Import Liberalization Tomorrow"

MITI AID TO INDUSTRY TO CONTINUE

MITI has decided on the 23d to carry out the liberalization of ICs as of the 25th. This is based on a Cabinet decision made last June to liberalize IC imports by
1974. The products affected this time are ICs which have
over 200 elements in their circuits. ICs with less than 200
elements have already been liberalized as of April of 1973.
Because of that fact, this amounted to the complete liberalization of IC imports.

As a result, the number of products among the Brussels tariff categories will be reduced from the present 30 to 29. (7 trade products and 22 agricultural products).

The liberalization of ICs (over 200 elements) will take place during this year, but the determination of the effective date still remains. Thus Japan's liberalization on the 25th meant that it had extended liberalization to the time limit.

Meanwhile, in preparation for the liberalization of IC capital and imports, MITI has given a total of 3.5 billion yen in subsidies to promote the development of ICs, and has encouraged the development of high capability ICs, and by awarding this subsidy money, it has contributed to the technological improvement of Japan's IC industry.

The IC industry is a sector which has high strategic value in the development of the electronic industry, but by the same token, it can be anticipated that over the long run the Japanese IC industry can again fall below the international level.

Nihon Keizai, December 24, 1974

"DO WE ADVANCE TOWARD A REORGANIZATION OF THE IC INDUSTRY?"

It has been decided that ICs of over 200 elements will be liberalized from the 25th. MITI states "the Japanese makers have reached the international level." The fact that subsidies and emergency import restrictions are now going by the board, Japan's IC industry, having been liberalized, has been deprived of its government protection, and now faces the task of standing on its own feet as a business, including reorganization.

MITI has up to now strongly urged the Japanese calculator makers to use national products as well as applying restrictions on imports and capitalization. Moreover, in 1973 and 1974, a total of 3.5 billion yen in subsidies were granted to 8 companies including, Hitachi, NEC and Toshiba, and thereby sought to promote the development of new types of ICs. Within the industry there are such strong views such as "We have eliminated the technical gap with the U.S." (NEC), but in America the production of 0 and MOS (metal oxide) elements for microcomputer use, 4IC memories and the like has been on track and has surpassed Japanese makers with a lead of about 2 years.

The only elements that are competitive technologically and on scale of production with the U.S. are the calculator use LSIs, but even here, with the collapse in prices

of the calculators, the price of LSIs has dropped by 1/3 in a year.

The number of orders is also not increasing. As a result, the Japanese industry is faced with the need to develop measures for the post-calculator LSI. But while the LSI market is going down, Hitachi has not only suffered the drop in price in computer use and LSIs, but it has suffered a double punch from TI competition and the recession, and was forced to reduce its production TTLs by over 50%, and it is on the verge of dropping TTLs altogether....

As a result of these developments, the onslaught of foreign capital that accompanies liberalization has made it necessary for counteraction, and it is anticipated that the makers will mutually adjust their production area responsibilities and strive to increase their production. Of course, from the standpoint of the Japanese market, it is believed that there should be only 3 makers instead of the existing 12 Japanese IC makers (of which 6 market abroad). In view of this judgment it is anticipated that the intermixing of Japanese & foreign firms will result in some disorder.

JEI COUNTAL OF ELECTROPICS IMPORTED OF SEAL

and the magnet will fix the panel securely to the wall. Thus, there will be no holes left in the wall even after the panel is removed. Summomo 3M's tape nubber magnet is capable of holding a weight of about 80 grams per cm⁸.

Another example is the magnetic conveyor which makes the best possible use of the advantages of both MERCALLINE OF SUCCESSION ndustry

However, since expectations de x include immediate applications in these new areas, at least, for the time being, manufacturers are focusing their attention on the automobile industry. There are already a large number of electrical devices inside a

rise in the future. Such electric equipment must withstand high temperature and shocks. er magnets offered

Ordinary rubi by Sumitomo 3M can withstand a maximum temperature of 95°C, but maximum comperature of 95°C, but smother magnet with special kind of rubber can withstend a temperature of up to 240°C. The company also produces versus types legitly reset-fluibler magnet makers are then

Rubber magnet makers are then developing products sended at increased application in the sixto inclusion. If you make the comment of the comment of the comment of rubber products and have already succeeded in developing no-contact ignition systems using rubber products as one way to help control exhaust fumes.

to bounce back to their previous level of \$4 billion (about \$13.33 million) in last year, unports accounted for 33 per cent of Japan's total IC market. This compares with 22 per cent for 1972 and 26 for 1973. These figures show that imports are increasing. Unually, the import of a certain prod-

will be mounting a vigorous. *
in Japan, especially as there as
no checks on imports by the vi of International Trade and Inc. This will deal us heavy blow

In the past, the import of .were domestically manufactu-



JE1 Mary 1975

Competition May Short-Circuit Japanese IC Industry

The Japanese IC industry has been arown into the rough and tumble of free competition since oversess investment and IC imports were lib-welized from last Dec. 1 and from Dec. 25 respectively. These liberaliza-tion measures came at a time when the Japanese economy as a whole was undergoing a depression and they are undergoing a depression and they are expected to have a fg-reaching effect on the IC industry in the months show!

abead.
The current depression of the elec-tronic industry, which is more or lesi a by-product of the transition from rapid to stable growth, has been ag-gravated further by the worldwide oil presents turner of the wordwide out crisis. Under these circumstance, no sharp growth is expected this year for the components industry, including the semiconductor and IC manufac-turing industries, which were Japan's leading growth industries. However,

this transition is both necessary and unavoidable, and in a sense, the curchance for the parts industry to im-prove its overall set-up.

Japan's IC industry has grown

naidy in the past few years to rank baside in U.S. counterpart so far as the manufacture of LSI (mainly P channel MOS ICs) for electronic calthe manufacture of other ICs. per-ticularly industrial digital ICs. the Japanese industry is thought to be two or three years behind the U.S. even though it has been protected by

Imported ICs garner 33% of domestic market

IC imports plunged to ¥2.9 billion (about \$9.66 million at ¥300 to the dollar) in September last year, only

uct is liberalized only after Japan's domestic industrial conditions are sufficiently strong to accept the aftereffects and imports decline sharply before liberalization. This obviously does not apply to the present case since most Japanese IC manufacturers are struggling hard to survive.

Before overseas investment was fully liberalized last December, overper cent of a joint venture with local interests. As regards IC imports, a Japanese enterprise could import ICs Japanese enterprise could import ICo containing up to 200 elements, although it was required to obtain a government import license for ICo with over these 200 elements. However, the fact that large quaetities of LSI were imported into Japan, should not be ignored since without them, it would have been impossible for those interprise present in manufacturing. industries engaged in manufacturing equipment for the information industry, particularly the computer in-dustry, to have attained their present level of development.

Commenting on the industry's future prospects, one IC maker said,
"Large quantities of ICs are certainly
being imported into this country. Sus after liberalization, U.S. IC makers

The Electri nic Industries Am of Japan at the end of last vethe Government to keep a closer eye on IC imports and a subsidies to the IC industry same time, domestic mai-making a double effort to untheir technical and financial -

Specialization trend by Japanese manufacturers

For the time being, many & IC makers intend to cope or free import of ICs by concre

free import of ICs by conservon on specialized ICs instead of all types of ICs.

However, in view of the Immany leading U.S. IC maken already established setups to manufacture of many types via expected that Japanes IC will have to fight hard against the setup of the Immanufacture of the Immanufacture of Immanufacture of Immanufacture of Immanufacture of Immanufacture of Ich Indiana.

In conclusion, Japan's IC has finally been forced to see own two feet, and althoug domestic manufacturers men resented the developments of to this situation, overseas it ducers, no doubt, welcome it portunity to gain a free and socces to the Japanese market

Ever Growing Electronics with

8 第3 程度景色之明

THE Japan Economic Journal

JNEC & Hitachi are scheduled to sharply increase output of LSIs

Nippon Electric Co. and Hitachi, Ltd. have decided on greatly boosting their output of large-scale integrations (LSIs) from next month.

This is because the two leading LSI makers feel that their present LSI production scales have become inadequate for maintaining the break-even point as a sequel to the stiffening price cut race and they note that domestic demand for LSIs for electronic desktop calculators has been rising lately. (Output of desktop calculators this year is expected to reach 1,900,000 units.)

As two other major IC makers—Mitsubishi Electric Corp. and Tokyo Shibaura Electric Co. (Toshiba)— already have announced plans to step up LSI output, Japan's IC

makers appear destined to head into a mire competition characterized by a vicious circle of price cut and production boosts.

NEC and Hitachi now together account for a 70 per cent share of the Japanese LSI market. They are going to increase their monthly LSI output by 25 per cent to around 1 million units from the present 800.000. Hitachi hopes to boost the output further to 1,200,000 units in the near future.

The unit price for LSIs has dropped to less than one-third of a year ago because of cutthroat sales competition among makers. The standard unit price for LSIs for 8-digit desktop calculators, for instance, has dropped to Y600 from Y1,800 a year ago.

Even Hitachi, top LSI maker, thus has come to feel that its monthly output of 1 million units has become unprofitable and that even a monthly output of 1.2 million units will be barely profitable.

Astounded by the extremely low prices of LSIs here, Texas Instruments Japan, Ltd., Japanese affiliate of Texas Instruments, Inc., is studying exporting MOS. LSIs it started manufacturing in Japan last year to the desktop calculator division of its parent firm.

NTTPC and computer makers plan super LSI to curb IBM advance

The Nupper Triegraph an Telephone Italia Carp in reactived agreement with three leading domestic computer maters in undertaking join research to develop a superlarge-scale interestion (LSI or constructing a computer capable of rivaling international canadia of the contraction of

These that have agreed to comperate with NTTPC are finects, I.id., Nippen Electric Co and Fujitsu I.id.

The governmental coportation that monopolizataments becommuneration necessaries the computer farms have decided jurisdly lackle development of a suptified that from their commurecipition that such as LSTs are seential for enabling them is computer with ISMS fourtigeneration Future System

Up to now, the four have been trying to develop much an 1.51 minimum.lly. They means that wy new are going to unify thei rtivities

Industry quarters said the IRM new is known to be working on an LSI having a capacity for memorizing 16 million bits o

The Japanese is contrast, were reported so far to have reached the stage of only experimentally developing an LSI

The agreement among VITPU and the Japanese comuser makers was and to call or spending about Y10 billion or spending about Y10 billion from the current foscal year, or achieving the following di-

A Clean Roam, owential for LSI production, will be set up by

The corporation will offer technological assistance and promote exchange of know-how among the computer makers of the basis of the results attiment by the justicements ets facilities for the use of the makers For the present, the research

theme will be the memory phase as that is the most fessible topic of collaboration at the beginning With the advance of research, work will, be extended to the logic element

matched up the corporation's collaboration proposal as being a hig policy step forward to develop a computer capable of competing with the IBM PS As for the Ministry of

As for the Ministry of Intervallent Trade & Industry, it hopes in earmark appropriations, if possible by as early as fucal 1976, for the

As to developing such a compater. MITI reportedly already hopes, even if limited at lill to development of a powerful LSI and basic herhanday. Compaterly to unify the present three compater firm groups. Fujitau-Hitaerie (Firm), Nippon Electric-Tokyo Shebaura Electric (Tokyo Shebaura Electric (Tokyo Electric).

In the long-range, it is known to be intending to go on further to achieve a fresh revemping o

Hitachi ultra si

to market as ultre-email compaddition to its HII computers.

Known as HITAcomputer will be monthly charge

While Hitachi medium-large cor HITAC Series and developed with Pi up to new has L other domestic foreign-affiliatematers in the pi small computers its merketing

Survey team

The Japan Industry Dr Association recent dispatch compunatively missions in and Opera) & Sociation

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to get earth station order Hitachs, Ltd. recently decided in join the race to obtain the its life-up with Mitagbishi

join the race to obtain the feet for hindring an earth station for the Fairth Resources, choolings Satellite-II, planned Japan's National Spore related as the proposed of the

Hitachi and TRW will try

The company, with TRW Inc. (1) 15. partner ne Maruben: Corp., trader already has revealed readment to join the order-taking race to the Arence.

ISI expert to SEA

Sharp Corp has decided to expert large-scale integration for desktop calculators to Taiwan. Home Kong and th

Republic of Korra

Hitachi, Lid and Nippos
Electric Co., both major LS
makers, already have begue
exporting amiliar integration
to the Southeast Asian region

Broadcasting station

Semirtumo Shaji Karsha 1.te

its tre-up with Mitsubish Electric Corp., industry quarters here had been taking great interest in TRW's max chines of a Japanese partner

rhoses of a Japanese parties.
The in-up between Hitach and TRW (or obtaining the order for the prepared satellite station than in regarded as a midication that the two new will work together in developing new satellites for Japan's appectivelingment and meeting development and meeting

Quarters concerned manufale, consider that such a close partnership will give monuntum to regrouping of the Japanese space development

With entry of the listachi-TRW group, six groups now are certain to participate in the tender for the proposed

aterlister AMI-re over Tokus Chatasana



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- Two makers will collaborate in ultra LSI development

Citizen starts direct U.S. watch selling

All present. Citizen whole, it was said.

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ASAHI July 15, 1975

Computer Industry: Stepping to 2-group system Super LSI: Unifying Research and Development Establishing New Organization Next Year

According to the Government and MITI, on the 14th, due to enforcement of complete liberalization in the Japanese computer industry, Minister Komoto, MITI, and President Yanezawa, NTT, will meet on the 15th and they will agree to establish a unified system to develop the super LSI which is the most important elements for the next generation computer In addition, MITI will notify this plan to domestic computer companies. The research and development system which will start in 1976 is 1) establishing a new organization as a main body for super LSI development; division of 5 domestic companies into 2 groups: they will join the organization; and research basic development jointly, and 2) the new organization will cooperate with NTT which has developed super LSI for telecommunication use by itself, and regarding the common research and development area, the organization and NTT will unify to develop it. This plan is joint development plan for Super LSI which is the core element of computer. Moreover, the plant which leads the Japanese Computer Industry and had divided into 3 groups, will now change to a 2 group system. By taking this opportunity, Japanese Computer Industry s reorganization issue and enforcement of international countermeasures will be started.

The background of the new organization system which will lead the reorganization of industry, is due to complete computer liberalization. Enforcing the computer industry's constitution is a big issue. Moreover, because of IBM's progress in FS development which is the next generation computer, there is a strong fear to enforce developing countermeasures to meet this threat in Japan. Also, with reference to Japanese companies technical standards and financial power, MITI has judged that it is impossible to develop technology quickly by themselves. By establishing the aid for research and development for the Super LSI as the core, MITI plans to cooperate within the industry, and MITI will try to promote the 2-group system in the future.

According to the plan, NTT's aims at starting
Super LSI research and development for telecommunication
use, and development of Super LSI for business computer have
different characters, but there are many being over-lap
areas in developing Super LSI. Therefore, they will cooperate in order to achieve far-sighted goals. Also, the "Super
LSI Research Development Union" (tentative name) which is
the main body to develop the Super LSI for business computer, will let 5 computer companies (excluding Oki from
original 6 companies) to join the Union. They will be divided into 2 groups: Fujitsu, Hitach and Mitsubishi in one
group and Nichiden and Toshiba in another group. The Union
will take charge of as many areas as possible of develop-

ment, and two groups or an individual company will add individual techniques to them to develop productivity.

MITI has, therefore, teen planning to raise funds for a 4-year-plan from 1976. The sum of the Aid will be several billion yen. MITI will request it from the Budget as the most important business for trade administration.

Shaking Mitsubishi-Oki Cooperation System

Japanese computer companies were divided into 3 groups in 1971 under MITI quidance: Fujitsu-Hitachi, Nichiden-Toshiba, and Mitsubishi-Oki. Since 1972, they have received Aid from the Government to develop Japanese-made computers which can cope with IBM, aimed at 1976. Under this situation, by announcing the research organization system for Super LSI, the development system for the next generation computer was indicated. Regarding this, this Aid plan is only for the development of Super LSI. It is not for the development of the next generation computer. Therefore, MITI does not show any indication on the development of a system for a new computer. However, the development of Super LSI covers the memory element area to the circuit Therefore, even though MITI does not indicate any reorganization plan for the computer industry at the present time, as a natural progress, a computer system will be integrated by this 2 group system. The majority opinion is that MITI s real intention is there.

Therefore, companies which had unofficial indication by MITI, showed a positive attitude because they were

to receive Aid. On the other hand, they are very careful about "re-reorganization" of the industry s constitution. Especially, because of the exclusion of Oki in the 2-group system, Mitsubishi-Oki cooperation system will become shaky. Depending on companies' attitudes, the joint research and development plan might face difficulties.

MITI's Super LSI Concept to Start; Electronic Computer Model Also Will Be Developed; Fujitsu, Hitachi, and Mitsubishi Will Establish Joint Research Institute in Fall

Three persons--Hitachi President Hirokichi YOSHIYAMA, Mitsubishi Electric Machinery President Sadakazu SHINDO, and Fujitsu Vice-President Taiyu KOBAYASHI--heard explanations from Machinery and Information Industries Bureau Director General Hachiro MORIGUCHI, at MITI on the 21st, on the concept for the development of super LSI's for the nextstage computer, which concept has been firmed up by the said Ministry. They expressed their intention to co-operate in it across the board, and at the same time conveyed their plan to establish a new research institute jointly financed by the three companies, first of all, on the basis of the said concept for pushing the development by dividing the industry circles into two groups. On the other hand, Japan Electric and Toshiba, which are said to be the other group, are also checking into creating a joint research structure. Thus, the new setup, shown by MITI toward development of the next-stage computer, will take a big step forward toward materialization.

Japan Electric and Toshiba Will Set up New Sector in NTIS MITI's concept consists of the following:

(1) Research and development of super LSI's, which are the core of electronic computers in the next age, will be

pushed with the concerted effort of the Japan Telegraph and Telephone Public Corporation, which is starting on them for tele-communication purposes, and electronic computer industry circles.

(2) Domestic manufacturers will be divided into two groups, one consisting of Fujitsu, Hitachi, and Mitsubishi, and the other of Japan Electric and Toshiba—and a super LSI research and development association will be formed by these two groups to conduct joint research of basic fields. On such undertakings as to put LSI's to practical use, development will be pushed by the techniques of the two groups, respectively.

As it is a concept shaking the present setup of domestic manufacturers, which are divided into three groups -Fujitsu-Hitachi, Japan Electric-Toshiba, and Mitsubishi-Oki
Electric -- what formal intention the industry circles will show was being watched.

According to what was clarified that day by the three companies, namely, Fujitsu, Hitachi, and Mitsubishi, mutual agreement was reached on the following points: (1) The three companies will establish a new research institute in the form of a joint stock company, by about October; (2) the research institute will engage not only in the development and trial manufacture of super LSI's but also in the development of a model of the next-stage electronic computer; and

(3) a preparatory committee for the establishment of the research institute will soon be established, and concrete development items, the annual plan, the number of necessary personnel, the rate of investment, etc., will be decided. They will sign a memorandum in the near future.

Mitsubishi Electric Machinery President Sadakazu SHINDO, whose moves have been noted in connection with Oki Electric, said at the press conference held on the 21st: "The computers which have been jointly developed by the two companies will be sold with joint efforts in the future, too. Even at a stage where the next-stage computer has been developed, relations of mutual complementation will be continued, as hitherto, in the fields of peripheral units and parts."

On the other hand, the Japan Electric-Toshiba group has agreed to set up a super LSI joint development sector in the Japan-Electric-Toshiba Information System (NTIS), a company established by the two companies in March last year for planning in the computer sector and co-ordination of the development structure. On the 21st, they started talks on a concrete structure.

THE JOPAN RECONOMIC JOURNAL

5 computer makers confirm plans for joint development of ultra LSI

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Italy's Montedison shows interest in Tezuka plant

Sumitomo Electric gets fram inquiry



THE JEPSIN ECONOMIC JOURNAL

SECURITIES

Computer makers grow swiftly but suffer from fund shortages

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CORPORATIONS IN THE NEWS

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State of oligopoly is emerging in desktop calculator industry

The desktop dalculator industry is beginning to assume an oligopolistic nature with the domestic shipment share of the three leading makers lately exceeding 80 per cent.

The three leaders are Casin Computer Co., Sharp Corp. and Omron Tateisi Electronics Co.

Informants said that the fallback of makers which had been challenging the so-called Big 3 lately has become conspicuous.

They said that the rough-andlumble competition among makers that took place last year has given way to a growing oligopolistic trend.

Most of them felt that price cutting now had reached a limit and brand name was going to become increasingly important in sales in the future.

According to the Ministry of International Trade Industry's monthly statistics. shipments of desktop calculators in May, including exports, reached about 2,040,000 units. Of this, it is judged that those for OEM makers ran to slightly more than 350,000 units.

This means that the shipment volume of 13 makers that are members of the calculator section of the Japan Business Machine Makers Association amounted to slightly less than 1.700,000 units. Domestic

shipments ran to around 35 per cent of this, or about 600,000 units.

Taking this as a base figure, the market shares of the leading firms in May are judged to be as follows:

Casio-about 54 per cent; Sharp-21 per cent; Omron Tateisi-about 10 per cent.

In other words, the three accounted for about 85 per cent.

The share of latecomer

makers in this field ran to about less than 5 per cent, each, with Canon and Matsushita Communication Industrial ranking Hitachi, Ltd. has pulled out of in such order of importance.

Most industry people feel that the present distribution of market share will continue into the future.

"outcome of the battle" in this area already has been decided. Rather than price cutting,

competition looks due to shift in the future to retail selling at the consumer level, which means that brand name is going to be important.

With the frontal competition between Casio and Sharp, lesser ranking makers have been adversely affected.

Since the advent of this year. the calculator field, the poor business of Eiko Business Machine surfaced in July and Canon was compelled to pass its dividend in the semi-annual This outlook indicates that the business period ending June.

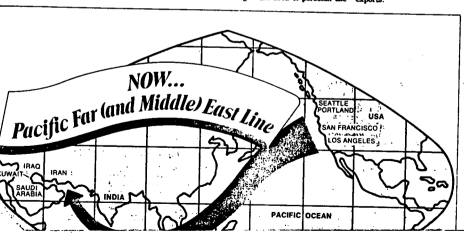
The oligopolistic trend particularly has been strengthening in the area of personal use calculators

The makers in this sector may be roughly divided into three groups. They are:

-The top group of Casio. Sharp and Omron Tateisi which can produce over 400,000-500,000 units of personal units monthly.

The scond group of Matsushita, Sanyo Electric, Ricoh and General which will hold their production in line with their selling capacity and prefers producing office calculators of high value added.

The third group, including Ise Industrial Instrument Corp., which concentrates on OEM exports.



Five major Japanese comnuter makers have shaped up their final schedule for development of a new reperation of compuler to compete against IBM's future system in talks with the Ministry of International Trade & Industry.

Their schedule includes the financing aspect

The five computer makers are Fullton, Ltd , Hitachi, Ltd Mitsubishi Electric Corp Nipson Electric Co. and Tokso Shihaura Electric Co

They earlier had agreed to form a selid alliance to develop a new computer for coping with IBM's future system, expected to be unveiled around 1960 They hope to complete the

years, at the latest, after devices terminal systems and shipments or IBM's future system start, or by the end of fiscal 1982

According to their schedule revealed recently, the period of development is eight years from fiscal 1976 retarting April, 1976: through fiscal 1963.

For this period, the five computer makers will invest a total 1'250 billion, including the cost for development of ultra large-scale integrations Of the total fund. Y45 billion will be met with a governmental

The total fund breaks down into Y200 million for development of computer architecture, Vino billion for development of ultra large-scale integrations, 1 : 1 8 billion for development of first new computer in one or two hardware, such as processing

Sanyo chalks up strikingly good results in exporting

Despite the expert shamp in export value and ratio will be the electric appliances in record high.
dastry, Sanyo Electric Co. as Such favorable experts have an exception, looks due to continued from the first half

chelk up an excess of exports (December, 1974-May, 1975) over desectic sales in value when exports can to an-

mass production equipment and 1:5 billion for development computer design manufact factors to double its output of turing technology processing programs

makers succeed in developing a new computer as scheduled. they will be able to maintain a 50 per cent share, or he present share, of the domestic computer next autumn and put it into fullmarket

British, American medical equipm't firms stage shows

cal equipment makers have. The first of the series of these started stepping up their sales exhibitions held last year drives in Japan by holding exhibitions of their latest products in Tokyo in rapid succession. and other Western counterparts are likely to follow suit

The Second British Medical Equipment Exhibition" was held early in September at the British Export Marketing Center in Tokyo under the joint sponsorship of the British Hospitale Export Council and the British Embassy

Sharp will step up output of semiconductor products

build a new factory adjacent to about V3 500 militor. of software, such as basic its present Tenri semiconductor semiconductor related products such as solar batteries. MITI judges that if the five farge-scale integrations and

fight emitting diodes It is scheduled to start construction of the new factors early next year, complete it fledged operation in 1977 The

British and American medi- show were a total of 17 firms. simply had been a show of products, but this time technological seminars were also offered on the snot to explain the factory

Among the typical entries were new respiratory and biochemical treatment equipment and X ray equipment for brain trouble diagnosis

American producers are remarkably active with 51 of them scheduled to enter 301 in 100 of

Sharp Corp has decided to new factory is estimated form. Sharp though still being a

Interomet in the semiconductor field, is now actively developing new technology such as los production of solar betterick With the planned expansion plan, it eyes greatly raising its share of the Japanese

semiconductor market its planned factory con struction is believed to be related to its participation in the quintet venture to develop silicon single crystals with Kyolo Ceramic Matsushila Electric Industrial slobil Oil and Tyco Labor storics

The company olans boostini its monthly cutput of large scale integr tion to #10 0-s units from the percent 40000 by the end of the year, and further boosting a to 1 million upon completion of the in



DENPA SHINBUN October 14, 1975

LSI FOR COMPUTER DECREASES PRICES JAPANESE MAD, INCREASINGLY CONCENTRATED OLIGOPOLICY COST-DOWN BY MASS-PRODUCTION SYSTEM

There is a rapid decrease in prices in LSI for computer use. LSI for computer experienced stable prices by keeping a balanced demand-supply. However, with the progress of a mass-production system in which one company produced 800 thousand to 1 million units, IC has started to show cost-down trends, recently.

Because of the personalizing of the system, computer production is in the good business. Related parts also show active business.

Main parts are Key-board switches, numeric indicating tubes, and LSI. Among these parts, manufacturers start to produce keyboard switches increasingly. Therefore, computer parts manufacturers continuously experience cost-down because of the mass production system. Numeric indicating tubes have two different types which are fluorescent indicating tubes and LED. However, both fall into mannerism, then they have a trend to increase their cost price. Because of increasing cost in fluorescent indicating tubes, there were some moves to use LED. But, due to lack of expansion of a new market such as an electronic watch, the price of LED became almost the same as one of the fluorescent indicating tubes.

Domestic Manufacturers Overwhelm Foreign Manufacturers

Domestic leading companies such as Nichiden,
Hitachi, etc., overwhelm US manufacturers in market share of
LSI. Because the demand-supply has been kept in good balance, the price is stable. Regarding th import of goods,
the lowest price of FOB is \$1.50, but the domestic sales
price is around 500 yen for an ordinary rocket.

Reaching Present Price in Rapid Pace

Since adoption of the 1-chip system, LSI for calculator use reduces its cost widely. Especially, during 1-2 years, reduction of prices varied widely from 1,800 yen to 800 yen, and reached the present price of 500 yen, rapidly. The reason of this rapid reduction in price was because of the establishment of the mass-order system as well as over competition. After beginning of this year, the price has been stable for almost 10 months, because of good demand-supply balance.

Manufacturers cannot make two ends meet on this IC trend. Regarding US manufacturers as an example, leading companies, such as Texas Instruments, Rockwell International, and National Semiconductor, etc., have shown red-figures in the calculator division. There are several companies which are rumored to be closing down their calculator divisions.

Result to Raise Outsiders

In the domestic market, there are obvious trends of oligopoly by leading companies, and second and third ranking companies have reduced their production and have increased their orders to other companies. Enforcing orders to other companies, results in expansion of outside-companies. Due to these concentrations oligopoly increases.

Therefore, leading calculator manufacturers can make it possible to request for double/triple orders for supply of LSI, and some manufacturers have already started to do business in such a way.

Domestic manufacturers hesitate to reduce cost by mass-order because they are very busy. But US manufacturers show a forward looking attitude to deal with it.

LSI can make result in serious cost-down trends by mass-order. In addition to the mass-production, there are more possibilities of reducing cost by technical improvements. Mass-order which is accompanied with manufacturers oligopoly, will bring cost down of LSI for calculator use.

ASAHI SHINBUN October 16, 1975 Page 8

Super LSI Development Establishment of Research Institution funded by Fujitsu, and Mitsubishi

Among Japanese manufacturers which have started to develop Super LSI for the next generation computer system through MITI policies, Fujitsu, Hitachi and Mitsubishi had a meeting on the 15, and agreed to establish the main organization for the joint development project. MITI s idea of reorganizing industry structure of 3-group-with-companies to 2-group-with-5-companies, received industry s attention because it would be a reorganization of the computer industry. By establishing the research institution funded by 3 companies, MITI's idea will get on the right track.

Contents concluded by three companies, are 1) preparation for establishing the institution (adopting a corporative system, initial capital: 300 million yen) this month, and starting its operation in December; 2) Mr. Tetsu Kojima will be appointed as a President and 2 board-members will be selected from each company; 3) The research institution will develop not only Super LSI but also a model system for the next generation computer.

Among three companies, Fujitsu and Hitachi have established a close relationship. But, Mitsubishi had a cooperative system with Oki. Therefore, there were several differences that had to be adjusted.

Another group, Nichiden-Toshiba, will develop Super LSI at Nichiden and Toshiba Information System.

wy C.S. computer concerns intensify Japan strategy junio

Elyoto Kanede

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eared exports to ached \$4,060 mil 9 per cent from a the Finance Min 'red last week The utributed largely of steel exports rs said the fall of to seem parti g because the tormance of the h of 1974 was ex risk Customs ports also decer cent to \$3,126

In about two weeks, effective December 1, the remaining restrictions on fereign inveniment in the Japanese computer industry and import of hardware will be completely removed Key domestic computer makers, bowever, do not seem to be feeling much of a tangible threat from this. although they concede they do have some misgivings about what might happen

Behind their self-confidence is the fact that they successfully

li Arabians plan to te desalination firm

in have reached oth an influential n industrial group et centure in that ducing seawater turdines ar

rmanis that the Saudi ODECO ... major truder and ell-known thaka

-mpan was ex et up in the early ear and to begin the middle of the

mants said that was giving top ding new water

e of the Japanese compan g in helping in Arabian.

o and Sasakura interest over a long period The remainder will be secured from ordinary financial counters by the projected firm The projected joint venture

initially will produce five units ol seawater desalination facilities each having a daily processing capacity of 5 million

At first, the local production ratio will be put at 50 per cent with the percentage of local production being gradually raised

to technological assistance, Sasakura will sign a contract with the projected company and will offer it

The Japanese will send 22 is second live-year persons from Japan to work for the new company, with the Saudi Arabians employing 84 persons. The head of the new company will be a Saudi

> The informants revealed that C Itoh and Sasakura had been

Auto- A. Lie Instrumed Comspondent makers-Fujitau. Hitachi. have prepared themselves for Nippon Electric, Tokyo Shibathe total exposure to inura Electric, Mitsubishi ternational competition through efforts if their own and heavy Electric and Oki Electric -- Bre government financial slated to exhibit at the 1975 Japan Computer Show, startica assistance simed at fostering a domes c computer industry in Toksothes week, a new series of computers developed with strong enough to compete with government subsidies aimed specifically at bracing up to Yet breign computer firms moves to make an inroad into meet the foreign capital and

the Japanese market are going On display will be System 200. into a t. aher gear, even prior to 500 and 700 of the ACOS Series the December decontrol Cases Il turned out by the team of in poir. are those by Burroughs Tokyo Shibaura Electric and Corpora to and Data General. Nippon Electric, M-170 and -190 both e L 5 of the M Series by the Elitacht Japa: ete makers, however, Fujitsu group and Models 500 are go erally calm Says an executive of Fujlion Lid., and 700 of the MELCOM-CUSMO and OKITAC COSMO Japan i largest computer serieses by the Oki-Mitsubishi maker It was way back in 1937

import decentral

that IBM started business in All of these new models are Japan as Japan Watson designed as rivals of IBM 376. States :al and Accounting and makers are quite confident Machines After the war, IBM Japan as set up in 1950 We about the capacity of their don : r.ink the forthcoming products Fujitsu's spokesman proudly says, "M-190 and M-160 deconital means anything are made entirely with LSIs and ahead of IBM 370 technically In other words, any changes

Another encouraging thing to that may be brought about by domestic makers is the the liberalization measure are program for development of considered to be limited to only utra LSI to be issueched next a part of the Japanese computer fiscal year with subsidy from industry, which will targely the Ministry of International

(Continued on Page 4) The six domestic computer

For successful business with Japan you need long-term prospects

to one of Japan's leading long term credit banks with reselved more than \$17 billion, we are specialized in medium, and long-term financing and maintain good hanking relations with major Japanese companies Our catt of experienced banking experts has a thorough

U.S. computer concerns—

(Continued from Page 1) Trade & Industry Development shareholders are Kore Kelkaku of LSI of millions of bits, as Kenkyusha, a software concern. Pogolast 4,000 bits of the and Takeda Riten Kogyo, an Currently available LSI, is instrument maker essential to make computers competitive with IBM's next generation computer, so-called "Putura System."

Under the guidance of the Ministry of International Trade and industry, two groups of makers have been formed for the development of such LSI One of the groups in that of Fujitau. Hitachi and Mitsubishi Electric, and the other is that of Nippon Electric and Tokyo Shibaura Electric

Foreign makers in the meantime are already making inreads into the Japanese market

Data General, world's second largest mini-computer maker after Digital Comment Corporation of the U.S. recently reached agreement with Japan Mini Computer Corp on acquisition of a minority interest in the latter

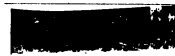
Although the US firm initially sought a majority isterest in the Japanese firm, the equits share is likely to be held down to about 30 per cent because Japan Mini Computer the Japanese firm's seven has yet to purface

Data General has long been hoping to get an operating footheld in the fast growing mini-computer market in Japan, especially in the fields of educational and medical

In another development Burroughs Corporation has recently raised its acute. share of its joint venture in Japan, Takachiho Burroughs, to \$5 per cent from 36 per cent The petrolibused firm's takeover of Takachiba Kocki, is expected to be followed by a sweeping ton management shakeup in the near future, complete with a change of the corporate name

according to industry sources Besides this, moves of such foreign concerns at the Jananese branch of DEC Yohogawa Hewlett Packard and Control Data Corporation are expected to be intensified after the December t

liberalization The Japanese computer industry, however, is concerned more about moves of US computer lesse firms, which was founded in 1971 under the could have a major impact if initiative of the Ministry of they start business with used Enternational Trade & Industry. IBM machines at low leasing giving it a character of being a charges in Japan At the national policy concern Among moment, however, such a move



NIHON KEIZA Page 3 (Full)

MITI Fixes Date for Complete Liberalization of Computer Imports at December 23; Will Take Measures to Strengthen Domestic Manufacturers through Re-organization and Low Interest Loans

computers will be started on December 1, but MITI has fixed the date for complete liberalization of product imports, following this, at December 23. With this, our country's electronic computer industry circles will enter a complete liberalization setup, including the 100 percent capital liberalization of software, which is to be carried out from April 1 next year. In this regard, domestic manufacturers say that "Our setup for interception has been completed." However, they leave uneasiness over the technical differentials in software and over financial power. MITI's policy is to strengthen the constitution of domestic manufacturers by such means as the Development Bank's low-interest loan to Japan Electric Computer (JECC, jointly financed by six electronic computer companies).

Since the Government announced the policy for capital liberalization of electronic computers and that of product imports in July 1971, it has provided an interim period of about five years until the complete liberalization of software on April 1 next year. During this period, the Government, aiming at "fostering domestic manufacturers capable of countering IBM," concentrated the six domestic

manufacturers into three groups -- Fujitsu-Hitachi, Japan Electric-Toshiba, and Mitsubishi Electric-Oki Electric. Thus, the Government has had each of these groups push development of machines countering IBM's 370 series, which was the ultra-modern computer at that tim370 series, which was the ultra-modern computer at that time. As to aid measures, on the other hand, it paid subsidies amounting to a total of 46,600 million from fiscal 1972 to fiscal 1975.

As a result, the various groups have succeeded in developing machines coping with IBM, and they have announced one new machine after another since last year. MITI is guaranteeing these machines, saying, "They can fully counter foreign machines in both the fields of performance and cost." Industrial circles themselves are also beginning to gain self-confidence, extricating themselves from IBMphobia.

Greeting the age of liberalization at long last, at such a stage, both domestic and foreign electronic computer manufacturers will plunge into the "age of civil war" over electronic computers. Both MITI and various domestic manufacturers are to some extent confident of their interceptive setup by their present machines, but they have faint uneasiness about their competitive power in the future.

In concrete terms, (1) The possibility is strong that IBM will develop, in the near future, new machine FS (Future System) using ultra-large integrated circuits, which machine is far superior in performance to the present machine; (2) domestic manufacturers are inferior to IBM in the

techniques for using electronic computers, and the present competitive power tends to be decided by relative superiority in software; and (3) IBM is promoting technical development and sales, with its ample power of funds in the background, and Japanese manufacturers cannot compare with it in the field of funds.

To counter the FS of IBM, therefore, MITI has decided to push research and development of ultra-large-scale integrated circuits, with the combined efforts of various domestic manufacturers and the Telegraph and Tele-phone Public Corporation. It intends to give subsidies amounting to a total of about 45 billion for four years from fiscal 1976. Also, with the development of ultra-large-scale integrated circuits as the lever, the Ministry will re-organize the domestic electronic computer manufacturers from the three group to date into two -- Fujitsu-Hitachi-Mitsubishi and Japan Electric-Toshiba. In addition, its policy is to expand the scope of aid from research and development to production and sales.

As to software, in which domestic manufacturers are weak in competitive power, the Ministry is negotiating with the Finance Ministry to increase sharply the number of subsidies to the Information Processing Promotion Enterprise Association, to switch the present software production by manual work to the formula of using electronic techniques, and enhance reliability by rapidly improving the productivity of programming.

Also to reduce the financial burden of various domestic companies, accompanying the rental back of electronic computers, MITI wants to expand the Development Bank's low-interest loans to the Japan Electronic Computer Company, and thus complete a setup enabling them to counter US manufacturers, including IBM, which have strong financial and selling power.

Pacing the Liberalization of Import of Electronic Computers

RECOMMENDATIONS (BUSCOMMITTEE OR THE IMPORMATION INDUSTRY OF THE INDUSTRIAL STRUCTURE COUNCIL)

DECEMBER 12, 1978.

1. The computerization in our country has been steadily developed, with the rapid technological innovation in the background, in not only industries but also every field of Japanese economy. As the needs of the nation for the computerisa-Son get even diversified under the restricted supplies of raw materials and energy Pasources, it has become an acute necessity to advance the computerization further.

The electronic computer industry is to become the core of the industry's structure of our country, as it is an intelligence-intensive, resource and energy-saving and pollution-free industry itself, and as it is vital to the computerization.

2. Because of such importance of the industry, various measures by the Government have been carried out to strengthen the competitiveness of the manufacturers of the national computers (JCM). This, together with manufacturers own efforts, has made it a reality that the national computers get over half of the national market. However, as the liberalization of the capital investment in the electronic computer industry has recently become effective and importation will be liberalised soon, it is essential for continued healthy development of the electronic computer industry of our country that all the concerned brace up themselves, become one solid entity and face the problems.

The Government is requested

3. The Government is requested to enrich promotional measures that have been in effect for some time, and to become active in developing such newly necessitated measures as helping development of super LSI for next generation of the electronic

A keener competition is anticipated after the liberalization. As a result, healthy development of the electronic computer industry of our country can be hampered. It is necessary to consolidate the statistics systems to properly keep hold of trends of importation and installation on electronic computers after liberalisation, so that proper countermeasures can be taken when significant harms to the national industries, such as rapid decrease of the market share of the national computers, are anticipated.

4. Enterprises of electronic computer industry of our country are requested in order to grow steadily in the harsh environment after the liberalization, to realize the needs for stepped-up management efforts, to concentrate in improving business health, to promote further cooperation among businesses and to establish single system of the industry for R. & D. as it becomes necessary.

5. It is necessary to reconfirm the continued preferential use of the national computers after the liberalisation by the Government agencies in line with the sabinet decision of September 11, 1972. Positive cooperations of the agencies are requested. It is also necessary to study such measures, to insure actual effects of preferential use of the national computers as practiced by European nations.

It is requested that local government agencies, industrial and financial businesses also acquire deeper understanding of the national computers and cooperate in

buying them.

6. The information processing industry is requested to promote with full strength, as the liberalisation of capital investment comes in effect at the end of the year, improvement of technological capability and health of the business. In addition to enrichment of the present measures, it is requested to develop and promote actively the new measures to radically modernise and rationalise the software production.

On Liberalization of Import of the Electronic Computers

DANNA (INFORMAL TALE) BY THE MINISTER OF INTERNATIONAL TRADE AND IXDUSTRIES

DECEMBER 19, 1975.

Our country has been actively promoting import liberalization in order to internationalize the economy. As a part of the same efforts, we have decided that the main frames of electronic computers and others are liberalised completely for importation as of December 24 of this year. This reduces the number of items of the list of residual quantitative restriction of import of our country by two to 27

This import liberalization of the electronic computers is based on the judgment that, partly because of number of measures by the Government in the past, it is possible to let the electronic computer industry of our country stand by itself with

feet fixed on the ground even after the import liberalization.

The electronic computer industry is a typical of the intelligence-intensive industry. It will increase the importance to the economy, society and people's life of our sountry in the future, and is expected to develop into a major export industry. It is upon this understanding that I request the industry to consolidate to do the best under internationalised environment on occasion of the import liberalization.

At the same time, the cabinet meeting has decided today the sountermeasures to be carried out in the future as follows:

The Government should watch the trend of the electronic computer market, expecting self-reliance and future growth of the electronic computer industry of our country after the liberalization, so that the liberalization may not affect the national manufacturers adversely and the electronic computer industry of our country may not be thrown into confusion. It has been decided to ask local governments, industrial and financial businesses, not to speak of the Government agencies, to understand and acquire proper knowledge of the national electronic computers.

The Ministry of International Trade and Industries recognises that it is essential for the self-reliance and development of the electronic computer industry of our country that the national computers get the reasonable share of the market

in our country. The Ministry has made it known that it will watch the trends of importation and installation of the electronic computer in the market of ou country, and powerfully deploy various promotional measures such as promoting development of super LSI for the next generation of the electronic computers and securing rental fund for the national computers.

It is even more important after the liberalisation that the national electronic computers receive proper understanding and get utilized. I would like to ask every-

body concerned for sufficient cooperation in this regard.

Sucres: Bouthly Report of the Electrosics /additing (nublished by the Japan Electronic Industry Development Association), vol. 18. No. 1, Japan 7 1876.

On the Liberalization of Import of the Electronic Computers

DECESION OF THE CARINET MEETING

DECEMBER 19, 1975.

The measures have been carried out for some time until now to develop and strengthen the electronic computer industry, since it will become more and more important to the economy, society and life of the people of our sountry in the future.

At the import liberalization that will become effective on December 24 of this year, looking forward to self-reliance and future growth of the electronic computer industry of our country, the Government has decided to keep watching the trend of the electronic computer market so that the liberalization may not affect the maturaturers adversely and the electronic computer market of our country may not be thrown into confusion.

sountry may not be thrown into confusion.

The Government has also decided to ask a wide range of people in local as well as central governments, industries and financial businesses to understand and

acquire proper knowledge of the national computers.

BOURCE: Monthly Report of the Electronics Industry (published by the Japan Electronic Industry Development Association), vol. 18, No. 1, January 1976.

MITI Minister Sends "Buy Japanese Computers" Request Letters to Public Sector, Utilities, and Banks

On March 10, 1976, MITI disclosed that it had sent letters signed by MITI Minister, Mr. Komoto, to local public organizations, financial organs, power industries, and educational institutions. In this letter, the MITI Minister asked the addressess to "promote the introduction of domestic computers to foster the domestic computer industry and to expand its share. The Minister asked them to use domestic computers to protect the Japanese computer industry from any sudden decrease in share due to full liberalization of computer imports, and, moreover, recently announced Japanese models have become comparable to foreign models in performance. This letter is one of MITI's efforts to protect the Japanese computer makers by securing new customers, along with subsidizing development of new computer models.

The full liberalization of computers became effective on December 24, 1975. Prior to liberalization, the Industrial Structure Council's Data Processing In-

dustry Committee had made the following proposals.

(1) If the share of domestic computers falls quickly, some adequate measure

ures must be taken.

(2) The industry must make all the efforts to strengthen the computer enterprise structure, to promote mutual cooperation, and to establish a good research and development system.

(3) Governmental and other public sector offices must give priority to

domestic computers.

In response to these proposals, MITI said that some urgent measures (customs duties, safeguards) must be taken if the domestic manufacturers' share falls by

10% within a short period.

The share of domestic computers was 56.2% of as September 30, 1975. The share has been rising quickly. The share was 55.2% as of March 31, 1975. The share grew as much as 1% within only half a year. Recently, the share increase is especially obvious in the field of large models, although this has been a weak point in the Japanese computer industry.

However, foreign computers are used by many governmental, semi-governmental and public offices. Minister Komoto issued this letter in consideration that the domestic computer industry must be fostered and developed by giving a fair evaluation of its technological standards. That is, if a Japanese model is on an equal level as a foreign model, the Japanese model should be selected. The letter was sent to various organizations, educational institutions, banking organs and local public organizations. It asks to make a fair evaluation of the performance of domestic computers and to promote their installation.

The share of domestic computers in use at governmental and government-related offices, local public organisations, and various other organisations as of September 30, 1975 is given below.

	destanted units		Value in callion deliars	Shore parport
Covernmental offices	200 962 601 1,763 363 1,862	72, 675 170, 310 45, 185 \$1, 700 42, 560 82, 838	340. 3 367. 7 180. 6 179. 0 341. 9 3, 276. 5	22.6 50.8 57.8 57.8 57.8

Bate: 15521 - 1750).

Searce: Denki, Mar. 11, 1976.

ESTABLISHMENT OF ORDERLY SYSTEM IS VITAL PROBLEM

Exports of integrated circuits register big increase from cooling of domestic demand







ELECTRICALS & ELECTRONICS

Toshiba and NEC agree on tightening computer ties

Nippon Electric Co. and Tokyo Shibaura Electric Co. (Toshiba) announced last week that they had basically agreed to tighten their business the un relations on the ACOS series computers.

The ACOS series are medium. and large-scale computers developed lointly by the two companies to compete with 1BM 370 computers.

According to the agreement. Toshiba will transfer its ACOS computer sales division to NEC-Toshiba Information Systems, Inc. and will devote liself to the manufacture and sales of small computers, as well as the development and manufacture of medium-large computers.

NEC-Teshiba Information Systems is a NEC-Toshiba foint venture originally set up for development of large-scale integrations (LSI).

This means that Toshiba hones to revamp its medium targe computer sales division whose business is in a serious slump, although its sales of smaller computers are going

Toshiba plans to transfer a considerable number of its ACOS computer sales division staffers to NEC-Toshiba Information Systems.

NEC also agreed to dispatch its sales staffers to the joint firm, but it will not transfer its ACUS computer sales division to it.

CHEMICALS & TEXTILES THE (ST.

Ten fiber firms will continue production cutback under cartel

Presidents of 10 leading synthetic fiber companies have agreed to file a production carlel application with the Fair Trade Commission soon so that they and five subsidiaries can continue production curtailments. Approval is virtually certain.

The recession cartel plan, which the top fiber executives hope can be started by April. closely resembles the current production cuts carried out under advice from the Ministry of International Trade and Industry.

Specifically, the fiber industry wants the cartel approved for the April-June quarter, during which production would be curtailed for nylon filaments, polyester filaments and staples, and acrylics staples Fiber spin ning facilities would be sealed off to curtail production of fibers for domestic sales.

The presidents also agreed that the Japan Chemical Fibers Association should monitor both curtailments and production volumes Percentage figures for production cuts will be worked out by slightly modifying the current 25-30 per cent cuts.

All makers of the three

Ukishima's big ethylene plant to start up in Apr.

an annual capacity of 400,000 metric tons will be started in early April by Ukishima Petrochemicals Co., a joint venture

of Milsui Petrochemical Industries, Ltd and Nippon Petrochemicals Co. The Y47billion plant is at MPT's petrochemical complex in Chiba

Stuggish demand for petrochemical goods forced the two parents to delay completion, originally planned fall

A large ethylene plant with second plant started in August

Nippon Petrochemicals will suspend production at its ethylene plant, capable of 62 000 tons annually. Also Mitsui Petrochemical will halt its 135 bootons-a-vear unit at (hila

As a result, the three companies will be capable of annual ethylene production of ground long, compared with Hear plan to consume normalic major fibers want to parlicipate except for Kanegafuchi Chemical Industry Co. whose modacrylic fibers are a special item.

Toho Rayon Co., whose subaidiary Toho Beslon Co. produces acrylics, will join this time, although it refused such an older when the Industry considered cartel formation early last year.

Kagayaki Miyazaki, president of Asahi Chemical Industry Co and Japan Chemical Fibers Association, said, "The in dustry was strongly guided by MITT to transfer to a voluntary eartel" from the current curtailments authorized by the ministry's advice

The MITI advice will have beloed production curtailments from (letober 1977 to March 1978 When such curtailments were renewed for the January Murch quarter, FTC told Mtf1 that it would not approve a second extension

JCFA started to work on the plan at the beginning of this year, when a consenative at mosphere prevailed, as exemplified by plans for tie ups by two pairs (Asahi Chemical and Kanebo Ltd. in one and Term Ltd and Unitka

OFFERS HOPE OF GREATLY WI NTTPC develo to cut cost in

Nippon Telegraph Telephone Public Corp has developed a new technology for staging "television conferences" - a conference between distant parties made possible by use of TV receivers and public telephone lines which reduces transmission costs to one fourth.

NTTPC, the sole operator of Japan's domestic public telecommunication networks, said its cost-cutting process was "Tridic" - "Triparameter Interframe Codic" system.

The corporation has found the process so promising that it plans to introduce it into its service in fiscal 1978.

Though very effective and high in development potential.

Japan io too exp continue

only bet-The m greatly 1 Britais of such operatio service has heer

Acror the bi developa Japan requires toad fve of each



Fujitsu will organize computer lease firm with 9 companies

within this month a computer rental company with eight city Company

The banks are Dai-Ichi Kangyo Bank, Ltd., Industrial Bank of Japan, 1.td., Kyowa Bank, Ltd. Taivo Kobe Bank. Ltd. Mitsubishi Bank Ltd. Saitama Bank, Ltd., Bank of Tokyo, Ltd. and Hank of Yoko-

Fulitsu. Ltd. will set up. Fanuc, Ltd., 10 per cent jointly by Dai Ichi Kangyo Bank and Industrias Bank of Japan, and banks and one life insurance. 5 per cent each by the other banks and Asabi Mutual Life

> The new computer rental firm is a new version of Japan Electronic Computer Co., a computer financing company set up by six Japanese computer makers

BY TELEPHONE CORP. AND THREE COMPANIES

VLSI memory chip of extremely high concentration is developed

A very large-scale in-tegration (VLSI) memory chip that has on its surface of only 20.6 square millimeters 131.072 bits of electronic elements equivalent to 170.000 transequivalent to 170,000 trans-istors has been developed by Japan's public telecom-munication corporation with three domestic semiconductor makers, it was recently

New Products

Sony Corp. or nermanna-6-chome. 7 35. Shinapawa-ku. Tokyo has developed a compact. lightweight color video camera and a home portable video recorder. The

HVC-1100 camera, with a triple magnification zoom

lehs, uses a single image tube and a 2/3-inch MF Trinicon. Its main unit, including a camera control unit, zoom

camera control utili, populars and remote-controlled grip, weighs 2.2 kg. When combined with the portable video recorder and a special bettery pack, the camera is

programmatile tentrements with use of a built-in electronic con-

learned.

The 128 K (Kilo) bit read-only memory (ROM) chip possesses the greatest concentration of electronic charges, known anywhere. Nippon Telegraph & Telephone Public Corporation and recently in disclosing it.

Nippon Electric Ca. Hilachi.

Nippon Electric Co., Hitacin. Ltd. and Fujitsu Limited as-

sisted in completing the new memory chip that is double as dense in circuitry concentration as its 64 K bit equivalent NTTPC developed last autumn. The 64 K bit is asid to be of the same capacity as a new American product now under commercial

development.

Commercialization of the new memory chip still is expected to take several more years.

pected to take several more years. However, it links up with Japan's current Government-industry efforts to develop at the links up with Japan's current Government-industry efforts to develop at link-fleeged VLSI circuitry. the key to the development of a "dream computer" of tomorrow. Experimentally applied to storage and reading-out of such chipses when for the new memory device has worked so value of such chipses characters and the such chipses characters profited to the device the reading such profits of the device to Chipsese character printing of the device to the device to the support of the support of the device to the support of the support of

displaying terminal apparatus
of a large computer system.
According to NTTPC, the new
memory chip completed at its
Musashim Electrical Communication Laboratory in
Tokyo also features Japan's
first practical application of a

TECHNOLO

Sanvo pr TV set u

Sa vo Electric Co-nomiced development ultra thin television with an light-emitting (LED) display replac conventional picture tu-only 6 millimeters thick

only 6 millimeters thach The screen, measurin millimeters, is a lattice green color LED el-each of which emit corresponding to the length of image sig-

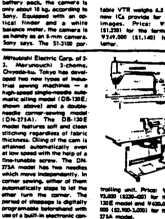
tength of image sig-receives. Mainly because of si-developed light rei-installed at the back -element, the screen bright as ordinary

ibes. Sanyo says The Osaka company lcommercialize a bla-white TV with use

direct circuitry p method using electron not be a control of the c



table VTR weighs 6.5 kg. its new ICs provide for clearer images. Price: 9249,000 (\$1,220) for the fermer and 9249,000 (\$1,140) for the letter.



73.000 (\$230-40) for the OB-73.000 (\$230-40) for the OB-130E model and ¥430,000-466,-000 (\$2,900-3,000) for the ON-275A model.



ly memory chip.

sheet that offers a quality of natural weed grain

Hitachi secures advanced satell remote sensing tech. from TRW

FEMOLE SETISTING LC:
Hitsethi, Ltd. has introduced an advanced satellite remote surrang technique from TRW. Inc. of the U.S. They recently concluded a technique from TRW. The technique is the software to process, analyze and store data transmitted to the earth by satellites. Hitsethi will be the first Japanese company to undertake remote sensing. It will spery the software to large HITAG. companies to be installed in the stensor.

American technique Hitachi and shitted i phasis to developin peripheral knew-low w

core. Demand for satellite



ŧı

JAPAN Fromonic JUCHAL

TUESDAY, MAY 30, 1978

64 K MOS RAM area -

(Continued from Page 4)

narrowing down of the circuit line width, such as from 4 to 6 microns of the 16 K bit type to 2 to 4 microns, and corresponding miniaturization

of the memory cells.

This, in turn, has given rise to various technological problems, including too high supply voltages and too much thickness of the gate oxide.

The telecommunications corporation laboratory thus has lowered the voltage to 7 rolts and the oxide thickness to volts and the oxide thickness to 50 nanometers (compared with 12 volts and 100 nanometers of the 16 K bit types. It has also applied molybdenum to circuit wiring to better electric current flows and arsenic to source and drain dopings to help miniaturzation

But recently a new roadblock as been set up in the way of such 65 K bit memory device

development drives, as if to slow down all such Japanese or other efforts, by Mostek Corp. with its announcement that no good 64 K bit type with ac-ceptable merits can be ex-pected unless run by a plus 5volt single power supply and speeded up to 50 to 150 ns in access time.

The Japanese developers

access time.

The Japanese developers have so far used two power supplies of plus? or a voits and minus 2 voits and set a minimum of 150 ns access time. To use a single power supply and to speed up the access time further are still a difficult technological chal-

If standardization according to Mostek's demand is required, the Japanese fear one or two more years of delay in commercialization of their

Large-scale integration (LSI) memory chips of MOS RAM (metal oxide semiconductor, random access memory) type having 64 K (or 68,536) bit capacity, by far the most capable of their kind.

most capable of their kind, lately are being developed in a rapid succession in Japan, the U.S. and West Germany.

Although the LSI memory devices for computers have their home in the U.S. most profit Japanese public tele-communications service and electronic products makers

This is a summary of an 8-page article in the May 15, 1978 issue of The Nikhiri Electronics. a bi-weekly Japanese Ianguage magazive published by Nikhai-McGraw-Hill, Inc.

have been the first in the world to develop the new 64 K bit

Japanese trail-blazers Musashino Electrical The Japanese trail-blazers are Musashino Electrical Communication Laboratory of Nippon Telegraph & Telephone Public Corporation, Nippon Esectric Co., Fujitsu Lid., Hisachi, Lid. and Tokyo Shibsura Electric Co. (Toshiba). They thus are taking the technological lead in the technological lead in the world's efforts to create such high capacity memory devices. The laboratory devices, The laboratory deviceped, jointly with Nippon Electric, Pujitsu and Nisachi, the very first model of the 8 K bit MOS RAM chip during April, last

RAM chip thring April, last year. Toshiba followed with its swn model earlier this year. Technologically, the

Technologically, the Japanese thus have started running ahead of even the most advanced American LSI industry in development of the

most advances American actionatory in development of the new high capacity memory chips.

But marketability of the new Japaneses product is another story. In the first place, standardization is prevenguisite to development of wide demands for new products.

There must be many producer capable of supplying such memory devices of certain standard specifications to meet the needs of a great many

the needs of a great many

This question of standardiza-tion has to be considered in connection with the American

connection with the American LSI memory market, the largest in the world. Every attempt to market such new product must start there, and rival American LSI memory makers will doubtless-by compete actively with such pioneering Japanese developers. West German equivalents are also expected to the large to the competition.

The first MIN RAM chip of 1 K (1,034) bits was developed in 1970 by Intel Corp. of the U.S. Two years later or in 1972, the corporation came up with a new 4 K (4,045) bit model. By that time. Texas Instruments line., an electronics giant of the U.S. has already been in the lead in commenced internet. in commercialization of

such memory chips.

By 1976, Mostek Corp., also of the U.S., captured the leadership of the U.S. market

for such memory chips with its 16 K (16,384) bit model. The Japanese success in developing the 64 K bit type means a 65-time expansion of means a 65-time expansion of the capacity of such memory chips in just eight years since

chips in Just eight years since their inception.

At present, the 16 K bit memory chips are becoming the leader of all such memory devices on the U.S. market.

But they are in short supply

because there are only several makerz capable of producing them in constant volumes, and just two or three in case of the 130 naneseconds access time

type.
As things now stand, the four Japanese electromes com-developing the new high-capacity type expect to make some changes in designing of some changes in designing of Japanese electronics comp

some changes in designing of their new products before starting to market their new products in the U.S. Their American counter-parts, including Intel and Pairchild Camers & Instru-ment Corp., are said to have already developed their own 64 K hit versions

hat versions.

American Micro-Systems.

Inc. (AMI) and Siemens A.G.

of West Germany reportedly
have developed their own of a
different VMOS design (with a
V-shame) MOS caucil But their V-shaped MOS gate: But their ms are also believed to be essentially the same as the Japanew in characteristics.

The Japanese believe it will take at least two or three years, that is, until 1980 or 1981 before their products start finding demand on the U.S. market

1-4 and leading the land

Besides, they are well aware of the need for making their new products as interchangeable as possible with the already commercialized 16 kb it type to save customers the expensive trouble of large-scale reasodeling of their computers or other facilities using the 16 kb it type.

To cite various technological strengthen forcet made frost made by the strengthen of the computers of the computer of the computer of the computers of the computer of the computers of the computer of the computers of the computer of the computer of the computers of the computer of the computer of the computers of the computer of the co

adaptation efforts made by the Japanese 64 K memory chip developers to make their new products match the 18 K bit type as Iar as possible, the number of pins has been kep at 16, the same as the 18 K bit type, and the address and other signal pulses have been also made identical as the inter's. The access time has been adjusted to around 130 ms. but a little more. daptation efforts made by the

been adjusted to around 120 ms., just a little more. Besides this, each chip has been limited in more to a maximum of between 20 and 25 square millimeters. nearly the same as the 16 K bit type.

Such a limitation in chip size Such a limitation in chip size in contrast to the quadrupling of the memory capacity, without any structural change from the 16 K bit type's 16-pin. double polycrystalline silicon gare and one-transistor-cell naturally has required much

(Continued on Page 18)

ROAL

may not itali voidinary ques

Japanese color TV manufacturers likely win rau to attain the volume of exports to the U.S set on the basis of the orderly marketing agreement between the Japanese and U.S. govern-Japanese and U.S govern-ments, in the current year ending next June. Under the agreement, Japanese color TV makers are

Japanese color TV makers are obliged volumarily to restrain their exports to the U.S. to 1,750,000 units yearly — 1,560,000 assembled sets and 180,000 asmi-finithed sets — over the three _ears starting little 1977. July 1977

July, 1977.

In the first year of voluntary restraint that ended in June, the Japanese manufacturers attained the set volume exactly, pleasing both the himistry of international Trade & Industry here and the U.S. government and industry

However, they feel it will be difficult for them to attain the voluntary quota in the current year because of the sharply rising yen's appreciation. The prospect has worsened since the yen exchange rate against the dollar rose to break the \$4.50 level last week.

wiso level tast week. In order to meet the yea's appreciation. Japanese manufacturers have been compelled greatly to raise their retail prices on the U.S. market.

their retail prices on the U.S.

The retail prices for
market.

The retail prices for
Japanese 19- and 13-inch color
TVs on the U.S. market
reportedly surpassed their
American counterparts as of
hast Jura, meaning that Japanese color TVs have been
losing price competitiveness on
the U.S. market and, accordingly, their takes have
begun to slow down.

Sales are expected further to
drop from now because Japanese manufacturers need to
raise their retail prices in the
U.S. by around 10 per cent to
meet the soaring of the yen
exchange rate in the pest

Toshiba Corp. says it will ecome difficult for it to attain its volume of exports to the

U.S., if the high yen persists. Hitachi, Ltd. also says it will be inevitable for it to greatly bike its retail prices in the U.S., suggesting the increasing difficulty to attain its planned volume of exports to the U.S.

thus have begun to seek new measures to meet the yen's appreciation. First of all, they ve begun to improve their oduct mixes for sales in the

have begun to improve usus product muses for takes in the U.S., such as by switching to berger, high-grade color TVs. Toshiba is considering lokling down shipments from Japan to the U.S. and in turn boosting production in the U.S. as a way to meet the yens amountains.

appreciation.
Some other manufacturers also are intending to boost shipments from their sub-sidiaries in third countries, such as Taiwan, to the U.S. to skirt exchange losses. electronic computer telex switching (Fedex-100) and thr line concentrators 100R) from Ireland ment of Posts and T Nissho-Iwai Co me

The Fedex-100 mustalled in Dublic capital, and will h capital, and will a domestic and in telex. The thr-100Rs, scheduled a in Cork, Limerick ford, will manage messages through control of Feder controller.

Under the term tract, Fujitsu responsible for a stallation and stallation and operations on a 1.

Two key feats.
system are a
sample switchin

Big semiconductor makers are < actively expanding prod. setups

Six major Japanese semi-onductor makers have been conductor makers have been aggressively expanding their production facilities and building new plants in sharp contrast to the general in-dustry trend to hold down plant and squipment investments in fear of uncertain prospects of the future.

Fujitsu Limited, a computer Fujitsu Limited, a computer maker which started marketing semiconductors only last year, is the most active among them. It is now building a semiconductor manufacturing plant at about 95 billion.

Capital spanding is centared primarily on automatization of integrated circuit manufacturing manufacturing and circuit manufacturing

primarily on automatization or integrated circuit man-ufacturing facilities and streamlining of other pro-duction facilities. Purchase of electron-beam

exposure equipment for com-mercialization of very large-scale integrations (LSIs) in the state integration (153) in the future is conspicuous. All the semiconductor makers are boosting facilities or building new facilities for metal oxide semiconductor (MCS)-LSI prosemiconductor (accs)-(5) pro-duction to capitalize on the en-plosive demand for such devices for application to microcomputers and computer

memories.

As demand for ICs has been expanding at a pace far laster than earlier expected, some of the semiconductor makers will make additional plant and equipment investments in the

.

second half of fiscal 1978 ending next March.
The six leading IC makers
each have been making a v5-10
billion capital spending yearly
for expansion of their IC divisions for the past several years.
Rapid progress in semiconductor technology and fast
ropularization of new products
are forcing these makers
constantly to make plant and
equipment investments.
Nippon Electric Co., Japan's

equipment investments.

Nippon Electric Co., Japan's top IC producer, plans to spand \$10 billion this year for its semiconductor division. Of them, \$9\$ billion will be spect for automatization of IC pro-

for automatization of IC pro-duction facilities.

Toshiba Corp., which spent +V12 billion in fiscal 1978 for its semiconductor division, last year held down such spending to +5 billion. It will see hose the spending this year but try to make the division profitable. Toshiba's semiconductor division incurred a loss last year.

year.

Matsushita Electronics Corp.
has purchased two electron
beam expourre equipment
from JEOL, Ltd. in an astempt
to commercialize VLSts on its
own. Missushell Electric Corp.
is going to follow smi.
Hitachi, Ltd., which has done
poor IC business until last
spring, is trying to boost MOSLSI production capacities to
mass produce computer

mass produce

Plant & Equipment Investment Program of Nemiconductor Division in Fiscal 1978

Fincas		Proces
1970		1977
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♥ #***		W Mindelphia
HARMON BIDCHING	-	1.00
redechs, LTB 7.mm ,	(SQPEs)	
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Charles investment of these or parameters.		

THE 11TH ANNUAL

INDUSTRIAL REVIEW

A comprehensive study of the Jac

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INCOMPARABLE

the ember suspice publication offers the range and assem of information on business and industry in James 1171. So limited as mill, as located as the publication of the publication of

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THE JAPAN ECONOMIC JOURNAL

TUESDAY, JULY 11, 1978

e tariff cuts ks in Geneva

d to the cted to mil rate

per cent

une EC

in actuality, be brewared to nil.

As to reducing tartifis for the U.S. by 36 per cent, it is understood that the margin of cut by the U.S. for Japan will be 6, per cent, and that the margin of cut by Japan for EC will be as per cent.

This means that Japan is intending to make a log tartific encession to the U.S. as to industrial products.

Some within the Japanese Government thus feel there is a good chance of Japan reaching an accord with the U.S. in this province.

However, opinion also is strong that this does not measuring the strong that this does not measuring the control of t

cemented for working on EC.

As to this, it is noted that
Strauss, evincing disantisfaction over Jepan's attitude
as to oranges and beet, sometime ago remarked that
chances of the Tokye Round
making considerable progress
before the summit talks leoked
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sages introduction tem within this year

mance is to employ their money.

The Ministry of Finance ficate of the CD system in Japan with importance in routed a procure from the first the following for procure from the first the following for the first the fi

Enterprises have begin to passes a large amount of excess money with no proper excess money with the shift

MITI will relax guidance against computer makers

Ministry of International & Industry is going to. its administrative

Trade à Industry s gous w.

asse its administrative
guidance of computer makers
grieg them a freer hand—to
mitigate growing foreign eritiesem that Japan is propaling
computer development or s
"national pointy beam."

Up to now, MITI has undertaken strong computer
development promotion
guidance, ceasering on heving
makers form groups and exmedic guidance, ceasering on heving
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computers to those of International Business Machines.
Corp. and other U.S. makers.
However, since "national
policy" charges have itpublicy" charges have it-

Corp. and other U.S. masors.
However, since "mational
policy" charges have increased against such guidance,
MCTI has decided to alter its
htune policy as to development of the operating system
for future computers to inderect assistance of individual

Commerciation to the test the domestic computer industry anywhere from \$200-250 billion in development cests.

Since this naturally cannot

to the view that it should revise its past aggressive guidance policy, such as con-pelling makers to form groups and offering financial help from such standpoint.

pelling makers to form groups and offering financial help from such standpoint.

If feels it new has to change its administrative guidance to a "mild" form in keeping with the spirit of the new emergency law for promoting

(Continued on Page 17)

Current account surplus in May fell

The surplus of the current account of the balance of payments in May decreased

psymman in May decreased greatly.

This was bared by the Minstry of Finance and the Bank of Japan last week in their "Hall report. The surplus of the current account was reported to have failen to \$720 million (*9187.) billion in yes terms) as the black of the trade account diminished from a sharp to-crease in crease in crease in current be surplus of \$1.700 million recorded in April.

April.
The overall account scored a \$113 million red (¥25.6 billion), owing to the all-time high net cutflow in dollars (deficit).

the long-term

to dollars (deficit) recorded by the long-term capital account. It was the first time since October, 1976 for the overall account to chaik up deficit, excluding that for the month of January which seasonally always scores a red.

Tro grc

POL

Computer -

Electrical Communication Laboratories - Recent LSI Activities-

By Makoto Watanabe

MUSASHINO ELECTRICAL COMMUNICATION LABORATORY, NTT

Electrical Communication Laboratories has been the center of research and developmental activities for NTT since 1952. In this article, the activities of ECL will be reviewed with particular emphasis on large scale integrated circuits, namely, the history of semiconductor study, LSI applications in communication systems and recent achievements by the Laboratories in this field.

1. Role of Electrical Communication Laboratories

...Electrical Communication Laboratories has been the center of research and developmental activities for Nippon Telegraph and Telephone Public Corp. since 1952. The Laboratories originate from the Electrotechnical Laboratory in the Ministry of Communication. It was divided into two Laboratories, namely its successor and Electrical Communication Laboratory, or ECL, in 1948. As an integral part of NTT head office, as shown in Fig. 1, ECL has been active in R and D activities in all fields where telecommunication systems are concerned. Today, it consists of one bureau and three aboratories, namely, Research and Development Bureau



Figure 1. NTT head office organization

and the Musashino, Yokosuka and Ibaraki Laboratories.

The activities of the Laboratories have been widely extended to cover the whole spectrum of NTT services, and could be categorized in the following.

- (a) Electronic switching system
- (b) Information processing system
- (c) Video communication system
- (d) New transmission system
- (e) Information terminal devices (f) Components and materials

Together with these developmental activities, fundamental research is being carried out extensively. Also, ECLs comply with requests from operating offices for assistance on technical problems in existing systems.

In these past few years, emphasis was put onto the following three subjects, each of which is expected to have significant effect on future communication systems.

- (a) Digital communication network
- (b) Optical fiber cable transmission system
- (c) Very large scale integrated circuits

The digital communication network is intended to build networks, taking full advantage of digital system merits. By virture of its integrity, versatility and flexibility, the digital network is expected to provide better services in response to customer needs on telephone, data, facsimile, and so on.

The optical transmission system is now under development, where optical fiber cables serve as a new media for signal transmission. The system consists of fiber cable, semiconductor light source and detector. The

en Telecommunications Review, January 1979

optical transmission system would be applied in various fields in the networks in near future.

Large scale integrated circuits are key components in future communication systems. A project is now being carried out to develop LSIs to meet future system requirements and to establish basic technologies to make them.

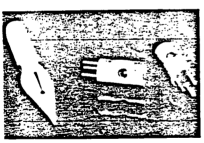
As the result of concentrated activities on the three projects mentioned above, many achievements have been accomplished in the Laboratories. In this issue, the third subject, namely, the LSI project will be focused upon to give a closer look at the Laboratories developmental activities. The past activities of the Laboratories on semiconductor devices will be reviewed, then, the application of LSIs on communication systems will be discussed, and finally, recent achievements will be shown.

2. Past R & D Activities on Semiconductor Devices

The Laboratories have a long history on semiconductor research and development. The study on semiconductor material and devices started in 1949 in the Laboratory. As a result, a germanium point contact transistor, the first one made in this country, was fabricated in 1952 (Fig. 2). Although the transistor was not put to practical use, it opened a new era of solid state devices. Thus, the Laboratory established a land mark in the history of semiconductor research in Japan.

As time went on, the R & D objectives in the Laboratory moved from point contact type to germanium alloy, mesa, then silicon mesa and planar transistors. The circuit and system studies using solid state devices were also active in accordance with the development of transistors. For example, a study on a short-haul carrier transmission system, utilizing germanium alloy transistors, was started in 1955.

In the early 60's, developmental work was focused



stact transistor fabricated in

onto high frequency transistors for carrier transmission systems. The bandwidth of the carrier transmission system using transistors was limited to several tens of kilo Hertz in its early stage. Today, systems with 60 MHz bandwidth or 400 Mb/s bit rate are in commercial service. The dramatic increase in bandwidth is primarily due to the improvement in transistor perfor-

Study on the electronic switching system started in the late 60's, At first, it was planned to build the system using silicon transistors. The long term stability as well as economization of transistors were extensively studied for the purpose. On the other hand, the study on integrated circuits for use in the system was started in 1965, in parallel with transistor study, as, although in its early stage, integrated circuits were deemed quite promising for that usage. The project design objective was to develop an IC family to satisfy system demands without loosing the IC's versatility. Finally, an integrated logic family, called Controlled Saturation Logic or CSL, was developed. The CSL has been the main logic used in the DIO electronic switching system, a standard NTT large scale office use system, since then, and has proved its high performance and excellent reliability of around 1 ~ 2 Fits per package.

A study of Large Scale Integrated circuit or LSI started in 1968. A logic circuit, called NTL or Non Threshold Logic, had been developed. NTL features low power dissipation, high speed and simple circuit configuration suited for LSIs. It has recently been adopted for DC-400M (PCM) system by virtue of its high speed and low power.

In the semiconductor memory field, the LSI has actively been studied for introduction into communication systems. In 1971, a prototype of a memory system.

Semiconductor Memory Development in the Laboratories

$\overline{}$	46 0.30			DIPS-I	D-10	D-10	
	ict.vo	D-20	10	20	30		HCP
De- vice	1K (p)	ıĸ	4K	4K	2K*	4K	∔K
Ta/Tc (µs)	0.6/1	0.5/1	0.65/ 0.72	0.46/ 0.5	0.24/	0.6/1.2	0.24/ 0.36
Ca- paci- ty(bit)	10*	1.4x 10 ⁵	10'	10'	10'	10*	10*
FIT Rate (10°)	46	6	30	30	20	16	14
Power (W)	170	34	1,500	2.100	4.500	50	1 20
Date	1971	1973	1975	1975	1976	1976	1977

using 1 kb dynamic MOS, was built to prove the feasibility of semiconductor RAMs as a replacement for conventional magnetic core memory. The system was proved sound from reliability and economy viewpoints. As a result, a 1 kb per chip dynamic MOS memory and, later, of 4 kb per chip, has been introduced into D20 and D10 electronic switching systems and DIPS 11 information processing systems. The work has pioneered the use of MOS dynamic memory into large scale systems. Table 1 shows the history of development on semiconductor memory systems in the Laboratories.

3. LSI in Communication Systems

3.1 Past and Present Status of Electronic Circuits

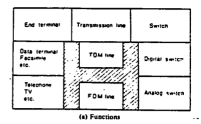
Electronic circuits had only limited applications in the telecommunication systems until ten years ago, when the electronic switching system was introduced to take advantage of modern solid state electronic devices. In the D10 system mentioned previously, 78,000 logic gates and 13 Mega bit memory were employed to handle calls by 40,000 telephone subscribers on an average. That means each subscriber line shares 2 gates and 300 bits of electronic circuits in the central processor, in the infancy of integrated circuits, this was a typical situation for a communication system in the use of electronic circuits.

Thanks to the innovation of solid state technologies, ICs and then LSIs have become prevalent in the systems since then. A subscriber in a small scale switching system, or EPAX, shares an increasing number of electronic circuits. Most of the data communication terminals recently developed use many ICs. When the terminal is connected to the data networks through an HDLC interface, several thousand gates are needed in it. This is the situation typical today, in the era of LSIs, It is to be noted that the dramatic increase in the number of electronic circuit per subscriber line in these ten years roughly coincides with the inverse of price reduction in electronic circuit during the same period.

When the tendency is extrapolated into the future, a subscriber line can be expected to be equipped with some thousand gates, which could have potential powers to change the structure of communication systems significantly. More detailed analysis in the following section on the individual application field for LSIs would clarify the feasibility of using LSIs in the system.

1.2 LSI in Switching Systems

As shown in Fig. 3, communication systems are generally composed of three different functional blocks, namely, end terminal, transmission line and switch. The



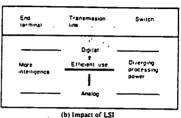


Figure 3. Communication system classified functions and LSI impact in the system

switch part was the first to utilize electronic circuits on a large scale. In the D10 system, electronic circuits control the speech path made up through electro-mechanical switches. In the next generation switch, the speech path might also be made of electronic circuits, so that the use of LSIs would be enhanced in the future system. The need for improved call handling capability also accelerates the use of high performance LSIs.

Figure 4 shows two types of integrated circuit; the CSL for D10 system, developed ten years ago, and the LSI, recently developed for high speed central processor. The former has two gates in it with gate delay time of 7 nano seconds. The later has 200 gates of 2 nano second delay. Both of these devices are bipolar type. They clearly show the progress in semiconductor technology in these past ten years. Bipolar LSIs would still continue to survive for high speed applications. On the other hand, MOS LSIs would be used where cost per performance is of prime importance, like small scale switching systems and controllers. The performance of MOS is improving with the progress in microfabrication technologies, so that it would not be long before the majority of bipolar devices will be taken over by MOSs. For the switching system memory, MOS memories have been employed and will be used in future. The sacle of the memory is going to inflate to accommodate sophisticated and ever

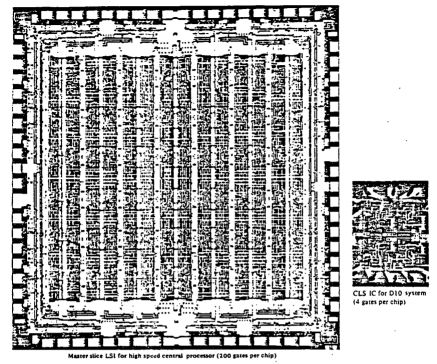


Figure 4. Comparison of two chip types used in the switching system showing the progress in the past decade

increasing programs of switching systems. The memory can best be realized with improved MOS technologies, which brings in an improved integration density, higher speed and lower dissipation power, as well as better cost performance ratio. Figure 5 shows newly developed 64 k bit dynamic MOS memory.

3.3 LSI in End Terminals

For end terminals, more electronic circuits are needed in accordance with the sophistication of their functions. Hybrid integrated tone generator for the pushbutton telephone set was the first integrated circuit of this kind. Other end terminal devices, like facsimile, data terminals, etc..including MODEMs or interface circuits, necessitates much more electronic circuits than telephone sets. These are the major application area of LSIs. However, quite obviously, requirements for cost reduction are quite

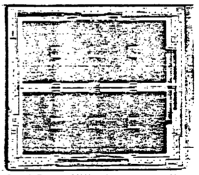


Figure 5. Top view of 64 kb random access memory chip

stringent in this field. MOS LSIs, because of their simple structure, limited performance, low power and flexibility in design, seem promising in these end terminal applications.

3.4 LSI for Digital Networks

The digital transmission line and digital network in its extended form would be the most important application of LSIs in the communication system. As LSIs are able to convert analog signals to digital and vice versa, to store, multiply, shift and filter digital signals with ease, an integrated digital system with flexibility and versatility could only be built by utilizing LSIs. The basic functions of digital transmission terminals could be composed of several functional LSIs, as shown in Fig. 6. MOS LSIs, including CMOS, are suited for those usages, because of low power as well as wide operating range in temperature and source voltage.

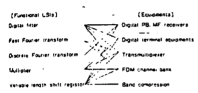


Figure 6. Functional LSIs as building blocks in digital signal processing equipments

The applications and features of LSIs hitherto described are listed in Table 2, Various types of LSIs, from high speed bipolar to low speed MOS, are needed in the system. Their functions include logic, memory, analog, digital and conversion between them. A wide spectrum in R and D activities is required to meet future system needs with regard to LSIs.

Table 2. LSI Applications and Features

Applications	Features	Device
LSIs for Central Processors	High performance logic Large capacity memory	Bipolar MOS
LSIs for Terminals	Small size, low power, low cost	MOS
LSIs for Digital Networks LSIs for Signal Processing	High performance Low power consumption	MOS CMOS

4. LSI Project

Viewing the future potential of LSIs in communication systems, the Laboratories started their own three year LSI project in early 1975. The development of LSIs requires an integration of activities from material, to process, to circuit and system. Five developmental divisions in the three Laboratories were incorporated in carrying out the project. The key technology in making LSIs is the microfabrication process. Therefore, efforts were focused on process development, including the development of electron beam and X-ray exposure systems. A device development target was set for each type of device. Some examples are shown in Table 3. Individual processing machines and processes aim at one micron feature dimension, while devices are expected to be completed by using two micron design rule. A 64 kbit MOS memory was chosen as a carrying vehicle for the new process technologies.

Table 3. Temporary LSI Project Targets

NMOS Memory	64 kb. ta 300ns
Full Wafer Memory	0.5 - 1 Mb, ta 1 µs
Bipolar Memory	1 ~ 2 kb, ta 20ns
Bipolar Logic	1 kgate, tpd 0.5ns
CMOS Logic	4 kgates, tpd 5 - 10ns

In early 1978, most of the initial targets were achieved as scheduled. Table 4 lists the LSIs already developed or in the final stage of development. Table 5 also shows LSIs completed in the Laboratory and going to be applied

Table 4. Example of Devices in Developmental Stage

Device	Specification	Application System		
NMOS Memory	4 kb, ta 300 ns 4 kb, ta 200 ns 4 kb, ta 100 ns	D-10 DIPS-11 High speed proc- essor for D-10		
Bipolar Logic	200 gate, tpd 2ns Toggle freq., 1 GHz	High speed processor for D-10 DC-400M (PCM-400M)		
Image Sensor	2,000 picture elements	Facsimile		
NMOS Memory	16 kb, ta 250 ns 16 kb, ta 120 ns	D-20 DIPS-11		

Table 5. Device Examples in Research

Device	Specification	Application Field		
NMOS Memory	64 kb, ta 200 ns 128 kb, ROM 256 kb, full wafer	Electronic switching system		
CCD Memory	64 kb, data rate 3.4 Mbit/s	Data communication system		
Bipolar Memory	l kb, ta 7.5ns	Digital switching system		
Bipolar Logic	200 gate, tpd 0.1 ns	Digital signal processing		
Microprocessor	8 bit slice emitter coupled logic (1.5kg)	Video communication		
CMOS Logic	16 bit multiplier	Mobile communication		

in the system in the near future.

The 64 kbit MOS memory, the highest integration density in the world, was fabricated in the newly built clean-room facility at Musashino Laboratory in 1977, one year earlier than expected. Recently, a 128 kbit MOS Read Only Memory was also made, as shown in the frontispiece.

In bipolar devices, 200 gate LSIs are already in practical use, and 1,600 gate high density logic, ultra high speed logic of 0.1 nano second and 7.5 nano second 1 kb memory were completed in the Laboratory.

CMOS 16 bit multiplier was also fabricated for use in digital signal processing. Other devices for digital syst tems are now under development.

Electron beam and X-ray exposure machines were also developed. Both of them are able to print extremely fine patterns of one micron dimension. For materials and processes, 5 inch dislocation free silicon crystal, sensitive resist material for both electron beam and X-ray, thin gate oxide film free from pin-holes and related processes needed for short channel MOS, have been extensively studied. The 64 kbit MOS memory previously mentioned was fabricated as the result of integrated developmental work on materials and processing technologies as well as novel circuit and pattern design techniques in the Laboratories.

The LSI technologies and devices studied and developed in these three years are satisfactory as the first step toward future LSIs. As the next step, extensive efforts are now being carried out for research and development as well as fundamental studies on LSIs.

5. Conclusions

The impact of Large Scale Integrated circuits on communication systems was studied and some recent activities by the Laboratories on LSIs reviewed. As LSIs are expected to have significant effect on communication systems, the Laboratories have intensified research and developmental activities on LSI devices and its fabrication technologies since 1975. Some of the devices developed have already been put into practical systems. Further developmental efforts will continue toward future systems to make full use of the advantages of LSIs.

Reference

 H. Toyoda, A. Kawamata, M. Watanabe and T. Hayashi: "Research and Development on LSI in Electrical Communication Laboratories", Review of ECL, 27, Jan./Feb. 1979.

Note: Figures and Tables originate from Reference (1).

NIHON KEIZAI January 23, 1980 (Page 8) (Full)

US SIA Proposes to Japan Joint Research on Trend of Semi-Conductor Market

The SIA [US Semi-Conductor Industry Association; Cupachino (TN: phonetic) California], which is the central organization in the US semi-conductor industry circles, proposed to Japanese industry circles that they take joint steps in statistics and research concerning the world market for semi-conductors, centering on IC's (integrated circuits) and LSI's large-scale integrated circuits). The Japan Electronic Machine Industry circles, which received this proposal, intend to "check into it in a forward-looking way" (Managing Director Toshio TAKAI). Persons connected with the industry circles, including those in Japan, the US, and Europe, are scheduled to start talks on the concrete method of market research in the near future. The SIA has so far been refusing to hold talks with Japanese semi-conductor industry circles. It is possible to expect that exchange between the two countries will be started, with this proposal as an opportunity, and this is likely to become a clue to easing the semi-conductor friction between Japan and the US.

This was clarified on the 22nd by SIA Managing
Director Thomas D. Hinkelman (TN: phonetic), who is visiting
Japan. It is a plan for industry circles in Japan, the US
and Europe to sum up jointly the trends of the markets for

semi-conductor materials, including silicon wafer, and semi-conductor products. In concrete terms, semi-conductors will be roughly classified into discrete (individual semi-conductors) and IC's, and IC's will be finely classified into MOS (metal oxide semi-conductor) IC's and bipolar IC's. Thus, a table of statistical research on a global scale, centering on the three big markets -- Japan, the US, and Europe -- will be prepared as to two points -- the amount of shipment and the amount of consumption.

According to the said Managing Director, preliminary talks, consisting of persons connected with semiconductor industry circles of Japan, the US, and Europe, are scheduled to be held within two or three months to check into the contents and method of research. Within one or two years after that, a research report will be compiled, and after that, permanent statistical research will be conducted to make public research results at the rate of once a month.

The proposal this time is designed "for various semi-conductor manufacturers of Japan, the US, and Europe to grasp the trend of demand so that they can form precise management strategy" (Managing Director HINKELMAN). This will be the first time for industry circles of Japan, the US, and Europe to start market research jointly. It is said that European semi-conductor manufacturers have already accepted the SIA proposal. The policy of the Japan Electronic Machine Industry association is to hold a meeting of the Electron Tube and Semi-Conductor Committee, which con-

sists of Japanese semi-conductor manufacturers, as early as within this month, and decide on arrangements for the future without delay.

So far, SIA has been developing activities to criticize Japan because of the rapid increase in the import of Japanese semi-conductors, and it has been refusing to carry out not only dialogues with Japan but also operations to co-ordinate statistical figures on such matters as exports and imports, which figures have been different between Japan and the US. The proposal this time is for mere market research activities, but it shows the SIA moves to take joint steps with the Japanese side, and it can be said to be a step forward, in the sense of Japan-US exchange.

KEIZAI SANGYO February 8, 1980

Responding to Criticism of the Closed Nature, Complete Opening of Super LSI Patents of NTT

NTT has agreed to the overall opening up of super LSI patents on which it has been jointly conducting R&D with 3 communication machinery manufacturers (NEC, Fujitsu, Hitachi). This is in response to the government's decision at the end of last year to open completely the patents of the VLSI Association. As a result the Japanese VLSI patents were completely opened.

NTT further made clear its policy not to limit its joint research to these three communication machinery manufacturers in the future. These decisions by NTT were designed to display a forward-looking posture in response to criticisms of closedness, and also to display self-confidence concerning VLSI technology.

NTT's VLSI research and development began in the 1970s. It was undertaken in anticipation of development of the electronics technology of the 1980s, which is known as the "age of VLSI." In conjunction with the 3 communication machinery companies, the research in tandem with the 3 companies produced results and advanced the development of the NTT group. The first plan (1975-77) was soon to be labeled the "Entrance Gate to VLSIs," and the 64K-bit LSI, in which 10-15 thousand elements are placed on a chip several centimeters square.

From 1978, a second 3-year project in which 200 million yen was invested was started, and this recently resulted in the successful development of a 256-bit RAM, a literally super-LSI on which about 60,000 elements were placed on a silicon chip. Although it is claimed that the U.S.'s IBM is said to have succeeded in developing this 256-bit super LSI, which is being researched and developed vigorously by the computer and semiconductor makers of the world, the details of its contents have never been made clear.

Thus NTT's achievement was epochal. NTT's development power can be said to have reached the world class level, comparable to that of IBM. The fact that this leading edge technology, which was achieved together with the VLSI Association, created by dint of the sweat of MITI, was opened up to enterprises at home and abroad makes this decision a noteworthy one.

The advanced countries of the world are engaged in a severe competition in the development of super LSIs, and the competition is particularly fierce between the leader, the U.S., and the pursuing competitor, Japan. In the last year or two, the anti-Japanese criticism of the U.S. semiconductor and computer industry has been mounting, and in particular the arrows have been concentrated on Japan's "government-civilian unified research structure."

This action, in which the government and NTT opened up patents across the board was taken in response to

this criticism. It can be said that this action provided helpful material to relax the U.S.-Japan trade frictions which with autos, steel and semiconductors as fuel, was about to explode.

Further, this action by NTT served to provide a forward-looking positive image in response to the criticisms of "closedness." At present the question of NTT's closed door policy is being negotiated at the political level between the U.S. and Japan. The U.S. wants to sell products to NTT, but also desires to participate in NTT's R&D activities. This is a tactic which involves absorbing the high level of technology of NTT and turning this into products which will then be sold to the agency ("eat into agency"). This being the case, is a strong possibility that the opening up of NTT patents will be followed up strongly. And thus, the action of NTT may be said also to have the aim of countering in advance such demands by the U.S.

Also, the new look at the VLSI development structure can be said to have been good news for the semiconductor and computer makers outside of the NTT family. For example, there is the case of an important member of the NTT family, Oki Electric Company, dropping out of the joint R&D structure in 1975 with "the low technological level" as its reason.

Subsequently, things were somewhat patched up by NTT's releasing 64 bit memory technology to that company alone, but, even now, it is complaining that the influence

of being eliminated from the NTT group is immeasurable. This kind of frantic activity (feeling upset), (anxiety) exists among companies outside of the family, such as Matsushita, Mitsubishi, Toshiba, who are seeking somehow to get into NTT's tight VLSI development structure, which comprises NEC, Hitachi, Fujitsu, and absorb the technology of the agency, and want to sell products which utilize technology produced by the family. These were the desires of the large semiconductor/computer makers.

NTT has thus by those measures made available to these firms a way to participate in the joint research. The three communications makers are making whining noises with respect to the new policy of NTT to the effect that "up to now there has been a completely open exchange of know-how in our joint research, but with new participants, there is a danger that the know-how will be drained away. Hence, in the future, there is likely to be an interesting rivalry between the original 3 and the newcomers.

NIHON KEIZAI February 16, 1980 (Page 7) (Full)

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Growing Japan-US Competition for Development of VLSI; Japanese Manufacturers Developing New Techniques in Succession; Indigenous Technology Rumored to "Have Surpassed American Level"

The technological level among the Japanese manufacturers of very large-scale integrated circuits (VLSI) is rising rapidly. Recently, Nippon Telegraph and Telephone Public Corporation (NTT), the Nippon Electric-Toshiba Information System and the VLSI Technology Research Union have announced VLSI production techniques of the international level in succession, to attract the attention of the manufacturers of semi-conductors and computers at home and abroad. Fierce competition is going on for the development of the VLSI among the advanced nations of the world, especially between the US, which made an "early start," and Japan, which is struggling to catch up with the US. Some people think that Japan is already ahead of the US in regard to VLSI technology. However, the U.S., too, is rolling back conspicuously. It is said that the 1980's are the decade of VLSI. So the "technological war" between Japan and the US for leadership in the development of the VLSI is likely to become even fiercer hereafter.

The VLSI, which is also called the "super chip," is a device to give a silicon chip, which is several square millimeters, a calculating and memorizing capacity similar to that of the human brain. The integrated circuit (IC),

which is the basis for the VLSI, was made, at the beginning, by assembling several tens of transistors on a chip of that size. In the 1970's, the number of such transistors was increased to several thousands by some manufacturers of large-scale integrated circuits (LSI).

Recently, a 64-kilobit (bit is a unit for measuring the volume of information) LSI, which is said to be the "gateway" to the VLSI, has been turned out. The new product · has been announced by IBM, a mammoth American enterprise, which succeeded in incorporating such an LSI into a new kind of computer. This LSI contains 100,000 to 150,000 transistors. Following this announcement, the Japanese manufacturers of computers, too, started brisk moves to incorporate a 64-kilobit LSI into computers. Just at such a time, NTT and the Nippon Electric-Toshiba Information System, which is a "laboratory" of the VLSI Technology Research Union, developed a 256-kilobit LSI simultaneously. Furthermore, the VLSI Technology Research Union succeeded in developing the principal mechanical apparatuses and circuit technology necessary for the manufacturing of a one-megabit (one million-bit) VLSI.

The 256-kilobit LSI was made by incorporating about 600,000 circuit elements into a chip several square millimeters. The manufacturers of computers and semiconductors of all countries are now making frantic efforts to develop this kind of LSI. Reportedly, IBM has succeeded in developing it. The concrete details of IBM's new prod-

uct, however, are not yet know at all. So it is said that the success of NTT and Nippon Electric in developing such an LSI has epoch-making significance. MITI fears, however, that the announcement of this success "may add fuel to the present Japan-US friction over semi-conductors." NTT leaders, too, think that, "it is not wise to irritate the US, at this time when the problem of NTT's opening of its door to foreign bidders is one of the causes of Japan-US friction." As a result, it has been decided to announce the development of a 256-kilobit LSI in academic circles alone, so that this success will not attract great public attention. It can be said that this decision itself indicates how significant it is that a 256-kilobit LSI has been developed.

On the other hand, the Union announced that it has developed, as a result of its research, three new systems —
(1) electron beam pattern delineator, variable line beam raster scan system; (2) electron beam mask inspection system; and (3) electron beam photo cathode projection system—and the basic structure for a new VLSI memory. They all represent basic techniques and studies essential for the development of one-megabit VLSI. The reason is that one-megabit VLSI is to delineate a submicron circuit, the width of which is even less than one micron (one-thousandth of one millimeter), on a chip several square millimeters. The optical techniques in use at present cannot meet this requirement. So it becomes necessary to develop a machine that can delineate infinitesimal circuits by making use of

an electron with a shorterwave-length than that of light. The VLSI Technology Research Union has now succeeded in developing such a machine.

One megabit represents a capacity enough to contain an English-Japanese dictionary on a chip several square millimeters. The VLSI with such a capacity has limitless uses, beginning with use for memory cells of computers. Even IBM has not yet announced techniques for manufacturing one-megabit VLSI.

It is said that, "it is impossible to start the production of 256-kilobit LSI's on a commercial basis at once, because mass production of such LSI's requires review and improvement of more than 100 different processes of semi-conductor production" (Musashino Telecommunications Laboratory of NTT). In other words, the 256-kilo bit LSI is still at an "experimental stage." It is clear, however, that the recent series of successes indicates that Japan's VSLI Technology is on the higher level in the world.

Why are Japan and the US so frantic to develop VLSI? First, the use of VLSI technology for IC production will make it possible to reduce the size of the chip, and the price of the product will go down correspondingly. Also, it will become possible to incorporate more functions into a chip than before, when the size of the chip remains the same. If the 256-kilobit LSI is put on a mass production basis, its price (per bit) will decrease to only one-sixteenth of that of the 16-kilobit LSI, which at present is

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used for the principal memorizing apparatuses of computers. In the future, it will become possible to reduce the size of the big computer, which is in use at present, to that of a suitcase.

On February 14, Matsushita Electric Industry announced its development of the world's first "two-voice-type, one-chip voice synthesizer LSI," an innovation that can produce male and female voices or a human voice and a sound together with one LSI. Heretofore, usually three LSI's have been necessary for a voice synthesizer. Vice-President Kazuo FUJIMOTO of Matsushita Electronic Industry proudly announced that "We have succeeded in raising the degree of integration and incorporating the functions of three LSI's into one by making use of VLSI technology." It can be said that the real value of VLSI technology has been proved by the fact that is technology has made it possible to reduce the cost of LSI production, space necessary for the installation of LSI and the consumption of electric power by LSI.

The era of "LSI civilization" has now become a catchword among the manufacturers of semi-conductors. This catchword has its background in the belief that the development in succession of small-sized, low-priced and reliable "conveniences," such as satellite communications, computers, electronic ranges, facsimile, desk computers and digital watches, was made possible by the appearance of a small electronic part called the LSI. Also, it is because of this

belief that it is said that "Those who control semiconductors, which are represented by IC and LSI, will control the world's industries." The Japanese and US manufacturers, therefore, are exerting all efforts to develop the
LSI. The US has formulated a plan to have a very high-speed
integrated circuit (VHSI) developed by the military complex
led by the Pentagon (Defense Department), because of its
desire to counter Japan's system for the development of
VLSI, which system is characterized by the "unity of the
Government and business."

The Japan-US semi-conductor war, which may be called "micro competition," because the competitors must inscribe miniature letters on something like a grain of rice, that is, a chip several square millimeters, is increasing in intensity, with the advent of the 1980's.

History of Renewal of Semi-Conductor Technology

Elements used	<u>Vacuum</u> tube	Transistor	<u>IC</u>	<u>LSI</u>	VLS1	Human Brain
Generations of computers	(1st genera- tion)	(2nd)	(3rd)	(3.5th)	(4th)	
Periods	1906-	1960-	1965-	1970-	1980-	
Complexity (number of parts)	1		30 to 50	1,000 to 10,000	several million bits	
Capacity (in terms of mem- ory)	less than one bit	less than one bit	10 bits	4,000 bits	several million bits	ten billion bits

Elements used	Vacuum tube	Transistor	<u> IC</u>	LSI	VLSI	Human Brain
usable impact	radio	transistor for radio	artificial micro satellite computer	FS com- puter		
number to be contained a cube 10 cm square (in terms of parts)	4 or 5	not more than 150	5 millions	100 mil- lions	several billions to 10 billion	several ten billions

(Excerpt from DEMPA SHIMBUN, February 19, 1980)

The MITI, in its effort to promote the manufacturing technology of semiconductor industry and the aircraft-space industry, which has a great ramification in international competitiveness, recently established the Committee on the Investigation of Manufacturing Technology for Advanced Industries.

The Committee, which is divided into the Working Group for Semiconductor Industry Manufacturing Technology and the Working Group for Aircraft-Space Industry Manufacturing Technology, is to select, and perform researches on, the fields requiring assistance with the participation of the representatives of the relevant industries.

A specific example to which this committee is expected to contribute is the case of the manufacturing equipment of semiconductors. Semiconductor processing technology is dependent on the manufacturing equipment, for which our country is relying on the US-made one. The manufacturing equipment is thus a key to the enhancement of international competitive power.

On the basis of a report submitted by the Committee in March, the MITI is to allocate technological development subsidies.

SCIENCE AND TECHNOLOGY

REVEALING DETAILS ON VISI PATERIS QUESTIONED

Tokyo COMPUTER DIGEST in Japanese Har 80 p 84

[Text] According to a story revealed by the VISI Technical Research Union (Director, Kazuo Iwata), approximately 50 patents held by government related research institutions among the research achievements to date, will be open to the public before the end of Jamusty and the patent operation rights will be given to foreign semiconductor makers on a commercial basis.

The technical research union has pursued the development of VLSI, a computer element of the next generation, by investing the total sum of 70 million including the national subsidy since fiscal 1976 as a 4-year plan. This activity for development will be closed by the end of March of this year, which was summarized as "we have achieved satisfactory results as much as we hoped to achieve" (Joint Research Institute Director, Yasuo Tarunt). Some 600 cases for patent application including those devaloped by the fellow union number private research institutes such as the Computer Research Institute (Fuju Limited, Hitachi, Ltd., Mitsubishi Electric Co., Ltd.) and Bichiden Doshiba Information System (Rippon Electric Company, Limited, Toshiba Corporation) were submitted, and approximately 10 percent of those are the patents belonging to mational research institutions.

The errangement of the union dictates that the patent operation rights of the inventions developed by the private sector are awarded to the respective private organization, standing as a subcontractor, by the VISI Technical Research Union, and that each maker can offer this right to foreign makers by their own decision. However, proceedings for the petents belonging to the government have not been clarified to date.

On the other hand, exemplified by the Japan-U.S. semiconductor war, it appears that the competition in IC technical development and marketing between Japan and the U.S. will be more intensified in the future. The U.S. semiconductor makers have been strongly pressing our country to make known research achievements by indicating their views that: (1) It hampers fair competition to develop VLSI by the united entity of the government and subsidized industries. (2) It is not fair—but a "technology cartel"—not to disclose the technology developed by the VLSI Technical Research Union to foreign makers.

In response to this, the "go" sign has been already given to the offering of the patents owned by the private sector to foreign makers. However, this time, it has been decided to also open the patents developed by national institutions such as the Electrotechnical Leboratory, and belonging to the country, to donestic and foreign makers. This makes it finally possible, even for foreign infuntries to use all the achievements devaloped by the VLSI Technical Essearch Union by paying a counter value or on a cross license base.

The union translates this as, "Disclosure of patents, in this case, means the opening of the way for foreign makers to be able to use publicized patents, and it does not mean to open all the contents in detail? (Joint Research Institute Director, Tarui), and the MITI also interpretes it as, "This measure will not contribute to the loss of our national interests but, rather it will facilitate beneficial dealings.when importing foreign technologies and negotiating with foreign industries."

Reviewing the achievements of VLSI development to date, technologies essential to the production of VLSI, sinding at a pattern width of below 1 micro-pattern transcriber which utilizes beginning with a reflection optical micro-pattern transcriber which utilizes distant ultraviolet rays and a transcriber which utilizes X-rays, and an electronic beam emposer. With the distant ultraviolent rays (ddp UV) having an especially short wavelength, conventional optical lenses are not at all useful, and therefore a completely new optical system which utilizes only mirrors (reflection) has been developed. This invention has drawn world-wide attention. Even with the electronic beam source, remarkable progress is seen by the development of a way to practicalize the boride lentern. These are the achievements claimed by the end of fiscal 1978, and it is forecast that, in Harch, an outline of the total results will be amnounced by the technical research union.

Concarning these developmental activities, a small sector within the industries expressed their opinion in that the offering of the premious property developed even by investing people's tax in foreign groups means a national loss even if it is to be conducted on a conservial basis. However, taking into consideration the prospect that in the future it will be difficult to import technologies as easily as has been done to date in light of the fact that the VISI technology is a strategic technology extending over to the 21st century, the decision made at this time to disclose all patents is expected to be as useful as "chessum captured and available for use" in acquiring superb foreign technologies.

8940 CSO: 4105

OWING TO VARIOUS AMERICAN CRITICISMS

VLSI research group is going to halt activities at end of March

Again 1 LSI Technology Research Association, whench has been laid out by the has been laid out by the base under fure from the United States semiconductor in addition. Nippon Telegraph and Telephone Palicic Corporation of the Japanese also claim of the Japanese and management of the Japanese and the province of the Against the semiconductor in addition. Nippon Telegraph and Telephone Palicic Corporation of the State of Corporation of Corpor

subaduad R&D activities.
When its activities end at the
end of March and the
laboratory itself as liquidated in
June. On group will remain
only as a secremant to handle
adjuncture of parents and
returning of MIT instudies.
Thereafter, a contrait role in
developing a semi-conductor
technology will be played by
the Computer Basar Technology
Research Association.
This sasagenates was formed.

systems by the country's leading compairs builders.

The VLSI Technology Research Association was organied in March 1970 by Japan's fivemore manufacturers—Nipon
Electric Co., Hitachi, Lid.,
Toshiba Corp., Misubesh Electric Corp and Fujitus Lid.

It has been carrying out its
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Research Laboratory premises
in Kawasain When it stops
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Toxyo building.

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UPC will establish plant for optical video disc players

ELECTRICALS & ELECTRONICS

TDK & U.S. univ. develop computer language system

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Rice -

(Continued from Page 2)

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agreed to buy 20,000 ones of
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erument subsidized roes.

Since the Japanese Foreign
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combining Japan's buying of
American grain that have become a "surpain" from its bean
on such experts to the USSR
with the usus of Japan's surplus rice experts, it appears
that Japan is finally going to
restrict its experts.

Sanyo Electric sets up venture in Argentina for color TV set prod.

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in Chinata, the firm is capitalized at the ejuvalent of R rollion.

It rollion. will install a celer receiver jain on the Itera del Fuego at the southern end of Argentina. Located on the Skip parallel, it will probably be the southernment i facility with Japanese receivements processes for the property of the propert

components
With a May target for competent, the new firm is now constructing a plant with flow from the plant will have a monthly output capacity of 2,000 units. San Eleo will prevalent color receivers with a screen size resigning from 20 inches to 26 inches to 26

Parts and components will be supplied from Japan, and all receivers assembled by San Elso will be sold in Argentina The plant will have a work force of 200.

Color telecasting will be initiated in Argentina in May, and Sanye believes that demand for color sets will show a steady increase.

STRONGER THAN PIANO WIRE & HEAT RESISTANT

Nippon Carbon develops epochal type of fiber for industrial usage

An 'epochal." new industrial fiber that is said to be stronger than the pains were and reuse-ant to a temperature of well ower 1,000 degrees Centigrade is scheduled to be practicalized in a few years by Nippon Cerbon Ca for the governmental Research Development Corporation of Japan. sponsor of the proyect.

project.

Believed to be the first of its land ever to be developed, the new silicon carriade filter was experimentally created about five years ago by Prod. Seshu Yajima at the Rassarch institute for Iron, Saed, and Other Metals of Tobokus University
According to the Tokyo

New Products -

Such advantages of the own the hard suggested possibilities of developing new tunds of undestrail material of blended with alloamment, titanium nacted end ferrosiloys. The achievement into hard drawn industrial from various and industrial enterprises. Silicon carbide itself had been well known as the thard hardess knot of substance own found after damend and borros carbide.

Dry welding under water will undergo testing in Tokyo Bay

name aste this month.
Dry welding, as opposed to
wat welding, in much strongle
underwater than the wat type.
U.S. technology is highly edvanced. Some American spemalist corporations are said to

possibilities of dry welding possibilities even at a depth of 1,500 meters. Japan is technological lag has been due to limit need. The so-tion has many decla for firming the solution has many decla for firming the solution and few underwater popelines or other structures to take care of.

Underwater welding jobs in Japan have been handled by the west type. But the west matched participation of the solution of t

commercalitation.
The Japan Marne Science &
Technology Center at Yoke
stata, a nongredit unsutuou afillated with the Science and
rechnology Agency has undertaken the task of developing an
underwater dry welding me,
the center is to use a large
depression chamber, just like a
cross-channel bridge constructoss project.

cross-channel bridge construc-tions project.

The forthcoming test to less about a week, starting March 22. in waters only about 3.2 to 4 maters deep off the center, at to asswer manerous problems in-velved in such venture unclud-

11 Degrees of sparking and stability of job;

—21 Occurrences of welding discorton and effectiveness of gas exhaustion and ar purely-cation as well as other working safety requirements such as temperature, humsdity and pressure inside the chamber, and

— 31 Seading conditions residing results and welding strength.

Although still a far cry from the American research the testing project is scheduled to be steadily expanded. Creations of a set proposited underwater of a set proposited underwater structures for west and teamages from a survey state.

TECHNOLOGY & ENVIRONMENT.

Matsushita claims making densely fabricated V_SI

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RAM. The new memory chip features among others, a fast access time and a low active power dissipation. These otherscirenties well pare be way for emroduction of a small because compare capable of which the same compare capable of which the same compare capable of which the same compare capable of the same compared to the s

All pus are TTL (transistor-transistor logic) competible and the RAM chip operates from a single 5-volt supply



Gov't council urges realization of dependable method for COM prod.

dependable method for COM prod.

The Resources Cancil of the Science and Technology of the Comment of Technology of Techno





Nispen Kagaku K. K. of 3-2. Aftergrassell. Chiyeste-lts. Tokyo will put on the world market a high grade single-lens reflex camera-halon F3. Irom March 13. The F3 is to succeed the Histon F3. which has been kneep's sharing the market of professional principal and interesting the market of professional professional and interesting the professional professional and interesting the professional professional and interesting the conventional manual and E5 (exercinos) explicit agent of conventional manual and E5 (exercinos) explicit animals. The E5 system colorance in the Size of E5 system colorance in the some 2000 units a market, E5 makes expects which production to be some 7.000 units a market, E5 makes of specific one overlass markets. Price in Japan for the poor (only execution of indice). I 17 year is just to the colorance in Indice.

4,3

AS SEQUEL TO U.S. COLOR TY RESTRICTION

Matsushita is going to pull out from Korea National Electric

Matsushita Electric Industrial Co has decided to with draw its share of the equity of Korea National Electric Co. The withdrawal will be made as Matsushila's 9-per-cent shares ownership of the Korean firm will be sold to the Korean partners of the joint-venture company.

with technical azasstance for production of color recovers and some other consumer clear and the color recovers and the color color of the color of and withdrawa was on more as Manuscha's Soper-court formed in 1877 as part of Manuschare ownership of the Korean form will be sold in the Korean forms of the page-see firm is now the page-see firm so one of the page-see firm in contract of the page-see firm is now the page-see firm and the page-see firm and particular that the page-see firm will continue to the page-see firm will continue to provide the Korean associates

for color sets in Korea because color telescating has not been unitated yet. In addition, there is a regula-tion in Korea which restricts shipments to Korean domestic shipments to Korean domestic markets below levels of ex-ports. There is also a regulation whereby shipments to Korean domestic markets are limited to 30 per cent of production when foreign companies own 30 per cent of the capital of a post-venture flow.

Despite the present decision. Massashita will continue to station its engineers at Korea National Electric and cooperate with the direct urvestments.

ELECTRICALS & ELECTRONICS

Corning will fully advance into electronic parts mkt

The world's largest special glass producer, Corning Glass Works of the United States, is going to enter the Japanese market with its electronic

parus.

In the initial phase, Coroung K.K., a wholly-owned subsudery of the American company, will market U.S.-made products in Japan but it will begin products in Japan within two years.

products in Japas within two years.

Corming glass and certains products for electronic applications are mostly actionated by the U.S. military standards (MIL) and they are lossed in the products as being in the American company that the Japanese market will continue to give rapidly for many years the six of the Japanese market will continue to give rapidly for many years the six of the Japanese market will continue to give rapidly for many years the six of Japanese market will be the six of the Japanese market will be the six of the six of the Japanese market will be the six of the six of the Japanese market will be the six of th

its glass capacitor is prac-tically the only one of its kind in that glass forming technology is applied for output of

These resistors are satisfied for use in sectan development of which servicing may not be carried out seems of the servicing may not be carried out seasily.

The expactions of corramous largely take the place of those of silver and other precous massis for the issue can disapperformance features.

Groung products will soon be instituted by Corrung K.K., which has just installed testing equipment at its head office in Tohyro's Aksakla area.

Emphasis will be placed upon the market for communications equipment. In measuring institute the communications of the second control of the second c

Hitachi Maxell will expand magnetic tape prod. capacity

In competition with TDK
Electronics Co., Historia Massell
Lidd has deviced upon a major
expansion plan for production
of magnetic tapes. Under this
plan, four subsidiary plants as
well as its man plant in Kyeto
will be expanded at total costs
of at least vil. 15 billion
With the entry of Massochia
Mint the entry of Massochia
Mint the entry of Massochia
magnetic tape field, it is now
expected that competition
among Japanese tape
producers will be further intensified.

producers will be not plan of littachi Mazell, video tape production lacellities will be un-stalled on its Kyoto plant premises, and audio cassette plants of four subsidiaries will be enganded to handle the in-cregueromora at Kyoto.

The production of the con-page of the subsidiaries will be expanded to handle the in-cregueromora at Kyoto.

The production of the con-page of the subsidiaries will be trusted at Ossaka, within and Kurobe, Toyama

raise semiconductor prices due to gold

While other semiconductor producers are raising prices because of price hikes in gold and silver. Toshiba Corp. has revealed a policy of not raising prices of its semi-conductors.

nor rausing prices of its semi-conductors.

Led by American producers represented on the Japanese market, Nippon Electric Co., Nave selected to the service of the control of Nikususchi Electric Corp. and Tolivo Sanyo Electric Co. have selected to the control of prices as from April 1. JEJ-March 18 same: Hitacch, Ltd., visic bas not yet effected price thiss, as also considering rausing prices on the grounds that migh prices of prices are the company of prices of the prices of the prices when the prices the price

double the present capacity.

The firm is also expected to have a total production capacity of I million resist as most by the end of this year reached. At the same time, the company plans to expand its audio tape output capacity to I million resist a month from I million resist as present.

With professional-use reme.

to 300,000 reeds a month.

Meanwhile, TDK is now producing 1.7 million reeds of video tapes a month, which will be raised to 2 million reeds by the end of this year. Major expansion for metal tapes and ordinary video tapes is also planned by the firm.

Oku Electric Industry Co. has decided to double its plant and equipment investments in the semiconductor field in fiscal 1980 over that of fiscal 1979.

Nippon Electric plans to invest ¥30 billion in semiconductor field

Nippon Electric Co. is going to make a record V30 billion investment in the semiconductor fields alone in fiscal 1980, begun April T.

begun Aprol ...
The figure is \$1 billion larger than the \$27 billion for expansion of NEC's semiconductor facilities in fiscal 1979—the largest on record then for any Japanese semiconductor pro-

thicers.

This new investment plan is based on belief that world markets for unegrated curcuits. large-scale integrated curcuits and other semiconductors will continue to grow for some more week.

Oki also will boost expenditure are in the semiconductor field."

Illia over that of itself if itself i

vestment will total ¥.3 billion. With these investments, the company intends to raise its semiconductor sales to ¥.27 billion in fiscal 1980.
Although this sales target figure its far before a level of 100 billion of Nispon Electric Co., Mitacim, Ltd. and Tombia Corp., it represents a rise of 50 per cent over fiscal 179.

accounts for about \$4 per cen of NECs total plans and outpersons to resident and foundation of the state of t

advanced types of semiconductors.

A decision has also been taken to invest about \$2 billion for usstallation of additional equipment at Electronic Arrays, inc. accounted EA's entire secury in December, 1978.

With the new investment plan, be company hopes that its semiconductor production will be company hopes that its semiconductor production under the company hopes that its semiconductor production under the company hopes that its semiconductor production to a semiconductor of the company hopes that its semiconductor for fiscal 1979, while the sales goal is 30 per cent higher than the estimated figure for fiscal 1979, while the sales goal is 30 per cent higher configuration for supporting vision has sen a traction of responsing vision but the final 1989 to have cent over the

Nippon Univac will 'diagnose'

big computers

big computers

Nippon Univer Eartha. Ltd has unitated a new service "daggoong" large-cale computers at its clients' offices to assure better manutaneous. The new service mouth of the large service mouth from the service mouth of the large service mouth from the large service mouth of the large service. Nippon Univer tissen to service, Nippon Univer tissen to service unit of large service, Nippon University of the large service, Nippon University of the large service, Nippon University of the large service will be rendered to all the UNIVAC-1100-Vincularies unitabled on the Computers of the large service mouth will be the large service mouth will be the large service mouth will be serviced to all the UNIVAC-1100-1100 and the large service mouth will be the large service service will be rendered to all the UNIVAC-1100-1100 and the large service services will be rendered to all the UNIVAC-1100-1100 and the large service services will be rendered to all the UNIVAC-1100-1100 and the large services will be rendered to all the UNIVAC-1100-1100 and the large services will be rendered to all the large service

commented with a compute built for this special purpose which is installed in Tokyo. The computer in Tokyo regularly records operation to the machines hooked up to and analysis the recorded dat so that service needs may be mountered.

so that service needs may be mountered.

As another feature of the ne-service, it may cut down mar-power requirements for tec-uncial services. It is said this many technicians are require for machine maintenance by

enduced. Currently, many kinds of such cable are available for urded use. They incorporate compounds such as IV- 3Ga, 3-18e and INb-2Al and alloys such as Nb-Tl, Nb-Po and 3-1a. Of these, the Nb-Ti alloy is the most popular and is 3-37 commercial production.

As far as the critical temperature (at which superconductivity and the critical magnetic field are concerned, the alloys as less efficient than the compounds. The superconductivity is a when the magnetic field force exceeds that of the critical spatic field and is recovered when it is lowered. However, are tables are directly produced from ingots by the mire-pring method, a mass-production system has already been expending method, a mass-production system has already been expending method.

Superconductive cable consists of 2,000 to 3,000 extra-line immits wires in a bundle. Each element wire consists of a sport tube of about 50µm diameter plugged with super-subscrive metal.

When superconductivity is lost for any reason, the electric estimate of the superconductive metal generates a large multy of heat. Copper can conduct the electric current when perconductivity is lost and increases the cooling effect. Thus, assis coated with copper are stable and of high efficiency.

As important problem arising with superconducting magnets 3 has question of the generation of a strong magnetic field. As figure, a world-acclaimed superconducting magnet which is rade of the Nb-Tl alloy and can generate 8.5 tesla (tesla is anti-of magnetic field) has been developed by the Furukawa fentic Company Ltd. Using the magnet, the Japan Atomic isergy Research Institute has been developing an experimental sodel of a nuclear fusion generator whose practical use is spected in the 1990's.

The niobium-titanium alloy currently most popular as superconductive cable material is considered to have properties close to the limit of obtaining a strong magnetic field. Although adding tantalum to the alloy can increase magnetic field strength, very low temperatures are required, such as 3.5K and 1.8K, which are lower than that of liquid helium. Thus, it is necessary to develop ultra low temperature technology to obtain such very cold temperatures.

Intermetallic compounds are preferred to alloys to obtain stronger magnetic fields like 12 to 15 tesla. In Japan, the National Research Institute for Metals and cable makers have been conducting research into intermetallic compounds. It will be some time yet before the practical use of them can be started. Within these researches, investigations on 1Nb-3Sn and 1V-3Ge are in progress. Fragility of superconductive cable made of intermetallic compounds requires special means of making wire. For example, a coil is made of hiobium and tin using niobium tube plugged with niobium powder or tin-coated niobium cable. The coil is then heated to produce 1Nb-3Sn by reaction. However, this method needs heating of the coil to about 1,000°C for several hours in the presence of inert gas. These requirements only allow production of small magnets.

These requirements only allow production of small magnets. Included in other investigations are a coil that is formed by winding tape on which a thin film of 1Nb-3Sn is precipitated, and the process whereby many niobium filaments are embedded in copper- tin alloy to form filament-type niobium 3 tin by solid state diffusion thermal treatment.

More compact superconducting magnets with higher magnetic fields are required for practical use in nuclear fusion reactors and electric energy storage.

Density and Capacity Increase for Magnetic Bubble Memory—256K Bit Chip Developed—

The Musashino Electro-Communication Laboratory of Spon Telegraph & Telephone Public Corporation has develop-15.7mm x 6.0mm chip having a capacity of 256k bits.

Magnetic bubbles are magnetic zones that exist stably when a water-systal film (wafer) made of a special magnetic material a placed in a suitable vertical magnetic field. They act as 'findrical magnets. Seen under a microscope, they look like tay "bubbles". These bubbles can be moved (transferred) leely in a wafer, and also can be generated or deleted at any zont. The magnetic bubble memory is designed for memorization, including writing, storing and retrieving, by making use of these properties of magnetic bubbles. The presence and bence of bubbles is made to correspond to binary "1" and "7 respectively.

This memory method is non-volatile, has a high memory sentity, is compact, light-weight, and free from mechanically soring parts. Thus, it is expected to find wide application in 1990-capacity solid-state files which are likely to replace agnetic drums and disks.

Further to achieve wider application of the magnetic bubble memory, memories must be manufactured at lower cost. For this purpose, it will be effective to increase the memory density and capacity of magnetic-bubble memory chips as the minimum unit of memories. This is because larger capacity chips will enable the number of chips required for memories to be reduced, and also enable electronic circuits (peripheral circuits) for chip memories to be reduced.

For this reason, the increase of capacity of chips has been promoted the world over at a striking speed of 2.5 times per year from the initial 4k bits. Electronic exchangers use 64k bit chips.

The chip system for basic bubble memories is the same as for the major-minor loop system for 64k bit chips. The chip is divided into two sections. One is for minor loops for storing data in the form of bubbles and the other for major loops which temporarily arrange bubbles during storing of bubbles in minor loops or retrieving bubbles out of minor loops. At the junction of these two sections are gates for bubbles for individual

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loops. To write data in, the data is converted into bubble rows by the bubble generators located in major loops and stored in minor loops through the gates. To retrieve memorized data, bubbles are transferred from the minor loops to the major loops through the gates and then read out as electric signals

by the detectors located in the major loops.

The newly developed 256k bit chip contains 274 minor loops. Each loop is able to form 1,070 magnetic film patterns (transfer patterns).

Applying a rotary magnetic field to the magnetic film patterns causes bubbles to move in the patterns. Memorization in gates for controlling transfer of bubbles between major and minor loops and for the generation and division of bubbles is performed by applying a rotary magnetic field with electrically energized metallic conductor patterns (on which magnetic film patterns are placed. Thus, it is very important in designing chips to minimize the rotary magnetism and currents passing through conductors.

One of the methods of obtaining 256k bit chips is to use an area 4 times the current 64k bit chip to provide a memory capacity of 256k bits. But this method has the drawbacks of requiring larger volume of coils to generate the rotary magnetic field and higher power consumption resulting from the larger area.

Aiming to develop a 256k bit chip rather smaller in area than the 64k bit chip (6mm x 7mm), the Laboratory studied shapes and structures of patterns which will permit delicate machining and reduced rotary magnetism.

T-bar transfer patterns used in the current 64k bit ships of the Laboratory have a pattern interval equal to a quarter (1.25µm) of the bubble diameter (5µm). At the very beginning, the Laboratory manufactured a chip simply half in size of the T-bar transfer pattern unit to provide 4-times the memory capacity and examined the resultant problems. The results revealed that although technology for delicate machining could be established, the rotary magnetism for chip driving had to be increased too high to be practical.

Thus, an asymmetric chevron pattern unit (see Fig.1) was used to transfer patterns. This pattern unit has twice the pattern width and pattern interval of the T-bar pattern unit and has the advantages of easy manufacture and needing lower rotary magnetism. This transfer pattern unit has opened the way to the production of 6mm square 256k bit chips.

Since chips have various memory functions, their properties depend on the worst of their component functions. The gate detectors used in 64k bit chips were difficult to manufacture and required increased rotary magnetism and control currents with decreasing bubble diameters.

For the new 256k bit chip, a gate requiring low rotary magnetism and control current and providing high operational stability has been developed by optimizing the design of the shapes of magnetic film patterns and conductor patterns and their relative positions. Also, study was pursued on the shapes of detectors and the materials and methods of manufacturing magnetic films because smaller bubble diameters result in lower detection sensitivity. And thus, a highly sensitive detector which is able to work stably with low level rotary magnetism has been developed.

Bubble generators and gates of conventional chips have structures in which a conductor pattern unit and magnetic film transfer pattern unit are interleaved with insulator laminates on a wafer. Where these two pattern units are overlapped, the upper transfer pattern unit is undulated (uneven in surface). Fig. 1. Illustration of Bubble Transfer in Patterns

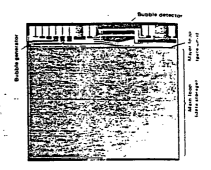
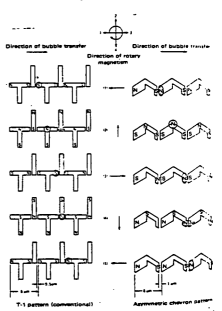
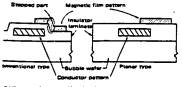


Photo 1. 256-k Bit Magnetic Bubble Chip



(S ording to the direction of ro wice that of the T-1 pattern units



Planer structure.

Fig. 2. Cross Sections of Chips

ng rotary magnetism causes magnetic poles to occur at ted points, preventing normal operation of bubbles. zigher rotary magnetism is required for bubble transmission. The increase in this magnetism was found to be negligibly small for 5μ m-dimeter bubbles (in 64k bit chips) but as large as double this for 2μ m-diameter bubbles (in 256k bit chips).

In order to prevent an increase in required rotary magnetism, it is necessary to eliminate uneveness in the transfer pattern unit. For the 256k bit chip, a method was developed to eliminate this uneveness by burying the conductor pattern in an insulator laminate. Structures without undulation are called planar structures.

The 256k bit chip developed in this way conforms in properties with the design objectives. Compared with any other being developed in Japan or elsewhere, it is 1/3 in chip area, has the shortest access time (time required for retrieval) and minimum rotary magnetism. Also compared with the 64k bit chip used in electronic exchanges, it has nearly equal access time and power consumption, and has a 4-times the memory capacity despite being smaller in chip size.

μm-band Semiconductor Laser

e Musshino Electro-Communication Laboratory of NTT mush a high-performance semiconductor with an activated layer embedded structure which is le of continuous oscillation up to 65°C with a maximum at of over 15W, a wavelength of 1.55µm and a minimum red current (oscillation threshold) of 25A (at 26°C).

Laboratory has been studying semiconductor lasers InP/CalnAxP system crystals. In the 1.5µm band, planer have been manufactured. Lasers of this structure, however, the drawback of high oscillation thresholds. To eliminate this, a structure having the GalnAsP activative layer buried has been tried, but this structure is hard to make by conventional liquid phase growth. Thus, a new low-temperature liquid phase growth method has been developed, eliminating these difficulties, to produce a 1.5µm band high-performance semi-conductor laser.

Continuous operation of a planar laser was successful last year at room temperature in the 1.55µm wavelength. It had an oscillation threshold of 140mA-200mA. The new structure used in the trial manufacture had an activated GainAsP

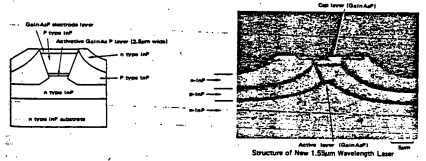


Fig. 1. Buried Structure Semiconductor Laser (for 1.55µm)

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IN DRIVE TO ACHIEVE SUPERIORITY IN VLSI FIELD IN FY 1980

Semiconductor firms are slated to make capital expenditures of about ¥140 billion

To prepare for the coming era of very large-scale integrated circuits (VLSIs). Japan's semiconductor makers are planning to make plant and equipment investments totaling same 4 th oblition on plant 1860, or 8 per cent more than the record investments made last year, is order to make the second investments made last year, is order to make the second investments on the second to the second to

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CAPITAL SPENDING FOR SEMICORDUCTOR

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TUESDAY, MAY 6. 1980

Vanishing Miracle? -

Foreign exch.

Of the other top makers. Hitachi has set ande its Munashi piant in Kodaira City. Teliye, and Teshiba its Otta piant in Kyushu as production massa for VLSIs They are now

Ment on the diffusion time at the pant, said to be one of the world's largest LSI mana-production plant, was started last year, or six mentils aband

.SI Technology_in Japan

The complexity of large scale integrated circuits (LSIs), increasing by a factor of two every vear. The increase in nplexity and the break down into various components given in Fig. 1. Many new variations of circuit design and sess technology have arisen that lead towards denser and her performance integrated circuit structures.

Major efforts in the development of advanced LSIs are being made in Japan. At the 1978 ISSCC (international iditate Circuit Conference), some novel LSI's were reported in Japan.

The linear dimensions of the LSI chip pattern must be reased, because the increase of LSI complexity rather sends on microfabrication. This causes limits on optical opraphy, so new fabrication technologies, including electron

m pattern drawing, are being sought.
This paper will review the recent achievements in LSI
hoology in Japan, citing reports presented at the 1978
CC.

High-speed and High Density Logic

..... 1

Logic LSI devices are increasing in speed and density year year. Speed performance and power per gate are the paraters of importance for logic LSIs. Fig.2 gives propagation with delay-power product lines included. This shows that the mology can roughly be separated into two groups — the

denser, lower performance MOS (metal oxide semiconductor) processes and the high-performance, low-density bipolar approaches. For low-power considerations, CMOS (complementary MOS) and III. (integrated injection logic) are the available choices.

Japanese computer mainframe manufactures are producing and using their own ICs for their large computer systems. Many of these ICs are of advanced design as far as performance is concerned.

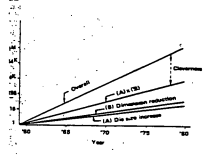
For example, the 200-gate LSI chips for reduced-power versions of conventional ECL (emitter coupled logic), feature gate delay of 0.7 nsec and power delay product of 7pJ. These chips are handled by automated tape bonding (TAB) systems.

Several new bipolar technologies, although presently in the laboratory development stage, have yielded some excellent results and showed potential for IC logic technology.

Static induction transistor (SIT) logic IC gates with powerdelay products of 0.006pl have been reported in 1977. This logic is an advanced version of the SIT and uses integrated SITs in place of conventional inverse transistors in IIL circuits.

An EEIC (elevated electrode IC) logic gate was also developed in Japan. It achieved a power-delay product of 0.1pJ at propagation delay of 85ps — the best result ever attained by bipolar technology. The EEIC structure utilizes an overhanging poly-dilicon layer that makes possible extremely tiny transistors without the need for precision mask alignment during fabrication.

This year's ISSCC showed that LSI chips are ready for



The Increase of Complexity of IC and the Break Down
 into Various Components

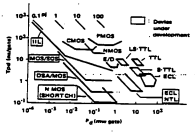


Fig. 2. Propagation Delay Versus Power Dissipation for Typical Logic Circuits

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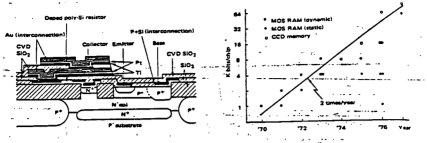


Fig. 3. Cross Sectional View of the LSI Device

Fig. 4. Memory Device Development

he next step in digital design. Random-logic gate arrays that eature sub-nanosecond delay for main frame controllers in text-generation computers are from Japan.

A sub-nanosecond bipolar 8-bit 1600-gate LSI processor was fabricated using novel processing technology and was combined with three-layer metalization and 120-pin gang lead bonding. An average packing density of 170 gates/mm³ has been achieved with an internal gate of 0.6pJ (0.9 nsec, 0.67mW) power delay product.

Fig. 3 illustrates a cross section of this LSI device. The most significant aspect of the newly developed process, compared with the conventional approach, is that all of the electrodes and the first interconnections are constructed using a poly crystalline silicon (poly-si) layer prior to the formation of the emitter-base junction. Further, poly-si high value resistors, especially suitable for low power consumption LSIs, can be fabricated in the poly-si layer at the same stage as the bottom layer interconnection patterning. Therefore, no area is required for resistors in the transistor array substrate.

This LSI has 120 leads including 12 power-supply pins. For batch bonding of these leads, gang bonding using flexible tape as a chip carrier is used.

2. Denser and Faster Memories

The scale of integration of memory circuits has doubled each year.

Over the last three years, standard dynamic silicon gate n-channel MOS (NMOS) 4- and 16kb RAMs have been supplied by Iapanese solid state memory manufacturers. Recently, the technology has definitely been established for reaching the 65, 536-bit level, as shown in Fig. 4.

The diffusion self-aligned (DSA) MOS gate structure, generally called DMOS in the U.S., was devised in Japan. This device enables achievement of low-power dissipations and high operating speeds while keeping packing densities high. 4Kb dynamic RAMs with 60 nsec access time were developed using DMOS.

A 64kb dynamic MOS RAM was also reported at the 1978 ISSCC from Japan. It is capable of 200 usec access time and 150mW power dissipation and has been developed using a

single transistor cell and a single-level silicon gate procea. It has been fabricated utilizing 2µm-rule fabrication technolog, which include 2µm ultraviolet photolithography and 500A gate oxide. The key electrical parameters of the 64Kb dewa are shown in Table 1.

In the bipolar memory area, a fully static 4Kb RAM unarpoly silicon technology in combination with non-epitatus growth structure and the local oxidation process was reported.

A cross section of the typical local oxidized non-epi poisilicon technology transistor and a poly-si resistor is show in Fig.5. By applying conventional 4µm photolithography to these processes, the size of a single memory cell is significantly reduced to 2,280µ², resulting in a 4Kb RAM chip size of 17.2mm².

3. LSI Process Technologies

3-1. Non Optical Patterning

More important for LSI circuits than device types is fabrication — the ability to build fine device patterns. Electron bear exposure will be one of the most powerful aspects of LS fabrication.

In 1967, the first computer-controlled electron bear exposure system was developed in Japan. This system was the vector scan type. Wafer registration using engraved marks or the detected data was applied to this system.

Improvement of the pattern drawing speed has been carriout for the vector scan system. In 1977, a prototype of the raster scan electron beam system, which was able to scan 50mm square area in one hour, was reported.

Recently, the variable rectangular shaped beam technique being developed. This technique has great potential higher exposing speed.

To utilize ion beams for pattern transfer is also possiti and basic experiments are being continued. Since the scatterirange of ion beams is shorter than that of electron beam higher efficiency and less scattering of beams are expected.

Also the X ray pattern transfer projection system is ber studied in Japan.

TECHNOCRAT Vol.13-No.5, May 19

the 1. Typical 64K RAM Characteristics

Tachinology		Single-poly cell, N-channel si-gate
Creenization		16k word x 4 bit
Call 9820		14µm x 15µm
وعاد مندي		6.1mm x 6.8mm
Access time		200m
Cycle time		S00ne ·
Supply voltage		+7V, -2V
Districtive bower		150mw
Sandby power		10mW
Aptresia -	•	128 cycles/2me
VO interface		TTL (including all clocks)

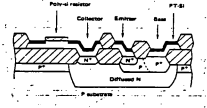


Fig. 5. Cross Sectional View of the Local Oxidized Non-epi Technology Transistor

Assembly Technology

Automated assembly systems to handle LSI chips on the staction line are now common in most Japanese semistructor facilities.

For wire bonding, automated IC wire bonding equipment didjunction with a pattern recognition system and a micro-cessor were developed in Japan. The images of LSI chips picked up through a microscope. The processor detects I identifies LSI chip images, by performing high-speed relation between the digitized signal and the stored standard term.

Another approach is the automated tape bonding (TAB) tem. In Fig. 6, an LSI chip, packaged in a low-cost film fer strip, is shown. The bonding of the film carrier lead he chip is done automatically.

3-3. Computer-sided Design -

Most Japanese LSI manufactures are utilizing high performance computer-aided design systems. Most of these systems have been developed and used internally in each firm on their own computers.

As for standalone artwork design systems, mainly CALMA, APPLICATION and Computervision, were imported from the US. The circuit analysis program — SPICE, which was developed at the University of California, has been used widely.

R&D activities of computer-aided design technologies are accelerated due to the growth of LSI chip complexity. But there is a problem of rapid increase of computer time caused by increase of design data amount, especially in the layout design and test pattern generation of random logic LSIs. Programmable logic arrys (PLA) may give a solution to the problem.

lock Coding System for Still Picture Data

The Mussahino Electrical Communication Laboratory of I has developed a new block coding system which comes the quantity of picture data to approximately 1/8 in conventional PCM systems.

The center to end, still-picture supply service, which retrieves, transmits and outputs data from still-picture data fled at the center on request by users is attracting attention as a new type of picture communication service. The first

HNOCRAT Vol.13-No.5, May 1980

L5

NHK finds unique way to treble magnetic tape recording density





Machine tool builders

Mitsui E&S's new dehydrator can lower sludge water content to 50%

TECHNOLOGY & ENVIRONMENT

Toshiba studies prod. of fixed head type home VTR

Hitachi produces world's first **16K EEPROM**

Large traders take up import of semiconductor production mach.

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ELECTRICALS & ELECTRONICS

Toshiba wins E. German order for TV pixtube plant



NIHON KEIZAI July 31, 1980

"SUPER LSI VOLUME PRODUCTION 3-YEAR PLAN 10 BILLION YEN INVESTED IN FIRST YEAR"

The large-scale industry-government project, the "VLSI Development Plan," has completed its basic technology development as of the end of March, and disbanded the VLSI joint laboratory, but its results were transferred recently to a research plan called the "Private Sector Edition of the VLSI Project." This project consists of seven private sector firms organized around a VLSI technology research association, Chairman Shindo Sadakazu, components of which have invested roughly 10 billion yen in the first year, and starting this fiscal year will embark on a 3 year project to commercialize the VLSI research. When this development is completed, finally the purely Japan-made nextgeneration computer, using VLSI, will have been achieved. The government-private sector joint VLSI development took place between 1976 and 1979, with government subsidies to the amount of about 30 billion yen, private sector investment of about 40 billion yen, total 70 billion yen.

As a result of this early research, 9 types of VLSI equipment, including the electronic beam equipment, were completed, and experimental tests were conducted on 256-bit MOS memory and 1000-gate scale bipolar-type logic. However, there are many

NIHON KEIZAI July 31, 1980

technical processes remaining before large scale production of these things and computers using these things as a base is possible.

This private sector project was started in order to achieve large scale production and to achievement of applied technology. The five companies, Fujitsu, Hitachi, Tosh, Mits, NEC, will pay out to this association this year payments totaling 10 billion yen. This association will provide research funds to the participating 7 companies forming the computer general research laboratory (F, H, Mits, NEC, Tosh), joint research company, the NEC-Toshiba joint information system, F.H.-Mits

Its research objectives will be a combination of the 6 items under the industry-gov't joint project, 1) crystal technology, 2) processing technology, 3) device technology, which are a combination of the 6 items. Process techn. means production process. Device technology means to place the devices into equipment.

The 30 billion yen government subsidy had been funneled to the VLSI Project through the Association. This subsidy will, when the next generation computer becomes a reality will be returned to the national treasury through the same Association. This repayment will be suspended for the three years 1980-82, during

NIHON KEIZAI July 31, 1980

which the follow-on R&D of VLSI will be conducted by the private sector project, and it is planned it will be repaid in the five years 1983-87.

[Excerpts from NIHON KOGYO SHIMBUN, August 5, 1981]

In order to promote the research and development of high efficiency new-type semiconductors which are considered essential in securing avant-garde technology for space development and for the development of ultra small-size computers, the Research and Development Association for New Function Elements, a foundation having the status of juridical person, was organized on the 4th (of August) under the chairmanship of Sadakazu Shindo of Mitubishi Electric.

Participating in this new organization are
Hitachi, Toshiba, Mitsubishi, Fujitsu, Nippon Electric, Oki
Electric, Matsushita, Sanyo, Sharp, and Sumitomo, a total of
ten companies. The purpose of this new association is to
develop three kinds of new high efficiency semi-conductors:
(1) the element capable of computing with ultra high speed;
(2) the three-dimensional circuit element; and (3) environment-resistant element.

The Ministry of International Trade and Industry, which is determined to foster the infrastructure technology for future generation industries as a precondition for "the technological nation-building in the 1990's, reportedly opted for this line of organizing research associations in the form of foundation in order to deflect the criticism for overseas, saying "Japan fosters high technology industries under the government-private cooperation."

[Excerpts from NIKKEI SANGYO SHIMBUN, August 5, 1981]

MITI's Industrial Technology Agency is said to have expressed its desire to earmark a total of 100 billion yen or more for the next ten years beginning in 1981 for the research and development of the infrastructure technology for future-generation industries. For the development of new function elements (ultra-? element, three-dimensional circuit element, and environment-resistant enforced element) alone, it is planning to set aside a research budget of about 25 billion yen as a national project. MITI has decided to solicit applicants for the project who will carry out the research and development of the new function elements.

[Excerpts from NIKKAN KOGYO SHIMBUN, August 6, 1981]

The Ministry of International Trade and Industry's Agency for a high speed computer system as a part of the 1981 large-scale project. The plan will become finalized at the Industrial Technology Deliberation Committee and the Large-scale Industrial Technology Committee which are scheduled to meet on the 21st.

As in the case of the research and development of pattern information processing system, a research and development cooperative composed of Fujitsu, Hitachi, Nippon Electric, Mitsubishi, Toshiba, and Oki will be set up to undertake the research and development under the form of a trust. In addition, (MITI's) Industrial Technology Agency and Electronics Research Center will participate as representatives of the government.

This development plan, which will encompass a period of about 8 years and an expenditure of about 30 billion yen, aims at the development of an ultra-high-speed computer which is capable of computing one billion cycles per second, about 1000 times faster than the all-purpose computer currently in use. The core of this development project is the practical application of Josephson joint element, which will exert a great impact on the evolution from the Silicon group elements to a high-speed new element. A full-scale development plan for new elements and new architecture geared to the 1990's is thus under way with the

establishment of the Basic Technology Development System for the Future Generation Industries.

[Excerpts from NIKKEI SANGYO SHIMBUN, August 6, 1981]

A national project for "the research and development of new function elements," which aims at the practicalization of next generation semiconductor elements far exceeding the function of the currently commercialized silicon semiconductor, is soon to start. In as much as the project is trying to realize the level of efficiency which cannot be realized even by the currently most advanced Ultra-LSI, it plans to spend a total amount of 25 billion yen in the next 8 to 10 years.

Unlike the case of ultra high-efficiency computer or VLSI development project of the past where there were some technological "textbooks" available in overseas, this project is to explore a totally uncharted area of technology. For this reason, the Ministry of Internation Trade and Industry has decided to introduce "research foundation methods" which is unprecedented, thereby consolidating the efforts of the government and private industries on a long-range basis to push the research and development project.

Any organization wishing to participate in the research and development of new function elements can apply beginning on the 5th (of August), and one day prior to it (the 4th of August). "The Research and Development Association for New Function Elements," a foundation having the status of juridical person, was established. This association was entrusted by MITI's Industrial Technology Agency to carry out the research and development project....

The current members of the Association are composed of Hitachi, Toshiba, Mitsubishi, Fujitsu, Nippon Electric (6 computer companies), Matsushita, Sanyo, Sharp (3 electric appliance companies of the Kansai region), and Sumitomo (which is strong in optical communication) -- a total of ten companies. However, any organization can join it as a new member...

The Association will begin, as a governmententrusted project, the research and development of three subjects: ultra-(?) element, three-dimensional circuit element, and environmental resistant enforced element...

Over 1,000 VLSI technologies will be opened shortly for licensing

Totals accusation.

The proper mines about 1000 per according to the association.

Processes developed under proper description to the association.

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ELECTRICALS & ELECTRONICS

Yokogawa will supply GE with diagnostic devices

With diagnostic devices

Yeacgave Electric Works. Lid. has a gaved to supply General Electric Co. of the U.S. with case will the service and allow at the control seasons of wear and the product invaried adaptosist device and allow at the control seasons of the Control season

Hitschi has obtained approval from the Government of Malayma to establish a biteriann components manufacturing factory in the State

ng factory m be Salas of Selanger. The new company, named Rinach Consumer Produces (Malaynas Sch. Bhd. will be exabilished through the joint consumers of the Salas of Selanger. The selanger of the Salas of Selanger. The selanger of the Salas of Selanger. Hisachi Consumer Products (Malaynas) will be rowered in the manufacturing of main tolevasion components such as deflection years, (fy-bact Malaynas submichary has 200 employees unbeichary has 200 employees. Operation is scheduled to start in June 181, with plans to supply the televasion components not endy to the Hisach Group Dut also to other televater of the several control of the se

Semiconductors will become 2nd most important electronic export item



Sharp Corp.. Sanyo Electric Co and Mitsubshi Electric Corp. American plaints of these com-panses are expected to produce 1.4 million sets this year, which account fer one-third of production in Japan. Some of these companies are agong to these companies are going to the control of the cont

predictions in depth. Some to these companies are going in Strate and West Germany. As for VTRA, there are no specific plans to produce them abroad. Insite sed, Japanese makers have been concluding lemmany, contracts to allow lemmany, contracts to allow lemmany, and the contract of the case of semi-conductors. Nippose Electric Ca., Toshiba, Historia and Tupitta Lamited have been produced. The contract of the case of the ca

Nippon Electric Ca. has contraction of the control of the contro

Producers of color TV pix tubes are enjoying extremely good sales

Production this year is ex-pected to hit a record 19 million units, exceeding the past highest mark of 18.4 million units in 1979 by nearly 18 per

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Demand for color pettury
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Demand for color pettury
Color TV maken's who have
been keeping color TV production at a high level since the
latter half of 1978 Ains. exports
of color pettury totals to Europe
have been very brain. These
factors keep color pettury tubes
maken's busy
If the press standards conthe color pettury tubes in the
world markets is expected to
reach 30 per cent at the end of
the syear.

reach as per come as use sur-times year. In order to meet strong demand, top makers Toshiba Corp and Hitachi. Ltd. are operating their plants at full capacity on a three-thirb beats Saill, they have large bride backlogs. Operation at full capacity is expected to con-tissee until the end of this year, at least.

passes manufacturers of Co. Missibilith Electric Corp. Turn tubes for color islow—
sets are emprying booming. Totabbe, Hisachi and Massibilith Electron Corp. Totabbe, Hisachi and Victor Company of Japanes at a high levels since they are totable to the Corp. Totabbe, Hisachi and Corp. His

Skill, they have large over handings Operation at full participation of the participation of the participation of the times exist the end of this year, at least.

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unts. up 21.3 per cent ove. the aeme period of lest year Shipments to Europa. Southests Asas and Leats Annearch have the comparison of the

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As long as Japan's pecture

TV set.

As long as Jespen's picture tube shapements to Europe are limited to small models, observes here behave that import restrictions will not develop there. However, optimizen a turneranted because European cales TV makers have been getting our roots about measure vellow of Japanese-made sets.

ELECTRICALS & ELECTRONICS

Semiconductor makers will boost capital expenditure

Semiconductor makers are including toward carrying out an upward revision of their fiscal 1980 capital expenditure plans owing to favorable or-ders.

in typical capital expenditure of their function life capital expenditure of their functions of their capital capital

makers of undustrial sectronic equipment.
On top of this, the industry's export prospects as to process on the U.S. market have grown butter.
Ustil recently, the price of its mainstay export product item, 16-kilobit memory, circuit element, held been rapidly falling because of a sharp growth on U.S. monorten' wasold inarp growth in U.S. unperters'

to level off with the grogress of inventory adjusting efforts on the part of American unporters.

There is new possibility of a new growth in exports to the U.S. Nepon Electric Ca. one of the leading local semi-conductor makers, feels. Plitach: Lid. Deb or engually semi-conductor makers, feels. See the control of the leading local semi-conductor sakes including exports at 4 with billion. To per cent up from the last facal year.

cent up from the last fiscal year.

But, according to one of its top executives, sales since this fiscal year have picked up at an

even greater tempo and a suggesting a continued upon toward the end of the fis

year A multi-bus

New blood analyzers for use of small hospitals appear on mkt

agans's methical electronic nearbyears. Lest estimate, it because the supervision market has recently enough the supervision market has recently enough the supervision of the supervision products, industrial sources concerned eparture of products are characteristic or supervision of the supervision of

analyzing equipment could be expected to grow by two-degri purcersages for years to come because all such equip-ment, clearly showing ex-simination results, are highly reliable, convenient for ductors and are getting increasingly lower-priced, thanks to the pro-

ones in case of emergency use.

Shimadou has also started markening recently its similar emergency check Dustital emergency check designed and case of the company to the company also planning to the same device during a large model of the same device during mental.

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lower-prened, thanks to the progress of automation.

Among makers of the bechemical easilymers to describer to the control of the control

Toshiba makes hand-size TV set using new liquid crystal system ,

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monachrume TV re-ceiver at the Elec-tronics Show to be held at Harum, Tokyo from Octo-

Harum. Totivo from Octo-her 14.

The Totivo company plans to commercialize the new product in two pears. It will receive the new 1988, 70 miles from 1988, 70 miles f



tions. Totalito has cleared these problems.

Teshibe has developed a smital-stude semiconductor (MOS; type integrated creast of which switching dements and of Subb pocurations) and a smital-stude pocuration of the smital pocuration of Subb pocuration (MOS; type integrated or subb point of your second) and 300 horsemental (It the hopset of yourself a response speed has been elevated to 31000 of a second, fast among of 5 flying ball in a basedual game.

Also, the contrast between white and black has been elevand to more than 1-to-30

Fuji sells long video cassette tape in Europe

Tape in Europe

Fuji Photo Film Ca. has survivalend in the European

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Gov't eyes 'designating' firms to prevent foreigners' take-overs

TENSIONS LIKELY TO HIGHTEN

EC is urged to boost exports to reduce deficit with Japan

causing the EC

More imported

beef will be sold -

Scale of 'Tokyo dollar call market' is further to burgeon at rapid tempo in future

to float depositary receipts abroad

More Japanese concerns are moving

MICA HELPS YOU BILLIAMA

SCHOOL AND TROUBULOGY

DEVELOPMENT OF SENICORDUCTOR ELEMENTS WITH NEW FUNCTIONS TO BE PROMOTED

Tokyo DENKI SHIMBUM in Japanese 15 Dec 80 p 5

[Article: "To Be Able to Detect Smell and Taste"]

[Text] There is a movement afoot in the Hinistry of International Trade and Industry to promote technological development of "new capability elements" which can make a spectacular gain over semiconductor elements of the past to aid the coming evolution of information science to a more thorough and higher level, and this sovement is gradually intensifying. This new capability element makes possible the development of a high degree of integration, super high speed operation, and reinforced resistance to the environment sensors suited for various applications. For example, 1) a super small computer which can rest in the palm of the hand is possible, 2) it materializes from a new super high speed transistor which can be used in computers and in communication, 3) it can operate in harsh environments such as in space or high radiation fields, and its use in nuclear reactor equipment control is envisioned, and 4) it can be made to detect smell and taste making it a candidate for opening the way to high level medical measurement techmology. The countries of the western world have already made this element the subject of military directed reser ch, and development of this new capability ele-ment in Japan has fallen behind. This is why the Ministry of International Trade and Industry has communicated the importance of development of this element to the various industrial nations. At the same time, the government will take the reins to promote its own technological development, and plans will be drawn up and reinforced during the coming year.

Technological development of the new capability element was undertaken because semiconductor technology of the past was thought not able to cope with the high level demands of the rapidly developing information area. The Ministry of International Trade and Industry has taken this vierpoint and has selected this element as a central development thems in the next generation industrial technology developmen: system which is expected to be set up next year. At the same time, the Industrial Structure Council which is an inquiry organ of the Ministry of International Trade and Industry and which is comprised of learned representatives from various industrial worlds presented the report "Development and Problems in the Industrial Structure of the 1980s" in which the development of this new capability element is treated as a subject to be taken up in the new generation technological development.

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In any event, this technological development of a new capability element is "a new immovative basic technology which cuts through the limiting walls of semi-conductor elements ranging from transistor elements to super LSI and will open a new world for the 1990 decade. At the present time, this new element is expected to provide the industrial base for the next generation, and it will furnish the four capabilities of biochemical detection element, super lattice element, three dimensional circuit element, and environmental resistance reinforcing element.

The biochemical detection element is expected to be a super high sensitivity and super small sensor which can even measure smalls and sounds and thereby provide detection not measurable by past technology. Should the measurement of super small materials become possible, the technology will be useful for preventing disasters and pollution at the initial stages. Furthermore, by accurate and rapid detection of certain micro materials in the blood or body fluids, early detection of cancer or hereditary diseases will be possible, and medical measurement technology will be elevated to a high level.

A super lattice element is an element which makes possible super high frequency oscillation, visible laser development, and super high speed calculations. Should this element become practical, 1) a transistor with several hundred times the speed of elements of the past is possible and 2) high sensitivity and high efficiency conversion elements making possible diversification of optical communication will become practical.

A three-dimensional circuit element is, as the name suggests, an element which can handle planar to three-dimensional circuitry and enable high layer capability and provide high degree of integration. This is expected to have the effect of making possible 1) development of a computer which can rest in the palm of the hand (40-50 times the degree of integration compared to computers of the past and 2) a single element can be provided with a number of capabilities (such as measurement, computation, memory).

The environmental resistance reinforcing element is aimed at making possible a computer which can operate in a stable manner in any kind of environment, and it is particularly intended for use in very adverse environments such as in space applications and in high radiation field uses. Its use in nuclear power equipment control computers and robots for use in nuclear reactors is anticipated. It is also expected to find applications in computers to be carried on traffic equipment such as automobiles.

While these many developmental effects can be anticipated, there is urgent need, first of all, to set up a development system for an independent technology to produce these new capability elements. It is the situation that many of the basic patents on semiconductors which make up the core of the semiconductor industry are the property of American industry, and there is a considerable gap in the basic stage compared to the western countries. American industry is putting forth all out development of basic technology, and there are government subsidies in the form of military applications which provide considerable push. It is the situation today that the Americans are a step or two shead.

In the light of this situation, the Hinistry of International Trade and Industry stated 1) a comparison of research and development funds between Japanese industry and western industry shows the latter to have much greater funds and 2) as a result, the government should take the lead to promote research and development and nurture industrial basic technology for the next generation. With this in mind, the cooperative system between the country, academic world, and industrial world will be strengthened, and the government will reinforce its subsidy policy from next year.

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ELECTRICALS &	ELECTRONICS			************
Hitachi and C		Semicono	iuctor make	rs' capital
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Government laboratory finds way for producing GaAs LSI circuits

TECHNOLOGY & ENVIRONMENT

Gene engineering patent of U.S. covers extensive area

Mass output chance is seen in new flat lens technology

opment of a speciment, di no morrollms by a form, he

New Products





VLSI's Heading for Mass Production in Japan

Large scale production of 64k RAM's, called the VLSI element of the first generation, is being eagerly promoted in Japan. A 64kRAM has 4 times higher integration than conventional 16kRAM's and consequently requires greatly different manufacturing processes than previously, and in turn, putting conventional manufacturing systems out of use. It is recognized that it takes an investment of around ¥10 billion to construct a single production line and thus, at present, the semiconductor industry is becoming completely an equipment industry. Under these circumstances, 6 Japanese makers and 3 foreign-financed makers are competing in constructing plants for production.

Table 1. 64kRAM Production Plants in Japan

Company	Development plant	Mass production plant
Nippon Electric Co.	Segamihere establish- ment (Segamihere, Kanagawa prof.)	Nippon Electric, Kyushu (Kumemoto, Kumemoto pref.)
Hitschi Ltd.		Museshi plant (Kodeire, Tokyo)
Fujitsu Ltd.	Keweski plant (Koweski, Kanagawa prof.)	Alzu plent (Alzuwekematsu, Fukushime prof.)
Toshiba Corp.	Transistor plant (Kawemki, Kanagawa pref.)	Oita plant (Oita, Oita pref.)
Mitsubishi Electric	Nita-Itami works (Itami, Hyogo pref.)	Kumemato plent No.2 (Nishigoshi, Kumemato pref.)
Oh) Electric	Hachiofi plant (Hachiofi, Tokyo)	Oki Electric, (Kiyotake, Miyazaki prof.)
Jepen Texas Instruments	Hatogava plant (Hatogava, Saltama pref.)	Miura plant (Miura, Iberagi pref.)
Japon i BM		Yesu pient (Yesu, Shige pref.)
Matorole Semi- conductors Japan		Aizu Toko (Shiokawa, Fukushima oraf.)

Starting ahead of others for 64kRAM production, Fujitsu is investing totally ¥27 billion in equipment for semiconductor production by adding ¥5 billion in the latter half of 1980. This increment is a first step to build up its Iwate Plant

(Kanagasaki, Iwate Pref.) for large scale production of VLSI elements, such as 64k RAM's, following similar efforts as rts Aizu Plant.

NEC is aiming at mass production of 64kRAM's at a rate of 100,000 units per month from next spring. The building of the diffusion line No.6 of its Kyushu Plant, in which the company has invested totally ¥10 billion in 1979 and 1980, has recently been completed and at present equipment is being brought in. A test run is scheduled at the end of 1980.

Technically confident for some time of 64k RAM's, Hitachi transferred the bipolar IC production line of its Mussahi Plant to its Takasaki Plant in the summer of 1980 and then ecupipped the Mussahi Plant with a 64kRAM mass production lime consisting of the latest systems.

Toshiba has recently started construction of Clean Room No.4 at its Oits Plant. The company has decided to make as additional investment of about ¥2 billion in this plant in 1980. and a further large investment in 1981. Clean Room No.4 is scheduled to start operation in the latter half of 1981 for pertreatment processes for 64kRAM's.

Aiming to join the top group for 64kRAM production.

Minsubishi Electric Co. is at present starting production of 64kRAM's at a rate of 30,000 units per month at its Kitalizmi Works. The company intends to complete a 100,000 unit per month production system by putting Ward C of its Eimamoto Plant No.2 into operation in the spring of 1981. E also intends to invest ¥5 billion in the Kumamoto Plant No.2 in 1980.

Oki Electric Industry Co. is making a total commitment to ultra-LSI production and is building a new plant in its 13,000m³ premises in Kiyotake, Miyazaki Pref. The company intends to complete the building in January 1981 and saxt operation in the summer of 1981. It will invest totally \$\forall bullon in this plant in 1980 and in 1981.

Not only Japanese makers but also foreign-financed makers are disclosing their plans for constructing 64kRAM mass production plants. Texas instruments, the world's largest semiconductor maker, is constructing a plant in Miura. Exaragi Pref., intending to complete it this December. The plant is scheduled to start 64kRAM production in the first quarter of 1981.

Japan IBM has already announced its 3-year plan for LSI production at its Yasu Plant in Shiga Pref. and is starting to bring equipment in Motorola, the second largest semiconductor maker, who have acquired 50% of Aizu-Toko stocks, it seems. at ll start 64kRAM mass production at Aizu-Toko in two years time.

A 64kRAM has a minimum circuit line width of 3μ and thus requires more difficult techniques for microscopic

TECHNOCRAT Vol.14-No.1, Jan. 1981

sing than LSI with a line width of 5 μ . This necessitates sive equipment in all processes, including drafting in using electron beams instead of light in mask productions exposure systems of projection or reduction scale tion types instead of contact types in circuit transcription, ottography etching systems using gases instead of liquid tals and ion injection systems instead of diffusion es, each unit of such equipment costing several hundred

typice this, domestic and foreign makers are competing esting in equipment for 64kRAM. This is just because AM is expected to create such huge markets, amounting 8 billion (or ¥360 billion) world-wide in 5 years to

Another important point is that a line width of 3μ to be made available for LSTs instead of the present 5μ will possibly enable LSI production to be doubled by using the same materials and processes as used at present.

A simple calculation shows that more than 300 5mm square LSI elements can be made on a 4-in (or 10.16cm) diameter silicon wafer. This number of 300 can be increased to nearly 900 if the LSI element is 3mm square instead of 5mm square. By completely mastering technology for 64kRAM mass production, a company has the possibility of monopolizing the market by reducing the prices of all LSI products to a third, ahead of other companies. It is here that the secret of companies being so devoted to 64kRAM mass production lies.

ecent Prevalence of 3-Dimensional ransport Systems

ree-dimensional transport systems, which are to natically transport goods and papers to specified locations escial containers which are run on rails and conveyors, rapidly prevailing. Three-dimensional transportation in ings, consisting of vertical transportation combined with contal conveyor lines on floors, has been used for more 10 years. On the other hand, literal 3-dimensional transsystems which, provided conveniently in free layouts aces in buildings and hospitals, are able to automatically port packages, mail and clinical charts any time to fied locations have been rapidly prevailing for about last 3 years primarily in non-industry fields such as e buildings, hospitals and libraries. These systems are cted to widely prevail in industrial fields which deal electronic parts, automobile parts and foods.

ields in Which 3-Dimensional Transport System are Prevailing

he-field which most highly introduces 3-dimensional port systems is hospitals. These systems provided in ritals are very advantageous because they are able to matically transport various goods such as charts, X-ay s, test samples, central materials and drugs to any station. It was a present expansion of the promit delivery with greater flexibility than conveyors. In they have longer been prevailing in American and opean hospitals.

No field which was highly invading 2 dimensional

on conveyor lines while supporting them on wagon wheels.

Along with the rapid emergence of 3-dimensional transport
systems in hospitals, promoted in the interest of hospital

Two systems, which represent the latest and largest-scale 3-dimensional transport systems for hospitals, have been installed in the Kobe Central Hospital in the Port Island in Kobe. They are a telelift transport system, with a total length of 2,000m, and a fully-automatic transportation system (transer) which is for hospital meal transport systems.

The telelift transport system is designed to allow an aluminum container, 125mm wide, 405mm long, 310mm high and with a capacity of 10kg, to travel on aluminum rails, externally 196mm wide and 66mm high, at speeds of borizontally 36–72m per min. and vertically 24m per min. In order to deliver a container to a desired destination, it is only necessary to set a station number at the channel provided on a side of the container.

The transer, on the other hand, can be thought of as an enlarged carriage, a 3-dimensional transport system which has ever been made practical for hospitals. It is designed to deliver 28 meals in a steel container wagon (900mm wide, 750mm deep, 865mm long, and weighing 80kg) vertically (to any floor with the aid of shafty) and horizontally (to any nurse station along horizontal lines). It is able to deliver 1.000 meals to 50 locations in only 40 minutes. This is new system realized by adding a carriage (container or special-purpose car) system to a conventional 3-dimensional transport system consisting of vertical movement using shafts and horizontal conveyor lines combined. Characteristically, it is able to deliver heavy weights, nearly 2,000kg, 3-dimensionally on conveyor lines while unportring them on wagon wheels.

EEK NTT TYPE CERTIFICATION

More foreign makers hope o market phones & PBX

American and Eurocompanies are going to
the Japanese internativation equipment market
with the Government's
to "open" the murket to
a competition.

phones and private change (PBX) sy foreign inquiries in

the near future. In order to meet the growing inquiries. NTT recently published English peniphles and plans to held emisers on the Japanese interconnect market in Washington. D.C. and Lee Augules late the month.

items are set for 'open' bidding

integrated curvatures.

It is been precuring Visit being precuring visit on a "imple-tender".

In fineal 1979, NTT pred #195 billion worth of meet for its laboratures.

Nach #1.4 billion, or IT, are objects of the

rom U.S. in anuary slumped

as the meaning universessment [Co. gual IC.6 economic for observations of the control for observations of the control for the

"government procurement agreement" of the Tokyo Round of GATT multilateral trade negotiations. Their suppliers included Applican of Burlington, Mass. and Varnan Associates of Palo Alia, Calif.

Japan can take big duty cut,

Says Inamu.

Even if the Japanese Government cuts import datum on ptagrated circuits from the present 10.1 per cost to ail, the seminodactor indus-Japanese semi-conductor in the will be able to within any Property Karine Ins of Kyeto Caramic Co. I manyese with the Nihon II Sambase with the Nihon II Sambase recently.

His company is a major plant of Coramic pact both to Japanese and America.

urged Japanese summondates makes further to map up preduction at their plants in the U.S. and premise import of American products. O'enter of a summon of a summon

ELECTRICALS & ELECTRONICS

Component concerns are starting to cut in-house IC and LSI prod.

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List constitute the core of electro-mechanical products. Receiply, soveral electronic components in mendracturers have described in succession to man described in succession to the control of the contr

Electric machinery companies capital expenditure will grow

two industries whose fincal 1881 capital spending will survease more than 10 per cent, among the 17 categorized undustries, along with the steakmaking undustries, Of the 187 companies surveyed, 37 plan to stream nearly for expanding or presentating their plants and expending their plants and expending their plants and expending their plants.

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(1986 Milliam). The survey was carried out on February 1, However, figures for Fuji Electric and Milliams for the past of the

Output of air conditioners is due to record decline of 40 per cent

[Excerpts from DEMPA SHIMBUN, April 23, 1981]

As subsidies for the Development Promotion of Electronic Computers, which came to have a significant meaning in the subsequent development of Japan's electronics industries, a total of 57.1 billion yen was spent during the period of five years ending at 1976. This (subsidy) system was established with the purpose of "speedily strengthening the foundation of our country's electronic computer industries." Specifically, however, it was aimed at the twin purposes of developing electronic computer-family-series so as to counter the 370 series and of developing surrounding terminal equipment, the commercialization of which lagged behind.

In order to receive subsidies under this system,
Fujitsu, Fujitsu Research Center, Hitachi Manufacturing, and
Hitachi Machine Tool Industries organized among themselves
the Technological Research Association for the Development
of Ultra High Efficiency Computers: Nippon Electric,
Toshiba, Nippon Business Automation, and Nippon Data Machine
organized the Technological Research Association for New
Computer Series; and Mitsubishi, Mitsubishi Research Center,
and Oki Electric organized the Technological Research Association for Ultra High Efficiency Electronic Computers.

The total amount of subsidies given in 1972 was 5.213 billion yen, but it increased to 11.943 billion yen in 1973. 50% of the expenses incurred by the three groups (the Technological Research Associations) in the development of

the third and fifth generation computers was supposed to be granted as subsidies, and a request for 10.91 billion yen, more than twice the previous year's, was granted in 1973.

NIHON KEIZAI

April 30, 1981

Brakes are Being Applied to the Inhouse Products of Semiconductors

Need for Huge Development Capital Investments a Factor

The IC and the LSI which are the core of megatronics increased use of electronics in machinery).

Booming inhouse IC, LSI production has had brakes applied. TDK and Alps Electric have one after the other changed their inhouse manufacturing policy and have confined themselves to R&D. Canon is manufacturing only special semiconductors inhouse. Unless they limit inhouse production, they will have to continue to expend funds for R&D which would exceed 10 billion yen per year. Moreover, the retention of skilled technicians is becoming a serious problem. Even the makers who specialize in selling semiconductors outside have been limiting kinds of lines they handle to cut back on their ever increasing R&D funding. And the possibility has increased that the semiconductor business hereafter will fall into the hands of the few large makers who have enormous capital funds.

TDK, which because of its joint venture with Fair-child, has positively considered the inhouse manufacturing of semiconductors. However, they have come to the conclusion that it is not good policy to confine their production to inhouse needs for semiconductors. So they changed their business policy to confine their efforts to R&D and the practical applications of semiconductor manufacturing tech-

nology. And this is a change of tactics from that of semiconductors per se to the <u>technology</u> surrounding semiconductors.

Alps also has given up large scale production of semiconductors and Canon has limited its involvement with semiconductors to production for R&D only. According to the President of Pioneer, Pioneer will <u>raise</u> their inhouse production from the present 7-8 percent to 20 percent in 2-3 years, but the focus of this inhouse production will be on design and the kind of production that they cannot turn over to others. Even at Sony the inhouse production will be about 1/3 of their total consumption of semiconductors. At Matsushita, the budget for semiconductor related capital investment will be held in 1981 to that of the previous year, namely 22 billion yen.

Inhouse manufacture of semiconductors which until recently has been booming, has now begun to cool. But this is because semiconductor business requires large amounts of capital. On the other hand the 11 large makers of semiconductors including NEC, Fujitsu, Hitachi, the leading semiconductor makers, are to invest close to 170 billion yen in the factory/engineering base for 1980 so far, a growth rate that is over 50 percent. As the capital investment of the leading specialized makers booms, they must continue large-scale production and large scale sales. If they cannot continue large-scale sales they cannot get a return for their capital. As a result, the pressures on these large-

scale makers to supply has increased. According to director of Tokyo Sanyo, Iawase,

"If we invest 100 x 100 million yen this year we have to sell 300 x 100 million next year or we cannot make it. This is the reality. As a result the tendency is to put pressures to increase sales."

As a result, since the weak, small, nonspecialized makers cannot make ends meet solely by inhouse production, they have to think of outside sales, but they cannot compete with the large scale makers in this activity, and so if they are not careful, they run the risks of plunging themselves into a quagmire. Moreover, the retention of technicians is becoming difficult because their numbers are limited, and thus they are in a position where it is impossible to get the technicians needed when large scale production is contemplated.

For the above reasons the boom for inhouse production had icewater poured on it. And so from here on the large scale production of semiconductors will fall more and more into the hands of the large makers, and the large users of semiconductors, such as the machinery and electrical makers will move toward designing semiconductors and in the R&D field, toward, thus creating a division of labor.

[Excerpts from Nikkei Sangyo Shimbun, May 22, 1981]

A government-private joint project to develop the IC technology which can perform information processing with ultra high speed will be inaugurated this fall. This joint project, which aims at the application of IC technology to practical use through optical semiconductors, will be undertaken by the Ministry of International Trade and Industry and the members of the Optical Industry Technological Promotion Association, which include Pujitsu and Tokyo Shibaura Electric.

A joint research institute will be established for this project, and the target date for the establishment of the manufacturing technology is slated for 1986. In the field of semiconductors, a government-private joint project has already reaped a great success in developing Ultra LSI. The proposed project is thus to become a second bombshell.

The joint research institute will be housed in the Fujitsu's research center located in Kawasaki City, and its activities will begin on the first of October this year.

The institute will have 25 researchers, 50 personnel including managers, and a budget of 1 billion yen a year. Kenji Sakurai, the former Chief of the Electronic Section of the Research Institute of Electronic Technology of MITI will become its director. Also, it has been decided that three researchers each from the seven participating members of the Optical Industry Technological Promotion Association—Nippon Electric, Pujitsu, Hitachi, Mitsubishi, Sumitomo,

Matsushita, and Toshiba--and the MITI will participate in the project.

[Excerpts from NIKKAN KOGYO SHIMBUN, June 17, 1981]

The Ministry of International Trade and Industry is reviewing its plan to establish in 1982 a "IC Design Center" (a temporary name) which performs IC designing on request. The main functions of the center would be to fulfill a wide range of custom IC needs of the medium and small enterprises who cannot satisfy their needs from the existing mass-produced IC's and to play the role of a consulting center for the entire field of IC technology. As for the scope of its operation, MITI is thinking of limiting it to a partial function of the Small and Medium Industry Service. However, because custom IC users' demands include not only designing and experimental production but also fixed scale production, there is a good possibility of expanding the center's operations to include functions from designing to manufacturing.

VING WAY FOR PRODUCTION OF VLSI

ITT makes swift, super precision lectron beam exposure system

inpon Telegraph and Teleine Public Corp (NTT) has sounced development of a a super-precision electronic cutty drawing electron

t is faild to be capable of stucing a circuitry element 3.5 micross in line width at a sed of early 1710th of the test so far known.

mainten Everteil formination Laboratory in spe and machod in produce, submiserus circus elaments is capacities of between 1 gabit and 6 megabits on a strate a few milliments are in size. Above the subcron level. Els l'arge-cules egration i typis of such ciri attaining 3 microns in line dith and 46 kilobits in line menty types are also seing produced commercially on trial

Various similar submicron circuit electron basin enpositre systems have oped as trial devices in Japan or elso-

But all have fallen there of being commercunized because even on a st-centimeter square satisfrate, it has taken 10 hours or even

ing tob

HTT's ERSS system has
selved such a time-consuming
problem by making it easy
freely to change the cross-section picture of the beam and ocroducing a special Vector
Scanning System to restrict the



VLSI-making exposure system

s really seeded.

Moreover, its beam acceterating voltage is set at 30 kilovolts, 1.5 times the best known equivalent, and its pajorn drawing precision was brought to only 0.1 macron in error range

achievement has at least opased the way for a decided edvance in Japan's VLSI developing technology though it null seeds version accompanying new processes, including that of preducing oxidized filming of the circuits.

Pollution-free

metal casting process: Hitachi

Small enterprises lack funds to practicalize their technologies

Japan's smaller enterpraises are mostly handscapped by their insidequate financial capacities and stortage of personnel from making the most of new technological ideas or new

developed
Such a disappointing peture of research and
development of more enterprises, recently was made
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According to its report the center's recent checks o so firms through interview

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only 10 cases of loss guarantee totaling v384 million during fiscal 1980. a clear indication of such enterprises' lack of investment enthusiasm. The matinist will thus review the way the these of far been operating to

Direct forein investm't —

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SCIENCE & TECHNOLOGY AND

Gov't laboratory turns out powerful laser microscope

mated microacces with lar greater resolution than conventional electric or such types, has been develsped by the Electrotechnical Laboratory, Agency of industrial Science and Techmongy, Ministry of Interpressured. These is better

According to the laboratory at Taulante, northeast of Tokyo. the later microacupe was developed by its research team ted by Desake Kate, cheef electrum renancriter; under the latertalizing cancer diagnosts and therapostucs research project subsidized by the



Though its booms are guided casts the object issuement through an optical fiber line. The leaser microscope works on the stone protectples as conventional optical microscopes as conventional to place the microscopes but the monechromatic tangle color 1 and highly brilliant characters of the leaser booms make 3 great difference in managing any part of the opticismen in contrast with others of concontrast with others of con-

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has come to be commercially developed or applied as to greatly improve concrete and its uses.

This is also just before this month's introduction of the Re-

month's introduction of the Neward Construction Standard Law featuring far greater demands then before for earthqualse-mustance qualitions and designs of all new architectural establishments to be built in Japon.

ness construction and covil enguerring experit here been compaising of a "decadelong" intermational lag in Jpan's snowation of its own cuecrete-producing technology, oprically as to the interestations among comment, water and agregates. The new series of local technological developments sould not put most mach complaints, but would be a big boost to the Japanese content and residy-cumed concrete and and residy-cumed concrete and

The most compressor at an such new concreto-predicting ways recently assumed in the S.E.C. (Send Enveloped with Commetly System method developed by Livecon Engineering Co. (Rater JEJ-May 26

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ELECTRICALS & ELECTRONICS-

Japan, U.S. makers vie in semiconductor machinery

-Offer newest VLSI devices-

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NTT will stage lectures to inform

U.S. makers on procurement steps

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Semiconductor industry will develop into ¥1 trillion business in FY 1981

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THE JAPAN ECONOMIC_JOURNAL

OR FUTURE YESI BUSINESS

3ig 4 semiconductor makers are strengthening factories in U.S

omputer installation is slated toicrease 15.2% yearly in next 5 yrs

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ELECTRICALS & ELECTRONICS

MITI favors establishment of European VTR ventures

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[Excerpts from NIHON KOGYO SHIMBUN, August 5, 1981]

In order to promote the research and development of high efficiency new-type semiconductors which are considered essential in securing avant-garde technology for space development and for the development of ultra small-size computers, the Research and Development Association for New Function Elements, a foundation having the status of juridical person, was organized on the 4th (of August) under the chairmanship of Sadakazu Shindo of Mitubishi Electric.

Participating in this new organization are
Hitachi, Toshiba, Mitsubishi, Fujitsu, Nippon Electric, Oki
Electric, Matsushita, Sanyo, Sharp, and Sumitomo, a total of
ten companies. The purpose of this new association is to
develop three kinds of new high efficiency semi-conductors:
(1) the element capable of computing with ultra high speed;
(2) the three-dimensional circuit element; and (3) environment-resistant element.

The Ministry of International Trade and Industry, which is determined to foster the infrastructure technology for future generation industries as a precondition for "the technological nation-building in the 1990's, reportedly opted for this line of organizing research associations in the form of foundation in order to deflect the criticism for overseas, saying "Japan fosters high technology industries under the government-private cooperation."

[Excerpts from NIKKEI SANGYO SHIMBUN, August 5, 1981]

MITI's Industrial Technology Agency is said to have expressed its desire to earmark a total of 100 billion yen or more for the next ten years beginning in 1981 for the research and development of the infrastructure technology for future-generation industries. For the development of new function elements (ultra-? element, three-dimensional circuit element, and environment-resistant enforced element) alone, it is planning to set aside a research budget of about 25 billion yen as a national project. MITI has decided to solicit applicants for the project who will carry out the research and development of the new function elements.

[Excerpts from NIKKAN KOGYO SHIMBUN, August 6, 1981]

The Ministry of International Trade and Industry's Agency for a high speed computer system as a part of the 1981 large-scale project. The plan will become finalized at the Industrial Technology Deliberation Committee and the Large-scale Industrial Technology Committee which are scheduled to meet on the 21st.

As in the case of the research and development of pattern information processing system, a research and development cooperative composed of Fujitsu, Hitachi, Nippon Electric, Mitsubishi, Toshiba, and Oki will be set up to undertake the research and development under the form of a trust. In addition, (MITI's) Industrial Technology Agency and Electronics Research Center will participate as representatives of the government.

This development plan, which will encompass a period of about 8 years and an expenditure of about 30 billion yen, aims at the development of an ultra-high-speed computer which is capable of computing one billion cycles per second, about 1000 times faster than the all-purpose computer currently in use. The core of this development project is the practical application of Josephson joint element, which will exert a great impact on the evolution from the Silicon group elements to a high-speed new element. A full-scale development plan for new elements and new architecture geared to the 1990's is thus under way with the

establishment of the Basic Technology Development System for the Future Generation Industries.

[Excerpts from NIKKEI SANGYO SHIMBUN, August 6, 1981]

A national project for "the research and development of new function elements," which aims at the practicalization of next generation semiconductor elements far exceeding the function of the currently commercialized silicon semiconductor, is soon to start. In as much as the project is trying to realize the level of efficiency which cannot be realized even by the currently most advanced Ultra-LSI, it plans to spend a total amount of 25 billion yen in the next 8 to 10 years.

Unlike the case of ultra high-efficiency computer or VLSI development project of the past where there were some technological "textbooks" available in overseas, this project is to explore a totally uncharted area of technology. For this reason, the Ministry of Internation Trade and Industry has decided to introduce "research foundation methods" which is unprecedented, thereby consolidating the efforts of the government and private industries on a long-range basis to push the research and development project.

Any organization wishing to participate in the research and development of new function elements can apply beginning on the 5th (of August), and one day prior to it (the 4th of August). "The Research and Development Association for New Function Elements," a foundation having the status of juridical person, was established. This association was entrusted by MITI's Industrial Technology Agency to carry out the research and development project....

The current members of the Association are composed of Hitachi, Toshiba, Mitsubishi, Fujitsu, Nippon Electric (6 computer companies), Matsushita, Sanyo, Sharp (3 electric appliance companies of the Kansai region), and Sumitomo (which is strong in optical communication) -- a total of ten companies. However, any organization can join it as a new member...

The Association will begin, as a governmententrusted project, the research and development of three subjects: ultra-(?) element, three-dimensional circuit element, and environmental resistant enforced element...

Resources satellite data center will be formed by big companies

A resources satellite servation data analysis ther will be created in Myo during this month by span's major electric-slecture more machinery and spanics companies and more than 10 inchastral companies incerned with natural sources.

incerned with natural sources. The non-profit foundation ill be formed under the monorship of Nippon Electric Corp. In Tablible Corp. and issubsité Electric Corp to altich governmental project orbit Japan's first sources satellite by fiscal distributed in the control of the c

id mineral resources in de round Japan.
The Ministry of Inter-suonal Trade & Industry is lanning to launch the stellite at a total budgetary spendium of ¥ 100 billion America's Landsal series

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sent's Agency of Industrial volume and Technology we and Technology of the Agency of Industrial volume and the Industrial Profit says microorganisms, includiactions and viruses, grow expand best under temtures of 20 degrees C or Bat thermophilic bacteria, which nearly 20 varieties as far been discovered, e and reproduce well in hotter temperatures of enn 80 and 70 degrees C. me of them can live and mente even in sovycous as

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will replace the present satellite and sart time from pictures of cloud attons around Japan from December

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the thermophile varieties can survive.

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* SCIENCE & TECHNOLOGY

Circuit lines of 0.5 micron width are etched on wafer by new tech.

A new utita-microscopic semiconductor curcui prusing method of issuitation and chemical reaction type for stoing circuit lines of so mere than 0.3 microsts in width on a few millimeter square subon chup has been experimentally developed by a laboratory telephone help proper in the control of the control o

copic unsegrated circust semiconducturing so far commercialized, and that is, the First Generation of the former can be seen to the First Generation of very large-scale integrated circumstration of the First General Collection of the First General Collec

Toray makes zirconia ceramic having high bending strength

A new engineering curamic, having the world's highest bendneighborst pendid and the modern industrial ceramics at room intemperature, has been commercally developed by Torry occurred, is need of success of curonics in serior of success of curonics in serior of curonics in a new of success of curonics in the curonics of curonics in the curonics of curonics

immistral ceramics at root temperature, has been commercially developed by Town indiastrue, line of Tays, The
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tures mrcons itself may with-stand, but its miner cannot, in contrast to other kinds of new ceramic like sibcon nursde or silcon carbide

In funginess as expressed by "Young's modulus"). It has surpassed all sorts of the ceramics to far known to have been developed. Such modern ceramic have had the common drawback of brittleness.

While the First Generation circuits require a precision printing 'etching' process going down to 2 or 3 mircons in circuit line width, the Second

circuit into width. the Second Generation needs a noise suphisticated process reaching demand of the suphisticated process in that middle 8.3 micros in the suphistic su

Research on laser resistant optical film

Research of The Government efficient Research Development Gerporation of Japan recently an animal of the Produce of The Committee of the Commi

will be poissed up to be possible processes by two deceased companies it has assessed to undertake the pale as usual with all its projects of the land. The two companies are Shown Optical Co and Tusis-stema Kinai Co., both of Tokyo-Shown Optical is to develop the firm of methods for other particular and control to million, waits tracking and the companies of the million, waits the companies of the million, waits the companies of the million, waits the companies of the million waits the companies of the million waits the companies of the million of the power to the companies of the million of the power to the companies of the million of the power to the companies of the million of the power to the companies of the million of the companies of the million of the companies of the million of the

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OPTICAL FILM
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IBM-WILL BE PARTICIPANT

Japan-U.S.-Europe project for future computers will be formed

A Japan-U.S. Europe tr-partite project to jointly develop the so-called "fifth-generation computers" will be managurated next year as 15 leading American and Euro-pean companies already have notified their intention to participate in the Japanese

otified their intension articipate in the Japanese in overnment-proposed meeting of computer experts in Tokyo thedused for fata October. The experts meeting is repected to lay the ground for the planned 10-year interactional project, starting next autonal project, starting next

paier of Canada and Computer Maintenance of India About 30 top-rate scholars and terminations of Japan. the U.S., Britain, France and West Germany also will attend the meeting and disclose their recent achievements. Sources close to the Japanese

Six domestic computer makers are unable to return subsidies

graph 1.5 per cent and leased circuit service 4.3 per cent. NPT and. Net second d'apped 14.3 per cent to v 300 billion fron facel 1975 y 402 billion flowers, the facel 1980 net second with per second on the unital budget. Total exproducture, inching presented and innatural ex-penses, reached v 3.518 billion, up 6.13 per cent over the preced-ing year.

ELECTRICALS & ELECTRONICS

VHD format will be used by Hitachi for Japan mkt

Grundig will introduce CVC format

to TANDES

CVC format

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NEC sells new voice system



Nopon Electric Co. (NEC) has started marketing what the contentry says is the ward's first vector recognition system consists of conventing single seamed surfaced by a person into a written form. The system, code-named SR-200, recognition is different seamed system of code-named SR-200, recognities of different seamed, white conventional systems up to non-could recognize only a timisted number of pre-innertrated words. Laterway to the first seamed, the system, increased with a consideration of single sounds. The system, increased with a composition of single sounds. The could not single sounds. It sets for V3.180.000.

Toshiba to sell electrocardiograph

Tuestina Corp., the entent's largum medical; electronic magnitude medical electronic magnitude medical electronic magnitude medical electronic medical electronic medical electronic medical electronic medical electronic medical electronic maker customate electronic maker customater electronic maker electronic maker customater electronic maker electronic maker

Keidanren considers setting up own biotechnology safety rules

The Ministry of International and a Industry, building as technology today for norrow's computers and focal communication development of the computers and state of past development by a Government and domestic dustry of integrated circuits. State of past development of the computer of the

IITI will extend priority to

omestic firms in patent cases

Under the currentisations, many Japanese semiconductor makers have been calling for some liberatination in that patient rights where the patient right women in patient right women in patient right women in the patient right women in the patient right waste principles of salesting the base principles of salesting to the same principles of salesting to the same principles of the patient with the patient of the patient was a principle of principles of principles and patient with the patient was a principle of principles and patient was a patient with the patient was the patient was the patient was the patient was the patient with the patient was the patient w

SCIENCE & TECHNOLOGY

Synthetic secretin is made by recombination of genes

- Wakunaga Pharm, succeeds -

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company, it used give recombination is tenhology to specification of the hormone in the natural form, has been man extremely a secretary of the secretary of th

— Wokunago Phorm. succeeds — Japan's first industrial comer in the U. 5 success is, utilizing gene recombination for symptomical as beingtess of the secretary for the secreta

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The new paper-thin lithium

The new paper-thin lithi



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As it works well even at low
emperatures, the battery is
edi susted for application to
lectrance watches, liqued crylal display calcutaters and
rofessional communications

Venture to make amorphous metal alloys is slated

major Japanese semiconductor makery have been caling for some liberalization in that passes in the passes of the base principle of emissing national ownershape against sit dans resulting from a property and the passes of the search of of the s

Hitachi forms data retrieval system for patents of the world

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ipan & U.S. concur on lowering I tariff earlier than scheduled

oan and the U.S. agreed levek to lower tariffs on its grated circuits or than the previously ed achedise. The agree: was reached at the Ja-U.S. subcabinat-level dispress below in Washington on the state of the subcabinate level agrees below in Washington on the subcabinate and the subcabinate and the subcabinate agrees below in Washington on the subcabinate and th

ember 14-15.

**se accord calls for Japan's
**ing import duties on ICs
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1, from the present 10.1 per
The U.S., on its part, will
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sary, 1983 from the present ser cent and after January, 1983, or in duties on ICa in Japan et al. 1995, and a serie duties on ICa in Japan et al. 1995, and a serie duties of the Japan cent The harmonus-date is four years earlier in the Schwedised date agreed the Tokyo Round of multi-rail trade negotiations. The basering of IC uniport taniffs alper cent by 1987 apan has been taking the stative in negotiations for the Lative in negotiations for the Lative in negotiations for the Lative in negotiations. Japanese une Minister Zenko Samula cerned U.S. President sichness to cxt IC tardis in retalia in Washington early by The U.S. accepted the often and working-freel thateurs on of details in the desired that the service of the service of

"ciosed character" of the Japanese markst.

IC trade barwers Japan and the U.S. turned in Japan's favor (V.2.8 billion) last year from the V.2.3 billion disfavor in 1979 It was feared that the imbalance in the IC trade might retundle smoldering histeral trade frictions if it

was left to develop into a critical stage sense, a government official highly evaluated the latest agreement on IC tall reductions, saying that it would be a good example for avoiding possible bilateral trade tractions over computers and other high-sechoology preducts in the future.

Life insur. firms buy more foreign bonds and stocks

All of the life insurance com-penses lately have greatly step-ped up their investment in for-reign bonds and oversess stocks, according to informants. They said these firms have increased their acquisition of

were the constraint of the con

The dealar has been in a rung phase since April.

The American bend market has recorded a sharp frop, end this has seen up bond yield.

The outsanding balance of investment of the five insurance farms at the end of August this is each to have grown

about 20 per cent from that at the end of March.

Signs are that the life insur-ance companies will further step up their buying of overseas negotiable securities in closely

step up their buying of overteen negotiable securities in closely watching the trend of high inment raiss and foreign exment raiss and foreign exThe life saurance companies
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in dollar-denominated bonds to the life insurance concerns ra the life insurance concerns ran to about 20 per cent of the total bond investment, and that for Canadian dollar-based bonds,

As to stocks, investment in dollar-denominated stocks compress about 70 per cent of the total. It was believed the the share of dollar-based in-vestment would grow as the yen rate was down in July and August.

Official crude oil stock will be raised

IBJ and other banks offer loans for Carajas project

multine would be procured by retrobate financing amounting to \$200 million to it.

But it said to Brazii to offer dollar between the said of the country's request, namely, \$250 million, equivalent to slightly less than \$400 million. equivalent to slightly less than \$400 million. The said of the country's request, namely, \$250 million. Experting the said that the said of the country's request, namely, \$250 million. The said of the country's request, namely, \$250 million. The said of the country's request, namely, \$250 million and the said to said the said of the country's request, namely \$250 million and the said to said to have the said responses. But's proposal constitutes the first case of said responses. But's proposal constitutes the first case of said to said to have the fact that the bank actually will assume the leadership in arranging to financing the said to the said that the bank actually will assume the leadership in arranging to financing to the said that the bank actually will assume the leadership in arranging to financing to the said that the

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Direct foreign investments -

(Continued from Page 1)

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tatio of R&D to sales -

ready derives two-thirds of i profit from Seids other than mitiestes, and its accumulation of various technologies is ranging the composition of its arrangs. All of the textule valeers also are expanding serr R&D outlays in non-textule

As to chemicals, many com-anies are putting weight on esearch in biotechnology which, as Masaki Yoshoo, resident of Misubski Petro-hemical Co., says "has an es-remely high growth poten-ial."

Meantime, the survey found his time that many enterprises were increasing their R&D pending despite their sluggish usiness trends at this moment. Sample case was Mitsubists

RAD Expenses in FY1996

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THE JAPAN ECONOMIC

INTERNATIONAL WEEKLY EDITIC NIHON KEIZAI SHIMBUN

Vernor, Litoferr (10-2043)

TOKYO VOL. 19 NU. WE

TUESDAY, OCTOBER 27, 1981

FOR FIRST TIME IN THE WORLD

Inayama urges fresh approach to appease EC grievances

The Japanese business delegation, led by Yoshihire large yama, president of Kederation (Federation of Economic Granzations), lest west caprussed the view that Japane had to take a fresh approach no complying with European trade criticates on the completion of its round of wasts to European construction.

stratem.

The musicon's instang was contained in an overall "to-serim" report made to Japanese Prizze Minister Zerko simili, which was made public

armen, when we made pulses a Rame to newmen.
The influential Japanese basiness leaders' group, sent may the Government, excessed a retentions shower of country of country and country of country and country of country of

of caustic trade criticisms de-ing in trup, particularly from Britans and France.

As to this, the instruct repor-ing the property of the con-sistence of the prime Minester that if Jepus Galed to take a final if Jepus Galed to take a rope cooperation, this was like-ty to arresse trade prescricio-sm in Europa, and lead to collapse thereby of the principle of free trade.

In extinsed set the constant in extrade at the constant to extrade at the constant to the collapse thereby of the principle free critical and the constant for the collapse of the collapse of the treased the following passes made by the Europeans: 11 The European caustims for a prantiception of the service of a prantiception of the service of the collapse of the production of the service of the collapse of the medical passes of the collapse of the collapse of the production of the service of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the transfer of the collapse of the collapse of the collapse of the collapse of the transfer of the collapse of the

pean countries now are world with serious eco-c difficulties; 2) The pean nor differentiem; 27 tour voy.
Transe in Japanese experts,
th as care and home applition. are creating political s are creating political social problems; 3) The spean nations will be up-to avoid trade protection-

ed en Page ()

NEC will mass produce

256-kilobit RAM chips

By TAKAHIDE NONAKA

Construction will start late use month.

The twe-year project calls for building a three-stored plant having a total floor space of 13,800 square mewers. The project will compress two will be supposed to the project will compress two will be supposed to the supposed to the supposed two supposed to the supposed two s

out in the second phase. Mass production of 256Ks this will be initiated sometime during fiscal 1980 (April, 1983-March, 1984).

issea 180 (April, 1805-March, 1894).

The new VLSI manufacturing plant will use a bunch subconwaters to produce such supervolume during isseal 1810 as planted at 50,000 units,
meaning that the plant will be
capable of producing 1 million
VLSI chaps a most to serrar of
6465. It will be one of the
worder and the service of the
control plant. Marower, NGC will become
Marower, NGC will become
the word's largest makes.

using plant.

Moreover, NEC will become
the world's largest maker of
VLSIs when the Segamihars
plant is put into a full

part into a foundation of the part into the part int

calculators are considerated.
Technically, production of 255Ka requires high precision techniques to shrunk the electronic lanss (or the distances between underwhala (components to 1.5 micross, comorthogon understand to the manness of the chip) to 1.5 microns, compared to 3 microns for 64Ks.

NECs aggressive move is expected to have a delicate impact on its rivals.

Seventeen vinyl chloride resin makers envisage four groups for joint sales

Presidents of man major palyrupy chleride producers have accepted a prognast of forward Tatahashi, president of the alganess PVC Assemances to sharly the passabilities of passabilities of passabilities of the passabilities of the passabilities of the alganess. Takahashi, also president of Karwin Chammal Industry Ca. coverage that the sales conserts will help reduce the over-comprision among the TP PCC mattern. Its plass will be the programmed to the produce of the programmed to the programmed

U.S. demands Japan to establish 'import goals' for its products

The U.S. Government, for rectulying the buge unfavorable balance of its trade with Japan, lately has began toroughy pressing the Japanese Government to set "import goals" for American products on the base of government; goals are and to ensure that these goals are met.

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lowever, it is serely person is selected as here to cope with the hands made by the U.S. and European Communistics for

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teats proposal can be realized.

He will receive reports until

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The excessive PVC capacity mendation.
The excessive PVC capacity to less money, actualing the large excessive purposes of the purpose of the purpose

OFFERS 32-BIT HIGH-SPEED OPERATION

NTT claims turning out world's most integrated logic element

ripon Telegraph & Tele-ne Public Corp (NTT) ounced last week develop-it of what it says is the ld's most integrated logic

element
The logic VLSI (very largescale integration) features
20,000 gates (logic circuits)
strengrated on a 12 milliments
square chip II can perform 32bit high-speed operations. NTT
and.

Such high magration has been attained by NTT inghly advanced CMOS (complementary metal-made-emisconductor technology The VLSI chip's maintain in width measures 2 nervois, compared to 1.5 merous and 4 micross for similar 3 bott devices without of the compared to 1.5 merous and 4 micross for similar 3 bott devices without developing by Bell Tealman (and Carp, respectively). Because of its CMOS structure, the new chip's power discipation stands at as low as 730 milliwatts.

milliwatts
According to NTT, processors used in minicomputers
can be replaced by a chap of the

Second color TV plant will be set up in Anaheim

Historia, Ltd. will basid a scool color TV assembly plant the U.S. The plant, to be set or Anahem, Calif., a beckled to start operation est spring, with a yearly reduction capacity of 50,000

The Tokyo company now has a color TV plant in Compton. Calli built in April, 1979. The Compton plant is now producing 256,000 sets yearly, but altrong color TV demand in the U.S. has led Huachs to build the compton plant.

Aanitoba Telephone buys optical fiber

emiteme Electric Indus-ia. Ltd. has received a big nachan order (or optical fiber

ephone cables.

Manusola Telephone Co. has been did incoments of such bias from the Guaka comprise the fiber optics public minimum states been system as among the largest city in Manusola Province.

NTT plans to apply the logic VLSI to computers for the

planned Information Network System INS: The INS service, scheduled to sarr in fiscal ISS, in designed to effer a wide range of weet and numeric services by integrating NTT's therefore the information processing capital-tions on processing capital-tion of the information of the fernation processing capital-tions of the information of the fernation processing capital-tion of the information of the fernation of the information of the play as information of the required on great numbers.

Exports of VTRs in September set new mark of 782,893 units

Video tape recorder exports lat a record 752,880 usuts in September, far topping the past highest monthly export volume of 441,000 usuts recorded in July, the Finance Missistry reported last week in its revised customs clearance statistics.

revised customs clearance statutors.

statutors are supported by the suppo

Toshiba ups initial capital outlay program

OULIAY PIOGEAM
Tabible Corp. has reveal in
fiscal 1811 capital speeding
reports upward to 47 billion
from the originally plasmed
975 billion.
Half of the increased 915
billion aments will be used for
plates. The company plans in
beaut to production capacity
for unsignand circuits, nucroprocessors, memory chups and
discrete seemicrachicies.
975 billion sin discal 1811.
975 billion will be for redes
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In TO 4, 073 UTITIES may be not seed foo users, up 101 per cept from a same month of last wear. a secondary to the Electronic Industries Association of Japan.

The record so far had been 80,000 units registered in July Color TV productions in September dropset 4.7 per cent to 50,000 sets, the association reported.

As a result, extrust of VTRs surpassed that of color TV sets for the first time on bastory.

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ELECTRICALS & ELECTRONICS

Hitachi will greatly boost output of 64K RAM chips

Hitachi, Ltd last week revealed a pian to boost production of 84-kilobit random access memory (RAM) chaps to 1 million chips a month next April from the present 700.00 chips. Until September, it was producing 500,000 chips mon-rish.

RAM Production Plat 2nd Half of Fiscal (96)

Hitachi will use optical video disc formula

Hitachi, Ltd. said recessly that it would introduce the optical laser-peckup format developed by N.V. Philips of the Netherlands for home video dee players that it plans to market in Japon in the over

marriet in Japes in the mear future.

The revelstion was made when it anneanced its entry into the industrial video duc-system market with optical-format media.

unto the industrial vides due system market with spicial-fermant insides. In the second company to employ the spicial fermant in the dementic hospe video due system market, following Pleaser Electronic Cept which unterduced Learn-Ducc systems lest mooth. One of the second fermant will have a be optical fermant will have a be spicial fermant will have a be impact on other possible spotial ferman will have a be spicial ferman will have a be spicial ferman will have be present to expect the second fermant to the second ferman

famity" will deal a heavy blow to the "VRD family" (com-pring TVC, Matsushita Electric Inchastrial Ca., General Electric Card die U.S. and Thorn EMI Ltd. of Britam reich entire amounted a same menth delay in hisponeric di-scribing planned Ortober, mainty because of an occomplete tech-because of an occomplete tech-

naque to mass poduce dues to courtest. Promeer will be encouraged by Hitschi's move to the same banner in the U.S. martest. Hitsch already has been marketing CDD-format bome video due playering by CC LD-format playering by CC U.S. as one so U.S. as one of the three major video dues formats.

Mitsubishi Electric develops solar cell with high rate of conversion

CEII WILL MIGHT FAU
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developed a galtum extende
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Mittanhait has been developme Gades estar cells at the Life
hams, Hyesp Pred. for three
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According to Mitnabesh,
gallium arrecole has been
studied study in many countries
as a potential subanture for
subcon to make semiconduction
and solar cells. Gallium armode has various advantages,
unchuling quecher electrus persage, but it stull pease prolems, suchoding less strengt!
than silicon, reguling a ductie
structure for applications.

3ritish Government wishes o set up Minifax venture

With help of Japanese makers

A Japanese-British venture produce the Minifa: — small paintie communication sysms for home use — will be set p in British as sought by the ritish Government.

Title Government
This is because six Japanese ompanies which jointly everoped this system with ippon Telegraph & Telephone lubic Corp (NTT) recently pproved a proposal for such a naure made to NTT by the ritish Government

tish Government
he project stands to become
furst instance of Japan's
peration with Britain in
r a technology intensive in
help do away with the
upont trade frictions were
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when the ree based over plan a overactive export.

At official contract to start 4- point venture is expected to supped before the end of supped before the end of supped before the end of start point of the supped of each Jessyn. British Secretary State for inclusity, because a approval of the plan and ac-monarying conditions decided a recent meeting among TT and the stat Japanese com-monary to the supped before the properties of the supped before the properties of the supped before the supped before the analysis of the supped before analysis of supped s

numeed for wide popularizaof the facusmise comnuctions facilities. like telene, rado and television, the Missian system facsa, among others, cheappeas,
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more than 910,000 a set,
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big conventional sets used
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er organizations.

The British Government has been much interest in the initial and decided to in-onuce such facilities into its

oster is slated to roduce pickups

or DAD players

Foster Electric Co plans to ass-produce pictupa for gital audio disc players from itt June, following Olympus otical Co

. Tokyc-based reparting for a of producing

Altunizza. Tony-comment in now preparing for the capable of producing units monthly a campany earlier oped the Company earlier oped the Compre protung mas been offering ammoss sentine producers of DAD ris it aiready has sed inquiries from 2 of

planned electronic mail system in Britain for message senders and receivers to contact used other in facts mile-printed words through the telecommunication servers of British Telecom (BT)

The British side is said to be planning to let the Japanese hold the managerial initiative in

does for manageral equators in the Ext Japanese from here approved the variety on conduct that it has post enterprise produces only the proof in each of evidence of the proof in the produce only the proof in each of evidence of manager and consult the Japanese and consult the Japanese and consult the Japanese and consult the Japanese and consult for approval if it is to valuety such eart to the unevalued standard factoring paper size of 287 by 210 mm, and 21 to past firm will have a manager light to set the Hamilat facilities only quade Britania.

Sharp decides to use VHD format

Sharp's eption for the VHD format will encaurage Victor Company of Japan Ltd. (JVC), the sevenoper of the format and leader of the VHD group, which seriors amounted a mi-morth delay in marketing discs and payers. Sharp Corp. has decided on a policy of adopting the VED (Video High-Density) format for video disc players that plans to market in Europe from

next July. With this decision, Sharp will

With this decision, Sharp will apply the VID format is all of six video disc players to be said in the world, miching the U.S.. The Osaka consumer electroness maker has spend for concess maker has spend for an expended their VID parameters as it pudged that VID parameters has consumed casaly with TV recovers based on PAL. SECAM. NTSC and other production of a single model production of a single model of the video of t

Sanyo receives big Egypt order for TV parts

Sazyo Electric Co and trader C. Itoh & Co. have wen an VS billion Egyptian order for color TV perts and components, equivalent to 180,000 assembled

ets.
The Egyptias state-run
humshold esertric appliance
company, Benns Ce. for Elec-tronets industries. will se-semble them for marketing in
Egypt under the Sanyo/Katron
hrund.

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manufacture. to writishing and manufacture were writishing and manufacture parts and components for 100,000 colors. To sets within three years. Payment will be made in a manufacture of the ma

Massive color TV screen will be set up in baseball stadium



Manashan Electric Industrial Co. has developed an utira large across celebrated and the large across and account with a country of the pacture described in the pacture described in the pacture with a country of the pacture with a country of the pacture with a country of the pacture of the CRT systems, thereby providing hapter resolution and brighter unages. Manashate any the first system will be operation by seen spring at the Nelsonountry absolute for the country of the coun

ELECTRICALS & ELECTRONICS

Prices of 64K RAM drop to one-tenth of year ago

TO UTILE TENTANTIA.

Prices of Studiest random scene sensory (RAM) services to the service service service services to the service service services to the service service service services services of so-called early large-service strapping or services services of services services as the service services of the services services as the services servic

believ the V1.000 level next.

AK RAM mea-production plans temporated in succession by Japanese and Anterican service or manufacturers are one of major factors for the freator price plunge.

In asscription of a further downward signal of press, computer basicors, perspectively description of the property of the prope

eyratepes for edd RAMs.
Transactions of edd. RAMs.
Investor, are still very stim.
At present, makers of persens computers and perupheral
organisms are the laggest
customers. But they buy the
highly stateprated chips only in
a let of 1,000 west a month.
Privos are set an quarrary or
mostilly basis. According to a
semiconductor dealer, only
several tens of thousands were

OI Year ago

are soo on the market
poole wary of buying 64X
Another factor that makes
poole wary of buying 64X
RAMs a there may be really
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fuiitsu will affer technology to ICL

Prictical Lemmated last week reacted bears agreement on extending its health-accorded computer and seminocoluster menuticaturing techniques in ICL of Britain. according to deattry hourses.

Prictical contract with the Britain computer backet use this month at the earth according to menth at the earth according to the seminocolumn and the second contract with the Britain computer and the second contract with the Britain and the Second Contract with the Second Contract wit

Semiconductor production climbed in first half

Semiconductor production in the first half (January-Jupe) of 1981 rate 24 per cent from the pear-earther level to Well,817 milion, according to the Elec-tronic Industries Association of January

trons toustries Associates of Japan.

The association, which computed the figures from the Ministry's productions assistantly as the foliatory's productions assistantly as the first control of the f

to the F stance attacks by the time Cearmore States and the time Cearmore States and provided by the control of the provided by the control of \$7.1 per cent. The risk of provided by the control of \$7.2 per cent. The risk of provided by the control of \$7.2 per cent. The risk of \$7.2 per cent. The ris

per cest, while bipolar-type digital ICs, used meanly for manupurers, less executed to manupurers are money to the manupurers and the manupurers are manupurers, less executed to the plant ICs, which had been pulsage the IC industry, gained merely 16.2 per cest. The showteen was accribed to the plunge in prices of 16-liboti. random access memory (RAM) chips, which are used in ICs, the unit terms, empts of MOS-type digital ICs, is unit terms, empts of MOS-type digital ICs glunded 49 per cent. The assessments were the second of the control of

Noteworthy in this experts of impectinged discrete semicon-ductors increased 23.4 per cent because semiconductor makers form of alson waters mainly to 'their assembly plants in Southeast Asia. A part of their re-entered Japan in predict forms, as shown in the 40.2 per cest gain in diede imports and

forms. as sintrey.

cast igan in deed on
the 34.3 per cent res
in transister inports.

Exports of speciaged ICs dropped
9.9 per cent, while
those of unpaciaged ICs gained
ICs gained
ICs gained
the or on the
association stribused this to greater

preduction in the U.S. of Japa-ness semi-conflictor makers. Imports of unpackaged ICs. rose 11.5 per cent as some American semi-conductor makers have been stepping up assembly in Japan.

151 Half of 1921

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NEW PLANTS FOR VLSI USE INCREASE

Semiconductor equipment makers are cutting into American share.

With the dawn of the so-called VLSI very large-set de integrated current age, revaly has been unemalying among Japanese and American semi-conductor production equip-lapan's semi-conductor pro-duction equipment market has been expanding at an annual rate of about 20 per cent on the strength of settine plant and equipment investments by semi-conductor manufactures semi-conductor manufactures periodicular manufactures.

nological innovation

A number of Japanese companse have extered into the
promising market by making
the most of their high-precision
technology. They have grown
technology They have grown
to last as to erode the marketing shares held by American
forrunning suppliers, such as
Pertun-Elmer Corp and GCA
Corp.

foremoning suppliers, such as Perkin-Elmer Corp and GCA Corp Japanese producers have been rushing to build VLSI pro-duction equipment manufactur-ing plants and carry out mar-tering camousurs.

caccion equipment manufaccuring plana and carry est manhacing campaigns
Campo. Inc and Nippon Kopasu K.K., both noted camera
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Campo. Inc and Nippon Kopasu K.K., both noted camera
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According to the Electrons to the
the market of the semiconductor
production-related industry.

cording to the Electronic In-stries Association of Japan, market of the semiconduc-production-related industry to ¥400 billion in 1980 npared to ¥800 billion for compared to would bushed for the semiconductor production industry. The ¥400 billion "peripheral" market roughly breaks down uso ¥100 billion for semiconductor production

Toshiba envisages advancing into CAD equipment market

equipment market
Trahaba Cept recently
resulted plas to more into
the promising computer-saided
designing (CAD) equipment
market sent summer
The Tokyo company plans to
stronker a general-purpose
special proper miscompage
With Testinits revestation, all,
of Japan's lending premispurpose company builders,
recentling Full plant Lot. Nippes
Electric Co. and Histon, Lid.
Descriptions of Histon, Lid.
As many information
and consuming CAD systems
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As many information processing equipmen makers and traders airwedy are in the market, competition will further intensity in the CAD system market, industrymen

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equipment, v100 billion for "clean rooms" and other environament protection equipment. "Until a levy spars ago, American rooms" and other environament protection equipment. "Until a levy spars ago, American rooms and the sparse and the sparse ago, and a construction of the sparse ago, and a construction of the sparse and v10 billion for photo masks and v10 billion for photo m

Japanese IC exports to U.S. record 19% drop from year ago

Pecord 1996 drop from year ago lapar's integrated creams cores.

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earlier; the sources and.
They accribed the poor ship-ments to the U.S. mainly to high interest rates in the coun-try which helped cool corporate investments in plants and exuppment. Particularly, ship-ments of memory chips slowed

Fujitsu receives

¥6 billion order from Colombian city

from Colombian city
Putter Ltd. and treder C
Itoh & Co. here was a vis
bilion courses from Colomter of the Colombian courses from Colombian
representation of 11 statements of 18,000 circuit of 18,000 circuit

with Europe also narrowed greatly.
Total IC exports during the eight-most hereof reached will: 2 billion, down 1.5 per cent, while imports came to V7.3 billion, down 9.2 per cent. The trade surples of V6.3 billion as down from the V3 billion a year earlier, the informed sources said.

ELECTRICALS & ELECTRONICS

Materials Research will make sputtering equipment

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Mitsubishi wins foreign railway equipm't orders

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MOS type video cameras six times

Hitachi will increase production of

MOS type video cameras Six times

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this VK-Cross video camera,
the compact large a motal-andesemiconductor (MCS) transgard
temporal transgar poctury taxes
that is clear reproduction of colors and compactors.
The 10 millimeters by 8.5
millimeters

manufacturing company setting up a production fact in Japan and the production of the plant is Considered being next spring, and it will start operations to early 1880. Details of the project will be deservationed and the project will be deservationed and the project will be deservationed. The production of the project will be deservationed and the project from Japan's semi-conductor undustry has ide MRC to move directly into the Japanese market The American company boops to take advantage of Japan's lagbroussity labors force and make the plant of the project of the plant in the plant of the plant in the plan

mesers.
The British factory will become Sanyo's 31st manufacturing plant abroad but the first in the European Common Market.

One, asserted more removed Exports of humber values toga-preceptors, including a small ameant of video disc players, hat a record 900,111 units in Octuber. according to the 77-sonice Microstry i Constoner Coun-Time Octuber (pages 2, 40 cms), the year-before level, accessed the past highest volume of 722. 81 units registered in the pre-ceining month. 100,107 units, up 177.2 per cess.

NIKKEI SANYGO SHIMBUN December 16, 1981 Page 5 (Full)

The Japanese semi-conductor industry will join the new ¥1-trillion industries as early as fiscal 1981. As if to fall in step with the rapid expansion of the market scale, the development of ultra-modern technology is also making rapid progress, and the industry circles are now in the midst of a VLSI (very large scale integrated circuits) war. Competition in the mass production of ultra-modern products is being accelerated, on the one hand, while on the other, severe struggles among various companies are being developed for the obtaining of large users. Also, U.S. forces are eagerly watching for a chance for counterattacks. The peripheral equipment industry also is on the alert, in search of business opportunities. The front line of the VLSI war is reported as follows:

NEC Hastening Monthly Production of One Million 64-Kilo-Bit RAM's

At 10:30 a.m. on November 2, NEC Vice-President
Atsuyoshi Ouchi took out several sheets of data from an
inner pocket of his suit, as soon as he entered the Directors' drawing room on the 22nd floor in the Head Office
building in Tamachi, Tokyo. He said to a reporter who vis-

ited him, "Our company also has decided to produce one million 64-kilo-bit RAM's (memories to write in and read out, from time to time), monthly."

In the data which Vice-President Ouchi read, a plan for greatly increasing the production f 64-kilo-bit RAM's was written. This is a fresh plan which was decided through talks between Vice-President Ouchi and President Tadahiro Sekimoto, which were held at the end of October, only several days before. The scale of production of 64-kilo-bit RAM's by this company at the end of October was 300,000 RAM's monthly. Under the plan, this is to be increased by 150,000 RAM's every month from November, and it is to be brought to a structure to produce 1,050,000 RAM's monthly at the end of March next year. It is a bullish plan for increased production, to increase the output by more than three times in half a year. In this company, monthly production of 64-kilo-bit RAM's has already exceeded 500,000 RAMS's in December this year.

NEC has announced the plan for the great increase of production because it was stimulated by "Hitachi, a fair competitor" (NEC Board ChairmanKohi Kobyashi). On October 26, prior to NEC's announcement of its plan for increased production, Hitachi Managing Director Yasuo Miyauchi said as follows at the meeting to announce the interim settlement of accounts in September: "At the end of March next year, the monthly output of 64-kilo-bit RAM's will be increased to one million RAM's." Thus, the plan for increased production to

increase the scale of production at the end of September -- 500,000 RAM's -- double in half a year was quickly declared internally and externally.

This news on the increased production by Hitachi promptly spread to NEC's semi-conductor plants which are scattered throughout Japan. The newspaper report saying that, "Hitachi will produce one million 64-kilo-bit RAM's monthly" was put up the next day at various places of the plant of Kyushu NEC, which is the biggest production base. Thus, it was eagerly waiting for a decision by the top management at the Head Office, saying, "What on earth will our company do?"

Typical "Industry of Sure-Victory-by-the-First-Move Type"

Semi-conductors are a typical industry of the sure-victory-by-the-first-move type. "If ultra-modern products are produced belatedly, there will arise the vicious cycle of buyers being taken away when the products appear on the market, and not being able to recover the next investment because the price falls rapidly" (Hitachi Board Chairman Hirokichi Yoshiyama). Some semi-conductor manufacturers of the U.S. retreated from or gave up the production of 64-kilo-bit RAM's because they firmed up the judgement that if they start production in the face of the big offensive by Japanese manufacturers, it will be too late.

NEC and Hitachi, which rank first and second in Japanese semi-conductor industry circles, have started increasing the production of 64-kilo-bit RAM's in competition with each other, simply because they are thinking of securing a position which is even slightly adavantageous, by going ahead. As is often said, the 64-kilo-bit RAM is the first round of VLSI products. It can be said that the competition between NEC and Hitachi, with an eye on the 256-kilo-bit RAM, which is the next ultra-modern product, has just been started.

Toshiba, whose development of independent VLSI products has suddenly become active among the companies engaged in similar business, with a side glance cast at such moves of NEC and Hitachi, has recently announced that it has developed 64-kilo-bit RAM's of the static type and will start full-scale shipments from March next year. NEC and Hitachi are planning to increase the production of 64-kilo-bit RAM's of the dynamic type. Compared with the 64-kiko-bit RAM's of the dynamic type, those of the static type require a degree of integration which is three or four times as high, to obtain the amount of memories of the same capacity. However, they have the advantage that the designing of circuits to be connected with other LSI's is easy, and that the electric power to be consumed is small, too.

The degree of integration of the 64-kilo-bit-RAM's of the static type, which have been developed by Toshiba, is nearly three times that of the dynamic type, amounting of 400,000 pieces, and the cost is higher, too. However, it is thinking of making up for its lag behind NEC and Hitachi by

cultivating a new market for OA (office automation) equipment, measuring instruments, etc., which are well adaptable to the static type.

Sony and Sharp Mass-Producing CCD's

Sony and Sharp are doing their utmost for the mass production of CCD's (charge cupped devices) which are being brought into the limelight as an eye of new electronics. The scope of application of CCD's is wide, including facsimiles, video cameras of small size and of light weight, and magnetic cameras of the future, which do not require film. They are VLSI's whose rapid growth is expected in the field of public welfare.

In Sony, the development of CCD's is a President project. From the spring of next year, when the special plant whose construction is being pushed at present in Rokubu, Kagoshima Prefecture, will be completed, mass production of CCD's will be started in the unit of 10,000 devices per month. Sharp also is constructing a CCD mass-production plant at its Theri Plant in Nara Prefecture. It will produce 20,000 to 30,000 devices monthly in June next year.

It can be said that this is a manifestation of the budding of moves to survive in the VLSI age through the development of independent products, avoiding front competition with NEC and Hitachi, which lead the industry circles by improving the degree of integration of memories.

VLSI's requires huge amounts of funds for research and development and facilities investments. According to tentative calculations by ICE, which is an influential semiconductor consultant company of the U.S., there is a result of surveys to effect that the cost for the construction of a standard VLSI plant will increase from the \$23 million in 1980 to a little more than \$50 million in 1985.

The amount of facilities investments in the semiconductor sector of NEC, which holds top place in the industry circles, in fiscal 1981, in ¥41 billion., This accounts
for 12 percent of the estimated sales in this sector--¥342
billion. Other companies engaged in similar business criticize NEC, saying that "NEC makes excessive facilities investments." However, it can be said that NEC is thinking
that it must make such a huge amount of investments to live
through the VLSI age.

It seems that the various semi-conductor companies are being pressed to make a severe choice -- whether to stand the burden of huge funds and survive through competition in mass production, or whether to live through the VLSI age through the development of independent, favorite products.

Major Manufacturers' Plans for Producing 64-Kilo-Bit RAM's

(As of the end of March, 1982, unit: 10,000 RAM's)

NEC:	105
Hitachi:	100
Fujitsu:	60
Toshiba:	30
Mitsubishi Electric Machinery:	30
Oki Electric Industry:	30
(Reporter KATO)	

To be continued)

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NIKKEI SANGYO SHIMBUN (Page 5) (Full)

December 17, 1981

VLSI War (Part 2) -- Fall in "Bogged down" Market --To One-Tenth in a Year: Users' Enthusiasm for Purchasing Stimulated

The rapid fall in the price of 64-kilo-bit RAM's, which are said to be the first round of VLSI (very largescale integrated circuits), was much in the newspapers in early September this year. At that time, a director of a certain major semi-conductor-manufacturing company challenged a reporter, saying as follows: "Do you know how much injury our company suffered because of the newspaper report on the sharp fall in the price? It is ¥5 billion!" At the Tokyo Securities Exchange, the prices of main-stay electric machinery shares fell rapidly from the middle of August because of foreign investors' over-selling. Above all, the worsening of the semi-conductor market, represented by 64kilo-bit RAM's accelerated the lowering of the prices of major electronic shares of NEC, Fujitsu, etc. In the case of the above-mentioned manufacturing company, which was scheduled to issue debentures convertible at the market price in Europe, the plan for procuring funds was greatly upset because the stock price fell, and this resulted in the "protest" by the director.

The trend of the product market is extremely important in grasping the whole picture of semi-conductor

business. The 64-kilo-bit RAM, in particular, appeared with great fanfare as a product telling the opening of the VLSI age, and therefore, the impact when the tremendous speed of the fall in the price was spotlighted was great.

Since the fall of last year, Japanese and US semiconductor manufacturers have begun to deal with this product
with ultra-modern technology unanimously and on a full
scale. The price of each sample shipped was ¥20,000. However, it fell to ¥2,000, one-tenth, in September this year,
one year later. It is natural for the persons responsible
for sales in various companies to have turned pale at this
sharp fall. However, the worsening of the market was true.

Mass Production of 64-Kilo-Bit RAM's Runs Ahead Alone

The "learning curve" is a term which has become well-known at a bound as a result of surveys by the Boston Consulting Group of the U.S. This is a rule of experience in semi-conductor business, to the effect that when a cumulative output increases double, the price falls by about 30 percent. "Manufacturers with large amounts of production are more capable of lowering cost, and they are able to increase the profit rate. As a result, they can have an advantage in share competition. When the share increases, this rebounds on the increase in the output, and this leads to more favorable conditions."

The Japanese semi-conductor industry caught up with the U.S. forces in "Silicon Valley," which is a mecca of semi-conductors, because it adopted the management strat-

egy of giving primary thought to the effect of mass production, as a faithful adherent of the "learning curve."

The phenomenon of the fall in the price of the 64-kilo-bit RAM, which phenomenon was described even as a "tragic aspect," originated from the attempt to carry out this rule of experience intensively for a short time. As a conclusion, the competition for increased production among various semi-conductor companies escalated, when it was not accompanied by users' demand, and only the price ran ahead under the situation where many things did not appear at the stage of distribution. This brought about the sharp fall in the market to one-tenth in one year, which fall had not been experienced by the persons connected with semi-conductor business.

Why did the competition overheat to such an extent? As a memory product, which is the ace in semiconductor business, the 64-kilo-bit RAM has appeared this year, after the golden age of the 16-kilo-bit RAM continued for four years. It is said that the 256-kilo-bit RAM in the next generation will appear from 1985. This is an "Olympic item" whose memory capacity increases by four times and which is replaced by another main-stay item every four years.

"Destruction of Price" Calms down, at Long Length

"VLSI technology will decide the rise and fall of the electronic industry in the 1980's." So saying, all the major semi-conductor manufacturers of Japan announced themselves as suppliers of 64-kilo-bit RAM's. Mitsubishi Electric Machinery, which is a late-comer in the 16-kilo-bit RAM market one generation ago, and even Oki Electric Industry, which had no actual record at all, participated for the first time. It is for this reason that it is bantered as an "Olympic item on which there is significance in participation." It is a natural consequence that the price will fall rapidly if the amount of supply increases tremendously when it is not accompanied by actual demand."

This "destruction of prices" is now calming down, at long length. Even so, the prospect is strong that the price of the 64-kilo-bit RAM will become ¥1,000 early next year. Correctly, it can be said that such a downward curve until the beginning of this fall as to "slide down a cliff" is returning to the "step of the ordinary fall in cost for memory products at a gradient of 45 degrees."

For the various semi-conductor companies, the sharp fall in the price of the 64-kilo-bit RAM went against the grain. This is because establishment of the prices was upset greatly under their sales plans for this year, when the commercial war as to this product was to be started. However, this fall in prices caused a "welcome miscalculation," on the other hand. The tremendous competition in the lowering of prices stimulated users' enthusiasm for purchases, and as a result, it caused the VLSI age to become full-fledged quickly.

In regard to the circumstances in this connection, Vice-President Atsuyoshi OUCHI of NEC, which ranks first in the industry circles, did not change the following prospect, from beginning to end: "It will be from 1982, that the 64-kilo-bit RAM will play the leading role in the semiconductor market." Looking askance at other companies engaged in similar business, which raced ahead in the competition for increased production, NEC did not readily join this race. The "judgment" based on the marketing research by the information strategic units which NEC spread both at home and abroad, served as its self-confidence in the "view that the 64-kilo-bit RAM will play the leading role in 1982."

As Vice-President OUCHI read the information strategic units' research reports which he obtained after the start of November, he is said to have though that "the rapid recovery of demand for the 64-kilo-bit RAM exceeds my expectations." In the reports, the names of about 130 enterprises which had reported on the passage of the examination of the samples, which NEC had shipped to European and American users, were listed. It is said that among them, "seven of the 11 major computer manufacturers in Europe and America, such as Honeywell, are included."

Shares Will Become Clear from Early Next Year

Even in the light of the single fact that facilities investments amount to a huge sum, the VLSI war, which was started with the appearance of the 64-kilo-bit RAM, is

forcing Japanese semi-conductor manufacturers to engage in a heavy-load race. It can be said that the price competition was a "test" as to whether they can stand this race or not. As far as is viewed at the present time, no companies seem to have dropped out in the offensive-defensive battle among NEC, Hitachi, Fujitsu, Toshiba, Mitsubishi, and Oki Electric, which battle was developed as to what company will hold price leadership. However, there are also new moves, such as Toshiba's deciding to expand the kinds of VLSI products.

The results of the struggles for users will certainly become clear after early next year, in the situation where users' demand will mount, centering on computer and communications equipment industry circles. Real ability is yet to be truly questioned in the load race among the various companies which have outlived the price competition. (Reporter NONAKA)

(To be continued)

THE JAPAN ECONOMIC

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INTERNATIONAL WEEKLY EDITI NIHON KEIZAI SHIMBUN

TUESDAY, DECEMBER 22, 1961

TOKYO VOL. 19 NO. 184

Gov't decides

measures to correct trade imbalance

Hitachi will mass produce 256K RAM chips next fall

B+ RYLICIO KATO

U.S. opposes Hitachi's computer sale to China



Nissan will assemble cars in Britain; decision is made

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TUESDAY, DECEMBER 22 1907 ELECTRICALS & ELECTRONICS ---

Mitsubishi CI takes over

Exxon optical info division

AMT EYES OPERATION FROM 1983

U.S. semiconductor equipment makers are rushing into Japan

Sharp will license semiconductor processing technology to Rockwell

Hitochi process

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about the Japanese market was evident at the SEMICON Japan 'Il trade show held in Takyo on Decamber 24. The number of

nt on American com-er supply of production and equipment. Even it, a half of production

iricsson places big 64K RAM order

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current will also be kept constant. Using these procedures, the windpower generator will be operated in conjunction with commercial power lines. In other countries this method has

aiready been adopted.

Windmills used for windpower generation are generally of the lift type. The counteracting force type windmill, as represented by the windgauge (anemometer), which has arms supporting cup-like wind acceptors, can be used efficiently at low wind speeds but loses efficiency as wind speed increases. The lift type windmill utilizes wind energy on the same principle as an airplane's wings (greater speed produces greater lift), thus the efficiency of utilizing wind energy increases with wind velocity. Because wind energy is proportional to the cube of wind velocity, the lifting force type windmill is usually used for windpower generation in view of its efficiency.

In some windmills the rotor axis is parallel to wind direc-tion and in others it is perpendicular. The Sunshine Plan's design employs a horizontal rotor axis and a lift type propeller.

Basic experiments on the propeller-type windmill wered performed at the Mechanical Engineering Laboratory using a 1/25 scale model for wind tunnel tests. The number of blades is usually two or three, and the test windmill used two. The use of three blades greatly increases cost while raising efficiency only a few percent and a two-blade propeller is safer considering the high frequency of typhoons in Japan. When wind velocity exceeds a definite value (high wind condition), the blades change their direction to the horizontal in relation to the ground, and adjust their angle to minimize wind resistance.
When using three blades, it is impossible to hold all three blades horizontally, thus increasing wind resistance, requiring greater mechanical strength, and causing safety problems in the event of a typhoon.

The windmill begins to rotate when wind velocity reaches 5m/s, attains the rated output at 10m/s, and stops rotating at speeds above 17m/s, for safety. To avoid variations in alter-

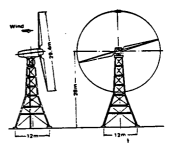


Fig. 1. Profile of 100kW Pilot Windmill

nating current frequency due to changes in wind velocity, it rotates at a constant speed of 51rpm by controlling the pitch angle of the blades using a microcomputer. The pitch angle is hydraulically controlled.

As shown in Figure 1, the diameter of the propeller is 29.4m, and the height of the propeller axis is 28m. The material of the blades is GFRP. The rotational speed of the rotor, 51rpm, is changed up to 1,500rpm by a multiplier of drive the generator, which is a DC link system.

Using pitch angle control and frequency control to adjust input to the DC link system, it is possible to supply stable electric power independent of wind velocity variations, to the electric power network. Miyakejima is the proposed site. If this pilot wind-mill is successful, the plan is to construct an experimental windmill having a capacity of 1,000kW.

Competition Around VLSI's



Hitschi Ltd amounced on December 17, 1981 that it numerous in amountees of Desember 17, 1961 that it build begin ask of JSGK-bit RAM VISI's as samples to out 100 user companies from summe, this year. Thus, see new units are expected to put into commercial application as by the spring of 1983. The production rate will increase our a volume of tent of thousands in early 1983 to hundreds our a volume of tent of thousands in early 1983 to hundreds

from a volume or tens of thousands in early 2.5% of thousands by the end of 1983. In A a result of the amountement by Rinard, 256K VLSTs will appear on the market three years earlier than expected, and competition among the makers will suddenly intensity. When 64K RAM's were first sold as samples in the sutumn. These are the practical conclu-

telegraph and tel. of 1980, the price of one unit was ¥20,000, but after only one year, it sharply dropped to ¥2,000. At present, the price is about ¥1,200 but it is expected to drop to ¥1,000 before is abo long. Usually the price of IC's follows the "La ed by the Boston Consulting Geo which states that price drops 30% with:w-tw in production. Therefore, a high-production m the cost per unit, and increase his profit; to greater market share. The higher market sha to increased production and even more favor

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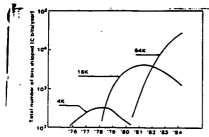


Fig. Number of Bits Integrated of Dynamic RAM's (W/W)

Table. IC Sales, R&D Expenses and Equipment Investment

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=	700)	=	-		~			 1
1973	94.223		17,020		10.7	10.074		31.0
1974	83 404	967	10 532		22.2	17 595	832	21.2
1675	109 158	1297	21,574		19.0	11,379		10 1
1976	100 924	183 6 .	24 297	1120	14 7	35 191	200 1	21 3
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1976	374.910		84 774	144.1		84,193	1931	·
1000 1	\$47,700	. 146 1	₩ 837		12.6			: :::
1981	664 247	119.5	87 100		133	145 401	120 8	22.2
1982 (Panage) ,	621,306	126 5	112 503	129 1	134	216 510	130 0	24.7

The fact that Japanese semiconductor makers have become believers in this theory has triggered confusion in the 64K RAM market and created friction between Japan and the U.S.

When the technical considerations for marketing 64K RAM's were satisfied, Japanese makers began intensive efforts to expand production independent of actual demand. In the semiconductor industry it is generally considered that important new products are introduced about every four years. The market for 16K RAM's has continued for four years, and the greater share was held by the American semiconductor industry. When the age of 64K RAM's arrived, all the big makers of semiconductors in Japan announced that they would be suppliers of the product. Misubishi Electric Corp., the latecomer in the 16K RAM market, joined the group. Oki Electric Industry Co., which had no positive achievements, announced it would supply 64K RAM's, Oki Electric was followed by Sharp Corp. in April last year, All these makers are carrying out their plans. It is natural that prices will drop with the increase of production, independent of real demand.

If the price of 64K RAM's drops to ¥1,000 per unit, the price will become comparable to that of 16K RAM's. Then, the users will naturally select 64K RAM's instead of 16K RAM's because of the better cost/performance ratio of the former. Thus, the demand for 64K RAM's has grown rapidly. As a result, 64K RAM's are now replacing 16K RAM's in Japan, and further, demand for them has been greatly expanded abroad. According to one view, over half the demand in the world is supplied by Japan. It is believed that 8 to 10 million 64K RAM's were manufactured in 1981, and over 60 million will be manufactured in the world this year. And the price per it is approaching to about two-thirds of that of a 16K RAM. This situation is one reason for the friction concerning semiconductors between Japan and the U.S. Although the growth in demand for 16K RAM's has stopped, its production has not

the previous bright outlook, extremely hard competition in the VLSI field has put companies in a very severe effection. It was generally believed that the market for 64E RAM's also

would continue for three more years, but competitive sales have just begun and every maker is trying to expand product

tion rapidly. NEC, Hitachi and Fujitsu are aiming at reaching a production scale of one million units per month by this spring, and Oki has announced that its production of 400 thousand units in December last year will be increased to 800 thousand in March. Mitsubishi Electric is planning to produc-tion 500 thousand units this spring. Toshiba reportedly will expand production equipment to raise the present monthly production of 100 thousand units to 1 million units by the end of this year. Sharp will begin production of 300 thousand units per month from April.

This expansion of production by Japanese makers is to be attained by investing 41% of their sales. Shown in Table 1 are the trends of IC sales, research and development, and investigations of the trends of IC sales, research and development, and investigations of the trends of IC sales, research and development. ment in equipment. In 1982, research and development expenses and equipment investment are expected to amount to 13.6% and 26.2%, respectively, of sales — a total investment of 29.8%. This fact shows that the IC industry is really investment-oriented. It is feared that these active investments might result in intensified competition and excessive equipment.

With demand for 64K RAM's at the end of this year expected to exceed supply, the market is still expanding. Japanese makers have enjoyed development benefits in the new 64K RAM market. So long as the 16K RAM market in the U.S. has not diminished, Japanese makers are not infringing on the acquired market.

It may be said that Japanese makers have established a basis for existence by obtaining a greater share of the expanding market. Here is the essence of the friction in the Japan-U.S. semiconductor war.

When the market stops expanding, some makers may not be able to afford such a high rate of investment. This is reflected in the small number of enterprises, which have gone into production of 65K RAM's, compared with 16K RAM

in demand for 16K RAM's has stopped, its production as not diminished.

The price of 64K RAM's has stopped, its production has not diminished.

The price of 64K RAM's has fallen more rapidly than was expected, so makers have not been able to gain the profits begin mass-production of 256K RAM's from the autumn of they had hoped for. A top manager in the field mys that the 1982. Now both Japaness and American makers will have to expected profit of about V5 billion did not materialize. Despits po all out, in investing in production of 256K RAM's despite the previous bright outlook, extremely hard competition, into the fact they have not recovered their 64K RAM investment, the VLSI field has put companies in a very severe direction. to use the speciment of 256K RAM's will intensify the friction between Japaness and U.S. semiconductor makers to use swift benefit by the acceleration of technological design of the semiconductor makers and the semiconductor makers. nents in the electronics field.

TECHNOCRAT Vol.15-No.1, Jun. 1982

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THE JAPAN ECONOMIC JOURNAL

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ELECTRICALS & ELECTRONICS

Toshiba is due to double output of 16K static RAM

memory (RAM) close Although legang in marketing race of 64% RAMs, where the battle emerging in sunccessductor producers as the meat intensive new, Toubile as conmateriary like top market of 16% attack-type RAMs, integration of which is quivalent to that of conventional 64% RAMs of the dynamics type.

Pioneer Ansafone sells products to Swedish firm

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Mitsubishi will use GaAr for discrete semiconductor

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offer lithium cells to Kodak

Matsushita will FLECTRICALS & FLECTRONICS Pioneer takes over video disc

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THE JAPAN ECUNOMIC JOURNAL

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INDUSTRY ASSOCIATION REVEALS

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Sony unveils printer for still video pictures







Both-way traffic in local production of microchips is reaching new level

By JUNICHI UMEDA

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Calif in the summer of 1981 to take advantage of the strong
demand for "gate arrays."

which are representative cus-

sem-mace R.S.
FRU's sales us fescal 1981
unded last. March 31, reaches
an estimated \$150 million. Supyums said. Puppus Lid. he
another arm in the U.S.
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FAL. which markets computers, communications equipment and passive electron
components. reached \$11

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Technin Semicontents also is planning to produce 665. RAME, but is considering the tuning as. Takahasis soya. Imagrated 645. RAM production requires a loop amount of

MCC produces reminister.

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Call, Janes formerly bas. Table vision and an experience of the control of the cont

"EA division" in Mountai View market LSIs and micro processors, and discrete semi-

At present. E.A.1 produces 1854. EXX. and 464K ROMS. 4 gatate CMOS - complements metal-to-tide-e-emicenductor RAMs and 1854 and 464K RAMs are being produced free the "treat end" stags, whil 1654 and 464K RAMs are beamenthed or "back end". Use write chear imported free the accordance of the produced read the produced read to the produced read t

planned.
As far as 64K RAMs are concommed, EAI is now assembling
100,000 units monthly, and
hopes to raise monthly
production volume to 200,000
ments this automat. EAI's total
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10,000 weight in herms of 2-

MEC Electronics U.S.A. plant to baild a new Bill million IC manufacturing plant in Reservita, Calif. In last March, the company gas a fan gradual for the propert has been delayed by four months a purchase of land self mere can then was exhabited, said Press than was exhabited, said Press Electronics U.S.A.

NEC's expinal plan called for the Reseville plant to star man-production in 1804. When it does go into a half swing, it will have a monthly production expectly of 68,000 to 78,000

waters, he added.
NEC plans in build a largescale integrated circuits (LSI) dusign counter in Sunnyvale by June in order to better serve demand from local customers, mently for custom and semicustom ICA.

Hitachi
America recently started
ensermhing 64K RARbs at ma
Dellan plant. The present 64K
production volume as estimated
at 180,859 unto a month, acconstituing for 10 per cent of
Hitachi a total 64K RAM
production. Hitachi Semiconductor plant to greducity increases the volume by cleanly
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tin U.S. merter. Hitschi Septementer has been steedly beauting the production cognitity of the Dellan piece. It repartedly is planning to build a recent plant in the U.S., though threath lityament, premident of Hitschi America Inc., of New York,

Different motives. Rober Co., a Kysto-based solutions of composets makes terment yet the composets of the common termenty termen as Top Electronic London (1997). The composet composets (1997). The composet composets (1997) composet

elements about 20 years ago witnessing raped progress is semiconductor inschoology, in management made a bold decision to locate a plant in the causer of the Siliceo Valley is have good access to technical informations. At the same time the company set up several meritaring subsidiaries over seas in the early 1700 in large that the company and the progress of the early 1700 in large that the progress of the early 1700 in large that the progress of the early 1700 in large that the progress of the early 1700 in large that the progress of the early 1700 in large that the early 1700 in large t

East produces deptal tember logs: ICs and a varvey of enable ICs down from the "front end" water fabrocation stage. It does not produce 18% over 64% FAMILE however "We specialism in high host between the produce 18% over 64% FAMILE however "We specialism in high host between the president of East. Sales last year reached as one president of East. Sales last year reached about 30 gar cent last year.

Americas makers

On the other hand, American nemicionalizative mishers are highly attracted by the premising Japoname marks. It and Metarrais, the two gasts in the world's semiconductor expand production dispetition of Japon and assess other U.S. makers are planning to locate cleans of Japon.

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Pairchild's Insheye plant is expected to predict before 10s or the unbel stage but is expected to take up production of very large-scale insegnated circums (VLSIs) in the feature.

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Japanese submeharves ento Nippon Motorela Left in strengthen its footbold in Japan. Motorela its sone looking far a size in Kysstro to locate a VLSI mess-production plant. The prespective plant is expected to preduce 64K RAMS

Inner Corp., a Santa Claraband maker of microprocessors, less year set up innel Japan Design Center of Tulyonbe academic city mass Tolyo The custor as amost a circuit designing and development Chair mai Gordon E Moore, who attende the mangarial ceremony last December, hinted that the would starp reproduction of seem conductors in Japan, possibly from 1870.

conductive in Japan possible from 1820.

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capita:
Apparently, they also are strengly attracted by the legi-growth of the Japanese semi-conductor market, which is the legislation of the little and the little and the little and little and the little and little and

cast for the U.S. mercen. NGC Electronics U.S.A.'Y youts and that the receptod introd is a "busitity development" in the register, however that emphisiments of mich role consists between Japan and the U.S. cost much time, compared to that between the U.S. and Europe.

ELECTRICALS & ELECTRONICS -

Matsushita to sell one-chip speech

NEC and ALCOA will market

To make custom-mace LSIs The proper of the property of the pr Heavy machinery makers put bigger stress on turning out electromechanical items

scanning system

Hitachi is slated to double output of 64K RAM chips

currently the most acquisite cand memory chaps, in a month.

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Hinach. Lid will rease the strike back at Japanese-enade reduces expectly of 64 bits of 52 bits of 70 bits of

IC exports to U.S. in Mar. rose 44% over year ago

Over year ago

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ELECTRICALS & ELECTRONICS -

Sonv licenses technology on producing high-purity silicon

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bowy Corp. has granted because for undartual application of its high-efficiency, high-parrity slices angle crystal production method to find the production of the high-efficiency. It is not to be supported to the product of the pro

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Samyo Electre Ca will essentiate the most offers tech.

Samyo Electre Ca will essentiate the companies of the companies of the services of the ser

eleberate its plan of dentestic sales under its own brand name. In the meantime, Kyoto Ceramic announced it would merge its four units, including Cybernet, next October 1 to become a full-fledged elec-tronic company.

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Toshiba to triple ULVAC plans coating work in U.S.

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Nine semiconductor makers eye 21.9% sales increase

programs made in the programs made in the cases of Japan's leading semi-conductor ers will rate 21.9 per in the current biminess. The rate of increase in the semi-conductor of the other sets of the other than the semi-conductor.

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NEC is going to of 64K RAMs by

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All eight leading computer firms record double digit performances

ELECTRICALS & ELECTRONICS

- Fujitsu continues to retain top position -

42% of installed computers

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the world reached (8,000 as of
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in world are those of IBM

bring No. 1 in terms of rainting, followed by Comrol Data Carp. (CDC) and Computer Science Ca. (CSC).

ISN's taken from computer science service beautions amongsed to \$73 million, whereas sain of Nepam Beariness Committee, company, reached about 10 to 1034's, according to the year-leafs.

17 robots from Matsushita El

ASAHI (Page 8) (Full)

June 15, 1982

Will Give Aid to Venture Business in Fields of Funds and Taxes; MITI's Policy

MITI has firmed up the policy of establishing, by the next fiscal year, a system for financial aid to research-development-type business (venture business) and aid measures in the field of taxes, to promote the development of advanced technology in a positive way. Venture business to tackle the development of semi-conductors, computers, etc., is a source of vitality of Japanese industries. However, as there are many cases of racking their brains over the procurement of funds, the Ministry has decided to embark upon backing them up in the fields of funds. The US and France also are making efforts to foster venture business, and it is likely that the international competition in the "new age of technology" will become severer.

In Japan, there are about 3,000 companies engaged in venture business at present, and they are furiously competing with one another in the development of advanced technology. The amount of their capital is small, ranging from several million yen to about ¥200 million, but they have superior technicians. There are also enterprises exclusively studying new materials and biological engineering, in addition to the development of semi-conductors, computers, machine tools, etc.

What is common among these enterprises is the agony over the procurement of funds. Huge amounts of funds are necessary for development, and, moreover, a long period of time is required before merchandising. Only about 10 years have passed since the establishment of the enterprises themselves. In addition, the amounts of their capital are small, and they lack power of operation. There are already six private investment companies covering venture business, but the enterprises which receive investments are centered on stabilized ones, and the amount of investments is limited, too.

This is why MITI, which is pushing Japan's become a country established on the basis of technology, has embarked upon positive aid. It is pushing the formulation of concrete measures in the fields of funds and taxes. In the field of financial aid, it will lend funds for Treasury investments and loans to venture business through the Medium and Small Enterprises Financing Corporation. In addition, it is thinking of opening a way to secure funds through the issuance of shares, by facilitating the transactions of shares of venture business by easing the conditions for over-the-counter sales of shares.

It is also checking into the expansion of the framework of guarantees (¥900 million at present) by the "Research-Development-Type Enterprises Fostering Center," which guarantees enterprises' liabilities at the time they borrow funds for research and development, and into the

carrying out of investment and financing enterprises by the Center itself, moving one step from the guarantee of liabilities.

In the field of taxes, on the other hand, it is pushing co-ordination of opinions within the Government in the direction of excluding the investments in venture business from the objects of taxation, in order to promote investments by private circles. In addition, it is checking into the establishment of an investment insurance system covering venture business, and the utilization of investment trust for it. The Ministry intends to set such new policies as star items of its enterprises for the next fiscal year. Together with this, it will check into the establishment of a "Research-Development-Type Medium and Small Enterprises Investment Promotion Law" (tentative name) consolidating all these policies.

LECTRICALS & ELECTRONICS -

VERING EXTENSIVE RANGE litsubishi Elec. & Sperry include computer tie-up

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Sumitomo will sell computers

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anyo extends battery tech. to Swiss firm

NTT orders terminals for its INS plans

Hitachi, Toshiba & Mitsubishi Electric got good flow of orders in fiscal 1981

NEC aims at increasing export of semiconductors 17 per cent

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conductor producer soften the first "insum growth" experts some a started six meets obvious timed at 94 billion, down't per cent from The planned rate of street for the 1987 owned in most for the 1987 owned in most

Toshiba will double sales to Europe

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Suwa Seikosha unveils first TV screen wristwatch in world

The world's first wrus-watch with a black-and-whose tearwases notwas was spreaded incr weak in Today a by K.X. Saven Senhesten, a lending watchmaker in the



Nippon Electric is slated to double output of small business computers

Newspace of STIBETS UUSSITIESS COMPULEE'S ROUTE DISTRICT ON 1902 Service in Western, which is the service of th

Seiko group will market computers in link-up with Science Management

The Seike group will market mall beginnin contemporer us as North American market by messing up with a leading U.S. the North American material by tenning up with a lending U.S. computer servery company, Science Management Corp.

president of . Burroughs in Japan

Joint venture will produce

floppy discs

aly production will be describedly The will and to \$40,000 must year

Saudi orders transmission line jobs

Two Japanese companies no was Sauch Araban orders a lay await transmission lasts the country's waters region acting the Red Sen. They are absed at #20 billion to total.

wheed at 4 20 billion in total. The transmission laws will be extended from a 1 million billion to the watt therital prover plant to he mat in analysis to facilities in the meth and Judash to the weath. The merchant 175-killions between Rabagh and Yanbu will be Apple Computer establishes new Hitachi sells

office in Takyo large computers to U.S. company

NAS, a subschary of National Semiconductor Corp. of Sease Clara. Calif., will market the IBM-compatible machine in the U.S. under its own brand on an OFM (province) announce.

ELECTRICALS & ELECTRONICS

3 big elec. machine makers plan huge R&D spending

- Chiefly for electronics tech. -

— Chiefly for al Hinch Lot. Testate Corp. and Minuchash Electre Corp. three major highly-dressled and provided a special section of the special section of 420 hilbse to repeate and development in facel 1955, started the April. This is an occurse of 11 a per cost over the Administration of the April Chief per cost over the April Chief per cost of facel 1951, but combined RAD special will be to the April Chief facel 1951, but combined RAD special will be for the April Chief facel 1951, but combined RAD special will be for the April Chief facel 1951, but combined RAD special will be for the April Chief facel 1951, but combined RAD special will be for the April Chief facel 1951, but combined to the April Chief facel 1951, but combined to the April Chief facel 1951, but combined to the April Chief facel facel

minegam or facel 1981, resulting us a V billion "in defect"

"We hope to achieve a halance of accesse and expenditures to the research and the access of the consent of the control of the

Sharp is going to invest ¥35 bil. in R&D projects

harp Corp will invest VIS less in research and resonant for fiscal 1982 m April as mirrane of cost over a year ago, to spose fundamental research

NIHON KEIZAI (Top Play) (Full)

July 23, 1982

Development Bank to Extend Low-Interest Loans for Development of Advanced Technology; New System to Be Started from Next Fiscal Year; ¥10 Billion, First; 10 Some-Odd Cases Including Komatsu; Will Be Opened Also to Foreign Capital-Affiliated Enterprises

The Government has decided on the policy of inaugurating, from fiscal 1983, a system for low-interest loans by the Japan Development Bank in order to promote research and development of advanced technology by private circles, including biotechnology, at this time when the friction between Japan and the U.S. over the development of technology is intensifying. The Government judged that for Japan, which is a resources-poor country, working to perfect the research and development facilities for advanced technology with high added value will lead to the firming up of the basis of a country established on the basis of technology in the future. The loan conditions include the most preferential special interest rate of the Development Bank (7.3% per annum), and the rate of loans is 50 percent of the facilities construction expenses. The Government intends to extend loans amounting to some ¥10 billion in fiscal 1983, for the time being. Komatsu Manufacturing, Fuji Photo Film, etc., are already pushing plans for constructing research facilities for the development of advanced technology, and it is expected that these 10 some-odd cases will become

objects of loans, for the time being. The Government intends to open this system to foreign capital-affiliated enterprises, too, to ward off the criticism by the U.S., etc., that it is a measure to protect and foster domestic industries.

Development of technology in the future is expected to move in the direction of "limits," "micro," "fineness," and "compoundness," and advanced research facilities compared with the research and development to date will become necessary. For example, the shield room to shield electric waves and electro-magnetic waves from outside is necessary for the research and development of electronics, and such research facilities as the germ-free room, and the artificial environment experiment room (fight-tron) to create various natural conditions artificially, are indispensable for the study of biotechnology.

The expenses for the construction of these research facilities amount to ¥1 billion to ¥2 billion, depending upon the scale of facilities, and there are many cases where it is difficult for enterprises to procure funds independently. When the future of business is not clear, investing huge amounts of money in research and development facilities is a big burden for private enterprises. There is also the fear that development of advanced technology will slow down due to restrictions in the field of funds.

Therefore, the Government has decided to establish a "system to extend loans to advanced technology research

institutes" (tentative name) at a low interest rate, for the purpose of perfecting advanced technology research and development facilities, separately from ordinary facilities investments.

From fiscal 1965, the Development Bank extended low-interest loans to the establishment of research institutes by Fujitsu, Sumitomo Electric Industry, Kuraray, etc., in order to promote domestic technology. However, it discontinued the granting of loans for the establishment of research institutes in fiscal 1972, because demand had run its course. It has not yet extended special low-interest loans to facilities for the development of advanced technology.

Research and development investments by private circles are expected to amount to ¥545,700 million in fiscal 1982. It is expected that research and development investments including the development of advanced technology will increase from fiscal 1983, centering on the Tsukuba Study and Education City, the technopolis, etc. The Government wants to increase such a trend further through low-interest loans by the Development Bank.

The Development Bank is considering the following items as candidate projects for which it is to grant loans:

(1) Development of liquid-phase epitaxial (material for optical semi-conductors), utilizing Japan Vacuum Technology's ultra-vacuum technology; (2) development of an optoelectronics material (substitute material for film) to

change light to electricity, by Fuji Photo Film; (3) development of a material to dissolve cerebral thrombosis, by the Yakult Head Office; (4) polymide synthesis (heat-proof plastic) by Dainippon Ink Chemical Industry; and (5) development of robots by Komatsu Manufacturing. As research facilities, radition-connection experiment rooms, sound-free rooms, large-size structural experiment facilities, rooms connected with information processing, etc., are being considered.

It is expected that the following criticism will be offered by the U.S. Government in regard to such a low-interest loan policy for private enterprises: "The trade structure in the future will be distorted by the Government's fostering the research and development by private circles." The policy of the Government is to include foreign capital-affiliated enterprises among the objects of loans, under this system, in case they engage in research and development in Japan, in order to ward off such criticism.

NIHON KEIZAI (Page 1) (Full)

Eve., July 23, 1982

Breaking of One-Percent Framework Cannot be Helped, If Economic Growth Becomes Dull; Clarified by Prime Minister SUZUKI

Prime Minister SUZUKI, in connection with the growing possibility of defense expenditures breaking the framework of 1% of the GNP during the 1981 Medium-Term Operations Estimate, clarified the position that it cannot be helped, if defense expenditures exceed the framework of 1% of the GNP, due to a dip in the growth rate of the GNP, saying that "if economic growth becomes stagnant, or if it dips, due to a world-wide depression, it is possible [for defense expenditures] (to break the framework of 1%)."

Also, concerning a brake on defense expenditures, SUZUKI showed the view that "it does not mean that the steady carrying out of the Defense Plan General Outline will lift the brake." These statements were made in reply to questions asked by a group of reporters in the Diet Building.

JDA Director General ITO explained the outline of the 1981 Medium-Term Operations Estimate at the Cabinet meeting held in the wake of the National Defense Council meeting on the 23rd. In his explanations, in connection with the situation where defense expenditures cannot but break the "framework of 1%" of the GNP, during the period of the same Operations Estimate, ITO said that "the GNP, which

is the denominator, changes, depending upon economic situations. When the fact that the scope of defense expenditures, which are the numerator, is also subject to changes, is taken into consideration, it cannot be said, at the present stage, that defense expenditures will exceed the one percent of the GNP due to the 1981 Medium-Term Operations Estimate." So saying, ITO officially clarified that at the present stage, he has no intention of changing the Government's policy on the "framework of 1%."

NIHON KOGYO (Full)

July 28, 1982

MITI to Conduct Fact-Finding Surveys Concerning Motives for Purchasing IC's; To Give "Counter-Evidence" as to Misunderstanding; Micro-Computers of INTEL to Be Covered; Will Give Explanations at Japan-US Conference in September

MITI will soon carry out surveys, covering users, on their motives for purchasing IC's (integrated circuits). On the US side, there is the deep-rooted suspicion that MITI administration or the market mechanism to promote unfair sales competition is working in the background of the "extinction of the market," to the effect that U.S. products, which sold on the Japanese market, too, at first, become utterly unsalable at a certain time. This was brought up by the U.S. side even at the first meeting of the Japan-US Advanced Technology Working Group, which meeting was held in Honolulu recently. MITI strongly rebutted this, saying that "There is no such reality." The Ministry, thinking that it is necessary to clarify the live voices of users to eliminate the misunderstanding of the U.S. side, is to carry out surveys covering users, centering on their motives for purchasing IC's. The U.S. side has made Japan's advanced technological industry an object of attack, as can be seen from the IBM industrial espionage case and the suspicion that an export cartel as to IC memory was formed. However, MITI's policy is to give counter-evidence, one by one, as to the U.S. side's unilateral misunderstanding. The results of the

forthcoming surveys will be presented to the second meeting of the Working Group, which is scheduled to be held in September.

MITI is planning to carry out surveys of users as to the 8080-type micro-computers produced by INTEL of the U.S., among IC's. At the recent meeting of the Japan-U.S. Advanced Technological Industry Working Group, they were taken up by the U.S. side as "market-extinction products" on the Japanese market, together with the U.S. CRAY Company's super-computers for scientific calculations.

8080-type micro-computers can be said to be the standard version of the 8-bit type. They were imported to Japan from about 1974. As to these, NEC, Toshiba, and Mitsubishi Electric merchandised products of the compatible type, one after another. The U.S. side's assertion is that for this reason, INTEL products, which held an overwhelming share at first, have come to disappear on the Japanese market.

It is an extremely rare case for MITI to carry out surveys as to specific products. However, it will boldly carry them out with the thought that if the misunderstanding on the U.S. side is left as is, it will inevitably promote the trade friction further in the future. In the surveys, the Ministry will ask questions centering on users' motives for purchasing IC's, including quality, the deadline for delivery, and prices, as to why the users, who used micro-

computers of the 8080 type in the past, have switched to domestic products.

It is viewed that in the background of the U.S. side's emphasizing the "extinction of the market," there is the sense of distrust that there is the administrative guidance by MITI which forces unfair transactions as to foreign products and the market mechanism peculiar to Japan. Through the forthcoming surveys, however, MITI will present to the U.S. side, at the second meeting of the Japan-U.S. Advanced Technology Working Group, the following points as concrete facts: (1) There are no unfair transactions on the Japanese market; (2) the purchasing by users is decided by such purely economic factors as quality, prices, and the deadline for delivery; and (3) such cases can be said as a general view, not limited to the micro-computers which are to be subjected to surveys. It is rather scheduled to correct the posture of the U.S. side, conversely, as material to prove why U.S. products do not sell on the Japanese market.

[Excerpts from NIKKEI SANGYO SHIMBUN, August 25, 1982]

The New Technology Development Corporation decided on the 24th to commission the development of "High Speed Continuous Coating Technology for IC material" which is a research product of Toyo University's Professor Yoichi Murakami. The part which will get the commission is the Sumitomo Electric Industries. Its development period will be 3 years, and the development cost will be 360 million yen

The proposed new technology is designed to accomplish the coating process, which has been done so far by using precious metals such as gold and silver, by using aluminum with a high speed. The result will be a few steps forward from the existing technology in terms of production cost, precision, and reliability

The New Technology Development Corporation believes that once this technology is established, it will find a wide range of usage in the area of IC and LSI packaging, thereby contributing to the technological renovation of Japan's semiconductor industries. (Summary)

NIKKEI SANGYO SIMBUN October 21, 1982, Page 1

Nihon Telephone & Telegraph Public Corporation reported that they would make an investment of

¥150,000,000,000 to develop an "intellectual computer", which can make an assumptions, predictions, recognition and also can learn and understand as well.

In order to pursue this development, they will encourage the study of human elements technology and psychology, and also the study of high technology fields to achieve this type of computer.

NTT has proposed the high-level information and communications system (INS) for the future. This type of computer would be an important part of the system.

NTT also reported its policy to open its information to domestic and foreign companies and to propose joint studies.

Concerning to this type of computer, IBM and Bell Institute have already started the studies. In Japan, MITI has also started a large project called "the fifth generation computer".

(Summary)

NIHON KEIZAI SHIMBUN October 23, 1982 Page 1

Opening quotes from U.S. TV program and Mr. Hiroo Toyota who is the "godfather" of VLSI.

It is said that LSI can be developed most efficiently with speeds in multiples of four. Why then did the MITI study institute jump from 4-K RAMs to 64-K RAMs, the so-called VLSI.

"Although you cannot produce 64-K RAMs with the equipment for 16-K RAMs, you can produce up to 256-K RAMs with those for 64-K RAMs. The reason why Japan is leading the U.S. in the 64-K RAM field is that the MITI study institute considered this fact at the earlier stage." -- Hiroshi Toyota

Being urged by a proposal from NTT, MITI made a plan for LSI development under government and public cooperation. As a result, they agreed that NTT would be in charge of LSIs for communications and MITI for computers.

NTT has invested ¥80,000,000,000 on VLSI totally, and MITI assumed that its production would start in 1980.

"American people think that the semiconductor business is a venture business, and they don't try to think about producing cheaply and efficiently. In this point, Japan knows now to mass-produce high quality goods cheaply as in color TVs and VCRs -- Tomihiro Matsumura, NEC

On the other hand, especially at the semiconductor plants in Kyushu, quality control activities are advanced.

With cooperation of government and public organizations, and with a huge amount of investment, the VLS was developed in Japan. Then big electronic appliances companies took charge of production. That is the secret.

In software, Japan is behind, but will catch up. '

Return to Your

INTERNATIONAL WEEK NIHON KEIZAI SHIMBUN

(10-5003)

JAPANESE ECONOMIC JOURNAL

With Yen Climb

TUESDAY, NOVEMBER 14. 1982 ----

Foreigners resume large investment in bonds & stocks



THE JAPAN ECON

NTT makes GaAs type Wall of 1-kilobit static RAM

Economic exchanges with USSR may stay stagnant

GM will turn out 300,000 Isuzu cars under license



THE JAPAN ECONOMIC JOURNAL

Plans for undertaking overseas development of resources successively are being halted



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ELECTRICALS & ELECTRONICS

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THE JAPAN ECONOMIC JOURNAL

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Japan. Pioneer Corp. optical-format players since 1980, orp, is planning to optical format s autumn. As in the eo tape recorders, ita-JVC group and troup will vie for s in the video disc

Electronics industry output in October drops

Production of the electronics industry in October fell short of the year-earlier level for the first time in four years and half since April, 1978, the Elec-tronics Industries Association

of Japan reported recently.

Production of electronic machinery and equipment and parts and components in Octo ber reached ¥907,264 million, down 0.9 per cent from the same 1981 month.

The prolonging "audio equip-ment recession" adversely af-fected not only household electronic machinery and equipment but also parts and components, the association said.

The October production value broke down into ¥304,564 million, down 10.1 per cent, for household electronic machinery. and equipment, ¥ 304,303 million, up 10.5 per cent, for industrial electronic machinery and equipment, and ¥ 298,397 million, down 0.7 per cent, for electronic parts and components.

ta Format group 10 per cent level

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ELECTRICALS & ELECTRONICS

· IC exports in Nov. marked 47.1% gain over year ago

Exports of integrated circuits remain strong, although other parts and electronic ponents are faring poorly.

IC exports in November rose 47.1 per cent from a year before to ¥27,967 million, the Electronic Industries Association of Japan reported recently, IC exports during the January November, 1982 period reached ¥ 255 billion, up 41.9 per cent from the corresponding 1981 period. The export performance in the 11-month period already has topped 1981's figure of ¥ 199.6 billion.

The association predicts IC exports in 1982 at ¥ 280 billion at least. The 40 per cent-plus gain contrasts sharply with the merely 8.9 per cent increase re gistered in 1981. Except for 1981, however, IC exports have been recording a double-digit gain. The estimated 1982 figure is about nine times larger than the ¥31.7 billion in 1977, indicating a 9-fold expansion in five years.

IC imports in November also gained 11.0 per cent to ¥ 12,103 million, EIA-J reported. IC imports during the January November period came to ¥ 117.5 billion, up 13 per cent.

The big gap in the rate of increase between exports and imports greatly widened the IC trade surplus. The ¥137.5 billion surplus in IC trade during the 11-month period is almost double the 4 75.8 billion surplus in 1981.

Exports of discrete semiconductors, however, continued to be sluggish. They dropped 9.4 per cent to ¥5,416 million in

November, bringing the January-November period perform-ance to ¥63.9 billion, down 3.9 per cent.

Sales to America shoot up by 62.6%

IC exports to the United States in November shot up 62.6 per cent from a year earlier to ¥ 12,059 million. IC shipments to the U.S. during the January-November period reached ¥ 104.2 billion, up 63.2 per cent, exceeding the ¥100 mark for the first time. ¥ 100 billion

IC imports from the U.S. gained 17.2 per cent to ¥8,613 million in November, resulting in a ¥3.446 million surplus in IC trade balance in favor of Japan. IC imports during the 11-month period gained 21.6 per cent to ¥ 77 billion

Japan's surplus in IC trade with the U.S. during the January-November period came to ¥27.2 billion, compared to the virtual equilibrium a surplus of ¥500 million in Japan's (avor) in 1981.

Industry men fear that such a huge surplus would stimulate the U.S. semiconductor industry and government. The Japan-U.S. IC trade friction is still smoldering. High-ranking officials of the U.S. Commerce Department have been repeating harsh criticism against Japan, and the Semiconductor Industry Association (SIA) has compiled a special report on Japan's semiconductor indus-

THE JAPAN ECONOMIC JOURNAL

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U.S. computer

Oki will supply mobile radio phone to AT&T unit

Ohi Electric Industry Co. will supply callular mobile radio telephone systems to Advanced Mobile Phone Service Inc. of the U.S., the Tokyo company assessmed last week. The two

The enstruct calls for this in spatial to the Banking Ridge (N.J.)-based subsidiary of American Templone & Telegraph Co. (ATAT) for sale under the AMPS bread. Ok also will other unemanated.

The U.S. Pederal Communications Commission has allowed the enthular mebble radio telephone system in 30 major cities on the U.S.; offentive the end of this year. AMPS covers 22 of the 30 cities on a unit of ATC.

Oil expects domaint for each mobile telephone systems to reach 150,600 units, worth strong team of billions of your person to make yours. Domaint to expected to race further to 1.5 million mass in lear or free years after full-scale service gets

About eight years age. On othered conjunction to Bell Train, place Laboratories, Inc., research and development and of ATET, in development or automobile places. It delivered more than 100 units of automobile telephones to the laboratory for experiments. INFORMATION PROCESSING

Four makers will develop reparallel microprocessor

Maximitia Electric Industrial Co., Shorp Corp., Saryo Doctric Co. and Mitsubisti Electric Corp. Intro agreed to eastly develop micro-

Electric Carp. have agreed to leastly develop microprocessors for parallel-procesing computers that do multiple jobs at the same time.

The four will shartly file as application for "imperiant fectuality development middless" with the Agency of Infustrial Science & Technology, the Ministry of International Treats & Industries

Based on the exhibits, the post research and development project will start this year for a period of three years. In and other 1985, the four will independently commercialine graduate accepturating the proincess incorporating the proincess incorporating

They expect development costs to total some Y 500 million during the three-period.

More study stampers to be

Major study classes to be financed by the subsidies include: 13 basic designing of high-level parallel procumingtype microprocusions; 23 devolopment of programming language for opplying the microprocusions to busic observation products, and 33 devolopment of language procusing

The four companies have been counting out the pumibility of the joint R&D on such measurements down tills, with the Croke Survey of International Trade & Industry playing the role of a golecture.

The lear-company tense will seek the comparation of the governmental Electrotechnical Laboratory and the Engineering Paculty of Osaka University in developing the starrosty in developing the starro-

Development of low-cent, high-speed, parallel processingtype increprocessors long has been called for because of the startings of progressioners.

C. Itoh Data will market

C. Inch Data Systems Co. has started marketing Local Plot tena area network (LAN) systems of Sytek Inc. of Meastern View, Calif. to general Japaness egytement and demonic

The brand-band format LAN systems will be expedied under the customers' brand masses for computer malers at an erigani experient manufacturer (OFM) assessment

The affiliate of trader C. Itah & Co. hopus to sell the system to 25 cumparess in the first

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NIHON KEIZAI July 2, 1984 Page 1

MITI ASSISTS WITH 30 BILLION YEN FOR 8 YEARS TO DEVELOP THE ULTRA-HIGH-TECH PROCESSING TECHNOLOGY PROJECT FROM NEXT YEAR

MITI designates the "Ultra-high-tech Procession Technology Project" as one of the "Large-Scale Industrial Technology Research and Development System" aimed to develop the grade of IC or precision instruments and also to manufacture high-functioned compound material by using ceramics. MITI makes a policy to budget 30 billion yen to develop the technology for 8 years. High-grade processing techniques are the basic techniques for development of high-tech industry. MITI aims to lead the competition in the world.

At the present moment, the U.S. and Japan are now at the top of the processing techniques for parts of the high-tech industry which bears 21 century like airspace, aircrafts and energy. In the U.S.A., there are several research projects controlled by the Pentagon and the DOE. Most objects of research are for military affairs. Therefore, the U.S. Government restrains the outflow of new processing techniques because of security reasons.

On the other hand, there are many developments of techniques by the private sector in Japan. At the present time, the Japanese processing techniques for parts for general use is at the top of the world. However, MITI understands that up-grading high-tech processing technique is a "MUST" to become the world leader in the high-tech develop-

ment competition. Therefore, MITI will assist in developing the 3 areas of semiconductors, precision instruments and new materials which are the most popular for usage.

with reference to semiconductors, they will develop the grade of IC from 1 mega bit (1 mega is 1 million) to a couple hundreds of mega bits by using laser beams to make ultra-fine processes. Again with the reference to ultra precision instruments, they will try to develop the processing grade to 0.1 micron which is 100 times the present grade. (1 micron is 1/1000 mm)

NIHON KEIZAI July 6, 1984 Page 3

THE MINISTRY OF FINANCE REFUSES MITI'S REQUEST OF SPECIAL FRAMEWORK FOR HIGH-TECH DEVELOPMENT FROM THAT OF ESTIMATE REQUEST LIMITS (CEILINGS)

The Ministry of Finance has concluded that it will refuse MITI's request for a special framework for high-tech development from MITI's budget of 1985. It is because under the financial reassessment situation, it is difficult to make new ceilings. Also, the Ministry of Finance judges that 1) the expansion of subsidies for industrial policy has the possibility to raise criticisms from abroad, and 2) the Japanese private sector has enough power to develop techniques and to raise funds by itself.

NIHON KEIZAI July 31, 1984 Page 5

MITI SUBMIT "THE INDUSTRIAL STRUCTURE INVESTMENT COMMITTEE" A DRAFT OF "THE IMPORTANT POLICIES FOR 1985" AIMS AT "HIGHTECH" AND "INFORMATION"

important items including technology development and promotion of information systems. Therefore, MITI submitted a draft to the General Committee of "The Industrial Structure Investment Committee" (Advisory Committee of MITI on the 30th. MITI urged that technology development is "MUST" for developing the Japanese economy and industry and drafted the establishment of a "Technology Development Foundation Adjustment Law" [tentative] which includes supporting measures for the private sector. Moreover, MITI suggested the establishment of an "Information Foundation Adjustment Law" [tentative] to promote an information system. MITI will receive the committee's decision on August 27, and will submit a request for a budget and prospective regulations to the Ministry of Finance and the Liberal Democratic Party.

The 7 items are 1) Technology Development, 2)

Information, 3) Foreign Economic Policy, 4) Energy Resources, 5) Medium/Small sized Business, 6) Industrial Location, and 7) Related matter in regard to people's living conditions.

MITI especially aimed at high-tech development of New Material Biotechnology and Micro-electronics. And MITI

submitted measures for increasing the research and development budget supporting measure for private sector to promote technology development, and plans for establishing a "High-Tech University" to their manpower. MITI sets forth the new regulation to promote these items systematically.

NIHON KEIZAI August 2, 1984 Page 1

MITI POLICY: JOINT DEVELOPMENT IN HIGH-TECH BY GOVERNMENT AND PRIVATE SECTOR

PATENT RIGHT BELONGS TO BOTH THE GOVERNMENT AND CONTRIBUTED COMPANIES

Industrial Bureau of MITI decided on the establishment of a "Joint Cooperation Research System" in 1985. The Joint Cooperation Research System is to develop the high-tech fundamental area with the cooperation of the government research institute and private sectors. Nine institutions of the Industrial Bureau will accept researchers from the private sector to use high grade facilities and to introduce facilities from the private sector. Also, the patent right of joint research which belongs to the government now, will belong both to the Government as well as private companies which will joint the project. It will be a liberalization of Government patent practice towards the private sector.

There are 9 institutions in Tsukuba-city consisting of the Machinery Technology Institute, the Electronics Technology Institute, the Science Technology Institute, the Textile High-molecule Material Institute, the Scientific-goods Institute, the Pollution Resources Institute, and the Geological Survey Institute. Prospective research themes are Radial Rays Applied Technology Institute, and New Mate-

rial Development by using explosion systems at the Science and Technology Institute. These developments need expensive facilities, therefore, it is very difficult for the private sector to develop technologies by themselves.

The private sector will take charge of the entire technology development budget of joint development. However, the private sector will be able to use high-grade government facilities and man-power to develop high-tech fundation techniques which have a lot of risks technically and financially. MITI already started to ask private companies to join the project. There are many private companies showing their interests in the Applied Radial Ray Technology and New Material Development.

The patent right for joint research will be a coownership between the Government and the private sector. By
authorization of the Government, a private company which
will share the patent right with the government, will let
other companies use the patent. Half of the royality (patent charge) will be a revenue for the Government to accumulate as financial resources for technology development.

As a present internal rule of the Industrial Bureau, when the private sector uses the Government facilities, there are so many complicated procedures that the Industrial Bureau does not acknowledge joint-research with the private sector. Even though there is allotment research or consigned research, the research facilities are not shared with private sector researchers. Moreover, these

results are given Government patents. Cooperating companies can only get permission to use results. Therefore, the dissatisfaction among private sectors increased towards patent rights that are not shared with the private sector under the present rule.

For instance, there are so many cases of private companies establishing research groups with government control, like the ICOT which is now studying the Fifth Generation Computer Systems. These cases illustrate that the Government trusts the private sector to develop the research with Government budget or Government aid. The result from consigned research belongs to the Government, and the result from research by aid belongs to private sector, however, both situations are not joint-research.

MITI will study carefully in the areas of 1)

Joint-research theme should have technology which can be made public, 2) there should not be any inequality in selection of participating companies. MITI wants to conclude the plan for 1985 before the end of this year.

NIHON KEIZAI August 3, 1984 Page 5

MITI POLICY: PROMOTES HIGH-TECH JOINT DEVELOPMENT
REORGANIZES "JAPAN INDUSTRIAL TECHNOLOGY PROMOTION
ORGANIZATION" FOR THE WINDOW

MITI has made concrete plans for reconstructing and expanding the "Japan Industrial Technology Promotion Organization" (Chairman: Mr. Kenichiro Komai, Advisor of Hitachi) to promote high-tech development. It will be a specially authorized corporation established by the MITI minister in conformity with the "High-tech Development Foundation Adjustment Law" which MITI is hoping to pass at the next Diet. It's function is to provide low interest finance and subsidy assistance for high-tech development by private companies. Also, it will be a Government "window" for the joint research by the governmental research institute which is controlled by the Industrial Technology Bureau, and private sector. Moreover, MITI is planning to use it or management of "Japan Trust" (Tentative) which MITI is planning to establish to invite foreign researchers.

MITI aims at promoting technology development as a new policy for 1985. Therefore, MITI aims at establishing a core organization for policy. At the early stage, MITI studied the establishment of a special organization which has the same managing function as the New Energy Development Organization (NEDO). However, it is very difficult to establish a new special organization under the present admin-

istrative conditions. Therefore, MITI will change the strategy to expand presently established organizations.

The "Japan Industrial Technology Promotion Organization" was established by government subsidies and donations from private companies in 1969. Its present function is receiving of technical investigation from MITI and the window for providing the result of research by the Industrial Technology Bureau to private industry.

By establishing the new law, MITI will establish the foundation of the organization to manage and finance a research trust as a proxy of MITI. Moreover, the organization will collect donations from private companies to strengthen the financial resources and become the technical development promotion/adjustment organization jointly cofinanced by the Government and private sector.

NIKKEI SANGYO August 10, 1984 Page 1 & 5

OKI AMERICA ENFORCES LEGAL POLICY TO AVOID HIGH-TECH FRICTION

Oki Electric Corp. has enforced a legal policy for Oki America to avoid high-tech trade friction which might come up by increasing imports to the U.S.A. Oki Electric has invited a well-known lawyer to Oki America as a part-time board member, and Oki Electric will make contracts with several law firms which have a strong background of actual situations as dealt by institutions of the American Government, like the ITC, DOC, etc. They will aim at gathering detailed information and opinion frm U.S. Government and industrial specialists to avoid trade problems by exports and to continue stable exports.

The part-time board member whom Oki Electric invited, is an outstanding lawyer who was active in buying "Walter E. Heler Corp." for the Fuji Bank. Oki Electric asked for his appointment for receiving advice from a broader point of view. Oki also expects concrete advice to avoid friction between American private companies, industry, and the Government.

Oki is also making contact with law firms which know the inside mevements (trade and tax, etc.) of supervisory government agents, i.e. the ITC, DOC, FTC, DOT. Oki will sign contracts with several law firms shortly. These decisions are based on the judgement of well versed knowledge and experiences of American

law and customs which are very important for avoiding friction.

The enforcement of legal policy is because Oki has rapidly increased its export rate in company's operation, especially the rate of export to the U.S.A. Also, total Japanese exports of computer and communication equipment to the U.S.A. has increased dramatically, therefore, there are some strong views in the industry that the high-tech goods might become the target for U.S.-Japan trade friction issues.

Page 5 [Explanation]

Oki Electric will enforce its legal policy in the U.S.A.

Not only in increasing the rate of producing goods in the U.S.A.

but also in enforcing legal policy to avoid trade friction is

getting industry's attention as a new movement.

Taking situations of AT&T's separation and the OA boom, Oki Electric's increase in exports to the U.S.A. is centered on the compact printer and automobile telephone. The 3-year-export ratio has increased from 12% to 30%. Exporting countries also have changed from under-developed countries to the U.S.A. Therefore, if the U.S. will start to regulate imports, Oki will run into difficulties on its operation.

Also, the movement for regulation over foreign communication equipment imports by Senator Danforth, becomes very active in

these days. Therefore, the high-tech industry will need to make moves to avoid trade friction policies. Four years ago, Oki America was investigated by the ITC when the ITC investigated the dumping issue over Japanese-made semiconductors. The result was a conclusion that no dumping was present. But, Oki had experience that once they are involved in trade investigation, it will cost a lot to make reports to submit to the ITC and to negotiate with the ITC. No matter what the result is, it will definitely damage operations.

Therefore, Oki will increase production of goods in the U.S.A.: "We will drop the additional value in the U.S.A. for surviving in the U.S.A." On the other hand, they judged the importance of consideration of export price and cost and be cleared from doubts on dumping and cartel issues. It will therefore enable Oki to enforce a legal policy in the U.S.A.

NIHON KEIZAI August 10, 1984 Page 1

Miti Requests 1,000 Billion Yen "High-Tech Tax Deduction"
Promotes Venture Investment Increases Research Deduction
Special Measure for Equipment

MITI has determined to request a "High-Tech Tax Deduction" system at the Tax Reformation, and made the outline of it on August 9. It aims at backing up technical development by private companies through Tax concessions: The outline is 1) to expand tax deduction measure for increasing the budget of research by private companies, 2) to authorize tax deduction or special treatment when a private company installs manufacturing facilities of new materials or electronics for promoting high-tech development, and 3) to reduce tax for profits from stock-sales of venture capital to increase venture investment. MITI estimates about 1,000 billion yen from tax deduction.

The reason that MITI has determined to request a "High-Tech Tax Deduction" is because it concluded that, compared to other countries, Japanese tax burdens are heavier than other countries. And the heavy tax burden makes the private sector hesitate to invest on research and development as well as delaying maintenance of the facilities. MITI is concerned that if the situation continues like this, Japanese international competitive power will decrease. According to an investigation done by the

Keidanren, Japanese companies' actual tax burden rate is 51.57% (as of 1984). It is much higher than the U.S. (32.38%, as of 1985) and England (18.06%, as of 1982).

The remarkable point of MITI's Tax Deduction Plan focuses on research and development. First of all, will apply the Tax Deduction Plan to expand the present Tax Deduction system. The present Tax Deduction system is applied when the private company increases its research budget. MITI plans to increase present deduction rate of 20% of that of 30% in principle. Also, MITI examines a new deduction rate of 50% on expansion of both research budgets for fundamental research and new material development. MITI tries, also, to amend the standard of Tax Deduction system. The present standard of Tax Deduction system is that the private company can apply the Tax Deduction system only when its research and development budget exceeds the highest amount of the past. MITI tries to mitigate it to the same standard as the American one: The private company can apply the Tax Deduction system when its research and development budget exceeds the average of past 3 years. Moreover, MITI tries to increase the limit of tax deduction from 10% of corporate tax to 20% of it.

When a private company installs equipment and facilities research and development, they will be authorized a new special measure for tax deduction. The special measure is a 50% deduction on the equipment/facilities bill and a 30% deduction on industrial adjustment for fundamental

technology like new material, electronics, and biotechnology. The tax deduction is up to 7% for test and research equipment and machine or necessary facilities for fundamental technology development.

Also, the tax deduction includes a scheme for a 30% special deduction or 7% of tax deduction when the private company installs 1) the facilities for making a computer net-work, and 2) the facilities for making a high-tech managing function like industrial robots or NC industrial tool and machinery.

For promoting venture business, they will not apply a corporate tax (leading companies, 43.3%, medium/small size companies, 31%), on capital gains by investment on venture business. MITI applies 10% tax deduction on it.

MITI estimates 1,000 billion yen from tax deductions by the high-tech development promotion tax system. However, MOF will promote to reduce special measurements on tax because of financial difficulties. Therefore, MOF does not like to authorize the establishment of the new organization. There will be difficult negotiations on High-Tech Tax Deduction system between MITI and MOF until the Tax Reformation will be settled at the end of this year.

MAJOR REQUESTS OF HIGH-TECH DEVELOPMENT PROMOTION TAX SYSTEM

ITEMS	OUTLINE	OBJECT
(Amendment) *Tax Deduction Rate on increasing test and research fee	*20% (present) to 30%	*when the amount exceedes by the highest amount of past years
*Tax Deduction limit on increasing test and research fee	*10% of corporate tax (present) to 20% of it	to when the amount exceedes by the average of past 3 years
(New Role) *Promotion Tax on High-tech Development Investment	as Special Concession or 7% of tax deduction	*For facilities, equipment and machinery for new material, electronics, biotechnology, and industrial robot and tool & machinery for NC
*Research & Develop- ment preparatory fee system for medium & small sized companies	*30% of research and development fee	*General reserach and development
*Venture Capital Special Treatment System	*20% of separation tax on profit from stock sales	,

NIHON KEIZAI August 13, 1984 Page 1

MITI POLICY: "HIGH-TECH FUND" IN COOPERATION WITH PRIVATE COMPANIES

SUPPORTS TECHNICAL DEVELOPMENT

SCALE OF 100 BILLION YEN: NO INTEREST LOAN/SUBSIDISE INTERESTS

MITI is planning to establish a "High-Tech Fund" (tentative name) to raise funds for the promotion of technical development which is MITI's major policy for 1985. The scale of the Fund is about 100 billion yen to be raised by joint financing by the government, Japan Development Bank and several private companies. Through the High-Tech Development Promotion Organization which will be established at the same time, the "High-Tech Fund" will finance no-interest loans to the research institute. Also when private companies rent capital for research and development from other monetary institutes, the "High-Tech Fund" will guarantee loans and subsidise interests. MITI will aim at including it into "High-Tech Foundation Adjustment Law."

MITI GAVE UP "SPECIAL ACCOUNT PLAN"

MITI has determined that the promotion and the expansion for technical development in high-tech areas of micro-electronics, new material, biotechnology and robotics, are indispensible for establishing the new industry's foundation. MITI proposes to create the "High-Tech Development

Foundation Adjustment Law" and establish a "High-Tech Development Promotion Organization" in conformity with the Law.

Then, MITI intends to promote technical development as well as support private companies' research and development through special concessions on tax by establishing a "High-Tech Tax Deduction" system.

MITI understands that promotion and expansion needs not only special treatment on tax but also special treatment on financial support and capital aid. However, the special ceiling for high-tech development in MITI's budget allocation proposal of 1985 was rejected by the Ministry of Finance (MOF). Also, "The Special Account Plan" which MITI examined as the most secure financial measure, could not guarantee the capital, therefore, MITI had to give up the plan. As an alternative plan, MITI decided to establish the "High-Tech Fund."

The "High-Tech Fund" is co-financed by the Japanese Government and several private companies. MITI will raise funds by reducing its budget (excluding the budget for technical development) and use it as Government financial resources for the Fund. JDB will also finance. Regarding the present "JDB Act," a financing function is not included. Therefore, under the present JDB Act, the JDB will not be able to finance it. Hence, the new JDB Act will include a financing role. JDB will use its own-capital (664.4 billion yen) as the financial resource. Each industry will manage to raise contributions from the private sector. MITI will

collect contributions from the Electric-appliance industry, Iron and Steel industry, Automobile industry, Chemical industry and the Medical industry, etc.

The "High-Tech Fund" will take charge of financial matters and the "High-Tech Organization" will take charge of the research and development area. The "High-Tech Organization" will also promote cooperate research with private companies in areas of key/applied research and which are risky for private companies to develop by themselves. The organization will also evaluate new technology and new materials, accumulate technical information, and exchange techniques. Also, MITI is planning to establish a research institute and a research company for individual study areas under the "High-Tech Organization" and entrust research to them.

The "High-Tech Fund" provides capital to "The High-Tech Organization," back up the research institute or research company financially, and guarantee or subsidize the interest when a private company takes a loan for research and development. When the High-Tech Fund finances a private research institute/organization, a no-interest system will be applied. And when the research is carried out with successful results and items are produced for business, the "High-Tech Fund" will apply interest rates at special JDB rates (7.1% as of now).

MITI is also examining the joint organization which has both functions of research and finance. However,

according to MOF's authorization, the MOF has a rule of "Scrap and Build" for establishment of new organizations.

MITI will examine the "High-Tech Fund" even though it cannot establish a new organization. MITI will also examine the possible expanding of functions of the "Japan Industry Technology Promotion Organization" similar to the "High-Tech Organization" as an alternative plan.

NIHON KEIZAI August 15, 1984 Page 5

MITI POLICY: "LARGE SCALE PROJECTS"

TARGET ON HIGH-TECHNOLOGY DEVELOPMENT

THE THREE PROJECTS ON SUPER-PRECISION PROCESSING TECHNOLOGY, ETC.

MITI has determined to select three themes for the "Large-scale Industrial technology Research and Development System" (so-called "Large Scale Project") which MITI starts to work on from 1985. These three projects are: 1) An Inter-operable Database System which enables the exchange of data between different database systems, 2) Aqua-Renaissance 90 which is the water recycling unit system by using biotechnology, and 3) Super-precision Processing Technology which aims at utilizing energy beams, widely applicable to semiconductor manufacturing. It is very unusual to raise three projects at the same time. From this point, we can see MITI's strong ambition for high-tech development.

MITI will raise 20 million yen as a research and preparatory fee for each project in 1985 budget. However, a total sum of 60 billion yen for three projects is necessary to complete development in the next 6-10 years. Therefore, there are some predictions that the negotiations between the Ministry of Pinance (MOF) will be somehow be difficult, concerning the "Puture Burden."

MITI takes the development promotion of high-tech as the top priority for its new policy of 1985. Therefore, about 30 prospective project themes were submittd. Regarding the importance of technology, MITI has decided on three themes. In the past few years, only one project for each year was selected. Three projects at the same time was a very drastic decision. The final decision will be made by the Technology Development Sub-committe of the Industrial Technology Council which will be held on August 24.

The Inter-operable database system is the one which unifies information from different databases. Using this system, the user can receive information from any database. The database is a very wide information system which includes voice as well as video information. MITI estimates 20 billion yen for the next 7 years to develop mainly, software for the system.

The Aqua-Renaissance is a system of processing and purifying waste water by development of bio-reactor using microorganism.

MITI estimates 13 billion yen for the next 6 years to develop the system.

The high precision processing technology project aims at establishing applied technology through laser-beam and high-energy beams. Through this development, MITI aims at establishing the fundamental technology for high-tech, like ultrafine-processing which draw wiring system for super LSI and ultra

precision processing which cut/chip new materials. MITI estimates 30 billion yen for the next 8 years for it.

The "Large Scale Project" is the scheme which concerns joint-develoment with the private sector for urgent necessity of technical development and will have a direct impact in the near future in industry. The project has promoted about 20 schemes, such projects involving jet engines and supercomputers. Because of the budget shortage, MITI has applied the "Scrap and build" system to engage only on one project per year.

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NIHON KEIZAI September 14, 1984 Page 5

Promotes Joint-Research by the Government and Private Sector Technology Development Organization Includes the Measure of Inviting Foreign Researchers

MITI has made concrete measures for a "High-Tech Development Organization" ("High-Tech Organization-tentative name) on September 13. According to the measures, in addition to Investment/Finance Business, the operational functions will include 1) Joint Research Promotion business which will promote joint research by governmental research institutes and private companies, 2) Japan Trust business which will invite foreign researchers by using private companies' capital, 3) Research Information Circulating business which will examine the diffusion method of research results/information held by the Government Research Institute to private companies, and 4) Test Evaluation Promotion business which will examine adjustment policy for the testevaluation system. MITI will give wide operational functions to the Organization to promote the technical development policy which is the most important one.

The Organization will be established in conformity with the law of the "High-Tech Development Foundation Adjustment Act" which MITI will submit at the next Diet. The major business of the Organization is related to "Investments" and "Loans" to companies which work on research and

development of high-tech, like microelectronics and new-material. With reference to loans when the research is carried out with successful results, 7.1% (annual) interest will be applied, but when the research fails, a no-interest system will be applied.

In addition to this, four other functions are added. The Joint Research Promotion business: nine government research institutes controlled by the Industrial Technology Bureau, will invite researchers from private companies for joint research by using government high-grade equipment.

The Japan Trust business: the Organization will take charge of the foreign researcher invitation plan and its "windor." The operational fund will be raised by contributions from individuals and corporations.

In addition these will be a Research Information Circulating business and a Test-evaluation Promotion business which manages quality control. The Organization has five different business areas. MITI explains that the private companies will not be able to operate broad business areas and the object is to use the private companies' power. Also, MITI emphasizes that the establishment of the Organization will go along with the concept of the Government policy. The staff of the Organization will consist of 37 people including board members. Also, the Organization will establish a committee of specialists to discuss technical evaluations for loans and finances.

NIHON KEIZAI September 15, 1984 Page 3

Six Major Points on Budgetary Allocation (4) the Establishment of a High-Tech Organization

(The very beginning)

In MITI's budget ceiling proposal for a Financial Investment Plan in 1985, MITI requests the JDB to "invest" 8 billion yen for the establishment of a "High-Tech Development Promotion Organization" (so-called the "High-Tech Organization").

The High-Tech Organization is the reorganization and expansion of the Japan Industry Technology Promotion Organization. It will finance with no-interest loans and provide financial aid to support technical development by private companies. According to MITI, the sum of 8 billion yen from the JDB is much smaller than the sum of other Ministries' requests, such as increases subsidies (170 billion yen) to the Housing Finance Corporation, or Long-term Bond Repayment by National Railways (124.4 billion yen). However, the matter which MOF is concerned about, is not the amount of the sum. MOF is concerned that instead of asking the JDB to "finance" (loan), MITI will request the JDB to "invest" which is illegal under the present JDB Act.

The first MITI plan was that MITI will raise the budget for the new organization by the technical development budget of the General Account: MITI requested the separate ceiling in the technical development budget to increase the

budget for the new organization, at the end of July. Mr. Okunogi, the MITI Minister, raised the subject of the separate ceiling to increase the budget at Science and Technology Committee in April. But MOF's Financial Crisis Campaign was strong and MITI's separate ceiling request was rejected.

(MITI's Objection)

MITI maintained its opinion, that was an emergent escape measure, MITI requested the JDB Investment. Also MITI added that the High-Tech Development Foundation Adjustment Law (so-called the "High-Tech Act") which MITI is hoping to pass as a bill at the next Diet, includes the special role for JDB's Investment. Therefore, there is no institutional problem.

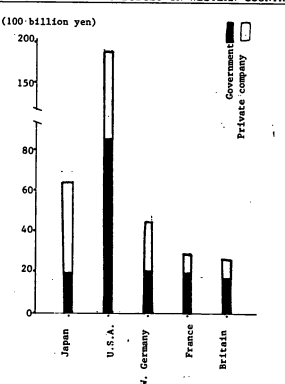
On the other hand, MOF objects to MITI's request and says that it is actually a request for a ceiling. Also, MOF adds that they do not know whether it is necessary to establish a new organization which will support productive leading companies. MOF has taken the precaution that if the profit from New NTT stock-sales goes to the General Account in 1986, MITI might raise the separate ceiling issue to raise the budget next year again.

(Future Prospect)

Budget allocation and drawing up a "High-Tech Act" will go on at the same time. MOF will protest a "High-Tech Act" to include the establishment of a new organization, financing and systemizing JDB's Investment. As a final

analysis, the establishment of the "High-Tech Organization" and the JDB Investment will not be authorized. MOF and MITI will settle it by mutual concessions. They will probably compromise and take an alternative plan for expanding the business function of the Japan Industry Technology Promotion Organization and of permitting no-interest loans/finances to private companies. MITI will receive a 5-6 billion yen finance (loan) from the JDB to use it as financial resources for use as no-interest loans or for financing.

RESEARCH AND DEVELOPMENT BUDGET IN WESTERN COUNTRIES

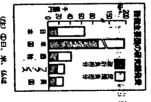


するため、横利子の地域や出資、分針だった。小田不道所相は四、必要なのか」ともいう。大十一、東ゴマリが集められる、大皇省、する大皇が大会に、 て、反倒小型の技術的時代を表現の大学問題への出版にあてる。しずるようなが明確的はなして、現代漢と思いて、ハイテク語、大十億円を起表することできる。 井棚一郎会長の 生立船・松浦し に切け場所を取りてもらい、そ ある日本の大心理を表わて発酵 どうたる 八十年成子体の間 め、その以際として開催からられ 様人・日本疾患技術変更を必要に、 単一、 「我会社の教徒記録を書いた」。 いっというに行い 自然している。 ベイテク 野産は、 曳命の子四 の人士御田の出資を求めた。 イチク機器)〈日本国際銀行の 行動機能では確められていない 制度上も問題はない、という。 彼がこれを関係にまた後のでき 機能の表式も関係出版は確めら 無数格的名詞問題 (以来、ハ 名が的動物を表すすべ、数 物能に関わる物を必要するから は上きれることになれば、過度 くりれ、は終わには、ハイテク て、新版する特別設別は入った。は、公園の大小ではなく、透露、英報報機は「(ハイテク語)で、会社の株式別和音が達入にして、原化するとこに確く性抗していて、新版する特別の形式の 公理教育の制作を存在を

発売主当に出来る のかのか

ス、大概治が正面につわてもの かががあるいか (をまなを理像 ようなもの」(通用値)。しか 資を水のた」とで出。女の国金 田) ながに入べたは「世がらす」「単の経典の定義からしたが使用 歴史教徒課金 (十) 江瓜十四章 いつつがく もりた過ぎ返す 連谷(下七戸僧団) や国教の典 おを認められななった。 在市会議会職への基準会の当業 キンベーンの成立が明める。間 教会の八十個円というの数は、この時間、大道後の国政会議中 田銀行のベイヤク機能への日 人間な数法を持ち上げた。 かつ ローシの仕事技術が関わった。 れつきいついいかんか

信仰への変化が過度を正確を課 対抗性は七月末の機能が必要の形成性 の別の存在でいるとは、全事をしているのではないのは、自身のの事情を発生して、対抗 [出版] を求めたというがだ。 これに対し大道的は「本家上 御僧への出版祖教をとして別め れず、代わらに日本語を対象権権 月島は全地の日本地は電影歌気 などが規定され、開催出資が開 部所の一番発生を終し、東京の は四部に記憶器の成は、田田田



NIHON KEIZAI December 28, 1984 Evening Paper Page 1

NEW HIGH-TECH ORGANIZATION

BUSINESS OPERATION BUDGET: 4 BILLION YEN CAPITAL: 9 BILLION YEN

The outline of the special authorized corporation for technical development and promotion, was concluded by negotiation between the Government and the LDP in the morning of December 28.

Contents of the outline are 1) the name of the organization is "The Basic Technology Research Promotion Center"; 2) the capital is 9 billion yen: 3 billion yen from the Japan Development Bank (JDB) and 6 billion yen from the Industrial Investment Special Account; and 3) the operation budget for 1985 is 4 billion yen: the Industrial Investment Special Account finances 2 billion yen, and loans 2 billion yen, etc. The official decision will be made by negotiation among three Ministers of MITI, MOF and MOPT in the afternoon of Dec. 28.

Regarding issues of establishing the "Industry Technology Center" requested by MITI and the "Electric Communication Promotion Organization requested by MOPT, they have already been concluded at negotiations between the Government and the LDP on the 21st: 1) By unifying two plans, the special authorized corporation which will aim at research for high-tech development and electric communication promotion, will be established, 2) dividends of the New

NTT's stocks which is the Government share (1/3 of whole New NTT stocks) will be applied for the operation budget after 1986; 3) the operation budget for 1985 will be funded from the Industrial Investment Account.

There were several discussions regarding the actual picture of the new organization among MITI, MOF and MOPT. As a result, words of "Basic Technology" and "Center" were added to the name because it is the precaution to avoid U.S. and other foreign countries' criticism of promoting a specific industry.

Regarding the operation budget for 1985, MITI and MOPT requested 15-20 billion yen which is equivalent to the dividend of New NTT stocks after 1986. But, by negotiation with MOF, it was concluded 13 billion yen would be provided which was the total amount of basic property and operation fund.

Also, the issue of finance from the JDB which was MITI's strong request, was approved. The JDB will finance 3 billion yen to the Center. The present JDB Act does not permit JDB to finance. Therefore, the Government will change the JDB Act or the Government will include the statement about the JDB's finance in the new Act for establish the new organization.

The main business of the new organization will be the finance, low-interest rate loans, and no-interest loan with conditions attached (when the research development does not bring successful results, no-interest policy will be

applied) to the Venture Business which aims at research and development.

Regarding the distribution of the budget after 1986, Minister Sato, Minister of MOPT, stated the following at the press conference on the 28th: It depends on what type of project will be operated. However, as a basic 1) the revenue from the dividends of New NTT stocks, will be appropriated for the basic technology research project, relating to electric communication which the Ministry of Posts and Telecommunication will take responsibility for, and the technology development project for which both Ministries will take responsibility; 2) the initial capital from the Industrial Investment Special Account, will be appropriated for the technology development project for which MITI will take responsibility; 3) the finance from the JDB will be appropriated for research development projects for which both Ministries will take responsibility.

Miti intends to request equal basis for the financial distribution. NIKKEI SANGYO January 4, 1985 Page 8

(B) CATCHING UP LEGAL PROTECTION DELAY IN OWN OFFENSIVE COUNTERMEASURE

With increasing U.S.-Japan high-tech friction,
Japanese computer companies are secretly studying one particular law. It is the U.S. 1930, Tariff, Sec. 337 (Unfair
Competition). Originally, it was enacted to apply to cases
of the infringement of patent rights. However, because of
the obscure meanings of "unfair competition," it has expanded its application limit recently. There are so many
recent cases in which this law was applied as a trump-card
for legal protection, (the legal division of leading company). Companies noticed that it was very dangerous for
them.

After 1983, the Japanese products which were involved in lawsuits by this law, were micro-processor, printers for computer, automatic finger-print inspection system, and optical-fibers, etc. Everything was a high-tech product. Once the company was involved a lawsuit by this law, the company has to spend tremendous legal fees to defend. Moreover, "Customs Exclusion Orders" will be issued. It is quite a strict law for defendents. Therefore, it cannot be ignored.

ALONG WITH LEGAL PROFESSIONALS TO MAKE CONTRACTS

Japanese computer companies will try to change employees' business consciousness, and to instruct "legal protection."

Mitsubishi Electric Co. which was paid expensive "tuition" by an IBM Spy Incident, made an order that high-tech information gathering activity should be consulted with the legal division. Whenever a company makes a contract with specific company of consulting company in Japan and abroad, legal staff or corporate lawyers who deal with high-tech area, go along with the technical staff. It is because they try to avoid unnecessary friction and business loss caused by their ignorance of legal aspects and contracts.

The Mitsubishi Eiectric Co. doubled its legal staff to about 10 people in 2 years time, and established the High-tech Group which follows the new regulation or protection case relating to intellectual proprietary, such as software, abroad. Mitsubishi receives foreign legal information, and amendments from its corporate lawyers in the U.S.A. and Europe. The legal staff analyzes this information clearly, and circulates it within the office. In short, Mitsubishi has enforced the function of preventive law.

AFRAID TO BECOME PASSIVE IN BUSINESS

Mr. Katsushige Mita, President of Hitachi Co., suggested the meeting of a foreign law seminar for technical staff at the division chief level. About 120 staff members have attended the seminar already, and more than half of them are technical staff for computer design and development. According to the spokesman from the legal division, Hitachi aims at avoiding elementary mistakes such as getting

into trouble by ignorance. However, the implication is that many international troubles relating to hardware, software of computer and LSI of semiconductor, etc. will occur in the future.

Oki Electric Co. aiso established a legal division in 1982, after the IBM Industrial Spy Incident. Oki aims especially at foreign law to prepare for the high-tech friction with the U.S.A. The legal division issued a small pamphlet, entitled "Legal Disputes in Trade between U.S. and Japan," and circulated it within the company to educate staff. Last April, Oki invited Mr. Joseph A. Doil who was a well-known lawyer (former Assistant Secretary of Navy under Carter Administration), to Oki U.S.A. as part-time managing director. "Trying to prevent friction by appointing legal personnel." (Mr. Hashimoto, President of Oki Electric Co.) Oki will attempt to promote and enforce its company constitution.

However, by being afraid of friction too much, if the company activities become too passive, it will lose everything. Mr. Tadayoshi Honma, Director of Legal Division in Mitsubishi, said, "The thing we are concerned most, is that technical staff will apply the breaks to the gathering of information activity by too much legal information and consultants provided. The company should be a forward-looking battle group which is not afraid of taking risks. Otherwise, the company cannot grow. We are only the sup-

porting staff for it." They understand what their mission is, then they work for preventing a high-tech friction.

INCREASING FRICTION IN JAPAN

Regarding intellectual proprietary or intellectual property such as software for computer, a company stands on the defensive side as well as on the offensive side. In a word, by researching other company's property, the company creates better products. However, according to Japanese companies' countermeasures, there are so many offensive measures but few defensive ones. Most of the internationally recognized softwares are created by IBM or other American/European companies. Reasons why Japanese companies do not have defensive measures, are probably because Japan is still at the stage of imitating other company's products and because Japanese intellectual properties are protected by invisible barriers such as the Japanese language and Japanese culture.

However, there is no doubt that the friction relating to computer software and database in Japan, will increase in the near future. Incidents of copying gamesoftware and stealing CAD software by Ni'igata Steel's extechnical staff, are indications of this. The Copyright Council of the No. 7 Subcommittee, Database Study Group, in the Cultural Agency, has concluded in its interim report at the end of 1984, that the database should be protected by copyright.

In the high-information society, the database is given attention that it has the highest possibility for growth among intellectual property. The friction or trouble relating to database manufacturing sales, etc., will increase both in Japan and abroad. Under increasing high-tech friction, the company has to accumulate know-how of its defense countermeasures, such as clarifying the concept of intellectual property.

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