

REPORT

ON

**REVISION OF SOIL CLASSIFICATION AND
LAND REVENUE RATES**

IN THE

KYAUKPYU DISTRICT,

SEASON 1898-99.



RANGOON:

PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRINTING, BURMA.

1900.

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REPORT

ON

REVISION OF SOIL CLASSIFICATION AND LAND REVENUE RATES

IN THE

KYAUKPYU DISTRICT, SEASON 1898-99.

CHAPTER I.

GENERAL DESCRIPTION OF THE COUNTRY.

1. The surveyed area of Kyaukpyu district over which the soil classification operations were carried on during season 1898-99 includes the two islands Ramree and Cheduba, and a few small islands adjacent to these on the southern boundary of the district, with a hilly strip of sparsely cultivated area, situated on the eastern bank of the Kyaukpyu river directly opposite the Ramree island.

The surveyed area of the Myebon township which lies on the extreme north of the district is also included in the tract. As in Sandoway, the greater portion of the unsurveyed area consists of vast mangrove swamps, intersected by tidal creeks and a sprinkling of barren rocky isles. Omitting five *kwins* of Kyaukpyu township for which maps could not be furnished by the Land Records Department owing to want of correct detail survey, the total area of the Settlement tract dealt with is 681 42 square miles.

The general appearance of the country in Myebon is a flat plain of deltaic formation, being the lower portion of the Lemru valley of the Akyab district.

The Ramree island and the block on the opposite bank of the Kyaukpyu river are covered with innumerable hillocks, separated by creeks, and the cultivation there is chiefly carried on in the narrow spaces between these hills. The configuration of this tract is more or less of an undulating nature.

In Cheduba cultivation is fairly extensive and the hills are all grouped together in an immense block, and are situated close to the western portion of the island.

A good many volcanoes, dormant or extinct, are to be seen all over these islands, the most important among them being the one at Cheduba and the other in Saingchon circle of Kyaukpyu township. The people of the district have a belief that in each of these volcanoes there lives a *naga* (a dragon), or a sea serpent of enormous size, which they regard with much superstition.

The islands are in most places covered with hills with a thick undergrowth of jungle. Tropical trees of many varieties, though of very little value, are found. *Pyngado* and *pyinma* trees are to be seen, but they are of inferior quality. There is a hill of red ochre in the Cheduba island and the people regard it with as much awe as they do the volcanoes.

The cold season from November to February is not so cold either as in Akyab or in Sandoway; neither is the hot season from March to May as hot as in the above places. The rains are favourable, but less heavy than those in Akyab or Sandoway. The whole of the district, both town and jungle, is notorious for malarial fever, and very few strangers can keep clear of it.

Climate.

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3. The term Ramree island is repeated throughout the report as comprehending both the Kyaukpyu and Ramree townships. By Cheduba island is meant the Cheduba township, and by Myebôn the surveyed area of the Myebôn township. The townships and circles in which the soils have been reclassified during the season 1898-99 are shown below:—

Township.	Serial No.	Circle	AREA IN		Remarks
			Acres	Square miles	
Myebôn	1	Alèg'ur ...	13,596 40	21 24	
	2	Ngamanyè ...	9,211 47	9 71	
	3	Kyatsin ...	9,019 42	14 09	
	4	Dangbôn ...	14,378 94	22 47	
		Total	43,206 23	67 51	
Kyaukpyu	5	Mayazem ..	25 974 30	40 58	
	6	Kyett'wbyun	5,521 39	9 09	
	7	Kyaukpyu ...	2,283 33	3 57	
	8	Kyaukpyuhaung	11,017 19	18 15	
	9	Saungchôn ...	7,786 00	12 17	
	10	Kyaukpyutuk	4,442 06	6 94	
	11	Minyit ...	11,088 86	18 74	
	12	Nyungbinhla ..	4 609 14	7 20	
	13	Madegyan ...	3,369 26	5 26	
	14	Pandawbyin ..	4 835 13	7 04	
	15	Myochung ..	23 920 3	37 38	
	16	Thuchauung	13 455 42	21 02	
	17	Madeganga ..	5 515 00	8 02	
	18	Thudung ..	10,470 23	30 44	
	19	Thuchung	7,305 52	11 51	
	20	Mayin ..	2,545 06	3 98	
	21	Km	1 600 49	7 11	
	22	Thudung	1 315	10 35	
	23	Minbyin ..	3 503 64	5 62	
	24	Kungyung	6,741 97	10 53	
	25	Pympyumaw	239 33	37	
		Total	1,70 807 59	276 33	
Ramree	26	Alèchung ...	7,391 08	11 86	
	27	Yinthit	6,678 65	10 44	
	28	Yabidm ...	3 726 11	5 82	
	29	Gmaw ..	7,264 5	11 35	
	30	Myazadet	3 530 33	5 53	
	31	Kudamg	6,191 37	14 30	
	32	Ledaung	7 005 02	11 00	
	33	Kyauktwe	2 634 05	3 21	
	34	Kyaukchaung-myutuk	3 709 70	5 94	
	35	Kombung	1 420 03	2 22	
	36	Kyaukchaung-gaung ..	6 7 8 97	10 61	
	37	Yinby myoma-anatuk	3 335 09	5 34	
	38	Yinbyè myoma-ashè	7,413 60	11 58	
	39	Yinbyè myoma taung	13,042 31	21 32	
	40	Thimngung	5,704 27	9 01	
	41	Hônmyutkbet	8,018 87	12 53	
	42	Hônmyutkbet	3,749 43	5 80	
	43	Yintuk	8,715 61	13 62	
	44	Yinbyngè ..	6,410 14	10 01	
	45	Thungmet	2,278 31	3 56	
	46	Kmungchung	2,227 10	3 48	
	47	Ngatbyin	5,300 40	8 28	
	48	Sagu ...	9,148 55	14 28	
		Total	1,37,149 83	214 30	
Cheduba	49	Kanlet ...	1,209 16	1 89	
	50	Km ..	6,151 54	9 66	
	51	Minung-myoma	14,614 19	22 84	
	52	Minbyin ..	8,842 39	13 82	
	53	Kyauktin	3,490 16	5 45	
	54	Takngywa ...	7,488 80	11 09	
	55	Adgyun ...	22,299 91	34 87	
56	Kyetvo ...	14,760 34	23 0		
	Total	78,886 58	123 6		
GRAND TOTAL			436,110 23	681 43	

4. The bulk of the inhabitants of the settled area are Ramree-Arakanese. A few Kaman *kalas* or Arakanized Indians and Chins are also to be met with. These last two races are found in a few villages in Ramree and Myebôn townships. The Ramree people are of the Arakanese or Burman stock. Their language is a corrupted form of Arakanese. The people in the towns, however, speak a mixture of Burmese and Ramree dialect. The written language is Burmese. As examples of differences in spoken language I give a few common expressions:—

English.	Burmese.	Arakanese proper.	Ramree Arakanese.
Is it not? ...	Ho din mà huk là ..	Yan shan ma huk là ..	Yeu saw mà taung.
Where are you going? ..	Bè go thwà me là ..	Zà la pho là ..	Ah saw tho la roun.
Have you had your dinner?	Min hta min sa be là ..	Man hta man sa pyà là ..	Met ha men sa ya la.
Small creek	Chaung gâlè ..	Chaung she ..	Chaung sikkà or one word chwein
Plain	Pyin ..	Pran ..	Brim.
Mother	Ah mu ..	Ah me ..	Eyoung or Eyat
Father	Ah phai ..	Ah phà ..	Ba ba
What	Bah le ..	Zà là ..	Ah saw roun.
Jungle	Taw ..	Taw ..	Loc
Fresh water	Yi gyo ..	Re Khyo ..	Re show
Do not want to speak	Mah pyaw gyin bu ..	Ma praw khyan hà ..	Ma pro shin va.

5. For administrative purposes the country was formerly divided into two districts, namely, Ramree and An, but about 1852 they were amalgamated into one, with Kyaukpyu as the headquarter station. The name "Kyaukpyu," meaning white stone, is said to have been given from time immemorial from a huge limestone which still exists on a hill in Kyaukpyu-haung circle.

The word "Ramree" or "Rampre" is derived from the two Arakanese words "Ram" (quarrel) and "pre" (appeased). Cheduba also is derived from a Pāli word "Chadu" (four) and "bà" or "bat" (around), meaning sea on all four sides. This island is known as Manaung by the inhabitants of Arakan and was made use of as a place for the transportation of convicts during the reigns of the Arakanese kings. Ramree and Cheduba then were under separate *Myowun* (governors) while Myebon formed a part of the Lemru Governorship. A short account of the Arakanese history of these times might not be out of place here. The kingdom of Arakan was in the height of its glory during the period between the 12th and the 16th century, when it was ruled by Min-htè, Minbagyi, Minphalaung, and Minkhamaung. It was during these reigns that wise and learned ministers such as Wemala, Dawakyan, Wedora, Kawekyaw, Mahapyinyagyu, and Pyinyawôntha lived. These ministers acted as chief advisers to the kings both in State and in private affairs. A good many instances of wise administration which might be interesting to the modern students of Burmese literature can be seen in a small printed book entitled "The Dain-nya-wadde-ah-ye-daw-pôn." This book is an extract from the original 48 *ingas* or a volume of Arakanese *yazawin* of 576 palm-leaves. Arakanese literature was at its zenith during those days, but later on during the reigns of various usurpers and the Burmese Kings, for want of encouragement, it was neglected. About 1640 A.D. the dynasty of the kings of the legitimate stock came to an end, and the throne was usurped by a series of outsiders. The country at the time must have been divided into many factions, for we find that even a toddy farmer at one time, and a Ramree wood-cutter at another, succeeded in establishing themselves as kings of Arakan. There are at the present time persons in Thanchaung circle and

Yanbyngé circle who claim descent from these usurpers. Perhaps the lawlessness of these usurpers still exists in their descendants and it is to this fact that the difficulty in revenue collection is due.

6. The main occupation of the people is agriculture. To a considerable extent fishing is resorted to as a means of living. The cultivating class, as a rule, practise cattle-breeding. A portion of the non-agriculturists take to fishing, salt-boiling, or pot-making as a means of living. Others go over to Akyab district or to Bassein and get themselves engaged as agricultural or other labourers. The difficulty in the collection of capitation-tax is mainly due to these periodical migrations of assessees to different districts. A good many of the people finding the produce of their holdings too small to support them take to different occupations during the non-agricultural months.

7. There is very little difference between the mode of cultivation carried on in this district and that practised either in Akyab or in Sandoway. Generally the plough proper is found used throughout the area under settlement, but in some parts of Ramree and Cheduba islands, especially where the soil is of a sandy nature, both plough and harrow are used. In these places the land is first ploughed twice with a plough proper, then a harrow is twice passed over it. The seed is sown broadcast in low land where enough moisture is retained, but on the hill slopes and in the high lying parts of the district transplanting takes place.

8. There are various sizes of local baskets found in use in the Kyaukpyu district. The seer, as they call it, is a nominal one, and is of varying capacity. The 12 seer basket, which is 36 of a bushel, is in use throughout the Myebôn township while the 9-gallon basket is used in Cheduba. The 6-seer and the 7-seer baskets, which are 18 and 21 of a bushel respectively, are used in the Kyaukpyu township. The Ramree township people use the 6-seer and the 8-seer baskets, which are equivalent to 18 and 24 of a bushel each.

9. Lowlying lands generally along the sides of creeks are liable to inroads of salt water, the bunds round the edge of cultivation being in most places no bigger than ordinary field bunds. In the lower portion of the valley of Lemru (*i.e.*, in Myebôn township), however, the bunds are reasonably high to keep out the salt water, and lands thus protected by bunds invariably yield a heavy crop.

10. Crops on high and sandy lands are more affected by drought than are those on lowlying lands. Drought is especially destructive when occurring about the time the paddy ears are forming. Crops in the Ramree and Cheduba islands suffered from this to some extent during the course of crop-cutting operations.

11. Except in 1893-94 the district seems to have been free from blight. In 1893-94 as a direct consequence of the cyclone a good portion of the standing crops suffered from a sort of blight.

12. In some of the lowlying circles of Myebôn cattle grazing is difficult, but in the whole of the Ramree and Cheduba islands it is excellent. This tract being covered by numerous hillocks all over, there is ample unculturable waste for pastures and the cultivators apparently do not seem to appreciate the idea of having specially reserved public grazing-grounds.

13. As in Sandoway cattle-disease is less prevalent in the Ramree and Cheduba islands than in Myebôn, and, as a rule, only isolated cases of the different kinds of disease occur and the measures taken generally prevent an outbreak. Owing to the scarcity of tigers and leopards destruction of cattle by these beasts is not common. There are neither leopards nor tigers in Cheduba island. Buffaloes appear to be smaller in size and strength than in Akyab or Sandoway, but the bullocks are bigger and more robust and seem to be equal to those found in Sandoway.

14. There are no leased fisheries in the tract. The sea is the source of fish supply. The nets commonly used are, *sinpiké*, *hmywápiké*, *cashá*, *chan*, *legwin*, *lanu*, *myítáwin*, *yanpiké*, *pikékyè*, *pikéhtauk*, *tansaung*, and *mhyinpiké*. Along the banks of almost all the rivers and at or near the mouths of several creeks numerous temporary fishing villages are to be seen from November to May. The villages of Myebôn, Kyauknimaw, and Ngathantha are the most prominent in the fishing trade in the district. The first two are permanent places.

15. Communication by water is good throughout the district, except on the western coasts of Ramree and Cheduba islands where a sea journey in a country boat is not always safe. For vessels of large burden, too, it is dangerous, the water being shallow and sunken rocks numerous. At times ships of small burden from Chittagong come to Cheduba island and buy paddy. There are only a few metalled roads and these are of very short length. They generally lead from the headquarters of each township to the interior. The longest and most important road is that from Pyade (*viâ* Minbyin, Kyaukale) to Zinchaung, it extends for 11½ miles. Communication by land from village to village is easy in the interior of Cheduba as there are very few creeks. Hence bullock-carts are found in use all over the island. In Ramree carts are unknown and internal communication is very deficient. The eastern half of the island is intersected by a succession of muddy creeks with low mangrove swamps between them. There being no "Yegyaw" from one creek to another, a traveller who wishes to reach a village which as the crow flies is, say, three miles, has to do a journey of perhaps five times that distance before he reaches that place. At or near the sources of these creeks are ranges of steep hillocks as obstacles to a traveller on foot. Within the surveyed area in Myebôn, communication by water is complete as in the lower portions of the Akyab district.

16. There is no export market within the area under settlement. Kyaukpyu, Ramree and Cheduba are the only places which have bazaars every day. Myebôn, Kyauknimaw, Sanè, and Ledaung have stalls attached to houses where petty sales are effected. The villages though numerous are generally small and the houses scattered. Of those containing over one hundred houses in one block there are only two in Myebôn, 14 in the Ramree island, and 12 in Cheduba. The census of 1891 shows the same number in Myebôn, 11 in Ramree island, and nine in Cheduba.

17. The principal product is paddy. *Kyauklat* and *Kyaukngè* (middle and small paddy) are mostly cultivated in Ramree and Cheduba islands, and *Kyaukkyi* (big paddy) in Myebôn township. Amongst the garden produce cocoanuts are always available in great abundance, specially in Cheduba, and in parts of Ramree and the adjoining islands. Plantains, betelnuts, jack-fruits, and mangoes are also grown throughout the district. Pine-apple and *danyin* are found in Madegyun island. Of miscellaneous produce, sugar-cane of very superior quality is planted in the neighbourhood of the headquarters of all townships except Myebôn. Tobacco of excellent quality is grown in Cheduba island, while an inferior quality is cultivated in Ramree. Chillies are found all over the district, but it is only in Ramree and Cheduba townships that they are grown to any large extent. Salt is exported to all places in Arakan in considerable quantities and cattle are yearly sold to the people of the adjoining districts of Burma in great numbers, especially from Ramree and Cheduba islands. *Ngapi* and dried or salted fish are articles of popular trade with the people. Of mineral products petroleum is exported in considerable quantities to all parts of Arakan, but it is said that the output from the wells is gradually decreasing. They are worked at Minbyin village in Kyaukpyu township by a few Europeans and the inhabitants of the tract. Small quantities of this mineral are also found in some other places in Ramree and Cheduba islands. Limestone is found in Ramree island. It is burnt and *chunâm* yearly despatched to all parts of Arakan for chewing with *pán*. Some is used for masonry buildings.

CHAPTER 4.

GENERAL CONDITION OF THE PEOPLE.

18. The population of the surveyed area of the district (excluding the towns of Kyaukpyu and Ramree), according to the census returns of 1891, is 119,994 souls. The distribution of races and classes of people and the density per square mile in the different townships are shown below:—

Township	Burmese by Ramree Arakanese.	Bengalis and other Indians	Chins	Others	CLASSES OF PEOPLE			Density per square mile according to census of 1891.	Density per square mile according to the surveyed area.
					Agricultural.	Non agricultural.	Total.		
Myebôn four circles...	9,508	797	1,223	11	11,539	.	11,539	49	172
Kyaukpyu ...	37,864	479	108	17	30,915	7,553	38,468	102	135
Ramree ...	42,797	1,382	392	76	34,989	9,658	44,647	104	209
Cheduba ...	25,188	63	50	39	19,531	5,809	25,340	105	206
Total of district ..	115,357	2,721	1,773	143	96,974	23,020	119,994	...	174

Comparing by townships the density per square mile of the population of either Kyaukpyu, Ramree, or Cheduba is considerably greater than that of any one of the townships of Akyab district excepting Akyab and Naaf. Myebôn resembles the adjoining townships of Akyab. The figures for Kyaukpyu township in the surveyed area would have been much the same as Ramree or Cheduba township if the area occupied by hills and jungle is taken out of account as is done in the case of Myebôn township.

(b) Average number of cultivating family.

19. The average number of members of the cultivating family in the three divisions is six

20. The standard of living is by no means a high one, being lower even than that of the people of the other two districts of Arakan. The houses are wretched structures of

bamboo and thatch (*dani*) and have no appearance of comfort. The villagers are dirty, and the food consists of rice, *ngapi*, fish, and vegetables. This last item consists commonly of readily procured wild jungle vegetables, the systematic cultivation of the better sorts, as carried on by Chittagonians, being eschewed by these people. When they are questioned on this point the cheap answer is that they are not accustomed to do so, and that if any one attempted to cultivate vegetables systematically he could not keep the produce safe from being stolen by opium consumers. The use of oil in cooking is almost unknown and the taste is said to be not agreeable to the people at large. The above remarks in this paragraph apply mostly to the people of the Ramree island. They are quite sufficiently clad in Burman style, although their dress is principally of cotton-stuffs manufactured in the country. Manchester fabrics and other foreign textures are the materials they make their jackets out of. Once in a way they wear gaudy silk suits imported from foreign places, and even patent leather shoes and stockings are worn by the youths. Imitation silk umbrellas are found used throughout the district. Women wear less jewellery than those of Akyab or Sandoway. This well represents the comparative poverty of the people.

21. From statistics collected regarding indebtedness the following percentages have been deduced.

	Per cent.
Cultivators not in debt	71.80
Cultivators in debt less than Rs 50	12.68
Cultivators in debt over Rs 50	11.70
Cultivators in debt over Rs. 100, but less than Rs. 300	3.82
Total	100.00

It will be seen from the above statement that though the people are not well off they are not heavily involved in debt. The cultivators in debt of less than Rs. 50 and a little over Rs. 50 are mostly from the Ramree and Cheduba islands, but those in debt over Rs. 100 and below Rs. 300 are all from Myebôn side. The cultivators of Myebôn state that their debts are chiefly due to the purchase of cattle and to temporary loan being taken for the cost of reaping, while in the Ramree and Cheduba islands the debts are said to be the results of borrowing money for payment of revenue and for food and clothing.

22. The general condition of the people in Myebôn may be said to be that of a tolerably prosperous peasantry and ranks next to Myebôn. The people of Kyaukpyu and Ramree townships are worse off than those of either Myebôn or Cheduba. The people are Arakanese, but by their frequent visits to the Eastern districts they have taken to the Burmese way of dress and amusements. They are more addicted to the use of opium than to drunkenness. The percentage of opium-consumers is perhaps greater in Kyaukpyu than in any other district of Burma. There is no enterprise among them and most of them are not at all ambitious. They are indolent and apathetic, obstinate and rude in their manners, hot tempered, but cowardly. Generally speaking they lead a life of rude and lazy content with no wish to better their condition, and many of them are paupers. An account of the condition of the non-agriculturists in the district has been given in paragraph 6 of the report under the head "Occupations of the people." They belong more or less to the floating population of the district and are by no means well-to-do and all of them are gamblers or smugglers. They live from hand-to-mouth and are much depraved by opium. In case of bad weather for the crops the movements of this class of Ramree people need to be keenly watched. They commit more depredations in the districts where they go to work as coolies or agricultural labourers than within the limits of their own locality.

(e) Average area of holdings

23. The average areas of holdings according to the supplementary survey returns of 1898-99 are—

	Acres.
Paddy { Myebôn	9.02
{ Kyaukpyu	1.14
{ Ramree	1.07
{ Cheduba	2.42

24. There is only one small waste land grant, by name Pyinbyumaw, close to the headquarters of Kyaukpyu town. The original grantee was Nga Saung and the present owner is Rahim. The area of the grant, as decided on by the Settlement Officer, is shown in the printed list to be 195.07 acres. The grant has been cadastrally surveyed and the correct area was found to be 239.33 acres. The lease of the grant expired on the 13th January 1871, but it has not been renewed. At present the total revenue of Rs. 228-2-0 including 10 per cent. cess is yearly assessed on 127.91 acres at Rs: 1-10-0 per acre which is the adjoining *kwin* rate. The annual assessment work is not undertaken by the Land Records Department. From the scanty records available it is difficult to ascertain how the original area of 195.07 or the surveyed area of 239.33 acres was put down at only 127.61 acres and the assessment rate fixed at Rs. 1-10-0 per acre.

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25. The following statement gives by townships the statistics relating to the tenancy of paddy-land for the past six years within the surveyed area. The information is taken from the annual returns of the Land Records Department. —

(g) Tenants.

Township.	Area sublet	PADDY LANDS LET TO TENANTS PAYING RENT AND REVENUE.										Remarks
		Number of land owners.		Number of cases in which the land in question has been sublet.		Number of tenants	Number of tenants.		Average rent per acre			
		Traders money-lenders.	Cultivator.	For five or more years continuously.	For less than five years.		For five or more years continuously.	For less than five years.	Including revenue.	In excess of revenue.		
						Acres.						
1893-94 —												
Myebôn	325	...	38		38	38	38	395	172			
Kyaukpyu	1,203	33	402	56	409	548	55	493	452	299		
Ramree	1,543	77	572	27	622	607	27	780	441	293		
Cheduba	2,459	98	342	20	420	644	20	624	462	292		
Total	5,530	208	1,444	103	1,549	2,037	102	1,935	437	264		
894-95 —												
Myebôn	1,954	9	204	16	24	239	15	223	473	317		
Kyaukpyu	2,077	145	852	102	895	1,007	59	948	488	279		
Ramree	2,268	137	1,123	259	1,001	1,305	154	1,151	461	373		
Cheduba	2,834	42	447	140	349	594	251	343	395	218		
Total	9,133	333	2,620	517	2,409	3,145	480	2,665	449	292		
305-96 —												
Myebôn	2,102	12	230	36	211	217	18	229	410	248		
Kyaukpyu	1,570	54	834	84	804	890	30	854	450	156		
Ramree	1,934	117	911	206	822	1,030	95	943	434	305		
Cheduba	2,310	55	392	89	467	556	32	524	428	334		
Total	8,558	238	2,367	415	2,304	2,731	181	2,550	434	276		
306-97 —												
Myebôn	2,040	10	268	59	225	288	25	203	433	275		
Kyaukpyu	1,854	117	821	130	781	924	81	843	504	506		
Ramree	2,167	182	1,025	249	861	1,219	94	1,125	588	219		
Cheduba	3,063	66	579	241	404	775	310	459	497	263		
Total	10,030	381	2,693	685	2,271	3,206	510	2,690	520	316		
897-98 —												
Myebôn	2,614	48	289	89	248	337	32	305	451	266		
Kyaukpyu	1,460	91	917	159	819	1,008	151	857	474	299		
Ramree	1,927	190	1,078	321	944	1,138	134	1,004	495	299		
Cheduba	2,577	135	538	170	503	797	266	531	432	235		
Total	8,578	464	2,822	772	2,514	3,340	583	2,757	458	275		
1898-99 —												
Myebôn	2,498	41	302	54	280	343	59	284	471	276		
Kyaukpyu	1,500	122	781	131	700	903	115	788	470	312		
Ramree	2,513	225	1,392	229	1,388	1,617	143	1,474	448	301		
Cheduba	2,762	180	675	149	706	857	112	705	439	258		
Total	9,282	568	3,150	566	3,152	3,740	429	3,311	457	297		

Rents are generally paid in produce and they do not vary much from year to year, neither do they vary greatly in different townships.

CHAPTER III.

PAST ASSESSMENT AND FISCAL HISTORY.

26. No proper records are available of the past history of the revenue administration of the district. From a few bundles

(g) Method adopted in past assessments. of papers found in the Revenue Office records and from some other sources it appears that the last revision of rates was undertaken in 1865-66, when a certain reduction was effected

in the assessment rates. The rates were stated to vary from 8 annas to Rs. 2-4-0, the largest portion of the district being assessed at the medium rate of Rs. 1-8-0 per acre. These rates seem to be still in force. In 1878-79 Colonel Sladen proposed a general enhancement of rates by 25 per cent. all round on account of the good prices of paddy ruling at the time. Statistics were called for from the Deputy Commissioner of the district. Some statements showing the area of land under cultivation, the average yield per acre, the price of paddy per 100 local baskets, the gross value of produce, &c., were prepared, some by circles and some by townships. The outturn per acre tested by crop-cutting was found to be from 70 to 250 local baskets. The price of produce is stated to have been Rs. 18 per 100 local baskets or Rs. 90 per 100 standard baskets. The enquiries were made by Major Pemberton, the Deputy Commissioner, and a good deal of pains must have been taken in collecting the statistics, but nothing further could be traced as to the ultimate result of this proposal for the enhancement of the then existing rates.

In 1890 statements showing the land revenue rates in force in the different circles of the district were prepared and submitted and the same printed. The authority cited as sanctioning the rates is Revenue Department Notification No. 12 of 1st February 1879.

Assessment of lands on the cadastrally surveyed area was introduced for the first time into the district in 1893-94 and as the true area was found to be more than 7 per cent. in excess of the area recorded by the thugyis, the full assessment was not imposed where the increase was large.

The demand in 1893-94 was almost the same as in 1892-93, but in 1894-95 a substantial increase of Rs. 14,408 or 8 7/6 per cent. occurred due to full assessment according to the surveyed area.

27. In the absence of the necessary records it is not easy to make any comparison between the past assessments and those of recent years. The following table shows the assessment in the tract under supplementary survey for the past six years as shown in the Revenue Administration Reports:—

Year	ASSESSMENT ON		Total.	Remarks.
	Paddy land.	Garden and miscellaneous.		
	Rs.	Rs.	Rs.	
1893-94	1,06,783	6,312	1,13,095	
1894-95	1,40,429	12,619	1,53,048	
1895-96	1,30,590	11,621	1,51,211	
1896-97	1,42,292	13,131	1,55,423	
1897-98	1,46,257	13,100	1,59,357	
1898-99	1,46,991	13,392	1,60,383	

The increase of assessment since 1893-94 has been 41 81 per cent.

28. The current rates vary from 8 annas to Rs. 2-4-0. They will be found circle by circle in paragraph 58. The total incidence of the expiring assessment per acre (cess included) is Rs. 1.62 on the area as recorded by the Land Records Department.

29. Collection in this district, especially in the Ramree island (Kyaukpyu and Ramree townships), is, as a rule, difficult. There have always been abnormal outstandings at the 31st March of each year and coercive processes have to be resorted to for recovery. The causes of this are apparently as follows:—

- (1) The dilatoriness and inefficiency of the thugyis and both in the preparation of the assessment-rolls and in the collection of the tax combined with a lack of constant supervision.
- (2) The surprising want of energy on the part of thugyis in these matters. They appear to be quite ignorant of the rules and are much too familiar with the people and have no influence over them.
- (3) The greater portion of the soil in the Ramree island is poor and yields a poor crop, and the population is so dense that there can be hardly any surplus produce for sale. Whatever the cultivators

reap is either stored up for consumption during the rains or is repaid to those from whom they had borrowed during the last rains with exorbitant interest. Thus the poorer class remains always poor.

- (4) The holdings are minute, and are again subdivided among a number of sub-tenants or co-hens whose names very seldom appear in the assessment registers, as their tenures are a matter of uncertainty at the end of each year. In cases of this nature revenue is collected in fractions and with much difficulty, each of the co-hens paying a few annas to make up the whole amount of a trivial sum, such as Rs. 5 or Rs. 6 or less.
- (5) The cultivators of minute subdivisions of holdings generally pay in their revenue from sources other than the produce of their fields, such as by sale of cattle or wages obtained by labour in other districts and generally the payment is not effected until their return to their respective places.
- (6) The majority of the people appear to be grossly impertinent and have no respect or care for Government officials, or for elders of the village.
- (7) The present inequitable assessment at one rate throughout a circle irrespective of the different qualities of soil.

The following is an extract taken from the Revenue Administration Reports of the past seven years for the whole district, showing the total amount of demand, the balance uncollected after the 31st March of each year, and the number of revenue proceedings against defaulters.

Year	Total number of persons paying revenue (taxes)	Total amount of demand	Total uncollected on 31st March	Number of rev. assessed under section 4	NUMBER OF COERCIVE PROCESSES ISSUED				Number of persons paying revenue against whose persons or property processes issued	Proportion of persons against whom processes issued to number paying revenue	NUMBER OF PERSONS		Amount of arrears for the realization of which application was made.	Amount realized.
					Warrants of arrest	Attachment of property	Sales of property.	Total of columns 6, 7, and 8			Actually arrested	Actual committed to jail		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
		Rs.	Rs.										Rs.	Rs.
1892-93	110,306	1,61,380	2,990	250	66	201	10	483	610	0.61	1	...	1,677	1,234
1893-94	74,913	1,64,504	89,772	204	20	105	7	132	267	0.35	1,007	662
1894-95	68,618	1,78,912	1,00,322	2,615	1,117	2	5	10	1,385	1.744	2	53	11,952	11,250
1895-96	69,335	1,78,795	33,409	1,615	...	630	20	650	630	0.91	5,289	4,233
1896-97	68,602	1,78,532	54,590	2,451	145	350	35	539	497	0.72	138	...	11,147	8,185
1897-98	93,009	1,97,775	52,945	2,100	50	643	214	907	1,377	1.48	17	...	6,965	5,574
1898-99	85,432	1,92,122	11,441	1,115	70	1,028	28	1,120	1,120	1.32	70	...	5,060	4,774

Most of the above processes are due to the Kyaukpyu and the Ramree

In the following tables will be found the area and market value of the land sold or mortgaged during the past six years, since the introduction of supplementary survey in the district. From them it will be seen that the value of land is high in all the circles of Kyaukpyu, Ramree, and Cheduba townships for the land is getting scarce in these places. The price of land in Myabon is low, averaging only Rs. 8 per acre.

Township.	Serial No.	Circle.	PADDY-LAND SOI-D DURING THE PAST SIX YEARS.											
			1893-94.		1894-95.		1895-96.		1896-97.		1897-98.		1898-99.	
			Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.
Myebôn.	1	Alègyun	32	Rs. 3'28	36	6'30	107	3'35	352	6'28	196	5'02	171	10'28
	2	Ngamanyè	12	14 83	81	6 76	81	5'25	86	5'89	121	8'72
	3	Kytasin	18	7 55	55	11'27	82	7'39	36	5 03	88	8'40
	4	Daingbôn	5	4'80	127	7 31	19	10 33	4	17'57	62	5'95
		Total	67	7'61	36	6'30	370	7 17	534	7 49	322	8'38	442	8'34
Kyaukpyu.	5	Mayazein	2	50'27	9	22'22	4	15'00	2	37'20	2	25'51
	6	Kyettawbyun	2	15 27	12	42'00
	7	Kyaukpyu	2	23'53	1	100 00	12	25 36	27	35 32	14	36'71	23	25'71
	8	Kyaukpyuhaung	8	13'09	1	26 13	10	7'00	6	16 10
	9	Saungchôn	1	55'00	5	12'96	5	47 60	2	16 25
	10	Kyaukpyauk	1	31'24	4	51 87
	11	Minyat	7	8'43	1	24 50
	12	Ntaungbinhla	5	29 30	4	13'00	19	61 55
	13	Madegyun	7	49'23
	14	Pandawbyin	2	13 83	3	41'52	1	29 83	2	31'10
	15	Myo haung	7	28 82	4	96'25	4	42'31	17	46'39	5	45'32
	16	Thinchaung	1	44'85	12	19'47	23	20'20
	17	Madeganga	8	85 15
	18	Thandaung	6	29 88	13	33 66	7	36'14
	19	Thanchau-g	2	41 78	12	30 83
	20	Mayin	1	37'21	1	30'00
	21	Kim	3	28'00	6	34 72	3	25 50	3	28 33
	22	Thaludaung	3	28'00	6	34 72	3	25 50	2	27'50
23	Minbyin	4	37'34	8	12 82	1	47'97	13	28 42	
24	Kainggyaung	18	34'28	2	22'41	10	47 42	12	43 27	14	46'37	
	Total	48	26 75	18	42 40	80	31 71	64	31'94	119	36'41	113	34'19	
Ramree.	25	Alèchaung	2	58 86	7	16'98	9	32 22
	26	Yanthet	8	18 52	2	23'80	25	14'19	6	12'32	12	39 43
	27	Yabudin	2	14'94	4	30'25
	28	Gangaw
	29	Mgyaungdet	2	36 68	4	21'13
	30	Kandaung	1	2'04	2	2'31	1	17'86	5	34'81
	31	Letaung	4	5'37	2	29'27	5	24'44	9	16'15	10	12'50
	32	Kyauktwe	8	9 10	4	35'02	1	17'06	1	24 22	2	26 50
	33	Kyauckhaung-myauk.	10	20 01	4	15 16	6	11 43	6	11'12
	34	Konbaung	3	4 80
	35	Kyauckhaung-taung	13	29'42	4	27 71
	36	Yanbyè myoma-anuk	3	44'00	1	7 75	6	48'27	0	74 32	1	10'00
	37	Yanbyè myoma-ashe	53	2'06	4	67'67	6	48 05	7	68 42	41	27'34
	38	Yanbyè myoma-taung	6	34'94	3	14'59	21	32'38	10	48'21	17	36 70
	39	Thinbangung	2	46'11	11	50'93	17	59'75	14	67'85
	40	Hônmyaukbet	2	15'75	11	15 82
	41	Hônmyaukbet	4	45 58	2	74'44	6	51'70	6	35'35
	42	Yanbauk	1	30 30	11	24'30	10	9'99	1	24'00	3	74'22
	43	Yanbyèngè	6	8 18	2	88 67	18	51'79	15	40'33
	44	Thingane	4	11'97	1	75 00	...	78 00
	45	Kamaungchaung	1	10 34	1	26'97	10	34'29
	46	Ngakobyin	2	20'40	4	35'31	3	57'97	39	44'10
	47	Sagu	11	30 58	17	25 02	11	33'09
	Total	46	21 02	72	29'31	62	29'80	109	29 22	128	38'72	204	35'66	
Chedôba.	48	Kanlet	1	24 27	
	49	Kama	4	19 42	1	95'23	78	25 94	41	39'22	13	28'38
	50	Manaung-myoma	87	17 91	92	20 47	9	48 27	71	27 61	75	32'79	101	41'04
	51	Minbyin ...	6	51 43	17	27'12	39	19'47	24	19 87	9	9 66	29	36'36
	52	Kyauktan	13	19'55	6	27 50	26	14 60	2	24 74	2	53'06
	53	Paungya	10	28'13	18	16 87	10	28'40	3	44'29	2	8'97
	54	Alègyun	10	12'62	10	12'62
	55	Kyeto	42	16'54	27	24'47	28	15'87	19	14'37	14	33'33	2	34'50
	Total	108	25'49	161	35'27	200	23'59	128	23'83	141	27'95	149	33'71	
	GRAND TOTAL	329	21'73	287	34'33	712	26'69	835	25'99	710	33'66	908	32'23	

		* PADDY-LAND MORTGAGED DURING THE PAST SIX YEARS.														
Township.	Serial No.	Circle.	1893-94		1894-95		1895-96		1896-97		1897-98		1898-99.			
			Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.	Area.	Average rate per acre.		
			Rs.		Rs.		Rs.		Rs.		Rs.		Rs.			
Myebón.	1	Alègyun	44	5 11	20	7 66		
	2	Ngamany	9	2 14	37	10 10	9	6 94	...		
	3	Kyatsin ...	43	11 90	2	11 11	63	5 03	4	4 91	...	
	4	Dangbón	12	2 15	28	6 23	25	1 27	84	9 7	25	12 20	...	
		Total	43	11 90	21	2 14	65	8 17	71	9 49	167	4 55	38	8 02	...	
Kyaukpyu	5	Mayazein ...	1	15 03	1	15 03	24	14 87	14	18 75	19	18 21	...	
	6	Kyettawbin ...	10	15 88	1	20 00	4	30 23	10	21 83	...	
	7	Kyaukpyu	10	37 25	2	35 71	21	20 24	7	17 85	16	21 55	...	
	8	Kyaukpyu-haung ...	18	6 83	20	19 75	55	6 50	1	18 00	19	15 55	...
	9	Sainghôn ...	77	15 18	75	17 64	43	19 78	8	24 91	52	17 28	22	34 06	...	
	10	Kyaukpyauk ...	9	5 86	4	4 20	12	22 67	13	18 00	4	28 53	...	
	11	Minyat ...	3	16 54	5	6 34	16	19 19	4	55 09	1	13 72	...	
	12	Nvaungghuhla ...	8	16 05	18	17 18	1	10 22	25	11 37	1	27 19	5	8 88	...	
	13	Madegyun	5	19 56	7	40 06	12	16 34	1	24 70	...	
	14	Pandawbyin ...	3	18 31	17	17 08	9	20 85	13	14 09	2	28 57	4	9 05	...	
	15	Myochaung	4	41 03	2	95 63	
	16	Thinchauung	52	8 94	25	20 39	11	11 64	34	36 50	
	17	Madeganga ...	4	7 49	
	18	Thundauung	13	11 21	7	42 34	11	12 29	31	30 45	10	28 45	...	
	19	Thanchauung	1	78 33	2	49 34	62	9 83	10	18 20	7	30 59	...	
	20	Mayin	16	26 81	1	52 63	3	16 66	
	21	Kim ...	3	18 73	17	21 35	6	11 55	5	48 20	1	21 88	10	8 41	...	
	22	Thaludaung	18	11 15	56	24 96	11	15 68	...	
	23	Minbyin	1	18 51	4	9 92	4	7 99	...	
	24	Kainggauung ...	35	25 29	7	28 14	2	40 12	...	
	Total	171	14 71	248	21 72	136	29 18	256	10 45	226	28 23	154	20 46	...		
Ramree	25	Alèchaung	3	15 15	25	21 88	7	16 94	3	42 00	...	
	26	Yanthet	18	21 02	10	22 23	1	13 52	20	17 16	
	27	Yabadin	1	44 14	21	22 41	4	20 00	
	28	Gangaw	1	53 42	10	20 45	1	45 00	
	29	Migvaungdet	11	11 81	1	22 80	11	23 33	3	26 66	55	17 53	...	
	30	Kandauung	7	23 45	6	13 26	6	35 63	14	17 01	...	
	31	Ledaung	20	9 93	12	8 93	20	10 34	9	10 53	...	
	32	Kyauktwe	18	25 48	12	6 19	9	36 07	7	22 01	14	14 28	...	
	33	Kyaukchaung-myauk	17	24 56	13	21 22	8	16 04	18	23 39	...	
	34	Kônbaung	1	10 64	8	13 10	19	38 59	3	24 40	...	
	35	Kyaukchaung-taung	79	22 17	69	21 97	64	31 11	...	
	36	Yanbyè myoma-ashe	2	21 62	8	46 46	4	50 00	...	
	37	Yanbyè myoma-anauk	3	12 06	1	89 21	5	41 27	29	38 21	...	
	38	Yanbyè myoma-taung	1	10 00	4	41 07	11	15 97	1	34 88	20	25 80	...	
	39	Thinbangaung	1	14 04	1	49 00	13	59 20	2	38 71	11	24 09	...	
	40	Honmyaukpet	2	12 05	5	9 09	1	35 87	...	
	41	Hontaungbet	4	23 75	3	45 70	5	19 00	8	27 00	...	
	42	Yanbank	14	21 04	50	33 21	17	35 76	
	43	Yanbyèngè	2	29 70	28	32 03	...	
	44	Thinganet	10	23 28	5	7 81	...	
	45	Kamaungchaung	12	33 93	4	28 17	...	
	46	Ngakobyin	4	11 16	21	24 23	...	
	47	Sagu	6	18 07	43	16 33	30	26 10	...	
	Total	128	21 43	103	28 85	254	25 63	224	26 84	341	26 30	...		
Cheduba.	48	Kanlet		
	49	Kama	7	4 43	7	17 93	2	5 00	64	15 45	2	17 50	...	
	50	Manaung-myoma ...	66	26 19	21	18 14	25	21 18	30	20 66	32	18 13	38	22 56	...	
	51	Minbyin ...	20	20 98	19	15 19	36	13 74	42	8 41	9	13 21	57	21 98	...	
	52	Kyauktan ...	52	20 40	32	3 49	46	20 01	11	11 87	18	15 70	3	13 36	...	
	53	Taungywa ...	2	20 00	10	9 45	30	14 66	21	17 07	3	16 35	...	
	54	Yègyun	15	9 28	1	24 06	...	
	55	Kyetyo ...	32	13 66	14	17 50	22	4 66	27	8 6	16	6 62	...	
	Total	172	20 25	103	11 37	181	14 50	106	12 60	150	14 11	120	21 05	...		
	GRAND TOTAL	386	16 17	500	19 06	485	25 16	717	19 89	767	24 17	623	22 19	...		

CHAPTER IV.

PROGRESS OF THE COUNTRY SINCE LAST REVISION OF RATES.

31. The area under cultivation in 1893-94, the first year of supplementary survey, and the areas in the succeeding years up to the present time are given in the following statement. It will be seen that the increase within the past six years has been 27.64 per cent. The marked increase in 1894-95 was due to the introduction of the whole surveyed area ascertained by survey.

Year.	Townships	AREA OF				Remarks
		Paddy-land.	Garden	Miscellaneous.	Total	
		Acres.	Acres	Acres.	Acres.	
1893-94	Myebôn	15,425	95	47	15,567	
	Kyaukpyu	23,094	689	172	23,955	
	Ramree	14,223	1,172	327	15,722	
	Cheduba	21,228	1,608	723	23,559	
	Total	73,970	3,564	1,269	78,803	
1894-95	Myebôn	18,721	171	26	18,918	
	Kyaukpyu	24,319	1,005	309	25,633	
	Ramree	24,782	2,858	888	28,528	
	Cheduba	20,652	1,479	608	22,739	
	Total	68,474	5,513	1,831	95,818	
1895-96	Myebôn	18,686	105	100	18,891	
	Kyaukpyu	24,605	1,187	374	26,166	
	Ramree	24,804	2,678	031	28,473	
	Cheduba	20,382	1,083	550	22,015	
	Total	88,537	5,053	1,955	95,545	
1896-97	Myebôn	19,402	190	51	19,643	
	Kyaukpyu	24,722	1,310	384	26,416	
	Ramree	25,585	2,616	1,296	29,497	
	Cheduba	20,689	1,234	590	22,513	
	Total	90,398	5,450	2,321	98,069	
1897-98	Myebôn	19,997	193	53	20,243	
	Kyaukpyu	24,827	1,466	282	26,575	
	Ramree	26,082	2,571	1,303	29,956	
	Cheduba	20,790	1,140	549	22,479	
	Total	91,696	5,370	2,187	99,253	
1898-99	Myebôn	19,791	196	51	20,038	
	Kyaukpyu	24,853	1,579	259	26,691	
	Ramree	26,355	2,654	1,279	30,288	
	Cheduba	20,811	1,252	511	22,574	
	Total	91,810	5,681	2,100	99,591	

32. Records are not available to compare the past with the present population of the tract under settlement. The following figures show the population of the whole district from 1830 to 1891. They show that within the last 30 years the increase of population has been 40 per cent. :-

1830	...	41,127	...	Report on progress of Arakan.
1840	...	85,475	...	ditto.
1850	...	97,626	...	ditto.
1860	...	116,898	...	ditto.
1872	...	144,177	...	First report of census.
1881	...	149,303	...	Second report of census.
1891	...	163,832	...	Third report of census.

The percentage of increase would have been much greater if yearly immigration to other districts of Burma had not been taking place.

(c) Tenures.

33. Not available.

34. The following table compares the average yield per acre of paddy-land in Government standard baskets during the past six years as shown in the statistics collected by the Land Records Department with the results of crop-cutting in 1898-99.

(d) Former and present rates of productivity per acre.

Circle	AVERAGE YIELD PER ACRE OF PADDY-LAND RENTED IN GOVERNMENT STANDARD BASKETS						RESULTS OF CROP CUTTING OF 1898-99.		Remarks.
	1893-94	1894-95	1895-96	1896-97	1897-98	1898-99	Outturn per acre of selected field	Outturn per acre by statement of cultivators.	
<i>Myittha Township</i>									
Alègyun	45 00	26 79	28 74	7 71	25 57	27 00	33 61	33 18	
Ngamanyè	40 00	24 01	21 30	20 25	20 97	21 00	63 49	65 23	
Kyatsin		34 51	3 55	25 20	20 41	20 00	35 03	34 79	
Daingbôn		25 20	14 10	25 17	21 72	24 00	35 77	28 07	
Average	45 00	28 77	7 16	26 87	25 99	27 25	39 61	33 68	
<i>Kyaukpadaung Township</i>									
Mayzein	2 27	19 34	21 34	22 10	23 86	15 00	26 60	28 16	
Kyettawbyun	26 07	17 95	19 36	10 54	21 37	25 00	23 77	21 99	
Kyaukpadaung	34 14	22 81	20 45	20 4	2 11	2 53	26 43	29 24	
Kyaukpadaung	20 52	20 76	0 39	18 2	16 57	13 53	26 89	26 87	
Saingchôn	23 83	1 6	10 3	1 24	1 40	16 51	43 47	34 88	
Kyaukpadaung	20 29	0 57	1 36	21 03	21 05	12 13	28 71	29 72	
Minyat	15 06	16 10	15 0	13 57	16 4	1 51	30 26	25 76	
Nyungbiphla	45 53	14 05	25 30	20 50	17 16	15 83	34 58	38 81	
Madègyun	15 81	11 94	20 57	21 09	17 05	22 60			
Pandawbyin	10 73	117	33 34	25 15	20 37	15 06	22 57	17 65	
Myochaung	18 60	15 71	15 0	18 05	18 71	29 13	21 42	25 73	
Ihmchung	3 52	15 09	25 5	26 02	2 54	22 00	30 08	29 08	
Madègyang	17 93	16 11	15 30				25 00	22 92	
Phaylaung	16 0	21 30	26 46	11 60	26 25	23 85	31 83	26 22	
Phanchung	13 72	26 26	11 4	5 22	19 05	28 12	26 68	26 42	
Mayin	19 17	17 50	15 00	2 35		16 75	22 6	22 10	
Çin	15 1	1 11	17 00	22 75	21 14	16 32	21 73	23 8	
Phaludaung	5 03	19 18		17 59	20 78	15 06	28 95	22 76	
Ambyin	20 61	11 17	18 47	14 23	21 03	20 77	34 07	26 53	
Sainggyaung	15 68	15 69	15 64	13 07	22 01	23 20	41 37	34 16	
Average	21 91	19 37	20 75	17 13	15 55	19 92	28 75	25 39	
<i>Ramric Township</i>									
Alèchung		21 70	17 50	55 07	21 14	19 07	22 91	21 35	
Yanthet	30 12	22 55	21 2	19 59	19 58		29 72	22 97	
Yahadin		30 91		15 12	17 17		21 82	22 72	
Gangaw	30 3	37 26		12 24	27 07		24 98	26 55	
Migyaungdct	24 5	20 37	24 65	22 3	14 15	12 31	23 26	23 02	
Kandung	26 11	16 59	16 15	12 20	14 10	13 52	22 09	41 18	
Ledaung	13 00	16 00	19 54	16 37	16 45	14 07	27 60	21 00	
Kyauktwe	16 73	15 06	14 32	15 16	16 47	11 75	22 71	15 21	
Kyaukchaung-myauk	26 00	10 00	10 75	13 59	20 93	13 53	25 33	20 81	
Hônbaung	14 12	0 91	15 02	20 35	27 42	12 50	17 09	14 54	
Kyaukchung-taung	13 00	20 15	13 3	3 02	11 01	11 20	16 06	24 11	
Yarbye myoma taung	36 31	25 02	25 75	4 52	22 12	21 19	32 35	22 93	
Yarbye myoma ashè	19 12	27 57	25 05	25 09	22 81	17 86	35 12	20 14	
Yarbye myoma taung	24 24	20 25	19 54	2 04	22 23	15 93	27 73	21 43	
Thubangaing		21 17	26 59	1 65	29 34	61 04	33 01	32 43	
Hônmyaukbet	29 52	21 10	22 72	18 21	20 11	20 25	31 63	26 80	
Hônmyaukbet		29 29	26 60	17 77	23 75	22 64	29 49	21 99	
Yanbaik	29 00	28 24		16 51	19 06	17 85	38 84	28 28	
Yanbye myoma	25 00	27 70	26 70	24 91	2 46	28 06	32 65	22 56	
Thungunet	24 72	24 32	3 19	33 61	31 03	15 96	32 93	35 00	
Kamaungchung		25 05		26 78	49 50	15 09	29 27	26 76	
Ngakobyin	26 00	33 95		3 43	32 29	26 79	25 73	26 20	
Sagu		24 60		24 93	15 38	15 14	23 69	28 22	
Average	26 01	23 02	21 10	22 11	23 03	19 62	26 58	23 52	
<i>Cheduba Township</i>									
Kanlet	41 52	30 24	15 36	16 06	16 06	23 54	17 94	16 00	
Kama	25 10	7 68	20 61	10 78	31 20	28 98	17 34	14 90	
Manaung myoma	34 77	27 31	35 01	29 14	28 60	26 35	31 79	20 82	
Minbyin	31 66	27 42	47 50	28 60	29 27	23 08	34 70	46 46	
Kyauktan	33 74	27 91	29 84	2 35	20 85	22 39	37 50	17 07	
Taungya	2 22	29 23	31 12	25 27	29 42	23 35	20 85	16 45	
Alègyun	31 51	27 48	34 98	46 89	28 54	31 13	17 38	15 95	
Kyetyo	26 67	19 73	17 32	16 65	25 00	24 87	24 96	18 72	
Average	31 90	24 02	28 97	24 84	27 24	25 47	24 72	17 43	
Grand average ...	26 13	22 35	22 82	21 12	23 05	21 25	29 54	25 18	

From the statistics taken during the attempted revision of 1878-79, the rate of productiveness was found to be 14 to 50 baskets, giving an average fertility of 32 baskets per acre. The statistics of outturn annually compiled by the Land Record Department show the yield per acre from 23 to 31 giving the average productiveness of 27 baskets. In the former case the areas cropped, however, were too small to admit of this being assumed as a reliable basis.

The latter, for reasons recorded on the Sandoway Settlement Report of 1897-98, *i.e.*, that the outturns were taken from statements of cultivators, can only be useful as a check on deductions obtained from some other sources. The crop-cuttings conducted during the present settlement include in all an area of 145 acres and give an average outturn of 30 baskets. Owing to the crops in Ramree and Cheduba islands having suffered to some extent from drought during the settlement field season, the yield of the second class soils of the poorer classes was much below the average.

(e) Former and present holding areas.

35. No reliable information is available. It appears that the holdings in Ramree and Cheduba islands are diminishing in size year by year as the population increases.

(f) Former and present prices of produce.

36. The following table gives the price of paddy per 100 nine-gallon baskets for the past six years. The information is taken from the printed statistics of the Supplementary Survey Department.

Year.	TOWNSHIPS																Remarks.
	Myebôn				Kyaunkpyu.				Ramree.				Cheduba.				
	January.	March.	May	Average	January.	March.	May.	Average	January.	March	May	Average	January.	March.	May.	Average.	
1893-94 ...	Rs. 71	Rs. 63	Rs. 50	Rs. 04	Rs. 85	Rs. 83	Rs. 71	Rs. 80	Rs. 93	Rs. 82	Rs. 69	Rs. 81	Rs. 112	Rs. 94	Rs. 81	Rs. 95	
1894-95	72	62	86	83	72	85	97	84	65	72	76	72	56	59	65	60	
1895-96	74	82	89	82	83	98	103	94	69	73	75	72	70	82	81	78	
1896-97	78	87	104	00	07	07	113	09	70	82	91	81	93	98	104	98	
1897-98	69	79	95	81	75	88	100	88	73	82	80	80	66	73	80	73	
1898-99	64	88	87	80	89	93	99	93	70	75	85	77	74	76	81	76	
Average for the District	71	82	87	80	83	91	95	89	74	78	80	77	78	80	82	80	

The variations in price seem to be most marked in Kyaunkpyu. This may be ascribed to the fact that the produce of the township being very small the surplus, if any, is only sold in retail for local consumption, and I am rather inclined to believe that in the supplementary survey returns these retail prices, which must, as a rule, be higher than the wholesale market rates, are being recorded.

The fluctuation in prices is not much in the remaining townships. As regards the facility for transit to Akyab Myebôn stands first, and even Cheduba is not altogether kept out from the good prices of the Akyab market.

(g) General condition of the people now as compared with periods of revision.

37. A credible account of the past condition of the people is found in a small printed pamphlet entitled "The report on the progress of Arakan under the British rule."

It has been stated in the said report that the general condition of the people when the British first took the country, *i.e.*, in 1825, was very poor. The people were simple and the necessaries of life were rice, fish, fowl, vegetables, and *ngagi*. They were clothed in home-spun yarn or twist of cotton, but their houses were better built than in 1869. As luxuries, tobacco and *khaung* locally produced were used in moderation. The use of opium and spirits was unknown. The condition of the people in 1869, *i.e.*, three years after the last revision of rates,

however, was greatly changed for the worse. An extract from the above-named report, which is of general importance, is considered worthy of a place in this report and is accordingly reproduced. In 1869 Mr Hind, the District Officer, wrote: "Paddy which sold here with difficulty for two Burmese rupees per 100 baskets of 6 seers (of rice) when we took the place now fetches from Rs. 13 to Rs. 14 per 100 baskets and every other article of food has risen in proportion. They are well clothed also in cotton and silk cloth according to circumstances. The food of the people remains the same and they are, as stated above, better clothed, but the march of civilization brought with it the introduction of spirituous and fermented liquors and opium. Those who followed the British troops into Arakan for speculation soon found ways and means for establishing toddy-shops, spirit-shops, and opium-shops, and the desire to raise a revenue for Government has done much more serious harm to the population, which, when the British Government took the country, were total strangers to stimulants of all kinds beyond a little occasional home-made *khaung* and *hlawsayè*"

"Thus my conviction is, that full one half of the male population between the ages of 17 and 35 are opium-eaters or smokers, and that full one half of these principally exist on the earnings of the other portion of the population, not by gift, but by thefts of any thing and every thing which is saleable, neglecting nothing provided it is likely to yield even two pice. Old men are taking to it, and I regret to say that there are instances where women also have taken to this drug."

"The people, who were an honest, hard-working, and truthful people when the British Government took the place, are now, as far as the opium-eaters and smokers especially are concerned, the very opposite of their fathers."

From experience and the result of enquiries made during the field season of the settlement operations, I am led to believe that the Ramree and Cheduba people have not yet changed for the better. The condition of many of the people in Kyaukpyu and Ramree townships is getting worse. In Cheduba they are a little better off than the people of Kyaukpyu or Ramree townships. In Myebôn the condition of the people is almost the same as those of the adjoining circles of the Akyab district and they are in sufficiently easy circumstances. Abuse of opium and love of showy and costly dress are the two factors which have been at work towards the ruin of the people of Ramree and Cheduba islands. Most of the villages consist of bamboo and *dhani* huts. No village boasts of a *sayat* or rest-house or a petty foot-bridge as a proof of their hospitality and individual merit, though they are needed in a good many places. A few old and deserted pagodas which very badly want white-washing and are overgrown with jungle and creepers are to be seen in the district. Monasteries of little value are found in a few villages and some of them are already uninhabitable.

It is common enough in Akyab district to see comfortable *sayats* in almost every village close to the creek. *Pwès* and amusements are of very rare occurrence. It is noticeable that although the food of the people remains the same as that of their forefathers, in dress they are extravagant. The new tastes they have acquired have all been for the worse. The use of opium, which is general throughout the district, is a vice which has taken deep root in the district. Instead of trying to improve their former condition they are doing quite the reverse.

CHAPTER V.

PROPOSED ASSESSMENT RATES.

38. For convenience of reference the whole settlement area has been divided according to the three natural divisions—

(a) Assessment tracts and measure of difference

the Myebôn, the Ramree, and the Cheduba.

It has been noticed that there are material differences between these divisions, some of which have already been noted in the preceding chapters.

39. The greater portion of the surveyed area of Myebôn ~~being~~ of deltaic formation, it resembles in all respects the adjoining circles of the Akyab district. ~~The other points of~~ difference between the Myebôn division and the other divisions are—

- (1) the superior quality of the soil, especially suitable for paddy;
- (2) the advantage of being able to dispose of its produce at the Akyab market and the facility of communication by water;
- (3) the prosperous condition of the people;
- (4) the current rates are practically higher than any other township of the district, yet the demand is more easily paid.

40. The Kyaukpyu and Ramree townships being almost on a par with each other in all respects for assessment purposes are combined together and named the Ramree division in this report. This tract differs from Myebôn division in many particulars that bear on assessment. The differences are noted below.

- (1) The general poorness of the soil (being mostly composed of sand) and unfavourable configuration of the country for paddy. The surface is undulating, being all over covered with low hills on numerous salt-water creeks which always go up to the base of the hills.
- (2) The western half of the Ramree island is deficient in water communication.
- (3) The exportable surplus of paddy is small, the great part being consumed locally.
- (4) Cultivation has reached its limit. The population of the tract is dense, most of the people are poor, and the holdings very small.
- (5) The current rates are generally fair enough, but collection is always difficult.

The Cheduba division. 41. The Cheduba division differs from the Myebôn and Ramree divisions in the following respects:—

- (1) The soil though not of first class quality is generally richer than that of the Ramree division. Cultivation is extensive. The *kwin*s are fully cultivated and the hills are situated in one immense block.
- (2) Cheduba exports proportionately a greater quantity of rice to Akyab than the Ramree division. Though its position is isolated it is not altogether kept out from the good prices of the Akyab market.
- (3) Besides paddy, people are successful with the cultivation of tobacco among the unsurveyed hills.
- (4) The population is dense, but the people seem to be better off than the people of the Ramree division.
- (5) The current rates are practically higher in Cheduba than are the rates in force in the Ramree division, though lower than the rates in Myebôn. The collection is not so difficult as in the Ramree division.

(b) Area of holdings.

42. The average areas of holding are—

Divisions.	Acres.
The Myebôn	9'02
The Ramree	1'07
The Cheduba	2'42

43. The whole of the area dealt with has been found to contain 12 different classes of soil, and the soil in each *kwin* has been placed in two of these classes. The various soil blocks in groups of two soil classes are shown in six different colours in the accompanying map and are marked Class A, B, C, D, E, and F.

Taking into consideration the various distinctions explained above in the three divisions, *i.e.*, the difference in quality of soil as regards productiveness, the facility for export, the incidence of the current demand, and the condition of the people,

the above major classes A, B, C, D, E, and F, are distributed in the three main divisions as follows—

The Myebon division—						
Class A
Class D
Class E
Class F
The Ramree division—						
Class C
Class D
Class E
Class F
The Cheduba division—						
Class B
Class C
Class D
Class E

44. The crop-cutting statistics, Statement I of Appendix II, show the average outturn per acre of first class soil of selected fields of the three divisions to be 38 baskets and of second 20. The yield of second class soil this year, especially in Ramree and Cheduba islands, was below the average on account of drought.

(d) Gross productiveness per acre deducted for each class of soil.

Class by class the rates of productiveness are as follows:—

				First class.	Second class.
Class	$\left\{ \begin{array}{l} A \\ B \\ C \\ D \\ E \\ F \end{array} \right.$	42	29
		32	17
		39	20
		30	19
		28	16
		26	15

The rates of outturn admitted by the cultivators of the holdings in which selections have been made are—

				First class.	Second class.
Class	$\left\{ \begin{array}{l} A \\ B \\ C \\ D \\ E \\ F \end{array} \right.$	41	30
		30	16
		28	14
		24	17
		22	18
		20	12

Modifying these in accordance with the impression received during the detail inspection of the field season work the following rates of productiveness are assumed:—

				First class	Second class.
Class	$\left\{ \begin{array}{l} A \\ B \\ C \\ D \\ E \\ F \end{array} \right.$	40	26
		35	24
		32	24
		30	22
		28	20
		26	18

45. The table of prices quoted in the last chapter shows that the average price of paddy during the past six years in the four townships has been in Myebon Rs. 80, Kyaukpyu Rs. 89, Ramree Rs. 77, and Cheduba Rs. 80.

In Chapter III, paragraph 26, it has been stated that the prevailing price of paddy in 1879 was found to be Rs. 90 per 100 baskets, but I think the year was an exceptional one for good prices. Taking into consideration the continuance of the average value of produce during the last 20 years it is most probable that the existing rates would remain much the same during the next 15 years.

For the reasons given here and in paragraph 36 of the report, I think one uniform Rs. 80 throughout the district may be safely taken for the purpose of calculating rates for the new period of settlement.

46. The cost of living as shown in Appendix II varies from Rs. 6.78 to Rs. 30.01 per acre in the Myebon division, from Rs. 8.16 to Rs. 32.25 in the Ramree division, and from Rs. 5.60 to Rs. 21.04 in the Cheduba division. The average cost, based on figures in Appendix II, per acre is found to be about Rs. 13

(d) Cost of living of Agricultural family.

in the Myebôn Rs. 18 in the Ramree, and Rs. 12 in the Cheduba divisions. The cost of living per acre of an agricultural family is unduly high in the Ramree division. The cause is due to the fact that the holdings are small.

It is impossible to ascertain with certainty the cost of living of an agricultural family of the Ramree division where the holding averages only 1.10 acres and the people are engaged in other miscellaneous occupations. I have tried my best to collect statistics from selected places where the holdings appeared to be of fair size, but as almost the whole population of the Ramree division is not composed of pure agriculturists who depend on cultivation alone, it becomes especially difficult to find what part of the cost of the living should be debited to the agricultural holding.

In the Akyab Settlement Report of 1885-86, Mr. Adamson calculated the cost of living of the ordinary cultivator as follows:—

				Rs.
Paddy for home consumption, 300 baskets	80
Food and other expenses, including clothing	45
Capitation tax	5
			Total	130

The cost of living per acre of the average holding of 13 acres was stated to be Rs. 10.

The Myebôn division does not differ in any way from the adjoining circles of the Akyab district, and taking into consideration the expenditure according to the present state of things I think Rs. 12 per acre represents it fairly for Myebôn. Rs. 10 may be assumed for the Ramree and the Cheduba divisions.

47. From the statistics shown in Appendix II it will be seen that the cost of cultivation in the Myebôn division is Rs. 10 per acre, and in the Ramree and the Cheduba divisions

Rs. 3. In the Akyab Settlement Report of 1886-87 the cost of cultivation in the Naaf tract, where the holdings are small, was calculated to have been Rs. 5 per acre and Rs. 6 for the portion adjoining the Myebôn township. I think the mean between Mr. Adamson's figure for circles of Akyab district adjoining Myebôn township and the figure in Appendix II of this report will fairly represent the cost of cultivation for Myebôn, and which is Rs. 8 per acre. In Myebôn the soil is mostly composed of deep clay and the ploughing is more difficult and costly than that either in the Ramree or Cheduba divisions where the soil is sandy. In the Ramree and Cheduba divisions generally no cost is incurred in the hire of cattle. The holdings being small can be worked by the cultivators themselves. The only one expense sometimes incurred by them is on the hire of labourers for transplanting. The cost of cultivation in these two divisions may be safely put down to Rs. 5 per acre

48. The formula rate = half net profits = half (outturn-cost of living, cost of cultivation) would give the following rates for the six different soil classes of the three divisions:—

				First class soil.	Second class soil.
The Myebôn division class	...	{	A	6'00	1'20
			D	2'00	} Minus.
			E	1'20	
The Ramree division class	...	{	F	'40	2'10
			C	5'30	1'30
			D	4'50	'50
The Cheduba division class	...	{	E	3'70	Minus.
			F	2'90	2'10
			B	6'50	2'10
The Cheduba division class	...	{	C	5'30	2'10
			D	4'50	1'30
			E	3'70	5'00

49. As I have stated in the Sandoway Settlement Report, these calculated

(1) Rates finally proposed.

rates cannot be taken as the basis for settlement. The enhancement or reduction of assessment rates must in reality be based on considerations of a general nature, such as the probable pressure of the proposed demand as compared with the present demand, the general fertility of the soil, the condition of the people, the facility of collection, and the incidence of revenue as compared with other settled districts. The chief cause of the heavy pressure of the present tax is the inequity of its incidence and the indiscriminate method of assessment at one rate throughout a circle especially in the Ramree division which no doubt presses on the poorer land. In portions of Myebôn and Cheduba divisions there have been undue multiplication of various soil classes in a *kwin*, but they are of little use nor should they be allowed to stand with the present soil classification, comparing generally Myebôn and Cheduba divisions with other settled parts of Arakan of which I have personal experience, and taking into consideration the relative fertility and prices of produce. I presume that the present land revenue demand from the Myebôn and Cheduba divisions is as yet not heavy. I think that the present pressure of taxation can be much relieved by changing its distribution.

50. In conformity with the rates sanctioned in the Akyab settlement of 1886-87 for the circles adjoining the Myebôn township and of those recently sanctioned for Sandoway, in which a maximum rate of Rs. 2-8-0 per acre was fixed, I propose the following rate for the Myebôn division —

	First class soil			Second class soil			
	Rs.	A.	P.	Rs.	A.	P.	
The Myebôn division Class A	..	2	8	0	1	8	0
The Myebôn division Class D		2	0	0	1	4	0
The Myebôn division Class E	..	1	12	0	1	2	0
The Myebôn division Class F		1	8	0	0	12	0

The result would be as follows —

Myebôn division	Class of soil.	Proposed rate per acre	Area	Present assessment on paddy-land	Proposed assessment on paddy-land	Difference.	Increase or decrease per cent.
		Rs. A. P.	Acres	Rs.	Rs.	Rs.	
Class A	I	2 8 0	9 479 48	21010 14	23,608 70	+ 7801 55	+ 37 13
	II	1 8 0	3 408 66		5 112 99		
Class D	I	2 0 0	1 803 97	4,717 77	3,607 94	+ 634 58	+ 13 45
	II	1 4 0	1, 95 53		1,744 41		
Class E	I	1 12 0	1,461 13	2,487 72	2,556 98	+ 1040 04	+ 41 80
	II	1 2 0	862 92		970 78		
Class F	I	1 8 0	227 90	450 55	341 85	+ 181 80	+ 40 37
	II	0 12 0	387 46		290 59		
Total			19027 05	28,666 18	38,324 24	+ 9658 06	+ 33 69

In this division the current maximum rate is Rs. 2-4-0 and the lowest annas 12. Land marked Soil I in Class A is the best and most distinctly fertile tract in the district, bearing a heavy crop and having every facility for export to the Akyab market. Soil II of the same class, though in some cases good enough, is liable to inroads of salt water, so some allowance had to be made in the settlement soil classification.

The soil in Class D is generally not so good as in Class A, and the current rates being low it would give too much enhancement if it be raised to either Class B or C. Class E contains two *kwins* of Alègyun circle, in which the greater portion is not reclaimed, and nine *kwins* of Daingbôn circle, of which some are situated in remote places among the hills and some are mostly flooded. The current rates in these *kwins* are also low.

In Class F soil marked I, though it is very nearly the same in quality as that in Class E, the current rates are very low and it would give too large an increase of revenue if it be included in Class E. Soil II of the class is very inferior to those in all other classes.

Imp 16596 Dated 6.1.10

51 The Kyaukpyu and the Ramree townships, which form the bulk of the settlement area, are for the reasons explained in the preceding paragraphs termed the Ramree division. The reasons for proposing the rates for this division are the general poorness of the soil and the unfavourable condition of the people, the difficulty of collection and incidence of the current demand, as has been explained in the preceding paragraphs.

The rates proposed for the Ramree division are:—

	First class soil			Second class soil		
	Rs	A	P.	Rs	A	P.
The Ramree division Class C	2	4	0	1	6	0
The Ramree division Class D	2	0	0	1	4	0
The Ramree division Class E	1	12	0	1	2	0
The Ramree division Class F	...	1	8	0	1	2

The result would be as follows:—

Ramree division.	Class of soil.	Proposed rate per acre.	Area	Present assessment on paddy land	Proposed assessment on paddy land.	Difference.	Increase or decrease per cent
		Rs A P	Acres	Rs	Rs	Rs	
Class C	I	2 4 0	6,349 20	20,470 33	14,285 70	+ 2725 73	+ 13 26
	II	1 6 0	6,480 20		8,910 30		
Class D	I	2 0 0	10,546 37	36,896 60	21,092 74	+ 3643 13	+ 9 87
	II	1 4 0	15,557 07		19,447 08		
Class E	I	1 12 0	4,476 36	13,235 86	7,833 63	+ 825 21	+ 6 23
	II	1 2 0	5,535 50		6,227 44		
Class F	I	1 8 0	495 18	2,121 08	742 77	- 475 44	- 2 41
	II	0 12 0	1,203 64		902 87		
Total			50,644 38	72723 96	79,442 59	+ 6718 63	+ 9 23

In this division the current maximum rate is Re. 1-14-0 and the lowest annas 14. The largest portion being assessed at Re. 1-8-0 per acre. It will be seen from the above statement that more than one half, or nearly 57 per cent. of the total area of this division, is placed in Soil II of different classes, and taking into consideration the substantial reductions made in the rates for the poorer lands it is thought necessary to make a small enhancement in Soil I of the first two classes in order that the current revenue may not be unduly sacrificed. Land is getting scarce in this division, and its market value and the tenants' rates per acre are high and likely to go higher.

In Class C most of the *kwins* which are at present assessed at Re. 1-14-0, Re. 1-10-0, and Re. 1-8-0, respectively, and which are distinctly fertile are included. A few other valuable *kwins* in which the current rate is only Re. 1-5-0 are, for the reason that they are close to centres or important places, also placed in this class.

Class D forms the greatest portion of this division in which the soil, though nearly as good as that in class C, is generally situated in an unfavourable position. Class E consists of the sandy "kondans" and slopes mostly along the western coast of the Ramree island and the hilly block on the eastern bank of Kyaukpyu river. The soil in this tract is much exhausted and inferior to that in both Classes C and D.

Class F is proposed for giving relief to *kwins* already over-taxed in which the greater portion of the soil is almost barren or greatly flooded.

52. The Cheduba division, whose distinctive features were stated before stands next in importance to Myebôn as regards general productiveness and the condition of the people

The rates proposed for this division are as follows:—

	First class soil.			Second class soil.		
	Rs.	A	P.	Rs.	A	P.
The Cheduba division Class B	..	2	6	0	1	6
The Cheduba division Class C	...	2	4	0	1	6
The Cheduba division Class D	..	2	0	0	1	4
The Cheduba division Class E	...	1	12	0	1	2

The result would be as follows:—

Cheduba division	Class of soil.	Proposed rate per acre		Area	Present assessment on paddy-land.		Proposed assessment on paddy-land.		Difference.	Increase or decrease per cent.
		Rs.	A P		Rs.	Rs.	Rs.	Rs.		
Class B	I	2	6 0	4,563.29	12,675 20	10,837.81	3,775 26	+ 1937.87	+ 15.28	
	II	1	6 0	2,745.05						
Class C	I	2	4 0	2,907.00	7,719 44	6,543.00	2,836 74	+ 1660.38	+ 21.50	
	II	1	6 0	2,003.09						
Class D	I	2	0 0	728.02	2,773.93	1,456.04	1,217 92	— 99.97	— 3.56	
	II	1	4 0	974.34						
Class E	I	1	12 0	2,369 71	9,005 09	4,146 99	4,647 60	— 210.50	— 2.33	
	II	1	2 0	4,131 20						
Total		...		20,453.30	32,173 66	35,461 36	+ 3287 70	+ 10.21		

The existing highest rate in this division is Re 1-14-0 and lowest rate Re. 1-5-0, the greater portion being assessed at Re. 1-14-0 to Re 1-12-0 and Re. 1-8-0

In Class B distinctly fertile and valuable *kwins* in a block of fairly extensive area are included. The soil in this class is about equal in quality as regards productiveness to the soil in class A of Myebôn division. Class C is composed of some *kwins* situated further from the sea and a few others which, though close to the sea, have soil which is inferior to that in class B. The current rate in this tract is low.

Kwins included in Class D consist mostly of exhausted soil.

In Class E, as in the case of Ramree division, *kwins* which are situated at a considerable disadvantage in point of communication and at the same time have poor soil are included. They are bordering the northern and western coast of the Cheduba island. Two small isolated islands in the sea are also included in this class.

53. The following statement shows by township the area under different crops. The information is taken from the supplementary survey returns of 1898-99.

Township	GARDEN								MISCELLANEOUS.					Total
	Plantains	Mangoes.	Cocoanuts.	Betei nuts.	D'iani	Jack-fruits.	Pine-apple	Mixed fruit trees and others	Sugarcane.	Tobacco.	Chillies.	Betel-vine	Mixed vegetables	
Myebôn	5	14	14	...	95	1	4	63	196	7	7	32	5	51
Kyaukpyu	137	66	89	13	722	131	62	252	1,479	126	43	19	17	259
Ramree	151	134	210	286	1,544	106	75	143	2,449	80	699	170	44	1,279
Cheduba	92	157	465	220	104	18	13	10	1,085	68	358	42	2	511
Total	385	371	778	519	2,472	256	154	474	5,409	281	1,100	238	95	2,100

The area under tobacco in Cheduba appears to be small in the settlement area, but the crop is extensively cultivated within the unsurveyed hill-blocks and the people are succeeding well with this kind of cultivation.

54. Of the garden lands in the settlement area cocoa-nuts are of some importance. They are mostly grown bordering the sea-side in Cheduba and adjoining islands. A good many of them are grown along the western coast of Ramree island. From enquiries made during the field-season of the settlement operations, the yield per cocoa-nut tree within a year was found to vary from 40 to 100 fruits, giving an average yield per tree of 70 fruits. In an acre of land an average of 150 trees are grown. The yield per acre of standing cocoa-nut trees would therefore be 10,500 fruits. The

fruits sell from Rs. 3 to Rs. 4 per 100. They are sold in great numbers for export to Akyab and Sandoway districts. The value of the produce per acre of coconut trees is estimated at from Rs. 315 to Rs. 420. At present it is assessed at garden rates in a circle which is the maximum rate for paddy-land, i.e., from Rs. 1-2-0 to Rs. 2-4-0 per acre. In consideration of these facts it is recommended that coconuts be subject to crop assessment. The rates proposed for garden lands are—

	Rs.
Land under coconut trees mostly, per acre	4
Land under mixed fruit trees, <i>dhani</i> , and others	2

55. The most important of the miscellaneous crops grown are sugarcane, tobacco, and chillies. They are generally cultivated in alluvial deposits along the dry beds and sides of rainy weather, water-courses.

As stated in an earlier paragraph of this report, sugarcane found in the tract is as good as it is in Sandoway, if not superior, and pays much the same as in Sandoway. From enquiries made during the field season of 1898-99 in Cheduba an acre grows an average of 40,000 tobacco plants which would yield during the harvest 200 *yōs* (bundles of 10 sheets) ready made for sale, and sell from Rs. 50 to Rs. 75 per hundred *yōs*, hence the value per acre of tobacco would be from Rs. 100 to Rs. 150 which is more than the value of paddy per acre. Tobacco found planted in Ramree island is not so valuable as that in Cheduba. It is inferior and fetches less in trade. Chillies are not extensively cultivated nor do they thrive so well as they do in Sandoway. The current rate for miscellaneous cultivation is the same as that for garden land which is the highest rate for paddy land in a circle. The following rates are proposed for different crops under miscellaneous cultivation:—

	Rs. A P.
Sugarcane	4 0 0
Tobacco in Cheduba	3 0 0
Tobacco in other parts of the district	2 8 0
Chillies	2 8 0
Other miscellaneous crops	1 12 0

Omitting the results of the assessment of the proposed rates on garden and miscellaneous cultivation would be as follows:—

Nature of cultivation	Proposed rate per acre	Area.	Present assessment	Proposed assessment.	Difference	Increase or decrease per cent.	Remarks.
<i>Garden lands.</i>							
	Rs A P.		Rs	Rs			
Land under coconut trees	4 0 0	778	13,392	3,112	
Land under <i>dhani</i> and others	2 0 0	4,631		9,262	
Total	5,409		12,374	
<i>Miscellaneous cultivation</i>							
Land under sugarcane	4 0 0	281	1,124		
Land under tobacco in Cheduba	3 0 0	358	1,074		
Land under tobacco in other parts	2 8 0	741	1,852		
Land under chillies	2 8 0	237	593		
Land under other miscellaneous crops	1 12 0	481	841		
Total	2,098	5,484		
GRAND TOTAL OF GARDEN AND MISCELLANEOUS	...	7,507	13,392	17,858	+4,466	+33 34	

56. Solitary fruit trees are rare except on village sites where they are free from tax. As in Sandoway, a rate of two annas per tree is proposed.

(j) Comparison of incidence of tenant rates per acre with rates shown in paragraph 48 (h) and with rates finally proposed

57. The following table shows a comparison of tenant rates per acre with those shown in paragraph 48 (h) and with those finally proposed:—

Assessment division.	Tenant's rates per acre	Rates in paragraph 48 (h)	Rates now proposed.
	Rs	Rs	
The Myebôn ...	4'71	6 00, 2 00, 1 20, 40	Rs 2-8-0, Rs. 2, Rs. 1-12-0, Rs 1-8-0, Rs. 1-4-0, Rs 1-2-0, and Annas 12
The Ramree ...	4 59	3 30, 4 50, 3 70, 2 90, 2 10, 1 30, 50.	Rs. 2-4-0, Rs. 2, Rs. 1-12-0, Rs. 1-8-0, Rs 1-6-0, Rs. 1-4-0, Rs. 1-2-0, and Annas 12.
The Cheûba ...	4'39	6 50, 5 30, 4 50, 3 70, 2 10, 1 30, 50.	Rs. 2-6-0, Rs. 2-4-0, Rs. 2, Rs. 1-12-0, Rs 1-6-0, Rs. 1-4-0, Rs. 1-2-0

(k) Comparison of current with proposed rates.

58. The following table gives a comparison of current with proposed rates:—

Name of circle.	Current rates		Proposed rates		Remarks.
	Rs.	A. P.	Rs.	A. P.	
<i>Myebôn division.</i>					
Alègyun ...	2 4 0	10	1 0 0		} 2 8 0 to 1 8 0 Class A.
Ngamkanyè ...	2 4 0	10	1 8 0		
Kyatsin ...	2 0 0	10	0 12 0		
Kyatsin ...	2 0 0	10	1 8 0		} 2 0 0 to 1 4 0 Class D.
Daingbôn ...	1 12 0	10	1 0 0		
Alègyun ...	1 8 0	10			} 1 12 0 to 1 2 0 Class E.
Daingbôn ...	1 4 0	10	0 12 0		
Kyatsin ...	0 12 0	10			} 1 8 0 to 0 12 0 Class F.
Daingbôn ...	0 12 0	10			
<i>Ramree division.</i>					
Kyaukpyuhaung ...	1 8 0	10			} 2 4 0 to 1 6 0 Class C.
Saingchôn ...	1 14 0	10	1 4 0		
Nyaunbinhla ...	1 10 0	10			
Thinchauung ...	1 14 0	10			
Madegyun ...	1 10 0	10			
Thandaung ...	1 10 0	10	1 5 0		
Thaludaung ...	1 10 0	10			
Kainggyaung ...	1 5 0	10			
Yanthet ...	1 8 0	10			
Yanbyè myoma anauk ...	1 5 0	10			
Yanbyè myoma ashe ...	1 10 0	10			
Yanbyè myoma taung ...	1 5 0	10			
Thunbangaung ...	1 8 0	10			
Hônmyaukbet ...	1 8 0	10			
Hônthaungbet ...	1 8 0	10			
Kamaungchaung ...	1 8 0	10			
Ngakobysin ...	1 4 0	10			
Yanbyèngè ...	1 8 0	10			
Sagu ...	1 10 0	10			
Mayazein ...	1 5 0	10			
Kyettawbyun ...	1 5 0	10			
Kyaukpyu myoma ...	1 10 0	10			
Kyaukpyu haung ...	1 8 0	10			
Saingchôn ...	1 14 0	10	0 14 0		
Kyaukpyauk ...	1 8 0	10			
Nyaungbinhla ...	1 10 0	10			
Thinchauung ...	1 14 0	10			
Pandawbyin ...	1 5 0	10			
Thandaung ...	1 10 0	10			
Minyat ...	1 8 0	10			
Thanchauung ...	1 10 0	10	1 5 0		
Maçin ...	1 4 0	10			
Ka ...	1 8 0	10			
Thaludaung ...	1 10 0	10			
Minbyin ...	1 8 0	10			
Kainggyaung ...	1 5 0	10			
Yanthet ...	1 8 0	10			
					} 2 0 0 to 1 4 0 Class D.

Name of circle.	Current rates.		Proposed rates.		Remarks.
	Rs. A. P.	R. A. P.	Rs. A. P.	Rs. A. P.	
<i>Ramree Division—concluded.</i>					
Yabadin	1 5 0	to	...		
Gangaw	1 8 0	to	...		
Migyaungdet	1 5 0	to	...		
Yanbaw	1 5 0	to	...		
Yanbye myoma anak	1 5 0	to	...		
Yanbye myoma ashe	1 10 0	to	...		
Yanbye myoma taung	1 5 0	to	...		
Kandaing	1 5 0	to	...		
Ledaung	1 4 0	to	...	2 0 0 to 1 4 0	Class D.
Kyauktwe	1 4 0	to	...		
Kyaukchaung myauk	1 2 0	to	...		
Thinbangaing	1 8 0	to	...		
Honmyaukbet	1 8 0	to	...		
Thinganet	1 8 0	to	...		
Ngakobyin	1 4 0	to	...		
Yanbyengé	1 8 0	to	...		
Sagu	1 10 0	to	...		
Mayazein	1 5 0	to	...		
Kyettauwyun	1 5 0	to	...		
Kyaukpyu myoma	1 10 0	to	...		
Kyaukpyuhaung	1 8 0	to	...		
Saingchôn	1 14 0	to	0 14 0		
Kyaukpvaug	1 8 0	to	...		
Madénganga	1 5 0	to	...		
Pandawbyin	1 5 0	to	...		
Myochaung	1 5 0	to	...		
Minyat	1 8 0	to	...	1 12 0 to 1 2 0	Class E.
Thanchaung	1 10 0	to	1 5 0		
Thaludaung	1 10 0	to	...		
Aléchaung	1 5 0	to	...		
Kandaing	1 5 0	to	...		
Ledaung	1 4 0	to	...		
Kyaukchaung myauk	1 2 0	to	...		
Kônbaung	1 2 0	to	...		
Kyaukchaung taung	1 2 0	to	...		
Kamaungchaung	1 8 0	to	...		
Aléchaung	1 5 0	to	...		
Ledaung	1 4 0	to	...		
Kyauktwe	1 4 0	to	...	1 8 0 to 0 12 0	Class F.
Kyaukchaung myauk	1 2 0	to	...		
Kyaukchaung taung	1 2 0	to	...		
<i>Cheduba Division.</i>					
Manaung myoma	1 14 0	to	1 8 0		
Mônbyin	1 14 0	to	1 5 0		
Kyauktan	1 14 0	to	1 8 0		
Kyetyo	1 12 0	to	1 5 0		
Manaung myoma	1 14 0	to	1 8 0		
Minbyin	1 8 0	to	1 5 0		
Kyauktan	1 10 0	to	...		
Taungywa	1 10 0	to	1 5 0		
Kyetyo	1 12 0	to	1 5 0		
Manaung myoma	1 14 0	to	1 8 0		
Taungywa	1 10 0	to	1 5 0		
Kanlet	1 5 0	to	...		
Kyetyo	1 12 0	to	...		
Kama	1 5 0	to	...		
Taungywa	1 10 0	to	1 5 0		
Yégyun	1 5 0	to	1 5 0		

(1) Resulting total assessment. 59. The resulting total assessment at proposed rates is—

	Revenue.	Cess.	Total.
	Rs.	Rs.	Rs.
Paddy	1,53,228.19	1,15,322.82	1,68,551.01
Garden	12,374.00	1,237.40	13,611.40
Miscellaneous	5,484.00	548.40	6,032.40
Total	1,71,086.19	17,108.62	1,88,194.81

(m) Difference between proposed and expiring assessment.

60. The expiring assessment is—

	Revenue.	Cess.	Total.
	Rs.	Rs.	Rs.
Paddy	1,33,628'90	13,362'89	1,46,991'79
Garden and miscellaneous	12,174'70	1,217'47	13,392'17
Total	1,45,803'60	14,580'36	1,60,383'96

And the difference in favour of the new settlement is—

	Revenue.	Cess.	Total.	Percentage of increase or decrease.
	Rs.	Rs.	Rs.	Rs.
Paddy	+ 19,600'09	+ 1,960'01	+ 21,560'10	+ 14'66
Garden and miscellaneous	+ 5,683'50	+ 568'35	+ 6,251'85	+ 46'68
Total	+ 25,283'59	+ 2,528'36	+ 27,811'95	+ 17'34

61. There has been a decrease in the paddy-land area of 343'78 acres on account of exclusion from the settlement soil classification of lands under tobacco and miscellaneous crops among the hills but found assessed as paddy-land in the Supplementary Survey registers, and a general recalculation of holding areas (field-by-field) has resulted in an increase of 72'88 acres. The decrease of 343'78 acres is only nominal and can be easily corrected by the Supplementary Survey Department. The decrease of Rs. 54 in the figures for the expiring assessment is due to the omission in the soil registers of some of the lands which are assessed at double *kwin* rates under the revenue rules. They are being shown only once in Statement III of the appendix —

62. The result of the settlement may therefore be stated as follows: In paddy land revenue there is an increase of Rs. 19,600 plus 10 per cent. cess on the same, *i.e.*, an increase of 4 per cent. In lands under garden and miscellaneous cultivation there is an increase of Rs. 5,683 plus 10 per cent. cess or an increase of 46 per cent. In the whole settlement there is an increase of Rs. 25,283 plus cess on the same, *i.e.*, an increase of 17 per cent.

(n) Incidence of proposed and expiring assessment per acre.

63. The incidence of the proposed assessment on paddy-land per acre is 1'86 and of the expiring assessment 1'62 cess included.

(o) How much of difference due to area and how much to change of rate.

64. As explained in paragraph 61 the general recalculation of holding areas (field-by-field) and also of the exclusion from paddy land area of some *kaing* and miscellaneous cultivation which had hitherto been wrongly classified, has on the whole resulted in a decrease of 270'90 acres. The readjustment of the current rates has caused an increase of 19 per cent.KYAUKPYU :
The 30th January 1900. }MAUNG PAN HLA,
Superintendent of Settlement,
Kyaukpyu and Sandoway,

APPENDICES.

STATEMENT NO. 1.—Crop Statistics—continued.

Name of Assn.	Serial No. of selected field.	Survey No. of selected field.	AREA OF SELECTED FIELD.		DETAILS REGARDING EACH FIELD OF SELECTED BLOCK.					OUTTURN.				Remarks.
			Sown.	Transplanted.	Actual cultivator.	Kind of occupancy.	Ploughed with bullocks or buffaloes; his own or hired.	Bags of soil.	Total outturn in standard baskets of paddy of selected field.	Residue outturn of baskets per acre of selected field.	Outturn of holding by statement of cultivator.	Resulting outturn per acre.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Tanahung Circle.														
Nagayin	...	1330	'11	...	Kyaw Hia Aung	Owner..	Bullocks; own	I	7 11	22'93	30 00	24'40		
Thanchaung	...	903	'13	...	Nga Tun Lon	Agent ...	ditto	I	15'55	34'55	30'00	31'00		
Thanchaung	...	189	'14	...	Nga Tet Te	Tenant	ditto	I	11'11	31'74	100 00	31'25		
Leiktan	...	2145	'25	...	Maung Ka	do	ditto	I	17'11	38 02	90'00	35'43		
Kyaubyin	...	830	'12	...	Aung Chan	Owner .	ditto	I	10'00	25'00	70'00	26'11		
Thadwetchwein	...	438	'33	...	Shwe Hia U	do	ditto	I	8'22	24'00	60'00	21'43		
Ywaabyin	...	1207	'46	...	Mi San Ga Ma	do	ditto	I	11'11	24'15	40 00	25'10		
Kyaukwebyin	...	2200	'11	...	Maung Lan Aung	Agent ...	ditto	II	4 66	10'83	30 00	15'00		
Mayin Circle.														
Wettoyin annuk	...	2352	'18	...	Nga San U	Agent ...	Bullocks; own	I	8'22	20'60	44'00	25'00		
Mayin	...	1493	'07	...	Mai Chit Ke	do ..	Bullocks; hired	I	9'55	27 20	10'00	25'00		
Wettoyin ashe	...	2277	'39	...	Nga Tea Myk	do ...	Bullocks; own	II	6'66	12'81	25'00	14'70		
Wettoyin ashe	...	1153	'29	...	Mhwé Aung	do ...	Bullocks, hired	I	11'77	28'71	24'00	30'00		
Kin Circle.														
Peinchaung	...	718	'28	...	Nga San Gyaw	Owner...	Bullocks; own	I	15'11	31'48	65 00	30 21		
Kalande	...	1985	'39	...	Maung Phyu Yé	Mortga- gee.	ditto	I	15'55	39 55	35'00	32'31		
Konbaung	...	998	'34	...	Nga Pin Ye	Tenant	ditto	I	10 20	30 00	17 40	29'00		
Kyenchwein	...	1,612	'37	...	Mu Phyu	Owner ..	ditto	II	4'88	13'19	40'00	14 81		
Kyenchwein	...	3,165	'23	...	Hia Mhwé Aung	do ...	ditto	I	9'44	25'51	12'00	29'57		
Laungchwein	...	1,051	'41	...	Nga Kya Nyo	Mortga- gee.	Buffaloes; own	I	8'88	21'66	20'00	25 00		
Kywethé	...	252	'50	...	Pauk San	Owner	ditto	I	9 33	18'66	40'00	28 95		
Kywethé	...	328	'21	...	Nga Shwe Wang	do ...	ditto	II	5 77	16 97	40'00	16'00		
Thadaung Circle.														
Yetkani	...	220	'07	...	Phy Aung	Owner...	Bullocks; own	II	6'09	17'40	65'00	15'93		
Phymagyi	...	1856	'56	...	Nga Phyu Gy	Agent ...	ditto	I	21'21	37'86	105'00	35 00		
Taphetpyin	...	1133	'57	...	Nga Shwe Mhwé	do	Buffaloes; own	I	15'06	27 47	60'00	26'00		
Gwazón	...	882	'07	...	Nga Nya Aung	Owner..	Bullocks; own	I	9'48	20'17	22'00	15'94		
Ywathumaw	...	431	'16	...	Thit Nan U	Agent .	Buffaloes; own	I	9'69	26'92	7'00	13'00		
Taungbyin	...	380	'08	...	Maung Nhin	do ..	ditto	I	10'11	35'10	70'00	31'25		
Tawlé	...	277	'24	...	Mi Hia Thu Hai	Owner ..	Bullocks; hired	II	7'00	22'58	38'00	15'96		
Awabyin	...	904	'06	...	Hia San U	Agent ..	Bullocks; own	II	11'83	18'20	12 00	13'04		
Nyaungyan	...	485	'17	...	Paw Lon Aung	Tenant	Buffaloes; own	I	8'51	27'45	70'00	28'80		
Saunpachang	...	600	'20	...	U Tha Ya	Agent ..	Bullocks; own	II	8 38	22'05	10 00	13'15		
Taungga	...	723	'09	...	Gaung Khyau	Owner .	Buffaloes; own	I	19 04	32'82	16'00	20'22		
Kyulwin	...	1135	'57	...	Nga Shwe Aung	Agent ..	Bullocks; own	I	20'39	35 77	25'00	35'71		
Kyulwin	...	550	'10	...	Gyeen Ma Ye	Mortga- gee.	ditto	II	5'18	17'86	38'00	15'28		
Hlapabyin	...	898	'09	...	Phyu Hia Aung	Tenant	ditto	I	13 81	35'41	46'00	40 00		
Tamayé	...	208	'53	...	Maung San	Owner	ditto	I	19'00	35'55	30'00	26'54		
Louparntaung	...	216	'05	...	Aung Tun	Agent	ditto	I	15'25	47'66	50'00	48'91		
Mingamyé	...	341	'19	...	Sa Ne U	Tenant	Buffaloes; own	II	7'50	20'85	120'00	16'80		

STATEMENT NO. I.—Crop Statistics—continued.

Name of <i>kuayn</i> .	Serial No. of selected field.	Survey No. of selected field.	AREA OF SELECTED FIELD.		DETAILS REGARDING EACH FIELD OF SELECTED BLOCK.				OUTTURN.				Remarks.
			Sown.	Transplanted.	Actual cultivator.	Kind of occupancy.	Ploughed with bullocks or buffaloes; his own or hired.	Class of soil.	Total outturn in standard baskets of paddy of selected field.	Resulting outturn of baskets per acre of selected field.	Outturn of holding by statement of cultivator.	Resulting outturn per acre.	
1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.
<i>Kyeto Circle—concluded.</i>													
		5306	...	505	Gaug Khwè	Tenant	Bullocks; own	II	7'75	18'02	30'00	17'72	
Sittaling	...	5309	...	504									
	...	5342	...	512									
	...	5343	...	508									
	...	5311	...	505									
	...	5240	...	500									
Pinlebyin	...	828	...	70	Maung Shè	do	ditto	I	13'50	19'28	24'00	12'83	
Phitpyin	...	824	...	72									
Phitpyin	...	826	...	78	Mhwè Tha Aung	Owner	ditto	I	11'75	25'50	40'00	7'98	
Phitpyin	...	1644	...	79									
	...	1644	...	79	Maung Gyi	do	ditto	II	3'50	8'97	30'00	6'25	
<i>Manaungmyoma Circle.</i>													
Phyagyi	...	3737	...	44	Kya Yiekkè	Owner	Bullocks; own	I	22'00	50'00	96'00	40'12	
	...	449	...	59									
	...	456	...	56	Myat San	do	ditto	II	4'25	11'48	85'00	10'11	
Thamonde	...	457	...	54									
	...	460	...	58									
	...	465	...	70	Maung Nyo	Agent	ditto	II	10'43	21'55	55'00	18'24	
Minyat	...	2100	...	70									
	...	2401	...	76									
	...	2403	...	76									
	...	2400	...	79									
Minyat	...	2203	...	53	Tha Tun	Owner	ditto	I	22'50	42'45	120'00	21'42	
Hein	...	2704	...	78									
	...	2519	...	70	Nga Pin	do	ditto	I	16'00	42'10	75'00	30'96	
Hein	...	2521	...	70									
	...	2822	...	70	Myat Tun	Tenant	ditto	II	12'25	24'50	60'00	10'30	
Onwa	...	4827	...	40									
	...	4827	...	40	Maung Paw	do	ditto	I	13'25	33'11	340'00	28'03	
<i>Mjanbyin Circle.</i>													
Minsitpyin	...	750	...	76	Aung Gyaw U	Owner	Bullocks; own	I	25'00	41'66	34'00	19'95	
	...	715	...	74									
Pyinma	...	6024	...	76	Tun U	do	Bullocks; hired	I	17'00	31'48	98'00	30'00	
	...	6006	...	78									
Pyinma	...	3720	...	70	Na Bokke	Mortgagee	Bullocks; own	II	9'00	20'45	38'00	12'98	
Letmehyin	...	3722	...	74									
Kabaingaw	...	1445	...	66	San Nin	Owner	ditto	I	16'50	37'50	86'00	29'11	
	...	370	...	72									
Kabaingaw	...	371	...	79	Nga Pin Gya	Mortgagee	ditto	II	13'00	21'31	48'00	10'00	
	...	371	...	79									
<i>Kanlet Circle.</i>													
Kanlet	...	1252	...	79	Che Lu	Tenant	Bullocks, own	I	7'00	17'69	40'00	16'00	
	...	1448	...	72									
	...	1429	...	78									
	...	1430	...	70									
<i>Kyauktan Circle.</i>													
Pinlehyin	...	3087	...	42	Mi Hla Than	Tenant	Bullocks; own	I	21'25	50'50	75'00	48'00	
Gyokyangs	...	1811									
	...	1811	Kaung San U	Owner	ditto	II	9'50	23'75	153'00	20'88	
<i>Kama Circle.</i>													
Babyin	...	1970	...	14	Kaung Hla Aung	Tenant	Bullocks; own	I	9'50	20'21	53'00	19'30	
	...	1998	...	17									
	...	1989	...	16	Kyaw Hla	Mortgagee	ditto	II	6'75	13'50	31'00	11'29	
Babyin	...	242	...	30									
	...	243	...	30	Shwe Bu	Tenant	ditto	I	8'75	16'70	128'00	14'95	
Chaungwa	...	1729	...	30									
	...	1741	...	31	Maung Tokkè	do	ditto	II	7'00	16'27	58'00	14'94	
Chaungwa	...	2019	...	15									
	...	2928	...	28	U Phyu	Agent	ditto	I	12'50	25'51	47'00	22'06	
Tangyi	...	620	...	40									
	...	6226	...	59	Mi Wek Ma	Owner	ditto	II	4'25	11'18	148'00	11'96	
Tangyi	...	6792	...	57									
	...	6793	...	72	Tha Hla Aung	do	ditto	II	6'00	8'45	50'00	8'50	
Thayetpyin	...	6797	...	70									
	...	6473	...	72	Tun Hla Phyu	do	ditto	I	13'00	25'00	51'00	24'28	
Thayetpyin	...	6486	...	28									
	...	5495	...	21	Naung Mhwè	Tenant	ditto	II	9'00	13'63	66'00	11'91	
	...	4630	...	30									
	...	4912	...	12	Shwe Tun U	do	ditto	I	11'25	26'10	92'00	22'16	
Pyatthet	...	4636	...	30									
	...	1885	...	10	Shwe Tun U	do	ditto	I	11'25	26'10	92'00	22'16	
	...	1886	...	11									
	...	1895	...	12	Shwe Tun U	do	ditto	I	11'25	26'10	92'00	22'16	
Pyatthet	...	1896	...	12									
	...	1900	...	07	Shwe Tun U	do	ditto	I	11'25	26'10	92'00	22'16	
	...	1993	...	12									
	...	1207	...	76	Shwe Tun U	do	ditto	I	11'25	26'10	92'00	22'16	
Pyatthet	...	2243	...	07									
<i>Taungya Circle.</i>													
Pyiscinbyin	...	5568	...	41	Aung Min	Tenant	Bullocks; own	I	9'50	23'17	120'00	24'39	
	...	3797	...	21									
Pyiscinbyin	...	3800	...	13	Aung Tun	do	ditto	II	5'50	16'17	70'00	15'95	
	...	4047	...	31									
Paia	...	4066	...	17	San Do Aung	Agent	ditto	I	12'00	25'00	50'00	22'50	
	...	1561	...	19									
Paia	...	1563	...	00	Sin U	do	ditto	II	4'25	12'50	66'00	11'01	
	...	1564	...	06									

STATEMENT NO. 1 - Crop Statistics - concluded.

Name of town	Serial No of selected field	Survey No of selected field	AREA OF SELECTED FIELD		DETAILS REGARDING EACH FIELD OF SELECTED BLOCK				OUTPUT				Remarks
			Sown	Transplanted	Actual cultivator	Kind of occupancy	Ploughed with bullocks or buffaloes, his own or hired	Class of soil	Total output in standard baskets of paddy of selected field	Resulting output of basket per acre of selected field	Output of holding by statement of cultivator	Resulting output per acre	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
<i>Yongyaya Circle - conclud</i>													
			Acres	Acres					Baskets	Baskets	Baskets	Baskets	
Ponso		651 1,180 2,190 2,191 2,192 4,81		37 10 08 08 15 15	Maung Hia Ban	Mortgagee	Bullocks, own	II	7 25	9 20	100 00	13 67	
Ba Omaw		4,831 4,854		12 22	Tun Nyo	Owner	Buffaloes, own	II	6 50	13 26	30 00	11 81	
Ba Omaw		4,039		55	Jang Lon	D	Bullocks, own	I	11 0	20 00	23 0	18 09	
Uyinhvin		3,801		46	Maung Tha	Mortgagee	ditto	I	10 00	21 7	31 00	5 13	
Thayagon		5,55		14	Tha ik Kya Aung	Owner	ditto	I	6 50	25 0	104 0	22 95	
Palin		1,901		37	Ku U	Tenant	ditto	I	7 5	1 22	37 10	22 00	
<i>Yegyun Circle</i>													
Tikkun		401 402 403		22 14 14	Iun Hia	Agent	Buffaloes own	II	8 1	16 0	29 03	14 92	
Sittawhvin		750		47	Ma Gyaung Ma	Owner	ditto	I	9 75	21 75	108 0	21 39	
Sittawhvin		1,705		37	Nga Hya	Tenant	Bullocks own	II	4 50	12 16	92 1	10 00	

Table with multiple columns containing names, numbers, and codes. Sections include KATSEIN CIRCULE, VANBAUR CIRCULE, KAUONKHAUNG TAUNG CIRCULE, KAUYEWE CIRCULE, MAHBANA MYOMA CIRCULE, and various village names like Kraw Tun, Thapya, Maung Tha Ban, etc.

STATEMENT No. II.—General Agricultural Statistics—continued.

No.	Name of cultivator.	Race.	COST OF CULTIVATION.										PRODUCE.			FINANCIAL RESULT.			Remarks.		
			Number of holdings.	Value in money.	Hire of cattle.	Hire of labourers.	Wear and tear of agricultural implements.	Average annual mortality of cattle for four years.	Total cost of cultivation.	Resulting cost per acre.	Area of holding.	Output by statement of cultivator.	Value in money.	Yield of holding in standard baskets according to estimate.	Value in money.	Total expenditure on tilling and cultivation.	Profit or loss.	Indebtedness.			
			1	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	
				Baskets	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Acres	Baskets	Rs.	Baskets	Rs.	Rs.	Rs.	Rs.	Rs.	
15, 23	Do Aung ...	Arakanese	...	5000	4876	1560	2000	1000	5000	43746	1500	2333	150000	120000	150000	150000	87880	+41120	
22, 27	Tok Ne Aung ...	do	...	7000	3070	3200	3400	1000	7500	928	928	5337	150000	215000	150000	150000	150000	77020	+74020
25	Hla Aung ...	do	...	4500	6020	5000	3400	1000	7500	1570	1570	4309	150000	120000	150000	150000	150000	19030	+6000
24	Ming Tha Tun ...	do	...	3700	602	3000	3400	2000	3700	804	804	914	150000	160800	150000	150000	23500	+6000	
1, 8	Pha Aung ...	do	...	1800	3182	3000	1000	3000	3700	3142	1063	3435	112500	96750	150000	150000	71300	+22440	
33	Hwa Tun ...	do	...	3700	3182	3000	1000	3000	3700	3142	1063	3435	112500	96750	150000	150000	71300	+22440	
13	Shwe Hla Aung ...	do	...	1800	1548	
38	Thun Che Aung ...	do	...	3700	3182	
37	Maung Kaung ...	do	...	2200	1892	
15	Min Nyo Ma ...	do	...	2200	1892	
9	Kraw Aung Rhee ...	do	...	2200	1892	
46	Nyo Phyu Aung ...	do	...	3700	3182	
17	Shwe Baw ...	do	...	7500	6450	
10	Min Aung Phyu ...	do	...	2200	1892	
23, 23, 33	Maung Tha Phyu ...	do	...	3300	3182	
29, 30	Che Za We ...	do	...	1100	1192	
32	Ka La Nyo ...	do	...	1100	946	
4	Chan U ...	do	...	37	3182	
5	Nga Pan Rhee ...	do	...	45	3870	
3	The Nyo ...	do	...	3700	3182	
7	San Baw Aung ...	do	...	2000	1720	
8, 10	Maung Nyaung ...	do	...	2200	1892	
41, 44, 47	Nga Hie Ye ...	do	...	3000	3580	
51, 52	The Zan Aung ...	do	...	2000	1720	
29, 40	Maung Shwe Han ...	do	...	5000	4876	
31, 31	The Tun U ...	do	...	3800	4876	
35	Maung Chan Tha ...	do	...	2000	1720	
41	Maung Chan U ...	do	...	4000	3140	
49, 50	Nga Pan U ...	do	...	2000	1720	
61	Maung Rhee Mai ...	do	...	2000	1720	
7	Shwe Tha Aung ...	do	...	4000	3440	
10, 11, 13	Maung Tha Hla ...	do	...	5100	4572	
17, 19, 28	Che Za Aung ...	do	...	1400	1204	
30	Ra Pan U ...	do	...	1600	1376	
47	Sa Ne Aung ...	do	...	3200	2752	
78	Maung Tun Aung ...	do	...	1600	1032	
85, 87	Maung So ...	do	...	1600	1376	
77	Maung Dan ...	do	...	1200	1032	
86	Lon Aung ...	do	...	2000	1720	
11, 30	Tun Hla ...	do	...	2400	2064	
12	Kya Tun ...	do	...	2600	2208	
13	Tun Phyu ...	do	...	3700	3108	
31, 33, 43	Nyat San ...	do	...	3000	2520	
37	Maung Tun ...	do	...	3700	3108	
38	Pan Aung ...	do	...	5000	4702	
43, 44	Tha U ...	do	...	2200	1848	
47	Sin Ban ...	do	...	1900	1596	
47	Yet The Aung ...	do	...	700	588	
47	Phyu Tun ...	do	...	700	588	

ARROYEN CIRCLE.

MOHANT'S CIRCLE.

KYAYE CIRCLE.

STATEMENT No. II.—General Agricultural Statistics—concluded.

Number of holdings.	Name of cultivator.	Race.	Cost of cultivation.										PRODUCE.				FINANCIAL RESULT.			Remarks.
			Seed.	Value in money.	Hire of cattle.	Hire of labourers.	Wear and tear of agricultural implements.	Average annual mortality of cattle for four years.	Total cost of cultivation.	Resulting cost per acre.	Area of holding.	Return by statement of cultivator.	Value in money.	Yield of holding in standard basket according to Statement Officer's estimate.	Value in money.	Total expenditure on living and cultivation.	Profit or loss.	Indebtedness.		
I	2	3	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	
53, 75, 93, 103	Tha Nyo U	Arakanese	15'00	13'00	...	20'00	5'00	15'00	52'00	3'62	14'34	400'00	320'00	400'00	320'00	217'00	+ 93'00	
91, 92, 94	Mya Chag	ditto	12'00	10'40	...	15'00	5'00	12'25	30'65	2'28	13'44	300'00	240'00	350'00	280'00	213'05	+ 66'85	
73, 121	Nga Gyatung	ditto	4'00	3'20	...	2'00	2'00	...	7'20	1'15	6'58	130'00	164'00	200'00	160'00	201'20	+ 55'80	
169, 176, 179	Tun Hla	ditto	6'00	4'80	...	6'00	3'00	...	13'80	2'09	6'35	100'00	80'00	150'00	120'00	104'50	+ 15'25	
77, 78	Ya Khinè	ditto	4'00	3'20	...	4'00	2'00	...	9'20	2'17	4'33	100'00	80'00	140'00	112'00	98'20	+ 15'80	
103, 178	Tha Bin	ditto	7'00	5'60	...	9'00	6'00	...	20'60	2'02	10'17	100'00	153'00	300'00	240'00	200'50	+ 39'40	
163, 177	Pu Aung	ditto	11'00	8'80	...	15'00	5'00	...	28'80	1'90	15'12	330'00	264'00	330'00	264'00	218'80	+ 35'20	
146, 153	Shwe Tun	ditto	4'00	3'20	...	4'00	2'00	...	9'20	1'74	5'25	130'00	104'00	150'00	120'00	98'20	+ 21'80	
81, 104, 200	Nga Fein	ditto	6'00	4'20	...	20'00	4'00	...	28'80	4'57	6'28	180'00	144'00	200'00	160'00	148'80	+ 11'20	
70, 86	Maung Be Lu	ditto	6'00	4'80	16'00	5'00	2'00	...	27'80	3'51	7'91	200'00	160'00	200'00	160'00	111'80	+ 48'20	
77, 87	U Chee	ditto	4'00	3'20	...	3'00	2'00	...	8'20	1'42	5'55	150'00	120'00	150'00	120'00	86'70	+ 33'30	
11, 108, 132, 143, 143, 174	Maung Htwè	ditto	10'00	7'50	...	20'00	2'00	...	39'50	3'68	8'00	250'00	187'50	250'00	187'50	164'50	+ 18'00	
140, 158	U la Kaing	ditto	6'00	4'50	...	2'00	2'00	...	8'50	1'27	6'05	100'00	75'00	180'00	134'00	118'50	+ 15'50	...	20'00	
159, 202, 208	Nga Nyo	ditto	6'00	4'50	...	4'00	1'00	...	15'75	1'83	8'56	200'00	151'00	250'00	157'50	130'75	+ 50'75	
76, 77, 167, 169, 170, 171	Aung Hla	ditto	7'00	5'25	...	7'00	2'00	...	23'25	2'25	10'33	150'00	112'50	300'00	225'00	178'25	+ 46'75	
81, 191, 215	Chan Ya	ditto	6'00	4'50	...	5'00	2'00	...	11'50	1'57	4'32	90'00	67'50	200'00	150'00	91'50	+ 58'50	
15, 16, 126	Nyat Tha U	ditto	15'00	11'25	...	25'00	2'00	...	28'25	1'43	10'62	350'00	262'50	400'00	300'00	138'25	+ 161'75	...	10'00	
85, 116, 186	Tau Hla Phyu	ditto	8'00	6'00	...	5'00	2'00	...	14'00	1'60	8'70	180'00	135'00	200'00	150'00	126'50	+ 23'50	

MANUNG NYOMA CIRCLE.

KAMA CIRCLE.

STATEMENT NO. III.—Statement of soil classification, proposed rates.

Name of circle.	No. of kwins.	Name of kwins.	SOIL AREAS AND PROPOSED RATES.						Total area assessed.	Total revenue.	FALLOW			
			Class I.			Class II.					Class I.			
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
MYEBON DIVISION.														
Class A.														
ALEGYIN	2	Kywecheya	663'97	2'50	1,659'93	95'85	1'50	143'77	759'82	1,803'70	53'21	2'38	126'37	
	4	Aleeyin	650'63	...	1,626'57	63'47	...	95'21	714'10	1,721'78	
	5	Ka Maung chaung	160'01	...	407'64	84'62	...	126'03	247'63	534'45	45'12	...	107'16	
	6	Ngathu chaung	532'67	...	1,331'68	95'76	...	143'04	628'43	1,475'32	13'06	...	31'02	
	9	Ton chaung	405'12	...	1,012'80	226'01	...	340'36	632'03	1,353'16	
	10	Getaung chaung	391'94	...	979'85	194'80	...	292'20	586'74	1,272'05	15'20	...	36'10	
	11	Myaukkyin	513'05	...	1,282'70	12'86	...	169'29	625'94	1,451'99	
	12	Dayeyyin	617'81	...	1,569'52	21'95	...	32'93	649'26	1,602'45	10'39	...	38'92	
			Total	3,048'23	...	9,870'57	866'22	...	1,344'33	4,844'45	11,214'90	142'68	...	339'57
	NOAMANYE	7	Mhike chaung	498'64	...	1,246'60	280'70	...	421'05	779'34	1,667'65
		8	Myingatalaw	381'82	...	954'55	401'75	...	602'63	781'57	1,557'18
		13	Kanhtauungyi	374'82	...	937'05	105'49	...	158'23	480'31	1,025'28
14		Ngamanye	375'12	...	937'80	73'50	...	110'25	448'62	1,048'05	
15		Konlan	208'60	...	521'72	73'43	...	110'15	282'12	631'87	
16		Ngakhu chaung	347'49	...	870'20	228'51	...	142'76	576'00	912'06	
17		Pyin chaung	228'08	...	568'73	251'78	...	377'67	470'86	1,246'40	
		Total	2,414'66	...	6,036'65	1,415'16	...	2,122'74	3,879'82	8,159'39	
KYETSIN	18	Petkondaw	1,266'53	...	3,166'33	251'55	...	380'33	1,520'68	3,546'66	
	19	Kyety ywama	627'25	...	1,643'13	404'82	...	607'23	1,062'07	2,250'36	19'20	...	45'60	
	20	Sac	172'49	...	431'23	125'77	...	188'65	208'26	619'38	
	21	Kye yeay	553'99	...	1,384'93	132'22	...	198'33	636'21	1,583'30	29'31	...	69'61	
	22	Kyaukse	369'62	...	924'05	55'17	...	82'76	424'79	1,006'81	16'97	...	40'30	
	23	Hgnetyi	96'71	...	241'77	125'75	...	188'62	222'46	430'30	
		Total	3,110'59	...	7,791'48	1,097'28	...	1,645'92	4,713'87	9,437'40	65'48	...	135'51	
Class D.														
KYETSIN	24	Wetung	14'16	2'00	28'32	73'73	1'25	92'16	87'89	120'48	...	1'28	...	
	25	Dagun	32'20	...	64'40	76'60	...	95'75	168'80	160'15	
	27	Pegauk	83'75	...	167'50	158'87	...	198'59	242'62	366'00	
	28	Kantha	139'25	...	278'50	55'86	...	69'82	195'11	348'32	
		Total	269'36	...	538'72	365'06	...	456'32	634'42	995'04	
DAINBORON	29	Ganuggyi	178'74	...	357'48	67'80	...	84'75	246'54	442'23	
	30	Myebon anauk	152'00	...	304'00	124'42	...	155'52	276'42	459'52	
	31	Myebonashie	56'85	...	113'70	97'95	...	122'44	154'70	236'14	
	32	Aung	210'82	...	421'64	85'44	...	106'80	206'26	528'44	
	41	Puataashe	87'26	...	174'52	102'13	...	127'66	189'39	302'18	
	42	Kyaukannaw	250'21	...	500'42	270'61	...	338'27	520'82	838'69	
	43	Slauk chaung	286'31	...	572'62	105'48	...	131'85	391'82	704'53	
	44	Sintne	166'55	...	333'10	119'32	...	149'15	285'87	482'25	
	45	Pingat chaung	145'84	...	291'68	57'32	...	71'65	203'16	363'33	
			Total	1,534'61	...	3,069'22	1,030'47	...	1,288'09	2,565'08	4,357'31
Class E.														
ALEGYIN	1	Thingametyauk	93'63	1'75	163'85	61'20	1'12	72'21	157'83	236'07	...	1'62	...	
	3	Thinganettaung	283'94	...	671'90	92'14	...	102'66	476'08	775'36	61'39	...	99'76	
		Total	477'57	...	835'75	156'34	...	175'88	633'91	1,011'43	61'39	...	99'76	
DAINBORON	33	Kyaukmatha	144'74	...	289'48	23'63	...	25'46	167'37	278'75	
	34	Pa aeya	189'24	...	378'48	144'91	...	163'02	334'15	494'19	27'46	...	44'62	
	39	Thawawaddy	67'81	...	135'62	51'74	...	58'20	119'57	176'00	
	40	Pingannauk	59'02	...	118'04	89'57	...	100'76	148'59	204'05	
	46	Baw	33'10	...	66'20	148'13	...	166'64	181'23	214'50	
	47	Pingatchaungphya	68'47	...	136'94	64'73	...	70'57	111'20	166'30	
	48	Nginsabonashie	220'60	...	441'20	80'38	...	90'90	301'48	477'04	
	49	Ngambou	82'06	...	164'12	32'74	...	36'63	114'80	180'44	
	50	Kyoz	118'50	...	237'00	73'25	...	82'43	191'75	289'81	
			Total	983'56	...	1,721'23	706'58	...	794'90	1,690'14	2,516'13	27'46	...	44'62
Class F.														
ALEGYIN	36	Letpangang	30'11	1'50	45'16	48'15	'75	36'11	78'26	81'27	...	1'62	...	
		Total	30'11	...	45'16	48'15	...	36'11	78'26	81'27	...	1'62	...	
DAINBORON	65	Kyauktan	76'04	...	152'08	88'80	...	66'67	165'83	181'08	
	36	Kyauktan	38'50	...	77'00	31'40	...	23'56	69'91	81'33	
	37	Dainboron	24'53	...	49'06	100'27	...	75'20	124'79	111'08	
	38	Kyaukpala	57'83	...	115'66	118'74	...	89'05	176'57	175'80	
		Total	197'79	...	396'69	339'31	...	254'48	537'18	554'17	

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

Class II.			Total area of fallow land.	Total to be deducted at resulting fallow rate.	Potta.	Difference between the amount in columns 11 and 19.	Cess at per cent.	Total revenue.	TOTAL FORMER AREA AND FORMER DEMAND.					Incidence per acre of total demand in column 27 on area in column 10.	Remarks.
Area.	At proposed rate less two annas.	Total to be deducted.							Acres.	Rs.	Acres.	Rs.	Rs.		
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
6'97	1'38	9'58	60'18	135'95	55'00	1,657'75	166'77	1,824'52	763'81	1,436'82	143'68	1,580'50	2'08		
10'55	...	22'75	61'67	190'91	30'00	1,721'78	172'18	1,893'96	714'35	1,074'53	107'15	1,178'08	1'05		
4'05	...	6'39	17'71	37'41	...	404'54	40'45	444'99	247'03	557'77	55'72	612'80	2'47		
40'39	...	67'91	49'39	67'91	...	1,437'91	143'79	1,581'70	628'54	1,414'71	141'42	1,555'63	2'47		
128'41	...	136'56	143'61	212'66	...	1,285'25	128'53	1,413'78	629'69	1,419'06	141'91	1,560'97	2'47		
33'55	...	46'26	33'55	46'26	...	1,059'39	105'94	1,165'33	586'74	856'33	85'63	941'66	1'60		
3'81	...	5'27	20'20	44'19	...	1,495'73	149'57	1,545'30	621'49	1,398'33	139'83	1,538'16	2'28		
...	1,558'26	155'83	1,714'09	647'17	647'17	64'72	711'89	1'09		
243'43	...	4'72	286'41	674'29	85'00	10,540'61	1,054'06	11,594'67	4,840'42	8,800'62	880'06	9,680'68	1'99		
1'73	...	2'30	1'73	2'30	...	1,667'65	166'77	1,834'42	270'34	1,169'01	116'90	1,285'91	1'64		
3'67	...	5'04	3'67	5'04	...	1,554'79	155'48	1,710'27	783'97	1,773'93	176'39	1,940'32	2'47		
...	1,090'24	109'02	1,199'26	480'31	1,080'70	108'07	1,188'77	2'47		
...	1,048'05	104'80	1,152'85	447'29	1,006'40	100'64	1,107'04	2'46		
...	25'00	611'87	61'19	673'06	281'08	612'43	61'24	673'67	2'46		
2'20	...	3'03	2'20	3'03	...	909'94	90'90	1,000'84	575'00	864'00	86'40	950'40	1'65		
51'55	...	71'02	51'55	71'02	88'74	1,175'38	117'54	1,292'92	479'54	719'31	71'93	791'24	1'64		
59'25	...	81'47	59'25	81'47	113'74	8,077'02	807'79	8,884'81	3,827'53	7,435'78	723'57	7,959'35	2'07		
15'43	...	21'22	15'43	21'22	18'97	3,555'44	352'54	3,907'98	1,521'56	1,141'28	114'13	1,255'41	0'80		
21'14	...	20'07	46'34	74'67	...	2,175'60	217'57	2,393'17	1,062'58	2,004'06	200'41	2,204'47	2'07		
7'37	...	10'13	7'37	10'13	181'73	600'75	60'97	661'72	208'26	391'84	39'18	391'02	1'07		
28'94	...	37'01	56'23	106'62	27'28	1,470'68	147'07	1,617'75	682'57	1,035'51	103'55	1,139'06	0'66		
12'10	...	16'64	20'07	50'94	...	949'87	91'99	1,041'86	424'70	318'69	31'86	350'45	0'82		
70'61	...	97'09	70'61	97'09	15'00	333'30	33'33	366'63	222'46	182'46	18'25	200'71	0'90		
153'57	...	211'16	219'05	360'67	243'98	9,070'73	907'07	9,977'80	4,212'22	4,073'74	407'38	5,471'12	1'29		
6'01	1'12	6'76	6'01	6'76	6'63	120'48	12'05	132'53	87'89	131'89	13'19	145'08	1'65		
9'09	...	10'22	9'09	10'22	...	153'39	15'34	168'73	108'04	162'19	16'22	178'41	1'63		
...	355'87	35'59	391'46	242'70	485'40	48'54	533'94	2'20		
...	348'32	34'83	383'15	195'11	372'93	37'29	410'22	2'10		
15'20	...	16'98	15'20	16'98	6'68	978'06	97'81	1,075'87	623'74	1,152'41	115'24	1,267'65	1'99		
...	5'85	442'23	44'23	486'46	247'05	421'60	42'16	463'76	1'88		
...	6'75	450'52	45'05	495'57	273'42	383'60	38'36	421'96	1'52		
...	236'14	23'61	259'75	158'28	150'53	15'05	175'42	1'13		
8'20	...	9'22	8'20	9'22	5'00	519'22	51'92	571'14	291'83	389'13	38'91	428'04	1'44		
4'76	...	5'36	4'76	5'36	...	296'82	29'68	326'50	189'39	273'68	27'37	301'05	1'57		
...	838'60	83'87	922'47	522'85	784'27	78'43	862'70	1'65		
...	704'53	70'45	774'98	391'82	595'52	59'55	655'07	1'67		
...	482'25	48'23	530'48	285'87	354'87	35'49	390'36	1'33		
...	363'33	36'33	399'66	203'16	203'16	20'32	223'48	1'10		
12'06	...	14'58	12'06	14'58	17'60	4,142'73	414'27	4,777'00	2,565'07	3,565'36	356'54	3,921'90	1'52		
10'93	1'00	10'93	72'32	110'69	25'00	236'07	23'61	259'68	157'83	236'74	23'67	260'41	1'64		
...	664'87	66'48	731'35	483'03	724'55	72'46	797'01	1'67		
10'93	...	10'93	72'32	110'69	25'00	900'94	90'09	991'03	640'86	961'29	96'13	1,057'42	1'66		
46'26	...	46'26	73'73	90'88	14'90	278'75	27'88	306'63	167'37	125'54	12'55	138'09	0'82		
...	403'31	40'33	443'64	334'15	250'63	25'06	275'69	0'82		
...	176'00	17'60	193'60	120'05	90'03	9'00	99'03	0'71		
35'10	...	25'19	35'10	25'19	30'00	178'86	17'89	196'75	148'59	185'74	18'58	204'32	1'37		
41'66	...	41'66	41'66	41'66	30'00	182'90	18'29	201'19	181'23	181'23	18'12	199'35	1'09		
...	190'39	19'04	209'43	121'99	121'99	12'20	134'19	1'02		
28'51	...	35'51	28'51	35'51	...	441'53	44'15	485'68	301'48	264'72	26'47	291'19	0'96		
...	180'44	18'04	198'48	114'80	114'80	11'48	126'28	1'10		
...	289'21	28'98	318'19	191'75	191'75	19'12	210'87	1'10		
148'82	...	148'62	176'08	193'24	250'02	3,222'89	322'29	3,545'18	1,681'41	1,526'43	152'64	1,679'07	1'09		
...	81'27	8'13	89'40	78'21	58'66	5'87	64'53	0'81		
...	13'80	182'08	18'20	200'28	165'83	124'37	12'44	138'81	0'83	
...	17'64	89'26	8'13	97'44	89'95	59'06	5'94	95'66	0'83	
...	5'00	89'47	8'96	98'43	124'79	93'58	9'36	104'94	0'86	
...	155'78	15'58	171'36	172'17	221'52	22'15	233'67	0'86		
68'05	...	48'53	68'05	42'53	26'44	508'64	50'87	559'51	522'70	391'89	39'19	431'08	0'80		

STATEMENT NO. III.—Soil Classification, proposed rates.

Name of circle.	No. of tees.	Name of town.	SOIL AREAS AND PROPOSED RATES.									Estates		
			Class I.			Class II.			Total area assessed.	Total revenue.	Class I.			
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
RAMREE DIVISION.														
<i>Class C.</i>														
SAINGCHON	208	Saingchonywama	76'32	2'25	171'50	85'51	1'38	117'57	161'73	289'07	...	2'12	...	
	211	Saingchonywathit	52'00	...	117'00	60'20	...	82'90	112'20	199'90	
	212	Saukchaung	72'06	...	128'13	73'95	...	104'43	153'01	275'56	
	213	Kethabe	39'93	...	80'84	81'41	...	111'94	121'34	201'78	
	214	Kethabetaung	49'38	...	110'88	122'28	...	155'13	171'56	279'01	
	215	Pvadeaue	12'81	...	31'12	21'50	...	29'56	35'33	60'68	
	216	Pvadeanauk	33'85	...	76'16	84'52	...	116'22	128'37	192'38	
	218	Megyaungdet	24'31	...	51'70	39'95	...	54'93	64'26	109'01	
	219	Kanditaung	33'01	...	74'27	69'48	...	93'54	103'49	169'81	
	220	Netpadaung	37'00	...	128'25	68'96	...	94'82	125'96	221'07	
	220	Kalabaashe	77'32	...	125'10	38'40	...	52'80	116'22	227'90	
Total			533'31	...	1,199'95	748'25	...	1,028'84	1,281'56	2,228'79	
KYAUKPYU HAINO.	255	Kalaba	50'87	8'25	114'46	35'81	1'38	49'24	86'68	163'70	
NYAUNG BIN HLA.	175	Mawgyi	27'08	...	60'92	57'97	...	97'71	85'05	140'64	
	176	Nyasinbyin	26'21	...	58'97	48'35	...	66'48	74'50	125'45	
	177	Thabyin	52'97	...	119'18	89'32	...	122'82	142'39	242'00	
	178	Likpyidawin	33'83	...	76'23	70'86	...	97'43	104'74	172'60	
	179	Mhaanbyin	66'00	...	148'50	89'35	...	122'36	155'35	271'36	
	180	Ma-a-daw	40'47	...	91'06	100'51	...	138'20	140'98	229'26	
Total			246'61	...	554'87	450'36	...	627'50	701'07	1,182'37	
THIRCHUND	81	Uginya	37'30	2'25	83'93	15'30	1'38	21'16	52'60	105'00	...	2'12	...	
	83	Domataung	14'30	...	33'30	17'16	...	23'59	31'06	50'80	
	84	Taungmaw	7'57	...	17'03	22'55	...	31'01	30'12	49'04	
	85	Kyweichwein	67'48	...	151'83	81'95	...	112'68	149'43	264'51	
	86	Achun	44'14	...	99'32	94'81	...	130'36	128'05	220'68	
	87	Thinchauing	79'72	...	179'48	62'70	...	86'20	142'53	265'77	...	2'27	...	
	88	Zinchaunganauk	10'28	...	23'13	17'51	...	24'08	27'70	47'21	4'83	
	89	Zinchaungashe	48'20	...	108'45	26'51	...	36'45	74'71	144'90	
	90	Tha-an-ka-baung	21'48	...	48'13	34'10	...	46'89	55'58	95'12	
	101	Thapa-ka-baung	8'87	...	19'96	17'40	...	17'46	21'57	32'42	
	102	Thapyutaungashe	65'69	...	147'80	29'60	...	40'79	95'29	185'50	
	103	Thapyutaung	19	...	26	19	26	
	104	Kyathin	70'73	...	150'14	48'11	...	66'14	118'85	225'28	
	105	Senaw	62'20	...	139'95	48'10	...	60'14	110'30	200'09	
108	Taungchaung	12'75	...	28'69	7'31	...	10'05	20'06	38'74		
109	Kulabataung	25'06	...	56'38	12'82	...	17'61	37'83	74'01		
200	Sittawya	108'25	...	243'79	132'95	...	182'81	241'30	426'60		
207	Taungmaw	70'50	...	158'62	80'04	...	110'06	150'54	268'68	...	3'94	...		
Total			755'17	...	1,699'13	744'55	...	1,023'78	1,490'72	2,722'89	...	6'21	...	
LADREYUN	201	Tauktaladaung	66'15	...	148'84	62'18	...	85'50	128'33	234'34	
	202	Myndeyun	18'86	...	42'43	43'91	...	60'37	62'77	102'80	
	203	Kyauktan	11'86	...	26'69	21'99	...	30'10	33'75	56'79	
	204	Ywama	54'56	...	122'76	61'20	...	84'23	115'82	206'99	
Total			151'43	...	310'72	189'22	...	260'20	340'67	600'92	
NANDAUNG	131	Thitkado	64'84	...	145'99	32'48	...	44'66	97'32	190'55	
	132	Yeludwe	30'80	...	69'30	30'29	...	41'65	61'09	110'95	
	139	Sanbechaung-Myaukchaung	105'25	...	236'81	99'77	...	137'18	205'02	373'99	
	140	Awadaung	79'53	...	173'94	104'65	...	143'89	164'18	322'83	
	141	Thadwelaungkyia	32'99	...	74'23	41'05	...	56'44	74'04	120'07	
	142	Kyaukse	91'39	...	205'63	75'64	...	104'01	167'03	300'64	
	143	Aledwin	49'33	...	99'74	53'26	...	73'23	93'50	162'97	
Total			445'13	...	1,001'54	437'14	...	601'66	882'27	1,602'60	
THALUDAUNG	312	Kalanayun	37'00	...	83'25	20'54	...	28'24	57'54	128'49	
	313	Ngathade	15'95	...	35'89	55'07	...	75'72	71'02	111'61	
	314	Pawle	18'64	...	41'94	47'78	...	65'70	66'42	107'64	
	319	Taung-u	38'67	...	87'01	43'61	...	59'06	82'28	146'07	
	322	Kutwin	36'55	...	82'23	69'38	...	95'40	105'93	177'03	
	323	Yemyittaunggyi	15'59	...	35'08	14'41	...	19'81	30'00	54'89	
	325	Yemyin	34'97	...	78'68	63'16	...	86'85	98'13	165'51	
	327	Lonbinmyauk	19'85	...	44'66	36'30	...	50'19	59'35	94'85	
	328	Lonpayin	19'91	...	44'30	11'48	...	15'79	31'39	60'59	
	330	Kebauk	41'43	...	93'22	70'64	...	97'13	118'07	190'35	
	331	Ywebyin	36'16	...	81'36	89'28	...	122'76	125'44	204'12	
333	Hla-yobyin	69'04	...	157'36	36'26	...	49'86	105'20	207'22		
334	Ashebetpyin	46'31	...	104'20	22'96	...	31'57	69'27	135'77		
Total			430'97	...	969'68	581'07	...	798'98	1,012'04	1,768'66	
KAINOYAUHO	125	Yetkaune	46'42	...	104'45	24'06	...	33'08	70'48	137'53	
YANTHET	379	Ngayoktaung	43'52	...	97'92	14'11	...	19'20	57'63	117'32	
	380	Yachauing	75'63	...	170'17	22'38	...	43'84	107'51	214'01	
	381	Sitaya	190'89	...	429'50	120'98	...	160'34	311'87	595'4	
	382	Yauchitahé	143'21	...	322'22	43'41	...	59'69	186'62	381'92	
Total			453'25	...	1,019'81	210'38	...	289'27	663'63	1,309'08	

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

Class II.			TOTAL FORMER AREA AND FORMER DEMAND.												Remarks.
Acres.	At proposed rate less two annas.	Total to be deducted.	Total area of fallow land.	Total to be deducted at resulting fallow rate.	Potta.	Difference between the amount in columns 11 and 19.	Cess at 10 per cent.	Total revenue.	Total area recorded in Thuguis' register as shown in supplementary survey registers.	Revenue now paid.	Cess now paid.	Grand total of columns 25 and 26.	Incidence per acre of total demand in column 27 on area in column 16.		
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	
Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.		
...	1'25	289'07	28'01	317'98	164'26	200'02	10'09	320'02	1'07		
3'67	...	4'50	3'67	4'50	...	195'31	10'53	214'84	111'46	208'08	10'00	220'88	2'04		
18'08	...	22'60	18'08	22'60	...	275'50	27'56	303'12	151'12	273'60	27'37	301'06	1'98		
...	170'18	17'02	197'10	121'74	227'65	22'77	250'45	2'06		
...	279'01	27'90	306'91	172'00	322'67	32'27	354'92	2'06		
...	60'68	6'07	66'75	34'94	65'54	6'55	72'07	2'04		
5'65	...	7'06	5'65	7'06	...	185'32	18'53	203'85	118'37	210'75	21'07	241'72	2'04		
78	...	98	78	98	...	108'05	10'86	118'91	64'41	120'77	12'08	132'85	2'06		
...	169'81	16'98	186'79	101'56	190'42	19'04	209'46	2'06		
4'01	...	5'01	4'01	5'01	...	218'06	21'81	239'87	125'88	233'01	23'30	256'31	2'03		
...	227'90	22'79	250'69	110'22	173'28	17'33	190'61	1'64		
32'19	...	40'24	32'19	40'24	...	2,188'55	218'86	2,417'41	1,281'65	2,325'00	232'67	2,557'66	1'99		
...	163'70	16'37	180'07	86'68	130'02	13'00	143'02	1'64		
3'96	...	4'87	3'96	4'87	...	135'77	13'58	149'35	85'05	128'22	12'82	152'04	1'78		
76	...	95	76	95	...	124'50	12'45	136'95	75'05	121'06	12'20	133'26	1'79		
2'80	...	3'50	2'80	3'50	2'08	238'50	23'85	262'35	142'77	231'00	23'20	254'20	1'78		
1'00	...	1'25	1'00	1'25	...	172'41	17'24	189'65	105'01	174'10	17'21	191'31	1'80		
5'36	...	6'70	5'36	6'70	...	264'66	26'46	291'12	155'35	252'43	25'24	277'67	1'78		
3'37	...	4'21	3'37	4'21	5'55	225'95	22'51	247'56	140'98	229'00	22'91	252'00	1'78		
17'19	...	21'48	17'19	21'48	7'63	1,160'89	116'09	1,276'98	705'11	1,145'80	114'58	1,260'38	1'70		
...	1'25	105'09	10'51	115'60	52'09	68'70	6'88	75'58	2'08		
...	56'80	5'69	62'49	31'96	50'13	5'09	56'22	2'06		
1'67	...	2'09	1'67	2'09	...	45'95	4'60	50'55	28'25	32'07	3'30	35'27	1'03		
...	264'51	26'45	290'96	144'02	270'04	27'00	297'04	1'79		
...	229'68	22'97	252'65	139'94	262'30	26'24	288'63	2'07		
4'12	...	5'15	4'12	5'15	...	257'70	25'75	283'45	142'68	267'40	26'75	294'24	2'06		
...	47'21	4'72	51'93	27'79	35'10	3'51	39'61	2'06		
...	144'08	14'40	158'48	73'34	127'50	12'75	140'25	2'02		
4'00	...	5'00	4'00	5'00	...	90'22	9'02	99'24	54'01	64'26	6'43	70'69	1'86		
...	37'44	3'74	41'18	21'57	40'45	4'05	44'50	2'06		
30	...	7	30	7	...	188'13	18'81	206'94	94'47	177'13	17'71	194'84	2'04		
...	26	2'6	28'6	14'3	14'3	1'4	15'7	2'10		
69	...	86	69	86	5'00	224'42	22'44	246'86	119'59	224'05	22'40	246'45	2'07		
...	206'00	20'60	226'60	110'32	206'27	20'63	226'90	2'05		
...	38'74	3'87	42'61	19'60	26'75	2'67	30'42	2'01		
...	74'01	7'40	81'41	37'88	71'03	7'10	78'13	2'06		
5'62	...	7'03	5'62	7'03	10'00	419'57	41'96	461'53	238'27	446'76	44'68	491'44	2'01		
26'24	...	32'80	26'24	32'80	...	227'51	22'75	250'26	150'24	235'05	23'57	258'62	1'05		
42'84	...	53'30	42'84	53'30	15'00	2,656'30	265'64	2,921'93	1,486'52	2,733'92	273'30	3,007'21	2'00		
85	...	1'06	85	1'06	14'95	233'28	23'33	256'61	128'33	208'55	20'86	229'41	1'78		
17	...	21	17	21	...	102'59	10'26	112'85	62'77	102'00	10'20	112'20	1'78		
86	...	1'08	86	1'08	...	56'70	5'68	62'38	33'75	54'84	5'48	60'32	1'78		
...	205'01	20'50	225'50	115'82	188'21	18'82	207'03	1'78		
1'88	...	2'35	1'88	2'35	14'95	598'57	59'86	658'43	340'07	553'60	55'36	608'96	1'78		
06	...	07	06	07	7'00	190'28	19'05	209'33	97'62	128'12	12'81	140'93	1'44		
...	110'95	11'10	122'05	56'32	73'02	7'30	80'32	1'33		
1'24	...	1'55	1'24	1'53	...	372'44	37'24	409'68	209'84	340'99	34'10	375'00	1'82		
4'04	...	5'03	4'04	5'02	15'00	317'80	31'78	349'58	188'85	306'86	30'66	337'55	1'83		
31	...	39	31	39	...	130'28	13'03	143'31	74'04	140'31	14'03	154'34	1'78		
...	300'64	30'06	330'70	167'43	271'06	27'10	298'16	1'78		
...	163'97	16'40	180'37	94'32	153'27	15'33	168'60	1'80		
5'63	...	7'04	5'63	7'04	22'06	1,595'56	159'56	1,755'12	888'42	1,305'53	130'55	1,536'08	1'73		
...	111'40	11'15	122'55	56'07	92'58	9'26	101'84	1'76		
...	111'61	11'16	122'77	62'55	113'01	11'30	124'31	1'75		
...	107'64	10'76	118'40	65'99	107'23	10'72	117'95	1'77		
...	146'07	14'70	160'77	82'80	134'55	13'46	148'01	1'79		
...	177'63	17'76	195'39	106'65	173'31	17'33	190'64	1'79		
...	54'29	5'40	60'33	30'00	48'75	4'87	53'62	1'78		
7'91	...	9'89	7'91	9'89	...	155'64	15'56	171'20	95'99	155'98	15'60	171'58	1'74		
...	94'85	9'49	104'34	56'35	92'57	9'16	101'73	1'78		
...	60'59	6'06	66'65	31'31	50'88	5'09	55'97	1'78		
4'78	...	5'97	4'78	5'97	...	184'39	18'44	202'82	110'78	180'01	18'00	198'01	1'76		
...	204'12	20'41	224'53	125'31	203'07	20'36	223'43	1'70		
8'45	...	10'38	8'45	10'38	...	204'14	20'42	224'55	105'79	171'86	17'19	189'05	1'78		
...	135'77	13'58	149'35	69'27	112'56	11'26	123'82	1'78		
15'25	...	18'94	15'25	18'94	...	1,740'72	174'07	1,914'79	1,006'76	1,635'96	163'60	1,799'56	1'77		
20'88	...	25'00	20'88	25'00	24'05	123'90	12'39	136'29	70'48	98'51	9'25	107'76	1'44		
...	117'38	11'73	129'11	57'80	86'70	8'67	95'37	1'63		
...	214'01	21'40	235'41	105'96	158'94	15'89	174'83	1'63		
...	595'84	59'58	655'43	331'93	422'90	42'29	465'19	1'63		
...	375'19	37'52	412'71	188'69	283'03	28'30	311'33	1'66		
5'58	...	6'73	5'58	6'73	...	1,302'36	130'24	1,432'60	634'38	951'57	95'15	1,046'72	1'87		

STATEMENT No. III—Statement of soil classification, proposed rates

Name of circle.	No. of khin.	Name of khin.	SOIL AREA AND PROPOSED RATES.						Total area assessed.	Total revenue.	FALLOW		
			Class I.			Class II.					Class I.		
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas	Total to be deducted.
4	5	6	7	8	9	10	11	12	13	14			
RAMREE DIVISION—continued.			Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.
Class C—concl.													
YANBYE MO-ANAU.	392	Taw Kwin	19'44	...	43'74	3'36	...	4'62	4'62	48'36
	558	Legyihyin	67'65	...	152'31	57'29	...	78'77	78'77	230'98
		Total	87'09	...	195'95	60'65	...	83'39	83'39	279'34
YANBYE MO-MA-HE.	387	Awadaung	66'30	...	149'38	54'00	...	74'25	120'39	223'63
	388	Letpanawa	173'00	...	390'25	88'44	...	121'61	261'44	510'86
	389	Tandahyin	179'92	...	404'82	84'14	...	115'60	264'06	520'51
	390	Letpananya	107'66	...	242'23	48'67	...	60'92	150'31	300'15
	391	Mhannehyin	57'03	...	128'32	37'82	...	120'75	144'85	249'07
	Total	584'00	...	1,314'00	363'07	...	499'22	947'07	1,813'22	
YANBYE MO-MA LAUNG.	450	Ngapawgyi	44'71	...	100'60	34'30	...	47'29	79'10	147'89
	451	Thinbawzit	143'19	...	322'18	133'34	...	183'34	270'53	505'52	2'32	...	4'93
	Total	187'90	...	422'78	167'73	...	230'63	355'63	653'41	2'32	...	4'93	
THINBA-N-GAING.	456	Pvichauung	212'04	...	470'12	143'16	...	195'85	356'10	675'97
	457	Thinbangaing	81'39	...	183'12	37'12	...	51'04	118'51	234'16
	458	Thaludaung	70'13	...	157'79	63'60	...	87'45	133'73	245'24
	459	Swèya	121'07	...	274'43	79'40	...	109'17	201'37	383'60
	Total	486'43	...	1,094'46	323'28	...	444'51	899'71	1,538'97	
HONM YA UK-PBET.	460	Gaunggwedaung	07'46	...	219'29	75'56	...	103'89	173'02	323'18
	466	Gandagauk	86'56	...	194'76	38'27	...	51'87	124'83	246'63
	467	Thayetchauung	24'89	...	56'00	21'11	...	29'78	46'00	85'78
	468	Lamukheywama	150'55	...	338'74	174'61	...	240'00	325'16	578'83
	Total	359'46	...	808'79	309'55	...	425'63	669'01	1,234'42	
HONTAUNG-BET.	478	Thiungpyu	23'16	...	52'11	46'30	...	63'66	69'46	115'77
	479	Pattawbyin	159'21	...	358'22	145'54	...	200'12	304'75	558'34
	480	Yygaungchwen	75'43	...	175'47	126'26	...	173'61	204'69	350'88
	482	Taungbè	95'48	...	214'83	125'33	...	172'33	220'81	387'16
	Total	358'28	...	801'63	443'43	...	609'72	799'71	1,411'35	
KAMAUNO-CHAUNG.	473	Ngayanchauung	74'32	...	167'22	92'37	...	127'01	166'69	294'23	...	52'	1'11
	475	Kamaungchaung	104'55	...	270'24	130'13	...	165'18	284'08	535'42
	476	Thabawchwen	52'41	...	117'92	75'20	...	103'40	127'61	221'32
	477	Paungnawbyin	50'84	...	114'39	22'85	...	31'42	73'69	145'81
	Total	342'12	...	769'77	310'55	...	427'01	652'67	1,196'78	...	52'	1'11	
NGAROBIN...	490	Kyauktayan	46'00	...	103'50	46'01	...	63'27	92'01	166'77
	491	Nagaung	75'21	...	169'23	104'09	...	143'12	179'30	312'34
	Total	121'21	...	272'74	150'10	...	206'39	271'31	479'11	
YANBYENG...	486	Peinma	222'73	2'25	501'14	97'76	1'38	134'42	320'49	635'56
	489	Honwa	75'48	...	169'83	153'07	...	210'47	223'55	380'30
	Total	298'21	...	670'97	250'83	...	344'89	544'04	1,015'86	
SAGU	498	Ywabyin	155'40	...	340'65	308'63	...	424'37	464'03	774'02
	499	Bawdi	257'94	...	580'37	395'58	...	502'67	623'52	1,083'04
	Total	413'34	...	920'02	674'21	...	927'04	1,087'55	1,857'06	
Class D.													
MAYAZIN	57	Hmvlchaung	81'82	3'00	163'64	41'61	1'25	52'01	123'43	215'65	...	1'88	...
	58	Chaelmyoma	176'59	...	353'18	91'88	...	114'85	268'47	468'03
	Total	258'41	...	516'82	133'49	...	166'86	391'90	683'68	
KYETTAWBYIN...	74	Taungshe	46'96	...	93'04	37'53	...	46'93	84'51	140'85
KYAUKPYU	325	Taungyin	200'46	...	400'92	310'19	...	262'74	410'65	663'66
	327	Kanyindaw	177'66	...	235'12	85'44	...	106'80	203'10	342'18
	329	Myoma	22'60	...	45'38	4'51	...	5'64	27'20	51'02	3'22	...	6'94
	Total	340'81	...	681'62	390'14	...	375'18	640'95	1,056'80	3'22	...	6'94	
GYAUKPYU HAWNU.	221	Tha-tu-taungmak	27'87	...	55'74	50'37	...	62'97	78'24	118'71
	223	Hiede	43'80	...	87'60	121'80	...	152'16	165'69	239'06
	224	Kyaukpyuchwein	31'98	...	63'96	34'77	...	43'46	66'75	107'42
	230	Gonchwein	27'09	...	54'18	922'5	...	117'81	121'34	171'09
	240	Laungtabauk	31'03	...	62'06	30'84	...	38'55	61'87	100'11
	241	Aukpyin	13'20	...	26'40	18'74	...	23'43	31'04	40'83
242	Leda	40'79	...	81'58	137'97	...	172'46	254'04	408'04	2'08	...	3'90	
	Total	215'76	...	431'52	488'83	...	611'04	704'59	1,042'36	2'08	...	3'90	

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

LAND.			TOTAL FORMER AREA AND FORMER DEMAND.										Remarks.
Class II.			Total area of fallow land.	Total to be deducted at resulting fallow rate.	Potta.	Difference between the amount in columns 11 and 19.	Cess at 10 per cent.	Total revenue.	Total area recorded in Thangis' register as shown in supplementary survey register.	Revenue now paid.	Cess now paid.	Grand total of columns 25 and 26.	
Area.	At proposed rate less two annas.	Total to be deducted.											Acres.
15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.
183	..	1 04	83	1 04		47 32	4 71	52 05	17 40	84	3 28	35 12	1 10
12 79	..	15 99	12 79	15 99		214 90	21 50	236 40	122 25	160 41	16 05	176 50	1 41
13 62	..	17 03	13 62	17 03		262 31	26 23	288 54	130 75	183 79	18 33	202 12	1 41
8 10	..	10 13	8 10	10 13		211 50	21 35	232 85	120 55	110 89	11 11	121 96	1 28
27 31	..	34 14	27 31	34 14		476 72	47 67	524 39	261 90	425 41	42 67	468 11	1 79
34 88	..	43 60	34 88	43 60		476 91	47 62	524 53	265 22	429 77	41 91	471 68	1 74
3 06	..	3 82	3 06	3 82		305 73	30 51	336 24	156 31	251 4	25 40	276 44	1 28
3 66	..	7 07	3 66	7 07		242 00	24 20	266 20	145 75	236 19	23 62	259 81	1 22
79 01	..	98 76	79 01	98 76		1 714 46	171 44	1 885 90	950 05	1 510 77	151 03	1 661 80	1 77
1 34	..	1 68	1 34	1 68		146 21	14 62	160 83	79 10	103 82	10 38	114 20	1 24
43 06	..	53 35	43 06	53 28		447 24	44 72	491 97	276 69	373 91	37 39	411 30	1 32
44 02	..	55 03	44 02	59 06		503 45	50 75	554 20	355 79	437 76	42 77	480 53	1 35
26 22	..	32 78	26 22	32 78	24 10	643 11	64 12	707 23	354 06	512 48	51 25	563 73	1 64
2 28	..	2 95	2 28	2 95		231 31	23 13	254 44	119 71	179 59	17 96	197 54	1 69
7 18	..	8 97	7 18	8 97		236 7	23 63	260 30	131 73	196 69	19 97	216 66	1 81
10 13	..	12 65	10 13	12 65		370 95	37 03	407 98	205 20	307 96	30 79	338 75	1 68
5 29	..	57 25	5 29	57 25	24 10	1 481 72	148 17	1 629 89	811 09	1 216 79	121 67	1 338 46	1 65
09	..	11	09	11		321 07	32 11	353 18	178 73	268 09	26 81	294 90	1 70
2 96	..	3 70	2 96	3 70	15 00	245 65	24 66	270 31	123 44	192 66	19 26	211 92	1 69
3 05	..	1 81	3 05	1 81	27 52	85 78	8 58	94 36	50 52	80 25	8 03	98 28	1 23
						575 13	57 51	632 64	324 29	482 37	48 24	530 61	1 63
						1 230 61	123 06	1 353 67	690 98	1 012 40	102 24	1 114 64	1 68
						215 77	21 58	237 35	63 26	94 89	9 49	104 38	1 07
1 05	..	2 44	1 05	2 44		57 90	5 79	63 69	700 15	450 22	45 12	495 34	1 62
39 01	..	48 76	39 01	48 76		301 32	30 11	331 43	200 49	290 92	29 09	319 58	1 45
38	..	48	38	48		386 68	38 67	425 35	219 70	329 55	32 96	362 51	1 64
41 14	..	51 68	41 14	51 68		1 159 67	115 97	1 275 64	788 60	1 144 38	114 40	1 258 78	1 57
4 24	..	5 43	4 24	5 43	12 00	28 69	2 87	31 56	165 76	241 36	24 19	265 55	1 59
					43 00	535 44	53 54	588 98	285 05	427 56	42 70	470 26	1 65
					10 00	221 32	22 13	243 45	120 05	192 35	19 41	211 76	1 66
						145 91	14 59	160 50	109 70	174 52	17 45	181 97	1 43
4 24	..	5 43	4 24	5 43	65 00	1 190 24	119 23	1 309 47	670 04	1 029 42	102 94	1 132 36	1 73
1 55	..	1 77	1 55	1 93		164 84	16 48	181 32	91 46	114 71	11 43	126 14	1 36
7 84	..	9 43	7 84	9 41		302 91	30 29	333 20	180 34	225 04	22 57	247 61	1 38
9 09	..	11 36	9 09	11 36		407 75	40 77	448 52	272 06	379 95	37 90	416 85	1 37
20	..	25	20	25	7 00	635 56	63 56	699 12	321 49	492 38	49 24	541 62	1 65
20	..	25	20	25	7 00	780 05	78 00	858 05	418 05	542 82	54 28	597 10	1 64
20	..	25	20	25	7 00	1 051 61	105 56	1 157 17	550 14	825 20	82 52	907 72	1 65
2 28	..	2 98	2 28	2 98		771 04	77 11	848 15	461 36	752 96	75 10	828 06	1 78
2 89	..	3 61	2 89	3 61		1 079 43	107 94	1 187 37	623 20	1 012 71	101 27	1 113 98	1 78
5 27	..	6 59	5 27	6 59		1 850 47	185 05	2 035 52	1 086 66	1 765 67	176 37	1 942 04	1 72
..		215 65	21 57	237 22	122 39	160 63	16 06	176 69	1 43
..		468 03	46 80	514 83	207 89	272 86	27 29	300 15	1 11
..		683 68	68 37	752 05	330 28	433 40	43 35	476 74	1 21
3 79	..	4 26	3 79	4 26		116 59	11 66	128 25	81 95	108 72	10 71	119 43	1 40
13 09	..	13 60	13 09	13 60		650 06	65 03	715 09	409 37	665 17	66 51	731 68	1 28
2 31	..	2 60	2 31	2 60		342 12	34 21	376 33	196 15	318 4	31 81	350 63	1 70
..		42 38	4 24	46 62	26 85	43 63	4 37	47 99	1 26
14 49	..	16 20	14 49	16 24		1 034 56	103 45	1 138 01	631 31	1 027 50	102 75	1 130 25	1 76
..		117 61	11 76	129 37	78 21	117 38	11 74	129 10	1 65
..		237 15	23 71	260 86	165 61	245 24	24 86	270 40	1 65
..		105 25	10 54	115 79	69 88	100 99	10 03	110 35	1 65
..		169 91	16 99	186 90	121 34	181 01	18 20	203 21	1 64
..		100 61	10 06	110 67	62 75	94 12	9 41	101 53	1 64
..		49 83	4 98	54 81	31 94	47 91	4 79	52 70	1 64
..		238 87	23 89	262 76	175 18	257 22	25 78	282 94	1 58
27 12	..	29 34	27 12	29 21	3 15	1 019 15	101 93	1 121 08	702 02	1 047 48	104 75	1 152 23	1 55

STATEMENT NO. III.—Statement of soil classification, proposed rates

Name of circle.	No. of kwins.	Name of kwins.	SOIL AREAS AND PROPOSED RATES.						Total area assessed.	Total revenue.	FALLOW		
			Class I.			Class II.					Class I.		
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.
1	2	3	4	5	6	7	8	9	10	11	12	13	14
RAMREK DIVISION—continued.			Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.
Class D.													
SAINCHON	210	Singchondwin	63.39	...	136.58	136.64	...	170.80	190.93	397.38
	217	Kandale	25.62	...	32.03	25.62	32.03
	224	Kandlamyauk	16.43	...	32.86	26.03	...	33.28	43.06	60.14
		Total	79.72	...	159.44	188.89	...	235.11	268.61	395.55
KYAUSYAU	163	Ashetaung	48.80	2.00	97.60	58.52	...	73.15	107.31	170.75
	164	Kywin Chweinywa	33.08	...	66.16	24.15	...	30.18	57.23	90.34
	165	Sahata	30.20	...	60.40	27.34	...	34.18	57.54	94.58
	166	Lahaiya	30.88	...	61.76	75.84	...	94.80	106.72	156.86
	167	Pem-khwe	57.62	...	115.24	41.27	...	51.50	98.89	166.83
	168	Parachweintung	85.38	...	170.76	63.01	...	79.51	148.00	210.27
	169	Parachweintung	57.05	...	114.10	52.43	...	65.54	109.48	179.64
	170	Ngapuchweintung	36.56	...	73.12	82.20	...	102.75	118.76	175.87
	171	Satachweintung	52.22	...	104.44	38.69	...	48.36	90.01	152.80
	172	The Chweintung	25.03	...	50.06	41.93	...	52.47	68.61	105.73
173	Kyaukchaungmyauk	66.81	...	133.62	93.19	...	110.49	160.00	250.11	
	Total	525.23	...	1,050.46	599.22	...	749.02	1,124.45	1,799.48	
NYAUNGDIWILA	174	Kyaungdin	15.36	2.00	30.72	91.46	1.25	114.33	107.02	145.45	...	1.88	...
TRINCHAUNG	178	Bumabyn	75.49	2.00	150.98	137.18	1.25	171.48	212.67	322.46	...	1.88	...
	196	Gylnchweintung	29.21	...	58.42	47.06	...	58.82	76.27	117.24
	197	Kyaukchaungmying	8.61	...	17.22	35.17	...	43.96	43.78	61.18
	Total	113.31	2.00	226.62	219.41	1.25	274.25	331.72	500.88	...	1.88	...	
PANDAWEI	90	Launggoktaung	255.38	2.00	510.76	131.86	1.25	164.83	387.24	675.59	5.76	1.88	10.80
	94	Myonhya	92.02	...	184.04	10.12	...	12.65	102.21	196.83
		Total	347.47	2.00	694.94	141.98	1.25	177.48	489.45	872.42	5.76	1.88	10.80
THANDAUNG	132	Baya	42.72	2.00	85.44	32.38	1.25	40.48	75.10	125.92
	133	Yauverkyi	19.33	...	38.66	14.37	...	17.96	33.70	50.62
	134	Sichayun	16.47	...	32.94	9.29	...	11.61	22.76	44.55
	135	Na-wunnnabin	12.70	...	25.40	10.57	...	13.21	23.27	38.61
	136	Lebonkyauktaung	29.27	...	58.54	10.99	...	21.24	40.26	79.78
	137	Ywatit	94.90	...	189.80	36.94	...	46.17	61.84	95.97
	144	Letwedywa	11.60	...	23.20	8.74	...	10.03	19.00	33.25
	145	Wahvin	21.06	...	42.12	26.08	...	33.73	48.04	75.85
	146	Letwedywa	4.80	...	9.60	6.13	...	7.66	11.02	17.44
	147	Wadaungwa	24.41	...	48.82	43.28	...	51.10	67.60	102.92
	148	Mahbyn	28.62	...	57.24	27.91	...	34.89	56.83	92.13
	149	Pyndawya	16.38	...	32.76	30.32	...	37.90	46.70	70.06
	150	Thaungchweintung	37.10	...	74.20	47.26	...	59.07	84.36	133.27
	151	Lebonkyaukmyauk	24.80	...	49.60	34.51	...	43.14	59.31	92.74
	152	Thaungchweintung	34.66	...	69.32	39.06	...	48.82	78.72	118.14
	153	Myaungweingyun	9.73	...	19.46	20.85	...	26.66	38.58	45.53
279	Ahitmayindwin	6.87	...	8.59	6.87	8.59	
	Total	358.20	2.00	716.40	417.45	1.25	515.50	770.05	1,231.96	
MINTAT	154	Thitpok-taung	11.23	2.00	22.46	4.22	...	5.28	15.45	27.74	...	1.88	...
	155	Kyaukchweintung	81.76	...	163.52	78.08	...	97.60	139.84	261.12
	156	Shayayun	8.69	...	17.38	14.58	...	18.22	23.27	35.60
	157	Pyintatungzwe	11.25	...	22.50	9.14	...	11.43	20.39	33.93
	158	Ahaungtaung	76.35	...	152.70	36.23	...	45.66	112.91	195.11
	159	Marayemyet	13.40	...	26.80	27.32	...	31.40	40.92	61.22
	260	Taungzwe	97.61	...	195.22	99.72	...	124.05	197.33	319.87
	261	Pandawgyi	53.45	...	106.90	25.89	...	32.39	79.35	150.28
	262	Gangaw	60.49	...	120.98	46.95	...	58.69	107.44	170.67
	266	Ngalausa	65.27	...	130.54	26.57	...	33.20	91.84	163.74
	276	Sudin	10.31	...	20.62	5.06	...	6.33	15.37	26.95
	277	Awatung	31.10	...	62.20	30.68	...	38.35	61.78	100.55
	Total	520.95	2.00	1,041.90	404.94	...	506.17	925.89	1,548.07	...	1.88	...	
THANCHAUNG	271	Thanchaung	24.90	2.00	49.80	56.03	...	70.04	130.93	219.81	...	1.88	...
	272	Leiktin	88.74	...	177.48	84.89	...	106.11	173.63	283.50
	273	Hodaung	20.84	...	41.68	21.43	...	28.04	53.27	89.72
	274	Kyaukyo	34.92	...	69.84	37.72	...	47.16	73.65	117.00
	275	Yanandweintung	82.40	...	164.80	62.31	...	77.89	144.71	243.60
	278	Wetyakwin	24.85	...	49.70	38.75	...	48.44	73.66	118.14
	280	Thayetue	47.33	...	94.66	53.89	...	67.36	101.82	168.02
	281	Nyaungbyin	68.04	...	136.08	42.02	...	52.53	110.06	188.61
	282	Miyat	46.02	...	92.04	25.20	...	32.16	72.30	124.20
	283	Kyushin	40.07	...	80.14	46.22	...	57.28	86.20	137.92
284	Kyushinshe	107.49	...	214.98	70.80	...	88.50	178.89	303.48	
285	Thadwetchweintung	51.76	...	103.52	84.81	...	106.01	136.57	200.53	
283	Ywanabyn	51.18	...	102.36	105.49	...	131.86	156.07	234.22	
291	Kyaukwehyin	84.74	...	169.48	98.34	...	122.92	183.08	291.40	
	Total	843.33	2.00	1,686.66	899.44	...	1,036.80	1,872.77	3,743.46	...	1.88	...	

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

LAND.			Class II.		Total area of fallow land.	Total to be deducted at resulting fallow rate.	Pottas.	Difference between the amount in column 11 and 19.	Cess at 10 per cent.	Total revenue.	TOTAL FORMER AREA AND FORMER DEMAND.				Incidence per acre of total demand in column 27 on area in column 10.	Remarks.
Area.	At proposed rate less two annas.		Total area of fallow land.	Total to be deducted at resulting fallow rate.							Pottas.	Difference between the amount in column 11 and 19.	Cess at 10 per cent.	Total revenue.		
15	16	17			18	19	20	21	22	23					24	25
Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.		
1'58	...	1'90	1'58	1'90	...	294'48	29'45	323'93	107'17	360'72	36'07	406'67	2'03			
...	32'03	3'20	35'23	25'62	32'02	3'20	35'22	1'37			
...	65'88	6'59	72'47	43'06	53'94	5'40	69'34	1'37			
2'81	...	3'16	2'81	3'16	...	392'39	39'24	431'63	265'85	455'06	45'57	501'23	1'86			
...	170'75	17'07	187'82	107'12	160'98	16'10	177'08	1'05			
1'54	...	1'73	1'54	1'73	...	94'61	9'46	104'07	56'88	65'12	6'53	71'65	1'03			
...	94'58	9'46	104'04	57'54	66'31	6'53	73'18	1'04			
1'59	...	1'79	1'59	1'79	...	154'77	15'48	170'25	105'72	120'08	12'01	132'09	1'05			
...	106'41	10'64	117'05	69'16	79'74	7'97	87'71	1'05			
...	250'27	25'03	275'30	147'81	171'73	17'17	188'98	1'03			
...	170'53	17'05	187'58	114'69	131'73	13'17	144'90	1'72			
...	174'97	17'50	192'47	118'76	137'14	13'82	150'96	1'05			
...	152'80	15'28	168'08	91'53	103'39	10'35	113'88	1'06			
...	105'11	10'51	115'62	60'68	71'23	7'15	78'38	1'05			
...	249'57	24'96	274'53	159'51	189'26	18'93	208'19	1'04			
5'43	...	6'11	5'43	6'11	...	1,793'37	179'34	1,972'71	1,128'94	1,693'42	169'34	1,862'76	1'05			
1'66	1'12	1'87	1'66	1'87	75	143'58	14'36	157'94	107'02	123'91	12'39	136'30	1'78			
33'31	1'12	26'45	33'51	26'45	3'00	295'01	29'60	324'61	212'67	257'23	25'72	282'95	1'00			
...	110'42	11'04	121'46	76'25	87'27	8'72	95'97	1'06			
...	61'18	6'12	67'30	43'28	49'40	4'92	54'32	1'06			
29'57	1'12	33'27	29'57	33'27	5'00	467'61	46'76	514'37	332'70	394'29	39'43	433'72	1'02			
60'02	1'12	67'52	65'78	78'32	24'20	597'27	59'73	657'00	387'54	460'78	46'08	506'86	1'30			
...	2'08	196'83	19'68	216'51	128'21	154'10	15'41	169'51	1'44			
60'02	1'12	67'52	65'78	78'32	26'28	704'10	70'41	774'51	489'75	594'94	59'40	654'34	1'33			
...	1'12	125'92	12'50	138'42	71'30	80'21	8'02	88'23	1'40			
...	56'62	5'66	62'28	34'26	37'47	3'73	41'20	1'38			
...	44'55	4'46	49'01	25'76	27'81	2'73	30'54	1'44			
...	38'61	3'86	42'47	23'27	25'54	2'55	28'09	1'44			
...	79'78	7'98	87'76	47'02	51'71	5'17	56'88	1'46			
...	95'03	9'50	104'53	60'80	66'50	6'70	73'20	1'41			
...	34'35	3'42	37'77	20'25	22'21	2'22	24'43	1'47			
...	75'85	7'58	83'43	48'04	52'05	5'20	57'25	1'44			
...	17'44	1'74	19'18	10'00	11'00	1'00	12'00	1'43			
...	102'77	10'27	113'05	66'66	72'59	7'25	79'84	1'42			
...	92'13	9'21	101'34	56'80	61'72	6'17	67'89	1'44			
...	67'15	6'72	73'87	46'58	50'14	5'01	55'15	1'44			
...	133'27	13'33	146'60	84'30	92'00	9'00	101'00	1'44			
...	91'00	9'10	100'10	58'72	63'72	6'37	70'09	1'44			
...	118'14	11'81	129'95	73'63	80'97	8'07	88'70	1'44			
...	45'32	4'53	50'85	28'58	31'44	3'14	34'58	1'44			
...	8'59	8'6	9'15	5'89	6'29	6'29	6'58	1'44			
6'43	1'12	7'24	6'43	7'24	...	1,124'72	122'47	1,247'19	765'77	1,005'12	100'51	1,105'63	1'43			
...	1'12	27'74	2'77	30'51	15'35	16'63	1'63	18'26	1'63			
...	261'12	26'11	287'23	161'48	177'29	17'23	194'52	1'00			
...	15'60	1'56	17'16	8'27	8'81	8'81	9'69	1'64			
...	33'93	3'39	37'32	21'27	23'00	2'30	25'30	1'72			
...	198'42	19'84	218'26	109'59	120'48	12'04	132'52	1'00			
1'54	...	1'73	1'54	1'73	...	99'47	9'95	109'42	65'42	71'38	7'14	78'52	1'05			
...	319'87	31'99	351'86	194'66	219'58	21'95	241'53	1'02			
...	129'28	12'93	142'21	79'09	86'51	8'65	95'16	1'05			
...	179'41	17'94	197'35	110'51	122'77	12'25	135'02	1'02			
...	163'74	16'37	180'11	103'07	113'00	11'25	124'25	1'02			
...	26'95	2'70	29'65	15'11	16'27	1'62	18'89	1'02			
...	100'55	10'06	110'61	61'60	67'84	6'75	74'59	1'04			
1'77	1'12	1'99	1'77	1'99	...	1,546'08	154'61	1,700'69	925'61	1,404'98	140'50	1,545'48	1'06			
3'08	1'12	3'47	3'08	3'47	...	216'27	21'64	237'91	130'92	147'70	14'77	162'47	1'78			
14'90	...	16'76	14'90	16'76	...	266'83	26'68	293'51	170'22	192'57	19'25	211'82	1'75			
...	85'44	8'54	93'98	53'43	58'81	5'88	64'69	1'78			
...	111'20	11'12	122'32	72'70	79'83	7'93	87'76	1'78			
...	224'47	22'45	246'92	142'76	157'02	15'70	172'72	1'70			
...	110'10	11'01	121'11	74'59	81'58	8'17	89'75	1'81			
...	147'89	14'79	162'68	100'18	109'79	10'97	120'76	1'76			
...	1'00	179'69	17'97	197'66	110'29	121'23	12'12	133'41	1'76			
...	110'17	11'02	121'19	71'20	78'37	7'87	86'24	1'81			
...	128'21	12'82	141'03	86'44	94'26	9'42	103'68	1'79			
...	303'48	30'35	333'83	177'97	194'58	19'45	214'03	1'48			
...	209'83	20'95	230'78	149'50	164'48	16'45	180'93	1'48			
...	234'22	23'42	257'64	154'83	170'29	17'02	187'31	1'43			
...	292'46	29'24	321'70	185'25	204'50	20'45	224'95	1'44			
86'89	1'12	97'46	86'89	97'46	1'00	1,626'00	162'60	1,788'60	1,070'19	1,258'95	125'80	1,384'74	1'05			

STATEMENT NO. III.—Statement of soil classification, proposed rates,

Name of circle.	Name of town.	No. of kvoin.	SOIL AREAS AND PROPOSED RATES.									FALLOW		
			Class I.			Class II.			Total area assessed.	Total revenue.	Class I.			
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.	
3	3		4	5	6	7	8	9	10	11	12	13	14	
RAMREK DIVISION—continued.														
Class D _e														
MAYIN	Wetthoyinnauk	...	68'15	2'66	136'30	90'35	...	112'94	158'50	240'24	1'88	
	Kyauktayan	...	93'52	...	187'04	90'87	...	111'59	184'30	300'63	
	Mayin	...	68'89	...	137'78	114'56	...	143'68	183'75	281'36	
	Kyauktayawashe	...	51'72	...	103'44	131'48	...	166'85	183'20	270'20	
	Wetthoyinashu	...	99'52	...	199'06	466'71	...	583'38	560'24	782'44	
Total			381'81	2'00	763'62	896'27	...	1,120'34	1,278'08	1,893'06	1'88	
KIN	Peinnedaung	...	37'09	2'00	75'38	111'65	1'25	139'56	143'34	214'94	...	1'88	1'88	
	Kalaue	...	37'26	...	114'32	101'36	...	130'45	161'62	244'97	
	Knodang	...	44'62	...	89'14	63'95	...	79'04	109'57	160'18	
	Ywanyi	...	35'39	...	70'78	108'65	...	125'81	144'04	205'30	
	Gyinchwein	...	14'69	...	29'38	145'73	...	184'15	294'41	479'53	
	Kwankya	...	38'70	...	77'38	161'61	...	127'01	160'40	204'50	
	Lanngchwein	...	69'06	...	138'12	90'18	...	112'73	159'24	250'85	
Kyethe	...	70'34	...	140'68	154'78	...	193'48	235'12	354'16		
Total			501'84	2'00	1,003'68	880'90	1'25	1,101'13	1,284'74	2,104'81	1'88	1'88
THALUDAUNG	Pynnagi	...	129'28	2'00	258'56	92'30	1'25	115'09	222'08	374'56	2'32	1'88	4'35	
	Channgya	...	18'37	...	36'74	24'92	...	31'15	43'20	67'89	
	Tapetpin	...	59'17	...	118'34	54'38	...	113'55	189'31	
	Tannepin	...	26'40	...	52'80	17'07	...	21'34	41'47	74'14	
	Ywathumaw	...	16'24	...	32'48	22'72	...	28'40	38'96	60'84	
	Aingthungya	...	4'43	...	8'86	51'04	...	63'80	58'47	72'66	
	Nagabin	...	13'58	...	27'16	28'12	...	35'15	42'00	62'01	
	Awabin	...	31'30	...	62'60	123'84	...	154'78	155'12	217'38	
	Myaungwan	...	49'59	...	99'18	43'89	...	54'86	84'39	135'76	
	Shupunchaung	...	23'26	...	46'52	52'17	...	65'21	75'33	111'03	
	Taungweyi	...	14'33	...	28'66	28'66	...	31'08	21'39	40'14	
	Ngaungyyl	...	20'34	...	40'68	50'64	...	63'27	70'90	103'95	
	Yekane	...	13'69	...	27'38	57'84	...	72'30	79'53	97'98	
	Minganeo	...	7'64	...	15'28	51'16	...	63'05	58'80	79'23	
	Imabin	...	6'10	...	12'20	66'25	...	82'61	73'35	95'01	
	O-deinbyn	...	25'01	...	50'12	23'14	...	28'93	48'15	78'95	
	Kulangyantaung	2'91	...	3'04	2'91	3'04	
Total			449'24	2'00	898'48	771'71	1'25	964'64	1,220'95	1,803'12	2'32	1'88	4'31	
MINBYIN	Pankya	...	48'51	2'00	97'02	109'40	1'25	136'75	157'91	233'77	...	1'88	...	
	Shwaba	...	63'48	...	126'96	61'33	...	70'66	124'81	203'62	
	Shaukchaung	...	59'66	...	119'32	37'44	...	46'80	97'10	166'12	
	Katadweil	...	39'30	...	78'60	129'50	...	101'95	168'76	240'35	
	Chinwawyl	...	46'32	...	92'64	32'41	...	40'51	78'73	153'15	
	Minbyn	...	36'66	...	73'32	97'82	...	122'28	134'48	205'60	
	Yechnyyl	...	64'27	...	128'54	158'52	...	195'15	222'79	320'69	
Total			358'10	2'00	716'20	626'48	1'25	783'10	984'58	1,499'30	1'88	...
KAINGYAUNG	Kaingchaungyama	...	9'69	2'00	19'38	22'53	1'25	28'16	31'22	47'54	...	1'88	...	
	Gangawnyauk	...	59'74	...	119'48	82'97	...	103'71	142'71	223'19	
	Kaingchaungtaung	...	35'85	...	71'70	50'02	...	62'53	86'87	130'23	
	Pyonchanauk	...	8'44	...	16'88	17'21	...	21'51	25'65	38'39	
	Tindweyama	...	50'26	...	100'52	39'47	...	38'09	80'73	138'01	
	Kimondaung	...	12'39	...	24'78	10'38	...	13'60	27'94	47'72	
	Gyewinchweil	...	60'06	...	120'12	61'49	...	81'86	125'88	202'64	
	Hinkayabin	...	25'10	...	50'20	28'18	...	35'23	53'34	85'55	
	Sanyawhaungbyin	...	13'58	...	27'16	28'21	...	35'36	41'79	62'43	
	Gangawdweil	...	3'93	...	7'86	10'81	...	13'51	19'44	30'77	
Total			239'80	2'00	479'60	346'77	1'25	433'46	630'57	1,013'06	1'88	...
YANTHET	Phetkya	...	76'30	...	152'60	170'26	...	213'82	245'45	365'23	
	Yanthitkywama	...	47'24	...	94'48	27'03	...	33'79	74'27	128'27	
	Total			123'54	...	247'08	197'29	...	247'61	320'72	493'50
YABADIN	Natkan	...	187	...	374	200'38	...	250'35	201'15	353'90	
	Kaingchaungbyin	...	163'73	...	327'46	369'03	...	451'16	524'66	778'62	
	Yapadin	...	103'06	...	206'12	132'75	...	165'04	235'81	373'06	
	Ngakyunchaung	...	19'10	...	38'20	28'10	...	35'13	47'40	73'33	
Total			289'76	...	579'52	722'06	...	902'58	1,008'82	1,476'10	
GANGAW	Kadantaung	9'87	12'34	9'87	12'34	
	Inchaung	...	86'21	...	172'42	171'35	...	214'19	257'16	396'11	
	Taungshwebyin	...	150'34	...	300'68	154'43	...	193'04	304'77	493'72	
	Kyewindaung	...	73'13	...	146'26	63'67	...	79'58	136'86	215'84	
	Gangawbyin	...	103'31	...	206'62	243'83	...	304'79	366'14	560'41	
Total			411'79	...	823'98	643'15	...	803'94	1,055'14	1,627'92	
MIGYAUNO	Kyaukye	...	40'73	...	81'46	23'46	...	28'82	72'79	128'9	
	Atwinbyin	...	135'43	...	270'86	135'90	...	160'09	261'42	420'85	
	Pyitambyin	...	166'55	...	333'10	158'27	...	197'84	324'88	530'94	
	Pathaung	...	123'57	...	247'14	141'10	...	110'37	184'67	291'51	
	Kaungyauk	...	52'62	...	105'24	135'06	...	168'33	187'69	274'07	
Total			529'90	...	1,059'80	869'48	...	1,082'85	1,302'98	2,135'65	

STATEMENT NO. III.—Statement of soil classification, proposed rates.

Name of circle.	No. of towns.	Name of town.	SOIL AREAS AND PROPOSED RATES.									FALLOW		
			Class I.			Class II.			Total area assessed.	Total revenue.	Class I.			
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rate.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.	
2	3	4	5	6	7	8	9	10	11	12	13	14		
RAMREE DIVISION—continued.			Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.	
Class D—continued.														
YANBUK	359	Thabyetaung-taw	8.14	2.00	16.28	22.07	1.25	27.50	30.21	43.87	...	1.88	...	
	360	Tetkayé	19.05	...	38.10	52.30	...	65.38	73.25	105.28	
	361	Mauhauk	124.45	...	248.90	185.24	...	231.55	307.70	430.47	
	362	Pyinchaung	42.49	...	84.98	83.73	...	104.06	126.21	180.02	
	363	Thangya	114.31	...	228.62	112.99	...	141.24	217.30	309.86	
	364	Pyayyi	35.46	...	70.92	115.50	...	144.38	151.96	217.30	
	365	Chaungbwe	14.94	...	29.88	22.00	...	27.50	36.04	57.38	
	366	Ngawane	53.10	...	106.20	131.00	...	164.50	184.70	270.70	
	367	Kyaukyesek	20.04	...	40.08	75.54	...	94.22	66.18	135.70	
	368	Satpyin	42.83	...	85.66	92.25	...	115.44	141.18	215.10	
	369	Payonchaung	27.36	...	54.72	115.23	...	144.04	112.59	193.75	
	370	Mwapaie	67.13	...	134.26	105.13	...	137.41	174.20	205.07	
	371	Shaukchaung	10.47	...	20.94	19.23	...	24.04	29.70	44.98	
	372	Tanbyin	47.76	...	95.52	48.18	...	60.22	95.94	155.74	
	373	Chaungpyaywa	54.74	...	109.48	37.40	...	46.06	97.23	135.34	
	374	Kyauingdaungbyin	29.72	...	59.44	55.51	...	69.32	85.23	128.83	
	375	Gwazun	27.04	...	54.08	26.60	...	33.36	53.73	87.41	
	376	Namudwein	59.37	...	118.74	133.33	...	167.29	193.20	286.03	
377	Huingchaung	18.31	...	36.62	28.93	...	36.16	47.24	73.78		
378	Teindwe	17.42	...	34.84	37.00	...	46.45	54.42	81.09		
		Total	843.63	...	1,687.26	1,500.54	...	1,875.68	2,344.17	3,562.94	
YANBYE MYOMA-ANAU.	393	Thitpöktaung	1.22	...	2.44	2.24	...	2.80	3.56	5.44	
	394	Tanywa	2.67	...	5.34	10.62	...	13.28	17.29	28.64	
	395	Lauunguttaung	11.49	...	22.98	2.41	...	3.01	13.81	25.81	
	396	Döncé	6.46	...	12.92	3.12	...	3.90	5.58	16.82	
	397	Pyilchaung	40.69	...	81.38	18.72	...	23.40	59.41	104.78	
		Total	62.54	...	125.08	37.14	...	46.32	99.65	171.47	
YANBYE MYOMA-SUK.	384	Maywetchalingyama	6.98	...	13.96	5.74	...	7.14	9.67	15.06	
	385	Maywetchaing	51.14	...	102.28	43.28	...	55.10	94.42	156.38	
	386	Bawdè	56.93	...	113.86	122.90	...	154.61	179.82	267.47	9.20	...	17.22	
		Total	112.03	...	224.06	171.88	...	214.85	283.91	438.91	9.20	...	17.22	
YANBYE MYOMA-TAUNG.	414	Kywedim taung	4.96	...	9.92	70.30	...	87.28	119.16	135.60	
	445	Thazehyin	74.11	...	148.22	119.06	...	148.82	193.17	297.04	
	446	Tayauing	14.25	...	28.50	13.07	...	17.00	27.02	45.39	
	447	Myagan	60.97	...	121.94	28.34	...	35.43	95.31	190.17	
	448	Maubyé myoma	16.12	...	32.24	28.13	...	35.41	41.45	67.65	
	449	Kyaukwechaur 2	2.82	...	5.64	2.65	...	3.70	5.05	8.48	
	452	Teinbyin	38.10	...	76.20	41.08	...	51.35	77.12	117.56	
453	Sagyinbyin	
		Total	262.30	...	524.60	302.95	...	378.69	564.25	901.29	
KANDAINO	402	Luhai	81.34	...	162.68	166.50	...	208.24	247.03	370.92	
	403	Aichauingbyin	47.39	...	94.78	123.01	...	153.76	170.90	240.54	
	404	Saliubawmyauk	42.50	...	85.00	104.82	...	131.03	147.34	216.03	
	407	Kyauing anauk	47.83	...	95.66	60.72	...	75.90	102.55	159.56	
		Total	219.06	...	438.12	455.14	...	568.93	668.78	996.05	
LEDAUNG	414	Thanchaungbyin	90.68	...	181.36	177.60	...	222.00	268.28	403.30	
	416	Inbyin	116.11	...	232.22	174.71	...	218.39	291.02	451.01	
	417	Memerypyin	108.51	...	217.02	149.59	...	186.99	253.10	404.01	
	422	Ngaponhankönchaung	121.59	...	243.18	230.41	...	288.01	362.00	551.19	
		Total	447.09	...	894.18	732.31	...	915.39	1,179.40	1,809.57	
KYAUKTWE	412	Myaukphetpya	234.76	...	469.52	220.58	...	275.73	455.34	745.25	
KYAURCHAUNG MYAUN.	420	Pyawéin	95.06	...	190.12	133.54	...	166.63	219.50	358.84	
	422	Pyabyin	57.44	...	114.88	157.31	...	196.05	214.76	311.53	
		Total	152.50	...	305.00	290.85	...	362.68	434.26	670.37	
THINANGAING.	434	Teinchaung	22.43	...	44.86	61.95	...	77.43	84.38	129.22	
	435	Wetkikechaung	
HÖNMYAUK-PHET.	451	Péchaung	21.04	...	42.08	49.65	...	58.21	67.60	109.39	
	452	Teinbyin	50.25	...	100.50	118.10	...	147.62	177.35	265.12	
	453	Pyinyé	86.37	...	172.74	102.53	...	128.16	188.90	300.90	
	454	Langwebyin	62.13	...	124.26	74.27	...	92.84	136.40	217.10	
	455	Yelungya	33.94	...	67.88	49.18	...	57.73	80.12	115.61	
		Total	262.73	...	525.46	387.73	...	481.66	650.46	1,010.12	
THINGANGY.	460	amuche	106.62	...	213.24	167.17	...	208.06	273.70	422.20	
	470	Thinganet	122.02	...	244.04	173.47	...	217.79	285.45	452.22	
	471	Kyauweywa	34.78	...	69.56	63.78	...	79.72	88.56	139.28	
	472	Thaladaw	48.72	...	97.44	26.07	...	32.59	74.79	130.03	
		Total	292.14	...	584.28	370.51	...	468.06	662.50	1,047.34	
NÖKÖBYIN	402	Chaungwa	68.40	...	136.80	132.89	...	166.11	191.29	284.91	
	412	Letpan	128.05	...	256.10	147.99	...	184.09	286.64	462.29	
	454	Ngakobyintaw	121.05	...	242.10	169.49	...	217.84	291.57	452.94	
		Total	318.10	...	636.20	450.35	...	568.04	708.45	1,199.14	

STATEMENT NO. III.—Statement of soil classification; proposed rates.

Name of circle	Name of town	SOIL AREA AND PROPOSED RATES.									FALLOUT		
		Class I			Class II.			Total area assessed	Total revenue.	Class I.			
		Area	Proposed rate	Resulting revenue	Area.	Proposed rates	Resulting revenue			Area.	At prop. rate less two annas.	Total to be deducted.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
		Acres	Rs.	R.	Acres	Rs.	Rs.	Acres	Rs.	Acres.	Rs.	Rs.	
RAMREI DIVISION--continued													
Class D--concluded													
YANDYENGE	481	Yanhyeng-taw
	482	Kywe O	13 52	..	67 74	42 71	..	53 39	76 27	120 43
	483	Serl e ka in	10 93	..	61 86	21 05	..	25 31	51 95	88 17
	487	Pyinm e taw	51 10	..	63 57	51 10	63 87
	188	Kgakhinbyin	06 05	..	217 00	192 42	..	240 60	292 43	454 50
	Total	171 40	..	342 80	307 74	..	374 17	478 74	726 97
SAGU	496	Wanktaw	46 32	..	92 64	76 02	..	95 02	122 34	187 60
	497	Ngathnok	51 44	..	119 88	166 06	..	208 20	226 00	327 08
	500	Mhagyimyt	17 76	..	2 20	1 76	2 20
	501	Alhah, (A)	41 26	..	82 52	146 15	..	152 01	187 11	26 21
	502	Mi'ngyi (B)	8 65	..	17 30	50 08	..	100 10	88 77	117 40
	Total	155 77	..	311 34	470 57	..	589 21	626 24	899 55
Class E													
MAYAZEIN	51	Zingun	87 10	1 75	152 42	43 43	1 12	48 66	132 53	201 25	..	1 63	..
	52	Kyweubauk
	53	Kindang	115 31	..	211 80	75 22	..	81 62	100 53	286 42
	54	Lynshc	51 97	..	90 95	23 51	..	26 45	75 45	117 40
	55	Kyungongtraung	46 67	..	81 67	17 46	..	19 04	64 17	101 31
	56	Kyaukkvilyin	20 18	..	1 70	28 80	..	32 47	49 20	68 17
	50	Mim m	17 45	..	65 59	18 74	..	20 41	55 62	86 00
	61	Kanchung	9 42	..	16 48	1 06	..	5 54	11 23	22 06
	62	Kamundaung	51 19	..	53 48	32 26	..	36 20	57 45	125 87
	63	Kattuchwin	18 49	..	67 36	20 95	..	23 55	59 44	90 94
	75	Iawic	29 52	..	51 05	27 53	..	11 01	57 19	82 69
	70	Singondaing	71 30	..	144 77	28 51	..	32 07	99 81	150 64
	77	Marzemtong
	78	Iahygi	64 60	..	120 05	67 55	..	75 09	136 15	190 01
	79	Mie-zin	73 72	..	120 01	43 19	..	46 50	110 01	177 61
80	Kanyitdaw	47 72	..	74 93	19 12	..	21 96	62 71	96 89	
81	Doulu	18 97	..	33 21	11 63	..	11 15	30 66	46 30	
82	Wadungwa	1 80	..	127 50	23 12	..	21 01	90 01	153 77	
83	Wadaungtung	1 00	..	1 75	51	..	50	1 57	2 74	
	Total	836 85	1 75	1,404 40	456 48	1 12	547 29	1,121 33	2,511 78	..	1 63	..	
KYPTAWBIN	64	Kyauktungmyauk	..	1 75	10 05	2 76	1 12	5 22	2 65	3 27	..	1 63	..
	65	Lannmyo	5 74	..	3 74	4 21	..	4 21	14 26	
	66	U K idwin	20 11	..	35 58	14 50	..	16 75	37 22	52 31	
	68	Kabye chuang	54 85	..	95 02	35 05	..	40 41	90 80	130 43	
	69	Thingantayon	11 67	..	20 71	11 45	..	12 32	21 10	31 25	
	70	Phitsaetpin	12 01	..	22 73	4 55	..	5 12	17 54	27 85	
	72	Kyauktung-taung	10 11	..	17 69	1 13	..	4 04	14 24	23 33	
	Total	115 04	1 75	22 57	77 60	1 12	87 10	193 24	289 67	..	1 63	..	
KYAUPTAW	230	Htaungyon	15 10	1 75	61 71	91 99	1 12	103 15	127 85	166 45	..	1 63	..
KYAUKYU-MAUNG	222	Puang sakt	12 65	1 75	21 09	11 52	1 12	12 06	23 57	34 05	..	1 63	..
	225	Taungshc	45 00	..	78 75	124 75	..	41 35	169 84	219 23	
	231	Ngathunké	14 24	..	61 11	64 40	..	72 31	99 21	137 44	
	232	Pyadaw	11 74	..	11 10	11 04	13 13	
	233	Kywehshc	17 33	..	30 13	11 09	..	13 15	39 02	43 48	
	235	Watsan	3 00	..	3 50	23 65	..	26 64	25 65	30 14	
	236	Outaw	17 98	..	31 47	35 86	..	40 14	51 84	71 81	
	237	Konbaung	9 50	..	9 03	11 52	..	35 46	37 02	45 08	
	238	Kandi	13 61	..	43 52	82 27	..	92 55	95 83	116 37	
	243	Maragyunmyauk	9 06	..	10 10	10 10	10 10	
	241	Nerlakonbaung	25 36	..	44 38	49 15	..	55 33	74 54	99 71	
	245	Maragyun Auk	13 79	..	21 13	32 50	..	36 63	46 35	60 76	
	246	Maragyun Ywa	7 79	..	13 61	19 34	..	23 76	27 13	35 39	
	247	Ywa wabyu	25 95	..	28 16	25 05	28 18	
	248	Mawein	2 14	..	3 74	6 18	..	18 20	18 32	21 94	
240	Ngapythyn	8 05	..	10 07	8 95	10 07		
240	Pyungsketau	1 45	..	2 54	15 14	..	17 01	10 50	19 57		
251	Pyungshc	3 26	..	3 07	3 26	3 07		
252	Leikamaw	40 21	..	70 37	61 71	..	69 44	101 92	139 79		
253	Zhyangchweln	75 36	..	137 11	90 57	..	102 14	160 12	239 47		
254	Leikamaw-ashe	4 75	..	8 02	7 44	..	8 37	12 02	16 39		
	Total	322 13	1 75	551 73	736 09	1 12	828 10	1,058 22	1,301 83	..	1 63	..	
SANGEBON	257	Gwduanank	6 50	1 75	13 28	32 11	1 12	36 12	30 70	49 40	..	1 63	..
	258	Gawdu-ashe	11 96	..	20 93	27 11	..	30 50	39 07	51 43	
	259	Kayinde	7 60	..	13 10	19 52	..	21 96	27 12	35 26	
	260	Changwa	19 53	..	34 13	35 55	..	27 62	44 08	61 80	
	261	Minhein myauk	46 60	..	81 17	48 79	..	54 59	95 48	136 60	
	262	Minhyintaung	23 65	..	41 44	67 12	..	75 51	90 80	116 95	
	Total	117 05	1 75	204 84	210 21	1 12	246 60	336 25	451 44	..	1 63	..	
KYAUKPYAU	263	Wanetchweln	36 80	1 75	61 56	32 04	1 12	37 06	69 83	101 62	..	1 63	..
	264	Kyaukpyauk	99 13	..	121 01	58 06	..	65 32	127 21	186 33	
	Total	106 04	1 75	185 57	91 00	1 12	102 38	197 04	237 95	..	1 63	..	

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

Table with columns: LAND, Class II (Area, At proposed rate less two annas, Total to be deducted), Total area of fallow land, Total to be deducted at resulting fallow rate, Pctn., Difference between the amount in columns 11 and 19, Cess at 10 per cent., Total revenue, TOTAL FORMER AREA AND FORMER DEMAND (Total area recorded in Thakye's register as shown in register, Revenue now paid, Cess now paid, Grand total of columns 25 and 26), Incidence per acre of total demand in column 27 on area in column 28, and Remarks.

STATEMENT NO. II—Statement of soil classification, proposed rates,

Name of circle	Name of taluk	SOIL AREAS AND PROPOSED RATES								FALLOW				
		Class I			Class II			Total area assessed	Total revenue	Class I				
		Area	Proposed rates	Resulting revenue	Area	Proposed rates	Resulting revenue			Area	At proposed rate less two annas	Total to be deducted		
1	2	4	5	6	7	8	9	10	11	12	13	14		
RAMREI DIVISION CANTONMENT														
Class E—C I I I														
MALFANA	112	Molavai	73.76	1.75	129.08	59.22	1.12	66.62	132.98	195.70		1.63		
	113	Kyathlwai												
	114	Chakkil	61.72		118.1	1.57		46.77	103.29	154.78				
	115	Chakkil	73.6		127.4	14.5		3.1	107.30	166.21				
	116	Kakkur	19.32		33.41	2.32		28.15	44.34	61.06				
Total			227.60		398.30	16.31	1.12	11.35	387.91	578.65		1.63		
KALAWAI	84	Kywole	72.31	1.75	126.54	6.71	1.12	73.32	139.02	200.46		1.63		
	85	Kalawai	4.46		7.81	11.55		15.4	54.01	66.04				
	86	Kalawai	11.34		19.8	2.44		10.62	40.78	30.47				
	87	Atanly	5.52		9.66	8.1		8.7	13.33	19.45				
	88	Kalawai	4.71		70.89	15.48		17.42	35.99	88.11				
	91	Kyathlwai	13.95		24.11	1.14		1.28	1.00	2.09				
	92	Atthakyl	21.26		37.1	3.3		6.07	27.19	43.88				
	93	Chakkil			133.0	51.18		57.78	127.18	190.58				
	Total			211.35	1.5	402.36	176.24	1.12	191.52	451.50	673.88		1.63	
	MADURAI	9	Yama	50.36		88.13	37.1		4.3	87.87	130.11			
90		Kyathlwai	0.7		61.37	13.45		15.3	49.51	76.0				
91		Kalawai	6.24		10.2	16.34		19.18	32.53	30.30				
92		Chakkil	7.10		10.05	55.13		12.02	112.5	162.55				
93		Kalawai	27.01		49.31	13.77		15.49	41.5	63.93				
94		Chakkil	2		1.88	2.25		3	5	27.70				
95		Chakkil	28.57		172.45	8.84		9.57	181.10	269.0				
96		Chakkil	5.11		1.73	17.10		13.4	75.43	111.19				
97		Chakkil	5.84		101.22	3.26		10.9	90.1	137.51				
98		Chakkil	65.30		114.23	5.2		6.84	123.82	18.12				
99		Chakkil	19.4		60.05	5.21		12.3	10	131.95				
100		Chakkil	1.1		1.50	4.18		1.91	31.52	17.43				
101		Chakkil				6.5		7.1	6.5	2.3				
102	Chakkil	3.0		4.30	11.27		18.10	19.37	3.23					
103	Chakkil	3.01		1.14	6.64		7.47	11.55	24.81					
104	Chakkil	10.33		18.03	12.7		14.23	23	32.7					
105	Chakkil	1.52		71.41	60.00		65.18	10.43	137.6					
Total			592.2		906.12	5.56		51.03	1,768.3	1,567.22				
MISAL	265	Waiyath	12.54		56.53	27.73		3.10	6.07	87.7				
	267	Waiyath	17.51		27.64	22.37		25.94	36.28	49.31				
	Total			45.85		84.17	50.10		57.03	124.05	137.01			
KANDAI	268	Chakkil	26.85		16.3	38.35		43.18	65.23	90.17				
	269	Kyathlwai	59.1		14.40	42.97		67.0	105.51	160.52				
	270	Chakkil	7.3		168.03	58.31		65.49	1,994	173.32				
Total			14.21		25.4	14.46		174.77	294.73	424.19				
TAMILNADU	207	Chakkil	2.84		4.07	5.35		62.27	55.35	62.27				
	208	Chakkil				67.7		6.3	70.71	51.12				
	209	Chakkil	3.80		5.56	57.84		52.45	81.73	110.01				
	210	Chakkil	1		7.72	31.1		37.70	35.64	41.2				
	211	Chakkil	10.41		19.22	1.11		33.50	45.52	7.72				
Total			44.27		77.47	244.68		175.27	288.25	352.74				
ALIBAI	142	Kyathlwai	28.0	1.75	49.14	74.16		53.43	102.24	132.97		1.63		
	143	Chakkil	28.7		6.3	28.38		31.03	50.0	81.07				
Total			56.7		55.47	102.54		84.46	152.24	214.04				
KANDAI	45	Chakkil	15.22	1.75	26.6	33.12		17.26	48.41	64.02				
	46	Chakkil	31.60		112.80	12.51		135.60	202.13	275.10				
	47	Chakkil	41.24		75.74	17.0		21.26	62.18	97.00				
	48	Chakkil	1.23		67.43	31.85		35.84	67.09	93.24				
Total			176.40		382.70	204.41		229.96	380.81	533.66				
TAMILNADU	415	Chakkil	11.74		32.87	5.10		62.09	73.07	94.96				
	416	Chakkil	22.00		102.57	148.12		166.86	211.22	380.12				
	417	Chakkil	29.13		51.31	47.35		54.30	77.64	105.72				
	418	Chakkil	112.00		107.65	250.22		281.50	373.18	479.18				
Total			255.07		444.45	503.08		564.84	736.00	1,000.39				
KANDAI	421	Chakkil	22.71		56.54	101.85		114.65	144.10	171.15				
	422	Chakkil	57.24		100.17	131.1		136.25	178.35	236.42				
	423	Chakkil	21.73		52.13	37.64		42.15	67.13	94.46				
	424	Chakkil	27.55		125.74	122.30		134.36	194.84	264.10				
	425	Chakkil	25.17		44.05	58.18		65.45	83.25	109.30				
Total			216.36		378.33	441.80		497.02	648.16	975.63				

and proposed demand for each kwin (PADDY CULTIVATION)—continued.

LAND.			TOTAL FORMER AREA AND FORMER DEMAND.										Remarks
Class II.			Total of fallow land.	Total to be deducted at resulting fallow rate	Potta.	Difference between the amount in columns 17 and 19.	Cess at per cent.	Total revenue.	Total area recorded in the survey register as at 1st Dec. 1911.	Revenue now paid.	Cess now paid.	Grand total of columns 25 and 26	
Area.	At proposed rate less two annas.	Total to be deducted											Rs.
15	16	17	18	19	20	21	22	23	24	25	26	27	28
...	1'00	195'70	19 57	215'27	128'93	160 22	16 92	168'14	1 26
...	154'78	15 48	170'26	107 41	138'75	11'68	140'33	1'44
...	160'11	16 02	182'81	108 09	141 02	14 10	157'12	1'46
...	61 95	6 20	68'20	44 21	54'20	5 82	64 02	1 44
...	1'00	576'65	57 87	636 42	345 67	406 10	50 61	560 42	1 43
...	1'00	200'30	20 07	220 33	147'12	147 96	18 78	206 64	1 49
...	86 04	8 60	94 64	54 14	71 07	7 11	74 18	1'44
...	26 24	2 61	28 81	20'78	27'27	2 71	30 00	1'44
...	17'52	1 75	19'27	13 33	17 40	1 75	19 21	1'44
...	54'31	5 81	60 12	36 02	41 83	4 81	46 64	1 44
...	24'03	2 49	26 52	15 09	16 81	1 72	18 51	1'44
...	47 37	4 74	52 11	37 19	38 90	4 71	43 61	1'44
...	174'08	17 50	191 58	127 25	147 67	16 77	164 44	1 45
...	1'00	659 73	65 97	725 70	457 49	600 18	61 05	661 23	1 45
...	130 33	13 03	143 36	88 64	116 34	11 63	127 97	1 45
...	76 50	7 65	84 15	47 20	61 05	6 20	67 25	1 30
...	29 10	2 91	32 01	15 15	16 14	1 61	17 75	1 24
...	162 48	16 26	178 74	111 35	127 15	14 02	141 17	1 42
...	61 38	6 13	67 51	42 91	50 15	5 04	55 19	1 40
...	26 70	2 67	29 37	24 77	27 51	2 74	30 25	1 54
...	260 05	26 01	286 06	187 70	246 33	24 64	271 01	1 47
...	121 10	12 12	133 22	75 43	90 00	9 00	108 90	1 41
...	117 51	11 75	129 26	90 03	119 34	11 04	130 38	1 45
...	175 70	17 56	193 26	125 29	164 44	16 44	180 88	1 40
...	131 08	13 20	144 28	95 33	126 41	12 64	139 05	1 45
...	17 43	1 74	19 17	11 25	12 49	1 24	13 73	1 48
...	71	7 07	78 07	46 65	53 72	5 67	59 39	1 44
...	22 11	2 21	24 32	19 07	25 01	2 50	27 51	1 14
...	21 38	2 14	23 52	16 19	21 25	2 12	23 37	1 41
...	32 17	3 24	35 41	26 04	31 28	3 24	34 52	1 04
...	112 67	11 20	123 87	75 54	101 10	11 51	113 61	1 40
...	1,560 37	156 04	1,716 41	1,103 15	1,444 30	141 81	1,586 11	1 47
...	87 78	8 78	96 56	59 52	80 20	8 93	89 13	1 61
...	49 48	4 95	54 43	39 47	50 21	5 02	55 23	1 75
...	117 26	11 73	129 00	98 99	148 50	14 45	162 95	1 60
...	84 77	8 48	93 25	65 23	105 88	10 50	116 38	1 78
...	171 70	17 17	188 87	108 63	137 60	13 66	151 26	1 77
...	171 52	17 15	188 67	120 54	158 21	15 52	174 03	1 45
...	420 19	42 02	462 21	274 45	440 60	44 07	484 67	1 64
...	61 10	6 11	67 21	5 28	89 81	8 08	97 89	1 78
...	81 32	8 13	89 45	70 71	114 90	11 43	126 33	1 71
...	109 77	10 98	120 75	81 50	132 57	13 26	145 83	1 78
...	38 03	3 81	41 84	3 64	57 02	5 29	62 31	1 28
...	56 89	5 69	62 58	45 52	73 97	7 40	81 37	1 24
...	147 16	14 72	161 88	128 74	170 19	17 02	187 21	1 79
...	112 57	11 26	123 83	102 24	139 19	13 42	152 61	1 44
...	81 03	8 10	89 13	50 05	74 74	7 47	82 21	1 44
...	213 60	21 36	234 96	159 19	208 93	20 89	229 82	1 44
...	62 57	6 26	68 83	51 41	70 10	7 01	77 11	1 50
...	271 00	27 10	298 10	217 60	288 64	28 56	317 20	1 55
...	97 00	9 70	106 70	60 48	79 38	7 91	87 29	1 40
...	98 64	9 86	108 50	69 71	91 49	9 15	100 64	1 47
...	529 21	52 92	582 13	401 20	520 61	52 06	572 67	1 52
...	94 05	9 50	103 55	76 31	95 39	9 54	104 93	1 41
...	349 43	34 94	384 37	257 88	329 38	32 74	362 12	1 35
...	107 72	10 57	118 29	81 97	104 47	10 45	115 92	1 45
...	479 14	47 92	527 06	373 39	466 73	46 67	513 40	1 41
...	1,009 29	100 01	1,109 30	763 55	951 97	96 20	1,048 17	1 39
...	171 15	17 11	188 26	134 19	150 66	15 10	165 76	1 25
...	234 78	23 48	258 26	179 37	207 79	20 18	227 97	1 28
...	94 48	9 45	103 93	67 43	75 35	7 56	82 91	1 23
...	255 24	25 52	280 76	194 94	217 51	21 75	239 26	1 32
...	109 50	10 95	120 45	84 01	94 51	9 45	103 96	1 22
...	865 15	86 51	951 66	659 94	740 62	74 06	814 68	1 23

STATEMENT NO. III.—Statement of soil classification, proposed rates.

Name of circle.	No. of town.	Name of town.	SOIL AREAS AND PROPOSED RATES.									FALLOW		
			Class I.			Class II.			Total area assessed.	Total revenue.	Class I.			
			Area.	Proposed area.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be deducted.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
RAMREE DIVISION—concluded.														
Class E—concluded.														
KONBAUNG	440	Ywaba ...	40'36	...	86'38	111'70	...	125'66	261'06	212'04	
	441	Yaubyin ...	98'26	...	171'95	207'09	...	233'09	306'25	405'94	
	442	Gangawbyin ...	59'11	...	103'44	120'36	...	135'40	179'47	238'84	
	443	Myochweinbyin ...	48'86	...	85'51	20'27	...	22'81	69'13	108'32	
		Total	255'59	...	447'28	400'32	...	517'86	715'01	965'14	
KYAUKE CHAUNG TAUNG.	434	Ugappin ...	156'18	...	273'32	192'35	...	216'39	348'53	489'71	
	437	Chaungphyia ...	164'83	...	288'54	175'65	...	197'31	340'53	486'15	
	438	Myede ...	101'46	...	177'55	116'72	...	131'31	218'18	308'96	
	439	Anaukywa ...	235'98	...	412'97	294'13	...	330'90	530'11	743'87	
	Total	658'50	...	1,152'38	778'85	...	876'21	1,437'35	2,028'59		
Class F.														
KAMAUNG CHAUNG.	474	Gwazun ...	8'43	...	16'75	63'47	...	71'40	71'90	86'15	
ALECHAUNG	337	Kale-simpyun	1'50	...	4'56	...	3'42	4'56	3'42	...	1'38	...	
	338	Myechwenpyin	53'65	...	40'24	53'55	40'74	
	339	Ngawengaing	9'97	...	14'96	...	20'66	37'72	65'52	
	340	Mhawungaing	11'73	...	17'50	...	38'88	44'16	70'61	...	61'75	...	
	341	Sathebyin	79'77	...	119'57	...	91'19	68'39	170'90	...	187'95	...	
	344	Taw-kwin	5'2	...	7'8	5'2	7'8	
345	Atechaung	52'00	...	78'00	...	130'77	98'08	182'77	176'08	
	Total	153'93	...	230'90	366'60	...	274'95	520'53	505'85	...	1'38	...		
H. DAUNG	413	Ledaung ...	94'11	...	141'17	289'53	...	217'15	383'64	358'32	
	421	Wachweinbyin ...	11'21	...	16'81	41'74	...	31'30	52'95	48'11	
	Total	105'32	...	157'98	331'27	...	248'45	436'59	406'43		
KYAUKWE	410	Su Saka ...	18'43	...	27'61	31'10	...	23'32	49'53	56'96	
	411	Taungyinhyin ...	38'46	...	57'69	89'29	...	61'72	120'73	119'41	
	Total	56'89	...	85'33	113'39	...	85'04	170'28	176'37		
KYAUK CHAUNG MYAUE.	424	Tawle	38'87	...	20'15	38'87	20'15	
	426	Thabyuchaing ...	23'20	...	34'80	59'70	...	44'78	82'90	70'58	
	427	Ngasoka ...	19'21	...	28'82	24'19	...	15'14	43'40	46'95	
	Total	42'41	...	63'62	72'76	...	92'07	165'17	155'69		
KYAUK CHAUNG TAUNG.	433	Aungthabym ...	68'61	...	102'92	173'41	...	130'06	242'02	232'08	
	435	Zulaw ...	34'79	...	52'17	45'84	...	34'38	80'63	86'55	
	436	Thunhaungchaung ...	33'23	...	49'85	50'56	...	37'92	83'79	87'77	
	Total	136'63	...	204'94	269'81	...	202'36	406'44	407'30		
CHEDUBA DIVISION.														
Class B.														
MAKAUNG MYOMA.	524	He-in ...	384'71	2'38	913'69	359'79	1'38	357'21	644'50	1,270'90	3'12	2'25	7'02	
	527	Nganbyin ...	398'49	...	945'41	375'97	...	516'96	774'46	1,463'30	
	528	Miwat ...	276'89	...	657'61	111'35	...	153'12	388'25	810'73	3'46	...	7'79	
	531	Bon-souyi ...	364'01	...	627'02	86'61	...	116'87	344'04	737'89	3'35	...	7'53	
	522	Phayagyi ...	250'52	...	609'24	347'25	...	477'47	663'77	1,030'71	
	Total	1,580'62	...	3,753'97	1,475'00	...	1,615'63	2,755'62	5,369'60	9'93	...	22'24		
MINBYIN	533	Thawingyun ...	364'94	...	866'73	132'40	...	182'17	497'43	1,048'90	
	534	Kabonglaw ...	201'12	...	477'66	156'62	...	215'25	357'74	692'01	
	535	Tawdywa ...	455'47	...	1,081'74	125'63	...	172'74	581'10	1,254'48	
	536	Minsiekyin ...	102'73	...	243'98	387'86	...	531'31	490'59	777'39	
	537	Pymma ...	485'64	...	1,153'40	476'67	...	655'42	962'31	1,868'82	
	Total	1,609'90	...	3,823'51	1,479'27	...	1,758'99	2,889'17	5,582'50		
KYAUK TAUNG.	543	Maung-magan ...	558'41	...	1,326'22	138'10	...	180'89	696'51	1,516'11	
	543	Kyokvaygu ...	431'56	...	1,029'71	53'62	...	73'73	487'18	1,102'44	
	514	Pinlebyin ...	336'80	...	904'40	99'66	...	127'43	484'46	1,041'43	
	Total	1,327'77	...	3,260'33	291'38	...	400'95	1,664'15	3,660'98		

and proposed demand for each kwin (PADDY CULTIVATION)—continued

Class II.			Total area of fallow land.	Total to be deducted at remaining fallow rate.	Potta.	Difference between the amount in columns 11 and 19.	Cess at 10 per cent.	Total revenue.	TOTAL FORMER AREA AND FORMER DEMAND.				Incidence per acre of total demand in column 27 on area in column 19.	Remarks.
Area.	At proposed rate less two annas.	Total to be deducted.							Total area recorded in Thuglys register as shown in supplementary survey register.	Revenue now paid.	Cess now paid.	Grand total of columns 25 and 26.		
25	26	27	18	19	20	21	22	23	24	25	26	27	28	29
Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	
1'82	...	1'82	1'82	1'82	...	210'32	31'03	231'34	161'06	181'16	18'12	199'28	1'23	
4'26	...	4'26	4'26	4'26	...	400'68	40'12	441'80	310'47	349'28	34'93	384'21	1'25	
5'63	...	5'63	5'63	5'63	...	233'21	23'32	256'53	170'12	201'74	20'17	221'91	1'23	
...	108'32	10'83	119'15	69'83	78'56	7'86	86'42	1'25	
11'71	...	11'71	11'71	11'71	...	953'43	95'34	1,048'77	720'69	810'77	81'08	891'85	1'24	
...	489'71	48'07	537'78	351'78	395'77	39'58	435'35	1'25	
...	486'15	48'01	534'16	337'51	379'70	37'97	417'67	1'22	
...	308'86	30'89	339'75	216'93	244'05	24'40	268'45	1'23	
...	743'87	74'39	818'26	530'06	590'30	59'63	650'93	1'23	
...	2,028'50	202'86	2,231'36	1,430'28	1,615'82	161'58	1,777'40	1'23	
...	86'15	8'62	94'77	60'84	61'25	6'13	100'38	1'39	
1'58	0'63	0'99	1'58	0'99	...	2'43	0'34	2'07	4'56	5'99	0'60	6'59	1'44	
...	40'24	4'03	44'27	53'65	70'41	7'04	77'45	1'44	
...	35'62	3'56	39'18	37'52	49'25	4'02	54'17	1'44	
1'60	...	1'00	1'60	1'00	...	60'75	6'07	66'82	70'61	83'67	8'27	101'94	1'44	
...	187'96	18'80	206'76	171'78	225'45	22'54	247'99	1'44	
...	78	0'8	79	52	68	0'7	75	1'42	
3'30	...	2'06	3'30	2'06	...	174'02	17'40	191'42	179'09	235'07	23'51	258'58	1'42	
6'48	...	4'05	6'48	4'05	...	501'80	50'18	551'98	517'73	679'52	67'95	747'47	1'43	
...	358'32	35'83	394'15	301'37	487'20	48'22	535'42	1'40	
...	48'11	4'81	52'92	55'84	69'81	6'98	76'79	1'45	
...	406'43	40'64	447'07	447'21	559'01	55'90	614'91	1'40	
...	24'05	2'40	26'45	40'53	61'01	6'10	68'10	1'37	
...	119'41	11'94	131'35	134'93	168'00	16'87	185'53	1'53	
...	24'05	2'40	26'45	184'46	230'57	23'06	253'63	1'48	
...	20'15	2'01	22'16	38'87	43'73	4'37	48'10	1'26	
...	70'58	7'06	77'64	82'90	93'23	9'32	102'55	1'23	
...	46'96	4'70	51'66	43'40	48'83	4'85	53'71	1'23	
...	155'69	15'57	171'26	165'17	185'79	18'57	204'36	1'23	
9'70	...	6'06	9'70	6'06	...	236'92	23'69	260'61	248'95	280'06	28'01	308'07	1'27	
...	85'99	8'60	94'59	81'54	91'73	9'17	100'90	1'25	
...	87'77	8'78	96'55	83'01	94'40	9'44	103'84	1'23	
10'60	...	6'62	10'60	6'62	...	400'68	40'07	440'75	414'40	466'19	46'62	512'81	1'26	
17'21	1'25	21'51	20'33	28'33	...	1,247'37	124'34	1,371'71	644'50	1,138'73	113'87	1,252'60	1'94	
18'25	...	22'93	18'35	22'03	...	1,440'44	144'04	1,584'48	794'44	1,240'02	124'00	1,364'02	1'91	
10'03	...	13'29	14'09	21'68	...	789'65	78'97	868'62	380'52	704'38	70'44	774'82	1'99	
4'82	...	6'03	8'17	13'56	...	724'33	72'43	796'76	345'98	633'07	63'31	696'38	2'02	
7'28	...	9'10	7'28	9'10	...	1,077'61	107'76	1,185'37	601'64	1,113'36	111'34	1,224'70	2'02	
58'29	...	72'86	68'22	93'90	...	5,274'00	527'44	5,801'44	2,753'08	4,935'56	493'56	5,429'12	1'97	
...	1,041'90	104'89	1,146'79	515'46	914'56	91'45	1,006'01	2'02	
...	693'01	69'30	762'31	385'05	637'54	63'75	701'29	1'93	
...	1,254'48	125'45	1,380'93	580'07	1,082'12	108'21	1,190'33	1'93	
8'13	...	7'65	6'12	7'65	...	759'64	76'07	835'71	345'98	750'56	75'06	825'62	1'94	
7'21	...	9'01	7'21	9'01	...	1,799'81	179'98	1,979'79	965'05	1,455'06	145'51	1,600'57	1'96	
12'33	...	16'08	12'33	16'08	...	5,565'84	556'59	6,122'43	2,602'37	4,780'84	478'09	5,258'93	1'88	
...	1,516'11	151'61	1,667'72	700'76	1,245'40	124'74	1,370'14	1'96	
...	1,102'60	110'26	1,212'86	487'05	803'43	80'34	883'77	2'01	
...	1,041'43	104'14	1,145'57	485'68	819'97	81'99	901'96	1'87	
...	3,660'14	366'01	4,026'15	1,674'69	3,958'80	395'87	4,354'67	1'95	

STATEMENT NO. III.—Statement of soil classification, proposed rates,

Name of circle.	No. of kwins.	Name of kwins.	SOIL AREAS AND PROPOSED RATES.								FALLOW.		
			Class I.			Class II.			Total area assessed.	Total revenue.	Class I.		
			Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rates less two annas.	Total to be allotted.
2	3	4	5	6	7	8	9	10	11	12	13	14	
CHEDUBA DIVISION—concluded.			Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.
Class C.													
KYETYO	504	Pyagy	220'73	2'25	516'80	158'58	1'38	218'05	388'31	734'94	...	2'12	...
	505	Huyemyet	160'58	...	361'30	133'39	...	183'41	293'97	544'71
	508	Panchabyin	206'36	...	464'31	117'05	...	160'94	323'41	635'25
	510	Ngapuinyo	225'06	...	506'39	292'39	...	402'04	515'45	908'43
		Total	821'73	...	1,848'89	701'41	...	964'44	1,523'14	2,813'33
MANAUNG-MYOMA.	510	Sikadi	91'70	...	206'32	56'43	...	77'59	148'13	283'91
	520	On-haungbyin	103'54	...	232'07	77'16	...	106'00	180'70	330'06
	522	Ngapongon	150'58	...	338'81	148'36	...	203'09	298'94	542'80
	522	Budaung	132'03	...	298'42	66'06	...	90'84	193'69	389'20
	530	Onwa	318'14	...	715'81	440'88	...	606'21	759'02	1,322'02	2'25	...	4'78
	Total	796'50	...	1,792'33	788'89	...	1,084'72	1,585'48	2,877'05	2'25	...	4'78	
MIBYIN	538	Pyikthano	258'23	...	581'02	132'65	...	182'39	390'88	763'41
	539	Lamebyin	157'57	...	354'53	88'30	...	121'41	245'87	475'94
	540	Koko	31'42	...	70'69	19'29	...	26'53	50'71	97'22
	Total	447'22	...	1,006'24	240'24	...	330'33	687'46	1,336'57	
KYAUKTAN	541	Panbyin	1'66	...	3'74	19'83	...	27'26	21'49	31'00
		Total	1'66	...	3'74	19'83	...	27'26	21'49	31'00
TAUNGWA	545	Pinlebyin	370'38	...	833'25	169'45	...	232'09	530'83	1,066'34
	546	Thayagonywa anaak	470'12	...	1,058'45	142'47	...	197'09	613'69	1,255'45
	Total	840'50	...	1,891'80	312'72	...	429'99	1,153'52	2,321'79	
Class D.													
KYETYO	572	Pinlebyin	187'83	2'00	375'66	100'71	1'25	125'80	288'54	501'55
		Total	187'83	2'00	375'66	100'71	1'25	125'80	288'54	501'55
MANAUNG-MYOMA.	523	Dondubyn	15'53	...	31'06	23'10	...	28'87	38'63	59'93
	525	Tham ude	21'87	...	45'74	97'46	...	121'83	120'33	197'57
	526	Thingon	118'40	...	236'80	163'39	...	204'13	281'70	440'93
	Total	156'80	...	313'60	283'86	...	354'83	440'66	668'43	
TAUNGWA	547	Uyinyin	93'15	...	186'30	240'99	...	301'12	334'05	487'42
	551	Baunaw	290'24	...	580'48	348'87	...	436'09	639'11	1,016'57
	Total	383'39	...	766'78	589'77	...	737'21	973'16	1,503'99	
Class E.													
KANLET	313	Kanlet	233'08	1'75	497'89	537'53	1'12	604'72	770'61	1,012'61	...	1'63	...
		Total	233'08	1'75	497'89	537'53	1'12	604'72	770'61	1,012'61	...	1'63	...
KYETYO	503	Kyetyo	81'08	...	141'89	457'02	...	514'14	538'10	656'03
	505	Thitwabyin	147'53	...	254'68	285'40	...	321'08	430'93	575'96
	507	Wadebyin	19'33	...	33'83	36'99	...	41'61	50'32	75'44
	509	Thitpyin	78'44	...	137'27	87'88	...	98'87	166'31	236'14
	511	Sittang	98'40	...	172'20	331'27	...	372'68	429'67	544'88
	Total	422'78	...	739'87	1,195'56	...	1,348'38	1,621'34	2,088'55	
KAMA	514	Tangvibylin	216'47	...	378'82	563'15	...	633'54	779'62	1,012'36
	515	Pvetliat	31'20	...	54'60	83'97	...	94'47	115'17	149'07
	516	Thayetpyin	262'15	...	458'73	267'05	...	300'43	539'18	759'16
	517	Hobyin	156'83	...	274'45	182'66	...	205'49	339'40	470'24
	518	Chaungwabyin	130'18	...	227'82	268'83	...	302'44	399'01	530'26
	Total	795'81	...	1,394'42	1,365'56	...	1,536'37	2,162'47	2,930'70	
TAUNGWA	548	Pyinsinbyin	113'09	...	197'90	262'34	...	205'13	375'43	493'03
	549	Palin	204'04	...	337'67	79'71	...	89'70	283'77	446'77
	550	Pauzo	163'00	...	285'25	68'88	...	77'49	231'88	362'74
	Total	480'13	...	820'22	410'95	...	462'32	891'03	1,302'54	
YEYUN	554	Taik-kyun	24'56	...	42'98	2'45	...	29'76	51'01	71'74
	555	Kyauktawbyin	140'14	...	260'99	280'37	...	315'41	429'59	576'50
	556	Sittawbyin	263'21	...	460'62	311'08	...	350'64	574'89	811'26
	Total	428'91	...	764'59	613'50	...	695'81	1,055'41	1,460'40	

Proposed demand for each kwin (PADDY CULTIVATION) - continued.

Class II			Total area of fallow land.	Total to be deducted at result- ing fallow rate	Potta	Difference between the amount in columns 11 and 19.	Cess at 10 per cent.	Total revenue	TOTAL FORMER AREA AND FORMER DEMAND.				Influence per acre of total demand in column 27 on area in column 10.	Remarks.
Area.	At proposed rate less two annas.	Total to be deduct- ed							Acres.	Rs.	Acres.	Rs.		
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Acres.	Rs.	Rs.	Acres.	Rs.	Acres.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	
...	1 35	714 94	73 49	808 43	378 20	58 11	58 11	641 62	1 65	
1'50	...	1'87	1 50	1 87	..	542 84	54 29	597 13	285 61	42 27	42 83	471 20	1 60	
...	625 25	62 25	687 74	324 60	47 01	48 70	535 74	1 65	
...	908 43	90 54	999 27	414 25	75 74	75 67	512 39	1 60	
1'50	...	1 87	1 50	1 87	..	2,811 46	281 15	3,092 61	1,502 65	2,257 14	225 71	2,482 85	1 63	
2 38	...	2 08	2 38	2 08	26 99	280 03	28 09	308 02	150 77	245 00	24 50	269 50	1 81	
4'12	...	5 15	4 12	5 15	6 11	333 92	33 19	367 10	180 90	204 98	20 40	194 48	1 79	
...	512 80	54 28	567 08	190 11	566 43	51 64	570 66	1 97	
8 40	...	10 50	10 65	15 28	15 48	383 26	38 93	422 17	176 67	206 49	20 05	326 14	1 64	
...	1,300 74	130 07	1,437 41	701 55	1,385 17	138 52	1,523 60	2 00	
14'90	...	18 03	17 15	23 41	48 58	2,851 64	285 16	3,136 00	1,620 99	3,758 06	275 91	1,033 87	1 91	
...	761 41	76 14	837 55	389 03	536 55	53 65	390 20	1 50	
...	475 14	47 60	522 54	247 60	322 15	32 24	354 59	1 44	
...	97 22	9 72	106 94	46 24	73 82	7 38	81 20	1 60	
...	1,337 57	133 66	1,470 23	699 87	932 72	93 27	1,025 99	1 49	
...	31 00	3 10	31 00	26 24	42 61	4 26	46 90	2 18	
4 55	...	5 09	4 55	5 09	..	1,060 65	106 06	1,166 71	511 07	806 21	80 62	986 83	1 64	
8 68	...	10 85	8 68	10 85	..	1,244 60	124 46	1,369 06	615 25	922 67	92 27	1,014 94	1 65	
13 33	...	16 54	13 23	16 54	..	2,305 25	230 52	2,535 77	1,156 32	1,728 88	178 80	1,907 77	1 64	
...	1 12	501 55	50 15	551 70	294 02	477 78	47 78	525 56	1 86	
1 10	...	1 56	1 39	1 56	...	58 37	5 84	64 21	40 58	60 87	6 08	66 05	1 73	
50 48	...	56 70	50 48	56 70	18 70	110 75	11 08	121 86	120 05	105 08	10 51	114 59	1 78	
4 28	...	4 82	4 28	4 82	6 48	436 11	43 61	479 72	236 34	473 88	47 39	521 27	1 85	
56 15	...	63 17	56 15	63 17	24 75	605 20	60 53	665 70	456 97	720 81	72 98	802 81	1 83	
9 52	...	10 71	9 52	10 71	..	487 42	48 74	536 16	336 70	530 34	51 13	584 47	1 74	
...	1,005 86	100 59	1,106 45	645 38	1,034 98	104 50	1,139 48	1 75	
9 52	...	10 71	9 52	10 71	..	1,403 28	140 33	1,543 61	962 17	1,566 32	156 63	1,722 05	1 77	
12'35	1 00	12 35	12 35	12 35	..	1,000 26	100 03	1 100 20	770 61	1,011 43	101 14	1,112 57	1 41	
...	5 00	656 01	65 60	721 63	538 65	805 46	80 55	886 01	1 64	
1 04	...	1 04	1 04	1 04	...	575 76	57 49	633 14	430 37	630 70	63 07	693 77	1 48	
10 03	...	10 03	10 03	10 03	23'27	74 40	7 44	81 84	64 85	67 27	6 73	107 00	1 80	
3 66	...	3 66	3 66	3 66	15 00	226 11	22 61	248 72	166 32	248 43	24 05	274 43	1 65	
...	541 21	54 12	595 34	420 00	616 90	61 70	711 69	1 65	
14 73	...	14 73	14 73	14 73	41 27	2,073 52	207 35	2,280 87	1,626 28	2,379 00	238 00	2,617 00	1 61	
12 16	...	12 16	12 16	12 16	..	1,000 20	100 02	1,100 22	781 17	1,025 30	102 53	1,127 83	1 44	
...	149 07	14 91	163 98	112 68	148 55	11 95	160 40	1 41	
...	759 16	75 91	835 07	531 41	665 48	66 75	702 23	1 44	
...	429 04	42 99	472 03	337 68	443 20	44 12	487 32	1 43	
...	530 26	53 03	583 29	408 10	535 70	53 57	589 27	1 47	
12 76	...	12 16	12 16	12 16	..	2,018 61	201 86	2,220 40	2,171 10	2,850 23	285 02	3,135 25	1 44	
...	403 03	40 30	443 33	378 34	570 87	57 99	637 85	1 60	
...	446 77	44 68	491 45	387 10	427 20	42 79	469 92	1 65	
...	368 74	36 28	399 02	322 83	354 08	35 47	389 49	1 67	
...	1,302 54	130 26	1,432 80	895 27	1,301 15	136 12	1,497 27	1 66	
20'23	...	20 33	20 33	20 33	..	72 37	7 21	79 54	51 07	66 25	6 69	72 63	1 44	
...	556 07	55 01	611 68	474 88	570 78	57 07	627 86	1 45	
...	812 26	81 12	892 38	582 59	764 65	76 46	841 11	1 46	
20 76	...	20 76	20 76	20 76	..	1,439 64	143 96	1,583 60	1,068 48	1,402 38	140 22	1,542 61	1 45	

STATEMENT NO. III.—Statement of soil classification, proposed rates.

Name of division.	Name of circle.	SOIL AREA AND PROPOSED RATES.								FALLOW		
		Class I.			Class II.			Total area assessed.	Total revenue.	Class I.		
		Area.	Proposed rates.	Resulting revenue.	Area.	Proposed rates.	Resulting revenue.			Area.	At proposed rate less two annas.	Total to be affected.
1	2	3	4	5	6	7	8	9	10	11	12	13
MYEON DIVISION												
ABSTRACT.												
Class A.												
Alegyon	...	3,048'23	2'30	9,870'57	896'22	1'50	1,344'33	4,844'45	11,214'00	142'98	2'38	339'57
Ngamanye	...	2,414'06	...	6,030'05	1,415'10	...	2,122'74	3,829'82	8,150'39
Kyetsin	...	3,116'50	...	7,791'43	1,097'28	...	1,045'92	4,213'87	9,437'40	65'48	...	153'51
Total	...	9,479'48	...	23,698'70	3,408'66	...	5,112'99	12,888'14	28,811'69	208'46	...	495'08
Class D.												
Kyetsin	...	260'36	2'00	538'72	365'06	1'25	456'32	634'42	995'04	...	1'88	...
Dalingbon	...	1,534'61	...	3,009'22	1,030'47	...	1,288'09	2,565'08	4,257'31
Total	...	1,803'97	...	3,607'94	1,395'53	...	1,744'41	3,199'50	5,352'35
Class E.												
Alegyon	...	477'57	...	895'75	156'34	1'12	175'88	633'01	1,011'61	61'30	1'62	99'76
Dalingbon	...	983'56	...	1,721'23	706'58	...	794'90	1,690'14	2,516'13	27'46	...	44'62
Total	...	1,461'13	...	2,556'98	862'92	...	970'78	2,323'15	3,527'74	88'85	...	144'38
Class F.												
Kyetsin	...	30'11	1'50	45'16	48'15	0'75	36'11	78'26	81'27	...	1'62	...
Dalingbon	...	197'79	...	296'09	339'31	...	254'48	537'10	551'17
Total	...	227'90	...	341'25	387'46	...	290'59	615'36	632'44
Class A	...	9,479'48	...	23,698'70	3,408'66	...	5,112'99	12,888'14	28,811'69	208'46	...	495'08
Class D	...	1,803'97	...	3,607'94	1,395'53	...	1,744'41	3,199'50	5,352'35
Class E	...	1,461'13	...	2,556'98	862'92	...	970'78	2,323'15	3,527'74	88'85	...	144'38
Class F	...	227'90	...	341'25	387'46	...	290'59	615'36	632'44
GRAND TOTAL OF MYEON DIVISION	...	12,072'48	...	30,205'47	6,054'57	...	8,118'77	19,027'05	38,324'24	297'31	...	639'46
RANKEE DIVISION												
Class C.												
Kyaukpahaung	...	50'87	2'25	114'46	35'81	1'38	49'21	86'68	161'79	...	2'12	...
Saingchon	...	513'31	...	1,199'95	748'25	...	1,028'84	1,281'56	2,228'79
Nyaungbinhla	...	246'01	...	554'87	456'30	...	627'50	701'07	1,182'17
Thinchauung	...	755'17	...	1,690'13	744'55	...	1,003'76	1,490'72	2,722'89	6'21	...	13'20
Myadegyon	...	151'43	...	340'72	189'24	...	260'20	340'67	600'02
Thandauung	...	445'13	...	1,001'54	437'14	...	601'06	882'27	1,602'60
Thindauung	...	439'97	...	950'68	581'07	...	798'98	1,013'04	1,768'06
Kaingchaung	...	46'42	...	104'45	24'06	...	33'08	70'48	137'53
Yanthe	...	452'25	...	1,010'81	210'38	...	289'27	669'63	1,309'08
Yanbyemyomaanauk	...	87'09	...	195'95	60'95	...	83'30	82'39	279'34
Yanbyemyoma-ashe	...	584'00	...	1,314'00	263'97	...	499'22	947'07	1,813'22
Yanbyemyomataung	...	187'90	...	422'78	167'73	...	230'63	355'63	653'41	2'32	...	4'63
Thindauung	...	486'43	...	1,004'46	323'28	...	444'51	800'71	1,538'97
Honmyaukphet	...	350'46	...	808'79	309'53	...	425'63	660'01	1,234'42
Hontauungphet	...	250'28	...	801'65	443'43	...	609'72	700'71	1,411'35
Kanungchaung	...	341'12	...	760'77	310'55	...	427'01	652'67	1,106'78	52	...	1'11
Ngakobyn	...	121'21	...	272'72	120'10	...	206'39	271'31	470'11
Yanbyenge	...	208'21	...	670'97	200'83	...	344'89	549'04	1,015'86
Sagu	...	413'34	...	920'02	674'21	...	927'04	1,087'55	1,857'06
Total	...	6,349'20	...	14,285'70	6,480'26	...	8,910'36	12,829'46	23,196'06	9'05	...	19'24
Class D.												
Maazeln	...	258'41	2'00	516'82	133'46	1'25	166'86	301'90	683'68	...	1'88	...
Kyettawbyin	...	46'96	...	93'92	37'55	...	46'93	84'51	140'85
Kyaukpyomyoma	...	240'81	...	681'62	300'14	...	375'18	640'95	1,050'80	3'22	...	6'04
Kyaukpyuhaung	...	215'76	...	431'52	488'83	...	611'04	704'56	1,047'56	2'08	...	3'90
Saingchon	...	79'72	...	159'14	188'80	...	236'11	269'61	305'55
Kyaukpyauk	...	525'23	...	1,059'46	599'72	...	749'02	1,124'45	1,799'48
Nyaungbinhla	...	15'36	2'00	31'12	91'46	...	114'23	107'02	145'45
Thinchauung	...	113'31	...	226'62	219'41	...	274'36	332'72	500'88
Paundawbyin	...	247'47	...	694'94	141'98	...	177'48	480'45	872'42	5'76	...	10'80
Thandauung	...	358'20	...	716'40	412'45	...	515'56	770'65	1,231'93
Minay	...	520'95	...	1,041'90	404'94	...	506'17	925'89	1,548'07
Thanchauung	...	843'33	...	1,686'66	820'44	...	1,036'80	1,672'77	2,723'46
Mayin	...	281'81	...	763'02	806'27	...	1,120'34	1,278'08	1,883'96
Kin	...	501'94	...	1,003'68	880'00	...	1,101'13	1,389'74	2,104'81
Thalauung	...	449'74	...	898'48	771'71	...	964'64	1,220'95	1,863'12	2'32	...	4'23
Minbyin	...	258'10	...	716'20	626'48	...	783'10	984'58	1,499'30
Kaingchaung	...	289'60	...	570'60	346'77	...	431'46	636'57	1,013'06
Yanthe	...	123'44	...	246'88	107'20	...	240'61	320'73	493'49
Yapadin	...	417'99	...	833'98	643'15	...	803'94	1,068'82	1,476'10
Gangaw	...	526'00	...	1,052'00	865'48	...	1,081'85	1,392'38	2,125'05
M-gyauungdet	...	843'03	...	1,687'36	1,500'54	...	1,875'68	2,344'17	3,562'94
Y-nauk	...	62'54	...	125'08	37'11	...	40'39	90'69	171'47
Yanbyemyomaanauk	...	112'05	...	224'06	171'88	1'12	214'85	289'91	438'91	9'30	...	27'22
Yanbyemyoma-ashe	...	261'30	...	522'60	302'95	...	378'69	564'25	901'99

and proposed demand for each division (PADDY CULTIVATION)—continued.

Table with columns: END., Area, At proposed rate less two annas, Total to be deducted, Total area of fallow land, Total to be deducted at resulting fallow rate, Potta, Difference between the amount in columns 11 and 19, Cess at 10 per cent, Total revenue, Total former area and former demand (Total area recorded in Thug's register, Revenue now paid, Cess now paid, Grand total of columns 25 and 26), Increase per acre of total demand in column 27 on area in column 16, Remarks.

STATEMENT NO III.—Statement of soil classification, proposed rates

Name of Division	Name of Circle	SOIL AREAS AND PROPOSED RATES						FALLOW				
		Class I			Class II			Class III				
		Area	Proposed rates	Resulting revenue	Area	Proposed rates	Resulting revenue	Total area assessed	Total revenue	Area	At proposed rate less two annas	Total to be deducted
1	4	8	5	7	8	9	10	11	12	13		
	Class D (continued)	Acres	Rs.	Rs.	Acres	Rs.	Rs.	Acres	Rs.	Acres	Rs.	Rs.
	K. I	71.56	2.00	427.10	455.11	1.25	569.01	669.70	996.05	9.20	1.88	17.25
	K. A. K. C.	47.7		4.18	732.31		915.39	1,172.40	1,835.57			
	K. K. K. in myuk	234.77		4.952	22.58		5.77	455.4	74.25			
	H. K. K. K. K.	3.4		7.3	220.86		361.7	411.2	60.37			
	H. K. K. K. K.	92.17		44.40	11.95		77.41	84.18	122.2			
	H. K. K. K. K.	362.73		52.26	3.73		284.66	35.26	100.0			
	H. K. K. K. K.	2.4		7.1	370.15		461.06	61.25	1,047.4			
	N. K. K. K. K.	715.1		10.20	45.35		182.24	76.4	1,122.14			
	N. K. K. K. K.	171.40		14.50	707.14		184.1	41.74	720.97			
	S. K. K. K. K.	155.67		31.34	470.57		5.821	62.21	892.5			
	Total	10,546.37	2.0	21,002.74	1,576.67	1.12	10,447.09	6,104.4	40,513.91	20.58	1.88	42.34
	Class L											
	M. K. K. K. K.	816.9	1.7	1,164.12	456.48	1.12	547.22	1,321.31	11		1.63	
	K. K. K. K. K.	11.61		2.7	77.60		52.3	1.1	250.07			
	K. K. K. K. K.	30.10		6.11	61.69		133.15	127.88	166.48			
	K. K. K. K. K.	3.215		66.771	716.02		528.10	1.8	1,113.3			
	S. K. K. K. K.	1.7.5		64.4	21.20		246.6	116.2	45.14			
	K. K. K. K. K.	1.6.1		155.7	11.0		102.38	12.1	87.95			
	M. K. K. K. K.	2.7.00		3.8.73	10.71		18.35	387.1	8.5			
	I. K. K. K. K.	251		4.3	171.24		1.1.52	451.5	6.5			
	M. K. K. K. K.	56.5		0.11	607.58		571.1	1,066.81	15.72			
	M. K. K. K. K.	45.5		5.23	51.70		57	96.65	13.2			
	H. K. K. K. K.	148.24		259.12	146.46		164.77	201.7	421.17			
	H. K. K. K. K.	44.7		77.17	214.68		27.27	285.5	324.71			
	A. K. K. K. K.	50.65		22.11	102.54		115.46	15	214.0			
	K. K. K. K. K.	1.64.1		36.70	20.41		22.26	1.041	8.6			
	I. K. K. K. K.	25.97		44.145	502.08		564.51	56.05	1,002.2			
	K. K. K. K. K.	416.36		37.63	411.80		4.7	65.6	5.5			
	K. K. K. K. K.	255.3		447.28	460.72		517.86	716.11	5.1			
	K. K. K. K. K.	658.51		1,123.3	771.85		96.21	1,137.15	2.8.2			
	K. K. K. K. K.	8.43		14.73	63.47		71.40	71.40	8.1			
	Total	4,476.6	1.5	7,136.1	5,335.50	1.12	6,227.44	10,011.66	14,000.07		1.63	
	Class F											
	A. K. K. K. K.	151.01	1.50	210.00	366.60	0.75	274.95	520.53	505.8		1.34	
	I. K. K. K. K.	1.5.12		157.8	321.27		248.45	4.5	10.43			
	K. K. K. K. K.	56.72		8.31	113.30		8.1	170.28	170.7			
	K. K. K. K. K.	42.11		61.62	122.76		22.0	165.17	15.00			
	K. K. K. K. K.	176.63		204.24	269.91		202.16	106.41	407.30			
	Total	425.18	1.50	742.77	1,204.83	0.75	702.87	1,602.01	1,615.64		1.34	
	Class C											
	Class D											
	Class E											
	Class I											
	GRAND TOTAL OF RAMREE DIVISION	21,673.11		41,115.4	28,777.26		5,487.76	50,044.37	70,442.66	31.63		61.35
	Class B											
	M. K. K. K. K.	1,580.62	2.35	2,753.37	1,175.06	1.38	1,615.07	2,755.62	5,363.60	9.03	2.25	22.34
	M. K. K. K. K.	1.0		1,823.51	1,272.27		1,753.09	2,688.17	5,525.53			
	K. K. K. K. K.	1.72.77		3.26.73	401.78		400.65	1,664.15	3,660.28			
	Total	4,612.2	2.35	10,577.61	2,745.65	1.38	3,775.27	7,304.04	14,611.05	9.03	2.25	22.34
	Class C											
	K. K. K. K. K.	811.71	1.2	1,519.81	701.41	1.18	664.44	1,523.11	2,417.31		2.12	4.78
	M. K. K. K. K.	7.6.52		1.7.3.31	7.8.80		1,094.72	1.45.48	2.05	2.25		
	M. K. K. K. K.	447.22		1,006.24	240.24		310.13	67.46	1,131.57			
	K. K. K. K. K.	1.66		7.74	19.93		27.26	21.41	31.60			
	T. K. K. K. K.	840.80		1,511.80	712.72		429.99	1,151.52	2,321.79			
	Total	2,305.00	2.25	6,541.00	2,061.09	1.38	2,836.74	4,071.09	9,747.1	2.25	2.12	4.78
	Class D											
	K. K. K. K. K.	187.87	2.00	275.66	100.71	1.25	125.83	285.51	501.55			
	M. K. K. K. K.	156.80		31.63	283.96		754.89	440.66	668.43			
	T. K. K. K. K.	383.30		706.75	582.77		716.21	973.16	1,503.90			
	Total	728.02	2.00	1,456.04	974.34	1.25	1,217.93	1,702.16	2,673.97			

RAMREE DIVISION concluded

CREDIT DIVISION

STATEMENT NO. III.—Statement of soil classification, proposed rates,

Name of Division	Nomenclature	SOIL AREAS AND PROPOSED RATES.								FALLOW			
		Class I			Class II			Total area assessed.	Total revenue.	Class I			
		Area	Proposed rate	Resulting revenue	Area	Proposed rates	Resulting revenue			Area.	At proposed rate less two annas	Total to be deducted.	
								3	4				5
Acres	R _a	R _b	Acres	R	R _a	Acres	R _a	Acres.	R _a	R _b			
CHIEF DIVISION.	Class E	Kamlet	233.0	17	406.59	537.53	1.12	601.72	770.61	1,012.61	.	.	.
		Kyutic	424.70		73.97	1,195.50		1,148.18	1,021.31	2,088.25	.	.	.
		Kiduk	7.51		1,391.43	1,405.06		1,510.37	2,104.47	2,030.77	.	.	.
		Tungywi	440.13		21.22	410.15		152.32	791.04	1,325.54	.	.	.
		Ngayun	120.31		74.52	618.73		19.91	1,055.21	1,400.10	.	.	.
	Class I	Class I	1,362.21	175	4,147.22	5,131.20	1.12	1,677.60	6,500.21	8,794.59	.	.	.
		Class I	4,573.2	2.50	10,817.81	2,745	1.34	7,773.7	7,189.94	14,613.08	9.93	2.25	22.34
		Class I	2,000.0	2.2	4,510.0	2,773.2	1.34	2,830.74	4,071.00	9,727.74	2.25	2.12	4.78
		Class I	2,250.02	2.0	4,500.0	9,134	1.5	3,217.23	3,777.6	2,073.07	.	.	.
		Class I	2,000.0	1.75	4,140.0	4,112.0	1.12	4.04	1,000.0	8,700.00	.	.	.
GRAND TOTAL OF CHIEF DIVISION		1,362.21		4,147.22	9,014.2		12,477.21	20,460.73	32,401.35	12.18	.	27.22	
The Meech Division		12,224.8		105.47	6,051.57		8,118.77	12,027.05	38,324.21	297.31	.	630.46	
	The Kanyoc Division	21,800.11		419.38	28,277.26		15,157.70	50,714.57	71,142.60	31.61	.	51.58	
	The Chokwa Division	15,500.02		229.43	9,214.25		1,477.54	2,243.11	35,401.15	12.18	.	27.12	
GRAND TOTAL OF CHIEF DIVISION		15,400.01		7,144.15	11,746.11		56,081.07	20,154.72	1,53,425.22	341.12	.	728.10	

and proposed uemana for each division (RADDY CULTIVATION)—concluded.

LAND.			Total area of fallow land.	Total to be deducted at resulting fallow rate.	Potta.	Difference between the amount in columns 11 and 19.	Cess at 10 per cent.	Total revenue.	TOTAL FORMER AREA AND FORMER DEMAND.				Influence per acre of total demand in column 7 on area in column 10.	Remarks.
Class II.									Total area recorded in thegy's register as shown in supplementary survey register.	Revenue now paid.	Cess now paid.	Grand total of columns 15 and 16.		
Area.	At proposed rate less two annas.	Total to be deducted.												
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
Acres.	Rs.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Acres.	Rs.	Rs.	Rs.	Rs.	
12'35	1'00	12'35	12'35	12'35	...	1,000'26	100'03	1,100'20	770'61	1,211'43	101'14	1,112'57	1'41	
14'73	...	14'73	14'73	14'73	43'27	2,073'52	207'36	2,280'87	1,626'28	2,379'90	238'00	2,617'90	1'01	
12'16	...	12'16	12'16	12'16	...	2,918'63	291'86	3,210'49	2,171'10	2,850'23	285'02	3,135'25	1'44	
...	1,302'54	130'26	1,432'80	892'27	1,361'15	136'12	1,497'27	1'68	
20'76	...	20'76	20'76	20'76	...	1,439'64	143'96	1,583'60	1,068'48	1,402'38	140'23	1,542'61	1'45	
60'00	1'00	60'00	60'00	60'00	43'27	8,734'59	873'46	9,608'05	6,531'74	9,005'09	900'51	9,905'60	1'52	
72'20	1'25	90'36	82'22	112'70	10'00	14,500'38	1,450'04	15,950'42	7,330'14	12,675'20	1,267'52	13,942'72	1'90	
39'63	1'25	37'04	31'88	41'82	48'58	9,337'92	933'70	10,271'71	5,000'07	7,271'44	771'94	8,043'38	1'70	
65'67	1'12	73'88	65'67	73'88	24'78	2,600'00	260'01	2,860'10	1,733'16	2,773'93	277'39	3,051'32	1'79	
60'00	1'00	60'00	60'00	60'00	43'27	8,734'59	873'46	9,608'05	6,531'74	9,005'09	900'51	9,905'60	1'52	
227'59	...	261'28	239'77	288'40	126'63	35,172'98	3,517'30	38,690'28	20,601'11	32,173'66	3,217'36	35,391'02	1'72	
711'91	...	860'99	1,009'22	1,500'45	786'46	36,823'79	3,682'38	40,506'17	10,012'76	28,666'18	2,866'62	31,532'80	1'65	
1,050'79	...	1,213'74	1,088'42	1,875'32	382'68	78,167'28	7,816'72	85,984'02	50,811'21	72,723'06	7,272'39	79,995'35	1'57	
227'59	...	261'28	239'77	288'40	126'63	35,172'98	3,517'30	38,690'28	20,601'11	32,173'66	3,217'36	35,391'02	1'72	
1,096'20	...	1,338'01	1,337'41	3,064'17	1,995'77	1,50,164'05	15,016'41	1,65,180'46	90,425'03	1,33,583'80	13,356'37	1,46,940'17	1'62	

STATEMENT NO. III.—Proposed rates and demand

Serial No. of village	Circle	GARDEN.						MISCELLANEOUS.							
		Under coconuts.	Proposed rate.	Resulting revenue.	Under all others.	Proposed rate.	Resulting revenue.	Under sugarcane.	Proposed rate.	Resulting revenue.	Under tobacco.	Proposed rate.	Resulting revenue.	Under chillies.	Proposed rate.
		Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.	Rs.	Acres.	Rs.
1	Aiegyun	...	4'00	...	9'38	2'00	18'76	...	4'00	2'50	...	2'50	
2	Ngamanye	14'93	...	39'86	5'50	
3	Kyetsin	36'52	...	73'04	5'00	...	20'00	3'00	
4	Daingbón	14'00	...	56'00	121'15	...	242'30	2'00	...	8'00	3'00	
Total of Myebón		14'00	181'08	...	363'96	7'00	...	28'00	6'50	
5	Marazein	1'00	4'00	4'00	37'04	2'00	74'08	8'00	4'00	32'00	19'00	2'50	47'50	1'68	2'50
6	Kyettawbyin	4'91	...	9'82
7	Kyaukpyumyoma	19'00	...	76'00	151'35	...	302'70	68'00	...	272'00
8	Kyaukpyu-haung	22'00	...	88'00	13'00	...	26'00	28'00	8'00	...
9	Salingbón	37'00	...	74'00	6'00	...
10	Kyaukpvark	20'03	...	52'06
11	Nyaungbhinla	65'68	...	131'36	1'00	...	4'00
12	Thinchauung	7'00	...	28'00	76'37	...	152'74	1'00	...	4'00	2'47	...	6'17
13	Mvadegyun	138'36	...	276'72
14	Pandawbyin	6'47	...	12'94
15	Myochauung	92'16	...	184'32
16	Madeganga	50'00	...	110'38
17	Thangauung	48'94	...	97'88	6'00	...	24'00	3'13	...
18	Minyat	1'00	...	4'00	35'02	...	50'04	1'00	...
19	Thanchauung	9'00	...	36'00	23'00	...	46'00	11'00	...	44'00
20	Mayin	14'00	...	56'00	102'00	...	204'00	3'00	...	12'00
21	Kim	15'00	...	60'00	153'58	...	307'16
22	Thaludaung	235'45	...	470'92	4'00	...	16'00	2'13	...
23	Minbyin	16'04	...	32'08	17'00	...	68'00	20'44	...	51'10
24	Kainchauung	1'00	...	4'00	78'00	...	156'18
Total of Kyaukpyu		89'00	...	356'00	1,390'19	...	2,780'38	126'00	...	504'00	42'76	...	106'90	18'81	...
25	Alechaung	...	4'00	...	22'14	2'00	44'28	...	4'00	...	3'64	2'50	9'10	...	2'50
26	Yanthet	37'42	...	74'84	31'00	...	77'50	1'00	...
27	Yapadin	131'95	...	263'90	87'75	...	210'38
28	Gangaw	352'29	...	704'58	20'37	...	50'92
29	Migyaungdet	102'72	...	205'44
30	Yanpauk	158'57	...	317'14	130'60	...	340'00
31	Yanbyemyema-anauk	2'00	...	8'00	32'80	...	65'76	177'00	...	442'50	1'00	...
32	Yanbyemyema-sahc	1'00	...	4'00	250'03	...	519'86	1'00	...	4'00	1'00	...	2'50	1'00	...
33	Yanbyemyema-taung	9'00	...	36'00	307'68	...	615'36	75'00	...	187'50	8'00	...
34	Kaadaing	37'12	...	74'24	69'00	...	172'50	1'00	...
35	Ledaung	88'00	...	352'00	251'70	...	503'40
36	Kyauktwe	57'00	...	228'00	76'80	...	153'60
37	Kyaukchaungmyauk	10'00	...	40'00	53'87	...	107'74	19'07	...	49'03	5'00	...
38	Kánauung	3'00	...	12'00	14'55	...	29'10	6'00	...	24'00	27'50	25'22	...
39	Thinhauung	4'00	...	16'00	151'62	...	303'24	3'00	...	12'00	30'00	18'00	...
40	Haukyaukphet	6'00	...	24'00	102'88	...	205'76	70'00	...	280'00	30'00	...	07'50	10'00	...
41	Kyaukchaung-taung	10'00	...	40'00	67'00	...	134'18	4'00	...	10'00	20'00	...
42	Hantaungbet	2'00	...	8'00	67'82	...	135'64	8'00	...	20'00
43	Kamaung chaung	112'08	...	224'16
44	Thilganet	84'01	...	168'02
45	Ngakobyn	9'00	...	36'00	17'10	...	34'20	11'00	...
46	Yanbyengé	7'00	...	28'00	57'05	...	114'10
47	Sagu	2'00	...	8'00	7'00	...	14'00
Total of Ramree		210'00	...	840'00	2,437'96	...	4,875'92	80'00	...	320'00	698'33	...	1,745'83	170'22	...
48	Kanlet	...	4'00	2'30	4'00	3'00	2'30
49	Kyctyo	113'00	...	452'00	57'78	...	115'56	20'00	...	80'00	75'00	...	225'00	27'00	...
50	Man-aung-myoma	226'00	...	904'00	320'71	...	450'42	48'00	...	192'00	95'00	...	285'00	3'00	...
51	Minbyin	54'00	...	216'00	260'85	...	530'70	113'03	...	341'70
52	Kyauktan	38'00	...	152'00	39'10	...	78'22	45'00	...	135'00	5'83	...
53	Kama	11'00	...	44'00	7'81	...	15'66	5'00	...	15'00	7'09	...
54	Taungya	16'00	...	64'00	16'38	...	32'76	24'00	...	72'00	2'81	...
55	Yegyun	7'16	...	28'64
Total of Cheduba		465'16	...	1,860'64	620'71	...	1,241'42	68'00	...	272'00	357'93	...	1,073'70	41'33	...
GRAND TOTAL OF DISTRICT		728'16	...	2,912'64	4,630'84	...	9,261'68	281'00	...	1,124'00	1,009'02	...	1,926'51	236'95	...

for each Circle (GARDEN AND MISCELLANEOUS CULTIVATION)

Resulting revenue.	Under all others	Proposed rate	Resulting revenue.	Total area assessed.	Total proposed demand.				Cess at to percent.	TOTAL FORMER AREA AND FURNER DEMAND ACCORDING TO THULVIN' RECOTPR.				Incidence per acre of total demand in column 31 and area in column 31	Remarks
					Rs.	Acres.	Rs.	Acres.		Rs.	Acres.	Rs.	Acres.		
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1'48	04	1 75	1 64	10 73	20 40	..	10 32	2 04	22 44	10 32	25 23	2 12	25 57	2 47	
7 50	7 50	..	13 07	15 53	31 34	..	15 52	15 14	34 48	15 52	31 00	1 49	19 10	2 47	
7 50	28 64	..	50 12	52 13	114 21	..	52 13	11 43	15 61	52 13	106 74	10 00	117 17	2 24	
..	163 79	363 92	..	163 79	30 39	400 31	163 79	235 20	23 52	341 72	1 92	
16 48	37 39	..	65 43	246 96	529 87	..	246 96	52 19	581 56	246 96	460 10	46 02	516 21	2 06	
1 70	..	1 75	..	65 72	159 28	..	65 72	15 01	175 21	65 72	99 44	0 4	10 38	1 68	
..	8 26	..	14 45	13 17	24 27	..	13 17	2 43	36 70	13 17	17 43	1 21	19 02	1 44	
..	7 00	..	12 25	245 15	662 95	4 46	240 71	66 22	72 74	24 71	406 44	40 64	447 08	1 52	
30 00	41 32	..	72 81	91 12	214 31	..	91 12	21 43	257 74	91 12	130 96	13 70	150 68	1 65	
15 00	1 24	..	6 46	44 85	92 24	..	44 85	9 22	101 46	41 85	74 12	7 40	92 51	2 00	
..	34 72	59 42	..	34 72	8 55	62 17	29 72	44 57	4 46	47 01	1 64	
..	66 68	175 16	..	66 68	13 54	146 90	66 68	106 67	20 68	117 37	1 74	
..	86 84	100 01	..	86 84	19 09	210 00	86 84	163 10	16 11	173 41	2 06	
..	129 36	276 72	..	129 36	27 17	304 70	129 36	224 84	24 46	247 32	1 78	
..	6 47	12 04	..	6 47	1 30	14 43	6 47	130 6	13 10	111 00	1 44	
..	93 17	184 22	..	93 17	22 71	212 75	93 17	126 10	7 83	160 16	1 46	
..	50 60	110 48	..	50 60	11 04	111 32	50 60	75 37	7 83	86 16	1 46	
..	59 27	129 70	..	59 27	12 07	142 67	59 27	87 52	8 80	96 67	1 66	
7 82	36 02	54 24	..	36 02	5 40	59 44	36 02	7 04	3 00	41 01	1 65	
..	51 22	141 31	..	51 22	12 13	155 44	51 22	61 22	7 40	81 74	1 78	
2 50	7 32	..	12 81	120 21	274 12	..	120 21	27 11	301 72	120 21	124 21	15 25	165 26	1 57	
..	1 21	..	2 12	168 68	307 16	..	168 68	36 72	403 98	168 68	252 98	25 24	278 16	1 54	
..	240 21	480 52	..	240 21	48 01	517 06	240 21	3 0 51	3 06	431 57	1 75	
..	151 14	302 28	4 73	151 14	30 23	352 30	151 14	9 00	9 00	99 23	1 86	
..	79 09	160 18	..	79 09	16 02	176 20	79 09	103 51	10 38	114 13	1 44	
47 02	70 65	..	3 64	1,737 41	3,617 94	9 19	1,746 60	391 70	4,702 73	1,777 41	2,609 86	211 93	2,058 45	1 70	
..	..	1 75	..	25 72	71 28	..	25 72	5 14	54 22	25 72	10 14	1 63	31 97	1 50	
3 50	5 18	..	0 06	74 67	161 90	..	74 60	10 19	180 27	74 60	127 30	14 74	140 11	1 87	
..	210 70	424 28	..	210 72	48 17	511 61	210 70	74 60	14 74	181 55	1 74	
..	17 66	25 50	..	17 66	2 55	83 05	17 66	569 18	50 04	620 0	1 68	
..	10 72	205 44	..	10 72	20 54	225 95	10 72	111 87	11 45	148 11	1 44	
..	28 17	66 14	..	28 17	6 61	7 2 75	28 17	42 13	4 91	47 14	1 20	
2 50	3 05	..	1 50	214 04	22 72	4 79	211 53	52 24	524 61	214 04	2 30	3 2	124 02	1 81	
5 00	10 28	..	14 70	284 21	570 15	..	284 21	59 02	627 17	284 21	47 32	46 12	10 65	1 26	
20 00	11 41	..	30 67	111 00	679 27	..	111 03	17 88	746 71	111 00	45 95	45 30	505 94	1 62	
2 50	1 41	..	2 52	10 57	11 76	..	10 57	2 5 18	27 04	10 57	1 46 57	1 06	204 71	1 02	
20 00	2 39	..	4 18	356 15	1 7 21	..	3 0 15	7 07	96 17	356 15	417 67	44 77	492 44	1 49	
..	353 77	4 71	..	15 77	41 15	474 62	353 77	153 77	20 72	2 7 00	1 45	
140 00	23 45	..	41 05	154 28	350 28	..	154 32	35 62	191 91	1 4 12	154 75	18 28	211 06	1 30	
03 05	48 47	127 55	..	48 47	12 75	74 7	48 47	5 45	5 45	50 08	1 21	
45 00	75 23	..	131 65	261 85	517 80	..	261 85	5 70	501 6	273 85	40 27	40 27	442 31	1 67	
47 50	31 06	..	54 16	267 4	700 12	..	267 14	70 01	790 01	267 01	414 58	41 40	456 94	1 70	
50 00	10 31	..	13 70	121 40	267 07	..	120 40	76 21	2 4 27	120 40	1 3 0	13 00	152 10	1 27	
..	45 65	..	79 80	177 4	701 3	..	177 47	3 3	711 88	1 1 17	274 21	27 42	247 6	1 67	
..	112 28	22 10	..	112 28	22 10	245 6	112 28	110 17	10 95	186 42	1 64	
..	84 34	160 39	..	84 04	16 90	176 7	84 01	127 42	12 71	140 10	1 21	
27 50	44 13	..	77 23	111 12	175 11	..	111 32	17 51	102 64	1 1 12	101 66	10 17	111 87	1 17	
..	50 74	..	85 70	174 79	230 89	..	174 79	23 09	251 08	174 79	176 41	17 64	104 05	1 69	
..	9 00	22 00	..	9 00	2 30	24 20	9 00	14 62	1 40	16 08	1 78	
425 28	337 02	..	510 86	3,228 43	6,718 16	4 50	3,033 02	1,78 82	6,664 94	3,028 43	5,84 42	5,84 84	6,433 26	1 62	
55 00	3 02	1 75	5 29	200 90	652 84	2 51	203 71	63 28	1,026 12	200 80	5 27 84	50 78	659 62	1 92	
7 50	6 31	..	11 92	608 52	1,285 84	90 70	705 02	128 08	2,045 52	608 52	2,190 21	110 62	2,715 83	2 16	
..	477 28	1,067 49	..	477 28	10 72	1,207 24	477 28	802 05	80 21	681 21	2 24	
24 27	127 12	171 89	..	127 00	37 10	472 98	127 00	268 11	26 21	204 92	2 20	
19 23	31 22	43 80	..	31 52	9 30	113 28	31 52	47 71	4 70	51 27	1 64	
7 04	5 19	17 79	..	5 19	17 48	101 57	5 19	116 87	11 68	126 51	2 16	
..	31 05	..	14 34	38 21	82 98	..	38 21	8 10	91 28	38 2	50 15	5 02	65 17	1 44	
103 38	40 88	..	71 54	1,594 01	4,622 72	102 01	1,6 6 02	46 27	5,084 90	1,594 01	1,078 22	307 82	1,386 04	2 12	
598 38	481 88	..	821 47	7,956 81	17,858 69	115 70	7,622 60	1,785 87	19,644 56	7,606 81	12,076 60	1,207 67	11,284 37	1 76	

From Lieutenant-Colonel G. S. EYRE, Officiating Commissioner of the Arakan Division, to the Settlement Commissioner, Burma,—No. 1144-1—00 Sett., dated the 22nd March 1900.

I HAVE the honour to forward a copy of letter No. 68-3—00 (Land), dated the 20th February 1900, from the Deputy Commissioner, Kyaukpyu, together with the report of the Superintendent of Settlement of that district.

I have been unable to peruse the report before, having since its receipt (excepting the past seven days) been engaged in sessions.

Up to date assessments have been by *kwins*. The rates now proposed are based on the varying fertility of the soils in each *kwin* and the re-arrangement of rates gives relief to cultivators of the poorer classes of soils, whilst the enhancement on the better classes gives a net increase of revenue for the whole tract under paddy cultivation of 14·66 per cent.

Myebôn Township.

Present rates are from Rs. 0-12-0 to Rs. 2-8-0: rates proposed Rs. 0-12-0 to Rs. 2-8-0. The larger portion of this tract was previously assessed at Rs. 1-8-0 and the increase amounts to 33·69 per cent.

The maximum rate is the same as that fixed for best land in circles in Akyab district adjoining Myebôn township and for best quality land in Sandoway district. The proposed rates of increase, classes E and F, appear to be unduly high.

Ramree Township.

Present rates are Rs. 0-14-0 to Rs. 1-14-0, mostly assessed at Rs. 1-8-0.

The greater portion of the soil is classified second class and the rates for first class soils, classes C and D, have been raised to compensate for reduced rates imposed on second class soils.

The increase is small on the whole, but the raising of revenue in certain *kwins* in class C from Rs. 1-5-0 to Rs. 2-4-0 per acre is excessive and is likely to cause great dissatisfaction.

Ramree and Kyaukpyu are miserably poor. average holdings are 1·10 acres, and cultivators who are in debt allege that they borrowed to pay Government revenue and to buy food and clothes. Rent paid in excess of revenue has increased since 1893-94 from Rs 2·95 to Rs. 3·65, but the population is dense and this causes competition; any large increases in revenue demands would cause distress.

Cheduba Township.

An increase of 21·50 per cent. is proposed on class C at Rs. 2-4-0 and Rs. 1-6-0. The present rates are Rs. 1-5-0 to Rs. 1-14-0 and a rise from Rs. 1-14-0 to Rs. 2-4-0 is heavy. The average holding is only 2·42 acres and debt is said to be incurred to pay Government revenue and to buy food and clothes.

The rates for the admittedly exhausted soils in class D certainly appear to be high.

Garden Lands.

The rates proposed are, I consider, fair and should not press on the cultivators.

From W. H. C. MINNS, Officiating Deputy Commissioner, Kyaukpyu, to the Commissioner of the Arakan Division,—No. 68-3—00 (Land), dated the 20th February 1900.

I HAVE the honour to forward herewith Maung Pan Hla's report on revision of soil classification and land revenue rates in Kyaukpyu district with an index map and three appendices.

2. Maung Pan Hla received urgent orders to proceed to Tharrawaddy and I allowed him to go before fair copies had been made out. I have also taken some time to read and digest the report. A delay of about three weeks has thus occurred.

3. Roughly speaking the report amounts to this. Myebôn, a small but fertile area near the Akyab market, is assessed 33 per cent. higher. As to the larger area under paddy which lies in Ramree and Cheduba islands the worst lands have been let off. easier and assessment on the best has been slightly enhanced, resulting in a rise of 10 per cent. in Cheduba and 9 per cent. in Ramree.

For the whole district the percentage of increase is 14.66 for paddy and 40.08 for garden lands: the latter hardly affects Myebôn.

4. I entirely approve the proposals which coincide with ideas I have derived from my short experience of the district (seven months).

Revenue is easily collected in Myebôn and the people can well afford to pay more.

Ramree island, as pointed out by Maung Pan Hla, you cannot expect the revenue to be paid from produce of the land when the average holding is 1.10 acres, and many are worked in rotation as undivided estates owned by heirs so numerous that the turn of a particular individual often comes but once in a lifetime.

The people do not depend on agriculture. By crossing to Bassein they can make money as coolies when they please.

The gardens are highly profitable. The people are poor and revenue is hard to collect because they will not work, and when they do get any money they spend it on opium, gambling, and extravagant clothes.

I hope that neither garden nor paddy rates for Ramree island will be reduced.

5. It may not be out of place here to speak of the urgent need for proper survey and settlement in certain unsettled areas in the An township. As you are aware, I this year utilized Rs. 300 (budgeted for *potra* surveyors) in getting paddy-lands in Letkwadwe circle measured with a resultant increase in annual revenue of about Rs. 3,000.

It seems bad policy not to find money for so profitable an undertaking. Owing mainly to constant change of officers the system hitherto throughout Kyaukpyu district appears to have been low rates, slack collection, and large amounts struck off, balanced by a false economy in spending little or nothing on buildings and communications or for the health or convenience of the people. I think that policy should be exactly reversed.

6. From his report and from what I have seen and heard of Maung Pan Hla's work, I think he deserves praise for the way it has been done.

He is a steady and intelligent officer and would make an excellent Myoök. I believe he is keen on getting charge of a township, which is not to be wondered at as he has now been a long time on settlement work.

NOTE BY THE SETTLEMENT COMMISSIONER

1. The reclassification of the soil in the surveyed portion of the Kyaukpyu district was undertaken on a report made by me as Director of Land Records after inspection of Supplementary Survey work in the district in 1896. The object of the work was not so much to secure an increase of revenue as a more equitable distribution of the present revenue.

Preliminary.

General description of the settlement tract

2. There is but little to add to the very full description of the tract given in the report.

The Myebôn township is very similar to the Akyab district which it adjoins; the people depend mainly on agriculture for their livelihood.

The Kyaukpyu and Ramree townships, which together form the Ramree island, consist of hill and jungle and creeks with paddy cultivation in the valleys and open spaces.

The tract is densely populated and the people have many other sources of income besides agriculture. A very large portion of the Cheduba island is occupied by hill and jungle; the open part is fertile and the people also cultivate tobacco extensively in the unsurveyed part of the district.

3. The people of Myebôn are well off, those of Cheduba are fairly well off, while those of Ramree and Kyaukpyu, though not in debt (probably because they cannot get credit), are poor and live from hand to mouth. A very large proportion of the Ramree and Kyaukpyu people are confirmed opium eaters: they are clearly described in paragraph 22 of the report.

Condition of the people

4. I think the figures for the average area of holdings are rather misleading so far as they relate to the Kyaukpyu, Ramree, and Cheduba townships. No doubt the average area of all the separate parcels of land in the *kwin* is as given, but many of these are worked together in rotation by the various co-sharers or by one co-sharer on behalf of the others who do not engage in agriculture at all. However this may be, there is no doubt that the average area of holdings is very small in these townships, so small that the people cannot depend on agriculture alone for a livelihood.

Average area of holdings.

5. Paragraph 24 of the report is not very clear, but further enquiry seems to be needed, as so far as any meaning can be extracted from the paragraph it appears that only 127'91 acres are assessed instead of 239'33, the actual area, and, moreover, the grant appears to be held without title.

Waste land grant

6. About 10 per cent. of the total area is held by tenants who pay on the average about Rs. 4'50 per acre rent. There is no marked difference in the rents paid in the three divisions.

Tenants.

7. The large increase in assessment in 1894-95 was due to the increase in area shown by the cadastral survey effected by the Lower Burma Field-to-field party. Since then there has been but little increase. As a matter of fact the surveyed area is nearly fully cultivated.

Past assessment

8. There is no doubt a certain amount of truth in all the reasons assigned in paragraph 29 of the report to account for the difficulty which has undoubtedly existed up to the present in collecting the land revenue in Kyaukpyu.

Difficulty of collection.

9. The Superintendent has divided the whole of the area to be dealt with into 12 soil classes, but as these occur in pairs he has really fixed six soil tracts. In my note on the Sandoway report last year I said that I thought it was better not to fix soil tracts either for Sandoway or Kyaukpyu, because it did not follow in a country like that of which these two districts is chiefly composed that the soils would always be found in groups of two classes as is presupposed by soil tracts. The Superintendent, however, has framed a large number of soil classes so that the disadvantages of his system are minimized to some extent. At the beginning of paragraph 44 of the report the Superintendent has detailed the differences between his three great divisions. He then at the end of the paragraph says that a consideration of these differences has determined the division of the total area between his six soil tracts; this can hardly be the case as the soil tracts depend on the class of soil simply.

Unfortunately the crop-cutting statistics in Statement I of Appendix II are given by circles and not by soil tracts, so that it is impossible to check the outturns given for the soil tracts A—F in the report. The outturns assumed differ considerably from those actually obtained by cutting. I think it advisable in the absence of definite reasons which are not given (except as regards the raising of the 2nd class outturn in certain cases) to adhere more closely to the ascertained outturns and would assume the following:—

Soil class.			First. Baskets.	Second. Baskets.
A	40	28
B	30	20
C	35	20
D	30	20
E	28	18
F	25	18

The Superintendent assumes an uniform price of Rs. 80 per 100 baskets all over the district. There appears to be some doubt about the correctness of the Kyaukpyu figures and the Ramree figures are below Rs. 80. I would therefore assume Rs. 75 for Kyaukpyu and Ramree and Rs. 80 for Myebôn and Cheduba.

It is impossible to ascertain the cost of living per acre in the Ramree and Cheduba divisions as the people are far from being pure agriculturists, or if (in Cheduba) they are, they do not depend solely on the land within the surveyed area. As regards the cost of cultivation I think Rs. 10 per acre may be assumed for Myebôn and Rs. 5 per acre for Ramree and Cheduba: the former figure is that actually obtained from enquiry and I do not see any reason for reducing it. In the case of Ramree and Cheduba I accept the Superintendent's figure because I do not think sufficient allowance has been made in the statistics for the cost of feeding cattle, &c., the total sum debited to cost of cultivation on account of cattle being in several cases less than Re. 1 per annum.

The Superintendent clearly shows that it is impossible to deduce rates from the formula $\text{revenue} = \frac{1}{3} (\text{produce} - \text{cost of living} - \text{cost of cultivation})$: this, of course, is obvious when it is considered that as only a small portion of the people's livelihood in Ramree and Cheduba is derived from agriculture, it is impossible to debit the proceeds of agriculture with the whole of the cost of living.

According to the rules at present in force, however, assessments in Lower Burma are to be fixed with reference to the quarter nett produce standard where nett produce means the value of the gross produce minus the cost of cultivation.

There are sufficient materials in the present report to enable rates to be determined on this principle. The rates proposed by the Superintendent are based on general considerations so that it is impossible to criticise them adequately. I give below a statement showing the rates which I propose for acceptance. These rates are in proportion to the ascertained quarter nett produce. I accept

Rs. 2.50 per acre as a suitable rate for the best soil A-I in the Myebôn township and the other rates are deduced from this—

Division.	Soil tract.	Soil class.	Value of produce per acre.	Cost of cultivation per acre.	Quarter nett produce.	Proposed rate.
			Rs.	Rs.	Rs.	Rs.
Myebôn	A	I	32.00	10.00	5.50	2.50
		II	22.40	10.00	3.10	1.375
	D	I	24.00	10.00	3.50	1.50
		II	10.00	10.00	1.50	.75
	E	I	22.40	10.00	3.10	1.375
		II	14.40	10.00	1.10	.50
F	I	20.00	10.00	2.50	1.125	
	II	14.40	10.00	1.10	.50	
Ramrec	C	I	20.25	5.00	5.31	2.25
		II	15.00	5.00	2.50	1.125
	D	I	22.50	5.00	4.375	1.875
		II	15.00	5.00	2.50	1.125
	E	I	21.50	5.00	4.00	1.75
		II	13.50	5.00	2.125	1.00
F	I	18.75	5.00	3.44	1.50	
	II	13.50	5.00	2.125	1.00	
Cheduba	B	I	24.00	5.00	4.75	2.00
		II	16.00	5.00	2.75	1.125
	C	I	28.00	5.00	5.75	2.50
		II	16.00	5.00	2.75	1.125
	D	I	24.00	5.00	4.75	2.00
		II	16.00	5.00	2.75	1.125
E	I	22.40	5.00	4.35	1.875	
	II	14.40	5.00	2.35	1.00	

The result of the application of these rates, if accepted, will be as follows:—

Division.	Soil tract.	Soil class.	Proposed rate per acre.	Area.	Present assessment on paddy-land.	Proposed assessment on paddy-land.	Difference.	Increase or decrease per cent.
			Rs.	Acres.	Rs.	Rs.	Rs.	
Myebôn.	A	I	2.50	9,479.48	21,010.14	23,698.70	+ 7,375.40	+ 35.1
		II	1.375	3,408.66				
	D	I	1.50	1,803.97	2,487.72	2,705.95	- 47.21	- 1.88
		II	.75	1,395.53				
	E	I	1.375	1,401.13	2,507.38	2,009.05	- 497.33	- 24.7
		II	.50	862.92				
F	I	1.125	227.90	350.55	250.38	- 90.17	- 36.3	
	II	.50	387.40					193.73
	Total	28,666.18	35,028.81	+ 6,362.63	+ 22.2	
Ramrec.	C	I	2.25	6,349.20	20,470.33	14,285.70	+ 1,105.66	+ 5.3
		II	1.125	6,480.26				
	D	I	1.875	10,540.37	13,235.86	19,774.44	+ 6,533.45	+ 33.3
		II	1.125	15,557.07				
	E	I	1.75	4,476.26	2,121.08	7,833.45	- 5,712.37	- 73.0
		II	1.00	5,535.50				
F	I	1.50	495.18	742.77	742.77	0.00	0.0	
	II	1.00	1,203.84					1,203.84
	Total	72,723.96	74,168.37	+ 1,444.41	+ 1.98	
Cheduba.	B	I	2.00	4,563.29	12,675.20	9,126.58	- 459.77	- 3.6
		II	1.125	2,745.05				
	C	I	2.50	2,908.00	2,773.93	7,270.00	- 438.03	- 5.9
		II	1.125	2,063.09				
	D	I	2.00	728.02	9,005.09	4,443.20	- 4,561.89	- 50.7
		II	1.125	974.34				
E	I	1.875	2,309.71	4,131.20	4,443.20	- 312.00	- 7.0	
	II	1.00	4,131.20					4,131.20
	Total	32,173.66	32,932.97	+ 759.31	+ 2.3	
	GRAND TOTAL.	1,33,563.80	1,42,130.15	+ 8,566.35	+ 6.41	

The rates which I have proposed are, as a rule, somewhat lower than those proposed by the Settlement Superintendent, but they give a small general enhancement and have the merit of being in proportion to the nett produce of each class of soil.

An examination of Statement No. III of the Appendices shows that the application of the rates proposed by me will give too large an enhancement to be imposed suddenly in the case of the following *kwins* :—

Circle.	Number of <i>kwin</i> .	Name of <i>kwin</i> .
Alègyun	12	Dayegyin.
Kyekin	18	Petkondaw.
.....	20	Salè.
.....	22	Kyunshè.

In the case of these *kwins* I recommend that reduced rates of Rs. 1.75 and Rs. 1.00 be imposed for the next 5 years, at the expiration of which the full rates of Rs. 2.50 and Rs. 1.375 should be applied.

10. I recommend that the rates proposed by the Superintendent for cocoanut gardens (Rs. 4), other gardens (Rs. 2), sugar-cane (Rs. 4), tobacco in Cheduba (Rs. 3), tobacco elsewhere (Rs. 2-8-0), chillies (Rs. 2-8-0), other miscellaneous crops (Rs. 1-12-0), and solitary fruit trees (As. 2 per tree), be accepted as they stand.

11. I think that Maung Pan Hla, the Settlement Superintendent, deserves great credit for the expeditious and thorough way in which he has carried out the work entrusted to him, and for his full and clear report.

Conclusion.

T. C. WILSON,
Settlement Commissioner.

The 5th June 1900.

MINUTE BY THE FINANCIAL COMMISSIONER, BURMA

I THINK the modified rates on paddy-land proposed by the Settlement Commissioner in paragraph 9 should be adopted for the very cogent reasons given by Mr. Wilson. He has accepted Maung Pan Hla's rates on gardens and special crops (paragraph 10), and I agree. They are certainly very moderate.

The financial result (taking the figures from the Settlement Commissioner's note) will apparently be—

				Rs
Expiring demand	1,45,737
Proposed demand	1,59,988
			Difference	14,251

or an enhancement of about 10 per cent.

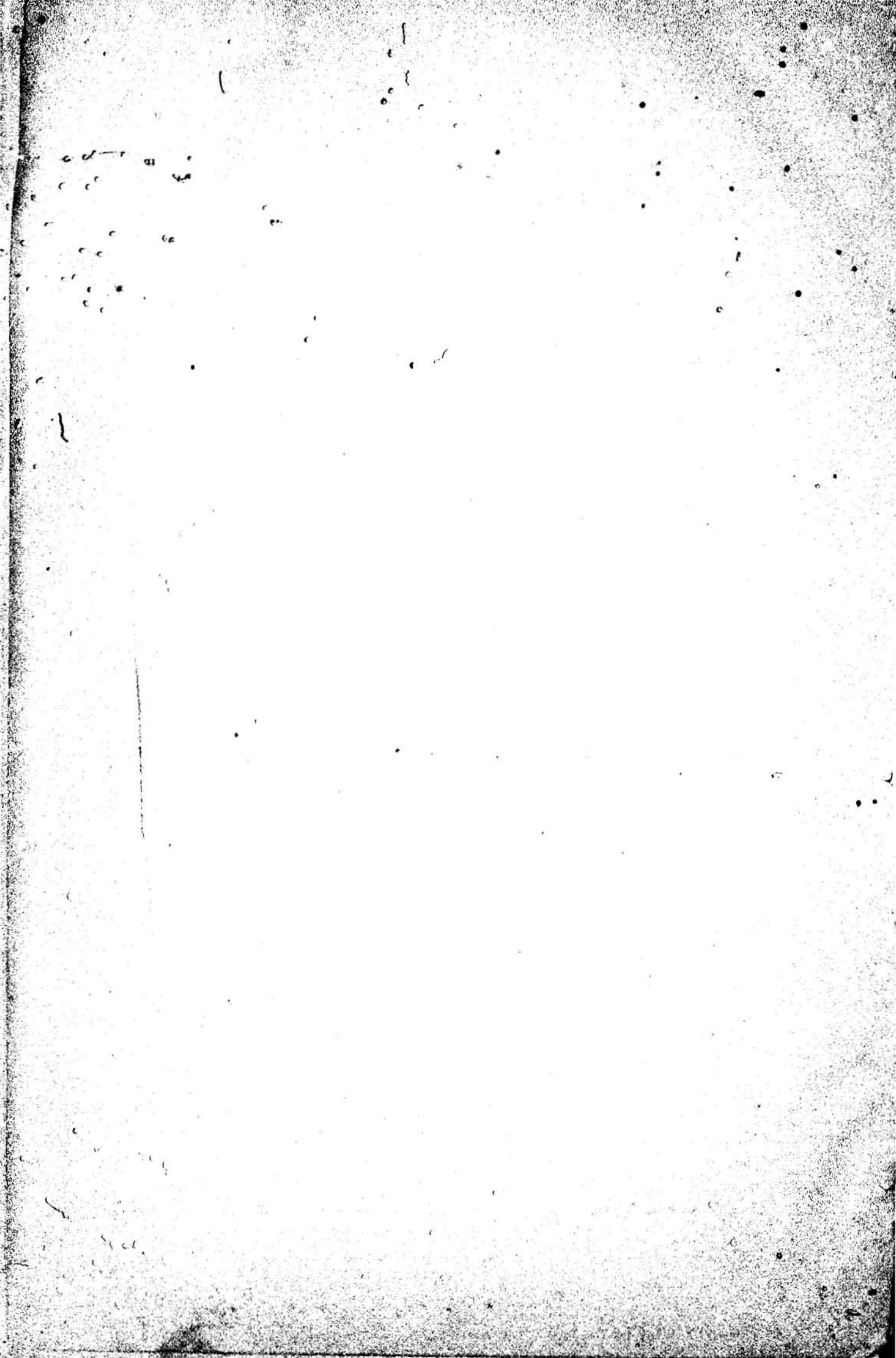
2. The condition of the people of the Ramree and Kyaukpyu townships described by the Settlement Officer (paragraph 22) and by the Deputy Commissioner, and commented on by the Settlement Commissioner (paragraph 3), is deplorable and is melancholy evidence of the effects of the opium habit in Burma.

3. The Commissioner should look into the matter of the Pyônbyuñaw waste-land grant. It should, if possible, be dealt with as were the waste-land grants in the Akyab district at settlement.

4. Maung Pan Hla has done his work quickly and well, and deserves commendation. His labours were far from easy and not at all pleasant.

DONALD SMEATON,
Financial Commissioner

The 15th June 1900.



RESOLUTION
ON THE
REPORT ON REVISION OF SOIL CLASSIFI
CATION AND LAND REVENUE RATES
IN THE
KYAUKPYU DISTRICT,
SEASON 1898-99.

Extract from the Proceedings of the Lieutenant-Governor of Burma in the Revenue Department,—No. 2S.—
26, dated the 20th July 1900.

READ—

The Report on the revision of soil classification and land revenue rates in the Kyaukpyu district, season 1898-99, with the remarks by the Deputy Commissioner, Kyaukpyu, and Commissioner of Arakan, Note by the Settlement Commissioner, and Minute by the Financial Commissioner.

RESOLUTION.—The area brought under settlement measures 681.42 square miles and is divided into three separate blocks—(i) the Myebôn township, (ii) the Kyaukpyu and Ramree townships ordinarily described as the Ramree Island, (iii) the Cheduba township. The Myebôn settled area is a flat deltaic plain in which the cultivation exists in large blocks and covers 46 per cent. of the total area. The Ramree Island is but sparsely cultivated, the surface is broken, and the cultivation which covers only 18 per cent. of the gross area is found in narrow strips between the higher lands. In Cheduba there are broader blocks of cultivation which occupy altogether about 29 per cent. of the surveyed area. Except in Cheduba, where there is one road of some length, communications are almost entirely by water. Myebôn from its situation on the borders of the Akyab district is able to market its produce at Akyab without difficulty. From Cheduba the exportable surplus is conveyed over the open sea, and bad weather sometimes interferes with communications. From the Ramree Island there is little export as the produce is ordinarily consumed locally. Besides exporting paddy, Cheduba also ships coconuts to the Akyab and Sandoway districts.

2. From the description given in the report it appears that the people of Myebôn are fairly well-to-do, the Cheduba agriculturists are poor, while those of the Ramree Island live a hand-to-mouth existence, a condition which is aggravated if not entirely caused by their indolence and love of opium. As the figures for agricultural statistics in Statement II have not been abstracted by townships and tracts it is not easy to make much use of them, but apparently the average cost of living per family is roughly about Rs. 350 in Myebôn, Rs. 200 in Cheduba, and Rs. 100 in Ramree, results which support the Settlement Superintendent's deductions as to the condition of the people. It is said that the cost of cultivation per acre in the Myebôn township is Rs. 10, but the Superintendent apparently distrusts this

figure and adopts a rate of Rs. 8 per acre. In this he appears to be justified, for examination of the statistics shows that the average is swollen by the introduction of cases which appear to be abnormal, and His Honour the Lieutenant-Governor considers that this lower rate of Rs. 8 may safely be adopted instead of the Rs. 10 rate taken by the Settlement Commissioner. In the Cheduba and Ramree divisions the cost of cultivation appears to be correctly fixed at Rs. 5 per acre. Numerous crop measurements have been taken, but here again detailed examination is rendered difficult by the absence of figures abstracted tract by tract. Admitting that the figures given in paragraph 44 of the report are correctly abstracted, the modified fertility standards suggested by the Settlement Commissioner appear to be suitable and are approved.

3 In classifying the settled area for fertility the Superintendent should not have disregarded the expressed disapproval of his soil tracting system recorded when his Sandoway proposals were under discussion last year. The six soil tracts of 1897-98 now appear under the name of main soil classes, each with two subdivisions. The fertility standards now adopted show clearly that there has been unnecessary elaboration and that five soil classes with outturns of 40, 35, 30, 25, and 20 baskets would have been a suitable classification.

The prices locally obtained for the paddy crop are recorded in paragraph 36 of the report, and an average of Rs. 80 for the whole settled area has been deduced.

It is difficult to understand the fluctuations in the figures recorded, but the Settlement Commissioner's modified rates of Rs. 75 in Ramree and Rs. 80 in Myebôn and Cheduba appear to be justified and are accepted.

4 As the Financial Commissioner has remarked, Mr. Wilson has given cogent reasons for adoption of his rates. The reduction from Rs. 10 to Rs. 8 in the standard cost of cultivation for the Myebôn township, however, leaves a rather larger margin of net produce from which to take the Government demand. This makes it advisable to slightly enhance the Settlement Commissioner's rates in Myebôn, the enhancement thus obtained being one which can easily be borne by the Myebôn cultivators.

The following table shows the rates of assessment on paddy-land proposed and now sanctioned. The sanctioned rates with slight variations bear a uniform proportion ($\frac{1}{4}$) of the $\frac{1}{4}$ nett produce standard:—

Division.	Soil tract.	Soil class.	Value of produce per acre	Cost of cultivation per acre	Quarter nett produce	Superintendent's proposed rate.	Settlement Commissioner's rate.	Rate now sanctioned
Myebôn	A	1	Rs. 32'00	Rs. 8'00	Rs. 6'00	Rs. 2'50	Rs. 2'50	Rs. 2'50
		2	22'40	8'00	3'66	1'50	1'375	1'50
	D	1	24'00	8'00	4'00	2'00	1'50	1'625
		2	16'00	8'00	2'00	1'25	75	88
	E	1	22'40	8'00	3'66	1'75	1'375	1'50
		2	14'40	8'00	1'66	1'125	50	625
	F	1	20'00	8'00	3'00	1'50	1'125	1'25
		2	14'40	8'00	1'66	0'75	50	625

Division.	Soil tract.	Soil class.	Value of produce	Cost of cultivation	Quarter net produce.	Superintendent's	Settlement Commissioner's	Rate now sanc-
			per acre.	per acre.		proposed rate.	rate.	tioned.
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Ramree	C	1	26'25	5'00	5'29	2'25	2'25	2'25
		2	15'00	5'00	2'50	1'375	1'125	1'125
	D	1	22'50	5'00	4'375	2'00	1'875	1'875
		2	15'00	5'00	2'50	1'25	1'125	1'125
	E	1	21'00	5'00	4'00	1'75	1'75	1'75
		2	13'50	5'00	2'125	1'125	1'00	1'00
F	1	18'75	5'00	3'44	1'50	1'50	1'50	
	2	13'50	5'00	2'125	1'00	1'00	1'00	
Cheduba	B	1	20'00	5'00	4'75	2'375	2'00	2'00
		2	16'00	5'00	2'75	1'375	1'125	1'125
	C	1	28'00	5'00	5'75	2'25	2'50	2'50
		2	16'00	5'00	2'75	1'375	1'125	1'125
	D	1	24'00	5'00	4'75	2'00	2'00	2'00
		2	16'00	5'00	2'75	1'25	1'125	1'125
E	1	22'40	5'00	4'35	1'75	1'875	1'875	
	2	14'40	5'00	2'35	1'125	1'00	1'00	

5. Cocoanuts in Cheduba are clearly a profitable crop and the proposed rate of Rs. 4 per acre is approved. Other gardens Assessment rates on cultivation other than paddy. will be assessed at Rs. 2 as proposed, the rate being 4 annas more than was sanctioned last year in the Sandoway district. Tobacco and chillies were in the Sandoway tract assessed at the uniform rate of Rs. 2-6-0. The Cheduba tobacco appears, however, to be rather more profitable than elsewhere, and the local rate of Rs. 3 is fixed for Cheduba, the rate on tobacco elsewhere and on chillies throughout the tract being Rs. 2-8-0. The assessment proposed for other mixed crops is Rs. 1-12-0 against Rs. 1-8-0 sanctioned in Sandoway. The higher rate appears moderate and is sanctioned. The rate on solitary fruit trees is fixed at 2 annas per tree.

6. The present is a summary settlement which is not provided for in the Settlement Programme. According to the programme, regular settlement operations should be held in 1903-04, and the rates then proposed should take effect from July 1905. The present summary settlement is therefore fixed for a period of five years.

7. The statement given below shows the financial results of applying the sanctioned rates.

Division.	Soil tract.	Soil class.	Sanctioned rate per acre.	Area.	Present assessment.	Proposed assessment.	Increase per cent. Remarks.
1	2	3	4	5	6	7	8
<i>Paddy assessment.</i>			Acres.	Acres.	Rs.	Rs.	
Myebon	A	1	2'50	9,479'48	21,010'14	23,698'70	
		2	1'50	3,408'66		5,112'99	
	D	1	1'625	1,803'97	4,717'77	2,931'45	
		2	'88	1,395'53		1,228'07	
	E	1	1'50	1,401'13	2,487'72	2,191'70	
		2	'625	862'92		539'33	
F	1	1'25	227'90	450'55	284'88		
	2	'625	387'46		242'16		
Total	28,666'18	36,229'28	26 per cent increase.

Division.	Soil tract.	Soil class.	Sanctioned rate per acre	Area.	Present assessment.	Proposed assessment.	Increase per cent. Remarks.
1	2	3	4	5	6	7	8
<i>Paddy assessment—concluded.</i>			Acres.	Acres.	Rs.	Rs.	
Ramree	C	1	2 25	6,349 20	20,470 33	14,285 70	2 per cent. increase.
		2	1 125	6,480 20		7,290 29	
	D	1	1 875	10,546 37	36,896 69	19,774 44	
		2	1 125	15,557 67		17,502 38	
	E	1	1 75	4,476 20	13,235 86	7,833 45	
		2	1 00	5,535 50		5,535 50	
F	1	1 50	495 18	2,121 08	742 77		
	2	1 00	1,203 84		1,203 84		
Total			72,723 96	74,168 37	
Cheduba	B	1	2 00	4,563 29	12,675 20	9,126 58	2 per cent. increase.
		2	1 125	2,745 65		3,088 85	
	C	1	2 50	2,908 00	7,719 44	7,270 00	
		2	1 125	2,063 09		2,320 97	
	D	1	2 00	728 02	2,773 93	1,456 04	
		2	1 125	974 34		1,096 13	
E	1	1 875	2,369 71	9,005 09	4,443 20		
	2	1 00	4,131 20		4,131 20		
Total			32,173 66	32,932 97	
<i>Other cultivation.</i>					1,33,563 80	1,43,330 62	Seven per cent increase.
Gardens	Cocoanut	...	4 00	778 00	13 392	3,112 00	33 per cent. increase.
		Dam and others	2 00	4,631 00		9,264 00	
Miscellaneous	Sugar cane	...	4 00	281 00	13 392	1,124 00	
		Tobacco (Cheduba)	3 00	358 00		1,074 00	
			Tobacco (elsewhere)	2 50		741 00	
		Chillies	2 50	237 00		593 00	
		Other miscellaneous crops	1 75	481 00		841 00	
Solitary fruit trees	1 25			
Total			13 392	17,858 00	
GRAND TOTAL			1,46,955 80	1,61,188 62	9½ per cent. increase.

The increase of 9½ per cent. is moderate and falls upon those people who are able to bear it, while relief has been afforded on the lands which are at present too highly assessed. For the reasons recorded by Mr. Wilson in paragraph 9 of his note, the full rates on the four *kwins*, (12) Dayegyin, (18) Petkōndaw, (20) Salè, (22) Kyunshi, will not be imposed during the five-year period of the present settlement, but will be imposed in the sixth year if regular settlement is delayed. For the first five years the reduced rates may be Rs. 1 75 and Rs. 1 00.

8. His Honour concurs with the Settlement Commissioner and Financial Commissioner that the report is very creditable to Maung Pan Hla.

ORDER.—Ordered that a copy be forwarded to the Financial Commissioner, the Commissioner, Arakan Division, the Settlement Commissioner, and the Deputy Commissioner, Kyaukpyu.

By order of the Lieutenant-Governor of Burma,

H. M. S. MATHEWS,
Revenue Secretary.

REVENUE DEPARTMENT.

NOTIFICATIONS.

Dated Rangoon, the 30th June 1900.

No. 261.—Under the provisions of section 24 of the Lower Burma Land and Revenue Act, 1870, the Lieutenant-Governor fixes the following rates, which shall be for a term of five years and until further orders, the maximum rates of assessment on paddy land, garden land, land cultivated with (a) sugarcane, (b) chillies and tobacco, and (c) other crops and solitary fruit trees within the undermentioned *kwins* of the Kyaukpyu district, and directs that such rates shall take effect from the 1st July 1900:—

Tract.	District.	Township.	Circle.	No. of <i>kwins</i> .	Name of <i>win</i> .	PADDY LAND, PER ACRE.		GARDEN LAND, PER ACRE.		MISCELLANEOUS CULTIVATION, PER ACRE.				Solitary fruit trees, per tree		
						First class.	Second class.	Cocoanuts.	Plant and others.	Sugarcane.	Tobacco.	Chillies.	Other miscellaneous cultivation.			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		
MYEON DIVISION.						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
E.	Kyaukpyu.	Myeôn.	Alégyan	3	Kywecheya ...											
				4	Alegyon ...											
				5	Ka Mông chaung ...											
				6	Ngathu chaung ...											
				9	Tou chaung ...											
				10	Celaung chaung ...											
				11	Mvaokkyin ...											
				12	Davegyin* ...											
				7	Muiké chaung ...											
				8	Myingattaw ...											
			Ngamanyé	13	Kaahlaunggyi ...				2'50	1'50						
				14	Ngamanyé ...											
				15	Kondan ...											
				16	Ngakhu chaung ...											
				17	Pyin chaung ...											
				18	Petkondaw* ...											
				19	Kyetyeywama ...											
				20	Sau* ...											
			Kyatsin	21	Kvetyeyyi ...											
				22	Kyonshe* ...											
			Kyatsin	23	Hgoetkyi ...											
				24	Wegauing ...											
				25	Jaygon ...											
				27	Fegauk ...											
				28	Kaonla ...											
				29	Czanggyu ...											
				30	Myechan-anauk ...											
				31	M. chôn-ashe ...				1'625	'88	4'00	2'00	4'00	2'50	2'50	1'75
			Daingbôn	32	Ana ...											
				41	Ping-t-ashe ...											
				42	Kyaukngaw ...											
				43	Shauk chaung ...											
				44	Sinthe ...											
				45	Pin-tat chaung ...											
				33	Thingant-nyauk ...											
				34	Thingant-taung ...											
			Daingbôn	35	Kyaukmatha ...											
				36	Pakgya ...											
37	Thirrawaddy ...															
38	Pungatauauk ...					1'50	'625									
46	Bawé ...															
47	Pingataungphyá ...															
48	Ngasinhôn-ashe ...															
49	Ngasinhôn ...															
Kyatsin	50	Kyôze ...														
	26	Letpangang ...														
	39	Kyauktan ...														
	38	Kyaukma ...				1'25	'625									
	37	Daingbôn ...														
	38	Kyaukpala ...														
	RAMREE DIVISION.															
	C.	Kyaukpyu.	Saingchôn.	268	Saingchôn-ywama ...											
269				Saingchôn-ywathat ...												
270				Shauk chaung ...												
271				Ketthabe ...												
272				Ketthabe-taung ...												
273				Pyadé-ashe ...												
274				Pyadé-anauk ...												
275				Myengyongiet ...												
276				Kanditang ...												
277				Netpedaung ...				2'25	1'125	4'00	2'00	4'00	2'50	2'50	1'75	1'25
Kyaukpya-haung	278	Kalala-ashe ...														
	279	Kalaba ...														
	280	Mawgye ...														
Nyaungbinja	175	Mawgye ...														
	176	Ngasibyin ...														
	177	Thébyin ...														
	178	Lakpyimwin ...														
	179	Mhanbyin ...														
180	Mas-udaw ...															

* The following modified rates are to be applied in these *kwins* for five years—
 I ... Rs. 1'75 II ... Rs. 1'00
 At the expiration of five years, if new rates are not introduced, the maximum rates are to be applied.

Tract	District	Township	Circle	No. of kwins	Name of kwins	PADDY LAND, PER ACRE		GARDEN LAND, PER ACRE		MISCELLANEOUS CULTIVATION PER ACRE				Solitary fruit trees, per tree.																										
						First class	Second class	Cocoanuts	Dians and others	Sugarcane	Tobacco	Chilites	Other miscellaneous cultivation																											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15																										
RAMREE DIVISION—continued.						Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs																										
Kyaung-pyaw	Kyaung-pyaw	Kyaung-pyaw	Thunchaung	181	T gnywa	2 25	1 125	4 00	2 00	4 00	2 50	2 50	1 75	1 25																										
				182	D mntung																																			
				183	I ng naw																																			
				184	Ky chawcin																																			
				185	Ai																																			
				186	Tu ching																																			
				187	Z cha u, wa k																																			
				188	Zu ch, ishe																																			
				189	I hja khia ng																																			
				190	I l kh myak																																			
				191	T hys rai ashé																																			
				192	I l yit ung																																			
				193	K ai in																																			
				194	I v																																			
				195	I y cha ng																																			
				196	Kal at ung																																			
				197	S itawwa																																			
				198	I ng naw																																			
				199	T iktal hng																																			
				200	M yadgyin																																			
				201	Ky k in																																			
				202	S wai t																																			
				Kyaung-pyaw	Kyaung-pyaw										Kyaung-pyaw	Thandaun	199	I lka lo	2 25	1 125	4 00	2 00	4 00	2 50	2 50	1 75	1 25													
																	200	I lwe																						
																	201	S an haur Myankung																						
																	202	A w ch y																						
																	203	I h l iung kya																						
																	204	K y ak																						
																	205	A lwa i																						
																	206	K y yan																						
																	207	N ai ude																						
																	208	T i t																						
																	209	T i t																						
																	210	K i t																						
																	211	I t tawng																						
																	212	I lmy																						
																	213	I omly nyuk																						
																	214	I om yin																						
																	215	K i ak																						
																	216	A w ch y																						
																	217	I lly yin																						
																	218	A l chet yin																						
																	Kyaung-pyaw	Kyaung-pyaw										Kyaung-pyaw	Kyaungpyaw	219	Yekka me	2 25	1 125	4 00	2 00	4 00	2 50	2 50	1 75	1 25
																														220	N yaktung									
																														221	A w ch y									
																														222	S y a									
																														223	N yit se									
																														224	I y k in									
																														225	I y yin									
																														226	A y i ng									
																														227	I l naxi									
																														228	I lly i									
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Tract.	District.	Township.	Circle.	No of kwon.	Name of kwon	PADDY LAND, PER ACRE		GARDEN LAND PER ACRE		MISCELLANEOUS CULTIVATION, PER ACRE				So'ary fruit trees, per tree.
						First class	Second class	Cocconuts	Other and others	Sugarcane	Tobacco	Opium	Other in special section	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
					RAMREP DIVISION—continued	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs
			Songchôn	210	Sin hên lwin									
				217	Kin hê									
				224	Kand i myauk									
			Kyaukpyauk	163	Ashê taung									
				171	Kyauw Chweinywa									
				165	Sin hê									
				163	Lên a ywa									
				167	Lên hê									
				168	Paô lwin taung									
				169	Paô lwin myauk									
				170	Nên hên									
				171	Nên hên									
				172	Hên hên									
				173	Kyaukên ng myauk									
			Nyauoghinhla	174	Kyaukên									
				182	Bumilên									
			Thínchaung	197	Gyên hên									
				197	Kyaukên ng myauk									
			Pandawbyin	90	Lên hên									
				94	Mvôn yin									
				132	Lên hên									
				133	Yên hên									
				134	Nên hên									
				135	Nên hên									
				136	Lên hên									
				137	Yên hên									
				144	Lên hên									
				145	Wên hên									
				146	Lên hên									
				147	Wên hên									
				148	Mên hên									
				149	Lên hên									
				150	Hên hên									
				151	Lên hên									
				152	Hên hên									
				153	Myên hên									
				272	Al hên									
				154	Thên hên									
				155	Kyaukên									
				156	Sên hên									
				157	Lên hên									
				158	Al hên									
				159	Mar hên									
				260	Lên hên									
				261	Paô hên									
				262	Cên hên									
				263	Nên hên									
				264	Sên hên									
				277	Yên hên									
				71	Hên hên									
				272	Lên hên									
				273	Lên hên									
				274	Kyaukên									
				275	Yên hên									
				276	Wên hên									
				277	Hên hên									
				278	Nên hên									
				279	Kyaukên									
				280	Hên hên									
				281	Nên hên									
				282	Mên hên									
				283	Kyaukên									
				284	Hên hên									
				285	Thên hên									
				286	Yên hên									
				287	Kyaukên									
				288	Wên hên									
				289	Mên hên									
				290	Kyaukên									
				291	Wên hên									
				292	Hên hên									
				293	Paô hên									
				300	Kyaukên									
				301	Hên hên									
				302	Yên hên									
				303	Cên hên									
				304	Kyaukên									
				305	Lên hên									
				306	Kyaukên									
				307	Yên hên									
				308	Cên hên									
				309	Lên hên									
				310	Al hên									
				311	Nên hên									
				312	Wên hên									
				313	Mên hên									
				314	Kyaukên									
				315	Hên hên									
				316	Thên hên									
				317	Yên hên									
				318	Cên hên									
				319	Kyaukên									
				320	Hên hên									
				321	Yên hên									
				322	Wên hên									
				323	Mên hên									
				324	Kyaukên									
				325	Hên hên									
				326	Thên hên									
				327	Yên hên									
				328	Cên hên									
				329	Kyaukên									
				330	Hên hên									
				331	Yên hên									
				332	Wên hên									
				333	Mên hên									

Kyaukpyu—continued

Kyaukpyu—continued

1.75

1.125

4.00

3.00

4.00

2.50

2.50

1.75

1.25

District	Township	Circle	No of town	Name of town	PADDY LAND, PER ACRE		GARDEN LAND, PER ACRE		MISCELLANEOUS CULTIVATION, PER ACRE				So. trees + trees per tree			
					First class	Sec. P. class	Coccolite	Dyers and others	Sugarcane	Tobacco	Other	Other				
2	3	4	5	6	7	8	9	10	11	12	13	14	15			
RAJSHREE DIVISION—continued																
Kya kya—continued	Rannve—continued	L	Honnmyaukpet	461	Tchaung											
				462	Ten Lyin											
				463	Pyinay											
				464	Yung kwabin											
				465	Kveingyi											
			Thingannet	467	Tan net											
				470	Thingannet											
				471	Kvanshewa											
			Ngakabin	472	Phindaw											
				492	Chauwa											
493	Tchin															
Yanbwe, c	494	Nyikwin			1.875	1.125	4.00	2.00	4.00	2.5	2.50	1.75				
	481	Yanbwe														
	484	Kywe														
	485	Seche														
Sagu	486	Yanbwe														
	487	Nyikwin														
	488	Nyikwin														
	489	Nyikwin														
Mawzaun	496	Wet														
	497	Nyikwin														
	498	Mawzaun														
	499	Mawzaun														
	500	Mawzaun														
	501	Mawzaun														
	502	Mawzaun														
	503	Mawzaun														
	504	Mawzaun														
	505	Mawzaun														
	506	Mawzaun														
	Magawabin	51	Zmyin													
52		Kyau														
53		Kyau														
54		Kyau														
55		Kyau														
56		Kyau														
57		Kyau														
58		Kyau														
Kya kya myon	59	Kyau														
	60	Kyau														
	61	Kyau														
	62	Kyau														
	63	Kyau														
	64	Kyau														
	65	Kyau														
	66	Kyau														
	67	Kyau														
	68	Kyau														
	69	Kyau														
	70	Kyau														
Kya kya	210	H														
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	215	H														
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230	H															
Kya kya	231	H														
	232	H														
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	234	H														
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	236	H														
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	239	H														
	240	H														
Kya kya	241	H														
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Kya kya	251	H														
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	259	H														
	260	H														
Kya kya	261	H														
	262	H														
	263	H														
	264	H														
	265	H														
	266	H														
	267	H														
	268	H														
	269	H														
	270	H														

1	2	3	4	5	6	PADDY LAND, PER ACRE.		GARDEN LAND, PER ACRE.		MISCELLANEOUS CULTIVATION, PER ACRE.				15												
						7	8	9	10	11	12	13	14													
						Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.												
KASHEE DIVISION—concluded.																										
Kaukpyn— <i>east & S.E.</i>	District	Township	Circle	No. of town.	Name of town.																					
						Myethaung	95	Vatana																		
							96	Kyaukamauk																		
							97	Kabauchaung-taung																		
							98	Shaukchaung																		
							99	Kabauchaung-wa-ashé																		
							100	Gyinyi-taung																		
							101	Gkneyi																		
							102	Megchaung-taung																		
							103	Chayung																		
							104	Tagundaung																		
							105	Yemyetpyin																		
						106	Mwenhaung-taung																			
						107	Zhaling																			
						108	Lauyngchaung																			
						109	Yingyungchwin																			
						110	Laha																			
						111	Aaichwin																			
						Minyat	265	Wamyung-myauk																		
							267	Wamyung-taung																		
						Thanchaung	268	Pindele																		
							269	Kyaukkale																		
							270	Nagapyn				1'75	1'00	4'00	2'00	4'00	2'50	2'50	1'75	1'25						
						Thahdraung	297	Satalin																		
							298	Hlagaungya																		
							307	Gwazun-pyadaw																		
							308	Gwazun																		
							316	Pokmaw																		
						Aiechaung	324	Hienhyin																		
							342	Kyaukywain																		
							345	Panggyubyn																		
						Kandaung	405	Salinaw-taung																		
							406	Ledaungchaung																		
							408	Nyaungwonbyin																		
							409	Pyngyi																		
						Ledaung	415	Taunglwchyin																		
							418	Nagapyn																		
							419	Zawntpyin																		
							420	Kyaukolwin																		
						Kyaukchaung-myauk	423	Kyauktwe																		
							424	Tawle																		
							426	Pyngyi (A)																		
							429	Kyaukhyin																		
						Konhnaung	441	Ywabin																		
							442	Yauhyin																		
							443	Ganzawbyin																		
							444	Myochwinbyin																		
						Kyaukchaung-taung	434	Uzapyin																		
							437	Chaungphya																		
							438	Meede																		
							439	Anakya																		
						Kamaungchaung	471	Gwazun																		
							347	Kale-angpyn																		
							338	Myerlwemyin																		
							339	Ngaungchaung																		
						Aiechaung	340	Maungyung																		
							341	Shahchyin																		
							344	Tawkyin																		
							345	Aiechaung																		
							413	Ledaung																		
						Ledaung	421	Wachwinbyin				1'50	1'00	4'00	2'00	4'00	2'00	2'50	1'75	1'25						
							410	Su Saka																		
						Kyauktwe	411	Taungyinbyin																		
							427	Tawle																		
						Kyaukchaung-myauk	426	Thabyuchaung																		
							427	Ngasaka																		
						Kyaukchaung-taung	433	Aungchahyin																		
							435	Zulaw																		
							436	Thaungchaung																		
						CHEDURA DIVISION.																				
						Chedura	District	Township	Circle	No. of town.	Name of town.															
												Mauaung-myoma	524	Be-in												
													527	Ngaunhyin												
													528	Moyat												
													531	Phawngyi												
													524	Phawngyi												
												Mnhyin	533	Thawngyunn												
													534	Kabaunglaw												
													535	Tawlawya												
													536	Museikpyin												
						537	Pyinna																			
						Kyauktan	542	Maung-magan																		
							543	Kyaukyaya																		
							544	Pinhayin				2'00	1'125	4'00	2'00	4'00	3'00	2'50	1'75	1'25						

Tract.	District	Township	Circ.	No of kv. in	Name of kv. in	PADDY LAND, PER ACRE		GARDEN LAND, PER ACRE		MISCELLANEOUS CULTIVATION, PER ACRE				Shilling per acre
						First class	Second class	Cocoanuts	Palms and others	Sugarcane	Tobacco		Other misc. plants	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
CHEDUBA DIVISION—continued						Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs
KVA. SEVEN—continued	Cheduba	Cheduba	Cheduba	54	Pyigy	25	125	400	200	400	300	250	175	125
				506	B yin yet									
				50	Luch inbyin									
				510	Nyapuyyo									
				512	Sikadi									
				520	Or li sanghyin									
				521	Nk apu con									
				522	W dhuang									
				530	Ouwa									
				535	Paktano									
				30	Letmyin									
				540	Kok									
				541	Panlyin									
				545	Pit let vin									
				40	Uy yigony wa inaul									
				572	Pinklyin									
				571	Madut vin									
				545	Thi cude									
				520	Thing n									
				54	Hymy in									
				571	Ma h n w									
				317	Kanlet									
				577	Kyeto									
				505	Thit wal yin									
				57	W u canbyin									
				509	Thit yin									
				511	Sit ung									
				514	Tam y l yin									
515	Pakt at													
516	Thit w l yin													
517	Paly n													
518	Chuang w l yin													
511	Pyn tul yin													
512	Laim													
530	Lauze													
551	I k l yin													
555	Ka ul t w hyin													
557	Sitaw bin													

By order,
H. M. S. MATHEWS,
Rev. Secy. to the Govt. of Burma.