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THE WORLD BANK

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The World Bank

1818 H Street NW

Washington DC 20433

Telephone: 202-473-1000

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Income



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ESSELTE

NO. 753

8/10/85.

Dear Gherini,

Report enclosed: somewhat delayed due to other commitments here. Hope you received my FAX before leaving Washington.

Contact me when you have read + thought about this. I need your thoughts on when to take the final draft.

All the best

Roy.

P.S. You may be contacted by one Serge Klumpke, a German Ph. D. student from Heidelberg, who is working on the demand for food in Indonesia. I suggested he talk to you.

INCOME

1	2	3	4	5	6	7	8
	Sample Size	Repelita II or III	Type of Site	Sponsored Total Income	All migrants Food Crops	Food Crops	Other Agriculture
	<b>RIAU</b>						
1	140102 (20)			104,675	17,591	17,591	
2	140104 (40)			79,512	16,997	16,997	
3	<b>1. Teluk Kuantan</b>			87,900			
4							
5	140108 (180)			56,873	7,786	7,786	
6	<b>2. Rengat/Kasai</b>			56,873	7,786	7,786	
7							
8	140202 (19)			67,355	42,995	42,995	
9	140205 (20)			56,355	26,684	26,684	
10	<b>3. Sei Roteh</b>						
11							
12	140404 (20)			100,437	11,942	11,942	
13	<b>4. Natuna</b>			100,437	11,942	11,942	
14							
15	<b>SOUTH SUMATRA</b>						
16	160109 (80)			47,869	7,220	7,220	
17	160110 (60)			58,115	11,511	11,511	
18	160171 (40)			86,386	8,567	8,567	
19	<b>5. Baturaja</b>						
20							
21	160203 (40)			34,865	14,774	14,774	
22	160204 (201)			51,793	12,982	12,982	
23	160205 (241)			42,076	11,409	11,409	
24	<b>6. Pematang Panggang</b>						
25							
26	160212			36,604	13,510	13,510	
27	160605			38,459	12,242	12,242	
28	<b>7. Air Sugihan</b>						
29							
30	160607			84,248	19,581	19,581	
31	<b>8. Upang Delta</b>						
32							
33	160374			69,889	9,472	9,472	
34	<b>9. Sunggal Wanar</b>						
35							
36							
37							
38							
39							
40							





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@DATA,LQ STORE1.  
 DATA 9R1 SL74T9 08/15/85 12:44:46 (1)  
 INCOME BY TYPE OF TRANSMIGRANTS BY VILLAGE

		SPONSORED	SPONTANEOUS	MILITARY	LOCAL
1.					
2.					
3.					
4.	140102				
5.	MEANS	104675.88	110815.50	.00	86043.50
6.	STD ERRORS	8140.86	542.70	.00	10858.69
7.	FREQUENCIES	16	2	0	2
8.	140104				
9.	MEANS	79512.39	85839.33	.00	66341.33
10.	STD ERRORS	3982.56	5773.74	.00	5730.25
11.	FREQUENCIES	31	3	0	6
12.	140108				
13.	MEANS	56873.41	45113.54	.00	53330.47
14.	STD ERRORS	3266.21	6676.86	.00	6708.64
15.	FREQUENCIES	149	13	0	17
16.	140202				
17.	MEANS	67355.87	63749.00	.00	72679.00
18.	STD ERRORS	2625.01	3896.16	.00	2832.67
19.	FREQUENCIES	15	2	0	2
20.	140205				
21.	MEANS	56335.63	53369.00	.00	44533.50
22.	STD ERRORS	5051.17	15852.63	.00	1749.74
23.	FREQUENCIES	16	2	0	2
24.	140404				
25.	MEANS	100437.94	.00	.00	97458.50
26.	STD ERRORS	6836.60	.00	.00	12905.37
27.	FREQUENCIES	16	0	0	4
28.	160109				
29.	MEANS	47869.00	41363.00	149971.75	39092.63
30.	STD ERRORS	3156.05	5810.32	13818.03	6227.16
31.	FREQUENCIES	64	4	4	8
32.	160110				
33.	MEANS	58115.33	62825.00	121886.00	69724.33
34.	STD ERRORS	6166.04	17735.01	13558.04	11241.05
35.	FREQUENCIES	48	3	3	6
36.	160171				
37.	MEANS	86386.53	70354.00	137828.50	65118.00
38.	STD ERRORS	5544.41	161.93	39948.35	5071.76
39.	FREQUENCIES	32	2	2	4
40.	160203				
41.	MEANS	34865.66	28790.00	.00	45304.60
42.	STD ERRORS	2595.55	5032.35	.00	7972.22
43.	FREQUENCIES	32	3	0	5
44.	160204				
45.	MEANS	51793.46	53487.83	121245.56	76352.00
46.	STD ERRORS	3975.47	8662.34	14844.07	13127.52
47.	FREQUENCIES	171	12	9	9
48.	160205				
49.	MEANS	42076.80	44684.11	114349.14	49122.27

50.	STD ERRORS	1485.95	5500.53	16630.23	9931.71
51.	FREQUENCIES	200	19	7	15
52.	160212				
53.	MEANS	36604.45	22851.55	62864.50	30521.00
54.	STD ERRORS	1854.34	3451.49	10392.70	5810.40
55.	FREQUENCIES	103	11	2	4
56.	160374				
57.	MEANS	69889.60	45822.00	84991.33	77620.00
58.	STD ERRORS	5904.23	9151.12	18528.34	10608.36
59.	FREQUENCIES	47	3	3	6
60.	160605				
61.	MEANS	38459.41	35178.00	106106.80	176224.80
62.	STD ERRORS	1574.83	4602.46	10090.32	120022.43
63.	FREQUENCIES	81	5	5	10
64.	160607				
65.	MEANS	84248.81	56659.67	.00	19816.50
66.	STD ERRORS	23797.44	10029.03	.00	2486.54
67.	FREQUENCIES	32	6	0	2
68.	620102				
69.	MEANS	50899.81	35273.00	68860.50	53315.25
70.	STD ERRORS	2450.45	1792.52	17422.76	4965.22
71.	FREQUENCIES	32	2	2	4
72.	620203				
73.	MEANS	69809.38	52348.50	.00	102662.50
74.	STD ERRORS	4870.05	6409.57	.00	11290.02
75.	FREQUENCIES	16	2	0	2
76.	620401				
77.	MEANS	31550.94	65154.00	.00	54181.47
78.	STD ERRORS	1203.23	18931.63	.00	12496.74
79.	FREQUENCIES	96	7	0	17
80.	620413				
81.	MEANS	28882.59	30974.70	107037.50	56600.33
82.	STD ERRORS	1371.27	3358.67	29906.73	12749.86
83.	FREQUENCIES	111	10	2	15
84.	630210				
85.	MEANS	52879.51	54382.63	92473.00	81630.31
86.	STD ERRORS	1547.09	9046.51	15213.89	15411.92
87.	FREQUENCIES	147	8	7	16
88.	630211				
89.	MEANS	69886.89	.00	129175.00	.00
90.	STD ERRORS	5438.57	.00	.00	.00
91.	FREQUENCIES	19	0	1	0
92.	630403				
93.	MEANS	31030.44	30907.00	.00	32920.33
94.	STD ERRORS	2166.72	.00	.00	1446.51
95.	FREQUENCIES	16	1	0	3
96.	630408				
97.	MEANS	44422.81	50691.00	.00	51450.50
98.	STD ERRORS	5969.16	9429.98	.00	11290.73
99.	FREQUENCIES	16	2	0	2
100.	640104				
101.	MEANS	68243.88	126656.00	.00	445416.50
102.	STD ERRORS	8870.02	9435.63	.00	257799.47
103.	FREQUENCIES	16	2	0	2
104.	640109				
105.	MEANS	91606.14	120500.00	112067.00	79902.50
106.	STD ERRORS	11047.41	.00	.00	45921.99
107.	FREQUENCIES	36	1	1	2
108.	640215				

109.	MEANS	171166.63	209325.00	.00	94556.00
110.	STD ERRORS	53041.94	78259.04	.00	31697.48
111.	FREQUENCIES	16	2	0	2
112.	647101				
113.	MEANS	72191.83	93333.00	125000.00	.00
114.	STD ERRORS	4488.03	.00	.00	.00
115.	FREQUENCIES	18	1	1	0
116.	720314				
117.	MEANS	52485.10	90918.07	109318.00	62629.50
118.	STD ERRORS	3950.26	27552.14	16393.37	28146.03
119.	FREQUENCIES	80	15	3	2
120.	740307				
121.	MEANS	84654.52	73290.29	227624.75	74364.42
122.	STD ERRORS	4800.67	19041.88	35600.35	9551.57
123.	FREQUENCIES	96	7	4	12
124.	740314				
125.	MEANS	60872.09	38663.50	61381.00	137161.80
126.	STD ERRORS	3727.06	3651.15	.00	55632.00
127.	FREQUENCIES	32	2	1	5

INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
134.	REPELITA 1						
135.	SAMPLE = 468						
136.	MEANS	.00	12838.31	5471.61	2596.63	1391.83	4424.88
137.	STD ERRORS	.00	981.98	643.21	266.10	369.00	705.58
138.	REPELITA 2						
139.	SAMPLE = 1332						
140.	MEANS	12398.99	13106.61	382.68	2474.95	1713.04	5113.43
141.	STD ERRORS	1135.74	673.22	115.58	130.13	207.84	439.99

SPONSORED TRANSMIGRANTS

INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
158.	REPELITA 1					
159.	SAMPLE = 468					
160.	MEANS	6131.84	2069.93	6405.77	5068.27	647.27
161.	STD ERRORS	2017.86	544.65	1257.16	1020.28	110.38
162.	REPELITA 2					
163.	SAMPLE = 1332					
164.	MEANS	3700.85	1283.42	7480.90	1799.41	7113.24
165.	STD ERRORS	382.11	147.12	903.34	251.80	344.45

168.  
169. INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN  
170.

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
171. REPELITA 1							
172. SAMPLE= 468							
173. MEANS	.00	12838.31	5471.61	2596.63	1391.83	4424.88	24685.44
174. STD ERRORS	.00	981.98	643.21	266.10	369.00	705.58	999.41
175. REPELITA 2							
176. SAMPLE= 1332							
177. MEANS	12398.99	13106.61	382.68	2474.95	1713.04	5113.43	21557.25
178. STD ERRORS	1135.74	673.22	115.58	130.13	207.84	439.99	701.50

180.  
181.  
182. INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN  
183.

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
184. REPELITA 1						
185. SAMPLE= 468						
186. MEANS	6131.84	2069.93	6405.77	5068.27	647.27	56117.88
187. STD ERRORS	2017.86	544.65	1257.16	1020.28	110.38	2423.76
188. REPELITA 2						
189. SAMPLE= 1332						
190. MEANS	3700.85	1283.42	7480.90	1799.41	7113.24	53852.31
191. STD ERRORS	382.11	147.12	903.34	251.80	344.45	1200.94

192.  
193.  
194. INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REP 2  
195.

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
196. DRY							
197. SAMPLE= 594							
198. MEANS	7459.87	13190.73	3406.47	2478.93	1217.24	3408.82	25794.29
199. STD ERRORS	1666.99	1544.73	513.77	218.92	293.18	612.13	928.42
200. ESTATE							
201. SAMPLE= 653							
202. MEANS	9718.45	13587.06	1124.09	3103.09	1280.66	7405.32	24854.70
203. STD ERRORS	1267.79	446.20	235.26	216.76	351.94	726.88	1168.86
204. TIDAL							
205. SAMPLE= 130							
206. MEANS	.00	21217.05	2353.62	2943.45	.00	4761.02	29938.00
207. STD ERRORS	.00	1328.82	444.22	547.18	.00	1007.14	2436.01

208.  
209.  
210. INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REP 2  
211.

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
212. DRY						
213. SAMPLE= 594						
214. MEANS	4771.38	1592.28	7035.44	4409.39	3153.39	55804.93
215. STD ERRORS	993.28	425.87	1851.46	834.30	276.41	2210.40
216. ESTATE						
217. SAMPLE= 653						
218. MEANS	4867.59	1597.82	6618.90	2386.79	9143.71	63755.09
219. STD ERRORS	599.88	236.74	829.62	436.92	643.98	1592.91
220. TIDAL						

227. SAMPLE= 130  
 228. MEANS 8492.31 1962.85 14861.54 2815.12 616.29 68358.89  
 229. STD ERRORS 6041.99 486.38 3569.70 808.04 106.35 6307.35  
 230.  
 231.  
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INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
234. 1974							
235. SAMPLE= 15							
236. MEANS	.00	12528.80	1586.13	210.47	.00	14133.40	29806.67
237. STD ERRORS	.00	1403.91	619.28	197.70	.00	5899.57	6149.89
238. 1975							
239. SAMPLE= 81							
240. MEANS	.00	12885.58	3476.65	1826.68	3497.95	5245.25	20584.19
241. STD ERRORS	.00	1232.05	730.23	360.16	1322.50	1061.74	1824.57
242. 1976							
243. SAMPLE= 165							
244. MEANS	.00	7703.41	6142.91	2465.55	2229.55	1884.84	23603.66
245. STD ERRORS	.00	778.80	1346.09	468.71	800.44	464.05	1733.52
246. 1977							
247. SAMPLE= 31							
248. MEANS	.00	12344.35	18978.26	1164.29	.00	881.71	18407.42
249. STD ERRORS	.00	2048.92	3494.90	320.28	.00	634.60	2796.19
250. 1978							
251. SAMPLE= 90							
252. MEANS	.00	10862.68	6993.67	2434.49	.00	9105.73	27683.33
253. STD ERRORS	.00	1118.13	1453.79	559.75	.00	3056.33	2230.41
254. 1979							
255. SAMPLE= 85							
256. MEANS	.00	23490.08	282.06	4723.81	3.44	3452.52	29218.75
257. STD ERRORS	.00	4581.44	70.43	872.20	2.43	1021.41	2705.12
258. 1980							
259. SAMPLE= 313							
260. MEANS	.00	19572.18	1111.21	2885.01	2209.56	3378.06	26455.67
261. STD ERRORS	.00	2636.41	441.90	328.80	306.03	639.86	1968.42
262. 1981							
263. SAMPLE= 445							
264. MEANS	2815.73	12107.11	106.24	2766.83	2939.99	8007.04	17425.78
265. STD ERRORS	715.00	583.56	30.37	249.06	557.41	1008.78	961.16
266. 1982							
267. SAMPLE= 323							
268. MEANS	11191.18	9881.58	326.83	2145.93	537.15	4936.59	19216.64
269. STD ERRORS	1969.30	447.25	199.05	189.39	128.61	740.69	1155.38
270. 1983							
271. SAMPLE= 219							
272. MEANS	36533.70	12341.55	41.48	2042.47	494.29	2581.89	27151.34
273. STD ERRORS	4589.88	622.00	21.95	244.74	232.90	878.83	1651.76
274. 1984							
275. SAMPLE= 33							
276. MEANS	110509.85	6010.03	.00	682.45	.00	404.03	15881.36
277. STD ERRORS	14778.64	1243.29	.00	462.03	.00	397.86	3796.49
278. 1985							
279. SAMPLE= 0							
280. MEANS	.00	.00	.00	.00	.00	.00	.00
281. STD ERRORS	.00	.00	.00	.00	.00	.00	.00
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INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
1974						
SAMPLE= 15						
MEANS	55533.33	3236.67	1760.00	3680.00	.00	110562.13
STD ERRORS	50095.45	1668.08	1048.38	3224.18	.00	49598.06
1975						
SAMPLE= 81						
MEANS	966.67	891.36	1228.40	596.91	121.40	47713.00
STD ERRORS	648.40	252.89	395.64	206.37	102.84	2235.85
1976						
SAMPLE= 165						
MEANS	5279.39	1053.64	6384.85	3764.24	472.55	48728.21
STD ERRORS	2279.19	294.85	3111.89	2015.64	234.07	3220.70
1977						
SAMPLE= 31						
MEANS	3387.10	1241.94	7258.06	3041.94	.00	53921.19
STD ERRORS	2107.75	412.55	2496.60	1436.06	.00	4059.82
1978						
SAMPLE= 90						
MEANS	7333.33	4352.22	10422.22	7278.89	.00	60061.01
STD ERRORS	4007.37	2695.42	2096.47	2033.04	.00	3738.63
1979						
SAMPLE= 85						
MEANS	3821.18	2646.18	7864.71	10584.71	2462.19	64807.85
STD ERRORS	1107.77	458.45	2213.54	3204.31	320.12	5547.28
1980						
SAMPLE= 313						
MEANS	1891.37	751.80	4966.39	1821.73	3839.46	60581.75
STD ERRORS	422.34	167.83	699.43	463.53	296.97	3827.34
1981						
SAMPLE= 445						
MEANS	2675.39	1637.00	6814.72	1578.09	5858.92	50222.32
STD ERRORS	504.47	328.60	2424.05	530.42	404.30	1483.44
1982						
SAMPLE= 323						
MEANS	6444.88	1766.08	11030.45	2062.43	7095.41	48801.77
STD ERRORS	1101.27	345.40	1209.03	421.23	668.75	1821.30
1983						
SAMPLE= 219						
MEANS	4099.50	830.09	6861.19	1476.71	13694.50	61551.78
STD ERRORS	899.01	189.08	1148.45	362.55	1490.16	2251.21
1984						
SAMPLE= 33						
MEANS	5000.00	378.79	9063.64	4030.30	11538.88	39137.97
STD ERRORS	4484.44	190.20	3616.32	3132.72	1397.04	6787.82
1985						
SAMPLE= 0						
MEANS	.00	.00	.00	.00	.00	.00
STD ERRORS	.00	.00	.00	.00	.00	.00

INCOME CROSS CLASSIFIED BY LOCATION AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
140102							

PC

Other Aq

45.	SAMPLE = 16						
46.	MEANS	.00	17591.63	1710.13	6964.56	3404.69	2989.56
47.	STD ERRORS	.00	4101.15	794.92	1840.05	2198.04	2354.65
48.	140104						
49.	SAMPLE = 31						
50.	MEANS	.00	16997.90	336.03	6100.58	2470.42	6983.87
51.	STD ERRORS	.00	1837.08	317.17	896.62	1284.81	3243.00
52.	140108						
53.	SAMPLE = 149						
54.	MEANS	27181.31	7786.56	505.76	1432.26	.00	5833.96
55.	STD ERRORS	6315.60	646.35	423.84	243.92	.00	1866.37
56.	140202						
57.	SAMPLE = 15						
58.	MEANS	.00	42995.40	50.00	6365.60	.00	4455.53
59.	STD ERRORS	.00	2746.89	48.30	1380.72	.00	2050.37
60.	140205						
61.	SAMPLE = 16						
62.	MEANS	.00	26684.69	1825.44	6825.50	.00	1625.00
63.	STD ERRORS	.00	2402.15	465.37	1808.14	.00	1240.20
64.	140404						
65.	SAMPLE = 16						
66.	MEANS	.00	11942.44	.00	.00	.00	281.25
67.	STD ERRORS	.00	2521.30	.00	.00	.00	272.32
68.	160109						
69.	SAMPLE = 64						
70.	MEANS	.00	7220.39	8842.59	570.81	.00	3580.19
71.	STD ERRORS	.00	905.89	1991.47	301.12	.00	1570.96
72.	160110						
73.	SAMPLE = 48						
74.	MEANS	.00	11511.25	.00	5215.31	1079.81	4190.96
75.	STD ERRORS	.00	953.05	.00	1531.29	339.84	1828.03
76.	160171						
77.	SAMPLE = 32						
78.	MEANS	.00	8567.97	46407.25	3506.22	.00	1229.16
79.	STD ERRORS	.00	1411.76	2786.89	1234.05	.00	873.93
80.	160203						
81.	SAMPLE = 32						
82.	MEANS	.00	14774.41	.00	5708.25	.00	2031.25
83.	STD ERRORS	.00	1135.65	.00	604.17	.00	1304.65
84.	160204						
85.	SAMPLE = 171						
86.	MEANS	.00	12982.64	184.60	1447.23	.00	1341.71
87.	STD ERRORS	.00	1019.82	130.48	277.34	.00	448.16
88.	160205						
89.	SAMPLE = 200						
90.	MEANS	6672.00	11409.33	.00	3069.11	188.71	2433.08
91.	STD ERRORS	1600.68	763.28	.00	310.21	101.44	438.81
92.	160212						
93.	SAMPLE = 103						
94.	MEANS	7629.85	13510.14	.00	2453.48	679.60	8241.10
95.	STD ERRORS	1690.84	816.24	.00	273.81	313.92	2270.21
96.	160374						
97.	SAMPLE = 47						
98.	MEANS	33040.43	9472.04	.00	308.68	.00	46085.11
99.	STD ERRORS	7141.56	1454.48	.00	151.58	.00	3759.86
400.	160605						
401.	SAMPLE = 81						
402.	MEANS	8940.12	12292.64	7.20	1084.95	2583.32	4274.47
403.	STD ERRORS	1728.79	1190.95	7.15	367.50	883.61	1064.53

404.	160607							
405.	SAMPLE= 32							
406.	MEANS	.00	19581.84	7994.66	309.59	.00	15570.84	17627.81
407.	STD ERRORS	.00	1823.16	1312.35	225.25	.00	3179.64	3697.10
408.	620102							
409.	SAMPLE= 32							
410.	MEANS	120000.00	17121.69	.00	263.69	.00	2197.94	17171.88
411.	STD ERRORS	5303.30	1080.11	.00	259.53	.00	1379.97	2231.46
412.	620203							
413.	SAMPLE= 16							
414.	MEANS	.00	9187.19	.00	.00	1848.94	.00	53731.25
415.	STD ERRORS	.00	888.86	.00	.00	1790.23	.00	4792.26
416.	620401							
417.	SAMPLE= 96							
418.	MEANS	.00	4234.86	.00	1393.24	11315.91	833.34	10303.03
419.	STD ERRORS	.00	788.82	.00	256.19	877.24	423.13	742.25
420.	620413							
421.	SAMPLE= 111							
422.	MEANS	38091.13	8423.72	57.85	1377.18	74.32	652.41	9549.43
423.	STD ERRORS	6429.55	1156.86	35.63	179.10	58.70	405.82	983.02
424.	630210							
425.	SAMPLE= 147							
426.	MEANS	.00	11924.59	226.95	2708.59	311.00	16558.98	15503.40
427.	STD ERRORS	.00	666.85	67.81	373.33	91.82	1716.87	1664.38
428.	630211							
429.	SAMPLE= 19							
430.	MEANS	.00	9122.95	.00	3452.16	2052.68	.00	13894.74
431.	STD ERRORS	.00	1486.14	.00	855.96	835.83	.00	5387.42
432.	630403							
433.	SAMPLE= 16							
434.	MEANS	.00	7671.63	.00	.00	.00	2500.00	11968.75
435.	STD ERRORS	.00	821.87	.00	.00	.00	2420.61	1481.83
436.	630408							
437.	SAMPLE= 16							
438.	MEANS	.00	9306.38	.00	200.00	.00	937.50	24515.63
439.	STD ERRORS	.00	1329.66	.00	169.56	.00	907.73	3561.88
440.	640104							
441.	SAMPLE= 16							
442.	MEANS	.00	24854.88	618.25	7458.25	.00	.00	35312.50
443.	STD ERRORS	.00	4669.38	471.31	2828.28	.00	.00	9777.49
444.	640109							
445.	SAMPLE= 36							
446.	MEANS	.00	36001.25	603.47	8072.89	4.64	4916.64	35347.22
447.	STD ERRORS	.00	9924.31	143.48	1707.99	4.57	2028.72	5717.19
448.	640215							
449.	SAMPLE= 16							
450.	MEANS	.00	110763.19	17787.50	4412.81	1239.56	.00	29375.00
451.	STD ERRORS	.00	43920.74	7306.04	1384.86	718.35	.00	15872.26
452.	647101							
453.	SAMPLE= 18							
454.	MEANS	.00	9472.06	7587.11	2083.39	35842.61	2351.83	14388.89
455.	STD ERRORS	.00	2681.43	1912.87	720.76	4833.29	1231.56	5433.17
456.	720314							
457.	SAMPLE= 80							
458.	MEANS	.00	10241.10	576.11	1766.44	.00	7575.20	28372.50
459.	STD ERRORS	.00	1138.63	182.64	502.27	.00	3249.39	2592.26
460.	740307							
461.	SAMPLE= 96							
462.	MEANS	.00	15423.74	511.82	4857.95	5566.41	9949.19	21119.74

463.	STD ERRORS	.00	1358.26	150.09	858.03	2228.35	2662.74	2379.97
464.	740714							
465.	SAMPLE= 32							
466.	MEANS	.00	10670.53	19.53	3044.59	776.25	6706.25	21595.53
467.	STD ERRORS	.00	1740.78	19.22	589.20	379.88	2481.99	2971.65

INCOME CROSS CLASSIFIED BY LOCATION AND INCOME ORIGIN

		TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
474.	140102						
475.	SAMPLE= 16						
476.	MEANS	6437.50	1403.13	20448.75	8956.25	10371.56	104675.88
477.	STD ERRORS	3776.95	206.84	4551.99	3232.92	1218.45	8140.86
478.	140104						
479.	SAMPLE= 31						
480.	MEANS	3387.10	3680.65	9268.55	3061.29	9243.90	79512.39
481.	STD ERRORS	2107.75	1385.94	2677.69	2692.51	550.80	3982.56
482.	140108						
483.	SAMPLE= 149						
484.	MEANS	7003.36	963.12	9798.66	1962.75	11831.81	56873.41
485.	STD ERRORS	1976.22	354.33	2158.06	767.44	777.42	3266.21
486.	140202						
487.	SAMPLE= 15						
488.	MEANS	.00	5593.33	.00	1233.33	1786.00	67355.87
489.	STD ERRORS	.00	1600.39	.00	812.22	257.68	2625.01
490.	140205						
491.	SAMPLE= 16						
492.	MEANS	1875.00	3218.75	17718.75	4937.50	.00	56335.63
493.	STD ERRORS	1316.59	2832.21	4009.75	2788.75	.00	5051.17
494.	140404						
495.	SAMPLE= 16						
496.	MEANS	12250.00	1062.50	23750.00	3781.25	3333.00	100437.94
497.	STD ERRORS	6399.77	528.25	8742.07	1720.15	.00	6836.60
498.	160109						
499.	SAMPLE= 64						
500.	MEANS	6098.44	2673.83	26039.06	7123.44	.00	47869.00
501.	STD ERRORS	1710.55	447.30	15541.81	1732.74	.00	3156.05
502.	160110						
503.	SAMPLE= 48						
504.	MEANS	2968.75	958.58	8465.63	2525.00	5465.44	58115.33
505.	STD ERRORS	1289.85	327.51	3321.23	1238.13	931.56	6166.04
506.	160171						
507.	SAMPLE= 32						
508.	MEANS	5984.38	4332.81	17562.50	15571.88	.00	86386.53
509.	STD ERRORS	2971.42	949.31	9751.40	9891.07	.00	5544.41
510.	160203						
511.	SAMPLE= 32						
512.	MEANS	3125.00	1150.00	1906.25	923.44	1806.44	34865.66
513.	STD ERRORS	1461.58	267.55	556.14	316.24	92.49	2595.55
514.	160204						
515.	SAMPLE= 171						
516.	MEANS	5016.96	157.60	1489.47	1117.25	596.98	51793.46
517.	STD ERRORS	2308.64	43.86	370.95	652.27	256.78	3975.47
518.	160205						
519.	SAMPLE= 200						
520.	MEANS	1800.00	877.25	3884.92	1679.63	782.64	42076.80
521.	STD ERRORS	541.35	256.63	831.86	425.24	136.14	1485.95

522.	160212						
523.	SAMPLE= 103						
524.	MEANS	519.42	2842.48	9594.17	1116.50	2376.45	36604.45
525.	STD ERRORS	206.17	962.52	999.69	296.99	136.19	1854.34
526.	160374						
527.	SAMPLE= 47						
528.	MEANS	10634.04	609.57	8208.51	2256.38	3999.30	69889.60
529.	STD ERRORS	4232.52	145.57	3381.02	723.31	777.87	5904.23
530.	160605						
531.	SAMPLE= 81						
532.	MEANS	3327.16	1096.30	7352.78	875.62	3780.11	38459.41
533.	STD ERRORS	1579.41	320.57	2448.04	334.73	383.65	1574.83
534.	160607						
535.	SAMPLE= 32						
536.	MEANS	26031.25	2867.19	825.00	1737.50	.00	84248.81
537.	STD ERRORS	23987.81	915.21	515.37	1545.42	.00	23797.44
538.	620102						
539.	SAMPLE= 32						
540.	MEANS	1890.63	312.50	2484.38	46.88	12566.50	50899.81
541.	STD ERRORS	1548.65	307.58	1983.51	46.14	408.09	2450.45
542.	620203						
543.	SAMPLE= 16						
544.	MEANS	.00	.00	875.00	.00	5042.00	69809.38
545.	STD ERRORS	.00	.00	474.96	.00	.00	4870.05
546.	620401						
547.	SAMPLE= 96						
548.	MEANS	1437.50	221.35	8191.93	251.30	2283.64	31550.94
549.	STD ERRORS	582.37	87.23	912.43	209.23	343.20	1203.23
550.	620413						
551.	SAMPLE= 111						
552.	MEANS	630.63	90.09	1243.92	.00	8290.89	28882.59
553.	STD ERRORS	382.84	89.68	595.43	.00	512.89	1371.27
554.	630210						
555.	SAMPLE= 147						
556.	MEANS	1380.95	1380.07	5356.12	1223.23	5645.13	52879.51
557.	STD ERRORS	511.73	391.82	1340.40	541.86	244.36	1547.09
558.	630211						
559.	SAMPLE= 19						
560.	MEANS	35750.00	973.68	11921.05	3565.79	6588.05	69886.89
561.	STD ERRORS	.00	342.05	8133.26	2563.04	76.84	5438.57
562.	630403						
563.	SAMPLE= 16						
564.	MEANS	3375.00	.00	.00	.00	5515.06	31030.44
565.	STD ERRORS	363.09	.00	.00	.00	277.36	2166.72
566.	630408						
567.	SAMPLE= 16						
568.	MEANS	6093.75	1315.63	1312.50	937.50	4685.19	44422.81
569.	STD ERRORS	4886.25	1207.74	869.26	907.73	225.96	5969.16
570.	640104						
571.	SAMPLE= 16						
572.	MEANS	.00	.00	29687.50	3156.25	.00	68243.88
573.	STD ERRORS	.00	.00	24127.22	3023.90	.00	8870.02
574.	640109						
575.	SAMPLE= 36						
576.	MEANS	2361.11	1011.11	6388.89	13916.67	5310.03	91606.14
577.	STD ERRORS	1234.25	614.48	3693.56	6906.02	388.83	11047.41
578.	640215						
579.	SAMPLE= 16						
580.	MEANS	4843.75	.00	2593.75	2718.75	2744.81	171166.63

581.	STD ERRORS	2523.99	.00	1802.35	2088.78	2657.65	53041.94
582.	647101						
583.	SAMPLE= 18						
584.	MEANS	4055.56	3750.00	6222.22	544.44	160.39	72191.83
585.	STD ERRORS	2839.83	1711.10	3870.24	431.42	67.08	4488.03
586.	720314						
587.	SAMPLE= 80						
588.	MEANS	7900.00	3946.25	5856.25	7518.75	.00	52485.10
589.	STD ERRORS	4509.73	2985.35	1922.10	2336.06	.00	3950.26
590.	740307						
591.	SAMPLE= 96						
592.	MEANS	2650.00	3878.13	7709.90	4823.70	28483.78	84654.52
593.	STD ERRORS	480.92	1242.60	2971.99	2136.45	3554.78	4800.67
594.	740314						
595.	SAMPLE= 32						
596.	MEANS	6237.03	2289.06	11904.69	4470.31	14111.44	60872.09
597.	STD ERRORS	1330.99	344.42	3728.65	2782.36	438.96	3727.06

INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE LAYOUT AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER
604.	LINEAR						
605.	SAMPLE= 708						
606.	MEANS	2132.80	13366.02	3394.19	2411.68	627.83	4953.01
607.	STD ERRORS	343.63	664.64	433.55	212.23	137.64	531.77
608.	NUCLEATED						
609.	SAMPLE= 992						
610.	MEANS	15126.44	10898.83	239.11	2429.42	1864.30	4880.08
611.	STD ERRORS	1496.56	352.61	72.13	143.83	267.62	547.18
612.	COMBINATION						
613.	SAMPLE= 100						
614.	MEANS	.00	31915.52	4301.68	3944.03	6392.50	5341.66
615.	STD ERRORS	.00	7945.56	1382.64	490.30	1532.68	1275.76

INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE LAYOUT AND INCOME ORIGIN

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
624.	LINEAR					
625.	SAMPLE= 708					
626.	MEANS	4369.63	1406.23	8177.55	3082.45	2403.70
627.	STD ERRORS	1266.31	179.71	1677.50	638.45	144.17
628.	NUCLEATED					
629.	SAMPLE= 992					
630.	MEANS	4538.34	1552.14	7040.58	2476.40	7758.75
631.	STD ERRORS	590.09	294.67	616.20	370.34	453.77
632.	COMBINATION					
633.	SAMPLE= 100					
634.	MEANS	2035.00	1429.00	1885.00	1298.00	3792.61
635.	STD ERRORS	767.47	440.95	812.95	674.80	496.86

LAND CULTIVATION BY VILLAGE

GOVT ALLOC RECEIVED GOVT OPENED MIGT OPENED TOTAL OPEN UNOPENED USED OTHERS SOLD-RENTED UNDER DI

SPUT  
637. 140102  
638. SAMPLE= 16



0	678.	SAMPLE= 171											
	679.	MEANS	232.75	71.35	12.04	11.57	304.56	.00	2.10	.76	2.0		
0	680.	STD ERRORS	5.52	7.45	2.37	2.37	8.48	.00	.06	.11	.0		
2	681.	160205											
	682.	SAMPLE= 200											
	683.	MEANS	148.25	98.75	5.30	5.04	247.25	.00	2.22	.56	1.9		
2	684.	STD ERRORS	3.76	7.81	1.21	1.19	6.85	.00	.06	.09	.0		
3	685.	160212											
	686.	SAMPLE= 103											
	687.	MEANS	146.84	78.16	5.11	6.08	224.03	.00	1.88	.18	1.8		
4	688.	STD ERRORS	3.72	3.72	1.35	1.63	.97	.00	.10	.10	.0		
8	689.	160374											
	690.	SAMPLE= 47											
	691.	MEANS	125.00	35.11	11.70	8.51	163.30	.00	1.98	1.13	1.6		
7	692.	STD ERRORS	.00	5.46	4.25	3.03	5.92	.00	.12	.34	.0		
2	693.	160605											
	694.	SAMPLE= 81											
	695.	MEANS	126.23	93.83	15.56	11.57	224.05	.00	2.51	.17	1.7		
5	696.	STD ERRORS	1.23	1.61	3.61	2.34	3.12	.00	.11	.09	.0		
0	697.	160607											
	698.	SAMPLE= 32											
	699.	MEANS	200.00	.00	23.25	8.38	214.88	.00	1.94	.00	2.0		
0	700.	STD ERRORS	.00	.00	7.67	3.41	7.41	.00	.18	.00	.0		
0	701.	620102											
	702.	SAMPLE= 32											
	703.	MEANS	70.31	59.38	5.22	5.22	129.69	.00	1.25	.00	1.0		
0	704.	STD ERRORS	7.03	4.66	2.10	2.10	3.21	.00	.12	.00	.0		
0	705.	620203											
	706.	SAMPLE= 16											
	707.	MEANS	125.00	75.00	.63	.00	200.63	.00	2.88	.00	2.0		
0	708.	STD ERRORS	.00	.00	.61	.00	.61	.00	.12	.00	.0		
0	709.	620401											
	710.	SAMPLE= 96											
	711.	MEANS	216.93	8.07	12.80	.25	237.55	.00	1.97	.51	2.0		
0	712.	STD ERRORS	2.54	2.54	3.11	.25	3.11	.00	.09	.16	.0		
1	713.	620413											
	714.	SAMPLE= 111											
	715.	MEANS	193.24	24.10	4.05	1.36	220.04	.00	2.17	.05	1.7		
4	716.	STD ERRORS	3.69	3.90	1.10	.67	1.52	.00	.09	.02	.0		

717.	630210										
718.	SAMPLE=	147									
719.	MEANS		124.83	62.24	15.27	9.15	193.20	.00	2.33	.39	2.0
0											
720.	STD ERRORS		1.98	2.68	2.40	1.99	3.27	.00	.08	.16	.0
0											
721.	630211										
722.	SAMPLE=	19									
723.	MEANS		122.37	77.63	26.32	26.32	200.00	.00	2.79	.00	2.0
0											
724.	STD ERRORS		1.76	1.76	10.77	10.77	.00	.00	.14	.00	.0
0											
725.	630403										
726.	SAMPLE=	16									
727.	MEANS		218.75	6.25	7.88	7.88	225.00	.00	1.94	.56	2.0
0											
728.	STD ERRORS		6.05	6.05	7.56	7.56	.00	.00	.24	.54	.0
0											
729.	630408										
730.	SAMPLE=	16									
731.	MEANS		225.00	.00	18.75	3.13	240.63	.00	1.88	.13	2.0
0											
732.	STD ERRORS		.00	.00	13.17	3.03	13.78	.00	.23	.08	.0
0											
733.	640104										
734.	SAMPLE=	16									
735.	MEANS		193.75	.00	37.81	26.88	204.69	.00	2.31	2.44	2.0
0											
736.	STD ERRORS		7.81	.00	13.43	11.58	11.74	.00	.19	.77	.0
0											
737.	640109										
738.	SAMPLE=	36									
739.	MEANS		200.00	.00	99.36	70.19	229.17	.00	1.31	.03	2.0
0											
740.	STD ERRORS		.00	.00	58.11	58.38	8.97	.00	.12	.03	.0
0											
741.	640215										
742.	SAMPLE=	16									
743.	MEANS		167.19	4.69	43.75	15.63	204.69	.00	2.31	1.56	2.0
0											
744.	STD ERRORS		9.30	4.54	16.61	7.61	20.75	.00	.21	.81	.0
0											
745.	647101										
746.	SAMPLE=	18									
747.	MEANS		172.22	30.56	.00	.00	202.78	.00	2.11	1.78	2.0
0											
748.	STD ERRORS		10.56	10.68	.00	.00	1.85	.00	.19	.65	.0
0											
749.	720314										
750.	SAMPLE=	80									
751.	MEANS		101.91	.00	51.20	6.38	146.74	.00	1.74	.17	2.0
0											
752.	STD ERRORS		1.56	.00	7.09	2.24	7.18	.00	.11	.12	.0
0											
753.	740307										
754.	SAMPLE=	96									
755.	MEANS		157.24	18.23	24.46	16.85	183.07	.21	2.07	.25	2.0
0											
756.	STD ERRORS		3.76	3.20	4.56	2.60	4.89	.21	.10	.10	.0

757.	740314									
758.	SAMPLE=	32								
759.	MEANS	128.13	71.88	14.06	8.59	205.47	.00	1.69	.91	2.0
760.	STD ERRORS	1.78	1.78	5.03	3.10	3.78	.00	.15	.34	.0

COMPARISON OF CURRENT INCOME TO INCOME TWO YEARS AGE BY VILLAGE

	MORE	LESS	SAME	OTHER	
761.					
762.					
763.					
764.					
765.					
766.					
767.	140102				
768.	FREQUENCIES	5	9	2	0
769.	140104				
770.	FREQUENCIES	10	14	7	0
771.	140108				
772.	FREQUENCIES	48	56	35	1
773.	140202				
774.	FREQUENCIES	7	1	7	0
775.	140205				
776.	FREQUENCIES	9	0	4	3
777.	140404				
778.	FREQUENCIES	15	1	0	0
779.	160109				
780.	FREQUENCIES	35	19	10	0
781.	160110				
782.	FREQUENCIES	10	24	13	0
783.	160171				
784.	FREQUENCIES	14	9	6	1
785.	160203				
786.	FREQUENCIES	17	0	15	0
787.	160204				
788.	FREQUENCIES	28	123	19	0
789.	160205				
790.	FREQUENCIES	33	131	29	6
791.	160212				
792.	FREQUENCIES	57	16	30	0
793.	160374				
794.	FREQUENCIES	3	36	8	0
795.	160605				
796.	FREQUENCIES	43	20	11	7
797.	160607				
798.	FREQUENCIES	27	0	5	0
799.	620102				
800.	FREQUENCIES	28	0	3	1
801.	620203				
802.	FREQUENCIES	12	1	2	0
803.	620401				
804.	FREQUENCIES	12	60	2	21
805.	620413				
806.	FREQUENCIES	22	51	38	0
807.	630210				
808.	FREQUENCIES	71	32	38	1
809.	630211				
810.	FREQUENCIES	8	1	10	0
811.	630403				
812.	FREQUENCIES	9	5	2	0

13.	630408				
14.	FREQUENCIES	3	7	6	0
15.	640104				
16.	FREQUENCIES	5	7	2	1
17.	640109				
18.	FREQUENCIES	20	8	8	0
19.	640215				
20.	FREQUENCIES	14	0	0	0
21.	647101				
22.	FREQUENCIES	4	6	1	0
23.	720314				
24.	FREQUENCIES	48	2	16	1
25.	740307				
26.	FREQUENCIES	59	12	22	1
27.	740314				
28.	FREQUENCIES	30	2	0	0

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF VILLAGE

	MORE	LESS	SAME	OTHER		
LINEAR						
FREQUENCIES	301	4390	262	3790	129	9
NUCLEATED						
FREQUENCIES	345	3690	375	3990	208	34
COMBINATION						
FREQUENCIES	60		16		14	1
<i>Combination Semilinear</i>		<i>4690</i>		<i>3590</i>		<i>792</i>

*Where are these guys?*

COMPARISON OF LAND CULTIVATION TO TWO YEARS AGO BY VILLAGE

	MORE	LESS	SAME	OTHER
140102				
FREQUENCIES	12	0	4	0
140104				
FREQUENCIES	6	5	20	0
140109				
FREQUENCIES	56	12	75	5
140202				
FREQUENCIES	9	3	3	0
140205				
FREQUENCIES	13	0	3	0
140404				
FREQUENCIES	0	0	16	0
160109				
FREQUENCIES	32	19	13	0
160110				
FREQUENCIES	27	10	11	0
160171				
FREQUENCIES	17	12	3	0
160203				
FREQUENCIES	0	0	32	0
160204				
FREQUENCIES	38	78	55	0
160205				
FREQUENCIES	47	63	88	2
160212				

720000	FREQUENCIES	55	5	43	0
720001	160374				
720002	FREQUENCIES	16	16	15	0
720003	160605				
720004	FREQUENCIES	21	5	48	7
720005	160607				
720006	FREQUENCIES	17	0	15	0
720007	620102				
720008	FREQUENCIES	28	0	4	0
720009	620203				
720010	FREQUENCIES	1	0	15	0
720011	620401				
720012	FREQUENCIES	39	21	36	0
720013	620413				
720014	FREQUENCIES	43	6	62	0
720015	630210				
720016	FREQUENCIES	45	7	92	2
720017	630211				
720018	FREQUENCIES	2	0	17	0
720019	630403				
720020	FREQUENCIES	8	1	7	0
720021	630408				
720022	FREQUENCIES	8	2	6	0
720023	640104				
720024	FREQUENCIES	2	8	5	1
720025	640109				
720026	FREQUENCIES	30	1	5	0
720027	640215				
720028	FREQUENCIES	4	3	9	0
720029	647101				
720030	FREQUENCIES	5	6	7	0
720031	720314				
720032	FREQUENCIES	49	3	28	0
720033	740307				
720034	FREQUENCIES	40	9	47	0
720035	740314				
720036	FREQUENCIES	18	6	8	0

REASON WHY LESS LAND CULTIVATED THAN TWO YEARS AGO

		DOESN'T PAY	NO TIME	NO LABOUR	OTHER
140102					
140102	FREQUENCIES	0	0	0	0
140104					
140104	FREQUENCIES	5	0	0	0
140108					
140108	FREQUENCIES	11	0	0	0
140202					
140202	FREQUENCIES	2	0	0	0
140205					
140205	FREQUENCIES	0	0	0	0
140404					
140404	FREQUENCIES	0	0	0	0
160109					
160109	FREQUENCIES	2	3	6	0
160110					
160110	FREQUENCIES	7	0	3	0

931	160171				
932	FREQUENCIES	7	0	1	2
933	160203				
934	FREQUENCIES	0	0	0	0
935	160204				
936	FREQUENCIES	65	1	4	1
937	160205				
938	FREQUENCIES	51	0	3	3
939	160212				
940	FREQUENCIES	1	1	2	1
941	160374				
942	FREQUENCIES	7	0	7	0
943	160605				
944	FREQUENCIES	2	1	1	0
945	160607				
946	FREQUENCIES	0	0	0	0
947	620102				
948	FREQUENCIES	0	0	0	0
949	620203				
950	FREQUENCIES	0	0	0	0
951	620401				
952	FREQUENCIES	17	0	0	4
953	620413				
954	FREQUENCIES	6	0	0	0
955	630210				
956	FREQUENCIES	0	0	3	1
957	630211				
958	FREQUENCIES	0	0	0	0
959	630403				
960	FREQUENCIES	0	0	0	0
961	630408				
962	FREQUENCIES	2	0	0	0
963	640104				
964	FREQUENCIES	2	0	0	1
965	640109				
966	FREQUENCIES	1	0	0	0
967	640215				
968	FREQUENCIES	0	0	0	2
969	647101				
970	FREQUENCIES	0	0	4	2
971	720314				
972	FREQUENCIES	1	0	0	1
973	740307				
974	FREQUENCIES	5	0	1	0
975	740314				
976	FREQUENCIES	0	0	2	0
977					
978					
979					
980					
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988					
989					

RESPONSE TO ARE YOU STILL RECEIVING SUBSISTENCE SUPPORT - BY VILLAGE

	YES	NO
980		
981		
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200		

990.	FREQUENCIES	0	15
991.	140205		
992.	FREQUENCIES	0	16
993.	140404		
994.	FREQUENCIES	0	16
995.	160109		
996.	FREQUENCIES	0	64
997.	160110		
998.	FREQUENCIES	0	48
999.	160171		
1000.	FREQUENCIES	0	32
1001.	160203		
1002.	FREQUENCIES	0	32
1003.	160204		
1004.	FREQUENCIES	0	171
1005.	160205		
1006.	FREQUENCIES	16	184
1007.	160212		
1008.	FREQUENCIES	18	85
1009.	160374		
1010.	FREQUENCIES	15	32
1011.	160605		
1012.	FREQUENCIES	23	58
1013.	160607		
1014.	FREQUENCIES	0	32
1015.	620102		
1016.	FREQUENCIES	32	0
1017.	620203		
1018.	FREQUENCIES	0	16
1019.	620401		
1020.	FREQUENCIES	0	96
1021.	620413		
1022.	FREQUENCIES	32	79
1023.	630210		
1024.	FREQUENCIES	0	147
1025.	630211		
1026.	FREQUENCIES	0	19
1027.	630403		
1028.	FREQUENCIES	0	16
1029.	630408		
1030.	FREQUENCIES	0	16
1031.	640104		
1032.	FREQUENCIES	0	16
1033.	640109		
1034.	FREQUENCIES	0	36
1035.	640215		
1036.	FREQUENCIES	0	16
1037.	647101		
1038.	FREQUENCIES	0	18
1039.	720314		
1040.	FREQUENCIES	0	80
1041.	740307		
1042.	FREQUENCIES	0	96
1043.	740314		
1044.	FREQUENCIES	0	32
1045.			
1046.			
1047.			
1048.			

INCOME BY TYPE OF TRANSMIGRANTS BY VILLAGE











1	2	3	4	5	6	7	8
Sample Size	Food Crops	Other Agriculture	Non Ag <sup>Late S.O</sup>	Other Wages	Other In <sup>paid</sup>	GOI Subsidies	Other
16	17591	12078	2989	56609	20448	0	
31	<u>16997</u>	<u>8906</u>	<u>6983</u>	<u>37,673</u>	<u>9268</u>	0	
149	<u>7786</u>	<u>1937</u>	<u>5833</u>	<u>23577</u>	<u>9798</u>	<u>27181</u>	
15	42995	6415	4455	17296	0 ?	0	
16	<u>26684</u>	<u>8550</u>	<u>1625</u>	<u>20,718</u>	<u>17718</u>	0	
16	<u>11942</u>	<u>0</u>	<u>281</u>	<u>73,693</u>	<u>23750</u>	0	
64	7220	9412	3580	24230	26039	0	
48	11,511	6294	4190	28,642	8465	0	
32	<u>8,567</u>	<u>49913</u> T.C.	<u>1229</u>	<u>25,024</u>	<u>17,562</u>	0	
32	14,774	6412	2031	8570	1906	0	
171	12,982	1631	1341	30380	1489	0	
200	<u>11,409</u>	<u>3258</u>	<u>2433</u>	<u>23271</u>	<u>3884</u>	<u>6672</u>	
163	13510	3132	8241	11666	9594	7629	
81	<u>12,292</u>	<u>3675</u>	<u>4274</u>	<u>12205</u>	<u>7375</u>		
32	<u>19581</u>	<u>8305</u>	<u>15,570</u>	<u>17627</u>	<u>825</u>	0	
47	<u>9472</u>	<u>309</u>	<u>0</u>	<u>46,085</u>	<u>8208</u>	<u>33040</u>	





Income Compared to Two Years Ago			Total	Land under Cultivation		
More	Less	Same		More	Less	Same
5	9	2				
10	14	7				
15 (32%)	23 (49%)	9 (	47	30%	49%	
48	56	35	186	26%		
7	1	7				
9	0	4				
16	1	11	28			
15	1	0				
35	19	10				
✓ 10	24	13				
14	9	6				
17	0	15				
28	123	19				
33	131	29				
57	16	30				
43	20	11				
27	0	5				
3	36	38				



C O D E D

<u>South Sumatra</u>		<u>Rep. II</u>	<u>Rep. III</u>
Pematang Panggang	I	3, 4, 5, 7, 8, 10, 11, 12	
	II	65	64, 66, 67
	III A		68, 69, 70, 71, 72
	IV		73, 74
	V		75, <del>76</del> , 77
Batu Mata		13, 14, 15	17, 78, 79, 80
Air Sugihan			82, 83, 84, 85
			86, 87, 88, 89,
			90, 91, 92
Sugih Waras			93, 95
<u>Central Kalimantan</u>			
Temusan Tengah Pangkajene	I		96, 99 <sup>97, 98</sup>
	II		102
	III		103
	IV		104
	V		105
	VI		106
	VII		108
	VIII		107
	IX		109
Hanjalian Kunai			110, 111
<u>Central Sulawesi</u>			
Malonae		21	

S.E. Sulawesi  
Lakumbati I - III

Rep. II

Rep. III  
128, 129, 134,  
135

NOT CODED - PLACED

South Sumatra

Pematang Panggang I x/ 6 or 9  
Batu Menda x/ 16  
Upang x/ 18 or 19 ✓

Central Sulawesi

Malonas x/ 22, 23, 24, 25

S.E. Sulawesi

Lakumbati I - V x 3 E 130, 131,  
UNIDENTIFIED 132, 133

Central Kalimantan

Terusan Tengah x 4 - 4 questionnaires  
codes don't match  
your list 100 - 105  
my list 96 - 99

S.E. Sulawesi x/

Transmigrasi Unit E - Proja - 1 questionnaire  
Taman Sari -

Gloria

Print outs of

UPT data

Nick

CODED

Pencoded numbers  
are what I assigned  
to un-coded sheets

South Sumatra

Pematang Panggang

I  
II  
III A  
IV  
V

Rep. II

3, 4, 5, 7, 8, 10, 11, 12, 6

65

Rep. III

64, 66, 67

68, 69, 70, 71, 72

73, 74

75, ~~76~~, 77

17, 78, 79, 80

82, 83, 84, 85

86, 87, 88, 89,

90, 91, 92

93, 95

Batu Menta  
Bin Sugihan

13, 14, 15, 16

Sugih Waras

Delta Upang

Central Kalimantan

18

Temuan Tengah

Pangkajene

I  
II  
III  
IV  
V  
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VII  
VIII  
IX

97, 98, 100

96, 99

102

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110, 111

Hanjalian  
Kanda

Central Sulawesi

Malona

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22

S. E. Sulawesi  
Lahumbati I - III

Rep. II

Rep. III  
128, 129, 134,

135

130, 131,  
132, 133

NOT CODED - PLACED

South Sumatra

Pematang Panggang I x 1 609  
Indi x 1 11  
Upang x 1 18019

Central Sulawesi

Malenas x 1 22, 23, 24, 25

S. E. Sulawesi

Lahumbati I - V x 3 E

130, 131,

UNIDENTIFIED

132, 133

Central Kalimantan

Tenas Tengah x 4 - 4 questionnaires  
codes don't match  
your list 100 - 105  
my list 96 - 99

S. E. Sulawesi x 1

Transumpiani Unit E - Proja  
Taman Sari

1 questionnaire

## Rupelita II Sites

<u>Province</u>	<u>Location</u>	<u>Code # (Kode Sampel)</u>
Riau	Sei Raten	01-02
South Sumatra	Pematang Panggang	03-12
	Baturaja	13-17
	Upang	18-19
South Kalimantan	Sepaku	20
Central Kalimantan	Martapura	21-25

## Rupelita III Sites

Riau	Rungat/Belias/Kasai	51-59
	Teluk Kuantan	60-62
	Natuna	63
South Sumatra	Pematang Panggang	64-81
	Baturaja	82-85
	Air Sugihan	86-96
	Gelumbang/waras	97-99
Central Kalimantan	Terusan Tengah	100-105
	Pangkuh	106-112
	Hanyalipan	113
	Kumai	114-115
South Kalimantan	Baru Licin	116-125
	Sekalan/Sei Muhur	126-127
SE Sulawesi	Lahumbuti	128-135

DAFTAR SAMPEL SURVEI PENDAPATAN RUMAH TANGGA  
DI DAERAH TRANSMIGRASI TAHUN 1984

PROPINSI RIAU (140000)

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
140100	Kab. Indragiri Hulu										
140102	Kec. Kuantan Tengah	1. Teluk Kuantan	III	<u>12</u>	<u>10</u>	<u>18</u>	<u>3</u>	<u>60</u>	x	x	x
		2. Teluk Kuantan (Unit Is.d IV	III	5		8	1	20	7		60
		3. Teluk Kuantar II (Unit I s.d IV)	III	5		7	1	20	6		61
		4. Teluk Kuantan III	III	2		3	1	20	2		62
140108	Kec. Pangkalan Kasai/ Siberinda	1. Rengat/Belilas P. Kasai	III	<u>10</u>	<u>10</u>	<u>16</u>	<u>9</u>	<u>180</u>	x	x	x
		2. Belilas (Unit I-IV)	III	5		8	4	80	3		51
									7		52
									7		53
									2		54
									5		55
									6		56
									4		57
									3		58
		3. Kasai	III	4		7	4	80			
		4. Rengat/P.Kasai P. Kasai	III	1		1	1	20	1		59

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		Total	Ter- pilih	KK Ter- pilih	Nomor Sub UPT Terpilih	Pelita II	Pelita III
				Reali- sasi KK/400	Lapor an						
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
140200	Kab. Indragiri Hilir Kec. Tempuling	1. Sei Rateh I-II	II	<u>2</u>	<u>2</u>	<u>4</u>	<u>2</u>	<u>40</u>	1	01	
140205										3	02
140300	Kab. Kepulauan Riau Kec. Bunguran Timur	1. Natuna	III	<u>1</u>	-	<u>1</u>	<u>1</u>	<u>20</u>	1		63
140317											
Jumlah		x	x	25	22	39	15	300	x	x	x

DAFTAR SAMPEL SURVEI PENDAPATAN RUMAHTANGGA  
DI DAERAH TRANSMIGRASI TAHUN 1984

PROPINSI SUMATERA SELATAN (160000)

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
160100	Kab. Ogan Komerling Ulu										
160107/ 160106	Kec. Batu Marta	1. Baturaja/ Martapura	II	<u>8</u>	<u>4</u>	<u>16</u>	<u>5</u>	<u>100</u>	x		
			II	2		4	1	20	4	13	
			II	2		4	1	20	3	14	
			II	4		8	3	60	8	15	
									4	16	
									2	17	
		2. Baturaja/ Martapura	III	<u>9</u>	<u>8</u>	<u>13</u>	<u>4</u>	<u>80</u>	x	x	x
		3. Unit VI	III	1		1	1	20	1		82
			III	1		1					
		4. Unit VIII s.d. XI.	III	3		4	1	20	2		83
				2		4	1	20	3		84
		5. Baturaja Paninjauan	III	2		3	1	20	2		85
160200	Kab. Ogan Komerling Ilir	-									
160204	Kec. Mesuji	1. Pematang Panggung	II	<u>8</u>	<u>5</u>	<u>16</u>	<u>10</u>	<u>200</u>	x	x	x
			II	6		12	7	140	3	03	
									12	04	
									1	05	
									8	06	
									5	07	
									7	08	
									2	09	
			II	2		4	3	60	4	10	
									2	11	
									1	12	

DAFTAR SAMPEL SURVEI PENDAPATAN RUMAH TANGGA  
DI DAERAH TRANSMIGRASI TAHUN 1984

PROPINSI SUMATERA SELATAN

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK . Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
160300	Kab. Lematang Ilir Ogan Tengah										
160307	Kec. Gelumbang	1. Gelembung/ S. Waras	III	<u>2</u>	-	<u>3</u>	<u>3</u>	<u>60</u>	x	x	x
			III	1		2	2	40	1		97
			III	1		1	1	20	2		98
			III	1		1	1	20	1		99
160600	Kab. Musi Banyu Asin										
160607	Kec. Banyu Asin II	1. Upang	II	<u>2</u>	<u>2</u>	<u>4</u>	<u>2</u>	<u>40</u>	x	x	x
				1		2	1	20	2	18	
				1		2	1	20	1	19	
160608	Kec. Banyu Asin III	1. Air Sugihan	III	<u>54</u>	<u>44</u>	<u>86</u>	<u>11</u>	<u>220</u>	x	x	x
		2. Air Sugihan I	III	4		6	1	20	4		86
		3. Air Sugihan II	III	5		8	1	20	7		87
		4. Air Sugihan III	III	5		8	1	20	3		88
		5. Air Sugihan IV	III	5		8	1	20	6		89
		6. Air Sugihan V	III	5		8	1	20	6		90
		7. Air Sugihan IV s.d. X	III	26		42	5	100	28		91
									41		92
									29		93
									9		94
									33		95

## PROPINSI SUMATERA SELATAN

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukjman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
160608	Kec. Banyu Asin III	8. Air Sugihan IV s.d. x	III	4		6	1	20	1		96
Jumlah		x	x	104	80	172	53	1.060	x	x	x

PROVINSI SUMATERA SELATAN

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Tepilih	Kode Sampel	
				Realisasi KK/400	Laporan	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
0204/ 0205	Kec. Mesuji/K. Agung	1. Pematang Panggang	III	21	17	34	18	360	x	x	x
		2. Pematang Panggang II (Unit I-IV)	III	5	8	4	80	1	64		
				5	5	65					
				8	66						
				6	67						
				6	68						
				1	69						
				11	70						
				14	71						
				5	72						
				3	73						
				9	74						
				3	75						
				7	76						
				6	77						
2	78										
4	79										
2	80										
1	81										
3. Pematang Panggang III	III	9	14	7	140						
4. Pematang Panggang IV	III	5	8	4	80						
5. Pematang Panggang	III	2	4	3	60						

PROPINSI KALIMANTAN TENGAH

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kede Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
620413	Kec. Pandih Batu	1. Pangkuh	III	<u>23</u>	<u>20</u>	<u>35</u>	<u>7</u>	<u>140</u>	x	x	x
		2. Pangkuh (Unit I, II)	III	3		4	1	20	4		106
		3. Pangkuh II (Unit II)	III	2		3	1	20	2		107
		4. Pangkuh III (Unit I)	III	2		3	1	20	1		108
		5. Pangkuh IV (Unit I)	III	2		3	1	20	3		109
		6. Pangkuh (Unit I s.d. XI)	III	13		21	2	40	11 2		110 111
		7. Pangkuh Be- lanti	III	1		1	1	20	1		112
Jumlah		x	x	34	36	51	16	320	x	x	x

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
0200	Kab. Kotawaringin Timur Kec.	1. Hanyalipan/ Kuala Kuayan	III	2	3	2	1	20	x	x	x
		2. Hanyalipan/ Kuala Kuayan	III	1		1					
		3. Hanyalipan II Kuala Kuayan	III	1		1	1	20	2		113
01	Kab. Kotawaringin Barat Kec. K u m a i	1. Kumai	III	<u>5</u>	<u>10</u>	<u>8</u>	<u>2</u>	<u>40</u>	x	x	x
		2. Kumai I	III	4		7	2	40	3		114
		3. Kumai II	III	1		1			1		115
400	Kab. Kapuas										
401	Kec. S a l a t	1. Terusan Te- ngah	III	<u>4</u>	<u>3</u>	<u>6</u>	<u>6</u>	<u>120</u>	x	x	x
		2. Unit I, II	III	2		4	4	80	1 2 3 4		100 101 102 103
		3. Unit III	III	2		2	2	40	1 2		104 105

## ROPINSI KALIMANTAN SELATAN (630000)

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Reali- sasi KK/400	Lapor- an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
0200	Kab. Kota Baru										
0210	Kec. Batu Licin	1. Batu Licin	III	<u>10</u>	<u>13</u>	<u>17</u>	<u>9</u>	<u>180</u>	x	x	x
		2. Batu Licin (Unit I-IV)	III	5		8	4	80	7		116
									3		117
									2		118
									4		119
		3. Batu Licin II (Unit I-IV)	III	4		7	4	80	1		120
									3		121
									7		122
									4		123
		4. Batu Licin III	III	11		2	1	20	2		124
		5. Batu Licin IV	III	<u>1</u>	<u>1</u>	<u>2</u>	<u>1</u>	<u>20</u>	x	x	x
		6. Batu Licin Pagat Ani	III	1		2	1	20	1		125
0400	Kab. Barito Kuala										
0401	Kec. Tabung Anen	1. Sakalaagun	III	<u>2</u>	<u>2</u>	<u>3</u>	<u>2</u>	<u>40</u>	x	x	x
		2. Sakalan I (Unit I-III)	III	1		1	1	20	2		126
		3. Sei Muhur	III	1		1	1	20	1		127
Jumlah		x	x	13	16	22	12	240	x	x	x

DAFTAR SAMPEL SURVEI PENDAPATAN RUMAHTANGGA  
DI DAERAH TRANSMIGRASI TAHUN 1984

PROVINSI KALIMANTAN TIMUR (640000)

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor- an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
647100 647101	Kab. Balikpapan Kec. Balikpapan Seberang	1. Sepaku	II	1	1	2	1	20	1	20	-
<b>Jumlah</b>		<b>x</b>	<b>x</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>1</b>	<b>20</b>	<b>x</b>	<b>x</b>	<b>x</b>

PROVINSI SULAWESI TENGGARA (740000)

Kode	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Realisasi KK/400	Lapor- an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
740300	Kab. Kendari										
740306	Kec. Lambuya	1. Lahumbuti	III	<u>8</u>	<u>6</u>	<u>13</u>	<u>8</u>	<u>160</u>	x	x	x
		2. Lahumbuti I (Unit I-III)	III	4		6	4	80	3 6 1 2		128 129 130 131
		3. Lahumbuti II (Unit I s.d. II)	III	2		4	2	40	2 3		132 133
		4. Lahumbuti III	III	2		3	2	40	1 2		134 135
Jumlah		x	x	8	6	13	8	160	x	x	x

DAFTAR SAMPEL SURVEI PENDAPATAN RUMAHTANGGA  
DI DAERAH TRANSMIGRASI TAHUN 1984

PROPINSI SULAWESI TENGAH (720000)

Code	Kabupaten/ Kecamatan	Lokasi/ Pemukiman	Pelita	UPT		SUB-UPT		KK Ter- pilih	Nomor Sub UPT Terpilih	Kode Sampel	
				Reali- sasi KK/400	Lapor an	Total	Ter- pilih			Pelita II	Pelita III
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
0300	Kab. Donggala										
0314	Kec. Dampelas	1. Malonas	II	<u>3</u>	<u>3</u>	<u>6</u>	<u>5</u>	<u>100</u>	x	x	x
			II	1		2	1	20	1	21	
			II	2		4	4	80	1	22	
									2	23	
									3	24	
									4	25	
<b>Jumlah</b>		x	x	3	3	6	5	100	x	x	x

Discrete Sites	Sites (UPT) for which Code #'s are available	Code #'s on Face Sheets		No Code #'s Given	
		Repelita II	Repelita III	Identified by Name	Uncertain Code #
1.	<u>South Sumatra</u> Pematang Pangqam I " II " III A " IV " V	3, 4, 5, 7, 8, 10, 11, 12 <del>25</del>	65 64, 66, 67 68, 69, 70, 71 73, 74 75, 76, 77	6 or 9	← (1 UPT)
2.	Batu Marta	13, 14, 15	17, 78, 79, 80	16	← (1 UPT)
3.	Air Suqihan		82, 83, 84, 85, 86, 87, 88, 89		
4.	Upang		90, 91, 92	18 or 19	← (1 UPT)
5.	<u>Sunggei Waras</u> <u>Central Kalimantan</u>		93, 95		
6.	Terusan, Tengah		96, 99		
7.	Pangkufi I II III IV VI VIII IX		102 103 104 105 106 108 <del>107</del>		
8.	Ham Jalipan		109		
9.	Kumai		110, 111		
10.	<u>Central Sulawesi</u> Malinas		21, ↓	one or more 22, 23, 24, 25	one UPT
11.	<u>Southeast Sulawesi</u> Lahumbati I-III		128, 129, 134 185	130, 131, 132, 133	(3 UPTs)
	<u>Sites With Uncertain Codes</u> <u>Central Kalimantan</u> Terusan Tengah		Code Sheet says 100-105 (6 UPTs) looks like they are listed as 96-101		
	<u>SE Sulawesi</u> Unit E		(1 UPT) Probably part of Lahumbati		
	<u>Riau</u> Ser. 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010	01-02	11, 102 51-59 63(?)		

A. Sites with Face Sheets		Code #'s on Face Sheets		No Code #'s Given	
# of Villages	Sites (UPT) for which Code #'s are available	Repelita II	Repelita III	Identified by Name	Uncertain Code #
	<u>South Sumatra</u>				
1	Pemarang Pamqqam I	3, 4, 5, 7, 8, 10, 11, 12	65	6 or 9	← (1 UPT)
	" II	<del>5</del>	64, 66, 67		
2	" III A		68, 69, 70, 71		
	" IV		73, 74		
	" V		75, 76, 77		
3/4	Batu Marta	13, 14, 15	17, 78, 79, 80	16	← (1 UPT)
5	Air Suqinon		82, 83, 84, 85,		
	"		86, 87, 88, 89		
6/7	Upamq	18 or 19	90, 91, 92	18 or 19	← (1 UPT)
7	Sungqei Waras		93, 95		
	<u>Central Kalimantan</u>				
8	Terusan Tengah		96, 99		
9	Pangkuk I		102		
	" II		103		
	" III		104		
	" IV		105		
	" VI		106		
	" VIII		108		
	" IX		<del>109</del> 107		
10	Ham Jalipan		109		
11	Kumai		110, 111		
	<u>Central Sulawesi</u>				
12	Malomas	21, ↓		one or more 22, 23, 24, 25	← (1 UPT)
	<u>Southeast Sulawesi</u>				
13	Lahumbati I-III		128, 129, 134 135	130, 131, 132, 133	
	<u>Sites with Uncertain Codes</u>				
	<u>Central Kalimantan</u>				
8	Terusan Tengah		Code sheet says 100-105 (6 UPTs) looks like they are listed as 96-101		
	<u>B. Sites with no Face Sheets i.e. Tentative I.d. below</u>				
	<u>Riau Province</u>				
14	Sei Ratah	01, 02			
15	Rengat/Belias/kasai		51-59		
16	Teluk kuantan		60-62		
17	Natuna		63		
	<u>South Kalimantan</u>				
18	Sepaku	20			
19	Batu Licin		116-125		
20	Saka laqqan		126-127		

TABLE 1

## INCOME CROSS CLASSIFIED BY REPEDITA AND INCOME ORIGIN

REPEDITA 2	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=557							
MEANS	.00	12587.42	4954.92	2388.68	1291.67	6067.34	28001.93
STD ERRORS	.00	846.67	558.98	229.48	317.13	1579.21	1125.63
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	6132.76	2003.99	6407.36	4900.63	644.94	60065.68	
STD ERRORS	1748.63	463.47	1093.57	892.74	101.85	2572.88	
REPEDITA 3	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=1641							
MEANS	12072.47	12958.18	519.44	2437.73	1776.24	5671.25	24526.98
STD ERRORS	1000.42	568.35	127.90	115.15	191.71	500.63	1033.91
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	3954.63	1570.63	7951.13	2713.22	6880.43	<u>57132.88</u>	
STD ERRORS	426.73	157.93	869.99	403.90	300.80	1379.82	

TABLE 2

## INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REPELITA 3

SMALL DRY	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=292							
MEANS	18660.39	17504.75	1453.88	2660.07	304.78	3813.67	28865.73
STD ERRORS	3538.14	2812.99	572.67	295.96	83.85	1318.98	1715.65
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	5220.89	1332.34	11650.86	4019.95	6287.71	<u>64730.27</u>	
STD ERRORS	1633.86	297.02	4162.04	1032.58	505.84	4032.77	
LARGE DRY	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=788							
MEANS	9935.85	13625.02	532.01	3079.34	1502.88	7746.98	26896.47
STD ERRORS	1195.68	432.98	158.87	194.82	331.37	786.58	1143.71
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	4716.44	1929.38	6861.14	3419.04	9106.95	<u>65265.69</u>	
STD ERRORS	559.16	258.82	816.81	721.40	572.92	1575.68	
ESTATE	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=40							
MEANS	.00	8456.02	.00	307.92	1450.00	1379.15	57181.50
STD ERRORS	.00	1334.78	.00	118.66	1431.76	778.23	3044.74
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	4900.00	713.00	29927.50	5851.63	1666.50	<u>74628.10</u>	
STD ERRORS	2730.11	241.18	4875.35	3142.63	263.50	5103.10	
TIDAL	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=521							
MEANS	12538.66	9747.09	16.60	1506.21	3039.41	3902.36	16004.40
STD ERRORS	1626.16	483.02	8.35	116.37	305.80	704.32	2510.02
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	2020.15	1227.45	5838.92	672.36	4245.39	<u>39230.95</u> / 24	
STD ERRORS	445.12	255.69	550.67	148.54	184.08	2651.80	

TABLE 3

## INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REP 2

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
DRY							
SAMPLE=419							
MEANS	.00	9341.14	4303.18	2144.54	1688.45	4186.34	29676.70
STD ERRORS	.00	997.91	655.01	248.22	418.81	754.54	1292.12
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	5389.50	1944.81	5757.76	5409.67	723.37	55508.41	
STD ERRORS	1312.99	594.17	1047.95	1137.56	125.17	2079.18	
ESTATE							
	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=19							
MEANS	.00	11978.58	31310.95	941.21	631.58	11280.68	18536.84
STD ERRORS	.00	2130.02	3092.24	763.70	614.73	4863.10	4458.45
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	2263.16	3157.89	16131.58	4626.32	.00	73785.11	
STD ERRORS	1816.88	1404.21	4579.38	1011.37	.00	6565.65	
TIDAL							
	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
SAMPLE=119							
MEANS	.00	24114.82	3041.61	3479.39	.00	11857.98	23616.30
STD ERRORS	.00	1347.21	554.46	600.34	.00	6823.08	2487.77
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	9367.65	2028.15	7142.02	3152.10	471.80	73921.40	
STD ERRORS	6738.62	526.39	3450.63	1165.54	178.93	9373.16	

TABLE 4  
INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
1974							
SAMPLE=18							
MEANS	.00	10874.11	1726.89	175.39	1111.11	12333.39	30977.78
STD ERRORS	.00	1479.49	617.44	165.79	1079.81	5027.51	6071.42
1975							
SAMPLE=86							
MEANS	.00	12851.53	3804.81	1774.74	3294.58	5114.71	21475.60
STD ERRORS	.00	1170.75	786.55	343.42	1248.74	1013.69	1843.93
1976							
SAMPLE=187							
MEANS	.00	7699.86	5748.91	2265.26	1967.25	2284.31	28395.80
STD ERRORS	.00	711.64	1209.47	417.94	708.22	542.97	2147.40
1977							
SAMPLE=38							
MEANS	.00	11882.68	15482.26	965.16	.00	1859.63	22995.26
STD ERRORS	.00	1752.13	3090.82	270.35	.00	1016.07	3519.77
1978							
SAMPLE=108							
MEANS	.00	10504.93	6162.31	2222.81	68.68	8517.12	30151.08
STD ERRORS	.00	985.29	1252.66	475.12	55.04	2605.76	2402.00
1979							
SAMPLE=113							
MEANS	.00	21212.48	254.95	3979.92	362.47	4489.35	32292.77
STD ERRORS	.00	3520.65	58.61	682.85	272.90	1117.00	2800.35
1980							
SAMPLE=355							
MEANS	.00	19427.24	1147.87	2857.66	2036.11	5761.26	28516.15
STD ERRORS	.00	2348.83	409.96	298.77	276.06	2347.15	1912.51
1981							
SAMPLE=531							
MEANS	2518.83	12604.98	118.72	2834.58	2842.56	8423.67	22253.22
STD ERRORS	620.43	592.97	33.54	235.20	479.01	1089.67	2582.38
1982							
SAMPLE=408							
MEANS	9671.75	10156.39	643.99	2151.04	526.26	5869.16	22610.56
STD ERRORS	1608.04	434.83	315.56	163.63	116.17	1105.34	1363.72
1983							
SAMPLE=283							
MEANS	34486.77	12098.31	487.66	2094.28	1386.92	3549.82	26704.96
STD ERRORS	3875.70	551.89	295.85	217.95	468.91	989.11	1497.43
1984							
SAMPLE=71							
MEANS	67149.23	5550.73	352.11	493.18	1059.86	2559.83	22954.96
STD ERRORS	9899.56	843.22	349.62	236.28	833.04	959.28	2754.46

TABLE 4 (cont)  
 INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
1974						
SAMPLE=18						
MEANS	49055.56	2725.00	5077.78	7255.56	.00	103529.22
STD ERRORS	41946.94	1416.17	3537.56	4720.48	.00	41534.92
1975						
SAMPLE=86						
MEANS	910.47	859.88	1156.98	1735.47	114.34	48480.91
STD ERRORS	611.19	238.92	373.93	1165.67	96.91	2233.24
1976						
SAMPLE=187						
MEANS	5861.50	930.75	5874.33	3800.00	517.33	53809.47
STD ERRORS	2270.21	261.32	2755.66	1809.29	215.10	3413.28
1977						
SAMPLE=38						
MEANS	3335.53	1602.63	6513.16	2731.58	.00	54917.89
STD ERRORS	1759.97	597.99	2070.81	1188.71	.00	3830.32
1978						
SAMPLE=108						
MEANS	7638.89	4069.91	9541.67	6186.11	.00	61195.90
STD ERRORS	3474.89	2263.02	1804.38	1711.43	.00	3450.07
1979						
SAMPLE=113						
MEANS	3622.12	2618.81	8889.38	8558.41	1963.08	65558.34
STD ERRORS	1016.28	381.55	2012.07	2441.12	259.52	4607.49
1980						
SAMPLE=355						
MEANS	2019.72	1076.65	6490.42	2435.92	3754.05	64435.51
STD ERRORS	407.66	231.76	1875.36	649.15	270.33	4066.07
1981						
SAMPLE=531						
MEANS	2881.06	1637.03	6530.79	1998.68	5732.20	56030.50
STD ERRORS	516.72	289.77	2073.44	579.38	352.72	2841.73
1982						
SAMPLE=408						
MEANS	5675.91	2169.11	10603.93	3444.09	6676.11	52126.74
STD ERRORS	891.70	399.02	1074.42	1113.92	562.23	1985.82
1983						
SAMPLE=283						
MEANS	5913.57	1584.95	8245.05	2800.53	12891.60	63491.75
STD ERRORS	1705.10	354.09	1404.72	846.13	1266.41	2602.11
1984						
SAMPLE=71						
MEANS	3533.80	214.08	8635.21	4630.99	8069.80	44360.20
STD ERRORS	2218.67	92.43	2369.06	2311.49	902.76	4030.19

TABLE 5  
INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE LAYOUT AND INCOME ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
LINEAR							
SAMPLE=856							
MEANS	1928.48	12969.48	3161.03	2184.58	875.20	5974.86	26351.93
STD ERRORS	293.88	566.04	385.69	180.17	190.26	1058.60	1716.95
NUCLEATED							
SAMPLE=1220							
MEANS	14885.37	11021.32	384.84	2450.64	1838.12	5485.56	24759.13
STD ERRORS	1321.05	336.16	104.93	129.99	228.03	588.04	814.00
COMBINATION							
SAMPLE=122							
MEANS	.00	30554.82	3581.64	3860.94	5267.07	7206.28	25265.98
STD ERRORS	.00	6593.23	1142.43	434.25	1275.22	2749.49	2946.10
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
LINEAR							
SAMPLE=856							
MEANS	4358.59	1636.35	7750.65	3404.12	2383.79	56623.11	
STD ERRORS	1085.90	187.18	1417.95	614.27	129.17	2325.25	
NUCLEATED							
SAMPLE=1220							
MEANS	4894.31	1728.14	7994.79	3380.18	7488.07	56565.10	
STD ERRORS	618.74	266.34	788.18	522.84	396.94	1198.97	
COMBINATION							
SAMPLE=122							
MEANS	1668.03	1513.11	1872.95	1182.79	3885.68	79777.34	
STD ERRORS	633.05	419.84	739.36	558.56	444.50	8282.29	

2  
0

TABLE 6

TOTAL INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE AND REPOLITA

	REP2	REP3
LINEAR		
MEANS	59802.39	53899.00
STD ERRORS	3496.71	3103.26
FREQUENCIES	395	461
NUCLEATED		
MEANS	57666.08	56444.99
STD ERRORS	2975.14	1289.50
FREQUENCIES	120	1100
COMBINATION		
MEANS	69397.93	85226.52 ✓
STD ERRORS	2838.77	12499.20
FREQUENCIES	42	80

TABLE 7

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF SETTLEMENT (REPOLITA 2)

	MORE	LESS	SAME	OTHER
DRY LAND				
FREQUENCIES	131	216	64	6
ESTATE				
FREQUENCIES	<del>8</del>	<del>6</del>	<del>5</del>	<del>0</del>
TIDAL				
FREQUENCIES	73	10	29	5

*reflected on good incomes*

TABLE 8

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF SETTLEMENT (REPELITA 3)

	MORE	LESS	SAME	OTHER
SMALL DRY FREQUENCIES	93	133	62	3
LARGE DRY FREQUENCIES	359	232	168	25
ESTATE FREQUENCIES	20	1	13	1
TIDAL FREQUENCIES	182	189	110	40

TABLE 9

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF VILLAGE

	MORE	LESS	SAME	OTHER	Total
LINEAR FREQUENCIES (90)	360 (42)	307 (36)	165	20	852
NUCLEATED FREQUENCIES	432 (35)	456 (39)	265	58	1211
COMBINATION FREQUENCIES	74	24	21	2	

TABLE 10  
 INCOME ORIGIN CROSS CLASSIFIED BY PROVINCE OF ORIGIN

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
14-18							
SAMPLE=114							
MEANS	12578.25	11032.30	2638.11	2171.76	2411.55	5229.51	43522.62
STD ERRORS	3723.44	1067.87	1206.63	361.26	821.86	1419.29	11169.08
31-35							
SAMPLE=1856							
MEANS	9485.23	12788.62	1729.32	2384.21	1549.66	4662.05	24319.23
STD ERRORS	847.81	544.60	192.95	110.57	174.94	391.38	636.31
51-53							
SAMPLE=133							
MEANS	.00	13361.17	300.85	3149.51	1194.99	10243.12	23924.74
STD ERRORS	.00	1013.93	101.66	552.11	391.06	1670.46	2392.72
62-65							
SAMPLE=71							
MEANS	10879.23	15279.86	90.80	2479.11	4076.08	22801.39	27885.49
STD ERRORS	4098.63	2477.88	44.96	694.92	1581.58	11856.35	4620.02
72-75							
SAMPLE=24							
MEANS	.00	17513.08	2311.71	2634.67	1451.38	18994.42	24412.92
STD ERRORS	.00	3037.46	1484.38	756.55	636.77	13637.79	4471.88
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
14-18							
SAMPLE=114							
MEANS	2093.20	1776.32	10471.64	7508.11	3901.60	71224.34	
STD ERRORS	751.37	535.71	2784.49	2806.79	564.89	11329.35	
31-35							
SAMPLE=1856							
MEANS	4632.94	1514.12	7632.40	2798.11	5224.01	55757.02	
STD ERRORS	611.13	137.04	808.25	325.44	259.63	1130.12	
51-53							
SAMPLE=133							
MEANS	5622.97	3615.68	5328.20	2973.50	6606.77	60788.46	
STD ERRORS	2730.25	1874.10	1241.79	1135.93	889.99	3382.53	
62-65							
SAMPLE=71							
MEANS	2830.99	2059.15	4032.39	512.68	4592.58	77977.15	
STD ERRORS	1484.96	702.19	1075.79	221.61	382.81	11981.46	
72-75							
SAMPLE=24							
MEANS	4970.63	2243.75	10927.08	29206.25	12696.42	82741.46	
STD ERRORS	2318.00	702.15	6349.82	17633.79	4193.42	14272.78	

TABLE 11  
 INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN  
 (SPONSORED DRYLAND)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
REPELITA 2							
SAMPLE=							
358							
MEANS	.00	9482.59	4840.85	2303.86	1819.49	3646.40	26344.82
STD ERRORS	.00	1151.22	754.12	284.47	480.13	807.39	1117.68
REPELITA 3							
SAMPLE=	874						
MEANS	12331.02	15053.29	575.21	3039.06	1038.83	6156.49	25058.33
STD ERRORS	1459.73	989.49	175.74	185.59	264.46	593.06	973.69
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
REPELITA 2							
SAMPLE=	358						
MEANS	5359.50	2001.61	5368.72	5659.64	771.32	52567.22	
STD ERRORS	1489.66	690.51	1150.56	1302.52	142.13	2197.06	
REPELITA 3							
SAMPLE=	874						
MEANS	4635.05	1427.48	7229.05	2371.51	8658.84	62761.34	-12,331 =
STD ERRORS	531.51	186.93	1316.24	375.48	506.50	1683.44	50,430 without gov't subsidies

TABLE 12

INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REP 2  
(SPONSORED DRYLAND)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
DRY							
SAMPLE=594							
MEANS	7459.87	13190.73	3406.47	2478.93	1217.24	3408.82	25794.29
STD ERRORS	1666.99	1544.73	513.77	218.92	293.18	612.13	928.42
ESTATE							
SAMPLE=638							
MEANS	9946.94	13661.52	332.78	3148.01	1310.77	7306.18	25095.02
STD ERRORS	1296.23	453.30	111.50	220.40	360.13	730.04	1194.15
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
DRY							
SAMPLE=594							
MEANS	4771.38	1592.28	7035.44	4409.39	3153.39	55804.93	
STD ERRORS	993.28	425.87	1851.46	834.30	276.41	2210.40	
ESTATE							
SAMPLE=638							
MEANS	4914.63	1596.20	6365.42	2319.24	9358.69	63517.78	
STD ERRORS	611.53	242.27	835.76	445.93	656.72	1619.54	

TABLE 13

INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN  
(SPONSORED DRYLAND)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
1974							
SAMPLE=0							
MEANS	.00	.00	.00	.00	.00	.00	.00
STD ERRORS	.00	.00	.00	.00	.00	.00	.00
1975							
SAMPLE=66							
MEANS	.00	9871.95	938.59	2139.56	4292.94	2372.71	24154.98
STD ERRORS	.00	1090.74	451.45	421.43	1607.07	725.57	1985.08
1976							
SAMPLE=141							
MEANS	.00	5014.48	7118.35	1821.10	2609.04	2205.67	22621.30
STD ERRORS	.00	393.48	1559.47	392.26	932.93	538.40	1593.18
1977							
SAMPLE=22							
MEANS	.00	7456.41	25711.77	1280.73	.00	424.23	23860.45
STD ERRORS	.00	1473.84	4099.07	383.03	.00	414.47	3151.17
1978							
SAMPLE=61							
MEANS	.00	7096.18	1311.56	1628.62	.00	10150.54	32344.26
STD ERRORS	.00	880.07	736.00	553.09	.00	4221.09	2911.29
1979							
SAMPLE=71							
MEANS	.00	20633.56	305.99	4404.68	4.11	3389.17	31234.42
STD ERRORS	.00	5374.39	81.08	994.96	2.90	1151.80	3153.89
1980							
SAMPLE=204							
MEANS	.00	24718.48	1704.94	4096.68	617.72	4575.16	34051.24
STD ERRORS	.00	3964.51	674.35	478.68	209.31	945.13	2850.74
1981							
SAMPLE=286							
MEANS	4381.12	13390.07	163.27	3171.92	2010.66	10496.45	20788.48
STD ERRORS	1101.68	696.25	46.87	358.10	765.58	1414.02	1371.58
1982							
SAMPLE=175							
MEANS	6201.43	9619.96	566.54	2555.49	574.77	4875.34	22987.93
STD ERRORS	2968.58	570.94	365.72	313.53	146.76	841.31	1898.34
1983							
SAMPLE=194							
MEANS	39170.26	12806.32	46.83	2295.65	547.25	2891.41	23812.78
STD ERRORS	5111.02	650.16	24.76	270.88	262.46	989.64	1549.83
1984							
SAMPLE=12							
MEANS	70002.92	7806.00	.00	601.75	.00	.00	24875.00
STD ERRORS	16581.02	3200.86	.00	255.62	.00	.00	7597.96

TABLE 13(cont)  
 INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN  
 (SPONSORED DRYLAND)

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOV'T ORIG	TOTAL
1974						
SAMPLE=0						
MEANS	.00	.00	.00	.00	.00	.00
STD ERRORS	.00	.00	.00	.00	.00	.00
1975						
SAMPLE=66						
MEANS	1186.36	488.64	1507.58	732.58	148.98	44617.45
STD ERRORS	793.28	176.66	478.95	250.28	125.96	2274.67
1976						
SAMPLE=141						
MEANS	6178.01	1232.98	4102.84	3682.98	552.98	46887.96
STD ERRORS	2659.74	342.75	2296.73	2308.00	273.33	3563.03
1977						
SAMPLE=22						
MEANS	2727.27	1670.45	8863.64	3740.91	.00	59790.41
STD ERRORS	2243.62	550.96	3212.38	1937.46	.00	4948.59
1978						
SAMPLE=61						
MEANS	9622.95	5167.21	6942.62	8249.18	.00	56986.90
STD ERRORS	5853.18	3902.11	2432.81	2886.21	.00	4955.06
1979						
SAMPLE=71						
MEANS	4574.65	2303.17	8992.96	12321.13	2652.51	64895.92
STD ERRORS	1307.77	444.34	2607.20	3798.39	373.56	6594.65
1980						
SAMPLE=204						
MEANS	2183.82	872.36	4975.76	2543.38	4810.83	75886.51
STD ERRORS	606.80	241.79	1006.46	688.57	434.53	5556.10
1981						
SAMPLE=286						
MEANS	2688.99	2052.24	8895.28	2318.53	6597.26	57214.44
STD ERRORS	566.75	491.31	3751.28	819.53	588.33	2000.21
1982						
SAMPLE=175						
MEANS	11241.11	1749.29	9019.06	2891.71	9799.86	60471.71
STD ERRORS	1942.28	289.47	1677.83	737.83	1182.62	2955.80
1983						
SAMPLE=194						
MEANS	3617.47	833.97	5679.12	1352.58	14785.85	59896.04
STD ERRORS	847.29	208.25	1012.37	380.20	1664.30	2280.30
1984						
SAMPLE=12						
MEANS	13750.00	816.67	5500.00	10041.67	9680.67	55896.75
STD ERRORS	11918.78	483.31	4123.11	8310.48	2251.65	16925.43

TABLE 14

INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE LAYOUT AND INCOME ORIGIN  
(SPONSORED DRYLAND)

	GOVT SUBS	FOOD CROPS	ESTATE LIVESTOCK	OTHER AG	NON AG	OTHER
LINEAR						
SAMPLE=413						
MEANS	.00	12640.18	3885.65	2859.89	400.14	3860.93
STD ERRORS	.00	1042.83	653.77	317.08	131.57	554.99
NUCLEATED						
SAMPLE=737						
MEANS	14623.22	12021.27	275.87	2731.33	1024.16	6274.47
STD ERRORS	1717.89	403.19	95.92	180.82	314.51	723.74
COMBINATION						
SAMPLE=82						
MEANS	.00	30137.46	5215.46	3497.49	7795.73	5699.18
STD ERRORS	.00	9658.35	1669.20	527.00	1833.09	1504.60
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
LINEAR						
SAMPLE=413						
MEANS	3873.37	1162.92	7345.11	4086.32	2443.79	53616.38
STD ERRORS	986.68	159.51	2615.70	1063.01	222.68	2005.51
NUCLEATED						
SAMPLE=737						
MEANS	5653.37	1933.39	6856.39	3121.98	8795.38	60930.28
STD ERRORS	776.08	389.16	765.90	489.49	595.33	1461.82
COMBINATION						
SAMPLE=82						
MEANS	2481.71	719.51	1871.95	1345.12	4298.43	80771.80
STD ERRORS	928.69	397.15	960.39	809.07	588.57	11635.37

TABLE 14

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF VILLAGE  
(SPONSORED DRYLAND)

	MORE	LESS	SAME	OTHER
LINEAR FREQUENCIES	127	207	73	1
NUCLEATED FREQUENCIES	300	257	146	10
COMBINATION FREQUENCIES	51	15	7	0

TABLE 15

INCOME CROSS CLASSIFIED BY REPELITA AND INCOME ORIGIN  
(SPONSORED TIDAL)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
REPELITA 2							
SAMPLE=95							
MEANS	.00	25865.89	3220.74	3921.64	.00	6222.11	20019.37
STD ERRORS	.00	1488.85	583.19	721.94	.00	1336.18	2436.33
REPELITA 3							
SAMPLE=423							
MEANS	13565.34	9457.39	16.56	1490.32	3247.81	3315.56	11402.31
STD ERRORS	1913.23	497.89	9.53	126.48	348.43	632.39	466.55
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
REPELITA 2							
SAMPLE=95							
MEANS	9557.89	2391.05	8577.89	2809.47	282.00	66698.59	
STD ERRORS	8185.90	652.50	4294.79	1032.47	78.23	8390.89	
REPELITA 3							
SAMPLE=423							
MEANS	1613.48	1025.71	5979.37	532.03	4382.23	33871.35	
STD ERRORS	400.76	254.21	614.36	115.24	212.85	774.21	

TABLE 16

INCOME CROSS CLASSIFIED BY TYPE OF SETTLEMENT AND INCOME ORIGIN FOR REP 2  
(SPONSORED TIDAL)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
TIDAL							
SAMPLE=95							
MEANS	.00	25865.89	3220.74	3921.64	.00	6222.11	20019.37
STD ERRORS	.00	1488.85	583.19	721.94	.00	1336.18	2436.33
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
MEANS	9557.89	2391.05	8577.89	2809.47	282.00	66698.59	
STD ERRORS	8185.90	652.50	4294.79	1032.47	78.23	8390.89	

TABLE 17

INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN  
(SPONSORED TIDAL)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
1974							
SAMPLE=15							
MEANS	.00	12528.80	1586.13	210.47	.00	14133.40	29806.67
STD ERRORS	.00	1403.91	619.28	197.70	.00	5899.57	6149.89
1975							
SAMPLE=15							
MEANS	.00	26145.53	14644.13	450.00	.00	17884.40	4872.67
STD ERRORS	.00	2616.22	1183.09	434.74	.00	3099.84	767.67
1976							
SAMPLE=24							
MEANS	.00	23500.88	412.17	6251.67	.00	.00	29375.00
STD ERRORS	.00	3340.09	319.79	2091.33	.00	.00	7266.70
1977							
SAMPLE=9							
MEANS	.00	24292.67	2518.56	879.67	.00	2000.00	5077.78
STD ERRORS	.00	3804.65	1448.15	572.46	.00	1885.62	2368.51
1978							
SAMPLE=14							
MEANS	.00	27748.07	1979.07	7276.79	.00	1857.14	21357.14
STD ERRORS	.00	2561.05	513.45	2023.42	.00	1406.46	4400.38
1979							
SAMPLE=14							
MEANS	.00	37976.71	160.71	6342.29	.00	3773.79	18996.43
STD ERRORS	.00	3591.04	111.82	1535.44	.00	2080.40	2231.25
1980							
SAMPLE=109							
MEANS	.00	9940.56	.00	617.28	5188.80	1137.61	12240.10
STD ERRORS	.00	977.06	.00	128.28	702.74	420.09	799.83
1981							
SAMPLE=159							
MEANS	.00	9817.39	3.67	2038.18	4611.62	3529.25	11377.17
STD ERRORS	.00	1023.58	3.66	256.47	714.18	1142.71	889.71
1982							
SAMPLE=133							
MEANS	19018.80	10704.97	48.28	1773.17	548.23	5498.74	11643.51
STD ERRORS	2608.23	765.12	29.79	189.71	244.97	1409.66	731.71
1983							
SAMPLE=9							
MEANS	44650.00	3032.67	.00	216.22	231.44	.00	16373.78
STD ERRORS	6986.81	1551.38	.00	157.26	218.21	.00	2812.66
1984							
SAMPLE=17							
MEANS	165105.29	4663.41	.00	900.00	.00	.00	2946.18
STD ERRORS	16538.29	392.28	.00	873.13	.00	.00	214.62

TABLE 17(cont)  
 INCOME CROSS CLASSIFIED BY YEAR OF ARRIVAL AND INCOME ORIGIN  
 (SPONSORED TIDAL)

	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
1974						
SAMPLE=15						
MEANS	55533.33	3236.67	1760.00	3680.00	.00	110562.13
STD ERRORS	50095.45	1668.08	1048.38	3224.18	.00	49598.06
1975						
SAMPLE=15						
MEANS	.00	2663.33	.00	.00	.00	61333.40
STD ERRORS	.00	1001.89	.00	.00	.00	5515.59
1976						
SAMPLE=24						
MEANS	.00	.00	19791.67	4241.67	.00	59539.71
STD ERRORS	.00	.00	16336.52	2856.56	.00	6811.89
1977						
SAMPLE=9						
MEANS	5000.00	194.44	3333.33	1333.33	.00	39574.22
STD ERRORS	4714.05	183.32	3142.70	1257.08	.00	4122.43
1978						
SAMPLE=14						
MEANS	2142.86	3678.57	18107.14	5214.29	.00	58682.50
STD ERRORS	1490.98	3218.10	4460.19	3173.84	.00	5373.83
1979						
SAMPLE=14						
MEANS	.00	4385.71	2142.86	1778.57	1497.00	64361.21
STD ERRORS	.00	1552.70	1728.68	883.88	330.02	3974.63
1980						
SAMPLE=109						
MEANS	1344.04	526.15	4948.85	471.10	2021.49	31937.99
STD ERRORS	420.55	163.56	696.93	292.06	138.94	1053.58
1981						
SAMPLE=159						
MEANS	2650.94	890.09	3072.33	246.23	4530.84	37645.31
STD ERRORS	976.80	243.57	599.60	115.65	378.46	1656.73
1982						
SAMPLE=133						
MEANS	860.90	1917.29	10973.68	949.62	4337.17	33456.05
STD ERRORS	352.88	745.90	1630.43	229.32	209.92	1121.42
1983						
SAMPLE=9						
MEANS	.00	333.33	2316.67	55.56	8590.44	28111.22
STD ERRORS	.00	314.27	1109.83	52.38	926.86	2741.16
1984						
SAMPLE=17						
MEANS	.00	58.82	1235.29	455.88	15565.59	24016.35
STD ERRORS	.00	57.07	1198.41	442.27	1374.13	1314.26

TABLE 18

INCOME CROSS CLASSIFIED BY TYPE OF VILLAGE LAYOUT AND INCOME ORIGIN  
(SPONSORED TIDAL)

	GOVT SUBS	FOOD CROPS	ESTATE	LIVESTOCK	OTHER AG	NON AG	OTHER
LINEAR							
SAMPLE=264							
MEANS	5719.79	14755.18	1047.71	1925.96	1057.76	6565.65	13987.65
STD ERRORS	878.37	680.97	229.04	266.86	304.47	1064.11	986.78
NUCLEATED							
SAMPLE=236							
MEANS	17915.74	7805.46	143.55	1639.41	4638.04	819.57	11480.20
STD ERRORS	3267.50	735.35	46.10	203.25	507.61	277.72	700.46
COMBINATION							
SAMPLE=18							
MEANS	.00	40015.56	138.89	5978.28	.00	3712.94	17941.67
STD ERRORS	.00	2854.56	74.07	1172.83	.00	1752.90	2384.76
	TRANS IN	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL	
LINEAR							
SAMPLE=264							
MEANS	4753.79	1792.90	8012.03	1345.93	2421.23	44722.03	
STD ERRORS	2994.40	409.80	1740.59	363.35	163.37	3237.02	
NUCLEATED							
SAMPLE=236							
MEANS	1421.61	439.83	5059.32	496.29	5146.11	32602.83	
STD ERRORS	462.30	222.19	621.30	230.39	343.50	1065.29	
COMBINATION							
SAMPLE=18							
MEANS	.00	4661.11	1944.44	1083.33	1488.33	64614.56	
STD ERRORS	.00	1421.29	1120.71	682.96	265.94	3077.48	

TABLE 19

COMPARISON OF CURRENT INCOME TO TWO YEARS AGO FOR TYPE OF VILLAGE  
(SPONSORED TIDAL)

	MORE	LESS	SAME	OTHER
LINEAR FREQUENCIES	154	48	52	8
NUCLEATED FREQUENCIES	44	118	50	23
COMBINATION FREQUENCIES	9	1	7	1

TABLE 21

## ALL SETTLERS: INCOME SOURCES BY INCOME LEVELS\*

INCOME LEVEL	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER	TRANS IN
0-20000								
SAMPLE= 166								
MEANS	11553.92	4912.11	98.63	626.01	340.75	342.37	7923.09	66.27
STD ERRORS	2293.24	394.53	70.48	99.52	128.20	129.63	384.78	32.31
20001-40000								
SAMPLE= 739								
MEANS	8955.39	9158.33	230.21	1448.35	1401.54	1383.54	12935.98	1031.02
STD ERRORS	1250.61	292.28	59.62	106.00	169.67	193.58	335.03	136.30
40001-60000								
SAMPLE= 580								
MEANS	9914.61	12512.49	1000.82	2566.46	1776.69	4374.82	20985.10	2799.34
STD ERRORS	1679.35	441.49	199.41	188.18	275.59	441.93	662.83	341.81
60001-80000								
SAMPLE= 314								
MEANS	10572.93	15516.27	2412.76	3543.88	1993.78	8083.34	30176.10	3495.96
STD ERRORS	2304.61	799.20	543.19	326.27	441.84	945.15	1294.68	591.20
80001-100000								
SAMPLE= 176								
MEANS	8762.50	17028.53	4250.63	3342.36	2351.56	10896.78	41681.90	5616.36
STD ERRORS	2635.49	1354.32	1033.98	429.45	732.95	1597.45	2242.13	1052.93
100001-120000								
SAMPLE= 78								
MEANS	3647.69	14926.55	6249.15	3182.83	1430.55	8913.13	59519.04	6526.09
STD ERRORS	2094.79	1814.35	1741.84	513.59	1100.02	2665.44	4158.55	2066.10
120000+								
SAMPLE= 145								
MEANS	2605.86	30355.21	5877.05	4956.72	2482.59	27021.61	78246.74	33887.69
STD ERRORS	1231.89	6033.24	1467.91	790.61	1458.64	7096.87	9533.61	7417.65

TABLE 21(cont)

	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
0-20000					
SAMPLE= 166					
MEANS	930.72	5834.04	779.07	2411.37	15775.99
STD ERRORS	408.47	1390.11	487.24	265.49	264.43
20001-40000					
SAMPLE= 739					
MEANS	757.07	6729.64	1448.99	3463.79	30287.51
STD ERRORS	108.14	1421.16	318.09	167.85	203.42
40001-60000					
SAMPLE= 580					
MEANS	1575.78	5836.25	1786.45	4616.24	49041.10
STD ERRORS	253.55	723.04	355.01	239.05	239.63
60001-80000					
SAMPLE= 314					
MEANS	2149.40	4959.00	3265.53	5389.35	68462.04
STD ERRORS	392.07	814.65	630.68	384.38	316.23
80001-10000					
SAMPLE= 176					
MEANS	2038.49	11554.38	4565.34	6216.77	89260.63
STD ERRORS	408.88	2892.30	1498.03	755.76	437.61
100001-120000					
SAMPLE= 78					
MEANS	2646.03	9411.41	8225.00	11621.77	109686.19
STD ERRORS	688.09	3406.53	2820.42	2417.25	619.31
120000+					
SAMPLE= 145					
MEANS	5694.03	20449.93	17071.38	15997.74	193131.32
STD ERRORS	1886.55	5564.09	4321.51	2530.86	12239.85

TABLE 22

INCOME DISTRIBUTION FOR ALL SETTLERS BY TYPE OF SETTLEMENT  
(INCOME CATEGORIES IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
LINEAR							
MEANS	16022.98	30519.85	49625.36	68004.02	90347.07	109593.75	197477.09
STD ERRORS	467.61	384.36	409.94	469.06	683.65	1134.13	19247.94
NUMBER	57	212	198	116	57	24	47
NUCLEATED							
MEANS	14766.08	31871.81	49347.61	68484.60	88540.53	109527.02	168381.28
STD ERRORS	650.28	365.72	382.05	519.02	670.71	867.42	5770.74
NUMBER	36	201	228	137	85	42	78
COMBINATION							
MEANS	17448.33	30224.40	49635.72	69636.86	89637.64	111836.33	287165.30
STD ERRORS	1011.98	926.78	838.40	934.45	1080.72	2162.91	84607.52
NUMBER	3	30	47	35	28	6	10

TABLE 23

INCOME DISTRIBUTION FOR ALL SETTLERS BY TYPE OF MIGRANT  
(INCOME LEVELS IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
SPONSORED							
MEANS	15979.35	30236.44	49029.98	68090.37	89114.25	109714.00	180672.14
STD ERRORS	263.17	220.11	260.21	340.51	501.14	778.27	11572.80
NUMBER	136	631	502	248	134	51	98
SPONTANEOUS							
MEANS	14901.53	30259.48	49168.56	70126.21	90656.33	110114.80	219290.25
STD ERRORS	1048.80	701.29	905.84	1303.96	1554.68	1301.82	36454.94
MILITARY							
MEANS	.00	.00	50848.83	69945.13	88071.18	112534.80	170476.86
STD ERRORS	.00	.00	2396.55	2585.33	1465.18	890.39	9818.34
NUMBER	0	0	6	8	11	10	22
LOCAL							
MEANS	14806.60	30948.31	48708.43	69710.54	89995.75	107015.58	281962.29
STD ERRORS	1277.33	784.14	883.66	1000.24	1482.48	1804.14	73605.66
NUMBER	15	52	35	39	16	12	17

TABLE 24

SUCCESSFUL FARMERS: YIELDS MORE OR LESS BY INCOME GROUP  
(INCOME GROUP IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
MORE NUMBER	37	234	249	137	87	34	66
LESS NUMBER	91	300	174	97	53	22	36
SAME NUMBER	27	150	117	69	26	16	30
OTHER NUMBER	7	38	22	4	3	1	4

TABLE 25  
 ALL SETTLERS: INCOME BY LAND OPENED  
 (INCOME IN 000'S; LAND IN 00 HECTARES)

	0-20	20-40	41-60	60-80	80-100	100-120	120+
0-50							
MEANS	15371.50	29823.50	52025.80	69335.83	91977.64	112003.50	206766.00
STD ERRORS	973.08	1063.69	1635.45	1852.19	1246.31	2405.69	33817.71
NUMBER	4	14	10	12	11	4	9
50-100							
MEANS	16520.30	31321.42	49755.41	67792.56	88603.54	114103.67	159781.00
STD ERRORS	950.19	622.03	585.65	777.86	1847.39	2686.68	11098.16
NUMBER	10	85	93	34	13	3	12
101-150							
MEANS	15639.39	30421.31	49017.64	68700.04	88500.37	109499.02	181812.43
STD ERRORS	439.00	299.91	362.01	506.01	641.00	838.40	22147.52
NUMBER	61	345	253	136	84	42	54
151-200							
MEANS	15210.48	31680.32	49505.64	67816.58	91042.96	108264.82	212888.39
STD ERRORS	696.74	579.23	497.22	631.50	765.04	1338.85	21617.23
NUMBER	33	90	128	76	47	17	49
200-250							
MEANS	15926.84	29154.85	47514.39	69295.65	87151.91	108134.33	199065.82
STD ERRORS	604.85	436.02	691.74	929.12	1548.79	3217.19	58385.43
NUMBER	25	145	74	34	11	3	11
251 +							
MEANS	16303.18	28809.77	47367.14	68490.27	87454.90	111259.33	178665.00
STD ERRORS	541.51	659.94	1137.07	1057.88	1785.46	1488.52	17639.92
NUMBER	33	60	22	22	10	9	10

TABLE 25(cont)  
ALL SETTLERS: INCOME SOURCE BY INCOME LEVEL

	TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL
0-20000					
SAMPLE= 166					
MEANS	930.72	5834.04	779.07	2411.37	15775.99
STD ERRORS	408.47	1390.11	487.24	265.49	264.43
20001-40000					
SAMPLE= 739					
MEANS	757.07	6729.64	1448.99	3463.79	30287.51
STD ERRORS	108.14	1421.16	318.09	167.85	203.42
40001-60000					
SAMPLE= 580					
MEANS	1575.78	5836.25	1786.45	4616.24	49041.10
STD ERRORS	253.55	723.04	355.01	239.05	239.63
60001-80000					
SAMPLE= 314					
MEANS	2149.40	4959.00	3265.53	5389.35	68462.04
STD ERRORS	392.07	814.65	630.68	384.38	316.23
80001-10000					
SAMPLE= 176					
MEANS	2038.49	11554.38	4565.34	6216.77	89260.63
STD ERRORS	408.88	2892.30	1498.03	755.76	437.61
100001-120000					
SAMPLE= 78					
MEANS	2646.03	9411.41	8225.00	11621.77	109686.19
STD ERRORS	688.09	3406.53	2820.42	2417.25	619.31
120000+					
SAMPLE= 145					
MEANS	5694.03	20449.93	17071.38	15997.74	193131.32
STD ERRORS	1886.55	5564.09	4321.51	2530.86	12239.85

TABLE 26  
ALL SETTLERS: INCOME SOURCE BY INCOME LEVEL

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER	TRANS IN
0-20000								
SAMPLE= 166								
MEANS	11553.92	4912.11	98.63	626.01	340.75	342.37	7923.09	66.27
STD ERRORS	2293.24	394.53	70.48	99.52	128.20	129.63	384.78	32.31
20001-40000								
SAMPLE= 739								
MEANS	8955.39	9158.33	230.21	1448.35	1401.54	1383.54	12935.98	1031.02
STD ERRORS	1250.61	292.28	59.62	106.00	169.67	193.58	335.03	136.30
40001-60000								
SAMPLE= 580								
MEANS	9914.61	12512.49	1000.82	2566.46	1776.69	4374.82	20985.10	2799.34
STD ERRORS	1679.35	441.49	199.41	188.18	275.59	441.93	662.83	341.81
60001-80000								
SAMPLE= 314								
MEANS	10572.93	15516.27	2412.76	3543.88	1993.78	8083.34	30176.10	3495.96
STD ERRORS	2304.61	799.20	543.19	326.27	441.84	945.15	1294.68	591.20
80001-100000								
SAMPLE= 176								
MEANS	8762.50	17028.53	4250.63	3342.36	2351.56	10896.78	41681.90	5616.36
STD ERRORS	2635.49	1354.32	1033.98	429.45	732.95	1597.45	2242.13	1052.93
100001-120000								
SAMPLE= 78								
MEANS	3647.69	14926.55	6249.15	3182.83	1430.55	8913.13	59519.04	6526.09
STD ERRORS	2094.79	1814.35	1741.84	513.59	1100.02	2665.44	4158.55	2066.10
120000+								
SAMPLE= 145								
MEANS	2605.86	30355.21	5877.05	4956.72	2482.59	27021.61	78246.74	33887.69
STD ERRORS	1231.89	6033.24	1467.91	790.61	1458.64	7096.87	9533.61	7417.65

TABLE 26

SPONSORED MIGRANTS: INCOME DISTRIBUTION BY PROVINCE  
(INCOME LEVELS IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
RIAU NUMBER	9	52	63	48	39	12	20
SOUTH SUMATRA NUMBER	82	333	220	85	39	17	34
CENTRAL KALIMINTAN NUMBER	40	194	134	58	22	3	2
EAST KALIMINTAN NUMBER	0	9	18	17	21	6	15
CENTRAL SULAWESI NUMBER	2	32	25	14	3	0	4
SOUTH SULAWESI NUMBER	3	11	42	26	10	13	23

TABLE 27

ALL SETTLERS: INCOME DISTRIBUTION BY PROVINCE  
(INCOME IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
RIAU NUMBER	12	64	73	66	47	16	21
SOUTH SUMATRA NUMBER	100	378	256	112	54	29	53
CENTRAL KALIMINTAN NUMBER	48	235	151	73	31	7	13
EAST KALIMINTAN NUMBER	1	9	19	17	24	8	22
CENTRAL SULAWESI NUMBER	2	38	29	16	6	2	7
SOUTH SULAWESI NUMBER	3	15	52	30	14	16	29

TABLE 28

SPONSORED MIGRANTS: INCOME DISTRIBUTION BY PROVINCE  
(INCOME IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
RIAU NUMBER	9	52	63	48	39	12	20
SOUTH SUMATRA NUMBER	82	333	220	85	39	17	34
CENTRAL KALIMINTAN NUMBER	40	194	134	58	22	3	2
EAST KALIMINTAN NUMBER	0	9	18	17	21	6	15
CENTRAL SULAWESI NUMBER	2	32	25	14	3	0	4
SOUTH SULAWESI NUMBER	3	11	42	26	10	13	23

TABLE 29

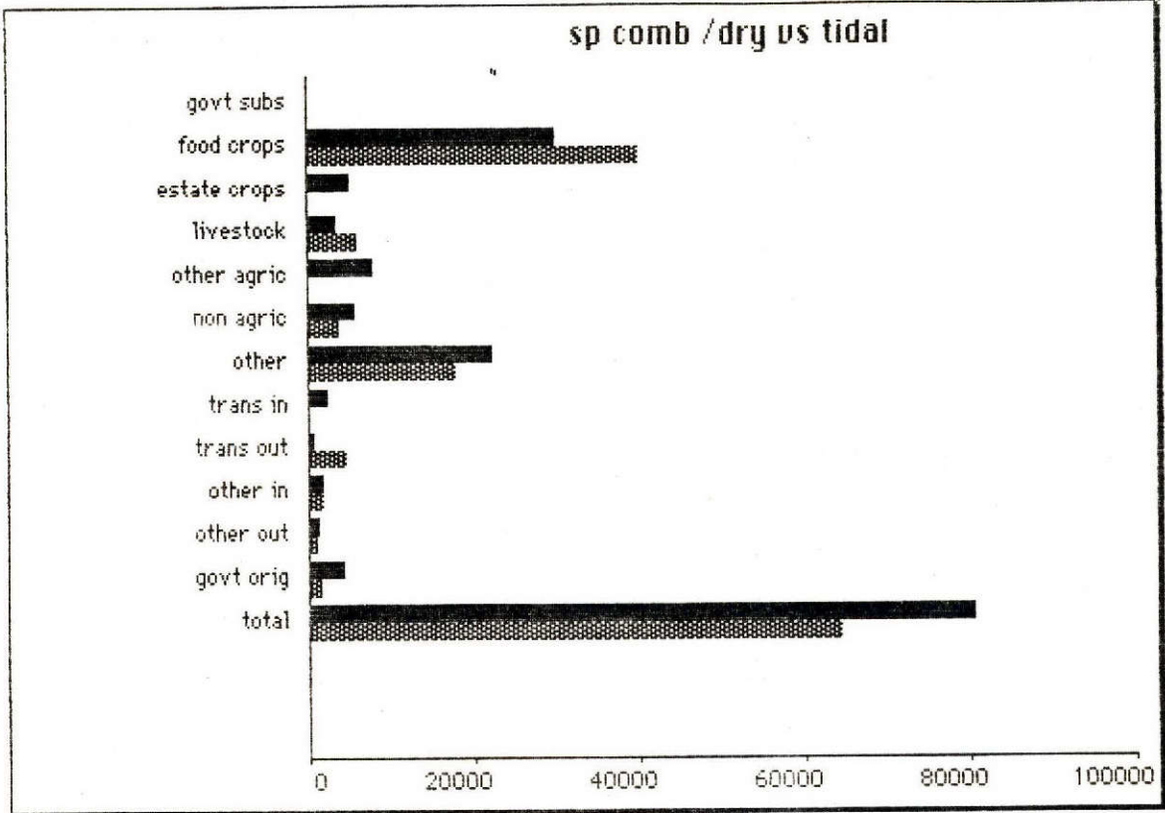
SPONSORED MIGRANTS: FOOD EXPENDITURE BY INCOME LEVEL AND PROVINCE  
(INCOME LEVELS IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
<b>RIAU</b>							
MEANS	33066.56	30330.04	39082.27	48422.85	62590.92	65939.33	73093.90
STD ERRORS	4751.34	1405.27	1780.53	1954.94	3282.26	5429.14	7225.56
NUMBER	9	52	63	48	39	12	20
<b>SOUTH SUMATRA</b>							
MEANS	20712.52	29249.06	36120.07	43800.49	47375.38	55434.35	59791.97
STD ERRORS	1212.80	641.69	831.80	1601.83	3093.70	5157.88	4207.63
NUMBER	82	333	220	85	39	17	34
<b>CENTRAL KALIMINTAN</b>							
MEANS	16529.75	26615.43	37513.48	44938.97	64106.45	77407.33	57418.00
STD ERRORS	1229.57	621.41	812.29	1702.87	5130.76	2762.23	5386.74
NUMBER	40	194	134	58	22	3	2
<b>EAST KALIMINTAN</b>							
MEANS	.00	35559.44	44714.11	50849.41	53668.67	48364.17	64887.47
STD ERRORS	.00	2281.10	3644.84	3858.23	2994.27	5442.68	9039.08
NUMBER	0	9	18	17	21	6	15
<b>CENTRAL SULAWESI</b>							
MEANS	21589.00	27890.50	35726.52	49821.07	50178.67	.00	38775.00
STD ERRORS	189.50	1260.84	2402.72	3271.89	13243.41	.00	5299.85
NUMBER	2	32	25	14	3	0	4
<b>SOUTH SULAWESI</b>							
MEANS	13393.00	24701.09	31789.71	40111.58	49910.80	40024.23	41447.09
STD ERRORS	546.38	1926.96	1086.49	1579.63	5263.55	4350.92	5227.40
NUMBER	3	11	42	26	10	13	23

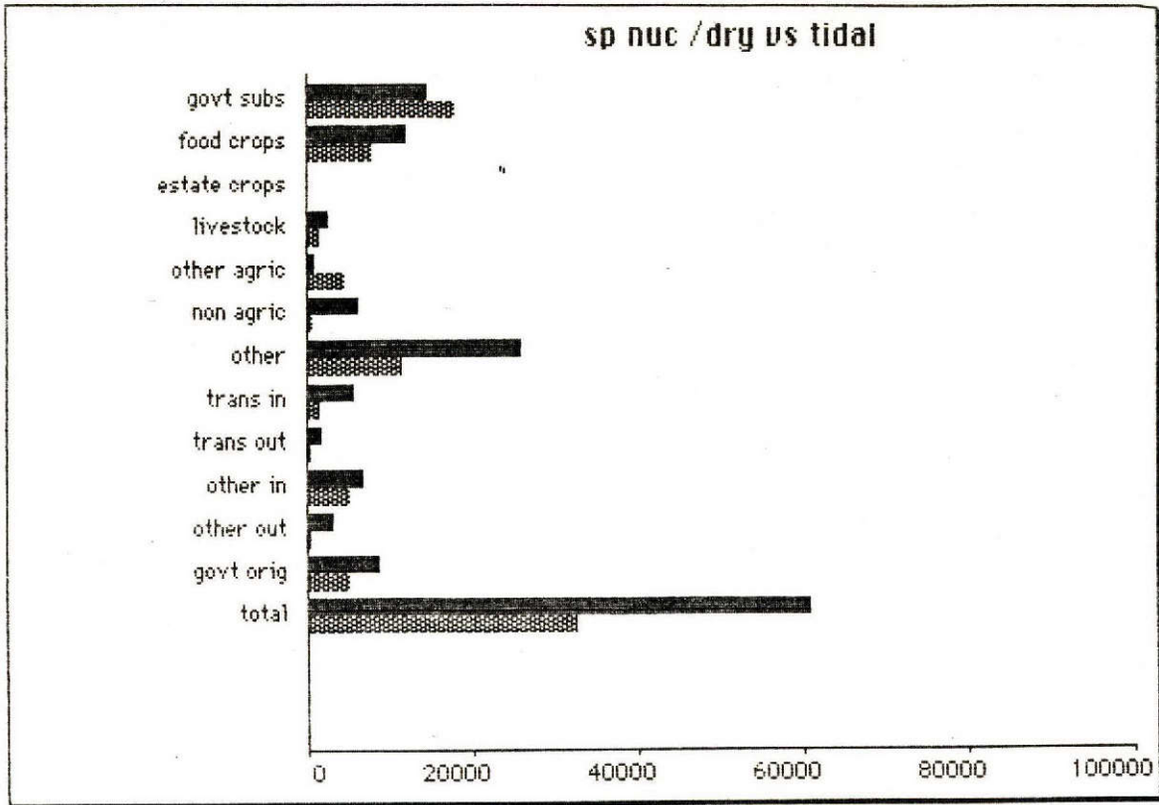
TABLE 30

SPONSORED MIGRANTS: TOTAL EXPENDITURE BY PROVINCE AND INCOME GROUP  
(INCOME LEVELS IN 000'S)

	0-20	20-40	40-60	60-80	80-100	100-120	120+
RIAU							
MEANS	41228.00	40301.42	51103.22	63829.29	82240.26	86702.33	111999.55
STD ERRORS	6452.24	1951.87	2202.69	2747.45	4512.94	6144.79	12276.58
NUMBER	9	52	63	48	39	12	20
SOUTH SUMATRA							
MEANS	25895.98	36856.51	46322.29	56100.82	61420.26	73852.12	80282.97
STD ERRORS	1368.41	721.83	991.09	1917.33	3963.13	8173.83	6496.70
NUMBER	82	333	220	85	39	17	34
CENTRAL KALIMINTAN							
MEANS	20863.22	32081.20	45443.31	54946.16	77706.41	95981.33	78752.50
STD ERRORS	1429.40	729.68	916.81	1952.64	6973.14	4012.29	14055.52
NUMBER	40	194	134	58	22	3	2
EAST KALIMINTAN							
MEANS	.00	46873.33	61413.44	65077.35	64490.14	58248.83	91430.20
STD ERRORS	.00	3426.33	5663.11	5043.66	3670.82	6294.30	15548.20
NUMBER	0	9	18	17	21	6	15
CENTRAL SULAWESI							
MEANS	36456.00	37041.38	45631.00	66691.50	71335.67	.00	60990.50
STD ERRORS	4502.86	2647.22	3161.64	4064.13	21281.61	.00	14577.79
NUMBER	2	32	25	14	3	0	4
SOUTH SULAWESI							
MEANS	18729.67	32124.82	39691.69	51934.04	60822.90	50411.69	64597.13
STD ERRORS	879.17	2414.61	1613.26	1828.72	6248.37	5654.02	10356.51
NUMBER	3	11	42	26	10		



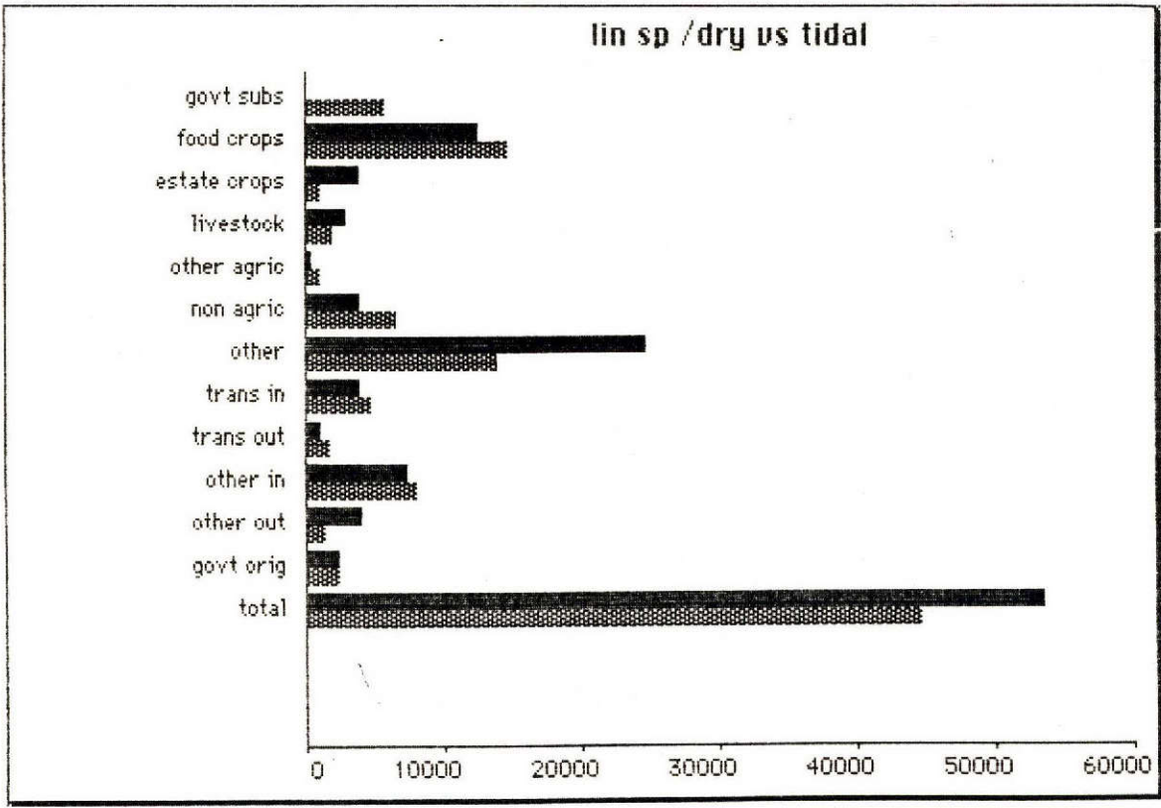
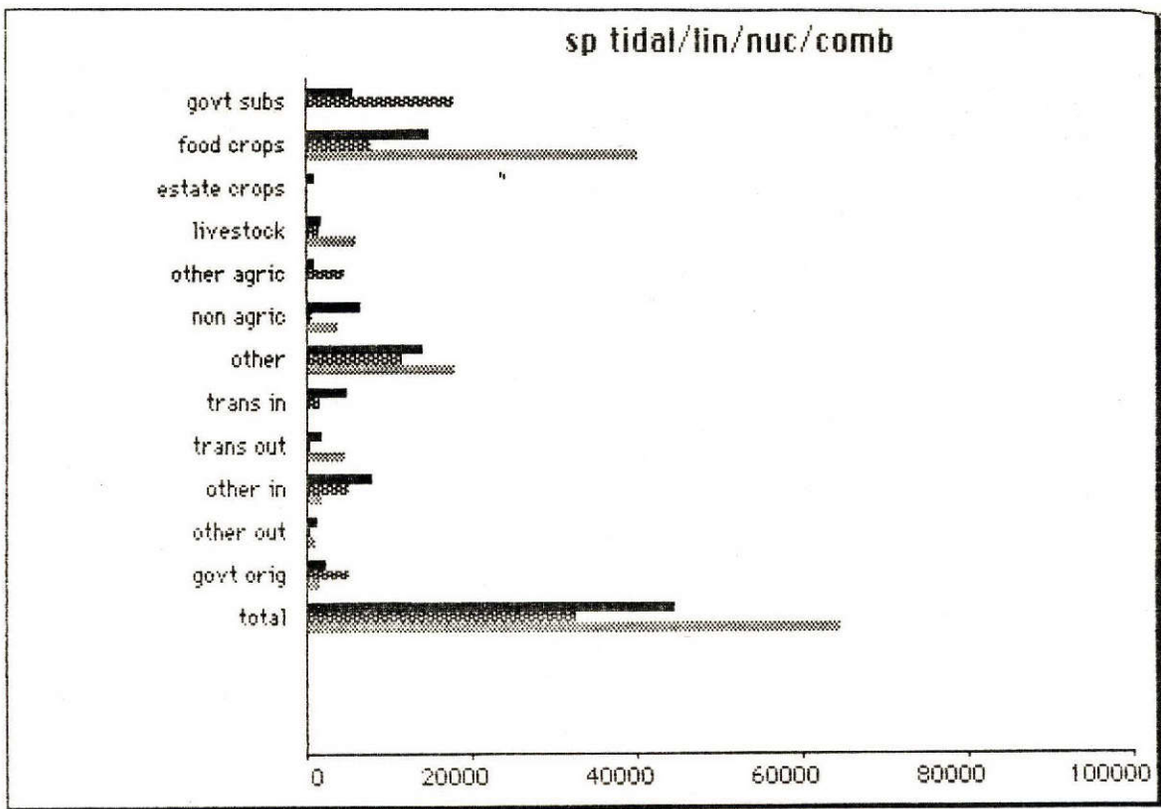
*Sponsored, combination dry = dark  
 tidal = shaded*



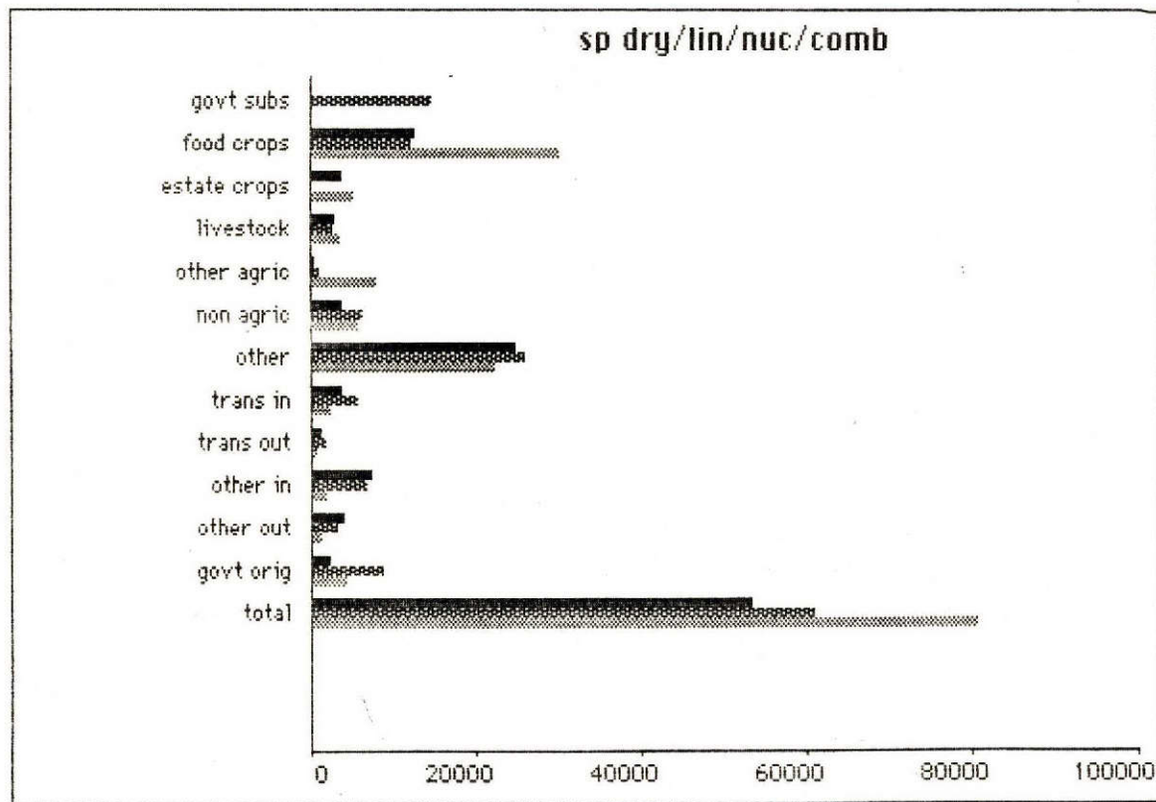
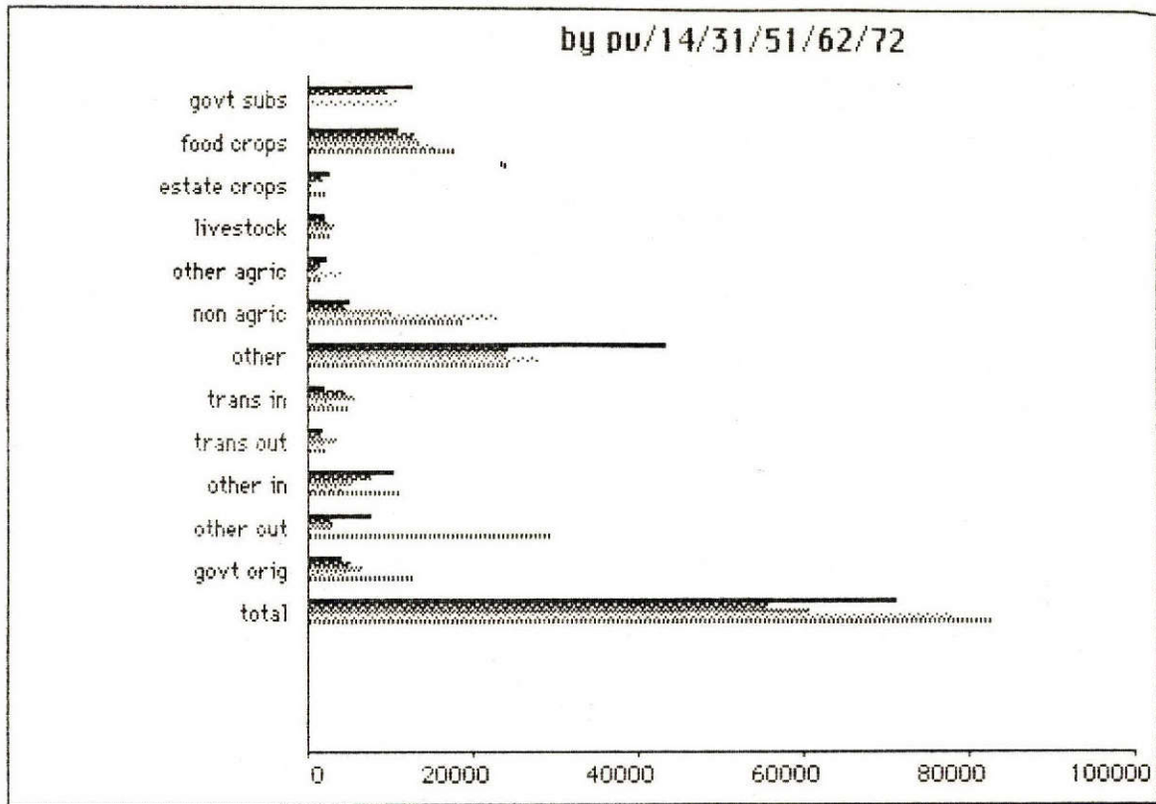
*hd means*

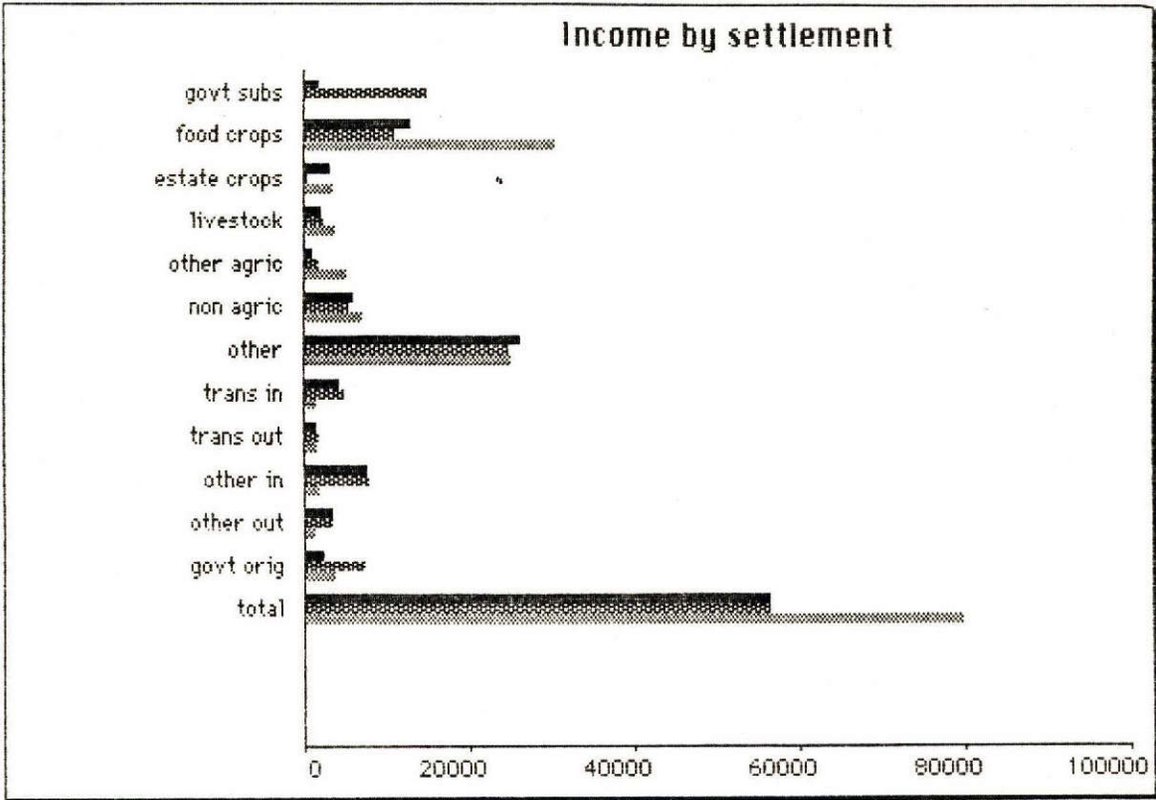
*Sponsored nuclear test  
dry = dark  
tidal = shaded*

bes  
muler  
Carbunk

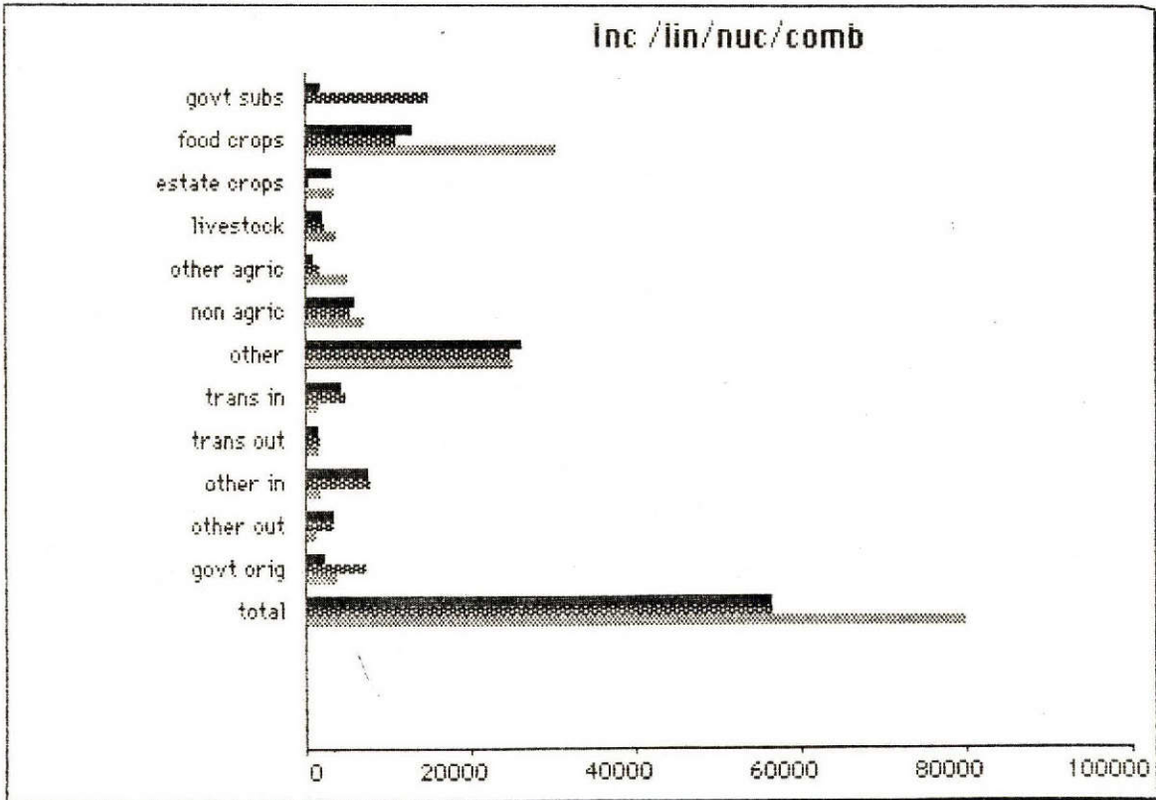


*Income  
by  
Source  
of  
origin*





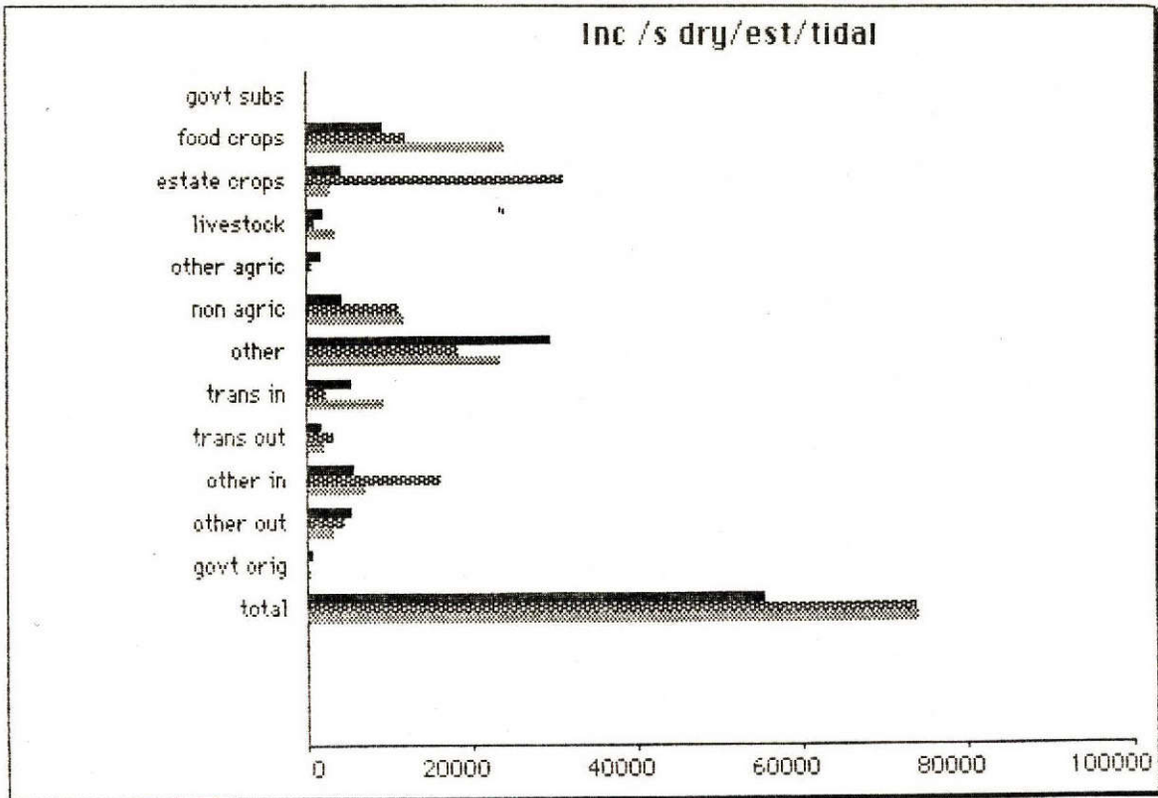
*lin /  
nuc /  
comb*



Rep 2

income  
flows 2

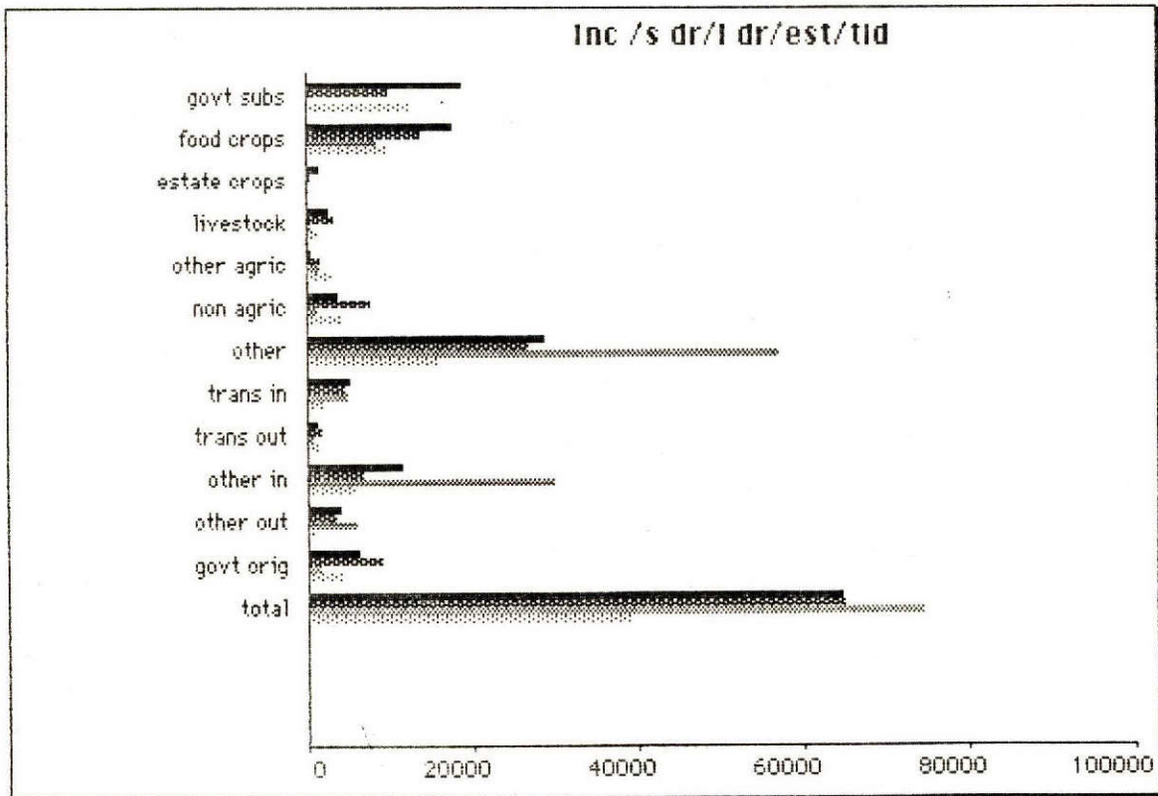
dry  
estate  
tidal



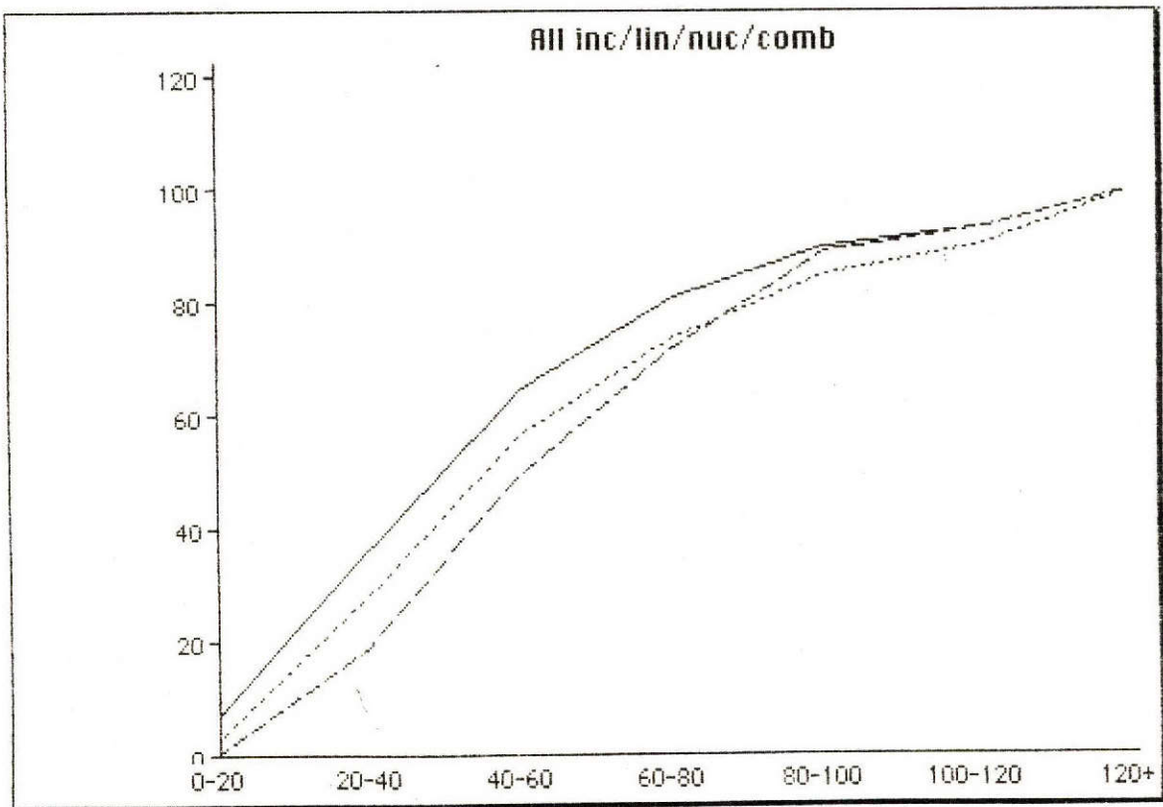
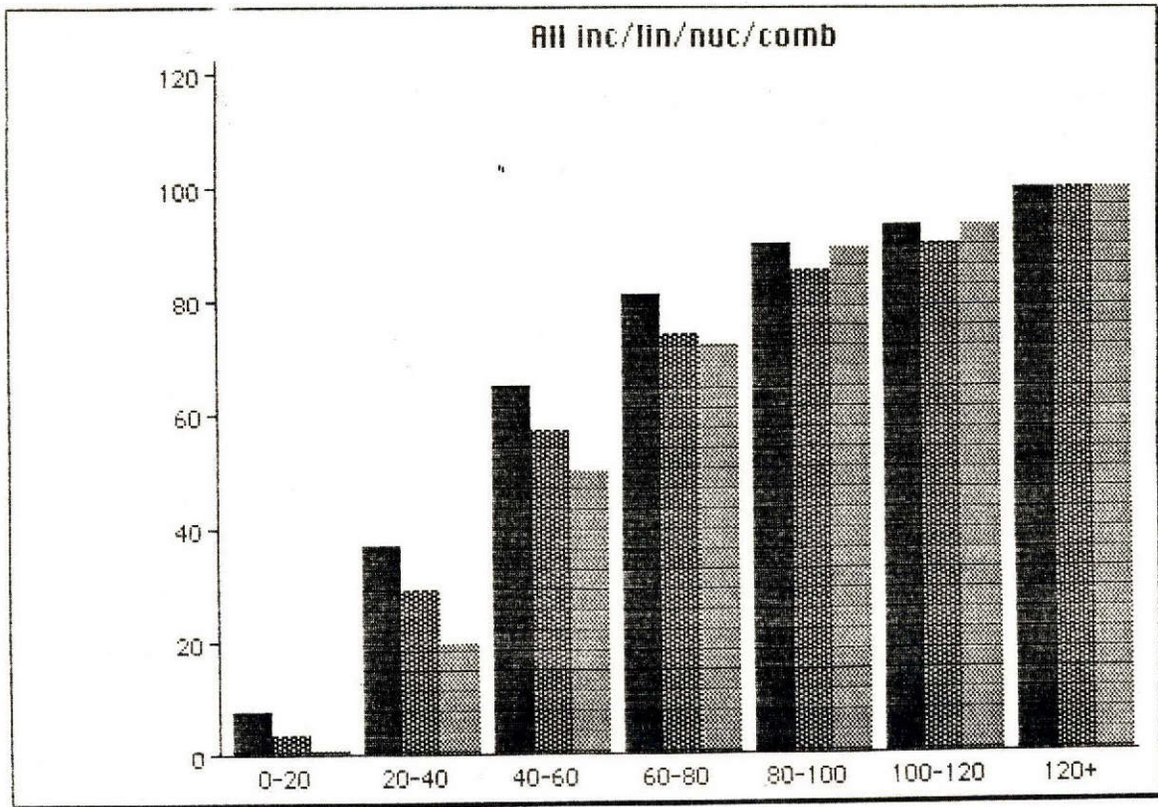
Rep 3

income  
flows

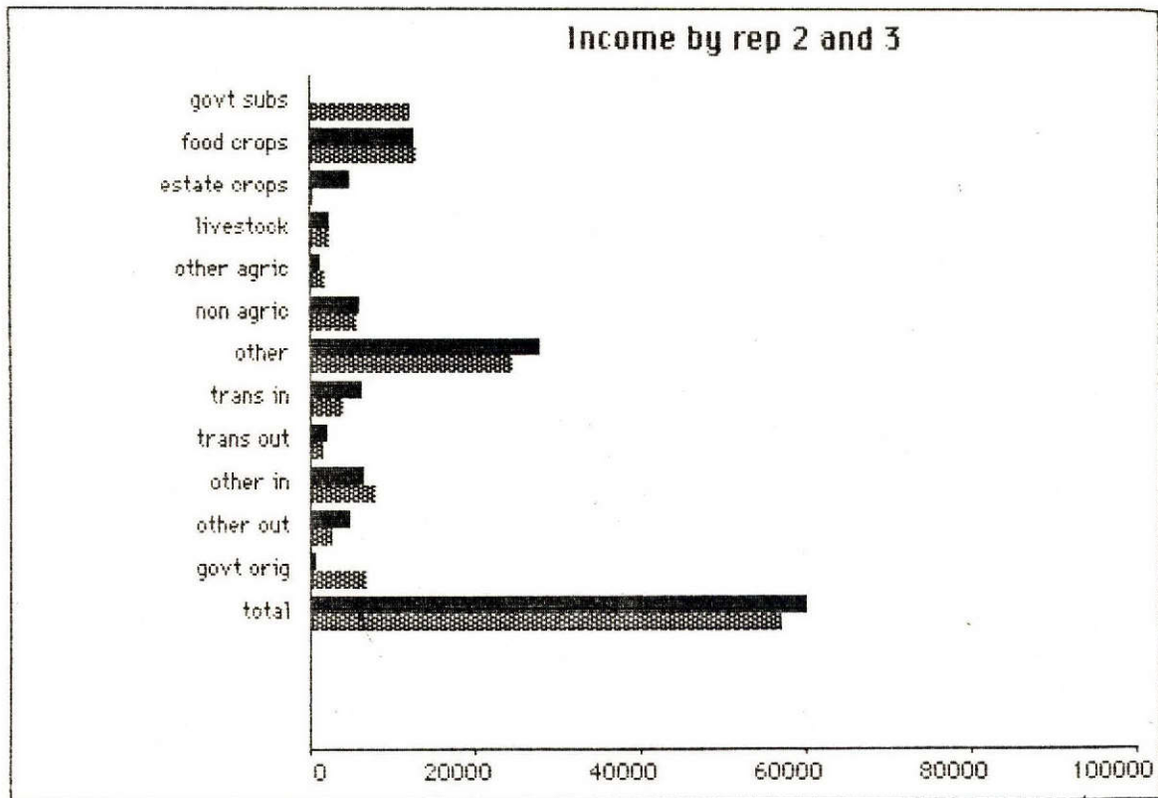
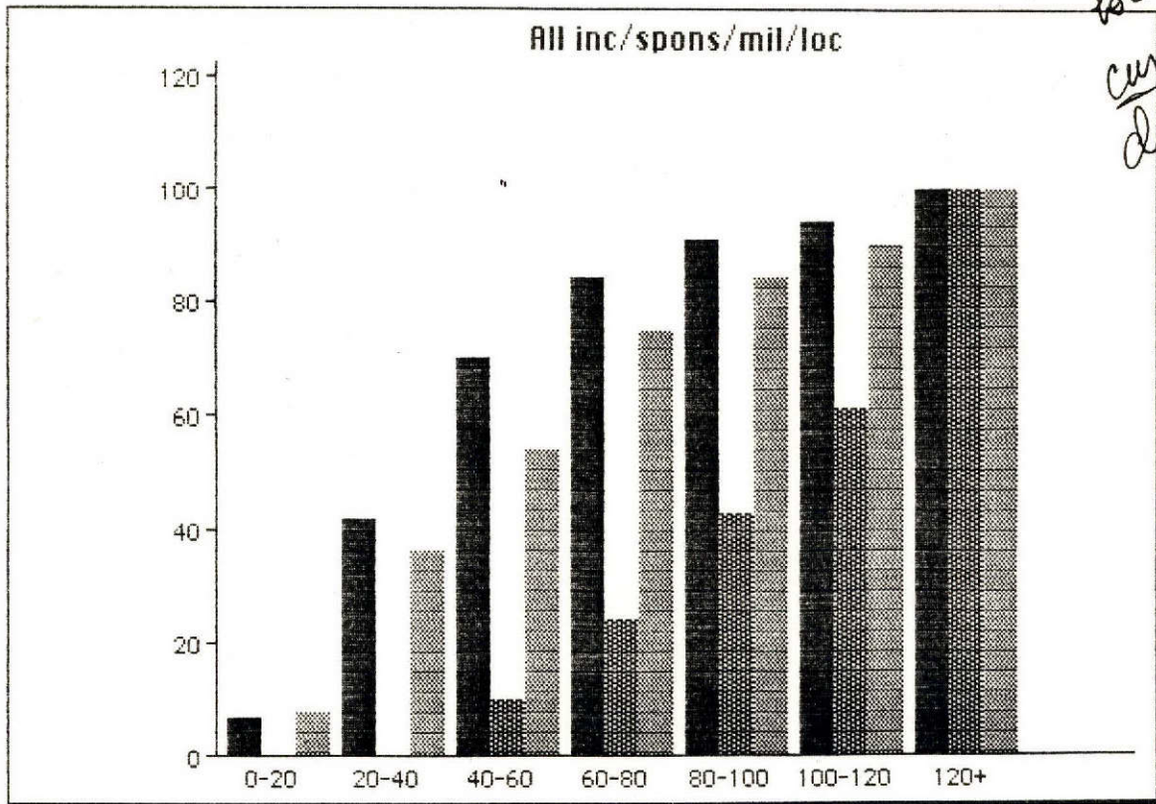
small  
dry  
large  
dry  
estate  
tidal



*all sellers*



*sponsor  
 mobility  
 local  
 cumulative  
 dist w*



ROUTING SLIP		DATE:
NAME		ROOM NO.
Gloria Davis		624
APPROPRIATE DISPOSITION		NOTE AND RETURN
APPROVAL		NOTE AND SEND ON
CLEARANCE		PER OUR CONVERSATION
COMMENT		PER YOUR REQUEST
FOR ACTION		PREPARE REPLY
INFORMATION		RECOMMENDATION
INITIAL		SIGNATURE
NOTE AND FILE		URGENT
REMARKS:		
I found <del>her</del> on my desk		
FROM: Mike Walker	ROOM NO.:	EXTENSION:

# Medium Scenario



45-106 Eye-Ease  
45-406 20/20 Buff  
Made in USA

	1		2		3		4		5	6
	1980-1985		1985-1990		1990-1995		1995-2000			
	1/a	1/b	1/a	1/b	1/a	1/b	1/a	1/b		
1 DKI JKT	360	(32)	360	(44)	360	(54)	360	(54)	✓	
2 W. Jawa	38	(206)	38	(287)	19	(350)	0	(348)		
3 C. Jawa	(723)	(530)	(723)	(730)	(360)	(887)	0	(884)	✓	
4 Joqja	20	(96)	10	(133)	0	(162)	0	(160)		
5 E. Jawa	(372)	(626)	(372)	(863)	(186)	(1047)	0	(1045)		
6 Bau	(17)	(64)	(17)	(89)	(8)	(107)	0	(108)	✓	
7 N.T.B.										
8 Subtotal										
9										
10										
11 Aceh	21	54	21	24	10	22	0	29		
12 N. Sumatra	(91)	41	(91)	52	(45)	43	(45)	41	✓	200
13 Riau	30	142	30	218	15	223	0	226		150
14 W. Sumatra	(61)	26	(61)	24	(30)	26	0	24		450
15 Jambi	68	114	68	171	34	182	0	(194)	✓	700
16 Bengkulu	48	55	48	32	24	30	0	36		400 460
17 S Sumatra	83	394	83	289	41	289	0	315		1800 850
18 Lampung <sup>(44)</sup>	220	29	110	9	(55)	13	0	6	✓	7212
19 W. Kalim.	9	127	9	293	9	379	(0)	337	✓	700 200
20 C. Kalim.	31	116	31	300	15	337	0	300		150
21 S Kalim	13	97	13	77	7	94	0	101		700 500
22 E Kalim	86	79	86	203	43	252	0	227		400 900
23 N Sul	6	17	6	5	3	7	0	9		400 600
24 C. Sul	62	77	62	(51)	31	39	0	50	✓	400 1000
25 S. Sul	(90)	28	(90)	22	(45)	15	(45)	20	✓	500 2150
26 SE Sul	20	88	20	55	10	42	0	55		700 750
27 N.T.B.	(16)	(48)	(16)	(66)	(8)	(81)	0	(81)	✓	
28 N.T.T	(12)	0	(12)	0	(12)	0	(12)	0		
29 Maluku	17	41	17	38	9	24	0	30		200
30 Irian Jaya	15	83	15	(350)	8	670	0	672	✓	
31 Timor Timor	0		0		0		0			
32										
33 1/a Historical level of Migration tapering off after 1990										
34 1/b Intermediate level Sponsored +										
35 Spontaneous at 5%										
36										
37										
38										
39										
40										
41										
42										
43										
44										
45										
46										
47										

Year	Month	Day	Time	Location	Notes
1901	Jan	1	10:00	...	...
1901	Jan	2	10:00	...	...
1901	Jan	3	10:00	...	...
1901	Jan	4	10:00	...	...
1901	Jan	5	10:00	...	...
1901	Jan	6	10:00	...	...
1901	Jan	7	10:00	...	...
1901	Jan	8	10:00	...	...
1901	Jan	9	10:00	...	...
1901	Jan	10	10:00	...	...
1901	Jan	11	10:00	...	...
1901	Jan	12	10:00	...	...
1901	Jan	13	10:00	...	...
1901	Jan	14	10:00	...	...
1901	Jan	15	10:00	...	...
1901	Jan	16	10:00	...	...
1901	Jan	17	10:00	...	...
1901	Jan	18	10:00	...	...
1901	Jan	19	10:00	...	...
1901	Jan	20	10:00	...	...
1901	Jan	21	10:00	...	...
1901	Jan	22	10:00	...	...
1901	Jan	23	10:00	...	...
1901	Jan	24	10:00	...	...
1901	Jan	25	10:00	...	...
1901	Jan	26	10:00	...	...
1901	Jan	27	10:00	...	...
1901	Jan	28	10:00	...	...
1901	Jan	29	10:00	...	...
1901	Jan	30	10:00	...	...
1901	Jan	31	10:00	...	...
1901	Feb	1	10:00	...	...
1901	Feb	2	10:00	...	...
1901	Feb	3	10:00	...	...
1901	Feb	4	10:00	...	...
1901	Feb	5	10:00	...	...
1901	Feb	6	10:00	...	...
1901	Feb	7	10:00	...	...
1901	Feb	8	10:00	...	...
1901	Feb	9	10:00	...	...
1901	Feb	10	10:00	...	...
1901	Feb	11	10:00	...	...
1901	Feb	12	10:00	...	...
1901	Feb	13	10:00	...	...
1901	Feb	14	10:00	...	...
1901	Feb	15	10:00	...	...
1901	Feb	16	10:00	...	...
1901	Feb	17	10:00	...	...
1901	Feb	18	10:00	...	...
1901	Feb	19	10:00	...	...
1901	Feb	20	10:00	...	...
1901	Feb	21	10:00	...	...
1901	Feb	22	10:00	...	...
1901	Feb	23	10:00	...	...
1901	Feb	24	10:00	...	...
1901	Feb	25	10:00	...	...
1901	Feb	26	10:00	...	...
1901	Feb	27	10:00	...	...
1901	Feb	28	10:00	...	...
1901	Feb	29	10:00	...	...
1901	Feb	30	10:00	...	...
1901	Mar	1	10:00	...	...
1901	Mar	2	10:00	...	...
1901	Mar	3	10:00	...	...
1901	Mar	4	10:00	...	...
1901	Mar	5	10:00	...	...
1901	Mar	6	10:00	...	...
1901	Mar	7	10:00	...	...
1901	Mar	8	10:00	...	...
1901	Mar	9	10:00	...	...
1901	Mar	10	10:00	...	...
1901	Mar	11	10:00	...	...
1901	Mar	12	10:00	...	...
1901	Mar	13	10:00	...	...
1901	Mar	14	10:00	...	...
1901	Mar	15	10:00	...	...
1901	Mar	16	10:00	...	...
1901	Mar	17	10:00	...	...
1901	Mar	18	10:00	...	...
1901	Mar	19	10:00	...	...
1901	Mar	20	10:00	...	...
1901	Mar	21	10:00	...	...
1901	Mar	22	10:00	...	...
1901	Mar	23	10:00	...	...
1901	Mar	24	10:00	...	...
1901	Mar	25	10:00	...	...
1901	Mar	26	10:00	...	...
1901	Mar	27	10:00	...	...
1901	Mar	28	10:00	...	...
1901	Mar	29	10:00	...	...
1901	Mar	30	10:00	...	...
1901	Mar	31	10:00	...	...
1901	Apr	1	10:00	...	...
1901	Apr	2	10:00	...	...
1901	Apr	3	10:00	...	...
1901	Apr	4	10:00	...	...
1901	Apr	5	10:00	...	...
1901	Apr	6	10:00	...	...
1901	Apr	7	10:00	...	...
1901	Apr	8	10:00	...	...
1901	Apr	9	10:00	...	...
1901	Apr	10	10:00	...	...
1901	Apr	11	10:00	...	...
1901	Apr	12	10:00	...	...
1901	Apr	13	10:00	...	...
1901	Apr	14	10:00	...	...
1901	Apr	15	10:00	...	...
1901	Apr	16	10:00	...	...
1901	Apr	17	10:00	...	...
1901	Apr	18	10:00	...	...
1901	Apr	19	10:00	...	...
1901	Apr	20	10:00	...	...
1901	Apr	21	10:00	...	...
1901	Apr	22	10:00	...	...
1901	Apr	23	10:00	...	...
1901	Apr	24	10:00	...	...
1901	Apr	25	10:00	...	...
1901	Apr	26	10:00	...	...
1901	Apr	27	10:00	...	...
1901	Apr	28	10:00	...	...
1901	Apr	29	10:00	...	...
1901	Apr	30	10:00	...	...
1901	Apr	30	10:00	...	...

{M} E {END} {RIGHT} ~

Sending Areas	1		2		3		4		5		6	
	Peleta I Entered as mid 1976-75	Peleta II / 2	Peleta II / 2	Peleta II / 2	Moved in 1979/80+	Moved in Peleta II	1979/80 actual	1979/80 actual	4+5 # entered as mid 1975-80			
DKI JKI	750	3,355	3,355	1,950	2,405							
W. Java	5,984	12,280	12,280	5,050								
C. Java	12,866	27,374	27,374	7,226								
Jogja	6,174	6,380	6,380	1,230								
E. Java	14,130	23,870	23,870	7,950								
Bali	5,989	4,780	4,780	1,720								
N.T.B	300	2,780	2,780	1,080								
Subtotal	46,193	80,259	80,259									
{ APPDT	75	2,700	2,700	2,700								
{ % APPDT	0.2	3.3%	3.3%									
Total	46,268	82,959 1/2	82,959 1/2									
Aceh	-	2,200	2,200	1,400								
N. Sumatra	200	500	500	2,500								
Riau	500	3,200	3,200	2,538								
W. Sumatra	450	4,950	4,950	1,000								
Jambi	2,450	13,659	13,659	3,297								
Bengkulu	1,900	5,600	5,600	2,000								
S. Sumatra	8,554	13,250	13,250	6,652								
Lampung	12,429	6,500	6,500	2,000								
W. Kalim.	952	4,100	4,100	2,000								
C. Kal	1,253	1,200	1,200	500								
B. Kal	2,190	6,300	6,300	500								
E. Kal	2,175	3,500	3,500	189								
N. Sul	1,460	950	950									
S. Sul	4,941	3,800	3,800	500								
C. Sul	3,852	7,800	7,800	2,100								
SE. Sul	2,712	4,450	4,450	1,200								
Mamru	350	200	200									
Irian	100	800	800	500								
I.T	-	-	-									
Total	46,268	82,959	82,959	27,876								
Total KK	46,412	82,959	82,959	225,422								
Total People	210,965	364,164	364,164	911,043								
People / KK	4.55	4.4	4.4	4.04								

521,557

# High Scenario



45-106 Eye-Ease  
45-406 20/20 Buff  
Made in USA

	1		2		3		4		5		6	
	1980-85		1985-1990		1990-1995		1995-2000					
DKI Jkr	360	+ (33)	360	+ (54)	360	+ (67)	360	+ (88)				
W. Jawa	38	+ (212)	38	+ (349)	19	+ (436)	0	+ (569)				
C. Jawa	(723)	+ (539)	(723)	+ (887)	(360)	+ (1110)	0	+ (1443)				
Jogja	20	+ (98)	10	+ (162)	10	+ (202)	0	+ (263)				
E. Jawa	(372)	+ (637)	(372)	+ (1047)	(166)	+ (1311)	0	+ (1705)				
Bali	(17)	+ (66)	(17)	+ (107)	(8)	+ (134)	0	+ (125)				
<del>N.T.B.</del>												
Subtotal												
Aceh	21	+ 54	21	+ 31	10	+ 27	29	+ 33				
N. Sumatra	(91)	+ 46	(91)	+ 73	(45)	+ 77	(46)	+ 99				
Riau	30	+ 151	30	+ 270	15	+ 300	0	+ 362				
W. Sumatra	(61)	+ 30	(61)	+ 37	(30)	+ 32	0	+ 31				
Jambi	68	+ 118	68	+ 205	34	+ 214	0	+ 270				
Bengkulu	48	+ 59	48	+ 50	24	+ 46	0	+ 57				
S. Sumatra	83	+ 394	83	+ 336	41	+ 381	0	+ 469				
Lampung	220	+ 26	110	+ 9	55	+ 13	0	+ 16				
W. Kal	9	+ 127	9	+ 379	9	+ 469	0	+ 576				
C. Kal	31	+ 116	31	+ 341	15	+ 409	0	+ 497				
S. Kal	13	+ 97	13	+ 99	7	+ 125	0	+ 151				
E. Kal	86	+ 79	86	+ 243	43	+ 387	0	+ 499				
N. Sul	6	+ 20	6	+ 9	3	+ 8	0	+ 11				
C. Sul	62	+ 79	62	+ 68	31	+ 59	0	+ 62				
S Sul	(90)	+ 28	(90)	+ 27	(45)	+ 16	(45)	+ 21				
SE Sul	20	+ 88	20	+ 68	10	+ 61	0	+ 64				
N.T.B.	(16)	+ (49)	(16)	+ (81)	(8)	+ (101)	0	+ (131)				
N.T.T.	(12)	+ 0	(12)	+ 0	(12)	+ 0	(12)	+ 0				
Maukeu	17	+ 41	17	+ 46	9	+ 41	0	+ 37				
Irian Jaya	15	+ 83	15	+ 395	8	+ 696	0	+ 1110				
Timor T.		+		+		+		+				

# Low Scenario



45-106 Eye-Ease  
45-406 20/20 Buff  
Made in USA

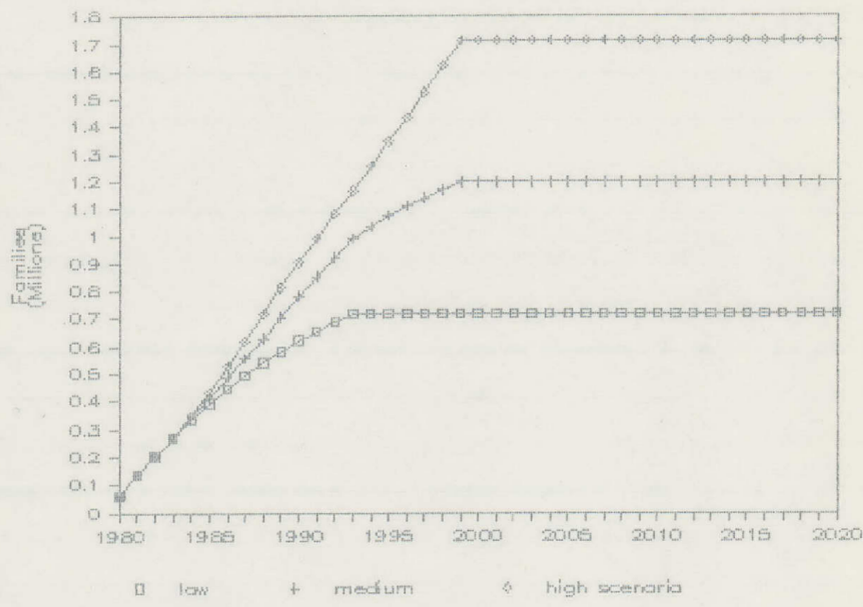
	1	2	3	4	5	6
	1980-1985	1985-1990	1990-1995	1995-2000	Total	
DKI-JKT	360 + (28) + (1.1)	360 + (21) + (3.4)	360 + (13) + (5.4)	360 + (6.4)	✓	
W. Jawa	38 + (192) + (7)	19 + (136) + (22)	0 + (85) + (35)	0 + 0 + (42)		
C. Jawa	(123) + (460) + (18)	(360) + (346) + (57)	0 + (217) + (89)	0 + 0 + (106)		
Jogja	20 + (84) + (3)	10 + (63) + (10)	0 + (39) + (16)	0 + 0 + (19)		
E Jawa	(372) + (544) + (2)	(186) + (409) + (67)	0 + (256) + (105)	0 + 0 + (125)		
Bali	(17) + (56) + (2)	(8) + (42) + (7)	0 + (26) + (11)	0 + 0 + (13)		
Aceh	21 + 46 + 2	10 + 3 + 4	0 + 0 + 5	0 + 0 + 6		
N. Sumatra	(91) + 35 + 1	(91) 19 + 4	(46) + 0 + 5	0 + 0 + 6	✓	
Riau	30 + 121 + 1	15 + 94 + 3	0 + 46 + 4	0 + 0 + 4		
W. Sumatra	(61) + 22 + 4	(30) + 11 + 15	0 + 0 + 23	0 + 0 + 27		
Jambi	68 + 102 + 3	34 + 114 + 15	0 + 38 + 23	0 + 0 + 27		
Bengkulu	48 + 48 + 17	24 + 9 + 38	0 + 0 + 50	0 + 0 + 57		
S. Sumatra	83 + 331 + 2	41 + 121 + 6	0 + 46 + 6	0 + 0 + 7		
Lampung	220 + 20 + 2	110 + 0 + 3	0 + 0 + 3	0 + 0 + 3		
W. Kal	9 + 116 + 3	5 + 130 + 15	0 + 78 + 26	0 + 0 + 32		
C. Kal	31 + 98 + 3	15 + 110 + 13	0 + 92 + 23	0 + 0 + 29		
S. Kal	13 + 85 + 4	7 + 28 + 9	0 + 0 + 11	0 + 0 + 12		
E. Kal	86 + 74 + 2	43 + 129 + 11	0 + 94 + 23	0 + 0 + 28		
N. Sul	6 + 15 + 1	3 + 0 + 1	0 + 0 + 2	0 + 0 + 2		
C. Sul	62 + 67 + 3	31 + 17 + 8	0 + 0 + 9	0 + 0 + 10		
S. Sul	(90) + 26 + 1	(90) + 9 + 3	(45) 0 + 4	0 + 0 + 4	✓	
SE Sul	20 + 77 + 3	10 + 17 + 8	0 + 0 + 10	0 + 0 + 11		
N.T.B	(16) + (42) + (2)	(8) + (31) + (5)	0 + (20) + (8)	0 + 0 + (9.6)		
N.T.T.	(12) + 0 + 0	(12) + 0 + 0	(0) 0 + 0	0 + 0 + 0	✓	
Maluku	17 + 37 + 1	8 + 15 + 4	0 + 0 + 5	0 + 0 + 6		
Irian Jay	15 + 75 + 6	7 + 223 + 35	0 + 261 + 106	0 + 0 + 162		
F. T.	0 + 0	0 + 0	0 + 0	0 + 0		

1a Historical levels of migration tapering off after 1985

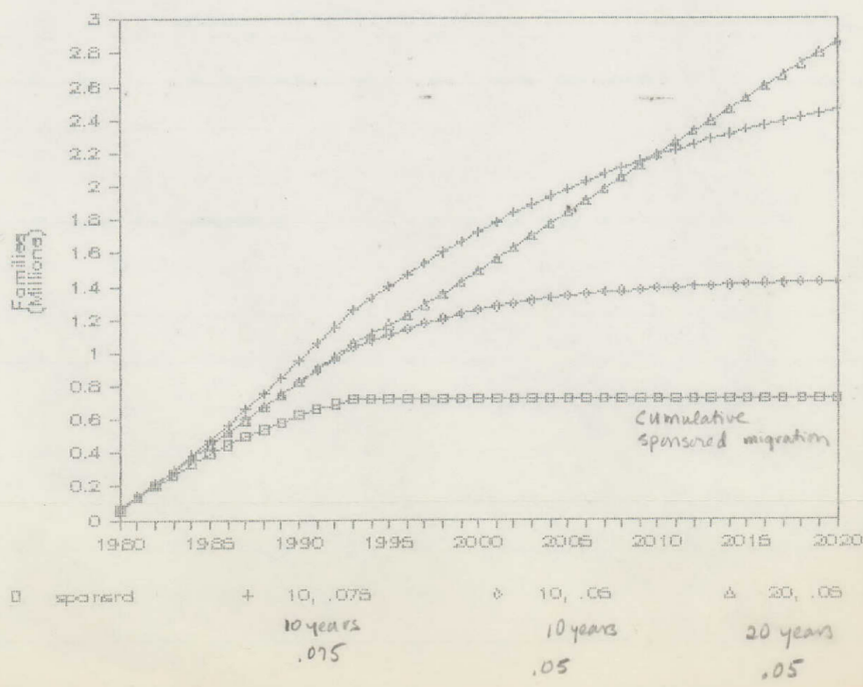
1b Low Sponsored migration

1c Spontaneous migration @ 2%

Cumulative sponsored migrants



Low Scenario



T2

cumulative migration (sponsored + spontaneous)  
w/ 3 spontaneous migration assumptions (see legend)

19 August  
Data source for  
graphs

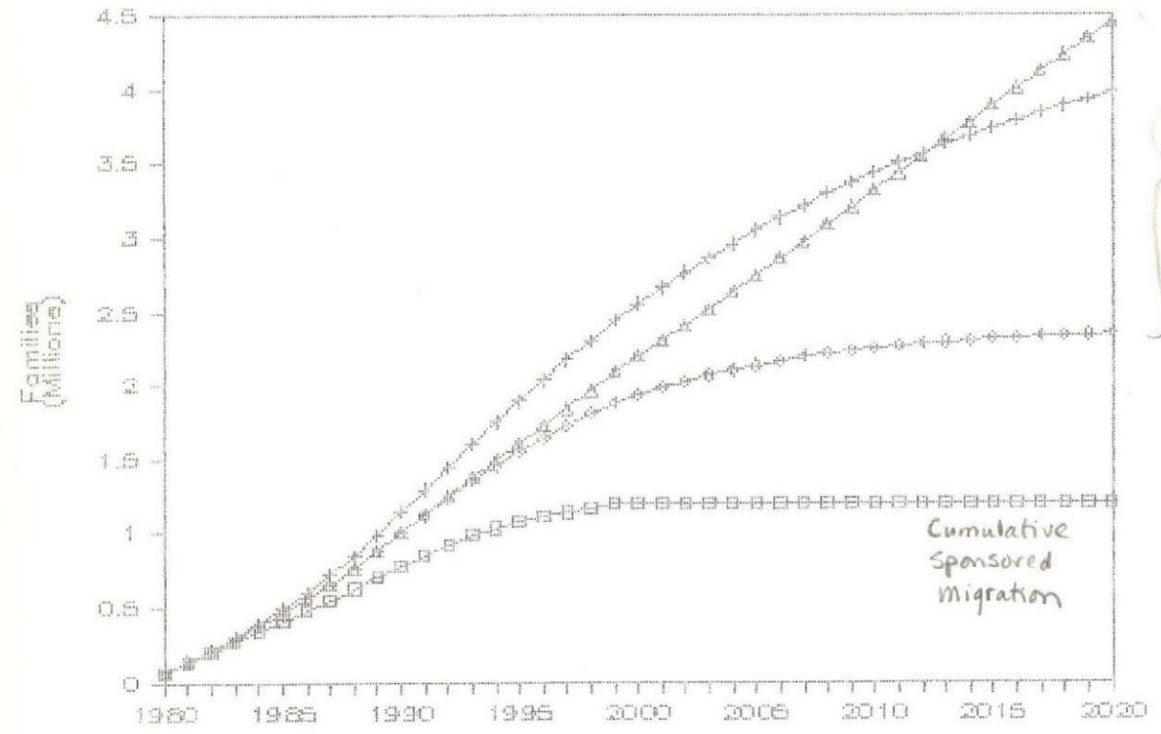
CUMUL2	1980	1981	1982	1983	1984	1985	1990	1995	2000	2005	2010	2015	2020
<b>LOW SCENARIO</b>													
Cumul sponsored	58683	137429	203331	269588	332088	392288	622588	719588	719588	719588	719588	719588	719588
(1) yrly arrival	58683	83147	76539	82635	85075	89156	104594	70547	61182	45714	36163	27958	21753
spontaneous	0	4401	10637	16378	22575	28956	63594	70547	61182	45714	36163	27958	21753
Cumul arrivals	58683	141830	218369	301004	386080	475235	952519	1397251	1724864	1981937	2182022	2336957	2457653
Cumul spontans	0	4401	15038	31416	53992	82947	329931	677663	1005276	1262349	1462434	1617369	1738065
(2) yrly arrival	58683	81680	72920	76921	77010	78561	78342	35309	24067	12443	7269	4009	2253
spontaneous	0	2934	7018	10664	14510	18361	37342	35309	24067	12443	7269	4009	2253
Cumul arrivals	58683	140363	213283	290204	367215	445775	825189	1108707	1252257	1334710	1380841	1406457	1420887
Cumul spontans	0	2934	9952	20616	35127	53487	202601	389119	532669	615122	661253	686869	701299
(3) yrly arrival	58683	81680	72920	76921	77010	78561	78342	55512	70849	70220	68624	67380	69127
spontaneous	0	2934	7018	10664	14510	18361	37342	55512	70849	70220	68624	67380	69127
Cumul arrivals	58683	140363	213283	290204	367215	445775	825189	1165751	1487827	1841841	2187943	2525224	2868652
Cumul spontans	0	2934	9952	20616	35127	53487	202601	446163	768239	1122253	1468355	1805636	2149064
<b>MEDIUM SCENARIO</b>													
Cumul sponsored	58683	137429	203331	269588	338838	411438	783588	1074588	1198588	1198588	1198588	1198588	1198588
(1) yrly arrival	58683	83147	76539	82635	91825	102062	151298	141867	109196	90450	69199	54634	42264
spontaneous	0	4401	10637	16378	22575	29462	74298	101867	109196	90450	69199	54634	42264
Cumul arrivals	58683	141830	218369	301004	392830	494892	1141940	1892923	2555790	3047505	3438453	3740148	3975041
Cumul spontans	0	4401	15038	31416	53992	83454	358352	818335	1357202	1848917	2239865	2541560	2776453
(2) yrly arrival	58683	81680	72920	76921	83760	91298	121168	94141	50237	32306	17310	10124	5580
spontaneous	0	2934	7018	10664	14510	18698	44168	54141	50237	32306	17310	10124	5580
Cumul arrivals	58683	140363	213283	290204	373965	465263	1004521	1550916	1938327	2135196	2251604	2315498	2351473
Cumul spontans	0	2934	9952	20616	35127	53825	220933	476328	739739	936608	1053016	1116910	1152885
(3) yrly arrival	58683	81680	72920	76921	83760	91298	121168	114681	104449	112766	115924	114212	112952
spontaneous	0	2934	7018	10664	14510	18698	44168	74681	104449	112766	115924	114212	112952
Cumul arrivals	58683	140363	213283	290204	373965	465263	1004521	1608299	2193436	2742059	3317767	3892064	4460987
Cumul spontans	0	2934	9952	20616	35127	53825	220933	533711	994848	1543471	2119179	2693476	3262399
<b>HIGH SCENARIO</b>													
Cumul sponsored	58683	137429	203331	269588	345688	431588	903988	1344988	1711988	1711988	1711988	1711988	1711988
(1) yrly arrival	58683	83147	76539	82635	98675	115876	174622	212469	156694	143137	106247	85860	65937
spontaneous	0	4401	10637	16378	22575	29976	83622	124469	156694	143137	106247	85860	65937
Cumul arrivals	58683	141830	218369	301004	399680	515555	1289584	2271742	3360902	4110900	4727077	5198425	5565933
Cumul spontans	0	4401	15038	31416	53992	83967	385596	926754	1648914	2398912	3015089	3486437	3853945
(2) yrly arrival	58683	81680	72920	76921	90610	104941	141069	155578	77275	58305	29502	18127	9811
spontaneous	0	2934	7018	10664	14510	19041	50069	67578	77275	58305	29502	18127	9811
Cumul arrivals	58683	140363	213283	290204	380815	485755	1142456	1887949	2624161	2956774	3166418	3279145	3342946
Cumul spontans	0	2934	9952	20616	35127	54167	238468	542961	912173	1244786	1454430	1567157	1630958
(3) yrly arrival	58683	81680	72920	76921	90610	104941	141069	176461	138002	155246	164063	167142	158871
spontaneous	0	2934	7018	10664	14510	19041	50069	88461	138002	155246	164063	167142	158871
Cumul arrivals	58683	140363	213283	290204	380815	485755	1142456	1945674	2898034	3640983	4446719	5279186	6096314
Cumul spontans	0	2934	9952	20616	35127	54167	238468	600686	1186046	1928995	2734731	3567198	4384326

Key

Yearly arrivals=spontaneous and sponsored

- (1) spontaneous migration assumption is migration lasts 10 yrs at .075 movers/year
- (2) spontaneous migration assumption is migration lasts 10 yrs at .05 movers/year
- (3) spontaneous migration assumption is migration lasts 20 yrs at .05 movers/year

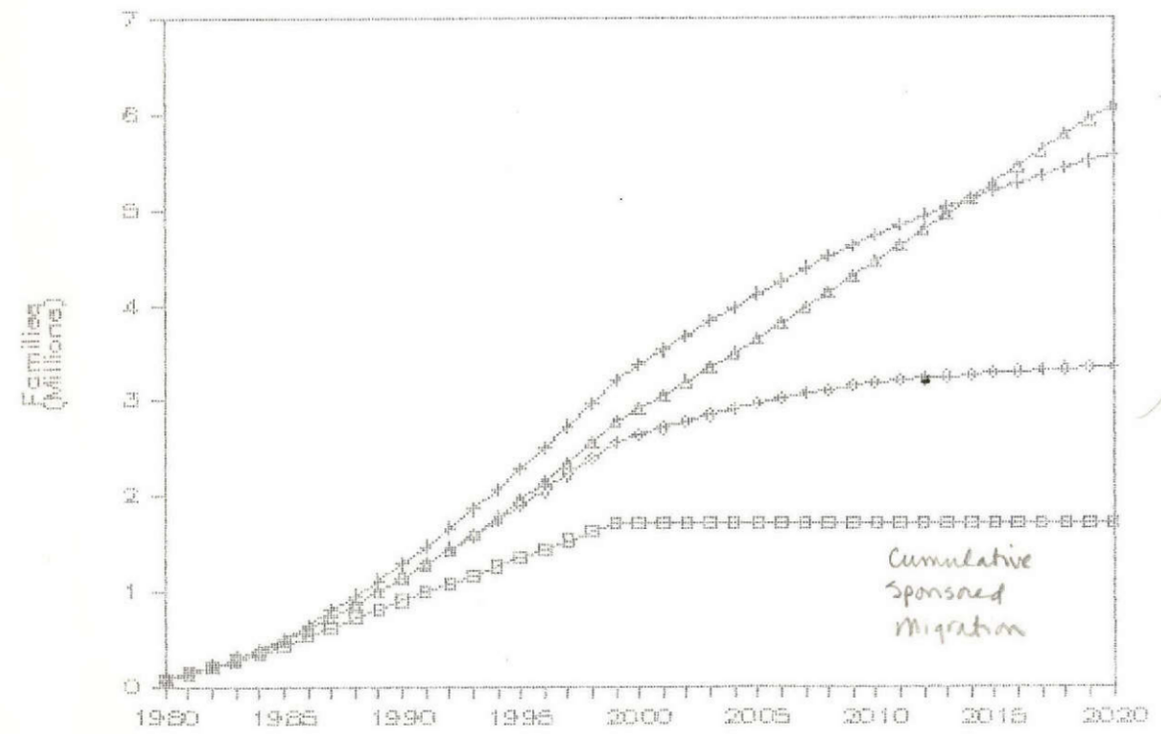
### Medium Scenario



Cumulative migration  
(sponsored + spontaneous)  
w/ 3 spontaneous migration  
assumptions  
(see legend)

□ sponsored      + 10, .075      ○ 10, .05      △ 20, .05

### High Scenario



Cumulative Migration  
(sponsored + spontaneous)  
w/ 3 spontaneous migration  
assumptions (see legend)

□ sponsored      + 10, .075      ○ 10, .05      △ 20, .05

Income - Item VI page 10 # 107-190

1. Food Crops - Net value of production (yearly total  $\div$  12)  
Value of production (including the amount consumed & sold)  
less the cost of production (including wage payments for  
labor but not the imputed cost of family labor)
2. Tree Crops - Net value of production (12 mos  $\div$  12)
3. Livestock - As above, includes cattle, poultry, milk eggs (year/12)
4. Other agricultural Income - Forestry or Fisheries etc  
(Subtotal Agriculture 1-4)
5. Income for non-agricultural production (last 3 mos  $\div$  3)  
Amount earned from industry, handicrafts, trade  
construction, transport, other services less costs
6. Other Income over last month (v. 0)  
wages received by all household members  
pensions, rental income, sharecropping, interest

Transfer Payments (over last month)

7. Transfer In: Receipt of funds, inheritance, lottery
8. Transfer Out: Sending out money, gifts etc.
9. Other financial Inflows  
Sale of valuables, property; withdrawal of savings  
repayment of a loan, money for pawnshop etc
10. Other financial Outflows  
Purchase of valuables, goods, insurance, savings  
payment on a loan, taking goods from pawnshop.
11. Govt Assistance (Annual  $\div$  12) Seed, Fertilizer, Subsistence payment

Total Income. Items 1-7, less 8, Item 9, less 10, + 11.

Please note: There is no reason why these figures, less the transfer  
out should not add. Could you visually inspect the data for,  
say, one 20 person village and see whether anomalies can  
be attributed to single case problems of addition, or a general  
misunderstanding?

FLIST STORE.  
 FLIST 60.1D 08/23/85 13:09:24  
 END FLIST 4 CARDS GENERATED.

@HDG,P \*\*\*\*\* STORE \*\*\*\*\*

*Income of All Transmigrants by Origin and income group*

@DATA,LQ STORE.  
 DATA 9R1 SL74T9 08/23/85 13:09:25 (1)  
 GOVT SUBS

1.  
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*Income group*

		FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER	TRANS IN
	0 - 20000							
	SAMPLE = 166							
	MEANS	11553.92	4912.11	98.63	626.01	340.75	342.37	7923.09
	STD ERRORS	2293.24	394.53	70.48	99.52	128.20	129.63	384.78
	20001-40000							
	SAMPLE = 739							
	MEANS	8955.39	9158.33	230.21	1448.35	1401.54	1383.54	12935.98
	STD ERRORS	1250.61	292.28	59.62	106.00	169.67	193.58	335.03
	40001-60000							
	SAMPLE = 580							
	MEANS	9914.61	12512.49	1000.82	2566.46	1776.69	4374.82	20985.10
	STD ERRORS	1679.35	441.49	199.41	188.18	275.59	441.93	662.83
	60001-80000							
	SAMPLE = 314							
	MEANS	10572.93	15516.27	2412.76	3543.88	1993.78	8083.34	30176.10
	STD ERRORS	2304.61	799.20	543.19	326.27	441.84	945.15	1294.68
	80001-10000							
	SAMPLE = 176							
	MEANS	8762.50	17028.53	4250.63	3342.36	2351.56	10896.78	41681.90
	STD ERRORS	2635.49	1354.32	1033.98	429.45	732.95	1597.45	2242.13

22.	100001-12000								
23.	SAMPLE= 78								
24.	MEANS	3647.69	14926.55	6249.15	3182.83	1430.55	8913.13	59519.04	6526.09
25.	STD ERRORS	2094.79	1814.35	1741.84	513.59	1100.02	2665.44	4158.55	2066.10
26.	120000+								
27.	SAMPLE= 145								
28.	MEANS	2605.86	30355.21	5877.05	4956.72	2482.59	27021.61	78246.74	33887.69
29.	STD ERRORS	1231.89	6033.24	1467.91	790.61	1458.64	7096.87	9533.61	7417.65
30.		TRANS OUT	OTHER IN	OTHER OUT	GOVT ORIG	TOTAL			
31.	0 - 20000								
32.	SAMPLE= 166								
33.	MEANS	930.72	5834.04	779.07	2411.37	15775.99			
34.	STD ERRORS	408.47	1390.11	487.24	265.49	264.43			
35.	20001-40000								
36.	SAMPLE= 739								
37.	MEANS	757.07	6729.64	1448.99	3463.79	30287.51			
38.	STD ERRORS	108.14	1421.16	318.09	167.85	203.42			
39.	40001-60000								
40.	SAMPLE= 580								
41.	MEANS	1575.78	5836.25	1786.45	4616.24	49041.10			
42.	STD ERRORS	253.55	723.04	355.01	239.05	239.63			
43.	60001-80000								
44.	SAMPLE= 314								
45.	MEANS	2149.40	4959.00	3265.53	5389.35	68462.04			
46.	STD ERRORS	392.07	814.65	630.68	384.38	316.23			
47.	80001-10000								
48.	SAMPLE= 176								
49.	MEANS	2038.49	11554.38	4565.34	6216.77	89260.63			
50.	STD ERRORS	408.88	2892.30	1498.03	755.76	437.61			
51.	100001-12000								
52.	SAMPLE= 78								
53.	MEANS	2646.03	9411.41	8225.00	11621.77	109686.19			
54.	STD ERRORS	688.09	3406.53	2820.42	2417.25	619.31			
55.	120000+								
56.	SAMPLE= 145								
57.	MEANS	5694.03	20449.93	17071.38	15997.74	193131.32			
58.	STD ERRORS	1886.55	5564.09	4321.51	2530.86	12239.85			
59.	INCOME FOR ALL TRANSMIGRANTS BY VILLAGE								
60.									
61.		0 - 20000	20001-40000	40001-60000	60001-80000	80001-10000	100001-12000	120000+	
62.	140102								
63.	MEANS	:00	:00	56177.00	66254.50	85293.83	108605.83	143289.60	
64.	STD ERRORS	:00	:00	:00	3134.25	2314.13	2168.99	10393.92	
65.	FREQUENCIES	0	0	1	2	6	6	5	
66.	140104								
67.	MEANS	:00	:00	50359.25	70802.93	86869.46	116772.67	123357.00	
68.	STD ERRORS	:00	:00	1867.94	1818.83	1604.20	625.27	383.25	
69.	FREQUENCIES	0	0	8	14	13	3	2	
70.	140108								
71.	MEANS	14859.00	31424.44	49202.82	68055.79	89581.86	108502.40	170609.10	
72.	STD ERRORS	1354.56	676.57	798.72	1064.69	1490.27	2549.67	17515.37	
73.	FREQUENCIES	12	59	51	29	14	5	10	
74.	140202								
75.	MEANS	:00	:00	55914.60	69716.67	83510.50	:00	:00	
76.	STD ERRORS	:00	:00	1959.64	1617.45	1568.72	:00	:00	
77.	FREQUENCIES	0	0	5	12	2	0	0	
78.	140205								
79.	MEANS	:00	31673.00	48089.38	73172.75	87134.67	:00	:00	
80.	STD ERRORS	:00	1168.37	1681.02	1566.82	1703.71	:00	:00	

*120000*

*Income range*

*number in that income range*

81.	FREQUENCIES	0	5	8	4	3	0	0
82.	140404							
83.	MEANS	.00	.00	.00	72362.40	91313.44	116019.50	145292.25
84.	STD ERRORS	.00	.00	.00	2208.59	1309.86	1271.73	8567.47
85.	FREQUENCIES	0	0	0	5	9	2	4
86.	160109							
87.	MEANS	17344.33	29119.36	49065.33	72441.36	89297.50	117220.00	148253.20
88.	STD ERRORS	888.60	871.76	1116.40	1649.94	4502.50	854.89	10743.87
89.	FREQUENCIES	3	33	24	11	2	2	5
90.	160110							
91.	MEANS	18705.33	31031.50	48753.46	67592.33	93848.75	112078.67	164031.67
92.	STD ERRORS	605.30	1146.73	1140.24	2103.26	1920.41	3274.42	16379.41
93.	FREQUENCIES	3	14	24	6	4	3	6
94.	160171							
95.	MEANS	.00	34215.00	51161.20	67580.00	88321.00	109761.20	150475.33
96.	STD ERRORS	.00	.00	1456.83	1190.49	2018.47	1534.65	9468.84
97.	FREQUENCIES	0	1	5	16	7	5	6
98.	160203							
99.	MEANS	19944.00	27762.40	44675.89	70608.33	80738.00	.00	.00
100.	STD ERRORS	19.09	974.78	1438.00	3330.93	.00	.00	.00
101.	FREQUENCIES	2	25	9	3	1	0	0
102.	160204							
103.	MEANS	15885.84	30812.17	47748.10	66386.54	89096.67	111655.80	185588.50
104.	STD ERRORS	592.49	592.33	1009.88	949.29	1698.89	1026.49	10171.77
105.	FREQUENCIES	25	88	39	13	9	5	22
106.	160205							
107.	MEANS	14874.88	30831.41	49860.08	66788.19	87511.78	110215.50	162251.40
108.	STD ERRORS	605.87	587.64	675.86	829.26	1256.80	4201.98	5025.32
109.	FREQUENCIES	40	76	73	36	9	2	5
110.	160212							
111.	MEANS	16532.05	29861.26	47106.38	70270.67	89483.50	110916.00	125894.00
112.	STD ERRORS	593.28	688.30	953.29	2012.24	2905.15	.00	.00
113.	FREQUENCIES	20	66	24	6	2	1	1
114.	160374							
115.	MEANS	.00	33647.60	48119.23	70680.00	89236.78	107908.00	156929.60
116.	STD ERRORS	.00	927.75	1493.78	1924.71	1888.26	1768.66	20463.60
117.	FREQUENCIES	0	15	13	11	9	6	5
118.	160605							
119.	MEANS	14551.00	30831.85	47400.10	72429.60	83550.00	109805.00	726860.50
120.	STD ERRORS	1515.36	645.56	979.74	2592.96	1078.34	1454.62	413654.29
121.	FREQUENCIES	4	53	31	5	2	4	2
122.	160607							
123.	MEANS	17448.33	31987.43	50981.43	66815.40	91309.67	107358.00	822334.00
124.	STD ERRORS	1011.98	1894.07	1610.61	2521.23	1929.13	.00	.00
125.	FREQUENCIES	3	7	14	5	9	1	1
126.	620102							
127.	MEANS	.00	35770.55	49060.89	68704.63	87526.00	.00	.00
128.	STD ERRORS	.00	798.92	1387.47	2101.09	4224.26	.00	.00
129.	FREQUENCIES	0	11	19	8	2	0	0
130.	620203							
131.	MEANS	.00	.00	48066.43	66554.60	91300.71	118629.00	.00
132.	STD ERRORS	.00	.00	1374.42	3177.28	1972.05	.00	.00
133.	FREQUENCIES	0	0	7	5	7	1	0
134.	620401							
135.	MEANS	15761.55	28310.47	46058.54	70469.50	.00	103984.00	175335.67
136.	STD ERRORS	1029.35	578.29	1132.67	1691.43	.00	.00	28666.66
137.	FREQUENCIES	11	75	26	4	0	1	3
138.	620413							
139.	MEANS	16010.26	27283.23	48181.53	66663.29	89110.50	.00	162614.67

140.	STD ERRORS	496.45	667.27	1113.62	1444.57	2671.10	.00	11800.87
141.	FREQUENCIES	34	75	19	7	2	0	3
142.	630210							
143.	MEANS	13518.00	32059.15	49721.00	68282.85	90171.18	105770.75	189619.50
144.	STD ERRORS	3654.33	834.86	719.86	873.89	1521.78	2591.92	16557.40
145.	FREQUENCIES	2	47	64	40	17	4	4
146.	630211							
147.	MEANS	.00	.00	53379.33	64876.20	90134.67	116474.00	132676.50
148.	STD ERRORS	.00	.00	1346.63	1437.30	3437.23	.00	2475.93
149.	FREQUENCIES	0	0	9	5	3	1	2
150.	630403							
151.	MEANS	.00	29180.06	50457.00	.00	.00	.00	.00
152.	STD ERRORS	.00	1037.69	4065.16	.00	.00	.00	.00
153.	FREQUENCIES	0	18	2	0	0	0	0
154.	630408							
155.	MEANS	15009.00	33288.56	44008.00	64160.50	.00	.00	123760.00
156.	STD ERRORS	.00	1552.54	2070.74	1312.86	.00	.00	.00
157.	FREQUENCIES	1	9	5	4	0	0	1
158.	640104							
159.	MEANS	.00	29289.33	.00	68198.75	89351.00	114593.50	300231.25
160.	STD ERRORS	.00	2508.28	.00	2690.97	3619.64	906.16	147196.91
161.	FREQUENCIES	0	6	0	4	4	2	4
162.	640109							
163.	MEANS	14959.00	35276.00	52034.55	68216.14	92847.00	107116.00	177353.13
164.	STD ERRORS	.00	.00	1303.81	1719.84	1012.55	2382.64	34849.91
165.	FREQUENCIES	1	1	11	7	8	4	8
166.	640215							
167.	MEANS	.00	23616.50	53177.00	.00	93497.17	101229.00	281181.00
168.	STD ERRORS	.00	612.71	2438.10	.00	2140.60	.00	81787.09
169.	FREQUENCIES	0	2	2	0	6	1	9
170.	647101							
171.	MEANS	.00	.00	52181.83	69579.67	90522.17	119084.00	125000.00
172.	STD ERRORS	.00	.00	1857.19	1433.28	1800.84	.00	.00
173.	FREQUENCIES	0	0	6	6	6	1	1
174.	720314							
175.	MEANS	19207.50	30787.82	49865.48	67468.19	85955.00	105048.00	222289.14
176.	STD ERRORS	430.98	960.78	1107.12	953.25	2529.28	1848.38	37113.63
177.	FREQUENCIES	2	38	29	16	6	2	7
178.	740307							
179.	MEANS	15331.00	36007.60	49431.46	68101.30	86176.78	108331.67	168295.41
180.	STD ERRORS	1389.91	1068.44	945.92	1408.92	2025.47	1242.08	9110.79
181.	FREQUENCIES	3	10	35	20	9	15	27
182.	740314							
183.	MEANS	.00	35063.00	48898.59	69779.60	91933.40	100680.00	253845.00
184.	STD ERRORS	.00	1471.92	1278.40	1937.79	2349.17	.00	91174.35
185.	FREQUENCIES	0	5	17	10	5	1	2
186.								
187.								
188.								
189.								
190.								
191.								
192.								
193.								
194.								
195.								
196.								
197.								
198.								

INCOME OF SPONSORED MIGRANTS BY VILLAGE

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+	
191.	0							
192.	140102							
193.	MEANS	.00	.00	56177.00	61822.00	85293.83	109534.67	143289.60
194.	STD ERRORS	.00	.00	.00	.00	2314.13	3397.83	10393.92
195.	FREQUENCIES	0	0	1	1	6	3	5
196.	140104							
197.	MEANS	.00	.00	51126.33	69662.20	86447.20	116772.67	123357.00
198.	STD ERRORS	.00	.00	2392.28	2185.03	1609.84	625.27	383.25

INCOME RANGE

		0	0	6	10	10	3	2
199.	FREQUENCIES							
200.	140108							
201.	MEANS	15964.78	31764.42	49099.80	68558.27	89236.00	110109.75	170609.10
202.	STD ERRORS	621.50	742.35	856.75	1212.10	1458.74	2632.12	17515.37
203.	FREQUENCIES	9	48	46	22	10	4	10
204.	140202							
205.	MEANS	.00	.00	55333.50	69109.22	83510.50	.00	.00
206.	STD ERRORS	.00	.00	2361.82	1998.61	1568.72	.00	.00
207.	FREQUENCIES	0	0	4	9	2	0	0
208.	140205							
209.	MEANS	.00	31853.75	49274.67	72301.00	87134.67	.00	.00
210.	STD ERRORS	.00	1446.42	1935.69	1830.59	1703.71	.00	.00
211.	FREQUENCIES	0	4	6	3	3	0	0
212.	140404							
213.	MEANS	.00	.00	.00	68413.33	91202.13	116019.50	146703.67
214.	STD ERRORS	.00	.00	.00	658.30	1468.86	1271.73	11306.44
215.	FREQUENCIES	0	0	0	3	8	2	3
216.	160109							
217.	MEANS	18429.00	28775.63	48685.70	72168.80	89297.50	118429.00	128695.00
218.	STD ERRORS	108.89	971.90	1267.50	1792.28	4502.50	.00	4833.78
219.	FREQUENCIES	2	27	20	10	2	1	2
220.	160110							
221.	MEANS	18705.33	30469.75	48244.71	67808.80	97469.50	113045.00	176904.00
222.	STD ERRORS	605.30	1231.69	1242.35	2512.75	993.84	.00	21836.71
223.	FREQUENCIES	3	12	21	5	2	1	4
224.	160171							
225.	MEANS	.00	34215.00	51325.25	66418.64	89485.67	109761.20	141705.60
226.	STD ERRORS	.00	.00	1811.78	1247.27	1990.71	1534.65	6067.86
227.	FREQUENCIES	0	1	4	11	6	5	5
228.	160203							
229.	MEANS	19917.00	28001.09	47519.20	66712.50	80738.00	.00	.00
230.	STD ERRORS	.00	1043.88	1706.23	1482.45	.00	.00	.00
231.	FREQUENCIES	1	23	5	2	1	0	0
232.	160204							
233.	MEANS	16067.88	30484.92	47381.89	66566.22	87995.80	109831.00	198600.31
234.	STD ERRORS	588.55	632.65	1026.93	1314.24	2199.28	.00	11416.91
235.	FREQUENCIES	24	80	36	9	5	1	16
236.	160205							
237.	MEANS	14876.91	31053.95	49749.03	66762.43	88069.00	104273.00	159610.00
238.	STD ERRORS	594.03	616.07	716.82	918.09	1869.04	.00	.00
239.	FREQUENCIES	34	65	64	30	5	1	1
240.	160212							
241.	MEANS	17337.00	30501.76	46726.76	68812.40	89483.50	110916.00	125894.00
242.	STD ERRORS	589.87	697.93	1057.18	1810.76	2905.15	.00	.00
243.	FREQUENCIES	15	58	21	5	2	1	1
244.	160374							
245.	MEANS	.00	33879.25	47918.75	70358.71	86718.86	109368.00	164213.00
246.	STD ERRORS	.00	1068.26	1604.75	2059.00	1340.68	1395.21	24248.73
247.	FREQUENCIES	0	12	12	7	7	5	4
248.	160605							
249.	MEANS	15327.00	31062.63	47515.08	69051.50	82025.00	106969.00	.00
250.	STD ERRORS	1044.40	649.24	1132.78	3222.64	.00	.00	.00
251.	FREQUENCIES	2	49	26	2	1	1	0
252.	160607							
253.	MEANS	19925.00	33429.83	50828.27	64550.50	91056.63	107358.00	822334.00
254.	STD ERRORS	.00	1567.06	1632.68	1876.16	2153.62	.00	.00
255.	FREQUENCIES	1	6	11	4	8	1	1
256.	620102							
257.	MEANS	.00	35881.11	49509.73	68809.43	81552.00	.00	.00

258.	STD ERRORS	.00	887.32	1576.56	2398.63	.00	.00	.00
259.	FREQUENCIES	0	9	15	7	1	0	0
260.	620203							
261.	MEANS	.00	.00	48863.50	67840.00	92068.17	.00	.00
262.	STD ERRORS	.00	.00	1352.76	3702.47	2146.20	.00	.00
263.	FREQUENCIES	0	0	6	4	6	0	0
264.	620401							
265.	MEANS	15591.70	27952.87	46396.67	68806.00	.00	.00	.00
266.	STD ERRORS	1118.18	643.36	1326.10	2847.52	.00	.00	.00
267.	FREQUENCIES	10	63	21	2	0	0	0
268.	620413							
269.	MEANS	15732.86	26291.55	48023.13	65938.40	85333.00	.00	.00
270.	STD ERRORS	558.06	651.98	1364.76	1614.85	.00	.00	.00
271.	FREQUENCIES	28	62	15	5	1	0	0
272.	630210							
273.	MEANS	18686.00	32481.15	49765.89	67991.73	90163.64	108295.50	.00
274.	STD ERRORS	.00	924.45	737.15	884.82	2053.98	4428.26	.00
275.	FREQUENCIES	1	39	61	33	11	2	0
276.	630211							
277.	MEANS	.00	.00	53379.33	64876.20	90134.67	116474.00	136178.00
278.	STD ERRORS	.00	.00	1346.63	1437.30	3437.23	.00	.00
279.	FREQUENCIES	0	0	9	5	3	1	1
280.	630403							
281.	MEANS	.00	28255.21	50457.00	.00	.00	.00	.00
282.	STD ERRORS	.00	1180.46	4065.16	.00	.00	.00	.00
283.	FREQUENCIES	0	14	2	0	0	0	0
284.	630409							
285.	MEANS	15009.00	32394.14	44008.00	62598.50	.00	.00	123760.00
286.	STD ERRORS	.00	1853.23	2070.74	1737.01	.00	.00	.00
287.	FREQUENCIES	1	7	5	2	0	0	1
288.	640104							
289.	MEANS	.00	29289.33	.00	68198.75	92190.33	115875.00	125462.50
290.	STD ERRORS	.00	2508.28	.00	2690.97	3541.61	.00	3332.24
291.	FREQUENCIES	0	6	0	4	3	1	2
292.	640109							
293.	MEANS	.00	35276.00	52034.55	68216.14	92847.00	105465.67	192246.50
294.	STD ERRORS	.00	.00	1303.81	1719.84	1012.55	2541.84	44755.25
295.	FREQUENCIES	0	1	11	7	8	3	6
296.	640215							
297.	MEANS	.00	23616.50	56625.00	.00	92466.60	101229.00	295892.29
298.	STD ERRORS	.00	612.71	.00	.00	2307.34	.00	102885.99
299.	FREQUENCIES	0	2	1	0	5	1	7
300.	647101							
301.	MEANS	.00	.00	52181.83	69579.67	89960.00	119084.00	.00
302.	STD ERRORS	.00	.00	1857.19	1433.28	2071.40	.00	.00
303.	FREQUENCIES	0	0	6	6	5	1	0
304.	720314							
305.	MEANS	19207.50	31340.09	49472.00	67309.36	87324.00	.00	179101.75
306.	STD ERRORS	430.98	1030.04	1226.67	835.35	4695.46	.00	24889.78
307.	FREQUENCIES	2	32	25	14	3	0	4
308.	740307							
309.	MEANS	15331.00	35435.00	48860.85	68579.06	85366.00	107601.42	154717.14
310.	STD ERRORS	1389.91	1233.41	1135.42	1495.15	2125.79	1463.12	7053.57
311.	FREQUENCIES	3	8	26	18	7	12	22
312.	740314							
313.	MEANS	.00	34308.00	49215.56	69721.88	91391.33	100680.00	124905.00
314.	STD ERRORS	.00	1982.05	1318.42	1880.97	3665.56	.00	.00
315.	FREQUENCIES	0	3	16	8	3	1	1
316.								

INCOME DISTRIBUTION FOR ALL SETTLERS BY REPELITA

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+
1 MEANS	16261.50	29759.62	50106.89	68542.16	89241.25	110951.86	206732.62
STD ERRORS	412.34	427.28	504.17	522.16	733.04	1061.45	28380.27
FREQUENCIES	52	165	131	96	57	22	34
2 MEANS	15554.53	30439.26	48730.14	68426.76	89269.91	109188.96	188965.16
STD ERRORS	333.93	230.91	270.61	393.16	543.70	744.69	13394.47
FREQUENCIES	114	574	449	218	119	56	111

INCOME DISTRIBUTION FOR ALL SETTLERS BY TYPE OF SETTLEMENT

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+
LINEAR MEANS	16022.98	30519.85	49625.36	68004.02	90347.07	109593.75	197477.09
STD ERRORS	467.61	384.36	409.94	469.06	683.65	1134.13	19247.94
FREQUENCIES	57	212	198	116	57	24	47
NUCLEATED MEANS	14766.08	31871.81	49347.61	68484.60	88540.53	109527.02	168381.28
STD ERRORS	650.28	365.72	382.05	519.02	670.71	867.42	5770.74
FREQUENCIES	36	201	228	137	85	42	78
COMBINATION MEANS	17448.33	30224.40	49635.72	69636.86	89637.64	111836.33	287165.30
STD ERRORS	1011.98	926.78	838.40	934.45	1080.72	2162.91	84607.52
FREQUENCIES	3	30	47	35	28	6	10

INCOME DISTRIBUTION FOR ALL SETTLERS BY TYPE OF MIGRANT

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+
SPONSORED MEANS	15979.35	30236.44	49029.98	68090.37	89114.25	109714.00	180672.14
STD ERRORS	263.17	220.11	260.21	340.51	501.14	778.27	11572.80
FREQUENCIES	136	631	502	248	134	51	98
SPONTANEOUS MEANS	14901.53	30259.48	49168.56	70126.21	90656.33	110114.80	219290.25
STD ERRORS	1048.80	701.29	905.84	1303.96	1554.68	1301.82	36454.94
FREQUENCIES	15	54	36	19	15	5	8
MILITARY MEANS	.00	.00	50848.83	69945.13	88071.18	112534.80	170476.86
STD ERRORS	.00	.00	2396.55	2585.33	1465.18	890.39	9818.34
FREQUENCIES	0	0	6	8	11	10	22
LOCAL MEANS	14806.60	30948.31	48708.43	69710.54	89995.75	107015.58	281962.29
STD ERRORS	1277.33	784.14	883.66	1000.24	1482.48	1804.14	73605.66
FREQUENCIES	15	52	35	39	16	12	17

SUCCESSFUL FARMERS: YIELDS MORE OR LESS BY INCOME GROUP

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+
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376.	MORE							
377.	FREQUENCIES	37	234	249	137	87	34	66
378.	LESS							
379.	FREQUENCIES	91	300	174	97	53	22	36
380.	SAME							
381.	FREQUENCIES	27	150	117	69	26	16	30
382.	OTHER							
383.	FREQUENCIES	7	38	22	4	3	1	4

ALL SETTLERS: INCOME BY LAND OPENED

	0 - 20000	20001-40000	40001-60000	60001-80000	80001-100000	100001-120000	120000+
0-50							
MEANS	15371.50	29823.50	52025.80	69335.83	91977.64	112003.50	206766.00
STD ERRORS	973.08	1063.69	1635.45	1852.19	1246.31	2405.69	33817.71
FREQUENCIES	4	14	10	12	11	4	9
50-100							
MEANS	16520.30	31321.42	49755.41	67792.56	88603.54	114103.67	159781.00
STD ERRORS	950.19	622.03	585.65	777.86	1847.39	2686.68	11098.16
FREQUENCIES	10	85	93	34	13	3	12
101-150							
MEANS	15639.39	30421.31	49017.64	68700.04	88500.37	109499.02	181812.43
STD ERRORS	439.00	299.91	362.01	506.01	641.00	838.40	22147.52
FREQUENCIES	61	345	253	136	84	42	54
151-200							
MEANS	15210.48	31680.32	49505.64	67816.58	91042.96	108264.82	212888.39
STD ERRORS	696.74	579.23	497.22	631.50	765.04	1338.85	21617.23
FREQUENCIES	33	90	128	76	47	17	49
200-250							
MEANS	15926.84	29154.85	47514.39	69295.65	87151.91	108134.33	199065.82
STD ERRORS	604.85	436.02	691.74	929.12	1548.79	3217.19	58385.43
FREQUENCIES	25	145	74	34	11	3	11
251+							
MEANS	16303.18	28809.77	47367.14	68490.27	87454.90	111259.33	178665.00
STD ERRORS	541.51	659.94	1137.07	1057.88	1785.46	1488.52	17639.92
FREQUENCIES	33	60	22	22	10	9	10

ALL SETTLERS: INCOME SOURCE BY INCOME LEVEL

	GOVT SUBS	FOOD CROPS	ESTATE CROP	LIVESTOCK	OTHER AGRIC	NON AGRIC	OTHER	TRANS IN
0 - 20000								
SAMPLE = 166								
MEANS	11553.92	4912.11	98.63	626.01	340.75	342.37	7923.09	66.27
STD ERRORS	2293.24	394.53	70.48	99.52	128.20	129.63	384.78	32.31
20001-40000								
SAMPLE = 739								
MEANS	8955.39	9158.33	230.21	1448.35	1401.54	1383.54	12935.98	1031.02
STD ERRORS	1250.61	292.28	59.62	106.00	169.67	193.58	335.03	136.30
40001-60000								
SAMPLE = 580								
MEANS	9914.61	12512.49	1000.82	2566.46	1776.69	4374.82	20985.10	2799.34
STD ERRORS	1679.35	441.49	199.41	188.18	275.59	441.93	662.83	341.81
60001-80000								
SAMPLE = 314								
MEANS	10572.93	15516.27	2412.76	3543.88	1993.78	8083.34	30176.10	3495.96



Gloria

this is all I can put together  
for this afternoon (Friday) mail

① Re: your question on relative  
frequencies - I now realise that  
refers to the results we got when you  
were here. Treat them with caution!

I took a couple of days after you had  
gone checking the data + programs +  
found some mistakes - which are  
obvious in those results.

② The "land speed" tables are  
absurd, having examined the raw  
data again my conclusion is the  
surveyors did not understand the  
meaning of the question. The  
totals seem OK though. 23/8/85