CHAPTER 2 SERVICES OF JAPAN OVERSEAS COOPERATON VOLUNTEERS

1. Outline

The operation of Japan Overseas Cooperation Volunteers (hereinafter called *JOCV*) was initiated in 1965 and conducted by the Overseas Technical Cooperation Agency until it was taken over by the Agency upon its establishment in August 1974. The transfer of JOCV operation to the Agency was effected to *promote the overseas activities of the youth whose purpose is to cooperate in socio-economic development in developing countries* as provided for in Item 2, Article 21 of the Japan International Cooperation Agency Law.

Enactment of this law was quite meaningful for the furtherance of overseas services of young Japanese volunteers, as it called upon each individual volunteer to take a leading part in the operation of JOCV and at the same time provided expressly for the Agency's incentive assistance in the activities of all volunteers.



A young Japanese volunteer giving a violin lesson at National Conservatory of Music for Youths, Costa Rica

The operation of JOCV carries high weight in Japan's international cooperation activities because of the growing appreciative recognition which the volunteers have won from many developing countries. In addition, it has another very important aspect; it enhances close personal contact between young Japanese volunteers and the local people and also provides an arena for the character-building of young people.

2. Achievements in 1975

In 1975, a total of 212 volunteers were sent to 16 countries including the Republic of Honduras with which an agreement was newly concluded for JOCV services. 5 of these 16 countries were in Asia, 7 in the Middle and Near East and Africa 2 in Central America and 2 in Oceania. Compared with 1974, the increase of newly dispatched volunteers registered only 3 due to the strict screening system adopted continuously from 1974 for qualitative improvement of volunteers.

As of March 31, 1976, a total of 486 volunteers including the above-mentioned 212 newly dispatched volunteers are engaged in overseas cooperation services in 19 countries. As shown in Table 1, the total number of volunteers sent abroad up to the end of the fiscal year 1975 numbered 2,018 and the number of recipient countries totalled 20.

The sector-wise numbers and percentages of volunteers so far sent abroad are as shown below.

835 (41.4%) in the agriculture and forestry sector, 332 (16.5%) in the education and training sector, 269 (13.3%) in the transportation and telecommunication sector, 268 (13.3%) in the civil engineering and construction sector, 112 (5.6%) in the mining and manufacturing industry sector, 109 (5.4%) in the public health and sanitation sector, and 93 (4.6%) in other sectors.

In recent years, the dispatch of volunteers in the agriculture, forestry and fisheries sector has been on the downward trend, whereas those sent for cooperation in the transportation and the telecommunications sectors and public health and sanitation sector are on the increase.

Distribution of volunteers by sector and country as of the end of 1975 is shown in Figs. 1-(1) and 1-(2).

Table 1 Achievements in JOCV Operation

Year	Volun-	Return-		les.	100	. (67	100	100	470	174		'73	10.4		7	5	
Country	patched	ed Volun- teers	Lotal	00	00	'67	'68	69	'70	'71	'72	/3	'74	Jan.	Feb.	Mar.	Apr.
Cambodia		16	16	9		3	4										
India	4	124	128		9	13	18	38	20	16	, 10	4					
Laos	19	229	248	10	45	26	31	40	. 15	25	22	15	16	3			
Malaysia	43	248	291	13	2	41	4	50	43	36	39	23	26	2	6	2	4
Nepal	64	48	112						12	9	9	26	23	10	9	5	9
the Philippines	7 8	260	338	13	6	53	33	27	49	42	25	33	30	7	7	8	5
Bangladesh	22	5	27									8	8	1 .		5	- 6
Malawi	50	43	93							22	15	7	25	4	6	6	8
Morocco	19	86	105			10	29	7	13	7	5	20	1	2	6	3	3
Tanzania	39	203	242		30	A. S.	35	53	19	32	20	26	14	3	4	. 6	1
Келуа	50	130	180	3	11	16	14	8	27	13	28	9	16	13	7	7	8
Ethiopia	17	46	63								38	13	12				
Tunisia	10		10	. N				n · · · · · · · · · · · · · · · · · · ·					. 2	1	Б	. 1	
Zambia	29	37	66					6	6	3	12	10	9	2	7	6.	5
Syria	4	6	10					2		2		3	2		i lagare e Persaa	() 	
Western Samoa	13	4	17								4	1	8	. 1			3
Tonga	3	1	4								1	1	1		1		
El Salvador	15	46	61				11	2	13	10	8	3	11			1	
Costa Rica	5	사는 영식을 함께 경우를	5							994140 ! BY 1			5				
Honduras	2		2													2	jen der Tellen
Total	486	1,532	2,018	48	103	162	179	233	217	217	236	202	209	50	58	52	52

Notes: The figure includes the second party of the second group dispatched in April 1976.

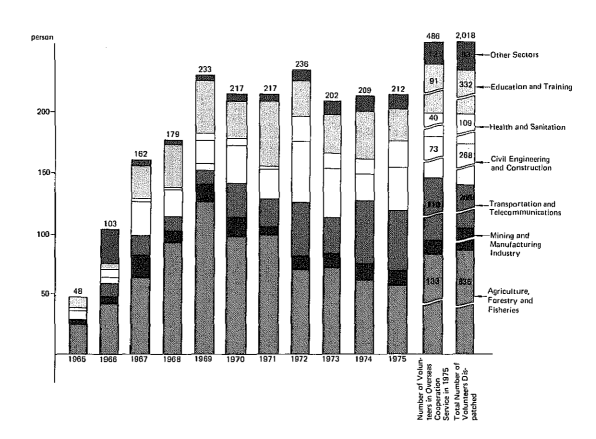


Fig. 1-(1) Number of Volunteers Dispatched by Year and Sector

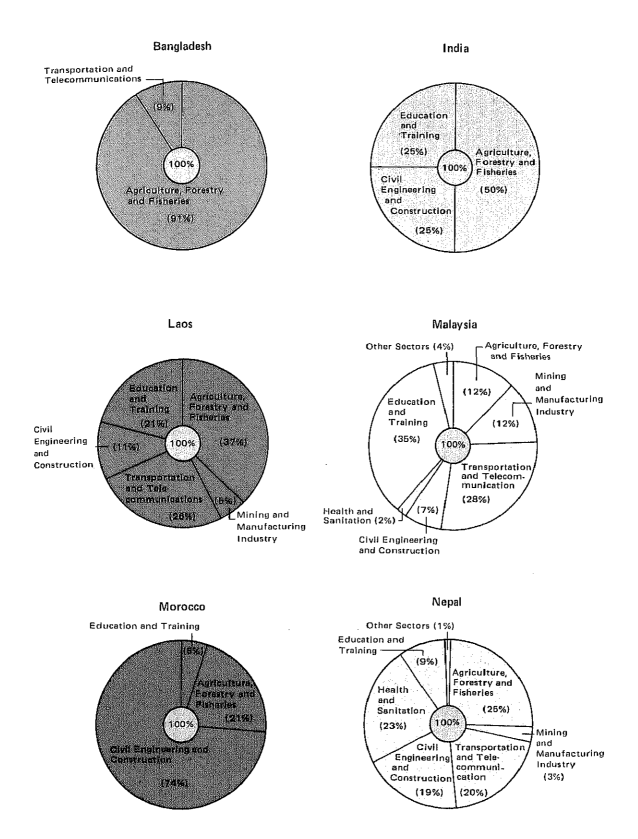
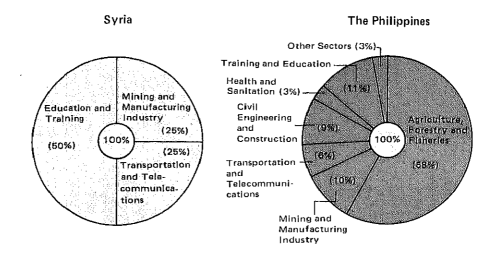
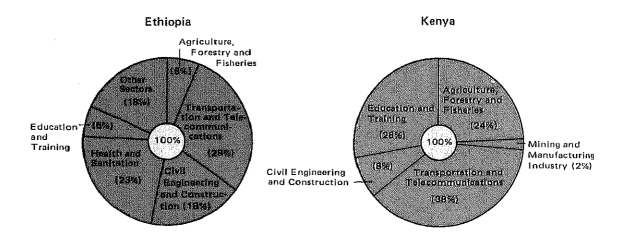
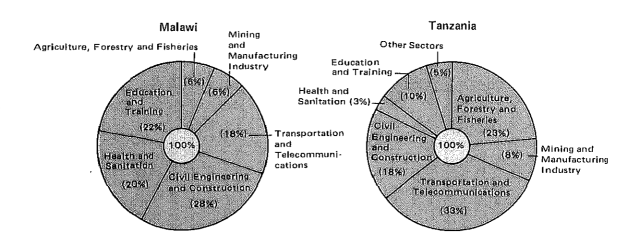
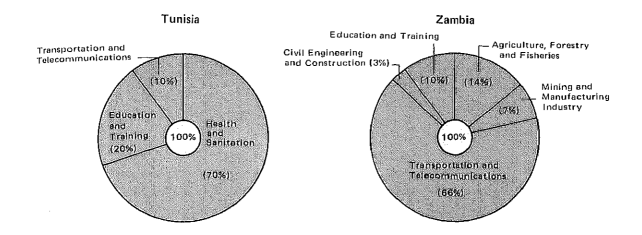


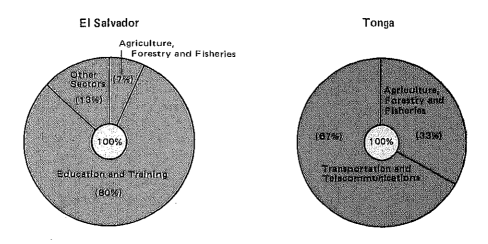
Fig. 1-(2) Number of Volunteers Dispatched by Country and Sector

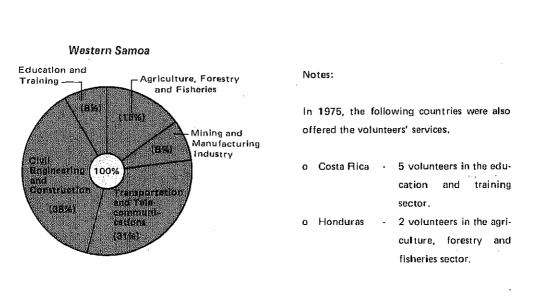












(1) Senior Volunteer System

The senior volunteer system was instituted in 1973 to meet the requests for services of experienced volunteers having higher capabilities and technical knowledge than ordinary volunteers. When a group of volunteers are dispatched abroad for services in the same sector, the senior volunteer is appointed as the leader of such group.

In 1975, 4 senior volunteers were newly sent abroad under this system. The number of senior volunteers dispatched abroad up to 1975 is as shown in Table 2.

Table 2 Dispatch of Senior Volunteers

					March 31, 1976
	1973	•	1974		1975
1	(Radio transmission)			**.	
2	(Agricultural extension, and welding)	1	(Japanese language)		
		1	(Vegetable cultiva- tion)	2	(Radio & TV repair, and fishing techniques and fishing gear)
		1	(Paddy cultivation techniques)		
				1	(Construction techniques)
2	(Fishing techniques and fishing gear, and physical training)	2	(Fresh water fish culture, and horticulture)		
1	(Horticulture)	2	(Marketing of agricultural products, and vegetable cultivation)	1	(Vegetable cultiva- tion)
6		7		4	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,
	2	(Radio transmission) (Agricultural extension, and welding) (Fishing techniques and fishing gear, and physical training) (Horticulture)	1 (Radio transmission) 2 (Agricultural extension, and welding) 1 1 2 (Fishing techniques and fishing gear, and physical training) 1 (Horticulture) 2 (Horticulture)	1 (Radio transmission) 2 (Agricultural extension, and welding) 1 (Vegetable cultivation) 1 (Paddy cultivation techniques) 2 (Fishing techniques and fishing gear, and physical training) 1 (Horticulture) 2 (Marketing of agricultural products, and vegetable cultivation)	1 (Radio transmission) 2 (Agricultural extension, and welding) 1 (Vegetable cultivation) 1 (Paddy cultivation techniques) 1 (Fishing techniques and fishing gear, and physical training) 2 (Marketing of agricultural products, and vegetable cultivation)

(2) Pre-Assignment Training

The volunteers are given a 16-week pre-assignment training before departure. In the first half (8 weeks) of the training period, they are trained to acquire the elementary knowledge and the flexible and progressive way of thinking indispensable for their 2 years' service in social and cultural environments quite divergent from those of Japan. In this period, emphasis is placed on physical training to enable them to preserve their health in the new living environment, as well as on the improvement of their grounding in general culture so that they will have an observing eye to understand and appreciate the pattern of human behaviour existing in the society which has a different cultural heritage from that of Japan. Importance is also attached to spiritual training so that all volunteers will exhibit keen enthusiasm for international cooperation and overcome any kind of adversity which they may encounter during their term of service.

The latter half of the training period is devoted to improving the volunteers' linguistic ability. The training is given by native instructors in English and other languages spoken in the recipient countries such as French, Spanish, Malay, Laotian, Napalese, Bengali, Suwahili, Arabic, etc.

The pre-assignment training is conducted according to pre-arranged curriculums at the training institutes where they live and learn under a strict set of rules and regulations led down by the organization.

CHAPTER 3 COOPERATION IN SOCIAL DEVELOPMENT, AGRICULTURAL AND FORESTRY DEVELOPMENT, AND MINING AND MANUFACTURING INDUSTRY DEVELOPMENT (Investment, Loans, etc.)

1. Outline

Cooperation in social development, agricultural and forestry development, and mining and manufacturing industry development was inaugurated in August 1974, upon the Agency's establishment as Japan's new scheme of international cooperation activities not so far undertaken by the Agency's predecessors, Overseas Technical Cooperation Agency and the Japan Emigration Service, and this is the second year of its operation.

Cooperation in these diverse fields of development was initiated to achieve two specific objectives not satisfactorily fulfilled under the former economic cooperation system of Japan, i.e., closer linkage between government-sponsored and private-sponsored cooperation, and integration of technical and financial cooperation.

Under this new scheme, the Agency aims at broadening the expanse of its overseas cooperation activities in the following aspects.

- (1) Qualitative and quantitative improvement of Japan's international cooperation activities.
- (2) Diversification of cooperation fields by promoting assistance in:
 - a) Economic development projects of developing countries aspiring after industrialization, the promotion of foreign trade and development of natural resources of developing countries
 - b) Infrastructural improvement for agricultural development or welfare in developing countries
 - c) Social development in developing countries, covering education, medical services and other sectors

The prime objective of cooperation in social development, agricultural and forestry development, and mining and manufacturing industry development is to ensure, through an organic combination with technical assistance, smooth supply of soft loans - required for various development projects in the said sectors in developing countries - which are difficult to obtain from the Export-Import Bank of Japan or the Overseas Economic Cooperation Fund by reason of the risk, problem of profitability or technical difficulties involved in the projects.

The services come into the following five categories.

In the first place, the Agency provides loans of funds or surety for the liabilities incurred in connection with the borrowing of funds, required for construction and improvement of related facilities which, while contributing towards the development of surrounding areas, become necessary concomitant to various development projects for construction and improvement of such facilities as those in culture, transportation, communications, sanitation, living environment, etc. useful for promotion of welfare of the inhabitants in developing countries, as well as development projects in agriculture, forestry, mining and manufacturing industry.

Thus, loans of funds are provided for so-called infrastructural improvement which covers the construction and improvement of roads, ports and harbours, waterworks and sewerage systems which are required for various development projects, as well as the construction of schools, hospitals, public halls and churches for those engaged in development projects and for the people in the surrounding areas.

These related facilities are indispensable for smooth implementation of various development projects and at the same time useful for socio-economic development and people's welfare in the neighbouring areas.

Supply of funds for such related facilities is made on condition that they are difficult to be secured from the Export-Import Bank of Japan or the Overseas Economic Cooperation Fund, and that the principal development projects of the various facilities described above can be financed by the said Bank or Fund.

The second of the five categories is the supply of funds for what are termed experimental projects among development projects, excluding those related to mining in petroleum (inclusive of oil-sand and oil-shale), combustible natural gas and metallic minerals, and manufacturing industry. Specifically, the Agency provides loans of funds for the liabilities incurred in connection with borrowing of funds, or invests to supply funds required for those development projects involving considerable risk which are planned to be carried out on an experimental basis and can be implemented in combination with technical renovation or principal development projects in order to attain their objectives or establish stable basis for their management. In this case, too, loans of funds are provided on condition that it is considered difficult to obtain them

from the above-mentioned Bank or Fund.

All these funds are provided on extremely soft terms and conditions.

As the third of the activities, the Agency carries out various projects, entrusted by the governments, local public entities or other public organizations of developing countries on the basis of treaties or other international agreements, to construct and improve facilities conducive to the development of such countires.

These services can be classified as follows.

- a) Infrastructural improvement for increased agricultural and forestry production by consolidation of farmlands, irrigation facilities, farm and forest road networks, and by reforestation
- b) Infrastructural improvement for augmented mining and industrial production by consolidation of lands for mining and manufacturing industry and construction and improvement of waterworks for manufacturing industry
- c) Installation of industrial pollution control facilities
- d) Construction and improvement of other public facilities related to culture, transportation, communications, public sanitation, and living environment

The above services are offered only in cases where no other suitable sources than the Agency is available in the developing countries or in Japan.

The services falling in the fourth category are the surveys and technical guidance which are required in connection with the activities described above.

As the services in the last (fifth) category, the Agency also provides technical guidance for various development projects as its supplementary activities at the request of Japanese corporations undertaking such projects.

The surveys for the activities coming in the fourth and fifth categories include the basic surveys for large-scale projects to which the recipient countries attach great importance under its development policy, and surveys for screening applications for loans, whereas the technical guidance service consists of the acceptance of counterpart engineers and technicians engaged in development projects for training in Japan, and dispatch of Japanese experts to recipient countries.

2. Achievements in 1975

In 1975, loans concluded for financial cooperation in various sectors amounted to a total of 3,362 million yen (25 cases), of which 1,920 million yen (19 cases) was offered for agricultural and forestry development, and 1,442 million yen (6 cases) for

mining and manufacturing industry development. As a consequence, the total of loans concluded up to the end of March 1976 amounted to 7,092 million yen (inclusive of the loans concluded by the Japan Overseas Development Corporation and taken over by the Agency). (Table 1)

Basic surveys conducted in 1975 numbered 12 in total, of which 9 were for agricultural and forestry development projects and 3 for mining and manufacturing industry development projects; and those conducted for screening loan applications totalled 12, of which 8 were for agricultural and forestry sector and 4 for mining and manufacturing industry sector.

In the aspect of technical guidance, a total of 21 participants were accepted for training in agriculture and forestry from Indonesia, Malaysia, the Philippines, Thailand and Papua-ku, New Guinea, and 5 Japanese experts specialized in agricultural and forestry development and social development were dispatched to Indonesia, Malaysia and the Philippines.

Table 1 Loans Approved and Concluded in 1975

Unit: Million yen

		Appr	oved	Concl	uded	
Sector	Projects	Number of Projects	Amount	Number of Projects	Amount	
Acciquiture	Related Facilities Improvement and Construction Projects	1	217	2	150	
Agriculture	Experimental Projects	4	362	6	460	
	Total _	5	579	8	610	
Forestry	Related Facilities Improvement and Construction Projects	3	551	5	991	
·	Experimental Projects	5	430	6	319	
	Total	8	981	11	1,310	
Mining &	Related Facilities Improvement and Construction Projects	7	824	6	1,442	
Manufacturing Industry	Experimental Projects	•	-		-	
	Total	7	824	6	1,442	
Social	Related Facilities Improvement and Construction Projects	1	330		-	
Development	Experimental Projects	-	-	-	-	
	Total	1	330	•		
Tatal	Related Facilities Improvement and Construction Projects	12	1,922	13	2,583	
Total	Experimental Projects	g	792	12	779	
	Total	21	2,714	25	3,362	

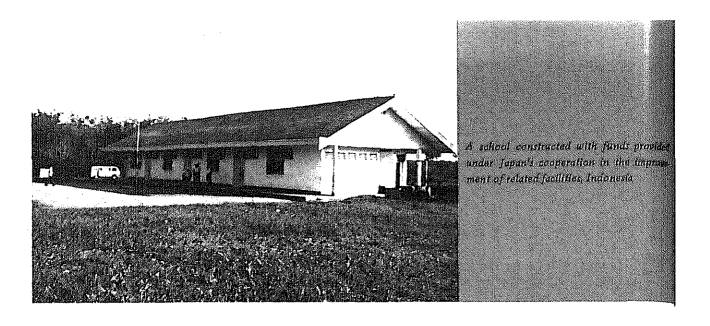
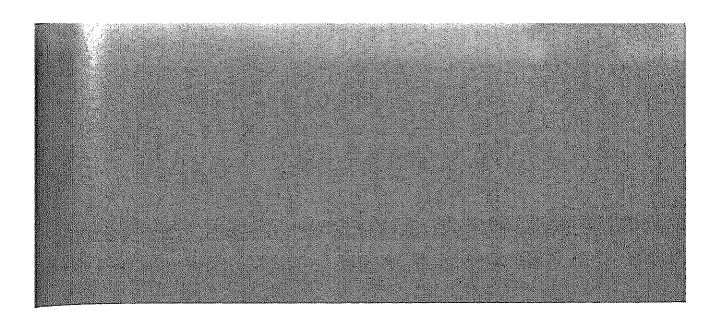


Table 2 Investments and Loans Approved in 1975 by Country and Project

1. Agriculture and Forestry Sector (Related Facilities Improvement and Construction Project)

Country and Project Area	Project	Project Objective/Particulars				
Thailand (Udeon province)	Sugar Industry Development Project	Construction and improvement of roads and wells.				
Papua New Guinea (New Britain Is.)	Forestry Development Project	Construction and improvement of clinic, police station, public hall, roads, etc.				
Indonesia (East Kalimantan)	Forestry Development Project	Construction and improvement of clinic, school and mosque, etc.				
Indonesia (Mangole Is.)	Forestry Development Project	Construction and improvement of roads, school and mosque,				
Total: 4 project	Total: 4 project					
(Experimental Project)						
Paraguay (Alto Parana province)	Experimental Afforestation Project	Pinus elliottil, Araucarla brasiliana. Cryptomeria japonica, Chamaecyparis obtusa, Pinus caribaea.				
Indonesia (North Sumatra)	Experimental Afforestation Project					
Philippines (Mindanao Is)	Experimental Afforestation Project	Pinus caribaea, Pinus insularis, Euca- lyptus deglupta & Saligna etc.				
Thaiaind (Chiang Mai)	Experimental Afforestation Project	Paulownia mikado & Kawakamii				
Malaysia (Johore province)	Trial Spice Cultivation Project	Trial cultivation of spices				
		Trial cultivation of spices				
Iran (Galesh-Kahil)	Experimental Sericultural Industry Development Project	Experimental sericulture				
Iran (Galesh-Kahil)	Development Project Aromatic Crops Development Pro-	Experimental sericulture Trial cultivation of patchouly and				



2. Mining and Manufacturing Industry Sector (Related Facilities Improvement and Construction Project)

Country and Project Area	Project	Project Objective/Particulars				
Indonesia (North Sumatra)	Aluminum Refining Project	Construction and improvement of roads, bridges and port				
Peru (Ancash)	Copper Mine Development Project	Construction and improvement of roads				
Indonesia (Central Java)	Cement Industry Development ject	Construction and improvement of roads				
The Philippines (Palawan Is.)	Nickel Production Development Project	Construction and improvement of pier, school, hospital, mosque				

3. Social Development Sector (Related Facilities improvement and Construction Project)

Country and Project Area	Project	Project Objective/Particulars				
Malaysia (Sabah province)	New Port Area Reclamation Project	Construction and improvement of roads and bridges				

(Total amount of investments and loans approved: 2,714 million yen)

CHAPTER 4 EMIGRATION SERVICES

1. Outline

The history of emigration of Japanese people dates back to 1885 when the first emigrants to Hawaii left Japan backed by government support. This was followed by the waves of Japanese emigrants to overseas countries until the outbreak of World War II. After the ban was lifted in 1952, many people who had struggled to rehabilitate from the destruction of war left Japan to start a new life overseas, especially in Central and South American countries. During the period from 1956 to 1961, nearly 10 thousand people left for these countries to begin new lives.

The emigrants who leave their homes behind to start a new life and sustain themselves on their own in foreign countries where not only the language and customs but also the climate and other natural conditions differ entirely from those of Japan must face, endure and overcome all sorts of severe trials and hardships. In due recognition of the various difficulties confronting the emigrants, the Agency offers diverse services in an integrated manner both in Japan and accepting countries in order to assist in their smooth adjustment and stabilize the lives of those who have already settled abroad.

The postwar emigration services were resumed by the Federation of Japan Overseas Associations established in 1954 and the Japan Emigration Promotion Co., Ltd. established in 1965. The former engaged chiefly in the dissemination of information about emigration, recruiting and screening of emigration aspirants, lectures and training for emigrants, provision of travelling expenses for emigrants and assistance in their settlement abroad.

The latter, on the other hand, mainly offered such services as loaning of business funds arrangement and improvement of settlements, and investments for promotion of emigration services. These 2 organizations were combined into the Japan Emgiration Service organized in July 1963, whose services were absorbed by the Agency in August 1974.

At present, there are 6 major countries accepting Japanese emigrants; Canada, the United States, Brazil, Bolivia, Paraguay and Argentina.

While the animated international exchange of technology and culture and active overseas investment activities have accelerated the global migration of people over the past years, "quality" rather than "quantity" is now the most prominent feature of Japanese emigrants to overseas countries. Specifically, there is the tendency that there will be growing numbers of emigrants with refined personality and high development capabilities who can meet the selective emigration policy of the accepting countries. These emigrants are required to have high level of technical knowledge, management and financial capabilities and be readily adaptable to new environments. It is probable that this tendency will become pronounced in the coming years.

The Agency's emigration services are intended to provide direct or indirect assistances and conduct various activities to ensure smooth emigration and settlement. It is considered that this assistance should be offered in consideration of the fact that Japanese emigrants contribute, either directly or indirectly, towards the socio-economic development of the areas embracing not only their settlements but the neighbouring areas. In this connection, the Agency's emigration services on the whole play an important role in Japan's international cooperation activities.

2. Achievements in 1975

(1) Research and Dissemination of Information Related to Emigration

In order to afford a deeper understanding to Japanese people about emigration by providing them with accurate information and knowledge and to maintain the constant flow of Japanese emigrants aspiring towards the development of overseas countries in a peaceful manner, the Agency takes full advantage of mass communication media with special emphasis placed on the youth education in the overseas study, and provides various mediation and counselling services.

To attain these objectives, the following activities were conducted in 1975.

1) Research on Emigration

For collection and consolidation of basic data which the Agency needs in conducting various activities in an integrated and efficient manner both in Japan and accepting countries to promote emigration and provide the emigrants with assistance and guidance, the following surveys were carried out.

(a) Dynamic survey of emigrants

A dynamic survey of agricultural emigrants was conducted in a number of settlements including those under direct management of the Agency as well as in suburban areas.

The survey also covered 498 emigrants in Ontario, Canada, who were selected by random sampling.

(b) Farm management survey

A farm management survey was conducted on a total of 1,734 emigrant farm households in 42 settlements and 2 suburban areas in 5 countries, i.e., Brazil, Paraguay, Argentina, Bolivia and Dominican Republic.

(c) Market survey

The market surveys listed in the following table were conducted for the purpose of improving the emigrants' farm management.

Table 1 Market Surveys Conducted in 1975

Executing Office	Survey Item/Objective
Representative in Brazil	Production and import and export statistics of pepper by country (for Belém Branch Office)
Representative in Brazil	Production and import and export statistics of Dendê by country (for Belém Branch Office)
Representative in Brazil	Production and import and export statistics of cacao by country (for Belém Branch Office)
Representative in Brazil	Production and import and export statistics of Caldamon by country (for Recife Branch Office)
Representative in Brazil	Production and import and export statistics of vanilla by country (for Recife Branch Office)
	São Paulo market condition of persimon, apple and multi- cotte (for Pôrto Alegre Branch Office)
Santo Domingo Office	Marketability of 15 vegetables at Central Wholesale Market in Santo Domingo city
Asución Office	Production, distribution and market condition of miscel- laneous cereals in Paraná province, Brazil
Santa Cruz Office	Production, processing, distribution, and import and export of oil crops (cotton seeds and soybeans)
Santa Cruz Office	Production, consumption and market condition of rice in Bolivia
Santa Cruz Office	Production, consumption and market condition of eggs in Bolivia
Los Angeles Resident Office	Collection of North American market data of main export crops from South American countries (cotton, pepper, soybeans, etc.)

(e) Survey of employed farmers

A survey of employed emigrant farmers was conducted to collect the data necessary for providing them with guidance and assistance. In the survey, 80 farmers were sampled in 5 areas covered by Belém Branch Office, i.e., suburban area of Belém, Tomé-Açú, Altamira, Monte Alegre and Manau's; 213 farmers in provinces covered by São Paulo Branch Office, i.e., São Paulo, Paraná, Minas, Mato Grosso and others; and 155 farmers in Santa Catalina and other provinces covered by Pôrto Alegre Branch Office. Thus, a total of 448 farmers were sampled as respondents.

(f) Survey of industrial emigrants

A survey was conducted on the activities and existing condition of the 918 industrial emigrants who emigranted to area in São Paulo Branch Office from 1961 to 1974 through arrangements and guidance offered by the Agency.

(g) Survey to examine suitability of new settlements

In order to study the suitability of new settlements which may be designated for independent farming operation by second and third sons of emigrant farmers or by employed emigrant farmers, a survey was conducted in a total of 4 areas, of which 3 were covered by São Paulo Branch Office and I by Belém Branch Office.

(h) Survey for relocation of medium and small scale enterprises

A basic survey was conducted on the following industries to promote the relocation of medium and small scale enterprises to Brazil.

- a) Aluminum sash manufacturing industry
- b) Civil engineering work contracting business
- c) Dies manufacturing industry
- d) Tank piping business

2) Dissemination of Information of Emigration

With the view to enlightening the general public on the significance and realities of emigration as well as on situations in accepting countries, publicity activities intended to afford them a deeper understanding about emigration were carried out.

3) Consultation and Mediation Services for Emigrants

In order to enable emigration aspirants to exercise their own will and make correct determination, they were provided with counselling services and reliable information to form their judgement. They were also offered adequate advice which would eventually lead to the selection of destinations best suited to their capabilities.

The counselling services offered to emigration aspirants in 1975 are shown in Table 2.

Table 2 Number of Counselling Services by Country in 1975

Item	Brazil	Argentina	Paraguay	Bolivia	Canada	United States	Others	Total
Number of Services	2,188	231	185	38	2,778	240	1,123	6,783
Ratio	32.4%	3,5%	2.8%	0.6%	41.2%	3.7%	15,8%	100%

(2) Training for Emigrants

- Pre-Departure Training
 The following pre-departure training was offered to the emigrants.
- (a) Pre-departure training for agricultural emigrants
 - a) Long-term training

A 6-month training course was conducted twice at Emigrant Training Centre for emigration aspirants with deficient experience in agriculture in order to impart to them basic agricultural knowledge as well as information on the prevailing situations in the recipient countries.

b) Short-term training

A short-term training course (less than 1 month duration) was organized for agricultural emigrants as Emigrant Training Centre and its Okinawa Branch Office to train them in language and give them information on the prevailing situations in the prospective settlement areas.

(b) Pre-departure training for industrial emigrants

Training was offered 8 times to industrial emigrants at the Emigration Centre to improve their knowledge and skill and inculcate adaptability to new environments.

(c) Pre-departure training for emigrants to Canada

A 1-month training course was conducted twice at the Emigration Centre for emigrants to Canada to improve their adaptability to new environments.

Further, training for agricultural emigrants to Canada was offered twice (5 weeks duration in total) at Emigrant Training Centre.

(d) Pre-departure training for female emigrants

A 45-day training course was conducted twice for female emigration aspirants at International Female Emigrant Training Centre.

2) Training of Emigrants in Accepting Countries

The emigrants were offered the training courses in accepting countries described below.

(a) Training for improving adaptability to new living environments

In order to improve adaptability of emigrants to new living environments such as weather, time difference, language, alien registration, etc. training was offered 7 time for agricultural emigrants at Agricultural Emigrant Centre and 10 times for industrial emigrants at Technical Emigrant Centre in São Paulo.

(b) Follow-up training

A farm management training course was conducted once at Agricultural Emigrant Centre for those agricultural emigrants who were working as employed farmers or cropsharing tenant farmers and planning to start independent farming operation.

Industrial emigrants already settled in respective countries were also given training in language, labour laws and other subjects useful for their future activities.

(c) Training for young agricultural emigrants

In order to promote the introduction of advanced farm management techniques in emigrants' settlements, young agricultural emigrants who are to play the central role in the operation of such settlements were given training in general culture and professional agricultural techniques and knowledge. The training course was conducted 11 times in total; once at Belém Branch Office, twice at Recife Branch Office, 4 times at Pôrto Alegre Branch Office, once at Asunción Branch Office, twice at Buenos Aires Branch Office, and once at Santa Cruz Branch Office.

3) Technical Training of Emigrants' Children

In order to cultivate personnel capable of assuming key roles in the development of Japanese settlements and local communities in Central and South America, the Agency invited the emigrants' children to Japan for technical training. They were invited from Brazil, Argentina, Paraguay and Bolivia, and given a 18-month training at relevant training centres in flowering plant growing, fruit tree growing, sericulture, agricultural machinery, poultry, livestock farming, agricultural cooperatives management and operation, automobile maintenance and repair, and livelihood improvement.

(3) Assistance and Guidance before Departure

Of the emigrants who left for different accepting countries in 1975, 404 persons were provided with 100%(with families) or 80%(single) of travelling expenses by the Agency.

All emigrants who left Japan in 1975 were also provided with accommodations in respective countries by the Agency and were given guidance and services including the explanation on general situation in each accepting country.

(4) Counselling and Guidance Services for Emigrant's Business

1) Counselling and Guidance Services for Agricultural Emigrants

The Agency dispatched farm management advisors and agricultural experts to provide counselling and guidance services and agricultural emigrants to help stabilize their livelihoods and economic footing. To establish a basis for such farm management guidance services, the Agency also enhanced research activities at experiment stations,

with effort exerted for improvement of the facilities of such stations as well as for promotion of commissioned trial cultivation of various crops.

(5) Improvement of Welfare Facilities and Other Assistance for Emigrants

The following activities were conducted to supplement and assist in the services offered by the governments of accepting countries for stabilization of emigrants' livelihood.

- 1) Medical and sanitation services including supply of medical equipment and itinerant medical examination service
- 2) Improvement of educational facilities for emigrants' children, and dispatch of teachers from Japan
- 3) Services for livelihood improvement
- 4) Services relating to security measures for settlements
- 5) Services relating to fostering self-government body in settlements
- 6) Fostering of agricultural cooperative societies
- 7) Electrification work in settlements
- 8) Services relating to special measures for farm management improvement
- 9) Services relating to drinking water supply
- 10) Road construction work
- (6) Acquisition, Readjustment and Custody of Land in Settlements, and Mediation for Acquisition and Transfer of Such Land
 - 1) Acquisition of Land for Settlements (Buenos Aires Branch Office)

A farmland area with an acreage of about 120 ha in county of Buenos Aires province was newly purchased at named "La Plata Settlement". It is the 8th small settlement established for independent operation of emigrant farmers employed in flowering plant farms.

- Land Readjustment Work
- (a) Readjustment of settlement
 - a) Buenos Aires Branch Office
 - 1 | La Plata Settlement

The land readjustment work in this settlement covered surveying for arrangement covered surveying for arrangement of 52 lots (of which 2 were for public use), construction of a 2.7 km long road, repair of a 1 km long road section, installation of 0.6 km long new steel fence, installation of settlement gates in 5

places, and concrete pipe laying in a total of 37 places (large diameter pipe in 2 places, medium diameter in 29 places, and small diameter in 6 places).

2| Garuhapé Settlement

The readjustment work completed in this settlement covered the repair of a 0.7 km road section, and concrete pipe laying in 6 places.

3. Andes Settlement

Surveying in the Second Stage Development Area and relevant mapping work were completed.

b) Asunción Branch Office

1| Alto Paraná Settlement

The readjustment work completed in this settlement covered the cleaning of 66 km boundary line, surveying for lot arrangement (2 wider lots and 51 large lots), construction of a 23.5 km long new road, repair of 1.57 km road section, construction of 5 wooden bridges, new large diameter pipe laying in 12 places, and pipe replacement work in 5 places (larger diameter in 2 places and small diameter in 5 places).

2] Yguaz Settlement

The readjustment work completed in this settlement covered the cleaning of 45.8 km boundary line, surveying for lot arrangement (8 wider lots and 35 large lots), construction of 16 km new road, repair of 8.5 km road section, construction of 1 new wooden bridge, reconstruction of 3 wooden bridges, new pipe laying in 7 places (large diameter in 4 places and small diameter in 3 places), and pipe replacement work in 15 places (large diameter in 7 places and small diameter in 8 places).

3| Alto Paraná City Area

The readjustment work completed in this area covered the surveying for lot arrangement (57 lots in business and residential district and 22 lots in small farm area), construction of a 1.3 km road, repair of 1.3 km road section, and pipe laying in 2 places.

4] Yguaz City Area

The readjustment work completed in this area covered the surveying for lot arrangement (10 lots in business and residential district and 19 lots in small farm area), construction of a new 3.5 km road, repair of 2.5 km road secton, and new pipe laying in 6 places (small diameter in 5 places and large diameter in 1 place).

5| Farm City Area

The readjustment work completed in this area covered the repair of 6 km road section, and pipe replacement in 3 places (small diameter pipe).

- (a) Procurement of construction machinery and vehicles
 - 1) Alto Paraná Settlement1 crane truck was purchased for land readjustment work.
 - 2] Yguaz Settlement 1 truck for land readjustment work and 1 jeep were procured.
- 3) Transfer of Land Lots

In 1975, a total of 294 farmland lots in different settlements and 89 city area lots were sold.

- 4) Land Readjustment by JAMIC Ltda.
- (a) Rio de Janeiro Branch

JAMIC Ltda. purchased a farmland area of about 125 ha in Nova Fibrugo county of Rio de Janeiro province to lot it out for independent operation by emigrant farmers employed in flowering plant and vegetable farms. This newly procured land was added to the land purchases in 1974 and named San Lorenzo Settlement.

a) San Lorenzo Settlement

Lot arrangement surveying was completed to divide the 70 ha land procured in 1974 into 3 lots, and the newly purchased land also into 3 lots.

- (b) São Paulo Branch
 - a) Várzea Alegre Settlement

Repair of 12.8 km road section and surveying of the settlement periphery (20 km) were completed.

b) Jacarei Settlement

The lot arrangement surveying was completed to divide the settlement into 14 lots, and pipe laying work was also completed in 2 places.

- (c) Belém Branch
 - a) Daini Tomé-Açú Settlement

The readjustment work completed in this settlement covered the reconnaissance of 7.5 km route, cleaning of 8 km boundary line, lot arrangement surveying (2 wider lots, 5 large lots and 31 small lots), construction of a 11.8 km long new branch road, repair of 53.5 km trunk road section and 52.7 km branch road section, new pipe laying in 20 places (large diameter in 1 place and small in 19 places), and pipe replacement work in 3 places.

b) Daini Tomé-Açú City Area Topographical survey (12 km) and surveying of settlement periphery (10 km) were completed.

Japanese agricultural emigrants clearing a virgin forest for agricultural development of their settlement and neighbouring areas, Paraguay



Table 3 Readjustment and Transfer of Settlement Lots in 1975

		Number of I	Readjuste	ed Lots			
Overseas Office	Name of	Cumulative	Total		Cumulative Total up to 1974		
	Settlement	Total up to 1974	for 1975	Total	Lotted out in Japan	Lotted ou in Settle- ment	
Asuncion	Fram	612	0	612	428	291	
	Alto Parana	1,149	53	1,202	341	739	
	Yguaz	667	43	710	101	510	
	Sub-total	2,428	96	2,524	870	1,540	
Buenos Aires	Garuhapé	97	0	97		55	
	Andes	70	0	70	16	42	
	Esperanza	18	0	18	0	17	
	Alma Fuerte	15	0	15	0	15	
	Loma Verde	15	0	15	0	17	
	Marcos Paz	14	0	14	0	19	
	El Patto	13	0	13	0	13	
	Zelaya	11	0	11	0	12	
	El Chanal	7	0	7	0	8	
	La Plata	0	50	50	0	0	
	Sub-total	260	50	310	94	198	
Rio de Janeiro	Funchal	76	0	76	50	35	
(JAMIC Ltda.)	San Lorenzo	0	6	6	0	0	
_	Sub-total	76	6	82	50	35	
São Paulo	Vàrzea Alegre	93	0	93	52	30	
(JAMIC Ltda.)	Jacarei	88	0	88	34	51	
	Pinhal	60	0	60	11	56	
	Guatapará	*1,232	0	1,232	134	1,279	
	Sub-total	1,473	0	1,473	231	1,416	
Belém (JAMIC Ltda.)	Daini Tomé-Açú	409	38	447	52	311	
GRAND TOTAL		4,646	190	4,836	1,297	3,500	

^{*} Zentakuren farm counted as 2 lots.

Number o	f Transferred	Lots							
Total	of 1975		Total		Num Cano			Actual Number of	Number of Remaining
Lotted out in Japan	Lotted out in Settle- ment	Lotted out in Japan	Lotted out in Settle- ment	Total	Cont	trac	ts	Transferred Lots	Lots
0	2	428	293	721	114			607	5
0	84	341	823	1,164	108			1,056	146
5	73	106	583	689	29			660	50
5	159	875	1,699	2,574	251			2,323	201
0	4	78	59	137	57	(1)	80	17
0	1	16	43	59	4			55	15
0	1	0	18	18	1			17	1
0	0	0	15	15	0			15	0
0	0	0	17	17	2			15	0
0	0	0	19	19	5			14	0
0	0	0	13	13	0			13	0
0	0	0	12	12	1			11	0
0	0	0	8	8	1			7	0
0	38	0	38	38	0			38	12
0	44	94	242	336	71		-	265	45
0	1	50	36	86	10	•		76	0
0	3	0	3	3	0			3	3
0	4	50	39	89	10	•		79	3
0	12	52	42	94	24	(3)	70	. 23
0	7	34	58	92	12	(3)	80	8
0	0	11	56	67	7			60	0
0	32	134	1,311	1,445	*538	(2	98)	907	325
0	51	231	1,467	1,698	581			1,117	356
3	28	55	339	394	14	{	4)	380	67
8	286	1,305	3,786	5,091	927	(2)	09}	4,164	672

(7) Provision of Loans of Funds

Since the emigrants wishing to start business in their settlement do not usually have close connections with the local banking institutions, the Agency provides them with loans of required funds.

In 1974, a total of about 1,120 million yen of loans were concluded with such emigrants out of the total of 1,150 million yen earmarked for financing their business, and a total of about 340 million yen of loan was recovered as against the total of about 450 million yen planned to be recovered.

(8) Related Activities and Direct Management Activities

The Agency conducted temporary utilization of unsold settlement land, soil conservation and other related activities, and also undertook pasture land and warehouse management to provide emigrants with assistance and guidance and to promote emigration.

Oil extraction and refining business, which is one of such related activities, is carried out by Itapua Vegetable Oil Refinery Investment Co., Ltd. (Japan) which was established in 1967 with cooperation offered by the Overseas Economic Cooperation Fund and leading Japanese trading firms in view of the need of processing tung seeds, the main farm produce of the emigrants in Paraguay, and marketing the refined oil for the stabilization of their farm management. This investment company, capitalized at 560 million yen, established Itapua Vegetable Oil Refinery Commerce Co., Ltd. (CAICISA) in Encarnación, Paraguay in 1968 and started its operation in 1970.

The management of this company encountered extreme difficulties at the outset because of the sluggish condition of the tung oil market. In the last few years, however, it has registered recurring profit supported by animated market conditions.

In 1974, the company produced 4,782 tons of tung oil and also engaged in soybean oil business.

CHAPTER 5 TRAINING AND RECRUITING OF QUALIFIED PERSONNEL FOR TECHNICAL COOPERATION

1. Outline

Nearly two years have passed since the Training and Recruiting of Qualified Personnel for Technical Cooperation was expressly stipulated as one of the Agency's main activities in the Japan International Cooperation Agency Law.

This programme aims at recruiting and training capable personnel who exhibit high technical competency and are capable of performing their duties efficiently in the recipient countries, in order to promote Japan's technical cooperation with overseas countries, and was instituted to meet the growing demand for the services of Japanese experts with higher linguistic capacities and in view of the general comment that the experts dispatched abroad in the past tended to be rather conservative in international society.

Under this programme, the Agency conducts 3 training courses to cultivate the experts' capabilities and operates 2 systems for recruiting of qualified personnel (Experts Registration System and Experts Pooling System), and is making further efforts to improve the treatment and remuneration of the experts.

2. Training of Qualified Personnel

(1) Pre-Departure Orientation Course

This training course is conducted for the experts appointed for overseas services. A 4 week intensive training is given to train them in languages, general knowledge required for the performance of their duties, method in providing technical guidance, human relations, preservation of good health, and situations in the country of assignment, etc. In 1975, this training course was conducted 8 times for 109 experts.

(2) Medium-Term Training Course

Under this training course, the experts to be dispatched overseas are given a 3 month training to improve their linguistic capacities and to deepen their knowledge of specialized technical fields in order to cope efficiently with the future demand for the services of Japanese experts.

Of a total of 153 experts who completed this course in 1974 and 1975, 44 have already been sent abroad.

(3) Long-Term Overseas Training Course

Under this course, the personnel who are expected to be assigned as future experts are sent to research institutes or universities, mainly in advanced countries, for 2 years in order to be trained in their respective specialized fields, to attain linguistic proficiency and to broaden their knowledge about international cooperation.

In 1975, a total of 15 expert candidates, 9 specialized in agriculture and forestry and 4 in mining and manufacturing industry, 2 in social development sector were sent to Australia, the Netherlands, France, the United States and England.

3. Recruiting of Qualified Personnel

(1) Experts Registration System

This system was instituted for the purpose of registering the personnel wishing to be dispatched abroad as experts in order to promptly meet the demand for experts' services from developing countries.

With 109 personnel newly registered in 1975, a total of 1,551 experts are now available for overseas services under this system.

(2) Experts Pooling System

This system aims at pooling the experts who have expressed the intension to participate in the international cooperation after return to Japan and whose dispatch to developing countries is considered highly desirable.

In 1975, 57 experts were pooled under this system.

APPENDICES

(Statistical Tables)

.

HOW TO READ TABLES

- 1. Period covered: From April 1, 1954 to March 31, 1976 (From 1952 for Emigration Statistics)
- 2. The yearly figures used in the records pertain to fiscal years (April 1 of the current year to March 31 of the following year).
- 3. The number of persons in the records represents only the number of participants who came to Japan and of Japanese experts who left Japan in a fiscal year under the budget appropriated for that year. Accordingly, the number of participants staying in Japan and of Japanese experts serving abroad beyond a fiscal year into the following year or the year after is calculated only once for the year of their arrival in Japan or departure overseas and not for the subsequent years.
- 4. Sector classification is based on the Japanese administrative system and is tabulated according to the function of the administrative agencies concerned. For example, the manufacture of agricultural machines is classified under 'machinery' and their utilization and operation under 'agriculture'.
- 5. In case of a participant or expert whose training or service covers two or more items, he is classified under the principal subject of training or guidance.
- 6. 'Development Cooperation Programme' indicates the cooperation in Social Development, Agricultural and Forestry Development, and Mining and Manufacturing Industry Development Programme.
- 7. 'Survey Teams' do not indicate the number of survey teams but the number of members (experts) of survey teams dispatched.

I. ACHIEVEMENTS IN 1975 BY REGION, PROGRAMME AND SECTOR

1. Total Number of Participants Accepted, and Experts, Members of Survey Teams and Japan Overseas Cooperation Volunteers Dispatched by Region, Programme and Sector

Type of Cooperation	Programme and Region	Total	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industria
	Training Programme for Overseas Participants							
	Asia	1,207	259	77	75	42	15	33
	Middle and Near East	355	28	9	16	20	7	19
	Africa	137	17	8	17	3	5	•4
	Central and South America	385	40	31	30	38	10	14
	Others	27	. 4	2	•	7	٠	
s	Total	2,111	348	127	138	110	37	70
Acceptance of Participants	Development Cooperation Programme			· · · · · · · · · · · · · · · · · · ·		· · ·		
o.	Asia	20	20					
ce of	Others	1	1					
ceptan	Total	21	21					:
Ą	Grand Total of Accepted Participants							
	Asia	1,227	279	77	75	42	15	33
	Middle and Near East	355	28	9	16	20	7	19
	Africa	137	17	8	17	3	5	4
	Central and South America	385	40	31	30	38	10	14
	Others	28	5	2		7		
	Grand Total	2,132	369	127	138	110	37	70
	Expert Dispatch Programme			**************************************				
erts ers	Asia	197	17	24	49	9	4	
d F	Middle and Near East	52	2	7	75	Ū	6	•
T me	Africa	34	1	5	6	2		
h o S	Central and South America	74	13	15	13	3	1	
patc ludi lurv	Others	12	• -		• •	7	•	
Dispatch of Experts (including members of Survey Teams)	Total	369	33	Б1	75	21	11	1

Unit: person

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others
49	34	93	97	113	4	33	12	208	63
7	23	32	76	30	2	10	3	63	10
3	4	12	37	5		7		10	5
9	16	27	60	47	1	18	1	33	10
2		2	1		3			1	5
70	77	166	271	195	10	68	16	315	93

					20	40	000	60
34	93	97	113	4	33	12	208	63
				2		3		10
4	12	37			•			6
16	27	60	47	1	18	1	33	10
	2	1 *		3			1	5
77	166	271	195	10	68	16	315	93
	·							
22	21	25	2		1	7	8	6
							7	
7	3	5		•	2	2	1	
À			4			1		1
7	4	r-1	•		. ~	•		•
		Ð						
37	28	67	3		5	. 10	16	7
	23 4 16 77 22 4 7 4	4 12 16 27 2 77 166 22 21 4 7 3 4 4	4 12 37 16 27 60 2 1 77 166 271 22 21 25 4 18 7 3 5 4 4 14 5	4 12 37 5 16 27 60 47 2 1 77 166 271 195 22 21 25 2 4 18 7 3 5 4 4 14 1 5	4 12 37 5 16 27 60 47 1 2 1 3 77 166 271 195 10 22 21 25 2 4 18 7 3 5 4 4 14 1 5	4 12 37 5 7 16 27 60 47 1 18 2 1 3 77 166 271 195 10 68 22 21 25 2 1 4 18 3 5 2 4 4 14 1 2 5 5 2 1 2	4 12 37 5 7 16 27 60 47 1 18 1 2 1 3 3 16 7 166 271 195 10 68 16 16 22 2 1 7 7 7 7 7 18 7 7 3 5 2 2 2 2 4 4 14 1 2 1 1 5 1 5 1 1 2 1 1 1 1 2 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 <	4 12 37 5 7 10 16 27 60 47 1 18 1 33 2 1 3 1 1 77 166 271 195 10 68 16 315 22 21 25 2 1 7 8 4 18 7 7 3 5 2 2 2 1 4 4 14 1 2 1 1 5 5 2 2 1 1 1 2 1

Type of Cooperation	Programme and Region	Total	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
	Development Survey Programme							2
	Asia	306	41	5	116			
	Middle and Near East	71			33			
	Africa	84	5		64			
	Central and South America	56			50			
	Total	517	46	5	263			·
	Overseas Technical Cooperation Center Programme			-				
	Asia	37			9	,		
	Asia Middle and Near East	42	4	6	3	12		
	Africa	4	4	·				
ms)	Central and South America	16		7	2			
3√ Tea	Total	99	4	13	11	12		
Surve	Medical Cooperation Programme	*,			************		· ·	
2	Asīa	87			6			
칕	Middle and Near East	13			_,			
ner	Africa	29						
5	Central and South America	32						
ncludii	Others (UN and International Organizations)	1						
Dispatch of Experts (including member of Survey Teams)	Total	162			6			
	Agricultural Cooperation Programma							
atch	Asia	151	145					1
ŝ	Middle and Near East	8	8	•				•
Ω.	Africa	17	17					
	Central and South America	25	24					
	Total	201	194	•				1
	Primary Products Development Cooperation Programme		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
-	Asia	35	19	11				
	Middle and Near East	4		• • •	4			
	Africa	8	8		-			
	Central and South America	19	7			12		
	Total	66	34	11	4	12		

-	 Pa	 -

									, reisui
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others
	5	101	25					13	
	24	4	10						
		12						3 6	
	29	117	35				· · · · · · · · · · · · · · · · · · · ·	22	
3		8						17	
		4	7					9 4	
			2					5	
3		12	9					35	
								., .,	
			•	50				31	
				13 21				8	
				31				1	
				1					
				116				40	
							•	5	
								•	
•						·		1	
	÷						•		
								6	
				1					
		•							
4								1	
			•						
4								1	

Type of Cooperation	Programme and Region	Total	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industria
	Development Cooperation Programme (Survey Teams, Experts)							
	Asia	59	49	•			3	
	Africa	15	6					
	Middle and Near East	42	28		3			
÷	Others	21	11					
	Total	137	94		3		3	
eams)	Surveys for Overseas Development Planning Cooperation							
ey J	Asia	41			11	22		
2	Africa	20						
£ S	Middle and Near East	38			9	1	18	
ers c	Others	19						
emb	Total	118			20	23	18	
Dispatch of Experts (including members of Survey Teams)	Basic Surveys for Resource Development Cooperation Asia	55					55	egan egan egan egan egan egan egan egan
5	Middle and Near East	29					29	
Ϋ́	Central and South America	28					28	1
유	Total	112					112	:
Dispat	Grand Total of Experts (including members of Survey Teams) Dispatched				•			
	Asia	968	271	40	191	31	62	2 -
	Middle and Near East	219	14	13	44	12	35	
	Africa	211	37	5	70	2		
	Central and South America	330	72	22	77.	16	47	
	Others	53	. 11			7		
	Grand Total	1,781	405	80	382	68	144	2
Dispatch of Overseas Cooperation Volunteers	Japan Overseas Cooperation Volunteers Programme				•			
S S	Asia	92	32	4	12	,Б		
چ کر ح	Middle and Near East	20	1		9			
දි දි	Africa	88	20	5	14	17 -		1
pat era	Central and South America	11	1	1		4		
Dis	Others	5		2	1	1		
. 0	Grand Total	216	54	12	36	23		• 1

									heiso
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Other
3								4	
								9 11	
								10	
3								34	
1	5							2	
11	7			·				2	
	8 19	٠						2	
12	39							6	
······			<u> </u>						
,		A				1447 - 14619-116-407			
12	32	130	50	52		1	7	81	6
1	28 14	8 15	35 5	13				16	
11 2	12	4	16	21 32		2 2	2 1	27 26	1
	19		5	1				10	
26	105	157	111	119		5	10	160	7
						·			
3	3		14 2 9	7 7 5			4		į 1
			9	5			9	1	1
	-						2		1
3	3		25	19			15	1	24

2. Total Number of Participants Accepted, and Experts, Survey Teams and Japan Overseas Cooperation Volunteers Dispatched by Country, Type of Cooperation, and Sector

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	7	2	8	4	2	1
	Bangladesh	Dispatch of Experts (includ- ing members of Survey Teams)	14		3			
		Dispatch of Japan Overseas Cooperation Volunteers	1		4	1	_	
		Acceptance of Participants	1					
	Bhutan	Dispatch of Experts (includ- ing members of Survey Teams)				1		
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	9	1	4	1	1	1
Asia	Burma	Dispatch of Experts (including members of Survey Teams)			2	10	33	
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	21	1	7	1		2
	India	Dispatch of Experts (including members of Survey Teams)	4					
		Dispatch of Japan Overseas Cooperation Volunteers					-	
		Acceptance of Participants	(5) 49	19	21	8	4	4
	Indonesia	Dispatch of Experts (includ- ing members of Survey Teams)	85	5	92	1	1	6
		Dispatch of Japan Overseas Cooperation Volunteers					•	•

ь.	m	t:	Derson

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
1		7	5	3			1	7	4	52
				4						21
										6
		2				1		2		6
										1
			·							
1	1	1	2	6		1		2	1	32
			18	2				6		71
·										
3	2	3	2	6	1	1		17	4	71
•		•		5						9
5	11	18	17	23		3		33	7	(5) 2 22
	3	20	64	13	2		2	27	6	326

.

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industrie
		Acceptance of Participants	46	3	2	6	2	5
	Korea	Dispatch of Experts (includ- ing members of Survey Teams)	18		24	·	2	
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	16			1	_	
	Laos	Dispatch of Experts (includ- ing members of Survey Teams)	9					
		Dispatch of Japan Overseas Cooperation Volunteers	2		2			
Asia		Acceptance of Participants	(1) 13	5	4	3	1	1
	Malaysia	Dispatch of Experts (including members of Survey Teams)	9		4	٠		: : :
		Dispatch of Japan Overseas Cooperation Volunteers	5			2		
		Acceptance of Participants	· · · · · · · · · · · · · · · · · · ·			-7 79.30		
	Maldives	Dispatch of Experts (including members of Survey Teams)		2	•			
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	16		2	2		1
	Nepal	Dispatch of Experts (includ- ing members of Survey Teams)	10		6	·		
		Dispatch of Japan Overseas Cooperation Volunteers	·8	2	5	1		v.

Unit: Person

	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0-4-5	44						
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
2	1	17	9	14	2	3	6	25	15	157
		5	2	9				8		68
2	1	1	3	2				1		27
								2		11
							1		. 1	6
4	2	9	9	2		4		15	2	(1 74
		4	2					7		26
			5			•	1		4	17
						1	· ·			1
	`			٠						2
				•	•					
1		.1	4	5		1		11	1	45
	5	•		5				3		29
	2		6	7						31

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	2		2	1		1
	Pakistan	Dispatch of Experts (includ- ing members of Survey Teams)	1					
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	(4) 34	9	11	4	3	6
	the Phili- ppines	Dispatch of Experts (includ- ing members of Survey Teams)	67	9	21	14	16	
		Dispatch of Japan Overseas Cooperation Volunteers	16	2	1	, 1		
Asia		Acceptance of Participants	1	4	2	3		3
	Singapore	Dispatch of Experts (includ- ing members of Survey Teams		٠		5		1,
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	24	13	2	4		1
	Sri Lanka	Dispatch of Experts (includ- ing members of Survey Teams)	7	1				
		Dispatch of Japan Overseas Cooperation Volunteers			·			
1		Acceptance of Participants	(10) 39	20	10	4	2	5
	Thailand	Dispatch of Experts (includ- ing members of Survey Teams)	19	7	33			1
		Dispatch of Japan Overseas Cooperation Volunteers						
		A THE TAXABLE STATE OF THE STAT						

Unit: person

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
1	1	2	6	3	1	1		10	2	33
		34	4							39
9	3	14	12	17		7	. , ,	27	5	(4) 161
5		18		8		1				159
3	1		3				2		. 3	32
6	1	5	8	3	 	1	- 	15	11	63
	-						3			9
6		.5	6	4		3		19	4	91
		-	-	1		-			·	9
					•					
8	11	8	14	22		6	6	20	. Б	(10) 180
	7		8	13		· · · · · · .	2	8		98
						•				

Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1					2
Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1					2
Oispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1		· .			2
Acceptance of Survey Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1					
Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1				· · · · · · · · · · · · · · · · · · ·	
Dispatch of Experts (including members of Survey Teams)	1		***			:
ing members of Survey Teams)						
1						
Dispatch of Japan Overseas Cooperation Volunteers						
Acceptance of Participants						-
Dispatch of Experts (including members of Survey Teams)	25				3	
Dispatch of Japan Overseas Cooperation Volunteers						
Acceptance of Participants	(20) 279	77	75	42	15	33
Dispatch of Experts (including members of Survey Teams)	268	24	185	31	60	2
Dispatch of Japan Overseas Cooperation Volunteers	32	4	12	Б		
	Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas	Dispatch of Experts (including members of Survey 25 Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants (20) 279 Dispatch of Experts (including members of Survey 268 Teams) Dispatch of Japan Overseas	Dispatch of Experts (including members of Survey 25 Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants (20) 279 77 Dispatch of Experts (including members of Survey 268 24 Teams) Dispatch of Japan Overseas	Dispatch of Experts (including members of Survey 25 Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants (20) 279 77 75 Dispatch of Experts (including members of Survey 268 24 185 Teams) Dispatch of Japan Overseas 22 4 12	Dispatch of Experts (including members of Survey 25 Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants (20) 279 77 75 42 Dispatch of Experts (including members of Survey 268 24 185 31 Teams) Dispatch of Japan Overseas 22 4 185 51	Dispatch of Experts (including members of Survey 25 3 Teams) Dispatch of Japan Overseas Cooperation Volunteers Acceptance of Participants (20) 279 77 75 42 15 Dispatch of Experts (including members of Survey 268 24 185 31 60 Teams) Dispatch of Japan Overseas 32 4 18 5 5

Uni	it:	Pα	rson

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
	111-				**************************************			2		2
								2	2	6
		•								
								·····		
				3						4
						•				
_,,		·····	·	****					······································	
4				. 3				19		54
•										, ·
	·	ns - 1811 1811 1811 1811 1811								
49	34	93	97	113	4	33	12	208	63	(20) 1,227
12	32	125	47	52		1	7	80	6	932
3	. 3		14	7			4		8	92

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	7		1	1	1	3
	Afghanistan	Dispatch of Experts (including members of Survey Teams)	•					
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants				1		
44	Algeria	Dispatch of Experts (includ- ing members of Survey Teams)	1					
Middle and Near East		Dispatch of Japan Overseas Cooperation Volunteers						· .
nd N		Acceptance of Participants	1	1	3	4	1	4
Middle	Egypt	Dispatch of Experts (includ- ing members of Survey Teams)						-
		Dispatch of Japan Overseas Cooperation Volunteers				_		
1		Acceptance of Participants	9		6	3	2	2
	Iran	Dispatch of Experts (includ- ing members of Survey Teams)	4		22			۸.
		Dispatch of Japan Overseas Cooperation Volunteers			. .			. :
		Acceptance of Participants	2	1	1	3	1	7
	Iraq	Dispatch of Experts (including members of Survey Teams)	. •			12		
ļ	.	Dispatch of Japan Overseas Cooperation Volunteers						

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
	5		7	11			1	5	1	43
			4	2						6
			2	· .						3
			12							13
. 1	7	7	7	9		4		11		60
٠.	24	8	8	5				5		50
٠										
3	3	8	13	3		2		16	4	74
1			2	5				3		37
										-
1	2	9	15	2	2	1		11	1	59
			1					5		18
		•				.*				

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries Construction	Heavy Industries	Mining	Light Industries
East	Jordan	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers	3	11			
	Kuwait	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers		6	2		
Middle and Near East	Libya	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers	1		2		
	Morocco	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers	1	9	,	13	
	Oman	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers					

U	ni	t٠	Pi	91	SC	۱r
	ш					

									O IIII.	
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
. 1		1	6	···		1		2		14
			1							12
			6	1				2		11
•			J	·					•	6
									<u> </u>	
		1	3						3	10
	-									
	*·						2	· <u></u>		2
		·								13
.: - -										10
								1		1

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	1			·		
	Saudi Arabia	Dispatch of Experts (includ- ing members of Survey Teams)	-		8		5	,
		Dispatch of Japan Overseas Cooperation Volunteers	~					
		Acceptance of Participants						2
;	Sudan	Dispatch of Experts (includ- ing members of Survey Teams)						:
East	lear East	Dispatch of Japan Overseas Cooperation Volunteers						:
Vear		Acceptance of Participants	2			1		
Middle and Near East	Syria	Dispatch of Experts (includ- ing members of Survey Teams)	4		1			
M		Dispatch of Japan Overseas Cooperation Volunteers		•			_	
		Acceptance of Participants						
	Tunisia	Dispatch of Experts (includ- ing members of Survey Teams)		1				
		Dispatch of Japan Overseas Cooperation Volunteers					_	
		Acceptance of Participants	2	7	5	. 3	2	1
	Turkey	Dispatch of Experts (includ- ing members of Survey Teams)		5	2		17	
		Dispatch of Japan Overseas Cooperation Volunteers						

Parena

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
	1		1	1				2		6
			4					2		19
		4	5	1				4		16

	1		3			1		3		11
						·				5
·			1							1.
					٠					
				1		•				2
	· · · · · · · · · · · · · · · · · · ·		1	7		· · · ·			1	9
1	4.	2	6	. 2				5		40
	. 4			•					·	28

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industrie
	United Arab Emirates	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas						
	<u> </u>	Cooperation Volunteers Acceptance of Participants						· · · · · ·
	Unspec,	Dispatch of Experts (including members of Survey Teams)	5	1				
		Dispatch of Japan Overseas Cooperation Volunteers						:
		Acceptance of Participants	28	. 9	16	20	7	19
	Total	Dispatch of Experts (includ- ing members of Survey Teams)	14	13	44	12	35	
		Dispatch of Japan Overseas Cooperation Volunteers	1		9			
	Cameroon	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)			1	·		
		Dispatch of Japan Overseas Cooperation Volunteers						
Africa	Ethiopia	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	3		2	2	1	1
		Dispatch of Japan Overseas Cooperation Volunteers					•	

- 1.	lnit:	person

								-		
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Tota
			2	·		1		1	1	5
			2							2
<u> </u>				<u> </u>	(1)-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Name of the state				. ,
			1					1		8
7	23	32	76	30	2	10	3	63	10	355
1	28	8	35	13		·		16		219
			2	7					1	20
		· ·					· · · · · · · · · · · · · · · · · · ·			1
		•								
	2	2	4			2		***************************************		19
	13						• .	1		14
							·		٠	

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
· · · · · ·		Acceptance of Participants	. 1	1	1		1	1
	Ghana	Dispatch of Experts (including members of Survey Teams)	5					
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants						
	Guinea	Dispatch of Experts (includ- ing members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
Africa	······	Acceptance of Participants		2				
ļ	Ivory Coast	Dispatch of Experts (includ- ing members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	1	2	3			1
	Kenya	Dispatch of Experts (including members of Survey Teams)	1		15			·
		Dispatch of Japan Overseas Cooperation Volunteers	9	3	3	. 2		1
	***************************************	Acceptance of Participants	2					
:	Līberia	Dispatch of Experts (including members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						

									Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
	1	<u> </u>	8		<u>, , , , , , , , , , , , , , , , , , , </u>	1		4	1	20
				5				1		11
			_							
2										2
	· .					, 				
										. 2
	48 2000000000000000000000000000000000000	1	5	2				2		17
	•		1	3				4		24
			4				5		4	31
	·		4			1				7
	1									. 1

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
	Madagascar	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers	12					
	Malawi	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	1	1				
		Dispatch of Japan Overseas Cooperation Volunteers	1		6	6		
Africa	Mali	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers						
	Mauritania	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers		4				
	Nigeria	Acceptance of Participants Dispatch of Experts (Including members of Survey Teams)	3	1	1		1	1
		Dispatch of Japan Overseas Cooperation Volunteers				·		

									Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
		1	2				****			3
										12
·	*****		······································						2002	1
					٠			-		1
			1	4			4			22
		***************************************	1							1
								•		
										. 4
							·			
-	1		4	2		2	·			16
1.1				. 9		4				11

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants					
	Rwanda	Dispatch of Experts (includ- ing members of Survey Teams)			1		
		Dispatch of Japan Overseas Cooperation Volunteers		_			
		Acceptance of Participants	· · · · · · · · · · · · · · · · · · ·				
	Senegal	Dispatch of Experts (includ- ing members of Survey Teams)	•				
Africa		Dispatch of Japan Overseas Cooperation Volunteers					
Airica		Acceptance of Participants					
	Sierra Leone	Dispatch of Experts (includ- ing members of Survey Teams)					
		Dispatch of Japan Overseas Cooperation Volunteers					
		Acceptance of Participants		1			
	Somalia	Dispatch of Experts (includ- ing members of Survey Teams)			•		
	·	Dispatch of Japan Overseas Cooperation Volunteers					
	-	Acceptance of Participants					
:	Swaziland	Dispatch of Experts (includ- ing members of Survey Teams)			1		
		Dispatch of Japan Overseas Cooperation Volunteers					

Unit: person

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
			. ••	· · · · · ·						
		1								2
			1							1
·										
								1	•	. 1
				····						
		2						•		3
							1.			
						1 .				1
										1
	-									

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	6	1	8			·
	Tanzania	Dispatch of Experts (including members of Survey Teams)	17		45			-
		Dispatch of Japan Overseas Cooperation Volunteers	7	1	4	4		
		Acceptance of Participants				1		
	Uganda	Dispatch of Experts (including members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
Africa		Acceptance of Participants						
	Upper Volta	Dispatch of Experts (including members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
	<u></u>	Acceptance of Participants			1		2	
	Zaîre	Dispatch of Experts (includ- ing members of Survey Teams)	2		9			
		Dispatch of Japan Overseas Cooperation Volunteers						. •
		Acceptance of Participants						
	Zambia	Dispatch of Experts (includ- ing members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers	3	1	1	5		
				· <u></u>				
136								
						•		- 1.5
		and the second s		7				

Unit: person

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
		5	4	1	·····			2	1	28
10		14	1	1		2	2		·	92
				1				1	2	20
1		1	4					1	3	11
			1							1
						WAL - 2-20 - 3-24				
		,					·	6		6
			·							
		·						•		3
										11
·									· .	

15

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants						
	Unspec,	Dispatch of Experts (includ- ing members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants	17	8	17	3	5	4
	Total	Dispatch of Experts (includ- ing members of Survey Teams)	37	5	70	2		
		Dispatch of Japan Overseas Cooperation Volunteers	20	5	14	17		1
		Acceptance of Participants			1			1
	Argentina	Dispatch of Experts (includ- ing members of Survey Teams)	2				11	
arica		Dispatch of Japan Overseas Cooperation Volunteers						
. Am		Acceptance of Participants						
Central and South America	Barbados	Dispatch of Experts (includ- ing members of Survey Teams)						
Central a		Dispatch of Japan Overseas Cooperation Volunteers		÷	•			· ·
•		Acceptance of Participants	2		5		5	1
	Bolivia	Dispatch of Experts (includ- ing members of Survey Teams)		2	26	7		
		Dispatch of Japan Overseas Cooperation Volunteers						

Unit:	person

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
				3		·		15		18
. 3	4	12	37	5		7		10	5	137
11	14	15	3	21		2	2	27		209
			9	5			9	1	7	88
	2	2	3	3	· · · · · · · · · · · · · · · · · · ·			3		15
				1						14
						1				. 1
									٠	
. *	•		4	2	4			2		21
	1									36

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	13	2	9	1	1	4
	Brazil	Dispatch of Experts (includ- ing members of Survey Teams)	40	2	34			
		Dispatch of Japan Overseas Cooperation Volunteers						·
		Acceptance of Participants		2	1	2		
	Chile	Dispatch of Experts (includ- ing members of Survey Teams)	1	5		8 -	10	
America		Dispatch of Japan Overseas Cooperation Volunteers						
uth A		Acceptance of Participants	2	1			1	
Central and South America	Colombia	Dispatch of Experts (including members of Survey Teams)	7			1	7	. i
Centr		Dispatch of Japan Overseas Cooperation Volunteers						:
		Acceptance of Participants	2		2			
	Costa Rica	Dispatch of Experts (includ- ing members of Survey Teams)			1		*	:
		Dispatch of Japan Overseas Cooperation Volunteers						.**
	······································	Acceptance of Participants	4	3				-
	Cuba	Dispatch of Experts (including members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						

									Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
4	3	5	2	12	1	3		8	4	72
2		1		6		1		2		88
		2	2	4		2		3		18
• •	6	÷		·						30
								-		
	3	1	2			1		2	•	13
						1				16
	· · · · · · · · · · · · · · · · · · ·	2		3		. ,,	· · · · · · · · · · · · · · · · · · ·			9
		÷		3				4		. 8
									1	1
		1							•	8
			•		٠	•				

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries Construction	Heavy Mining Industries	Light Industries
	Dominican Republic	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers				
America	Ecuador	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers	6	1		
Central and South America	El Salvador	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers		3		1
	Guatemala	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers		5		. :
	Honduras	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas Cooperation Volunteers		1		

	t:		
		persor	

persor	Om.									
Tota	Others	Adminis- tration	Education	Management Technology	Atomic Energy	Health & Welfare	Postal Services & Telecom- munications	Transpor- tation	Public Works	Chemical Industry
3	***************************************					2		1 .		
1	1		- , • , • , • , • , • , • , • , • , • , 	1			3		4	1
8									3	
· 										
13		1				2	3	2		1
1	ı			•				1		
. 8	6		2							
. (7	1	1	
						4				
			·	•			-	•		
1		3	. 1	1		1	4			
:		•							•	

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
	Jamaica	Acceptance of Participants Dispatch of Experts (including members of Survey Teams) Dispatch of Japan Overseas						
		Cooperation Volunteers						
		Acceptance of Participants	6	17		31	1	6
	Mexico	Dispatch of Experts (includ- ing members of Survey Teams)	1	. 6	2		4	
merica		Dispatch of Japan Overseas Cooperation Volunteers						
th A		Acceptance of Participants		1	2			· ·
Central and South America	Nicaragua	Dispatch of Experts (includ- ing members of Survey Teams)					r	i ,
Centra		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants						
	Panama	Dispatch of Experts (including members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers			•		÷	
		Acceptance of Participants	5					
	Paraguay	Dispatch of Experts (includ- ing members of Survey Teams)	3					
		Dispatch of Japan Overseas Cooperation Volunteers						

Unit:	Derson

Chemical Industry	Public Works	Transpor-/ tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
		1								1
3		5	7	9				3	5	93
			2	1			1		1	18
	******		2							5
			1	1				2		4
			3	2		4		. 2		16
				4				5		12

\$18 a

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants	3	5	5	3	2	
	Peru	Dispatch of Experts (includ- ing members of Survey Teams)		7	. 9		15	
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Perticipants	2					
	Trinidad i	Dispatch of Experts (including members of Survey Teams)						
America	Tobago	Dispatch of Japan Overseas Cooperation Volunteers						
th.		Acceptance of Participants		<u> </u>	1 1190,000			1
Central and South America	Uruguay	Dispatch of Experts (includ- ing members of Survey Teams)						
Centi		Dispatch of Japan Overseas Cooperation Volunteers				_		
:		Acceptance of Participants	1			1		
·	Venezuela	Dispatch of Experts (includ- ing members of Survey Teams)						<i>:</i>
		Dispatch of Japan Overseas Cooperation Volunteers						
:	_	Acceptance of Participants			<u>, , , , , , , , , , , , , , , , , , , </u>			
	Unspec.	Dispatch of Experts (includ- ing members of Survey Teams)	10					.*
		Dispatch of Japan Overseas Cooperation Volunteers			•			

Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
	2	4	13	6		2		4		49
;	2	1	5					. 11		50
	<u></u>				, "					2
					· · · · · · · · · · · · · · · · · · ·		u =			
			1							2
	1		3			3				9
		1								1
		,					,			
			9	13		•		4		36
						•				

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industrie
		Acceptance of Participants	40	31	30	38	10	14
	Total	Dispatch of Experts (includ- ing members of Survey Teams)	69	22	77	16	47	
		Dispatch of Japan Overseas Cooperation Volunteers	1	1				
		Acceptance of Participants	. 3					-
	Fiji	Dispatch of Experts (includ- ing members of Survey Teams)					e .	
		Dispatch of Japan Overseas Cooperation Volunteers						
-		Acceptance of Participants	-					
	Mariana Islands	Dispatch of Experts (includ- ing members of Survey Teams)						
Oceania		Dispatch of Japan Overseas Cooperation Volunteers				·		
		Acceptance of Participants	(1) 1					
	Papua-New Guinea	Dispatch of Experts (includ- ing members of Survey Teams)	11					
		Dispatch of Japan Overseas Cooperation Volunteers						• .
		Acceptance of Participants	···					
	Solomon Islands	Dispatch of Experts (includ- ing members of Survey Teams)			·			
:		Dispatch of Japan Overseas Cooperation Volunteers						

								······································	Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
9	16	27	60	47	1	18	1	33	10	385
2	12	4	16	32		2	1	26	1	327
	· · · · · · · · · · · · · · · · · · ·						2		7	11
								1		4
			5							5
						······································			1	1
				•		,				
	. <u>.</u> .	<u>, , , , , , , , , , , , , , , , , , , </u>					· 	<u> </u>		(1)
		1							2	4
	19							.*		30
	·									·
		₹.	: :	·				10	·	10
							,		••••••••••	·

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
	Tonga	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)		1				
		Dispatch of Japan Overseas Cooperation Volunteers		2				
	Western Samoa	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)	. 1	1				
		Dispatch of Japan Overseas Cooperation Volunteers			1	1		
		Acceptance of Participants	(1) 5	2				
	Total	Dispatch of Experts (includ- ing members of Survey Teams)	11					:
		Dispatch of Japan Overseas Cooperation Volunteers		2	1	1		
	Bulgaria	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)				6		-
Europe		Dispatch of Japan Overseas Cooperation Volunteers		· 			<u> </u>	:
	Czecho- slovakia	Acceptance of Participants Dispatch of Experts (including members of Survey Teams)				1		:
		Dispatch of Japan Overseas Cooperation Volunteers						· الماريس

4	lnit:	
		persor

	والمرود والمراجع بين					::::::::::::::::::::::::::::::::::::::			Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
			·						121	1
										2
		1			· · ·			·	2	5
									· 1	3
		2						1	5	(1 15
	19	ı	5	·				10		45
****									1	5
					1					7
1			1		1	<u> </u>				4
	•									

Region	Country or Area	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
		Acceptance of Participants Dispatch of Experts (includ-						
	Hungary	ing members of Survey Teams)						
		Dispatch of Japan Overseas Cooperation Volunteers						
Europe		Acceptance of Participants						
·	Malta	Dispatch of Experts (including members of Survey Teams)				7		
		Dispatch of Japan Overseas Cooperation Volunteers						
		Acceptance of Participants				7		
	Total	Dispatch of Experts (includ- ing members of Survey Teams)				7		
		Dispatch of Japan Overseas Cooperation Volunteers						

UN and International Organizations

TIA	Dispatch of Experts (including member of Survey Teams)		4	:
AVRDC	Dispatch of Experts (includ- ing member of Survey Teams)	1		
ESCAP	Dispatch of Experts (including member of Survey Teams)	1	2	2
1 T U	Dispatch of Experts (includ- ing member of Survey Teams)			

							T. ((18)		Unit:	person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
1					1				·	2
				,					.,	**************************************
										7
2			1		3					13
								····		7
		·		 	·	·	*	·		
	****			······································					·····	
		1							-	5
						· · · · · · · · · · · · · · · · · · ·				. 1
		4	2							11
			2							2

UN and International Organizations	Sector Type of Cooperation	Agriculture	Fisheries	Construction	Heavy Industries	Mining	Light Industries
OAS	Dispatch of Experts (including member of Survey Teams)	3					
SEAFDEC	Dispatch of Experts (including member of Survey Teams)		16				
SEARCA	Dispatch of Experts (including member of Survey Teams)	1					
WHO (Switzerland)	Dispatch of Experts (includ- ing member of Survey Teams)						
UN and Inter- national Organi- zations, Total	Dispatch of Experts (includ- ing member of Survey Teams)	6	16	6		2	
	Acceptance of Participants	(21) 369	127	138	110	37	70
Grand Total	Dispatch of Experts (including members of Survey Teams)	405	80	382	68	144	2
	Dispatch of Japan Overseas Cooperation Volunteers	54	12	36	23		1

Note: The figures in the parentheses indicate the number of participants accepted under Development Cooperation Programme and are included in the fugures right thereunder.

									Unit:	Person
Chemical Industry	Public Works	Transpor- tation	Postal Services & Telecom- munications	Health & Welfare	Atomic Energy	Management Technology	Education	Adminis- tration	Others	Total
										3
			1				The second secon	1		18
										1
		-		1						1
· · · · · · · · · · · · · · · · · · ·		5	5	1				1		42
70	7 7	166	271	195	10	68	16	315	93	(21) 2,132
26	105	157	111	119		5	10	160	7	1,781
3	3		25	19			15	1	24	216

II. ACHIEVEMENTS BY PROGRAMME

Training Programme for Overseas Participants
 Total Number of Participants Accepted by Region, Country and Year

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
Asia	Bangladesh						
	Bhutan						,1
	Burma	76	35	7	16	7	18
	Cambodia	196	4	21	6	3	10
	India	426	41	55	88	41	65
	Indonesia	581	51	126	62	115	125
	Korea	120	88	59	75	101	137
	Laos	27	5	2	3	7	13
	Malaysia	84	16	38	25	53	61
	Maldives						2
	Mongolia						
	Nepal	52	4	9	3	6	7
	Pakistan	209	.16	40	37	35	42
1.	the Philippines	295	45	81	55	75	77
	Singapore	36	10	23	12	24	13
	Sri Lanka	1 2 9	19	23	26	32	41

(March 31, 1976)

		Year							
1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
				6	14	47	79	52	198
2	3	8	4	11	8	11	5	. 6	59
21	22	46	25	24	34	35	37	32	433
10	2	20	1	40	39	51	50		453
67	72	60	76	50	65	62	65	71	1,304
138	91	151	163	162	221	205	215	217	2,623
124	182	133	145	162	162	286	166	157	2,097
14	18	31	39	30	33	44	47	27	340
69	89	54	71	50	72	61	72	73	888
				5		1		1	9
	3					1	• "		4
. 7	14	17	32	27	29	22	34	45	308
33	45	44	80	16	22	37	35	33	724
75	88	117	101	142	118	140	161	157	1,727
13	22	22	49	59	66	69	63	63	544
29	38	62	56	48	60	69	74	91	797

Region	Country or Area	(Total number for 1954 — 1961)	1962	1963	1964	1965	1966
	Thailand	587	70	123	111	96	165
	Vietnam	156	23	10	11	12	27
	Brunei				1		
	Hong Kong	5					
	Taiwan	683	145	94	57	89	132
	Okinawa	20					
	Total	3,682	572	711	588	696	934
Middle	Afghanistan	3	3	1	2	3	12
and Near	Algeria	-					
East	Egypt	21	19	27	17	15	22
	Iran	75	23	21	15	21	21
	Iraq	4	2	1	1	. 4	13
	Israel	6	1.		1	1	1
	Jordan					1,	3
	Kuwait						5
	Lebanon	3	4	1,			
٠.	Libya	1		1	1		
	Morocco			2	1	1	1
	Oman						

							ar	Ye	
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967
2,59	170	127	132	128	180	170	246	171	112
65	2	77	87	51	56	51	54	16	22
				1	1				
3	6	4	6	4	3	3	1	1	1
2,04	4	2	2	60	157	185	157	159	123
2								1	
17,85	1,207	1,313	1,368	1,187	1,229	1,251	1,223	1,037	860
26	43	39	31	29	36	17	26	16	6
1	3	7	2		2	4	1		
48	60	61	31	38	50	37	37	30	20
69	74	86	71	51	65	67	45	37	21
24	59	46	27	19	17	14	13	16	5
. 1				1					
4	14	10	5	4	3	. 1			2
8	11	6	7	7	3	8	3	2	
1		-1	1	1		3	3		1
2	10	6	. 1	1		1		1	
•	2	2		: 1	1		· 1		
	1						•		

		(Total					
Region	Country or Area	number for 1954 — 1961)	1962	1963	1964	1965	1966
	Qatar						
	Saudi Arabia	2	4	3	4	3	-
	Sudan	4	2	2	3	4	17
	Syria		4	3	1	4	7
	Tunisia						
	Turkey	30	2	8	12	12	28
į.	United Arab Emirate	3 8					
÷	South Yemen						
	Total	149	64	70	58	69	130
Africa	Brundi					***************************************	
	Cameroon					1	
	Central Africa						•
	Dahomey						
	Ethiopia	. 14	5	2	1		9
•	Gabon	·					
+1	Gambia						
	Ghana	5	13	3	_ 11	8	18
	Guinea		-				
	Ivory Coast						

Unit: Person

				·	···		ar	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
3	 	1		1			1		
62	. 6	15	12	1	1	3	3	3	2
144	16	16	10	14	16	13	9	9	9
71	11	13	3	2	6	7	. 7	2	1
3			1			1	1		
341	40	40	36	24	15	33	17	27	17
5	5		'						
4					3	•	1		
2,498	355	349	238	194	218	209	168	143	84
1					1				
, 3	1	·	1						
2			2						
1	·			1					
188	19	25	27	15	20	17	1.4	11	9
1						. 1			
1						1			
179	20		15	. 17	10	8	11	11	8
2	2		1 1			ž.			
10	2	1:		2	4	1			

Region Country or Area for 1954 1962 1963 1964 1965 1961) Kenya 2 9 4 Liberia Madagascar 1 Malawi Mali 2 Nigeria 11 11 4 9 12 Rwanda	1966
Liberia Madagascar 1 Malawi 2 Nigeria 11 11 4 9 12	4
Madagascar 1 Malawi 2 Nigeria 11 11 4 9 12	
Malawi Mali 2 Nigeria 11 11 4 9 12	
Mali 2 Nigeria 11 11 4 9 12	
Nigeria 11 11 4 9 12	
Rwanda	15
Senegal .	
Sierra Leone 4	
Somalia 1	3
Swaziland	
Tanzania 1 1 2 1	1
Тодо	
Uganda	3 .,
Upper Volta	. :
Zaire	
Zambia	
Total 33 30 15 32 28	

Unit: Person

·							ar	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
115	17	13	10	17	7	7	11	8	6
13	7	6							
17	3	2	3	1		2		5	
2	1					1			
2	1	1 -							
192	16	19	12	9	6	15	17	19	17
3					3				
11	1			4		2	4		
Ę	1	e e			•		·		
18	3	1			5	2	2	1	
1	1				•				
106	28	19	11	13	8	9	8	2	2
1		1					•		
74	11	12	10	8	7	14	4	4	1
.1	·	1							
46	3	8	11	1	19		4		
17		4	2	4	1.		2	4	
1,014	137	134	104	92	. 91	80	77	65	43

		(Total number					
Region	Country or Area	for 1954 1961)	1962	1963	1964	1965	1966
Central	Argentina	12	5	8	7	17	4
and South	Barbados						
America	Bolivia	3	1	3	2	4	7
	Brazil	16	14	7	11	16	31
	Chile	14	7	6	7	3	5
	Colombia	3	4	4	7	5	7
	Costa Rica			3	1		3
	Cuba	2					
	Dominican Republic				1	1	•
	Ecuador	2	3	3	1	5	7
	El Salvador	7	2	1	6	3	
	Guatemala	1	1	2	1		
	Guyana						
	Haiti		1	1	1		1
	Honduras	-		1	. 2	1	1
	Jamaica				•		
	Mexico	9	. 8	2	6	10	10
	Nicaragua			٠	1		1
•	Panama			3	3	1	4
	Paraguay	3	2	2	3	3	7

							r	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
153	15	10	16	11	12	12	11	7	6
1	1								
117	21	19	10	8	8	9	7	5	10
530	72	62	67	45	20	59	49	30	31
146	18	13	14	7	13	19	13	4	3
141	13	12	17	14	14	15	11	8	7
53	9	7	5	6	9	3	2	- 3	2
18	8	3	2	2		1			
36	3	. 6	12	1	4	5	2	•	1
84	11	8	6	8	7	10	6	4	3
54	13	3	1	5	4	8	1		
50	9	9	8	3	3	7	3	2	1
4		3				1			
6			1		1	•			
32	11	4	4	2 ,	3		1	2	
6	1	2	2		1			•	
573	93	82	122	114	40	20	22	17	18
27	5	3	3	3	5	5	1		
35	4	6	5	1	3	3	2		4
98	16	18	12	8	4	6	3	3	·5

	·	(Total number					
Region	Country or Area	for 1954 1961)	1962	1963	1964	1965	1966
	Peru	9	5	5	6	8	13
	Trinidad and Tobago						1
	Urguay				1	1	1
	Venezuela	4	1	3	2		1
	Total	85	54	54	69	78	104
Oceania	Australia	3					
	Fiji						
	Gilbert and Ellice Islands						
	Mariana Islands						
	Micronesia	. '					
	New Zealand	2					
	Papua New Guinea				:		
	American Samoa						
	West Caroline Islands	1				•	
	Western Samoa			•			
• . *	Tonga						
	Yap Island				2		
•	Total	6		÷	2		•

						<u></u>	ar	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
313	49	55	46	29	23	25	21	11	8
9	2	1		1	2	1	1		
18	2	3	2	3	2	2		1	
55	9	6	4	6	4	7	5	3	
2,556	385	335	359	277	182	218	161	100	95
4		1		٠					
12	4	3	1	2	1			1	
1				1				,	
1	1								
1					. 1				
2								•	
5	3	1	1						
. 1		1		÷					
1									
10	5	3	1	3	2	1		1	
3	1	.2							
3							1		
50	14	11	3	6	4	1	1	2	

Dania	C	(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
Europe	Austria						
and North	Bulgaria			1			
America	Czechoslovakia			1		2	
	Cyprus						
	Finland	1					
	France	1					
÷	Greece		.1				
	Hungary	.1			1		•
	Italy	. 1		•			
	Malta						
•	Netherlands	7					
	Poland			1	2	1	1
	Rumania						1
	Switzerland	3	,				
	uĸ	4				·	
	USSR						
	W. Germany	1					1
	Yugoslavia	1	1	3	1		1
	Canada	1					

	Ye	ar							
1967	1968	1969	1970	1971	1972	1973	1974	1975	Tota
<u>, , , , , , , , , , , , , , , , , , , </u>			1		1				
	2	1					7	7	. 1
2	1			1	3	1	3	4	1
				1		1	3	1	
								·	
	1	1					2		
	1					1		2	•
		1							
						٠			
				1					
	1		•		2				
			e .						
	÷		1:	•			•		ž.
									- :
	2	1							1

		(Total number						
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966	
	U.S.A.	11						
	Total	32	2	6	4	3	4	
	Grand Total	3,987	722	856	753	874	1,225	

		سينسيدون الانطان		*********		عدند داد المساود المساود		Ur	nit: Person
	Υe	ar	· —						
1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
		···	***						11
2	8	4	2	3	5	7	13	13	108
1,084	1,355	1,634	1,769	1,727	1,761	2,079	2,155	2,111	24,084

2. Expert Dispatch Programme

(1) Total Number of Experts Dispatched by Region, Country and Year

		(Total number	 			<u> </u>	~
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
Asia	Bangladesh						
	Bhutan				1		
	Burma	8	17	7			1
	Cambodia	32	7	3	6	8	14
	India	44	6	5	3	7	6
	Indonesia	29	8	16	1	4	1
	Korea					3	2
	Laos	9		3		5	1
	Malaysia	23	6	7	5	2	Ε
	Maldives						1
	Nepal	6	.1	1	1	11	3
•	Pakistan	61	4	7	19	11	8
	the Philippines	8		1	4	4	3
:	Singapore	14	3		4	1	3
	Sri Lanka	. 74	4	6	2	4	4
	Thailand	64	7	15	10	15	14
	Vietnam	21	4		2	2	1

(March 31, 1976)

t: Person	Unii			**************************************			ır	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
30	5	5	2	12	6				
2	1								
85	9	5	4	9	10	7		1	7
125				3	11	2	22	9	8
82		1		1	1	1		3	4
428	64	61	60	47	57	36	16	25	3
216	22	18	70	39	22	8	10	13	9
47	1	3	4	5	6	2	2	4	2
92	6	4	10	9	9		1		5
3	2								
47		14	2	2	. •		1	3	2
183	5	15	8	2	3	12	8	11	9
115	14	7	14	19	12	12	9	1	7
77	9		12	1	9	6	7	4	4
123	4	4	2	3	2	5	4	3	2
294	19	16	5	19	18	20	19	19	34
58		2		4	10	2	6	2	2

kin diddin a MPA a MY a a MPa a a Pa	aggaring and a square and a constraint and the safety and the safe	(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
·	Taiwan	6	5	6	6	18	11
	Unspec.	2		7		1	
	Total	401	72	84	64	96	78
Middle	Afghanistan	5	1		1	5	1
and Near	Algeria						
East	Egypt	14	4	3	2	3	1
	Iran	20	6		5	9	4
	Iraq			-			1
	Jordan						
	Kuwait						
	Lebanon	5	3	2			1
	Libya						
	Morocco						1
	Qatar						
	Saudi Arabia					6	1
	Sudan		3	2			
	Syria	3		. 2		1	2
	Tunisia	1					
	Turkey	7			1	4	6

1.1-4		Person
เมก	IT:	Person

				- ···			ar	Ye	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
171				12	19	30	21	22	15
22					5	6			1
2,200	161	155	193	187	200	149	126	120	114
39		6	4	2	3	1	8	1	1
2	7		1	9	2	3	2	3	
40	8	5	1	2	1	1	1		
11	2	10	14	7	7	6	12	7	8
1:	6			2		1			2
	. 1	1		1.	1				
1	6	4	3						2
1:						2			
			5						
	1	1	1						
							3		
5	1,1	9	3	6	5	. 1	3	2	7
	. 1	1	1	6	1	•	3	2 .	
	1								
5	6	4	2	2	11	4	1	5	2

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
	United Arab Emirates		. ,				
	Unspec.				4		
	Total	55	17	9	13	28	18
Africa	Central Africa				•		
	Congo					·	
	Ethiopia	1					
	Ghana	1		1		8	2
	Guinea						
	Ivory Coast						
	Kenya				1	5	2
٠.	Madagascar						4
	Malawi						
	Mali						
	Mauritania	·					
	Niger					2	
	Nigeria		3	1			5
	Rwanda						
	Senegal						
	Swaziland						

Un	it:	Person
----	-----	--------

it: Person	Uni								المسروا مساوات سنسور
						······································	ar	Yea	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
3	2	1							
10								2	4
437	52	42	35	37	31	19	33	22	26
2					2		,		
3			3						
33	8	•	2	2	1	12	3		4
18				3			1		, 2
۵1		1							
4	•	2		2			4		
35	2	6	1	4	1	3	5	5	
11			2			2	3		
2	1			1					
3				3					
4	4	. •							
2			•	,			٠		
30	1	4	2		1	6	5	2	
5	2			1		2			
4				1	1 · *	1		1	
2	1				. 1				

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
	Tanzania				•	1	2
	Uganda						
	Upper Volta						
	Zaire						
	Unspec.	4					
	Total	6	3	2	1	16	15
Central	Argentina	1			1	1	5
and South	Bolivia	1		ů.	1		
America	Brazil	4	1	2	6	2	,7
	Chile	4		1	1		1
	Colombia					3	1
	Costa Rica	•					3
	Dominican Republic	;					
	Ecuador	1	. 1	1	1	1	
	El Salvador	4	2	2		1	1.
	Guatemala						
	Mexico				2	2	1
	Nicaragua					•	. •
	Panama						1

Unit: Person

									Year					
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967					
54	8	4	2		6	9	12	3	7					
51	1	2	1	3	3	15	11	8	7					
				1										
20	4	7	8	2	2		2	1						
29	32	26	21	23	18	50	42	20	20					
1	2								2					
1	5	1	2	1	1			1	1					
. 10	10	12	6	8	13	10	8	6	9					
3	6	7	3	4	3		2	1	1					
2	2		2	2	2		3		6					
2	1	1	7.					6	2					
		-	1		1			1						
2	2	1		2		3		6	5					
2	1	3		3	-	3	1	2	1					
	5 .		2	1										
4	12	2	5	6		4	1	11	2					
			2			4								
			2	3										

	enterior de la companya de la compa	(Total number					
Region	Country or Area	for 1954 – 1961)	1962	1963	1964	1965	1966
	Paraguay	3					3
	Peru					1	
	Trinidad and Tobago					1	1
	Uruguay						
	Venezuela			2			
	Netherlands Antilles						
	Unspec.	1				3	
	Total	19	4	8	12	15	24
Oceania	Fiji						
	Papua New Guinea				÷		
	Tonga						
	Unspec.						
	Total						
Europe	Yugoslavia			3			
	Malta						
	Total			3			

- 11	ni	t٠	Pa.	rson

							ar	Year					
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967				
23	3		1		2	1	4	3	3				
61	12	13	11	4	4	3	9	1	3				
		2		1			1						
2									2				
. (1				1		1		1				
•			1										
13	9												
430	7 1	42	45	35	27	28	30	38	38				
	5			3									
			2										
			1										
		•			2								
1:	5		3	3	. 2								
		· · · · · · · · · · · · · · · · · · ·											
	7												
1	7					÷							

(2) Total Number of Experts Dispatched to the United Nations (UN) and Other International Organizations

UN and International	(Total number						
Organizations	for 1954 — 1961)	1962	1963	1964	1965	1966	1967
ADB			<u> </u>				
ADC	•						
AFDB							
AIT							
ASPAC						.*	
AVDC							
ECA							1
ECAFE/ESCAP		•	1	3	2	2	8
ECOCEN							
EROPA							•
FAO							
IAEA							
ISVS						•	
ITU							
MEKONG							
OAS			Walter Control				
OECD							
SEAFDEC							

Unit Pa	***

Year								
1968	1969	1970	1971	1972	1973	1974	1975	Tota
				<u> </u>	2			
•		1	1					
						1		
	1	2	3	2	6	3	5	. 2
		2		2	1	4 .		
•						•	1	
1			2	1	2	1		
14	17	6	9	13	7	14	11	10
·				1				
						1	•	
				•		1	•	
				3	1			
						. 1		
. :					2	1	2	
	•		2	1		÷		
•					4	1	3	
1			1					
	14	2	4 .	. 10	12	7	18	6

UN and International	(Total number						
Organizations	for 1954 1961)	1962	1963	1964	1965	1966	1967
SEAMES							
SEARCA							
UN							
UNCTAD							
UNIDO							
Total			1	3	2	2	9
Grand Total	481	96	107	93	157	137	207

Year						· · · · · · · · · · · · · · · · · · ·		
1968	1969	1970	1971	1972	1973	1974	1975	Total
	1					• • • • • • • • • • • • • • • • • • • •		1
						1	1	2
			3					3
. 1								. 1
					3			3
17	33	13	25	33	40	36	41	255
217	264	259	303	318	337	301	369	3,646

3. Overseas Technical Cooperation Centre Programme

Total Number of Members of Survey Teams and Experts Dispatched by Region, Country and Year

			(Total number				
Region	Country or Area	Classification	for 1959 1961)	1962	1963	1964	1965
Asia	Bangladesh	Survey Teams Experts		1	6		
	Burma	Survey Teams Experts		5			
	Cambodia	Survey Teams Experts				23	1
	India	Survey Teams Experts	4	19	5	19	1
	Indonesia	Survey Teams Experts					
	Korea	Survey Teams Experts					
	Malaysia	Survey Teams Experts					
	Pakistan	Survey Teams Experts		3	4	3	1
4. 4.	the Philippines	Survey Teams Experts					4
•	Singapore	Survey Teams Experts					
	Sri Lanka	Survey Teams Experts	8		2	. 2	

(March 31, 1976)

			10,	<u></u>			JEMAN		<u></u>		Unit:	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
		****		6			2			8	7	15
										5	0	5
4										4	24	28
										9	39	48
			7 4	1 2	2	. 5	6 2	3	2 5	23	16	39
5		4			2	1	6	7	1	21	5	26
						8	3 5		8	19	8	27
1	3	·			4		3			10	12	22
	10	1		5		•	2		7	13	16	29
5	11	. 1		2	1			-	•	- 5	15	20
	•				5		5	8		10	20	30

			(Total number for				
Region	Country or Area	Classification	1959 — 1961)	1962	1963	1964	1968
	Thailand	Survey Teams Experts	8	3	10	4 14	, , ,
	Taiwan	Survey Teams Experts					
	Unspec.	Survey Teams Experts				1	1
	Total	Survey Teams Experts	4 16	8 23	5 22	5 61	5
Middle and Near	Afghanistan	Survey Teams Experts	3 .	2 8			
East	Egypt	Survey Teams Experts					
	Iran	Survey Teams Experts	6	2	1		
	Iraq	Survey Teams Experts					
	Saudi Arabia	Survey Teams Experts					
	Syria	Survey Teams Experts					
	Turkey	Survey Teams Experts					
	Unspec.	Survey Teams Experts					

						7.		-		**************************************	Unit:	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
	3	-	2	10	2 10	2	2	6	1 9	23	70	93
			7	10	1	2				10	10	20
						4		3	1	10	0	10
14 1	27	6	16 4	17 19	16 11	22	29 14	10 17	19 18	170	242	412
					-					5	8	13
								4	9	13	0	13
			8	3	6		5 1	2 9	4 2	19	30	49
								5	5 7	10	7	17
							3	5	4	8	4	12
					4		2 3	6	4	6	13	19
					1		3	5	4 2	8	8	16
								2	1	3	0	3

Region	Country or Area	Classification	(Total number for 1959 — 1961)	1962	1963	1964	1965
	Total	Survey Teams Experts	3 6	2 10	1		
Africa	Ghana	Survey Teams Experts		4	······································	5	3
	Kenya	Survey Teams Experts			5	10	
	Nigeria	Survey Teams Experts	·	4			
	Uganda	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts		8	5	15	3
Central and	Brazil	Survey Teams Experts	4		2	4	
South America	Mexico	Survey Teams Experts					
	Paraguay	Survey Teams Experts					
	Peru	Survey Teams Experts					

			····								Unit:	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
			8	3	5 6		13 5	18 20	23 19	72	70	142
	1	6		3						4	18	22
1	7	3		5	2			- 4	4	13	28	41
			٠							4	0	4
	5		2	9		3		2		7	14	21
1						2	2			5	0	5
1	5 8	9	2	17	2	2 3	2	6	4	33	60	93
		1			-		•			4	7	11
4	7	2		2	4		4	1	2	6	20	26
									5	5	0	5
	•						5		4 5	9	5	14

			(Total number				
Region	Country or Area	Classification	for 1959 1961)	1962	1963	1964	1965
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts	4		2	4	
	Grand Total	Survey Teams	11	18	10	5	5
		Experts	22	33	25	80	6
		Total	33	51	35	85	11

	011111											
Total	Total of experts	Total of members of survey teams	1975	1974	1973	1972	1971	1970	Year 1969	1968	1967	1966
2	0	2			<u> </u>	2		-				
58	32	26	11 5	1	5 4	2	4	2		3	7	4
705	404	301	57 42	34 38	49 23	26 3	23	17 41	24 6	18	5 42	19
705	404	301	99	72	72	29	44	58	30	18	47	21

4. Development Survey Programme

Total Number of Members of Survey Teams Dispatched by Region, Country

and Year

		(Total number			
Region	Country or Area	for 1954 — 1961)	1962	1963	1964
Asia	Bangladesh				
	Burma		5		
	Cambodia			20	7
	india		9		
	Indonesia		6		5
	Korea	·			
	Laos				
	Malaysia		17		
	Nepal		5		
	Pakistan			10	18
	the Philippines		5	4	
	Singapore				
	Sri Lanka			6	
	Thailand		12		
	Vietnam				
e de l' La companyation	Taiwan				5
	Unspec. Strait of Malacca Survey				

(March 31, 1976)

U	ni'	t:	Per	son
---	-----	----	-----	-----

-								Year			
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967	1966	1965
158	3	71	71	13						<u> </u>	
58	17	8	28								
66				2	4		6	13	6	8	
g											
588	151	88	137	105	35	37	6		9	9	
130	13	9	19	10	11	13	42	6		7	
106					3	15	2	18	22	29	17
122						23	29	20	20	8 .	5
10	5										
202	34	21	26	4		22	14	12	8	- 15	18
196	64	63	18	7	13	3				14	5
. 1					1	4					
15						2	7				
264	17	17	28	85	31	11	9	17	14	12	11
7		6	10	18	30	7				-	
48						4	9	19	6		5
10 ⁻		36	20	4	20	21					

Region	Country or Area	(Total number for 1954 ~ 1961)	1962	1963	1964
	Lower Mekong Basin Develop- ment Survey	103	32	33	40
	Inter-Countries Survey	78	3		
	Total	181	94	173	75
Middle	Afghanistan				
and Near	Algeria				
East	Egypt			7	7
	Iran		8		
	Iraq				. 7
	Jordan				
	Lebanon			6	
	Saudi Arabia				
	Sudan				6
	Turkey				6
	North Yemen				
	United Arab Emirates				
	Total		8	13	26
Africa	Ethiopia				

3 6 3 4 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5				5	10	19	2	11	8			5
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 12 3 6 22 5		8			12	3	8	23	6	24	71	20
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 12 3 6 22 5								19			·	[:
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39	,			٠				10				1.
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 12 3 6 22 5				•			•	4				٠.
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5 11 1												(
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 12 3 6 22 5												
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5							8					;
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5												
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5										•	11	
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 16 28 6 12 3 6 22 5												
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1 8 6 1 8 6 1 8 6 1				•	12	3			. 0		22	
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 3 6 3 4 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59 4 8 6 1		8			40	•				10		
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 3 6 3 4 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59		0										
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 34 2 9 77 130 104 146 163 165 148 248 361 319 306 2,59										ο .		
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34 3 6 3 4 2 9				·	·						1	······································
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 16 25 13 41 39 34	77	130	104	146	163	165	148	248	361	319	306	2,59
1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975		3	6			3			4		2	9
	16	25	13	41	39	•	•					34:
Tota	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	
	,	·······	· · · · · · · · · · · · · · · · · · ·				<u> </u>					Tota

			(Total number	,		
Region	Country or Ar	ea	for 1954 — 1961)	1962	1963	1964
	Ghana					
	Kenya					
	Nigeria					
	Tanzania					
	Uganda					
	Zaire					
-	Zambia					
	Unspec.					
	Total					
Central and	Bolivia			9		
South America	Brazil				÷	
Milianou	Chile		•			
	Colombia			5		
	Costa Rica					
	El Salvador					
	Guatemala					
er en	Guyana					
	Mexico					
	Paraguay				10	

		ersi	

			Year						ayarti madiliffyina <u>ita</u>		: Person
1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
				<u>-</u> -		-10 101	6	· material		5	11
									8	15	23
7											7
				8	11	13	3	22	43	56	156
			9								9
		10				19	9	19	16	5	78
							7	3	- F		10
						4				. 3	7
7		10	14	18	30	38	36	52	67	84	356
									18	26	53
							13	6	3	24	46
	8						-				8
	•				-			÷			5
							8			4	12
							13	5			18
								5	19		24
									4		4
							14	*			14
5						19		6	4		44

		(Total number			
Region	Country or Area	for 1954 — 1961)	1962	1963	1964
	Peru			6	
	Trinidad and Tobago				
	Venezuela				6
	Unspec.				
·	Total		14	16	6
Oceania and	Papua New Guinea				
Others	Malta		•		
	Total				
	Grand Total	181	116	102	107

- 1 1	_	4.	n-	rson

-			·					Year	·		
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967	1966	1965
44		14	9		10	5		·	·······	——————————————————————————————————————	
1!	•					1		11		3	
20	2			14	4						
313	56	62	31	62	33	6		11		11	5
18		9			9		- · · · · · · · · · · · · · · · · · · ·				
16			11		5						
34		9	11		14						٠
3,498	517	481	461	369	241	204	193	171	114	149	89

5. Medical Cooperation Programme

Total Number of Members of Survey Teams and Medical Experts Dispatched by Region, Country and Year

	annaga Maria Maria da Maria anna agus an agu _{al a} n da Maria an Maria an Annaga	and the second s	(Total number				
Region	Country or Area	Classification	for 1959 1961)	1962	1963	1964	1965
Asia	Bangladesh	Survey Teams Experts					
	Burma	Survey Teams Experts					
	Cambodia	Survey Teams Experts		•			
	India	Survey Teams Experts			٠		
	Indonesia	Survey Teams Experts					
	Korea	Survey Teams Experts					
	Laos	Survey Teams Experts					
. :	Malaysia	Survey Teams Experts					
	Nepal	Survey Teams Experts					
	the Philippines	Survey Teams Experts					
	Sri Lanka	Survey Teams Experts					

(March 31, 1976)

	continue de la comp	····								•	Unit:	Person
			Year							Total - of	Total	
1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	members of survey teams		Total
								5	4	9	0	9
1	3 2	4	4	1	1	8	3	4	2	11	22	33
2 1	23	1	8							2	33	35
	1				3	2	3		3 2	6	8	14
	4	4 18	5 12	4 14	4 6	5	6	9 1	3	30	65	95
		6	8	8	4 16	2 17	4 12	5 15	6 8	27	84	111
		4	3	5	3 1	5	1	3 1		6	20	26
4	9		4			·				8	9	17
		5 1	4		1	5	4	5	3 11	17	22	39
2	. 7 5	11	<i>4</i> 10	7	3 4	10 2	6	4 4	8	28	59	87
		6	9	3	2 10	2	. 2		, 1	11	24	35

			(Total number				
Region	Country or Area	Classification	for 1959 — 1961)	1962	1963	1964	1965
	Thailand	Survey Teams Experts	The state of the s				,
	Vietnam	Survey Teams Experts					
	Taiwan	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					
Middle and Near	Afghanistan	Survey Teams Experts					
East	Egypt	Survey Teams Experts					
	Iran	Survey Teams Experts					
	Libya	Survey Teams Experts					
	Tunisia	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					

سمارا المراجعين		AND PRODUCTION AND ADDRESS OF THE PERSON ADDRESS OF									Onit.	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams		Total
4 22	3 29	10 48	34	3 32	4 33	3 14	9	5 12	5 14	46	252	298
4	3 4	4 5	25	8	14	3 8	6 2	5 15		21	85	106
			3 3	2	8	3				3	16	19
4		7				8	16 1	19 1	14 3	68	5	73
14 30	20 73	42 92	16 120	10 77	23 94	39 58	39 50	55 58	35 52	293	704	997
	3	9	4	5	4 2	8	5	4 3	2	13	36	49
									5	5	: 0	5
	4 2	8	3	3		7	2	4	5	12	26	38
							2		-	0	2	2
						+ 1			1	0	1	1
							4			4	0	4
-	4 5	17	7	3 5	4 2	15	9 4	4 7	10 3	34	65	99

			(Total number				
Region	Country or Area	Classification	for 1959 1961)	1962	1963	1964	1965
Africa	Ethiopia	Survey Teams Experts					
	Ghana	Survey Teams Experts					
	Kenya	Survey Teams Experts			. *		
	Nigeria	Survey Teams Experts					
	Tanzania	Survey Teams Experts					
	Unspec,	Survey Teams Experts					
	Total	Survey Teams Experts					
Central and	Argentina	Survey Teams Experts			-		
South America	Brazil	Survey Teams Experts					
·.	Costa Rica	Survey Teams Experts			•		
	El Salvador	Survey Teams Experts					

		,		handaril dari	######################################			مميرده بيووزيدنا			Unit	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
	1	4	4	2	4	3	4		11	14	25	39
		4 3	5	2 1	5	3 3	5 8	6	6	14	37	51
	5	7 3	4 9	5 9	14	3 14	9	3 11	3	22	77	99
	1	2	1	1	3 1	4	5	3	9	10	23	33
				4	. 3	2	4 2	4	1	12	. 9	21
3					·	7	4	4	10	28	o	28
3	7	15 12	4 19	13 17	7 29	17 22	17 25	14 21	10 19	100	171	271
							· · · · · · · · · · · · · · · · · · ·	2	. 1	0	3	3
	5	3	3	3	1	3	4	2	3	15	17	32
							3	3	3	3	6	9
								. 1		0	1	1
·							1	4	. 4	8	. 1	9

			(Total number				
Region	Country or Area	Classification	for 1959 — 1961)	1962	1963	1964	1965
	Paraguay	Survey Teams Experts				16.11	
	Peru	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					
UN and Other	ECA	Survey Teams Experts					
national Organiza- tions	WHO	Survey Teams Experts					
	Total	Survey Teams Experts					
	Grand Total	Survey Teams Experts	A STATE OF THE STA				
		Total					

,				-					····		Unit:	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
				1				1	3	3	3	6
					1	1		1		0	3	3
						4 5	3		9 4	13	12	2 5
	5	3	3	4	2	7	7	4 10	19 13	42	46	88
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1		0	1	1
							* 4		1	0	1	1
								1	1	0	2	2
17 30	29 85	57 124	20 149	26 103	34 127	63 102	72 83	77 97	74 88	469	988	1,457
47	114	181	169	129	161	165	155	174	162	469	988	1,457

6. Agricultural Cooperation Programme

(1) Total Number of Members of Survey Teams and Agricultural Experts Dispatched by Region, Country and Year

		nickes (Tiple een een hin g hill Allen een een heiten placker _{oppe} rkel verkeen er tre de eel ANNA	(Total number				
Region	Country or Area	Classification	for 1959 — 1961)	1962	1963	1964	1965
Asia	Bangladesh	Survey Teams Experts					
·	Cambodia	Survey Teams Experts					
	India	Survey Teams Experts					
	Indonesia	Survey Teams Experts					
	Korea	Survey Teams Experts					
	Laos	Survey Teams Experts					
	Malaysia	Survey Teams Experts					
	Nepal	Survey Teams Experts					
	the Philippines	Survey Team Experts					
	Sri Lanka	Survey Teams Experts					
	Thailand	Survey Teams Experts			÷		

(March 31, 1976)

Unit: Person

: Person	Oint											
	Total	Total of							Year			
Total	of experts	members of survey teams	1975	1974	1973	1972	1971	1970	1969	1968	1967	1966
36	8	28	4 5	5	5 2	8 1		6				
26	9	17						2	6	8 1	9	
164	55	109	4	5 9	14 2	24 10	20 8	10 11	18 1	7 14	7	
227	66	161	33 15	20 13	15 11	24 5	20 14	10 3	25	5 5	9	
50	23	27	5 13	11 10	4	7						
70	22	48	6	. 4	5 1	5 5	3	6	7 1	13	10	
46	3	43	9	1	4	3		2		16	11	
76	21	55	4 6	8 7	10 1	3 6	16 1	8	6			
90	19	71	12 2	4	5	4	9 4	6	8	7	24	
62	13	49	4	3	5 1	2	5 4	2	10 3	22		
75	34	41	4 3	4 9	5 5	5 8	6 3	3 2	4	10		

			(Total number		vanne:		
Region	Country or Area	Classification	for 1959 — 196 1)	1962	1963	1964	1965
	Vietnam	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					
Middle and Near	Iran	Survey Teams Experts					
East	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					
Africa	Tanzania	Survey Teams Experts					•
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts			·		÷
Central and South	Brazil	Survey Teams Experts					
America	Unspec.	Survey Teams Experts		•			

				بنيري لا الخاص خانت ب							Unit	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams	Total of experts	Total
			5	4	4	3 2	5 4	6 2		23	14	37
			9				8	32	18	67	0	67
	70	88 20	84 23	47 30	76 41	86 41	85 27	1 02 55	101 50	739	287	1,026
						6	7	9	3	25	3	28
								5	5	10	0	10
						6	7 3	14	8	35	3	38
							7	5 2	11	23	8	31
	·		•			4	5			.8	0	9
	· :				· .	4	12	5 2	11 6	32	8	40
							8	6 2	10 5	24	7	31
									10	10	0	10

			(Total number					
Region	Country or Area	Classification	for 1959 — 1961)	1962	1963	1964	1965	
	Total	Survey Teams Experts	. ***			· · · · · · · · · · · · · · · · · · ·		
	Grand Total	Survey Teams Experts				,		
	,	Total						

	Total of experts			Year								
Total			1975	1974	1973	1972	1971	1970	1969	1968	1967	1966
41	7	34	20 5	6 2	8	<u>-</u> .	·					,
1,145	305	840	140 61	127 59	112 30	96 41	76 41	47 30	84 23	88 20	70 0	7
1,145	305	840	201	186	142	137	117	77	107	108	70	

7. Primary Products Development Cooperation Programme

Total Number of Members of Survey Teams and Experts Dispatched by Region, Country and Year

			(Total number				
Region	Country or Area	Classification	for 1959 — 1961)	1962	1963	1964	1965
Asia	Cambodia	Survey Teams Experts			·		377
	Indonesia	Survey Teams Experts					
	the Philippines	Survey Teams Experts					
	Thailand	Survey Teams Experts					
	Unspec.	Survey Teams Experts					
	Total	Survey Teams Experts					
Middle and Near	Saudi Arabia	Survey Teams Experts					
East	Total	Survey Teams Experts					
Africa	Ethiopia	Survey Teams Experts					
	Madagascar	Survey Teams Experts					

(March 31, 1976)

	و و و و و و و و و و و و و و و و و و و										Unit	: Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams		Total
_,	3	3	6		1		-	•		9 -	4	13
	7	4 6	6	12 4	15 10	4 3	12 2	1	4 3	64	29	93
									5	5	0	5
	11	4 7		5 4	4	9 3	3 10	12 9	16 3	64	36	100
									4	4	0.	4
	21	8 16	12	17 8	19 11	13 6	15 12	12 10	29 6	146	69	215
								5	4	9	0	9
								5	4	9	0	9
	·	· · · · · · · · · · · · · · · · · · ·				4				4	0	4
							4		8	12	0	12

Region	Country or Area	Classification	(Total number for 1959	1962	1963	1964	1965
			– 1961)	1002	,,,,,	1001	,000
	Tanzania	Survey Teams Experts					
	Total	Survey Teams Experts					
Central and South	Bolivia	Survey Teams Experts					
America	Brazil	Survey Teams Experts					
	Chile	Survey Teams Experts					
	Total	Survey Teams Experts					
	Grand Total	Survey Teams Experts	-			,	
		Total					

											Unit:	Person
1966	1967	1968	Year 1969	1970	1971	1972	1973	1974	1975	Total of members of survey teams		Total
	6	M		***************************************						6	0	{
	6					4	4		8	22	0	22
			-						4	4	0	
								4	7	11	0	11
						·.			5 3	5	3	8
								4	16 3	20	3	23
	27	8 16	12	17 8	19 11	17 6	19 12	21 10	57 9	197	72	269
	27	24	12	25	30	23	31	31	66	197	72	26

8. Development Cooperation Programme (Cooperation Programmes for Social Development, Agricultural and Forestry Development, and Mining and Manufacturing Industry Development)

Total Number of Participants Accepted, Members of Survey Teams and Experts Dispatched by Region, Country and Year

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
	Number of Participants Accepted						
Asia	Indonesia						
	Malaysia	-					
	the Philippines			٠			
	Thailand						
	Total						
Oceania	Papua New Guinea						
· .	Total						
	Grand Total						
	Members of Survey Teams Dis- patched						
Asia	Indonesia						· ·
•	the Philippines	·					

(March 31, 1976)

: Person	Unit:								
	<u>ب</u>							Year	·
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
10	5	5							
10 5	1	4							
6	4	2							
13	10	3							
34	20	14							
1	1								
1	1								
35	21	14					····		
-			•	. 1					
31	27	4							
18	18					• •			

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
•	Thailand						
	Unspec.						
	Total						
Africa	Madagascar						
	Upper Volta						
	Unspec.						•
e e	Total						
Central	Brazil						<u> </u>
and South America	Colombia						
America	Ecuador						
	Peru						
	Total			•			
Oceania	Solomon Islands						
	Papua New Guinea	·					
	Total						
	Grand Total						-

					·			Year	
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967
		8						d*************************************	
1:	10	3							
70	55	15							
	4	****							
ļ	6						•		
;	3								
1	13								
2	16	7							· · · · · · · · · · · · · · · · · · ·
•	7	-				-			
. !	5								
20	14	6							÷
5	42	13 .					•		
11	10	,			, <u></u>				
•	9					·			
. 19	19				• .				
15	129	28						· · · · · · · · · · · · · · · · · · ·	

NOTICE AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF	экийн оборуу шингэ эсих осийн экий эсих эсих эхэгчийн осуйл эхэгчийн эхэгчийн эхэгчийн эхэгчийн эхэгчийн эхэгч -	(Total number					· .
Region	Country or Area	for 1954 1961)	1962	1963	1964	1965	1966
	Number of Experts Dispatched						······································
Asia	Indonesia						
	Total						
Africa	Zaire						
	Total			•			÷
Oceania	Papua New Guinea			**			
	Total						
	Grand Total						

	·					···	4.810-1	Year	- Marie
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967
	4								
į	4			·					
	2								
	2								
	2								
2	2								
8	8					······································			

9. Surveys for Overseas Development Planning Cooperation

Total Number of Members of Survey Teams Dispatched by Region, Country and Year

		(Total number		14-7		An	
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
Asia	Burma		13				
	India		10				
	Indonesia			3		•	
	Korea		٠	,		9	
	Laos			_			6
	Malaysia					7	
	Nepal					6	
	Pakistan				12		
	the Philippines			5	6		
	Sri Lanka						
	Thailand		9		6		8
	Vietnam	•					
•	Taiwan						
	Unspec.			5			4
	Total		32	13	24	22	18

(March 31, 1976)

Unit:	Person
Unit:	reison

	Year								
1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
		***************************************		7	**************************************			10	30
9									19
	8	5	19	11	30	20	18	9	123
					5				14
6				•					12
									7
						5			11
10		3	3		7		•		35
		11	6		7	24	18	13	90
					7	1		•	8
. 8	* 1 .	9	5		7		20	7	80
			8						8
6	9	5							20
	16				2	2	2	2	33
39	34	33	41	18	65	52	58	41	490

		(Total number					·
Region	Country or Area	for 1954 1961)	1962	1963	1964	1965	1966
Middle	Afghanistan		***************************************				
and Near East	Algeria						5
East	Iran						
	Morocco						
	Turkey						
	United Arab Emirates						
	Unspec.						
	Total						5
Africa	Ethiopia		-				
	Ghana			6			
	Ivory Coast	-	4.				
	Liberia						
	Madagascar			7		6	
	Nigeria						
	Tanzania						
·	Unspec.			10			
	Total			23		6	

11.	nit:	Person	
v	11 6 2	LRIPOLI	

Person									
					1			Year	
Total	1975	1974	1973	1972	1971	1970	1969	1968	1967
7					7	1 to 1,			
Ę									
2					4				
8			8						
12								12	
. (9					
2		2		-			·		
47	· .	2	8	9	11			12	
12	6		6						
€									
į					5				
1	1	7							
29		7				9			
•	1	6			•				
26	10	10							
31	2	2	2	2		7.	8		5
12!	20	32	8	2	5	16	8		5

Region	Country or Area	(Total number for 1954	1000	1063	1064	1965	1000
		– 1961)	1962	1963	1964	1905	1966
Central	Argentina		6			N-77 1/1 2	
and South	Bolivia			6			
America	Brazil					5	6
	Chile				5		
	Colombia					6	6
	Ecuador		3			5	
	Guatemala						
	Mexico			6			
	Paraguay						
	Peru				7		4
	Venezuela						
	Unspec.			Б	12		
	Total		. 9	17	24	16	16
Oceania	Papua New Guinea		· · · · · · · · · · · · · · · · · · ·				··· •
	Total						
	Grand Total		41	53	48	44	39

.

	· · · · · · · · · · · · · · · · · · ·					······		Year	
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967
1	11								
1	1	9							
2	9						6		
1	6	•							
3	7			1	6		6		
2	1	6						5	
1			3	.7					
. (
į									6
3	1	7	7		8	4			
. (6
3	2	2	2	2				6	
21	38	24	12	10	14	4	12	11	12
3	19	18							
3	19	18					-		
. 91	118	134	80	86	48	61	53	57	56

10. Basic Surveys for Resources Development Cooperation

Total Number of Members of Survey Teams Dispatched by Region, Country and Year

distribution de l'Especia de l'Especia		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
Asia	Burma						
	Indonesia						
	the Philippines						
	Total	4.					
Middle	Morocco						
and Near East	Turkey						
	Total						
Africa	Ethiopia			<u> </u>			
	Total		-				
Central	Chile						
and South	Mexico				•		
America	Peru						
es u	Total		. •				
	Grand Total						

(March 31, 1976)

U	ıit:	ㄷ밴	rson

	Year								
1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
				· · ·	17	19	26	33	95
			18	19	15			6	58
				5	50	19	16	16	106
			18	24	82	38	42	55	259
····	····						9	12	21
	•					5	16	17	38
						5	25	29	59
						14	4		18
						14	4		18
		· · · · · · · · · · · · · · · · · · ·						10	10
								. 4	4
				9	27	26	1.1	14	87
				9	27	26	. 11	28	101
			18	33	109	83	82	112	437

11. Japan Overseas Cooperation Volunteers Programme

Total Number of Volunteers Dispatched by Region, Country, and Year

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
	Volunteers					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Asia	Bangladesh						
	Cambodia					9	
	India						9
	Laos					10	45
	Malaysia					5	10
	Nepal						
	the Philippines					13	6
	Total					37	70
Middle	Morocco				_		
and Near	Syria						
East	Tunisia				-		
	Total						
Africa	Ethiopia						

(March 31, 1976)

		-
··U	nit:	Person

1974	1973	1972	1971	1970	1969	1968	1967
			·				1007
8	8						
						4	3
4		10	16	20	38	18	13
15	13	22	25	15	40	31	26
22	20	39	36	43	50	4	41
22	21	9	9	12			
32	23	25	43	49	27	33	53
103	85	105	129	139	155	90	136
2	19	5	6	14	7	29	10
5			2		2		
-	40	·.					10
	15 22 22 32 103	13 15 20 22 21 22 23 32 85 103	22 13 15 39 20 22 9 21 22 25 23 32 105 85 103 5 19 2 5 5	25 22 13 15 36 39 20 22 9 9 21 22 43 25 23 32 129 105 85 103 6 5 19 2 2 5	15 25 22 13 15 43 36 39 20 22 12 9 9 21 22 49 43 25 23 32 139 129 105 85 103 14 6 5 19 2 2 5	40 15 25 22 13 15 50 43 36 39 20 22 12 9 9 21 22 27 49 43 25 23 32 155 139 129 105 85 103 7 14 6 5 19 2 2 2 5	18 38 20 16 10 4 31 40 15 25 22 13 15 4 50 43 36 39 20 22 12 9 9 21 22 33 27 49 43 25 23 32 90 155 139 129 105 85 103 29 7 14 6 5 19 2 2 2 2 5

	man langua ang paga ang manakan ng paganahan ti Man ing pilaman ang kilo ina di 1994 ta ang 1994 ta ang 1994 t	(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
	Kenya					3	11
	Malawi						
	Tanzania						30
	Zambia						
	Total					3	41
Central	Costa Rica						
and South	El Salvador						
America	Honduras						
	Total						
Oceania	Tonga						
	Western Samoa			i e			
	Total						
	Total					40	111
	Senior Volunteers						
Asia	Bangladesh						•

Unit: Person

•		<u>.</u>			·			Year	
Tota	1975	1974	1973	1972	1971	1970	1969	1968	1967
17	31	13	8	28	13	26	8	14	16
8	22	19	7	15	22				
24	19	17	16	20	32	19	53	35	
. 6	15	9	10	12	3	, , 6	6		
62	87	75	49	113	70	51	67	49	16
	1	4							
6	8	6	3	8	10	13	2	11	
	2	÷							
. 6	11	10	3	8	10	13	2	11	
	2	*	1	1					
. 1	3	6	1	4					
1	5	6	2	5					
1,96	212	201	158	236	217	217	233	179	162
 									48 P
		1					•		

		(Total number					
Region	Country or Area	for 1954 — 1961)	1962	1963	1964	1965	1966
· · · · · · · · · · · · · · · · · · ·	Laos						
	Malaysia						
	Nepal						
	the Philippines						
	Total						
Africa	Kenya						
	Tanzania						
	Total						
	Total				-		
	Grand Total					40	111

Note: The expatriation funds for Japan Overseas Cooperation Volunteers have covered the dispatches of volunteers and senior volunteers' groups (senior volunteers, UN volunteers and coordinators). The table above lists the volunteers and senior volunteers alone, however.

Unit: Person

	Year								
1967	1968	1969	1970	1971	1972	1973	1974	1975	Tota
		· · · · · · · · · · · · · · · · · · ·			·	1		· · · · · ·	1
						2	1		3
								1	. 1
							1	2	3
						3	3	3	9
						2	2		
						1	2	1	4
						3	4	1	8
·						6	7	4	17
162	179	233	217	217	236	164	208	216	1,983

12. Number of Emigrants Provided with Travelling Expenses by Country and Year

·	Total	52,277	2,201	1,526	1,105	818	1,059
	United States	379	8		1		
	Uruguay	17		3	12	5	2
	Peru	0					
	Chile	. 6		1		4	1
	Mexico	15		2		3	
	Colombia	26	10				4
	Venezuela	32					1
	Bolivia	1,565	3	81	1	6	1
	Dominican Republic	1,321	1	2		1	
South America	Argentina	535	198	93	161	147	176
	Paraguay	5,793	151	114	179	121	89
Central and	Brazil	42,588	1,830	1,230	751	531	785
Region	Country or Area	(Total number for 1954 1961)	1962	1963	1964	1965	1966

Notes: 1. This table shows the number of emigrants provided with travelling expenses by JICA by country and fiscal year (April to March of the next year). The travelling expenses were offered on a loan basis from 1952 to 1965, and thereafter covered fully by JICA with no burden on the emigrants. In May 1969, all the loans offered prior to 1967 were cancelled for full coverage by JICA.

	Year								
1967	1968	1969	1970	1971	1972	1973	1974	1975	Total
638	420	379	451	456	557	378	270	285	51,549
59	35	31	24	38	46	13	35	72	6,800
170	113	155	146	179	139	26	48	35	2,321
			3						1,328
11	51	27		1	21	2	1	. 11	1,782
2									35
3	2	2	2			•		1.	50
							`		20
									12
	2		3						5
1		3							43
		• .					÷		388
884	623	597	629	674	763	419	354	404	64,333

- 2. The Refugee Relief Act was applied to the emigrants to the United States.
- 3. The Refugee Relief Act is a special law enacted by the United States government in 1953 to admit the entry into the United States of those people who were deprived of means of fiving during World War II on account of persecution or threat of persecution, natural disasters, or military actions.

JAPAN INTERNATIONAL COOPERATION AGENCY

P.O. Box 216, Shinjuku Mitsui Building 2-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo, Japan Tel: 03-346-5311

