

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	Transplanted.	Sown.	Actual cultivator.	Nature of occupancy.	DETAILS REGARDING EACH SELECTED BLOCK.						OUTTURN.			
								PLough Cattle.				Bullocks.				Outturn of 9-gallon bags of selected field.	Resulting outturn in 9-gallon baskets per acre.
								Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.	14	15		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
PAGANDAUNG CIRCLE, No. 43—concluded.																	
Nyaungbin, south	26	66	1218	'43	...	Kali ...	Tenant	6	II	15'16	35'46			
Thabyegan, west	12	67	1289	...	'48	Nga Hlwé ...	do ...	5	II	14'17	29'52			
Ngabyema-auk	2	68	392	..	'60	Nga Pein ...	do ...	1	...	1	...	II	25'59	37'63			
Ngabyema-atet	3	69	494	'48	...	Nga Shwe Ngé ...	Owner ...	1	1	1	1	II	19'11	39'81			
Beindaw	4	70	814	'63	...	Nga Kyé ...	Tenant	4	II	21'64	34'90			
Mingalón, west	8	71	645	'45	...	Karipannai ...	Owner	4	II	14'17	31'49			
Mingalón, south	7	72	1130	...	'68	Nga Twe ...	Tenant ...	4	II	12'65	18'60			
Nyaunglebin	10	73	2002	'11	...	Nga Voe ...	do	2	II	21'88	19'71			
Kalawé	1	74	1134	...	'12	Nga Thein ...	Owner ...	4	II	2'88	24'00			
Binyaw	6	75	45	'62	...	Sanara ...	do	12	II	19'76	31'87			
Tawthun	9	76	1283	'68	...	Nga Paung ...	do ...	4	II	18'35	26'99			
Pagandaung, south	21	77	373	...	'29	Nga Nyo Galé ...	do ...	do	8	2	...	II	7'56	26'07			
Letpan	11	78	615	...	'55	Nga Pan ...	do ...	8	II	5'19	9'44			
Wetha	9	79	1579	'45	...	Nga Yo ...	do ...	4	4	...	4	II	16'24	26'09			
Pauktaw	23	80	1356	...	'51	Nga Thé U ...	Tenant	6	II	16'62	32'9			
Nyaunglebin	10	81	306	...	'65	Nga Pan Aung ...	do ...	2	4	III	14'35	22'8			
Tawthun	9	82	1589	...	'60	Maung Gale ...	Owner ...	4	III	10'35	17'25			
Bawthabyegan	5	83	439	...	'30	Nga Po Kho, Mi Shwe Ma ...	do ...	2	III	5'64	18'20			
Binyaw	6	84	1221	'60	...	Sa Mi Gyi ...	do	2	III	11'14	18'5			
Total	I	1'06	1'25	59'48	25'7			
	II	4'84	3'23	230'97	28'6			
	III	'60	1'55	41'48	19'2			
	Total	6'50	6'03	53	54	3	11	331'93	26'4			
KYAUKTAINBYIN CIRCLE, No. 44.																	
Kayinseik	7	85	658	...	'93	Nga Nyo, Mi Myit ...	Owner ...	20	6	I	39'76	42'5			
Nyaungni, north	11	86	444	...	'64	Nga Pyu, Mi Ka Nyo ...	do	4	8	I	26'35	41'				
Petlet	15	87	1459	...	'73	A. R. M. Ramachetty ...	do	6	...	I	29'17	39'				
Kanmyin	16	88	191	...	'81	Nga Ni, Mi Thet ...	Tenant ...	4	I	37'64	45'			
Thimbaung	8	89	540	...	'73	Tanbi ...	do	8	I	28'23	38'			
Patlet	15	90	2491	...	'90	Nga Shwe Wín, Mi Shwe Mi ...	do	5	II	25'41	28'			
Kanmyin	16	91	204	...	'75	Nga Hmyin, Mi Lé ...	Owner ...	6	4	II	26'35	35'			
Mi-ugan	10	92	2144	'63	...	Mi Kho ...	Tenant	12	II	19'71	31'			
Kayinseik	7	93	703	...	'83	Nga No, Mi Myit ...	Owner	II	12'47	15'			
Nyaungbyit	3	94	345	...	'66	Nga Shwe Thaing ...	do ...	6	2	II	17'72	29'			
Selóngyi, north	21	95	156	'87	...	Nga Po Kin, Mi Nyún ...	do ...	8	4	II	14'76	16'			
Nyaungni, south	14	96	465	...	'87	Nga Po Thwe ...	Tenant ...	2	2	II	27'29	31'			
Thaté, east	6	97	616	...	'50	San Tun Paw ...	do ...	2	6	II	8'34	16'			
Kayinseik	7	98	592	...	'85	Nga No, Mi Myit ...	Owner	III	33'65	39'			
Chuangzauk, east	19	99	539	...	'00	Nga Kho, Mi Tha Nu ...	do ...	8	10	III	21'27	21'			
Tawlo	4	100	593	...	'64	Nga San Ya ...	Tenant	2	III	14'76	23'			

APPENDICES.

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crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.		
		Total area actually cultivated.		Area by soil classes,	Soil class,	ACCORDING TO SETTLEMENT CALCULATION.			ACCORDING TO CULTIVATOR.					
		16	17			18	19	20	21	Resulting outturn,	Resulting outturn per acre,	Total outturn,	Resulting outturn per acre,	Weight assumed,
Midón	Not fallow-ed.	43'30	43'30	I II III	I II III	35 25 25	1,082'50	25'00	800	18'47	52'75	50	lb.	
Ngasein	do	4'07	4'07	II III	II III	35 25	101'75	25'00	1,200	29'48	53'33	50		
do	do	10'94	2'00	II III	II III	35 25	293'50	26'82	400	36'56	53'73	50		
do	2	26'61	7'73	II III	II III	35 25	742'55	27'90	800	30'06	54'66	50		
do	3	45'72	23'97	II III	II III	35 25	1,407'70	30'13	1,800	38'53	53'00	50		
do	2	34'68	16'74 17'94 1'12	II III I	II III I	35 25 20	777'30	22'41	1,200	34'60	53'75	50		
do	2	36'37	27'07 9'19	II III	II III	35 25 20	864'55	23'77	700	19'25	52'50	50		
Midón	Not fallow-ed.	10'08	2'08	II III	II III	35 25	272'80	27'06	200	19'84	52'50	50		
Ngasein	do	25'87	23'04 2'83	II III	II III	35 25 20	632'60	24'49	600	23'19	51'50	50		
do	2	56'67	31'55 29'85 4'27	II III III	II III III	35 25 20	1,935'90	29'48	1,500	22'84	52'00	50		
Midón	2	38'06	3'19	II III	II III	35 25	983'40	25'83	600	15'76	53'50	50		
Sapanet Midón	1	54'90	5'06	I II	I II	35 25	1,425'35	25'92	1,000	18'18	49'50	50		
Nga Kyauk	1	62'87	49'93	II III	II III	35 25	1,690'35	26'88	1,000	15'91	52'00	50		
Ngasein	Not fallow-ed.	146'69	47'88 98'81	I II	I II	35 25	4,146'05	28'26	4,000	27'26	53'40	50		
do	3	27'90	27'90	II III	II III	35 25	558'00	20'00	900	32'25	54'00	50		
do	3	40'39	5'07 19'80	II III	II III	35 25	982'85	24'33	1,200	29'71	52'53	50		
do	Not fallow-ed.	48'74	2'73 33'27 12'74	II II II	II II II	35 25 20	1,182'10	24'25	1,000	20'51	54'00	50		
do	do	20'77	9'90 10'44	II II	II II	35 25	616'10	29'66	700	33'22	53'00	50		
do	2	8'12	3'40 3'70 1'02	II II III	II II III	35 25 20	231'90	28'56	200	24'63	53'00	50		
.....	201'31	I
.....	599'17	II
.....	94'06	III
.....	896'54	23,540'66	26'25	22,950	25'59	53'25	50		
Ngasein	1	192'25	80'38 82'33 39'54	I II III	I II III	35 25 20	5,462'35	28'41	6,500	33'81	51'00	50		
do	Not fallow-ed.	53'43	53'43	II III	II III	35 25	1,870'05	35'00	2,000	37'43	54'00	50		
do	do	35'23	15'74 19'49	II II	II II	35 25	1,038'15	29'46	1,300	36'90	53'00	50		
do	do	16'76	10'12 6'04	II II	II II	35 25	520'20	31'03	600	35'80	51'00	50		
Ildón	do	45'94	45'94	II II	II II	35 25	1,378'20	30'00	1,500	32'65	52'00	50		
Ngasein	do	15'20	15'20	II II	II II	35 25	380'00	25'00	500	32'89	54'00	50		
do	1	85'36	85'36	II II	II II	35 25	2,134'00	25'00	2,600	30'46	53'00	50		
do	Not fallow-ed.	117'74	40'13 71'01	II II	II II	35 25	3,404'80	28'91	4,500	38'22	52'00	50		
Ngasein	do	39'80	2'89 36'91	II II	II II	35 25	1,023'90	25'70	1,600	40'20	55'50	50		
Baw	do	71'56	22'05	II II	II II	35 25	2,009'50	28'98	2,500	34'93	57'00	50		
Ngasein	do	49'51	17'08 9'23	II II	II II	35 25	828'55	31'49	900	30'40	54'00	50		
do	35'27	27'84	2'73 35'27	II II	II II	35 25	952'55	27'08	900	25'59	48'50	50		
do	105'27	18'23 48'61	18'23 37'93	II III	II III	35 25	2,630'40	24'97	3,500	33'25	53'00	50		
do	12'47	2'08 7'69	2'08 7'69	II III	II III	35 25	300'30	24'08	450	36'08	57'00	50		
Midón	do	do	do	do	do	do	do	do	do	do	do	do	Total outturn, area and cattle included in Serial No. 85.	

STATEMENT NO. V.—

Name of kwin.	Kwin number. 1	Serial number of selected field. 2	Survey number of selected field. 3	AREA OF SELECTED FIELD.		DETAILS REGARDING EACH SELECTED BLOCK.								OUTTURN.				
				Transplanted. 5	Sown. 6	Actual cultivator. 7	Nature of occupancy. 8	PLOUGH CATTLE.				Class of soil. 13	Outturn in 9-gallon hanks of selected field. 14	Resulting outturn in 9-gallon hanks per acre. 15				
								Own property. 9	Bullocks. 10	Hired. 11	Bullocks. 12							
KYAUKTAINGBYIN CIRCLE, No. 44—concluded.																		
Nyaungbyit	..	3	101	646	...	'53	Nga Kun	Tenant	8	...	III	7'87	14'85	
Seiongyi, north	..	21	102	861	...	'79	Nga Pauk	Owner	...	14	4	...	III	10'83	13'8	
Nyaungni, north	..	11	103	761	...	'74	Nga Kya Win, Mi Pu	...	do	8	III	27'29	36'88	
Thaté, east	..	6	104	485	..	'55	Nga Po Hlaing	Tenant	2	...	III	14'08	25'60	
Thaté, west	..	5	105	762	...	'60	Nga Walk, Mi Kaing	...	do	4	III	10'52	17'53	
Patet	..	15	106	2018	...	'72	Nga Shan Gyi, Mi Kan Gyi	...	Owner	...	2	2	III	18'00	25'00	
Total	I II III	3'84										116'15	30'24	
		1'50	4'45									152'05	25'55	
		6'42										158'17	24'62	
Total	1'50	14'71						72	87	4	16	...	426'37	36'30
THANHLYIN CIRCLE, No. 45																		
Thèbyu	..	1	107	357	1'04	..	Nga Pyaung, Mi Chit Su	...	Owner	2	I	20'85	20'05	
Bawgyaung	..	2	108	908	..	'50	Nga Shwe Gyi	...	do	...	2	2	I	8'88	15'05	
Mogaung	..	6	109	386	'54	..	Nga Pauk Tun	...	Tenant	4	I	20'88	38'67	
Marbyu	..	7	110	164	..	'80	Anmamoidan	...	do	2	2	I	21'76	27'20	
Seikkyi, west	..	11	111	419	..	'53	Noida Mahomed	...	Owner	6	I	14'29	27'48	
Thanhlyin	..	8	112	123	..	'26	Nga Po Sin	...	do	...	2	I	9'00	34'62	
Bayet, south	..	2	113	697	..	'63	Nga O, Mi Lin	...	Tenant	4	II	21'66	34'38	
Nabegan	..	22	114	52	..	'89	Nga Aung Bón, Mi Nyein Dón	do	...	2	4	II	20'80	23'37		
Selóngyi, south	..	25	115	376	..	'68	Aung Ban, Mi E	..	Owner	...	2	4	II	8'99	13'22	
Bawgyaung	..	2	116	249	'78	..	Nga Lu Pe	...	Tenant	4	II	11'55	14'81	
Bayet, north	..	4	117	68	..	'50	Nga Shwe Myo	...	do	4	II	20'35	40'10	
Bugyök, north	..	9	118	1005	..	'45	Nga Po San	...	do	2	II	9'53	22'16	
Bogyök, south	..	10	119	1656	'82	..	Nga Ya Gin	...	Owner	...	2	2	II	21'93	26'74	
Seikkyi, west	..	11	120	225	..	'34	Nga Taung	...	do	2	II	6'23	18'32	
Thilawa	..	15	121	1017	..	'52	Nga Tók	...	do	...	4	4	II	9'43	18'13	
Ayungzok, south	..	16	122	2514	..	'59	Ma Myat Gale	...	do	..	6	8	II	8'49	14'39	
Kamakala	..	18	123	1866	'54	..	Nga Kyewt	...	do	4	II	8'40	15'7	
Thanhlyin	..	8	124	410	..	'20	Nga Po Ka	...	Tenant	..	2	II	2'00	10'00	
Bawgyaung	..	2	125	1705	'76	..	Mi Té	...	Owner	...	4	2	III	22'00	28'95	
Kywepa-aung	..	5	126	232	..	'84	Nga Pan	...	do	...	2	2	III	18'12	21'57	
Nabegan	..	22	127	134	..	'88	Nga Pe Gyi	...	Tenant	...	2	8	III	21'72	24'68	
Selóngyi, south	..	25	128	823	..	'00	Nga Po San	...	Owner	...	2	6	III	9'93	9'93	
Kanyinbin	..	23	129	1535	'96	..	Nga Kaing Bu	...	Tenant	...	6	II	14'76	7'53	

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.			OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.	Area by soil classes.	Soil class.	According to Settlement Calculation.	Resulting total outturn.	Resulting outturn per acre.	According to Cultivator.	Total outturn.	Resulting outturn per acre.	Weight of paddy per 9-gallon basket ascertained during and after crop-cutting.	
16	17	18	19	20	21	22	23	24	25	26	27	28
Ngasein	Not fallow-ed.	30'54	11'55 4'06 14'03 12'88 36'56 68'15	I II III I II III	35 25 20 35 25 20	808'85 2,727'80	26'50 23'19	700 2,000	22'92 17'01	57'00 57'00	50 50	lbs.
Byat	do	117'59	18'28 41'64	II III	35 25 20	1,289'80	31'52	2,500	41'72	54'00	50	
Ngasein	do	59'92	1'20 4'57	I II III	35 25 20	296'40	20'06	400	27'08	54'00	50	
do	do	32'97	1'30 32'97	I II III	35 25 20	650'40	20'00	700	31'23	50'25	50	
do	Not fallow-ed.	67'33	60'04 7'29	I II	35 25	2,283'65	33'91	750	11'13	53'00	50	
			416'99 512'10 446'52									
			1,175'61			31,997'85	27'20	36,100	30'87	53'33	50	
Ngasein	Not fallow-ed.	17'77	17'77	I	35	621'95	35'04	400	31'51	54'00	50	
Midōn	do	25'27	1'34 15'85 8'08	I II III	30 20 16	486'48	19'35	900	35'61	56'00	50	
Ngasein	do	23'09	17'10 5'79	I II	35 25	750'25	32'49	600	25'98	51'50	50	
do	do	25'87	12'86 1'30	I II	30 20	646'00	24'97	500	19'33	51'50	50	
Midōn	do	35'70	11'71 15'87	I III	35 20	894'35	25'05	800	22'41	53'00	50	
Ngasein	do	8'38	5'50 2'88	I II	35 25	264'50	31'36	300	35'80	48'50	50	
Midōn	do	17'59	5'42 12'17	I II	35 25	493'95	28'08	600	34'11	53'00	50	
do	do	69'04	18'79 50'25	I II	35 25	1,913'90	27'73	1,100	15'93	54'00	50	
Ngasein	do	34'00	2'71 4'89	I III	35 20	845'25	24'86	1,000	29'41	55'50	50	
Midōn	do	15'38	9'76 5'64	I II	30 20	405'20	36'33	500	32'51	56'33	50	
Ngasein	do	24'99	3'11 3'28	I II	35 25	841'85	33'68	500	20'81	54'00	50	
Midōn	do	24'21	4'31 19'00	I II	35 25	648'35	26'78	550	22'71	50'00	50	
do	do	23'10	2'56 20'54	I II	35 25	603'10	26'10	650	38'13	51'75	50	
Bawut	do	19'83	5'00 10'28	I II	35 25	532'90	25'87	300	15'13	49'00	50	
Midōn	do	46'37	3'89 2'33 20'35 12'68	I II III III	30 35 25 20	1,100'87	23'73	1,300	25'88	53'50	50	
Ngasein	do	97'51	17'95 41'71 28'58	I III IV	35 20 16	2,064'38	21'17	1,800	18'46	49'50	50	
N	do	35'74	16'20 18'83 '71	I III IV	35 25 16	792'96	22'18	500	13'99	54'00	50	
do	do	5'55	3'68 1'51	I III	35 20	134'80	24'28	100	18'02	53'00	50	
Midōn	do	19'84	8'66 11'18 3'31	I II I	35 20 30	352'08	17'74	900	45'36	57'33	50	
do	do	52'16	23'45 25'40	I III	35 20 16	974'70	18'68	400	7'67	51'50	50	
Bawut	do	47'64	3'35 39'94 7'35	I II III	35 25 20	1,157'75	24'30	1,800	37'78	54'00	50	
Ngasein	do	48'52	2'36 29'68 16'48	I II III	35 25 20	1,154'20	23'78	900	18'55	53'00	50	
do	do	55'73	... 55'73	I III	35 20	1,114'60	20'00	600	10'76	55'60	50	

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	AREA OF SELECTED FIELD.	DETAILS REGARDING EACH SELECTED BLOCK.										OUTTURN.			
					Actual cultivator.					Nature of occupancy.	PLough Cattle.					Class of soil.	Outturn in 9-gallon baskets per acre	
					1	2	3	4	5		Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.		
1	2	3	4	5	Transplanted.	Scwn.	7	8	9	10	11	12	13	14	15			
THANHLYIN CIRCLE, No. 45—concluded.																		
Kanyinbin	...	23	130	1579	'66	...	Mutu	6	III	5'96	9'03
Alèywa	...	24	131	867	'82	...	Nga Aung Myat	do	4	III	7'02	8'58
Kyaunggan	...	14	132	1135	...	'70	Kittanasawmi	do	10	III	6'06	8'70
Yamani, south	...	13	133	1350	...	'80	Nga Pya	Tenant	2	...	2	III	6'09	7'57
Yamani, south	...	13	134	1456	...	'44	Suparamonian Chetty	Owner	4	III	11'99	27'25
Bogyök, south	...	10	135	1582	...	'43	Nga Shwe Tha	Tenant	4	III	8'50	19'77
Thilawa, south	...	15	136	1005	...	'52	Ma Myat Gale	Owner	4	III	5'66	10'88
Ayunzök, north	...	17	137	855	...	'03	Nga Leik	Tenant	2	III	8'71	13'83
Seikkyi, east	...	21	138	293	...	'61	Nga Shwe Mya	do	4	III	6'23	10'21
Thanhlyin, north	...	1	139	2279	'61	...	Nga Shwe Kaing	Owner	...	8	4	III	13'69	23'44
Thanhlyin, north	...	1	140	397	...	'79	Nga San Dun	do	...	6	III	11'25	14'24
Total	...	I	1'58	2'17											95'06	25'51
	II	2'14	4'80											149'45	21'53
	III	2'81	7'64											170'16	14'86
	Total...	7'53	14'61											415'27	18'75
KYAUTKAN CIRCLE, No. 46.																		
Palan, north	...	3	141	569	...	'80	Nga Shwe An	Tenant	2	I	35'50	31'87
Yegyawbyat	...	12	142	571	...	'52	Nga Shwe Yan, Mi Ku	Owner	...	12	4	I	18'00	34'61
Shwe Bin	...	40	143	700	...	'63	Maung Shwe Hmaw, Mi Hnayin	do	...	4	1	15'13	24'01	
Kyaikamaw, south	...	18	144	698	...	'67	Nga Kyaw Ya	Tenant	...	6	I	14'81	22'10
Ywathit	...	44	145	840	...	'62	Nga Pay Toe, Mi Nyein	Owner	...	6	8	I	18'08	29'16
Wegyi	...	29	146	238	...	'83	Nga Chan E	Tenant	...	4	4	I	15'05	18'13
Naliëza	...	23	147	1023	...	'58	Nga Kya Get, Mi Nyo	Owner	...	8	2	I	16'90	29'14
Piñakat	...	34	148	628	...	'53	Nga Kya Nyun, Mi Zan	Tenant	...	4	6	I	13'76	25'96
Kyanbin, east	...	32	149	176	...	'72	Nga Po Ya, Mi Kin	do	...	8	2	I	19'97	27'74
Önma	...	10	150	518	...	'92	Nga Po Ya, Mi Kin	Owner	...	6	I	33'19	36'08
Kyaungywa, north	...	9	151	1391	...	'65	Na Ta Yök, Mi Shwe Mi	do	...	8	4	I	18'35	28'23
Yegyaw, east	...	11	152	348	...	'50	Nga Po, Mi Hmat...	do	...	6	4	I	12'58	25'04
Paian, North	...	3	153	298	...	'66	Ayin Barama	Tenant	...	6	...	2	II	15'50	23'49	
Nyaungwaing	...	12	154	110	...	'58	Nga San Hla	do	...	10	6	II	15'06	25'90
Yegyawbyat	...	13	155	519	...	'66	Nga Po Ka	do	...	6	4	II	14'13	21'41

Crops Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.			OUTTURN OF HOLDING IN BASKETS.								Remarks.	
		Total area actually cultivated.	Area by soil classes.	Soil class.	ACCORDING TO SETTLEMENT CALCULATION.				ACCORDING TO CULTIVATOR.					
					Outturn per acre adopted for soil tract and class.	Resulting total outturn.	Resulting outturn per acre.	Total outturn.	Resulting outturn per acre.	Weight of paddy per 9-gallon basket ascertained during and after crop-cutting.	Weight assumed.	28		
16	17	18	19	20	21	22	23	24	25	26	27	28		
Ngasein	Not fallow-ed.	28'05	2'82 22'10 3'13	I II III IV ...	35 25 20 15 ...	713'80	25'44	700	24'95	55'00	50	lhes.		
Kyinnyaung	do	36'48	3'39 23'19	II III IV ...	25 20 15 35	796'05	21'82	700	19'19	56'00	50			
Ngasein	do	44'93	1'73 25'44 2'76	II III IV ...	25 20 16 35	971'21	21'61	700	15'80	53'50	50			
Bawuyt	do	19'67	7'54 10'99 1'14	II III IV ...	25 20 15 35	426'54	21'76	200	10'17	52'00	50			
Ngasein	do	39'13	2'50 3'03 5'60	II III IV ...	25 20 16 35	773'50	19'74	700	17'89	51'00	50			
do	do	29'68	6'84 2'99 1'85 2'00	II III IV ...	25 20 16 35	624'40	21'03	500	16'84	53'50	50			
Midón	do	63'10	24'15 27'11 9'84	II III IV ...	25 20 16 35	1,373'39	21'76	300	4'75	54'50	50			
Ngasein	do	12'50	2'90 9'60	II III IV ...	25 20 16 35	264'50	21'16	300	34'00	51'50	50			
do	do	10'73	1'73 13'26	II III IV ...	25 20 16 35	214'40	20'00	400	37'31	51'50	50			
do	do	44'68	24'91 6'51	II III IV ...	20 16 15 30	1,000'16	22'38	1,550	34'69	54'00	50			
do	do	63'01	53'30 9'71	II III IV ...	20 16 15 30	1,221'36	19'38	1,200	19'04	53'50	50			
		1,165'23	169'09 541'62 493'01 51'50	I II III IV ...	35 25 20 16 35		
				27,173'68	23'33	24,150	20'72	53'14	...			
Midón	Not fallow-ed.	30'17	30'17	I	35	1,055'95	35'00	305	6'79	54'50	50			
Ngasein	I	116'20	12'91 50'73 43'56	II III IV ...	25 20 16 35	2,816'30	24'23	2,800	24'09	56'50	50			
Midón	Not fallow-ed.	28'13	28'13	I	30	483'60	30'00	850	30'22	54'50	50			
Bawuyt	do	32'63	16'10 12'10 54'51	II III IV ...	25 20 16 35	798'65	24'47	850	26'04	56'00	50			
Ngasein	do	188'74	134'23 ...	II III IV ...	25 20 16 35	5,263'60	27'58	4,000	31'19	54'00	50			
do	do	45'20	14'91 30'20 11'78	I II III IV ...	30 20 15 35	1,053'10	23'29	1,500	35'39	56'00	50			
do	I	69'60	37'57 19'95 3'48	II III IV ...	25 20 15 30	1,730'55	25'26	2,000	38'71	54'00	50			
Byat	Not fallow-ed.	79'88	41'75 34'65	II III IV ...	20 16 15 30	1,493'80	18'70	2,000	25'04	57'00	50			
Ngasein	I	70'00	44'68 25'30	II III IV ...	20 16 15 30	1,302'30	18'60	3,000	22'57	57'00	50			
do	Not fallow-ed.	40'13	49'12 ...	I II III IV ...	35 25 20 15 35	1,719'20	35'00	1,000	20'38	53'00	50			
Sapanet, Midón	I	81'80	37'65 54'15	II III IV ...	25 20 15 35	2,321'50	28'38	1,700	20'78	48'00	50			
Ngasein	Not fallow-ed.	89'53	40'36 13'14 27'95	II III IV ...	25 20 15 35	3,533'85	28'29	3,350	35'13	55'00	50			
Midón	do	49'06	9'47 3'84 8'40	II III IV ...	25 20 15 35	1,420'20	28'71	800	16'11	53'00	50			
Ngasein	I	92'64	44'75 44'73 2'07	II III IV ...	25 20 15 35	3,123'40	22'92	3,500	35'98	57'00	50			
do	I	98'73	39'46 37'79	II III IV ...	25 20	3,202'75	22'31	3,400	24'31	54'00	50			

STATEMENT NO. V.—

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	Transplanted.	# Sown.	Actual cultivator.	Nature of occupancy.	DETAILS REGARDING EACH SELECTED BLOCK.						OUTTURN.			
								PLough CATTLE.			Class of soil.	Outturn in gallon baskets of selected field.	Resulting outturn in gallon baskets per acre.				
								Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
KYAUTAN CIRCLE, No. 46																	
<i>—concluded.</i>																	
Shwébin	...	40	156	744	...	'68	Mi Chit Pón	19'13	28'13		
Pinlébauk	...	41	157	79	...	'82	U Shwe Mya	Tenant	12	11'00	13'47		
Seikkyi	...	39	158	706	...	'65	Nga Shwe Bwin, Mi Hmo U	Owner	...	4	...	II	17'02		
Kyaik Kamaw, south	...	18	159	327	...	'88	Pikekaleinkyón	...	do	8	...	II	20'08		
Paunggyi	...	35	160	38	...	'73	Ma Nat Pi	Tenant	...	16	...	II	21'08		
Padawa	...	36	161	1,491	...	'59	Nga Swa, Mi Saung	Owner	...	4	4	II	19'06		
Ywathit	...	44	162	268	...	'00	Nga Po Thin	do	...	4	8	II	23'59		
Kyaiklat	...	30	163	30	...	'92	Nga Phyaw Mi Nu	do	...	8	8	II	18'02		
Wègyi	...	29	164	733	'56	...	Nga Lu E	Tenant	...	8	...	II	18'07		
Nyaungbintha	...	28	165	{ 501 502 503 }	...	'50	Nga Po Sin, Mi Thi	Owner	...	4	...	II	15'23		
Lamugyaung	...	25	166	55	...	'65	Nga Aung Bwin, Mi Yu	...	do	...	6	4	...	II	19'02		
Nyaung	...	26	167	247	...	'82	Nga Aung, Mi Thé Nyo	Tenant	...	6	12	II	9'42		
Nailéza	...	23	168	779 { 701 1773 }	...	'51	Nga Aung, Mi U	Owner	...	4	4	II	9'25		
Kayabin	...	33	169	93	...	'58	Ayinbarama Taingkunta	do	...	12	...	II	18'05		
Kyanbin, east	...	32	170	550	...	'54	Nga Po Tu, Mi Hla Win	Tenant	...	12	4	II	15'30		
Laungthinat	...	7	171	2,664	...	'84	Nga Pike	do	...	4	4	II	13'17		
Yegyaw, east	...	11	172	231	...	'90	Nga Po, Mi Hmat	Owner	II	21'17		
Kyonkan	...	27	173	112	...	'28	Nga Tha E, Mi Són	Tenant	...	4	8	II	22'52		
Kanbyaung	...	24	174	1,905	...	'82	Nga San Hla Baw, Mi Kyaw May.	do	8	II	26'00		
Paunggyi	...	35	175	6	...	'70	Ma Nat Pi	do	III	9'88		
Padawa	...	36	176	956	...	'51	Nga Yain Swe, Mi Tu	do	...	12	4	III	13'31		
Sinthai	...	31	177	267	...	'84	Nga Ne Dun	do	...	12	8	III	21'67		
Nyaungbintha	...	28	178	272	...	'55	Nga Tu, Mi Nyein Tha	Owner	...	4	...	III	16'16		
Pilakat	...	34	179	236	...	'62	Nga Shwe Lin, Mi Thé Hmón	do	10	III	19'07		
Laungthinat	...	7	180	2,153	...	'81	Nga Tha Dun San, Mi Yin	Tenant	4	II	16'00		
Shwebin	...	40	181	465	...	'68	Nga Tha Aung	do	2	...	III	11'19	
Falan, south	...	16	182	633	...	'64	Nga Put Su	Owner	...	2	...	III	13'00		
Vegyaw, west	...	6	183	190	...	'55	Nga Shwe Thi	do	II	9'25		
Seikkyi	...	39	184	187	...	'71	Quicheranu Apalu	do	6	...	III	11'00	
Total	...	I	7'01	221'26	27'76	
		II	'56	15'61	380'87	23'55	
		III	6'51	140'53	21'26	
Total	'56	30'19	222	160	4	10	...	742'66	24'15
YUN CIRCLE, No. 47.																	
Nanyaw Thóngwa	...	6	185	648	...	'96	Nga Kya Ye	Owner	...	4	4	...	I	41'77	43'51
Kammyin	...	3	186	17	...	'83	Nga Tha Maung	Tenant	...	2	I	47'00	56'62
Sinalng	...	8	187	323	...	'67	Nga Min	do	...	2	4	...	I	26'35	39'33
Teindaw	...	9	188	1,017	...	'76	Nga Shwe Tha	do	...	6	I	24'19	31'83
Thaiktugan...	...	4	189	1,129	'50	...	Nga Sa	do	...	16	14	...	I	22'35	44'70

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.		Area by soil classes.	Soil class.	ACCORDING TO SETTLEMENT CALCULATION.			ACCORDING TO CULTIVATOR.				
		16	17			18	19	20	21	22	23	24	25
Midōn	Not fallowed	9'13	9'11	I	I	30	182'30	20'00	205	23'50	51'50	50	lbs.
do	do ..	74'41	50'82	I	I	30	1,096'40	26'82	1,600	21'40	50'00	50	
Bawuyut	I	30'64	15'33	I	I	35	919'30	30'03	350	11'42	52'00	50	
Ngasein	Not fallowed	66'79	37'39	II	II	25	1,552'23	23'00	1,300	19'46	52'50	50	
do	do ..	113'77	14'52	I	I	35	2,800'95	25'41	3,000	26'37	55'00	50	
do	I	37'12	6'08	I	I	35	988'80	26'63	850	22'89	48'00	50	
do	Not fallowed	57'63	57'36	I	I	35	1,443'45	25'04	1,800	31'06	55'00	50	
do	do ..	60'01	25'07	I	I	35	1,759'95	29'32	2,000	33'33	57'00	50	
do	do ..	33'13	33'13	II	II	20	662'60	20'00	900	27'16	54'00	50	
do	do ..	33'21	1'03	I	I	30	774'20	23'31	1,300	39'14	54'00	50	
do	do ..	46'87	5'56	I	I	35	1,328'35	26'20	1,300	27'73	54'00	50	
do	do ..	172'72	6'12	I	I	35	4,379'20	25'35	3,300	13'32	54'00	50	
do	do ..	57'50	7'40	I	I	35	1,511'50	26'28	1,600	27'82	55'00	50	
do	do ..	76'23	17'77	I	I	30	1,702'30	22'33	1,100	14'43	56'00	50	
do	Kamakyi	40'22	58'46	II	II	20	804'40	20'00	2,100	52'22	56'00	50	
do	do ..	40'22	1	I	I	30	804'40	20'00	2,100	52'22	56'00	50	
Ngasein	I	74'15	74'15	II	II	25	1,853'75	25'00	1,600	21'58	52'00	50	
do	Not fallowed	400	...	50'00	50	
do	do ..	111'04	11'55	I	I	35	2,891'50	26'04	1,650	14'86	53'00	50	
Sapanet Midōn...	I	72'27	40'66	II	II	25	1,833'35	25'36	1,800	24'90	53'00	50	
Ngasein	Not fallowed	III	III	20	55'00	50	
do	I	72'40	17'44	I	I	35	1,902'90	26'28	1,600	22'09	54'00	50	Plough cattle, area and outturn included in Serial No. 160.
do	Not fallowed	89'02	38'06	II	II	25	54'00	50	
do	do ..	10'30	15'30	III	III	20	50'00	50	
do	do ..	10'65	10'90	I	I	35	2,332'20	26'19	2,400	26'96	54'00	50	
do	I	25'52	2'340	II	II	20	501'93	19'66	800	31'34	57'00	50	
do	do ..	2'12	2'12	II	II	16	57'00	50	
do	I	82'70	7'41	I	I	30	1,683'82	20'36	2,100	25'39	56'00	50	
do	do ..	6'12	6'12	II	II	20	56'00	50	
do	I	65'37	1'07	III	III	16	53'00	50	
do	do ..	1'81	1'81	II	II	25	1,366'45	20'90	1,000	15'39	53'00	50	
do	do ..	53'56	53'56	III	III	20	53'00	50	
Midōn	Not fallowed	6'33	1'56	II	II	20	107'53	16'98	250	39'49	53'75	50	
do	do ..	4'77	4'77	III	III	16	53'75	50	
do	do ..	20'68	8'14	II	II	35	454'30	21'96	250	12'09	54'50	50	
do	I	12'54	12'54	II	II	20	54'50	50	
do	do ..	4'47	4'47	I	I	35	50'00	50	
do	I	14'33	14'33	II	II	25	943'85	23'44	1,300	32'29	57'50	50	
do	do ..	21'47	21'47	II	II	20	57'50	50	
do	I	31'10	1'34	I	I	35	437'65	20'65	500	23'59	54'50	50	
do	do ..	1'75	1'75	II	II	25	54'50	50	
do	do ..	19'10	19'10	II	II	20	54'50	50	
do	do ..	537'71	
do	do ..	1,695'99	
do	do ..	469'88	
do	do ..	2,711'98	67,808'60	25'00	65,310	24'08	54'20	50	
Byat	Not fallowed	37'71	17'05	I	I	40	1,307'80	34'68	1,400	37'12	53'00	50	
Sapana	do ..	12'93	12'93	I	I	30	517'20	40'00	900	69'60	46'50	50	
Ngasein	do ..	43'85	31'09	I	I	40	1,626'40	37'09	1,300	29'64	55'00	50	
Byat	do ..	33'03	12'76	II	II	30	1,099'00	33'27	900	27'25	55'50	50	
Ngasein	do ..	111'85	10'26	III	III	20	4,382'10	30'17	4,000	35'76	53'00	50	

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	AREA OF SELECTED FIELD.										DETAILS REGARDING EACH SELECTED BLOCK.								OUTTURN.	
				Actual cultivator,		Nature of occupancy.		Plough Cattle,				Plough Cattle,				Class of soil.		Outturn in 9-gallon baskets of selected field.	Resulting outturn in 9-gallon baskets per acre.				
				I	II	Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.	14	15						
I	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22		
YUN CIRCLE, No. 47—concluded.																							
Nanyaw Thóngwa	...	6	190	414	...	·61	Nga Aung Gyi	Owner	4	2	II	37·46	61·41						
Kanmyin	...	2	191	686	...	·85	Nga Tun Win	do	10	3	II	18·82	22·14						
Pyinmagan	...	1	192	2,419	...	1·11	Nga Thaung, Mi May	Tenant	4	—	II	15·17	13·57						
Popalan	...	18	193	2,132	...	1·00	Nga Pai Tó	Owner	8	6	II	7·05	7·05						
Sinalng	...	8	194	43	...	1·00	Kala Rapin	Tenant	...	6	II	36·70	36·70						
Kunmodein	...	17	195	1,550	...	·96	Nga Kyaw Nyun	Owner	2	4	II	12·29	12·80						
Kyawin	...	16	196	1,269	...	·64	Nga Aung Pe	Tenant	4	4	II	13·85	21·69						
Eikthaya	...	7	197	720	...	·73	Sami	do	10	...	II	30·11	41·25						
Kalók	...	12	198	155	...	·93	Nga Tun, Mi Le Yauk	Owner	2	6	II	30·52	32·80						
Banbwe	...	14	199	1,144	...	·84	Nga San Hla, Mi Hpaw	do	...	6	II	34·74	29·45						
Minywa	...	13	200	1,709	...	·75	Nga Po Ni, Mi Thaik	do	10	4	II	22·77	30·36					
Teindaw	...	9	201	357	...	·96	Nga Shwe Baw, Mi Zayn	Tenant	4	4	II	23·50	21·14						
Yenwé	...	10	202	132	...	1·59	Nga Kyl Mi, Hnin Me	do	4	4	II	42·56	37·12						
Yenwé	...	10	203	119	...	1·50	Nga Aung Dun, Mi Sein	do	4	...	II	40·19	40·19						
Theikugan	...	4	204	252	...	·74	Mezali	do	6	4	II	36·70	49·30						
Kamakalók	...	5	205	313	51	...	Nga Kyaw Zan, Mi Me	do	10	4	II	20·58	40·30						
Nanyaw Thóngwa	...	6	206	542	...	·89	Nga Ya Gyi, Mi Po	Owner	4	III	26·52	29·80						
Popalan	...	18	207	927	...	·76	Nga Nyan Wun	do	10	6	III	16·56	21·70						
Kunmodein	...	17	208	1,657	...	·67	Nga Tha Zan	Tenant	...	2	III	9·23	13·78						
Yessu	...	15	209	270	...	·92	Nga Shwe Hnyin	Owner	8	III	17·20	18·70						
Banbwe	...	14	210	733	...	·69	Nga Pike, Mi Min Byu	do	...	4	III	17·17	24·88						
Tagundaing	...	17	211	1,360	·56	...	Chóntalón	Tenant	...	4	III	30·16	36·00						
Minywa	...	13	212	1,327	...	·89	Nga Tha Yauk	do	2	4	III	18·83	21·15						
Teindaw	...	9	213	962	...	1·32	Nga Po Nyein, Mi Gyi	Owner	8	12	III	30·13	22·83						
Total	...	I	·50	3·22					161·66	43·48						
		II	·81	14·31					413·04	28·03						
		III	·86	6·14					155·80	23·25						
Total	...					1·57	23·57				110	127	10	8		730·50	29·08						
TAKAW CIRCLE, No. 48.																							
Adutkan	...	12	214	375	...	1·21	Nga Pe	Tenant	...	4	...	4	I	22·53	18·63						
Okkantaung	...	14	215	1,000	...	·81	Nga Teik Kyan	Owner	4	2	I	26·25	32·53						
Yebawgan	...	17	216	665	...	·70	Nga Shwe Eik	Tenant	...	2	I	23·10	23·00						
Nanyaw	...	16	217	1,652	...	·86	Nga Kan Baw	Owner	2	I	23·15	26·93						
Ökkanninyauk	...	15	218	699	·45	...	Nga Tha Hlaing, Mi Hnin E ...	do	...	8	2	I	22·26	27·02						
Ökkanninyauk	...	15	219	701	·53	...	Nga Tha Hlaing, Mi Hnin E ...	do	I	26·44	35·56						
Yegyaw	...	13	220	1,143	...	1·97	Nga Pe Thin	do	...	4	I	27·91	14·17						

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.		Area by soil classes.		According to Settlement calculation.			According to Cultivator.				
		16	17	18	19	20	21	22	23	24	25	26	27
Sapawa	Not fallow-ed.	28'73	17'39	I	40	1,035'50	36'05	1,400	48'74	46'00	50	lbs.	
Ngasein	do	65'12	11'33	II	30	2,013'50	30'91	1,400	21'50	54'00	50		
do	do	50'70	5'93	II	40	1,339'60	26'42	900	17'75	53'00	50		
do	do	13'14	1'14	II	30	2,508'90	28'80	2,000	22'16	53'50	50		
do	do	90'21	79'43	II	40	1,374'80	36'23	1,600	42'17	55'00	50		
do	do	37'94	23'66	I	40	1,501'00	23'60	1,200	26'95	54'25	50		
do	do	44'52	14'28	II	30	2,376'80	26'42	2,000	22'23	54'00	50		
do	do	16'06	5'50	II	40	2,697'10	29'71	1,200	13'27	55'50	50		
do	do	28'46	50	I	40	1,475'40	25'04	1,800	30'55	55'00	50		
do	do	89'94	56'40	II	30	1,171'70	34'98	900	26'87	56'00	50		
do	do	33'64	33'64	II	20	1,595'40	30'90	900	16'93	54'25	50		
do	do	70'44	7'70	I	40	3,172'40	35'73	3,300	37'23	52'25	50		
do	do	2'31	1'11	II	20	494'00	31'75	700	30'79	54'00	50		
do	do	53'91	29'73	II	30	5,201'30	28'45	3,300	19'14	54'75	50		
Midón	do	16'70	16'70	I	40	1,171'70	34'98	900	26'87	56'00	50		
Ngasein	do	76'76	40'33	I	40	2,023'50	26'42	2,500	32'75	56'50	50		
do	do	27'43	11'11	II	20	1,171'70	34'98	900	26'87	56'00	50		
Byat	do	40'96	15'12	I	40	1,170'40	28'57	1,200	20'20	55'25	50		
Ngasein	do	56'81	5'84	II	20	1,595'40	30'90	900	16'93	54'25	50		
Byat	do	53'18	53'18	I	40	3,172'40	35'73	3,300	37'23	52'25	50		
Byat	do	17'66	4'26	II	20	395'80	22'41	600	33'97	55'75	50		
Ngasein	do	22'54	13'40	II	20	1,595'40	30'90	900	26'87	56'00	50		
Byat	do	34'27	1'11	I	40	1,929'70	33'96	1,200	21'12	51'00	50		
Byat	do	88'65	5'19	I	40	3,172'40	35'73	3,300	37'23	52'25	50		
Ngasein	do	37'30	1'11	I	40	3,172'40	35'73	3,300	37'23	52'25	50		
do	do	22'73	3'59	II	20	494'00	31'75	700	30'79	54'00	50		
do	do	18'98	4'49	I	40	5,201'30	28'45	3,300	19'14	54'75	50		
do	do	153'55	153'55	II	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	28'76	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	14'93	4'36	II	20	342'20	22'93	400	26'78	55'00	50		
do	do	10'57	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	70'06	65'64	II	30	2,057'60	29'36	2,000	28'55	54'50	50		
do	do	4'43	4'43	II	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	2'37	2'37	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	35'00	21'10	II	30	770'40	30'81	500	20'00	55'50	50		
do	do	9'93	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	26'86	1'11	I	40	691'20	25'73	400	14'89	54'50	50		
do	do	15'40	15'40	II	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	11'46	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	17'41	1'11	I	40	844'10	25'19	700	20'89	55'50	50		
do	do	16'09	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
do	do	3'46	1'11	I	40	1,171'70	34'98	900	26'87	56'00	50		
Midón	do	137'98	105'32	II	30	4,287'00	27'13	2,000	13'66	55'00	50		
do	do	43'70	1'11	I	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	32'44	1'11	I	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	1,063'34	1'11	I	20	1,171'70	34'98	900	26'87	56'00	50		
do	do	310'48	1'11	I	20	1,171'70	34'98	900	26'87	56'00	50		
		1,697'20	51,497'40	30'34	42,800	25'21	53'86	...		
Byat	Not fallow-ed.	40'54	60'54	I	35	2,118'90	35'00	1,000	16'52	54'50	50		
Ngasein	do	36'14	34'10	I	40	1,225'20	39'43	1,500	35'97	52'00	50		
Shwewagyl	do	14'37	2'04	II	30	574'80	40'00	450	31'38	46'00	50		
Ngasein	do	8'67	6'41	II	40	282'70	32'60	400	46'13	54'75	50		
do	do	64'19	13'96	I	40	2,060'70	32'10	800	12'46	54'13	50		
do	do	22'08	21'05	II	30	878'90	40'59	500	22'64	55'00	50		
do	do	43	43	I	40	1,082'70	45'00	1,000	41'56	51'50	50		
		24'06	24'06	I	35	1,082'70	45'00	1,000	41'56	51'50	50	Plough cattle included in preceding.	

Name of kwin,	Kwin number.	Serial number of selected field.	Survey number of selected field.	Area of selected field.	DETAILS REGARDING EACH SELECTED BLOCK.										OUTTURN.			
					Actual cultivator.					Nature of occupancy.	Plough cattle.				Class of soil.	Outturn in 0-gallon heds of selected field.	Resulting outturn in 0-gallon baskets per acre.	
					Transplanted.	Sown.					Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.		
1	2	3	4	5	6		7	8	9	10	11	12	13	14	15			
TAKAW CIRCLE, No. 48 —concluded.																		
Zwetawtaung	...	21	221	473	...	1'06	Nga Hmat	6	I	43'53	41'97		
Patök	...	19	222	1421	...	'66	Nga Paw Ta, Mi Phe	...	do	...	4	2	...	I	18'19	27'56		
Zwetawmyank	...	20	223	904	...	'50	Nga Pyü, Mi E Mya	...	do	...	2	4	...	I	20'85	41'70		
Nyaunghnapin	...	18	224	1147	...	'95	Nga Yoe, Mi Mein Ga è	...	Owner	...	6	6	...	I	26'66	27'77		
Okkantaung	...	14	225	176	...	'94	Nga Kyi	...	do	...	2	II	37'20	39'57		
Nanyaw	...	16	226	100	...	'85	Nga Shwe Ngön	...	do	...	4	II	23'46	27'60		
Okkan-myauk	...	15	227	1095	1'27	...	Nga Hnin Wa, Mi Thilt	...	do	...	4	II	16'19	12'75		
Yegyaw	...	13	228	1513	...	1'00	Nga Po Tu, Mi Lè Nyo	...	do	...	4	II	28'70	28'70		
Thakuton	...	13	229	337	...	'87	Nga Tun E	...	Tenant	...	4	...	4	II	17'88	20'55		
Total	Both	I	'08	8'73				264'86	27'28		
		II	1'27	3'66				13'43	28'03		
		Both	2'35	12'39				...	28	44	...	10	388'29	26'52	
AUGUN CIRCLE, No. 49.																		
Nyaunglebin	...	3	230	26	...	'88	Shantarayin Manachi	...	Tenant	...	4	I	22'82	25'93		
Thayawdaw	...	7	231	749	...	'60	Nga Po Tha	...	do	...	4	4	...	I	23'05	38'42		
Wingyi	...	6	232	185	...	'04	Nga Aung Bo	...	Owner	...	4	2	...	I	24'14	23'21		
Kyabasanauk	...	12	233	983	...	'77	Sayanyün	...	Tenant	...	4	I	25'88	33'62		
Apaung	...	10	234	473	'82	...	Nga Pù Sin	...	do	...	4	4	...	I	30'46	37'15		
Lahayet	...	11	235	858	...	'83	Nga Shwe Phè	...	do	...	4	I	30'17	35'35		
Nyaunghnapin	...	3	236	454	'68	...	Nga Taik Pya	...	do	...	4	II	19'78	25'05		
Tagundaing	...	2	237	233	'58	...	Naukaya	...	do	...	4	II	16'02	27'61		
Kadatpana	...	1	238	686	'68	...	Nga Aung Ban, Mi Chök	...	Owner	...	2	II	23'84	35'06		
Thöngwa	...	4	239	770	'74	...	Nga Shwe Pyü, Mi Ngwe	...	do	...	4	4	...	II	27'25	36'85		
Letpan-anauk	...	5	240	1405	...	'28	Nga Saing, Mi Sa	...	do	...	2	II	31'52	24'63		
Total	Both	I	'82	4'12				350'52	31'69		
		II	2'68	1'28				118'41	29'90		
		Both	3'50	5'40				...	22	32	274'93	30'89	
ALANGON CIRCLE, No. 50.																		
Tamangalé	...	4	241	40	...	'60	Nga Than, Mi Gyi	...	Tenant	...	4	I	0'17	50'28		
Waingpat	...	5	242	1270	...	'70	Nga Twe	...	do	...	14	I	31'29	44'70		
Pönnayeik	...	3	243	279	...	'76	Nga Moe, Mi Than	...	Owner	...	16	I	20'06	26'40		
Pinlegyaung	...	6	244	30	...	'87	Nga Po O	...	Tenant	...	11	I	37'75	43'39		
Magyipingyaung	...	7	245	379	...	'99	Nga Kaung Gyaw	...	do	...	8	I	30'23	39'63		
Total	Both	I	3'92				155'50	40'33		
		II		
		Both	3'92				...	4	49	155'50	40'33	
TADA CIRCLE, No. 51.															*			
Kamapaing	...	22	246	461	...	'91	Nga Pike Gyi, Mi Shwe Ü	...	Tenant	...	4	6	...	I	41'35	45'44		
Tumyaung	...	19	247	136	...	'77	Nga Hla Bò, Mi Nyo	...	do	...	4	4	...	I	35'44	46'08		
Tawmange	...	17	248	400	...	'95	Nga Po Kaung, Mi Aing Lón	...	do	...	6	I	24'74	25'40		
Kyonkè	...	3	249	490	1'00	...	Nga Tha Dün Byu, Mi Cho	...	do	...	2	I	36'55	36'55		
Kyonthla	...	10	250	936	...	'64	Nga Po Chén	...	do	...	2	I	13'31	20'80		
Sittang	...	8	251	364	...	'73	Nga Shwe Kù	...	Owner	...	8	2	...	I	32'67	46'12		
Spywa	...	5	252	54	...	'65	Sandapa	...	do	...	10	I	24'15	37'15		

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.		
		16	17	18	19	20	21	22	23	24	25	26	27	28
		Total area actually cultivated.		Area by soil classes.		Soil class.		Outturn per acre adapted for soil tract and class.	Resulting total outturn.	Resulting outturn per acre.	Total outturn.	Resulting outturn.	Weight assumed.	
														lbs.
Ngasein	Not fallow-ed.	39'16	39'16	I	45		1,762'20	45'00	1,400	35'75	50'00	50		
do	do	8'64	8'64	II	35		932'10	33'06	1,000	35'47	50'00	50		
Midōn	do	19'19	19'55	II	40		3,566'10	45'00	1,200	31'76	52'00	50		
do	do	37'78	37'78	I	45		1,700'10	40'00	2,500	35'92	46'00	50		
Ngasein	do	69'59	69'59	II	35		2,783'60	30'00	400	42'06	54'50	50		
Sapanet Midōn	do	20'13	20'13	I	40		285'30	30'00	400	19'87	54'50	50		
Ngasein	do	23'64	23'64	II	40		709'20	30'00	900	38'07	54'75	50		
do	do	22'15	22'15	I	35		784'15	35'40	600	27'08	54'00	50		
Byat	do	35'37	35'37	II	45		1,291'35	36'50	1,000	28'27	53'50	50		
		331'58	331'58											
		193'69	193'69											
		515'57	515'57				10,275'80	37'38	14,850	28'80	52'32	50		
Ngasein	Not fallow-ed.	32'97	32'97	I	40		1,318'80	40'00	800	24'26	54'00	50		
do	do	54'11	54'11	II	30		2,434'05	45'00	1,500	27'22	53'50	50		
do	do	37'65	37'65	I	45		1,694'35	45'00	1,100	29'21	50'00	50		
do	do	29'27	29'27	II	35		1,317'35	45'60	800	27'33	54'50	50		
do	do	52'32	52'32	I	45		2,354'40	45'00	1,500	28'67	55'00	50		
do	Not fallow-ed.	35'30	35'30	II	35		1,188'50	45'00	1,000	28'33	53'00	50		
do	do	33'89	33'89	I	40		1,016'70	30'00	1,000	29'50	53'00	50		
do	do	39'46	39'46	II	30		1,183'80	30'00	1,000	25'34	53'50	50		
Midōn	do	25'99	25'99	I	40		779'70	30'00	700	26'93	52'50	50		
Ngasein	do	50'63	50'63	II	40		1,672'30	33'03	1,500	29'62	51'50	50		
Kyēniyaung	do	6'98	6'98	II	40		209'40	30'00	150	21'49	55'00	50		
		256'96	256'96											
		141'61	141'61											
		398'57	398'57				1,5570'15	35'06	11,050	27'72	53'22	50		
Shwewa	Not fallow-ed.	31'86	31'86	I	45		1,433'70	45'00	1,000	31'39	53'33	50		
Ngasein	do	97'67	97'67	II	35		4,395'15	45'00	3,000	30'71	53'67	50		
Kyēniyaung	do	38'58	38'58	I	45		1,736'10	45'00	1,000	25'98	53'00	50		
Ngasein	do	84'85	84'85	II	25		3,815'25	45'00	6,000	70'71	54'00	50		
do	do	63'20	63'20	I	45		3,069'00	45'00	2,000	68'20	54'00	50		
		321'16	321'16											
		321'16	321'16											
		321'16	321'16				14,432'20	45'00	13,000	40'47	53'60	50		
Ngasein	Not fallow-ed.	111'23	111'23	I	40		4,449'20	40'00	4,700	42'24	55'00	50		
Midōn	do	90'46	83'23	I	40		3,566'10	39'42	3,000	33'16	53'00	50		
do	do	63'57	63'57	II	30		2,542'80	40'00	3,000	47'19	54'05	50		
Ngasein	do	21'46	21'46	I	40		858'40	40'00	700	32'61	56'00	50		
do	do	21'00	7'93	II	30		436'20	30'65	200	16'72	55'04	50		
Midōn	do	81'65	81'65	I	45		33,674'25	45'00	3,500	42'86	55'00	50		
Ngasein	do	149'22	115'80	II	35		6,380'70	42'76	4,500	30'15	52'00	50		

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	AREA OF SELECTED FIELD.								DETAILS REGARDING EACH SELECTED BLOCK.								OUTTURN.	
				Transplanted.	Soil.	Actual cultivator.				Nature of occupancy.	PLough CATTLE.				Class of soil.	Outturn in 9-gallon hanks of selected field.	Resulting outturn in 9-gallon baskets per acre.				
						1	2	3	4		7	8	9	10	11	12	14	15			
TADA CIRCLE No. 51—concluded.																					
Tadamyauk	..	11	253	1510	..	'51	Nga Ôn	Tenant	2	I	15'08	29'57		
Tawmangé	..	17	254	398	'68	..	Nga Hlaing, Mi Hpaw	...	Owner	...	2	6	II	15'95	23'46			
Poktalök	..	7	255	138	..	'62	Nga Pè	...	Tenant	...	8	2	II	28'74	46'35			
Kadatpana	..	2	256	367	..	'46	Nga Shwe Zin	...	do	...	6	2	II	9'38	19'74			
Tadamyauk	..	11	257	1332	'94	..	Nga È	...	Owner	...	2	2	II	17'01	18'09			
Total	{ 1 11	1'00 1'62 1'08	223'68 71'08	36'31 26'10		
Both	2'62	6'24	44	36	294'76	33'26		
BÖNLÖN CIRCLE, No. 52.																					
Kanaung	..	25	258	308	..	'38	Nga Maung, Mi Phè	...	Owner	...	8	I	12'73	39'75			
Sittapin	..	23	259	408	..	'62	Saya Po, Mi Shwe Ma	...	Tenant	...	4	II	26'09	42'08			
Myaggaing	..	29	260	507	..	'65	Nga Toe, Mi Sa Lè	..	do	...	2	II	32'27	49'64			
Kyonkyelk	..	28	261	889	..	'50	Nga Tun Min, Mi Hiè	..	do	...	4	II	23'94	47'88			
Poppa	..	27	262	1059	..	'51	Nga Sein, Mi Shwe Galè	..	Owner	..	2	4	II	19'78	38'78			
Mòksoscik	..	26	263	103	..	'37	Nga Shwe Yo, Mi Nyein San	..	Tenant	..	2	II	26'90	47'19			
Tadaung	..	16	264	17	..	'56	Kinara	..	do	..	2	II	18'95	33'84			
Yèdwingyaung	..	15	265	1095	..	'68	Nga Po Saung	..	Owner	..	4	4	II	16'90	44'85			
Sinmikaw	..	14	266	239	'78	..	Nga Aung Min, Mi Gyè	..	Tenant	..	2	...	4	II	16'87	31'63			
Zibyupin	..	1	267	537	..	'50	Nga Lu Maung	..	do	..	4	II	16'33	32'66			
Tapat	..	12	268	1192	..	'81	Nga Po Si	..	do	..	4	II	28'07	34'65			
Panchaung	..	13	269	889	..	'72	Nga Po Taik	..	Owner	..	8	II	18'02	25'04			
Kanaung	..	25	270	1706	..	'51	Nga Shwe O, Mi Kyin	..	do	..	4	II	16'07	31'51			
Kwalwe	..	24	271	616	..	'72	Nga Kala, Mi Ein Tha	..	do	..	8	II	22'51	31'26			
Total	{ 1 11	12'72 282'70	39'75 34'77		
Both	14	52	..	4	295'43	34'66		
KAMAKALOK CIRCLE, No. 53.																					
Zwekana, south	..	30	272	353	..	'46	Mutu Lanbi	..	Tenant	I	15'00	32'61		
Letkòk	..	9	273	955	..	'84	Nga Cho, Mi Thet Bwin	..	do	..	12	I	33'23	39'56			
Kayingyaung	..	17	274	1272	..	'50	Nga Sa Yè, Mi Kyu	..	do	..	10	II	8'55	17'10			
Mugalun	..	33	275	598	..	'47	K. W. R. Ponkay, Andra	..	Owner	..	16	II	19'84	42'21			
Asèmyauk	..	10	276	1475	..	'52	Maung Tha Tu, Mi Pu	..	do	..	8	II	15'25	29'33			
Asètaung	..	13	277	805	..	'69	Byllabatgyi	..	do	..	8	II	16'00	23'19			
Asètaung	..	13	278	993	..	'76	U San Tu, Mi Kyin	..	do	..	12	II	17'97	23'64			
Letkòk	..	9	279	443	..	'65	Nga Pan Hia, Mi Shwe May	..	Tenant	..	8	4	II	16'00	24'62			
Taulòm	..	16	280	324	..	'50	Nga Po Twa, Mi Thòn	..	Owner	..	4	II	16'00	32'00			
Kathabauug	..	8	281	855	..	'48	Nga Sit Cheik, Mi Lang	..	do	..	18	II	10'58	22'94			
Mingalun	..	14	282	126	..	'53	Nga Po Yit, Mi Kin	..	Tenant	..	2	2	II	12'00	22'64			
Mingalun	..	14	283	284	..	'67	Nga Po Gyi, Mi Bu Nwè	..	do	..	8	3	II	26'00	38'8			

APPENDICES.

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.		Area by soil classes,	Soil class.	According to Settlement calculation.			According to Cultivator.				
		16	17			21	22	23	24	25	26	27	28
Byat	Not fallow-ed.	15.07	7.35 7.72	I II	40 30	515.60	34.21	500	33.17	50.00	50		lbs.
Ngasein	do	60.80	46.39 20.41 35.50 20.00	I II I II	40 30 45 35	2,457.90 2,297.50	36.94 41.39	3,500	32.45	53.00	50		
do	do	55.50	40.15	I II	40 30	1,204.50	30.00	1,400	34.86	51.50	50		
Byat	do	22.63	22.63	II	30	678.90	30.00	600	26.51	54.00	50		
			576.10 153.54								
			729.64	29,073.05	39.84	32,600	30.97	53.46	***		
Ngasein	Not fallow-ed.	36.91	9.91 27.00	I II	40 30	1,206.40	32.68	1,000	27.09	55.00	50		
do	do	10.92	5.40 5.52	I II	40 30	381.60	34.94	450	41.20	54.00	50		
do	do	4.52	4.52	I II	40 30	135.60	30.00	300	66.37	54.00	50		
do	do	18.87	9.53 9.34	I II	40 30	661.40	35.05	600	31.79	54.75	50		
do	do	32.81	5.74 27.07	I II	40 30	1,041.70	31.74	950	28.95	53.75	50		
do	do	3	12.70	I II	40 30	384.90	30.30	400	31.49	53.00	50		
Letywèzin	Not fallow-ed.	3.48	3.48	I II	40 30	104.40	30.00	100	28.73	55.50	50		
do	do	53.36	53.36	I II	40 30	1,600.80	30.00	1,000	18.74	53.50	50		
Ngasein	do	39.44	7.35 32.09	I II	40 30	1,250.70	31.86	900	22.81	54.00	50		
do	do	14.09	14.09	I II	40 30	422.70	30.00	505	35.84	55.00	50		
do	do	25.47	18.23	I II	40 30	946.40	37.15	700	27.48	55.50	50		
Letywèzin	do	52.70	7.24	I II	40 30	1,581.00	30.00	1,100	20.87	53.00	50		
Ngasein	Not fallow-ed.	36.16	4.80 31.27	I II	40 30	1,133.70	31.35	1,000	27.65	55.00	50		
do	do	67.87	23.38 44.49	I II	40 30	2,269.90	33.44	1,500	22.10	53.00	50		
			84.83 344.48								
			409.30	13,127.20	32.07	10,505	25.66	54.07	...		
Ngasein	Not fallow-ed.	45.56	32.19 13.37 12.04 48.12 4.08	I II I II I	35 25 35 25 35	1,460.90	32.06	1,000	21.94	54.00	50		
do	do	60.46	48.12 38.58 5.92 7.58	II III III I	25 25 20 35	1,631.90	26.99	1,700	28.11	55.00	50		
do	do	38.58	48.58 5.92 81.67 3.52	II III II III	25 25 20 35	975.70	25.29	1,200	31.10	52.00	50		
Midōn	do	92.77	7.58 81.67 3.52	II II III	25 20 30	2,377.45	25.62	3,000	38.80	54.00	50		
Ngasein	do	26.49	26.49	I II	35 25	662.25	25.00	800	30.20	51.25	50		
do	Not fallow-ed.	35.87	27.56 8.31	II III	25 20	855.20	23.84	1,200	33.45	53.00	50		
do	do	98.64	87.26 11.38 12.52	II III I	25 20 35	2,409.10	24.42	1,400	14.19	54.50	50		
do	do	91.82	79.30	I II	35 25	3,420.70	26.36	1,800	19.60	55.00	50		
do	do	14.02	2.14 11.88	I II	35 25	371.90	26.52	400	28.52	54.00	50		
do	do	170.39	39.70 130.69	I II	35 25	4,056.75	27.32	3,000	11.73	54.00	50		
do	do	38.38	7.65 30.73	I II	35 25	1,036.00	24.99	770	30.95	54.00	50		
do	do	87.91	5.81 62.86	II III	25 20	2,159.65	24.56	1,000	11.37	55.00	50		
		19.14											

STATEMENT No. V.—

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	Transplanted.	Sown.	AREA OF SELECTED FIELD.	DETAILS REGARDING EACH SELECTED BLOCK.										OUTTURN.	
							Actual cultivator.				Nature of occupancy.		PLough CATTLE.				Outturn in 9-gallon baskets of selected field.	Resulting outturn in 9-gallon baskets per acre.
							Own property.		Hired.		Buffaloes.	Bulllocks.	Buffaloes.	Bulllocks.	Class of soil.			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
KAMAKALOK CIRCLE, No. 53—concluded.																		
Kyōnpēgyi	...	29	284	1,821	...	'90	Nga Shwe Nyein, Mi Tè	...	Tenant	22	4	II	19'81	22'01		
Zwegana, north	...	15	285	435	...	'50	Nga Chan E, Mi Kyin	...	do	18	II	23'00	46'00		
Total	I	1'30				48'23	37'10		
	II	7'17				201'00	28'03		
	III		
Total		8'47				10	49	...	10	...	249'23	29'42		
HMAWWUN CIRCLE, No. 54.																		
Bawgalüt	...	23	286	1,151	...	'50	Mi Min Dun	...	Owner	8	I	19'76	39'52		
Thanatpin	...	2	287	352	...	'53	Nga Po Nyun	...	Tenant	8	2	I	17'88	35'76		
Kawdün	...	41	288	172	...	'50	Supārapilai	...	Owner	...	20	I	16'36	32'72		
Angü	...	3	289	168	...	'53	Nga Shwe Yaung	...	Tenant	4	...	I	23'05	43'49		
Alökchaung	...	37	290	728	...	'67	Kanda Parachi Sami	...	Owner	...	12	I	13'06	19'49		
Polön	...	43	291	183	...	'70	Nga Yè Gyan, Mi Pwa Byu	...	Tenant	10	II	18'76	26'80		
Kyaiklat	...	42	292	44	...	'50	Mutaramin, Chetty	...	Owner	...	10	II	16'17	32'34		
Kamalan	...	39	293	583	...	'50	Nga Pè, Mi Ein Zauk	...	do	2	4	II	11'29	22'58		
Megani	...	40	294	148	...	'56	Nga Tök, Mi Mè Tu	...	do	2	2	II	11'41	20'73		
Payangokto	...	25	295	795	...	'63	Kandatpurachi	...	do	14	...	II	17'88	28'38		
Ngawet	...	24	296	624	...	'50	Maung Gyi	...	do	6	II	7'52	15'04		
Chuangwa	...	3	297	479	...	'56	Sauri Mutu	...	do	...	6	II	11'76	21'06		
Bawgalüt	...	23	298	447	...	'59	Mi Min Dun	...	do	6	4	II	16'44	27'86		
Nyaunggyaung	...	21	299	44	...	'50	Nga San, Mi Shwe Ma	...	do	...	4	...	4	II	10'35	20'70		
Kalama	...	20	300	270	...	'63	U Po Gyi	...	do	16	II	9'08	14'41		
Kyungalè	...	6	301	1,337	...	'50	Nga Aung Byu	...	do	10	II	5'58	11'10		
Kwahni	...	28	302	758	...	'41	Nga Meik	...	do	18	4	II	4'44	10'83		
Alökchaung	...	37	303	332	...	'45	Nga Shwe Hnayin	...	do	14	4	II	4'60	10'22		
Megani	...	40	304	518	...	'54	Kandat Sami	...	do	...	10	III	6'58	12'18		
Payangokto	...	25	305	112	...	'77	Nga Saung	...	Tenant	2	2	III	16'44	21'35		
Kyungalè	...	6	306	548	...	'50	Mi Shwe So	...	Owner	8	4	III	5'13	10'22		
Sandi	...	18	307	686	...	'58	Mi Pa	...	Tenant	...	8	III	7'64	13'47		
Kyaungmayé	...	4	308	184	...	'50	Nga Paw, Mi Hnin Get	...	Owner	8	4	III	10'52	21'04		
Total	I	2'73				90'11	33'00		
	II	7'03				145'28	20'66		
	III	2'89				45'29	16'01		
Total		12'65				118	114	4	4	...	281'68	22'26		
MOKKYUN CIRCLE, No. 1.																		
Mökkýün	...	21	309	361	...	'50	Nga Hpaw	...	Owner	2	I	15'81	31'62		
Sadainghmut	...	22	310	334	...	'78	Mi Mu	...	do	...	2	...	4	I	18'42	23'62		
Tadaik	...	20	311	195	...	'50	Nga Hia Tu, Mi Thu Za	...	Tenant	6	I	11'63	23'26		

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.				OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.	Area by soil classes.	Soil class.	ACCORDING TO SETTLEMENT CALCULATION.			ACCORDING TO CULTIVATOR.			Weight of paddy per 9-gallon basket ascertained during and after crop-cutting.		
					Outturn per acre allotted for soil tract and class.	Resulting total outturn.	Resulting outturn per acre.	Total outturn.	Resulting outturn per acre.				
16	17	18	19	20	21	22	23	24	25	26	27	28	
Ngasein	Not fallowed	275'67	105'79 169'88 4'22 66'26	I II I II	35 25 35 25	7,949'65 1,804'20	28'83 25'57	7,000 2,100	25'39 29'79	52'50 52'00	50 50	lbs.	
do	do	70'48	233'72 864'95 48'37	
		1,147'04	30,771'35	26'82	24,370	21'24	53'59	...		
Midōn	Not fallowed	68'49	23'37 38'70 6'36 45'58	I II III I	35 25 20 35	1,914'15	27'94	2,300	33'58	52'00	50		
Ngasein	do	45'58	...	II	25	1,595'30	35'00	2,000	43'87	47'00	50		
Sapani	do	75'49	38'10 14'78 22'61 43'12	I II III I	35 25 20 35	2,155'20	38'54	2,500	33'11	51'00	50		
Byat	do	43'12	...	II	25	1,500'20	35'00	1,300	27'82	50'00	50		
do	do	42'25	29'48 12'77 13'46	I II I	35 25 35	1,351'05	31'97	1,000	23'66	51'00	50		
Ngasein	do	63'48	35'23 14'79 19'00	II III I	25 20 35	1,647'65	25'95	1,700	26'77	53'00	50		
Byat	do	35'33	34'43 24'52 7'43 28'85	II I II III	25 35 25 20	643'25 1,620'70	18'17 26'66	2,300 1,200	65'10 19'74	48'00 53'00	50 50		
do	do	60'79	20 35'27 35'07 14'38	I II II I	35 25 35 35	883'75	25'05	1,100	31'18	51'00	50		
Ngasein	do	55'96	24'68 16'90 10'82	II III I	25 20 35	1,458'30	26'05	2,400	42'88 *	53'00	50		
Byat	do	51'76	50'94 29'96 30'21 14'01	II I II I	25 35 25 35	1,303'20 1,803'85	25'15 39'97	1,500 1,600	28'97 26'59	54'00 52'00	50 50		
Ngasein	do	60'17	10'79 10'28 64'18 35'12	III I II I	20 35 25 35	2,083'15	26'15	2,800	35'17	53'00	50		
Byat	do	79'60	54'20 10'79 10'28 64'18	II III I II	25 20 35 25	1,064'30	26'38	1,000	13'43	54'00	50		
Ngasein	do	74'46	35'12 47'00 55'52	I II III	35 25 20	3,416'85	24'80	3,000	21'78	52'00	50		
do	do	137'73	11'74 93'63 16'95 64'94	I II II III	35 25 20 20	2,133'45	22'78	1,800	10'32	51'00	50		
do	do	93'63	65'08	I	35	3,903'30	29'40	3,100	23'36	52'00	50		
Byat	do	132'73	54'34 13'30 43'53	II III I	25 20 35	4,342'30	28'74	2,200	18'92	52'00	50		
do	do	116'28	72'75 30'73 8'42	II I III	25 35 20	1,995'70	28'83	1,500	21'67	51'00	50		
do	Not fallowed	69'23	16'58 21'12 3'47	I II III	35 25 20	1,178'10	28'60	1,100	26'70	55'00	50		
Ngasein	do	41'19	10'37 85'00 43'07	I II III	35 25 20	3,349'35	24'19	1,700	12'39	51'00	50		
do	2	138'44	...	I	35		
Byat	Not fallowed	48'43	31'14 17'28 3'60	II III I	25 20 35	1,124'10	23'21	900	18'57	52'00	50		
Ngasein	do	53'79	29'05 31'14	II III	25 20	1,275'05	23'70	1,500	27'89	56'00	50		
		505'53 790'18 327'45		
		1,623'17	43,647'25	26'89	40,400	24'08	51'90	...		
Eikthōnhyu	Not fallowed	13'47	5'17 8'30 21'60	I II I	35 25 35	388'45	28'83	200	14'85	43'67	50		
Midōn	do	28'94	7'25 36'35 31'36	II I II	25 35 25	940'40	32'49	1,250	43'19	46'00	50		
do	do	57'51	1,700	29'56	53'00	50		

STATEMENT NO. V.—

Name of kwin.	Kwin number.	AREA OF SELECTED FIELD.						DETAILS REGARDING EACH SELECTED BLOCK.										OUTTURN.	
		Serial number of selected field.	Survey number of selected field.	Transplanted.	Sown.	Actual cultivator.	Nature of occupancy.	PLough CATTLE.				Plough Cattle.				Class of soil.	Outturn in gallon baskets of selected field.	Resulting outturn in gallon baskets per acre.	
								Own property.	Hired.	Buffaloes.	Bullocks.	Buffaloes.	Bullocks.						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15			
MOKKYUN CIRCLE, No. 1—concluded.																			
Thakutpin	...	1	312	251	...	'63	Ma Nyein Tha	Tenant	4	1	I	24'80	39'36		
Kawekamaw	...	2	313	162	...	'60	Antawni	...	do	4	I	22'64	37'73		
Sabo	...	4	314	417	...	'69	Nga Tū	...	do	4	I	15'75	22'83		
Tagègyi	...	5	315	240	...	'60	Kohara	...	do	6	I	21'66	36'10		
Kwinwaing	...	10	316	78	...	'52	Nga Hwa	...	do	...	2	I	17'72	34'08		
Gananchaung	...	22	317	139	...	'50	Nga Shwe Thi, Mi Min Tha	...	do	...	2	I	11'76	23'52		
Thamingyan	...	23	318	295	...	'78	Katta	...	do	4	I	21'22	27'21		
Kwelwè	...	27	319	59	...	'50	Nga Po Thaung	...	do	2	I	20'49	40'98		
Kayaikkani	...	16	320	267	...	'50	Ali Gyoon	...	do	4	I	23'06	46'12		
Thègan	...	18	321	684	...	'50	Nga Shwe Phè, Mi Thin	...	do	...	6	I	11'63	23'26		
Baw-wè	...	19	322	473	...	'50	Nga Shwe Kūn	...	do	...	4	I	12'90	25'80		
Payangòkto	...	24	323	133	...	'50	Nga Po Tū, Mi Hlaing	...	do	2	I	11'76	23'52		
Shwedon	...	6	324	77	...	54	Saramali	...	do	6	I	15'75	29'17		
Kyabbingan	...	28	325	360	...	'02	Nga Po Hnyin	...	Owner	...	4	I	18'42	18'06		
Kyalinhū	...	17	326	95	...	'50	Avachondatriban	...	Tenant	8	I	19'39	38'78		
Kyutawchaung	...	9	327	635	...	'92	Nga San Dūn, Mi Yin	...	do	I	22'15	24'08		
Wanbègan	...	14	328	555	...	'50	Nga Hmyin	...	do	I	20'67	35'03		
Métaik	...	15	329	151	...	'54	Shushé	...	do	6	I	21'17	39'21		
Gananchaung	...	22	330	198	...	'50	Sukarin	...	do	2	II	9'94	19'88		
Thaminchan	...	23	331	296	...	'50	Gadda	...	do	4	II	15'81	31'62		
Kyabbingan	...	28	332	252	...	'50	Nga Tha Gyaw, Mi Nyein E	...	Owner	...	2	II	12'66	25'32		
Thayawyo	...	13	333	156	...	'50	Mi Kin	...	Tenant	...	4	II	9'69	19'38		
Kayaikkani	...	16	334	317	...	'58	Ta Lòk Pyù, Mi Dwè	...	do	...	4	II	11'63	20'05		
Thègan	...	18	335	500	...	'50	Nga Yeik	...	do	...	2	II	14'54	29'08		
Baw-wè	...	19	336	407	...	'50	Nga Sù, Mi Shwe U	...	do	...	2	4	II	11'63	23'26		
Thatè-kwin	...	26	337	106	...	'50	Nga Yaw, Mi Thaung	...	do	...	2	...	2	...	II	15'51	31'02		
Payangòkto	...	24	338	298	...	'68	Nga Tùn Sù, Mi Oza	...	Owner	...	2	II	11'39	16'75		
Tantabin	...	25	339	362	...	'74	Nga Kaung Gyi	...	Tenant	...	4	II	17'49	23'63		
Kamakanī	...	8	340	310	...	'53	Nga Kyauk Lon	...	do	...	4	II	14'76	27'85		
Kyalinhū	...	17	341	48	...	'63	Mi Lè Yauk	...	Owner	...	2	2	II	17'45	27'70		
Kyntawchaung	...	9	342	361	...	'56	Nga San Dùn, Mi Yin	...	Tenant	...	4	8	II	14'76	26'36		
Wanbègan	...	14	343	545	...	'51	Nga Hnyin	...	do	...	4	II	13'49	26'06		
Métaik	...	15	344	71	...	'53	Mütugyi	...	do	4	II	17'85	33'68		
Kyöndayè	...	3	345	300	...	'76	Nga Taw	...	do	...	4	II	22'77	29'96		
Mokkyün	...	21	346	484	...	'50	Nga Shwe Taing	...	do	...	4	II	15'64	31'28		
Sadainghmù	...	12	347	345	...	'85	Nga Po Myit, Mi Hnya	...	do	...	6	2	II	20'00	34'12		
Tadalk	...	20	348	99	...	'50	Nga Aung Gyi, Mi Tòk	...	do	...	4	II	12'60	25'20		
Kawekamaw	...	2	349	103	...	'62	Saw Shù Matù	...	do	...	4	II	19'69	31'76		
Kwinwaing	...	10	350	110	...	'75	Nga Sa	...	do	...	2	I	31'50	42'00		
Dawèngü	...	11	351	263	...	'72	Maung Bya	...	Owner	...	14	20	II	15'75	21'87		
Kyöndayè	...	3	352	354	...	'80	Nga Pwa	...	Tenant	...	4	II	20'98	26'22		
Total		I	12'71										378'80	29'80		
		II	13'76										376'33	27'35		
		Both	26'47										735'16	28'52		

Crop Statistics—continued.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.			OUTTURN OF HOLDING IN BASKETS.						Remarks.	
		Total area actually cultivated.	Area by soil classes,	Soil class.	ACCORDING TO SETTLEMENT CALCULATION.			ACCORDING TO CULTIVATOR.				
		16	17	18	19	20	21	22	23	24	25	
Panpingyaung ...	Net fallow-ed.	43'50	43'50	I	35	1,522'50	35'00	1,600	36'78	54'00	50	lbs.
Midón ...	do ...	43'50	43'50	II	25	1,534'60	35'00	1,000	32'95	54'67	50	
Kamakyi, Midón	do ...	29'40	29'40	I	35	1,029'00	35'00	1,000	34'01	53'50	50	
do ...	do ...	30'59	30'59	I	35	1,070'65	35'00	1,000	32'69	53'67	50	
Midón ...	do ...	19'57	19'57	I	25	984'95	35'00	800	40'88	52'33	50	
Ngasein ...	do ...	31'71	15'38	I	30	788'00	34'85	400	12'61	52'67	50	
do ...	do ...	16'33	11	I	20	700'10	26'59	900	34'19	51'50	50	
* do ...	do ...	26'32	22'11	II	25	700'10	26'59	900	34'19	51'50	50	
do ...	do ...	15'41	15'41	I	35	539'35	35'00	400	25'95	50'00	50	
do ...	do ...	28'96	13'63	II	25	877'40	30'29	700	24'17	52'00	50	
Midón ...	do ...	61'13	2'66	I	30	1,249'20	30'43	1,300	21'26	55'00	50	
Ngasein ...	do ...	37'17	58'47	II	20	767'80	20'65	950	25'56	52'00	50	
do ...	do ...	34'73	2'44	I	30	767'80	20'65	950	25'56	52'00	50	
do ...	do ...	9'54	9'54	I	35	333'90	35'00	600	62'89	50'50	50	
Kyiniyaung ...	do ...	31'11	31'11	I	35	1,088'85	35'00	1,100	35'36	46'00	50	
Ngasein ...	do ...	32'27	19'59	I	35	1,002'65	31'07	900	27'88	51'00	50	
Midón ...	do ...	52'59	12'68	II	25	1,840'65	35'00	2,000	38'03	53'50	50	
do ...	do	52'59	II	25	1,840'65	35'00	2,000	38'03	53'50	50	
Ngasein ...	do	1,400	...	51'00	50	
Midón ...	do ...	36'84	5'85	I	35	979'50	26'58	1,000	27'14	54'00	50	Plough cattle and area included in serial No. 343.
Ngasein ...	do ...	30'99	12'08	II	25	979'50	26'58	1,000	27'14	54'00	50	Plough cattle, area and outturn included in serial No. 343.
Midón ...	do ...	12'08	12'08	I	30	241'60	20'00	300	24'83	52'00	50	
Ngasein ...	do ...	26'32	4'21	II	35	700'10	26'59	900	34'19	52'00	50	
Midón ...	do ...	22'11	22'11	I	25	700'10	26'59	900	34'19	52'00	50	
Ngasein ...	do ...	2'10	2'10	I	35	52'50	25'00	75	35'71	52'00	50	
Midón ...	do ...	44'41	12'01	I	35	1,230'35	27'70	1,100	24'77	54'00	50	
Ngasein ...	do ...	33'40	33'40	II	25	626'75	27'05	500	21'57	49'50	50	
do ...	do ...	23'17	4'75	I	35	626'75	27'05	500	21'57	49'50	50	
do ...	do ...	18'42	18'42	II	25	304'10	21'23	475	33'17	53'00	50	
do ...	do ...	1'77	1'77	I	30	1,172'00	21'90	1,400	26'17	53'00	50	
do ...	do ...	12'55	12'55	II	20	21'90	21'90	1,400	26'17	53'00	50	
do ...	do ...	10'20	10'20	I	30	1,172'00	21'90	1,400	26'17	53'00	50	
Midón ...	do ...	28'09	8'73	I	35	789'55	28'10	1,025	32'93	50'50	50	
Ngasein ...	do ...	19'36	19'36	II	25	238'50	25'00	270	28'30	51'50	50	
do ...	do	51'50	50	
do ...	do ...	26'32	19'35	II	25	727'70	27'64	1,000	37'99	51'50	50	
Midón ...	do ...	43'36	22'43	I	35	1,308'30	30'17	1,000	23'06	53'00	50	
Ngasein ...	do ...	37'39	4'49	II	25	979'65	26'20	800	21'39	53'00	50	
Midón ...	do ...	58'75	14'97	I	35	1,618'45	27'54	1,000	17'02	54'50	50	
Ngasein ...	do ...	43'78	43'78	II	25	775'80	26'51	750	25'63	52'50	50	
Midón ...	do ...	29'26	4'43	I	35	775'80	26'51	750	25'63	52'50	50	
Midón ...	do ...	24'83	24'83	II	25	1,197'95	25'47	800	17'01	53'67	50	
do ...	do ...	2'22	2'22	I	35	500'00	25'60	600	30'00	54'00	50	
Ngasein ...	do ...	20'00	20'00	II	25	388'45	28'83	650	48'25	52'33	50	
Midón ...	do ...	13'47	5'17	I	35	1,419'15	29'35	1,300	30'92	52'50	50	
do ...	do ...	8'30	8'30	II	25	537'75	25'00	600	27'89	52'33	50	
do ...	do ...	20'64	20'64	I	35	3,512'55	30'16	3,500	30'60	54'00	50	
Midón ...	do ...	48'51	27'87	II	25	778'00	31'37	900	36'29	54'00	50	
Ngasein ...	do ...	21'31	21'51	I	35	
do ...	do ...	24'44	24'44	II	35	
do ...	do ...	12'91	12'91	I	25	
do ...	do ...	17'34	2'50	II	35	
do ...	do ...	14'84	14'84	I	25	
do ...	do ...	116'43	60'18	II	35	
do ...	do ...	56'25	15'80	I	25	
do ...	do ...	24'80	9'00	II	25	
		...	629'76	
		...	754'88	
		1,384'64	40,164'05	29'00	40,705	38'74	52'16	...	

Name of kwin.	Kwin number.	Serial number of selected field.	Survey number of selected field.	AREA OF SELECTED FIELD.	DETAILS REGARDING EACH SELECTED BLOCK.										OUTTURN.		
					Actual cultivator.					Nature of occupancy.	PLOUGH CATTLE.				Class of soil.	Outturn in 9-gallon hanks of selected field.	Resulting outturn in 9-gallon baskets per acre.
					Transplanted.	Sown.	7	8	9		Buffaloes.	Bullocks.	Buffaloes.	Bullocks.			
I	2	3	4	5	6											14	15
KANYINGÖN CIRCLE, No. 3.																	
Abyit	...	11	353	288	...	'84	Nga Kya Zi, Mi E Mya	...	Tenant	...	6	I	30'25	36'01
Kawdün	...	13	354	396	...	'74	Nga Myat Tha, Mi Kho U	...	Owner	...	2	...	24	I	26'50	35'81	
Wingaleik	...	33	355	383	...	'79	Nga At To, Mi Ngwe Get	...	Tenant	...	4	I	23'50	39'75	
Thau mani	...	34	356	187	...	'84	Sapadi	...	do	...	4	I	26'31	31'32	
Migyaunggaung	...	35	357	56	...	'65	Nga Kyè, Mi Shwe Gè	...	do	...	8	...	2	I	20'50	31'54	
Mingalùn Kyakat	...	42	358	116	...	'51	Nga Po Tòk Mi Nyein E	...	do	...	4	I	15'75	30'88	
Kalekyù	...	43	359	252	...	'67	Misa	...	Owner	...	6	I	14'94	22'30	
Magalùn	...	44	360	983	...	'61	Nga Bo Gale, Mi Kyi	...	do	...	4	I	21'66	35'51	
Kanyingön	...	45	361	487	...	'56	Nga Nyùn, Mi Mè Hmón	...	do	...	8	I	11'63	20'77	
Letkókkon	...	46	362	616	...	'54	Nga Nyein, Mi Thwe	...	do	...	6	I	27'06	50'11	
Kunkayan	...	47	363	194	...	'50	Nga San Tha, Mi Tha Lè	...	do	...	4	...	2	II	15'00	18'75	
Kawdün	...	13	364	58	...	'85	Nga Kyauktan	...	do	...	6	II	20'00	23'53	
Total		I	6'75										218'10	32'31
	II	1'65										35'00	21'21
	Both	8'40										253'10	30'13
TAWKU CIRCLE, No. 4.																	
Tawkayan, south	...	1	365	862	...	'65	Nga Môn La, Mi Nu	...	Owner	...	2	2	I	25'19	38'75
Tawkayan, north	...	2	366	296	...	'54	Nga Nyùn, Mi Sa Bè	...	Tenant	...	2	I	16'19	29'98	
Kamapaleik	...	3	367	37	...	'58	Nga Kya Nyo, Mi Lùn Byù	...	do	...	4	I	18'25	31'47	
Kyônykyan	...	6	368	450	...	'51	Nga Shwe Waing, Mi Pén	...	Owner	...	14	I	10'06	19'73	
Kalauktaya	...	8	369	489	...	'50	Nga Shwe Nyo, Mi Kaung	...	Tenant	...	2	...	2	I	14'43	28'26	
Nyaunglebin	...	20	370	305	...	'51	Aung Nyein	...	Owner	...	2	I	18'37	36'02	
Yezo	...	22	371	70	...	'75	Mi Pòk	...	do	...	8	I	17'19	22'92	
Bépya	...	24	372	253	...	'53	Nga Ba	...	do	...	2	I	17'13	32'32	
Thabyù	...	18	373	194	...	'54	Nga Lü Gyi	...	do	...	6	I	18'13	33'52	
Kyaiklat	...	13	374	643	...	'34	Nga Pa Bù, Mi Thè Nyùn	...	Tenant	...	4	...	4	I	8'00	23'53	
Thóngwagyì	...	16	375	640	...	'25	Nga Nyein, Mi Sein	...	Owner	2	I	17'44	69'70	
Thóngwagyì	...	16	376	154	...	'68	Nga Ta, Mi Sa	...	Tenant	4	I	35'00	51'42	
Hmawbi	...	13	377	586	...	'54	Mi Kyè	...	Owner	...	6	I	22'19	41'00	
Letkòk	...	14	378	64	...	'78	Nga Shwe Kyu, Mi Galè	...	Tenant	...	4	I	16'00	20'51	
Singu	...	17	379	282	...	'72	Nga O, Mi Kho	...	Owner	...	4	...	6	I	24'50	34'03	
Tawkayan, north	...	2	380	231	...	'84	Nga Thein	...	Tenant	...	4	II	17'13	20'39	
Kyôn Kyan	...	6	381	434	...	'50	Nga Lü Bù, Mikin	...	do	...	4	II	9'13	18'26	
Kyônbauk	...	7	382	585	...	'58	Nga Ni, Mi Yin	...	do	...	2	II	10'06	17'34	
Kalauktaya	...	8	383	504	...	'50	Nga Aung Hla, Mi Tù	...	do	...	2	II	17'19	34'38	
Kyaiklat	...	12	384	1,098	...	'45	Nga Saing, Mi Le Zwe	...	do	...	10	II	9'50	21'21	
Kangyi	...	13	385	232	...	'68	Nga Po Yi, Mi Pha	...	do	...	2	...	8	II	18'13	26'66	
Hmawbi	...	13	386	384	...	'75	Nga Po Tè	...	do	...	4	...	2	II	15'94	21'25	
Total		I	8'43									277'77	32'99	
	II	4'30									97'08	22'57	
	Both	12'73									374'85	39'47	

Crop Statistics—concluded.

Kind of paddy.	Period during which land has been continuously worked.	AREA OF HOLDING.			OUTTURN OF HOLDING IN BASKETS.							Remarks.
		Total area actually cultivated.		Area by soil classes.	Soil class.	ACCORDING TO SETTLEMENT CALCULATION.			ACCORDING TO CULTIVATOR.			
		16	17			18	19	20	21	22	23	24
Ngasein	Not fallow-ed.	44'96	35'06	I	35	1,474'60	32'79	1,200	24'46	49'00	50	lbs.
do	do	169'95	9'90	II	25	5,984'35	35'00	4,600	27'06	49'50	50	
do	do	30'44	30'44	I	25	1,065'40	35'00	1,000	32'85	50'00	50	
do	do	14'81	14'81	II	25	518'35	35'00	600	40'51	51'00	50	
Ngakyauk	do	65'32	65'32	I	25	2,286'20	35'00	1,400	21'43	53'00	50	
do	do	11'50	11'50	I	30	402'50	35'00	500	43'47	51'50	50	
do	do	72'06	72'06	I	30	2,161'80	35'00	1,400	19'43	48'00	50	
Ngasein	do	23'67	23'67	II	25	1,003'45	35'00	1,100	38'36	51'00	50	
do	do	56'87	56'87	I	35	1,990'45	35'00	2,000	35'17	52'00	50	
do	do	44'73	44'73	I	35	1,565'55	35'00	1,900	42'47	54'00	50	
do	do	35'39	35'39	I	35	884'75	35'00	1,000	28'25	48'00	50	
do	do	58'06	58'06	I	35	2,032'10	35'00	1,200	20'68	50'00	50	
		587'47	587'47	
		45'29	45'29	
		633'76	633'76	21,333'40	33'71	17,988	38'28	50'58	...
Ngasein	Not fallow-ed.	23'12	23'12	I	35	809'20	35'00	700	30'27	52'00	50	
do	do	10'37	10'37	I	35	903'20	31'82	800	28'18	50'00	50	
do	do	52'56	52'56	I	35	1,839'60	35'00	900	17'12	51'00	50	
do	do	58'81	36'60	II	25	1,542'20	26'22	3,200	54'41	52'00	50	
do	do	22'21	14'87	II	20	520'45	35'00	700	47'07	52'00	50	
do	do	14'87	14'87	I	35	320'60	35'00	500	54'58	51'67	50	
do	do	9'16	9'16	I	35	2,214'80	35'00	1,800	28'44	50'50	50	
do	do	63'28	63'28	I	35	446'20	34'06	450	34'35	52'00	50	
do	do	13'10	11'87	I	35	95'53	35'00	150	94'94	49'00	50	
do	do	31'93	31'28	I	30	1,139'60	35'00	1,000	37'71	51'00	50	
do	do	42'74	65	I	20	951'40	29'79	1,200	37'58	48'00	50	
do	do	55'85	13'11	I	20	1,544'40	27'65	2,000	35'81	54'00	50	
Bawuyut	do	2'73	2'73	I	35	95'53	35'00	150	94'94	49'00	50	
do	do	32'56	32'56	II	25	1,257'20	35'00	1,000	27'85	50'00	50	
Byat	do	35'92	35'92	I	25	727'30	35'00	700	33'68	52'00	50	
Midon	do	20'78	20'78	I	35	2,652'80	28'33	2,000	21'35	50'00	50	
Ngasein	do	93'64	15'64	II	20	533'00	20'00	800	22'09	54'00	50	
do	do	36'21	36'21	I	35	905'25	25'00	800	22'51	53'00	50	
do	do	26'65	26'65	I	30	816'45	29'80	800	29'24	53'00	50	
do	do	47'39	13'17	I	25	590'35	29'89	700	35'44	53'00	50	
do	do	14'23	9'66	I	35	1,548'30	23'19	1,800	26'95	54'00	50	
do	do	19'75	10'09	II	25	2,188'60	28'50	1,800	23'44	53'00	50	
Ngakyauk	do	66'74	45'39	II	20	1,483'35	28'78	1,000	19'40	52'00	50	
Ngasein	do	76'28	49'77	II	25	2,029'80	29'73	24,600	39'22	51'69	...	
Midon	do	51'53	19'51	I	35	
		32'02	32'02	II	25	
		565'54	565'54	
		276'20	276'20	
		841'74	841'74	25,029'80	29'73	24,600	39'22	51'69	...

STATEMENT NO. V-A.—Abstract of Crop statistics by Circles.

III

Township.	Circle.	Number of measured fields.	MEASURED OUTTURN.			AVERAGE OUTTURN OF HOLDING PER ACRE.		Gross outturn of holding according to settlement.	Gross area of holding.	STATISTICS RE PLOUGH CATTLE.			Remarks.	
			Area of measured field.	Total outturn.	Outturn per acre.	According to settlement.	According to cultivator.			Number of yokes employed.	Average outturn per yoke.	Average area per yoke.		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
TBABYEGAN	Pagu	15	6'85	147'43	21'52	21'83	24'56	20,832'85	954'19	105	19'40	9'09
	Dezat	10	6'09	146'13	23'99	31'56	21'74	25,671'65	813'17	64	40'11	12'70
	Mergathan	23	17'97	591'27	32'90	34'21	27'78	47,669'85	1,393'40	137	34'95	10'17
	Kadonbaw	8	4'17	101'96	42'94	45'46	34'18	20,346'40	447'52	30	67'21	14'01
	Kayan	—	...	5	3'70	174'10	47'05	42'62	33'93	10,173'05	238'69	33	30'27	7'23
	Pagandaung	23	12'53	331'93	26'49	26'25	25'59	23,540'66	806'54	61	38'91	11'53
	Kyauktalangbyin	22	16'21	426'37	26'30	27'20	30'87	31,997'85	1,175'61	90	355'53	13'06
	Thanhlyin	34	22'14	415'27	18'75	23'32	20'72	27,172'68	1,165'23	87	312'32	13'39
	Total	...	140	89'96	2,424'45	26'95	29'27	28'17	1 207,404'99	7,084'34	607	341'80	11'67	
KYAURKAN	Kyauktan	44	30'19	742'66	24'59	25'00	21'08	67,808'69	2,711'98	198	342'47	13'69
	Yun	29	25'14	730'50	29'05	30'34	25'21	51,497'40	1,697'26	127	405'49	13'36
	Takaw	16	14'64	388'29	26'52	37'38	28'80	19,275'80	515'57	41	470'14	12'57
	Agun	11	8'90	274'93	30'89	39'06	27'72	15,570'15	398'57	27	576'67	14'76
	Alangon	5	3'92	158'50	40'33	45'00	40'47	14,452'20	321'16	27	535'26	11'89
	Tada	12	8'86	294'76	33'26	39'84	30'97	29,072'05	729'64	40	716'80	18'24
	Bonlon	14	8'45	295'42	34'06	34'07	25'67	13,127'20	409'30	35	375'06	11'69
	Kamakalok	13	8'47	249'23	29'42	26'82	21'24	30,771'35	1,147'04	85	362'01	13'49
	Hmawwun	23	12'65	281'68	23'26	26'89	24'08	43,647'25	1,623'17	120	363'72	13'52
	Total	...	167	131'22	3,415'97	28'18	29'85	27'36	285,222'09	9,553'69	700	407'46	13'64	
KUNGTANOON	Mökkyün	43	26'47	755'16	28'53	30'00	28'74	40,164'05	1,384'64	104	386'19	13'31
	Kanyingön	12	8'40	253'10	30'13	33'71	28'28	21,133'40	632'76	50	426'67	12'65
	Tawku	22	12'72	374'85	29'47	29'73	29'22	25,029'80	841'74	60	417'16	14'03
	Total	...	77	47'59	1,383'11	29'06	30'26	28'74	86,527'25	2,859'14	214	404'33	13'36	
	GRAND TOTAL	...	384	258'77	7,223'53	25'28	29'70	28'09	579,154'33	19,497'17	1,531	380'77	12'81	

STATEMENT NO. V-B.—Abstract of Crop-measurement statistics by Tracts.

Assessment tract.		Soil tract.		Soil class.		ABSTRACT OF MEASURED CROPS.	ABSTRACT OF HOLDINGS.				
						Assumed outturn.	Area.	Gross outturn.	Outturn per acre.	Area.	Outturn per acre.
1	2	3	4	5	6	7	8	9	10	11	Remarks.
III	VI	I {	Bkts.	Acres.	Bkts.	Bkts.	Acres.	Bkts.	Bkts.	Acres.	Bkts.
VII		II {	I	45	20.97	769.76	37.99	37.81	1,522.79	33.61	44.53
				35	1.62	57.44	35.45		74.68		
I	II	{ II {	I	40	20.42	718.04	35.15	30.86	1,898.44	26.17	33.75
				30	36.26	1,082.41	29.85		2,025.29		
II	III	{ III {	I	20	6.70	155.80	23.25	25.17	310.48	59.90	27.78
				16				
IV	IV	{ IV {	I	35	45.43	1,302.81	28.68	25.17	3,752.76	25.71	27.78
				25	68.58	1,740.78	25.38		5,447.41		
V	V	{ V {	I	20	25.25	461.59	18.28	24.66	1,438.03	25.17	22.36
				16		59.90		
VI	VI	{ VI {	I	30	11.14	301.85	27.09	24.66	790.01	22.36	...
				20	17.70	423.38	23.92		1,955.68		
VII	VII	{ VII {	I	16	4.73	102.62	21.69	24.66	221.70	25.17	22.36
				12				

STATEMENT NO. VI.—General Agricultural Statistics.

Value of seed,	COST OF CULTIVATION.								OUTTURN NOW ASSUMED.								COST OF LIVING AND CULTIVATION.								NETT ASSETS.		INDEBTEDNESS.			
	Hire of			Miscellaneous expenses and cost of instruments,	Loss of cattle by death,	Grazing hire,	Total,	Cost per	Total outturn in gallon baskets according to cultivator.			Per	Family,	Acre,	Value of outturn,	Per	Total,	Cost per	Family,	Acre,	Value of outturn,	Per	Total,	Cost per	Family,	Acre,	Per		Per	
	Cattle,	Horse,	Labour,						20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	
40	Rs. 4,075'50	Rs. 332'50	Rs. 39,661'35	Rs. 1,905'00	Rs. 6,391'25	Rs. 8,518'65	Rs. 60,784'45	Rs. 750'43	Rs. 10'63	Bkts. 120,990	Bkts. 142,836'43	Bkts. 1,763'41	Bkts. 24'97	Rs. 135,694'61	Rs. 1,675'24	Rs. 23'72	Rs. 85,699'85	Rs. 1,058'02	Rs. 14'99	Rs. 617'22	Rs. 8'73	Rs. 498'05	Rs. 614'87	Rs. 8'71						
78	1,879'10	85'50	18,295'35	1,089'00	3,970'25	4,310'15	29,635'35	1,097'60	13'56	64,716	69,938'56	2,150'21	32'00	66,441'63	2,460'70	30'40	43,526'85	1,612'10	19'91	84'60	181'50	672'22	8'30							
72	6,083'50	3,423'13	67,104'80	3,781'00	6,558'75	7,665'06	94,615'24	884'26	11'84	2,18,140	288,463'21	2,695'91	35'11	249,616'88	2,332'86	31'25	127,110'44	1,187'94	15'92	1,144'92	15'33	809'70	756'72	10'13						
47	2,500'70	510'35	15,837'91	777'00	3,761'25	3,180'22	24,573'43	491'46	9'64	80,975	101,835'20	2,036'70	39'97	88,596'62	1,771'93	34'77	37,458'98	749'19	14'69	1,023'76	20'08	169'05	338'10	6'63						
82	3,130'25	1,045'80	49,797'90	2,652'00	3,582'00	4,994'10	65,202'05	785'56	13'64	1,70,915	200,676'42	2,417'78	42'00	176,473'96	2,126'19	36'93	92,745'55	1,117'43	19'40	1,008'77	17'53	322'55	388'61	6'70						
36	2,114'70	417'50	21,958'65	836'00	3,487'50	4,779'40	34,623'75	1,505'38	14'02	60,980	76,438'24	3,323'40	30'90	72,616'32	3,157'23	29'41	46,045'76	2,001'98	18'64	1,155'25	10'77	496'25	2,157'60	20'10						
54	1,285'20	75'00	12,350'00	673'00	1,180'00	2,456'70	18,022'00	901'10	12'25	39,450	43,117'65	2,155'88	29'33	40,961'76	2,048'08	27'85	26,182'85	1,309'14	17'80	738'94	10'05	125'50	627'50	8'53						
10	950'50	1,534'75	6,651'90	270'00	1,252'50	876'85	11,535'50	339'58	9'70	23,524	32,197'95	919'94	27'06	30,588'05	873'94	25'72	19,014'05	543'27	15'99	330'67	9'73	1,111'50	21'57	9'34						
62	1,326'90	783'75	9,681'45	885'00	1,485'00	2,153'65	16,315'75	466'16	11'83	30,685	35,742'38	1,020'63	25'91	33,936'26	969'60	24'62	24,720'40	706'29	17'92	163'31	6'70	124'30	355'14	9'01						
64	2,000'50	753'00	33,071'40	7,660'00	4,082'50	4,905'10	47,461'50	668'48	11'92	1,20,010	143,215'48	1,836'09	35'97	129,763'93	1,663'64	32'59	68,111'50	873'22	17'10	790'42	15'49	245'35	314'55	6'16						
89	3,621'00	231'50	43,077'95	3,015'00	5,035'75	4,652'56	59,286'76	731'93	12'09	1,56,741	189,125'00	2,334'88	38'57	164,389'75	2,028'76	33'51	83,960'66	1,036'62	17'12	992'14	16'39	322'45	398'02	6'57						
35	603'25	...	4,911'50	465'00	465'00	969'00	7,413'75	673'97	12'87	18,666	19,105'85	1,735'98	33'18	18,150'55	1,650'05	31'52	10,741'00	976'44	18'64	673'61	12'88	14'30	130'00	2'48						
15	1,154'25	47'50	9,364'15	1,099'00	1,225'00	1,942'75	14,832'65	465'52	11'85	34,355	40,041'35	1,251'29	31'99	38,039'28	1,188'72	30'39	22,295'60	696'73	17'81	511'09	12'58	37'55	117'34	3'00						
35	2,009'25	76'00	2,402'25	864'00	1,540'00	2,249'60	19,141'10	832'22	11'50	38'038	43,152'52	1,876'19	25'93	40,994'89	1,782'38	24'63	25,975'60	1,129'37	15'60	653'01	9'03	271'00	1,178'26	16'28						
32	700'40	...	4,608'45	344'00	368'75	750'50	6,862'10	457'47	10'44	14'855	17,278'66	1,151'91	26'30	16,416'72	1,094'31	24'98	10,026'35	668'42	15'26	425'89	9'73	41'40	226'00	6'30						
31	969'00	650'75	10,175'45	660'00	990'25	923'40	14,374'85	463'70	12'13	30,319	35,457'90	1,143'80	29'91	33,685'00	1,086'61	28'42	19,924'70	642'73	16'82	443'88	11'60	65'95	212'74	5'56						
83	1,318'60	3,700'25	9,867'65	375'00	1,611'25	666'45	17,520'20	473'76	13'40	30,910	34,011'38	919'23	26'00	32,310'81	873'26	24'70	24,382'75	658'99	18'63	214'27	6'07	105'80	285'94	8'08						
45	1,847'75	152'00	18,402'45	1,321'00	1,308'75	3,149'25	26,081'20	566'98	11'17	57,568	69,834'80	1,518'14	29'92	66,343'06	1,442'24	28'43	37,362'10	812'21	16'00	630'03	12'43	199'45	433'58	8'54						
30	28,039'55	7,441'53	23,648'06	11,983'00	29,089'50	35,801'13	338,993'77	795'78	11'95	7,796'90	955,593'66	2,242'96	33'71	860,080'83	2,021'10	30'37	477,786'23	1,121'56	16'85	899'54	13'52	2,713'75	637'03	9'57						
30	13,495'15	1,890'75	107,117'15	7,332'00	14,855'10	17,623'10	171,313'51	622'66	11'88	4,133'44	487,611'24	1,773'24	33'34	441,620'38	1,605'92	30'64	245,837'11	893'95	17'06	711'97	13'58	1,050'35	384'14	7'33						
53	4,735'35	4,503'00	38,445'55	3,910'25	4,729'10	57,985'25	508'64	12'01	1,187'97	139,394'08	1,221'98	28'88	132,338'87	1,160'86	27'43	81,669'55	716'39	16'92	444'47	10'51	371'20	325'61	7'69							
32	98,000'45	13,838'28	328,210'75	21,571'00	47,860'75	58,153'39	508,291'63	697'29	11'93	13,118'31	1,582,448'98	1,941'65	33'25	1,434,958'06	1,760'68	30'15	805,291'88	988'09	16'91	722'59	13'24	4,141'20	508'13	8'70						

The amounts stated by the cultivators have been converted into 9-gallon baskets, fractions of a basket being omitted.

STATEMENT NO. VI-A.—Abstract of General Agricultural Statistics by Tracts.

Tracts.	Number of cultivators examined.	Area for which statistics were recorded.	AVERAGE COST OF LIVING AND CULTIVATION PER ACRE.			Average value of outturn per acre.	Average net assets per acre.	Cost of living and cultivation per family examined.	Average area of holding.	Remarks.
			Living.	Cultivation.	Total.					
			4	5	6					
Acres.										
I 160	9,126'15	5'24	12'74	17'98	34'51	16'53	970'93	52'32	
II 35	3,165'41	4'41	14'82	19'23	30'62	11'39	1,739'78	90'45	
III 136	8,460'16	5'05	11'95	17'00	35'11	18'11	1,057'52	62'30	
IV 191	11,759'09	4'82	10'86	15'68	27'02	17'34	967'81	61'73	
V 189	10,020'50	5'02	11'86	16'88	25'22	8'34	895'75	53'06	
VI 95	5,010'31	5'04	11'35	16'39	30'83	14'44	804'41	52'74	
VII	
Total ...	815	47,581'62	4'98	11'93	16'91	30'15	13'24	939'98	58'38	

STATEMENT NO. VII—Is omitted for reasons given in Chapter III.

STATEMENT NO. VIII.—By kwins—change of area of cultivated land due to resurvey and reclassification.

Circle.	Kwin.		AREA OF CULTIVATED LAND BEFORE RESURVEY AND RECLASSIFICATION.		CULTIVATED AREA AFTER RESURVEY AND RECLASSIFICATION.		Proposed revenue on area before resurvey and reclassification.	Proposed revenue on resurveyed and reclassified area.	PERCENTAGE OF		Remarks.	
			No.	Name.	Soil I.	Soil II.			Increase	Decrease		
	1	2	3	4	5	6	7	8	9	10	11	12
					Acres.	Acres.	Acres.	Acres.	Rs.	Rs.		
Metgathan ...	19	Kamat	2,669'15	...	1,320'90	1,390'93	9,342'02	8,796'25	...	2'84	All the kwins in which reclassification was found necessary had also to be resurveyed.
	20	Nyaunglan	...	4,023'04	...	4,143'53	32'16	13,074'88	13,554'91	3'67	...	
	21	Zwepalaing	...	3,684'83	...	2,828'27	335'65	9,960'69	10,147'40	1'87	...	
	23	Payahyo	...	2,724'06	...	2,614'03	157'51	8,174'88	8,215'86	'74	...	
Kayan ...	39	Zwegamaw	...	3,023'63	643'53	3,579'70	307'45	11,597'60	12,644'50	9'03	...	
	13	Debauk	...	4,756'44	...	4,215'51	1,039'95	15,458'43	16,500'26	7'12	...	
Kadonbaw ...	11	Tongyi	...	2,930'80	...	3,105'25	...	9,535'10	10,092'06	5'95	...	
	14	Bawgalo	...	2,711'64	...	3,464'67	...	8,154'93	10,304'01	27'77	...	
	23	Kamakaya	...	4,509'92	...	4,930'07	...	14,057'24	15,047'73	2'06	...	
Alangon ...	5	Waingpat	...	5,054'53	...	5,947'95	...	16,427'22	16,405'83	...	'13	
Takaw ...	21	Zwetaw, south	...	4,877'24	34'18	4,953'34	40'01	15,945'02	16,237'62	1'83	...	
	20	Zwetaw, north	...	2,711'65	...	2,713'03	73'56	8,812'80	9,026'10	2'41	...	
Total ...	12	Kwins	...	43,057'83	677'71	42,637'33	3,437'22	141,100'76	147,142'52	4'27	...	

APPENDICES.

STATEMENT NO. X.—Comparison of the

Township*	Cirre,	No. of kwin.	Name of kwin.	AREA ASSESSABLE.								Total area assessable.	Total held revenue free.
				Class I.		Class II.		Class III.		Class IV.			
1	2	3	4	5	6	7	8	9	10	11	12	13	14
				Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.
1	Dezat	...	157'14	...	1,412'64	7'09	1,576'87	...
2	Tetsaing, W.	...	256'84	7'07	1,004'06	11'35	1,280'22	...
3	Tetsaing, E.	...	370'69	'06	688'66	1,068'41	...
4	Moungma	...	275'68	8'77	1,301'39	'26	1,580'10	...
5	Pagu	...	204'98	3'59	977'19	2'45	1,188'21	...
6	Payangókto	...	855'54	1'57	2,733'56	4'23	3,594'90	...
7	Paukipin, W.	...	302'60	10'70	2,032'95	22'79	2,450'05	...
8	Paukipin, E.	...	127'48	...	880'56	'07	1,005'11	...
9	Minwe	...	325'35	2'37	958'76	'94	1,287'42	...
10	Winkani	...	139'33	3'45	1,386'76	51'54	1,581'08	...
11	Paukipin, S.	...	51'12	8'22	588'43	92'06	739'83	...
	Total	...	3,165'75	46'70	13,964'97	192'78	17,370'20	...
14	Kadatpya	...	846'00	155'30	329'96	4'45	1,235'71	...
15	Lahayet	...	1,311'28	185'23	76'81	1,573'32	...
18	Dezat	...	45'93	2'27	1,265'88	4'54	237'35	1,657'97	...
19	Tyahyegan	...	85'42	4'48	596'85	1'31	56'02	744'08	...
28	Aleywa	...	41'49	1'49	1,586'38	6'81	80'32	1,725'49	...
29	Nyaungbin, N.	...	41'06	4'70	1,732'75	40'95	117'23	1,930'78	...
30	W'ingauk	...	432'25	2'07	555'05	'36	103'03	1,093'36	...
31	W'ingyi	...	1,147'07	7'44	1,700'95	1'38	349'71	'53	3,207'98	...
32	Kamakala	...	1,570'19	'90	1,577'09	...
33	Kamanyut	...	2,524'62	8'85	31'56	2,505'03	...
34	Thekkayit	...	2,013'20	1'08	2,014'28	...
35	Kyontu	...	1,231'29	1,231'29	...
36	Hlabéñu	...	3,359'93	7'28	233'23	3,601'44	...
	Total	...	14,057'63	381'78	8,110'42	59'80	952'66	'53	24,162'82	...
1	Tagündaiing	...	259'26	'42	988'47	'98	1,249'13	...
2	Kamasein	...	23'53	'07	215'83	'70	240'13	...
3	Kyataw	...	181'71	1'03	366'97	549'21	...
4	Kamón	...	434'57	1'24	419'58	'92	856'31	...
5	Kvaunghlagan	...	521'39	2'58	536'26	'34	1,060'57	...
6	Kamamat, S.	...	228'21	'04	459'95	1'18	689'38	...
7	Okpo	...	329'02	2'30	574'62	'07	900'01	...
8	Gyóngyöngya	...	1,562'01	26'50	1,588'51	...
9	Kamawün	...	302'99	'54	609'86	913'39	...
10	Kamamat, N.	...	178'53	'04	459'72	63'29	...
11	Kalaaw	...	563'73	3'91	134'06	601'70	...
12	Nyaunggön	...	831'33	56'30	506'23	1,392'86	...
13	Kamapalein	...	1,581'97	38'07	95'48	1,716'12	...
14	Kamakale	...	414'82	86'38	501'20	...
15	Kywéðalin	...	1,003'82	222'06	251'03	19'64	1,496'55	...
16	Kanyinnaung	...	1,406'70	223'08	1,629'87	...
17	Kayingan, N.	...	1,807'44	31'59	206'49	2,045'52	...
19	Kamat	...	3,069'15	560'88	3,230'03	...
20	Nyaunglan	...	4,023'04	60'58	4,082'62	...
24	Tónalnbauk	...	4,125'00	400'01	4,525'01	...
25	Thabyū	...	2,479'49	81'61	2,560'90	...
	Total	...	24,927'60	1,799'83	5,814'55	23'83	32,565'81	...
8	Apwagan	...	2,980'88	9'25	2,998'83	...
9	Adún	...	1,959'93	1,959'93	269'24
10	Kanyotón	...	2,078'84	1'97	2,080'81	...
11	Tongyi	...	2,930'80	7'09	2,937'80	...
12	Kala	...	1,187'35	20'20	1,216'64	...
14	Bawgal	...	2,711'64	318'74	3,030'38	1,803
15	Kyat	...	980'32	19'00	995'32	1,534
16	Bawgal, N.	...	242'00	50'00	222'60	...
17	Kviningyaung	...	1,744'32	25'00	1,760'32	...
23	Kamakaya	...	4,500'02	2'67	4,512'59	...
	Thittawkyowaling	...	3'25	3'25	...
	Total	...	21,337'94	463'01	21,800'95	3,666'58
13	Debauk	...	4,756'44	70'84	4,836'28	...
18	Kayingan	...	699'38	1'09	700'47	...
21	Wépaláing	...	3,064'83	1'08	3,065'91	...
22	Kwinhyashé	...	1,310'90	11'19	1,331'18	...
23	Pavabyo	...	2,734'06	32'89	2,757'85	...
37	Vedwingyaung	...	3,101'34	10'96	3,113'30	...
38	Tamangy	...	1,936'64	'50	1,927'14	...
39	Zwékamaw	...	3,023'63	3'26	643'53	3,070'42	...
	Total	...	20,617'21	140'81	643'53	21,401'55	...
1	Kalaawé	...	269'36	40'93	755'15	25'41	105'16	1,196'01	...
2	Ngabyéma-ank	...	309'41	3'09	507'86	33'80	136'34	3'95	945'36	...
3	Ngabyéma-atet	...	283'65	'55	626'27	...	178'05	1,028'32	...
4	Bindaw	...	537'08	15'78	566'96	41'16	34'84	20'79	1,494'61	...
5	Bawthabyegan	...	852'26	9'04	712'46	10'03	520'95	3'60	2,114'94	...
6	Binyaw	...	867'93	8'15	755'55	'25	263'09	1'37	1,894'34	...
7	Mingalun, S.	...	33'06	'08	997'39	59'08	88'37	18'69	1,198'67	...
8	Mingalun, W.	...	102'12	2'80	237'01	1'24	63'43	408'60	...
9	Wetlakwin	...	1,938'46	4'71	66'06	2,009'23	...
10	Tawthün	...	180'73	9'41	592'53	2'34	51'56	836'57	...
11	Naunglebin	...	317'73	17'94	1,283'46	14'21	91'08	1,024'41	...
12	Letpan	...	134'50	'57	760'60	4'06	67'99	933'79	...
12	Thabyegan, W.	...	103'30	5'14	928'40	1'91	57'21	'41	1,096'37	...
12	Thabyegan, E.	...	544'05	5'08	549'73	...

present and proposed rates and revenue.

Total area assessed at present rate.	Present year's revenue without cess.	PRESENT REVENUE RATE.				PROPOSED REVENUE RATE.				Incidence per acre.				Total assessment without fallow at present rates.		Proposed total assessment without fallow.		Percentage of increase or decrease.	
		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	Remarks.	
Acres.	Rs.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.		
1,569'78	3,787'15	2 12	2 6	1 4	1 2	1 1	2'41	3'00	2'50	1'50	1'00	2'54	3,803'99	4,020'74	5'69				
1,260'90	3,090'95	2 13	2 6	1 4	1 2	1 1	2'45	3'00	2'50	1'50	1'00	2'54	3,139'83	3,332'95	6'15				
1,068'35	2,679'72	2 12	2 6	1 4	1 2	1 1	2'51	3'00	2'50	1'50	1'00	2'51	2,679'88	2,860'98	6'75				
1,577'07	3,454'65	2 8	2 2	1 4	1 2	1 1	2'19	3'00	2'50	1'50	1'00	2'59	3,477'13	4,107'47	18'12				
1,182'17	2,884'52	2 12	2 6	1 4	1 2	1 1	2'44	3'00	2'50	1'50	1'00	2'59	2,960'21	3,074'81	6'03				
3,589'10	3,056'31	2 10	2 4	1 4	1 2	1 1	2'34	3'00	2'50	1'50	1'00	2'61	8,409'94	9,415'80	11'06				
2,445'56	5,008'95	2 12	2 6	1 4	1 2	1 1	2'44	3'00	2'50	1'50	1'00	2'58	5,991'48	6,349'27	5'07				
1,008'04	2,444'19	2 12	2 6	1 4	1 2	1 1	2'42	3'00	2'50	1'50	1'00	2'46	2,442'07	2,554'01	5'81				
1,284'11	3,171'70	2 12	2 6	1 4	1 2	1 1	2'47	3'25	2'75	1'75	1'00	2'88	3,180'52	3,704'26	16'46				
1,526'09	3,677'81	2 12	2 6	1 4	1 2	1 1	2'41	3'00	2'50	1'50	1'00	2'55	3,808'61	4,024'09	5'65				
639'55	1,538'09	2 12	2 6	1 4	1 2	1 1	2'40	3'00	2'50	1'50	1'00	2'54	1,779'35	1,879'24	5'61				
17,130'72	41,613'02	2'39	2'61	41,613'01	45,353'54	8'98				
1,075'06	2,872'65	2 12	2 6	1 4	1 2	1 1	2'66	3'00	2'50	1'50	1'00	2'91	3,310'30	3,589'92	8'44				
1,388'09	3,788'44	2 12	2 6	1 4	1 2	1 1	2'73	3'00	2'50	1'50	1'00	2'97	4,307'83	4,681'55	8'92				
1,651'16	3,672'09	2 12	2 6	1 4	1 2	1 1	2'23	3'00	2'50	1'50	1'00	2'37	3,080'11	3,032'17	6'39				
733'29	1,723'44	2 12	2 6	1 4	1 2	1 1	2'33	3'00	2'50	1'50	1'00	2'48	1,737'88	1,849'13	6'40				
1,717'19	3,993'40	2 12	2 6	1 4	1 2	1 1	2'33	3'00	2'50	1'50	1'00	2'46	4,013'67	4,345'89	5'78				
1,891'04	4,374'73	2 12	2 6	1 4	1 2	1 1	2'32	3'00	2'50	1'50	1'00	2'45	4,485'16	4,747'64	5'85				
1,000'33	2,669'95	2 12	2 6	1 4	1 2	1 1	2'39	3'25	2'75	1'75	1'00	2'85	2,618'16	3,121'17	19'21				
3,198'63	7,633'81	2 12	2 6	1 4	1 2	1 1	2'38	3'25	2'75	1'75	1'00	2'82	7,658'20	9,049'40	16'99				
1,576'19	4,334'52	2 12	2 6	1 4	1 2	1 1	2'75	3'50	3'00	1'75	1'00	3'50	4,336'69	5,519'81	27'27				
2,556'18	6,338'89	2 8	1 8	1 4	1 2	1 1	2'48	3'25	2'75	1'75	1'00	3'34	6,381'02	8,3'05	30'39				
2,013'20	5,535'30	2 12	2 6	1 4	1 2	1 1	2'75	3'25	2'75	1'75	1'00	3'25	5,533'27	6,846'41	18'18				
1,231'29	3,386'05	2 12	2 6	1 4	1 2	1 1	2'75	3'25	2'75	1'75	1'00	3'25	3,186'05	4,001'09	18'18				
3,893'16	9,764'58	2 12	2 4	1 4	1 2	1 1	2'73	3'25	2'75	1'75	1'00	3'22	9,784'59	11,084'81	18'39				
23,720'71	60,047'86	2'53	2'94	61,238'23	71,190'16	16'25				
1,247'73	2,960'40	2 14	2 4	1 4	1 2	1 1	2'38	3'25	2'75	1'75	1'00	2'85	2,972'84	3,564'95	10'91				
239'36	533'37	2 12	2 2	1 2	1 2	1 1	2'18	3'00	2'50	1'50	1'00	2'55	525'03	612'12	16'59				
548'68	1,279'53	2 13	2 2	1 2	1 2	1 1	2'33	3'00	2'50	1'50	1'00	2'67	1,282'35	1,463'65	14'29				
854'15	2,086'66	2 12	2 2	1 2	1 2	1 1	2'46	3'00	2'50	1'50	1'00	2'75	2,092'60	2,358'68	12'74				
1,057'05	2,705'57	2 14	2 4	1 4	1 2	1 1	2'56	3'25	2'75	1'75	1'00	3'00	2,713'76	3,178'55	17'13				
688'16	1,777'02	2 12	2 6	1 4	1 2	1 1	2'58	3'25	2'75	1'75	1'00	2'02	1,780'14	2,000'92	28'41				
903'04	2,438'86	2 14	2 4	1 4	1 2	1 1	2'47	3'50	3'00	1'75	1'00	3'18	2,245'60	2,883'60	28'41				
1,561'01	4,400'78	2 14	2 4	1 4	1 2	1 1	2'87	3'25	2'75	1'75	1'00	3'25	4,560'96	5,162'65	10'85				
912'85	2,120'16	2 12	2 2	1 2	1 2	1 1	2'33	3'25	2'75	1'75	1'00	2'92	2,139'66	2,663'59	25'04				
638'45	1,627'42	3 0	2 6	1 4	1 2	1 1	2'55	3'25	2'75	1'75	1'00	3'45	1,627'55	1,844'88	13'33				
687'79	1,989'86	2 14	2 4	1 4	1 2	1 1	2'76	3'50	3'00	1'75	1'00	3'41	1,911'10	2,435'92	23'43				
1,337'56	3,539'10	2 14	2 4	1 4	1 2	1 1	2'64	3'50	3'00	1'75	1'00	3'34	3,690'95	4,625'39	25'31				
1,677'45	4,767'99	2 14	2 4	1 4	1 2	1 1	2'85	3'50	3'00	1'75	1'00	3'47	4,874'17	5,058'08	22'45				
4 4'82	1,140'75	2 12	2 2	1 2	1 2	1 1	2'75	3'50	3'00	1'75	1'00	3'50	1,378'30	1,754'20	27'27				
1,254'85	3,450'79	2 14	2 4	1 4	1 2	1 1	2'75	3'50	3'00	1'75	1'00	3'41	4,133'41	5,162'59	23'44				
1,406'79	3,868'63	2 12	2 2	1 2	1 2	1 1	2'75	3'50	3'00	1'75	1'00	3'50	4,482'14	5,704'54	27'27				
2,013'93	4,171'75	2 12	2 2	1 2	1 2	1 1	2'67	3'50	3'00	1'75	1'00	3'45	5,499'12	7,050'07	28'38				
2,660'97	6,005'53	2 4	1 2	1 2	1 2	1 1	2'25	3'50	3'00	1'75	1'00	3'50	7,267'50	11,305'10	55'55				
4,024'04	10,057'66	2 8	2 0	1 2	1 2	1 1	2'50	3'25	2'75	1'75	1'00	3'25	10,200'95	13,271'76	29'99				
4,125'01	8,250'00	2 0	1 8	1 4	1 2	1 1	2'00	3'00	2'50	1'50	1'00	3'00	8,050'03	13,575'03	50'00				
2,479'39	4,338'75	1 12	1 4	1 4	1 2	1 1	1'75	3'00	2'50	1'50	1'00	3'00	4,481'57	7,684'70	71'42				
30,742'15	73,303'61	2'38	2'19	78,911'32	1,04,139'36	31'97				
2,089'58	5,079'16	2 0	1 4	1 4	1 2	1 1	2'61	3'25	2'75	1'75	1'00	3'25	5,097'66	9,740'10	62'50				
1,959'92	4,409'82	2 4	1 4	1 4	1 2	1 1	2'35	3'00	2'50	1'50	1'00	3'00	4,409'82	5,879'76	33'33				
2,078'84	3,637'97	1 12	1 2	1 2	1 2	1 1	1'75	3'25	2'75	1'75	1'00	3'25	3,641'41	6,702'63	85'71				
2,910'80	5,128'00	1 12	1 2	1 2	1 2	1 1	1'75	3'25	2'75	1'75	1'00	3'25	5,141'31	9,548'14	85'71				
1,187'35	2,077'86	1 12	1 2	1 2	1 2	1 1	1'75	3'25	2'75	1'75	1'00	3'25	2,120'12	3,054'08	85'71				
2,711'64	4,747'00	1 12	1 2	1 2	1 2	1 1	1'75	3'00	2'50	1'50	1'00	3'00	5,303'16	9,091'14	71'43				
980'32	1,748'81	2'50	2'00	3'25	1,748'81	2,498'30	42'86				
242'00	4,235'59	1 12	1 2	1 2	1 2	1 1	2'75	3'00	2'00	3'50	511'00	730'00	42'86				
1,744'32	3,053'55	1 12	1 2	1 2	1 2	1 1	1'75	2'50	2'00	3'50	3,066'31	4,423'30	42'86				
4,509'92	10,147'18	2 4	1 2	1 2	1 2	1 1	2'25	3'25	2'75	1'75	1'00	3'25	10,153'32	14,665'92	44'34				
3'25	7'31	2 4	1 2	1 2	1 2	1 1	2'25	3'50	2'00	2'50	7'31	8'12	11'08				
21,337'94	41,360'00	1'93	3'08	42,139'33	67,307'58	59'73				
4,755'44	7,138'71	1 8	1 0	1 4	1 2	1 1	1'50	3'25	2'75	1'75	1'00	3'25	7,254'42	15,717'91	110'66				
699'38	1,733'06	2 12	2 2	1 2	1 2	1 1	2'45	3'50	3'00	1'75	1'00	3'50	1,926'39	8,451'64	27'27				
3,064'83	7,663'08	2 8	2 0	1 2	1 2	1 1	2'50	3'25	2'75	1'75	1'00	3'45	7,664'77	9,064'20	30'00				
1,310'99	2,970'34	2 4	1 2	1 2	1 2	1 1	2'25	3'25	2										

STATEMENT NO. X.—Comparison of the

Township.	Circle.	No. of kawin.	Name of kawin.	AREA ASSESSABLE.												Total area assessable.	Total held revenue free.		
				Class I.		Class II.		Class III.		Class IV.		Class V.		Class VI.					
				Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.				
				Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17			
<u>Pagandaung</u> —contd.																			
21	Pagandaung, S.	..	28·46	1·76	471·22	6·23	51·55	*11	***	***	***	559·33	..						
22	Pagandaung, E.	..	54·10	9·23	883·36	6·29	469·03	8·11	1,430·72	..						
23	Nyaungbin, S.	..	31·97	5·37	1,392·58	30·07	90·22	*04	1,551·15	..						
24	Pauktaw	..	614·70	5·04	2,867·71	3·51	99·13	3,590·09	..						
25	Kamakalök	..	1,426·95	1·60	490·25	1,918·90	..						
Total		..	8,331·81	146·37	14,956·82	242·49	2,640·60	63·08	36,381·17	..						
<u>Kranktainingbyin</u>																			
3	Nyaungbyit	..	231·53	2·11	363·40	2·20	143·29	1·39	743·92	..						
4	Taw Lo	..	248·18	3·65	185·41	4·44	106·80	544·57	..						
5	Thate W.	..	322·36	18·28	484·00	11·00	771·29	1·87	1,508·82	..						
6	Thate E.	..	134·40	4·47	187·68	1·50	92·09	420·14	..						
7	Kayinsell	..	169·26	*64	340·51	*19	78·64	*53	409·76	..						
8	Thinbinuang	..	1,810·68	9·91	28·57	1·50	1,858·66	..						
9	Maðukan	..	677·20	5·14	1,944·53	13·36	120·94	2,701·22	..						
10	Nyaungni, N.	..	616·22	2·89	519·15	1·03	147·67	*15	1,287·11	..						
11	Nyaungni, S.	..	316·03	4·23	458·16	1·03	180·05	939·52	..						
12	Pettlet	..	1,357·14	3·18	750·26	1·16	577·11	*55	2,695·40	..						
13	Kanmyin	..	69·91	..	420·88	*25	20·50	518·54	..						
14	Chuangzauk, E.	..	560·32	9·66	1,921·53	83·15	330·55	54·05	2,065·56	..						
15	Chuangzauk, W.	..	355·88	20·73	1,271·36	43·04	779·71	13·52	2,494·34	..						
16	Sëlongyi, N.	..	274·58	1·80	485·85	6·60	340·60	*85	1,110·28	..						
Total		..	7,153·69	86·71	9,276·34	166·45	3,702·61	72·90	20,458·72	..						
<u>Thanbyigan</u>																			
1	Thanbyiin, N.	..	337·87	61·93	620·09	35·22	475·65	1,531·66	..						
2	Thebyi	..	154·75	..	28·68	..	14·48	207·91	..						
3	Bawgwaung	..	211·04	29·12	559·87	34·47	147·30	976·80	..						
4	Hayet S.	..	308·28	..	206·30	36·81	641·39	..						
5	Wayòngwaung	..	114·37	..	285·84	123·91	514·12	..						
6	Bayet N.	..	562·56	17·23	323·92	..	518	908·88	..						
7	Mogaung	..	153·25	..	302·49	14·90	304·23	803·87	..						
8	Mazibyun	..	95·78	..	150·60	..	70·20	375·52	..						
9	Thanhbyiin, S.	..	105·62	27·66	49·16	6·48	38·26	*25	8·93	185·42	..						
10	Bogyök N.	..	312·50	9·48	313·03	..	22·07	665·08	..						
11	Bogyök S.	..	374·24	..	468·66	..	163·42	3·74	86·90	1·39	..	1,098·15	..						
12	Seikkyl W.	..	285·13	38·32	31·26	..	19·76	374·67	..						
13	Yamani N.	..	174·42	6·62	160·23	7·35	204·06	9·78	51·63	614·68	..						
14	Yamani S.	..	24·61	..	54·03	*11	178·26	2·81	149·50	4·02	..	413·33	..						
15	Kyaanggan	..	163·12	..	182·59	..	234·17	3·44	135·08	*49	..	718·89	..						
16	Thilawा	..	37·29	15·60	75·15	*1·25	144·94	..	96·18	370·41	..						
17	Aytusök, S.	..	189·90	1·39	167·16	..	249·78	..	203·09	870·32	..						
18	Aytusök, N.	..	150·61	1·21	204·91	..	71·11	..	89	434·16	..						
19	Kabala	..	265·84	7·54	351·17	*35	311·68	6·10	8·98	951·66	..						
20	Seikkyl, E.	..	105·06	2·90	193·32	*2·55	161·40	5·28	20·11	1·46	..	492·14	..						
21	Nabégan	..	334·51	9·01	761·26	32·61	130·49	6·03	1,282·01	..						
22	Kanyinbin	..	185·52	..	1,017·87	..	585·03	1,788·42	..						
23	Aleywa	..	2·02	*13	200·31	..	979·30	*1·21	1·24	1,184·21	..						
24	Sëlongyi, S.	..	49·16	..	352·74	1·67	29·85	695·12	..						
Total		..	4,896·78	218·89	7,331·22	297·68	4,824·18	38·64	822·53	7·16	..	18,347·08	..						
<u>Kyauktan</u>																			
3	Panlan, N.	..	282·15	36·66	108·38	7·66	125·40	..	155·60	*44	..	716·29	..						
4	Shwep <u>a</u> uk	..	95·01	..	133·69	..	131·00	..	55·55	*75	..	410·90	..						
5	Kayúgyaung	..	222·49	*17	447·76	*43	152·83	69·45	804·13	..						
6	Yegyaw-añauk	..	20·61	*15	100·33	*36	132·16	252·60	..						
7	Launghinnat	..	515·01	13·48	2,136·18	7·94	603·31	3,265·02	..						
8	Yogi	..	64·70	3·43	504·04	*21·19	89·43	678·39	..						
9	Kyaungnya N.	..	195·85	*15	673·00	3·87	290·66	1,073·23	..						
10	Önma	..	564·21	8·41	602·26	*5·59	39·11	1,219·58	..						
11	Yegyaw, E.	..	489·39	22·48	1,935·20	90·90	174·85	34·83	1,882·85	..						
12	Yegyawbyat	..	44·18	4·17	306·18	29·31	297·83	31·17	712·84	..						
13	Nyaungwain	..	86·06	*30	345·70	15·34	324·36	40·17	701·93	..						
14	Nyaungbinsök	..	33·53	4·74	52·42	6·39	31·22	6·83	7·01	132·14	..						
15	Kyaungkawm, N.	..	55·37	..	80·68	..	209·51	..	180·22	525·78	..						
16	Palaw, S.	..	485·71	..	279·23	*32	64·48	830·63	..						
17	Payangkóto	..	713·30	29·68	210·43	173·29	1,152·70	..						
18	Kyalakmaw, S.	..	84·40	..	271·81	..	271·28	..	13·33	642·82	..						
19	Panagy	..	177·73	16·40	762·04	83·51	243·30	21·33	1,304·30	..						
20	Kyagan	..	237·73	4·06	474·9	4·06	452·09	1,217·07	..						
21	Natilea	..	179·78	3·58	886·97	63·98	176·95	1,254·05	..						
22	Kanbyaung	..	408·09	33·24	1,699·17	82·42	316·39	2,539·31	..						
23	Lamugyaung	..	26·69	3·82	252·03	25·96	80·80	4·36	392·05	..						
24	Nyaung	..	22·81	3·86	434·64	14·03	70·60	541·54	..						
25	Kyongan	..	261·53	13·23	1,020·39	86·92	342·01	27·24	1,757·21	..						
26	Nyaungbintha	..	68·21	..	215·33	..	55·15	336·69	..						
27	Weigyi	..	134·89	1·20	634·70	62·80	219·15	37·96	770·79	..						
28	Kyaiklat	..	232·17	1·45	566·99	16·02	73·52	893·15	..						
29	Sinthai	..	160·33	..	179·20	*18	31·77	371·48	..						
3																			

APPENDICES.

present and proposed rates and revenue—continued.

Total area assessed at present rate.	Present year's revenue without cess.	PRESENT REVENUE RATE.										PROPOSED REVENUE RATE.										Total assessment without fallow at present rates.	Proposed total assessment without fallow.	Percentage of increase or decrease.	Remarks.
		Class I.					Class II.					Class III.					Class IV.								
		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
Acres.	Rs.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
55.13	1,261.85	2 12	2 6	1 4	...	2'39	3'25	2'75	1'75	1'00	2'68	1,281.63	1,501.60	17.16											
1,407.09	2,833.79	2 12	2 6	1 4	...	2'01	3'25	2'75	1'75	1'00	2'44	2,884.25	3,488.40	20.05											
1,514.77	3,568.07	2 12	2 6	1 4	...	2'31	3'25	2'75	1'75	1'00	2'70	3,595.94	4,203.48	16.89											
3,581.54	8,241.90	2 12	2 6	1 0	...	2'30	3'00	2'50	1'50	1'00	2'56	8,263.66	9,183.96	11.16											
1,917.20	4,904.61	2 12	2 0	1 0	...	2'56	3'25	2'75	1'75	1'00	3'12	4,909.01	5,990.97	22.04											
25,920.23	59,728.78	2'30	2'75	61,178.94	72,695.13	18.82											
738.22	1,678.06	2 12	2 6	1 4	...	2'37	3'25	2'75	1'75	1'00	2'71	1,691.66	2,017.92	19.28											
540.48	1,256.45	2 12	2 6	1 4	...	2'32	3'25	2'75	1'75	1'00	2'83	1,264.53	1,516.50	19.93											
1,477.05	2,762.60	2 12	2 6	1 4	...	1'87	3'25	2'75	1'75	1'00	2'35	2,841.33	3,540.36	24.79											
414.17	930.45	2 12	2 6	1 4	...	2'25	3'25	2'75	1'75	1'00	2'93	940.38	1,132.72	19.08											
507.41	1,393.84	2 12	2 6	1 4	...	2'33	3'25	2'75	1'75	1'00	2'76	1,396.76	1,682.38	18.50											
1,830.25	4,509.56	2 8	1 8	1 0	...	2'46	3'00	2'50	1'80	1'00	2'99	4,506.58	5,536.94	20.45											
2,742.72	5,872.40	2 12	2 0	1 0	...	2'24	3'25	2'75	1'75	1'00	2'83	5,913.35	7,813.58	32.14											
1,287.04	2,880.58	2 12	2 0	1 0	...	2'25	3'25	2'75	1'75	1'00	2'87	2,890.73	3,701.28	28.04											
954.21	2,079.99	2 12	2 4	1 0	...	2'18	3'25	2'75	1'75	1'00	2'73	2,093.99	2,618.77	25.06											
2,690.51	5,821.76	2 12	2 0	1 0	...	2'16	3'25	2'75	1'75	1'00	2'79	5,833.18	7,514.85	28.82											
518.29	1,061.51	2 12	2 6	1 4	...	2'05	3'25	2'75	1'75	1'00	2'73	1,062.01	1,433.44	34.97											
2,818.70	6,257.58	2 12	2 6	1 4	...	2'31	3'25	2'75	1'75	1'00	2'72	6,217.10	8,049.38	18.03											
2,416.95	5,000.28	2 12	2 6	1 4	...	2'07	3'25	2'75	1'75	1'00	2'51	5,176.41	6,259.23	20.93											
1,101.03	4,334.73	2 12	2 6	1 4	...	2'12	3'25	2'75	1'75	1'00	2'56	4,335.43	5,850.01	20.93											
20,132.66	44,163.70	2'10	2'71	44,880.53	55,643.45	23.98											
1,434.51	2,928.54	2 12	2 6	1 4	0 12	2'09	3'00	2'50	1'50	1'00	2'32	3,252.46	3,853.40	9.25											
207.91	539.27	2 12	2 6	1 4	0 12	2'59	3'25	2'75	1'75	1'00	3'07	539.27	639.04	18.06											
913.21	2,057.02	2 12	2 6	1 4	0 12	2'30	3'00	2'50	1'50	1'00	2'48	2,349.87	2,410.78	7.35											
604.58	1,597.50	2 12	2 6	1 4	0 12	2'64	3'25	2'75	1'75	1'00	2'99	1,638.90	1,917.96	17.03											
400.21	1,143.27	2 12	2 6	1 4	0 12	2'87	3'25	2'75	1'75	1'00	2'86	1,287.74	1,495.51	16.36											
801.66	2,332.84	2 12	2 6	1 4	0 12	2'60	3'25	2'75	1'75	1'00	2'06	2,370.18	2,784.13	17.47											
789.97	1,602.50	2 12	2 6	1 4	0 12	2'03	3'00	2'50	1'50	1'00	2'23	1,638.02	1,799.57	9.86											
375.55	870.90	2 12	2 6	1 4	0 12	2'32	3'25	2'75	1'75	1'00	2'77	870.90	1,022.29	17.44											
185.42	450.09	2 12	2 6	1 4	0 12	2'42	3'00	2'50	1'50	1'00	2'66	450.09	493.56	8.20											
201.97	461.72	2 12	2 6	1 4	0 12	2'28	3'25	2'75	1'75	1'00	2'35	553.50	603.49	19.69											
655.66	1,649.40	2 12	2 6	1 4	0 12	2'52	3'25	2'75	1'75	1'00	2'95	1,675.47	1,967.89	17.45											
1,093.22	2,411.65	2 12	2 6	1 4	0 12	2'31	3'25	2'75	1'75	1'00	2'62	2,450.08	2,885.21	28.25											
336.35	883.60	2 12	2 6	1 4	0 12	2'63	3'25	2'75	1'75	1'00	2'12	988.98	1,172.40	17.55											
590.93	1,183.54	2 12	2 6	1 4	0 12	2'00	3'25	2'75	1'75	1'00	2'40	909.29	1,477.00	62.44											
406.29	479.64	2 12	2 4	1 0	0 12	1'18	3'25	2'75	1'75	1'00	2'69	485.67	566.33	37.82											
714.06	1,184.91	2 12	2 6	1 4	0 12	1'67	3'25	2'75	1'75	1'00	2'30	1,198.09	1,583.63	32.11											
383.56	534.37	2 12	2 6	1 4	0 12	1'51	3'25	2'75	1'75	1'00	1'98	380.20	731.81	20.13											
868.93	1,425.95	2 12	2 6	1 4	0 12	1'64	3'25	2'75	1'75	1'00	2'04	1,429.84	1,777.33	24.37											
432.72	1,005.30	2 12	2 6	1 4	0 12	2'32	3'25	2'75	1'75	1'00	2'06	1,008.62	1,199.86	15.06											
937.67	1,950.06	2 12	2 6	1 4	0 12	2'09	3'25	2'75	1'75	1'00	2'55	1,990.61	2,420.96	21.58											
479.80	964.92	2 12	2 6	1 4	0 12	2'01	3'25	2'75	1'75	1'00	2'45	966.77	1,203.96	21.91											
1,235.26	2,092.27	2 12	2 6	1 4	0 12	2'35	3'25	2'75	1'75	1'00	2'85	2,012.03	3,354.24	18.00											
1,788.42	3,385.40	2 12	2 0	1 0	0 12	1'81	3'25	2'75	1'75	1'00	2'47	3,385.41	4,423.88	30.26											
1,182.87	1,386.01	2 12	2 0	1 0	0 12	1'17	3'25	2'75	1'75	1'00	2'80	1,387.07	2,274.08	63.08											
692.75	1,336.51	2 12	2 6	1 4	0 12	1'93	3'25	2'75	1'75	1'00	2'56	1,343.43	1,643.16	22.55											
17,774.71	36,783.47	2'06	2'49	37,488.99	45,780.82	22.11											
671.53	1,306.77	2 12	2 6	1 4	0 12	1'95	3'25	2'75	1'75	1'00	2'42	1,426.10	1,730.73	21.36											
416.15	785.33	2 12	2 6	1 4	0 12	1'89	3'25	2'75	1'75	1'00	2'32	785.33	965.55	22.69											
803.23	1,919.66	2 12	2 6	1 4	0 12	2'15	3'25	2'75	1'75	1'00	2'56	1,931.14	2,324.80	20.13											
253.09	460.14	2 12	2 6	1 4	0 12	1'80	3'25	2'75	1'75	1'00	2'23	460.40	564.62	22.37											
652.77	1,480.73	2 12	2 6	1 4	0 12	2'27	3'25	2'75	1'75	1'00	2'68	1,543.76	1,816.10	17.64											
1,009.21	2,351.96	2 12	2 6																						

STATEMENT NO. X.—Comparison of the

AREA ASSESSABLE.												Total area assessable,	Total held revenue free	
Name of kwin.			Class I.			Class II.			Class III.					
Township.	Circle.	No. of kwin.	Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.	Cultivated.	Fallow.				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Pyinmagan	200'95	...	1,299'28	24'46	510'72	6'29	2,441'70	...	
Kanmyin	510'81	...	630'20	...	5'50	1,155'00	...	
Wetgyilaha	1,065'15	...	468'81	2,133'06	...	
Thakifugan...	1,033'96	...	403'21	1,437'17	...	
Kamakalok	2,513'19	...	921'26	...	7'53	3,411'98	...	
Nanyaw-Thöngwa	451'15	...	787'10	...	100'09	'30	1,338'64	...	
Eikthaya	421'29	...	1,084'67	'96	114'01	1,620'93	...	
Sinaing	1,050'01	...	529'94	2,188'95	...	
Teintaw	234'77	6'03	956'75	13'56	173'00	1,384'01	...	
Yénwe	148'53	1'36	759'38	...	167'51	1,076'78	...	
Tagondaing	39'07	...	762'98	2'32	511'31	1,315'08	...	
Kalök	159'88	...	344'46	...	77'23	582'07	...	
Minnya	258'94	...	1,320'75	'75	457'14	2,037'58	...	
Banbwé	384'81	'43	861'60	1'06	247'01	1,494'90	...	
Yezü	54'56	...	480'48	1'02	143'47	688'53	...	
Kyawin	141'51	...	1,126'72	10'58	398'65	1,687'40	...	
Künmodein	161'69	...	1,161'13	...	363'05	1,685'87	...	
Popalan	127'81	...	1,310'86	2'04	140'42	1,581'13	...	
Total	10,176'08	7'81	15,328'67	56'69	3,417'04	6'59	28,992'88	...	
Adutgan	667'94	'69	79'95	748'58	...	
Thakutgón	171'27	'89	330'50	3'77	88'13	1'43	595'09	...	
Ökkan, S.	1,841'92	1'77	1,479'91	4'00	3,327'60	...	
Ökkan, N.	400'15	2'73	1,388'20	2'12	1,793'29	...	
Nanyaw	501'07	2'85	1,254'55	4'10	1,762'57	...	
Yehiwgan	3,986'39	2'33	355'92	'03	3,345'27	...	
Naungnhanpin	5,000'44	6'84	5,607'28	...	
Patök	3,347'84	4'29	240'00	'70	3,601'83	...	
Zwetaw, N.	2,111'05	5'29	2,716'94	...	
Zwetaw, S.	4,877'24	6'74	34'18	'10	4,918'26	...	
Yegyaw	2,590'71	2'40	301'03	'11	2,900'25	...	
Total	25,702'65	36'84	5,473'33	15'53	88'13	1'43	31,317'86	...	
Kadapana	456'27	36	596'37	'62	1,053'62	...	
Tagondaing	1,808'69	1'07	1,800'68	'76	3,611'20	...	
Naunglibin...	586'43	'08	734'51	'16	1,321'18	...	
Thöngwa	339'48	1'23	530'01	879'72	...	
Letpananauk	890'80	'18	768'77	1,650'75	...	
Wingyl	2,280'37	...	171'46	2,457'83	...	
Thayawdaw	3,135'59	3,135'59	...	
Apaung	3,893'94	118'75	4,012'09	...	
Lahayet	1,928'14	1,928'14	...	
Kyabo-anauk	3,582'23	3,882'23	...	
Total	19,207'94	121'67	4,610'80	1'54	23,941'95	...	
Athakywesagyet	23'95	...
Tongkywesagyet	23'95	4,565'22	...
Pönnayek	4,442'04	122'58	443'66	...
Tamangalé	443'66	5,057'30	...
Waiungat	5,054'53	2'77	1,562'27	...
Magyibingyaung	1,347'15	15'12	1,531'84	...
Total	12,932'69	141'55	13,074'24	...
Kadapana	254'03	'20	832'94	1'01	1,088'18	...
Kyonké	1,287'36	...	115'52	1,402'88	...
Seywa	1,716'65	'06	77'47	1,794'18	...
Apautang	2,941'34	1'652	2,957'86	...
Foktalok	959'79	8'08	92'52	1,050'39	...
Sittang	1,800'89	1,806'89	...
Kyönlha	1,916'83	1'60	202'25	2,120'68	...
Tada myauk...	258'20	...	921'25	1,170'45	...
Taw-ma-në	500'79	...	189'43	690'22	...
Kamegyi	742'59	742'59	...
Tümyaung	1,733'61	12'96	367'91	2,014'48	...
Pandon	51'44	71'08	...
Kamabaing	3,399'89	37'88	1,457'77	...
Kaméyli ashé	11'51	11'51	...
Total	15,580'92	116'94	2,699'39	1'01	18,398'16	...
Zibyupin	311'67	...	934'54	1'08	1,247'29	...
Tapat	504'53	2'16	1,125'60	1,632'28	...
Panchaung	125'77	1'34	1,148'73	1'01	1,276'85	...
Sinmakaw	334'97	'16	1,199'23	3'33	1,557'69	...
Yedwingyaung	249'43	1'86	1,422'31	'89	1,074'49	...
Tada taung	738'55	'70	945'43	2'82	1,687'50	...
Sittapin	1,200'75	4'56	381'85	1,593'16	...
Kwaiwé	705'97	1'30	439'79	1,147'06	...
Kanzang	555'53	1'17	1,122'47	'55	1,650'72	...
Moksoselk	832'00	1'90	284'18	'83	1,118'95	...
Poppa	526'53	...	458'58	685'11	...
Kyónkyalik	804'55	2'71	473'83	1,221'08	...
Myakaing	1,178'85	5'43	499'13	1,683'41	...
Köpnarat	2'90	2'90	...
Total	8,076'14	23'39	10,387'55	10'50	18,497'49	...

KUANTAN—continued.

present and proposed rates and revenue—continued.

Total area assessed at present rate.	PRESENT REVENUE RATE.										PROPOSED REVENUE RATE.										Proposed total assessment without fallow at present rates.	Percentage of increase or decrease.	Remarks.
	Present year's revenue without cess.					Incidence per acre.					Incidence per acre.					Total assessment without fallow at present rates.							
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30								
Acres.	Rs.	Rs. A.	Rs. A.	Rs. A.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.				
2,110'95	4,515'55	2 12	2 6	1 4	0 12	2'14	3'50	3'00	1'75	1'00	2'74	4,580'25	5,879'31	22'00									
1,155'60	2,031'20	2 12	2 6	1 4	0 12	2'54	3'00	1'75	1'00	2'41	2,933'49	3,710'83	26'81										
2,133'96	5,633'98	2 12	2 4	1 0	0 0	2'04	3'50	3'00	1'75	1'00	3'39	5,693'98	7,234'45	28'40									
1,437'17	7,750'01	2 12	2 4	1 0	0 0	2'61	3'50	3'00	1'75	1'00	3'35	3,356'04	4,898'49	38'73									
3,441'08	8,591'61	2 12	2 4	1 0	0 0	2'61	3'50	3'00	1'75	1'00	3'36	8,901'61	11,737'38	38'71									
1,338'34	3,235'12	2 12	2 6	1 4	0 0	2'42	3'50	3'00	1'75	1'00	3'07	3,435'53	4,110'00	27'42									
1,619'97	3,877'15	2 12	2 6	1 4	0 0	2'39	3'50	3'00	1'75	1'00	2'04	3,879'43	4,436'32	27'03									
2,189'95	5,939'87	2 12	2 6	1 4	0 0	2'05	3'50	3'00	1'75	1'00	3'37	5,930'87	7,396'15	27'06									
1,354'42	3,134'04	2 12	2 6	1 4	0 0	2'30	3'50	3'00	1'75	1'00	2'03	3,189'81	4,050'30	27'44									
1,075'43	2,421'38	2 12	2 6	1 4	0 0	2'25	3'50	3'00	1'75	1'00	2'37	2,425'89	3,692'89	27'66									
1,311'36	2,558'68	2 12	2 6	1 4	0 0	1'95	3'50	3'00	1'75	1'00	2'53	2,564'16	3,327'43	29'76									
582'07	1,354'92	2 12	2 6	1 4	0 0	2'33	3'50	3'00	1'75	1'00	2'07	1,354'93	1,748'08	27'60									
2,436'83	4,420'38	2 12	2 6	1 4	0 0	2'60	3'50	3'00	1'75	1'00	2'27	4,422'06	5,670'78	28'43									
1,403'42	3,443'31	2 12	2 6	1 4	0 0	2'35	3'50	3'00	1'75	1'00	2'85	3,416'36	4,468'55	24'92									
0 57'51	1,401'82	2 12	2 6	1 4	0 0	2'17	3'50	3'00	1'75	1'00	2'77	1,404'31	1,913'53	38'05									
1,676'88	3,587'19	2 12	2 6	1 4	0 0	2'14	3'50	3'00	1'75	1'00	2'74	3,612'15	4,034'04	38'30									
1,635'87	3,585'92	2 12	2 6	1 4	0 0	2'23	3'50	3'00	1'75	1'00	2'77	3,585'93	4,084'64	38'13									
1,579'09	3,640'31	2 12	2 6	1 4	0 0	1'67	3'50	3'00	1'75	1'00	2'01	3,632'43	4,604'77	27'07									
25,921'72	68,336'98	2'36	1'03	68,377'70	87,063'98	27'83									
747'89	1,478'78	2 8	1 8	1 8	0 0	2'30	3'50	3'00	1'75	1'00	3'43	1,791'50	3,580'05	44'01									
580'90	1,408'91	3 0	2 6	1 4	0 0	2'39	3'50	3'00	1'75	1'00	2'96	1,422'38	1,762'10	33'88									
3,321'83	6,734'16	2 4	1 1	1 1	0 0	2'39	3'50	3'00	1'75	1'00	3'48	6,715'14	10,094'04	61'66									
1,788'44	4,374'08	2 14	3 4	3 4	0 0	2'32	3'50	3'00	1'75	1'00	3'11	4,389'70	5,581'31	30'30									
1,755'62	4,363'32	2 14	2 4	2 4	0 0	2'43	3'50	3'00	1'75	1'00	3'15	4,380'73	5,539'03	39'17									
3,343'31	7,342'23	2 4	1 12	1 12	0 0	2'20	3'50	3'00	1'75	1'00	3'45	7,348'30	11,530'17	56'90									
5,690'44	12,690'09	2 4	2'25	3'50	3'00	1'75	1'00	3'50	12,616'58	19,025'88	55'55									
3,306'84	9,665'39	2 4	1 12	1 12	0 0	2'22	3'50	3'00	1'75	1'00	3'47	7,070'46	12,481'55	56'42									
2,711'65	6,101'21	2 4	1 12	1 12	0 0	2'25	3'25	2'75	1'75	1'00	3'25	6,113'11	8,30'30	44'44									
4,911'42	8,577'89	1 12	1 4	1 4	0 0	1'73	3'25	2'75	1'75	1'00	3'25	8,589'81	15,667'30	85'99									
2,897'74	6,566'40	2 4	1 12	1 12	0 0	2'30	3'25	2'75	1'75	1'00	3'20	6,374'90	9,475'24	45'49									
31,264'08	67,430'36	2'15	3'22	67,548'53	104,077'42	34'07									
1,052'64	2,671'12	2 12	2 6	1 4	0 0	2'54	3'50	3'00	1'75	1'00	3'18	2,672'98	3,380'17	26'76									
3,609'37	9,250'51	2 12	2 6	1 4	0 0	2'50	3'50	3'00	1'75	1'00	3'25	9,255'17	17,738'43	26'83									
1,320'04	3,357'14	2 12	2 6	1 4	0 0	2'54	3'50	3'00	1'75	1'00	3'23	3,357'74	4,256'79	26'77									
528'49	2,213'73	2 12	2 6	1 4	0 0	2'52	3'50	3'00	1'75	1'00	3'19	2,217'00	3,260'51	26'73									
1,659'37	4,068'10	3 10	2 4	2 4	0 0	2'43	3'50	3'00	1'75	1'00	3'27	4,068'92	5,424'74	33'32									
2,457'83	5,444'38	2 4	1 12	1 12	0 0	2'22	3'25	2'75	1'75	1'00	3'22	5,444'35	7,904'22	43'14									
3,135'59	7,055'68	2 4	1 12	1 12	0 0	2'25	3'25	2'75	1'75	1'00	3'25	7,055'07	10,190'00	44'44									
3,803'94	8,761'35	2 4	1 12	1 12	0 0	2'25	3'25	2'75	1'75	1'00	3'25	8,025'53	13,041'24	44'44									
1,018'14	4,338'31	2 4	1 12	1 12	0 0	2'20	3'25	2'75	1'75	1'00	3'25	4,338'31	6,064'45	44'44									
3,582'23	7,765'45	3 0	1 8	1 8	0 0	2'00	3'25	2'75	1'75	1'00	3'25	7,764'40	12,017'24	32'49									
23,818'74	54,924'19	2'30	3'24	55,203'20	77,035'44	40'63									
...			
23'98	4790	2 0	2 8	2 8	0 0	2'00	3'00	2'50	1'50	1'00	3'00	47'90	71'85	50'00									
4,442'04	8,885'28	2 0	2 8	2 8	0 0	2'00	3'00	2'50	1'50	1'00	3'00	9,130'44	13,065'00	39'99									
443'66	1,109'16	2 8	3 0	3 0	0 0	2'50	3'25	2'75	1'75	1'00	3'25	1,109'16	1,441'80	29'99									
5,034'53	8,845'43	1 12	1 4	1 4	0 0	1'75	3'25	2'75	1'75	1'00	3'25	8,845'37	10,430'32	85'71									
1,347'15	2,609'40	2 12	2 6	1 4	0 0	2'00	3'00	2'50	1'50	1'00	3'00	2,674'54	3,405'81	30'00									
1,620'70	3,241'52	2 0	1 8	1 8	0 0	2'45	3'50	3'00	1'75	1'00	3'00	3,241'52	4,935'73	69'13									
12,932'69	24,823'59	1'93	3'20	25,103'99	40,572'98	67'70									
1,086'57	3,076'84	2 12	2 6	1 4	0 0	2'46	3'50	3'00	1'75	1'00	3'12	3,079'76	3,391'65	26'56									
1,402'89	3,163'88	2 8	2 2	2 2	0 0	2'47	3'50	3'00	1'75	1'00	3'45	3,163'88	4,832'32	40'10									
1,794'12	3,078'08	2 4	1 8	1 8	0 0	2'22	3'25	2'75	1'75	1'00	3'23	3,078'35	5,792'35	43'00									
2,041'34	6,618'01	2 4	1 8	1 8	0 0	2'34	3'25	2'75	1'75	1'00	3'25	6,655'18	9,615'04	44'44									
1,052'31	2,569'07	2 8	2 2	2 2	0 0	2'47	3'25	2'75	1'75	1'00	3'27	2,561'81	3,100'00	29'08									
1,805'89	4,065'49	2 4	1 8	1 8	0 0	2'25	3'25	2'75	1'75	1'00	3'25	4,065'49	5,782'39	44'44									
2,119'03	6,610'28	2 4	1 8	1 8	0 0	2'18	3'50	3'00	1'75	1'00	3'45	6,610'84	7,321'75	38'40									
1,719'45	2,808'01	2 12	2 6	1 4	0 0	2'46	3'50	3'00	1'75	1'00	3'11	2,808'01	3,667'48	28'58									
693'22	1,740'80	2 10	2 4	2 4	0 0	2'52	3'50	3'00	1'75	1'00	3'35	1,740'80	2,121'05	33'33									
747'59	1,836'45	2 8	2 2	2 2	0 0	2'40	3'50	3'00	1'75	1'00	3'30	1,836'45	2,459'99	42'00									
2,001'52	4,003'34	2 8	2 2	2 2	0 0	2'45	3'50	3'00	1'75	1'00	3'46	4,003'73	6,916'73	40'13									
51'44	1,256'00	2 8	2 2	2 2	0 0	2'50	3'25	2'75	1'75	1'00	3'25	1,257'01	2,01'01	30'00									
1,309'89	3,439'73	2 8	2 2	2 2	0 0	2'50	3'50	3'00	1'75	1'0													

STATEMENT NO. X.—Comparison of the

			Area Assessable.															
			Class I.						Class II.			Class III.			Class IV.			
			Cultivated.		Fallow.		Cultivated.		Fallow.		Cultivated.		Fallow.		Cultivated.		Fallow.	
			4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	
			Number of kwin.				Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Total area assessable.	Total held revenue free.			
			Name of kwin.	1	2	3												
Kyauktan—continued.			Kamakök.															
			Hinawun.															
			Moktun.															
			Kanyagin.															
			Kengtawdin.															
1	Öyin	447.43	...	782.51	1,020.93	...			
8	Kathabaung	340.94	2.86	824.14	5.08	1,173.02	...			
15	Zweknamyank	163.01	1.25	435.90	600.76	...			
16	Tankon	776.59	4.65	844.16	1,653.46	...			
17	Kayinggaung	615.43	1.83	1,423.39	10	55.20	2,100.95	...			
29	Kyepecyi	1,115.41	1.34	1,436.09	2,553.44	...			
30	Zwekana tang	477.09	...	881.35	1,358.54	...			
34	Kamaknök	421.30	...	513.36	934.86	...			
35	Kyönpagale	62.87	38.98	594.99	1,254.54	...			
44	Kyewesagyct	22.44	22.44	...			
9	Letkök	276.43	2.68	741.34	13.31	36.22	1,056.67	...			
10	Asémyauk	255.01	.86	2,045.29	13.31	325.73	1.44	2,642.63	...			
11	Posagin	144.53	...	1,193.15	2.90	1,250.80	...			
12	Kanauung	362.32	1.40	910.84	...	99.39	1,428.85	...			
13	Asetnung	176.89	...	1,086.97	...	1,101.2	1,373.68	...			
14	Mingalün	243.26	.90	920.96	1.71	260.99	1,426.82	...			
32	Kyonka	408.41	.71	955.12	1,354.24	...			
33	Mingalün	636.71	...	1,532.63	137.35	2,306.09	...			
			Total	...	7,304.36	56.12	17,074.60	23.10	1,034.88	1.44	25,494.50	...			
Kyauktan—continued.			Hinawun.				7,304.36	56.12	17,074.60	23.10	1,034.88	1.44	...	25,494.50	...			
			Moktun.															
			Kanyagin.															
			Kengtawdin.															
1	Chaungwa	610.07	11.84	480.45	...	18.64	1,130.00	...			
2	Thanatpin	510.85	3.38	375	526.98	...			
3	Angkhwin	607.03	...	36.69	643.72	...			
4	Kyaukmayè	334.34	23.42	220.98	3.48	120.79	703.01	...			
5	Pandaw	540.76	41.97	437.91	.80	283.83	1,355.27	...			
6	Kyungale	482.82	31.83	529.28	4.00	208.67	5.86	1,262.53	...			
19	Kyanan	670.21	82.95	513.30	11.75	271.43	1,540.63	...			
20	Kalamo	388.43	43.04	278.71	11.24	123.25	1.54	851.81	...			
21	Nyanngyaung	437.49	37.82	372.28	...	17.71	862.21	...			
22	Kawnapan	375.16	35.13	205.40	...	14.30	629.99	...			
23	Bawkalut	370.07	2.25	473.83	...	234.66	1,000.71	...			
24	Ngawet	487.82	53.38	740.34	35.61	49.53	18.02	1,334.84	...			
25	Pasaneitko	421.05	...	615.19	...	233.09	1,269.93	...			
26	Kaijan kawé	506.40	...	851.90	6.54	515.13	1,940.06	...			
27	Shangyaung	571.49	3.90	671.95	1,447.34	...			
28	Kwahni	334.46	4.34	813.42	.50	259.63	1,412.44	...			
36	Kyönpemayank	720.62	37.82	1,251.54	1.88	1,983.32	...			
37	Alokchaua	347.97	37.82	329.85	4.79	49.08	744.51	...			
38	Zwc-pa-kondan	435.58	10.81	255.21	.54	100.68	.23	804.05	...			
39	Kamatam	209.05	24.23	209.17	...	122.42	555.86	...			
40	Megani	370.34	22.30	285.14	2.90	20.06	700.74	...			
41	Kawdün	281.19	8.20	108.47	...	55.17	453.13	...			
42	Kyaliklat	353.78	191.83	70.34	...	9.87	625.82	10.13	...		
43	Poön	818.88	8.83	704.93	...	93.58	1,626.20	...			
43	Sandi	347.72	66.99	547.52	4.09	101.98	1,062.00	...			
			Total	...	11,669.95	730.67	11,209.04	88.21	2,903.49	25.64	26,567.00	10.13			
1	Thakutpin	644.95	644.95	...			
2	Kawekamaw	638.49	...	33.46	670.92	...			
3	Kyönday	476.01	17.30	407.62	896.83	...			
4	Sabo	1,372.60	...	16.63	1,389.32	...			
5	Tazegyi	985.14	14.35	909.49	...			
6	Shwedan	569.80	4.59	574.48	...			
7	Aliunzök	577.88	217.16	701.74	...			
8	Kamatati	362.91	...	608.47	871.38	4.80			
9	Kyhdawchaung	192.64	...	521.91	714.55	24.81	...		
10	Kwinwaung	311.90	...	78.56	390.45	...			
11	Dawéngó	439.34	6.53	164.08	609.95	...			
12	Sadanghmu	497.93	31.51	195.95	724.79	...			
13	Thaya wyo	312.32	...	380.08	602.40	...			
14	Wimbegan	117.40	2.42	501.79	738.61	...			
15	Métaik	311.70	...	280.34	408.24	...			
16	Kayatkani	516.83	93.47	309.93	491.94	39.92	...		
17	Kvnlinban	293.30	3.74	74.83	371.36	...			
18	Thegan	156.52	...	639.49	705.01	...			
19	Bawwe	307.22	...	451.39	738.61	...			
20	Tadaik	315.98	17.87	164.30	208.07	...			
21	Mák	124.19	1.66	70.45	3.77	449.26	...			
22	Ganangyaung	227.67	12.83	184.51	23.95	700.05	...			
23	Thammingvan	338.47	6.25	451.16	4.17	543.18	...			
24	Payangóktó	440.74	...	102.44	906.52	...			
25	Tantapin	559.45	55.42	291.65	914.52	...			
26	Thaté	627.90	239.59	47.93	918.01	...			
27	Kwélewé	536.95	31.93	618.54	...			
28	Kyabingan	475.29	11.47	131.78	39.13	...			
33	Kayaikani W.	377.13			
			Total	...	12,129.80	754.29												

APPENDICES.

present and proposed rates and revenue—continued.

Total area assessed at present rate. 15	Present year's revenue without cess. 16	PRESENT REVENUE RATE.				PROPOSED REVENUE RATE.				Incidence per acre. 21	Total assessment without fallow at present rates. 27	Proposed total assessment without fallow. 28	Percentage of increase or decrease. 29	Remarks. 30						
		Class I. 17		Class II. 18		Class III. 19		Class IV. 20												
		Rs. 17	Rs. A. 18	Rs. A. 19	Rs. A. 20	Rs. 17	Rs. 18	Rs. 19	Rs. 20											
Acres.	Rs.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs.	Rs.	Rs.	Rs.	Incidence per acre.	Total assessment without fallow at present rates.	Proposed total assessment without fallow.	Percentage of increase or decrease.	Remarks.						
1,020'93	2,538'86	2 12	8 6	2'47	3'25	2'75	1'75	1'00	2'87	2,538'86	3,056'01	16'43						
1,165'08	2,894'01	2 12	2 6	2'48	3'25	2'75	1'75	1'00	2'77	2,914'84	3,397'70	16'36						
597'51	1,485'20	2 12	2 6	2'48	3'25	2'75	1'75	1'00	2'86	1,488'64	1,734'54	16'51						
1,620'85	4,140'72	2 12	2 6	2'55	3'25	2'75	1'75	1'00	2'99	4,153'41	4,860'01	14'01						
2,099'02	50'53'82	2 12	2 6	1 4	...	2'46	3'25	2'75	1'75	1'00	2'88	5,150'02	6,031'01	16'90						
2,252'10	6,179'53	2 12	2 6	1 4	...	2'54	3'25	2'75	1'75	1'00	2'99	6,483'20	7,580'31	16'93						
1,358'64	3,405'09	2 12	2 6	1 4	...	2'50	3'25	2'75	1'75	1'00	2'93	3,405'09	3,974'81	16'71						
054'86	3,378'27	2 12	2 6	2'54	3'25	2'75	1'75	1'00	2'98	3,378'27	3,781'51	16'95						
1,215'86	3,120'49	2 12	2 6	1 4	...	2'57	3'25	2'75	1'75	1'00	3'01	3,220'80	3,729'76	17'13						
22'44	61'71	2 12	2 6	1 4	...	2'75	3'25	2'75	1'75	1'00	3'25	61'71	73'03	18'34						
1,053'09	2,566'15	2 12	2 6	1 4	...	2'43	3'25	2'75	1'75	1'00	2'85	2,573'51	3,069'17	16'93						
2,627'01	5,950'61	2 12	2 6	1 4	...	2'27	3'25	2'75	1'75	1'00	2'67	6,003'97	7,667'01	17'72						
1,247'99	3,018'18	2 12	2 6	1 4	...	2'34	3'25	2'75	1'75	1'00	2'86	3,025'06	3,513'21	16'10						
1,408'45	3,369'23	2 12	2 6	1 4	...	2'44	3'25	2'75	1'75	1'00	2'81	3,370'33	3,936'40	17'39						
1,377'03	3,204'82	2 12	2 6	1 4	...	2'23	3'25	2'75	1'75	1'00	2'74	3,204'92	3,765'79	17'50						
1,434'21	3,103'73	2 12	2 6	1 4	...	2'23	3'25	2'75	1'75	1'00	2'65	3,200'36	3,903'34	18'84						
1,303'53	3,301'54	2 12	2 6	1 4	...	2'17	3'25	2'75	1'75	1'00	2'89	3,303'49	3,950'22	16'58						
2,306'09	5,536'88	2 12	2 6	1 4	...	2'40	3'25	2'75	1'75	1'00	2'83	5,561'63	6,524'40	17'29						
25,413'84	61,096'37	2'43	2'85	62,143'63	72,763'83	17'09						
1,110'06	2,869'35	2 12	2 6	1 4	...	2'56	3'25	2'75	1'75	1'00	3'01	2,901'84	3,497'24	17'42						
523'00	1,438'50	2 12	2 6	1 4	...	2'74	3'25	2'75	1'75	1'00	3'24	1,447'78	1,710'81	18'17						
643'74	1,751'88	2 12	2 4	2'73	3'25	2'75	1'75	1'00	3'22	1,751'88	2,074'74	18'43						
070'11	1,505'26	2 12	2 6	1 4	...	2'36	3'25	2'75	1'75	1'00	2'82	1,607'92	1,991'36	19'30						
1,262'50	2,881'59	2 12	2 6	1 4	...	2'28	3'25	2'75	1'75	1'00	2'75	2,880'23	3,597'02	19'94						
1,220'84	2,845'78	2 12	2 6	1 4	...	2'23	3'25	2'75	1'75	1'00	2'78	2,950'18	3,514'73	19'14						
1,454'93	3,401'44	2 12	2 6	1 4	...	2'34	3'25	2'75	1'75	1'00	2'82	3,407'45	4,306'04	19'39						
709'30	1,884'14	2 12	2 6	1 4	...	2'38	3'25	2'75	1'75	1'00	2'86	2,040'36	2,410'22	19'04						
828'69	2,112'23	2 12	2 6	1 4	...	2'53	3'25	2'75	1'75	1'00	3'00	2,204'42	2,518'82	17'44						
504'86	1,537'43	2 12	2 6	1 4	...	2'58	3'25	2'75	1'75	1'00	3'05	1,633'09	1,923'36	17'71						
1,008'46	2,463'39	2 12	2 6	1 4	...	2'26	3'25	2'75	1'75	1'00	2'71	2,469'72	2,805'90	19'68						
1,277'89	3,162'22	2 12	2 6	1 4	...	2'48	3'25	2'75	1'75	1'00	2'89	3,415'02	4,014'33	17'43						
1,269'93	2,012'01	2 12	2 6	1 4	...	2'20	3'25	2'75	1'75	1'00	2'73	2,012'01	3,470'04	19'17						
1,033'52	4,225'05	2 12	2 6	1 4	...	2'19	3'25	2'75	1'75	1'00	2'63	4,240'55	5,103'28	20'34						
1,443'44	5,532'46	2 12	2 6	1 4	...	2'45	3'25	2'75	1'75	1'00	2'93	5,653'20	6,467'88	16'83						
1,407'51	3,179'59	2 12	2 6	1 4	...	2'26	3'25	2'75	1'75	1'00	2'68	3,189'51	3,793'98	18'95						
1,978'16	4,970'61	2 12	2 6	1 4	...	2'51	3'25	2'75	1'75	1'00	2'93	4,984'09	5,819'08	16'75						
705'99	1,744'30	2 12	2 6	1 4	...	2'47	3'25	2'75	1'75	1'00	2'91	2,087'16	2,454'2x	17'50						
702'48	1,032'20	2 12	2 6	1 4	...	2'44	3'25	2'75	1'75	1'00	2'90	1,003'50	2,333'42	18'84						
541'54	1,227'20	2 12	2 6	1 4	...	2'27	3'25	2'75	1'75	1'00	2'73	1,206'34	1,548'33	19'88						
675'54	1,730'74	2 12	2 6	1 4	...	2'54	3'25	2'75	1'75	1'00	3'00	1,738'93	2,103'29	17'57						
444'83	1,009'84	2 12	2 6	1 4	...	2'47	3'25	2'75	1'75	1'00	2'95	1,122'07	1,334'68	18'97						
433'99	1,153'19	2 12	2 6	1 4	...	2'65	3'25	2'75	1'75	1'00	3'17	1,079'62	1,983'94	18'10						
1,617'37	4,043'05	2 12	2 6	1 4	...	2'50	3'25	2'75	1'75	1'00	2'94	4,067'33	4,702'33	17'83						
997'23	2,384'06	2 12	2 6	1 4	...	2'39	3'25	2'75	1'75	1'00	2'84	2,360'07	3,022'73	18'95						
25,722'48	62,063'80	2'41	2'88	64,662'92	76,576'34	18'42						
644'05	1,934'85	3 0	2 6	3'00	3'25	2'75	1'75	1'00	3'25	1,924'85	2,006'95	8'33						
670'02	1,093'47	3 0	2 6	2'93	3'25	2'75	1'75	1'00	3'21	1,902'47	2,164'26	8'62						
894'53	2,007'53	2 8	2 0	2'27	3'25	2'75	1'75	1'00	3'03	2,035'26	2,710'88	33'00						
1,393'32	4,157'57	3 0	2 6	2'99	3'25	2'75	1'75	1'00	3'24	4,157'57	4,506'72	8'44						
955'14	2,865'42	3 0	2 6	3'00	3'25	2'75	1'75	1'00	3'23	2,908'47	3,150'84	8'33						
569'89	1,424'72	2 8	2 0	2'50	3'25	2'75	1'75	1'00	3'25	1,430'20	1,867'08	30'00						
577'58	1,443'95	2 8	2 0	2'50	3'25	2'75	1'75	1'00	3'25	1,480'85	2,582'90	30'00						
871'38	1,874'22	2 8	2 0	2'15	3'25	2'75	1'75	1'00	2'60	1,744'22	2,527'75	34'87						
714'55	1,525'42	2 8	2 0	2'13	3'25	2'75	1'75	1'00	2'88	1,525'42	2,061'33	25'13						
300'46	1,122'28	3 0	2 6	2'87	3'25	2'75	1'75	1'00	3'15	1,122'28	1,239'07	9'60						
687'42	1,707'71	3 0	2 6	2'81	3'25	2'75	1'75	1'00	3'11	1,707'71	1,900'30	10'00						
612'08	1,050'47	3 0	2 6	2'82	3'25	2'75	1'75	1'00	3'11	1,051'30	2,057'59	10'02						
692'40	1,540'96	2 8	2 0	2'23	3'25	2'75	1'75	1'00	2'97	1,540'96	2,060'46	13'70						
203'64	1,311'31	2 8	2 0	2'09	3'25	2'75	1'75	1'00	2'84	1,311'31	1,708'88	35'07						
401'94	1,089'73	2 8	2 0	2'32	3'25	2'75	1'75	1'00	3'07	1,089'73	1,455'08	33'85						
825'85	1,010'11	2 8	2 0	2'31	3'25	2'75	1'75	1'00	3'08	2,143'78	2,332'27	32'11						
308'22	883'13	2 8	2 0	2'40	3'25	2'75	1'75	1'00	3'12	890'98	1,159'50	31'26						
750'01	1,670'28	2 8	2 0	2'10	3'25	2'75	1'75	1'00	2'50	1,670'28	2,063'48	33'82						
758'61	1,070'83	2 8	2 0	2'20	3'25	2'75	1'75	1'00	3'08	1,070'83	2,410'52	31'80						
420'37	1,218'37	3 0	2 6	2'78	3'25	2'75	1'75	1'00	3'08	1,218'37	1,391'97	10'43						
203'64	551'26	3 0	2 6	2'73	3'25	2'75	1'75	1'00	3'23	572'82	735'12	28'33						
412'18	938'19	2 8	2 0	2'38	3'25	2'75	1'75	1'00	2'77	1,079'77	1,244'40	15'24						
779'61	1,743'50	2 8	2 0	2'21	3'25	2'75	1'75	1'00	2'55	1,747'45	2,339'90	33'91						
543'18	1,300'73	2 8	2																	

STATEMENT NO. X.—Comparison of the

KUN GANGON Kyauktan Tawku Circle No. of kwin. Name of kwin.	Township Tawku Circle No. of kwin. Name of kwin.	AREA ASSESSABLE.												Totalled revenue free Totalled revenue free	
		Class I.			Class II.			Class III.			Class IV.				
		Cultivated, Acres.	Fallow, Acres.	Cultivated, Acres.	Fallow, Acres.	Cultivated, Acres.	Fallow, Acres.	Cultivated, Acres.	Fallow, Acres.	Total area assessable. Acres.	Totalled revenue free Acres.				
1 Tawkyan taung	1,127'66	...	25'91	1,153'57	...				
2 Tawkyan myank	302'07	...	332'56	633'53	...				
3 Kamakaleik	647'03	6'79	274'98	13'14	941'04	...				
4 Kyonkynn	415'15	20'49	444'13	870'77	...				
5 Kyonbauk	591'19	7'21	584'07	7'79	1,086'77	...				
6 Kaiamuktauy	348'51	...	342'40	891'25	...				
7 Kangyi	164'06	10'02	212'65	395'73	...				
8 Kyaliklat	460'94	8'06	419'57	92'57	...				
9 Hmawbi	491'21	18'44	457'10	4'22	972'06	...				
10 Letkók	500'61	18'34	518'95	81'85	...			
11 Bémítaw	229'31	60'80	290'11	...				
12 Thóngwagy	547'72	20'57	94'67	12'13	663'08	...				
13 Singé	826'98	25'05	118'01	24'...	970'20	...				
14 Thabyih	790'86	15'41	13'36	819'63	...				
15 Kanbala	84'20	65'13	149'33	...				
16 Nyunglebin	638'11	15'93	8'02	662'06	87'70	...			
17 Damiyataw		
18 Yezo	937'98	1'88	939'86	...				
19 Kungya	25'23	25'33	50'00	...			
20 Bebya	4,014'23	1'37	12'61	55'...	1,028'86	...				
21 Grant kwin	25'88	25'68	...				
22 Asoya	956'57	427'41	1,383'98	...				
Total	11,169'32	725'75	3,540'13	26'06	15,461'26	220'55	...			
ABSTRACT.															
38 Pagu	3,165'75	46'70	13,964'97	192'28	17,270'20	...				
39 Dezat	14,657'63	38'19	8,110'42	50'80	952'66	53'...	24,162'82	...				
40 Megathan	24,027'66	1,799'03	5,814'55	23'83	33,565'81	...				
41 Kadonbaw	21,337'94	46'30	21,800'05	3,666'58	...			
42 Kayan	20,017'21	140'81	643'53	21,401'35	...				
43 Paganlaung	8,331'81	146'37	14,955'82	242'49	2,649'60	63'08	20,381'17	...				
44 Kyauktantaybyin	7,152'69	86'71	9,276'34	169'45	3,702'06	72'90	20,458'72	...				
45 Thanlyin	4,896'78	228'89	7,331'22	297'68	4,824'18	38'64	632'53	7'15	10,347'08	...					
Total	105,088'41	3,294'10	59,997'85	983'03	12,120'07	175'15	832'53	7'16	182,488'30	3,666'58	...				
46 Kyauktan	8,283'88	333'10	19,568'74	875'91	5,990'00	209'24	505'02	2'40	35,768'44	...					
47 Yun	10,176'08	7'81	15,338'67	56'69	3,417'04	6'59	28,593'58	...					
48 Takaw	25,762'64	30'62	5,473'33	15'33	88'13	1'43	31,317'86	...					
49 Agan	19,207'94	121'97	4,610'80	1'54	23,941'95	...					
50 Alangón	12,932'69	141'55	13,074'94	...					
51 Tada	15,380'92	116'04	2,659'29	1'01	18,308'16	...					
52 Bonlon	8,076'14	23'29	10,387'55	10'50	15,497'49	...					
53 Kamakalök	7,304'30	56'12	17,076'66	23'10	1,034'88	1'44	25,494'50	...					
54 Hmawwun	11,609'95	730'67	11,209'04	88'21	2,903'49	25'64	26,565'00	10'12	...				
Total	118,874'58	1,568'08	86,352'03	1,072'49	3,433'54	244'34	503'02	2'46	222,052'52	10'12	...				
1 Mökkyun	12,129'80	754'79	6,121'94	29'19	19,035'72	266'10	...				
2 Kanyingón	9,616'03	1,120'46	148'50	1'31	10,886'30	...					
3 Tawku	11,169'32	725'75	3,540'13	26'06	15,461'26	220'55	...				
Total	33,016'15	2,661'00	9,810'57	56'56	45,833'28	486'65	...				
GRAND TOTAL	255,878'14	7,463'16	1,56,160'45	2,112'08	25,553'01	419'49	1,337'55	9'62	449,924'10	4,103'35	...				

present and proposed rates and revenue—concluded.

Total area assessed at present rate.	Present year's revenue without cess.	PRESENT REVENUE RATE.						PROPOSED REVENUE RATE.						Incidence per acre.	Incidence per acre.	Total assessment without fallow at present rates.	Proposed total assessment without fallow.	Percentage of increase or decrease.	Remarks.		
		Class I.		Class II.		Class III.		Class IV.		Class I.		Class II.		Class III.		Class IV.					
		15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30				
Acres.	Rs.	Rs. A.	Rs. A.	Rs. A.	Rs. A.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
1,153'57	2,870'97	2 8	2 0	2 0	2 0	2'49	3'25	2'75	1'75	1'00	3'24	2,870'97	3,736'14	30'10					
635'53	1,442'55	2 8	2 0	2 0	2 0	2'24	3'25	2'75	1'75	1'00	2'99	1,442'55	1,899'19	33'50					
922'07	2,167'54	2 8	2 0	2 0	2 0	2'35	3'25	2'75	1'75	1'00	3'09	2,167'54	31'03						
859'28	1,925'88	2 8	2 0	2 0	2 0	2'13	3'00	2'50	1'50	1'00	2'75	1,927'39	2,417'24	23'24					
1,178'26	2,053'62	2 8	2 0	2 0	2 0	2'35	3'25	2'75	1'75	1'00	3'00	2,070'99	3,561'07	33'32					
890'92	1,256'07	2 8	2 0	2 0	2 0	2'20	3'25	2'75	1'75	1'00	2'93	1,936'92	2,625'36	34'15					
376'71	835'45	2 8	2 0	2 0	2 0	2'22	3'25	2'75	1'75	1'00	2'91	881'00	1,179'79	33'01					
919'51	2,058'93	2 8	2 0	2 0	2 0	2'38	3'00	2'50	1'50	1'00	2'77	2,109'14	2,572'92	21'98					
940'40	2,144'02	2 8	2 0	2 0	2 0	2'26	3'25	2'75	1'75	1'00	3'01	2,192'44	2,935'49	33'14					
500'61	1,251'53	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'25	1,297'37	1,686'58	29'99					
229'31	383'28	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'25	725'27	942'85	20'99					
642'39	1,558'63	2 8	2 0	2 0	2 0	2'43	3'25	2'75	1'75	1'00	3'12	1,610'30	2,107'62	30'88					
944'91	2,303'27	2 8	2 0	2 0	2 0	2'44	3'00	2'50	1'50	1'00	2'94	2,360'37	2,831'47	20'50					
804'22	2,003'87	2 8	2 0	2 0	2 0	2'48	3'00	2'50	1'50	1'00	2'99	2,042'39	2,452'23	20'06					
841'20	210'50	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'00	373'32	485'32	30'00					
646'13	1,611'32	2 8	2 0	2 0	2 0	2'49	3'25	2'75	1'75	1'00	3'24	1,651'14	2,147'44	30'06					
...	...	2 8	2 0	2 0	2 0				
937'98	2,344'95	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'25	2,349'05	3,054'54	30'00					
25'33	63'32	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	2'25	63'32	82'32	30'00					
1,026'94	2,561'03	2 8	2 0	2 0	2 0	2'49	3'25	2'75	1'75	1'00	3'24	2,565'57	3,337'21	30'07					
25'68	64'20	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'25	64'20	82'46	30'00					
950'57	2,391'42	2 8	2 0	2 0	2 0	2'50	3'25	2'75	1'75	1'00	3'25	3,439'95	4,497'93	30'00					
14,709'45	35,003'31	3'37	3'07	36,870'00	47,566'39	39'01					
17,130'72	41,031'62	2'39	2'61	41,613'01	45,357'54	8'98					
23,720'71	60,447'86	2'53	2'94	61,238'43	71,190'16	16'25					
30,742'15	73,303'61	2'38	3'19	78,011'32	1,04,139'36	31'07					
21,327'94	41,360'00	1'93	3'08	42,130'23	67,307'58	59'72					
21,566'74	47,637'50	2'24	3'26	48,986'67	69,978'77	42'85					
25,529'23	59,728'78	2'30	2'75	61,178'94	72,695'13	18'82					
20,133'66	44,168'70	2'10	2'71	44,880'53	55,643'45	23'98					
17,774'71	39,783'47	2'06	2'49	37,488'99	45,780'82	22'11					
178,028'86	404,061'60	2'27	2'91	4,16,436'92	5,32,088'86	47'77					
34,347'64	76,692'86	2'23	2'66	79,849'10	95,215'64	19'24					
28,931'79	63,436'08	2'30	3'02	68,577'70	87,663'98	27'83					
31,364'08	67,430'36	2'15	3'32	67,548'53	1,04,077'42	54'07					
23,818'74	54,934'19	2'30	3'24	55,203'20	77,636'44	40'63					
13,032'09	24,523'59	1'93	3'10	25,105'99	40,597'95	61'70					
18,280'21	43,070'45	2'35	3'32	43,360'67	61,117'58	40'95					
18,465'70	44,975'58	2'43	3'26	45,000'08	59,541'41	32'14					
25,412'84	61,909'37	2'43	2'85	62,143'63	72,763'83	17'09					
25,722'48	63,063'89	2'41	2'88	64,662'92	76,570'34	18'42					
219,165'17	504,338'37	2'30	2'59	5,11,551'82	5,75,190'89	32'44					
18,251'74	45,492'34	2'49	3'11	48,130'13	59,315'87	23'05					
9,704'53	24,337'68	2'49	3'19	27,475'57	34,785'34	26'60					
14,709'45	35,003'31	2'37	2'07	36,870'02	47,566'39	39'01					
42,725'72	1,04,332'73	2'45	3'11	1,12,405'70	1,11,567'60	25'87					
4,39,919'75	1013,222'79	2'30	27%	10,340,454'44	13,48,847'29	20'02					

STATEMENT NO. XI.—Comparative statement of the local prices of paddy for three years from 1895-96 to 1897-98.

Name of circle,	No. of kwin.	Name of kwin.	PRICE OF PADDY PER 100 LOCAL BASKETS.												Remarks.	
			1895-96.			1896-97.			1897-98.			Average of three years, 1895-96 to 1897-98.	Price per 100 baskets (Government standard basket).	One hundred local baskets equal to Government standard basket.		
			1st.	2nd.	3rd.	1st.	2nd.	3rd.	1st.	2nd.	3rd.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	
Pagu	10	Winkani	85	84	95	98	100	120	85	90	110	96·33	94·23	102·13		
			85	85	95	98	100	120	85	90	110	95·56	96·56	100·00		
			85	85	95	98	100	120	85	90	110	96·55	96·55	100·00		
			84	83	93	97	112	82	87	107	93·00	93·52	100·19			
			84	84	95	98	100	120	85	90	110	95·22	94·34	101·99		
			81	78	90	95	117	79	92	105	92·77	92·77	100·07			
			83	80	99	100	120	82	95	108	95·55	95·50	100·19			
			83	80	93	99	100	120	82	95	103	93·55	94·42	101·19		
			85	82	95	99	100	120	82	95	108	96·22	92·58	102·82		
			85	82	95	99	100	120	82	95	108	96·22	94·46	101·86		
			83	80	93	99	100	120	82	95	108	95·55	95·36	100·19		
			88	85	100	105	115	125	95	115	110	104·33	103·10	101·19		
			88	85	100	105	115	125	95	115	110	104·33	103·10	101·19		
Dezat	11	Pankpine, south	88	85	100	105	115	125	95	115	110	104·33	104·87	99·48		
			87	84	93	105	115	125	95	115	110	104·00	103·37	101·59		
			88	85	100	105	115	125	95	115	110	104·33	102·51	100·79		
			88	85	100	105	115	125	95	115	110	101·00	100·20	100·79		
			89	86	98	100	110	120	92	100	105	100·33	99·54	100·79		
			86	83	98	100	110	120	91	100	105	100·00	98·69	101·32		
			85	82	97	100	110	120	91	100	105	100·00	99·77	99·59		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
			84	82	95	100	110	120	91	100	105	99·77	99·57	100·19		
Metgathan	12	Nyaungbin	86	83	98	100	110	120	91	100	105	99·77	99·37	100·40		
			85	82	97	100	110	120	91	100	105	99·77	99·36	100·40		
			85	82	97	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
			84	82	95	100	110	120	91	100	105	99·77	99·36	100·40		
Kadimbaw	13	Tagundaing	86	83	98	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
Kayan	14	Kamasein	86	83	98	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
Pagandaung	15	Nyaungbiu, south	85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			85	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		
			84	82	95	100	110	120	91	100	105	99·77	99·44	95·44		

APPENDICES.

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STATEMENT No. XI.—Comparative statement of the local prices of paddy for three years from 1895-96 to 1897-98—continued.

Name of circle.	No. of kwin.	Name of kwin.	PRICE OF PADDY PER 100 LOCAL BASKETS.												Average of three years 1895-96 to 1897-98.	Price per 100 baskets (Government)	One hundred local baskets equal to Government standard basket.	Remarks	
			1895-96.			1896-97.			1897-98.			13	14	15	16				
			1st.	2nd.	3rd.	1st.	2nd.	3rd.	1st.	2nd.	3rd.								
			4	5	6	7	8	9	10	11	12								
			Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
Thanlyin																			
1	Thanlyin, north	...	85	85	90	105	110	85	120	110	101'11	101'61	99'49						
1	Thebyu	...	85	85	90	105	110	85	120	110	98'44	98'69	99'74						
2	Bawgyaung	...	80	80	85	105	110	85	120	110	98'44	97'93	100'32						
2	Bayet, south	...	80	80	85	105	110	85	120	110	98'44	96'89	101'59						
3	Wayongyaung	...	80	80	85	105	110	85	120	110	93'44	97'93	100'52						
4	Bayet, north	...	80	80	85	105	110	85	120	110	98'44	97'15	101'32						
5	Kyepwa-aung	...	80	80	85	105	110	85	120	110	98'44	96'89	101'39						
5	Mogauog	...	80	80	85	105	110	85	120	110	98'44	97'40	101'06						
7	Mazibyn	...	80	80	85	105	110	85	120	110	98'44	98'69	99'74						
8	Thanlyin, south	...	85	85	90	105	110	85	120	110	99'00	100'04	98'96						
9	Bogrok, north	...	93	93	98	115	120	90	125	115	107'66	110'12	97'76						
10	Bogyok, south	...	93	93	98	115	120	90	125	115	107'66	111'46	96'59						
11	Scikkyi, west	...	93	93	98	115	120	90	125	115	107'66	111'13	96'87						
12	Yaman, north	...	80	80	85	100	110	85	120	110	97'77	95'98	101'86						
13	Yaman, south	...	80	80	85	100	110	85	120	110	98'88	99'52	99'35						
14	Kyaunggan	...	80	80	85	105	110	85	120	110	98'22	93'66	102'63						
15	Thiliawa, south	...	80	80	85	100	110	85	120	110	98'88	99'00	99'88						
16	Ayansok, south	...	80	80	85	100	110	85	120	110	98'89	98'75	100'13						
17	Ayunsk, north	...	90	90	95	110	110	95	120	110	102'22	101'94	100'27						
18	Kanbala	...	93	93	98	115	120	90	125	115	107'66	111'14	96'87						
21	Seikkyl ashe	...	93	93	98	115	120	90	125	115	107'66	111'35	96'70						
22	Naegan	...	80	80	85	100	110	85	120	110	98'44	97'54	100'93						
23	Kanyinbingyaung	...	80	80	85	105	110	85	120	110	98'44	97'93	100'52						
24	Aleuya	...	80	80	85	105	110	85	120	110	98'44	96'32	102'20						
25	Selongyi, south	...	80	80	85	105	105	108	85	120	110	97'00	96'24	100'79					
1	Grant	...	93	93	95	98	100	90	115	110	97'34	95'06	102'40						
2	Grant	...	93	93	100	95	98	110	90	115	110	98'34	95'05	102'49					
3	Palan, north	...	93	93	100	95	98	110	90	115	110	98'34	95'05	102'48					
4	Shwepyauk	...	93	93	100	95	98	110	90	115	110	98'34	95'95	102'49					
5	Kaygyaung	...	90	80	100	95	98	110	85	110	105	107'00	105'75	101'19					
6	Eggyaw west	...	90	80	97	95	98	110	85	100	105	95'33	91'88	103'65					
7	Laungthinnat	...	85	80	93	100	110	85	105	100	95'89	95'53	100'27						
8	Yogi	...	95	80	97	100	110	85	110	100	98'00	98'37	100'19						
9	Kyaungwya, north	...	90	80	97	100	110	85	110	100	98'56	95'76	101'86						
10	Bonna	...	90	78	93	100	110	85	110	100	97'13	95'49	101'71						
11	Eggyaw, east	...	85	80	94	100	110	85	110	100	97'45	96'30	101'19						
12	Vegyawbyait	...	85	80	97	105	110	85	110	105	99'45	98'38	101'09						
13	Nyaungwaing	...	90	83	100	105	112	85	110	105	99'45	98'09	101'38						
14	Nyanbinseik	...	90	83	100	105	112	85	110	105	99'45	98'09	101'38						
15	Kyaiktamaw, north	...	90	80	97	100	110	90	115	110	100'23	98'56	101'38						
16	Palan, south	...	90	80	97	100	110	90	115	110	100'33	98'86	101'38						
17	Pavaungto	...	90	100	110	110	110	90	115	110	102'00	100'80	101'10						
18	Kyaiktamaw, south	...	80	80	97	100	112	85	110	105	99'78	98'61	101'19						
19	Iran	...	90	83	100	110	110	85	110	105	99'23	98'06	101'19						
20	Grant	...	90	83	100	110	110	85	110	105	99'23	98'06	101'19						
21	Padagyti	...	90	83	100	113	115	85	110	105	100'12	98'94	101'19						
22	Kvagan	...	90	80	97	100	110	85	110	100	98'00	98'38	99'61						
23	Nelaitza	...	90	80	97	100	112	85	110	100	98'78	97'64	100'19						
24	Kanbyaung	...	90	80	97	100	112	85	110	100	103'23	107'80	100'40						
25	Lamugyaung	...	90	80	97	100	112	85	110	105	98'78	97'74	101'05						
26	Nyaungbin	...	90	80	97	105	114	85	115	105	100'12	97'99	102'27						
27	Kyokkan	...	94	82	100	105	114	85	115	105	101'12	99'93	101'19						
28	Nyaungbintha	...	85	80	100	105	114	85	115	105	99'89	98'48	101'46						
29	Wegyi	...	85	80	100	105	114	85	115	105	99'89	97'15	102'32						
30	Kyaiklat	...	90	80	100	105	114	85	115	105	100'45	97'37	102'95						
31	Sinthai	...	90	80	95	105	114	85	115	105	99'89	97'04	101'09						
32	Kyaubin, east	...	90	80	105	114	115	85	110	105	99'89	98'98	100'92						
33	Kyaubin	...	85	80	100	105	115	80	115	105	98'21	96'31	101'99						
34	Plikakat	...	85	80	105	105	115	85	110	105	100'60	98'66	100'45						
35	Thaunggyi	...	90	83	105	115	115	85	110	105	103'56	100'45	101'05						
36	Padawa	...	90	83	105	115	115	85	110	105	102'12	100'79	101'32						
37	Shwegen	...	90	83	105	115	115	85	110	105	102'67	100'26	102'40						
38	Grant	...	90	83	105	115	115	85	110	105	102'67	100'86	102'40						
39	Seikkvi	...	90	83	105	115	115	85	110	105	102'67	100'26	102'40						
40	Gwepin	...	90	83	105	115	115	85	110	105	102'23	102'01	103'19						
41	Finlehook	...	90	83	105	115	115	85	110	105	103'23	102'01	101'19						
42	Kyanbin, west	...	90	80	103	100	115	85	110	105	99'78	96'44	103'46						
43	Palaw	...	90	80	103	100	115	85	110	105	99'78	94'84	103'10						
44	Ywathit	...	90	80	103	100	110	85	110	105	99'23	95'61	103'78						
1	Zibuyin	...	90	80	100	105	110	85	110	105	99'50	97'16	102'40						
12	Tapat	...	90	80	100	105	110	85	110	105	99'50	95'87	103'73						
13	Pangyaung	...	92	82	102	100	105	85	110	105	100'11	98'54	101'59						
14	Sinmakaw	...	90	80	98	110	105	80	105	105	97'55	95'91	101'71						
15	Yedwingyaung	...	90	80	98	110	105	80	105	105	97'55	95'77	100'80						
16	Tada, south	...	90	80	98	110	105	80	105	105	97'55	96'40	101'19						
23	Sittapin	...	85	75	95	107	102	107	80</td										

STATEMENT NO. XI.—Comparative statement of the local prices of paddy for three years from 1895-96 to 1897-98—continued.

Name of circle.	No. of kwin.	Name of kwin.	PRICE OF PADDY PER 100 LOCAL BASKETS.												Remarks.
			1895-96.			1896-97.			1897-98.			Average of three years 1895-96 to 1897-98.	Price per 100 baskets (Government standard basket).		
			1st.	2nd.	3rd.	1st.	2nd.	3rd.	1st.	2nd.	3rd.				
I	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Kamakalök—concluded.	29	Kyōnpegeyi, ...	80	83	103	100	107	113	82	112	107	98·44	97·93	100·52	
	30	Zwekana, south ...	80	81	102	100	107	112	82	112	107	98·11	97·08	100·13	
	31	Grant, ...	80	81	102	100	107	112	82	112	107	98·11	97·71	100·40	
	34	Kamakalök, ...	82	84	106	102	110	115	85	115	115	101·11	98·61	102·53	
	35	Kyōnpegeyi, ...	82	83	105	103	110	115	85	115	115	100·88	98·53	102·53	
	44	Kwesagyat, ...	80	81	102	100	107	113	82	112	112	98·99	98·08	100·92	
	1	Chuangwa, ...	90	86	102	102	110	115	90	115	110	102·11	101·03	101·06	
	2	Thanatpin, ...	90	85	102	102	110	115	90	115	110	102·11	103·37	98·78	
	3	Agnū, ...	90	85	102	102	110	115	90	115	110	102·11	100·51	101·59	
	4	Kyaukmayé, ...	90	85	102	102	110	115	90	115	110	102·11	99·84	102·27	
Hmawwón	5	Pandaw, ...	90	85	102	102	110	115	90	115	110	102·11	99·84	102·27	
	6	Kyungale, ...	89	84	100	100	108	113	90	115	110	101·00	98·36	102·68	
	18	Sāndi, ...	89	84	100	100	108	113	90	110	110	100·44	99·92	100·52	
	19	Kyagan, ...	89	84	100	100	108	113	90	110	110	100·44	99·77	100·67	
	20	Kalamá, ...	89	84	100	100	108	115	90	110	110	100·66	99·21	101·46	
	21	Nyaunggyaung, ...	86	82	98	98	105	115	85	110	105	98·22	97·75	100·92	
	22	Kamapanon, ...	86	82	98	98	105	115	85	110	105	98·22	99·71	99·10	
	23	Bawkalok, ...	86	82	98	98	105	115	85	110	105	98·22	98·60	99·61	
	24	Ngawet, ...	84	80	95	97	100	110	85	110	105	96·23	95·08	101·10	
	25	Payangókto, ...	84	80	95	97	100	110	85	110	105	96·22	94·46	101·86	
ün	26	Kalauswe, ...	90	85	103	100	108	113	85	110	105	99·88	98·05	101·85	
	27	Shangyaung, ...	90	85	103	100	108	110	85	115	105	100·00	99·33	100·67	
	28	Kunhni, ...	90	85	103	100	107	110	85	115	105	100·00	100·13	99·83	
	36	Kyonkpegele, ...	90	85	103	98	105	110	85	115	105	99·55	99·66	99·88	
	37	Afekchauung, ...	90	85	103	98	105	110	85	115	105	99·55	99·36	100·19	
	38	Zwepa-kondan, ...	87	83	99	98	105	110	85	110	105	98·00	97·50	100·40	
	39	Kamalan, ...	87	83	99	98	105	110	85	110	105	98·00	97·77	99·22	
	40	Megani, ...	87	83	99	98	105	110	85	110	105	98·00	97·50	100·40	
	41	Kawdun, ...	87	83	99	98	105	110	85	110	105	98·00	97·61	100·19	
	42	Kyeiklat, ...	85	81	97	98	105	110	85	110	105	97·33	97·06	100·27	
Takaw	43	Poión, ...	85	81	97	98	105	110	85	115	105	97·88	97·49	100·40	
	1	Pyimmagan, ...	85	80	100	100	112	115	85	115	105	99·64	97·42	102·27	
	2	Kammyin, ...	82	78	95	100	110	113	85	110	100	97·00	96·23	100·79	
	3	Wetkyilaha, ...	82	78	95	100	108	112	85	110	100	96·66	96·06	100·00	
	4	Theikugan, ...	82	78	95	100	108	112	85	100	100	95·55	94·43	100·19	
	5	Kamakalök, ...	82	78	95	100	108	112	85	115	105	97·77	94·78	102·62	
	6	Nanyaw-Thóngwa, ...	85	80	100	100	112	115	85	115	105	99·66	99·78	99·87	
	7	Elkhthaya, ...	85	80	100	100	112	115	85	115	105	99·66	99·66	100·00	
	8	Sinaing, ...	85	80	100	100	110	113	85	110	100	98·11	96·19	101·99	
	9	Taintaw, ...	82	78	95	100	110	113	85	110	100	97·00	95·10	101·09	
Agùn	10	Venwe, ...	82	78	95	100	110	113	85	110	100	97·00	95·03	101·00	
	11	Tagundaing, ...	85	80	100	100	112	115	85	115	105	99·66	98·87	100·79	
	12	Kalok, ...	85	80	100	100	112	115	85	115	105	99·66	99·26	100·49	
	13	Minnya, ...	85	80	100	100	112	115	85	115	105	99·66	98·85	100·02	
	14	Banbwe, ...	85	80	100	100	112	115	85	115	105	99·66	97·59	102·12	
	15	Yesu, ...	85	80	100	100	112	115	85	115	105	99·66	97·32	102·40	
	16	Kyawin, ...	85	80	100	100	112	115	85	115	105	99·66	97·72	101·99	
	17	Kunmodein, ...	85	80	100	100	112	115	85	115	105	99·66	97·72	101·99	
	18	Popalan, ...	82	78	95	100	108	112	85	110	100	99·66	94·10	102·72	
	19	Adutgan, ...	80	90	100	100	106	115	80	105	100	97·33	96·68	100·67	
Alangón	20	Thakutkón, ...	80	90	100	100	106	115	80	105	100	97·33	96·68	100·67	
	21	Yegyaw, ...	80	90	100	100	106	115	80	105	100	97·33	96·50	100·80	
	22	Okkan, south ...	80	90	100	101	109	117	80	105	100	98·00	96·85	101·19	
	23	Okkan, north ...	80	90	100	101	109	117	80	105	100	98·00	96·35	101·71	
	24	Nayaw, ...	80	90	100	101	109	117	80	105	100	98·00	96·85	101·19	
	25	Yebawkan, ...	80	90	100	100	106	115	75	100	95	95·00	96·03	99·61	
	26	Nyaungnaphu, ...	75	85	95	100	106	115	75	100	95	94·00	93·37	100·67	
	27	Patök, ...	75	85	95	100	106	115	75	100	95	94·00	92·34	101·71	
Tada	28	Zwetaw, north ...	75	85	95	100	106	115	75	100	95	94·00	93·14	100·92	
	29	Zwetaw, south ...	75	85	95	95	103	115	75	100	95	94·00	92·89	101·19	
	30	Kadatpana, ...	80	95	103	115	100	110	85	110	105	100·33	99·34	101·00	
	31	Kvöñe, ...	75	85	100	100	110	115	85	115	100	98·33	98·53	101·38	
	32	Kvöñe, ...	75	85	100	100	110	115	85	115	100	98·33	98·76	101·59	
	33	Grant, ...	75	85	95	95	106	114	81	111	95	95·11	94·36	100·79	
	34	Seywa, ...	70	80	95	95	105	111	81	111	95	94·00	92·28	101·26	
	35	Apaung, ...	70	80	95	95	104	109	77	107	92	92·00	90·90	101·33	
	36	Póktalök, ...	70	80	95	94	104	109	77	107	92	92·00	91·83	100·19	
	37	Sitão, ...	70	80	95	94	104	109	77	107	92	92·00	91·03	100·49	
	38	Grant, ...	70	80	95	96	106	111	81	111	95	94·00	93·37	100·67	
	39	Kyömhla, ...	70	80	95	96	106	111	81	111	95	94·00	93·26	100·79	
	40	Tadanayauk, ...	75	85	100	100	110	115	85	115	100	98·33	97·43	100·93	
	41	Tawmangé, ...	70	80	95	94	104	109	81	112	95	93·33	91·87	101·59	
	42	Kamégyl, west ...	70	80	95	94	104	109	80	110	95	93·00	92·27	100·79	
	43	Tomyaung, ...	70	80	95	96	106	111	80	110	95	93·00	92·98	100·79	
	44	Mithwegyaung, ...	70	80	95	94	104	109	80	110	95	93·00	92·37	100·79	
	45	Pandou, ...	70	80	95	94	104	109	80	110	95	93·00	92·52	100·53	
	46	Kamabaing, ...	70	80	95	96	105	111	80	110	95	93·00	92·56	100·40	
	47	Kamegyi, east ...	70	80	95	94	104	109	80	110	95	93·00	92·63	100·40	

STATEMENT NO. XI.—Comparative statement of the local prices of paddy for three years from 1895-96 to 1897-98—concluded.

Name of circle.	No. of kwin.	Name of kwin,	PRICE OF PADDY PER 100 LOCAL BASKETS,												Remarks.	
			1895-96.			1896-97.			1897-98.			Average of three years 1895-96 to 1897-98.	Price per 100 baskets (Government standard).	One hundred local baskets equal to Government standard baskets.		
			1st.	2nd.	3rd.	1st.	2nd.	3rd.	1st.	2nd.	3rd.					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
Mokkyun				Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
	1	Thakutpin	...	80	85	90	105	110	120	90	100	120	100'00	102'39	97'66	
	2	Kawekamaw	...	80	85	90	105	110	120	90	100	120	100'00	102'39	97'66	
	3	Kyondaye	...	80	85	90	105	110	120	90	100	120	100'00	102'39	97'66	
	4	Saho	...	80	85	90	105	110	120	90	100	120	100'00	102'39	97'66	
	5	Tagegyi	...	80	85	90	105	110	120	90	100	120	100'00	102'39	97'66	
	6	Shweton	...	80	85	90	100	110	115	90	100	120	98'88	101'24	97'66	
	7	Ajunsok	...	80	85	90	100	100	110	90	100	120	97'22	95'55	97'66	
	8	Kamakanai	...	80	85	90	105	110	115	90	100	120	99'44	101'82	97'66	
	9	Kytawgyaung	...	80	85	90	105	110	115	90	100	120	99'44	101'02	95'44	
	10	Kwinwaing	...	80	85	90	105	110	120	90	100	120	100'00	100'79	99'22	
	11	Dawegnū	...	80	85	90	100	105	115	95	90	100	94'44	95'20	99'22	
	12	Sadainghmūt	...	80	85	90	100	100	115	85	90	100	93'88	94'64	99'22	
	13	Thayawyo	...	80	85	90	100	100	115	85	90	100	93'88	94'64	99'22	
	14	Wunbegon	...	80	85	90	100	100	115	85	90	100	93'88	94'64	99'22	
	15	Metalik	...	80	85	90	100	100	115	85	90	100	93'88	95'37	98'44	
	16	Kayengkani	...	80	85	90	100	100	115	85	90	100	93'88	95'37	98'44	
	17	Kyalinban	...	80	85	90	100	100	115	85	90	100	93'88	95'37	98'44	
	18	Thegan	...	80	85	90	100	100	115	85	90	100	93'88	95'37	98'44	
	19	Bawwe	...	80	85	90	100	100	115	85	90	100	93'88	94'53	99'22	
	20	Tadaik	...	80	85	90	100	100	115	85	90	100	93'88	94'62	99'22	
	21	Mök	...	70	82	87	100	100	115	85	90	100	93'11	94'88	98'44	
	22	Gananchaung	...	70	81	87	100	100	115	85	90	100	93'00	93'36	99'01	
	23	Thaminyang	...	80	85	90	100	100	115	85	90	100	93'88	94'25	99'61	
	24	Payangokto	...	76	80	85	100	100	115	90	100	120	96'11	96'49	99'61	
	25	Tantabin	...	75	80	85	100	100	115	90	100	120	96'11	96'37	99'22	
	26	Thate	...	75	80	85	100	100	115	90	100	120	96'11	96'87	99'22	
	27	Kweiwé	...	75	80	85	100	100	115	90	100	120	96'11	96'87	99'22	
	28	Kyabingan	...	75	80	85	100	100	115	90	100	120	96'11	96'87	99'22	
	29	Kayekkani	...	75	80	85	100	100	115	90	100	120	96'11	100'00		
Kanyingon	11	Abyit	...	80	80	80	90	100	110	85	100	115	93'33	93'15	100'79	
	12	Kunkayan	...	80	80	80	90	100	110	85	100	115	93'33	93'15	100'9	
	13	Kawdun	...	80	80	80	90	100	110	85	100	115	93'33	93'15	100'79	
	33	Winkaleik	...	80	80	80	100	110	120	90	105	120	98'33	103'19	95'20	
	34	Thanmanai	...	80	80	80	100	110	120	85	100	115	96'07	98'44	98'44	
	35	Migyaungaung	...	80	80	95	100	100	110	81	85	105	93'33	94'81	98'44	
Tawku	42	Mingalun-kyakat	...	80	81	92	100	115	82	85	105	93'88	95'37	98'44		
	43	Kalckyu	...	80	81	95	104	110	120	82	85	105	94'88	96'38	98'44	
	44	Kanyingon	...	80	81	95	104	100	120	82	100	105	96'33	97'09	99'22	
	45	Mingalun	...	80	82	95	104	100	120	82	100	105	96'44	97'32	99'10	
	46	Letkōk	...	80	82	95	104	100	116	82	100	105	96'00	96'75	99'22	
	1	Tawkayan, south	...	85	80	100	100	105	115	85	80	105	95'00	95'00	100'00	
	2	Tawkayan, north	...	85	80	100	105	115	85	80	105	95'00	95'00	100'00		
	3	Kamapaeik	...	85	80	100	105	115	85	80	105	95'00	93'33	101'79		
	6	Kyönykyan	...	85	80	100	100	115	85	80	105	94'44	92'78	101'79		
	7	Kyonpauk	...	85	80	100	100	115	85	80	105	94'44	92'78	101'79		
Tawku	8	Kalauktaya	...	85	80	100	110	110	115	85	80	105	96'11	98'41	97'66	
	11	Kangyl	...	85	80	100	100	115	85	80	105	94'44	95'18	99'22		
	12	Kyeiklat	...	85	82	100	110	110	115	85	80	105	96'33	97'36	98'44	
	13	Hmawbi	...	85	83	100	110	105	115	85	80	105	96'44	96'82	99'61	
	14	Letkōk	...	85	80	100	110	105	115	85	80	105	96'11	97'33	98'44	
	15	Bemitarw	...	85	80	100	110	105	115	85	80	105	95'11	97'33	98'44	
	16	Thóngwagyí	...	85	82	100	110	105	115	85	80	105	96'33	97'86	98'44	
	17	Singu	...	85	80	100	110	105	115	85	80	105	96'11	96'47	98'63	
	18	Thabyu	...	85	80	100	100	115	85	80	105	94'44	94'81	99'61		
	19	Kainbala	...	85	80	100	100	115	85	80	105	94'44	96'70	97'66		
	20	Nyaunglebin	...	85	80	100	100	115	85	80	105	94'44	94'61	99'61		
	21	Dayataw	...	85	80	100	100	115	85	80	105	94'44	94'81	99'61		
	22	Yezo	...	85	80	100	100	115	85	80	105	94'44	94'81	99'61		
	23	Kwingiyataw	...	85	80	100	100	115	85	80	105	94'44	94'81	99'61		
	24	Bepya	...	85	80	100	100	115	85	80	105	94'44	94'81	99'61		
	25	Grant	...	85	80	100	105	115	85	80	105	95'00	95'00	100'00		
	26	Grant	...	85	80	100	110	105	115	85	80	105	95'00	95'00	100'00	

RATE OF 12 ANNAS PER ACRE.						
Year.	Revenue,			Total.	Date on which period of grant expires and on which settlement can be demanded.	Remarks.
	To	Revenue.	Cess.			
		Rs. A. P.	Rs. A. P.	Rs. A. P.		
in	22	23	24	25	26	27
						28
20	1914	1,068 3 0	53 7 0	1,121 10 0	14th February 1914.	...
23	1914	406 5 0	20 4 0	426 9 0	10th October 1914.	...
24	1915	1,436 4 0	71 13 0	1,508 1 0	11th May 1915	...
23	1914	386 10 0	19 5 0	405 15 0	20th December 1914.	...
21	1914	537 12 0	26 13 0	564 9 0	do	...
23	1914	212 7 0	10 11 0	323 2 0	do	...
29	1897	398 4 0	19 14 0	418 2 0	16th August 1897.	...
30	1883	447 7 0	22 5 0	468 12 0	20th May 1883	...
23	1914	904 14 0	45 3 0	950 1 0	2nd February 1914.	Exclusive of acres 123 97 taken up for Chowk Point Battery.
23	1914	47 1 0	2 7 0	49 8 0	10th November 1914.	...
23	1914	1,018 14 0	50 13 0	1,069 11 0	do	...
28	1919	274 14 0	13 11 0	288 9 0	11th March 1919.	...
29	1882	192 9 0	9 12 0	202 5 0	2nd May 1882	...
29	1882	68 4 0	3 6 0	71 10 0	do	...
29	1882	844 5 0	42 3 0	886 8 0	do	...
30	1883	941 4 0	47 1 0	988 5 0	do	...
22	1913	753 15 0	47 11 0	791 10 0	21st November 1913.	This area is shown under C. C. No. 109, Revenue Department, dated 9th January 1882, to C. P. Settled at Rs. 1-8-0 in perpetuity.
21	1899	388 13 0	19 7 0	608 4 0	1st July 1899...	...
24	1916	789 0 0	39 7 0	828 7 0	1st July 1916...	...
23	1915	1,182 5 0	94 2 0	1,276 7 0	1st July 1915...	...

NOTE BY THE SETTLEMENT COMMISSIONER, BURMA.

THE area to which the present report relates was worked over by the Revision Settlement Officer in 1897-98. The report Preliminary. should have been submitted in November 1898, so

that it is more than a year late. The tract dealt with comprises the whole of the area originally settled in 1879-80, so much of the area settled in 1880-81 as lies in the Kyauktan subdivision, and parts of the Mokkyun, Tawku, and Kanyingôn circles, settled in 1881-82 and forming parts of Tracts I and II settled in that year. The parts chosen do not comprise the whole of the Settlement Officer's Tracts, I and II as stated in paragraph 1, and it is difficult to understand why they were selected in preference to whole circles.

2. There is but little to add to the description of the tract given in the General description of the tract. original settlement reports and in the present report. In 1898 I inspected the revision settlement work in the Takaw, Alangôn, Kadônba, Kayan, and Dezat circles and noted as follows: "The land in the Kyauktan subdivision is wonderfully homogeneous and level, and one travels miles without even meeting a *nala*."

3. The cultivated area has increased by about 20 per cent. since settlement, Increase in cultivation. chiefly in the Dezat, Metga-than, Kadônba, Takaw, Alangôn, and Môkkyun circles.

4. From a settlement point of view the tract is extremely well off in the Communications. matter of communications. All the cultivators are able to sell their paddy, if they choose, without moving it from the threshing-floor, and the only disadvantage which those who inhabit the more remote parts of the tract (Alangôn and Kadônba circles) labour under is that they have to sell their paddy before the rains set in. As those who store their paddy in the hope of obtaining a better price frequently lose by so doing, and prices in a tract so close to Rangoon are high even in the dry weather, the cultivators of Alangôn and Kadônba in all probability lose very little by disposing of their crops early.

5. Practically the whole of the population of the tract are engaged in agriculture or in allied occupations. Condition of the people. Nearly all the cultivators are in debt, some of them for large amounts. These debts are due entirely to extravagant expenditure and have no connection with the agricultural circumstances of the tract and, in my opinion, the existence of such debts should not be allowed to influence the assessment of the tract at all.

6. The average cost of cultivation over the whole tract has been taken at Cost of cultivation. Rs 11·93 per acre. This is extremely high and it may be said generally that the cultivators of this tract do not work themselves what they can hire any one else to do for them.

The statement given below shows the cost of cultivation per acre assumed in recent settlements in Lower Burma:—

	Season.	Cost per acre.		Season.	Cost per acre.	
		Rs.			Rs.	
Amherst and Thatôn	... 1895-96	2·16	Kyaikto subdivision	Myaungmya	... 1897-98	6·41
Kyaikto subdivision	... 1896-97	9·00		Pegu	... 1897-98	8·72
Bassein	... 1897-98	7·20		Toungoo	... 1898-99	5·38

7. It is difficult to understand why there should be an insufficiency of cattle Cattle. in a tract like this. With regard to the restricted grazing area being one of the causes of the small number of cattle, there is no reason why the cultivators, if they would take the trouble, should not stall-feed in the rains the requisite number of plough-cattle, as during the rest of the year there is adequate grazing in the fields and on the *kazins*. With regard to the table on page 12 of the report, it is to be observed that the number of plough-cattle is increasing at a greater rate than the cropped area.

8. In the Thabyegan township 75,293 acres or 42·63 per cent. of the total Tenants. occupied area are cultivated by tenants, who pay an average rent of Rs. 6·72 per acre, the average rent in the Dezat and Metga-than circles being more than Rs. 8 per acre, while in the

Kadônbaü circle it is only Rs. 2·28 per acre. In the Kyauktan township 93,554 acres or 43·15 per cent. of the total occupied area are held by tenants who pay on the average Rs. 8·33 per acre as rent. In the Kungyangôn township tenants hold 13,439 acres or 33·82 per cent. of the area and pay Rs. 6·09 per acre rent.

The above shows what a large proportion of the total area of the tract is worked by tenants. Notwithstanding that fairly high rents are paid, I am not of opinion that any special measures of protection are required for the tenants who, if they give up one holding for any cause are always able to get another to work, as the demand for tenants is greater than the supply. I agree with the remark made at the end of paragraph 44 of the report that care should be taken by the supplementary surveyors to enter as the rent the actual amount in money or grain paid each year. Director of Land Records and Agriculture's Circular No. 4 of 1897, though more particularly referring to the outturn of rented land (on which the rent is as a rule based) was also intended to apply to the rents paid as well.

The other matter referred to in paragraph 47 of the report regarding cultivators being induced to report mortgages as sales was specifically dealt with in Director's Circular No. 1 of 1892. I am of opinion that nothing further can be done to protect the cultivators. The average area held by tenants, namely, 59·61 acres, is very large. The tenants work themselves and do not spend so much on living as the landlords, otherwise there is not much difference between them; in fact many persons are both landlords and tenants. The prevailing high rent rates which are paid over large areas show that the existing rates of revenue will bear considerable enhancement.

9. The statistics regarding sales and mortgages are not of much importance as a guide to assessment, as the figures given rarely represent either the full sale or mortgage value of the land, but so far as they go they show that the sale value of the land has increased largely.

10. The year 1897-98 was not a favourable year in the greater part of the settlement area, the crop in the Kyauktan and Thabyegan townships (which comprise the greater part of the settlement area) being estimated at 14 annas (16 annas being taken as a full normal crop), while in Kungyangôn township the crop was estimated at 17 annas. Statement No. V of the appendices has been prepared by circles instead of by assessment tracts. There are many anomalies in it which should not have been left unexplained, e.g., in Yun circle the reaped outturns of 2nd class fields vary between 61·41 and 7·05 baskets per acre, while the assumed outturn has been taken at 30 baskets per acre. Instead of simply taking the arithmetical mean of all the results obtained from reaping, those which were abnormal from any reason should have been rejected; in fact an intelligent selection should have been made.

11. The Revision Settlement Officer has formed four price tracts for which the assumed prices of paddy are Rs. 95, Rs. 90, Rs. 85, and Rs. 75 respectively. These tracts have been formed and the prices assumed for them fixed according to the actual prices prevailing in the villages during the months when the cultivators usually sell their paddy. There is no doubt whatever that price tracts when actual local prices can be determined with sufficient accuracy are far preferable to carriage tracts which involve a considerable amount of assumption and which are after all only a round-about method of calculating the price which should prevail in the various villages. What is wanted is the actual price obtained by the cultivator, and this, of course, local prices accurately recorded give. I think the Revision Settlement Officer's price tracts and assumed prices may be accepted as they stand. The figures in Statement XI of the appendices show that the assumed prices are undoubtedly moderate.

12. In the area settled in 1879-80 the original Settlement Officer had four soil classes for which he assumed outturns of 40 baskets, 30 baskets, 20 baskets, and 12 baskets respectively; these were 8-gallon baskets and correspond to 35·55, 26·66, 17·77, and 10·66 baskets of 9-gallon capacity. In the areas settled in 1880-81 and 1881-82 only two classes of soil (1st and 2nd) were fixed and the same outturns, namely, 35·55 and 26·66 baskets, were assumed over the whole area.

It may be said generally that the Revision Settlement Officer has left unchanged the original division of the land into soil classes, *i.e.*, land originally classed as 1st, 2nd, 3rd or 4th class is still so classed, but as he found that all land classed in the same class was not of the same fertility as assumed by the original Settlement Officer, he has formed four soil tracts with varying outturns assumed for the classes of soil in each soil tract. The only changes in soil classification made at revision were in the case of 12 *kwins* which had to be resurveyed. The results of the resurvey and reclassification, which are given in Statement VIII of the appendices, were that, while the total area was increased by resurvey from 43,735.54 acres to 46,074.55 acres, the area of 1st class soil decreased from 43,057.83 acres to 42,637.33 acres. The soil tracts, which are shown in Map I of the appendices, show that the soil increases in fertility as we go from west to east: the land near the Rangoon river being poor, the middle block better, and the eastern block, which consists mainly of newly-formed alluvial soil, being the best. Soil Tract IV consists of specially bad portions of soil Tract III. The outturns assumed for the various soil classes in the four soil tracts are given in the table at the bottom of page 20 of the report. I think the assumed outturn for 1st, 2nd, and 3rd class soils may (subject to the modifications proposed below) be accepted, but I think that 4th class soil should be abolished and amalgamated with the 3rd class, the outturns assumed for 4th class soil being entirely imaginary, as not a single crop-cutting on this class of soil was made either at the original settlement or now. The total area of 4th class soil is given in the "half profit statement" on page 23 of the report as 1,787.69 acres only, while the area of that portion of it which falls in soil Tract IV with an assumed outturn of 12 baskets an acre is only 13.33 acres. In my opinion no Burman would cultivate land of which the outturn fairly assumed was only 12 baskets an acre. Then, too, there is nothing in the statistics to warrant the outturn of 16 baskets per acre assumed for 3rd class soil in soil Tract IV. The statistics of actual crop-cuttings show that in assessment Tract V (soil Tract IV) the average outturn obtained from 3rd class soil was 21.69 baskets per acre, while the outturn obtained from the same class of soil in assessment Tract IV (soil Tract III) was 18.28 baskets per acre. When it is remembered that the year in which the crop-cutting was effected was below the average, it appears that it would have been quite safe to assume 20 baskets per acre as the outturn of 3rd class land in soil Tract IV. I therefore propose that in soil Tracts II and III the 4th class land be amalgamated with the 3rd class with an outturn of 20 baskets per acre, and that in soil Tract IV both the 3rd and 4th class soils be amalgamated with the 2nd class with an outturn of 20 baskets per acre. I think it may be taken as pretty certain that the cultivators of a tract like that now being dealt with will not cultivate land which yields less than 20 baskets per acre.

The Revision Settlement Officer has combined his four price tracts and his four soil tracts into seven assessment tracts which are shown in Map III of the appendices.

The Revision Settlement Officer has prepared a half profit statement which is given on page 23 of the report, and on this he states that he has based the changes in the rates proposed by him. If the report had been sent in punctually, it would have been correct to base rates on half profits, but the present orders are that rates should be based on quarter nett profits where nett profit means value of outturn minus cost of cultivation only. With regard to the statement of half profits above referred to it is easy to see how the figures in column 8 have been obtained; they represent ^{column 12—column 4}₂ and are correct. When we come to the figures in column 9, however, it is difficult to say how they have been obtained. Apparently the figure in column 9 for soil Class I is obtained by the formula as column 6 : column 5 :: column 8 ; but the figures so obtained do not agree exactly with the figures given in column 9. Having obtained the figure for soil Class I in column 9, the figures for the remaining soil classes bear the same proportion to the figure for soil Class I as the assumed gross outturn for the soil class bears to the assumed outturn of soil Class I. This is certainly not the right method as it assumes that nett profit varies directly with the gross outturn, which is far from being the case as the cost of cultivation varies very little with the class of soil: indeed, as a rule it costs more per acre to cultivate bad than good land. The figures

as given lead to an absurd result. Take for instance assessment Tract V, soil Classes III and IV: here the total cost of living and cultivation per acre is greater than the assumed value of the gross produce, and yet half profits for these two classes of land are put down at Rs. 2 and Rs. 1.50 per acre respectively.

The Revision Settlement Officer in paragraph 81 says: "The half nett assets have in all cases been taken as the basis for the new rates." I do not think this statement is at all borne out by the figures. Take for instance assessment Tract V, soil Class I, for which a rate of Rs. 3 is proposed with half assets of Rs. 3.76, while the same rate is proposed in assessment Tract VI for soil Class I with half assets of Rs. 10.93. Tract V is composed of the poorest *kwins* in the revision area, and this is the only tract in which the proposed rates approach at all nearly the half profit rates. This is manifestly wrong in principle. The Revision Settlement Officer says in defence of the rates proposed for the other tracts not "nearly approaching the half nett profit standard: the main consideration affecting the proposed rates being the fact that at once to raise the existing rates to "the extent justified by the calculated profits of cultivation would be ~~inadvisable~~ "or rather impossible;" if the rates proposed by him at all approached the half nett profit standard, this might be a reason, but as in the case of assessment Tracts III and VI his proposed rates are less than one-third of the half profits rate and in the case of Tracts I and II they are less than half: the remark has really no application. The arrangement of paragraphs 84—92 in which the rates proposed should have been fully explained and justified leaves a great deal to be desired. What is wanted in the case of each tract is a clear statement of the rates at present prevailing, the theoretical rate justifiable, the rate proposed, and the reasons for proposing this rate. I consider that the rates proposed by the Revision Settlement Officer are as a rule unsuitable, principally because he has not proposed sufficiently high rates for the better classes of soils, and below I give a table showing the one-fourth nett produce rates accurately calculated for each class of soil with proposed rates as I recommend them.

It must be remembered that there has been an *ad interim* enhancement of rates which took effect from the 1st July 1899 by which the rates on all *kwins* and all soils in the tract except 4th class soil and the *kwins* in assessment Tract V were raised by amounts varying from 2 annas to 6 annas per acre.

Quarter nett produce statement.

Assessment tract.		Soil classes.	Cultivated area in each tract by soil classes.	Cost of cultivation per acre.	Assumed outturn per acre by soil classes.	Price per 100 baskets.	Value of nett produce per acre by soil classes.	One-quarter of value in column 7.	Proposed rates by soil classes.
1	2	3	4	5	6	7	8	9	
I	... {	I {	Acres. 46,407.07	Rs. 12.74	Bkts. 40	Rs. 25.26	Rs. 6.31	Rs. 5.00	
		II {	39,351.28		30	15.76	3.94	3.00	
		III {	3,513.19		20	6.26	1.56	1.25	
II	... {	I {	16,850.78	14.82	40	21.18	5.29	4.00	
		II {	552.67		30	12.18	3.04	2.25	
III	... {	I {	67,311.20	11.95	45	28.55	7.14	5.00	
		II {	13,23.30		35	19.55	4.89	3.00	
IV	... {	I {	95,635.20	10.86	35	22.39	5.60	4.25	
		II {	86,095.34		25	12.89	3.22	2.50	
		III {	21,685.53		20	8.14	2.03	1.50	
V	... {	I {	17,656.12	11.86	30	16.64	4.16	3.00	
		II {	32,161.49		20	7.14	1.78	1.75	
VI	... {	I {	17,417.04	11.35	45	26.90	6.72	4.00	
		II {	...		35	18.40	4.60	2.75	
VII	... {	I {	30,63.89	11.35	45	22.40	5.60	3.25	
		II {	...		35	14.90	3.72	2.25	

The figures given for cost of cultivation in the above statement are taken from Statement No. VI-A of the appendices. The figures given in column 8 represent the revenue to which the State is theoretically entitled at the present sanctioned rate of one-fourth nett produce. In a tract like the present, where holdings are very large and where nearly all the work of cultivation is carried on by hired labour (the figures for cost of cultivation being consequently exceedingly high), and where the average cost of cultivation and living per family amounts to Rs. 939·98, the State would be thoroughly justified in taking the full revenue warranted by the calculated figures. If the full revenue were taken the result would be not any diminution in the real standard of comfort, but a slight curtailment of the present extravagant expenditure. There is, however, in many cases such a wide difference between the present rates and the rates theoretically justifiable that I have in proposing rates allowed some abatement on the latter. I now proceed to examine the rates tract by tract.

Tract I.—This tract consists of *kwins* which fell in Settlement Officer's Tracts I and II of 1879-1880 and Tracts I and I-A. of 1880-81.

The rates at present (before the imposition last year of *ad interim* enhanced rates) are—

Class I.		Class II.		Class III.	
2·75	...	2·375	...	1·25	I of 1879-80.
2·75	...	2·25	...	1·00	II of 1879-80.
2·875	...	2·25	I and I-A. of 1880-81.
2·25	...	1·75	

With regard to the present rates of Rs. 2·75 on 1st class soil in the two tracts of 1879-1880 I have been unable to find the order sanctioning it.

In paragraph 22 of the Resolution on the Report on Settlement Operations in the Syriam township, Hanthawaddy district, season 1880-81, the rate fixed for 1st class soil in the 1879-80 tracts was Rs. 3 per acre, and I have been unable to find any order modifying this. The rate originally proposed for 1st class soil by the Settlement Officer and sanctioned was Rs. 3·50, but this was afterwards reduced to Rs. 3 because it was feared that the price of paddy had been taken too high. After events have proved that the fear was unfounded.

The average area of the holdings in this tract is 52·22 acres. Tenant rates are unfortunately not given by tracts in the report as they should be; the *kwins* in this tract fall, however, chiefly in the Yun, Kayan, Metga-than, Takaw, Tada, and Bônlôn circles, in which the tenant rates are Rs. 8·24, Rs. 7·62, Rs. 8·02, Rs. 8·90, and Rs. 6·58 per acre respectively. I propose rates of Rs. 5, Rs. 3, and Rs. 1·40; these rates are amply justified by all the statistics. The rates are in proportion to the calculated theoretical rates. The enhancement on 2nd and 3rd class soils is small, but it is considerable on 1st class soil which can well bear the rate. The rate proposed for 1st class soil is only one-fifth of the nett produce or $\frac{5}{8}$ of the gross produce. The rates proposed by the Revision Settlement Officer are Rs. 3·50, Rs. 3·00, and Rs. 1·75, of which the 1st class rate is inadequate and the 3rd class rate excessive.

Tract II.—The *kwins* in this tract fell originally into Settlement Officer's Tract II of 1880-81 and the present rates are—

Class I.	Class II.
2·75	2·125
2·25	1·75

The average area of the holdings in the tract is 90·46 acres.

The *kwins* in the tract fall in the Takaw, Kayan, and Metga-than circles, the prevailing tenant rates in which are given above. Assessing on the same scale as I have proposed for Tract I, I propose rates of Rs. 4·00 and Rs. 2·25 for 1st and 2nd class soil respectively. The area of 2nd class soil is insignificant. The Revision Settlement Officer proposed rates of Rs. 3·50 and Rs. 3·00 which are not at all in proportion to the theoretical rates even as calculated by him.

Tract III.—This tract is made up of Tract III of 1880-81 and of other *kwins* which fell in Tracts I, I-A., and II of 1880-81, Tract II of 1879-80, Tract IV of 1880-81, and one *kwint* (Depauk) which fell in Tract III of 1880-81. The present rates are—

Class I.	Class II.
2'50	2'00 III of 1880-81
3'00	2'375 } I, I-A., and II of 1880-81.
2'50	2'125 }
2'75*	2'25 II of 1879-80.
...	1'50 IV of 1880-81.
1'50	1'00 Depauk.

With regard to the rate for Depauk *kwint* the Revision Settlement Officer notes that the rates which ought to have been paid for the last five years of the term of settlement were Rs. 2'00 and Rs. 1'50, but for some unexplained reason the modified rates originally fixed for five years only have been allowed to continue during the term of settlement.

The average area of holdings in this tract is 62'20 acres. The *kwins* in the tract fall in the Kayan, Kadonbwaw, Takaw, Agun, Tada, and Bonlon circles in which average tenant rates are Rs. 7'62, Rs. 2'28, Rs. 8'20, Rs. 8'22, Rs. 8'65, and Rs. 6'58 respectively.

If this tract were assessed in the same standard as Tracts I and II, the rates would be Rs. 5'65 and Rs. 3'72. As these rates would as a rule be more than double the existing rates in the case of 1st class land of which the tract chiefly consist, I think it will be sufficient to propose the same rates as for Tract I, namely, Rs. 5'00 and Rs. 3'00. In paragraph 90 of the report it is stated that the proposed rates in this tract are Rs. 3'25, Rs. 2'75, Rs. 1'75, and Rs. 1'00, though as appears from the table on page 23 of the report there is neither 3rd nor 4th class soil in the tract.

Tract IV.—The present rates in this tract for the four classes of soil are as follows:—

Class I.	Class II.	Class III.	Class IV.
3'00	2'375	1'25	0'75
2'75	2'125	1'00	...
2'50	2'00

The *kwins* in the tract fall into the following tracts of the original settlement—

I and II of 1879-81.		I, I-A., and II of 1880-81.
I and II of 1881-82.		

As regards the rate of Rs. 2'75 for 1st class soil in the 1879-80 tracts the remarks made under assessment Tract I apply here also.

The average area of holdings in this tract is 61'72 acres. The average rents paid by tenants in the various circles into which the tract falls range from Rs. 5'06 to Rs. 8'77 per acre.

Assessing on the standard adopted for Tract I, I propose rates of Rs. 4'25, Rs. 2'50, and Rs. 1'50. The rates proposed by the Revision Settlement Officer are Rs. 3'25, Rs. 2'75, Rs. 1'75, and Rs. 1'00. The rate in the case of 1st class land is, I think, inadequate and the rate for 2nd class land is not in proportion to the rate proposed for 1st class land. As explained above I have amalgamated 3rd and 4th class land and the rate proposed by me, Rs. 1'50, will not press heavily on any land included in my Class III.

Tract V.—The present rates in this tract (in which no *ad interim* rates have been imposed) are as follows for the four classes of soils:—

Class I.	Class II.	Class III.	Class IV.
2'75	2'375	1'25	75 ... for <i>kwint</i> in Tract I, 1879-80.
2'75	2'00	1'00	75 ... for <i>kwins</i> in Tract II, 1879-80.
3'00	2'375 for <i>kwins</i> in Tract I, 1880-81.
2'875	2'25 for <i>kwins</i> in Tract I-A, 1880-81.
2'75	2'135 for <i>kwins</i> in Tract II, 1880-81.
3'00	2'305 for <i>kwins</i> in Tract I, 1881-82.
2'50	2'00 for <i>kwins</i> in Tract II, 1881-82.

* The same remark applies to this rate as was made in the case of Tract I.

The area of 3rd class soil is 2,195.45 and of 4th class soil 13.33 acres only. Both these I propose to amalgamate with the 2nd class for which an outturn of only 20 baskets per acre has been assumed. The Revision Settlement Officer says that this tract is composed of the poorest *kwins* in the revision area. Tenant rates vary from Rs. 5.06 to Rs. 8.77 per acre.

The average area of holdings is 53.06 acres.

If this tract were assessed on the same scale as proposed for Tract I, the rates would be for 1st class soil Rs. 3.29 per acre and for 2nd class soil Rs. 1.41 per acre. I propose rates of Rs. 3.00 and Rs. 1.75; these give very little enhancement on the 1st class soil, while they give a reduction on the greater portion of the 2nd class soil. Accepting the Revision Settlement Officer's figures for outturn and cost of cultivation, I think it is only fair in a case like this not to take more than the theoretical assessment. Although the present rates have been paid, and no doubt could continue to be paid, still the fact recorded in paragraph 83 of the report that petitions were presented from whole villages in this tract complaining that whole *kwins* were too highly assessed probably shows that the present rates press somewhat hardly on the poorer classes of soil, as the cultivators of the tract are as a rule too well off to petition unless they considered they had a real grievance.

Tract VI.—The *kwins* in this tract formed the original Settlement Officer's Tracts IV and V of 1880-81.

The present rates are—

Class I.	Class II.				
2.00	1.50	Tract V of 1880-81
2.25	1.75	Tract IV of 1880-81.

The average area of holdings in this tract is 52.74 acres.

Tenants rates are Rs. 8.02, Rs. 2.28, Rs. 7.62, and Rs. 6.91 respectively.

The original Settlement Officer in page 31 of his report noted regarding his Tracts IV, V, and VI, the last of which forms revision Tract VII: "It is open to question whether it would not be better to settle for five years instead of 15. If the proposed roads are made it would be quite possible to raise these rates, the soil is good and the only thing against the tract is the difficulties of communication." The Revision Settlement Officer has shown that the cultivators have no difficulty in disposing of their paddy and full allowance has been made for any inferiority of position by the lower price (Rs. 85) assumed for the tract.

If the tract were assessed on the scale proposed for Tract I the rates would be Rs. 5.32 for 1st class soil and Rs. 3.64 for 2nd class soil. There is at present no 2nd class soil in the tract and the above rate would more than double the rate on 1st class soil. I think therefore it will be sufficient to propose Rs. 4.00 for 1st class and Rs. 2.75 for 2nd class soil.

Tract VII.—This tract corresponds with the original Settlement Officer's Tract VI of 1880-81. Present rates are 1st class Rs. 1.75 and 2nd class Rs. 1.25, but there is no land classed as 2nd at present.

The remarks of the original Settlement Officer regarding this tract have been given above. No agricultural statistics have been given by the Revision Settlement Officer for this tract. In the Table given on page 4 of this note I have taken the cost of cultivation to be the same as in Tract VI which this tract adjoins. These figures are, if anything, excessive. The Revision Settlement Officer proposes rates of 1st class Rs. 2.50 and 2nd class Rs. 2. He gives no reason for these rates, but says "It will easily pay the enhanced revenue." The tenant rate is low in this tract, but the reason for this is given in paragraph 53 of the report.

If the tract were assessed on the same scale as I have proposed for Tract VI which it adjoins and most nearly resembles, the rates would be 1st class Rs. 3.33 and 2nd class Rs. 2.21. There is only 1st class land in the tract at present and I propose rates of Rs. 3.25 for 1st class and Rs. 2.25 for 2nd class.

13. I think the present rates may be allowed to stand as proposed by the
Gardens. Revision Settlement Officer. Such gardens as there
are appear to be unimportant and of the house-
compound type.

14. I recommend that the rate of Rs. 5'00 proposed by the Revision Settlement Officer for *dani* be accepted. The same rate was sanctioned in Myaungmya. The meaning of the remarks in paragraph 37 of the report to the effect that "if there is a prospect of the cultivation expanding it may not be advisable to increase the demand" is not very clear as if in addition to the home demand, the export trade to Madras is increasing prices must tend to rise, which would be a reason for a higher rate. There is a practically unlimited demand for *dani* in Burma itself, and the proposed rate of Rs. 5 per acre can easily be paid.

15. The area under miscellaneous cultivation (566.43 acres) is trifling, the present rates of Rs. 2'50 and Rs. 2'00 per acre may be allowed to stand.

16. I agree with the Revision Settlement Officer that the present rate of 6 annas per tree is high enough. It is not too high for cocoanut trees, of which the produce is large and valuable.

17. If the rate which I have proposed for paddy-land be accepted, the total assessment, assuming there was no fallow, would be as follows :—

Soil classes.	Assessment tract.	Acres.	Rate.	Revenue.
	TRACT I.			
Soil I	...	46,407.07	5'00	2,32,035.35
Soil II	...	39,351.28	3'00	1,18,053.84
Soil III	...	3,513.19	1'25	4,391.48
	TRACT II.			
Soil I	...	16,850.78	4'00	67,403.12
Soil II	...	552.67	2'25	1,243.50
	TRACT III.			
Soil I	...	67,311.20	5'00	3,36,556.00
Soil II	...	1,323.30	3'00	3,969.90
	TRACT IV.			
Soil I	...	95,635.30	4'25	4,06,449.60
Soil II	...	80,995.34	2'50	2,17,488.35
Soil III	...	21,685.53	1'50	32,528.29
	TRACT V.			
Soil I	...	17,656.12	3'00	52,968.36
Soil II	...	32,101.49	1'75	50,282.60
	TRACT VI.			
Soil I	...	17,417.04	4'00	60,668.16
	TRACT VII.			
Soil I	...	3,063.89	3'25	9,957.64
	Total	16,08,996.19

This total will be diminished by about Rs. 10,000 owing to the exemption from assessment of the revenue-free area, which is about 4,000 acres. The total present revenue without fallow (column 27 of Statement No. X of the appendices) is Rs. 10,40,454.44. The increase obtained therefore will be Rs. 5,58,541.75 or 54 per cent.

18. All the statements in the appendices have been prepared by circles instead of by assessment tracts; this makes them very difficult to follow. In some cases abstracts have been given by tracts, but not in all. There are some errors in Statement No. X, columns 22, 23, 24, and 25, e.g., for a considerable number of *kwins* the proposed

(9)

rates are given as Rs. 5'00, 2'50, 1'50, and 1'00: no such set of proposed rates is given for any tract in the report.

On the whole, considering the length of time occupied in the preparation of this report, which is by no means voluminous, it cannot by any means be considered a satisfactory one.

RANGOON: }
The 16th May 1900.

T. C. WILSON,
Settlement Commissioner.

G. B. C. P. O.—No. 661, Settle. Commr., 20-8-1900—105.

MINUTE BY THE FINANCIAL COMMISSIONER, BURMA.

FOR various reasons I have thought it necessary to scrutinize this Revision Settlement Report (season 1897-98) closely. It has been inordinately delayed and bears traces of want of method: and the accuracy of some of its more important statistics and of the inferences drawn from them is open to doubt. The country on which Mr. McKerron has been operating is well known to me. I have twice visited it in the course of settlement operations.

2. There is not much culturable waste, apart from the pasture reserves, now left. Cultivation has absorbed 80 per cent. of the total area, having increased by about 20 per cent. in the past fifteen years. Fallows (paragraph 5) have trebled. Communications (paragraph 6) are nearly all that can be desired and at small cost to the State. The coming road from Kadonbaw to Okkan will remove the last inconvenience and permit storage of paddy for the autumn market. The growers of produce have every advantage; they are certain of competing buyers and of a tip-top price. The cultivator class is barely one-fourth of the entire population; the labouring (chiefly agricultural) class absorbs nearly three-fourths of the whole. The holdings are large and hired labour is everywhere employed.

3. The cost of cultivation is high, but it appears to have been much the same fifteen years ago. The standard of living (paragraph 13), however, appears to have risen largely. Notwithstanding the doubts expressed by the Revision Settlement Officer in regard to the statistics compiled by him, I believe that the fact is so. The remark that "the Burman has a great notion of living up to his income" is a very true one. In the neighbourhood of a large city, with fine shops and luxuries paraded all over the streets, he would indeed be a singular specimen of a Burman who kept his money in his pocket. Consequently (paragraph 16) every cultivator, except the Karens, is nominally in debt; but the indebtedness is little more, probably, than a few bills in arrears, which the next harvest will far more than wipe out. The cost of cultivation is kept up by the predominant custom of hired labour, by the high rates of field wages and of herding and grazing. Statement VI shows that 66 per cent. of the total cost of cultivation is due to hired labour, and the wages of agricultural labourers, converted into money, approach Rs. 30 a month or Re. 1 per day. In connection with the cost of grazing I desire to emphasize the urgent need of jealously guarding the pasture reserves which remain. There is always a hankering after these lands on the part of land grabbers and even the villagers themselves. No pains should be spared to keep them intact.

4. Tenants are numerous, and they occupy nearly 43 per cent. of the entire cultivated area. Their rents are in kind: sometimes very high (paragraph 31), from one-third to one-fourth of the gross produce; but the prevailing scale (expressed in money) does not appear so high as one would have expected. In Statement III and paragraph 35 the rents are shown as varying from about Rs. 5 to nearly Rs. 9 per acre, but this does not harmonize with the remark (paragraph 26) that Rs. 10 "is not too high a rate for paddy land of any sort." The tenants seem to live as well as their landlords: they are (paragraph 33) in considerable demand. I do not attach much importance, however, to the rent statistics, for the tenants (paragraph 33) are a very shifting body and the rents are very fluctuating. Parenthetically I note an extraordinary mistake in the

average tenant rate of the Kyauktan township given in Statement III as Rs. 11'98.*

5. The practice of fraudulent records of mortgages as sales is to be regretted. But, as the Revision Settlement Officer remarks, it is not of much use to try and help those who will not help themselves, and as the land in these parts is only valued as a means of growing paddy and not as a property to be cherished, the matter is not really of much importance.

6. Coming now to the statistics of crop-reapings, I find them confused and unsatisfactory. The differences between the outturns obtained fifteen years ago and those now reported are extraordinary. See Table F in paragraph 58, particularly the Agun, Pagundaing, Thanhlyin and Yun circles. In the last of these (Yun) the revision average outturn is 43'45 baskets against the original settlement average of 28'40 baskets : and in Pagundaing the revision average is 25'75 baskets against the original settlement one of 17'90 baskets, while in Agun and Thanhlyin the case is reversed in an unaccountable way. These divergencies are not explained, and I certainly feel doubts about the figures. The Revision Settlement Officer's estimates of outturn (Statement V-A), which are the foundation of his rates, are not satisfactory. At the end of paragraph 38 he says "in certain tracts "I have assumed a higher outturn than is justified by the crop statistics," and most assuredly he has ; see columns 6, 7 and 8 of the statement thus :—

Circle.	Measured outturn per acre.	Average outturn assumed per acre.	Outturn estimated by cultivator per acre.
Dezat	Baskets. 23'99	Baskets. 31'56	Baskets. 27'74
Kaddnbaw	42'94	45.46	34'18
Thanhlyin	18'75	23'32	20'72
Takaw	26'52	37'38	28'80
Agun	30'89	39'06	27'72
Alangdn	40'33	45'00	40'47
Tada	33'26	39'84	30'97

The assumptions appear to prevail largely over the actuals, and I do not think the figures are very safe.

7. The division into tracts (paragraph 41) has been overdone, and the assumed outturns under the four soil classes are puzzling, and some are, I think, certainly too high. Consequently the half-profit figures (paragraph 50) are not in my opinion, of much value ; a glance down column 8 is enough to discredit them.

8. I concur in the Settlement Commissioner's criticisms in paragraph 12 of his note, and I agree (page 3) that Soil Class IV should be abolished. I am not however, able to agree to some of the larger enhancements of rates which Mr. Wilson recommends in the last column of the table on page 4 of his note. My reasons are *first*, that I very much doubt some of the statistics of outturn and therefore also the figures of half profits and of quarter nett profits ; *secondly*, even if the averages of outturn and the half profits had been satisfactorily proved on the scale assumed by the Revision Settlement Officer, the application of the enhanced rates would offend against Direction 141 to Settlement Officers, which lays down that "it is of primary importance that no such enhancement of rates should be "made as will impose on the people the necessity of lowering their standard of "living or curtailing their common comforts." Application of the rates suggested by the Settlement Commissioner would result in an increased demand of 4½ lakhs of rupees on a current demand of 10½ lakhs of rupees, which would be an enhancement of 47 per cent.

I would therefore suggest some such scale of rates (following the table on page 4 of the Settlement Commissioner's note) as the following :—

Assessment tract.	Soil classes.			Suggested rates. Rs.
	First	Second	Third	
I	First	4'00
	Second	3'00
	Third	1'25
II	First	3'50
	Second	2'00
	First	4'00
III	Second	3'00
	First	3'50
	Second	2'25
IV	Second	1'50
	Third	1'75
	First	3'00
V	Second	3'50
	First	2'50
	Second	3'00
VI	Second	2'00
	First	3'50
	Second	2'50
VII	First	3'00
	Second	2'00
	First	3'00

I agree in the Settlement Commissioner's rates proposed in his paragraphs 13, 14, 15, and 16.

9. At the rates which I have suggested the new demand would be about Rs. 13,50,000, or nearly 30 per cent. above the current demand of Rs. 10,40,454.

10. The Settlement Commissioner and myself have had considerable difficulty in dealing with this Revision Settlement Report, which, besides being inexplicably delayed for over a year, gives indications of indifferent work on the part of Mr. McKerron, the Revision Settlement Officer.

DONALD SMEATON,

Financial Commissioner.

The 28th May 1900.

RESOLUTION
ON THE
REPORT ON REVISION SETTLEMENT OPERATIONS
IN THE
HANTHAWADDY DISTRICT.
Season 1897-98.

Extract from the Proceedings of the Lieutenant-Governor of Burma, in the Revenue Department, No. 2S.—5, dated the 25th June 1901

READ—

The report on the Revision Settlement operations in the Hanthawaddy district, during the year 1897-98, with a note by the Settlement Commissioner and a minute by the Financial Commissioner.

RESOLUTION.—The Revision Settlement Officer's field operations on the area of 895·46 square miles now dealt with were undertaken in 1897-98 and the Report, although due in November 1898, was not received until May 1900. The area is not abnormally large and, although closely cultivated, presents no settlement difficulties which can excuse this long delay. Part of the enhancement of revenue which should have been obtained in 1899-1900 was secured by the application of *ad interim* rates, but the dilatory action of the Revision Settlement Officer in submitting the report has caused serious loss to Government.

2. The area under revision consists of two distinct tracts, one lying east of the Rangoon river and comprising the whole of the Kyauktan subdivision, and the other consisting of a limited area in the south of the Twante subdivision west of the river. The Kyauktan subdivision was originally settled in 1879-80 and 1880-81 while the area in the Twante subdivision was dealt with in the report of 1881-82. It would have been more convenient had the Revision Settlement Officer either restricted his operations to the Kyauktan subdivision, or taken up in the Twante subdivision the additional area settled in 1880-81. As it is, the present Revision Report deals with one complete year's work and portions of two years work of Captain (now Colonel) Parrott, the original Settlement Officer. Again, as the Settlement Commissioner points out, it is difficult to understand why portions and not complete revenue circles have been selected for revision settlement.

His Honour the Lieutenant-Governor desires that in future revision settlement operations shall not be commenced until the area selected has received the approval of the Settlement Commissioner.

3. The whole of the revision area is within easy reach of the Rangoon market. Except in the eastern portion of the Kyauktan subdivision, communications by land and water are good, and the paddy grown can be rapidly and cheaply conveyed to Rangoon. A serviceable road is shortly to be made for the tract referred

to above, and the question of railway construction in the Twante and Kyauktan subdivisions is under consideration. The population in 1891 averaged on the Kyauktan side 165 per square mile settled, and 216 per square mile of occupied area.

Of the gross area the large proportion of 77 per cent. is occupied and, except on the eastern border of the tract and on some strips of high land, there is little room for further extension. In paragraph 2 of his minute the Financial Commissioner notes the necessity for jealously guarding the pasture reserves which still remain. His Honour concurs with Mr. Smeaton in this opinion. The question of throwing open to cultivation large areas near the coast of the Kyauktan subdivision, which were proposed for reservation as fuel and grazing reserves, has been for some time under consideration. In deciding this question every care will be taken to see that the requirements of the tract are fully satisfied. The standard of living is high, averaging Rs. 291 per family. The landowners are many of them non-resident, while the majority own huge holdings (Statement VI-A. of the appendices gives an average holding area of over 58 acres), and the owners either let the whole of their estates to tenants or employ hired labourers to do their work for them. Under these circumstances it is not surprising that the recorded statistics give Rs. 11.93 per acre as the cost of cultivation. In spite of these high charges the same statistics show net profits of Rs. 13.24 per acre.

4. The area requiring resurvey amounted to 58,471 acres or 13 per cent. of the total occupied area. Considering that the total increase in occupied area since original settlement only amounts to 80,183 acres, the defective area might have been smaller. Paragraph 51 of the Directions for Revision Settlement requires the Superintendent of Land Records to help in checking both the field and office work, but no checking was done in the year of report. The attention of the Director of Land Records and Agriculture is called to this omission which the Superintendent should be called on to explain.

5. Tenants work a large proportion of the occupied area. From the remarks in paragraphs 50-52 it is clear that they are well to do. Rents, as recorded in Statement III, are not high, and it is evident that at present there is no difficulty in getting the use of lands which the owners are unable or unwilling to cultivate themselves.

6. The settlement area has been divided into four soil tracts, and in these tracts the soil has been divided into four classes.

7. The soil tracting may be accepted, but, for the reasons recorded by the Settlement Commissioner, Soil Classes III and IV may well be amalgamated in Tracts II and III, and in Tract IV in the same way Classes II, III, and IV can be merged. The Settlement Commissioner, in paragraph 12 of his note, points out various imperfections in the statistics of measured outturns, and the Financial Commissioner records the opinion that the figures are of doubtful value, and that some of the standard outturns are too high. The season 1897-98 was an unfavourable one, and the outturn measured was probably in most cases considerably below normal. The Financial Commissioner's criticisms are, however, justified, and in view of the doubt thrown on the figures it will be advisable to reduce the first class outturns in Soil Tracts I, II, and III by five baskets in each case. The standards adopted by Colonel Parrott in 1879-80 were for his four Soil Tracts, 1st : 36, 2nd : 27, 3rd : 18, 4th : 11. They were undoubtedly lower than the recorded

statistics warranted, and so are the outturns now adopted, but for the reasons given the reductions appear to be necessary.

Soil tract.	Soil class.				Measured outturn.	Outturn assumed by Revision Settlement Officer.	Standard outturn now adopted.	Remarks.
I	I	Bkts. 37'99	Bkts. 45	Bkts. 40	
	II	35'45	35	35	
II	I	35'15	40	35	
	II	29'85	30	30	
III	III	23'25	20		
	IV	16	20	
III	I	28'68	35	30	
	II	25'38	25	25	
IV	III	18'28	20		
	IV	16	20	
IV	I	27'09	30	30	
	II	23'92	20		
	III	21'69	16		
	IV	12	20	

8. The Revision Settlement Officer's next operation was to divide up the area into price or carriage tracts. The Rangoon price has been taken at Rs. 93 per 100 baskets in paragraph 61, but after allowance for weight has been made, the price for the heavy-weight paddy of the delta comes to about Rs. 102. It is explained that the price tracts are not formed by deducting the ascertained figures for carriage from the price at Rangoon, but are based on the figures for local prices recorded in Statement XI. As this was the case, the figures in Statement XI should have been abstracted by tracts to support the distribution adopted. Examination of Statement XI makes it clear that the Revision Settlement Officer is scarcely correct in saying that Statement XI was his basis. The average of the *kwins* in Tract III comes to Rs. 92'64 against an assumed price of Rs. 85, while in Tract IV, with an assumed price of only Rs. 75, the figures average even higher than in Tract III, being Rs. 93'72.

CLASS III.			CLASS IV.		
Kwin No.	Price.	Rs.	Kwin No.	Price.	Rs.
25	...	82'68	17	...	92'26
24	...	86'93	16	...	93'75
23	...	97'39	15	...	95'15
14	...	91'02			
9	...	94'46			
7	...	94'42			
6	...	94'85			
3	...	95'35			
2	...	95'14			
1	...	94'20			
10	...	926'44	3	...	281'16
Average	...	92'64	Average	...	93'72

Price statistics for various reasons are not always reliable, and they should be invariably supported by carriage figures obtained from boat-owners and others who convey the produce to the market. Although the Revision Settlement Officer's price tracting has thus been discredited, there is no doubt that the prices in

the eastern portion of Kyauktan are lower than those nearer the main river and the Rangoon market. Cultivators are apt to give the prices in the villages where the paddy is stored instead of the actual prices in the *kwin*, and probably the prices recorded average higher than the price which the cultivator ordinarily obtains. Tract I, with its price of Rs. 95, is probably about correct, but there is no justification for the division into Tracts II, III, and IV with prices of Rs. 90, Rs. 85, and Rs. 75, and these three tracts may therefore be formed into an amalgamated Tract II, with an outturn of Rs. 85.

9. In the following table the alterations indicated in the previous paragraphs for slightly reducing the standard of fertility adopted for 1st class soil, for amalgamating the classification of some of the poor soils, and for widening carriage or price tracting have been introduced. The figures for one-fourth nett produce are in parallel columns compared with the proposed rates, in the same way as has been done in the Settlement Commissioner's note —

Rates for assessment of paddy land.

Assessment Tracts.	Soil Class.	Cultivated area in each tract by soil classes.	OUTTURN.		Cost of cultivation.	One-fourth nett produce.	Revision Settlement Officer's proposed rate.	Settlement Commissioner's proposed rate.	Financial Commis- sioner's proposed rate.	Sanctioned rate.
			Baskets.	Price.						
I	I	46,407 07	35	Rs 95	Rs 33.25	Rs 12.74	Rs 5.13	Rs 3.50	Rs 5.00	Rs 4.00 4.25
	II	39,351 28	30	85	28.50	12.74	3.94	3.00	3.00	3.00 3.00
	III	3,513 10	20	95	19.00	—	1.56	1.75	1.25	1.25 1.25
II	I	16,850 78	35	85	29.75	14.82	3.68	3.50	4.00	3.50 3.50
	II	552 07	30	85	25.50	—	2.67	3.00	2.25	2.00 2.25
III	I	67,311 20	40	85	4.00	11.95	5.51	3.25	5.00	4.00 4.25
	II	1,323 30	35	85	20.75	—	4.45	2.75	3.00	3.00 3.00
IV	I	95,625 20	30	95	28.50	10.86	4.41	3.25	4.25	3.50 3.75
	II	80,995 31	25	95	23.75	—	3.22	2.75	2.50	2.25 2.50
V	III	21,085 53	20	95	19.00	—	2.03	1.76	1.50	1.50 1.50
	I	17,656 12	30	95	28.50	11.86	4.16	3.00	3.00	3.00 3.00
	II	32,161 49	20	95	19.00	—	1.78	2.25	1.75	1.75 1.75
VI	I	17,417 04	40	85	34.00	11.35	5.66	3.00	4.00	3.50 3.50
	II	35	85	29.75	—	4.60	2.25	2.75	2.50	2.50 2.50
VII	I	3,06 380	40	85	34.00	11.35	5.66	2.50	3.25	3.00 3.00
	II	..	35	85	29.75	—	4.60	2.00	2.25	2.00 2.00
Total	...	4,49,924 10

In Statement X of the Appendices the Revision Settlement Officer has not worked out the present and proposed demands, tract by tract, so the usual detailed scrutiny of enhancements in the demand is not possible. In the same way as the Settlement Commissioner points out, there is no material for making a comparison with the tenant rates. Mr. Wilson has, however, gone very carefully into the question of rates, tract by tract, and there is no doubt that, speaking generally, his conclusion is justified that the Revision Settlement Officer's rates on the better class soils are too low, while on the less fertile areas they are higher than they should be. The Financial Commissioner, in reviewing the proposals, expresses the opinion that it is advisable to adopt a somewhat lower pitch than that proposed by Mr. Wilson. The reasons given for this are the unsatisfactory character of the data on which deductions have to be based, and the very large enhancements

which would result from the application of the Settlement Commissioner's rates. The reduction in the standard of fertility of first class soils and the retracting of the carriage tracts considerably lessen the net produce values which Mr. Wilson has taken as his guide.

This supports the Financial Commissioner's opinion, and His Honour agrees that it will be safer not to take the full assessment which Mr. Wilson proposes and which might have been justified had the data been sufficient. Entering into the proposals in detail it, however, seems to His Honour that a slight enhancement of Mr. Smeaton's rates may be made in two or three cases. In Class I of Tract I the one-fourth nett produce standard and the fact that most of the land is now paying a rate of Rs. 2-12-0 will justify a rate of Rs. 4. The same rate may also be applied to Class I of Tract III, and in Classes I and II of Tract IV rates of Rs. 2-75 and Rs. 2-50 appear suitable.

10. At the rates now sanctioned the demand will be as follows —

Tract.	Class of soil.	Rs.
I	I	1,97,230-05
...	II	1,18,053-84
...	III	4,391-49
II	I	58,677-73
...	II	1,243-51
III	I	2,86,072-6
...	II	3,969-90
IV	I	358,632-00
...	II	2,174,88-35
V	I	32,528-29
...	II	52,968-36
VI	I	56,282-61
VII	I	60,959-64
		9,191-67
	Total	Rs. 14,57,990-04

The current demand on paddy land, assuming that the small area of fallow (10,004-35 acres) is assessed at full rates, is Rs. 10,40,454-44, so that the enhancement of demand will be 40 per cent. This enhancement appears to be moderate considering that a great portion of the area has hitherto been notoriously under-assessed. The statement with which the Revision Settlement Officer closes his report has been inserted somewhat out of place. It refers to rates sanctioned for the original settlement and might have found an appropriate place under Statement X.

11. The assessed garden area is not recorded in the body of the report or in Statement X, but from Statement I it is seen that the total area under garden cultivation is 3,237-20 acres. The gardens are described in paragraph 32 and are not productive. The present rates are Rs. 2-8-0 in Kyauktan subdivision and Rs. 2 in Kungyangon. These will be retained. The rate of Rs. 5 proposed for *dhani* is accepted by the Lieutenant-Governor. The present rates of Rs. 2-50 and Rs. 2-0 per acre on miscellaneous cultivation may stand and the 6-anna rate on solitary fruit trees will also be continued.

12. The period of settlement allowed in the programme for the area now dealt with is entered at 10 years. This period is somewhat shorter than that ordinarily adopted for Lower Burma settlements, but it was shortened advisedly on the understanding that it would not be possible to at once take the whole of the large

enhancement which would be justified by the condition of the tract. For reasons which have been recorded, the proposed demand falls far short of that which might have been taken and the settlement is therefore sanctioned for 10 years only.

By order of the Lieutenant-Governor of Burma,

H. M. S. MATHEWS,

Rev. Secy. to the Govt. of Burma.

REVENUE DEPARTMENT.

NOTIFICATION,

Dated Rangoon, the 22nd June 1900.

No. 253.—The periods for which rates were fixed by the notifications cited in the margin

**Revenue Settlement Department Notification
No. 11, dated the 23rd June 1880.**

Revenue Settlement Department Notification
No. 4, dated the 31st January 1882.

Land Revenue and Agricultural Department
Notification No. 48, dated the 28th February 1883.

Revenue Department Notification No. 229,
dated 23rd June 1899.

mentioned *kwins* and circles of the Twante and Kyauktan subdivisions, Hanthawaddy district, and directs that such rates shall take effect from the 1st July 1900.—

Tract.	District.	Subdivision.	Tawaship.	Circle.	No. of kwin	Name of kwin	PADDY LAND, PER ACRE.				GARDEN AND MISCELLANEOUS CULTIVATION, PER ACRE.			
							First class.	Second class	Third class	Garden.	Dkmt.	Miscellaneous cultivation	Solitary fruit trees, per acre.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Hanthawaddy.	Kyauktan.	Kyauktan.	Kyauktan.	Benton	29	Zibyupin Tajat Panchaung Sinnakaw Yedwingyaung Tada-tzung Sitt-quin Kwalaw Kanaung M'ksosik Phoja Kyaukyauk Myakawng	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.		
				Tada	2	Kadanpana Kyone Kyoneh Tadamyauk Taw-in-a-nge Tumyaung Kamabaing		
				Agan	2	Kadopana Tagu daing Niamglibin Thlongwa Letpananauk		
				Yun	2	Pynnegan Kammyin Weigyalaha Thaiktigan Kamakalok Naujaw Thlongwa Etkhaya Sinaung Tehntaw Yenwe Tigfundaing Kalok Minywa Bauhwé Yeza Kyawin Kummodein Popalan	4.35	3.00	2.25	2.50	5.00	2.50	175	
				Takaw	12	Adfigan Thaktingon Ökkan, south Ökkan, north Naujaw Yebawgan		
				Kayan	27	Yedwingyaung		
				Desat	38	Tamangyl Kumakala		
				Metgathan	33	Okpo		
					7	Kalaw		
					14	Niangan		
					15	Kvueldalin		
					16	Kannynaung		
					18	Nyaungnaphin		
				Takaw	19	Patök		
				Kayan	18	Kayilgan		
				Metgathan	13	Kamapalein		
					14	Kamakale		
					17	Kayilgan, north		
					19	Kamat		

Tract	District	Circle	Name of tract	No. of h <u>a</u> rs	PADDY LAND, PER ACRE			GARDEN AND MISCELLANEOUS CULTIVATION, PER ACRE			Solitary fruit trees, per tree.			
					First class	Second class	Third class	Garden	Dh <i>ari</i>	Miscellaneous				
1	2	3	Snak-h <u>a</u> rs	4	5	6	7	8	9	10	11	12	13	14
V	Harkatān <i>h</i> - <i>ay</i>	Kraukān	Pugan	7	Minjal n. south	Rs								
				8	" " " west									
				9	Truth n.									
				10	Ni. n. lebin									
				11	Tetan									
				12	Th. bue m. west									
				13	Th. bue m. east									
				14	L. u. t. i. n. " "									
				15	L. u. t. i. n. " "									
				16	N. u. t. i. n. " "									
				17	Kendlik									
				18	W. a. k.									
				19	Wingyi									
				20	K. u. m. i. t.									
				21	Th. k. y. t.									
				22	K. u. t.									
				23	H. b. l.									
				24	L. u. d. u.									
				25	K. u. t. i. l. k. a. n.									
				26	Kau. u. t. i. n. "									
				27	C. y. o. v. n. "									
				28	Kau. u. t. i. n. "									
				29	Kau. u. t. i. n. north									
				30	M. n. s.									
				31	Kal. t. y.									
				32	Ky. n. k. y. i.									
				33	K. u. k. l. a. t.									
				34	S. t. e.									
				35	U. t. h. u.									
				36	Th. a. s.									
				37	B. s. s.									
				38	C. u. c. v. r. p. g.									
				39	F. c. c. k. t.									
				40	F. l. b. r. k.									
				41	Ky. k. o. n. x. south									
				42	N. y. a. l. l. a. t.									
				43	W. q. y.									
				44	K. u. n. b. n. x. he.									
				45	K. u. d. h.									
				46	L. t. t. k. t.									
				47	F. w. l. t. i.									
				48	F. l. l. b. r. k.									
				49	T. h. a. n. b. h. t. h.									
				50	L. a. t. t. u. n. g.									
				51	M. a. t. t. u. n. g.									
				52	M. a. t. t. u. n. g.									
				53	Th. h. b. u. n. g.									
				54	W. t. k. w. m.									
				55	F. t. t. k. w. m.									
				56	K. u. t. a. p. a.									
				57	L. a. t. t. u. n. g.									
				58	T. h. a. b. e. g. m.									
				59	A. l. y. u. n.									
				60	N. y. a. l. l. a. t. north									
				61	D. e. z.									
				62	T. e. t. t. u. n. g. west									
				63	T. e. t. t. u. n. g. east									
				64	M. t. t. u. n. g.									
				65	I. t. t. u. n. g.									
				66	F. u. n. g. o. k. t.									
				67	P. t. k. j. m. west									
				68	L. a. t. t. u. n. g. cast									
				69	W. t. k. a. n. l.									
				70	T. a. u. k. p. l. south									
				71	K. a. m. a. m.									
				72	K. a. m. a. w.									
				73	K. a. m. o. n.									
				74	A. t. t. k. w. e. k. t.									
				75	T. t. t. k. w. e. g. y.									
				76	P. t. t. k. y. c. k.									
				77	P. t. t. k. y. a. n.									
				78	M. a. g. y. t. t. h. u. n. g.									
				79	A. d. u.									
				80	T. a. w. g. l. y.									
				81	T. p. a. y. a. b. o.									
				82	T. o. n. g. h. a. u. k.									
				83	T. h. a. b. u. "									
				84	K. y. a. l. t. o. n.									
				85	B. a. w. g. l. a. n. "									
				86	K. y. i. n. g. y. a. u. n.									
				87	T. h. t. t. k. w. o. w. a. n. g.									
				88	3.50	2.50								
				89										
				90	3.00	2.00	..							
				91										
				92	2.50	5.00	2.50							
				93										
				94	5.00	2.50	2.50							
				95										
				96	2.50	2.50	2.50							
				97										
				98	3.00	2.00	..							
				99										
				100	2.50	5.00	2.50							
				101										
				102	2.50	5.00	2.50							
				103										
				104	2.50	5.00	2.50							
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				115										
				116	2.50	5.00	2.50							
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				118	2.50	5.00	2.50							
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				120	2.50	5.00	2.50							
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				122	2.50	5.00	2.50							
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				124	2.50	5.00	2.50							
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				134	2.50	5.00	2.50							
				135										
				136	2.50	5.00	2.50							
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				142	2.50	5.00	2.50							
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				144	2.50	5.00	2.50							
				145										
				146	2.50	5.00	2.50							
				147										
				148	2.50	5.00	2.50							
				149										
				150	2.50	5.00	2.50							
				151										
				152	2.50	5.00	2.50							
				153										
				154	2.50	5.00	2.50							
				155										
				156	2.50	5.00	2.50							

By order,

H. M. S. MATHEWS,