Table 102 (Concld.)
State Transport Facilities

(Number) Sr. Garage 1984/85 1985/86 (Provi-(Provi-1982/83 1983/84 Particulars | | 11 · 1981/82 1 sional sional actual) No. Burma Five Star Shipping Corporation . . Ocean liner Short sea trade vessels Coastal cargo vessels free. Coastal cargo/passenger vessels 1:15 -5 Coastal tanker Department of Civil Aviation Airfields F.F Burma Ports Corporation Proing bejo 60. Buoys Seagoing wharves Pontoon 5.4 Godown Immobile cranes Mobile cranes . . Fork lift trucks Vessels Harbour launches 1.4 Tugs

230. State Internal Transport Services. The progress of State internal transport services in the Transportation Sector is shown in the table below.

Table 103

State Internal Transport Services

(Quantum Index 1969/70=100)

(Index)

	**	derreda 111	ack 1505/	,			(Index)
Sr.	Year	Rail	Road	Inland water	Coastal	Air	Total
1	2	3	4	5	6	7	8
			•				
1	1961/62	80.1		72.3	27.5	40.5	55.7
2	1962/63	84.9	4.4	84.4	27.7	37.3	61.1
3	1963/64	85.7	9.2	83.1	33.4	43.6	63.0
4	1964/65	103.2	16.3	94.1	100.5	57.3	76.7
5	1965/66	110.5	24.8	94.9	153.5	52.6	81.1
6	1966/67	112.3	47.7	107.3	139.0	60.8	91.5
7	1967/68	103.6	66.4	115.8	139.5	79.6	94.7
8	1968/69	96.7	83.2	118.9	141.6	89.3	96.6
9	1969/70	100.0	100.0	100.0	100.0	100.0	100.0
10	1970/71	104.5	97.1	116.0	91.7	111.3	104.8
11	1971/72	115.3	106.6	126.2	119.1	120.8	110.5
12	1972/73	108.9	106.1	109.9	116.8	124.1	109.0
13	1973/74	95.2	86.8	102.1	94.3	123.3	96.1
14	1974/75	98.9	80.4	100.8	103.1	106.6	95.5
15	1975/76	104.6	85.2	104.0	98.9	114.6	100.7
16	1976/77	88.9	118.8	52.7	119.2	119.3	92.1
17	1977/78	94.1	134.2	54.6	87.3	138.4	100.1
18	1978/79	99.9	137.6	60.3	90.2	131.1	90.3
19	1979/80	107.5	144.8	68.2	140.1	140.2	112.2
20	1980/81	112.4	139.2	72.9	240.3	139.0	114.4
21	1981/82	113.8	158.7	78.6	250.2	142.5	121.2
22	1982/83	122.8	163.5	92.7	239.1	141.1	129.1
23	1983/84	120.3	153.2	101.4	339.4	135.0	127.4
24	1984/85 (Provisional actual)	114.6	166.4	112.6	236.5	135.1	1.29.0
25	1985/86 (Provisional)	122.4	163.9	110.2	224.9	126.1	130.9
			1				-

231. Co-operative and Private Transport Services. Co-operative and Private Transport Services by means of conveyances are shown in the table below.

Table 104
Co-operative and Private Transport Conveyances

(Number) 1984/85 1985/86 Sr. 1981/82 1982/83 1983/84 (Provi-(Provi-Particulars sional sional) actual) No. . 2 Co-operatives Powered barges (Ferry) Non powered barges (Ferry) Cargo vessels Haulage trucks Passenger buses Private Haulage trucks 63.29 Passenger buses Powered vessels Coastal vessels

232. Communication Networks. The position of communication networks is shown in the table below.

Table 105 Communication Networks

(Number)

sr No		Particulars	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	-	2	3	4	5	6	7
1	11	Post offices	1107	1102	1107	1112	1126
	ı	Full delivery post offices*	465	475	486	497	532
	2	Restricted delivery post offices	133	126	123	121	115
	3	Non delivery post offices	509	501	498	494	479
2		Telephones	47001	50312	50731	53075	55935
	1	Private telephones	46592	49827	50246	52564	55392
	2	Public telephones (Truck)	252	273	270	290	315
	3	Public telephones (local)	157	212	215	221	228
3		Telegraph offices	293	295	305	307	336
	1	Radio telegraph offices	106	106	110	107	115
	2	Departmental telegraph offices	27	27	28	29	28
	3	Postal combined telegraph offices	160	162	167	171	193
,					<u> </u>		
4		Telex services	76	83	100	150	160
5		Auto telephones extension	<u> </u>		14	14	19
		(towns)					
				:			
			:				
				<u> </u>			

^{*} Including postal combined telegraph offices.

233. Meteorological Stations. The position of meteorological stations is shown in the table below.

Table 106

Meteorological Stations

(Nu	mb	ê۲	
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			<u></u>			(Agminost)
Sr.	Particulars	1981/82	1982/83	1983/84	1984/85 (Provi- sional	1985/86 (Provisional)
No.					actual)	
1.	2	3	4	5	6	7
1	Rainguage Stations	860	874	875	613	650
2	Climatological Stations	64	63	65	37	44
3	Surface Meteorological Stations	75	78	83	85	93
4	Pilot Balloon Stations	12	12	12	12	12
5	Hydrological Stations	74	75	77.50	30 × 76 · · ·	76
6	Seisomological Stations	3	3	2 3 ***	1	6
7	Radiosonde/Radio Wind Station	4	5		- <u>Landing</u> - On Landing - On	}
8	Fecsimile Stations	4	4	4	4	4
9	Agrimeteorological Stations	11	1.3	21	21	22
				- A 51		
10	Automatic Picture Transmission Stations	1	1	1	1	1
11	Storm Radar Stations	1	1	1.	1	1

IX. TRADE

- Plan Implementation of the Trade Sector during the Fourth Four-Year Plan
- 234. Reviewing the performance of the annual plans of the trade sector during the Fourth FYP, the net services value of the trade sector at 1969/70 constant prices was K 3693.6 million in 1982/83 as against the target of K 3749.8 million, thereby achieving 98.5 per cent. In 1983/84, the net services value was K 3844.7 million as against the target of K 3916.7 million achieving 98.2 per cent of the target. In 1984/85, according to the provisional actual, the net services value was K 4039.2 million as against the target of K 4053.2 million, achieving 99.7 per cent of the target. In 1985/86, according to the provisional data, the net services value of the trade sector was K 4253.5 million as against the target of K 4327.6 million achieving 98.3 per cent of the target. Hence, the annual average performance of the trade sector during the Fourth FYP was 98.7 per cent, nearly fulfilling the plan targets. A comparison of the plan performance of the trade sector as against the targets of the Fourth FYP approved by the Third Pyithu Hluttaw and annual plan targets is presented in the following table.

Plan Performance of the Trade Sector during the Fourth Four Year Plan

Sr.			Value of Ser	vices	(Percenta	
No.	Year	Fourth Four-Year Plan Target	Annual Plan Target	Performance	Against Fourth Four-Year Plan	Against Annual Plan
1	2	3	4	5	6	7
1	1982/83	3749.8	3749.8	3693.6	98.5	98.5
2	1983/84	3945.1	3916.7	3844.7	97.5	98.2
3	1984/85	4219.7	4053.2	4039.2	95.7	99.7
4	1985/86	4485.6	4327.6	4253.5	94.8	98.3
5	Annual average for four-years	4100,1	4011.8	3957.8	96.5	98.7

- Progress of the Trade Sector during the Fourth Four-Year Plan

 235. During the Fourth FYP, the net services value of the trade sector increased by 3.5 per cent in 1982/83, 4.1 per cent in 1983/84, 5.1 per cent in 1984/85 and 5.3 per cent in 1985/86, thereby registering an average annual growth rate of 4.5 per cent during the plan period.
- Measures Taken for Achievement of Plan Targets of the Trade Sector 236. The objectives of the trade sector in the Fourth FYP were to procure and distribute commodities in time, to provide raw materials required by the local prroducers, to distribute basic commodities effectively, to import commodities most beneficial to the local producers, to expand and promote export, to explore new markets and extend trade relations with other countries. Measures taken to achieve the above objectives successfully were minimization of the trading cost at various stages, reduction of overhead costs by direct distribution of some commodities to the consumers from factories with a view to price stabilization, fixation of equitable prices for the benefit of both the producers and consumers, reduction of the trading process, direct procurement of goods by the cooperative societies from the producers, improvement of quality and expansion of volume of exports, exploration of new markets, introduction of new items for export promotion. Priority had been accorded to the procurement and distribution of essential imported commodities.

Internal Trade

- 237. During the Fourth FYP, implementation of the annual plans of the trade sector showed that the volume of trade at current prices increased from K 43255.0 million in 1981/82 to K 59309.9 million in 1985/86. In 1985/86 of the volume of trade, total domestic products comprised K 54380.0 million and imports K 4929.9 million. Reviewing the proportion of trade volume with respect to ownership, the share of the State amounted to K 17417.7 million, or 29.4 per cent and the co-operative and private to K 41892.2 million or 70.6 per cent.
- 238. A review of the procurement of agricultural crops by the State Economic Enterprices in 1985/86 compared with the procurement in 1981/82 is as follows:

- the procurement of paddy increased from 206.4 million baskets to 224.2 million baskets .
- maire seeds increased from 21372 metric tons to 55880 metric tons.
- pulses increased from 98551 metric tons to 114520 metric tons.
- sugarcane increased from 575684 metric tons to 914442 metric tons.
- cotton increased from 37636 metric tons to 37940 metric tons.
- rubber increased from 13671 metric tons to 15146 metric tons.
- jute increased from 14416 metric tons to 21910 metric tons.
- virgina tobacco (green) increased from 27109 metric tons to 40667 metric tons.
- tapioca increased from 411 metric tons to 9000 metric tons.
- 239. As regards distribution of goods by the State Economic Enterprises to the co-operative societies and private sectors, the sale proceeds were K 6874.2 million in 1981/82 and K 7604.1 million in 1985/86.

 Annual average sale proceeds of the SEEs during the Fourth FYP amounted to K 5122.6 million for consumer goods, K 1546.2 million inter-industry use goods and K 674.2 million for capital goods.

Public Investment of the Trade Sector

- 240. To promote internal trading public investment of the trade sector was increased annually. The amount invested for the trade sector was K 137.5 million in 1981/82 and it increased to K 253.2 million in 1985/86. More warehouses, department stores and hotels were constructed with the allocated investment.
- 241. Detailed statistics of the internal trade sector are presented in tables 107 to 113.

External Trade

242, During the Fourth FYP, annual plan targets were implemented for the promotion of export trade. Consequently the value of export at 1969/70 constant price in 1985/86 increased to K 1010.5 million as compared with K 810.0 million in 1981/82, achieving an annual average growth rate of 5.7 per cent. A review of the export performance at current prices during the Fourth FYP showed that K 3003.3 million was exported in 1982/83, K 3372.6 million in 1983/84, K 3133.1 million according to the provisional actual data in 1984/85 and K 3234.2 million in 1985/86, the Fourth FYP.

- 243. During the Fourth FYP, although the volume of export increased, the prices of some important commodities declined. Hence the increase in export volume failed to bring about a proportional increase in export earnings. The increase in the volume of export in 1985/86, when compared with the base year 1981/82 is as follows:-
 - rice increased from 575 thousand metric tons to 646 thousand metric tons
 - pulses from 86130 metric tons to 96522 metric tons
 - refined silver from 533 thousand ounces to 576 thousand ounces
 - tungsten concentrates from 199 metric tons to 914 metric tons
 - zinc concentrates from 7867 metric tons to 9144 metric tons
 - petroleum coke from 16496 metric tons to 37000 metric tons
 - teak logs from 73460 cubic tons to 110000 cubic tons
 - teak (sawn timber) from 71424 cubic tons to 80000 cubic tons
 - hardwood logs from 57396 cubic tons to 70000 cubic tons
 - prawns from 2665 metric tons to 4510 metric tons.

In addition, export of new items, such as refined tin metal, copper concentrates, liquefied petroleum gas, carpet backing, stuffer yarn, carpet, leather fibre board and pulp were introduced.

- 244. A comparison of the unit value of important export commodities in the 1985/86 with 1981/82 is as follows:-
 - the unit value of rice per metric ton declined from K 2350 to K 1317
 - broken rice per metric ton from K 1405 tok1159
 - cotton per ton from K 6387 to K 5365
 - rubber per ton from K 6387 tok5365
 - zinc concentrates per metric ton from K 1439 to K 1083
 - refined lead per metric ton from K 5265 to K 3445
 - tungsten concentrates per metric ton from K 52332 to K 37198
 - tin, tungsten and scheelite mixed concentrates per metric ton from K 52676 to K 37238
 - petroleum coke per metric ton from K 536 to K 318
 - teak logs per cubic ton from K 4855 to K 4715
 - sugar per metric ton from K 2368 to K 1200.

- 245. For the economic development of the country capital goods and interindustry use goods required for the implementation of new and ongoing projects and also essential consumer goods were imported.
- 246. The value of import at 1969/70 constant prices was K 1241 million in 1981/82 and declined to K 1047 million in 1985/86. Reviewing the import performance at current prices during the Fourth FYP, K 6314 million was imported in 1982/83, K 5197 million in 1983/84, K 5207 million according to the provisional actual data in 1984/85 and K 4930 million according to the provisional data in 1985/86.
- 247. Although efforts were made to increase the quantity as well as improve the quality of export items in order to accelerate the momentum of the export promotion and expansion programme during the Fourth FYP, the decline in the export prices of some major commodities on the one hand, and the necessity to import essential goods for the economic development of the country on the other, resulted in deficits in the balance of trade annually. The annual deficits were K 3277 million in 1982/83, K 1778 million in 1983/84, K 2013 million in 1984/85 and K 1696 million in 1985/86.
- 248. Reviewing the fluctuation of export and import price indices based on 1969/70 the indices of import prices were higher than those of the export prices during the Fourth FYP, resulting in unfavourable terms of trade.
- 249. The direction of the external trade for the country is mainly with Asian countries, of which Japan, Singapore and China are the most important trading partners. The second important trading group are member countries of the European Economic Community. Among them, Federal Republic of Germany, Britain and the Netherlands are the main trading partners.
- 250. During the Fourth FYP, Gems and Pearl Emporium was held annually and the sale proceeds amounted to US 23,02 million or K 189.6 million. The number of tourists who visited Burma during the Fourth FYP was about 122116 and the foreign exchange earned from tourism was K 336.9 million.
- 251. Detailed statistics regarding the position of the external trade of the trade sector are presented in table 114 to 122.

Co-operatives

- 252. Co-operative societies were expanded during the Fourth FYP, in accordance with the co-operative scheme. The total number of co-operative societies increased from 21194 in 1981/82 to 21344 in 1985/86. During the Fourth FYP, although 210 societies were newly formed, the net increase totalled 150 numbers as 60 societies were liquidated.
- 253. The newly formed 210 co-operative societies during the Fourth FYP comprised 112 pilot co-operative farms, 18 consumers co-operative societies, 16 armed forces co-operative societies, 3 people's police force co-operative societies, 76 co-operative credit societies and 5 services co-operative societies.
- 254. Reviewing the turnover of co-operative societies during the Fourth FYP it increased yearly to K 9055.2 million in 1932/83, K 9221.8 million in 1983/84, K 9493.5 million in 1984/35 and K lolo4.8 million in 1985/86.
- 255. For prompt distribution of commodities and for the convenience of the consumers, co-operative stores, basic commodity retail stores, co-operative mini-markets and sub-basic stores were opened. The sales value of commodities produced by co-operative societies from State organizations increased from K 3240 million in 1981/82 to K 4160 million in 1985/86.
- 256. Detailed statistics of co-operative activities during the Fourth FYP are presented in tables 123 to 133.

Price Situation

- 257. To meet the requirements of the people, endeavours were made to increase the production of essential commodities according to the plan targets together with the measures for price stabilization. However, price fluctuations occurred depending on the supply of goods in the market and on the consumers' demand. A review of the prices of basic commodities for the past four years is as follows:-
 - In 1982, prices of basic commodities such as rice, edible oil and prices of other commodities such as soap declined, while prices of onlons, garlic, potatoes, dried prawns.

 dried fish and textiles increased moderately.

- In 1983, prices of basic commodities, such as rice, edible oil and prices of other commodities such as meat, fish, prawns and scap increased, while prices of gram (split), sadawpe, onions, potatoes and tamarind declined.
- In 1984, prices of basic commodities such as rice, edible oil and prices of other commodities such as meat, gram, onions, tamarind, salt, palm jaggery, cane jaggery, sugar, soap and textiles increased moderately, while prices of fish, prawns, fish sauce, dried fish, sadawpe, chillies and garlic declined.
- In 1985, prices of basic commodities such as rice, edible oil and prices of other commodities such as chicken, pork, fish, prawns, dried fish, dried prawns, gram, pegyi, sadawpe, chillies and textiles increased, while prices of onions, garlic, potatoes, tamarind, palm jaggery, cane jaggery, sugar and soap declined.
- 258. The price situation mentioned above showed stability for the prices of commodities produced and distributed by the State, while there were fluctuations in the free market prices. The consumer price index of households in Rangoon based on the daily retail prices of commodities increased by 4.2 per cent in 1982, 5.6 per cent in 1983, 4.8 per cent in 1984 and 6.7 per cent in 1985, respectively. The inflation rate during the year ending November 1985 was about 7.1 per cent.
- 259. Detailed statistics on prices are shown in tables 134 to 139.

Internal Trade

260. <u>Volume of Internal Trade</u>. The volume of internal trade is presented in the following table.

Table 107

Volume of Internal Trade

(At current prices)

(Kyat in lakh)

Sr.							
	Particulars	1961/62	1981/82	1982/83	1002/04	1984/85 (Provi-	1985/86 (Provi-
	rarefediats	1301/02	1901/02	1902/03	1983/84	sional	sional)
No.						actual)	
1	2	3	4	5	6	7	. 8
1	Total domestic product	66625	478474	518040	559363	616285	662167
2	Producers' own use for	3349	17248	16217	17943	19370	23328
	industry						
3	Producers' own use for	13616	78876	77349	82677	84528	87267
	consumption	15610	700.0	71545	0201	0.020	
			5010		5545	7407	7772
4	Wastages	454	5913	6083	6546	/40/	1112
5	Net domestic marketable	49206	376437	418391	452197	504980	543800
	surplus 1-(2+3+4)						
,							
		10436	56113	63136	51973	52072	49299
6	Imports (c.i.f.)	10436	20172	43.130	315,5	J07.5	
						*.	
7	Total internal trade	59642	432550	481527	504170	557052	593099
	(5+6)			•			
				. •		·	
							<u> </u>

261. Volume of State, Co-operative and Private Trade. The volume of internal trade by State, Co-operative and Private Sector is presented in the following table. Table 108

State, Co-operative and Private Trade (At current prices)

(Kyat in lakh)

Part				,				- 111 19Kμ)
	r.	Particulars	1961/62	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
	1	2	3	4	5	6	7	8
1		Total internal trade	59642	432550	481527	5041.70	557052	593099
	1	Domestic products	49206	376437	418391	452197	504980	5438∞
	2	Imports (c.i.f.)	10436	561).3	63136	51973	52072	49299
2		Purchase by the State sector	22212	161018	175875	163817	166815	174177
	1.	Domestic products	17653	104905	112739	111844	114743	124678
	2	Imports (c.i.f.)	4559	56113	63136	51.973	52072	49299
3		Purchases by the co-	37430	271532	305652	340353	390237	418922
		operative and private sectors						
	1	Domestic products	31553	271532	305652	340353	390237	418922
	2	Imports (c.i.f.)	5877					

262. Purchases by State Trading Agencies. Purchases of domestic goods and imports by State trading agencies are shown in the table below.

Table 109
Purchases by State Trading Agencies

		(At c	urrent pr	ices)		(Kyat	in lakh)
	r.	Particulars	1981/82	1982/83	1983/84	1984/85 (Provi- sional	1985/86 (Provi- sional)
No). L	2	3	4	5	actual)	7
1	1 2	Consumer goods Domestic Foreign	13624 10893	14100 11719	12046 10444	14638 12674	12176 10609
2	4	Goods for inter-industry use	2731	2381 29857	1602 28345	1964 27619	1567 33476
	1	Domestic Foreign	26291* 3410*	26655* 3202*	26268	25412	31323
3	1	Capital goods Domestic	1384 762	2089 872	1175 449	<u>1461</u> 764	1386 833
	2	Foreign	622	1217	726	597	553
4	1	Total (1+2+3) Domestic	37946	39246	<u>41566</u> 37161	38850	47038 42765
	2	Foreign	6763	6800	4405	4868	4273

Note: - Domestic goods are calculated on purchase prices and imported goods are on c.i.f.

^{*} According to the latest data.

263. Procurement of Agricultural Crops by the State Economic Enterprises, Procurement of agricultural crops by the State economic enterprises for local distribution, exports and industrial use is shown in the following table

Table 110

Procurement of Agricultural Crops by the State Economic Enterprises

								(Meteric ton)
.	Sr.		•					
·		Type of Commodity	1964/65	1981/82	1982/83	1983/84	1984/85 (Provimional	1985/86 (Provisional)
	ģ						actual)	
. 	L	7	3	4	\$	9	7	8
J	_							
		Paddy (Thousand baskets)	4077981	4306149	4060065 194585	4086313	3569384	4677843
•••	~~	Wheat +	53151,	30061	27236,	25557	51158.	:48988;
	m	ಗಟ್ಟಿಗೂ ಎರಳಿದೆತಿ	14976	21372	35632	31852	24709	55880
	4	Pulsos	122398	18886	72414	63118	107930	114520
	-1	न्द्रों ज <u>ू</u>	29807	35852	45942	37216	84501	55480
	CI.	Podisein	7303	4418	1370	2271	1667	5380
	m	Sutter beans	28012	15451	15544	12999	11600	21958
	7	Bocate **	4232	4148	126	837	8	250
	'n	Sultani / Sultapya	7525	8746	6195	1509	1243	5750
- -	ø	Pastngon	32629	27862	3170	0069	8173	21970
		Peyin	12890	2074	1644	1386	969	3730
<u> </u>								
Ś		Cotton	63195	37636	40950	34895	43462	37940
	/·ŧ	Мадодлу	26683	7.5	44	33	×	43
	7	Wagy1	12793	6339	10085	4047	5504	5286
	m	Mahlaing 5/6	8672	8532	6766	11122	12233	9218
	4	Long staple	15047	22633	24055	19693	25691	23393
				:		-		
φ		Juta	8498	14416	22974	34972	21738	21910
-	~~~	Rubber	12457	13671	13059	12619	12306	15146
(2)		Sugarozne	761664	575684	606053	770867	792578	914442
٠.		Wrginia tobacco (Green)	2560	27109	41516	35792	28680	40667
2	0	Tapioca		411	621	1127	6407	9000
7	r-t	Coffee				363	162	117
4	4				- 			

* Procured by Poodscuff Industries Corporation since 1981/92 which were previously procured by Agricultural and Farm Produce Trade Corporation.

** Procured by Agricultural Corporation since 1982/83 which were previously procured by Agricultural and Parm Produce Trade Corporation with the exception that the data for 1982/83 includes 41 metric tons procured by AFFTC.

264. Agricultural Crops Procured by the State Economic Enterprises. Index of agricultural crops procured by the State Economic Enterprises is shown in the table below.

Table 111
Agricultural Crops Procured by the State Economic Enterprises
(Quantum Index 1969/70=100)

		And the second s	T			}	(Index)
	io.	Схоря	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1		2	3	4	5	6	7
						, i	3
1		Cereals	144,4	136.6	137.2	125,1	159.1
	ī	Paddy	142.9	134.8	135.6	121.8	155.3
	2	Wheat	313,4	284.0	266.5	533.4	510.7
	3	Maize seeds	247.9	406.3	369.4	286.6	648.1
2		Pulses	173.7	137.9	119,1	210.8	210.5
3		Industrial crops	172.1	188,6	176.7	201.2	188,1
	1	Cotton	197.0	211.6	182,2	228.2	200.2
	2	Jute	85.9	136,9	208.4	129.5	130.5
	3	Rubber	138.3	132.1	127.6	124.5	153.2
	4	Sugarcane	102.2	107.6	136.8	1.40.7	162.3
	5	Virginia tobacco (Green)	193.2	295.9	255.1	204.4	289.9
				٠			
				nag yangar garingan dipining a yang dipining milan dibi			
		Total	153.3	151.9	148.3	149.6	168.9

265. Processing and Manufacturing by the Trade Corporations. Processing and Manufacturing by the Trade Corporations are shown in the following table.

Table 112
Processing and Manufacturing by Trade Corporations
(At current producers' prices)

•	(At current					: in lakh)
Sr.					1984/85	1985/86
No.	Particulars	1981/82	1982/83	1983/84	(Provi- sional actual)	(Provi- sional)
l	2	3	4	5	б	7 .
					e min min in territoria e e e e e e e e e e e e e e e e e e e	The second secon
1	Agricultural and Farm Produce	22495	22030	24039	23024	20350
	Trade Corporation					
Ź,	Foodstuff and General Merchan. dise Trade Corporation	308	434	502	519	619
-						
				i i		
3 .	Restaurant and Beverages Trade Corporation	340	419	474	487	460
	Total	23143	22883	25015	24030	21429
.						

266. Sales by the State Economic Enterprises. Direct sales by the State economic enterprises to the co-operative societies and the private enterprises are shown in the following table.

Table 113 Sales by the State Economic Enterprises

		(At	current p			(Kyat	in lakh)
S1		Particulars	1981/82	1982/83	1983/84	1984/85 (Provisional actual)	1985/86 (Provi- sional)
	1	2	3	4	5	6	7
1	,	Consumer goods Basic commodities	48783 18983	50940 19913	48456 20905	<u>51873</u> 21809	<u>53636</u> 22704
	2	Toilet, personal, household and sport goods	5507	5683	3759	4295	4046
	3	Textiles and wearing apparel	5277	5606	4887	576].	6527
	4	Books and stationery	1633	1686	1634	2191	21.56
	5	Household medicine and others	1951.	2142	2063	2036	2013
	6	Household electrical goods	1.95	105	1183	1378	1458
	7	Other consumer and household goods	15237	15805	14025	14403	14732
2		Goods for inter-industry use	13696	16521	15006	14965	15357
	1.	Equipment for marine and salt industries	4	36	37	70	49
	2	Yarn and dyes	11.76	2121	1906	1666	1419
	3	Printing matters, photographic stores and office equipment	932	1.006	1046	893	649
	4	Vehicles, machinery, construction materials and electrical goods	3118	3949	3153	2864	2939
	5	Industrial raw materials, medicines, agricultural goods, minerals and petroleum products	8466	9409*	8864	9472	10301
3		Capital goods	6263	7300	6269	6351	7048
	1	Fishing equipment	127	134	206	157	130
	2	Machinery and vehicles	341	601	3,58	393	480
	3	Construction materials and others	5795	6565	5705	5801	6438
		Total	68742	74761	69731	73189	76041
	ıi		1 1	1	l	!	I

^{*} According to the latest data.

EXTERNAL TRADE

267. Imports. Changes in the pattern of imports by type of commodity are presented in the table below.

Table 114

Imports by type of Commodity

(Kyat in lakh)

	<u> </u>	The state of the s	: : : : : : : : : : : : : : : : : : :		(1/2)	ot in lak
Sr No		Type of Commodity	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)
1		2	3	4	5	6
ı		Consumer goods	4314	4826	3573	4245
	1	Durable goods	1190	1242	1244	1.109
	2	Poodstuff	955	1082	767	1129
	3	Textiles	447	397	297	175
	4	Medicines and pharmaceuticals	1332	1636	807	973
	5	Other consumer goods	390	469	458	629
2		Raw materials and spares for inter-industry use	22094	20445	16482	19467
	1	Raw materials	14305	13653	9231	14065
	2	Fuel	305	465		. 24
	3	Tools and spares	7484	6326	7251	5378
3		Capital goods	29308	37428	31728	28061
	1	Construction materials	6108	7211	5502	7565
	2	Machinery and equipment	18486	25709	22941	15771
	3	Transport equipment	2741	3210	1777	3657
l	4	Other capital goods	1973	1298	1508	1068
4		Commodity unspecified	397	437	190	299
				and the state of t		
		Total	56113	63136	51973	52072
			· .			

Note: Imports on arrival basis.

268. Changes in the pattern of imports by country are presented in the table below.

Table 115
Imports by Country

				(Ку	at in lakh)
Sr.	Country	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)
1.	2	3	4	. 5	6
			. ,		
1	South East Asian countries	3815	4267	2514	6442
2	Other Asian countries	25470	29048	21772	23511
1	People's Republic of china	1804	2505	2371	1497
2	Sri Lanka	2	225	3,0	59
3	India	351	467	156	286
4	Japan	21077	23667	17524	19087
5	Pakistan	10	18	18	228
6	Bangaladesh	450	486	310	7 7
7	Others	1776	1680	1383	2277
3	Middle East countries	1.44	34	108	388
4	North American countries	2847	5143	2078	2021
5	South American countries	2	87	78	10
6	European Economic Community	14158	18099	13401	10716
7	Other North-West European countries	2829	1479	1550	1836
8	Other South European countries	21	772	27	27
9	East European countries	4904	3226	8438	4676
10	African countries	960	36	998	1855
11.	Australia, New Zealand and	805	860	999	562
12	other countries in the Pacific Others	158	85	70	28
	Total	5613.3	63136	51973	52072
			<u> </u>	<u> </u>	

Note: Imports on arrival basis.

269. Exports. Changes in the pattern of exports by type of commodity are presented in the table below.

Table 116
Exports by Type of Commodity

(Kyat in lakh)

- 	the state of the s	·		· · · · · · · · · · · · · · · · · · ·	yat in lakh
Sr.	Type of Commodity	1981/82	1982/83	1983/84	1984/85 (Provisional actual)
1	2	3	4	5	6 ,
1	Total domestic exports	34323	30033	33726	37337
1	Agricultural products	19517	15668	17781	13888
2	Animal and marine products	1246	1521	928	1361
3	Forest products	7763	8136	9194	10675
4	Minerals and gems	4736	3985	5029	4725
5	Others	1061	723	794	682
2	Re - exports	205	330	469	614
			20262	343.95	31945
	Total exports (1+2)	34528	30363	347.30	J.J. 2 9 22
				•	

Note: Exports on shipment basis.

270. Changes in the pattern of exports by country are presented in the table below.

Table 117 Exports by Country

	and the same of th	·		(K	yat in lakh)
Sr.	Country	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)
1	2	3	4	5	6
	South East Asian countries	8287	8803	11524	1 Aror
]	Other Asian countries				10585
2		11703	12233	12506	11897
		292	84	305	49
2	Sri Lanka	1833	3494	1672	883
3	India	578	1213	4378	3038
4	Japan	3294	2461	2275	2051
5	Pakistan	431	302	217	217
6	Bangladesh	929	1291	.679	1599
7	Others	4346	3388	2980	4060
3	Middle East countries	822	973	1819	546
4	North American countries	136	67	135	163
5	South American countries				
6	European Economic community	3024	5281	4193	4226
7	Other North-West European countries	198	91	45	14
8	Other South European countries	1	3	10	2
9	East European countries	1534	294	10	, 193
10	African countries	8443	2111	2713	3930
11	Australia, New Zealand and other countries in the Pacific	6	*	. *	Ŕ
12	Others**	374	507	1240	319
		and anything records the second second	222	24205	21045
	Total	. 34528	30363	34195	31945

Note: Exports on shipment basis

^{*} Less than k 0.5 lakh
** Includes countries not yet classified.

271. Balance of Trade. The balance of trade of the Socialist Republic of the Union of Burma is presented in the table below.

Table 118
Balance of Trade

		-	,	(Kyat in lakh)
Sr.				Surplus (+)
	Year	Exports	Imports	
No.				Deficit (-)
1	2	3	4	5 = (3-4)
1	1940/41	5552	3082	(+) 2470
2	1947/48	7573	5958	(+) 1615
3	1960/61	10151	10805	(-) 654
4	1961/62	12718	10436	(+) 2282
5	1962/63	12706	10962	(+) 1744
6	1963/64	11417	10860	(+) 557
7	1964/65	10891	14129	(-) 3238
8	1965/66	9289	8035	(+) 1254
9	1966/67	6722	8166	(-) 1444
10	1967/68	5209	7570	(~) 2361
11	1968/69	5572	7533	(-) 1961
12	1969/70	5385	8968	(-) 3583
13	1970/71	5911	8521	(-) 2610
14	1971/72	6860	9214	(-) 2354
15	1972/73	6902	7042	(-) 140
16	1973/74	9670	5749	(+) 3921
17	1974/75	9258	10158	(~) 900
18	1975/76	13226	14433	(-) 1207
19	1976/77	17157	16279	(+) 878
20	1977/78	17569	20865	(-) 3296
21.	1978/79	18527	32237	(-) 13710
22	1979/80	26960	43095	(-) 16135
23	1980/81	32251	46350	(-) 14099
24	1981/82	34528	563.3.3	(~) 21585
25	1982/83	30363	63136	(-) 32773
26	1983/84	34195	51973	(-) 17778
27	1984/85(Provisional actual)	· L	52072	(-) 20127 (-) 16957
28	1985/86 (Provisional)	32342	49299	(-) 1023

272. Terms of Trade. The terms of trade of the Socialist Republic of the Union of Burma is presented in the table below.

Table 119 Terms of Trade

(1969/70=100)

	and the state of t		·	·		19/70=100)
sr.		Exp	orts	Impo	rrts	. Terms
	Year	Unit Price	Quantum	Unit	Quản±ươ	ot
но.		Index	Index	Frice Index	lndex	Zitade
1.	2	3	4	5	6	7
			<u>'</u>			
1	1940/41	19,7	683,1	38,2	100.6	51.7
2	1947/48	95,1	193,3	115,4	63.9	22.1
3	1960/61	93,3	264.1	84.7	157.9	130.1
4	1961/62	99,1	251.6	79.7	151.3	124.2
5	1962/63	100,2	238,1	88.6	1.41.3	113.1
6	1963/64	104.9	23.3.8	90.0	143.0	115.5
7	1964/65	108.5	196.7	99.4	193.9	1.09.2
8	1965/66	J12.2	161.4	94.8	1.23,8	118.3
9	1966/57	121,1	98.9	103.5	76,8	116.9
10	1967/68	133,4	75.4	109.6	83.7	121.8
11	1968/69	128.6	80.4	96.2	65,5	133.7
12	1969/70	100.0	100.0	100.0	100.0	100.0
13	1970/71	92,5	118.5	107.9	77.5	25,7
14	1971/72	98,8	122.8	138.2	54.8	71.5
15	1972/73	1.19.4	97.9	142.5	45.4	83.8
16	1973/74	294.1	69.0	195.4	29.4	150.4
17	1974/75	306,1	75.6	269.1	47.9	22.7

Table 119 (Concld.)
Terms of Trade

(1969-70=100)

sr.	** : '	Ехрс	rts	Impo	orts	Terms
No.	Year	Unit Price Index	Quantum Index	Unit Price Index	Quantum Index	of Trade
1	2	3	4	5	6	7
18	1975/76	296,7	79.5	317,7	53.7	93.4
19	1976/77	307.9	85.5	368,1	62.6	83.6
20	1977/78	335.0	93.3	380.6	97.7	88.0
21	1978/79	362.0	78.7	416.0	76.0	87.0
22	1979/80	389.8	119.4	421.4	94.8	92.5
23	1980/81	452.5	133.3	434.4	106.0	104.2
24	1981/82	489.1	128.0	458.2	113,3	106.7
25	1982/83	397.2	128.2	460.4	110.5	86.3
26	1983/84	400.8	1.52.7	463.2	96.9	86.5
27	1984/85 (Provisional actual)	418.5*	126.5	466.6	119.2	89.7
28	1985/86 (Provisional)	354.6	147.1	469.0		75.6

Note: Terms of Trade = Export Unit Price Index x 100

^{*} Although the prices of export commodities in the world market are on the decline, the rise of the Unit price index of export for 1984/85 was due to the inclusion of export prices of goods contracted during 1983/84.

273. Gem and Pearl Emporium. The sales proceeds from the gem and pearl emporiums are shown in the table below.

Table 120
Gem and Pearl Emporium

(In lakh)

sr.		Sales Pro	ceeds
No.	Year	US Dollar	Kyat
1	2	3	4
1	1964, The First Emporium	4.4	21
2	1965, The Second Emporium	22.4	107
3	1966, The Third Emporium	18.1	- 86
4	1968, The Fourth Emporium	17.3	83
5	1969, The Fifth Emporium	24.3	116
6	1970, The Sixth Emporium	15.5	74
7	1971, The Seventh Emporium	26.4	126
8	1972, The Eight Emporium	22.7	121
9	1973, The Nineth Emporium	59.8	288
.0	1973, The Special Emporium	59.5	286
1	1974, The Tenth Emporium	44,3	213
.2	1975, The Eleventh Emporium	21.3	132
13	1976, The Twelfth Emporium	38.4	254
4	1977, The Fourteenth Emporium	51.9	347
5	1978, The Fifteenth Emporium	67.8	482
16	1979, The Sixteenth Emporium	62.7	413
17	1980, The SeventeenthEmporium	64.6	416
18	1981, The Eighteenth Emporium	70.7	473
19	1982, The Nineteenth Emporium	53.6	395
20	1983, The Twentieth Emporium	87.9	680
21	1984, The Twenty-First Emporium	49.0	402
22	1985, The Twenty-Second Emportum	93.3	814
			•

274. Tourism. The number of tourists who visited Burma is presented in the table below.

Table 121 Number of Tourists

275. The amount of foreign Exchange received from tourism is presented in the table below.

Table 122
Foreign Exchange Received From Tourism

pe	y a care and an arranged and a secretar of the second and the seco		}	gen was sweet some leftere a new respect]	(Kyat in	thousand)
5r •			• •				1985
020	Particulars	1980	1981	1.982	1.983	1984	(Frovi-
No.						·.	sional)
).).	2	3	4	5	6	7	8
1	January	6952	9330	9541	13030	10538	11632
2	February	6106	7792	8813	9427	13403	13258
3	March	5878	8496	2559	11937	101.15	13321
4	April	3392	5658	6427	5321	5753	5693
5	Мау	2216	2518	3485	4260	4494	5242
6	June	1583	2677	2062	2649	2639	2996
7 .	July	3564	3563	4338	3911	4044	4644
8	August	4090	4857	6077	6156	4505	5915
9 .	September	2870	3142	3796	3473	3262	3866
1.0	October	4701	5281	4576	6269	5325	6055
IJ.	November	7220	8445	9744	9047	13.757	11242
12	December	6675	7179	7945	7363	9128	9109
-	Total	55247	69938	75363	82893	84964	93673
		1		<u> </u>		<u>L</u>	

1						7					1	1										2), 2		41		
	(Truc)	Ę.	CVer	(Kyat		77		5763	40048	706	46517	1 8				8		3681	23647	16728	2187	402	6642	77.	\$4531	250101
,3+ - • •	1985/86 (Provisional)	/zempez/	пестан	Sectory	350	16	236	2987	18705		20255	-	C 677207	103%CD1	54540 7	10389	4336 CL	115649	412751°G	1572868	205684	39686	801793	92¢	7340701	
	1985/8	Sociaty	. ;		2	115		វា	2298	146	25.5	1	š.	(2037	. 633	99		655	12483	2654	 1.385	303	2723	x	20830	21344
·	sionel (L)	-drauft	Jano	(Kyata		77	,	5498	37193	£693	43384		1	328	. 63	96		3542	22357	15781	2144	365	: 6126	106	15515	94935
	1984/85. (Provisional actual)	(Funcer)	nember	Society		13	298	298	18703	949	20248	10000	00001	95.768	53928	9473	4517	115802	4411748	1569807	159127	39525	792309	789	7312298	
11632	1984,	Society				7	,	इ.स	5.73	93	25.52		0	726	ें. ें. ें.	99	*	657	12478	2448	373	302	2697		20716	21170
ູ່ມລອ ຊື່	,	Oit Firm-	over	(Kyet	77	Ę,		5390	13 13 13 13 13 13 13 13 13 13 13 13 13 1	S 88	42191	\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-	//	325	ក្ត ស្រី	4	157	34.39	21293	15029	2772	,<,390	1753	8 3031	50027	92218
e table below. The second of	1983/84	/ nequality	nember	Society		o I	238		1,8653	- '	20246	- 1	09577	95788	56084	-9473	4517	870611	4408212	1564518	197315	39686	791824		7308742	
shown in the Table 123 Co-operative); Society		(Ros)	i	3.	-4		138	- 1	24	. 8	g j	978	6	99	36	678	12466	2440	371	303	2690	121	20744	21206
ž 0		-uxnz	over	" (Kyat in lakh)	, 3 - 7	20		\$202	33012	724	42938	, 9		367	1 %.	114-	150	1727	20681	16206	2273	408	5036	8	47614	, 25,506
Societies	1982/83	(Patrice x/	ಸಕಾದ್ಯಪಾಣ	Society.	()		298	334	18543	2060	20240	21366	99517	95820	58038	7211	4293	106628	4379712	1522649	198457	4062I	780501	629	7215935	
Co-operative Societies		Society		(Nos.)			-		2982	ξž	467	6		936	. 68 L	83	 26	677	12505	2442	371	303	2696	75	20801	2,268
4	in the second	Turn-	zeno	(Kyat in lakh)				4065	32016	558	36639	7		888	208	oa-	138	1487	17542	14692	2168	386	51.98	88	43141	79780
The Progress	1981/82	/mercer/	nomber	Society (Nos.)	,		298	334	28619	1161	20212	22066		94110	.56329	7038	4033	105121	4342130	1509740	185934	40308	737614		7105051	į.
		Society		(Nos.)	-			91	298	2 153	468	9	, ,	925	647	53	38	671	12489	2436	370	300	= 2667	20	20726	23194
Co-operative Societies.	1	Cic , see a se			: ,		Central Co-operative	Township Co-opera-	Township Co-opera-	Primary Co-operative Syndicate	Total	To Production Freduction	Cers' To-Operatives	Pilot Cd-operative	duceral.	Forest Freduct Pro-	ducers Comparatived Mineral Broducers"	Industrial Producers	Tract	1	2003	Force	edit	Serieties Serepties Co-opera-	Total	Grand Total
276. Go-op		5 8 1964	8		£0:	25	Central	Township Co-ope	Cownship tive	Syndicate		P.73	Cers' To	Alot St	Tish Producers	FORMER	Mineral Produ	Indusers	Village Tract	Tonsumers,	Arned Forces	People's polic	Co-operative Cr	Services	:	,U
	is.				ģ		el.	N	*	7		· v	1	·D	^	8	о. 			. e.	m) 	**	Ş	9		~,
* . -	\$. - ş						1			į			•			Į.	•	٠								

277. Village Tract Co-operative Societies. The progress of village tract co-operative societies is shown in the table below.

Table 124
Village Tract Co-operative Societies

sr.	Year	Society	Member (Thousand	Share Capital	Trading Capital	Turnover
No.	A CAMBRIAN CONTRACTOR OF THE CAMBRIAN CONTRACTOR	(Nos.)	Nos.)	Kyat	l in lak	h
1	2	3	4	5	6	7
	1001/00	6129	427	78	271	408
1	1961/62	1	1.	82	254	431
2	1962/63	9219	602	1		1659
3	1963/64	11275	1803	159	541	5176
4	1964/65	11927	2975	235	1088	7893
5	1965/66	12266	3684	273	1352	6640
6	1966/67	12458	3957	292	1560	l
7	1967/68	12501	3987	300	1551	5988
8	1968/69	12501	3973	306	1743	6629
9	1969/70	1.2571	4122	312	2193	7108
10	1970/71	12472	3992	343	2509	7289
11	1971/72	11872	4023	497	2354	7293
12	1972/73	12157	4171	552	3746	8733
13	1973/74	12276	4201	554	3790	8735
14	1974/75	12485	4120	612	3925	9666
15	1975/76	12427	4169	656	4254	1.4502
16	1976/77	12511	4272	691	5081	1.4655
17	1977/78	12495	4329	705	5635	16211
18	1978/79	12524	4386	714	5685	12172
19	1979/80	12529	4323	737	6179	14039
20	1980/81	12505	4272	747	7134	16828
21	1981/82	12489	4342	758	7537	17542
22	1982/83	12505	4380	775	8243	20681
23	1983/84	12466	4408	799	9084	21293
24	1984/85 (Provisional actual)	12478	4412	800	9266	22357
25	1985/86 (Provisional)	12483	4413	800	9544	23647

278. Function of Co-operative Societies. Production, procurement and distribution of co-operative societies are shown in the table below.

Table 125
Production, Procurement and Distribution of Co-operative Societies
(Kyat in lake)

_						(Kyat :	in lakh)
s	r.					1984/85	1985/86
No,		Particulars	1981/82	1982/83	1983/84	(Provi- sional actual)	(Provi- sional)
	1	2	3	4	5	6	7
1		Production	13943	15057	17553	21771	26418
	ı	Agricultural products	2997	3440	5039	7548	9284
	2	Livestock	180	196	231	333	381
	3	Meat and animal products	1652	1769	2597	2890	3107
	4	Fish and Fish products	941	949	869	962	1213
	5	Forest products	574	568	588	704	721
	6	Mineral products	173	1.71	239	187	213
	7	Industrial products	7426	7964	7990	9147	11499
2		Procurement	50927	55232	58701	65790	81158
	1	State-owned organization	30314	34582	29519	32901	36699
	2	Co-operative societies	11964	12672	14946	17670	21052
	3	Private	8649	7978	14236	15219	23407
:							
3		Distribution	56257	63527	65520	73654	93918

279. Crops procured by the Co-operative Societies. Essential agricultural crops procured by the Co-operative societies, are shown in the table below.

Table 126

Agricultural Crops procured by the Co-operative Societies

	-			<u></u>		grammation and a second or an arrive or a	erica de la maria a secul
Sr.	Particulars 60	A/U ,61	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	2	3	4	5	6	7	8
2	Paddy Wheat Maize seeds	Thousand basket	2349 934 21	2458 836	2813 400 23	2969 148	3212 64 21
4	Groundnut	ti ti	4860	5491	6693	6447	13111
5	Sesamum	u u	828	756	861	894	2178
6	Sunflower	11	71	85	61	158	628
7	Pulses	N	795	762	666	756	953
8	Coffee	Thousand viss	24	8	12	12	14
9 "	Onion		239	457	575	′483	3464
10	Garlic		155	129	146	199	, 222
11	Chillies	31	409	407	470	348	1009
12	Potatoes	88	319	371.	740	367	404
				: :			
				-	<u> </u>	<u> </u> -	

280. Production of Meat by the Co-operative Societies. Production and marketing of meat by the co-operative societies are shown in the table below.

Table 127
Production and Marketing of Meat by the Co-operative Societies

					<u> </u>			
Sr No		Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
]	ı	2	3	4	5	6	7	8
1.		Townships	Nos.	135	146	165	1.63	165
2		Co-operative Societies	41	361	414	527	489	500
	ı	Township Co-operatives	¥	83	85	88	93	97
	2	Primary Co-operative Syndicate	ti	10	10	11	12	10
	3	Village Tract Co-operatives	н	200	245	343	309	314
	4	Armed Forces Co-operatives	li .	12	13	9	11	10
	5	Agricultural Producers' Co-operatives	. Я	5	6	7	5	5
	6	Livestock Breeding Producers' Co-opera- tives	H ·	51	55	54	52	56
	7	Others	я			15	7	8
3		Stalls	п	1158	1270	1435	1410	1474
	1	Pork	Ħ	590	667	812	783	836
	2	Mutton	п	84	111	122	119	1.27
	3	Beef	н,	469	469	473	478	479
	4	Chicken/Duck	н	15	23	28	30	32
4		Stall License Value	Kyat in lakh	64	67	98	98	109
	1	Pork	,,,	28	31.	52	52	60
	2	Mutton	u	2	2	2	2	2
	3	Beef Chicken/Duck	H 11	33 1	33	43	43	45

Table 127 (Concld.)
Production and Marketing of Meat by the Co-operative Societies

					<u> </u>		 	·····
Sr.		Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1101								
1		: 2 : 2 :	3	4	5	6	7	-8
				·				
5		Production of meat	Kyat in lakh	1713	1837	2654	2927	3170
6		Production of animal products other than meat		23	21	25	31	34
					1			
7		Meat Sales	11	1924	2077	2887	3222	3542
	1	Pig (dressed)	Thousand Nos.	148	177	236	216	281
			Kyat in lakh	1088	1230	1851	2090	2336
	2	Goat (dressed)	Thousand Nos.	124	133	153	182	202
			Kyat in lakh	162	161	170	209	229
	3		Thousand viss	5465	5222	6253	6044	6366
			Kyat in lakh	657	667	827	887	936
	4	Chicken / Duck	Thousand Nos.	130	147	265	232	268
			Kyat in lakh	1.7	- 19	39	36	41
	5	Sales of animal products other than meat	Kyat in lakh	30	27	33	37	45

281. Co-operative Inland Fisheries. Inland fisheries and marketing by the co-operative societies are shown in the table below.

Table 128
Co-operative Inland Fisheries

				,	}			
S1	·	Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	<u></u>	2	3	4	5	6	7	8
	-							:
1		Townships	Nos.	110	110	112	112	110
							8 1	
2		Co-operative Societies	ų.	1150	1174	1164	1185	1211
	1	Townships Co-operatives	u	2	2	1	3	2
	2	Village Tract Co-operative Syndicate	¥	29	37	27	23	24
	3	Fish Producers t Co-operatives	ų.	492	535	484	461	464
	4	Village Tract Co-operatives	4	600	575	626	672	692
	5	Armed Forces Co-operatives	4	16	16	14	13	14
	6	Pilot Coroperative	*	11	8	11	12	13
	7	Others	#		1	1	1	2
3		Inland Pisheries	u	2033	2011	2020	1996	2065
. }								:

Table 128 (Concld.) Co-operative Inland Fisheries

The second

			-			<u> </u>	 	<u> </u>
S	Y.	Particulars	ט/ע	1981/82	1982/83	1983/84	1984/85 (Provi- sional	1985/86 (Provi- sional)
N	0.						actual;	
	1	2	3	4	5	6	7	8
4		Royalties	Kyat in lakh	140	143	151	157	160
5		Production	¥	674	673	643	676	871
6		Sales	M	771	784	753.17	814.02	1042
	1	Fish / Prawn (Fresh)	Vîss in lakh	101	106	94	98	124
			Kyat in lakh	690	702	692	737	940
	2	Fish (Dried)	Thousand viss	491	273	205	298	307
	·		Kyat in lakh	46	46	33	48	47
	3	Fish Paste	Thousand viss	476	459	331	389	469
			Kyat in lakh	34	35	28	29	54
	4	Fish Sauce	Thousand viss	26	24	4	0.4	26
			Kyat in lakh	1	*	0.17	0.02	1
	5	Others	Kyat in lakh		1			*

^{*} Less than kyat one lakh.

282. Co-operative Marine Fisheries. Production and marketing of marine fish and marine products by the co-operative societies are shown in the table below.

Table 129

Production and Marketing of Harine Fish and Marine Products by the Co-operative Societies

Sr		Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provisional)
No	.							
1		2	3	4	5	6	7	8
1		Townships	Nos.	27	29	27	28	28
2		Co-operative Societies	Ħ	82	96	74	80	83
	1	Township Co-opera- tives	¥ŧ	9	10	2	2	2
	2	Fish Producers Co-operatives).t	64.	62	52	54	56
	3	Village Tract Co-operative Syndicate	. #	1	1			
	4	Village Tract Co-operatives	f3	\$	18	17	21	22
	5	Armed Forces Co-operative Syndicate	98	1		1	1	
	6	Armed Forces Co-operatives	я	1	1	T		2
	7	Pilot Co-operative Farms	u	1	3	1	2	1
3		Production	Kyat in lakh	262	271	191	225	280
4		Sales	il	290	309	215	258	315
	1	Fish (fresh)	Viss in lakh	17	23	24	25	30
			Kyat in lakh	88	148	1.46	137	157

Table 129 (Concld.)

Production and Marketing of Marine Fish and Marine Products
by the Co-operative Societies

sr.	Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	2	3	4	5	6	7	8
2	Fish (dried)	Thousand Viss	551	563	476	708	885
		Kyat in lakh	64	62	59	89	117
3		Thousand Viss	42	98	103	190	273
		Kyat in lakh	3	2	3	8	14
4	Salted Fish	Thousand Viss	176	112	40	131	135
		Kyat in lakh	9	6	2	7	7
5	Turtle egg	Thousand Nos.	493	587	410	358	576
		Kyat in lakh	1	1.	1	1	2
6	Others	Kyat in	125	90	4	16	18
	Octical	lakh.				·	

283. Co-operative Fish Ponds. Production and marketing of fish ponds are shown in the table below.

Table 130
Production and Marketing of Fish from Co-operative Fish Ponds

·			•			·	 	1
S	r.	Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional	1985/86 (Provi- sional)
N	ο.						actual)	
	1	2	3	4	5	6	7	8
1		Townships	Nos.	53	67	82	79	82
2		Co-operative Societies	· . p	107	154	202	211	243
	ı	Township Co-operatives	¥	13	20	22	19	21
	2	Village Tract Co-operative Syndicate	¥		1	2	2	1.
	3	Village Tract Co-oper- tives	H	40	81	. 109	127	149
	4	Producers' Co-opera.	11	17	21	20	24	25
	5	Armed Forces Co-opera-	11	27	19	27	22	25
	б	Pilot Co-operative Farms	В	10	12	17	16	18
	7	Others	. \$# 			5	1	4
3		Fish ponds	. \$1	382	534	693	816	841
4		Area of ponds	Acre	492	795	1178	1340	1.578
5		Fish production						
	1	Quantity	Thousand Viss	56	187	346	697	772
	2	Value	Kyat in lakh	6	18	37	72	81
				1				
6		Sales	is	7	20	43	89	90

284. Production of Forest Products by the Co-operative Societies. Production and marketing of forest products by the co-operative societies are shown in the table below.

Table 131
Production and Marketing of Forest Products by the Co-operative Societies

	-	ļ		T	T	I	<u></u>
Σ.							
٠.,	Particulars	IV/U	1981/82	1982/83	1983/84	1984/85 (Provi-	1985/86 (Provi-
)						sional actual)	sional)
1	2 .	3	4	5	6	7	. 8
				-		· · · · · · · · · · · · · · · · · · ·	
	Townships	Nos,	128	133	125	123	120
				,	·		
	Co-operative Societies	, k	314	360	394	399	403
1	Village Tract Co-operatives	u	161	209	264	274	284
2	Forest Product Producers'Co-operatives	ų.	44	· 49	40	40	41
3	Township Co-operatives	1)	103	100	87	80	73
4	Armed forces Co-operatives	¥	3		1	2	2
5	Agricultural Producers' Co-operatives	υ -	3	2	2	2	2
6	Primary Co-operative Syndicate	u ·				1	1
	Type of Forest Products	¥	19	22	19	21	28
							·
	Production	Kyat in lakh	574	568	588	704	721
	Sales	¥	682	650	6 <u>8</u> 3	790	875
	3 4	Townships Co-operative Societies Village Tract Co-operatives Forest Product Producers'Co-operatives Armed forces Co-operatives Agricultural Producers' Co-operatives Primary Co-operative Syndicate Type of Forest Products Production	Particulars A/U Townships Nos. Co-operative Societies Village Tract Co-operatives Forest Product Producers'Co-operatives Township Co-operatives Armed forces Co-operatives Agricultural Producers' Co-operatives Primary Co-operative Syndicate Type of Forest Products Production Kyat in lakh	Particulars A/U 1981/82 Co-operative Societies Co-operative Societies Village Tract Co-operatives Forest Product Producers'Co-operatives Township Co-operatives Armed forces Co-operatives Agricultural Producers' Co-operatives Primary Co-operative Syndicate Type of Forest Products Production Kyat in lakh	Particulars A/U 1981/82 1982/83 Townships Nos. 128 133 Co-operative Societies Village Tract Co-operatives Forest Product Producers'Co-operatives Township Co-operatives Township Co-operatives Agricultural Producers' Co-operatives Primary Co-operative Syndicate Type of Forest Products Froduction Kyat in lakh 1982/83 1982/	Particulars A/U 1981/82 1982/83 1983/84 1 2 3 4 5 6 Townships Nos. 128 133 125 Co-operative Societies " 314 360 394 1 Village Tract " 161 209 264 Co-operatives " 44 49 40 Producers'Co-operatives " 103 100 87 Armed forces " 3 2 2 Armed forces Co-operatives " 3 2 2 Armed forces " 3 2 2 Primary Co-operative Syndicate " 19 22 19 Production Kyat in 574 568 588	Particulars A/U 1981/82 1982/83 1983/84 1984/85 (Provisional actual) 2 3 4 5 6 7 Townships Nos. 128 133 125 123 Co-operative Societies 101 102 103 103 103 104 105 107 108 108 108 108 108 108 108

285. Production of Mineral Products by the Co-operative Societies. Production and marketing of mineral products by the co-operative societies are shown in the table below.

Table 132

Production and Marketing of Mineral Products by the Co-operative Societies

i							·····		
	Sr.		Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
	1		2	3	4	5	6	7	8
Ţ			Townships	Nos.	65	64	63	61	61
2			Co-operative Societies	N	118	116	108	109	107
	1		Village Tract Co-operatives	37 - ²	57	58.	52	53	54
	2		Producers* Co-opera- tives	¥	38	37	39	40	37
		1	Mineral Producers' co-operatives	¥	34	33	34	36	35
		2	Agricultural Pro- ducers' Co-operatives	и	4	4	5	4	2
	3		Township Co-opera- tives	¥	22	21	17	16	15
	4		Armed Forces Co-operatives	şe.	ı				1
3			Type of Mineral Products	Ħ	27	24	23	24	25
4			Production	Kyat in lakh	173	171	239	187	213
5			Sales	37	201	1.97	269	239	253

286. Co-operative Credit Societies. The position of Co-operative Credit Societies is shown in the table below.

Table 133
Co-operative Credit Societies

Sr.	Year	Society	Member	Share Capital	Trading Capital	Loan
No.		Numb	ers	ку	at in la	akh
1	2	3	4	5	6	7
1	1966/67	264	68380	239	271	343
2	1967/68	300	81832	269	303	372
3	1968/69	314	83954	318	360	434
4	1969/70	338	92081	362	412	472
5	1970/71	675	166885	407	512	690
6	1971/72	1248	277455	60	523	675
7	1972/73	1288	294117	63	685	694
8	1973/74	1687	416505	81	783	1039
9	1974/75	1836	489166	101	1472	2153
10	1975/76	1890	448403	94	1336	1739
11	1976/77	2233	511601	110	1830	2688
12	1977/78	2434	604585	142	2425	3211
13	1978/79	2582	645911	153	2933	3663
14	1979/80	2602	707806	155	3507	4177
15	1980/81	2635	718328	170	3529	3720
16	1981/82	2667	737614	177	4235	5198
17	1982/83	2696	780501	186	4527	5036
18	1983/84	2690	791824	190	5372	6578
19	1984/85 (Provisional actual)	2691	792309	193	5479	6126
20	1985/86 (Provisional)	2723	801793	215	5589	6642
						·

PRICES

287. Purchase Prices of Paddy. The annual purchase prices of paddy paid by the Agricultural and Farm Produce Trade Corporation from 1962/63 to 1985/86 are shown in the table below.

Table 134
Purchase Prices of Paddy by Group

(Kyat per 100 baskets)

Si	r.	Type of Commodity	1962/63 to 1965/66	1966/67	1967/68 to 1971/72	1972/73	ב.973/74	to	1977/78 to 1979/80	to
ı		2	3	4	5	6	7	8	9	10
1		Ngasein Group								
	1	Ordinary	33.0	340	358	425	600	900	900	900
	2	Quality seed	325	355	373		615	920	940	990
	3	First grade	330	360	378		620	930	970	1060
		quality seed								
2		Meedon Group								·
	1	Ordinary	325	355	373	442	625	940	940	940
	2	Quality seed	340	370	388		640	960	980	1000
	3	First grade	345	375	393		645	970	1010	1360
		quality seed								
		•								
3		Emata Group								
	1	Ordinary	330	360	378	448	634	955	955	955
	2	Quality seed	345	380	398		654	è80	1000	1050
	3	First grade	350	390	408		664	995	1.035	1125
		quality seed							4 - 1 - 1 - 1	
								The second		
					•					

288. Purchase Prices paid by State-Economic Enterprises for Agricultural Commodities other than paddy. The purchase prices paid by State-Economic Enterprises for agricultural commodities other than paddy are shown in the table below.

Table 135

Purchase Prices Paid by State-Economic Enterprises for Agricultural Commodities

(Kyat) 1976/77 1980/81 1978/79 Sr. Type of Crop A/U 1974/75 1975/76 to to 1979/80 1985/86 1977/78 No. 2 3 5 1 Jute ì 3,10 2.70 3,10 3.10 Viss 2,15 First grade 1 2,65 1.75 2.20 2,65 2.65 Second grade 2 1.50 0.80 п 0,75 0.80 0.80 Third grade 3 3.55 3.55 2.65 3.25 3.55 Special grade 700.00 700,00 700.00 350.00 550,00 100 Viss Long staple cotton 2 600.00 600.00 300.00 500.00 600.00 Mahlaing 5/6 3 400.00 400,00 225,00 400.00 400.00 Wagale 4 450.00 450.00 275,00 450.00 450.00 Wagyi 5 100.00 100.00 100.00 60.00 100.00 Ton Sugarcane 6 Rubber (R.S.S.) 7 2.00 2.00 2.00 1.25 Lb 1,25 First grade 1 1.95 1.95 1,95 1.20 1,20 Second grade 2 1.90 1,90 1.90 1.15 1,15 3 Third grade 1,80 1.80 1.80 1.05 1.05 Fourth grade 4 1,70 1.70 1,70 0.95 0.95 Fifth grade 5 1.40 1.40 1.40 0.70 0.70 Viss Virginia tobacco (green) 8 9 Matpe 22,00 72 lb 1 First grade basket 50.00 50.00 50.00 24.00 18,00 Second grade 2 16.00 Ordinary grade

Table 134 (Concld.)
Furchase Prices of Paddy by Group

(Kyat par 100 baskets)

						والمراشة وجعامها ومحافيتها والمحافظة		thyau pr	ik ino pa	iskers)
	r.	Type of Commodity	1963/63 to 1965/66	1966/67	1967/68 to 1971/72	1972/73	1973/74	t.o	1977/78 ta 1979/80	to
 -	1	2	3	4	5	6	7	8	9	1.0
4		Special Emata Group								
	1	Ordinary								1035 1140
	3	Quality seed First grade								1220
		quality seed								
5		Ngakywe Group			100	534	726	1090	1090	1090
	1 2	Ordinary Quality seed	385 400	415	433	314	741	1110	1130	1200
	3	First grade	410	440	458		751	1120	1150	1300
		quality seed								
6	1	Kauknyin. Group								
	긔	Ordinary	300	330	348	413	584 594	875 890	900	900
	3	Quality seed First grade	310 330	340 360	358		604	905	970	1060
		quality seed								
		<u> </u>	1	1			1		-	

^{*} In 1972/73, purchase prices of paddy were fixed only by group, prices for quality and grade-wise were not specified.

Table 135 (Concld.)

Purchase brices Paid by State Economic Enterprises

for Agricultural Commodities

		Marie Carlos Car	·		:			(Kyat)
7						1976/77	1978/79	1980/81
	1	Type of Crop	ט/ג	1974/75	1975/76	t.o	to :	to to
						1977/78	1979/80	1985/86
1		2	3	4	5	6	³ 7	8
10		Pedisein			: :			
	1	First grado	72 lb. basket	18,70		:		
	3	Second grade	1) II	16.00	24.00	40.00	40.00	40.00
	3	Ordinary grade	"	14.00)			
13.		Pesingon			÷		,	1 2 2
	1	First grade Second grade	. II 	18.00 16.00	22.00	30.00	35.00	35.00
	3	Ordinary grade	J1	14,00	}		,	
12		Butter beans			· · · · · · · · · · · · · · · · · · ·			
	1	First grade	69 lb.	25,00				
	2	Second grade	basket	22.00	25.00	30.00	30.00	30.00
	3	Ordinary grade	j‡	20.00	. j			
13		Bocate	72 lb basket	18.00	20.00	20.00	20.00	20.00
14	s	Şultani / sultapya	69 lb. basket	22,00	22.00	30.00	30,00	30.00
15		Peyin	72 lb.	18.00	18.00	30.00	30.00	30.00
16		Pebyugale	69 lb. basket	16,00	20.00	20.00	20.00	20.00
1.7		Malze seeds	55 lb. basket	10.00	14.00	20.00	20.00	20.00

289. Prices of selected Compodities. The maximum and minimum average retail prices of selected commodities are shown if the table below.

Table 136 Variations in the Average Retail Prices of Selected Composities

								Ö	(Kyat per viss)
Sr.		1982	2	ři	1983	1984	34	े .	1985
, N	Compodity	Lowest	Highest Price	Lowest	Highest Price	Lowest Price	Mighest Price	Lowest	Highest Price
-		3	4	s	9	7	8	6	20
. 	Gram (Split)	6.03	7.74	6.21	7.20	7.00	7.77	7.51	8.62
74	7.65ed	57.25	6.64	5.84	7.64	5.80	7.93	6.43	9.02
n	Sadevpe	9,88	13.01	9.51	11,80	9.50	10.88	9,46	11.63
4	Payaza	66.8	12.97	12.38	14.50	13.80	14.68	14.13	15.20
v,	Soya Bean	6.38	9.50	6.30	9.00	6,25	15.00	7.92	11,30
٠	tar (bd	5,32	6.90	4.50	6.25	5.00	6,37	4.79	6.02
^	Pegy/a	5.25	8.43	6.17	8.53	6.18	8.75	4.56	6-48
ø3	Peneuk	6.08	00*6	7.53	9.20	7,50	9.34	2,60	7.51
٥.	Chillies	13.70	27.21	20.50	26.39	16.00	28.00	27.77	31.61
ន្ត	Ondons	3.56	76.9	4.00	5.63	4.75	5.89	4.25	5.64
п	Garlie	15,69	31.87	19.83	32.99	12.25	20.00	10,65	12.62
	Turneric	10.00	12.50	10.00	12.40	14.31	23.00	19,30	25.16
73	Contanden Seeds	9.75	15.03	12.00	14.00	00.6	16,25	9-04	14.25
ä	Potatoes	00.3	6.25	3.80	6.00	3.73	5.33	3.22	21.7
51	Tamerind	4.00	12.04	4,10	6.73	6.63	15.25	6.38	10.74
16	Tea	37.50	39.59	36.00	39.50	37.50	60.09	32.49	41.86
Я	Groundmut 011	25.00	31.65	31.50	40.54	36.00	42.00	41.14	42.98
87	Sessena 011	23.87	29.46	30,02	99, 29	35.00	41.00	37.66	41,56
ą.	Palm Caggary	6,13	9.27	7.26	10.42	10.50	13.00	8.6	11.88
2	Cane Jaggery	7.20	9.25	7.40	11.45	7.97	14.00	20.15	8.1
ন	Satel Sut:	15.32	17.39	15.30	17,35	18.00	28.50	29.17	39.50
డ	Coconut (per number)	3.47	4.33	3,36	4.60	4.75	6.50	3.25	5.63
17	Surmese tobacco	28.51	30.60	31.19	33.82	21.00	29.00	17.46	25.31
				 -					
			***	1		4	-	,	

-									
			Tabi	Table 136 (Concld.		ı			
		Variations in		the Average Prices of Selected Commodity		¥.6	-		
	and the second s						******	3	Syst per vise
Sr		-	682	10	1983	1984	34	19	1985 7-70
	bered besens Commodity	Coment	Bighest	'Some ac	PRI The se	Townst Townst	Fighest.	Sp. 75 Lonest	Harry at
9	(Auadin navable ded? boil)	Price	\$212.6 \$410.6	Pr.Co	Pefer	407.48;	A Contract of the Contract of		413 7-30
	2	-	*	6,	9	7	œř	ာ ြ	ģī.
				19.61	5, 73	29.50	76.€2	15.69	20.16
	restriction of the state of the contraction of	121.00	£ 52	33.50	1.20	.6.5	33,6,93	33.230	39:235
	000000000000000000000000000000000000000	a n	7 12 12 13	16.49	67,29	58.50	E4.85	27.06	23-20
. 75	Seest Une Melze Sheath	3,00		7,50	08.6	7.00	73-30 IO.25	78.27	70,32 10,324
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290. Variations in Producers' Prices and Consumers' Prices A Comparison of the lowest wholesale prices of selected composities at source and the highest retail prices at Rangoon is shown in the table below,

Variations in Producers' Prices and Consumers' Prices

(xyat per vies)

	Lowert	Wholesale Price at		Source	BAChest	Retail	Price at Rangood	É
		1		4				
Commod ty	1982	1963	1984	1985	7861	1983	1984	1985
2	C	Þ	5	9	7	60	6	20
							,	
Oran (So)11th	4.37	4.35	5.10	6.33	7.33	6.13	6.92	12.30
Werry	2.35	3.61	3,14	4.4]	6,20	6.22	6.45	7.55
ect ap a	85.6	9.10	8.00	9,45	13.50	12.95.	12.54	24.73
жем	8.35	11.89	10.69	11.59	14.50	15.86	15.93	17,80
Chillian	7.25	13.51	10.28	15.42	29.50	23.00	28.60	29.26
Ontons	2,25	1.90	2.18	2.08	9.00	4.00	5,78	4.04
Garlie	13.50	13.81	7.06	16.5	33.50	33.70	21.02	12.40
Turneric	6.50	6.65	13.00	12.56	10.30	11.97	26.50	25.68
Cortander seads	6.32	8.20	7.00	5.52	14.60	13.00	11.00	10.10
Notetoes	2,22	2,25	1.85	1,75	4.35	4.50	4.16	3.95
Pull Sanst	2.75	2.52	4.55	3.85	12.84	6.72	19.00	12.06
4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	37.00	35.85	32.82	31.86	53,60	53,80	51,75	51.27
Groundriue 011	22.50	29.05	32.19	33,55	29.42	42,43	42.13	42.86
Season Offi	19.50	27.83	31.00	32,10	29.80	41.06	40,97	41.69
がいるのかもり、我におかっ	3, 60	4.23	7,35	86.5	9.27	10.26	13,30	11.13
Cane Jaggary	5.10	5.12	6.97	6.64	10.00	11.63	15.60	10.24
・ 一、 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	15,00	13.25	15.25	14.50	19.80	19,00	38, 71	36.00
Burness tobacno	22.50	22.40	19.49	21.79	28.90	29.43	27.06	23.50
POSCING CONTROL	10,30	11.00	9.82	99"8	20.39	23.42	22,60	20.73
chest preside	20.02	34.55	25.61	27.38	39.50	59,87	45.69	50,15
Fish peate (Mgapiyegyo)	7,92	7.86	7.84	7.68	13.20	12,40	12.30	12,09
(Askardunda) somes ustr	3.80	4.07	3,97	4.00	5.08	80 1-1 20	5.10	8,36
Direct Clayer Chaux)	47.00	48.51	47.80	58,35	6.59	69,18	66.00	70.00
sowerd Perio	50, 00	59.50	65.85	66.33	78.69	83.72	88.12	98.23
17 BY	1.29	1.30	 4	1.22	1.60	1,70	3.50	3.00
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	Gram (Split) Peqyl Sadaype Sadaype Salt Grallides Carlides Seanum Cli Palm Jesgeny Carlides Treah Jesgeny Treah Drawns Treah Gribaco Frenh Drawns That Gribach Treah Sawos Myanpyayev) Frenh Drawns Salt	es i.c. der seeda se nd. nd. nd. nd. nd. nd. nd. nd.	### (4.77 4.77 4.77 4.77 4.77 4.77 4.77 4.77 4.77 4.77 4.88 4.88 1.29 4.88 1.29 4.88 1.29 4.88 1.29 4.88 1.29 4.70 4.29	### 4.37 4.15 ### 5.95 3.61 ### 6.95 9.10 ### 6.95 11.69 ### 7.25 11.69 ### 7.25 11.69 ### 7.25 11.69 ### 7.25 11.51 ### 6.50 6.65 ### 6.32 #.20 ### 7.25 13.81 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 7.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30 8.20 ### 6.30	### \$1.00	### (### (### (### (### (### (### (###	pp.lit) 2.35 3.10 6.73 7.33 7.33 pp.lit) 2.35 3.10 1.14 4.41 6.20 11.50	### 1.15

29. Mutali Priore At Mangam. The retail prices rived by the Co-operative and the prevailing retail market priors of salected cosmodities at Rangoon are shown in the table below.

Table 138

		Prevail-	Price.		1		4.55		4.75		ξī :	ព្	<u>о</u>	8	<u>.</u>	<u> </u>	o o	
1385	(November)			-	<u>'</u>		¥	-			16.75	14.13	10.59	5.00	0.49	3.40	4.60	
1,6	(X)	Co-opera-	Selling		1		1. 30		2.05		6.55	6.50	6,50	2.50	0.17	1,98	2.00	ē ē
	1985	Prevail-	Rerkot		1		4.30		4.65	•	17.19	24.40	10.58	5.00	0.49	3.43	4.63	
	et	Co-opera- Prevail	Selling		3		1,90		2,05		55.5	6.50	6.50	2.50	0.17	1.90	2.00	
	я	Prevail-	Market		,		3.90		2.50		26.10	13.50	10,25	4.82	0.25	5.04	6.75	
ķ	1964	Co-opera-	Selling				1.90		2.05		6.55	6.50	6.50	2,50	0.17	1.90	.2.00	
October	33	Prevail-		7			3,19		3.75	* 1.7 * 1.	23.18	9.40	8.40	3.55	0.25	1.90	3.35	
	1983	D-opera-			,		3,90	· [,	2,05		6,55	6,50	6.50	2,58	0,17	2.90	2,00	
9.1	82	Prevail-		\neg	,	•	2.60		3,25	i ;	26.00	5,78	8.00	60	0.25	1.95		1 44
	1982		Selling		,		1,96,1	βħ.	2.05	: (,)	S	. 30	9,50	2.50	6,17	1.90	2.00	<u></u>
		Ş	5.		,		ž		: 1	11.	Viss	Phace	Yard	, 0 2	ж 0	Cake	z z z z z z z z z z z z z z z z z z z	
										·		1						
		Commodity		6		· · · · · · · · · · · · · · · · · · ·	n 3 35 t m		354			x 1/40)	Sheeting grey (Malakyin)	Dry cell battery (Local)			(shewards)	
			·				Rice (Ngasain)		Rice (Smara) 35.		Sugar	Vest (1/40	Sheeting gray	Dry cell batt	Matches	Carbolic soap	Laundry soop (Sheewah)	
i.		Š		- †	1	- :	-1		74		r)	4	10	10		ø	•	

292. Consumer Price Index in Rangoon. Monthly and yearly comparison of the consumer price index in Rangoon, based on 1978 is shown in the table below.

Table 139

Consumer Price Index in Rangoon (Base Year 1978=190)

	· · · · · · · · · · · · · · · · · · ·			(D)	ase Year	T3 \ \Q = 1 \ \O \
Sr.	Month	1981	1982	1983	1984	1985
No.						
1	2	3	4	5	6	7
1	January	105,85	106.70	113,74	118.85	127.93
2	February	105,83	106,80	113,22	117.66	126.94
3	March	104.94	107.12	110.81	119.81	126.62
4	April	106.52	108.61	112.17	122.16	128.37
5	Мау	107.12	111.88	116.43	125.19	133.55
6	June	108.03	114,45	120.38	125.50	134.98
7	July	108,14	116.52	125.65	125.21	134.71
8	August	108.24	116.65	124.03	125.27	135.09
9	September	108,54	114,84	123.07	124.52	134.40
10	October	108.66	113.01	120.40	126.20	135.85
11	November	108.70	113.21	120.47	128.73	136.60
12	December	108.99	114,20	119.05	129.12	
}						
	Average	107.46	112.00	118.29	124.02	132.28

X. SOCIAL

Plan Implementation of the Social Sector during the Fourth Four-Year Plan

293. Reviewing the performance of the annual plans of the social sector during the Fourth FYP, the net services value of the social sector at 1969/70 constant prices was K 627.5 million in 1982/83 as against the target of K 629.9 million achieving 99.6 per cent of the target. In 1983/64, the target was K 658.1 million, while the performance was K 643.6 million, realizing 97.8 per cent. In 1984/85 the target was K 708.0 million while the achievement according to the provisional actual was K 684.6 million realizing 96.7 per cent. In 1985/86 according to the provisional data, the performance was K 751.3 million as against the target of K 842.8 million realizing 89.1 per cent. Thus, during the Fourth FYP, the average annual performance of the social sector was 95.4 per cent. A comparison of the plan performance of the social sector as against the targets of the Fourth FYP approved by the Third Pyithu Hluttaw and the annual plan targets is presented in the following table:-

Plan Performance of the Social Sector during the Fourth Four Year Plan

: <u></u>	the state of the s		العاد فجيعته فيتحدثه وينس وينسي			
Sr.			Services Val	.ue	Perfor	
No.	Particulars	Fourth Four-Year Plan Target	Target	Performance	Against Fourth Four-Year Plan	Annual Plan
1		3	4	5	1 4 6 · A *	7
1	1982/83	629.9	629.9	627.5	99.6	99.6
2	1983/84	676,7	658,1	643.6		97.8
3	1984/85	727.5	708.0	684.6	94.1	96.7
4	1985/86	785.7	842.8	751,3	95.6	89.1
5	Annual Average for four year	705.0	709.7	676.8	96.0	95.0
."						The state of the s

Progress of the Social Sector during the Fourth Four-Year Plan

294. In the social sector, the net services value increased by 4.8 per cent in 1982/83, 2.6 per cent in 1983/84, 6.4 per cent in 1984/85 and 9.7 per cent in 1985/86, thereby achieving an average annual growth rate of 5.8 per cent during the Fourth FYP.

Measures Taken for Achievement of Education Plan Targets

- 295. The main objectives laid down in the Fourth FYP regarding education were; to make basic education accessible to all citizens, to improve the education system; to extend literacy campaigns to eliminate illiteracy; to nurture outstanding professionals; to train technicians and skilled workers; to promote Burmese literature more effectively; to lay down firm foundation for basic education and promote it to international standard; and to extend educational research programmes for all-round development of educational system.
- 296. For the achievement of the above-mentioned objectives, the measures taken were extending schools with State's fund as well as with participation of the community; appointing more teachers in proportion with the increasing number of students; conducting refresher courses to raise the calibre of teachers; prescribing new curriculum; nurturing professionals; technicians and skilled workers, and providing correspondance courses and evening classes to enable service personnel to acquire higher education.

Plan Implementation of Educational Services

297. In extending the educational services in order to realize the plan targets during the Fourth FYP, more primary schools, middle schools, high schools, and vocational schools were opened and more teaching staff appointed. More affiliated schools were also opened with the participation of the working people to extend basic education and a total number of 3333 affiliated schools were opened by the end of 1985/86. New text books had also been prescribed at the primary, middle levels and at ninth standard. In order to raise the level of technical, agricultural and vocational education and higher education, various programmes had been drawn and implemented. The adult literacy movement had been carried out in various townships with the participation of the working people and by the end of the Fourth FYP, illiteracy had been wiped out in 233 townships.

- 298. The number of schools opened at basic and vocational levels during the Fourth FYP were as follows:
 - 8000 primary schools,
 - 280 middle schools.
 - 100 high schools.
 - 1 teacher training institute.
 - 4 technical high schools.
 - 3 technical institutes.
 - 4 agricultural institutes.
 - _ 12 technical and other vocational schools.
- 299. The number of teachers at various education levels in 1985/86, the final year of the Fourth FYP when compared with the basic year 1981/82, is as follows:-
 - Primary assistant teachers increased from 86354 to 114767.
 - Junior assistant teachers increased from 23227 to 41624.
 - Senior assistant teachers increased from 12498 to 15797.
 - Teaching staff of teachers training schools institutes increased from 332 to 456.
 - Technical, agricultural and vocational training teachers increased from 862 to 1168.
 - Higher education teachers increased from 4603 to 5636.
- 300. A comparison of the number of students in various education levels in 1985/86 and 1981/82 is as follows:-
 - Primary school students increased from 4.41 million to 5.02 million.
 - Middle school students increased from 0.92 million to 1.03 million.
 - High school students increased from 0.23 million to 0.27 million.
 - Students of the Teachers' Training School and Institutes increased from 4868 to 6540.
 - Students of Technical , Agricultural and Vocational Training Schools increased from 15580 to 21217.
 - Students of Universities and Colleges increased from 149909 to 184361.

- 301. During the Fourth FYP the number of students who completed their studies at different educational levels are as below:-
 - 1.24 million students passed Primary School level
 - 0.45 million students passed Middle School level
 - 0.11 million students passed High School level
 - 11858 students received Primary Assistant Teachership Certificates
 - 6356 students received Junior Assistant Teachership Certificates
 - 4578 students received Certificates from Technical High Schools
 - 4203 students received Certificates from Technical Institutes
 - 2094 students received Certificates from Agricultural High Schools
 - 1008 students received Diplomas from Agricultural Institutes
 - 85252 students received Degrees for Arts and Science
 - 2301 students received Degrees for Medical Schience
 - 262 students received Degrees for Dental Science
 - 555 students received Degrees for Veterinary Science
 - 4595 students received Degrees for Economics and Commerce
 - 2513 students received Degrees for Engineering
 - 1120 students received Degrees for Agricultural Science
 - 3293 students received Degrees for Education
 - 297 students received Post-Graduate Medical Degrees

Public Expenditure on Education

302. During the Fourth FYP the expenditure incurred by the State on education increased annually. In 1981/82 the total expenditure was K 714.6 million, while in 1985/86 it increased to K 1058.1 million. The total expenditure on education during the Fourth FYP was K 3960.7 million, of which the current expenditure was K 3085.8 million, and the capital expenditure was K 874.9 million.

Measures Taken for Achievement of the Health Plan Targets

303. The main objectives laid down in the Fourth FYP regarding health services were, to raise the standard of public health and to gradually narrow the gap between rural and urban areas in providing health services, to give priority to preventive measures, to promote the development of indigenous medicine, to provide sufficient drinking water and to improve environmental health, and to extend basic health services with a view to promoting national health, fitness and productivity.

304. In order to achieve the above-mentioned aims the measures taken were, strengthening of disease preventive and control programmes, establishing new hospitals and health centres, recruiting health personnel, raising the role of indigenous medicine and extending medical research programmes.

Plan Implementation of Health Services

- 305. To achieve the targets of the health plan, People's Health Plan had been implemented throughout the country. Disease control programmes had been carried out, especially malaria control programme, which covered 25000 villages during the plan period. Preventive and curative works in malaria had been carried out in regions where national development plans were being implemented. For rural health care, voluntary health workers including 16400 community health workers, 5922 auxiliary midwives and 15451 traditional birth attendants were trained. Health education activities and environmental health programmes were also extended. Besides, children in schools were provided with nutritious foods and medical research work was also extended.
- 306. A review of the performance of the health institutions and health personnel during the Fourth FYP showed that:
 - 11 hospitals were constructed
 - 640 hospital beds were extended
 - 495 doctors, 52 dental surgeons, 245 nurses, 356 midwives were appointed.
- 307. Public health services implemented during the Fourth FYP were as follows:-
 - 70 rural health centres were extended, 150 lady health visitors and 310 midwives were recruited for rural health services.
 - 12 maternity and child health centres were opened, 24 midwives were recruited for maternity and child health services
 - 2 Primary and secondary health centres were spened, 6 nurses and 10 midwives were recruited for urban health services.
- 308. Along with the curative programmes, disease control programmes for malicia, filariasis, tuberculosis, veneral disease, leprosy and trachoma were carried out. For these programmes the total expen-

- diture incurred during the Fourth FYP was K 79.6 million and the average annual expenditure was K 19.9 million.
- 309. Health services had also been carried out by indigenous medical service and a total of two indigenous hospitals and 89 indigenous dispensaries had been opened providing health service in 1985/86 to over 3 million patients. During the Fourth FYP 79 new co-operative dispensaries were opened making a total of 589 dispensaries with 1095 doctors and over 9 million patients had been treated. To improve the health of the working people and to carry out the preventive and curative programmes effectively, activities regarding medical research works and nutrition surveys were also extended year by year during the Fourth FYP:

Public Expenditure on Health Services

310. During the Fourth FYP, the State had incurred expenditure for the expansion of health programmes. The total expenditure on health in 1981/82 was K 427.7 million and increased to K 620.7 million in 1985/86. The total health expenditure during the Fourth FYP was K 2333.0 million of which the current expenditure was K 1420.1 million and the capital expenditure was K 912.9 million.

Plan Implementation of Other Social Welfare Services

- 311. As regards social security services implemented during the Fourth FYP, the number of workers covered by the social security scheme was 3.43 million in 1985/86. During the Fourth FYP 16 Social Security Branch Offices and 16 Social Security Dispensaries were extended as planned. For insured workers to enjoy benefits, the contribution of employers, employees and the State increased from K 33.7 million in 1981/82 to K 40.8 million in 1985/86. The benefit enjoyed by the workers was 70 per cent of the total contribution in 1985/86.
- 312. During the Fourth FYP, five protection services were also extended. In 1985/86, there were a total of 289 fire stations, 1103 fire engines and 79763 firemen, including 77965 auxiliary firemen.
- 313. To provide sufficient water for domestic use for villages in the Dry Zone areas, the Agricultural Mechanization Department drilled 1349 tube wells during the Fourth FYP. Thus, in 1985/86, over 6

million people in 8600 villages were sufficiently provided with water from 10109 tube wells.

Public Investment of the Social Sector

- 314. With financial resources, the State made investment in the social sector for construction of schools, hospitals and dispensaries.

 Public investment for the social sector increased from K 147.9 million in 1981/82 to K 520.0 million in 1985/86. The total investment during the Fourth FYP was K 2211.6 million.
- 315. Detailed statistics regarding the social sector are presented in tables 140 to 156.

Equation,

216. Number of Schools, Trachers and Studentes. The progress in the number of schools, teachers and scudents from 1982/8s to 1985/8s is about in the
table below.

Schools, Teachers and Students

(Number)

Particulate No. Of	Š			198	1981/84		1984	/85 (Provi	1984/85 (Provisional Actual)	uat)		1985/86(F	1985/86 (Provisional)	
Partial Control Cont		Particulars	No. Of	No. Of	8	udents.				rudents.		1.	8	tudents.
Tribacy Schools	à		Schools	Teachers	Enrolled	Final Year Passed	Schools	Teachers	Enrolled	Finel Year Passed	Schools	Teachers		
High Sensois (1967) (1974) (19	ïT	2	3	,	S	9	7	æ	6	20	11	12	13	4.
1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,					 									
Hudde ecools		Prinary Schools	25.499	95435	4638735	302638	25499	95439	4724022	307700	3.4%	13:4767	5021066	323812
High Strooms High		Middle Schools	1492	25634	9451376	109589	1492	25614	977842	333466	1762	41624	1027367	119347
Additional Code of the control of the contr		Kigh Schoots	651	13067	25,150)	24,948	653	13067	264865	28360	726	15797	466565	32306
The contract Troubled Schools 12 147 1457 1454 1454 145 1454 1455 1454 1455 1454 1455 1456 1456		Academy for Development of National Groups	-	62	644	165	~	62	/50	178		62	275	175
The control of the co	-	Teathers' Treining Schools	7	243	2323	2333	Ę	243	2634	2634	34	272	3540	3540
Activitude 1 Right Schools 14 403 1566 9724 1066 77 1219 1154 1154 1154 1154 1154 1154 1154 11		Teachers' Training institutes	m	1117	1603	1584	m	717	328	720	*	185	8	8
Additional Limititions		Technical Righ Schools	7	403	3666	9244	7.4	8	4236	1364	13•	8	5176	3450
Apticultural Right Schools 9 92 192 1097 546 94 95 155 1097 546 95 951 951 951 951 951 951 951 951 951		Sechaical Institutes	7	226	4034	7060	۲	273	4374	900	60	286	4885	2000
Applicatives institutes		Agricultural Righ Schools	σ	7.6	1057	366	e.	35	200	515	φ	88	660:	360
Deter vocational Schools ** 34 197 3426 27794 34 200 1913 3114 34 646 4682 2000 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Agricultural Institutes	uc	76	1237	207	9	96	1152	220	9	8	1413	410
High linearing Demind Clashes 8 120 2807 1882 1882 1915 1916 2019 1916 1918		Other Vocational Schools **	×	197	3426	2794	34	ğ	3913	3114	3.4	8	7980	5727
Dulyversities and Colloges 35 5510 171120 35520 35 5510 171120 35520 35 5510 174852 2919 35 5610 35 5610 3		Engineering Evening Classes	æ	120	2872	1882	Lake	93	3126	2019	۲.	6	3780	2215
Arts and Science Universities 2 2416 40733 7023 2 2116 44529 8204 2 2485 2485 2487 2 2486 24529 3249 2 2485 24829 3 24829 3 2493 3 3 4 8529 3 2493 3 3 8 4 8 3 3 8 8 4 3 3 8 8 4 8 3 8 8 4 8 3 8 4 8 3 8 4 4 7 8 4 4 7 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 4 8 4 <t< td=""><td></td><td>Universities and Colleges</td><td>35</td><td>5510</td><td>171120</td><td>35520</td><td>35</td><td>5510</td><td>374852</td><td>29198</td><td>35</td><td>5636</td><td>194361</td><td>32294</td></t<>		Universities and Colleges	35	5510	171120	35520	35	5510	374852	29198	35	5636	194361	32294
Degree Colleges 4 798 10706 1854 4 798 13175 1677 4 6528 15628 Ragional Colleges 5 14 673 12187 5259 14 673 12419 1513 14 673 15994 Institute of Medicine	-	Arts and Science Universities	N	2416	40733	7023	61	2416	44529	8205	7	2485	\$1471	9137
Intitute of Medicine 3 598 4598 478 5 598 4434 550 3 599 4289 1 Intitute of Medicine 3 598 4598 478 3 598 4434 550 3 599 4289 1 Institute of Medicine 3 598 447 70 1 58 427 59 3 599 4289 4289 Institute of Medicine 3 598 447 70 1 58 427 59 3 598 4289 4289 Institute of Animal Husbandary and 1 299 772 1438 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200 5447 1423 1 200	N		4	198	10706	1854	4	798	571(7)	1677	4	#25	15528	2638
Institute of Medicine 1 596 4599 478 5 586 4434 530 3 599 4299 5289 Institute of Dental Medicine 1 59 721 145 70 1 58 429 599 7 59 4698 Institute of Dental Medicine 1 200 4199 1198 1 200 5447 1423 1 200 5783 1 200 5	20		14	673	12187	5259	ă	673	12419	3613	7	673	15994	4680
Institute of Pental Medicine 1 58 447 70 1 58 429 59 7 59 489 878 1721 145 70 1 88 429 873 147 7 1 39 878 1721 145 721 145 7 1 39 878 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		m	298	4598	478	m	598	44.54	530	ጣ	9.6¢	4288	66.5
Institute of Animal Husbandary and Veterinal Husbandary and Veterinal Husbandary and Veterinal Husbandary and Veterinal Husbandary Science 1 200 4191 1188 1 200 5447 1423 1 200 5783 1 Institute of Economics 1 200 4191 1188 1 200 5447 1423 1 200 5783 1 Institute of Technology 1 268 4510 777 1 268 5324 603 1 268 5395 1 Institute of Technology 1 26 1777 1 268 5324 603 1 268 5395 1335 1 568 1335 1 568 1335 1 568 1335 1 566 1335 1 1 566 1335 1 1 568 1335 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2	'n		_	85	447	6	-	28	429	65	*	8	T03	63
Partitute of Zeonoules	Q	Husbandary	~	<u>\$</u>	723	145	^	62	673	147	,rq	39	878	115
Pangoon Institute of Technology 1 268 4510 777 1 268 5324 663 1 268 5395 1 268 1 5395 1 268 1 2 2 2 2 3 1	_	Institute of Economics		530	43.93	11.98	-	8	5447	1423	~	202	5183	1291
Institute of Agriculture 1 156 1711 780 1 156 1569 1132 1 156 1884 Institute of Education Institute of Poreign Lenguages I	æ		~	263	4510	77.	~	268	5324	663	-	268	5385	637
Institute of Education 1 156 1711 790 3 156 1569 1132 1 156 1684 University Correspondence Courses 1 105 1029 233 7 1055 925 172 1 105 1077 Post Graduste Courses for Medicine 5 107 98 90 5 107 102 92 \$ 107 74 The Last Graduste Courses for Medicine 5 107 98 90 5 107 102 92 \$ 107 74 The Last Graduste Courses for Medicine 5 107 98 90 5 107 102 92 \$ 107 74 The Last Graduste Courses for Medicine 5 107 98 90 5 107 102 92 \$ 107 74 The Last Graduste Courses for Medicine 5 107 98 90 5 107 104 1050 6527991 5	6		-	65	1289	8	-	7.6	1574	276		25	1835	276
Institute of Poreign Leadures 3 105 1029 233 7 105 925 172 7 105 1077 74 1077 74 1077 74 1077 74 1077 74 1077 74 1077 74 1077 1077	0		-	156	171	780	-	156	1569	3132	-	356	1884	382
Institute of Poreign Languages 1 105 1029 233 1 105 925 172 1 105 1077 Post Graduate Courses for Medicine 5 107 98 90 5 107 102 92 5 107 74 Post Graduate Courses for Medicine 5 107 98 90 5 107 102 92 5 107 74 Total 27772 141164 5043659 486388 27771 141202 6143867 488394 34058 179510 6527991 523	#	University Correspondence Courses			86888	71337			84052	11269	-		19964	11880
Post Graduate Courses for Medicine 5 107 98 90 5 107 102 92 5 107 74 Total 27772 141164 5043659 486188 27771 141202 6143867 488394 34058 179510 6527991 5236	27		^	105	1029	233		305	925	172	•	105	701	3,36
27772 141164 6043659 4861R8 27771 141202 6141867 488394 34058 179510 6527991	:		'n	101	38	8	\$	107	300	35	o,	107	22	ŝ
		Total	27772	141164	5043659	4863 BB	27775	141202	6143867	488394	34058	179510	6527991	523686

317. Expenditures on Education. The expenditures incurred by the State on education is shown in the table below.

Table 141
Expenditures on Education

(Kyat: in lakh)

sr.		Year	Current Expenditure	Capital Expenditure	Total
		and sequences are a second			
1		2	3	4	5
1	1961/62		1468	53	1521
2	1962/63		1576	101	1677
3	1963/64		1639	124	1763
4	1964/65		1758	75	1833
5	1965/66		1942	1.35	2077
6	1966/67		2130	235	2365
7	1967/68		2304	149	2453
8	1968/69		2578	189	2767
9	1969/70		2718	152	2870
10	1970/71		2853	211	3064
11	1971/72		2999	139	3138
12	1972/73		3372	154	3526
13	1973/74	(Six months)	1817	97	1914
14	1974/75		3650	195	3845
15	1975/76		3860	193	4053
16	1976/77		4225	169	4394
17	1977/78		4492	148	4640
18	1978/79		4856	298	5154
19	1979/80		4926	233	5159
20	1980/81		5840	615	6455
21	1981/82		6770	376	7146
22	1982/83		6962	1919	8881
23	1983/84		7512	2660	10172
24	1984/85	(Provisional actual)	7837	2136	9973
25	1985/86	(Provisional)	8547	2034	10581

HEALTH

318 Mealth Institutions and Health Personnel. The progress of health institutions and health personnel for the Union is shown in the table below.

Table 142
Health Institutions and Health Personnel

	The state of the s		,		4-i	(Number)
Sr.	Particulars	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	2	3	4	5	6	7
1 2	Hospitals Beds	620 25379	620 25379	620 25379	620 25379	631 26019
1	Per 10000 Population	7.40	7.26	7.11	6.97	7.01
3 4 5	Dispensaries Rural Health Centres Maternal and Child Health Centres	47 1267 336	47 1267 336	47 1267 336	47 1267 336	47 1337 348
16	Primary and Secondary Health Centres	62	62	62	62	54
7 8	School Health Teams Indigenous Medicine Dispensaries Centres Doctors	72 89	72 89	72 89	72 89 9481	80 89
		7831	8381	8931	ŧ .	10031
1 2 3	Co-operative and Private	4728 3103 2,28	4898 3483 2.39	4902 4029 2,50	4905 4576 2.61	5223 4808 2.70
10	Dental Surgeons	411	471	531	591	630
1 2	4 7 TTTT 7 7 T	349 62	376 95	376 155	376 215	401 2 2 9
11 12 13 14 15	Health Assistants Health Supervisor I Dental Nurses Lady Health Visitors Nurses*	1300 461 36 1401 5315	1300 461 36 1401 5326	1300 461 36 1401 5335	1300 461 36 1401 5332	1346 481 86 1567 5560
1	Per 10000 Population	1.55	1.52	1,50	1.47	1.50
16 17	Midwives Indigenous Medical	7831 359	7831 369	7831 369	7831 369	818? 369
18	Practitioners Health Supervisors II	363	363	363	363	673

^{*} Nurses from other State Organizations were included.

319. Public Health. The expension of public health services is shown in the table below.

Table 143
Public Health

		A CONTRACT OF THE PROPERTY OF			·		· 	
	Sr.	Particulars	A/U	1981/82	1982/63	1983/84	1984/85 (Provi- sional actual	1985/86 (Provi- sional)
	1.	2	3	4	5	6	7	8
1		Rural Health Services						
	1	Rural Health Centres	Number	1267	1267	1267	1267	1337
	2	Doctors	'n	32	32	32	32	32
	3	Health Assistants	Ħ	994	994	994	994	1040
	4	Health Supervisor I	ti	320	320	320	320	330
	5	Lady Health Visitors	n ·	937	937	937	Ω37	1087
	6	Midwives	11	6486	6486	6486	6486	6796
	7	Health Supervisor II	45	260	260	260	260	560
2		Maternity and Child Health Services					ing Lighter Lighter	
	1	Maternal and Child Health Centres	Number	336	336	336	336	348
	2	Doctors	ti.	40	40	40	40	52
	3	Realth Supervisor I	31	130	130	130	130	140
	4	Lady Health Visitors	ıt	295	295	295	295	307
	5	Midwives	u	791	791	791	791	815
	6	Health Supervisor II	Ħ	94	94	94	94	104
			e se					
					#1.2 P.			

Table 143 (Contd.)
Public Health

1				* · ·	· ·			
	r.).	Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
	l 	2	3	. 4	5	6	7	8
3		Urban Health Services						
	1	Primary and Secondary Health Centres	Number	62	62	62	62	64
	2	Doctors	н	153	153	153	153	159
	3	Dental Surgeons	u	42	42	42	42	42
	4	Nurses	ų	139	139	139.	139.	145
	5	Lady Health Visitors	u	127	127	127	127	T3T.
	6	Midwives	1.7 j i	232	232	232	232	242
4		School Health Services	[]					
	1	School Health Team	Number	72	72	72	72	80
	2	Doctors	ย	82	82	82	85	98
	3	Dental Surgeons	u	51	51	51	51	59
	4	Dental Nurses	ıı .	36	36	36	36	44
5		Rural/Maternity and Child/Urban and School Health Services						
	1	General Clinic Attendance	Million	15.8	19.5	19.9	21.5	22.5
	2	Number of Visits to the Village/Wards	Thousand	360	391	450	480	481
						:		

Table 143 (Concld.)

Si		Particulars	A/U	1981/82	1982/83	1983/84	1984/85 (Provi- sional	1985/86 (Provi- sional)
No.							actual)	
1		2	3	4	5	6	7	8
5	3	Number of Health Care Contacts during Field Visits	Million	7.3	8.0	9.0	9.4	9.5
		VISITS				randstratig		
	4	Antenatal Attendances	Thousand	1295	1424	1255	1345	1360
,	5	Infants under one year treated	n	1209	1262	1286	1320	1.340
	.						0.00	001
	6	Pre-school Children Treated	Н	1946	2050	2061	2122	2210
	7	Home Deliveries	21	579	668	692	590	595
	8	Schools Inspected	"	2.0	14.6	18.6	18.7	18.9
	9	Students Examined	11	520	1125	1270	1350	1625
	10	No.of Children under School Meal Programme	11	51	211	360	480	500
	3					\$1.99 B B		
6	\$ ³	Primary Health Care Services			3.			
	1	Community Health Workers	Number	13958	18058	22158	26258	36358
4	2	Auxiliary Midwives	n	4600	5700	7358	9022	10522
	3	Traditional Birth Attendants	11	2259	5710	9710	13710	17321
	4	Number of Personal Health Care Contact	Thousand	2570	5550	6661	7500	8310
	5	Number of Environmental Sanitation Activities	e e	162	252	324	362	435
1	6	Antenatal Attendances		114	163	171	175	200
	7	Home Deliveries	fr .	79.0	104.5	110.0	115,0	125.0

320. Disease Control Programmes. The expansion for disease control programme is presented in the table below.

Table 144
Disease Control Programmes

ir.		Particulars	D\A	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1		2	3	4	5	6	7	8
	1							
		Vector borne disease control programme						
	2.7							
1		Persons employed	Number	2508*	2604*	2414	2414	2414
2		Population covered						
	1	Malaria	Thousand	6725	5150	5150	6830	5407
	2	Dengue haemorrhagic fever	39	348	103	363	363	353
								,
	3	Filariasis control	11	1032	1948	1261	1287	1.275
	4	Japanese encephalitis	11	137	137	137	137	137
3		Patients treated						
	1	Malaria) 1	382	394	962	950	940
	2	Dengue haemorrhagic fever	n	2	1,	3	3	3
		i F					_	
	÷. 3	Filariasis	11	. 8	8	. 6	4	3
	4	Expenditures	K.Thou- sand	5768	5939	6344	7216	7589

^{*}Includes casual labourers

Table 144 (Concld.)
Disease Control Programme

Sr.			**************************************	****		1984/85	1985/86
No.	Particulars	U\A	1981/82	1982/83	1983/84	(Provi- sional actual)	(Provi- sional)
1	2	3	4	5	6	7	8
	The state of the s						
2	Tuberculosis Control Programme				:		
1	Persons employed	Number	1026	1026	1027	1027	1027
2	B.C.G. Vaccinated Persons	Thousand	809	260*	698	565	500
3	Patients treated	Thousand	15	15	15	15	15
4	Expenditures	K.Thou-	4434	4471	4471	4567	4678
		Sand					
3	Venereal Disease Control						
			25.4	372	270	222	220
1 2	Persons employed Patients treated	Number Thousand	354 43	45	372	372 52	372 60
3	Expenditures	K. Thou-	1611	1703	1763	1778	1848
		sand		1			
4	Leprosy Control Programme						
1	Persons employed	Number	915	915	915	915	916
2	Patients treated	Thousand		254	254	253	260
3	Expenditures	K. Thou-	4365	4513	4699	4720	4818
5	Trachoma Control						
3	Programme						
1	Persons employed	Number	535	535	535	535	534
2	Patients treated	Thousand	200	180	196	197	198
3	Expenditures	K.Thou-	2233	2101	2006	2175	2187
		sand					
				1			

^{*} B.C.G. Vaccinated persons decreased as the programme was also carried out by the expanded programme of immunization.

321. Indigenous Medicine. The indigenous hospital, dispensaries, practitioners and patients are presented in the table below.

Table 145
Indigenous Hospitals, Dispensaries, Practitioners and Patients

St				f ************************************				
No	ا . • د	Particulars	Unit	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	L	2	3	4	5	6	7	8
				: .	: '			
1		Hospitals	Number	2	2	2	2	2
	1	Beds	te .	41	41.	41	41	41
	2	Practitioners	ų	13	1:3	13	13	13
	3	Patients	3	1469	1860	1354	1461	1200
2		Dispensaries	Number	89	89	89	89	89
	1	Practitioners	¥	346	346	346	346	346
	2	Patients	Thousand	2113	2076	2143	2194	3008
								·

322. Co-operative Dispensaries. The position of co-operative dispensaries is shown in the table below.

Table 146
Co-operative Dispensaries

		~····		· · · · · · · · · · · · · · · · · · ·	· 	-	
Sr.					2000.004	1984/85	1985/86
	Particulars	Unit	1981/82	1982/83	1983/84	(Provi- sional	(Provi- sional)
No.						actual)	G. Onaz)
1	2	3	4	5	6	7	8
	and the second s						
	71.	Number	510	545	561	566	589
1	Dispensaries	Monoer	310	313	""		
				,			
2	Doctors		915	1004	1037	1046	1095
2	DOCCOLA						
						The same than	
3	Nurses	ų.	620	650	683	654	713
				1			
4	Compounders	V	102	96	102	89	109
-3	Combonuages		102			}	. : :
				:			
5	Lab-Technicians	U	38	30	29	49	, 48
	200111224113						
6	Indigenous medical	8	9	13	1.2	11	14
	practitioners				(
							ŕ
7	W. J.	l v	33	53	52	59	74
7	MIGMIA62		33) 55;	1		
8	Patients	Thousand	6906	7160	7067	6902	9552
				:			6

113. MUERICIONAL STARMA. The position of daily nutritional requirement and intake nutrition broject is shown in the table below.

Position of Daily Nutritional Requirement and Inteke

Table - 147

di				Protein	Calcium	io.		Vitening			Vitamin C
	Type of Survey	Particulars	Calorie		-17TH)	Crampe)	Carotain	(M1111-		gramme)	(Marie)
Ž	The state of the s			(3.	Areman A						
-	2	-	4	5	o.	7	છ	6	o _t	rt,	E1
-	1963/44										
	Mentel Women Workers	Nutritional Requirement	1900	E	8	28	88	8.0	4.4	13	8
	(Dagon Township)	Daily Intake	1487	ž.	254	,	1503	0.7	8.0	٠	. 52
		Percentage of Nutriest	69	ž,	79	52	8	88	73	46	117
		Intake	:								
					,						
п	1964/65					-					
	Lactating Mothers	Nutricional Requirement	2550	11	1000	58	1200	0.1	1.5	16.7	8
	(quant utesu)	Oally Intake	21.36	1,	231	14	1977	8	5	13.9	×
		Percentage of Nutriont	*8	8	23	05	165	Ć ₈	8	83	113
		Intake								· .	
,			:								
m	1985/86	•	· · · ·							·····	***
	Dables - 6 to 12 month	Nutritional Requirement	850	67	8	10	8	0.3	2.0	7 5	8
	(Riegyu Township)	Daily Intake	621	3.2	146	rr rr	429	0.2	6.0	2,6	zz.
		Percentage of Natrient	57	63	538	110	743	65	g	176	155
		Intake	^-				·	,			

				•				oranie gruge			
			-		•						····
:			:	:	:	:	:			:	
				- 					******		Live mande
				4	4	1	4	4	1	1	

324. Birth and Death Rates, Birth and death rates estimated from the data available are shown in the table below.

Table 148
Birth and Death Rates

			a irou cii i		<u> </u>	•	
Sr.		Number	Crude	Crude	Still		Maternal
†			birth	death	birth	nortality	nortality
		o.f	ra le	rate	rate	rate	rate
	Years	towns	(Per 000	(Per 1000	(Per1000	(Per 1000	(Per 1000
			popula-	popula-	live	live	live
		covered	tion)	tion)	birth)	birth)	birth)
No.							
1	2	3	4	5	6	7	8
3.							
ĺ		[
i _		70	20.5	100	26.1	120.0	
1	1961	70	38,5	18.4	36.1	129.9	3.8
2	1962	64	36,2	16.0	29.2	121.5	3.8
. 3	1963	50	42.7	18,3	28.2	115.4	3.5
4	1964	78	41.0	17.6	23.5	114.5	2.5
5	1965	69	44.8	17.9	21.3	92.3	
. 6	1966	68	41.1	14.1	17.0	66.5	2.1
7	1967	70	41.1	12.2	18.1	65.8	1.1
8	1968	67	40.4	12.9	16.1	65.0	1.2
9	1969	66	39.3	12.2	16.6	62.0	1.3
10	1970	68 70	36.2	10.8	15.1	58.1	1.3
11	1971	70	40.0 38.0	11.3	17.0	61.0	1.3
12 13	1972	66	35.8	11.1	16.2	56.8	1.2
	1973	71	33.7	11.3	14.2	49.8	1.2
14 15	1974 1975	71	31.5	10.5	11.6	53.8	1.0
16	1975	73	29.3	10.6	12.3	54.2	1.1
17	1978	73	29.1	10.4	11.7	56,3	1.0
18	1977	73	28.3	10,1	12.5	50.8	0.9
19	1979	140	26.9	8.7	11.7	44,6	1.1
20	1979	136	27.4	8.9	12.1	45.8	1.1
20	1980	133	28.3	9,2	11.8	47.8	1.1
22.	1982	151	23.5	9.2	10.4	48.6	1.0
23	1983	142	28.3	9.1	11.2	46.8	1.1
24	1984 (Provisional	174	28.4	8.7	11.7	45,1	1.0
4.4	actual)	1 **/3					1
. 25	1985 (Provisional)	168	28.6	8.7	10,9	44.7	0.9
						1	
].]]
·							
]]
		'			, i	}	1
<u> </u>		<u> </u>					<u> -</u>

Note: Since 1979, data for town under Town and City Development Committee as well as smaller towns were included.

325. Life Expectation. Life expectancy of the people is presented is the table below.

Table 149 Life Expectation

1					TAPOULA					
Sr.			·		Life E	xpectat	ion			
			1.974			1978			1983	
	Age Group					<u> </u>	†		1	<u> </u>
No.		Tota1	Male	Female	Total	Male	Female	Total	Male	Female
1	2	3	4	5	6	7	8	9	10	11
										<u> </u>
1	0~ 1	58.5	56.3	60.2	61,6	59.3	64,0	62.5	60.5	64.7
2	1- 4	60.7	58.6	62.3	63.0	60.8	65.3	63.9	61.9	66.0
3	5 9	59.8	57.5	61.6	61.3	59,0	63.8	61.8	59.7	64.1
4	10-14	55.9	53,5	57.8	57.2	54.9	59.6	57.6	55.5	59.9
5	15-19	51.4	49.0	53.2	52.6	50.3	55.0	53.0	50.9	55.3
-6	20-24	47.0	44.7	48.8	48.1	45.9	50.5	48.6	46.3	50.9
7	25-29	42.6	40.4	44.5	43.8	41.5	46,1	44.3	42.0	46.7
8	30-34	38.4	36.6	40.3	39,5	37.3	41.8	40.0	37.8	42.4
9	35-39	34.3	32,2	36,0	35,2	33,0	37,5	35,7	33,5	38.1
10	40-44	30.3	28.2	32.0	31.0	28,9	33,3	31.4	29.2	33.8
11	45-49	26.4	24.6	28.0	27.0	24,9	29,1	27.4	25,3	29.6
12	50-54	22.8	21.0	24.1	23.2	21.3	25,1	23.5	21.6	25.5
13	55~59	19.4	17.8	20,4	19.6	17.9	21,3	19.8	18.1	21.6
14	60-64	16.1	14.8	16.8	16.1	14,6	17,6	16.4	14.9	17.9
15	65-69	13.1	11.9	13,5	13.1	11.8	14,3	13.4	12.1	14.6
16	70-74	10.4	9.2	10.6	10.2	9,2	11.2	10.6	9.5	11.5
17	75-79	7.9	7,8	8,0	7,8	6,9	8,6	0,8	7.2	8.7
18	80-84	6,1	6,1	6,1	5,8	5,0	6,5	6,1	5.3	6.8
19	85 and over	4,4	4,3	4.5	4.6	3,8	5,3	4.8	4.0	5.5
				ł						
	3 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °									

326. Expenditure on Health. Expenditures incurred by the State on health is shown in the table below.

Table 150 Expenditure on Health

(Kyat in Lakh)

Ī				
Sr.		Gurnant	Capital	Total
	Year	Current	Cubrear.	rotar
No.				
1	2	3	4	5
- 1	1961/62	529	19	548
2	1962/63	594	46	640
3	1963/64	683	75	758
4	1964/65	735	85	820
5	1965/66	813	118	931
6	1966/67	859	105	, 964
7	1967/68	947	86	1033
8	1968/69	1083	86	1.169
9	1969/70	1109	76	1185
10	1970/71	1137	51	1188
11	1971/72	1169	55	1224
1.2	1972/73	1321	96	1417
13	1973/74 (Six months)	757	31	788
14	1974/75	1766	115	1881
15	1975/76	1844	109	1953
16	1976/77	2015	286	2301
17	1977/78	2014	399	2413
18	1978/79	2431	756	3187
19	1979/80	2543	745	3288
20	1980/81	2705	487	3192
21	1981/82	3450	827	4277
22	1982/83	351.1	1952	5463
23	1983/84	3395	2029	5424
ŕ	1984/85 (Provisional actual)	3345	2891	6236
24	1984/85 (Provisional)	3950	2257	6207
25	1399) oo Grootstonari			
 :				

Other Social Welfare Services.

327. Labour Employment Exchanges. The condition of the labour employment exchanges is shown in the table below,

Table 151

Labour Employment Exchanges (Number) Sx. 1985/86 1984/85 Particulars 1981/82 1,982/83 1983/84 (Provi-(For Eirst 6 months) sional No. actuall 2 3 7 б 1 Employment exchanges 1 60 60 60 60 60 Persons registered 321736 323503 293455 257968 130405 2 27607 15480 27075 28506 35373 Vacancies notified by 3 departments 30275 54259 77876 68543 72740 4 Workers sent through employment exchanges 14942 27090 26742 28653 26619 5 Persons employed

Note: The registered number had decreased due to a new arrangement of township labour offices, Since 1983/84 it is sufficient for a person to register at one labour office.

328. Social Security Scheme. The number of workers covered by the social security scheme is shown in the table below.

Table 152
Social Security Services and Insured Workers

	·		·				
Sr.	Articulars	Unit	1981/82	1982/83	1983/84	1984/85 (Provisional sional actual)	1985/86 (Provi- sional)
1	2	3	4	5	6	7	8
1	Social security workers	Thousand	298	313	323	341	343
2	Social security Offices	Numbers	49	53	57	61	65
3	Social security dispensaries	\$ 1	69	72	76	81.	85
							1
4	Hospital		1		1		1

329. Workers under Social Security Scheme. The benefits enjoyed by workers under social security scheme are shown in the table below.

Table 153

Contributions and Benefits under Social Security Scheme

330. Social Welfare Services. The progress in the number of social welfare schools sponsored by the social welfare department is stoom in the table below.

Table - 154 Social Welfare Services

1984/85 1985/86 (Provisional) Number Immate Number Immate	C.		1280 6 1280	250 2 250	300	2 400	2 . 200	7 700	33 3745	20 52.70	051	8	700	100	9	2 100			
1 2	e.	-				en 	64	,	8	6					**	64			
1984/85 (Provisional Actual) Number Immate		3	1280	Ş						Α,		M						1	
1984/i	o	\top		14	300	88	200	907	3645	4770	150	100	100	80	8	8			
		n	W	OI.	72	m	n	7	ដ	82	rf	ત	rl	è	m	7			
/84 Inmate	· a	٥	1080	250	8	8	8	700	2610	2730	150	100	907	8	9	8			
1983/84 Number In	-	1	ľv	~	٠ ٨	N	н	-	ğ	7.	A	м	r4	4	in)	8			
/83 Inmate	,	0	1080	250	300	300	100	200	2510	2330	150	200	100	851	δ.	901			
1582/83 Number I	٧	^	v	N	N	7	H		23	12	ri .	H	H	· M	74	74			
/82 Inmate	,	,	1080	250	300	300	001	700	2510	2340	150	100	100	8	8	001	1 :		
1981/82 Number In	-	,	IA.	М	- 14	2	p-t	-	53	: 27	-1	-4	н	F1	p-1	М		:	turanum pipunga mung
· · · · · · · · · · · · · · · · · · ·							**************************************							-					
												D S	Physically		ox-drug addicts	ex-drug addicts		•	
Particulars	2	*	for Boys	for Girla	* ****	tor women		andora		1.8	hools	ally Mandicap	ng School for s	Ę.		atre for ax-d			
· · · · · · · · · · · · · · · · · · ·			Training Schools for Boy	Training Schools for Girl	Girl's Home	Training Schools for women	Blind School	Resindential Nurserion	Day Care Centre	Pre-Primary Schools	Social Welfare Schools	School for Physically Randicapped	Vocational Training School for Phymically Nandicupped Adults	Deaf and Dumb School	Social Support Centre for	Rehabilitation Centre for		· · · · ·	
સું ફું	-	+	fi 	. €i 	. G 	4	ní Ln	 - v	A	ď.	 o	2	 ಚ	ជ	ี ส	ء خ	- 3 d +		

331. Fire Services. The expansion of the fire services is shown in the table below.

Table 155 Fire Services

(Number)

						(Number)
Sr.	Particulars	1981/82	1982/83	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi~ sional)
1	2	3	4	5	* 6	7
1	Fire Stations	289	289	289	289	289
2	Fire engines	667	673	1023	1055	1103
3	Total firemen	24034	25334	26994	77294	79763
1	Firemen	1798	1798	1798	1798	1798
2	Voluntary firemen	22236	23536	25196	75496	77965

Note- For the expansion of fire protection works, more voluntary firemen had been recruited since 1984/85.

332. Rural Water Supply. The progress of the tuberwells drilling programme in the dry zone rural areas is shown in the table below.

Table 156
Rural Water Supply Programme

(Number)

				-	
Sr.			: ·	Villages	Population
		Year	Tube-wells		served
No.				served	(Thousand)
1		2	3	4	5
-					
1	1977/78		6959	5454	3221
2	1978/79		7220	5715	3463
	1970/13				
3	1979/80		7613	6108	3885
4	1980/81		8160	6655	4540
5	1981/82		8760	7251	5206
6	1982/83		9100	7591	5552
7	1983/84		9329	7820	5764
8	1984/85	(Provisional actual)	9749	8240	6236
9	1985/86	(Provisional)	10109	8600	6429

XI. FINANCIAL

Plan Implementation of the Financial Sector during the Fourth Four-Year Plan

- 333. In implementing the annual plan targets of the financial sector during the Fourth FYP, the value of net services at 1969/70 constant prices in 1982/83 was K 701.6 million or 124.6 per cent of the targeted value of K 562.9 million. In 1983/84 the value of net services was K 738.6 million or 102.9 per cent of the targeted value of K 717.6 million. In 1984/85 according to the provisional actual, the value of net services was K 789.3 million or 103.3 per cent as against the targeted value of K 764.3 million. In 1985/86 according to the provisional data the value of net services was K 825.1 million or 102.4 per cent as against the targeted value of K 806.0 million.
- 334. During the Fourth FYP, the average annual plan performance was 107.2 per cent. A comparison of the plan performance of the financial sector as against the targets of the Fourth FYP approved by the Third Pyithu Hluttaw annual plan targets is presented in the following table:-

Plan Performance of the Financial Sector during the Fourth Four Year Plan

Sr.	Particulars	· ·	of Net Servi	ces	Implemen (Percen		
No.		Fourth Four-Year Plan Target	Annual Plan Target	Performance	Against Fourth Four-Year Plan	Against Annual Plan	
1.	2	3	4	5	6	7	
1	1982/83	562.9	562.9	701.6	124.6	124.6	
2	1983/84	595.7	717.6	738.6	124,0	102,9	
3	1984/85	621.4	764.3	789.3	127.0	103,3	
4	1985/86	651.6	806,0	825,1	126.6	102.4	
5	Annual Average for Four Years	607.9	712.7	763,7	125,6	107.2	
		ng pingangangangangangangangangangangangangan					

Progress of the Financial Sector during the Fourth Four-Year Plan 335. As mentioned above, the financial sector overfulfilled the plan targets during the Fourth FYP. The growth rates of the financial sector were 3.3 per cent in 1982/83, 5.3 per cent in 1983/84, 6.9 per cent in 1984/85 and 4.5 per cent in 1985/86, achieving an average annual growth rate of 5.0 per cent.

Financial Situation during the Fourth Four-Year Plan

336. In order to implement the economic plans successfully during the Fourth FYP, financial objectives, such as mobilization, rational allocation and effective utilization of financial resources, were laid down and carried out in accordance with national requirements. The financial resources required for the economic development were met by domestic savings as well as external loans and aids. Moreover, measures such as effective collection of tax revenues, increasing Bank savings and systematic disbursement of loans to the SEEs, were taken to increase production as planned. In addition, drawing credit plan and cash plan in accordance with the Bank Law and Annual Budget Law were carried out.

Situation of Local Currency

- 337. The budget of State Administrative Organisations showed surplus annually during the Fourth FYP, mainly because of the increase of tax revenue and austerity measures taken. The water tax and embankment tax were enacted in 1981/82. In 1981/82, the revenue from taxes was K 4256.9 million, and it increased to K 4582.6 million in 1985/86, according to the provisional data.
- Administrative Organisations, contribution of the SEEs to the State was K 2217.2 million in 1981/82 and according to the provisional data, it was K 1733.2 million in 1985/86. During the Fourth FYP the prices of main export items such as rice, teak and metals declined. As a result, the income of the Export Price Equilization Fund decreased which in turn led to the decline in receipts from the SEEs.
- 339. The State Administrative Organisations registered a surplus due to increase in receipts on the one hand and the expenditure was scrutinized according to financial rules and regulations on the other hand.

- Consequently the internal public debt declined. This helped curb inflationary pressures.
- 340. For long-term development, the SEEs had to increase investments to implement new projects, and to extend existing works. Thus capital expenditure increased from K 5142.0 million in 1981/82 to K 5255.4 million in 1985/86 according to the provisional data. The required capital expenditure was mainly met from own funds and the additional requirement was being financed by bank loans. Similarly, the Town and City Development Committees had to borrow from banks for extension of their works.
- 341. For the social and economic development of the country, it was necessary to raise domestic savings. Thus the SEEs were striving to increase their surpluses.
- 342. Measures were being taken for people to save more and thereby increase public savings. Accordingly, public savings increased from K 2728.3 million at the end of September, 1981 to K 6390.0 million at the end of September, 1985, registering an annual growth rate of 23.66 per cent.
- 343. Internal public debt declined substantially and public savings increased during the Fourth FYP. However, currency in circulation increased from K 8683.5 million by the end of September 1981 to K 13037.1 million at the end of September 1985, according an average annual growth rate of 10.69 per cent.
- 344. Increase in currency in circulation was due to bank borrowing by the SEEs to supplement their financial needs as well as increased disbursement of agricultural loans to farmers and medium term loans for the purchase of farm equipment by the Myanma Agricultural Bank and advance purchase payments for industrial crops by the SEES to the farmers.
- 345. There had been an attempt on the part of some undesirable profiteers and hoarders of black-money taking advantage of the growth of currency in circulation, to undermine the development efforts of the State and disrupt the economic stability of the people by misusing the massive amount of black-money in their possession.

In accordance with this law, withdrawal of the demonetized currencies had been carried out systematically and, thereby uncovered the black-money. After identification, the deposited money of bonatide income earners were being disbursed in place of illegal notes, after thorough scrutinization and identification.

Foreign Exchange Condition

- 346. Reviewing the balance of payments situation during the Fourth FYP the contemplated foreign exchange could not be realized due to unstable prices in the world market although there had been an increase in volume of exports and introduction of new export items. Imports of consumer goods, capital goods, raw materials and spare parts for social and economic requirements of the working people had to be scaled down accordingly with the decline of foreign exchange earnings from exports. However, imports for domestic production and other necessities had to be continued inevitably, resulting in deficit in the balance of trade.
- 347. Increase in foreign exchange earnings were made possible from expansion in non-trade services. Though earnings from merchandise trade were unfavourable, foreign exchange earnings from non-trade services amounted to K 656.7 million in 1981/82 and it increased to K 765.0 million in 1985/86, the final year of the Fourth FYF according to the provisional data.
- 348. During the Fourth FYP although efforts were made to increase foreign exchange earnings from export as well as services, it could not meet the financial requirement. Thus, external assistance on concessionary terms had to be sought and austerity measures were taken for utilization of foreign exchange earnings.
- 349. Financial situations are shown in tables 157 to 164.

350. Public Finance 3.

Since the income and expenditure of the SEEs and the Town and City Development Committees were excepted from the Budget Daw, the State Budget estimates have been classified into three parts, namely, the budget estimates of the State administrative organizations such as the Pytthu Hluttam, State Council, People's Councils at various levels and ministrates and departments, the budget estimates of the SEEs and the budget estimates of the Town and City Development Committees. The public finance of the State is shown in the following table.

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STORY OF HARRISH STREET

structural Changes in Public Finance : advance : advance

(Kyat in lake

		and not a complete of market with the	e dan kejasi jel	to the second se	(Kyat in lakh)
Sr	-	od od kad skipag pardron mia do abras naros apard o Particulars o sacrados kilos das madarentes combis ad atam			(Piowi- sional)
;		2	3	7 X 7	5
		PART (I)			
		State Administrative Organizations			
ji.		Raceipts	72572	73730	1 Adves
[[1	Revenue from taxes	46024	45009	I .
	2	Receipts from state economic enter- pulses	20623	20'06	17732
	3	Others	5928	707.5	7309
2.		Current expenditure	49822	52932	58632
3		Foreign loans and aids	91.17	3364	1.1981.
4		Financial account surplus(+)/deficition	(4) 94	(*) \$5.5	(+) 592
5		Amount available for investment at way	13.961 air	31585	23133
6		Investment	2,95.65	18414	20236
7		Surplus(+)/deficit(-)	(+)2.2775	(4)232Fa	781 2 9 85
			r etg		
			and the second s		

Including Reserve Fund

Table 157 (Concld.]
Structural Changes in Public Finance

	-		(Kyat in lakh)
sr.	Particulars	1983/84	1984/85 (Provi- sional actual)	1985/86 (Provi- sional)
1	2	3	4	5
	PART (II) State Economic Enterprises			
1	Receipts	213218	225332	234287
		212921	225183	234145
2	Capital receipts Current expenditure	297 212086	149 228295	233093
3	Foreign loans and aids	18894	15240	20672
4	Financial account surplus(+)/ deficit(-)	(-) 8856	(-) 10499	(-) 12657
5	Volume of capital expenditure	49563	44894	52554
6	Bank financing(+)/deposits(~)	(+) 38393	(+) 43116	(+) 43345
	PART (III)			
	Town and City Development Committees			
1	Receipts	2377	2517	2520
2	Current expenditure	1613	1716	2064
3	Foreign loans and aids	82	15	226
4	Financial account surplus (+)/ deficit (-)	(-) 43	(-) 43	(-) 53
5	Volume of capital expenditure	6,11	468	938
6	Bank financing (+)/ deposits (-)	(-) 192	(-) 305	(+) 309
		<u>-</u>		

351. Current Expenditure. The current expenditure of the State Administrative Organizations, the State Economic Enterprises and the Town and City Development Committees is shown by sectors in the table below.

Table 158 Changes in State Current Expenditure

(Kyat in crore)

Sr.	Sector	196	52/63	198	3/84	1984 (Provis	/85 lonal-	1985 (Provis	/86
No.		Amount	8	Amount	*	Amount	•	Amount	8
1	2	3	4	5	6	7	8	9	10
1	Agriculture	8	2,3	126	5,2	165	6.3	174	6.4
2	Livestock and Fishery			46	1.9	54	2.1	69	2.5
3	Forestry	22	6,5	77	3.2	86	3.9	107	3.9
4	Mining	14	4.1	117	4.8	144	5.5	140	5.1
5	Processing and Manufacturing	24	7.0	720	29.8	642	24.6	669	24.5
6	Power	7	2.0	28	1.2	33	1.3	42	1.6
7	Construction	4	1,2	1.1.7	4.8	151	5.8	139	5.1
8	Transport and Communications	25	7,3	134	5.6	140	5.4	148	5.4
9	Trade	152	44.6	504	20.8	607	23,3	594	21.8
10	Social services	21	6,2	147	6.1	158	6,1	171	6.3
11	Financial Institutions	3	0.9	117	4.8	136	5.2	156	5.7
12	Administrative Organizations	61	17.9	264	10.9	270	10.3	286	10.5
13	Town and City Development Committees			16	0.7	17	0.6	21	0.8
14	Reserve Fund			5	0.2	5	0.2	10	0.4
	Total	341	100.0	2418	100.0	2608	100.0	2726	100.0
									·

Note: Excluding payment of interests, subsidies and contributions of State Economic Enterprises to the State.

352. Capital Expenditure. The capital expenditure of the State Administrative Organizations, the State Economic Enterprises and the Town and City Development Committees is shown by sectors in the table below.

Table 159 Changes in State Capital Expenditure

(Cash basis) (Kyat in crore) 1934/85 1985/86 Sr. 1962/63 1983/84 (Provisional (Provisional) Sector actual Amount ¥ Amount Amount Amount No. 2 1 3 4 5 6 7 8 9 10 Agriculture ... 6 1 12.2 73 7.1 11,1 84 11.4 10.5 Livestock and 2 1.9 26 3,5 17 2.5 12 Fishery 3.5 3 Forestry 16 2.3 13 2.0 26 5.1 Mining 1 6.7 38 4 2.0 6.3 43 44 5 Processing and 2 4.1 281 35,1 198 25.8 40.5 224 Manufacturing 13.7 10.4 101 2 7.5 66 6 Power 4.1 52 4.2 7 5.3 3]. Construction 8 16.3 29 4.2 34 . 14.1 7.1 104 24.5 45 Transport and 12 7.5 8 52 Communications 3.4 5.5 25 2 3.9 35 9 Trade 4.1 27 52 7.1 57 8,9 10 Social services 2 4.1 58 8.4 0.6 0.2 4 Financial 2 0.3 1 11 Institutions 5.4 40 5.0 32 13 26.6 36 5.2 Administrative 12 Organizations 9 1.2 5 8,0 0.9 1 2.0 Town and City 6 13 Development Committees 638 738 100.0 100.0 100.0 49 100.0 693 Total

^{*} Less than Kyat one million.

353. Currency in Circulation. Currency in circulation is shown in the table below.

Table 160
Currency in Circulation
(End September)

(Kyat in lakh)

				and an international Property and the state and the state of the state	Margament, year as may high taches the glad the construction of the second of the seco	Suc mi mikil
Sr.		Year		Notes	Coins	Total
No.						
1		2		3	4	5
1	1962			11385	557	11942
2	1965			18603	775	19378
3	1973			30680	890	31570
4	1974	·		34389	1382	35771
5	1975			43447	1757	45204
6	1976			48084	1893	49977
7	1977			49309	2112	51421
8	1978			55627	2145	57772
9	1979			63995	2192	66187
10	1980	:		71050	2230	73280
11	1981			84489	2346	86835
12	1982		···.	89537	2468	92005
13	1983			98732	2604	101336
14	1984			114039	2747	116786
15	1985			127447	2924	130371
A THE CONTRACTOR OF THE CONTRA						
						والمراور

Note: - Inclusive of holdings of notes and coins in the respective banks.

354. Public Savings. Public savings are shown in the table below.

Table 161 Public Savings (End September)

		(Kyat in lakh)
Sr.		
	Year	Bank Savings
No.		
1	2	3
• 1		
1	1962	1705*
2	1965	3747*
3	1973	4177
4	1974	4176
5 -	1975	4396
6	1976	4564
7	1977	5015
8	1978	8784
9	1979	1.3086
10	1980	19392
11	1981	27283
12	1982	35790
. 13	1983	44100
14	1984	56320
15	1985	63800
,		

^{*} Includes postal savings.

355. Internal Public Debt. The position of internal public debt is shown in the table below.

Table 162
Internal Public Debt
(End September)

(Kyat in lakh)

			lander der den der	Mac In Taxul
Sr.	Year	Treasury bills and bonds	Security bonds	Total
1	2	3	4	5
<u> </u>				
1	1962	8260	4770	13030
2	1965	16880	3710	20590
3	1973	41096	1675	42771
4	1974	47807	424	48231
5	1975	57370	380	57750
6	1976	55031	353	55384
7	1977	54498	236	54734
8	1978	36014	46	36060
9	1979	25671	46	25717
10	1980	5762	6	5768
11	1981		6	6
12	1982		6	6
13	1983		6	6
14	1984		6	6
1.5	1985		*	*
:				

^{*} No Internal public debt since end October 1984,

354. Balance of Payments. Foreign exchange earnings and their utilization are shown in the table below.

Table 162 Balance of Payments

٠,		·1		ł	ł				*****																			
thyar in lakil)	1985/86 (Provisional)		Payments	14		49299	35.5	288	22	9 6	1900 1900 59809	70	-	10130	10129			임 수	69669	175		3176		· 	-	73990	-)2098	**************************************
thy2			Receipts	52		32343	3 5	400	904	3500	1500 39993	6102		25197	25197				71292	809		909			<u>-</u>	71.892	١,	
	1984/85 (Provisional Actual)		Receipts Payments	77		TSBL'S	977	294		0	1920 57251	g	*********	5,00	7953		H M	38	65252	g	<u></u> -	2187		eo .		67479	1388(-)	~ <u>.</u>
	198 (Perovision			11		30568	10.5	376	224	3467	1459	5041		19558	19558				62684		The spine of the late.		999		284	63528	<u>د</u> 	
.	1983/84		Payments	10		48953	88.	476	9	1 3 7 3	2892	g		22.22	7233		569	801	67041	8		2265 2297				69338	(+)2515	
	198		Receipts	6		32917	7 60	215	378	818	1568.	1625	,	21845	21845			· .	67673		2480	2480	278		1422	71853	<u>±</u>	,,
	83		Payments	æ		68699	210	485	۲ ۲	00.1	2302	'n		5442	5452	······································	10	5 0	83357	29		2214	301	35	···•	. 55658	(-)9639	
	1982/83		Receipts	,		28914	1 6	455	395	1455	1747	6023		29443	29443		<u>-</u>	-	70887		3433	3433	767		1229	76316	<u> </u>	
	8		Payments	ø		59514	296	482	47	11.87	1236			6226	6226	r	7	N	74545	75		1782	1510	¢s	<u>-</u>	77920	(-) 3087	·
	1981/82		Receipts	ın		34621	35.	330	493	23.02	975	4285		24554	24654		-		70127	٤	2283	2356	1039	39	1277	74838	<u></u>	
	1380/81		Payments	7		46027	246	407	16	3200	1071			4564	4564		3	821	58614	62		1915	965	20		61137	(+) 2182	
	1980		Receipts		 -	31800	263	262	508	7091	1320	6394	1	12643	15645	*****	-		59915		1365	1565	985	77	258	63319		
		Particulars		2	Main account	Nerchandise				Interest		Grancs		Repayment of extention				Miscellaneous Total	Total (1+2+3+4)		(a) Drawings (b) Special Drawing Rights	(c) Tota	Valuation adjustment	Other capital transactions	Errors and Ormissions	Total (5+6+7+8+9)	Surplus (+)/ deficit (-)	
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357. Roreign Exchange Reserves. Changes in foreign exchange reserves are shown in the table below.

Table 164
Foreign Exchange Reserves

(Kyat in lakh)

Sr.				Foreign	
No.	Year/Month		Gold	Exchange	Total
1	2		3	4	5
	The second secon			The second secon	The second secon
1	1962 (End of September)		800	7410	8210
2	1965 "	!	3985	4205	8190
3	1973		487	4038	4525
4	1974 (End of March)		405	5612	6017
5	1975 "		541	10241	10782
6	1976	·	541	8392	8933
7	1977 "	* · · · · · · · · · · · · · · · · · · ·	576	7014	7590
8	1978		672	8024	8696
9	1979 "		710	10031	10741
lo	1980 "		748	16017	16765
1.1	1981 "		748	18199	18947
1.2	1982 "		748	15117	15865
13	1983 "		748	5478	6226
14	1984 "		748	7993	8741
15	1985 "		748	4141	4889
16	1985 (End of September)		748	4030	4778
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Implementation of Sectoral Investment Programmes during the Fourth Four-Year Plan

I. Overall Position of Public Investment

- 1. The second session of the Third Pyithu Hluttaw approved a total investment of K 37105.4 million or an annual average of K 9276.4 million at 1981/82 prices for the public sector during the Fourth FYP. Within that allocation, annual plans for the public sector were drawn up according to the prevailing situation for implementation and presented to the Pyithu Hluttaw for approval. In reviewing the latest data of the investment of the public sector, K 8200.7 million was invested for the first year 1982/83, K 7132.1 million for the second year 1983/84, K 6473.5 million according to the provisional actual data for the third year 1984/85 and K 7420.9 million according to the revised estimates for 1985/86, the last year of the plan, respectively and the four year total investment was K 29227.2 million averaging K 7306.8 million annually. Thus, the shortfall in public investment was K 7878.2 million compared with K 37105.4 million, the original estimates of the Fourth FYP. The total public sector investment of K 29227,2 million comprised K 12523,9 million foreign exchange including K 10244.8 million of foreign leans and aids.
- 2. This shortfall in public investment of K 7878.2 million during the Fourth FYP was mainly due to stringent appraisal of projects implemented with free foreign exchange during the plan period. Although the public investment was reduced, the total public investment of K 29227.2 million during the Fourth FYP was more than the total public investment of K 22330.6 million during the Third FYP, showing a modest increase in mobilization of resources.
- 3. During the Fourth FYP, the allocation of the public investment by sector was K 3179.9 million or 10.9 per cent for the agriculture sector, K 782.1 million or 2.7 per cent for the livestock and fishery sector, K 827.2 million or 2.8 per cent for the forestry sector, K 2469.4 million or 8.4 per cent for the mining sector, K 10306.2 million or 35.3 per cent for the processing and manufacturing sector, K 2703.8 million or 9.3 per cent for the power sector, K 1177.3 million or 4.0 per cent for the construction sector, K 2715.8 million or 9.3 per cent for the transport and

communications sector, K 1016.9 million or 3.5 per cent for the trade sector, K 2211.6 million or 7.6 per cent for the social services sector, K 94.6 million or 0.3 per cent for the financial Lastitutions, K 1474.6 million or 5.0 per cent for the administrative organizations and K 267.8 million or 0.9 per cent for the Town and City Development Committees. The investment of 35.3 per cent for the processing and manufacturing sector comprised 15.6 per cent for agro-supportive industries and agro-based processing industries, and 19.7 per cent for other industries. The public investment by sector during the Fourth FYP is shown in table 165.

Table 160

The investment and investment by Sectors during the Tourist four and include

Annual Plan Dayon dicure accomming to latest data	Sercen						And the state of t			H H	# H	M H	n H	H H	m H	The state of the s	n A	The state of the s	m 2
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IMPLEMENTATION OF PROJECTS BY SECTOR

II. AGRICULTURE

- 4. The second session of the Third Pyithu Hluttaw allocated an investment of K 4590.2 million for the agriculture sector to extend new means of production during the Fourth FYP. Investment plans were drawn up within the framework of the allocation and implemented annually. It is, therefore, necessary to review the total and annual investment of the agriculture sector during the Fourth FYP.
- 5. In 1982/83, the first year of the Fourth FYP, out of the total allotment of K 871.7 million, actual investment amounted to K 870.5 million which fell short of the allotment by K 1.2 million. In 1983/81, out of the total allotment of K 990.5 million, actual investment amounted to K 731.4 million which fell short of the allotment by K 259.1 million. In 1984/85, out of the total allotment of K 1027.2 million, actual investment amounted to K 709.3 million according to the provisional actual which fell short of the allotment by K 317.9 million. In 1985/86, the allotment was K 859.2 million, where as actual investment amounted to K 868.7 million according to the provisional data, exceeding the allotment by K 9.5 million.
- 6. In the agriculture sector the total investment was K 3179.9 million during the Fourth FYP as against the allocation of K 4590.2 million, showing a decrease of K 1410.3 million. The investment in the agriculture sector of K 3179.9 million during the Fourth FYP accounted for 10.9 per cent of total public investment. Of the total investment of K 3179.9 million foreign exchange comprised K 1348.2 million including K 1284.0 million of loans and aids.

Implementation of Carry-on Projects

7. Projects which have been started before the Fourth FYP were given priority and carried out in the agriculture sector during the Fourth FYP. Of these projects the implementation of the major projects are as follows:-

Irrigation Department

- The Lower Burma Paddy Land Development Project (II) undertaken since 1979/80 with the IDA credit completed 71, per cent of the earth works in the construction of the embankment, 36 per cent of drainage works and 44 per cent of water outlet con-

- struction works in 1985/86. From this completed portion, a total land area of 145804 acres will be protected from flood.
- The Sedawgyi Dam Project financed with the ADB loan since 1976/77 completed 92 per cent of the project in 1985/86. A total land area of 101003 acres will be irrigated.
- The Rakhine Flood Protection Project (II) undertaken since 1978/79 completed 91 per cent of the project in 1985/86. A total land area of 12000 acres will be protected from flood.
- The Pyingyikyun Flood Protection Project undertaken since 1978/79 completed 50 per cent of the construction of the embankment in 1985/86. From this completed portion a total land area of 2317 acres will be protected from flood.
- The Kinda Multi-purpose Dam Project which commenced in 1979/80 comcompleted 97 per cent of earth and stone works in the construction of the main dam and settle dyke, 100 per cent of the earth and stone works in the construction of the spillway, 93 per cent of earth and stone works in the construction of the dam in 1985/86. On completion of this project, multi-purpose benefits will be achieved, namely, a total land area of approximately 202 thousand acres or a crop area of 322 thousand acres will be irrigated and annual output of 165 million kilowatt hours of hydro-electric power will be generated.
- The Pump Irrigation Project (I) which started in 1981/82 with the ADB loan and EEC grant, completed 78 per cent of earth work in the construction of drainage work, 88 per cent of earth work in the construction of canals and 82 per cent of the construction of work site in 1985/86. On completion of this project, a total land area of 24 thousand acres or a crop area of 44 thousand acres will be irrigated.
- The Ngalaikchaung Dam Project, financed with the ADB loan since 1979/80, completed 100 per cent of earth work in the construction of the dam, 60 per cent of construction of weir, 100 per cent of earth work of the canal and 60 per cent of the construction of canal structure in 1985/86. On completion of this project, a total land area of 20 thousand acres or a crop area of 30 thousand acres will be irrigated.

Agricultural Mechanization Department

- Rural Water Supply Project is being implemented with the assistance of WHO, UNICEF, Australia, the Netherlands and Federal Republic of Germany. In 1985/86, 360 tube wells were drilled in Sagaing, Mandalay, Magwe, Rangoon and Pegu Divisions. During the Fourth FYP 1349 tube wells were drilled as against the target of 2500 representing 54 per cent of the target. During the Fourth Four-Year Plan, 1.2 million people and (from the commencement of the project up to 1985/861 altogether 3.1 million people from rural areas have access to safe drinking water.

Agriculture Corporation

- Palm Oil Project was started in 1981/82 with grants from Switzerland and EEC with a view to attaining self-sufficiency in edible oil and industrial oil requirements. Rehabilitation of palm oil plantation was completed on 6500 acres of Pakawzun estate, Yebyu township and new plantation was carried out on 200 acres in Launglon township, Tenasserim Division. Palm oil production from project areas started in 1984/85 and up to 1985/86 over 240 thousand viss of oil have been produced.
- Rubber Rehabilitation Project (Phase I) is being carried out with IDA credit and UNDP grant since 1979/80. High yielding variety rubber had been planted on 4500 acres as planned. As regards the rehabilitation of crumb rubber factory, construction of laboratory, rubber sheet processing factory, smoked house, buildings for training and staff quarters had been completed.

Implementation of New Projects

8. Besides carry-on projects, new projects were also being carried out in the agriculture sector. The major projects which had been implemented during the plan period are as follows:-

Irrigation Department

- Small Tanks Irrigation Project (I) undertaken with the IDA credit in 1982/83 completed 60 per cent of the project in 1985/86. On completion of this project, a total land area of 7850 acres will be irrigated.
- Ground Water Irrigation Project (I) undertaken with the IDA credit in 1983/84 completed 73 per cent of the installation of tube wells,

51 per cent of the construction of water supply system and 38 per cent of the installation of electric power conjection to the tube wells during 1985/86. On completion of this project, a total land area of 20000 acres will be irrigated.

- The South Nawin Dam Project financed with a loan from Japanese Overseas Economic Co-operation Fund, commenced construction in 1985/86. On completion of this project, a total land area of 62500 acres or a crop area of 94900 acres will be irrigated.

Articulture Corporation

- Maize and Oil Seed Production Project is being implemented since 1982/83 with grant from USAIP with a view to attaining self-sufficiency in edible oil, to increase supply of animal feed, to promote export of maize seeds and also to increase the income of peacents. The establishment of four seed multiplication farms on 4400 acres is being carried out in Pyawbwe., Yamethin, Nattalin and Kyauktaga townships. Under this project 1047 acres of monsoon crops, such as maize, groundnut, sesamum and sunflower, have been cultivated in 1095/86. Up to 1985/86 a total of 10000 metric tons of met fertilizer were procured under this project.
- The Industrial Crop Development Project has been implemented with UNDP assistance since 1982/83. Research works on varietal experiment, cultural experiment and pasts and diseases control experiment were conducted widely for producting good quality seeds of industrial expense, such as cotton, jute and sugarcane.
- Strengthening of Plant Production Project is being implemented with UNDP grant since 1982/83. The objectives of this project are to protect principal crops, such as paddy, groundaut, sesamum and cotton from insects, peats and rats by various methods, and by extensively carrying out quarantine process, formulation of posticióes and residue analysis and educational works. Under this project, monitoring on peats and diseases were carried out in 12 townships of Scales and Divisions and forcasting the incidence of peats and diseases in 29 main paddy producing townships in 1985/86. In oddi-

- tion, eradication of rats in palm oil estates by using barn-owl was carried out effectively. As a result utilization of pesticides was reduced.
- CIDA/IRRI/BURMA Co-operation Rerearch Project is being carried out with the objective of undertaking research for producing early maturing paddy variety suitable for double cropping and multiple cropping testing double or multiple cropping system after paddy and innovating small farm implements. In regards to breeding and selection of paddy variety works, research on seed multiplication hybridisation, varietal selection, special pureline selection, varietal competition and competition among farmers were carried out with a view to producing pure strain paddy. Research works on double cropping system completed 61 per cent of the target while research on small farm implements such as thresher, axle flow pump, reaper, weeder, intercultivator were being continued.
- Quality Seeds Production Project has been initiated with the assistance of FAO in 1984/85. Research works were carried out on breeder seed, foundation seed and certified seed for wheat, maize and millet.
- Crop Intensification Project (Phase II) was started in 1984/85 with a loan from ADB. Under this project, 9400 metric tons of urea fertilizer, 5100 metric tons of triple super-phosphate and 300 metric tons of potash, totalling 14800 metric tons of fertilizers were distributed.
- Rubber REhabilitation Project (Phase II) is being carried out with IDA credit and UNDP grant since 1983/84. The project will undertake the extension of 4900 acres of new rubber plantations and rehabilitation of 6100 acres of existing rubber plantations totalling 11000 acres. From the commencement of the project, 1200 acres of new plantations and 800 acres of existing plantations totalling 2000 acres had been carried out.

III. LIVESTOCK AND FISHERY

- 9. The second session of the Third Pyithu Hluttaw allocated an investment of K 1677.5 million for the livestock and fishery sector to extend new means of production during the Fourth FYP. Investment plans were drawn up within the framework of the allocation and implemented annually. It is, therefore, necessary to review the total and annual investment of livestock and fishery sector during the Fourth FYP.
- 10. In 1982/83 the first year of the Fourth FYP, out of the total allotment of K437.1 million, actual investment amounted to K 234.4 million which fell short of the allotment by K 202.7 million. In 1983/84, out of the total allotment of K 318.6 million, actual investment amounted to K 170.8 million which fell short of the allotment by K 147.8 million. In 1984/85, out of the total allotment of K 249.9 million, actual investment amounted to K 119.4 million according to the provisional actuals which fell short of the allotment by K 130.5 million. In 1985/86, the allotment was K 199.6 million, where as actual investment amounted to K 257.5 million according to the provisional data, exceeding the allotment by K 57.9 million.
- 11. In the livestock and fishery sector, the total investment was K 782.1 million during the Fourth FYP as against the allocation of K 1677.5 million showing a decrease of K 895.4 million. The investment in livestock and fishery sector of K 782.1 million during the Fourth FYP accounted for 2.7 per cent of total public investment. Of the total investment of K 782.1 million, foreign exchange comprised K 279.2 million including K 258.4 million of loans and aids.

Implementation of Carry-on Projects

12. Projects which had been started before the Fourth FYP were given priority and carried out in the livestock and fishery sector during the Fourth FYP. Of these projects, implementation of the major projects are as follows:-