Table Code	State Code	District Code	Aroa Nama	Total/ Dural/ Urban	Ago group
B0706	State Code `33	District Code `000	Area Name State - TAMIL NADU	Total/ Rural/ Urban Total	Total
B0706	`33	000	State - TAMIL NADU	Total	`5-9
B0706	`33	000	State - TAMIL NADU	Total	`10-14
B0706	`33	`000	State - TAMIL NADU	Total	15-19
B0706	`33	`000	State - TAMIL NADU	Total	20-24
B0706	`33	`000	State - TAMIL NADU	Total	25-29
B0706	`33	`000	State - TAMIL NADU	Total	30-34
B0706	`33	`000	State - TAMIL NADU	Total	35-39
B0706	`33	`000	State - TAMIL NADU	Total	40-49
B0706	`33	`000	State - TAMIL NADU	Total	50-59
B0706	`33	`000	State - TAMIL NADU	Total	60-69
B0706	`33	`000	State - TAMIL NADU	Total	70-79
B0706	`33	`000	State - TAMIL NADU	Total	80+
B0706	`33	`000	State - TAMIL NADU	Total	Age not stated
B0706	`33	`000	State - TAMIL NADU	Rural	Total
B0706	`33	`000	State - TAMIL NADU	Rural	`5-9
B0706	`33	`000	State - TAMIL NADU	Rural	`10-14
B0706	`33	`000	State - TAMIL NADU	Rural	15-19
B0706	`33	`000	State - TAMIL NADU	Rural	20-24
B0706	`33	000	State - TAMIL NADU	Rural	25-29
B0706	`33	`000	State - TAMIL NADU	Rural	30-34
B0706	`33	`000	State - TAMIL NADU	Rural	35-39
B0706	`33	`000	State - TAMIL NADU	Rural	40-49
B0706	`33	`000	State - TAMIL NADU	Rural	50-59
B0706	`33	000	State - TAMIL NADU	Rural	60-69
B0706	`33	000	State - TAMIL NADU	Rural	70-79
	`33	000	State - TAMIL NADU		80+
B0706		000		Rural	
B0706	`33 `33	000	State - TAMIL NADU	Rural	Age not stated
B0706			State - TAMIL NADU State - TAMIL NADU	Urban	Total
B0706	`33	`000		Urban	`5-9
B0706	`33	`000	State - TAMIL NADU	Urban	`10-14
B0706	`33 `33	`000	State - TAMIL NADU	Urban Urban	15-19
B0706		`000	State - TAMIL NADU		20-24
B0706	`33	'000	State - TAMIL NADU	Urban	25-29
B0706	`33	,000	State - TAMIL NADU	Urban	30-34
B0706	`33	000	State - TAMIL NADU	Urban	35-39
B0706	`33	000	State - TAMIL NADU	Urban	40-49
B0706	`33	000	State - TAMIL NADU	Urban	50-59
B0706	`33	000	State - TAMIL NADU	Urban	60-69
B0706	`33	`000	State - TAMIL NADU	Urban	70-79
B0706	`33	`000	State - TAMIL NADU	Urban	80+
B0706	`33	`000	State - TAMIL NADU	Urban	Age not stated
B0706	`33	`602	District - Thiruvallur	Total	Total
B0706	`33	`602	District - Thiruvallur	Total	`5-9
B0706	`33	`602	District - Thiruvallur	Total	`10-14
B0706	`33	`602	District - Thiruvallur	Total	15-19
B0706	`33	`602	District - Thiruvallur	Total	20-24
B0706	`33	`602	District - Thiruvallur	Total	25-29
B0706	`33	`602	District - Thiruvallur	Total	30-34
B0706	`33	`602	District - Thiruvallur	Total	35-39
B0706	`33	`602	District - Thiruvallur	Total	40-49
B0706	`33	`602	District - Thiruvallur	Total	50-59

B0706	`33	`602	District - Thiruvallur	Total	60-69
B0706	`33	`602	District - Thiruvallur	Total	70-79
B0706	`33	`602	District - Thiruvallur	Total	80+
B0706	`33	`602	District - Thiruvallur	Total	Age not stated
B0706	`33	`602	District - Thiruvallur	Rural	Total
B0706	`33	`602	District - Thiruvallur	Rural	`5-9
B0706	`33	`602	District - Thiruvallur	Rural	`10-14
B0706	`33	`602	District - Thiruvallur	Rural	15-19
B0706	`33	`602	District - Thiruvallur	Rural	20-24
B0706	`33	`602	District - Thiruvallur	Rural	25-29
B0706	`33	`602	District - Thiruvallur	Rural	30-34
B0706	`33	`602	District - Thiruvallur	Rural	35-39
B0706	`33	`602	District - Thiruvallur	Rural	40-49
B0706	`33	`602	District - Thiruvallur	Rural	50-59
B0706	`33	`602	District - Thiruvallur	Rural	60-69
B0706	`33	`602	District - Thiruvallur	Rural	70-79
B0706	`33	`602	District - Thiruvallur	Rural	80+
B0706	`33	`602	District - Thiruvallur	Rural	Age not stated
B0706	`33	`602	District - Thiruvallur	Urban	Total
B0706	`33	`602	District - Thiruvallur	Urban	`5-9
B0706	`33	`602	District - Thiruvallur	Urban	`10-14
B0706	`33	`602	District - Thiruvallur	Urban	15-19
B0706	`33	`602	District - Thiruvallur	Urban	20-24
	`33				25-29
B0706		`602	District - Thiruvallur	Urban	
B0706	`33	`602	District - Thiruvallur	Urban	30-34
B0706	`33	`602	District - Thiruvallur	Urban	35-39
B0706	`33	`602	District - Thiruvallur	Urban	40-49
B0706	`33	`602	District - Thiruvallur	Urban	50-59
B0706	`33	`602	District - Thiruvallur	Urban	60-69
B0706	`33	`602	District - Thiruvallur	Urban	70-79
B0706	`33	`602	District - Thiruvallur	Urban	80+
B0706	`33	`602	District - Thiruvallur	Urban	Age not stated
B0706	`33	`603	District - Chennai	Total	Total
B0706	`33	`603	District - Chennai	Total	`5-9
B0706	`33	`603	District - Chennai	Total	`10-14
B0706	`33	`603	District - Chennai	Total	15-19
B0706	`33	`603	District - Chennai	Total	20-24
B0706	`33	`603	District - Chennai	Total	25-29
B0706	`33	`603	District - Chennai	Total	30-34
B0706	`33	`603	District - Chennai	Total	35-39
B0706	`33	`603	District - Chennai	Total	40-49
B0706	`33	`603	District - Chennai	Total	50-59
B0706	`33	`603	District - Chennai	Total	60-69
B0706	`33	`603	District - Chennai	Total	70-79
B0706	`33	`603	District - Chennai	Total	80+
B0706	`33	`603	District - Chennai	Total	Age not stated
B0706	`33	`603	District - Chennai	Rural	Total
B0706	`33	`603	District - Chennai	Rural	`5-9
B0706	`33	`603	District - Chennai	Rural	`10-14
B0706	`33	`603	District - Chennai	Rural	15-19
B0706	`33	`603	District - Chennai	Rural	20-24
B0706	`33	`603	District - Chennai	Rural	25-29
B0706	`33	`603	District - Chennai	Rural	30-34

B0706	`33	`603	District - Chennai	Rural	35-39
B0706	`33	`603	District - Chennai	Rural	40-49
B0706	`33	`603	District - Chennai	Rural	50-59
B0706	`33	`603	District - Chennai	Rural	60-69
B0706	`33	`603	District - Chennai	Rural	70-79
B0706	`33	`603	District - Chennai	Rural	80+
B0706	`33	`603	District - Chennai	Rural	Age not stated
B0706	`33	`603	District - Chennai	Urban	Total
B0706	`33	`603	District - Chennai	Urban	`5-9
B0706	`33	`603	District - Chennai	Urban	`10-14
B0706	`33	`603	District - Chennai	Urban	15-19
B0706	`33	`603	District - Chennai	Urban	20-24
B0706	`33	`603	District - Chennai	Urban	25-29
B0706	`33	`603	District - Chennai	Urban	30-34
B0706	`33	`603	District - Chennai	Urban	35-39
B0706	`33	`603	District - Chennai	Urban	40-49
B0706	`33	`603	District - Chennai	Urban	50-59
B0706	`33	`603	District - Chennai	Urban	60-69
B0706	`33	`603	District - Chennai	Urban	70-79
B0706	`33	`603	District - Chennai	Urban	80+
B0706	`33	`603	District - Chennai	Urban	Age not stated
B0706	`33	`604	District - Kancheepuram		Total
B0706	`33	`604	District - Kancheepuram		`5-9
B0706	`33	`604	District - Kancheepuram		`10-14
B0706	`33	`604	District - Kancheepuram		15-19
B0706	`33	`604			20-24
B0706	`33	`604	District - Kancheepuram		25-29
B0706	`33	`604	District - Kancheepuram		30-34
	`33	`604	District - Kancheepuram		35-39
B0706	`33	`604	District - Kancheepuram		40-49
B0706			District - Kancheepuram		
B0706	`33	`604	District - Kancheepuram		50-59
B0706	`33	`604	District - Kancheepuram		60-69
B0706	`33	`604	District - Kancheepuram		70-79
B0706	`33	`604 `604	District - Kancheepuram		80+
B0706	`33		District - Kancheepuram		Age not stated
B0706	`33	`604	District - Kancheepuram		Total
B0706	`33	`604	District - Kancheepuram		`5-9
B0706	`33	`604	District - Kancheepuram		`10-14
B0706	`33	`604	District - Kancheepuram		15-19
B0706	`33	`604	District - Kancheepuram		20-24
B0706	`33	`604	District - Kancheepuram		25-29
B0706	`33	`604	District - Kancheepuram		30-34
B0706	`33	`604	District - Kancheepuram		35-39
B0706	`33	`604	District - Kancheepuram		40-49
B0706	`33	`604	District - Kancheepuram		50-59
B0706	`33	`604	District - Kancheepuram		60-69
B0706	`33	`604	District - Kancheepuram		70-79
B0706	`33	`604	District - Kancheepuram		80+
B0706	`33	`604	District - Kancheepuram		Age not stated
B0706	`33	`604	District - Kancheepuram		Total
B0706	`33	`604	District - Kancheepuram		`5-9
B0706	`33	`604	District - Kancheepuram		`10-14
B0706	`33	`604	District - Kancheepuram	Urban	15-19

B0706	`33	`604	District - Kancheepu	ram Urban	20-24
B0706	`33	`604	District - Kancheepu	ram Urban	25-29
B0706	`33	`604	District - Kancheepu	ram Urban	30-34
B0706	`33	`604	District - Kancheepu		35-39
B0706	`33	`604	District - Kancheepu	ram Urban	40-49
B0706	`33	`604	District - Kancheepu	ram Urban	50-59
B0706	`33	`604	District - Kancheepu	ram Urban	60-69
B0706	`33	`604	District - Kancheepu	ram Urban	70-79
B0706	`33	`604	District - Kancheepu		80+
B0706	`33	`604	District - Kancheepu		Age not stated
B0706	`33	`605	District - Vellore	Total	Total
B0706	`33	`605	District - Vellore	Total	`5-9
B0706	`33	`605	District - Vellore	Total	`10-14
B0706	`33	`605	District - Vellore	Total	15-19
B0706	`33	`605	District - Vellore	Total	20-24
B0706	`33	`605	District - Vellore	Total	25-29
B0706	`33	`605	District - Vellore	Total	30-34
B0706	`33	`605	District - Vellore	Total	35-39
B0706	`33	`605	District - Vellore	Total	40-49
B0706	`33	`605	District - Vellore	Total	50-59
B0706	`33	`605	District - Vellore	Total	60-69
B0706	`33	`605	District - Vellore	Total	70-79
B0706	`33	`605	District - Vellore	Total	80+
B0706	`33	`605	District - Vellore	Total	
	`33	`605	District - Vellore	Rural	Age not stated Total
B0706	`33	`605			`5-9
B0706			District - Vellore	Rural	
B0706	`33	`605	District - Vellore	Rural	`10-14
B0706	`33	`605	District - Vellore	Rural	15-19
B0706	`33	`605	District - Vellore	Rural	20-24
B0706	`33	`605	District - Vellore	Rural	25-29
B0706	`33	`605	District - Vellore	Rural	30-34
B0706	`33	`605	District - Vellore	Rural	35-39
B0706	`33	`605	District - Vellore	Rural	40-49
B0706	`33	`605	District - Vellore	Rural	50-59
B0706	`33	`605	District - Vellore	Rural	60-69
B0706	`33	`605	District - Vellore	Rural	70-79
B0706	`33	`605	District - Vellore	Rural	80+
B0706	`33	`605	District - Vellore	Rural	Age not stated
B0706	`33	`605	District - Vellore	Urban	Total
B0706	`33	`605	District - Vellore	Urban	`5-9
B0706	`33	`605	District - Vellore	Urban	`10-14
B0706	`33	`605	District - Vellore	Urban	15-19
B0706	`33	`605	District - Vellore	Urban	20-24
B0706	`33	`605	District - Vellore	Urban	25-29
B0706	`33	`605	District - Vellore	Urban	30-34
B0706	`33	`605	District - Vellore	Urban	35-39
B0706	`33	`605	District - Vellore	Urban	40-49
B0706	`33	`605	District - Vellore	Urban	50-59
B0706	`33	`605	District - Vellore	Urban	60-69
B0706	`33	`605	District - Vellore	Urban	70-79
B0706	`33	`605	District - Vellore	Urban	80+
B0706	`33	`605	District - Vellore	Urban	Age not stated
B0706	`33	`606	District - Tiruvannam	nalai Total	Total

B0706	`33	`606	District - Tiruvannamalai Total	`5-9
B0706	`33	`606	District - Tiruvannamalai Total	`10-14
B0706	`33	`606	District - Tiruvannamalai Total	15-19
B0706	`33	`606	District - Tiruvannamalai Total	20-24
B0706	`33	`606	District - Tiruvannamalai Total	25-29
B0706	`33	`606	District - Tiruvannamalai Total	30-34
B0706	`33	`606	District - Tiruvannamalai Total	35-39
B0706	`33	`606	District - Tiruvannamalai Total	40-49
B0706	`33	`606	District - Tiruvannamalai Total	50-59
B0706	`33	`606	District - Tiruvannamalai Total	60-69
B0706	`33	`606	District - Tiruvannamalai Total	70-79
B0706	`33	`606	District - Tiruvannamalai Total	80+
B0706	`33	`606	District - Tiruvannamalai Total	Age not stated
B0706	`33	`606	District - Tiruvannamalai Rural	Total
B0706	`33	`606	District - Tiruvannamalai Rural	`5-9
B0706	`33	`606	District - Tiruvannamalai Rural	`10-14
B0706	`33	`606	District - Tiruvannamalai Rural	15-19
B0706	`33	`606	District - Tiruvannamalai Rural	20-24
B0706	`33	`606	District - Tiruvannamalai Rural	25-29
B0706	`33	`606	District - Tiruvarnamalai Rural	
				30-34
B0706	`33	`606	District - Tiruvannamalai Rural	35-39
B0706	`33	`606	District - Tiruvannamalai Rural	40-49
B0706	`33	`606	District - Tiruvannamalai Rural	50-59
B0706	`33	`606	District - Tiruvannamalai Rural	60-69
B0706	`33	`606	District - Tiruvannamalai Rural	70-79
B0706	`33	`606	District - Tiruvannamalai Rural	80+
B0706	`33	`606	District - Tiruvannamalai Rural	Age not stated
B0706	`33	`606	District - Tiruvannamalai Urban	Total
B0706	`33	`606	District - Tiruvannamalai Urban	`5-9
B0706	`33	`606	District - Tiruvannamalai Urban	`10-14
B0706	`33	`606	District - Tiruvannamalai Urban	15-19
B0706	`33	`606	District - Tiruvannamalai Urban	20-24
B0706	`33	`606	District - Tiruvannamalai Urban	25-29
B0706	`33	`606	District - Tiruvannamalai Urban	30-34
B0706	`33	`606	District - Tiruvannamalai Urban	35-39
B0706	`33	`606	District - Tiruvannamalai Urban	40-49
B0706	`33	`606	District - Tiruvannamalai Urban	50-59
B0706	`33	`606	District - Tiruvannamalai Urban	60-69
B0706	`33	`606	District - Tiruvannamalai Urban	70-79
B0706	`33	`606	District - Tiruvannamalai Urban	80+
B0706	`33	`606	District - Tiruvannamalai Urban	Age not stated
B0706	`33	`607	District - Viluppuram Total	Total
B0706	`33	`607	District - Viluppuram Total	`5-9
B0706	`33	`607	District - Viluppuram Total	`10-14
B0706	`33	`607	District - Viluppuram Total	15-19
B0706	`33	`607	District - Viluppuram Total	20-24
B0706	`33	`607	District - Viluppuram Total	25-29
B0706	`33	`607	District - Viluppuram Total	30-34
B0706	`33	`607	District - Viluppuram Total	35-39
B0706	`33	`607	District - Viluppuram Total	40-49
B0706	`33	`607	District - Viluppuram Total	50-59
B0706	`33	`607	District - Viluppuram Total	60-69
B0706	`33	`607	District - Viluppuram Total	70-79
20.00	00	001	District Triapparant Total	. 5 . 5

B0706	`33	`607	District - Viluppuram	Total	80+
B0706	`33	`607	District - Viluppuram	Total	Age not stated
B0706	`33	`607	District - Viluppuram	Rural	Total
B0706	`33	`607	District - Viluppuram	Rural	`5-9
B0706	`33	`607	District - Viluppuram	Rural	`10-14
B0706	`33	`607	District - Viluppuram	Rural	15-19
B0706	`33	`607	District - Viluppuram	Rural	20-24
B0706	`33	`607	District - Viluppuram	Rural	25-29
B0706	`33	`607	District - Viluppuram	Rural	30-34
B0706	`33	`607	District - Viluppuram	Rural	35-39
	`33	`607	• •		40-49
B0706			District - Viluppuram	Rural	
B0706	`33	`607	District - Viluppuram	Rural	50-59
B0706	`33	`607	District - Viluppuram	Rural	60-69
B0706	`33	`607	District - Viluppuram	Rural	70-79
B0706	`33	`607	District - Viluppuram	Rural	80+
B0706	`33	`607	District - Viluppuram	Rural	Age not stated
B0706	`33	`607	District - Viluppuram	Urban	Total
B0706	`33	`607	District - Viluppuram	Urban	`5-9
B0706	`33	`607	District - Viluppuram	Urban	`10-14
B0706	`33	`607	District - Viluppuram	Urban	15-19
B0706	`33	`607	District - Viluppuram	Urban	20-24
B0706	`33	`607	District - Viluppuram	Urban	25-29
B0706	`33	`607	District - Viluppuram	Urban	30-34
B0706	`33	`607	District - Viluppuram	Urban	35-39
B0706	`33	`607	District - Viluppuram	Urban	40-49
B0706	`33	`607	District - Viluppuram	Urban	50-59
B0706	`33	`607	District - Viluppuram	Urban	60-69
B0706	`33	`607	District - Viluppuram	Urban	70-79
			• • • • • • • • • • • • • • • • • • • •		
B0706	`33	`607	District - Viluppuram	Urban	80+
B0706	`33	`607	District - Viluppuram	Urban	Age not stated
B0706	`33	`608	District - Salem	Total	Total
B0706	`33	`608	District - Salem	Total	`5-9
B0706	`33	`608	District - Salem	Total	`10-14
B0706	`33	`608	District - Salem	Total	15-19
B0706	`33	`608	District - Salem	Total	20-24
B0706	`33	`608	District - Salem	Total	25-29
B0706	`33	`608	District - Salem	Total	30-34
B0706	`33	`608	District - Salem	Total	35-39
B0706	`33	`608	District - Salem	Total	40-49
B0706	`33	`608	District - Salem	Total	50-59
B0706	`33	`608	District - Salem	Total	60-69
B0706	`33	`608	District - Salem	Total	70-79
B0706	`33	`608	District - Salem	Total	80+
B0706	`33	`608	District - Salem	Total	Age not stated
B0706	`33	`608	District - Salem	Rural	Total
B0706	`33	`608	District - Salem	Rural	`5-9
B0706	`33	`608	District - Salem	Rural	`10-14
B0706	`33	`608	District - Salem	Rural	15-19
B0706	`33	`608	District - Salem	Rural	20-24
B0706	`33	`608	District - Salem	Rural	25-29
B0706	`33	`608	District - Salem	Rural	30-34
B0706	`33	`608	District - Salem	Rural	35-39
B0706	`33	`608	District - Salem	Rural	40-49

B0706	`33	`608	District - Salem	Rural	50-59
B0706	`33	`608	District - Salem	Rural	60-69
B0706	`33	`608	District - Salem	Rural	70-79
B0706	`33	`608	District - Salem	Rural	80+
B0706	`33	`608	District - Salem	Rural	Age not stated
B0706	`33	`608	District - Salem	Urban	Total
B0706	`33	`608	District - Salem	Urban	`5-9
B0706	`33	`608	District - Salem	Urban	`10-14
B0706	`33	`608	District - Salem	Urban	15-19
B0706	`33	`608	District - Salem	Urban	20-24
B0706	`33	`608	District - Salem	Urban	25-29
B0706	`33	`608	District - Salem	Urban	30-34
B0706	`33	`608	District - Salem	Urban	35-39
B0706	`33	`608	District - Salem	Urban	40-49
B0706	`33	`608	District - Salem	Urban	50-59
B0706	`33	`608	District - Salem	Urban	60-69
B0706	`33	`608	District - Salem	Urban	70-79
B0706	`33	`608	District - Salem	Urban	80+
B0706	`33	`608	District - Salem	Urban	
	`33	`609	District - Namakkal		Age not stated
B0706				Total Total	Total
B0706	`33	`609	District - Namakkal	Total Total	`5-9
B0706	`33	`609	District - Namakkal	Total	`10-14
B0706	`33	`609	District - Namakkal	Total	15-19
B0706	`33	`609	District - Namakkal	Total	20-24
B0706	`33	`609	District - Namakkal	Total	25-29
B0706	`33	`609	District - Namakkal	Total	30-34
B0706	`33	`609	District - Namakkal	Total	35-39
B0706	`33	`609	District - Namakkal	Total	40-49
B0706	`33	`609	District - Namakkal	Total	50-59
B0706	`33	`609	District - Namakkal	Total	60-69
B0706	`33	`609	District - Namakkal	Total	70-79
B0706	`33	`609	District - Namakkal	Total	80+
B0706	`33	`609	District - Namakkal	Total	Age not stated
B0706	`33	`609	District - Namakkal	Rural	Total
B0706	`33	`609	District - Namakkal	Rural	`5-9
B0706	`33	`609	District - Namakkal	Rural	`10-14
B0706	`33	`609	District - Namakkal	Rural	15-19
B0706	`33	`609	District - Namakkal	Rural	20-24
B0706	`33	`609	District - Namakkal	Rural	25-29
B0706	`33	`609	District - Namakkal	Rural	30-34
B0706	`33	`609	District - Namakkal	Rural	35-39
B0706	`33	`609	District - Namakkal	Rural	40-49
B0706	`33	`609	District - Namakkal	Rural	50-59
B0706	`33	`609	District - Namakkal	Rural	60-69
B0706	`33	`609	District - Namakkal	Rural	70-79
B0706	`33	`609	District - Namakkal	Rural	80+
B0706	`33	`609	District - Namakkal	Rural	Age not stated
B0706	`33	`609	District - Namakkal	Urban	Total
B0706	`33	`609	District - Namakkal	Urban	`5-9
B0706	`33	`609	District - Namakkal	Urban	`10-14
B0706	`33	`609	District - Namakkal	Urban	15-19
B0706	`33	`609	District - Namakkal	Urban	20-24
B0706	`33	`609	District - Namakkal	Urban	25-29
20.00	00	000	District Hamana	C. Dail	20 20

B0706	`33	`609	District - Namakkal	Urban	30-34
B0706	`33	`609	District - Namakkal	Urban	35-39
B0706	`33	`609	District - Namakkal	Urban	40-49
B0706	`33	`609	District - Namakkal	Urban	50-59
B0706	`33	`609	District - Namakkal	Urban	60-69
B0706	`33	`609	District - Namakkal	Urban	70-79
B0706	`33	`609	District - Namakkal	Urban	80+
B0706	`33	`609	District - Namakkal	Urban	Age not stated
B0706	`33	`610	District - Erode	Total	Total
B0706	`33	`610	District - Erode	Total	`5-9
B0706	`33	`610	District - Erode	Total	`10-14
B0706	`33	`610	District - Erode	Total	15-19
B0706	`33	`610	District - Erode	Total	20-24
B0706	`33	`610	District - Erode	Total	25-29
B0706	`33	`610	District - Erode	Total	30-34
B0706	`33	`610	District - Erode	Total	35-39
B0706	`33	`610	District - Erode	Total	40-49
B0706	`33	`610	District - Erode	Total	50-59
B0706	`33	`610	District - Erode	Total	60-69
B0706	`33	`610	District - Erode	Total	70-79
B0706	`33	`610	District - Erode	Total	80+
B0706	`33	`610	District - Erode	Total	Age not stated
B0706	`33	`610	District - Erode	Rural	Total
B0706	`33	`610	District - Erode	Rural	`5-9
B0706	`33	`610	District - Erode	Rural	`10-14
B0706	`33	`610	District - Erode	Rural	15-19
B0706	`33	`610	District - Erode		20-24
	`33			Rural	20-24 25-29
B0706	`33	`610	District - Erode	Rural	
B0706	`33	`610	District - Erode	Rural	30-34
B0706		`610	District - Erode	Rural	35-39
B0706	`33	`610	District - Erode	Rural	40-49
B0706	`33	`610	District - Erode	Rural	50-59
B0706	`33	`610	District - Erode	Rural	60-69
B0706	`33	`610	District - Erode	Rural	70-79
B0706	`33	`610	District - Erode	Rural	80+
B0706	`33	`610	District - Erode	Rural	Age not stated
B0706	`33	`610	District - Erode	Urban	Total
B0706	`33	`610	District - Erode	Urban	`5-9
B0706	`33	`610	District - Erode	Urban	`10-14
B0706	`33	`610	District - Erode	Urban	15-19
B0706	`33	`610	District - Erode	Urban	20-24
B0706	`33	`610	District - Erode	Urban	25-29
B0706	`33	`610	District - Erode	Urban	30-34
B0706	`33	`610	District - Erode	Urban	35-39
B0706	`33	`610	District - Erode	Urban	40-49
B0706	`33	`610	District - Erode	Urban	50-59
B0706	`33	`610	District - Erode	Urban	60-69
B0706	`33	`610	District - Erode	Urban	70-79
B0706	`33	`610	District - Erode	Urban	80+
B0706	`33	`610	District - Erode	Urban	Age not stated
B0706	`33	`611	District - The Nilgiris	Total	Total
B0706	`33	`611	District - The Nilgiris	Total	`5-9
B0706	`33	`611	District - The Nilgiris	Total	`10-14

B0706	`33	`611	District - The Nilgiris	Total	15-19
B0706	`33	`611	District - The Nilgiris	Total	20-24
B0706	`33	`611	District - The Nilgiris	Total	25-29
B0706	`33	`611	District - The Nilgiris	Total	30-34
B0706	`33	`611	District - The Nilgiris	Total	35-39
B0706	`33	`611	District - The Nilgiris	Total	40-49
B0706	`33	`611	District - The Nilgiris	Total	50-59
B0706	`33	`611	District - The Nilgiris	Total	60-69
B0706	`33	`611	District - The Nilgiris	Total	70-79
B0706	`33	`611	District - The Nilgiris	Total	80+
B0706	`33	`611	District - The Nilgiris	Total	Age not stated
B0706	`33	`611	District - The Nilgiris	Rural	Total
B0706	`33	`611	District - The Nilgiris	Rural	`5-9
B0706	`33	`611	District - The Nilgiris	Rural	`10-14
B0706	`33	`611	District - The Nilgiris	Rural	15-19
B0706	`33	`611	_	Rural	20-24
			District - The Nilgiris		
B0706	`33	`611	District - The Nilgiris	Rural	25-29
B0706	`33	`611	District - The Nilgiris	Rural	30-34
B0706	`33	`611	District - The Nilgiris	Rural	35-39
B0706	`33	`611	District - The Nilgiris	Rural	40-49
B0706	`33	`611	District - The Nilgiris	Rural	50-59
B0706	`33	`611	District - The Nilgiris	Rural	60-69
B0706	`33	`611	District - The Nilgiris	Rural	70-79
B0706	`33	`611	District - The Nilgiris	Rural	80+
B0706	`33	`611	District - The Nilgiris	Rural	Age not stated
B0706	`33	`611	District - The Nilgiris	Urban	Total
B0706	`33	`611	District - The Nilgiris	Urban	`5-9
B0706	`33	`611	District - The Nilgiris	Urban	`10-14
B0706	`33	`611	District - The Nilgiris	Urban	15-19
B0706	`33	`611	District - The Nilgiris	Urban	20-24
B0706	`33	`611	District - The Nilgiris	Urban	25-29
B0706	`33	`611	District - The Nilgiris	Urban	30-34
B0706	`33	`611	District - The Nilgiris	Urban	35-39
B0706	`33	`611	District - The Nilgiris	Urban	40-49
B0706	`33	`611	District - The Nilgiris	Urban	50-59
B0706	`33	`611	District - The Nilgiris	Urban	60-69
B0706	`33	`611	District - The Nilgiris	Urban	70-79
B0706	`33	`611	District - The Nilgiris	Urban	80+
B0706	`33	`611	District - The Nilgiris	Urban	Age not stated
B0706	`33	`612	District - Dindigul	Total	Total
B0706	`33	`612	District - Dindigul	Total	`5-9
B0706	`33	`612	District - Dindigul	Total	`10-14
B0706	`33	`612	District - Dindigul	Total	15-19
B0706	`33	`612	District - Dindigul	Total	20-24
B0706	`33	`612	District - Dindigul	Total	25-29
B0706	`33	`612	District - Dindigul	Total	30-34
			_		
B0706	`33	`612 `612	District - Dindigul	Total	35-39 40-40
B0706	`33	`612	District - Dindigul	Total Total	40-49
B0706	`33	`612	District - Dindigul	Total	50-59
B0706	`33	`612	District - Dindigul	Total	60-69
B0706	`33	`612	District - Dindigul	Total	70-79
B0706	`33	`612	District - Dindigul	Total	80+
B0706	`33	`612	District - Dindigul	Total	Age not stated

	_	_			
B0706	`33	`612	District - Dindigul	Rural	Total
B0706	`33	`612	District - Dindigul	Rural	`5-9
B0706	`33	`612	District - Dindigul	Rural	`10-14
B0706	`33	`612	District - Dindigul	Rural	15-19
B0706	`33	`612	District - Dindigul	Rural	20-24
B0706	`33	`612	District - Dindigul	Rural	25-29
B0706	`33	`612	District - Dindigul	Rural	30-34
	`33		_		
B0706		`612	District - Dindigul	Rural	35-39
B0706	`33	`612	District - Dindigul	Rural	40-49
B0706	`33	`612	District - Dindigul	Rural	50-59
B0706	`33	`612	District - Dindigul	Rural	60-69
B0706	`33	`612	District - Dindigul	Rural	70-79
B0706	`33	`612	District - Dindigul	Rural	80+
B0706	`33	`612	District - Dindigul	Rural	Age not stated
B0706	`33	`612	District - Dindigul	Urban	Total
B0706	`33	`612	District - Dindigul	Urban	`5-9
B0706	`33	`612	District - Dindigul	Urban	`10-14
B0706	`33	`612	District - Dindigul	Urban	15-19
B0706	`33	`612	District - Dindigul	Urban	20-24
			9		
B0706	`33	`612	District - Dindigul	Urban	25-29
B0706	`33	`612	District - Dindigul	Urban	30-34
B0706	`33	`612	District - Dindigul	Urban	35-39
B0706	`33	`612	District - Dindigul	Urban	40-49
B0706	`33	`612	District - Dindigul	Urban	50-59
B0706	`33	`612	District - Dindigul	Urban	60-69
B0706	`33	`612	District - Dindigul	Urban	70-79
B0706	`33	`612	District - Dindigul	Urban	80+
B0706	`33	`612	District - Dindigul	Urban	Age not stated
B0706	`33	`613	District - Karur	Total	Total
B0706	`33	`613	District - Karur	Total	`5-9
B0706	`33	`613	District - Karur	Total	`10-14
B0706	`33	`613	District - Karur	Total	15-19
B0706	`33	`613	District - Karur	Total	20-24
B0706	`33	`613	District - Karur	Total	25-29
B0706	`33	`613	District - Karur	Total	30-34
B0706	`33	`613	District - Karur	Total	35-39
B0706	`33	`613	District - Karur	Total	40-49
B0706	`33	`613	District - Karur	Total	50-59
B0706	`33	`613	District - Karur	Total	60-69
B0706	`33	`613	District - Karur	Total	70-79
B0706	`33	`613	District - Karur	Total	80+
B0706	`33	`613	District - Karur	Total	Age not stated
B0706	`33	`613	District - Karur	Rural	Total
B0706	`33	`613	District - Karur	Rural	`5-9
B0706	`33	`613	District - Karur	Rural	`10-14
	`33				
B0706		`613	District - Karur	Rural	15-19
B0706	`33	`613	District - Karur	Rural	20-24
B0706	`33	`613	District - Karur	Rural	25-29
B0706	`33	`613	District - Karur	Rural	30-34
B0706	`33	`613	District - Karur	Rural	35-39
B0706	`33	`613	District - Karur	Rural	40-49
B0706	`33	`613	District - Karur	Rural	50-59
B0706	`33	`613	District - Karur	Rural	60-69

B0706	`33	`613	District - Karur	Rural	70-79
B0706	`33	`613	District - Karur	Rural	80+
B0706	`33	`613	District - Karur	Rural	Age not stated
B0706	`33	`613	District - Karur	Urban	Total
B0706	`33	`613	District - Karur	Urban	`5-9
B0706	`33	`613	District - Karur	Urban	`10-14
B0706	`33	`613	District - Karur	Urban	15-19
B0706	`33	`613	District - Karur	Urban	20-24
B0706	`33	`613	District - Karur	Urban	25-29
B0706	`33	`613	District - Karur	Urban	30-34
B0706	`33	`613	District - Karur	Urban	35-39
B0706	`33	`613	District - Karur	Urban	40-49
B0706	`33	`613	District - Karur	Urban	50-59
B0706	`33	`613	District - Karur	Urban	60-69
B0706	`33	`613	District - Karur	Urban	70-79
B0706	`33	`613	District - Karur	Urban	80+
B0706	`33	`613	District - Karur	Urban	Age not stated
B0706	`33	`614	District - Tiruchirappalli	Total	Total
B0706	`33	`614	District - Tiruchirappalli	Total	`5-9
B0706	`33	`614	District - Tiruchirappalli	Total	`10-14
B0706	`33	`614	District - Tiruchirappalli	Total	15-19
B0706	`33	`614	District - Tiruchirappalli	Total	20-24
B0706	`33	`614	District - Tiruchirappalli	Total	25-29
B0706	`33	`614	District - Tiruchirappalli	Total	30-34
B0706	`33	`614	District - Tiruchirappalli	Total	35-39
B0706	`33	`614	District - Tiruchirappalli	Total	40-49
B0706	`33	`614	District - Tiruchirappalli	Total	50-59
B0706	`33	`614	District - Tiruchirappalli	Total	60-69
B0706	`33	`614	District - Tiruchirappalli	Total	70-79
B0706	`33	`614	District - Tiruchirappalli	Total	80+
B0706	`33	`614	District - Tiruchirappalli	Total	Age not stated
B0706	`33	`614	District - Tiruchirappalli	Rural	Total
B0706	`33	`614	District - Tiruchirappalli	Rural	`5-9
B0706	`33	`614	District - Tiruchirappalli	Rural	`10-14
B0706	`33	`614	District - Tiruchirappalli	Rural	15-19
B0706	`33	`614	District - Tiruchirappalli	Rural	20-24
B0706	`33	`614	District - Tiruchirappalli	Rural	25-29
B0706	`33	`614	District - Tiruchirappalli	Rural	30-34
B0706	`33	`614	District - Tiruchirappalli	Rural	35-39
B0706	`33	`614	District - Tiruchirappalli		40-49
	`33	`614		Rural	50-59
B0706			District - Tiruchirappalli	Rural	
B0706	`33	`614 `614	District - Tiruchirappalli	Rural	60-69
B0706	`33	`614 `614	District - Tiruchirappalli	Rural	70-79
B0706	`33	`614 `614	District - Tiruchirappalli	Rural	80+
B0706	`33	`614	District - Tiruchirappalli	Rural	Age not stated
B0706	`33	`614	District - Tiruchirappalli	Urban	Total
B0706	`33	`614	District - Tiruchirappalli	Urban	`5-9
B0706	`33	`614	District - Tiruchirappalli	Urban	`10-14
B0706	`33	`614	District - Tiruchirappalli	Urban	15-19
B0706	`33	`614	District - Tiruchirappalli	Urban	20-24
B0706	`33	`614	District - Tiruchirappalli	Urban	25-29
B0706	`33	`614	District - Tiruchirappalli	Urban	30-34
B0706	`33	`614	District - Tiruchirappalli	Urban	35-39

B0706	`33	`614	District - Tiruchirappalli	Urban	40-49
B0706	`33	`614	District - Tiruchirappalli	Urban	50-59
B0706	`33	`614	District - Tiruchirappalli	Urban	60-69
B0706	`33	`614	District - Tiruchirappalli	Urban	70-79
B0706	`33	`614	District - Tiruchirappalli	Urban	80+
B0706	`33	`614	District - Tiruchirappalli	Urban	Age not stated
B0706	`33	`615	District - Perambalur	Total	Total
B0706	`33	`615	District - Perambalur	Total	`5-9
B0706	`33	`615	District - Perambalur	Total	`10-14
B0706	`33	`615	District - Perambalur	Total	15-19
B0706	`33	`615	District - Perambalur	Total	20-24
B0706	`33	`615	District - Perambalur	Total	25-29
B0706	`33	`615	District - Perambalur	Total	30-34
B0706	`33	`615	District - Perambalur	Total	35-39
B0706	`33	`615	District - Perambalur	Total	40-49
B0706	`33	`615	District - Perambalur	Total	50-59
B0706	`33	`615	District - Perambalur	Total	60-69
B0706	`33	`615	District - Perambalur	Total	70-79
B0706	`33	`615	District - Perambalur	Total	80+
B0706	`33	`615	District - Perambalur	Total	Age not stated
B0706	`33	`615	District - Perambalur	Rural	Total
B0706	`33	`615	District - Perambalur	Rural	`5-9
B0706	`33	`615	District - Perambalur	Rural	`10-14
B0706	`33	`615	District - Perambalur	Rural	15-19
B0706	`33	`615	District - Perambalur	Rural	20-24
B0706	`33	`615	District - Perambalur	Rural	25-29
B0706	`33	`615	District - Perambalur	Rural	30-34
B0706	`33	`615	District - Perambalur	Rural	35-39
B0706	`33	`615	District - Perambalur	Rural	40-49
B0706	`33	`615	District - Perambalur	Rural	50-59
B0706	`33	`615	District - Perambalur	Rural	60-69
B0706	`33	`615	District - Perambalur	Rural	70-79
B0706	`33	`615	District - Perambalur	Rural	80+
B0706	`33	`615	District - Perambalur	Rural	Age not stated
B0706	`33	`615	District - Perambalur	Urban	Total
B0706	`33	`615	District - Perambalur	Urban	`5-9
B0706	`33	`615	District - Perambalur	Urban	`10-14
B0706	`33	`615	District - Perambalur	Urban	15-19
B0706	`33	`615	District - Perambalur	Urban	20-24
B0706	`33	`615	District - Perambalur	Urban	25-29
B0706	`33	`615	District - Perambalur	Urban	30-34
B0706	`33	`615	District - Perambalur	Urban	35-39
B0706	`33	`615	District - Perambalur	Urban	40-49
B0706	`33	`615	District - Perambalur	Urban	50-59
B0706	`33	`615	District - Perambalur	Urban	60-69
B0706	`33	`615	District - Perambalur	Urban	70-79
B0706	`33	`615	District - Perambalur	Urban	80+
B0706	`33	`615	District - Perambalur	Urban	Age not stated
B0706	`33	`616	District - Ariyalur	Total	Total
B0706	`33	`616	District - Ariyalur	Total	`5-9
B0706	`33	`616	District - Ariyalur	Total	`10-14
B0706	`33	`616	District - Ariyalur	Total	15-19
B0706	`33	`616	District - Ariyalur	Total	20-24
_0.00			2.0000, 0		= ~ = ·

B0706	`33	`616	District - Ariyalur	Total	25-29
B0706	`33	`616	District - Ariyalur	Total	30-34
B0706	`33	`616	District - Ariyalur	Total	35-39
B0706	`33	`616	District - Ariyalur	Total	40-49
B0706	`33	`616	District - Ariyalur	Total	50-59
B0706	`33	`616	District - Ariyalur	Total	60-69
B0706	`33	`616	District - Ariyalur	Total	70-79
B0706	`33	`616	District - Ariyalur	Total	80+
B0706	`33	`616	District - Ariyalur	Total	Age not stated
B0706	`33	`616	District - Ariyalur	Rural	Total
B0706	`33	`616	District - Ariyalur	Rural	`5-9
B0706	`33	`616	District - Ariyalur	Rural	`10-14
B0706	`33	`616	District - Ariyalur	Rural	15-19
B0706	`33	`616	District - Ariyalur	Rural	20-24
B0706	`33	`616	District - Ariyalur	Rural	25-29
B0706	`33	`616	District - Ariyalur	Rural	30-34
B0706	`33	`616	District - Ariyalur	Rural	35-39
B0706	`33	`616	-		40-49
		`616	District - Ariyalur	Rural	
B0706	`33		District - Ariyalur	Rural	50-59
B0706	`33	`616	District - Ariyalur	Rural	60-69
B0706	`33	`616	District - Ariyalur	Rural	70-79
B0706	`33	`616	District - Ariyalur	Rural	80+
B0706	`33	`616	District - Ariyalur	Rural	Age not stated
B0706	`33	`616	District - Ariyalur	Urban	Total
B0706	`33	`616	District - Ariyalur	Urban	`5-9
B0706	`33	`616	District - Ariyalur	Urban	`10-14
B0706	`33	`616	District - Ariyalur	Urban	15-19
B0706	`33	`616	District - Ariyalur	Urban	20-24
B0706	`33	`616	District - Ariyalur	Urban	25-29
B0706	`33	`616	District - Ariyalur	Urban	30-34
B0706	`33	`616	District - Ariyalur	Urban	35-39
B0706	`33	`616	District - Ariyalur	Urban	40-49
B0706	`33	`616	District - Ariyalur	Urban	50-59
B0706	`33	`616	District - Ariyalur	Urban	60-69
B0706	`33	`616	District - Ariyalur	Urban	70-79
B0706	`33	`616	District - Ariyalur	Urban	80+
B0706	`33	`616	District - Ariyalur	Urban	Age not stated
B0706	`33	`617	District - Cuddalore	Total	Total
B0706	`33	`617	District - Cuddalore	Total	`5-9
B0706	`33	`617	District - Cuddalore	Total	`10-14
B0706	`33	`617	District - Cuddalore	Total	15-19
B0706	`33	`617	District - Cuddalore	Total	20-24
B0706	`33	`617	District - Cuddalore	Total	25-29
B0706	`33	`617	District - Cuddalore	Total	30-34
B0706	`33	`617	District - Cuddalore	Total	35-39
B0706	`33	`617	District - Cuddalore	Total	40-49
B0706	`33	`617	District - Cuddalore	Total	50-59
B0706	`33	`617	District - Cuddalore	Total	60-69
B0706	`33	`617	District - Cuddalore	Total	70-79
B0706	`33	`617	District - Cuddalore	Total	80+
B0706	`33	`617	District - Cuddalore	Total	Age not stated
B0706	`33	`617	District - Cuddalore	Rural	Total
B0706	`33	`617	District - Cuddalore	Rural	`5-9
50100	33	017	District - Cudualore	παιαι	J-3

B0706	`33	`617	District - Cuddalore	Rural	`10-14
B0706	`33	`617	District - Cuddalore	Rural	15-19
B0706	`33	`617	District - Cuddalore	Rural	20-24
B0706	`33	`617	District - Cuddalore	Rural	25-29
B0706	`33	`617	District - Cuddalore	Rural	30-34
B0706	`33	`617	District - Cuddalore	Rural	35-39
B0706	`33	`617	District - Cuddalore	Rural	40-49
B0706	`33	`617	District - Cuddalore	Rural	50-59
B0706	`33	`617	District - Cuddalore	Rural	60-69
B0706	`33	`617	District - Cuddalore	Rural	70-79
B0706	`33	`617	District - Cuddalore	Rural	80+
B0706	`33	`617	District - Cuddalore	Rural	Age not stated
B0706	`33	`617	District - Cuddalore	Urban	Total
B0706	`33	`617	District - Cuddalore	Urban	`5-9
B0706	`33	`617	District - Cuddalore	Urban	`10-14
B0706	`33	`617	District - Cuddalore	Urban	15-19
B0706	`33	`617	District - Cuddalore	Urban	20-24
B0706	`33	`617	District - Cuddalore	Urban	25-29
B0706	`33	`617	District - Cuddalore	Urban	30-34
B0706	`33	`617	District - Cuddalore	Urban	35-39
B0706	`33	`617	District - Cuddalore	Urban	40-49
B0706	`33	`617	District - Cuddalore	Urban	50-59
B0706	`33	`617	District - Cuddalore	Urban	60-69
B0706	`33	`617	District - Cuddalore	Urban	70-79
B0706	`33	`617	District - Cuddalore	Urban	80+
B0706	`33	`617	District - Cuddalore	Urban	
B0706	`33	`618			Age not stated
	`33	`618	District - Nagapattinam	Total	Total `5-9
B0706	`33	`618	District - Nagapattinam	Total	`10-14
B0706 B0706	`33	`618	District - Nagapattinam	Total	15-14 15-19
	`33		District - Nagapattinam	Total	
B0706		`618	District - Nagapattinam	Total	20-24
B0706	`33	`618	District - Nagapattinam	Total	25-29
B0706	`33	`618	District - Nagapattinam	Total	30-34
B0706	`33	`618 `618	District - Nagapattinam	Total	35-39
B0706	`33		District - Nagapattinam	Total	40-49
B0706	`33	`618	District - Nagapattinam	Total	50-59
B0706	`33	`618	District - Nagapattinam	Total	60-69
B0706	`33	`618	District - Nagapattinam	Total	70-79
B0706	`33	`618	District - Nagapattinam	Total	80+
B0706	`33	`618	District - Nagapattinam	Total	Age not stated
B0706	`33	`618	District - Nagapattinam	Rural	Total
B0706	`33	`618	District - Nagapattinam	Rural	`5-9
B0706	`33	`618	District - Nagapattinam	Rural	`10-14
B0706	`33	`618	District - Nagapattinam	Rural	15-19
B0706	`33	`618	District - Nagapattinam	Rural	20-24
B0706	`33	`618	District - Nagapattinam	Rural	25-29
B0706	`33	`618	District - Nagapattinam	Rural	30-34
B0706	`33	`618	District - Nagapattinam	Rural	35-39
B0706	`33	`618	District - Nagapattinam	Rural	40-49
B0706	`33	`618	District - Nagapattinam	Rural	50-59
B0706	`33	`618	District - Nagapattinam	Rural	60-69
B0706	`33	`618	District - Nagapattinam	Rural	70-79
B0706	`33	`618	District - Nagapattinam	Rural	80+

B0706	`33	`618	District - Nagapattinam	Rural	Age not stated
B0706	`33	`618	District - Nagapattinam	Urban	Total
B0706	`33	`618	District - Nagapattinam	Urban	`5-9
B0706	`33	`618	District - Nagapattinam	Urban	`10-14
B0706	`33	`618	District - Nagapattinam	Urban	15-19
B0706	`33	`618	District - Nagapattinam	Urban	20-24
B0706	`33	`618	District - Nagapattinam	Urban	25-29
B0706	`33	`618	District - Nagapattinam	Urban	30-34
B0706	`33	`618	District - Nagapattinam	Urban	35-39
B0706	`33	`618	District - Nagapattinam	Urban	40-49
B0706	`33	`618	District - Nagapattinam	Urban	50-59
B0706	`33	`618	District - Nagapattinam	Urban	60-69
B0706	`33	`618	District - Nagapattinam	Urban	70-79
B0706	`33	`618	District - Nagapattinam	Urban	80+
B0706	`33	`618	District - Nagapattinam	Urban	Age not stated
B0706	`33	`619	District - Nagapattinam District - Thiruvarur	Total	Total
		`619			`5-9
B0706	`33		District - Thiruvarur	Total	5-9 `10-14
B0706	`33	`619	District - Thiruvarur	Total	
B0706	`33	`619	District - Thiruvarur	Total	15-19
B0706	`33	`619	District - Thiruvarur	Total	20-24
B0706	`33	`619	District - Thiruvarur	Total	25-29
B0706	`33	`619	District - Thiruvarur	Total	30-34
B0706	`33	`619	District - Thiruvarur	Total	35-39
B0706	`33	`619	District - Thiruvarur	Total	40-49
B0706	`33	`619	District - Thiruvarur	Total	50-59
B0706	`33	`619	District - Thiruvarur	Total	60-69
B0706	`33	`619	District - Thiruvarur	Total	70-79
B0706	`33	`619	District - Thiruvarur	Total	80+
B0706	`33	`619	District - Thiruvarur	Total	Age not stated
B0706	`33	`619	District - Thiruvarur	Rural	Total
B0706	`33	`619	District - Thiruvarur	Rural	`5-9
B0706	`33	`619	District - Thiruvarur	Rural	`10-14
B0706	`33	`619	District - Thiruvarur	Rural	15-19
B0706	`33	`619	District - Thiruvarur	Rural	20-24
B0706	`33	`619	District - Thiruvarur	Rural	25-29
B0706	`33	`619	District - Thiruvarur	Rural	30-34
B0706	`33	`619	District - Thiruvarur	Rural	35-39
B0706	`33	`619	District - Thiruvarur	Rural	40-49
B0706	`33	`619	District - Thiruvarur	Rural	50-59
B0706	`33	`619	District - Thiruvarur	Rural	60-69
B0706	`33	`619	District - Thiruvarur	Rural	70-79
B0706	`33	`619	District - Thiruvarur	Rural	80+
B0706	`33	`619	District - Thiruvarur	Rural	Age not stated
B0706	`33	`619	District - Thiruvarur	Urban	Total
	`33				`5-9
B0706		`619	District - Thiruvarur	Urban	
B0706	`33	`619	District - Thiruvarur	Urban	`10-14
B0706	`33	`619	District - Thiruvarur	Urban	15-19
B0706	`33	`619	District - Thiruvarur	Urban	20-24
B0706	`33	`619	District - Thiruvarur	Urban	25-29
B0706	`33	`619	District - Thiruvarur	Urban	30-34
B0706	`33	`619	District - Thiruvarur	Urban	35-39
B0706	`33	`619	District - Thiruvarur	Urban	40-49
B0706	`33	`619	District - Thiruvarur	Urban	50-59

B0706	`33	`619	District - Thiruvarur	Urban	60-69
B0706	`33	`619	District - Thiruvarur	Urban	70-79
B0706	`33	`619	District - Thiruvarur	Urban	80+
B0706	`33	`619	District - Thiruvarur	Urban	Age not stated
B0706	`33	`620	District - Thanjavur	Total	Total
B0706	`33	`620	District - Thanjavur	Total	`5-9
B0706	`33	`620	District - Thanjavur	Total	`10-14
B0706	`33	`620	District - Thanjavur	Total	15-19
B0706	`33	`620	District - Thanjavur	Total	20-24
B0706	`33	`620	District - Thanjavur	Total	25-29
B0706	`33	`620	District - Thanjavur	Total	30-34
B0706	`33	`620	District - Thanjavur	Total	35-39
B0706	`33	`620	District - Thanjavur	Total	40-49
B0706	`33	`620	District - Thanjavur	Total	50-59
B0706	`33	`620	District - Thanjavur	Total	60-69
B0706	`33	`620	District - Thanjavur	Total	70-79
B0706	`33	`620	District - Thanjavur	Total	80+
B0706	`33	`620	District - Thanjavur	Total	Age not stated
B0706	`33	`620	District - Thanjavur	Rural	Total
B0706	`33	`620	District - Thanjavur	Rural	`5-9
B0706	`33	`620	-		`10-14
			District - Thanjavur	Rural	
B0706	`33	`620	District - Thanjavur	Rural	15-19
B0706	`33	`620	District - Thanjavur	Rural	20-24
B0706	`33	`620	District - Thanjavur	Rural	25-29
B0706	`33	`620	District - Thanjavur	Rural	30-34
B0706	`33	`620	District - Thanjavur	Rural	35-39
B0706	`33	`620	District - Thanjavur	Rural	40-49
B0706	`33	`620	District - Thanjavur	Rural	50-59
B0706	`33	`620	District - Thanjavur	Rural	60-69
B0706	`33	`620	District - Thanjavur	Rural	70-79
B0706	`33	`620	District - Thanjavur	Rural	+08
B0706	`33	`620	District - Thanjavur	Rural	Age not stated
B0706	`33	`620	District - Thanjavur	Urban	Total
B0706	`33	`620	District - Thanjavur	Urban	`5-9
B0706	`33	`620	District - Thanjavur	Urban	`10-14
B0706	`33	`620	District - Thanjavur	Urban	15-19
B0706	`33	`620	District - Thanjavur	Urban	20-24
B0706	`33	`620	District - Thanjavur	Urban	25-29
B0706	`33	`620	District - Thanjavur	Urban	30-34
B0706	`33	`620	District - Thanjavur	Urban	35-39
B0706	`33	`620	District - Thanjavur	Urban	40-49
B0706	`33	`620	District - Thanjavur	Urban	50-59
B0706	`33	`620	District - Thanjavur	Urban	60-69
B0706	`33	`620	District - Thanjavur	Urban	70-79
B0706	`33	`620	District - Thanjavur	Urban	80+
B0706	`33	`620	District - Thanjavur	Urban	Age not stated
B0706	`33	`621	District - Pudukkottai	Total	Total
B0706	`33	`621	District - Pudukkottai	Total	`5-9
B0706	`33	`621	District - Pudukkottai	Total	`10-14
B0706	`33	`621	District - Pudukkottai	Total	15-19
B0706	`33	`621	District - Pudukkottai	Total	20-24
B0706	`33	`621	District - Pudukkottai	Total	25-29
B0706	`33	`621	District - Pudukkottai	Total	30-34
20.00	00	021	District Faddimottal	· Ju	55 5 1

B0706	`33	`621	District - Pudukkottai	Total	35-39
B0706	`33	`621	District - Pudukkottai	Total	40-49
B0706	`33	`621	District - Pudukkottai	Total	50-59
B0706	`33	`621	District - Pudukkottai	Total	60-69
B0706	`33	`621	District - Pudukkottai	Total	70-79
B0706	`33	`621	District - Pudukkottai	Total	80+
B0706	`33	`621	District - Pudukkottai	Total	Age not stated
B0706	`33	`621	District - Pudukkottai	Rural	Total
B0706	`33	`621	District - Pudukkottai	Rural	`5-9
B0706	`33	`621	District - Pudukkottai	Rural	`10-14
B0706	`33	`621	District - Pudukkottai	Rural	15-19
B0706	`33	`621	District - Pudukkottai	Rural	20-24
B0706	`33	`621	District - Pudukkottai	Rural	25-29
B0706	`33	`621	District - Pudukkottai	Rural	30-34
B0706	`33	`621	District - Pudukkottai	Rural	35-39
B0706	`33	`621	District - Pudukkottai	Rural	40-49
B0706	`33	`621	District - Pudukkottai	Rural	50-59
B0706	`33	`621	District - Pudukkottai	Rural	60-69
B0706	`33	`621	District - Pudukkottai	Rural	70-79
B0706	`33	`621	District - Pudukkottai	Rural	80+
B0706	`33	`621	District - Pudukkottai	Rural	Age not stated
B0706	`33	`621	District - Pudukkottai	Urban	Total
B0706	`33	`621	District - Pudukkottai	Urban	`5-9
B0706	`33	`621	District - Pudukkottai	Urban	`10-14
B0706	`33	`621	District - Pudukkottai	Urban	15-19
B0706	`33	`621	District - Pudukkottai	Urban	20-24
	`33	`621			25-29
B0706	`33	`621	District - Pudukkottai	Urban	25-29 30-34
B0706	`33	`621	District - Pudukkottai	Urban	35-39
B0706			District - Pudukkottai	Urban	
B0706	`33	`621 `621	District - Pudukkottai	Urban	40-49
B0706	`33	`621 `621	District - Pudukkottai	Urban	50-59
B0706	`33	`621 `621	District - Pudukkottai	Urban	60-69
B0706	`33	`621 `621	District - Pudukkottai	Urban	70-79
B0706	`33	`621 `621	District - Pudukkottai	Urban	80+
B0706	`33	`621	District - Pudukkottai	Urban	Age not stated
B0706	`33	`622	District - Sivaganga	Total	Total
B0706	`33	`622	District - Sivaganga	Total	`5-9
B0706	`33	`622	District - Sivaganga	Total	`10-14
B0706	`33	`622	District - Sivaganga	Total	15-19
B0706	`33	`622	District - Sivaganga	Total	20-24
B0706	`33	`622	District - Sivaganga	Total	25-29
B0706	`33	`622	District - Sivaganga	Total	30-34
B0706	`33	`622	District - Sivaganga	Total	35-39
B0706	`33	`622	District - Sivaganga	Total	40-49
B0706	`33	`622	District - Sivaganga	Total	50-59
B0706	`33	`622	District - Sivaganga	Total	60-69
B0706	`33	`622	District - Sivaganga	Total	70-79
B0706	`33	`622	District - Sivaganga	Total	80+
B0706	`33	`622	District - Sivaganga	Total	Age not stated
B0706	`33	`622	District - Sivaganga	Rural	Total
B0706	`33	`622	District - Sivaganga	Rural	`5-9
B0706	`33	`622	District - Sivaganga	Rural	`10-14
B0706	`33	`622	District - Sivaganga	Rural	15-19

B0706	`33	`622	District - Sivaganga	Rural	20-24
B0706	`33	`622	District - Sivaganga	Rural	25-29
B0706	`33	`622	District - Sivaganga	Rural	30-34
B0706	`33	`622	District - Sivaganga	Rural	35-39
B0706	`33	`622	District - Sivaganga	Rural	40-49
B0706	`33	`622	District - Sivaganga	Rural	50-59
B0706	`33	`622	District - Sivaganga	Rural	60-69
B0706	`33	`622	District - Sivaganga	Rural	70-79
B0706	`33	`622	District - Sivaganga	Rural	80+
B0706	`33	`622	District - Sivaganga	Rural	Age not stated
B0706	`33	`622	District - Sivaganga	Urban	Total
B0706	`33	`622	District - Sivaganga	Urban	`5-9
B0706	`33	`622	District - Sivaganga	Urban	`10-14
B0706	`33	`622	District - Sivaganga	Urban	15-19
B0706	`33	`622	District - Sivaganga District - Sivaganga	Urban	20-24
B0706	`33	`622	District - Sivaganga District - Sivaganga	Urban	25-29
	`33	`622			30-34
B0706			District - Sivaganga	Urban	
B0706	`33	`622	District - Sivaganga	Urban	35-39
B0706	`33	`622	District - Sivaganga	Urban	40-49
B0706	`33	`622	District - Sivaganga	Urban	50-59
B0706	`33	`622	District - Sivaganga	Urban	60-69
B0706	`33	`622	District - Sivaganga	Urban	70-79
B0706	`33	`622	District - Sivaganga	Urban	80+
B0706	`33	`622	District - Sivaganga	Urban	Age not stated
B0706	`33	`623	District - Madurai	Total	Total
B0706	`33	`623	District - Madurai	Total	`5-9
B0706	`33	`623	District - Madurai	Total	`10-14
B0706	`33	`623	District - Madurai	Total	15-19
B0706	`33	`623	District - Madurai	Total	20-24
B0706	`33	`623	District - Madurai	Total	25-29
B0706	`33	`623	District - Madurai	Total	30-34
B0706	`33	`623	District - Madurai	Total	35-39
B0706	`33	`623	District - Madurai	Total	40-49
B0706	`33	`623	District - Madurai	Total	50-59
B0706	`33	`623	District - Madurai	Total	60-69
B0706	`33	`623	District - Madurai	Total	70-79
B0706	`33	`623	District - Madurai	Total	80+
B0706	`33	`623	District - Madurai	Total	Age not stated
B0706	`33	`623	District - Madurai	Rural	Total
B0706	`33	`623	District - Madurai	Rural	`5-9
B0706	`33	`623	District - Madurai	Rural	`10-14
B0706	`33	`623	District - Madurai	Rural	15-19
B0706	`33	`623	District - Madurai	Rural	20-24
B0706	`33	`623	District - Madurai	Rural	25-29
B0706	`33	`623	District - Madurai	Rural	30-34
B0706	`33	`623	District - Madurai	Rural	35-39
B0706	`33	`623	District - Madurai	Rural	40-49
B0706	`33	`623	District - Madurai	Rural	50-59
B0706	`33	`623	District - Madurai	Rural	60-69
B0706	`33	`623	District - Madurai	Rural	70-79
B0706	`33	`623	District - Madurai	Rural	70-79 80+
	`33	`623			
B0706 B0706	`33	623 `623	District - Madurai District - Madurai	Rural Urban	Age not stated
D0100	33	UZS	DISHICL - MAUUIAI	Orban	Total

B0706	`33	`623	District - Madurai	Urban	`5-9
B0706	`33	`623	District - Madurai	Urban	`10-14
B0706	`33	`623	District - Madurai	Urban	15-19
B0706	`33	`623	District - Madurai	Urban	20-24
B0706	`33	`623	District - Madurai	Urban	25-29
B0706	`33	`623	District - Madurai	Urban	30-34
B0706	`33	`623	District - Madurai	Urban	35-39
B0706	`33	`623	District - Madurai	Urban	40-49
B0706	`33	`623	District - Madurai	Urban	50-59
B0706	`33	`623	District - Madurai	Urban	60-69
B0706	`33	`623	District - Madurai	Urban	70-79
B0706	`33	`623	District - Madurai	Urban	80+
B0706	`33	`623	District - Madurai	Urban	Age not stated
B0706	`33	`624	District - Theni	Total	Total
B0706	`33	`624	District - Theni	Total	`5-9
B0706	`33	`624	District - Theni	Total	`10-14
B0706	`33	`624	District - Theni	Total	15-19
B0706	`33	`624	District - Theni	Total	20-24
B0706	`33	`624	District - Theni	Total	25-29
B0706	`33	`624	District - Theni	Total	30-34
	`33	`624	District - Theni		35-39
B0706				Total	
B0706	`33	`624	District - Theni	Total	40-49
B0706	`33	`624	District - Theni	Total	50-59
B0706	`33	`624	District - Theni	Total	60-69
B0706	`33	`624	District - Theni	Total	70-79
B0706	`33	`624	District - Theni	Total	80+
B0706	`33	`624	District - Theni	Total	Age not stated
B0706	`33	`624	District - Theni	Rural	Total
B0706	`33	`624	District - Theni	Rural	`5-9
B0706	`33	`624	District - Theni	Rural	`10-14
B0706	`33	`624	District - Theni	Rural	15-19
B0706	`33	`624	District - Theni	Rural	20-24
B0706	`33	`624	District - Theni	Rural	25-29
B0706	`33	`624	District - Theni	Rural	30-34
B0706	`33	`624	District - Theni		35-39
				Rural	
B0706	`33	`624	District - Theni	Rural	40-49
B0706	`33	`624	District - Theni	Rural	50-59
B0706	`33	`624	District - Theni	Rural	60-69
B0706	`33	`624	District - Theni	Rural	70-79
B0706	`33	`624	District - Theni	Rural	80+
B0706	`33	`624	District - Theni	Rural	Age not stated
B0706	`33	`624	District - Theni	Urban	Total
B0706	`33	`624	District - Theni	Urban	`5-9
B0706	`33	`624	District - Theni	Urban	`10-14
B0706	`33	`624	District - Theni	Urban	15-19
B0706	`33	`624	District - Theni	Urban	20-24
B0706	`33	`624	District - Theni	Urban	25-29
B0706	`33	`624	District - Theni	Urban	30-34
B0706	`33	`624	District - Theni	Urban	35-39
B0706	`33	`624	District - Theni	Urban	40-49
B0706	`33	`624	District - Theni	Urban	50-59
B0706	`33	<u>`</u> 624	District - Theni	Urban	60-69
B0706	`33	`624	District - Theni	Urban	70-79

B0706	`33	`624	District - Theni	Urban	80+
B0706	`33	`624	District - Theni	Urban	
		`625			Age not stated
B0706	`33		District - Virudhunagar	Total	Total
B0706	`33	`625	District - Virudhunagar	Total	`5-9
B0706	`33	`625	District - Virudhunagar	Total	`10-14
B0706	`33	`625	District - Virudhunagar	Total	15-19
B0706	`33	`625	District - Virudhunagar	Total	20-24
B0706	`33	`625	District - Virudhunagar	Total	25-29
B0706	`33	`625	District - Virudhunagar	Total	30-34
B0706	`33	`625	District - Virudhunagar	Total	35-39
B0706	`33	`625	District - Virudhunagar	Total	40-49
B0706	`33	`625	District - Virudhunagar	Total	50-59
B0706	`33	`625	District - Virudhunagar	Total	60-69
B0706	`33	`625	District - Virudhunagar	Total	70-79
B0706	`33	`625	District - Virudhunagar	Total	80+
B0706	`33	`625	District - Virudhunagar	Total	Age not stated
B0706	`33	`625	District - Virudhunagar	Rural	Total
B0706	`33	`625	District - Virudhunagar	Rural	`5-9
B0706	`33	`625	District - Virudhunagar	Rural	`10-14
B0706	`33	`625	District - Virudhunagar	Rural	15-19
B0706	`33	`625	District - Virudhunagar	Rural	20-24
B0706	`33	`625	District - Virudhunagar	Rural	25-29
B0706	`33	`625	District - Virudhunagar	Rural	30-34
B0706	`33	`625	District - Virudhunagar	Rural	35-39
	`33		_		40-49
B0706		`625	District - Virudhunagar	Rural	
B0706	`33	`625	District - Virudhunagar	Rural	50-59
B0706	`33	`625	District - Virudhunagar	Rural	60-69
B0706	`33	`625	District - Virudhunagar	Rural	70-79
B0706	`33	`625	District - Virudhunagar	Rural	80+
B0706	`33	`625	District - Virudhunagar	Rural	Age not stated
B0706	`33	`625	District - Virudhunagar	Urban	Total
B0706	`33	`625	District - Virudhunagar	Urban	`5-9
B0706	`33	`625	District - Virudhunagar	Urban	`10-14
B0706	`33	`625	District - Virudhunagar	Urban	15-19
B0706	`33	`625	District - Virudhunagar	Urban	20-24
B0706	`33	`625	District - Virudhunagar	Urban	25-29
B0706	`33	`625	District - Virudhunagar	Urban	30-34
B0706	`33	`625	District - Virudhunagar	Urban	35-39
B0706	`33	`625	District - Virudhunagar	Urban	40-49
B0706	`33	`625	District - Virudhunagar	Urban	50-59
B0706	`33	`625	District - Virudhunagar	Urban	60-69
B0706	`33	`625	District - Virudhunagar	Urban	70-79
B0706	`33	`625	District - Virudhunagar	Urban	80+
B0706	`33	`625	District - Virudhunagar	Urban	Age not stated
B0706	`33	`626	District - Ramanathapur		Total
B0706	`33	`626	District - Ramanathapui		`5-9
	`33		•		
B0706		`626 `626	District - Ramanathapur		`10-14
B0706	`33	`626	District - Ramanathapur		15-19
B0706	`33	`626	District - Ramanathapur		20-24
B0706	`33	`626	District - Ramanathapui		25-29
B0706	`33	`626	District - Ramanathapui		30-34
B0706	`33	`626	District - Ramanathapui		35-39
B0706	`33	`626	District - Ramanathapui	r Iotal	40-49

B0706	`33	`626	District - Ramanathapur	Total	50-59
B0706	`33	`626	District - Ramanathapur	Total	60-69
B0706	`33	`626	District - Ramanathapur	Total	70-79
B0706	`33	`626	District - Ramanathapur	Total	80+
B0706	`33	`626	District - Ramanathapur	Total	Age not stated
B0706	`33	`626	District - Ramanathapur	Rural	Total
B0706	`33	`626	District - Ramanathapur	Rural	`5-9
B0706	`33	`626	District - Ramanathapur		`10-14
B0706	`33	`626	District - Ramanathapur		15-19
B0706	`33	`626	District - Ramanathapur		20-24
B0706	`33	`626	District - Ramanathapur		25-29
B0706	`33	`626	District - Ramanathapur		30-34
B0706	`33	`626	District - Ramanathapur		35-39
B0706	`33	`626	District - Ramanathapur		40-49
B0706	`33	`626	District - Ramanathapur		50-59
B0706	`33	`626	District - Ramanathapur		60-69
B0706	`33	`626	District - Ramanathapur		70-79
B0706	`33	`626	District - Ramanathapur		80+
B0706	`33	`626	District - Ramanathapur		Age not stated
B0706	`33	`626	District - Ramanathapur		Total
B0706	`33	`626	District - Ramanathapur		`5-9
B0706	`33	`626			`10-14
			District - Ramanathapur		
B0706	`33	`626	District - Ramanathapur		15-19
B0706	`33	`626	District - Ramanathapur		20-24
B0706	`33	`626	District - Ramanathapur		25-29
B0706	`33	`626	District - Ramanathapur		30-34
B0706	`33	`626	District - Ramanathapur		35-39
B0706	`33	`626	District - Ramanathapur		40-49
B0706	`33	`626	District - Ramanathapur		50-59
B0706	`33	`626	District - Ramanathapur		60-69
B0706	`33	`626	District - Ramanathapur		70-79
B0706	`33	`626	District - Ramanathapur		80+
B0706	`33	`626	District - Ramanathapur		Age not stated
B0706	`33	`627	District - Thoothukkudi	Total	Total
B0706	`33	`627		Total	`5-9
B0706	`33	`627	District - Thoothukkudi	Total	`10-14
B0706	`33	`627	District - Thoothukkudi	Total	15-19
B0706	`33	`627	District - Thoothukkudi	Total	20-24
B0706	`33	`627	District - Thoothukkudi	Total	25-29
B0706	`33	`627	District - Thoothukkudi	Total	30-34
B0706	`33	`627	District - Thoothukkudi	Total	35-39
B0706	`33	`627	District - Thoothukkudi	Total	40-49
B0706	`33	`627	District - Thoothukkudi	Total	50-59
B0706	`33	`627	District - Thoothukkudi	Total	60-69
B0706	`33	`627	District - Thoothukkudi	Total	70-79
B0706	`33	`627	District - Thoothukkudi	Total	80+
B0706	`33	`627	District - Thoothukkudi	Total	Age not stated
B0706	`33	`627	District - Thoothukkudi	Rural	Total
B0706	`33	`627	District - Thoothukkudi	Rural	`5-9
B0706	`33	`627	District - Thoothukkudi	Rural	`10-14
B0706	`33	`627	District - Thoothukkudi	Rural	15-19
B0706	`33	`627	District - Thoothukkudi	Rural	20-24
B0706	`33	`627	District - Thoothukkudi	Rural	25-29

B0706	`33	`627	District - Thoothukkudi	Rural	30-34
B0706	`33	`627	District - Thoothukkudi	Rural	35-39
B0706	`33	`627	District - Thoothukkudi	Rural	40-49
B0706	`33	`627	District - Thoothukkudi	Rural	50-59
B0706	`33	`627	District - Thoothukkudi	Rural	60-69
B0706	`33	`627	District - Thoothukkudi	Rural	70-79
B0706	`33	`627	District - Thoothukkudi	Rural	80+
B0706	`33	`627	District - Thoothukkudi	Rural	Age not stated
B0706	`33	`627	District - Thoothukkudi	Urban	Total
B0706	`33	`627	District - Thoothukkudi	Urban	`5-9
B0706	`33	`627	District - Thoothukkudi	Urban	`10-14
B0706	`33	`627	District - Thoothukkudi	Urban	15-19
B0706	`33	`627	District - Thoothukkudi	Urban	20-24
B0706	`33	`627	District - Thoothukkudi	Urban	25-29
B0706	`33	`627	District - Thoothukkudi	Urban	30-34
B0706	`33	`627	District - Thoothukkudi	Urban	35-39
B0706	`33	`627	District - Thoothukkudi	Urban	40-49
B0706	`33	`627	District - Thoothukkudi	Urban	50-59
B0706	`33	`627	District - Thoothukkudi	Urban	60-69
B0706	`33	`627	District - Thoothukkudi	Urban	70-79
B0706	`33	`627	District - Thoothukkudi	Urban	80+
B0706	`33	`627	District - Thoothukkudi	Urban	Age not stated
B0706	`33	`628	District - Tirunelveli	Total	Total
B0706	`33	`628	District - Tirunelveli	Total	`5-9
B0706	`33	`628	District - Tirunelveli	Total	`10-14
B0706	`33	`628	District - Tirunelveli	Total	15-19
B0706	`33	`628	District - Tirunelveli	Total	20-24
B0706	`33	`628	District - Tirunelveli	Total	25-29
B0706	`33	`628	District - Tirunelveli	Total	30-34
B0706	`33	`628	District - Tirunelveli	Total	35-3 9
B0706	`33	`628	District - Tirunelveli	Total	40-49
	`33	`628	District - Tirunelveli		
B0706	`33		District - Tirunelveli	Total	50-59 60-69
B0706 B0706	`33	`628	District - Tirunelveli	Total	70-79
	`33	`628	District - Tirunelveli	Total	70-79 80+
B0706		`628		Total	
B0706	`33	`628	District - Tirunelveli	Total	Age not stated
B0706	`33	`628	District - Tirunelveli	Rural	Total
B0706	`33	`628	District - Tirunelveli	Rural	`5-9
B0706	`33	`628	District - Tirunelveli	Rural	`10-14
B0706	`33	`628	District - Tirunelveli	Rural	15-19
B0706	`33	`628	District - Tirunelveli	Rural	20-24
B0706	`33	`628	District - Tirunelveli	Rural	25-29
B0706	`33	`628	District - Tirunelveli	Rural	30-34
B0706	`33	`628	District - Tirunelveli	Rural	35-39
B0706	`33	`628	District - Tirunelveli	Rural	40-49
B0706	`33	`628	District - Tirunelveli	Rural	50-59
B0706	`33	`628	District - Tirunelveli	Rural	60-69
B0706	`33	`628	District - Tirunelveli	Rural	70-79
B0706	`33	`628	District - Tirunelveli	Rural	80+
B0706	`33	`628	District - Tirunelveli	Rural	Age not stated
B0706	`33	`628	District - Tirunelveli	Urban	Total
B0706	`33	`628	District - Tirunelveli	Urban	`5-9
B0706	`33	`628	District - Tirunelveli	Urban	`10-14

B0706	`33	`628	District - Tirunelveli	Urban	15-19
B0706	`33	`628	District - Tirunelveli	Urban	20-24
B0706	`33	`628	District - Tirunelveli	Urban	25-29
B0706	`33	`628	District - Tirunelveli	Urban	30-34
B0706	`33	`628	District - Tirunelveli	Urban	35-39
B0706	`33	`628	District - Tirunelveli	Urban	40-49
B0706	`33	`628	District - Tirunelveli	Urban	50-59
B0706	`33	`628	District - Tirunelveli	Urban	60-69
B0706	`33	`628	District - Tirunelveli	Urban	70-79
B0706	`33	`628	District - Tirunelveli	Urban	80+
B0706	`33	`628	District - Tirunelveli	Urban	Age not stated
B0706	`33	`629	District - Kanniyakumari		Total
B0706	`33	`629	District - Kanniyakumari		`5-9
B0706	`33	`629	District - Kanniyakumari		`10-14
B0706	`33	`629	-		15-14
B0706	`33	`629	District - Kanniyakumari		20-24
			District - Kanniyakumari		25-29
B0706	`33	`629	District - Kanniyakumari		
B0706	`33	`629	District - Kanniyakumari		30-34
B0706	`33	`629	District - Kanniyakumari		35-39
B0706	`33	`629	District - Kanniyakumari		40-49
B0706	`33	`629	District - Kanniyakumari		50-59
B0706	`33	`629	District - Kanniyakumari		60-69
B0706	`33	`629	District - Kanniyakumari		70-79
B0706	`33	`629	District - Kanniyakumari		+08
B0706	`33	`629	District - Kanniyakumari	Total	Age not stated
B0706	`33	`629	District - Kanniyakumari	Rural	Total
B0706	`33	`629	District - Kanniyakumari	Rural	`5-9
B0706	`33	`629	District - Kanniyakumari	Rural	`10-14
B0706	`33	`629	District - Kanniyakumari	Rural	15-19
B0706	`33	`629	District - Kanniyakumari	Rural	20-24
B0706	`33	`629	District - Kanniyakumari	Rural	25-29
B0706	`33	`629	District - Kanniyakumari	Rural	30-34
B0706	`33	`629	District - Kanniyakumari		35-39
B0706	`33	`629	District - Kanniyakumari		40-49
B0706	`33	`629	District - Kanniyakumari		50-59
B0706	`33	`629	District - Kanniyakumari		60-69
B0706	`33	`629	District - Kanniyakumari		70-79
B0706	`33	`629	District - Kanniyakumari		80+
B0706	`33	`629	District - Kanniyakumari		Age not stated
B0706	`33	`629	District - Kanniyakumari		Total
B0706	`33	`629	District - Kanniyakumari		`5-9
B0706	`33	`629	District - Kanniyakumari		`10-14
B0706	`33	`629	District - Kanniyakumari		15-19
B0706	`33	`629	District - Kanniyakumari		20-24
B0706	`33	`629	District - Kanniyakumari		25-29
			•		
B0706	`33	`629	District - Kanniyakumari		30-34
B0706	`33	`629	District - Kanniyakumari		35-39
B0706	`33	`629	District - Kanniyakumari		40-49
B0706	`33	`629	District - Kanniyakumari		50-59
B0706	`33	`629	District - Kanniyakumari		60-69
B0706	`33	`629	District - Kanniyakumari		70-79
B0706	`33	`629	District - Kanniyakumari		80+
B0706	`33	`629	District - Kanniyakumari	urban	Age not stated

B0706	`33	`630	District - Dharmapuri	Total	Total
B0706	`33	`630	District - Dharmapuri	Total	`5-9
B0706	`33	`630	District - Dharmapuri	Total	`10-14
B0706	`33	`630	District - Dharmapuri	Total	15-19
B0706	`33	`630	District - Dharmapuri	Total	20-24
B0706	`33	`630	District - Dharmapuri	Total	25-29
B0706	`33	`630	District - Dharmapuri	Total	30-34
B0706	`33	`630	District - Dharmapuri	Total	35-39
B0706	`33	`630	District - Dharmapuri	Total	40-49
B0706	`33	`630	District - Dharmapuri	Total	50-59
B0706	`33	`630	District - Dharmapuri	Total	60-69
B0706	`33	`630	District - Dharmapuri	Total	70-79
B0706	`33	`630	District - Dharmapuri	Total	80+
B0706	`33	`630	District - Dharmapuri	Total	
B0706	`33	`630	District - Dharmapuri	Rural	Age not stated Total
B0706	`33	`630		Rural	`5-9
			District - Dharmapuri		
B0706	`33	`630	District - Dharmapuri	Rural	`10-14
B0706	`33	`630	District - Dharmapuri	Rural	15-19
B0706	`33	`630	District - Dharmapuri	Rural	20-24
B0706	`33	`630	District - Dharmapuri	Rural	25-29
B0706	`33	`630	District - Dharmapuri	Rural	30-34
B0706	`33	`630	District - Dharmapuri	Rural	35-39
B0706	`33	`630	District - Dharmapuri	Rural	40-49
B0706	`33	`630	District - Dharmapuri	Rural	50-59
B0706	`33	`630	District - Dharmapuri	Rural	60-69
B0706	`33	`630	District - Dharmapuri	Rural	70-79
B0706	`33	`630	District - Dharmapuri	Rural	80+
B0706	`33	`630	District - Dharmapuri	Rural	Age not stated
B0706	`33	`630	District - Dharmapuri	Urban	Total
B0706	`33	`630	District - Dharmapuri	Urban	`5-9
B0706	`33	`630	District - Dharmapuri	Urban	`10-14
B0706	`33	`630	District - Dharmapuri	Urban	15-19
B0706	`33	`630	District - Dharmapuri	Urban	20-24
B0706	`33	`630	District - Dharmapuri	Urban	25-29
B0706	`33	`630	District - Dharmapuri	Urban	30-34
B0706	`33	`630	District - Dharmapuri	Urban	35-39
B0706	`33	`630	District - Dharmapuri	Urban	40-49
B0706	`33	`630	District - Dharmapuri	Urban	50-59
B0706	`33	`630	District - Dharmapuri	Urban	60-69
B0706	`33	`630	District - Dharmapuri	Urban	70-79
B0706	`33	`630	District - Dharmapuri	Urban	80+
B0706	`33	`630	District - Dharmapuri	Urban	Age not stated
B0706	`33	`631	District - Krishnagiri	Total	Total
B0706	`33	`631	District - Krishnagiri	Total	`5-9
B0706	`33	`631	District - Krishnagiri	Total	`10-14
	`33	`631			15-19
B0706			District - Krishnagiri	Total	
B0706	`33	`631	District - Krishnagiri	Total	20-24
B0706	`33	`631	District - Krishnagiri	Total	25-29
B0706	`33	`631	District - Krishnagiri	Total	30-34
B0706	`33	`631	District - Krishnagiri	Total	35-39
B0706	`33	`631	District - Krishnagiri	Total	40-49
B0706	`33	`631	District - Krishnagiri	Total	50-59
B0706	`33	`631	District - Krishnagiri	Total	60-69

B0706	`33	`631	District - Krishnagiri	Total	70-79
B0706	`33	`631	District - Krishnagiri	Total	80+
B0706	`33	`631	District - Krishnagiri	Total	Age not stated
B0706	`33	`631	District - Krishnagiri	Rural	Total
B0706	`33	`631	District - Krishnagiri	Rural	`5-9
B0706	`33	`631	District - Krishnagiri	Rural	`10-14
B0706	`33	`631	District - Krishnagiri	Rural	15-19
B0706	`33	`631	District - Krishnagiri	Rural	20-24
B0706	`33	`631	District - Krishnagiri	Rural	25-29
B0706	`33	`631	District - Krishnagiri	Rural	30-34
B0706	`33	`631	District - Krishnagiri	Rural	35-39
B0706	`33	`631	District - Krishnagiri	Rural	40-49
B0706	`33	`631	District - Krishnagiri	Rural	50-59
B0706	`33	`631	District - Krishnagiri	Rural	60-69
B0706	`33	`631	District - Krishnagiri	Rural	70-79
B0706	`33	`631	_	Rural	70-79 80+
			District - Krishnagiri		
B0706	`33	`631	District - Krishnagiri	Rural	Age not stated
B0706	`33	`631	District - Krishnagiri	Urban	Total
B0706	`33	`631	District - Krishnagiri	Urban	`5-9
B0706	`33	`631	District - Krishnagiri	Urban	`10-14
B0706	`33	`631	District - Krishnagiri	Urban	15-19
B0706	`33	`631	District - Krishnagiri	Urban	20-24
B0706	`33	`631	District - Krishnagiri	Urban	25-29
B0706	`33	`631	District - Krishnagiri	Urban	30-34
B0706	`33	`631	District - Krishnagiri	Urban	35-39
B0706	`33	`631	District - Krishnagiri	Urban	40-49
B0706	`33	`631	District - Krishnagiri	Urban	50-59
B0706	`33	`631	District - Krishnagiri	Urban	60-69
B0706	`33	`631	District - Krishnagiri	Urban	70-79
B0706	`33	`631	District - Krishnagiri	Urban	80+
B0706	`33	`631	District - Krishnagiri	Urban	Age not stated
B0706	`33	`632	District - Coimbatore	Total	Total
B0706	`33	`632	District - Coimbatore	Total	`5-9
B0706	`33	`632	District - Coimbatore	Total	`10-14
B0706	`33	`632	District - Coimbatore	Total	15-19
B0706	`33	`632	District - Coimbatore	Total	20-24
B0706	`33	`632	District - Coimbatore	Total	25-29
B0706	`33	`632	District - Coimbatore	Total	30-34
B0706	`33	`632	District - Coimbatore	Total	35-39
B0706	`33	`632	District - Coimbatore	Total	40-49
B0706	`33	`632	District - Coimbatore	Total	50-59
B0706	`33	`632	District - Coimbatore	Total	60-69
B0706	`33	`632	District - Coimbatore	Total	70-79
B0706	`33	`632	District - Coimbatore	Total	80+
B0706	`33	`632	District - Coimbatore	Total	Age not stated
B0706	`33	`632	District - Coimbatore	Rural	Total
B0706	`33	`632	District - Coimbatore	Rural	`5-9
B0706	`33	`632	District - Coimbatore	Rural	`10-14
B0706	`33	`632		Rural	10-14 15-19
	`33		District - Coimbatore		
B0706		`632 `633	District - Coimbatore	Rural	20-24
B0706	`33	`632	District - Coimbatore	Rural	25-29
B0706	`33	`632	District - Coimbatore	Rural	30-34
B0706	`33	`632	District - Coimbatore	Rural	35-39

B0706	`33	`632	District - Coimbatore	Rural	40-49
B0706	`33	`632	District - Coimbatore	Rural	50-59
B0706	`33	`632	District - Coimbatore	Rural	60-69
B0706	`33	`632	District - Coimbatore	Rural	70-79
B0706	`33	`632	District - Coimbatore	Rural	80+
B0706	`33	`632	District - Coimbatore	Rural	Age not stated
B0706	`33	`632	District - Coimbatore	Urban	Total
B0706	`33	`632	District - Coimbatore	Urban	`5-9
B0706	`33	`632	District - Coimbatore	Urban	`10-14
B0706	`33	`632	District - Coimbatore	Urban	15-19
B0706	`33	`632	District - Coimbatore	Urban	20-24
B0706	`33	`632	District - Coimbatore	Urban	25-29
B0706	`33	`632	District - Coimbatore	Urban	30-34
B0706	`33	`632	District - Coimbatore	Urban	35-39
B0706	`33	`632	District - Coimbatore	Urban	40-49
B0706	`33	`632	District - Coimbatore	Urban	50-59
B0706	`33	`632	District - Coimbatore	Urban	60-69
B0706	`33	`632	District - Coimbatore	Urban	70-79
B0706	`33	`632	District - Coimbatore	Urban	80+
B0706	`33	`632	District - Coimbatore	Urban	Age not stated
B0706	`33	`633	District - Tiruppur	Total	Total
B0706	`33	`633	District - Tiruppur	Total	`5-9
B0706	`33	`633	District - Tiruppur	Total	`10-14
B0706	`33	`633	District - Tiruppur	Total	15-19
B0706	`33	`633	District - Tiruppur	Total	20-24
B0706	`33	`633	District - Tiruppur	Total	25-29
B0706	`33	`633	District - Tiruppur	Total	30-34
B0706	`33	`633	District - Tiruppur	Total	35-39
B0706	`33	`633	District - Tiruppur	Total	40-49
B0706	`33	`633	District - Tiruppur	Total	50-59
B0706	`33	`633	District - Tiruppur	Total	60-69
B0706	`33	`633	District - Tiruppur	Total	70-79
B0706	`33	`633	District - Tiruppur	Total	80+
B0706	`33	`633	District - Tiruppur	Total	Age not stated
B0706	`33	`633	District - Tiruppur	Rural	Total
B0706	`33	`633	District - Tiruppur	Rural	`5-9
B0706	`33	`633	District - Tiruppur	Rural	`10-14
B0706	`33	`633	District - Tiruppur	Rural	15-19
B0706	`33	`633	District - Tiruppur	Rural	20-24
B0706	`33	`633	District - Tiruppur	Rural	25-29
B0706	`33	`633	District - Tiruppur	Rural	30-34
B0706	`33	`633	District - Tiruppur	Rural	35-39
B0706	`33	`633	District - Tiruppur	Rural	40-49
B0706	`33	`633	District - Tiruppur	Rural	50-59
B0706	`33	`633	District - Tiruppur	Rural	60-69
	`33	`633	District - Tiruppur		70-79
B0706			• •	Rural	
B0706	`33 `33	`633	District - Tiruppur	Rural	80+
B0706		`633	District - Tiruppur	Rural	Age not stated
B0706	`33	`633	District - Tiruppur	Urban	Total `F.O.
B0706	`33	`633	District - Tiruppur	Urban	`5-9 `10.14
B0706	`33	`633	District - Tiruppur	Urban	`10-14
B0706	`33	`633	District - Tiruppur	Urban	15-19
B0706	`33	`633	District - Tiruppur	Urban	20-24

B0706	`33	`633	District - Tiruppur	Urban	25-29
B0706	`33	`633	District - Tiruppur	Urban	30-34
B0706	`33	`633	District - Tiruppur	Urban	35-39
B0706	`33	`633	District - Tiruppur	Urban	40-49
B0706	`33	`633	District - Tiruppur	Urban	50-59
B0706	`33	`633	District - Tiruppur	Urban	60-69
B0706	`33	`633	District - Tiruppur	Urban	70-79
B0706	`33	`633	District - Tiruppur	Urban	80+
B0706	`33	`633	District - Tiruppur	Urban	Age not stated

Worked for 3 months or more but less than 6 months - Persons

Worked for 3 months or more but less than 6 months - Males

Worked for 3 months or more but less than 6 months - Females

7 39608

Worked for less than 3 months - Persons	Worked for less than 3 months - Males
723891	337268
2051	1021
6993	3716
41938	
81036	
91694	
79385	
84066	
137834	
96980	
70594	
25242	
5595	
483	
510909	
1512	
5256	
30123	
55556	
64816	
54759	
58298	
95798	
69058	
52422	
18880 4092	
339	
212982	
539	
1737	
11815	
25480	
26878	
24626	
25768	
42036	
27922	
18172	
6362	
1503	
144	80
45677	23540
107	54
286	138
2492	1523
5144	3030
5648	2987
5294	2634
5975	
9582	
6085	3091

3701	1943
1082	621
246	143
35	16
28374	12718
58	34
167	72
1527	900
2896	1571
3346	1589
3100	1260
3795	1395
6046	2511
3982	1733
2547	1170
712	375
174	100
24	8
17303	10822
49	20
119	66
965	623
2248	1459
2302	1398
2194	1374
2180	1208
3536	2246
2103	1358
1154	773
370	246
72	43
11	8
22233	13420
153	87
277	148
1288 2931	834
	1873
3069	1850
2806	1680
2749	1522
4327	2563
2379	1479
1498	881
558	384
178	106
20	13
0	0
0	0
0	0
0	0
0	0
0	0
0	0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
22233	13420
153	87
277	148
1288	834
2931	1873
3069	1850
2806	1680
2749	1522
4327	2563
2379	1479
1498	881
558	384
178	106
20	13
44701	22486
53	28
254	149
2498	1435
5719	3366
6054	3171
5061	2459
5443	2305
8823	4235
5714	2710
3618	1806
1189	674
230	127
45	21
29065	12786
18	8
155	79
1508	810
3170	1707
3920	1816
3258	1389
3471	1212
5878	2408
3943	1597
2676	1186
869	464
168	93
31	17
15636	9700
35	20
99	70
990	625
330	023

2549	1659
2134	1355
1803	1070
1972	1093
2945	1827
1771	1113
942	620
320	210
62	34
14	4
58418	27542
160	75
504	262
3630	2028
6605	3449
7468	3498
6786	3019
7196	2856
11640	5262
7574	3444
4787	2431
1652	949
371	247
45	22
44446	19794
106	47
346	159
2646	1383
4950	2464
5665	2480
5113	2137
5560	2077
8746	3716
5887	2515
3824	1901
1289	717
281	185 13
33 13972	7748
13972 54	28
158	103
984	645
1655	985
1803	1018
1673	882
1636	779
2894	1546
1687	929
963	530
363	232
90	62
12	9
38714	16344
	_

121	69
449	221
2758	1341
4764	2241
5457	2371
4111	1605
4401	1589
6642	2529
4755	1912
3514	1519
1396	745
316	183
30	19
34340	14031
115	69
423	209
2500	1221
4245	1935
4864	2055
3644	1351
3839	1291
5801	2141
4157	1575
3208	1341
1238	654
276	170
30	19
4374	2313
6	0
26	12
258	120
519	306
593	316
467	254
562	298
841	
	388
598	337
306	178
158	91
40	13
0	0
66032	28386
327	156
705	347
	2240
4494	
8007	3582
9089	3816
7391	3015
7336	2696
11939	4957
8289	3386
5824	2651
2079	1205

493	308
59	27
59144	24698
319	154
658	322
4139	2024
7271	3202
8207	3343
6518	2546
6432	2293
10481	4120
7393	2916
5331	2399
1905	1092
435	262
4 55	25
6888	3688
8	2
47	25
355	216
736	380
882	473
873	469
904	403
1458	837
896	470
493	252
174	113
58	46
4	2
20246	8795
47	20
254	160
1202	713
2146	1124
2367	1053
1848	725
2169	786
3598	1427
2969	1166
2358	1004
1057	503
227	111
4	3
11802	4846
11	9
165	104
662	394
1159	549
1366	576
1065	390
1240	439
2025	745

1744	630
1510	615
690	324
164	71
1	0
8444	3949
36	11
89	56
540	319
987	575
1001	477
783	335
929	347
1573	682
1225	536
848	389
367	179
63	40
3	3
6825	2461
23	11
97	28
365	195
675	297
791	270
697	228
619	194
1121	322
1014	319
897	347
434	209
91	41
1	0
4861	1749
23	11
91	28
260	133
471	218
531	176
458	145
437	137
842	250
684	218
637	232
352	168
74	33
1	0
1964	712
0	0
6	0
105	62
204	79
260	94

239	83
182	57
279	72
330	101
260	115
82	41
17	8
0	0
11629	4786
25	15
135	76
744	402
1377	699
1260	555
1035	328
1042	345
1901	667
1662	642
1608	617
636	315
182	115
22	10
6760	2725
9	5
66	38
397	200
783	391
728	304
569	173
544	178
1093	382
942	333
1064	412
427	218
121	84
17	7
4869	2061
16	10
69	38
347	202
594	308
532	251
466	155
498	167
808	285
720	309
544	205
209	97
61	31
5	3
4468	2381
9	8
19	11
-0	

230	130
504	327
661	365
467	266
460	219
816	397
731	366
443	218
103	59
24	15
1	
2192	1111
3	2
16	g
86	41
214	123
326	161
267	170
209	93
418	197
384	196
191	75
60	35
17	
	9
1	C
2276	1270
6	6
3	2
144	89
290	204
335	204
200	96
251	126
398	200
347	170
252	143
43	24
7	6
0	C
19313	8077
99	38
258	134
1197	632
2041	992
2469	1066
2021	779
2251	755
3509	1323
2460	916
2120	953
736	403
138	76
14	10
7-7	10

15019	6040
95	38
218	106
911	468
1553	729
1977	824
1513	565
1712	524
2760	991
	720
1964	
1628	703
567	307
113	61
8	4
4294	2037
4	0
40	28
286	164
488	263
492	242
508	214
539	231
749	332
496	196
492	250
169	96
25	15
6	6
5010	2168
4	2
27	15
292	163
582	314
518	216
544	204
507	199
914	379
732	266
627	289
208	89
53	30
2	2
2981	1140
4	2
21	9
209	123
350	169
330	126
255	98
274	79
515	160
420	123
411	167

148	61
44	23
0	0
2029	1028
0	0
6	6
83	40
232	145
188	90
289	106
233	120
399	219
312	143
216	122
60	28
9	7
2	2
18646	8220
19	4
204	114
1104	654
2320	1203
2494	1226
2082	879
2138	773
3137	1172
2354	921
1953	833
684	343
142	91
	7
15	
12275	4844
13	4
136	66
725	393
1449	668
1560	688
1320	511
1327	416
2035	651
1617	555
1441	572
541	254
106	64
5	2
6371	3376
6	0
68	48
379	261
871	535
934	538
762	368
811	357

1102	521
737	366
512	261
143	89
36	27
10	5
4540	1848
15	5
82	41
323	165
557	236
586	265
406	179
383	125
772 506	279
586	224
597	223
182	81
51	25
0	0
3896	1433
14	5
79	38
296	140
502	208
500	203
334	141
328	93
615	171
484	162
534	183
166	70
44	19
0	0
644	415
1	0
3	3
27	25
55	28
86	62
72	38
55	32
157	108
102	62
63	40
16	11
7	6
0	0
14357	5855
14357	4
90 673	50
673	325 651
1378	651

1667	671
1531	620
1630	546
2897	1076
2029	
	719
1681	735
652	387
107	70
3	1
13165	5134
19	4
76	44
650	307
1252	557
1545	612
1418	533
1486	478
2591	897
1869	630
1555	655
605	350
96	66
3	1
1192	721
0	0
14	6
23	18
126	94
122	59
113	87
144	68
306	179
160	89
126	80
47	37
11	4
0	0
52600	23173
123	56
403	185
2501	1287
5510	2561
6969	2903
6096	2442
6556	2570
10497	4324
7039	3122
4705	2363
1749	1071
418	274
34	15
44074	17887
96	42
	.–

363	158
2112	1023
4583	1959
5921	2223
5088	1899
5419	1901
8645	3201
5960	2443
4010	1918
1485	880
363	229
29	11
8526	5286
27	14
40	27
389	264
927	602
1048	680
1008	543
1137	669
1852	1123
1079	679
695	445
264	191
55	45
5	4
27434	12978
18	6
110	74
1136	681
2515	1423
3046	1480
2962	1316
3105	1236
5814	2420
4251	1887
3033	1531
1181	749
247	165
16	10
23613	10487
16	5
100	69
1041	615
2169	1164
2617	1175
2477	1029
2651	978
5024	1923
3622	1480
2628	1254
1041	650
212	135

15	10
3821	2491
2	1
10	5
95	66
346	259
429	305
485	287
454	258
790	497
629	407
405	277
140	99
35	30
1	0
16450	7563
61	20
222	127
786	417
1589	825
1907	917
1639	735
1833	751
3308	1339
2471	1103
1911	900
600	350
114	78
9	1
14534	6468
61	20
218	125
749	399
1430	748
1655	758
1445	596
1614	615
2829	1082
2169	947
1700	778
552	325
103	74
9	1
1916	1095
0	0
4	2
37	18
159	77
252	159
194	139
219	136
479	257
302	156

211	122
48	25
11	4
0	0
18760	9510
19	9
113	67
1087	684
2076	1356
2050	1114
1882	855
2178	964
3873	1715
2671	1236
1983	1004
680	412
139	86
9	8
14783	6996
14	9
86	48
879 1613	540
1612 1584	1023 792
1493	635
1650	670
3024	1213
2165	921
1615	757
550	320
109	67
2	1
3977	2514
5	0
27	19
208	144
464	333
466	322
389	220
528	294
849	502
506	315
368	247
130	92
30	19
7	7
16818	6879
20	14
165	74
1025	532
1871	893
2191	825
1938	708

1992	656
3000	1157
2239	919
1665	717
590	316
117	67
5	1
14999	5962
14	8
137	64
958	491
1704	804
1986	710
1656	596
1749	536
2574	949
2037	812
1531	634
538	291
110	66
5	1
1819	917
6	6
28	10
67	41
167	89
205	115
282	112
243	120
426	208
202	107
134	83
52	25
7	1
0	0
22172	10188
35	17
116	75
998	619
2114	1158
2753	1283
2542	1126
2735	1023
4519	1932
3150	1215
2300	1175
735	449
157	100
18	16
17997	7600
35	17
84	46
84 823	46 485

1726	886
2200	913
2059	838
2175	727
3545	1339
2651	956
1966	945
610	358
105	74
18	16
4175	2588
4173	0
32	29
175	134
388	272
553	370
483	288
560	296
974	593
499	259
334	230
125	91
52	26
0	0
25419	11670
46	22
247	132
1468	816
2812	1571
3111	1474
2777	1185
3005	1193
4807	2019
3539	1559
2556	1146
841	448
198	105
12	0
16463	6879
39	19
189	97
945	498
1621	811
1972	839
1679	656
1970	733
3093	1181
2390	933
1819	731
608	310
132	71
6	0
8956	4791
0950	4/91

7	3
58	35
523	318
	760
1191	
1139	635
1098	529
1035	460
1714	838
1149	626
737	415
233	138
66	34
6	0
8212	3898
4	0
49	22
451	256
811	465
1045	582
745	305
939	382
1617	733
1189	518
970	431
321	171
67	32
4	1
4842	2112
4	0
21	16
261	132
524	261
	304
651	
473	200
523	205
851	
	374
699	267
614	253
177	84
40	15
4	1
3370	1786
0	0
28	6
190	124
287	204
394	278
272	105
416	177
766	359
490	251
356	178
144	87

27	17
0	0
14711	6221
17	13
143	82
867	466
1595	747
1906	789
1517	606
1553	522
2677	1111
1974	815
1652	660
684	338
123	69
3	3
9387	3713
15 103	11 54
504	239
931	383
1252	509
936	357
987	327
1649	642
1301	488
1154	429
466	222
86	49
3	3
5324	2508
2	2
40	28
363	227
664	364
654	280
581	249
566	195
1028	469
673	327
498	231
218	116
37	20
0	0
13357	6715
63	41
285	149
923	518
1545	892
1609	787 787
1503	787 770
1548	779 1159
2366	1158

1596	685
1400	644
414	220
89	45
16	10
10680	5011
53	31
256	132
783	412
1240	708
1208	526
1191	574
1159	533
1863	842
1333	527
1153	503
354 77	182 37
10	4
2677	1704
10	10
29	17
140	106
305	184
401	261
312	213
389	246
503	316
263	158
247	141
60	38
12 6	8 6
10020	4546
4	1
78	51
567	368
1218	685
1248	607
1058	475
999	372
1822	675
1309	548
1124	465
480	244
98	54
15	1
6841	2812
4 27	1
37 363	23 230
809	424
865	396
000	330

718	290
688	218
1197	388
898	337
818	304
379	173
56	27
9	1
3179	1734
0	0
41	28
204	138
409	261
383	211
340	185
311	154
625	287
411	211
306	161
101	71
42	27
6	0
27702	13467
48	26
209	124
1654	981
3256	1825
3688	1916
2948	1376
2974	1279
5008	2238
3846	1723
2822	1319
1034	531
201	125
14	4
16322	7334
30	17
133	82
983	597
1849	953
2085	996
1693	742
1714	640
2926	1259
2265	893
1818	730
676	329
142	93
8	3
11380	6133
18	9
76	42
. 5	12

671	384
1407	872
1603	920
1255	634
1260	639
2082	979
1581	830
1004	589
358	202
59	32
6	1
24219	14744
29	18
96	53
604	
	417
2056	1291
2441	1613
2729	1640
2859	1663
4949	2787
4156	2481
3059	1915
1022	722
214	143
5	1
3941	1926
0	0
1	
	0
119	88
296	138
443	295
403	197
413	144
768	309
641	285
600	300
224	149
33	21
0	0
20278	12818
29	18
95	53
485	329
1760	1153
1998	1318
2326	1443
2446	1519
4181	2478
3515	2196
2459	1615
798	573
181	122
5	1
5	±

15915	6522
109	59
249	144
1065	606
1755	822
2150	845
1697	628
1901	675
2865	1050
2013	753
1455	580
544	304
105	50
7	6
13894	5505
101	53
239	135
947	539
1556	697
1875	730
1534	539
1603	536
2436	838
1717	606
1300	509
487	272
92	45
7	6
2021	1017
8	6
10	9
118	67
199	125
275	115
163	89
298	139
429	212
296	147
155	71
57	32
13	5
0	0
20169	9722
199	102
534	282
1588	958
2443	1371
2656	1255
2257	1000
2420	937
3621	1646
2295	1036
1487	748
1701	740

506	283
159	102
4	2
18017	8374
199	102
513	273
1446	865
2125	1135
2406	1089
1964	820
2122	779
3212	1400
2033	882
1375	675
474	262
146	90
2	2
2152	1348
0	0
21	9
142	93
318	236
250	166
293	180
298	158
409	246
262	154
112	73
32	21
13	12
2	0
16416	7487
45	28
191	109
1097	641
1780	944
1825	920
1721	696
1806	638
3123	1212
2223	964
1745	842
663	375
191	116
6	2
6363	2435
17	14
99	59
363	200
516	226
659	265
544	167
656	187
	_

1289	435
922	308
841	335
344	170
111	68
2	1
10053	5052
28	14
92	50
734	441
1264	718
1166	655
1177	529
1150	451
1834	777
1301	656
904	507
319	205
80	48
4	1
12708	5676
30	13
142	72
831	462
1340	703
1501	708
1294	489
1364	565
2350	917
1686	739
1501	652
550	280
109	71
10	5
5839	2255
7	4
60	35
331	198
600	299
572	230
574	155
551	172
1027	345
785	277
923	345
346	156
62	39
1	0
6869	3421
23	9
82	37
500	264
740	404

929	478
929	470
720	334
813	393
1323	572
901	462
578	307
204	124
47	32
9	5

Worked for less than 3 months - Females	Industrial Category - A - Cultivators - Persons
386623	393082
1030	3363
3277	5072
18449	17864
38120	33647
48296	43750
44396	41255
50348	44245
78056	81138
54116	61891
37052	41653
11012	15159
2225	3722
246	323
294104	359283
767	2641
2557	4224
14035	16009
28446	30336
37113	40210
33060	38048
37692	40864
58738 41703	74706 56922
41793 29411	56832 38149
8658	13657
1652	3316
182	291
92519	33799
263	722
720	848
4414	1855
9674	3311
11183	3540
11336	3207
12656	3381
19318	6432
12323	5059
7641	3504
2354	1502
573	406
64	32
22137	13008
53	234
148	253
969	714
2114	1144
2661	1376
2660	1421
3372	1515
4825	2737
2994	1980

1758 1096 461 405 103 122 19 11 15656 10755 24 134 95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 342 155 789 253 904 253 904 253 904 253 904 253 905 379 745 290 381 159 381 159 381 159 381 159 381 159 381 159 381 159 381 159 381		
103 122 19 11 15656 10755 24 134 95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 60 1219 <t< td=""><td>1758</td><td>1096</td></t<>	1758	1096
19 11 15656 10755 24 134 95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3355 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764	461	405
15656 10755 24 134 95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392	103	122
24 134 95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 34 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900	19	11
95 167 627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 127 392 1764 607 900	15656	10755
627 559 1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174	24	134
1325 891 1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174	95	167
1757 1123 1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 7 <	627	559
1840 1174 2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 381 159 381 159 381 159 384 66 175 129 203 454 384 1058 630 1219 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0	1325	
2400 1283 3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 7 8 0 0 0 0		1123
3535 2358 2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 </td <td></td> <td></td>		
2249 1690 1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 7 8 0 0 0 0 0 0 0 0		
1377 937 337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 382 1 <td></td> <td></td>		
337 332 74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0		
74 97 16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td></td><td></td></t<>		
16 10 6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
6481 2253 29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<		
29 100 53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
53 86 342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
342 155 789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
789 253 904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
904 253 820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td>		
820 247 972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
972 232 1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <		
1290 379 745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
745 290 381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
381 159 124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
124 73 29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0		
29 25 3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0		
3 1 8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 <t< td=""><td></td><td></td></t<>		
8813 4244 66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 <t< td=""><td></td><td></td></t<>		
66 175 129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 <td></td> <td></td>		
129 203 454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0		
454 384 1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0		
1058 630 1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 <t< td=""><td></td><td></td></t<>		
1219 541 1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 </td <td></td> <td></td>		
1126 409 1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0		
1227 392 1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
1764 607 900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
900 440 617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
617 273 174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
174 133 72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
72 49 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
7 8 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0		
0 0 0 0 0	0	0
0 0 0 0	0	0
0 0 0	0	0
0 0		0
	0	0
0 0		
	0	0

0	0
0	0
0	0
0	0
	0
0	
0	0
0	0
8813	4244
66	175
129	203
454	384
1058	630
1219	541
1126	409
1227	392
1764	607
900	440
617	273
174	133
72	49
7	8
22215	14582
25	
	175
105	204
1063	696
2353	1228
2883	1615
2602	1471
3138	1613
4588	3081
3004	2312
1812	1462
515	558
103	147
24	20
16279	12427
10	110
76	132
698	581
1463	973
2104	1368
1869	1254
2259	1414
3470	2689
2346	2015
1490	1282
405	472
75	120
14	17
5936	2155
15	65
29	72
365	115

890	255
779	247
733	217
879	199
1118	392
658	297
322	180
110	86
28	27
10	3
30876	21897
85	168
242	241
1602	1056
3156	1902
3970	2325
3767	2200
4340	2522
6378	4644
4130	3512
2356	2278
703	828
124	205
23	16
24652	20749
59	141
187	213
1263	993
2486	1796
3185	2205
2976	2083
3483	2411
5030	4434
3372	3344
1923	2160
572	773
96	183
20	13
6224	1148
26	27
55	28
339	63
670	106
785	120
791	117
857	111
1348	210
758	168
433	118
131	55
28	22
3	3
22370	27458

52	162
228	303
1417	1319
2523	2548
3086	3358
2506	2945
2812	3169
4113	5663
2843	4131
1995	2656
651	987
133	203
11	14
	26685
20309	
46	156
214	293
1279	1281
2310	2461
2809	3276
2293	2874
2548	3085
3660	5509
2582	4012
1867	2566
584	963
106	195
11	14
2061	773
6	6
14	10
138	38
213	87
277	82
213	71
264	84
	154
453	
261	119
128	90
67	24
27	8
0	0
37646	46746
171	283
358	447
2254	2311
4425	4493
5273	5793
4376	5158
4640	5385
6982	9731
4903	6753
3173	4368
874	1562
01 -1	1302

	 -	
185	;	358
32		104
34446		940
165		272
336		436
2115		289
4069		427
4864 3972		718 071
4139		294
6361		568
4477		617
2932		283
813		520
173	;	341
30	;	104
3200	:	806
6		11
22		11
139		22
356		66
409		75
404		87
501 621		91
426		163 136
241	•	85
61		42
12		17
2		0
11451	9:	993
27		60
94	:	113
489	•	428
1022	:	815
1314		032
1123		944
1383		002
2171		949
1803		696
1354 554		264 554
116		130
1		6
6956	8:	272
2	0.	50
61		89
268	;	358
610		678
790		855
675		778
801		839
1280	10	605

1114	1388
895	1065
366	450
93	114
1	3
4495	1721
25	10
33	24
221	70
412	137
524	177
448	166
582	163
891	344
689	308
459	199
188	104
23	16
0	3
4364 12	5976
69	131 148
170	327
378	459
521	557
469	537
425	522
799	1121
695	985
550	760
225	315
50	114
1	5
3112	5432
12	120
63	141
127	313
253	421
355	500
313	466
300	473
592	1009
466	895
405	699
184	283
41	108
1	4
1252	544
0	11
6	7
43	14
125	38
166	57

156	66
125	49
207	112
229	90
145	61
41	32
9	6
0	1
6843	4794
10	54
59	81
342	262
678	373
705	452
707	426
697	477
1234	881
1020	788
991	633
321	276
67	90
12	1
4035	3827
4	39
28	68
197	215
392	314
424	377
396	343
366	378
711	677
609	617
652	507
209	215
37	76
10	1
2808	967
6	15
31	13
145	47
286	59
281	75
311	83
331	99
523	204
411	171
339	126
112	61
30	14
2	0
2087	1053
1	27
8	35
U	33

	 _	
100		78
177	1	L26
296		12
201		106
241		93
419		L69
365	1	L62
225		97
44		37
9		9
1		2
1081	7	⁻ 27
1	·	22
7		31
45		59
91		97
165		66
97		75
116		55
221	1	L13
188	1	L04
116		72
25		25
8		6
1		2
1006	3	326
0		5
1		4
55		19
86		29
131		46
104		31
125		38
198		56
177		58
109		25
19		12
1		3
0		0
11236	100	
	100	
61	4	95
124		189
565		67
1049		902
1403		L46
1242		965
1496	10)24
2186	19	18
1544		62
1167		L65
333		137
62		88
4		15
4		тэ

8979	9143
57	80
112	168
443	504
824	809
1153	1037
948	879
1188	934
1769	1733
1244	1444
925	1081
260	381
52	78
4	15
2257	930
4	15
12	21
122	63
225	93
250	109
294	86
308	90
417	185
300	118
242	84
73	56
10	10
0	0
2842	2072
2042	10
12	49
129	121
268	121
302	
	171
340	176
308	181
535	416
466	384
338	282
119	132
23	25
0	3
1841	1832
2	8
12	45
86	107
181	106
204	152
157	142
195	154
355	383
297	344
244	249

87	117
21	22
0	3
1001	240
0	2
0	4
43	14
87	16
98	19
183	34
113	27
180	33
169	40
94	33
32	15
2	3
0	0
10426	9012
15	55
90	117
450	405
1117	808
1268	914
1203	920
1365	1034
1965	1896
1433	1416
1120	1001
341	370
51	73
8	3
7431	7985
9	45
70	91
332	351
781	702
872	833
809	823
911	929
1384	1665
1062	1261
869	896
287	327
42	60
3	2
2995	1027
6	10
20	26
118	54
336	106
396	81
394	97
454	105

581	231
371	155
251	105
54	43
9	13
5	1
2692	9762
10	68
41	140
158	508
321	974
321	1215
227	1019
258	1150
493	2002
362	1404
374	903
101	311
26	65
0	3
2463	9404
9 41	66 140
156	498
294	946
294 297	1175
193	979
235	1107
444	1920
322	1343
351	860
96	303
25	64
0	3
229	358
1	2
0	0
2	10
27	28
24	40
34	40
23	43
49	82
40	61
23	43
5	8
1	1
0	0
8502	12400
15	34
40	74
348	425
727	950

996	1402
911	1346
1084	1470
1821	2756
1310	1969
946	1365
265	470
37	130
2	9
8031	11875
15	33
32	68
343	411
695	926
933	1358
885	1308
1008	1412
1694	2617
1239	1867
900	1303
255	438
30	125
2	9
471	525
0	1
8	6
5	14
32	24
63	44
26	38
76	58
127	139
71	102
46	62
10	32
7	5
0	0
29427	29135
67	302
218	369
1214	1305
2949	2597
4066	3488
3654	3203
3986	3488
6173	6124
3917	4331
2342	2617
678	998
144	293
19	20
26187	
	27323
54	288

205	350
1089	1234
2624	2416
3698	3289
3189	3033
3518	3283
5444	5733
3517	4062
2092	2435
605	912
134	
	268
18	20
3240	1812
13	14
13	19
125	71
325	181
368	199
465	170
468	205
729	391
400	269
250	182
73	86
10	25
1	0
14456	13153
12	75
36	105
455	296
1092	778
1566	1211
1646	1426
1869	1543
3394	2903
2364	2243
1502	1704
432	696
82	167
6	6
13126	11939
11	72
31	98
426	279
1005	712
1442	1092
1448	1325
1673	1397
3101	2608
2142	2014
1374	1538
391	643
77	157
1.1	157

_	4
5	4
1330	1214
1	3
5	7
29	17
87	66
124	119
198	101
196	146
293	295
222	229
128	166
41	53
5	10
1	2
8887	9375
41	65
95	113
369	282
764	624
990	874
904	970
1082	1089
1969	2100
1368	
	1637
1011	1090
250	412
36	113
8	6
8066	8825
41	57
93	101
350	270
682	571
897	821
849	907
999	1025
1747	1982
1222	1550
922	1040
227	387
29	108
8	6
821	550
0	8
	12
2	
19	12
82	53
93	53
55	63
83	64
222	118
146	87
_	

00	E8
89	50
23	25
7	5
0	0
	12592
9250	
10	83
46	104
403	366
720	804
936	1189
1027	1367
1214	1567
2158	2950
1435	2196
979	1349
268	484
53	126
1	7
7787	11704
5	72
38	87
339	316
589	748
792	1117
858	1300
980	1482
1811	2700
1244	2057
858	1256
230	445
42	118
1	6
1463	
	888
5	11
8	17
64	50
131	56
144	72
169	67
234	85
347	250
191	139
121	93
38	39
11	8
0	1
9939	16808
6	56
91	107
493	
	625
978	1467
1366	1991
1230	1994

1336	1936
1843	3477
1320	2737
948	1753
274	562
50	100
4	3
9037	16396
6	52
73	97
467	606
900	1433
1276	1953
1060	1946
1213	1893
1625	3390
1225	2666
897	1711
247	550
44	96
4	3
902	412
0	4
18	10
26	19
78	34
90	38
170	48
123	43
218	87
	71
95 51	
51	42
27	12
6	4
0	0
11984	23973
18	93
41	149
379	696
956	1673
1470	2557
1416	2636
1712	2769
2587	4939
1935	4181
1125	3043
286	1022
57	208
2	7
10397	23329
18	84
38	141
338	668

840	1630
1287	2503
1221	2570
1448	2710
2206	4799
1695	4078
1021	2943
252	996
31	200
2	7
1587	644
0	9
3	8
41	28
116	43
183	54
195	66
264	59
381	140
240	103
104	100
34	26
26	8
0	0
13749	11367
24	130
115	200
652	615
1241	1026
1637	1327
1592	1234
1812	1289
2788	2241
1980	1696
1410	1152
393	358
93	91
12	8
9584	10241
20	93
92	154
447	530
810	894
1133	1191
1023	1128
1237	1196
1912	2060
1457	1543
1088	1044
298	319
61	85
4165	4
4165	1126

4	
	37
23	46
205	85
431	132
504	136
569	106
575	93
876	181
523	153
322	108
95	39
32	6
6	4
4314	1996
4	23
27	15
195	125
346	183
463	215
440	189
557	231
884	362
671	326
539	236
150	71
35	17
3	3
2730	1515
4	14
5	11
129	101
263	
	141
	141
347	156
347 273	156 139
347	156
347 273 318	156 139 176
347 273 318 477	156 139 176 280
347 273 318 477 432	156 139 176 280 256
347 273 318 477 432 361	156 139 176 280 256 179
347 273 318 477 432 361 93	156 139 176 280 256 179 49
347 273 318 477 432 361 93 25	156 139 176 280 256 179 49
347 273 318 477 432 361 93	156 139 176 280 256 179 49
347 273 318 477 432 361 93 25 3	156 139 176 280 256 179 49 10
347 273 318 477 432 361 93 25 3	156 139 176 280 256 179 49 10 3
347 273 318 477 432 361 93 25 3 1584	156 139 176 280 256 179 49 10 3 481
347 273 318 477 432 361 93 25 3 1584 0	156 139 176 280 256 179 49 10 3 481
347 273 318 477 432 361 93 25 3 1584 0 22 66	156 139 176 280 256 179 49 10 3 481 9
347 273 318 477 432 361 93 25 3 1584 0 22 66	156 139 176 280 256 179 49 10 3 481 9 4
347 273 318 477 432 361 93 25 3 1584 0 22 66	156 139 176 280 256 179 49 10 3 481 9
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116	156 139 176 280 256 179 49 10 3 481 9 4 24 425
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167 239	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59 50 55
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167 239 407	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59 50 55
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167 239 407 239	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59 50 55 82 70
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167 239 407	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59 50 55
347 273 318 477 432 361 93 25 3 1584 0 22 66 83 116 167 239 407 239	156 139 176 280 256 179 49 10 3 481 9 4 24 42 59 50 55 82 70

10	7
0	0
8490	4792
4	49
61	79
401	250
848	411
1117	489
911	419
1031	477
1566	971
1159	801
992	600
346	197
54	48
0	1
5674	4402
4	42
49	65
265	223
548	367
743	441
579	396
660	435
1007	911
813	744
725	549
244	183
37	45
0	1
2816	390
0	7
12	14
136	27
300	44
374	48
332	23
371	42
559	60
346	57
267	51
102	14
17	3
0	0
6642	23808
22	142
136	309
405	1007
653	2065
822	2746
716	2623
769	2794
1208	4771
1200	4//1

911	3832
756	2578
194	744
44	185
6	12
5669	22700
22	129
124	292
371	968
532	1981
682	2649
617	2490
626	2625
1021	4495
806	3673
650	2472
172	733
40	181
6	12
973	1108
0	13
12	17
34	39
121	84
140	97
99	133
143	169
187	276
105	159
106	106
22	11
4	4
0	0
5474	3882
3	51
27	64
199	191
533	316
641	386
583	377
627	354
1147	766
761	648
659	494
236	187
44	46
14	2
4029	3519
3	43
3 14	51
133	158
385	265
469	345

	 _	
428		345
470		325
809		710
561		604
514		459
206		170
29		42
8		2
1445		363
0		8
13		13
66		33
148		51
172		41
155		32
157		29
338		56
200		44
145		35
30		17
15		4
6		0
14235		7772
22		99
85		106
673		356
1431		545
1772		764
1572		741
1695		752
2770		1548
2123		1382
1503		1040
503		363
76		68
10		8
8988		6675
13		86
51		86
386		319
896		461
1089		680
951		640
1074		647
1667		1341
1372		1186
1088		871
347		300
49		52
5		6
5247		1097
9		13
34		20

287	37
535	84
683	84
621	101
621	105
1103	207
751	196
415	169
156	63
27	16
5	2
9475	3381
11	53
43	52
187	143
765	269
828	320
1089	279
1196	306
2162	634
1675	597
1144	485
300	199
71	43
4	1
2015	1206
0	19
1	19
31	61
158	111
148	120
206	117
269	105
459	226
356	210
300	152
75	59
12	7
0	0
7460	2175
11	34
42	33
156	82
607	158
680	200
883	162
927	201
1703	408
1319	387
844	333
225	140
59	36
4	1
-+	1

9393	10248
50	77
105	170
459	469
933	926
1305	1181
1069	1078
1226	1215
1815	2193
1260	1513
875	1025
240	313
55	84
1	4
8389	9907
48	72
104	170
408	456
859	900
1145	1137
995	1044
1067	1177
1598	2124
1111	1462
791	987
215	296
47	78
1	4
1004	341
2	5
1	0
51	13
74	26
160	44
74	34
159	38
217	69
149	51
84	38
25	17
8	6
0	0
10447	17438
97	152
252	292
630	1038
1072	1745
1401	2134
1257	1833
1483	1957
1975	3658
1259	2494
739	1480
139	1480

223	506
57	144
2	5
9643	17019
97	145
240	280
581	991
990	1676
1317	2094
1144	1791
1343	1925
1812	3584
1151	2439
700	1448
212	500
56	141
0	5
804	419
0	7
12	12
49	47
82	69
84	40
113	42
140	32
163	74
108	55
39	32
11	6
1	3
2	0
8929	4806
17	104
82 456	132
	283
836	419
905 1025	413 400
1168	400
1911	861
1259	809
903	608
288	280
75	91
4	5
3928	3116
3920	48
40	74
163	156
290	229
394	229
377	264
469	279
400	213

_	
854	591
614	563
506	432
174	187
43	60
1	4
5001	1690
14	56
42	58
293	127
546	190
511	184
648	136
699	122
1057	270
645	246
397	176
114	93
32	31
3	1
7032	5486
17	78
70	109
369	216
637	325
793	456
805	448
799	528
1433	1069
947	974
849	796
270	392
38	90
5	5
3584	4414
3	49
25	66
133	154
301	254
342	350
419	364
379	416
682	892
508	784
578	673
190	329
23	79
	4
2440	
3448	1072
14 45	29
45	43
236	62
336	71

451	106
386	84
420	112
751	177
439	190
271	123
80	63
15	11
4	1

Industrial Category - A - Cultivators - Males	Industrial Category - A - Cultivators - Females
220314	172768
1592	1771
2486	2586
9336	8528
16930	16717
22289	21461
22446	18809
23087	21158
44992	
36183	
26939	
11133	4026
2727	995
174	149
199440	159843
1229	1412
2036	2188
8357	7652
15223	15113
20363	
20562	17486
21046	19818
40867	
32785	
24399	
9994	
2428	
151	
20874	
363	
450	
979	
1707	
1926	
1884	
2041	
4125	
3398	
2540	
1139	
299	
23	
7490	
107	
108	
370	
575 ene	
696	
780	
811	
1657	
1245	735

753	343
295	110
86	36
7	4
6096	4659
56	78
63	104
284	275
432	459
561	562
630	544
677	606
1409	949
1031	659
638	299
241	91
68	29
6	4
1394	859
51	49
45	41
86	69
143	110
135	118
150	97
134	98
248	131
214	
	76
115	44
54	19
18	7
1	0
2188	2056
85	90
102	101
180	204
282	348
263	278
220	189
197	195
344	263
230	210
170	103
82	51
28	21
5	3
0	0
0	0
0	0
0	0
0	0
0	0
0	0
U	U

0	0
0	0
0	0
0	0
0	0
0	0
0	0
2188	2056
85	90
102	101
180	204
282	348
263	278
220	189
197	195
344	263
230	210
170	103
82	51
28	21
5	3
8832	5750
78	97
99	105
387	309
634	594
842	773
827	644
893	720
1906	1175
1581	731
1040	422
427	131
111	36
7	
	13
7484	4943
44	66
60	72
327	254
505	468
709	659
701	553
782	632
1641	1048
1362	653
897	385
364	108
87	33
5	12
1348	807
34	31
39	33
60	55

129	126
133	114
126	91
111	88
265	127
219	78
143	37
63	23
24	3
2	1
12357	9540
68	100
114	127
563	493
980	922
1139	1186
1151	1049
1252	1270
2557	2087
2133	1379
1597	681
638	190
158	47
7	9
11685	9064
56	85
101	112
533	460
929	867
1082	1123
1090	993
1195	1216
2433	2001
2026	1318
1504	656
592	181
139	44
5	8
672	476
12	15
13	15
30	33
51 57	55
61	63 56
	54
57 124	54 86
107	61
93	25
95 46	9
19	3
2	1
15772	11686
10112	11000

67	95
154	149
677	642
1291	1257
1687	1671
1656	1289
1665	1504
3264	2399
2585	1546
1801	855
752	235
164	39
9	5
15304	11381
66	90
149	144
654	627
1244	1217
1639	1637
1616	1258
1619	1466
3168	2341
2507	1505
1741	825
733	230
159	36
9	5
468	305
1	5
5	5
23	15
47	40
48	34
40	31
46	38
96	58
78	41
60	30
19	5
5	3
0	0
26577	20169
134	149
208	239
1156	1155
2214	2279
3025	2768
2900	2258
2886	2499
5487	4244
4085	2668
2918	1450
1236	326

274	84
54	50
26042	
	19898
126	146
202	234
1143	1146
2187	2240
2989	2729
2844	2227
2828	2466
5370	4198
3989	2628
2851	1432
1197	323
262	79
54	50
535	271
8	3
6	5
13	9
27	39
36	39
56	31
58	33
117	46
96	40
67	18
39	3
12	5
0	0
4839	5154
23	37
61	52
217	211
348	467
429	603
439	505
434	568
908	1041
833	863
684	580
370	
	184
90	40
3	3
3872	4400
19	31
43	46
178	180
283	395
345	510
345	433
347	492
724	881

653	735
562	503
295	155
77	37
1	2
967	754
4	6
18	6
39	31
65	72
84	93
94	72
87	76
184	160
180	128
122	77
75	
	29
13	3
2	1
2554	3422
72	59
70	78
178	149
183	276
188	369
200	332
185	337
437	684
408	577
360	400
194	121
76	38
3	2
2268	3164
66	54
67	74
172	141
167	254
163	337
174	292
157	316
377	632
362	533
317	382
172	111
71	37
3	1
286	258
6	5
3	4
6	8
16	22
25	32

20	10
26	40
28	21
60	52
46	44
43	18
22	10
5	1
0	1
2197	2597
31	23
40	41
129	133
150	223
185	267
188	238
179	298
366	515
353	435
338	295
171	105
67	23
0	1
1734	2093
25	14
32	36
111	104
120	194
153	224
153	190
135	243
278	399
274	343
265	242
132	83
56	20
0	1
463	504
6	9
8	5
18	29
30	29
32	43
35	48
44	55
88	116
79	92
73	53
39	22
11	3
0	0
547	506
13	14
12	23

35	43
69	57
52	60
55	51
56	37
92	77
84	78
54	43
21	16
3	6
1	1
333	394
10	12
9	22
24	35
50	47
25	41
37	38
30	25
52	61
46	58
37	35
11	14
1	5
1	1
214	112
3	2
3	1
11	8
19	10
27	19
18	13
26	12
40	16
38	20
17	8
10	2
2	1
0	0
4887	5186
53	42
91	98
276	291
436	466
531	615
451	514
438	586
876	1042
748	814
629	536
291	146
59	29
8	7
J	ı

4418	4725
42	38
82	86
239	265
386	423
478	559
418	461
401	533
789	944
689	755
579	502
256	125
51	27
8	7
469	461
11	4
9	12
37	26
50	43
53	56
33	53
37	53
87	98
59	59
50	34
35	21
8	2
0	0
1117	955
3	7
23	26
57	64
61	61
87	84
89	87
96	85
203	213
220	164
163	119
100	32
15	10
0	3
1035	797
3	5
22	23
53	54
54	52
84	68
83	59
91	63
191	192
204	140
148	101

88	29
14	8
0	3
82	158
0	2
1	3
4	10
7	9
3	16
6	28
5	22
12	21
16	24
15	18
12	3
1	2
0	0
4849	4163
20	35
55	62
220	185
403	405
446	468
481	439
519	515
1019	877
762	654
605	396
260 56	110 17
3	0
4215	3770
15	30
44	47
187	164
347	355
395	438
420	403
453	476
876	789
669	592
539	357
223	104
45	15
2	0
634	393
5	5
11	15
33	21
56	50
51	30
61	36
66	39

143	88
93	62
66	39
37	6
11	
	2
1	0
4981	4781
35	33
66	74
259	249
441	533
581	634
506	513
527	623
997	1005
748	656
544	359
226	85
48	17
3	0
4784	4620
34	32
66	74
254	
	244
429	517
567	608
489	490
503	604
952	968
709	634
511	349
220	83
47	17
3	0
197	161
1	1
0	0
5	5
12	16
14	26
17	23
24	19
45	37
39	22
33	10
6	2
1	0
0	0
6675	5725
11	23
37	37
213	212
463	487
403	407

691	711
697	649
736	734
1424	1332
1067	902
870	495
365	105
97	33
4	5
	5 5587
6288	
11	22
35	33
203	208
447	479
656	702
668	640
694	718
1332	1285
985	882
821	482
339	99
93	32
4	5
387	138
0	1
2	4
10	4
16	8
35	9
29	9
42	16
92	47
82	20
49	13
26	6
4	1
0	0
17221	11914
175	127
183	186
683	622
1366	1231
1901	1587
1807	1396
1892	1596
3664	2460
2735	1596
1811	806
774	224
219	74
11	9
16079	11244
168	120

175	175
652	582
1270	1146
1783	1506
1708	1325
1767	1516
3400	2333
2546	1516
1682	753
714	198
203	65
11	9
1142	670
7	7
8	11
31	40
96	85
118	81
99	71
125	80
264	127
189	80
129	53
60	26
16	9
0	0
9420	3733
34	41
67	38
175	121
530	248
831	380
996	430
1042	501
2062	841
1633	610
1333	371
574	122
139	28
4	2
8352	3587
32 63	40
162	35 117
	236
476 726	
726	366
908 922	417 475
922 1796	
1796	812 579
1435 1176	
	362 118
525 120	118
129	28

2	2
1068	146
2	1
4	3
13	4
54	12
105	14
88	13
120	26
266	29
198	31
157	
	9
49	4
10	0
2	0
6216	3159
21	44
73	40
166	116
	237
387	
552	322
628	342
687	402
1352	748
1128	509
805	285
325	87
91	22
1	5
5788	3037
19	38
65	36
159	111
345	226
514	307
578	329
639	386
1256	726
1057	
	493
764	276
304	83
87	21
1	5
428	122
2	6
8	4
7	5
42	11
38	15
50	13
48	16
96	22
71	16

16

41	9
21	4
4	1
0	0
7884	4708
41	42
53	51
215	151
489	315
672	517
823	544
939	628
1854	1096
1389	807
929	420
376	108
98	28
6	1
7241	4463
38	34
44	43
184	132
464	284
629	488
779	521
878	604
1664	1036
1268	789
852	404
345	100
91	27
5	1
643	245
3	8
9	8
31	19
25	31
43	29
44	23
61	24
190	60
121	18
77	16
31	8
7	1
1	0
8797	8011
29	27
52	55
343	282
696	771
907	1084
1009	985

994	942
1750	1727
1444	1293
1078	675
413	149
81	19
1	2
8500	7896
26	26
47	50
330	276
678	755
880	1073
981	965
958	935
1682	1708
1390	1276
1046	665
402	148
79	17
1	2
297	115
3	1
5	5
13	6
18	16
27	11
28	20
36	7
68	19
54	17
32	10
11	1
2	2
0	0
13553	10420
47	46
70	79
382	314
851	822
1321	1236
1513	1123
1501	1268
2740	2199
	1891
2290	
1933	1110
750	272
151	57
4	3
13055	10274
42	42
65	76
365	303
230	000

829	801
1291	1212
1460	1110
1452	1258
2623	2176
2202	1876
1853	1090
726	270
143	57
4	37
498	146
5	4
5	3
17	11
22	21
30	24
53	13
49	
	10
117	23
88	15
80	20
24	2
8	C
0 5017	C = 450
5917	5450
75 97	55
	103
330	285
488	538 711
616	
625 623	609 666
1169	1072
923	773
683	469
229	129
54	37
5	30.40
5301	4940 42
51 73	
	81
278	252
428 553	466
577	638 551
568 1075	628
1075	985
832	711
614	430
198	121
52	33
2	2
616	510

	_	_	
24			13
24			22
52			33
60			72
63			73
48			58
55			38
94			87
91			62
69			39
31			8
			4
2			4
3			1
1106			890
9			14
12			3
64			61
101			82
111			104
108			81
112			119
184			178
191			135
151			85
50			21
12			5
1			2
772			743
6			8
8			3
53			48
73			68
66			90
70			69
67			109
134			146
145			111
108			71
34			15
7			3
1			2
334			147
3			6
4			0
11			13
28			14
45			14
38			12
45			10
50			32
46			24
43			14
16			6

5	2
0	0
2438	2354
21	28
34	45
121	129
189	222
254	235
205	214
226	251
459 410	512
418	383
342	258 61
136 32	16
1	0
2193	2209
15	27
28	37
104	119
169	198
227	214
189	207
202	233
418	493
379	365
306	243
125	58
30	15
1	0
245	145
6	1
6	8
17	10
20	24
27	21
16	7
24	18
41	19
39	18
36	15
11 2	3 1
0	0
12597	11211
66	76
141	168
503	504
1023	1042
1395	1351
1379	1244
1454	1340
2419	2352

2057	1775
1548	1030
482	262
120	65
10	2
11913	10787
61	68
135	157
485	483
976	1005
1334	1315
1303	1187
1338	1287
2253	2242
1950	1723
1476	996
475	
	258
117	64
10	2
684	424
5	8
6	11
18	21
47	37
61	36
76	57
116	53
166	110
107	52
72	34
7	4
3	1
0	0
2069	1813
17	34
34	30
99	92
167	149
202	184
179	198
154	200
396	370
362	286
304	190
119	68
35	11
1	1
1859	1660
14	29
25	26
79	79
137	128
183	162

166	179
142	183
362	348
334	270
277	182
107	63
32	
	10
1	1
210	153
3	5
9	4
20	13
30	21
19	22
13	19
12	17
34	22
28	16
27	8
12	5
3	1
0	0
4962	2810
43	56
54	52
197	159
320	225
480	284
500	241
467	285
1012	536
853	529
709	331
271	92
50	18
6	2
4168	2507
37	49
41	45
175	144
267	194
418	262
424	216
394	253
857	484
710	476
581	290
222	78
38	14
4	2
794	303
6	7
13	7

22	15
53	31
62	22
76	25
73	32
155	52
143	53
128	41
49	14
12	4
2	0
2429	952
30	23
25	27
76	67
154	115
203	117
198	81
219	87
445	189
474	123
398	87
175	24
32	11
0	1
706	500
9	10
7	12
25	36
61	50
69	51
63	54
54	51
121	105
146	64
101	51
45	14
5	2
0	0
1723	452
21	13
18	15
51	31
93	65
134	66
135	27
165	36
324	84
328	59
297	36
130	10
27	9
0	1
J	1

4962	5286
41	36
88	82
259	210
369	557
489	692
482	596
521	694
1042	1151
786	727
609	416
224	89
51	33
1	3
4770	5137
39	33
88	82
251	205
356	544
463	674
461	583
500	677
1006	1118
758	704
585	402
213	83
49	29
1	3
192	149
2	3
0	0
8	5
13	13
26	18
21	13
21	17
36	33
28	23
24	14
11	6 4
2	0
9982	7456
69	83
146	146
560	478
938	807
1129	1005
1000	833
1017	940
2076	1582
1544	950
1023	457
1023	457

372	134
104	40
4	1
9746	7273
66	79
138	142
532	459
898	778
1110	984
977	814
1000 2036	925 1548
1512	927
1001	447
371	129
101	40
4	1
236	183
3	4
8	4
28	19
40	29
19	21
23	19
17	15
40	34
32	23
22	10
1	5
3	0
2267	2539
41	63
62	70
138	145
178	241
157	256
161	239
149	252
374	487
411	398
346	262
183	97
65	26
2	3
1389	1727
11 27	37
27 83	47 73
93	136
93 97	130
101	163
93	186
55	100

222	350
232	359
266	297
226	206
117	70
42	18
1	3
878	812
30	26
35	23
55	72
85	105
60	124
60	76
56	66
142	128
145	101
120	56
66	27
23	8
1	0
2632	2854
33	45
55	54
108	108
154	171
227	229
193	255
216	312
457	612
463	511
411	385
252	140
61	29
2	3
2050	2364
22	27
32	34
78	76
123	131
174	176
149	215
160	256
360	532
349	435
341	332
208	121
53	26
1	3
582	490
11	18
23	20
30	32
31	40

53	53
44	40
56	56
97	80
114	76
70	53
44	19
8	3
1	0

Industrial Category - A - Agricultural labourers - Persons

3/0

-20

-

```
Industrial Category - A - Agricultural labourers - Males
                                         1034184
                                            1992
                                            6974
                                           51763
                                           98959
                                          121022
                                          109948
                                          115699
                                          215722
                                          153824
                                          109593
                                           39928
                                            8115
                                             645
                                          921652
                                            1833
                                            6443
                                           47607
                                           90213
                                          109006
                                           97922
                                          102508
                                          190503
                                          135116
                                           97068
                                           35624
                                            7229
                                             580
                                          112532
                                             159
                                             531
                                            4156
                                            8746
                                           12016
                                           12026
                                           13191
                                           25219
                                           18708
                                           12525
                                            4304
                                             886
                                              65
                                           46272
                                             105
                                             290
                                            1782
                                            3936
                                            5326
                                            5049
                                            5839
                                           10545
```


Industrial Category - A - Agricultural labourers - Females

Page 257

Page 264

Page 268

Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities - Persons

```
125099
   198
   834
  4613
  9171
 12934
 13070
 15102
 28854
 21117
 13484
 4651
   983
    88
 81901
   141
   680
  3508
  6601
  8801
  8400
  9657
 18488
 13195
  8676
  3069
   614
    71
 43198
    57
  154
  1105
  2570
  4133
  4670
  5445
 10366
  7922
  4808
  1582
  369
    17
  6193
    42
    80
   280
   440
   712
   641
   825
  1492
   894
```

```
140
 154
 201
 245
 512
 335
205
 68
 11
  0
8446
  7
 27
 213
 569
 866
866
1080
2010
1452
988
305
 60
   3
7059
   7
 27
 187
 485
 753
756
899
1661
1194
796
242
 49
   3
1387
   0
   0
 26
 84
 113
 110
 181
 349
 258
 192
 63
 11
   0
4196
```

```
686
1066
1072
1132
2186
1848
898
144
 24
   0
4486
   0
   8
 160
 362
524
500
432
1024
 910
468
 82
 16
   0
4866
   0
 18
 110
 324
 542
 572
 700
1162
938
430
 62
   8
   0
3859
   5
 31
 136
 238
 405
 396
 560
 751
 667
 468
 175
 21
   6
```

```
122
 398
 296
 362
 330
 722
 346
 320
 104
 26
   6
1746
   0
   0
 41
108
 186
 208
 242
 429
 309
 133
 65
 25
   0
4384
   0
 20
 250
 440
 466
 568
 622
914
 604
 320
 128
 46
   6
2480
   0
   8
 166
 292
 290
 282
 310
 544
 336
 148
 70
 28
```

```
6
1904
   0
 12
 84
 148
 176
 286
 312
 370
 268
 172
 58
 18
   0
1300
   0
   0
 32
 96
 138
 210
 110
 266
 250
 138
 42
 18
   0
 760
   0
   0
  16
 78
 86
 104
 56
 164
 162
 68
 20
   6
   0
 540
   0
   0
 16
 18
 52
 106
 54
 102
 88
```

```
376
 98
 28
   6
4644
   6
 40
 208
 500
 672
 524
 596
1146
 608
 266
 58
 20
   0
2268
   0
   8
 72
 146
 398
 332
 308
 608
 232
 110
 40
   8
   6
4059
   6
 10
 137
 286
 427
 394
 536
 886
 650
 525
 183
 19
  0
3120
   6
 10
 116
 234
 342
```

```
292
 450
 632
 488
 388
 154
   8
   0
 939
   0
   0
  21
 52
 85
 102
 86
 254
 162
 137
 29
 11
   0
4058
 21
 41
 181
 265
 360
 367
 391
 854
 757
 619
 185
 17
   0
2764
 18
 38
 156
 196
254
236
 278
 574
 522
 401
 83
   8
   0
1294
   3
   3
```

```
25
 69
 106
 131
 113
 280
235
218
 102
   9
   0
8341
   0
 17
 180
462
729
865
908
1984
1809
1017
312
 58
   0
1686
   0
   2
 62
 84
 168
 158
 156
 426
 398
 192
  34
   6
   0
6655
   0
 15
118
 378
 561
707
752
1558
1411
825
278
 52
   0
```

56
76
153
297
278
171
59
8
0

Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities - Males

```
110
 132
 148
 169
 392
 276
 163
  55
  11
   0
5016
   5
   9
 147
 351
 466
 496
 588
1151
890
 650
 211
  49
   3
4174
   5
   9
 133
 294
 412
 433
 491
 960
 728
 505
 161
  40
   3
 842
   0
   0
  14
  57
  54
  63
  97
 191
 162
 145
  50
   9
   0
2364
```

33
37
75
156
161
86
53
8
0

Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities - Females

```
47047
   92
  370
 1456
2869
4627
4973
6361
11384
8116
5098
1435
  246
   20
33732
   65
 319
1171
2217
3482
3580
 4476
8015
5559
3637
1032
  165
   14
13315
   27
  51
  285
 652
 1145
1393
 1885
3369
2557
 1461
 403
  81
    6
 1948
   19
   30
  99
  182
  203
  238
  262
  423
  277
```

```
38
 100
 154
 232
176
252
414
 226
 174
 50
 10
   0
1500
   6
  38
 98
 136
 186
 150
 194
 344
 164
 138
 44
   2
   0
332
   0
   0
   2
  18
  46
  26
  58
  70
  62
  36
   6
   8
   0
2168
  12
 28
 108
 142
 224
 240
 332
 510
 302
 196
 60
```

```
1268
   2
   6
  56
 66
 130
 138
 230
 266
 208
 142
 14
   4
   6
 693
   3
   2
  16
  38
  68
 83
 120
 145
 128
 70
  20
   0
   0
 674
   0
   6
  18
  16
  46
  54
  90
 176
 128
 106
  28
   6
   0
 444
   0
   6
  18
  14
  38
  34
  58
 122
  60
  66
```

```
1496
   0
 10
 54
 122
 202
192
 202
 336
 228
 118
  28
   4
   0
1384
  0
 10
 54
 104
 192
 178
 180
 312
214
 114
  22
   4
   0
 112
   0
   0
   0
  18
  10
  14
  22
  24
  14
   4
   6
   0
   0
1436
   0
   8
  52
 92
 170
 156
 240
 304
 206
 160
```

	20
	39
	78
1	L41
1	L17
	85
	6
	0
	0

Industrial Category - B - Persons	Industrial Category - B - Males	Industrial Category - B - Females
14979		4689
6		6
70		31
689	544	145
1490		398
2050		655
1929		628
2084		763
3568		1193
1822		542
997		274 44
250 12		44
12		6
10266		3262
3		3
61	30	31
539		121
1059		315
1502		515
1296		437
1440		503
2410		772
1141	776	365
639		166
155	131	24
9	5	4
12	6	6
4713	3286	1427
3		3
9		0
150		24
431		83
548		140
633	442	191
644		260
1158		421
681		177
358 95		108 20
3		0
0		0
264		50
0		0
6		0
14		6
9		0
24		6
40		6
49		16
75		8
41	33	8

DDW_B06_33	00_State_TAMIL_NADU-2011 SEX	
6	6	0
0	0	0
0	0	0
0	0	0
170	130	40
0	0	0
6	6	0
12	6	6
6	6	0
18	12	6
26	20	6
30	18	12
48	44	4
24	18	6
0	0	0
0	0	0
0	0	0
0	0	0
94	84	10
0	0	0
0	0	0
2	2	0
3	3	0
6	6	0
14	14	0
19	15	4
27		4
27 17	23	
	15	2
6	6	0
0	0	0
0	0	0
0	0	0
71	55	16
3	0	3
0	0	0
0	0	0
0	0	0
11	11	0
12	9 6	3
9	6	3
9 16	11 12	0 3 3 5 0 2 0
12	12	0
5	3	2
5 3 0	3 3 0	0
0	0	0
0	0	0
0	0	0
0 0	0	0
0	0	0
Ö	0	0
0	0	0
0 0	0 0	0
9	0	0

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
71	55	16
3	0	3
0	0	0
0	0	0
0	0	0
11	11	0
12 9	9 6	3
9 16	11	5 5
12	12	0
5	3	2
3	3	0
0	0	0
0	0	0
764	533	231
0	0	0
2	2	0
31	25	6
47	34	13
135	84	51
109	82	27
124	86	38
190 87	135 56	55 21
34	26	31 8
3	3	0
2	0	2
0	0	0
442	326	116
0	0	0
2	2	0
28	22	6
22	14	8
80	54	26
70	52	18
72	54	18
92	78	14
54	36	18
20	14	6
0 2	0 0	0 2
0	0	0
322	207	115
0	0	0
0	0	0
3	3	0

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX	
25	20	5
55	30	25
39	30	9
52	32	20
98	57	41
33	20	13
14	12	2
3	3	0
0	0	0
0	0	0
534	393	141
0	0	0
0	0	0
12	12	0
30	22	8
63	42	21
61	49	12
76	50	26
150	103	47
82	62	20
47	44	3
11	9	2
2	0	2
0	0	0
393	284	109
0	0	0
0	0	0
9	9	0
28	22	6
40	21	19
34	26	8
68	45	23
94	65	29
72	55	17
41	38	3
5	3	2
5 2	0	2 2
0	0	0
141	109	32
0	0	0
0	0	0
3	3	0
2	0	2
23	21	2
27	23	4
8	5	3
56	38	18
10	7	3
6	6	0
6	6	0
0	0	0
0	0	0
414	244	170

DDW_	_B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
2	0	2
28	12	16
66	44	22
66	34	32
44	28	16
56 96	18 68	38 28
28	24	4
26	14	12
2	2	0
0	0	0
0	0	0
372	236	136
0	0	0
2	0	2
28	12	16
60	44	16
60	34	26
30	22	8
48 92	18 66	30 26
28	24	4
22	14	8
2	2	0
0	0	0
0	0	0
42	8	34
0	0	0
0	0	0
0	0	0
6	0	6
6	0	6
14 8	6 0	8 8
4	2	2
0	0	0
4	0	4
0	0	0
0	0	0
0	0	0
1570	1014	556
0	0	0
18	6	12
90	74	16
152	110	42
204 184	146 86	58 98
212	120	98
366	216	150
194	152	42
110	72	38
40	32	8

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
1150	744	406
0	0	0
18	6	12
78	62	16
128	86	42
150	98	52
128	54	74
168	96	72
252	162	90
140	114	26
60	40	20
28	26	2
0	0	0
0	0	0
420	270	150
0	0	0
0	0	0
12	12	0
24	24	0
54	48	6
56	32	24
44	24	20
114	54	60
54	38	16
50	32	18
12	6	6
0	0	0
0	0	0
1477	962	515
3	0	3
12	6	6
69	54	15
128	76	52
213	136	77
211	139	72
203	118	85
354	225	129
177	121	56
69	51	18
32 6	30	2
0	6 0	0
1244	788	0 456
3 6	0 0	3
53	38	15
122	73	49
187	113	74
173	113	63
162	92	70
293	181	112
233	101	112

DDW_B06_3300	O_State_TAMIL_NADU-2011 SEX	
152	103	49
61	48	13
29	27	2
3	3	0
0	0	0
233	174	59
0	0	0
6	6	0
16	16	0
6	3	3
26	23	3
38	29	9
41	26	15
61	44	17
25	18	7
8	3	5
3	3	0
3	3	0
0	0	0
114	72	42
0	0	0
0	0	0
0	0	0
6	6	0
14	2	12
20	14	6
36	24	12
22	18	4
8	2	6
2	0	2
6	6	0
0	0	0
0	0	0
114	72	42
0	0	0
0	0	0
0	0	0
6	6	0
14	2	12
	14	
20	24	6
36		12
22	18	4
8	2	6
2	0	2
6	6	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0

DDW_B06_33	300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
111	85	26
0	0	0
0	0	0
8	8	0
16 10	16 2	0
6	6	0
6	0	6
35	27	8
20	18	2
4	2	2
6	6	0
0	0	0
0	0	0
76	58	18
0	0	0
0	0	0
8	8	0
16	16	0
10	2	8
0 6	0 0	0
20	18	6 2
6	6	0
4	2	2
6	6	0
0	0	0
0	0	0
35	27	8
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
6 0	6 0	0
15	9	6
14	9 12	2
0	0	0
0	0	0
0	0	0
0	0	0
10	8	2
0	0	0
0	0	0

DDW_B06_330	00_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
0	0	0
2	2	0
6	6	0
0	0	0
2	0	2
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0	0
0	0 0	0
0	0	0
0	0	0
0	0	0
10	8	2
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
2	2	0
6	6	0
0	0	0
2	0	2
0	0	0
0	0	0
0	0	0
360	248	112
0	0	0
0	0	0
24	12	12
62	54	8
41	30	11
50 21	38 15	12 16
31 77	15 54	16 23
7 <i>7</i> 16	3	23 13
45	33	12
14	9	5
0	0	0
0	0	0
•	Ŭ	O

DDW	B06	3300	State	TAMII	NADU-2011 SEX
		0000	Jiuic	1 / \IVIIL	

264	184	80
0	0	0
0	0	0
18	6	12
54	46	8
26	18	8
42 16	30 6	12 10
66	48	18
10	0	10
24	24	0
8	6	2
0	0	0
0	0	0
96	64	32
0	0	0
0	0	0
6	6	0
8	8	0
15	12	3
8 15	8 9	0
15 11	6	5
6	3	6 5 3 12
21	9	12
6	3	3
0	0	0
0	0	0
48	24	24
0	0	0
0	0	0
0	0	0 2 0
4	2	2
4	4	0
6	6	0
12	6	6
18 4	6 0	12 4
0	0	0
0	0	0
0	0	0
0	0	0
30	12	18
0	0	0
0	0	0
0	0	0
4	2 4	0 2 0 0
4		0
0	0	0
0	0	0
18 4	6 0	12 4
0	0	0
•	•	U

DDW_B06_3	3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
18	12	6
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
6	6	0
12 0	6 0	6 0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
244	157	87
0	0	0
0	0	0
8	6	2
33	19	14
44 49	23 34	21 15
8	6	2
44	27	17
38	24	14
8	6	2
12	12	0
0	0	0
0	0	0
120	70	50
0	0	0
0 8	0 6	0 2
18	12	6
28	12	16
34	22	12
2	0	
12	6	2 6
12	6	6
0	0	0
6	6	0
0	0	0
0	0	0
124 0	87 0	37 0
0	0	0
0	0	0
15	7	8
16	11	5
15	12	3
6	6	0

DDW_	_B06_3300_State_TAMIL_NADU-2011 SEX	
32	21	11
26	18	8
8	6	2
6	6	0
0	0	0
0	0	0
92	36	56
0	0	0
0	0	0
6	0	6
6	0	6
6	0	6
6	6	0
14	12	2
18	6	12
10	0	10
26	12	14
0	0	0
0	0	0
0	0	0
92	36	56
0	0	0
0	0	0
6	0	6
6	0	6
6	0	6
6	6	0
14	12	2
18	6	12
10	0	10
26	12	14
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
10	10	0
0	0	0
0	0	0
0	0	0
0	0	0

DDW_B06_330	00_State_TAMIL_NADU-2011 SEX	
8	8	0
0	0	0
0	0	0
0	0	0
2	2	0
0	0	0
0 0	0 0	0
0	0	0
10	10	0
0	0	0
0	0	0
0	0	0
0	0	0
8	8	0
0	0	0
0 0	0 0	0
2	2	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0 0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0 0	0
0	0	0
0	0	0
996	931	65
0	0	0
2	2	0
36	36	0
146	141	5
171 171	168 160	3 11
166	158	8
193	177	16
83	65	18
28	24	4
0	0	0
0	0	0
0	0	0
690 0	644 0	46 0
U	U	U

DDW_B06_	3300_State_TAMIL_NADU-2011 SEX	
2	2	0
30	30	0
90	88	2
130	130	0
120	112	8
116	114	2
126	112	14
56	38	18
20	18	2
0	0	0
0	0	0
0	0	0
306	287	19
0	0	0
0	0	0
6	6	0
56	53	3
41	38	3
51	48	3
50 67	44	6
67 27	65	2
27 8	27 6	0 2
0	0	0
0	0	0
0	0	0
1304	854	450
0	0	0
0	0	0
54	36	18
124	110	14
140	114	26
152	90	62
184	94	90
282	166	116
204	122	82
140	102	38
24	20	4
0	0	0
0	0	0
166	120	46
0	0	0
0	0	0
6	2	4
18	18	0
20	18	2
26	14	12
24	14	10
40 10	24	16
18	18	0
8 6	6 6	2
0	0	0
U	U	U

DDW	B06	3300	State	TAMII	NADU-2011 SEX
		0000	Jiuic	1 / \IVIIL	

0	0	0
1138	734	404
0	0	0
0	0	0
48	34	14
106	92	14
		24
120 126	96	
	76	50
160	80	80
242	142	100
186	104	82
132	96	36
18	14	4
0	0	0
0	0	0
32	32	0
0	0	0
0	0	0
0	0	0
0	0	0
18	18	0
6	6	0
0 8	0 8	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
14	14	0
0	0	0
0	0	0
0	0	0
0	0	0
6	6	0
0	0	
0	0	0
8	8	0
0	8 0 0	0
0 0	0	0
0	0	0
0	0	0
0	0	0
18	18	0
0	0	0
0	0	0
0	0	0
0 12 6	0 12	0
12	12	0
6	6	0
0	0	0
0	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0
0	0	0

DDW_B06_3300	_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
0	0	0
13	6	7
0 0	0 0	0
0	0	0
0	0	0
5	3	2
6	3	3
0	0	0
0	0	0
2 0	0 0	2
0	0	0
0	0	0
0	0	0
4	0	4
0	0	0
0	0	0
0 0	0 0	0
2	0	2
0	0	0
0	0	0
0	0	0
2	0	2
0 0	0 0	0
0	0	0
0	0	0
9	6	3
0	0	0
0	0	0
0	0	0
0 3	0	0
6	3 3	3
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0 0	0
0	0	0
608	440	168
0	0	0
6	6 32	0
38	32	6
54	42	12
92 58	64 44	28 14
JU	14	14

DDW_B06_	3300_State_TAMIL_NADU-2011 SEX	
106	74	32
140	98	42
64	48	16
48	30	18
2	2	0
0	0	0
0	0	0
590	428	162
0	0	0
6	6	0
36 48	30 36	6 12
90	62	28
56	44	12
106	74	32
136	96	40
64	48	16
46	30	16
2	2	0
0	0	0
0	0	0
18	12	6
0	0	0
0 2	0 2	0
6	6	0
2	2	0
2	0	2
0	0	0
4	2	2
0	0	0
2	0	2
0	0	0
0	0	0
0 80	0 60	0 20
0	0	0
6	6	0
12	12	0
12	6	6
12	12	0
0	0	0
0	0	0
20	12	8
12	6	6
6	6	0
0 0	0 0	0
0	0	0
80	60	20
0	0	0
6	6	0
12	12	0

DDW_B06_	3300_State_TAMIL_NADU-2011 SEX	
12	6	6
12	12	0
0	0	0
0	0	0
20	12	8
12	6	6
6 0	6 0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0 0	0
0	0	0
0	0	0
0	0	0
0	0	0
823	524	299
0	0	0
2	0	2
51	43	8
93	64	29
101	56	45
109 115	54 71	55 44
216	145	71
67	40	27
50	36	14
19	15	4
0	0	0
0	0	0
534	326	208
0	0	0
2	0	2
38	32	6
58 74	38 44	20 30
60	22	38
70	38	32
126	86	40
42	18	24
50	36	14
14	12	2
0	0	0
0	0	0
289	198	91

DDW_B06_33	300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
13	11	2
35	26	9
27	12	15
49	32	17
45	33	12
90	59	31
25	22	3
0	0	0
5	3	2
0	0	0
0	0	0
74	70	4
0	0	0
0	0	0
0	0	0
26	26	0
6	6	0
6	6	0
6 4	6 0	0 4
12	12	0
6	6	0
8	8	0
0	0	0
0	0	0
28	26	2
0	0	0
0	0	0
0	0	0
2	2	0
0	0	0
0	0	0
6	0 6	0
2 6	0	2
6	6	0
6	6	0
6	6 0	0
0	0	0
0	0	0
46	44	2
0	0	
0 0	0	0
	0	0
24	24	0
6 6	6 6	0
0	0	0
2		2
2 6 0	0 6 0	2 0
0	0	0
0	•	0

DDW_B	06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
257	170	87
0	0	0
0	0	0
2	2	0
39	21	18
18	12	6
34	15	19
38	30	8
68	48	20
38	24	14
20	18	2
0	0	0
0	0	0
0	0	0
236	152	84
0	0	0
0	0	0
2	2	0
36	18	18
18	12	6
28	12	16
38	30	8
62	42	20
32	18	14
20	18	2
0	0	0
0	0	0
0	0	0
21	18	3
0	0	0
0	0	0
0	0	0
3	3	0
0	0	0
6	3	3
0	0	0
6	6	0
6	6	0
0	0	0
0	0	0
0 0	0 0	0
308	128	180
0 6	0 0	0 6
16	6	10
18	8	10
30	6	24
34	6	28
54	24	30
120	68	52
120	00	JZ

18 10 8 2 0 2 10 0 0 0 0 0 296 120 176 0 0 0 6 0 6 16 6 10 18 8 10 30 6 24 34 6 28 52 24 28 12 4 8 0 0 0 11 66 52 12 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </th <th>DDW_</th> <th>B06_3300_State_TAMIL_NADU-2011 SEX</th> <th></th>	DDW_	B06_3300_State_TAMIL_NADU-2011 SEX	
10 0 0 0 0 0 0 0 296 120 176 0 0 0 0 6 6 0 6 10 18 18 8 10 10 10 10 30 6 24 24 28 12 28 118 66 52 21 28 118 66 52 21 22 28 118 8 0	18	10	8
0 0 0 0 296 120 176 0 0 0 0 6 0 6 110 18 18 110 18 8 110 13 13 14			
0 0			
296 120 176 0 0 0 6 0 6 16 6 10 18 8 10 30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td> <td></td>			
0 0 6 16 6 10 18 8 10 30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
6 0 6 16 6 10 18 8 10 30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
16 6 10 18 8 10 30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 0 0 0 <td></td> <td></td> <td></td>			
18 8 10 30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 10 0 0 0 0 0 <td></td> <td></td> <td></td>			
30 6 24 34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 0 0 0			
34 6 28 52 24 28 118 66 52 12 4 8 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
118 66 52 12 4 8 0 0 0 10 0 0 0 0 0 0 0 0 12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td> <td></td>			
12 4 8 0 0 0 10 0 0 0 0 0 0 0 0 12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 16 75 182 107 75 191 60 131 418 230 188 197 129 68 127	52		28
0 0 0 10 0 0 0 0 0 0 0 0 12 8 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 18 132 91 41 18 132 91 41 18 132 191 60 131 418 230 188 197 129 68 127 72 55 <td></td> <td></td> <td></td>			
10 0 0 0 0 0 0 0 12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 6 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 555			
0 0 0 0 12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 6 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 0 0 39 21 18 18 132 91 41 1 191 116 75 5 191 60 131 41 418 230 188 197 129 68 12 55 30 23 7 0 0			
0 0 0 12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 <t< td=""><td></td><td></td><td></td></t<>			
12 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 2 2 0 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 <t< td=""><td></td><td></td><td></td></t<>			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td></td<>			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td></td<>			
0 0 0 0 0 0 0 0 0 0 0 0 2 0 2 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
0 0 0 0 0 0 0 0 0 2 0 2 2 2 0 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 0 0 0 0			
0 0 0 0 0 0 2 0 2 2 2 0 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td></td<>			
0 0 0 2 0 2 2 2 0 6 6 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td></td><td></td><td></td></td<>			
2 2 0 6 6 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 192 11 18 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0
6 6 0 2 0 2 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td> <td></td>			
2 0 0 0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 0 0 39 21 18 18 132 91 41 41 191 116 75 75 191 60 131 418 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26	2		
0 0 0 0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 0 0 0 1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
0 13 14 14 191 116 75 182 191 125 131 131 1418 230 188 197 129 68 127 72 55 30 23 7 7 72 55 30 23 7 7 0 </td <td></td> <td></td> <td></td>			
1507 849 658 0 0 0 0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
39 21 18 132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
132 91 41 191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
191 116 75 182 107 75 191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
191 60 131 418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
418 230 188 197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26	182	107	75
197 129 68 127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
127 72 55 30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 0 0 0 24 12 12 76 50 26			
30 23 7 0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
882 512 370 0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 0 0 0 24 12 12 76 50 26			
0 0 0 24 12 12 76 50 26			
24 12 12 76 50 26			
76 50 26			
	118		

DDW_B06	5_3300_State_TAMIL_NADU-2011 SEX	
96	64	32
98	22	76
270	172	98
114	66	48
78	40	38
8	6	2
0	0	0
0	0	0
625	337	288
0	0	0
0	0	0
15	9	6
56	41	15
73	36	37
86	43	43
93	38	55
148	58	90
83	63	20
49	32	17
22	17	5
0	0	0
0	0	0
412	364	48
0	0	0
3	0	3
26	26	0
32	32	0
63	54	9
56	54	2
53	51	2
84	67	17
48	41	7
44	36	8
3	3	0
0	0	0
0	0	0
331	288	43
0	0	0
3	0	3
21	21	0
29	29	0
49	43	6
47	45	2
44	42	2
69	52	17
33	26	7
33	27	6
3	3	0
0	0	0
0	0	0
81	76	5
0	0	0
0	0	0

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX	
5	5	0
3	3	0
14	11	3
9	9	0
9	9	0
15	15	0
15	15	0
11	9	2
0	0	0
0	0	0
0	0	0
330	286	44
0 0	0 0	0
19	17	2
31	22	9
24	21	3
26	20	6
25	22	3
76	67	9
88	76	12
30	30	0
9	9	0
2	2	0
0	0	0
40 0	28 0	12
0	0	0
6	6	0
6	0	6
0	0	0
2	2	0
0	0	0
6	6	0
12	6	6
6	6	0
0	0	0
2 0	2 0	0
290	258	32
0	0	0
0	0	0
13	11	
25	22	2
24	21	3
24	18	6
25	22	3
70	61	9
76	70	6
24	24	0
9 0	9 0	0
0	0	0
J	V	J

DDW_B06_	_3300_State_TAMIL_NADU-2011 SEX	
1374	958	416
0	0	0
0	0	0
62	60	2
166	98	68
218	144	74
190	130	60
170	132	38
296	196	100
182	130	52
76	62	14
2	0	2
0	0	0
12	6	6
1306	912	394
0	0	0
0	0	0
62	60	2
154	98	56
212	138	74
180	122	58
156	120	36
288	188	100
164	118	46
76	62	14
2	0	2
0	0	0
12	6	6
68 0	46 0	22 0
0	0	0
0	0	0
12	0	12
6	6	0
10	8	
14	12	2
8	8	2 2 0
18	12	6
0	0	0
0	0	0
0	0	0
0	0	0
310	198	112
0	0	0
2	2	0
22	20	2
18	8	10
54	16	38
58	34	24
58	50	8
62	40	22
34	26	8
_	_	_

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
292	186	106
0	0	0
2	2	0
22	20	2
18	8	10
54	16	38
58	34	24
58	50	8
62	40	22
16	14	2
2	2	0
0	0	0
0	0	0
0	0	0
18	12	6
0	0	0
0	0	0
0	0 0	0
0 0	0	0
0	0	0
0	0	0
0	0	0
18	12	6
0	0	0
0	0	0
0	0	0
0	0	0
292	221	71
0	0	0
3	3	0
4	4	0
26	17	9
38	21	17
29	27	2
45	27	18
89	72	17
27	21	6
17	15	2
14	14	0
0	0	0
0	0	0
180	138	42
0	0	0
0 4	0 4	0
12	6	0 6
32		14
32 18	18 18	0
24	18	6
24	10	U

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX	
44	36	8
18	12	6
14	12	2
14	 14	0
0	0	0
0	0	0
112	83	29
0	0	0
3	3	0
0	0	0
14	11	3
6	3	3
11	9	2
21	9	12
45	36	9
9	9	0
3	3	0
0	0	0
0	0	0
0	0	0
176	144	32
0	0	0
0	0 18	0
18 14	18	0
26	24	2
14	14	0
35	26	9
25	12	13
27	21	6
17	15	2
0	0	0
0	0	0
0	0	0
120	100	20
0	0	0
0	0	0
12	12	0
12	12	0
24	24	0
8	8	0
26	20	6
6 18	0 12	6 6
14	12	2
0	0	0
0	0	0
0	0	0
56	44	12
0	0	0
0	0	0
6	6	0
2	2	0

DDW_B06_3300_Sta	ate_TAMIL_NADU-2011 SEX	
2	0	2
6	6	0
9	6	3
19	12	7
9	9	0
3	3	0
0	0	0
0	0	0
0	0	0

Industrial Category - C - HHI - Persons	Industrial Category - C - HHI - Males
154133	53418
228	113
996	394
6642	2027
14366	4374
20306	6321
20066	6132
20858	6157
32694	11349
20359	8099
12327	5611
4301	2295
902	492
88	54
93344	31962
73	21
641	241
4728	1399
9777	2977
13040	4056
11976	3627
12190	3499
18560	6428
11670	4545
7385	3341 1479
2694 546	306
64	43
60789	21456
155	92
355	153
1914	628
4589	1397
7266	2265
8090	2505
8668	2658
14134	4921
8689	3554
4942	2270
1607	816
356	186
24	11
9749	4565
115	63
131	49
386	155
963	394
1417	647
1283	586
1207	516
2059	1027
1207	620

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
2675	1477
5	5
19	13
65	38
160	101
362	208
318 404	183
729	190
	383
363 165	199 102
70	49
12	6
3	0
7385	3809
9	3
22	11
310	147
626	380
989	452
925	426
1101	541
1644	838
980	543
548	305
198	147
33	16
0	0
4242	2006
6	0
16	8
220	96
418	244
614 470	272 194
644	264
798	344
568	294
338	180
126	96
24	14
0	0
3143	1803
3	3
6	3
90	51

DDW_B06_3300_State_	ΓΑΜΙL_NADU-2011 SEX
208	136
375	180
455	232
457	
	277
846	494
412	249
210	125
72	51
9	2
0	0
22866	7254
28	17
159	55
1240	335
2421	577
3085	753
3096	853
3212	811
4881	1718
2729	1184
1445	642
463	241
91	58
16	10
16906	5054
16	5
112	35
975	252
1947	449
2400	553
2350	629
2368	562
3506	1209
1859	772
967	386
333	159
62	38
11	5
5960	2200
12	12
47	20
265	83
474	128
685	200
746	
	224
844	249
1375	509
870	412
478	256
130	82
29	20
5	5
6244	2802

DDW_B06_3300_	State_TAMIL_NADU-2011 SEX
0	0
60	30
382	130
712	290
886	406
908	350
792	370
1058	436
750	378
480	296
176	90
34	20
6	6
5214	2368
0	0
54	24
352	130
622	252
730	340
764	304
658	296
848	372
596 410	300 252
144	72
30	20
6	6
1030	434
0	0
6	6
30	0
90	38
156	66
144	46
134	74
210	64
154	78
70	44
32 4	18 0
0	0
6580	3120
22	8
50	4
328	176
756	282
1036	440
708	340
712	346
1392	732
830	390
502	246
196	124

DDW_B06_3300_State_TAMIL	_NADU-2011 SEX
398	179
285	138
100	63
14	12
0	0
3647	1169
0	0
22	5
137	43
287	83
478	156
444	124
486	117
797	234
516	187
330	139
130	66
20	15
0	0
2404	666
0	0
14	8
106	16
168	38
274	56
286	54
322	92
482	128
418	118
238	114
72	30
24	12
0	0
1348	428
0	0
12	6
46	2
90	14
138	34
160	46
186	60
256	82
236	62
158	90
52	26
14	6
0	0
1056	238
0	0
2	2
60	14
78	24
136	22

DDW_B06_3300_State_TAMIL	_NADU-2011 SEX
126	8
136	32
226	46
182	56
80	24
20	4
10	6
0	0
3982	1157
0	0
33	17
142	48
252	76
429	119
454	85
539	103
865	236
627	217
424	135
161	83
50	36
6	2
2170	710
0	0
22	12
108	36
140	58
212	72
228	34
286	62
426	142
346	132
260	64
106	72
32	24
4	2
1812	447
0	0
11	5
34	12
112	18
217	47
226	51
253	41
439	94
281	85
164	71
55	11
18	12
2	0
504	240
2	
8	2 6

DDW_B06_3300_State_	TAMIL_NADU-2011 SEX
12	6
0	0
0	0
360	106
0 6	0
12	6
18	0
36	16
80	0
54	36
54	6
54	24
28 16	6
2	0
0	0
3266	1205
3	0
10	2
94	30
286	100
375	128
395 426	125 102
687	236
576	255
310	172
85	40
17	15
2	0
1766	658
0 8	0
76	26
196	64
230	76
242	86
232	48
288	108
274	124
156 56	94 26
8	6
0	0
1500	547
3	0
2	2
18	4
90 145	36
145 153	52 39
194	54
=• .	0.1

DDW_B06_3300_	State_TAMIL_NADU-2011 SEX
216	66
268	106
188	76
452	194
266	144
188	100
64	54
22	16
0	0
1344	598
0	0
6	6
60	26
102	54
170	60
198	74
134	50
308	134
170	76
130	68
52	42
14	8
0	0
506	256
0	0
0	0
4	4
14	8
46	6
70	32
54	26
144	60
96	68
58	32
12	12
8	8
0	0
5757	2456
0	0
36	14
257	76
498	157
685	214
758	292
761	316
1179	575
831	378
476	278
234	134
42	22
0	0
4148	1528
0	0

DDW_	_B06_	_3300_	_State_	_TAMIL_	NADU-2011 SEX
	16				6
	12				6
	8				8
	0 2982				0 1166
	2902				0
	5				3
	90				35
	226				78
	293				114
	410				169
	387				121
	714				245
	489 269				215 135
	209 78				36
	21				15
	0				0
	1738				718
	0				0
	0				0
	58				20
	138				48
	162				64
	262				118 64
	204 384				144
	304				138
	164				94
	46				18
	16				10
	0				0
	1244				448
	0				0
	5				3
	32 88				15 30
	131				50
	148				51
	183				57
	330				101
	185				77
	105				41
	32				18
	5				5
	0 1784				0 744
	2				0
	6				6
	80				24
	180				36
	208				94
	260				110

DDW_	_B06_	_3300_	_State_	_TAMIL_	NADU-2011 SEX
	198 358				62 184
	258				100
	148				78
	72				38
	14				12
	1422				0
	1422 2				604 0
	6				6
	74				24
	148				22
	176				88
	200				82
	128				44
	280				158 76
	210 122				60
	62				32
	14				12
	0				0
	362				140
	0				0
	0				0
	6 32				0 14
	32				6
	60				28
	70				18
	78				26
	48				24
	26				18
	10				6
	0				0
	2162				1020
	0				0
	0				0
	50				38
	212				96
	208 300				108
	292				102 106
	510				252
	338				184
	170				86
	72				38
	10				10
	1500				0
	1590 0				686 0
	0				0
	34				24

DDW_B06_3300_State_TAMIL	NADIL-2011 SEX
	_
176	70
172	78
214	58
198	52
340	152
252	138
146 48	78 26
10 0	10 0
572	334
0	0
0	0
16	14
36	26
36	30
86	44
94	54
170	100
86	46
24	8
24	12
0	0
0	0
4197	1416
0	0
37	21
162	48
362	118
658	173
561	165
602	179
853	303
528	199
289	139
122	62
23	9
0	0
1948	738
0	0
34	18
94	24
198	82
348	102
216	74
256	96
360	150
252	96
116	52
64	44
10	0
0	0 679
2249	678

0	0
3	3
	24
	36
	71
	91
346	83
493 1	53
	03
	87
	18
13	9
0	0
1330 5 0	26 0
0	0
	16
	42
	86
	80
	72
286 1	18
158	76
	30
14	6
0	0
0	0
	32
0	0
0 38	0 10
	40
	22
	26
	36
	56
	30
20	6
6	6
0	0
0	0
	94
0 0	0
18	6
84	2
	64
	54
	36
	62
96	46
	24
8	0

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
3637	899
0 11	0
159	39
315	62
495	138
422	67
520	84
733 488	189 146
330	140
143	55
21	9
0	0
1890	526
0	0
2 84	0 22
168	40
290	88
176	22
268	50
390	112
236	68
182	74 44
86 8	6
0	0
1747	373
0	0
9	3
75	17
147 205	22 50
246	45
252	34
343	77
252	78
148	33
57	11
13 0	3
3084	1026
0	0
18	0
128	28
276	58
292	70
398 414	104 176
822	332
5	302

DDW_B06_3300_State_T/	AMIL_NADU-2011 SEX
324	118
376	36
580	100
362	70
260	54
88 20	38 6
0	0
1085	212
0	0
19	12
28	8
54	14
127	17
148	23
158 271	18 47
144	32
101	32
27	9
5	0
3	0
20730	2662
5	0
106 1022	35 85
2346	224
3148	312
3024	314
3076	313
4304	476
2196	454
1104	310
293	94
94 12	45 0
11968	1588
5	0
69	26
680	52
1505	141
1867	193
1727	162
1740 2339	178 282
1161	268
651	205
163	51
52	30
9	0
8762	1074
0	0
37	9

DDW_B06	3_3300_	_State_	_TAMIL_	NADU-2011 SEX
34	2			33
84				83
128				119
129				152
133				135
196				194
103				186
45				105
13				43
	2			15
840	3			0 2854
040	9			3
1	.3			0
	9			36
42				134
74				249
105				327
121				398
204				621
134				429
101	.1			438
36	8			186
	9			33
	0			0
167				456
	0			0
	6			0
	8			6
	6			10
16				46
21 24				62 70
43	_			110
24				34
18				68
	0			38
	:4			12
	0			0
673	2			2398
	9			3
	7			0
	1			30
36				124
58				203
84				265
97				328
160				511
109 82				395 370
82 27				148
	o 5			21
	0			0
				•

DDW_B06_3300_State_TAM	IIL_NADU-2011 SEX
90	40
32	12
0	0
3904 6	1532 6
60	28
302	120
508	228
730	290
452	202
456 640	124
640 428	212 182
220	94
78	34
24	12
0	0
802	226
0 14	0 2
48	14
82	24
112	22
136	50
150	34
156 46	52 2
38	20
12	6
8	0
0	0
3487	1378
6 28	6 9
71	32
234	99
341	124
386	103
469	154
756 556	265
465	215 265
132	76
40	27
3	3
1534	638
6	6
20 28	6 6
104	44
150	56
116	42
188	60

DDW_B06_3300_State_TAMIL_NADU-2011 SI	EX
163	44
237	74
219	51
389 1	.08
290 1	.06
196	88
73	37
23	9
3	3

Industrial Category - C - HHI - Females	Industrial Category - C - Non HHI - Persons
100715	
115	246
602	2808
4615	28826
9992	50791
13985	49416
13934	
14701	37676
21345	51293
12260	26304
6716	12798
2006	3803
410	822
34	231
61382	138835
52	153
400	1613
3329	17253
6800	26618
8984	23564
8349	17980 15300
8691 12132	15399
7125	
4044	
1215	1643
240	326
21	117
39333	167693
63	93
202	1195
1286	11573
3192	
5001	25852
5585	23534
6010	
9213	
5135	
2672	7528
791	2160
170	496
13	114
5184	28205
52	
82	
231	2426
569	5059
770	
697	4088
691	3468
1032	
587	2157

200	745
368	745
81	164
20	58
4	25
2750	11486
0	64
20	206
122	1458
302	2452
438	2070
360	1518
354	1298
546	1404
328	688
226	240
36	52
14	16
4	20
2434	16719
52	6
62	75
109	968
267	2607
332	3013
337	2570
337	2170
486	3177
259	1469
142	505
45	112
6	42
0	5
1198	16593
0	33
6	86
27	791
59	2389
154	2643
135	2360
214	2463
346	3344
164	1597
63	605
21	210
6	54
3	18
0	0
0	0
0	0
0	0
0	0
0	0
0	0
9	

0 0 0 1198 16593 0 33 6 86 27 791 59 2389 154 2643 135 2360 214 2463 346 3344

 346
 3344

 164
 1597

 63
 605

 21
 210

 6
 54

 3
 18

 3576
 26532

 6
 8

 11
 161

 163
 3073

 246
 5734

 537
 4552

 499
 3582

 560
 3048

 806
 3909

 437
 1573

 243
 666

51 139 17 42 0 45

2236 12240 6 8 8 94 124 1916

 174
 2994

 342
 2150

 276
 1504

 380
 1206

454 1412 274 618

158 254 30 40 10 24

0 20 1340 14292

0 0 3 67 39 1157

72	2740
195	2402
223	2078
180	1842
352	2497
163	955
85	412
21	99
7	18
0	25
15612	31661
11	25
104	230
905	3391
1844	5730
2332	5167
2243	4309
2401	3818
3163	4985
1545	2401
803	1174
222	326
33	79
6	26
11852	19032
11	17
77	106
723	2233
1498	3756
1847	3165
1721	2647
1806	2195
2297	2757
1087	1240
581	662
174	195
24	42
6	17
3760	12629
0	8
27	124
182	1158
346	1974
485	2002
522	1662
595	1623
866	2228
458	1161
222	512
48	131
9	37
0	9
3442	8558

0	14
30	74
252	1048
422	1962
480	1562
558	1108
422	874
622	1058
372	462
184	310
86	64
14	8
0	14
2846	6584
0	14
30	56
222	916
370	1628
390	1228
460	864
362	618
476	706
296	324
158	
	190
72	32
10	0
0	8
596	1974
0	0
0	18
30	132
52	334
90	334
98	244
60	256
146	352
76	138
26	120
14	32
4	8
0	6
3460	10390
14	
	8
46	52
152	1126
474	2016
596	2018
368	1462
366	1162
660	1302
440	724
256	360
72	124
12	127

16	28
0	8
2998	8096
14	8
38	40
132	946
420	1712
528	1608
326	1136
308	874
558	924
374	452
216	284
70	88
14	16
0	8
462	2294
0	0
8	12
20	180
54	304
68	410
42	326
58	288
102	378
66	272
40	76
2	36
2	12
0	0
4302	11623
0	9
31	155
178	1046
404	1763
557	1836
635	1423
612	1376
891	2134
548	1106
338	556
101	170
7	44
0	5
1824	4439
0	0
14	61
84	471
200	750
235	712
315	528
243	542
328	725
320	725

219	358
147	211
37	62
2	17
0	2
2478	7184
0	9
17	94
94	575
204	1013
322	1124
320	895
369	834
563	1409
329	748
191	345
64	108
5	27
0	3
1738	5528
0	0
6	60
90	298
130	754
218	708
	734
232	
230	706
354	1040
300	658
124	394
42	138
12	38
0	0
920	2228
0	0
6	44
44	164
76	320
104	284
114	302
126	264
174	376
174	222
68	188
26	46
8	18
0	0
818	3300
0	0
0	16
46	134
54	434
114	424

118	432
104	442
180	664
126	436
56	206
16	92
4	20
0	0
2825	7993
0	
	0
16	70
94	777
176	1449
310	1307
369	985
436	868
629	1278
410	683
289	394
78	138
14	35
4	9
1460	3788
0	0
10	24
72	436
82	868
140	724
194	424
224	354
284	484
214	236
196	158
34	64
8	10
2	6
1365	4205
0	0
6	46
22	341
94	581
170	583
175	561
212	514
	794
345	
196	447
93	236
44	74
6	25
2	3
264	1260
0	0
2	6

8	54
28	270
50	264
26	180
46	144
42	172
38	112
12	46
6	12
6	0
0	
	0
104	342
0	0
2	6
6	16
4	56
	90
22	
18	64
14	42
10	28
16	34
0	0
6	6
6	0
0	0
160	918
0	0
0	0
2	38
24	214
28	174
8	116
32	102
32	144
22	78
12	46
0	6
0	0
0	0
1826	7370
12	4
6	109
98	849
142	1287
285	1291
196	863
293	899
387	1030
224	555
143	342
38	121
2	20
0	0

1224	4726
12	4
6	76
74	644
106	872
204	898
104	566
188	514
276	590
140	300
96	174
18 0	74 14
0	0
602	2644
0	0
0	33
24	205
36	415
81	393
92	297
105	385
111	440
84	255
47	168
20	47
2	6
0	0
484 0	3840 0
6	24
18	364
30	592
40	648
94	452
48	468
94	680
90	372
46	180
16	44
2	16
0	0
230	1542
0 6	0 18
12	242
12	294
20	294
14	182
30	166
46	186
60	82
24	48

6	18
0	8
0	0
254	2298
0	0
0	6
6	122
18	298
20	350
80	270
18	302
48	494
30	290
22	132
10	26
2	8
0	0
2061	8398
3	0
8	80
64	659
186	1622
247	1435
270	1153
324	780
451	1375
321	728
138	406
45	107
2	44
2	9
1108	3424
0	0
8	40
50	386
132	830
154	634
156	426
184	250
180	480
150	174
62	140
30	40
2	24
0	0
953	4974
3	0
0	40
14	273
54	792
93	801
114	727
140	530

271	895
171	554
76	266
15	67
0	20
2	9
228	396
0	
	0
12	0
4	84
18	68
58	32
14	38
14	50
66	68
28	32
10	24
4	0
0	0
0	0
170	256
0	0
12	0
2	64
18	50
46	24
8	26
14	14
30	48
26	12
10	18
4	0
0	0
0	0
58	140
0	0
0	0
2	20
0	18
12	8
6	12
0	36
36	20
2	20
0	6
0	0
0	0
0	0
996	1644
0	6
0	16
34	140
54	292

150	224
150	234
162	232
112	190
258	288
122	142
88	64
10	40
6	0
0	0
746	1362
0	6
0	16
34	128
48	242
110	192
124	194
84	174
174	214
94	108
62	54
10	34
6	0
0	0
250	282
0	0
0	0
0	12
6	50
40	42
38	38
28	16
84	74
28	34
26	10
0	6
0	0
0	0
3301	6860
0	10
22	51
181	535
341	1045
471	1169
466	967
445	837
604	1088
453	682
198	352
100	114
20	7
0	3
2620	3878
0	6

16	38
174	
	372
270	680
386	732
372	472
344	434
466	528
330	372
154	190
88	54
20	0
0	0
681	2982
0	4
6	13
7	163
71	365
85	437
94	495
101	403
138	560
123	310
44	162
12	60
0	7
0	3
1176	3636
0	6
0	20
34	242
98	496
168	492
146	474
178	418
240	742
170	348
120	286
12	70
10	30
0	12
830	2458
0	6
0	20
22	212
58	390
126	346
108	344
122	222
176	478
120	194
76	194
12	32
10	8
TO	0

0	12
346	1178
0	0
0	0
12	30
40	106
42	146
38	130
56	196
64 50	264
50 44	154 92
0	38
0	22
0	0
958	1656
2	6
0	10
28	132
42	244
76	300
128	206
152	172
266	254
154	198
88	82
20	40
2	6
0	6
812	1176
2	6
0	10
28	114
40	188
76	212
112	158
124	114
210	144
126	134
78 14	64
2	20
0	6 6
146	480
0	0
0	0
0	18
2	56
0	88
16	48
28	58
56	110
28	64

10	18
6	20
0	0
0	0
1816	3559
0	0
2	40
55	254
148	559
179	436
241	437
266	408
469	727
274	407
134	204
42	67
6 0	18
1020	2 1792
1020	1792
0	28
38	148
90	322
98	246
144	232
140	146
240	346
166	172
70	110
28	36
6	6
0	0
796	1767
0	0
2	12
17	106
58	237
81	190
97	205
126	262
229	381
108	235
64	94
14	31
0	12
0	2
1040	3444
2	0
0	44
56	446
144	560
114	602
150	386

136	370
174	550
158	262
70	148
34	66
2	10
0	0
818	2522
2	0
0	38
50	394
126	460
88	434
118	284
84	258
122	312
134	164
62	114
30	54
2	10
0	0
222	922
0	0
0	6
6	52
18	100
26	168
32	102
52	112
52	238
24	98
8	34
4	12
0	0
0	0
1142	4948
0	0
0	42
12	442
116	594
100	684
198	630
186	734
258	954
154	452
84	292
34	110
0	8
0	6
904	3224
0	0
0	36
10	360

106	202
106	392
94	522
156	436
146	456
188	520
114	248
68	180
22	62
0	6
0	6
238	1724
0	0
0	6
2	82
10	202
6	162
42	194
40	278
70	434
40	204
16	112
12	48
0	2
0	0
2781	10094
0	11
16	144
114	1004
244	1384
485	1573
396	1464
423	1341
550	1751
329	821
150	420
60	151
14	30
0	0
1210	3620
0	6
16	88
70	474
116	642
246	528
142	494
160	418
210	586
156	168
64	158
20	46
10	12
0	0
1571	6474
1311	0474

0	_
0	5
0	56
44	530
128	742
239	1045
254	970
263	
	923
340	1165
173	653
86	262
40	105
4	18
0	0
804	2340
0	0
0	26
40	284
110	352
108	382
134	308
98	250
	396
168	
82	182
56	128
8	30
0	0
0	2
268	876
0	0
0	14
28	136
28	184
46	176
36	100
20	76
64	94
32	64
14	24
0	8
0	0
0	0
536	1464
0	0
0	12
12	148
82	168
62	206
98	208
78	174
104	302
50	118
42	104
8	22

0	0
0	0
0	2
2738	16287
0	15
8	255
120	1593
253	2315
357	2362
355	2097
436	1951
544	2846
342	1634
223	900
88	262
12	48
0	9
1364	8188
0	6
2	152
62	920
128	1306
202	1314
154	1012
218	944
278	1304
168	682
108	380
42	134
2	28
0	6
1374	8099
0	9
6	103
58	673
125	1009
155	1048
201	1085
218	1007
266	1542
174	952
115	520
46	128
10	20
0	3
2058	2792
0	2
	12
18	
100	224
218	390
222	342
294	370
238	452
490	466
750	400

268	304
144	144
54	72
12	8
0	6
1674	1782
0	C
18	6
82	158
170	244
184	206
242	228
196	284
394	284
224	238
	70
110	
44	56
10	8
0	C
384	1010
0	2
0	6
18	66
48	146
38	136
52	142
42	168
96	182
44	66
34	74
10	16
2	C
0	6
3135	7234
0	7.20
13	58
146	799
350	943
342	954
331	890
480	924
704	1335
404	813
275	376
68	119
19	23
3	0
2262	3316
0	C
6	42
126	564
310	488
232	462
232	402

	 -
206	368
340	408
480	476
292	308
206	138
50	54
14	8
0	0
873	3918
0/3	
	0
7	16
20	235
40	455
110	492
125	522
140	516
224	859
112	505
69	238
18	65
5	15
3	0
18068	13247
5	3
71	112
937	1180
2122	1844
2836	2159
2710	1926
2763	1815
3828	2225
1742	1298
794	503
199	161
49	18
12	3
10380	6836
5	0
43	74
628	773
1364	1040
1674	1145
1565	1001
1562	978
2057	1006
893	535
446	205
112	76
22	3
9	0
7688	6411
0	3
28	38
28	38

309	407
758	804
1162	1014
1145	925
1201	837
1771	1219
849	763
348	298
87	85
27	15
3	3
5552	9746
6	0
13	17
63	280
295	883
499	910
727	1292
812	1362
1423	2407
913	1550
573	784
182	210
46	46
0	5
1218	1432
0 6	0 8
2	66
56	118
118	170
148	156
170	164
326	318
210	244
118	134
52	54
12	0
0	0
4334	8314
6	0
7	9
61	214
239	765
381	740
579	1136
642	1198
1097	2089
703	1306
455	650
130	156
34	46
0	5

1718	4188
0	0
2	52
120	462
102	676
312	724
242	532
294 284	536 608
180	346
134	206
36	32
12	8
0	6
1266	3106
0	0
2	50
88	388
82	566
234 196	594 372
194	400
208	388
116	180
110	132
24	22
12	8
0	6
452	1082
0	0
0 32	2 74
20	110
78	130
46	160
100	136
76	220
64	166
24	74
12	10
0	0
0 2948	0
2948	7790 0
44	64
216	1078
338	1470
530	1344
336	1024
448	948
532	1050
290	540
144	206

50	64
20	2
0	0
2372	5634
0	0
32	58
182	870
280	1012
440	992
250	710
332	654
428	722
246	402
126	156
44	56
12	2
0	0
576	2156
0	0
12	6
34	208
58	458
90	352
86	314
116	294
104	328
44	138
18	50
6	8
8	0
0	0
2109	15556
0	5
19	138
39	1451
135	2398
217	2390
283	2310
315	1911
491	2626
341	1452
200	653
56	204
13	42
0	6
896	4124
0	0
14	56
22	578
60	734
94	586
74	558
128	414
120	414

	_
21.4	GEO.
214	658
150	308
114	170
26	46
0	16
0	0
1213	11432
0	5
5	82
17	
	873
75	1664
123	1774
209	1752
187	1497
277	1968
191	1144
86	483
30	158
13	26
0	
	6
2175	23160
2	11
8	319
36	2294
154	3651
185	3843
299	3232
262	2933
519	4024
380	1713
224	848
90	234
16	52
0	6
1000	5326
0	2
8	108
16	706
74	1028
66	822
136	674
94	518
238	792
196	348
116	230
54	82
2	16
0	0
1175	17834
2	9
0	211
20	1588
80	2623

119	3021
163	2558
168	2415
281	3232
184	1365
108	618
36	152
14	36
0	6

Industrial Category - C - Non HHI - Males	Industrial Category - C - Non HHI - Females
188464	118064
127	119
1416	1392
14958	13868
32445	18346
31750	17666
25148	16366
21707	15969
31390	19903
17435	8869
8583	4215
2779	1024
579	243
147	84
83121	55714
76	77
771	842
8455	8798
16874	9744
15125	8439
10804	7176
8667	6732
11410 6097	7880 3512
3381	1889
1176	467
213	113
72	45
105343	62350
51	42
645	550
6503	5070
15571	8602
16625	9227
14344	9190
13040	9237
19980	12023
11338	5357
5202	2326
1603	557
366	130
75	39
20345	7860
49	21
156	125
1392	1034
3572	1487
3628	1455
3055	1033
2496	972
3439	1142
1759	398

600	145
145	19
39	19
15	10
7818	3668
46	18
112	94
784	674
1682	770
1428	642
1140	378
932	366
936	468
528	160
164	76
48	4
6	10
12	8
12527	4192
3	3
44	31
608	360
1890	717
2200	813
1915	655
1564	606
2503	674
1231	238
436	69
97	15
33	9
3	2
12498	4095
23	10
42	44
488	303
1665	724
1955	688
1735	625
1862	601
2625	719
1369	228
490	115
191	19
42	12
11	7
0	0
0	0
0	0
0	0
0	0
0	0
0	0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
12498	4095
23	10
42	44
488	303
1665	724
1955	688
1735	625
1862	601
2625	719
1369	228
490	115
191	
	19
42	12
11	7
17819	8713
8	0
91	70
1446	1627
3743	1991
3175	1377
2538	1044
1992	1056
2894	1015
1205	368
560	106
103	36
42	0
22	23
8056	4184
8	0
58	36
808	1108
2016	978
1554	596
1094	
	410
784	422
1020	392
448	170
210	44
20	20
24	0
12	8
9763	4529
0	0
33	34
638	519
030	219

1727	1013
1621	781
1444	634
1208	634
1874	623
757	198
350	62
83	16
18	0
10	15
19104	12557
11	14
101	129
1726	1665
3552	2178
3266	1901
2537	1772
2102	1716
3094	1891
1646	755
801	373
195	131
56	23
17	9
11054	7978
6	11
49	57
1067	1166
2325	1431
1992	1173
1496	1151
1154	1041
1639	1118
764	476
421	241
103	92
30	12
8	9
8050	4579
5	3
52	72
659	499
1227	747
1274	728
1041	621
948	675
1455	773
882	279
380	132
92	39
26	11
9	0
5814	2744

0	14
42	32
598	450
1380	582
1060	502
776	332
580	294
766	292
328	134
224	86
44	20
2	6
14	0
4448	2136
0	14
24	32
524	392
1148	480
812	416
606	258
408	210
524	182
224	100
146	44
24	8
0	0
8	0
1366	608
0	0
18	0
74	58
232	102
248	86
170	74
172	84
242	110
104	34
78	42
20	12
2	6
6	
	0
7498	2892
8	0
32	20
550	576
1416	600
1552	466
1130	332
814	348
942	360
618	106
306	54
104	20

26	2
0	8
5628	2468
8	0
26	14
450	496
1168	544
1222	386
840	296
574	300
638	286
370	82
240	44
78	10
14	2
0	8
1870	424
0	0
6	6
100	80
248	56
330	80
290	36
240	48
304	74
248	24
66	10
26	10
12	0
0	0
7512	4111
3	6
122	33
673	373
1275	488
1253	583
812	611
782	594
1323	811
710	396
398	158
123	47
36	8
2	3
3049	1390
0	0
44	17
331	140
572	178
515	197
329	199
327	215
485	240

243	115
134	77
53	9
14	3
2	0
4463	2721
3	6
78	16
342	233
703	310
738	386
483	412
455	379
838	571
467	281
264	81
70	38
22	5
0	3
3076	2452
0	0
26	34
228	70
504	250
426	282
302	432
354	352
500	540
384	274
	172
222	
110	28
20	18
0	0
1356	872
0	0
20	24
134	30
224	96
198	86
140	162
162	102
200	176
108	114
124	64
38	8
8	10
0	0
1720	1580
0	0
6	10
94	40
280	154
228	196

162	270
192	250
300	364
276	160
98	108
72	20
12	8
0	0
4581	3412
0	
	0
47	23
479	298
984	465
797	510
506	479
402	466
629	649
390	293
221	173
93	45
24	11
9	0
2326	1462
0	0
18	6
274	162
622	246
452	272
232	192
202	152
238	246
142	94
92	66
42	22
6	4
6	0
2255	1950
0	0
29	17
205	136
362	219
345	238
274	287
200	314
391	403
248	199
129	107
51	23
18	7
3	0
950	310
0	0
6	0
0	U

24	30
196	74
218	46
108	72
126	18
124	48
90	22
46	0
12	0
0	0
0	0
288	54
0	0
6	0
2	14
42	14
82	8
56	8
42	0
26	2
26	8
0	0
6	0
0	0
0	0
662	256
0	0
0	0
22	16
154	60
136	38
52	64
84	18
98	46
64	14
46 6	0
0	0
0	0
4319	3051
4319	4
51	58
399	450
740	547
741	550
540	323
510	389
635	395
369	186
240	102
82	39
12	8
0	0

2682	2044
0	4
30	46
288	356
468	404
512	386
362	204
278	236
368	222
208	92
116	58
46	28
6	8
0	0
1637	1007
1037	0
21	12
111	94
272	143
229	164
178	119
232	153
267	173
161	94
124	44
36	11
6	0
0	0
2160	1680
0	0
14	10
194	170
396	196
408	240
226	226
220	248
324	356
232	140
102	78
32	12
12	4
0	0
1022	520
0	0
14	4
140	102
208	86
226	72
122	60
110	56
94	92
60	22
28	20

1.4	4
14	4
6	2
0	0
1138	1160
0	0
0	6
54	68
188	110
182	168
104	166
110	192
230	264
172	118
74	58
18	8
6	2
0	0
6097	2301
0	0
49	31
424	235
1231	391
1162	273
790	363
535	245
927	448
546	182
301	105
88	19
38	6
6	3
2364	1060
0	0
26	14
220	166
604	226
520	114
264	162
152	98
288	192
128	46
102	38
36	4
24	0
0	0
3733	1241
0	0
23	17
204	69
627	165
642	159
526	201
383	147

639	256
418	136
199	67
52	15
14	6
6	3
306	90
0	0
0	0
58	26
48	20
18	14
32	6
46	4
50	18
30	2
24	0
0	0
0	0
0	0
192	64
0	0
0	0
50	14
36	14
12	12
20	6
12	2
32	16
12	0
18	0
0	0
0	0
0	0
114	26
0	0
0	0
8	12
12	6
6	2
12	0
34	2
18	0 2 2 2
18	2
6	0
0	0
0	0
0	
	0
1128	516
0	6
0	16
60	80
188	104

	_	_	_	
188				46
178				54
134				56
192				96
108				34
42				22
38				2
0				0
0				0
906				456
0				6
0				16
52				76
152				90
148				44
154				40
126				48
130				84
76				32
36				18
32				2
0				0
0				0
222				60
0				0
0				0
8				4
36				14
40				2
24				14
8				8
62				12
32				2
6				4
6				0
0				0
0				0
4895				1965
4				6
24				27
293				242
741				304
795				374
735				232
618				219
797				291
500				182
281				71
101				13
3				4
3				0
2434				1444
_				•

6

0

14	24
172	200
448	232
462	270
310	162
280	154
324	204
234	138
146	44
44	10
0	C
0	C
2461	521
4	C
10	3
121	42
293	72
333	104
425	70
338	65
473	87
266	44
135	27
57	3
3	4
3	C
2832	804
0	6
18	2
164	78
390	106
372	120
332	142
352	66
596	146
282	66
244	42
48	22
28	2
6	6
1908	550
0	6
18	2
148	64
304	86
254	92
264	80
180	42
370	108
160	34
166	28
30	2
8	C

6	6
924	254
0	0
0	0
16	14
86	20
118	28
68	62
172	24
226	38
122	32
78	14
18	20
20	2
0	0
1248	408
6	0
2	8
80	52
158	86
256	44
138	68
124	48
206	48
168	30
64	18
34	6
6	0
6	0
870	306
6	0
2	8
68	46
122	66
180	32
100	58
88	26
108	36
122	12
46	18
16	4
6	0
6	0
378	102
0	0
0	0
12	6
36	20
76	12
38	10
36	22
98	12
46	18
40	10

18	0
18	2
0	0
0	0
2551	1008
0	0
26	14
153	101
441	118
341	95
308	129
	148
260	
536	191
290	117
126	78
53	14
15	3
2	0
1222	570
0	0
20	8
72	76
260	62
174	72
166	66
74	72
252	94
	56
116	
56	54
26	10
6	0
0	0
1329	438
0	0
6	6
81	25
181	56
167	23
142	63
186	76
284	97
174	61
70	24
27	4
9	3
2	0
2300	1144
0	0
24	20
238	208
360	200
412	190
262	124

21.0	154
216	154
410	140
198	64
120	28
54	12
6	4
0	0
1690	832
0	0
18	20
208	186
302	158
290	144
202	82
158	100
248	64
126	38
86	28
46	8
6	4
0	0
610	312
0	0
6	0
30	22
58	42
122	46
60	42
58	54
162	76
72	26
34	0
8	4
0	0
0	0
3420	1528
0	0
18	24
260	182
400	194
494	190
476	154
482	252
606	348
348	104
234	58
90	20
6	2
6	0
2152	1072
0	0
12	24
202	158
202	138

260	124
268	124
380	142
314	122
308	148
284	236
186	62
142	38
44	18
6	0
6	0
1268	456
0	0
6	0
58	24
132	70
114	48
162	32
174	104
322	112
162	42
92	20
46	2
0	2
0	0
5753	4341
0	11
56	88
477	527
868	516
895	678
743	721
731	610
1036	715
539	282
264	156
124	27
20	10
0	0
1954	1666
0	6
30	58
194	280
414	228
312	216
234	260
222	196
316	270
88	80
96	62
42	4
6	6
0	0
3799	2675

_	
0	5
26	30
283	247
454	288
583	462
509	461
509	414
720	445
451	202
168	94
82	23
14	4
0	0
1422	918
0	0
14	12
182	102
248	104
246	136
178	130
130	120
202	194
132	50
70	58
18	12
0	0
2	0
556	320
0	0
2	12
74	62
104	80
126	50
64	36
58	18
58	36
42	22
22	2
6	2
0	0
0	0
866	
	598
0	0
12	0
108	40
144	24
120	86
114	94
72	102
144	158
90	28
48	56
12	10

0	0
2	0
6409	9878
	12
3	
83	172
630	963
919	1396
943	1419
779	1318
685	1266
1111	1735
699	935
395	505
145	117
14	34
3	6
2844	5344
0	6
36	116
340	580
388	918
486	828
332	680
288	656
482	822
276	406
134	246
76	58
6	22
0	
	6
3565	4534
3	6
47	56
290	383
531	478
457	591
447	638
397	610
629	913
423	529
261	259
69	59
8	12
3	0
1582	1210
2	0
0	12
114	110
240	150
200	142
204	166
208	244
318	148

	 _	
156		148
84		60
44		28
6		2
6		0
940		842
0		0
0		6
72		86
136		108
108		98
124		104
116		168
188		96
118		120
42		28
30		26
6		2
0		0
642		368
2 0		0 6
42		24
104		42
92		44
80		62
92		76
130		52
38		28
42		32
14		2
0		0
6		0
2628		4606
0		0
6		52
199		600
372		571
340		614
274		616
312		612
521		814
343		470
184		192
67		52
10		13
1000		0
1002		2314
0		0
103		42
102		462 254
134		354
158		304

100	268
116	292
172	304
134	174
56	82
28	26
2	6
0	0
1626	2292
0	0
6	10
97	
	138
238	217
182	310
174	348
196	320
349	510
209	296
128	110
39	26
8	7
0	0
5442	7805
0	3
31	81
389	791
868	976
885	1274
729	1197
637	1178
884	1341
627	671
272	231
108	53
12	6
0	
	3
2794	4042
0	0
28	46
227	546
481	559
490	655
369	632
342	636
436	570
258	277
98	107
62	14
3	0
0	0
2648	3763
0	3
3	35

162 245 387 417 395 619 360 565 295 542 448 771 369 394 174 124 46 39 9 6 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 44 0 0 0 0 0		
387 417 395 619 360 565 295 542 448 771 369 394 174 124 46 39 9 6 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 14 130 54 80 14 10 0	162	245
395 619 360 565 295 542 448 771 369 394 174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0		
360 565 295 542 448 771 369 394 174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 46 20 46 20 114 56 94 62 82 82 116 202 114 130 0 0 0 0 0 0 0 <td< td=""><td></td><td></td></td<>		
295 542 448 771 369 394 174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2	395	619
295 542 448 771 369 394 174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2	360	565
448 771 369 394 174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 48 44 10 0 0 3551 4763 0 0 0 0 0 <td< td=""><td></td><td></td></td<>		
369 394 174 124 46 39 9 6 0 36 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 3551 4763 0 0 2 7 84 1		
174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 124 20 58 60 114 56 124 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 <t< td=""><td>448</td><td>771</td></t<>	448	771
174 124 46 39 9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 124 20 58 60 114 56 124 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 <t< td=""><td>369</td><td>394</td></t<>	369	394
46 39 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 61 459		
9 6 0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 2 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 357 383 519 617 459 739 800 1289 95 61 32		
0 3 4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 3551 4763 0 0 297 468 357 383 519 617 459 739 800		
4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32<	9	6
4279 5467 0 0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32<	0	3
0 8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 357 383 519 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61		
8 9 130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 </td <td></td> <td></td>		
130 150 355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32		0
355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	8	9
355 528 471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	130	150
471 439 613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
613 679 541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	471	439
541 821 916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	613	679
916 1491 653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
653 897 419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
419 365 139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	653	897
139 71 32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		365
32 14 2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
2 3 728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	32	14
728 704 0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	2	3
0 0 6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
6 2 46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
46 20 58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	6	2
58 60 114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	46	20
114 56 94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
94 62 82 82 116 202 114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
82 82 116 202 114 130 54 80 44 10 0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
116 202 114 130 54 80 44 10 0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	94	62
116 202 114 130 54 80 44 10 0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	82	82
114 130 54 80 44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
54 80 44 10 0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	114	130
44 10 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	54	80
0 0 0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
0 0 3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
3551 4763 0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	0	0
0 0 2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	3551	4763
2 7 84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
84 130 297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
297 468 357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	84	130
357 383 519 617 459 739 800 1289 539 767 365 285 95 61 32 14	297	468
519 617 459 739 800 1289 539 767 365 285 95 61 32 14		
459 739 800 1289 539 767 365 285 95 61 32 14		
800 1289 539 767 365 285 95 61 32 14		
800 1289 539 767 365 285 95 61 32 14	459	739
539 767 365 285 95 61 32 14		
365 285 95 61 32 14		
95 61 32 14		
32 14		
32 14	95	61
۷ 3		
	۷	3

2480	1708
0	0
28	24
288	174
470	206
474	250
282	250
306	230
304	304
204	142
88	118
24	8
6	2
6	0
1928	1178
0	0
28	22
248	140
390	176
404	190
210	162
240	
	160
214	174
100	80
64	68
18	4
6	2
6	0
552	530
0	0
0	2
40	34
80	30
70	60
72	88
66	70
90	130
104	62
24	50
6	4
0	0
0	0
5078	2712
0	0
32	32
620	458
1062	408
890	454
652	372
582	366
690	360
370	170
140	66

40	24
0	2
0	0
3490	2144
0	0
32	26
488	382
696	316
638	354
416	294
388	266
450	272
250	152
98	58
34	22
0	2
0	0
1588	568
0	0
0	6
132	76
366	92
252	100
236	78
194	100
240	88
120	18
42	8
6	2
0	0
0	0
9547	6009
5	0
86	52
832	619
1451	947
1502	858
1308	1002
1053	858
1554	1072
1060	392
489	164
173	31
28	14
6	0
2212	1912
0	0
36	20
300	278
390	344
346	240
260	298
186	228
_00	220

324	334
210	98
118	52
34	12
8	8
0	0
7335	4097
7333 5	0
50	32
532	341
1061	603
1156	618
1048	704
867	630
1230	738
850	294
371	112
139	19
20	6
6	0
13391	9769
5	6
181	138
1170	1124
2212	1439
2387	1456
1870	1362
1515	1418
2239	1785
1082	631
532	316
157 38	77 14
30	3
	2118
3208 2	0
62	46
370	336
712	316
530	292
390	292
278 450	240 342
226	122
126	104
56	26
6	10
10102	0
10183	7651
3	6
119	92
800	788
1500	1123

1857	1164
1480	1078
1237	1178
1789	1443
856	509
406	212
101	51
32	4
3	3

DDW_B00	5_3300_State_TAMIL_NADO-2011 SE
Industrial Category - D & E - Persons	Industrial Category - D & E - Males
7137	6003
6	4
24	14
319	285
1032	931
1071	936
926	793
955	779
1554	1283
825	659
329	244
68	51
19	15
9	9
3038	2704
0	0
4	2
163 523	150 485
523	463
417	359
382	331
591	503
309	285
104	90
17	15
6	6
0	0
4099	3299
6	4
20	12
156	135
509	446
549	458
509	434
573	448
963	780
516	374
225	154
51	36
13	9
9	9
850	694
0	0
12	6
66	54
115	87
87	77
82 119	58 05
238	95 201
103	90
103	90

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
468	395
0	0
0	0
16	16
45	43
48	42
44	38
70	58
135	108
79	63
22	18
3	3
0	0
6	6
759	607
0	0
0	0
27	22
103	85
94	73
88	65
129	102
196	157
92	80
25	18
5	5
0	0
0	0
262	202
0	0
0	0
14	12
36	26
24	22
34	18
46	34
68	54
32	30
8	6
0	0
0	0
0	0
497	405
0	0
0	0
13	10
10	10

DDW_B06_3300_State	e_TAMIL_NADU-2011 SEX
0	0
0	0
14	14
34	32
32	30
28	26
22	20
20	20
18	18
8	8
0	0
0	0
0	0
118	112
0	0
0	0
12	12
32	32
32	30
16	14
16	14
2	2
6	6
2	2
0	0
0	0
0	0
58	56
0	0
0	
	0
2	2
2	
0	0
12	12
6	6
18	18
12	12
6	6
0	0
0	0
0	0
274	252
0	0
0	0
8	8
20	20
36	36
64	58
52	50
44	40
30	20
20	20
0	0
-	•

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX
6	6
6	6
0	0
0	0
0	0
235	176
0	0
0	0
6	6
29	20
22	19
32	32
45	29
56	39
37	25
8	6
0	0
0	0
0	0
80	62
0	0
0	0
0	0
12	12
14	12
8	8
2	0
30	24
6	6
8	0
0	0
0	0
0	0
30	30
0	0
0	0
0	0
0	0
12	12
6	6
0	0
6 6	6
0	6 0
0	0
0	0
0	0
50	32
0	0
0	0
0	0
12	12
2	0
_	· ·

DDW_B06_3300_S	tate_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
14	0
0	0
0	0
0	0
0	0
6	0
0	0
2	0
0	0
6	0
0	0
0	0
0	0
0	0
206	142
0	0
0	0
4	4
26	20
34	26
20	20
21	12
58	36
19	12
8	0
16	12
0	0
0	0
66	54
0	0
0	0
4	4
12	6
14	14
12	12
0	0
18	12
6	6
0	0
0	0
0	0
0	0
140	88
0	0
0	0
0	0
14	
	14 12
20	12
8	8
21	12

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
0	0
6	6
0	0
0	0
0	0
0	0
0	0
0	0
0	0
12	12
0	0
0	0
0	0
6	6
0	0
6	6
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
331	315
0	0
0	0
15	15
45	45
47	47
36	34
63	60
66	60
48	45
8	6
3	3
0	0
0	0
206	200
0	0

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
140	120
0	0
0	0
6	6
24	22
29	29
12	12
12	12
40	33
7	0
8	6
2	0
0	0
0	0
40	38
0	0
0	0
6	6
6	6
6	6
6	6
0	0
14	14
0	0
2	0
0	0
0	0
0	0
100	82
0	0
0	0
0	0
18	16
23	23
6	6
12	12
26	19
7	0
6	6
2	0
0	0
0	0
68	62
0	0
0	0
0	0
2	2
40	34
0	0

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
12	12
15	15
23	20
28	26
30	27
31	18
23	15
13	9
3	3
0	0
0	0
36	34
0	0
0	0
6	6
8	8
6	6
12	12
0	0
0	0
2	0
2	2
0	0
0	0
0	0
18 0	18 0
0	0
0	0
6	6
0	0
12	12
0	0
0	0
0	0
0	0
0	0
0	0
0	0
18	16
0	0
0	0
6	6
2	2
6	6
0	0
0	0
0	0
<u>د</u> 2	0
2 2 0	2 0
U	U

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
6	6
4	2
0	0
0	0
0	0
28	22
0	0
0	0
0	0
0	0
2	2
12	12
6	0
0	0
6	6
2	2
0	0
0	0
0	0
24	18
0	0
0	0
0	0
0	0
6	6
0	0
0	0
16	12
0	0
2	0
0	0
0	0
0	0
226	203
0	0
0	0
5	3
36	34
25	
	23
29	29
35	32
48	44
34	26
9	9
0	0
5 0	3
	0
64	52
0	0
0	0
0	0
6	6
2	0

24	21	
15	9	
18	12	
23	20	
10	6	
14	12	
2	2	
0	0	
0	0	

Industrial Category - D & E - Females Industrial C	Category - F - Persons Industrial Catego	ory - F - Males
1134	390275	241619
2	264	176
10	1522	1081
34	18661	15695
101	41762	32398
135	56646	38634
133	52663	32634
176	54701	30436
271	84341	47579
166	47104	25713
85	24923	12792
17	6239	3646
4	1152	665
0	297	170
334	231542	117854
0	143	86
2	895	638
13	12039	9854
38	25873	18658
44	34580	20286
58	31482	15854
51	32422	13930
88	47193	19976
24	26870	10540
14	15444	5844
2	3781	1808
0	670	316
0	150	64
800	158733	123765
2	121	90
8	627	443
21	6622	5841
63	15889	13740
91	22066	18348
75 125	21181	16780
125 183	22279 37148	16506
142	20234	27603 15173
71	9479	6948
15	2458	1838
4	482	349
0	147	106
156	32873	20763
0	39	36
6	105	69
12	1298	1025
28	2943	2201
10	4483	2915
24	4361	2737
24	5105	3014
37	7846	4763
13	4082	2550
10	1002	2000

2	1948	1069
0	527	315
0	103	50
0	33	19
76	17114	7900
0	14	14
0	66	38
6	734	556
8	1458	954
8	2362	1160
16	2226	1000
20	2756	1120
14	3974	1636
4	2062	898
0	1090	380
0	302	126
0	56	16
0	14	2
80	15759	12863
0	25	22
6	39	31
6	564	469
20	1485	1247
2	2121	1755
8	2135	1737
4	2349	1894
23	3872	3127
9	2020	1652
2	858	689
0	225	189
0	47	34
0	19	17
73	17671	15302
0	17	12
0	83	60
0	642	570
2	1786	
6		1563
	2539	2221
6	2369	2055
12	2693	2323
27	4316	3735
16	2089	1818
4	844	709
0	205	170
0	55	39
0	33	27
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
U	U	U

DDW_B06_3300_State_TAMIL_NADU-2011 SEX		
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
73	17671	15302
0	17	12
0	83	60
0	642	570
2	1786	1563
6	2539	2221
6	2369	2055
12	2693	2323
27	4316	3735
16	2089	1818
4	844	709
0 0	205 55	170 39
0	33	27
152	35868	22642
0	24	15
0	152	103
5	1188	947
18	3676	2848
21	5425	3578
23	4912	3060
27	5208	3060
39	8139	4869
12	4321	2679
7	2124	1077
0	554	319
0	85	52
0	60	35
60	19726	9556
0	18	12
0	82	48
2	586	448
10 2	1928	1302 1520
16	2974 2778	1352
12	3004	1382
14	4242	1788
2	2294	996
2	1396	500
0	346	166
0	54	32
0	24	10
92	16142	13086
0	6	3
0	70	55
3	602	499

8	1748	1546
19	2451	2058
7	2134	1708
15	2204	1678
25	3897	3081
10	2027	1683
5	728	577
0	208	153
0	31	20
0	36	25
42	40162	21931
0	40	19
0	148	87
3	2166	1851
2	4426	3350
9	5913	3533
6	5394	2877
0	5776	2588
11	8845	4175
9	4581	2029
2	2224	1043
0	514	312
0	99	53
0	36	14
18	30883	15361
0	35	14
0	112	67
3	1574	1329
2	3365	2420
3	4552	2499
3	4165	2000
0	4559	1810
5	6624	2728
2	3565	1399
0	1820	817
0	404	229
0	72	35
0	36	14
24	9279	6570
0	5	5
0	36	20
0	592	522
0	1061	930
6	1361	1034
3	1229	877
0	1217	778
6	2221	1447
7	1016	630
2	404	226
0	110	83
0	27	18
0	0	0
8	13912	9448

0	6	6
0	60	50
0	1092	886
2	2058	1622
2	2538	1884
2	2074	1366
2	1774	1122
0	2394	1478
0	1208	638
0	508	274
0	168	102
0	26	14
0	6	6
6	11254	7718
0	0	0
0	54	50
0	980	788
0	1764	1388
2	2166	1630
2	1674	1114
2	1372	880
0	1826	1132
0	864	448
0	408	210
0	114	58
0	26	14
0	6	6
2	2658	1730
0	6	6
0	6	0
0	112	98
2	294	234
0	372	254
0	400	252
0	402	242
0	568	346
0	344	190
0	100	64
0	54	44
0	0	0
0	0	0
22	19898	11532
0	36	28
0	116	76
0	1130	834
0	2786	2024
0	3364	2136
6	3026	1894
2	2614	1314
4	3676	1840
10	1898	876
0	986	382
0	188	82

0	74	46
0	4	0
2	16372	8730
0	32	26
0	88	62
0	970	696
0	2392	1700
0	2874	1708
0	2428	1394
0	2130	962
2	2848	1218
0	1538	570
0	824	272
0	170	76
0	74	46
0	4	0
20	3526	2802
0	4	2
0	28	14
0	160	138
0	394	324
0 6	490 598	428 500
2	484	352
2	828	622
10	360	306
0	162	110
0	18	6
0	0	0
0	0	0
77	12933	6595
0	6	6
0	82	65
0	638	571
9	1267	920
6	1759	1001
3	1559	819
19	1696	698
26	2763	1232
12	1684	693
2	1114	439
0	309	128
0	53	20
0	3	3
18	7445	3215
0	0	0
0	31	31
0	362	328
0	762	541
3	1040	514
3	913	386
3	961	309
9	1536	573

0	968	272
0	660	185
0	183	68
0	29	8
0	0	0
59	5488	3380
0	6	6
0	51	34
0	276	243
9	505	379
3	719	487
0	646	433
16 17	735 1227	389
12	716	659 421
2	454	254
0	126	60
0	24	12
0	3	3
18	3592	1976
0	0	0
0	20	20
0	228	182
0	344	240
2	382	218
0	474	260
2	464	202
6	734	354
0	510	216
8	346	218
0	76	54
0	14	12
0	0	0
0	2464	1264
0	0	0
0	14	14
0	156	122
0	244	174
0	226	126
0	334	178
0	324	116
0	548	236
0	340	134
0	212	116
0	58	42
0	8	6
0	0	0
18 0	1128 0	712 0
0	6	6
0	72	60
0	100	66
2	156	92
_	100	32

O	10	10
0	236	184
0	308	196
0	336	198
0	468	186
0	432	184
0	700	300
0	522	228
2	472	164
0	122	58
0	14	8
0	2	0
25	2735	1643
2	3	3
2	20	8
0	151	117
0	262	207
0	321	219
3	328	191
6	401	209
2	580	314
3	390	205
5	192	113
0	63	42
2	20	15
0	4	0
12	2524	2006
0	0	0
0	26	14

DDW B06 33	300 State TAMIL	NADU-2011 SEX
		—

0	62	60
0	288	268
0	400	338
2	368	284
8	294	224
2	632	490
0	290	202
0	130	94
0	28	26
0	6	6
0	0	0
2	616	442
0	0	0
0	0	0
0	16	14
0	82	70
0	118	84
0	84	54
0	84	62
2	90	58
0	104	78
0	26	10
0	6	6
0	6	6
0	0	0
10	1908	1564
0	0	0
0	26	14
0	46	46
0	206	198
0	282	254
2	284	230
8	210	162
0	542	432
0	186	124
0	104	84
0	22	20
0	0	0
0	0	0
22	9737	4623
0	12	6
0	47	34
3	313	221
0	940	663
0	1302	778
14	1197	469
3	1556	674
0	1950	751
2	1394	590
0	833	343
0	159	82
0	20	6
0	14	6
-		-

6	6638	2780
0	12	6
0	34	24
0	184	126
0	660	448
0	902	518
6	800	246
0	1024	376
0	1284	404
0	994	352
0	614	222
0	112	58
0	12	0
0	6	0
16	3099	1843
0	0	0
0	13	10
3	129	95
0	280	215
0	400	260
8	397	223
3	532	298
0	666	347
2	400	238
0	219	121
0	47	24
0	8	6
0	8	6
14	2368	1110
0	0	0
0	4	2
0	60	58
0	216	150
6	366	230
0	282	158
2	346	110
0	466	168
6	368	140
0	222	86
0	32	8
0	6	0
0	0	0
0	1582	632
0	0	0
0	2	0
0	46	46
0	168	108
0	230	114
0	184	84
0	262	88
0	322	100
0	184	36
0	158	54
U	100	54

DDW	B06	3300	State	TAMII	NADU-2011 SEX
		0000	Jiuic	1 / \IVIIL	

0	22	2
0	4	0
0	0	0
14	786	478
0	0	0
0	2	2
0	14	12
0	48	42
6	136	116
0	98	74
2	84	22
0	144	68
6	184	104
0	64	32
0	10	6
0	2	0
0	0	0
64	10607	6366
0	2	0
0	51	44
0	654	576
6	1091 1474	821
8 0	1522	958 910
9	1497	808
22	2170	1173
7	1300	668
8	656	294
4	153	87
0	28	18
0	9	9
12	5664	2726
0	2	0
0	32	30
0	422	364
6	664	468
0	816	420
0	826	390
0	720	284
6	978	354
0	690	228
0	392	122
0	106	60
0	10	0
0	6	6
52	4943	3640
0	0	0
0	19	14
0	232	212
0	427	353
8	658	538
0	696	520
9	777	524

16	1192	819
7	610	440
8	264	172
4	47	27
0	18	18
0	3	3
0	658	468
0	0	0
0	0	0
0	32	30
0	48	36
0	124	104
0	92	70
0	74	40
0	174	116
0	54	34
0	44	24
0	10	8
0	6	6
0	0	0
0	354	232
0	0	0
0	0	0
0	24	22
0	26	20
0	58	50
0	54	34
0	32	6
0	102	66
0	42	26
0	12	6
0	4	
		2
0	0	0
0	0	0
0	304	236
0	0	0
0	0	0
0	8	8
0	22	16
0	66	54
0	38	36
0	42	34
0	72	50
0	12	8
0	32	18
0	6	6
0	6	6
0	0	0
0	1850	1234
0	0	0
0	2	2
0	- 84	74
0	318	282

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

0	16	14
0	428	372
0	1114	826
0	1698	1070
0	1228	668
0	1188	626
6	1650	682
0	846	382
0	338	116
0	102	50
0	16	8
0	12	6
10	5141	4152
0	12	12
0	26	17
0	234	205
0	581	532
0	764	673
2	701	560
3	769	604
0	1153	861
3	531	406
2	259	189
0	91	78
0	18	15
0	2	0
22	7082	6064
0	6	6
0	36	30
0	636	608
0	1204	1142
6	1420	1278
6	902	810
2	766	608
2	1160	924
2	572	400
4	280	178
0	88	68
0	6	6
0	6	6
0	5010	4296
0	0	0
0	24	18
0	526	506
0	1018	972
0	1046	940
0	658	592
0	518	410
0	660	498
0	330	218
0	184	106
0	40	30
0	0	0

0	6	6
22	2072	1768
0	6	6
0	12	12
0	110	102
0	186	170
6	374	338
6	244	218
2	248	198
2	500	426
2	242	182
4	96	72
0	48	38
0	6	6
0	0	0
0	2996	2686
0	0	0
0	6	6
0	264	258
0	494	482
0	558	524
0	480	436
0	380	338
0	438	350
0	212	184
0	132	78
0	32	30
0	0	0
0	0	0
0	2176	1936
0	0	0
0	6	6
0	220	220
0	402	392
0	398	376
0	390	352
0	232	202
0	296	226
0	124	104
0	82	34
0	26	24
0	0	0
0	0	0
0	820	750
0	0	0
0	0	0
0	44	38
0	92	90
0	160	148
0	90	84
0	148	136
0	142	124
0	88	80

0	50	44
0	6	6
0	0	0
0	0	0
20	6185	4729
0	0	0
0	44	35
0	482	427
2	947	855
0	862	691
0	795	627
0	842	626
7	1270	884
7	557	333
2 2	286	192
	89	56
0	11	3
0	0	0
2	3326	2418
0	0	0
0	6	6
0	266	246
0	624	582
0	494	360
0	444	336
0	450	322
0	586	344
0	248	108
2	168	96
0	36	18
0	4	0
0	0	0
18	2859	2311
0	0	0
0	38	29
0	216	181
2	323	273
0	368	331
0	351	291
0	392	304
7	684	540
7	309	225
0	118	96
2	53 7	38
		3
0	0	0 3484
6	7874	
0 0	0 30	0
0	340	254
0	808	508
6	980	508
0		
U	1060	492

0	1272	456
0	1724	652
0	1006	320
0	528	204
0	114	64
0	12	6
0	0	0
6	6536	2574
0	0	0
0	30	6
0 0	294 708	208 442
6	808	406
0	894	364
0	1054	326
0	1402	444
0	866	214
0	400	126
0	76	38
0	4	0
0	0	0
0	1338	910
0	0	0
0	0	0
0	46	46
0	100	66
0	172	116
0	166	128
0	218	130
0	322	208
0	140	106
0	128	78
0	38	26
0	8	6
0	0	0
40	16514	6658
0	6	6
0 0	54 556	36 430
2	1396	854
2	2004	950
4	2338	886
16	2656	816
2	3884	1368
8	2114	718
6	1240	486
0	218	84
0	48	24
0	0	0
2	13038	4114
Ο	6	6

40

0	1084	590
0	1606	632
0	1848	536
0	2128	446
2	2950	760
0	1700	424
0	994	268
0	194	72
0	32	18
0	0	0
38	3476	2544
0	0	0
0	14	14
0	100	90
2	312	264
2	398	318
4	490	350
16	528	370
0	934	608
8	414	294
6	246	218
0	24	12
0	16	6
0	0	0
39	12731	7980
0	11	3
0	39	32
0	634	544
0	1378	1099
9	2065	1442
2	1716	1055
3	1807	1015
13	2620	1411
8	1527	856
4	709	
		389
0	174	105
0	33	23
0	18	6
6	6554	3440
0	8	0
0	20	20
0	374	308
0	846	638
6	1136	682
0	898	456
0	812	298
0	1306	546
0	722	334
0	316	100
0	90	44
0	8	8
0	18	6
33	6177	4540

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX	
0	3	3
0	19	12
0	260	236
0	532	461
3	929	760
2	818	599
3	995	717
13	1314	865
8	805	522
4	393	289
0	84	61
0	25	15
0	0	0
2 0	2468	1492
0	6 4	0
0	92	72
0	92 264	196
0	346	244
0	268	192
0	386	228
0	520	272
2	306	134
0	220	128
0	48	24
0	6	0
0	2	2
0	1228	578
0	0	0
0	0	0
0	50	30
0	150	102
0 0	180 134	98 62
0	190	94
0	240	88
0	146	38
0	110	54
0	22	12
0	6	0
0	0	0
2	1240	914
0	6	0
0	4	0
0	42	42
0	114	94
0	166	146
0	134	130
0	196	134
0	280	184
2 0	160	96 74
0	110 26	74 12
U	20	12

0	0	0
0	2	2
22	6819	4191
0	3	3
0	27	15
0	363	302
0	744	560
0	1046	737
6	862	554
0	749	452
11	1407	799
3	869	444
0	540	239
2	162	59
0	47	27
0	0	0
12	4474	2352
0	0	0
0	18	12
0	224	174
0	484	320
0	700	452
6	518	278
0 6	480 902	246 436
0	590	246
0	410	142
0	116	34
0	32	12
0	0	0
10	2345	1839
0	3	3
0	9	3
0	139	128
0	260	240
0	346	285
0	344	276
0	269	206
5	505	363
3	279	198
0	130	97
2	46	25
0	15	15
0	0	0
12	4802	3238
0	8	2
0	0	0
0	206	184
0	518	388
0	626	456
0	746	508
6	672	466
4	1110	662

0	596	354
2	234	164
0	62	36
0	6	0
0	18	18
6	3444	2134
0	0	0
0 0	0 166	144
0	386	284
0	422	270
0	508	300
6	462	294
0	852	464
0	418	234
0	162	102
0	60	36
0	2	0
0	6	6
6	1358	1104
0	8	2
0 0	0 40	0 40
0	132	104
0	204	186
0	238	208
0	210	172
4	258	198
0	178	120
2	72	62
0	2	0
0	4	0
0	12	12
23	8307	4635
0	2	2
0	33	26
2 2	379 802	329 633
2	1083	757
0	1097	600
3	1073	561
4	1917	839
8	1004	484
0	706	311
0	188	79
2	15	9
0	8	5
12	5772	2536
0	0	0
0	18	14
0 0	240 498	196 346
2	702	416
_	102	410

DDW	B06	3300	State	TAMIL	NADU-2011 SEX

0	808	354
0	760	298
2	1350	408
8	674	248
0	560	202
0	148	46
0	12	6
0	2	2
11	2535	2099
0	2	2039
0	15	12
2	139	133
2	304	287
0	381	341
0	289	246
3	313	263
2	567	431
0		
	330	236
0	146	109
0	40	33
2	3	3
0	6	3
85	18109	11795
0	6	0
2	75	67
9	1016	928
9	1851	1597
21	2369	1873
6	2357	1652
4	2196	1372
19	3741	2185
6	2452	1214
4	1589	688
5	381	182
0	68	37
0	8	0
38	11940	6408
0	0	0
2	50	42
2	591	523
6	1048	849
10	1482	1023
4	1522	918
2	1488	763
8	2521	1155
4	1721	627
0	1194	396
0	272	97
0	43	15
0	8	0
47	6169	5387
0	6	0
0	25	25

_	405	405
7	425	405
3	803	748
11	887	850
2	835	734
2		
	708	609
11	1220	1030
2	731	587
4	395	292
5	109	85
0	25	22
0	0	0
26	25884	20830
0	0	0
0	31	25
0	698	653
3	2290	2170
0	3263	3013
8	3518	3008
2	3239	2499
2	6023	4552
2	3963	2842
9	2213	1578
0	578	438
0	68	52
0	0	0
2	5692	3098
0	0	0
0	4	4
0	108	94
0	316	310
0	548	450
0	716	450
0	780	382
0	1434	670
0	996	374
2	598	252
0	176	100
0	16	12
0	0	0
24	20192	17732
0	0	0
0	27	21
0	590	559
3	1974	1860
0	2715	2563
8	2802	2558
	2459	2117
2		
_	4589	3882
2 2 2 7	2967	2468
7	1615	1326
0	402	338
0	52	40
U		40
0	0	0

12	10226	5838
0	6	0
0	40	40
0	796	684
0	1470	1008
2	1836	1122
2	1346	698
0	1284	604
2	1884	988
6	932	398
0	564	270
0	62	26
0	6	0
0	0	0
6	9040	5004
0	6	0
0	40	40
0	742	636
0	1326	902
2	1664	988
2	1204	574
0	1136	510
2	1610	824
0		
	758	282
0	498	230
0	50	18
0	6	0
0	0	0
6	1186	834
0	0	0
0	0	0
0	54	48
0	144	106
0	172	134
0	142	124
0	148	94
0	274	164
6	174	116
0	66	40
0	12	8
0	0	0
0	0	0
24	12826	6546
0	8	6
0	66	38
0	794	618
12		
	1436	950
2	2028	1082
0	1844	942
6	1808	748
0	2656	1166
4	1392	584
0	576	268
U	570	200

0	156	114
0	62	30
0	0	0
8	11314	5406
0	8	6
0	54	30
0	714	540
6	1252	790
0	1824	958
0	1596	752
0	1610	600
0	2328	920
2	1230	464
0	496	216
0	142	100
0	60	30
0	0	0
16	1512	1140
0	0	0
0	12	8
0	80	78
6	184	160
2	204	124
0	248	190
6	198	148
0	328	246
2	162	120
0	80	52
0	14	14
0	2	0
0	0	0
62	15203	9025
0	3	3
0	35	26
0	563	477
2	1215	857
12	1881	1271
2	1959	1065
9	2309	1131
12	3603	2015
13	2102	1298
10	1106	593
2	367	253
0	55	36
0	5	0
16	4972	2168
0	0	0
0	14	8
0	184	156
0	332	176
0	618	350
0	626	182
6	794	236

2	1114	474
	642	278
2 6	482	216
0	150	86
0	16	6
0	0	0
46	10231	6857
0	3	3
0	21	18
0	379	321
2	883	681
12	1263	921
2	1333	883
3	1515	895
10	2489	1541
11	1460	1020
4	624	377
2	217	167
0	39	30
0	5	0
36	7454	4093
0	2	2
0	26	16
0	206	164
2	493	350
3	847	454
6	834	419
6	1117	594
11	1814	973
4	1224	680
2	642	318
2	189	83
0	58	38
0	2	2
10	3226	1352
0	2	2
0	22	14
0	96	76
0	222	132
0	406	142
0	396	156
0	466	200
8	640	274
0	532	202
0	296	96
2	108	34
0	40	24
0	0	0
26	4228	2741
0	0	0
0	4	2
0 2	110	88
۷	271	218

3	441	312
6	438	263
6	651	394
3	1174	699
4	692	478
2	346	222
0	81	49
0	18	14
0	2	2

Industrial Category - F - Females I	ndustrial Category - G - HHI - Persons
148656	510
88	0
441	0
2966	45
9364	69
18012	124
20029	49
24265	63
36762	100
21391	46
12131	8
2593 487	6
127	0
113688	255
57	0
257	0
2185	36
7215	26
14294	75
15628	25
18492	11
27217	50
16330	23
9600	3
1973	6
354	0
86	0
34968	255
31	0
184	0
781	9
2149	43
3718	49
4401	24
5773	52
9545	50
5061	23
2531	5
620	0
133 41	0
12110	69
3	0
36	0
273	0
742	12
1568	15
1624	6
2091	12
3083	15
1532	9

DDW_	_B06_3300_State_TAMIL_NADU-2011 SEX
879	0
212	0
53	0
14	0
9214	18
0	0
28	0
	0
178	
504	0
1202	6
1226	0
1636	0
2338	6
1164	6
710	0
176	0
40	0
12	0
2896	51
3	0
8	0
95	0
238	12
366	9
398	6
455	12
745	9
368	3
169	0
36	0
13	0
2	0
2369	28
5	0
23	0
72	0
223	6
318	5
314	3
370	3
581	6
271	5
135	0
35	0
16	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
U	U

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
2369	28
5	0
23	0
72	0
223	6
318	5
314	3
370	3
581	6
271	5
135	0
35	0
16	0
6	0
13226	19
9	0
49	0
241	0
828	0
1847	4
1852	0
2148	6
3270	3
1642	6
1047	0
235	0
33	0
25	0
10170	4
6	0
34	0
138	0
626	0
1454	4
1426	0
1622	0
2454	0
1298	0
896	0
180	0
22	0
14	0
3056	15
3 15	0
15	0
103	0

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX
202	0
393	0
426	0
526	6
816	3
344	6
151	0
	0
55	
11	0
11	0
18231	30
21	0
61	0
315	6
1076	6
2380	3
2517	6
3188	0
4670	6
2552	3
1181	0
202	0
46	0
22	0
15522	21
21	0
45	0
245	6
945	6
2053	0
2165	3
2749	0
3896	3
2166	3
1003	0
175	0
37	0
22	0
2709	9
0	0
16	0
70	0
131	0
327	3
352	3
439	0
774	3
386	0
178	0
27	0
9	0
0	0
4464	26

DDW_B06_3300_State_TAMIL_NADU-2011	SEX
6	0
0	0
0	0
0	0
1456	7
0	0
9	0
55	2
	0
92	
171	0
168	0
216	0
386	3
224	2
94	0
33	0
8	0
0	0
908	2
0	0
0	0
20	0
42	0
134	0
108	0
128	0
242	0
140	2
72	0
18	0
4	0
0	0
548	5
0	0
9	0
35	2
50	0
37	0
60	0
88	0
144	3
84	0
22	0
15	0
4	0
0	0
4390	2
0	0
24	0
86	2
300	0
458	0
568	0
500	J

DDW_B06_3300_State_TAMIL_NADU-2011 SEX		
129	0	
175	0	
257	3	
475	0	
214	0	
124	0	
32	0	
4	0	
0	0	

ıles	Industrial Category - G - HHI - Female	S
478		32
0		0
0		0
39		6
69		0
112		12
46		3
58		5
94		6
46		0
8		0
6		0
0		0
0		0
242		13
0		0
0		0
32		4
26		0
69		6
22		3
11		0
50		0
23		0
3		0
6		0
0		0
0		0
236		19
0		0
0		0
7		2
43		0
43		6
24		0
47		5
44		6
23		0
5		0
0		0
0		0
0		0
66		3
0		0
0		0
0		0
12		0
15		0
6		0
9		3
15		0
9		0
9		J

DDW_B06_3300_State_TA	AMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
18	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
6	0
6	0
0	0
0	0
0	0
0	0
48	3
0	0
0	0
0	0
12	0
9	0
6	0
9	3
9	0
3	0
0	0
0	0
0	0
0	0
28	0
0	0
0	0
0	0
0 6 5	0
5	0
3	0
3 3 6 5	0
6	0
5	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0 0	0
0	0
0	0

DDW_B06_3300_State_TA	MIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
28	0
0	0
0	0
0	0
6	0
5	0
3	0
3	0
6	0
5	0
0	0
0	0
0 0	0
	0
16 0	3
0	0
0	0
0	0
4	0
0	0
6	0
0	3
6	0
0	0
0	0
0	0
0	0
4	0
0	0
0	0
0	0
0	0
4	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 12	0
0	3
0	0
0	0
· ·	U

DDW_B06_3300_State_TAMIL_N	IADU-2011 SEX
0	0
0	0
0	0
6	0
0	3
6 0	0
0	0
0	0
0	0
27	3
0	0
0 6	0
6	0
3	0
3	3
0	0
6	0
3	0
0	0
0	0
0	0
18	3
0	0
0	0
6 6	0
0	0
0	3
0	0
3	0
3	0
0 0	0
0	0
0	0
9	0
0	0
0	0
0 0	0
3	0
3	0
0	0
3 0	0
0	0
0 0	0
0	0
0	0
26	0

DDW_B06_3300_State_TAI	MIL_NADU-2011 SEX
0	0
0 0	0
0	0
18	0
6	0
0 2	0
0	0
0	0
0 0	0
0	0
26	0
0	0
0 0	0
0	0
18	0
6 0	0
2	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
58 0	0
0	0
8	0
6 24	0
6	0
2 6	0
6 6	0
0	0
0	0

0 0 0 0 0 0 0 0 10 0 0 0	DDW_B06_3300_State_TAM	IIL_NADU-2011 SEX
0 0 0	0	0
0 0 0		
0 0 0 0 10 0 0 0 0 0 2 0 3 0 0 0		
0 10 0 0 0 0 0 0 2 0 3 0 0 0		
10		
0 0 0 0 0 0 3 0 0		
0 0 0 0 2 0 3 0 0		
0		
2		
3		
0 0 0	3	
0 0 5 0 0		
5		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 12 0 0		
12		
0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0		
0 0 0 0 0 0 6 0 0		
0 0 0 0 6 0 0		
6		
6	0	0
6	6	
0 0 0		
0 0 0		
0 0 0 0 6 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
6	0	0
6	0	0
0 0 0 0	6	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 6 0 0 0 0 0 0 0	0	
0 0 6 0 0 0 0 0 0 0 0 0	0	
6 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0	6	
0 0 0	0	
0 0		
0 0 0	0	0
0 0	0	0
	0	0

DDW_B06_3300_State_TAN	MIL_NADU-2011 SEX
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
8	0
0	0
0	0
0	0
5 0	0
0	0
0	0
0	0
3	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
8	0
0	0
0	0
0	0
5	0
0	0
0	0
0	0
0	0
3	0
0	0
0	0
0 0	0
0	0
0 0 0	0
0	0
Ŭ	O .

DDW_B06_3300_State_TAMIL_N	ADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	
0	0
0	0
6	0
0	
0	0
0	0
0	0
0	
0	0
0	0
6	0
0	0
0	0
0 0 0	0
0	0 0
U	U

DDW_B06_3300_State_TA	MIL_NADU-2011 SEX
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Ö	0
Ö	0
Ö	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0 0 0	0
0	0
•	O

DDW_B06_3300_State_T/	AMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
18	0
0	0
0	0
3	0
6	0
3	0
0	0
3	0
3	0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
0 6	0
0	0 0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
12	0
0 0	0
0	0
3	0
0	0
0 3 0 3	0
U	0
3	U

DDW_B06_3300_State_T	AMIL_NADU-2011 SEX
3	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
8	0
0	0
0 0	0
0	0
U	U

DDW_B06_3300_State_TA	AMIL_NADU-2011 SEX
0	0
6	0
2	0
8	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
26	5
0	0
0	0
0	0
3	0
5	3
6	0
0	2
3	0
6	0
3	0
0	0
0	0
0	0
24	0
0	0
0	0
6	0
0	0
0	0
0	0
6	0
6	0
6	0
0	0
0	0
0	0
0	0
24	0
0	0
0	0
6	0
0	0
0	0
0	0
6	0
6	0
6	0
0	0
0	0
0	0

DDW_B06_3300_State_T	AMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0 0 0	0
0	0

DDW_B06_3300_State_TAM	IL_NADU-2011 SEX
0	0
0	0
0	0
0	0
5	2
0	0
0	0
0	2
0	0
0	0
0	0
0	0
3	0
2	0
0	0
0	0
0	0
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
2	0
0	0
0	0
0	0
0	0
3	2
0	0
0	0
0	
0	2
0	0
0	0
0 0	0
3	0
0	0
0	0
0	0
0	0
0	0
2	0
0	0
0	0
2	0
_ 0	0
0 2 0 0 2 0 0	0
0	0
-	Ŭ

0 0 0	DDW_B06_3300_State_TAMI	L_NADU-2011 SEX
0 0 0	0	0
0 0 0		
0 0 0		
0 0 0		
0 0 0	0	0
0 0 0	0	0
0 0 0	0	0
0 0 0	0	0
0 0 0		0
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0 0 0 0 2 0 0		
0 0 0		
0 0 0 0 2 0 0		
0		
2		
0 0 0 0 2 0 0		
0		
2		
0 0 0		
0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
6		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0	0	0
0 0 0 0	0	0
0 0		0
0 0	0	0
0 0	0	0
	0	0

DDW_B06_3300_State_TAMI	L_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
Ö	0
Ö	0
Ö	0
Ö	0
0	0
0	0
9	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
3	0
0	0
0 6	
0	0
0 0	0 0
6	0
6 0	0
0	
0	0
0	0
0	0
0	
0	0
0	0
0	0
0	
6	0
0	
0 0 3	0
2	0
S	0

DDW_B06_3300_State_TA	MIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
3	0
0	0
0	0
0	0
0	0
0	0
2	0
0	0
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
2	0
0	0
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0 0 0	0
0	0

DDW_B06_3300_State_T/	AMIL_NADU-2011 SEX
0	0
0	0
0	5
0	0
0	0
0	2
0	0
0	0
0	0
0	0
0	3
0	0
0	0
0	0
0	0
0	0
0	2
0	0
0	0
0	2
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	3
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	3
0	0
0	0
0	0
0	0
0	0
2 0	0
0	0
0	0
0	0
0	0
2	0
0	0
0 0 2 0 0	0
0	0

DDW_B06_3300_State_TA	AMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
2	0
0 0	0
0	0
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
0	0
3	0
0	0
3	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
	0
0 0	0
0	0

DDW_B06_3300_State_TA	MIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
6 0	0
0	0
0	0
3	0
0	0
3	0
0	0
0	0
0	0
0	0
0 0	0
0	0
20	2
0	0
0	0
0	2
6	0
3	0
2	0
0	0
6 0	0
3	0
0	0
0	0
0	0
14	2
0	
0	0 2 0
0	2
0	
3	0
2 0	0
6	0
0	0
3	0
0	0
0	0
0	0
6	0
0 0	0
U	U

DDW_B06_3300_State_TA	AMIL_NADU-2011 SEX
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
36	0
0	0
0	0
0	0
6	0
7	0
3	0
9	0
9	0
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
36	0
0	0
0	0
0	0
6	0
7	0
3	0
9	0
9 9 0	0
0	0
2	0
0	0
2 0 0 0	0
0	0

DDW_B06_3300_State_T/	AMIL_NADU-2011 SEX
6	0
0	0
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
18	0
0	0
0	0
0	0
0	0
6	0
6	0
0	0
6	0
0	0
0	0
-	9

0 0 0 0 18 0 0 0 0 0 0 0 0 0 6 0 0 0	DDW_B06_3300_State_TAMII	L_NADU-2011 SEX
0 0 0 0 0 0 0 0 0 0 0 0 6 0 0	0	0
0 18 0 0 0 0 0 0 0 0 6 0 0 0		
18		
0 0 0 0 0 0 6 0 0		
0 0 0 0 0 0 6 0 0		
0 0 6 0 6 0 0		
0 0 6 0 0		
6		
6		
0 0 6 0 0		
6		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0	0	0
0 0 0 0 0 0 2 3 0 0 0	0	
0 0 0 0 0 0 2 3 0 0 0	0	
0	0	
2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 0 2 0 0 0 0 0 0 0	0	0
2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 3 0 0 0 2 0 0 0 0 0 0 0	0	0
0 0 0	2	3
0 0 0 0 0 0 2 0 0	0	0
0 0 0 0 0 0 2 0 0	0	0
0 0 0 0 2 0 0 0	0	0
0 3 0 0 2 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	3
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0	0	
0 0 0	0	
0 0 0 0		
0 0 0	0	0
0 0	0	0
	0	0

DDW_B06_3300_State_TAM	MIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
2	3
0	0
0	0
0	0
0	0
0	3
0	0
2	0
0	0
0	0
0	0
0	0
0	0
0	0
9	6
0	0
0	0
0	0
6	0
0	6
0	0
3	0
0	0
0	0
0	0
0	0
0	0
0	0
6	6
0	0
0	0
0	0
6	0
6 0	6
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
3	0
0	0
0	0
0 0 0	0
0	0

DDW_B06_3300_State_TAMIL_NADU-2011 SEX	
0	0
0	0
3	0
0	0
0	0
0	0
0	0
0	0
0	0

Industrial Category - G - Non HHI - Persons	
171440	129234
182	
1359	1101
13031	9523
22377	17460
23769	19411
21174	
20736	15209
32659	23780
20717	15157
10942	7612
3582	
778	
134	
64318	
91	
680	
6595	4977
10230	8081
9699	7875
7652	
6942	
10391	6881
6645	4295
3737	2355
1322	846
283	187
51	37
107122	82541
91	69
679	551
6436	4546
12147	9379
14070	11536
13522	10906
13794	
22268	
14072	
7205	
2260	
495	
83	
10602	7829
30	
36	
654	
1134	900
1395	1207
1312	
1433	
2315	
1349	946

717	479
169	95
38	20
20	20
2952	1966
6	0
10	10
270	222
340	278
354	312
390	296
364	180
624	334
350	194
174	92
60	42
4	0
6	6
7650	5863
24 26	21 26
384	259
794	622
1041	895
922	733
1069	770
1691	1311
999	752
543	387
109	53
34	20
14	14
16045	12871
15	15
127	99
802	574
1777	1337
2152	1759
2039	1707
2156	1747
3385 2223	2773 1823
2223 965	734
322	242
69	55
13	6
0	0
0	0
0	0
0	0
0	0
0	0
0	0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
16045	12871
15	15
127	99
802	574
1777	1337
2152	1759
2039	1707
2156	1747
3385	2773
2223	1823
965	734
322	242
69	55
13	
	6
11524	8387
22	18
80	51
789	519
1477	1103
1500	1210
1476	1203
1499	1016
2401	1663
1411	1033
663	429
160	110
30	26
16	6
3842	2508
12	12
38	20
404	256
656	480
504	406
430	310
418	226
734	418
370	242
212	112
32	6
16 16	14
16	6
7682	5879
10	6
42	31
385	263

821	623
996	804
1046	893
1081	790
1667	1245
1041	791
451	317
128	104
14	12
0	0
11198	8791
15	9
123	104
917	731
1603	1357
1539	1281
1391	1137
1407	1032
2055	1549
1217	907
634	907 471
228	170
57	31
12	12
5546	4202
12	6
58	49
491	380
902	775
819	667
635	502
724	491
916	660
561	383
289	190
110	80
29	19
0	0
5652	4589
3	3
65	55
426	351
701	582
720	614
756	635
683	541
1139	889
656	524
345	281
118	90
28	12
12	12
5698	4288

12	6
52	20
624	420
820	646
892	724
640	496
624	486
856	616
592	436
418	326
122	78
40	28
6	6
3282	2402
12	6
50	18
508	344
552	434
524	424
352	262
298	224
414	288
296	210
164 80	114
26	52 20
6	6
2416	1886
0	0
2	2
116	76
268	212
368	300
288	234
326	262
442	328
296	226
254	212
42	26
14	8
0	0
8510	6210
0	0
100	90
870	608
1214	904
1258	1028
1108	800
968	716
1434	992
914	616
460 142	334
142	92

38	28
4	2
5084	3594
0	0
44	38
636	418
902	668
786	640
656	454
522	388
722	484
456	264
248	170
96	66
12	2
4	2
3426	2616
0	0
56	52
234	190
312	236
472	388
452	346
446	328
712	508
458	352
212 46	164
26	26 26
0	0
5580	3697
12	3
54	38
388	308
652	505
676	530
615	408
713	402
1052	665
732	439
454	259
199	123
33	17
0	0
1616	1087
3	0
26	18
154	132
197	157
231	184
168	109
206	112
219	133

212	124
130	80
63	33
7	5
0	0
3964	2610
9	3
28	20
234	176
455	348
445	346
447	299
507	290
833	532
520	315
324	179
136	90
26	12
0	0
1836	1270
0	0
8	2
190	130
186	124
256	198
202	154
204	104
356	244
232	160
138	104
46	38
18	12
0	0
872	636
0	0
2	2
82	62
106	62
156	130
108	80
94	52
144	118
106	76
52	36
18	18
4	0
0	0
964	634
0	0
100	0
108	68
80	62
100	68

94	74
110	52
212	126
126	84
86	68
28	20
14	12
0	0
2964	1864
0	0
41	33
291	155
348	247
401	301
299	201
343	230
511	310
373	196
237	130
109	58
11	3
0	0
852	550
0	0
26	18
58	32
120	94
170	126
78	54
84	72
126	76
100	40
58	26
30	12
2	0
0	0
2112	1314
0	0
15	15
233	123
228 231	153
231	175
259	147 158
385	234
273	156
273 179	104
79	46
9	3
0	0
1152	932
0	0
2	2
_	L

134	112
214	180
166	128
160	126
134	120
156	112
138	110
34	30
14	12
0	0
0	0
336	290
0	0
0	0
44	30
98	90
70	64
22	16
36	36
16	14
24	16
12	12
14	12
0	0
0	0
816	642
0	0
2	2
90	82
116	90
96	64
138	110
98	84
140	98
114	94
22	18
0	0
0	0
0	0
4512	3330
6	6
23	17
321	221
629	524
717	573
509	406
468	312
871	617
532	357
317	199
90	71
20	18
9	9

2306	1746
6	6
6	6
136	96
384	342
394	308
250	208
208	136
448	314
252	
	174
148	94
54	44
14	12
6	6
2206	1584
0	0
17	11
185	125
245	182
323	265
259	198
260	176
423	303
280	183
169	105
36	27
6	6
3	3
1234	924
0	0
14	14
100	88
156	124
128	108
190	148
92	64
274	200
146	102
108	58
20	18
6	0
0	0
486	368
0	0
8	8
48	48
52	38
94	82
72	54
30	18
86	52
24	18
60	38
00	30

12	12
0	0
0	0
748	556
0	0
6	6
52	40
104	86
34	26
118	94
62	46
188	148
122	84
48	20
8	6
6	0
0	0
6516	5022
6	6
57	49
590	430
915	676
1026	824
772	618
747	592
1198	915
679	525
388	283
97	73
38	28
3	3
2002	1434
6	6
18	16
286	184
352	248
404	324
196	152
184	144
250	166
146	90
108	74
28	16
24	14
0	0
4514	3588
0	0
39	33
304	246
563	428
622	500
576	466
563	448

_	
040	740
948	749
533	435
280	
	209
69	57
14	14
3	3
576	476
0	0
0	0
16	10
74	60
74	58
88	80
94	84
138	122
50	32
36	24
6	6
0	0
0	0
298	232
0	0
0	0
14	8
56	44
36	20
44	42
32	24
58	56
24	14
28	
	18
6	6
0	0
0	0
278	244
0	0
0	0
2	2
18	16
38	38
44	38
62	60
80	66
26	18
8	6
0	0
0	0
0	0
928	726
0	0
14	14
36	34
110	96
-1U	30

94	62
172	132
126	98
208	166
108	82
40	28
20	14
0	0
0	0
604	460
0	0
12	12
30	30
92	82
64	44
106	70
66	48
112	82
78	62
30	22
14	8
0	0
0	0
324	266
0	0
2	2
6	4
18	14
30	18
66	62
60	50
96 30	84 20
10	6
6	6
0	0
0	0
6723	4962
4	2
43	28
419	297
730	551
819	673
871	663
924	692
1474	1084
798	513
430	318
430 184	120
184 27	21
0	0
	1720
2556 4	
4	2

18	10
232	174
336	262
354	272
326	228
314	206
478	316
282	106
118	90
86	48
8	6
0	0
4167	3242
0	0
25	18
187	123
394	289
465	401
545	435
610	486
996	768
516	407
312	228
98	72
19	15
0	0
5802	3626
2	2
16	14
338	234
640	490
700	524
624	378
690	
	412
1172	686
918	528
486	240
174	94
42	24
0	0
3574	1980
2	2
16	14
250	178
440	320
424	310
376	202
394	200
666	316
592	276
270	94
112	50
32	18
-	

0	0
2228	1646
0	0
0	0
88	56
200	170
276	214
248	176
296	212
506	370
326	252
216	146
62 10	44 6
0	0
2594	1992
2594	0
24	24
138	112
288	202
362	302
272	224
288	188
498	394
446	342
212	160
54	44
10	0
2	0
1510	1088
0	0
24	24
102	76 138
200 216	128 178
150	114
168	90
266	192
226	162
120	98
36	26
0	0
2	0
1084	904
0	0
0	0
36	36
88	74
146	124
122	110
120	98
232	202
220	180

92	62
18	18
10	0
0	0
4857	3739
3	0
46	36
421	297
575	415
568	470
555	447
596	481
934	714
651	526
368	261
114	71
26	21
0	0
2126	1594
0	0
30	20
236	194
306	216
264	222
226	192
252	214
388	272
224	160
134	68
52	24
14	12
0	0
2731	2145
3	0
16	16
185	103
269	199
304	248
329	255
344	267
546	442
427	366
234	193
62	47
12	9
0	0
3746	2770
8	8
12	10
302	224
656	496
576	410
538	428
550	420

344	248
626	422
388	286
220	172
68	60
8	6
0	0
2320	1714
8	8
10	8
256	190
444	330
374	262
326	266
190	144
336	226
192	136
140	104
42	40
2	0
0	0
1426	1056
0	0
2	2
46	34
212	166
202	148
212	162
154	104
290	196
196	150
80	68
26	20
6	6
0	
	0
4646	3772
0	0
64	50
302	228
746	604
716	626
610	496
552	434
818	650
424	362
282	218
100	72
20	20
12	12
2322	1840
0	0
44	30
194	158

450	334
350	298
356	296
248	188
330	240
172	150
128	104
32	24
12	12
6	6
2324	1932
0	0
20	20
108	70
296	270
366	328
254	200
304	246
488	410
252	212
154	114
68	48
8	8
6	6
7936	5793
9	9
65	54
549	355
1127	857
1039	812
1057	817
1041	728
1480	1066
954	679
467	317
115	82
27	14
6	3
	1446
1938	
0	0
28	28
198	132
314	254
218	178
258	212
290	212
260	184
220	146
136	88
16	12
0	0
0	0
5998	4347

0	0
9	9
37	26
351	223
813	603
821	634
799	605
751	516
1220	882
734	533
331	229
99	70
27	14
6	3
2150	1616
0	0
2	2
134	106
296	248
338	292
194	156
178	138
500	314
284	206
154	106
56	42
14	6
0	0
680	518
0	0
0	0
36	24
126	112
152	134
62	50
22	14
152	100
76	46
40	32
4	0
10	6
0	0
1470	1098
0	0
2	2
98	82
170	136
186	158
132	106
156	124
348	214
208	160
114	74
52	42
52	42

1	0
4	0
0	0
3105	2358
0	0
40	27
234	185
400	327
450	358
329	262
351	223
639	462
353	285
195	142
87	66
27	21
0	
	0
1176	914
0	0
18	18
90	90
178	160
158	124
150	126
122	82
226	156
120	86
64	36
34	24
16	12
0	0
1929	1444
0	0
22	9
144	95
222	167
292	234
179	136
229	141
413	306
233	199
131	106
53	42
11	9
0	0
4268	3634
12	6
26	20
270	246
602	542
686	616
	554
632	
560	488
758	614
, 00	014

424	340
204	138
78	
	56
14	12
2	2
1976	1614
6	0
12	12
154	140
350	324
362	312
320	274
222	182
292	212
154	108
60	24
34	18
8	6
2	2
2292	2020
6	6
14	8
116	106
252	218
324	304
312	280
338	306
466	402
270	232
144	114
44	38
6	6
0	0
4573	3726
0	
	0
37	34
562	445
799	647
708	634
579	504
447	330
666	523
387	318
280	226
93	56
15	9
0	0
2248	1902
0	0
20	20
340	294
442	358
400	366

200	262
288	262
196	144
238	196
162	144
114	92
48	26
0	0
0	0
2325	1824
0	0
17	14
222	151
357	289
308	268
291	242
251	186
428	327
225	174
166	134
45	30
15	9
0	0
8333	7072
3	0
75	72
806	619
1184	1000
1232	1099
1128	988
975	861
1369	1129
867	750
477	373
176	146
29	23
12	12
3206	2708
0	0
52	49
430	349
523	461
519	458
431	379
330	
	270
444	362
242	210
158	111
59	47
15	9
3	3
5127	4364
3	0
23	23
20	23

376	270
661	539
713	641
697	609
645	591
925	767
625	540
319	262
117	99
14	14
9	9
5618	4207
3	3
6	6
263	145
606	438
671	569
729	593
670	543
1066	778
857	642
512	324
187	124
45	39
3	3
714	388
0	0
0	0
56	18
68	16
82	70
92	44
102	62
112	74
92	42
76	38
22	12
12	12
0	2010
4904 3	3819
6	3
207	127
538	422
589	499
637	549
568	481
954	704
765	600
436	286
165	112
33	27
3	3

3298	2314
6	6
12	12
276	212
496	384
558	418
368	286
426	284
566	338
360	236
178	106
42	32
10	0
0	0
2250	1626
6	6
12	12
212	174
386	294
408	334
232	176
252	176
366	
	218
220	142
126	74
26	20
2	0
0	0
1048	688
0	0
0	0
64	38
110	90
150	84
136	110
172	108
200	120
140	94
52	32
16	12
8	0
0	0
5176	4062
8	0
102	94
554	464
760	668
794	632
560	444
572	434
924	640
580	454
226	160

74	58
16	8
6	6
3644	2846
8	0
78	70
424	362
566	514
596	470
386	308
364	268
638	430
376	288
158	102
36	26
14	8
0	0
1532	1216
0	0
24	24
130	102
194	154
198	162
174	136
208	166
286	210
204	166
68	58
38	32
2	0
6	6
6240	4284
3	0
43	34
542	355
780	510
878	659
753	548
722	476
1162	794
790	529
383	265
143	90
36	21
5	3
1092	670
0	0
14	14
146	106
170	110
126	82
98	60
98	32
90	32

150	90
158	86
98	66
34	24
0	0
0	0
5148	3614
3	0
29	20
396	249
610	400
752	577
655	488
624	444
1012	704
632	443
285	199
109	66
36	21
5	3
3500	2690
3	3
15	15
199	178
383	298
400	326
402	315
392	296
797	583
540	397
259	198
93	69
14	9
3	3
908	650
0	0
6	6
78	76
122	96
90	74
68	44
110	78
180	102
138	100
84	56
32	18
0	0
0	0
2592	2040
3	3
9	9
121	102
261	202

310	252
334	271
282	218
617	481
402	297
175	142
61	51
14	9
3	3

DDW_B06_3300_S	State_TAMIL_NADU-2011 SEX
Industrial Category - G - Non HHI - Females Ind	dustrial Category - H - Persons
42206	84686
59	20
258	260
3508	3950
4917	13199
4358	16413
4426	14073
5527	12097
8879	15498
5560	6754
3330	1770
1100	454
258	120
26	78
17625	37949
37	2
130	127
1618	2653
2149	7817
1824	8554
1810	6411
2229	4937
3510	5074
2350	1746
1382	484
476	75
96	31
14	38
24581	46737
22	18
128 1890	133 1297
2768	5382
2534	7859
2616	7662
3298	7160
5369	10424
3210	5008
1948	1286
624	379
162	89
12	40
2773	7437
9	9
0	26
173	152
234	968
188	1378
283	1224
402	1110

238	162
74	39
18	14
0	9
986	2106
6	0
0	6
48	54
62	402
42	514
94	332
184	292
290	
	336
156	134
82	24
18	6
4	0
0	6
1787	5331
3	9
0	20
125	98
172	566
146	864
189	892
299	826
380	1265
247	603
156	138
56	33
14	14
0	3
3174	8426
0	0
	15
28	
228	154
440	807
393	1303
332	1284
409	1253
612	2218
400	1032
231	248
80	86
14	16
7	10
0	0
0	0
0	0
0	0
0	0
0	
	0
0	0

C	
6	C
32	C
204	240
174	694
168	732
144	544
138	470
240	394
156	120
92	50
44	12
12	6
0	2
880	2466
6	C
32	O
164	212
118	608
100	586
90	386
74	336
126	234
86	72
50	24
28	C
6	6
0	2
530	798
0	C
0	C
40	28
56	86
68	146
54	158
64	134
114	160
70	48
42	26
16	12
6	C
0	O
2300	4690
0	6
10	14
262	322
310	1038
230	1066
308	704
252	636
442	580
298	246
126	58
50	14
30	14

10	6
2	0
1490	3456
0	0
6	8
218	284
234	868
146	838
202	534
134	458
238	330
192	100
78	36
30	0
10	0
2	0
810	1234
0	6
4	6
44	38
76	170
84	228
106	170
118	178
204	250
106	146
48	22
20	14
0	6
0	0
1883	3014
9	0
16	6
80	210
147	516
146	540
207	440
311	440
387	547
293	229
195	68
76	18
16	0
0	0
529	1516
3	0
8	6
22	142
40	298
47	315
59	243
94	225
86	210

22 34 38 34 14 44 28 4	48 172 152 100 102 94 60 6
0 0	0
46	204
0 0	0
14	20
8	28
6 6	54 50
0	16
2	12
8	24
0	0
2	0
0	0
174	532
0	0
0 8	2 28
26	144
32	98
28	50
14 42	86 82
20	36
4	6
0	0
0 0	0
1182	1703
0	0
6	14
100 105	79 317
144	371
103	306
156	227
254 175	244
118	103 31
19	8
2	3
0	0

560	1026
0	0
0	14
40	66
42	216
86	246
42	174
72	118
134	134
78	46
54	12
10	0
2	0
0	0
622	677
0	0
6	0
60	13
63	101
58	125
61	132
84	109
120	110
97	57
64	19
9	8
0	3
0	0
310	586
0	0
0	0
12	18
32	50
20	114
42	
	56
28	128
74	146
44	56
50	18
2	0
6	0
0	0
118	246
0	0
0	0
0	6
14	38
12	56
18	26
12	72
34	30
6	12
22	6

199 98 71 12 0	379 181 54 24 0
0 100 0	3 408 0
0 6	6 42
14	66
16 8	68 48
10	54
16 18	96 26
12 0	2 0
0	0
0 66	0 228
0	0
0 6	6 42
12	42
16 2	50 30
8 2	24
10	24 8
10 0	2
0	0
0 34	0 180
0	0
0 0	0
2 0	24 18
6	18
2 14	30 72
8	18
2 0	0
0	0
0 202	0 686
0 0	0
2	68
14	100

8	0
58	118
74	420
82	390
98	366
108	246
162	290
176	78
28	14
38	6
2	0
0	6
925	1591
0	0
7	3
64	61
105	161
64	270
110	258
124	266
228	347
109	145
84	53
26	18
4	6
0	3
2176	2490
0	0
2	12
104	114
150	482
176	630
246	476
278	262
486	298
390	160
246	44
80	6
18	0
0	6
1594	1678
0	0
2	6
72	108
120	326
114	490
174	312
194	152
350	180
316	80
176	24
62	0
14	0
- '	•

0	0
582	812
0	0
0	6
32	6
30	156
62	140
72	164
84	110
136	118
74	80
70	20
18	6
4	0
0	6
602	1252
0	0
0	8
26	84
86	286
60	260
48	238
100	146
104	140
104	78
52	12
10	0
10	0
2	0
422	908
0	0
0	8
26	78
72	210
38	182
36	178
78	
	116
74	82
64	54
22	0
10	0
0	0
2	0
180	344
0	0
0	0
0	
	6
14	76
22	78
12	60
22	30
30	58
40	24
-+0	24

30	12
0	0
10	0
0	0
1118	2047
3	0
10	6
124	92
160	382
98	380
108	431
115	233
220	333
125	148
107	30
43	9
5	3
0	0
532	1158
0	0
10	0
42	66
90	284
42	214
34	270
38	134
116	136
64	42
66	12
28	0
2	0
0	0
586	889
3	009
0	6
82	26
70	98
56	166
74	161
77	99
104	197
61	106
41	18
15	9
3	
	3
0	0
976	932
0	0
2	0
78	76
160	138
166	190
110	164
110	104

0	3
11	g
128	69
210	267
187	317
194	379
235	316
338	559
201	251
102	68
29	g
13	6
3	C
534	830
0	C
0	12
28	26
48	152
46	166
38	140
40	102
186	140
78	68
48	24
14	C
8	C
0	C
162	344
0	C
0	6
12	20
14	80
18	80
12	60
8	26
52	48
30	18
8	6
4	C
4	C
0	C
372	486
0	C
0	6
16	6
34	72
28	86
26	80
32	76
134	92
48	50
40	18
10	C

4 0 747 0 13	0 0 1234 0 2
49 73 92 67	59 231 206 233
128 177 68	160 207 99
53 21 6	23 11 0
0 262 0	3 666 0
0 0	2 34
18 34	156 90
24	146
40	90
70 34	98 36
28	8
10	6
4	0
0	0
485	568
0 13	0
49	25
55	75
58	116
43	87
88	70
107 34	109 63
25	15
11	5
2	0
0	3
634 6	1154
6	2 0
24	66
60	208
70	262
78 70	172
72 144	146
144	192

984	1756
0	0
0	0
64	80
112	300
140	398
82	342
142	296
228	254
124 72	80
10	2
10	0
0	0
624	1352
0	0
0	0
38	72
92	254
74	328
56	270
78 140	228
148 78	178 20
52	20
6	0
2	0
0	0
360	404
0	0
0	0
26	8
20	46
66 26	70 72
64	68
80	76
46	60
20	2
4	2
8	0
0	0
1114	2004
8	0
8 90	6 184
90	358
162	480
116	366
138	258
284	256
126	76
66	20

16	0
8	0
0	0
798	1540
8 8	0
62	176
52	296
126	384
78	240
96	196
208	186
88	56
56	0
10	0
6	0
0	0
316	464
0	0
0	0
28	8
40	62 96
36 38	126
42	62
76	70
38	20
10	20
6	0
2	0
0	0
1956	2514
3	0
9	12
187	94
270	320
219	410
205 246	371
368	379 533
261	281
118	82
53	24
15	8
2	0
422	580
0	0
0	0
40	44
60	94
44	100
38	100
66	68

58	178
63	147
64	147
136	198
105	111
33	48
10	11
5	0
Ο	6

Industrial Category - H - Males	Industrial Category - H - Females	Industrial Category - I - Persons
81715		42321
11		16
250		193
3797	153	2012
12769	430	4172
15922		5042
13640		4752
11729		5263
14891		10376
6438		6324
1673		3178
413		828
106		143
76		
36972		16644
2 125		2
		91
2576 7633		1274 2262
8360	194	2391
6266		1855
4836		1797
4924		3678
1670		1958
446		1035
71		257
25		36
38		8
44743	1994	25677
9	9	14
125		102
1221		738
5136		1910
7562	297	2651
7374		2897
6893	267	3466
9967	457	6698
4768	240	4366
1227	59	2143
342		571
81		107
38		14
7086		2428
6		
24		
137		
911		198
1335		285
1164		306
1084		324
1531	70	603
697	40	399

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

146	16	172
31	8	46
11	3	12
9	0	0
2014	92	616
0	0	0
6	0	0
48	6	32
384	18	56
498	16	76
314	18	86
286	6	48
322	14	150
126	8	114
18	6	42
6	0	8
0	0	4
6	0	0
5072	259	1812
6	3	0
18	2	7
89	9	44
527	39	142
837	27	209
850	42	220
798	28	276
1209	56	453
571	32	285
128	10	130
25	8	38
11	3	8
3	0	0
7970	456	2996
0	0	0
15	0	11
129	25	115
762	45	284
1237	66	356
1225	59	309
1206	47	467
2087	131	740
968	64	494
237	11	164
82	4	44
14	2	7
8	2	5
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
U	U	U

DDW	V_B06_3300_State_TAMIL_NADU	-2011 SEX
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
7970	456	2996
0	0	0
15	0	11
129	25	115
762	45	284
1237	66	356
1225	59	309
1206	47	467
2087	131	740
968	64	494
237	11	164
82	4	44
14	2	7
8	2	5
7300	274	3131
0	0	3
20	0	14
290	3	159
1193	46	304
1473	27	388
1119	49	350
1084	23	420
1400	70	760
508	38	427
154	13	239
27	5	53
14	0	11
18	0	3
2986	70	1060
2900	0	0
6	0	0
136	0	102
668	6	150
704	2	186
438	20	130
358	6	108
498	20	182
96	6	118
50	8	60
12	2	16
8	0	8
8 12	0	0
12 4314	204	
		2071
0	0	3
14 154	0	14
154	3	57

DDV	V_B06_3300_State_TAMIL_NADU-2011 SEX	
525	40	154
769	25	202
681	29	220
726	17	312
902	50	578
412	32	309
104	5	179
15	3	37
6	0	3
6	0	3
5868	166	2859
0	0	0
17	0	34
300	3	196
935	24	351
1119	19	371
1068	22	332
781	35	355
1098	26	653
417	22	379
93	11	152
25	4	27
15	0	9
0	0	0
3237	95	1198
0	0	0
8	0	13
0 183	0	88
602	15	172
670	8	177
604	17	135
366	20	148
549	16	232
184	10	161
54	7	61
8	2	11
9	0	0
0	0	0
2631	71	1661
0	0	0
9	0	21
117	3	108
333	9	179
449	11	194
464	5	197
415	15	207
549	10	421
233	10	218
39	4	91
39 17	2	16
6	0	9
0	0	0
3170	94	1286

DDV	V_B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	8
210	30	46
678	16	212
718	14	176
538	6	168
464	6	212
384	10	248
116	4	160
48	2	40
6	6	16
6	0	0
2	0	0
2400	66	828
0	0	0
0	0	8
188	24	44
598	10	170
572	14	138
384	2	122
330	6	96
226	8	140
70	2	64
24	0	36
0	0	10
6	0	0
2	0	0
770	28	458
0	0	0
0	0	0
22	6	2
80	6	42
146	0	38
154	4	46
134	0	116
158	2 2	108
46	2	96
24	2 6	4
6 0	0	6
0	0	0
4576	114	2138
4570	6	0
14	0	6
310	12	170
1014	24	340
1014	22	286
702	2	266
608	28	266
572	8	388
236	10	290
56	2	108
14	0	12
	O .	12

6	0	0
0	0	6
3366	90	1294
0	0	0
8	0	6
272	12	148
850	18	262
822	16	200
532	2	128
432	26	168
324	6	200
90	10	126
36	0	44
0	0	6
0	0	0
0	0	6
1210	24	844
0	6	0
6	0	0
38	0	22
164	6	78
222	6	86
170	0	138
176	2	98
248	2	188
146	0	164
20	2	64
14	0	6
6	0	0
0	0	0
2898	116	1019
0	0	0
6		
	0	0
207	3	26
501	15	61
514	26	73
419	21	98
427	13	114
526	21	236
214	15	258
66	2	114
18	0	30
0	0	9
0	0	0
1453	63	213
0	0	0
6	0	0
139	3	12
283	15	15
297	18	27
230	13	18
225	0	28
196	14	48
_00	17	40

DDW_B06_3300_9	State_TAMIL_NADU-2011 SEX	
53	0	44
21	0	18
3	0	3
0	0	0
0	0	0
1445	53	806
0	0	0
0	0	0
68	0	14
218	0	46
217	8	46
189	8	80
202	13	86
330	7	188
161	15	214
45	2	96
15	0	27
0	0	9
0	0	0
1370	32	534
0	0	0
6	0	0
32	0	2
154	6	38
248	6	38
226	6	30
210 326	0 12	60
132	2	206 82
24	0	54
12	0	18
0	0	6
0	0	0
924	12	194
0	0	0
6	0	0
30	0	0
112	0	18
176	6	14
160	6	10
148	0	18
178	0	86
102	0	32
12	0	10
0	0	0
0	0	6
0	0	0
446	20	340
0	0	0
0	0	0
2	0	2
42	6	20

DDW	_B06_3300_State_TAMIL_NADU-2011 SEX	
66	0	20
62	0	42
148	12	120
30	2	50
12	0	44
12	0	18
0	0	0
0	0	0
1022	88	834
0	0	0
5	0	0
71	0	31
141	2	37
227	27	85
123	16	79
141	18	130
156	8	167
134	12	164
15	2	116
6	0	17
3	3	8
0	0	0
490	16	222
0	0	0
0	0	0
42	0	24
56	0	18
152	6	20
56	2	6
64	0	40
58	0	26
50	6	42
12	2	46
0	0	0
0	0	0
0	0	0
532	72	612
0	0	0
5		
	0	0
29	0	7
85	2	19
75	21	65
67	14	73
77	18	90
98	8	141
84	6	122
3	0	70
6	0	17
3	3	8
0	0	0
716	20	266
0	0	0
2	0	0
_	O	U

DDW_B06	6_3300_State_TAMIL_NADU-2011 SEX	
48	0	18
166	6	30
146	6	40
100	0	28
96	6	22
92	2	74
60	0	28
6	0	18
0	0	8
0	0	0
0	0	0
198	6	46
0	0	0
0	0	0
20	0	2
28	0	2
48	6	8
50	0	0
16	0	12
12	0	6
24	0	6
0	0	8
0	0	2
0	0	0
0	0	0
518	14	220
0	0	0
2	0	0
28	0	16
138	6	28
98	0	32
50	0	28
80	6	10
80	2	68
36	0	22
6	0	10
0	0	6
0	0	0
0	0	1112
1666	37	1113
0 12	0 2	0 12
79	0	45
317	0	70
360	11	133
291	15	103
222	5	134
242	2	339
101	2	165
31	0	82
8	0	24
3	0	6
0	0	0
J	O .	J

1006	20	466
0	0	0
12	2	6
66	0	16
216	0	12
240	6	58
168	6	60
116	2	44
132		170
44	2 2	74
12	0	18
0	0	8
0	0	0
0	0	0
660	17	647
0	0	0
0	0	6
13	0	29
101	0	58
120	5	75
123	9	43
106	3	90
110	0	169
57	0	91
19	0	64
8	0	16
3	0	6
0	0	0
560	26	318
0	0	0
0	0	0
18	0	2
50	0	2 26
108	6	60
44	12	44
126	2	38
146	0	76
50	6	32
18	0	24
0	0	12
0	0	4
0	0	0
246	0	126
0	0	0
0	0	0
6	0	2
38	0	18
56	0	30
26	0	6
72	0	8
30	0	36
12	0	10
6	0	8

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX	
0	0	6
0	0	2
0	0	0
314	26	192
0	0	0
0	0	0
12	0	0
12	0	8
52	6	30
18	12	38
54	2	30
116	0	40
38	6	22
12	0	16
0	0	6
0	0	2
0	0	0
2952	153	1860
0	0	3
21	0	5
119	9	121
411	21	200
671	30	209
504	22	231
419	5	220
454	41	410
246	15	260
68	4	155
30	0	43
0	6	0
9	0	3
1254	38	672
0	0	0
18	0	2
68	6	86
252	6	100
352	12	86
204	2	90
140	0	44
110	6	144
80	0	50
18	0	62
6	0	8
0	6	0
6	0	0
1698	115	1188
0	0	3
3	0	3
51	3	35
159	15	100
319	18	123
300	20	141
279	5	176

DDW	B06	3300	State	TAMII	NADU-2011 SEX
		0000	Jiuic	1 / \IVIIL	

344	35	266
166	15	210
50	4	93
24	0	35
0	0	0
3	0	3
400	8	206
0	0	0
6	0	0
42 66	0 0	24 38
68	0	38
48	0	18
54	0	12
90	6	56
26	0	14
0	2	6
0	0	0
0	0	0
0	0	0
220	8	172
0	0	0
6	0	0
42	0	24
42 50	0 0	36 30
30	0	12
24	0	12
18	6	44
8	0	8
0	2	6
0	0	0
0	0	0
0	0	0
180	0	34
0	0	0
0	0	0
0	0	0
24 18	0 0	2 8
18	0	6
30	0	0
72	0	12
18	0	6
0	0	0
0	0	0
0	0	0
0	0	0
680	6	310
0	0	0
6	0	0
68	0	24
100	0	48

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX	
146	6	64
74	0	26
110	0	12
122	0	58
36	0	56
6	0	20
12	0	2
0	0	0
0	0	0
496	0	232
0	0	0
0	0	0
62	0	24
96	0	42
122	0	50
52	0	26
86	0	6
42	0	34
30	0	42
0	0	8
6	0	0
0	0	0
0	0	0
184	6	78
0	0	0
6	0	0
6	0	0
4	0	6
24	6	14
22	0	0
24	0	6
80	0	24
6	0	14
6	0	12
6	0	2
0	0	0
0	0	0
3458	67	1766
0	0	0
3	0	13
164	15	91
571	10	112
648	12	183
620	4	210
504	8	206
619	18	563
223	0	207
67	0	124
24	0	49
6	0	5
9	0	3
1902	32	666
0	0	0

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

_		
0	0	8
106	12	58
418	2	44
384	6	60
366	0	94
240	6	66
284	6	196
78	0	72
	0	54
14		
6	0	12
0	0	2
6	0	0
1556	35	1100
0	0	0
3	0	5
58	3	33
153	8	68
264	6	123
254	4	116
264	2	140
335	12	367
145	0	135
53	0	70
18	0	37
6	0	3
3	0	3
2432	58	1332
0	0	0
12	0	0
114	0	30
468	14	106
612	18	96
466	10	128
262	0	132
290	8	412
160	0	284
36	8	92
6	0	46
0	0	6
6	0	0
1628	50	760
0	0	0
6	0	0
108	0	18
312	14	80
472	18	44
302	10	82
152	0	80
178	2	234
80	0	160
18	6	40
0	0	22
0	0	0

0	0	0
804	8	572
0	0	0
6	0	0
6	0	12
156	0	26
140	0	52
164	0	46
110	0	52
112	6	178
80	0	124
18	2	52
6	0	24
0	0	6
6	0	0
1222	30	656
0	0	0
8	0	0
84	0	24
278	8	36
254	6	80
236	2 6	40
140		90
138	2	198
72	6	120
12	0	50
0	0	16
0	0	2
0	0	0
884	24	416
0	0	0
8	0	0
78	0	24
204	6	36
176	6	34
178	0	20
110	6	62
82	0	126
48	6	84
0	0	20
0	0	8
0	0	2
0	0	0
338	6	240
0	0	0
0	0	0
6	0	0
74	2	0
78	0	46
58	2	20
30	0	28
56	2	72
24	0	36

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX	
156	0	128
122	6	204
44	0	108
30	0	66
6	0	22
0	0	6
0	0	0
598	6	832
0	0	0
0	0	8
76	0	86
112	6	102
136	0	154
78	0	160
102	0	86
56	0	122
26	0	70
12	0	34
0	0	10
0	0	0
0	0	0
322	6	320
0	0	0
0	0	0
0	0	4
20	0	22
54	0	42
86	0	40
54	0	42
66	6	82
18	0	38
18	0	32
6	0	12
0	0	6
0	0	0
1900	58	2014
0	0	0
12	0	2
112	6	136
302	8	270
318	10	298
338	10	222
308	8	232
302	12	428
130	2	198
54	2	200
18	0	28
6	0	0
0	0	0
1104	14	1266
0	0	0
12	0	0
76	0	114

DDV	V_B06_3300_State_TAMIL_NADU-2011 SEX	
216	8	230
230	2	208
194	2	158
140	2	124
148	0	232
52	0	84
24	0	100
12	0	16
0	0	0
0	0	0
796	44	748
0	0	0
0	0	2
36	6	22
86	0	40
88		90
	8	
144	8	64
168	6	108
154	12	196
78	2	114
30	2	100
6	0	12
6	0	0
0	0	0
3311	92	1879
3	0	0
9	0	5
186	3	58
445	18	169
542	17	230
553	12	227
495	5	226
713	18	496
258	17	280
80	2	149
15	0	37
6	0	2
6	0	0
1114	36	618
0	0	0
0	0	2
120	0	26
184	12	102
234	8	108
180	6	74
184	0	66
170	2	162
18	6	36
12	2	38
6	0	4
0	0	0
6	0	0
2197	56	1261

DDW_B06_330	00_State_TAMIL_NADU-2011 SEX	
3	0	0
9	0	3
66	3	32
261	6	67
308	9	122
373	6	153
311	5	160
543	16	334
240	11	244
68	0	
		111
9	0	33
6	0	2
0	0	0
796	34	426
0	0	0
12	0	6
20	6	20
146	6	40
166	0	46
138	2	38
94	8	44
134	6	148
62	6	54
24	0	26
0	0	4
0	0	0
0	0	0
326	18	182
0	0	0
6	0	0
14	6	12
74	6	30
80	0	18
60		
	0 0	18
26		12
42	6	72
18	0	12
6	0	6
0	0	2
0	0	0
0	0	0
470	16	244
0	0	0
6	0	6
6	0	8
72	0	10
86	0	28
78	2	20
68	8	32
92	0	76
44	6	42
18	0	20
	-	20

0	0	0
0	0	0
1196	38	949
0	0	0
2	0	6
56	3	49
228	3	66
206	0	88
225	8	63
149	11	128
199	8	297
96	3	147
23	0	71
9	2	30
0	0	
3	0	2 2
660	6	376
0	0	0
2	0	6
34	0	22
156	0	40
90	0	50
140	6	10
90	0	50
98	0	114
36	0	38
8	0	26
6	0	18
0	0	0
0	0	2
536	32	573
	0	
0		0
0	0	0
22	3 3	27
72		26
116	0	38
85	2	53
59	11	78
101	8	183
60	3	109
15	0	45
3	2	12
0	0	2
3	0	0
1128	26	1026
2	0	0
0	0	6
66	0	44
200	8	156
262	0	146
160	12	170
144	2 2	92
190	2	206

DDW_I	B06_3300_State_TAMIL_NADU-2011 SEX	
80	2	104
18	0	50
6	0	52
0	0	0
0	0	0
592	12	578
2	0	0
0	0	6
46	0	38
158	0	122
136	0	98
82	8	82
62	0	40
74	2	108
32	2	38
0	0	16
0	0	30
0	0	0
0	0	0
536	14	448
0	0	0
0	0	0
20	0	6
42	8	34
126	0	48
78	4	88
82	2	52
116	0	98
48	0	66
18	0	34
6	0	22
0	0	0
0	0	0
1962	54	1088
0	0	3
5	0	8
139	6	43
370	12	84
358	14	109
315	6	127
222	0	123
299	8	266
183	0	213
59	8	84
12	0	28
0	0	0
0	0	0
912	22	490
0	0	0
0	0	6
90	6	32
228	6	60
154	2	56

DDW_	B06_3300_State_TAMIL_NADU-2011 SEX	
150	2	68
118	0	44
110	6	104
50	0	80
12	0	26
0	0	14
0	0	0
0	0	0
1050	32	598
0	0	3
5	0	2
49	0	11
142	6	24
204	12	53
165	4	59
104	0	79
189	2	162
133	0	133
47	8	58
12	0	14
0	0	0
0	0	0
3192	76	2592
0	0	0
9	0	8
170	3	119
579	21	211
679	16	351
583	8	262
402	5	317
498	7	643
222	13	392
45	3	233
3	0	47
2	0	9
0	0	0
1592	45	1171
0	0	0
9	0	6
112	0	88
332	18	113
371	8	199
270	5	82
201	3	131
189	2	272
79	6	173
27	3	82
0	0	19
2	0	6
0	0	0
1600	31	1421
0	0	0
0	0	2

DDW_B06_3	3300_State_TAMIL_NADU-2011 SEX	
58	3	31
247	3	98
308	8	152
	3	
313		180
201	2	186
309	5	371
143	7	219
18	0	151
3	0	28
0	0	3
0	0	0
2599	75	1301
0	0	0
3	3	3
34	2	24
187	3	137
428	8	147
500	15	121
527	6	
		131
569	21	292
268	12	259
71	5	136
9	0	38
3	0	13
0	0	0
358	8	182
0	0	0
0	0	0
6	2	8
22	0	26
66	0	42
60	2	8
72	0	12
98	0	28
28	4	22
	0	
6		26
0	0	10
0	0	0
0	0	0
2241	67	1119
0	0	0
3	3	3
28	0	16
165	3	111
362	8	105
440	13	113
455	6	119
471	21	264
240	8	237
65	5	110
9	0	28
3	0	13
0	0	0

1730	26	554
0	0	0
0	0	6
80	0	10
300	0	32
394	4	76
338	4	72
288	8	42
246	8	170
80	0	78
4	0	60
0	2	8
0	0	0
0	0	0
1330	22	246
0	0	0
0	0	6
72	0	4
254	0	6
324	4	46
266	4	30
222	6	20
170	8	68
20	0	30
2	0	36
0	0	0
0	0	0
0	0	0
400	4	308
0	0	0
0	0	0
8	0	6
46	0	26
70	0	30
72	0	42
66	2	22
76	0	102
60	0	48
2	0	24
0	2	8
0	0	0
0	0	0
1962	42	850
0	0	2
6	0	6
184	0	104
346	12	92
472	8	120
366	0	92
248	10	126
244	12	184
76	0	84
20	0	30

DDW _.	_B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	10
0	0	0
1514	26	542
0	0	2
6	0	6
176	0	96
296	0	64
376	8	94
240	0	34
190	6	88
174	12	98
56	0	42
0	0	18
0	0	0
0	0	0
0	0	0
448	16	308
0	0	0
0	0	0
8	0	8
50	12	28
96	0	26
126	0	58
58	4	38
70	0	86
	0	
20		42
20	0	12
0	0	0
0	0	10
0	0	0
2322	192	1269
0	0	0
9	3	8
85	9	28
299	21	91
384	26	131
350	21	143
322	57	158
503	30	327
268	13	218
78	4	129
16	8	28
8	0	8
0	0	0
564	16	256
0	0	0
0	0	0
44	0	2
88	6	32
94	6	38
100	0	
		10
68	0	34

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX	
128	2	86
18	0	32
24	2	22
0	0	0
0	0	0
0	0	0
1758	176	1013
0	0	0
9	3	8
41	9	26
211	15	59
290	20	93
250	21	133
254	57	124
375	28	241
250	13	186
54	2	107
16	8	28
8	0	8
0	0	0
1350	104	791
0	0	2
0	0	0
75	0	15
146	9	54
229	29	37
224	17	78
206	9	111
274	26	244
127	12	147
54	0	83
9		20
0	2 0	0
6	0	0
468	42	174
0	0	0
0	0	0
50	0	0
76	6	14
72	8	10
88	6	24
62	6	24
94	8	52
20	8	20
6	0	24
0	0	6
0	0	0
0	0	0
882	62	617
0	0	2
0	0	0
25	0	15
70	3	40

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

157	21	27
136	11	54
144	3	87
180	18	192
107	4	127
48	0	59
9	2	14
0	0	0
6	0	0

DDW_B06_3300_State_TAMIL_NADU-2011 SEX

Industrial Category - I - Males	Industrial Category - I - Females	Industrial Category - J - HHI - Persons
33725	8596	463
13		
155		
1828		
3828		
4419		
3867		
3990		
7855		
4731		
2301		
615		
101		
22		0
13736		
2		
77		
1199		
2121		
2133 1570		
1369		
2850		
1461		
740		
186		
20		
8		
19989		
11		
78		
629		
1707		
2286		
2297	600	41
2621		
5005	1693	35
3270	1096	27
1561		
429		
81		
14		
1850		
C		
7		0
67		
183		
225		
243		
238		
435		
297	102	9

DDW B06	3300	State	TAMIL	NADU-2011	SEX

120	52	0
27	19	0
8	4	0
0	0	0
434	182	18
0	0	0
0	0	0
32	0	0
48	8	0
58	18	0
64	22	6
32	16	0
98	52	6
76	38	6
26	16	0
0	8	0
0	4	0
0	0	0
1416	396	24
0	0	0
7	0	0
35	9	2 8 3 0 8
135	7	8
167	42	3
179	41	0
206	70	8
337	116	0
221	64	3
94	36	0
27	11	0
8	0	0
0	0	0
2281	715	63
0	0	0
6	5	0
99	16	0
239	45	17
321	35	14
248	61	3
349	118	9
502	238	13
370	124	7
110	54	0
29	15	0
3	4	0
5	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0

DDW_I	B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0		0
	0 715	
2281	715	63
0	0	0
6	5	0
99	16 45	0
239	45 35	17
321	35	14
248	61	3
349	118	9
502	238	13
370	124	7
110	54	0
29	15	0
3	4	0
5	0	0
2331	800	20
3	0	0
12	2	0
132	27	0
283	21	7
304	84	2
245	105	3
268	152	6
535	225	2
307	120	0
185	54	0
45	8	0
9	2	0
3	0	0
778	282	4
0	0	0
0	0	0
88	14	0
146	4	2
150	36	2
94	36	0
58	50	0
114	68	0
74	44	0
36	24	0
12	4	0
6	2	0
0	0	0
1553	518	16
3	0	0
12	2	0
44	13	0

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVII L	IN IDO COTT OLA

137	17	5
154	48	0
151	69	3
210	102	6
421	157	2
233	76	0
149	30	0
33	4	0
3	0	0
3	0	0
2381	478	25
0	0	0
30	4	0
183	13	4
338	13	3
335	36	3
265	67	6
282	73	6
500	153	0
295	84	3
126	26	0
18	9	0
9 0	0 0	0
986	212	22
980	0	0
11		0
86	2 2	4
164	8	3
162	15	3 3
108	27	6
122	26	3
175	57	0
107	54	3
42	19	0
9		0
0	2 0	0
0	0	0
1395	266	3
0	0	0
19	2	0
97	11	0
174	5	0
173	21	0
157	40	0
160	47	3
325	96	0
188	30	0
84	7	0
9	7	0
9	0	0
0	0	0
1088	198	24

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
8	0	0
30	16	0
200	12	2
158	18	8
142	26	0
186	26	2
202		12
	46	
118	42	0
32	8	0
12	4	0
0	0	0
0	0	0
696	132	16
0	0	0
8	0	0
28	16	0
164	6	2
126	12	0
102	20	0
80	16	2
114	26	12
36	28	0
32	4	0
6	4	0
0	0	0
0	0	0
392	66	8
0	0	0
0	0	0
2	0	0
36	6	0
32	6	8
40	6	0
106	10	0
88	20	0
82	14	0
0	4	0
6	0	0
0	0	0
0	0	0
1878	260	18
0	0	0
6	0	0
170	0	0
332	8	0
258	28	6
226	40	6
228	38	6
316	72 53	0
238	52	0
92	16	0
6	6	0

DDW D0C 0	200 Chata TAMII NADII 2011 CEV	
	300_State_TAMIL_NADU-2011 SEX	
0	0	0
6	0	0
1150	144	6
0	0	0
6	0	0
148	0	0
254	8	0
180 114	20 14	0
138	30	6 0
158	42	0
108	18	0
38	6	0
0	6	0
0	0	0
6	0	0
728	116	12
0	0	0
0	0	0
22	0	0
78	0	0
78	8	6
112	26	0
90	8	6
158	30	0
130	34	0
54	10	0
6	0	0
0	0	0
0	0	0
619	400	9
0	0	0
0	0	0
21	5 3	0
58	3	0
43	30	0
60	38	9
53	61	0
133	103	0
155	103	0
76	38	0
14	16	0
6	3	0
0	0	0
135	78	3
0	0	0
0	Λ	^

19

0

DDW_B06_3	3300_State_TAMIL_NADU-2011 SEX	
33	11	0
18	0	0
0	3	0
0	0	0
0	0	0
484	322	6
0	0	0
0	0	0
12	2	0
43	3	0
28	18	0
51	29	6
44	42	0
106	82	0
122	92	0
58	38	0
14	13	0
6	3	0
0	0	0
322	212	12
0	0	0
0	0	0
2	0	0
38	0	0
28	10	12
18	12	0
30	30	0
112	94	0
46	36	0
30	24	0
18	0	0
0	6	0
0	0	0
136	58	6
0	0	0
0	0	0
0	0	0
18	0	0
6	8	6
4	6	0
12	6	0
68	18	0
22	10	0
6	4	0
0	0	0
0	6	0
0	0	0
186	154	6
0	0	0
0	0	0
2	0	0
20	0	0
22	2	6

DDW_B06_	_3300_State_TAMIL_NADU-2011 SEX	
14	6	0
18	24	0
44	76	0
24	26	0
24	20	0
18	0	0
0	0	0
0	0	0
483	351	2
0	0	0
0	0	0
29	2	0
31	6	0
67	18	0
44	35	2
71	59	0
77	90	0
77	87	0
72	44	0
9	8	0
6	2	0
0	0	0
142	80	2
0	0	0
0	0	0
24	0	0
18	0	0
20	0	0
0	6	2
18	22	0
8	18	0
18	24	0
36	10	0
0	0	0
0	0	0
0	0	0
341	271	0
0	0	0
0	0	0
5	2	0
13	6	0
47	18	0
44	29	0
53	37	0
69	72	0
59	63	0
36	34	0
9	8	0
6	2 0	0
0		0
174	92 0	0
0 0	0	0
U	U	U

DD\	W_B06_3300_State_TAMIL_NADU-2011 SEX	
12	6	0
26	4	0
34	6	0
18	10	0
14	8	0
56	18	0
4	24	0
2	16	0
8	0	0
0	0	0
0	0	0
26 0	20 0	0
0	0	0 0
2	0	0
2	0	0
6	2	0
0	0	0
6	6	0
6	0	0
2	4	0
0	8	0
2	0	0
0	0	0
0	0	0
148	72	0
0	0	0
0	0	0
10	6	0
24	4 4	0
28 18	10	0 0
8	2	0
50	18	0
2	20	0
2	8	0
6	0	0
0	0	0
0	0	0
857	256	11
0	0	0
12	0	0
45	0	0
66	4	0
113	20	3
92	11 45	3
89 266	45 72	0 3
266 100	73 65	0
52	30	0
16	8	0
6	0	2
0	0	0
-	•	3

DDW_B06_3300_State_TAMIL_NADU-2011 SEX

270	00	•
370		2
0	0	0
6	0	0
16	0	0
10		0
	1.4	0
44		0
52	8	0
30	14	0
146		0
52	22	0
12	6	0
12	0	0
2 0	6	0
		2
0	0	0
487		9
0	0	0 2 0 9
6	0	
6	0	0
29	0	0
56	2	0
69	6	3
40		0 3 3 0 3 0
59	31	0
120	40	0
120		3
48		0
40		0
14	2	0
6		0
0		0
220	0	
238	80	14
0		0
0	0	0
2	0	0
24	2	0
60		8
26		0
36		
26		6
48		0
14	18	0
14	10	6 0 0 0
12		0
2	2	0
2 0	2 0	0
Ü	0	0
76		0
0	0	0
0	0	0
2	0	0
16		0
		0
30	U	0
6 2 12	0	0
2	6	0
12	24	0
0	10	0
0	0	0
0	8	Ü

6 0 0 0 162 30 14 0 0 0 0 0 0 0 0 0 0 0 0 8 0 0 30 30 8 0 0 30 8 0 0 30 8 0 0 30 8 0 0 34 6 6 6 6 36 4 0 <t< th=""><th>DDW</th><th>_B06_3300_State_TAMIL_NADU-2011 SEX</th><th></th></t<>	DDW	_B06_3300_State_TAMIL_NADU-2011 SEX	
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	0	0
0 0 0 0 0 14 0			
162 30 14 0 0 0 0 0 0 0 0 0 8 0 0 30 0 8 30 0 8 30 0 8 24 6 6 36 4 0 14 2 0 6 0 0 0 0 0 0 0 0 1493 367 21 3 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 2 0 0 80			
0 0 0 0 0 0 0 0 8 0 0 8 30 0 8 0 24 6 6 6 6 36 4 0 14 8 0 14 2 0 <td></td> <td></td> <td></td>			
0 0 0 0 0 0 0 0 30 0 8 30 8 24 6 6 6 36 4 0 14 8 0 14 2 0 </td <td></td> <td></td> <td></td>			
0 0 0 8 0 0 30 0 8 30 8 0 24 6 6 36 4 0 14 2 0 6 0 0 0 0 2 0 0 0 1493 367 21 3 0 0 5 0 0 15 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 3 200 60 0 33 0 0 35 8 0 0 0 0 33 0 0 22 0 0 80 6 0 96			
8 0 0 8 30 0 8 0 24 6 6 6 36 4 0 14 8 0 14 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 11 0			
30 8 30 8 24 6 36 4 14 8 14 2 6 0 0 2 0 0 1493 367 21 3 3 0 5 0 115 6 190 10 3179 30 120 12 199 32 3 0 286 124 3 0 200 60 111 44 35 8 0 0 3 0 0 0 3 0 0 0 2 0 80 6 96 4 72 14 82 8 32 12 92 52 38 12 92 <td></td> <td></td> <td></td>			
30 8 0 24 6 6 36 4 0 14 8 0 14 2 0 6 0 0 0 0 2 0 0 0 1493 367 21 3 0 0 5 0 0 15 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 80 6 0 96			
24 6 6 36 4 0 14 8 0 14 2 0 6 0 0 0 2 0 0 0 0 1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 2 0 0 3 0 0 3 0 0 3 0 0 2 0 0 3 0 0 96 4			
36 4 0 14 8 0 14 2 0 6 0 0 0 2 0 0 0 0 1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 2 0 0 2 0 0 3 0 0 2 0 0 96 4 0 72 14 12 82 <t< td=""><td></td><td></td><td></td></t<>			
14 8 0 14 2 0 6 0 0 0 2 0 0 0 0 1493 367 21 3 0 0 5 0 0 15 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 <td< td=""><td></td><td></td><td></td></td<>			
14 2 0 6 0 0 0 2 0 0 0 0 1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 3 0 0 92 52 0 38			
6 0 0 0 0 0 0 0 1493 367 21 3 3 0 0 0 5 0 0 0 115 6 0 0 190 10 3 12 199 32 3 167 53 0 286 124 3 3 0 0 0 111 44 0 0 0 0 0 0 111 44 0 <td< td=""><td></td><td></td><td></td></td<>			
0 2 0 0 0 0 1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 2 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38			
0 0 0 0 1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0			
1493 367 21 3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 3 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 0 0 0 957 231 9 3 0 0 94			
3 0 0 5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 92 52 0 38 12 0 96 2 0 0 0 0 92 52 0 0			
5 0 0 115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 92 52 0 38 12 0 0 0 0 957 231 9 3 0 0 94			
115 6 0 190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 33 0 0 36 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 92 52 0 38 12 0 90 0 0 957 231 9 3 0 0 94 6 3 30			
190 10 3 179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 3 0 0 3 0 0 2 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 9 6 2 0 0 0 0 0 957 231 9 0 35 0 0 0 94 6 3 0 <t< td=""><td></td><td></td><td></td></t<>			
179 30 12 199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 33 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
199 32 3 167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 33 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 92 52 0 38 12 0 96 2 0 0 0 0 92 52 0 38 12 0 0 0 0 0 0 0 0 0 0 0			
167 53 0 286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 92 52 0 38 12 0 96 2 0 92 52 0 38 12 0 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <			
286 124 3 200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
200 60 0 111 44 0 35 8 0 0 0 0 3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
111 44 0 35 8 0 0 0 0 33 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
35 8 0 0 0 0 3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
0 0 0 3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
3 0 0 536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
536 136 12 0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
0 0 0 2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 94 6 3 107 16 0 117 24 3			
2 0 0 80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
80 6 0 96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
96 4 0 72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3		0	
72 14 12 82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 9 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
82 8 0 32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 9 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
32 12 0 92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 0 0 0 957 231 9 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
92 52 0 38 12 0 36 26 0 6 2 0 0 0 0 0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
38 12 0 36 26 0 6 2 0 0 0 0 0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
36 26 0 6 2 0 0 0 0 0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
6 2 0 0 0 0 0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
0 0 0 0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
0 0 0 957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
957 231 9 3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
3 0 0 3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
3 0 0 35 0 0 94 6 3 107 16 0 117 24 3			
35 0 0 94 6 3 107 16 0 117 24 3			
94 6 3 107 16 0 117 24 3			
107 16 0 117 24 3			
117 24 3			
117 24 3 135 41 0			0
135 41 0			3
	135	41	0

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVII L	IN IDO COTT OLA

194	72	3
162	48	3
75	18	0
29		0
0	0	0 0 0
3	0	0
184	22	0
0	0	
0		0
24	0	0
32 36	2	
12		0 0 0 0
12		0
50	6	0
12	0 6 2 0	0
6	0	0
0	0	0
0	0	0
0	0	0
152	20	0 0 0
0	0	0
0	0	0
24	0	0
30	6	0
30	0	0
6		0 0 0 0
12	0	0
38	0 6 2 0	0
6 6	2	0
0	0	0
0	0	0
0	0 0	0
32	2	0
0		
0	0	0
0	0	0
2 6 6	0	0 0 0 0 0 0 0
6	0 2 0	0
6	0	0
0	0	0
12	0	0
6	0	0
0	0	0
0	0	0
0	0	0
0 272	0 38	0 10
0	0	10
0	0	0
24	0	0 0 0
48	0 0	0
	-	-

DD\	V_B06_3300_State_TAMIL_NADU-2011 SEX	
64	0	6
14	12	0
12	0	0
54	4	2
38	18	0
18	2	0
0	2	2
0	0	0
0	0	0
198	34	2
0	0	0
0	0	0
24	0	0
42	0	0
50	0	0
14	12	0
6	0	0
30	4	2
26	16	0
6	2	0
0	0	0
0	0	0
0	0	0
74	4	8
0	0	0
0	0	0
0	0	0
6	0	0
14	0	6
0	0	0
6	0	0
24	0	0
12	2	0
12	0	0
0	2	2
0	0	0
0	0	0
1462	304	23
0	0	0
13	0	0
91	0	6
103	9	9
174	9	0
174	36	5
166	40	0
430	133	0
175	32	3
95	29	0
35	14	0
3 3	2	0
3	0	0
544	122	12
0	0	0

DD'	W_B06_3300_State_TAMIL_NADU-2011 SEX	
8	0	0
58	0	6
38	6	6
58	2	0
86	8	0
46	20	0
138	58	0
62	10	0
38	16	0
12	0	0
0	2	0
0	0	0
918	182	11
0	0	0
5	0	0
33 65	0 3	0
116	3 7	0
88	28	5
120	20	0
292	75	0
113	22	3
57	13	0
23	14	0
3	0	0
3	0	0
1068	264	8
0	0	0
0	0	0
18 106	12 0	0
96	0	0
100	28	0
100	32	2
326	86	0
214	70	0
66	26	6
36	10	0
6	0	0
0	0	0
626	134	6
0	0	0
0	0	0
12 80	6 0	0 0
44	0	0
70	12	0
68	12	0
194	40	0
112	48	0
28	12	6
18	4	0
0	0	0

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVII L	IN IDO COTT OLA

•	•	
0	0	
442	130	
0	0	
0	0	
6	6	
26	0	
52	0	
30	16	
32	20	
132	46	
102	22	
38	14	
18	6	
6	0	
0	0	
552	104	
0	0	
0	0	
24	0	
36	0	
68	12	
38	2	
80	2 10	
174	24	
94	26	
26	24	
12	4	
0	2	
0	0	
358	58	
	0	
0		
0	0	
24	0	
36	0	
34	0	
18	2	
56		
108	18	
68	16	
8	12	
6	2 2	
0	2	
0	0	
194	46	
0	0	
0	0	
0	0	
0	0	
34	12	
20	0	
24	4	
66	6	
26	10	

DDW	B06	3300	State	TAMII	NADU-2011 SEX
		0000	Jiuic	1 / \IVIIL	

18	12	
6 0	2 0	
0	0	
1113	265	
0	3	
5	6	
69	3	
149	6	
94	12	
144	27	
143	48	
199	85	
183	40	
106	25	
15	8	
6	2	
0	0	
472	78	
0 2	0 0	
42	0	
90	0	
32	0	
66	6	
50	28	
74	32	
72	2	
32	2 8	
6	2	
6	0	
0	0	
641	187	
0	3	
3	6	
27	3	
59 62	6 12	
78	21	
93	20	
125	53	
111	38	
74	17	
9	6	
0	2	
0	0	
1028	124	
0	0	
8	0	
90	0	
112	12	
172	24	
194	6	

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

112	16	
174	30	
88	20	
52	14	
20	2	
6	0	
0	0	
746	86	
0	0	
8	0	
86	0	
90	12	
130	24	
160	0	
70 100	16 14	
108 58	12	
28	6	
8	2	
0	0	
0	0	
282	38	
0	0	
0	0	
4	0	
22	0	
42	0	
34	6	
42	0	
66	16	
30	8	
24	8	
12	0	
6	0	
0	0	
1824	190	
0	0	
2 124	0 12	
256	14	
290	8	
220	2	
202	30	
364	64	
180	18	
162	38	
24	4	
0	0	
0	0	
1170	96	
0	0	
0	0	
108	6	

DDW	B06	3300	State	TAMIL	NADU-2011 SEX
		0000	Otato	1 / \IVIII	IN IDO COTT OLA

216	14	0
208	0	0
156	2	0
104	20	0
204	28	0
80	4	0
82	18	0
12	4	0
0	0	0
0	0	0
654	94	0
0	0	0
2	0	0
16	6	0
40 82	0 8	0
64	0	0
98	10	0
160	36	0
100	14	0
80	20	0
12	0	0
0	0	0
0	0	0
1469	410	13
0	0	0
2	3	0
56	3 2	3 2
158	11	2
212	18	6
171	56	0
161	65	0
402	94	0
190	90	2
94	55	0
23	14	0
0	2	0
0 550	0 68	0 0
0	0	0
2	0	0
26	0	0
102	0	0
108	0	0
52	22	0
60	6	0
144	18	0
30	6	0
24	14	0
2	2	0
0	0	0
0	0	0
919	342	13

DDW_B06_3	3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	3	0
30	2	3
56	11	2
104	18	6
119	34	0
101	59	
258		0
	76	0
160	84	2
70	41	0
21	12	0
0	2	0
0	0	0
344	82	6
0	0	0
0	6	0
18	2	0
32	8	6
46	0	0
32	6	0
32	12	0
126	22	0
38	16	0
18	8	0
2	2	0
0	0	0
0	0	0
160	22	6
0	0	0
0	0	0
12	0	0
24	6	6
18	0	0
18	0	0
12	0	0
68	4	0
6	6	0
0	6	0
2 0	0	0
	0	0
0	0	0
184	60	0
0	0	0
0	6	0
6	2	0
8	2	0
28	0	0
14	6	0
20	12	0
58	18	0
32	10	0
18	2 2	0
0	2	0

DDW	_B06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
0	0	0
815	134	3
0	0	0
6	0	0
46	3	0
54	12	0
77	11	0
54	9	0
109	19	0
262	35	0
119	28	3
60	11	0
24	6	0
2	0	0
2	0	0
328	48	0
0	0	0
6	0	0
22	0	0
28 50	12 0	0
10	0	0
44	6	0
102	12	0
30	8	0
22	4	0
12	6	0
0	0	0
2	0	0
487	86	3
0	0	0
0	0	0
24	3	0
26	0	0
27	11	0
44	9	0
65	13	0
160	23	0
89	20	3
38	7	0
12	0	0
2	0	0
0	0	0
892	134	30
0	0	0
6	0	0
44 150	0	0
150	6	0
130 144	16 26	0 6
144 88	4	12
00 172	3/1	12

DDW_B06_	3300_State_TAMIL_NADU-2011 SEX	
78	26	6
32	18	0
48	4	0
0	0	0
0	0	0
504	74	0
0	0	0
6	0	0
38	0	0
116	6	0
84	14	0
68	14	0
36	4	0
88	20	0
26	12	0
12	4	0
30	0	0
0	0	0
0	0	0
388	60	30
0	0	0
0	0	0
6	0	0
34	0	0
46	2	0
76	12	6
52	0	12
84	14	6
52	14	6
20	14	0
18	4	0
0	0	0
0	0	0
882	206	11
3	0	0
8	0	0
36	7	0
74	10	0
94	15 20	0
99 98	28	5 0
212	25 54	0
188	25	6
52	32	0
18	10	0
0	0	0
0	0	0
396	94	6
0	0	0
6	0	0
30	2	0
52	8	0
J <u>L</u>	10	0

DD	W_B06_3300_State_TAMIL_NADU-2011 SEX	
54	14	0
30	14	0
82	22	0
78	2	6
14	12	0
6	8	0
0	0	0
0	0	0
486	112	5
3	0	0
2	0	0
6	5	0
22	2	0
50	3	0
45	14	5
68	11	0
130	32	0
110	23	0
38	20	0
12	2	0
0	0	0
0	0	0
2352	240	20
0	0	0
8	0 5	0
114 189	22	0
336	15	0
239	23	3
289	28	9
583	60	2
354	38	0
196	37	0
35	12	3
9	0	0
0	0	0
1063	108	3
0	0	0
6	0	0
86	2	0
106	7	0
186	13	0
71	11	0
116	15	3
240	32	0
157	16	0
72	10	0
17	2	0
6	0	0
0	0	0
1289	132	17
0	0	0
2	0	0

DD\	N_B06_3300_State_TAMIL_NADU-2011 SEX	
28	3	0
83	15	3
150	2	0
168	12	3
173	13	6
343	28	2
197	22	0
124	27	0
18	10	3
3	0	0
0	0	0
1042	259	14
0	0	0
3	0	0
10	14	0
104	33	0
119 109	28 12	4 4
115	16	0
223	69	0
227	32	3
94	42	3
32	6	0
6	7	0
0	0	0
118	64	4
0	0	0
0	0	0
2	6	0
14	12	0
30	12	4
6	2	0
12	0	0
20	8	0
16	6	0
12	14	0
6	4	0
0 0	0	0
924	0 195	10
0	0	0
3	0	0
8	8	0
90	21	0
89	 16	0
103	10	4
103	16	0
203	61	0
211	26	3
82	28	3
26		0
6	2 7	0
0	0	0

DDW_B06_3300_State_TAMIL_NADU-2011 SEX

388	166	12
0	0	0
0	6	0
4	6	0
32	0	0
52	24	6
58	14	0
28	14	6
118	52	0
48	30	0
42	18	0
6		0
0	2 0	0
0	0	0
166	80	0
0	0	0
0	6	0
4	0	0
6	0	0
40	6	0
26	4	0
14	6	0
30	38	0
16	14	0
30	6	0
0	0	0
0	0	0
0	0	0
222	86	12
0	0	0
0	0	0
0	6	0
26	0	0
12	18	6
32	10	0
14	8	6
88	14	0
32	16	0
12	12	0
6	2	0
0	0	0
0	0	0
668	182	6
2	0	0
0	6	0
92	12	0
86	6	0
98	22	6
60	32	0
88	38	0
146	38	0
64	20	0
24	6	0

DDW_B	06_3300_State_TAMIL_NADU-2011 SEX	
0	0	0
8	2	0
0	0	0
438	104	0
2	0	0
0	6	0
84	12	0
64	0	0
72	22	0
28	6	0
64	24	0
80	18	0
32	10	0
12	6	0
0	0	0
0	0	0
0	0	0
230	78	6
0	0	0
0	0	0
8	0	0
22	6	0
26	0	6
32	26	0
24	14	0
66	20	0
32	10	0
12	0	0
0	0	0
8	2	0
0	0	0
830	439	20
0	0	0
8	0	0
25	3	0
58	33	6 8
109	22	8
108	35	0
83	75	0
222	105	6
121	97	0
72	57	0
18	10	0
6	2	0
0	0	0
180	76	12
0	0	0
0 2	0	0
	0	0
30	2	6 6
38	2 0 2	6
8	2	0

DDV	V_B06_3300_State_TAMIL_NADU-2011 SEX	
64	22	0
8	24	0
12	10	0
0	0	0
0	0	0
0	0	0
650	363	8
0	0	0
8	0	0
23	3	0
28	31	0
71	22	2
100	33	0
65	59	0
158	83	6
113	73	0
60	47	0
18	10	0
6	2	0
0	0	0
545	246	12
2	0	0
0	0	0
12	3	0
41	13	6
27	10	3
61	17	0
71	40	3
150	94	0
99	48	0
64	19	0
18	2	0
0	0	0
0	0	0
102	72	6
0	0	0
0	0	0
0	0	0
6 8	8 2 6	6
	2	0
18	6	0
12	12	0
20	32	0
12	8	0
20	4	0
6	0	0
0	0	0
0	0	0
443	174	6
2	0	0
0 12	0 3 5	0
12 35	ა ნ	0
33	÷ i	U

DDW_B06_330	0_State_TAMIL_NADU-2011 SEX	
19	8	3
43	11	0
59	28	3
130	62	0
87	40	0
44	15	0
12	2	0
0	0	0

Industrial Category - J - HHI - Males	Industrial Category - J - HHI - Females
---------------------------------------	---

les	Industrial Category - J - HHI - Femal	es
350	•	113
0		0
0		0
15		0
63		17
81		29
60		10
53		22
37		18
32		10
6		3
3		2 2
0		2
0		0
140		22
0		0
0		0
10		0
33		6
25 29		8 0
29 8		0
14		6
15		0
6		0
0		0
0		2
0		0
210		91
0		0
0		0
5		0
30		11
56		21
31		10
45		22
23		12
17		10
0		3
3		2 0
0		
0		0
34		8
0		0
0		0
2 8		0 0
3		0
3 6		0
6		2
0		2 6
9		0
		0

0 0 0 0 0 0 0 0 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 12 6 0 0 0 0 0 0
12 6 0 0 0 0 0 0 0 0
0 0 0 0
0 0 0
0 0
0 0
6 0
0 6
6 0
0 0
0 0
0 0
22 2 0
0 0
2 0
8 0 3 0
0 0
6 2
0 0 3
0 0
0 0
0 0
38 25
0 0
0 0 0
12 5
11 3
12 5 11 3 0 3 6 3 9 4 0 7
9 4
0 0 0
0 0
0 0
0 0 0
0 0
0 0
0 0 0
0 0 0

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX
0	0
0 0	0
0	0
0 0	0
0	0
38	25
0 0	0
0	0
12 11	5 3
0	3 3 3 4
6 9	3
0	7
0 0	0
0	0
0	0
20 0	0
0	0
0 7	0
2	0
3 6	0
2	0
0 0	0
0	0
0 0	0
4	0
0	0
0 0	0
0 2 2 0	0
0	0
0	0
0 0	0
0	0
0 0	0
0	0
16 0	0
0	0
0	0

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
5	0
0	0
3	0
6	0
2 0	0
0	0
0	0
0	0
0	0
25	0
0 0	0
4	0
3	0
3	0
6	0
6	0
0 3	0
0	0
0	0
0	0
0	0
22	0
0 0	0
4	0
3	0
3	0
6	0
3	0
0 3	0
0	0
0	0
0	0
0	0
3 0	0
0	0
0	0
0	0
0	0
0	0
3 0	0
0	0
0	0
0	0
0	0
0	0
18	6

DDW_B06_3300_Sta	ate_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
2 2	0
0	0
2	0
12	0
0	0
0 0	0
0	0
0	0
16	0
0 0	0
0	0
2	0
0	0
0	0
2 12	0
0	0
0	0
0	0
0 0	0
2	6
0	0
0	0
0	0
0 2	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
18	0
0 0	0
0	0
0	0
6	0
6 6	0
0	0
0	0
0	0
0	0

	0
0	
0 6	0
0	0
0	0
0 0	0
0	0
6	0
0 0	0
0	0
0 0	0
0	0
0	0
12 0	0
0	0
0 0	0
6	0
0	0
6 0	0
0	0
0 0	0
0	0
0	0
6 0	3
0	0
0 0	0
0	0
6 0	3
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
3	0
0	0

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0 0	0
3	3
0	0
0	0
0 0	0
0	0
3	3
0	0
0	0
0 0	0
0	0
0	0
0	0
6	6
0 0	0
0	0
0	0
6	6
0 0	0
0	0
0	0
0	0
0 0	0
0	0
6	0
0	0
0	0
0 0	0
6	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	6
0	0
0	0
0	0
0	6

DDW_B06_3300_Stat	te_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
2	0
0	0
0 0	0
0	0
0	0
2	0
0	0
0	0
0 0	0
0	0
0	0
0	0
2	0
0	0
0 0	0
0	0
0	0
2	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
	-

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
9	0 2 0
0	0
0	0
0	0
0	0
3 3	0
0	0
3	0
0	0
0	0
0	0
0 0	2 0
U	0

DDW_B06_3300_Stat	re_TAMIL_NADU-2011 SEX
0	2
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0 2
0	0
9	0
0	0
0	0
0 0	0
3	0
3	0
0	0
3	0
0	0
0 0	0
0	0
0	0
8	6
0	0
0 0	0
0	0
8	0
0	0
0	6
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
-	9

DDW_B06_3300_S	State_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
8	6
0	0
0 0	0
0	0
8	0
0	0
0	6
0	0
0 0	0
0	0
0	0
0	0
15	6
0	0
0	0
0 0	0
12	0
3	0
0	0
0	3
0	0
0	0
0 0	0
0	0
12	0
0	0
0	0
0	0
0 12	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
3	6
0	0
0	0
0	0
0	3
0	0
3 0	0
U	0

DDW_B06_3300_State_	TAMIL_NADU-2011 SEX
0	3
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0 0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	
8	0 2 0
0 0	0
0	0
0	0

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
6	0
0	0
0	0
2 0	0
0	0
0	2
0	0
0	0
2	0
0 0	0
0	0
0	0
0	0
0	0
0	0
2 0	0
0	0
0	0
0	0
0	0
6 0	2
0	0
0	0
0	0
6	0
0	0
0 0	0
0	0
0	0
0	2
0	0
0 23	0
0	0
0	0
6	0
9	0
0	0
5 0	0
0	0
3	0
0	0
0	0
0 0	0
12	0
0	0

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
0	0
6	0
6	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 11	0
0	0
0	0
0	0
3	0
0 5	0
0	0
0	0
3	0
0	0
0	0
0 0	0
6	2
0	0
0	0
0	0
0 0	0
0	0
0	
0	2
0	0
6	0
0 0	0
0	0
6	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
6 0	0
0	0
-	•

DDW_B06_3300_Stat	te_TAMIL_NADU-2011 SEX
0	0
0	2
0 0	0
0	0
0	0
0	0
0 0	0 2
0	0
0	0
0	0
0 0	0
0	0
8	0
0	0
0 0	0
8	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
8	0
0	0
0 0	0
8	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
	-

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
0 0	0
6	0
0	0
0 0	0
0	0
0	0
6 0	0
0	0
0	0
0 0	0
0	0
0	0
6 0	0
0	0
0	0
0 0	0
6	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0 0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
-	Q

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0 0	0
0	0
0	0
0 0	0 0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0	U

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0 10	0
0	0
0	0
3 2	0
3	3
0 0	0
0	0
2 0	0
0 0	0
0	0
0	0
0 0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
10	3

DDW_B06_3300_Stat	e_TAMIL_NADU-2011 SEX
0	0
0	0
3	0
2 3	0
0	0
0	0
0	0
2 0	0
0	0
0	0
0	0
0	6
0 0	0
0	0
0	6
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
0	6
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0 3	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
3 0	0
0	0
0 0	0
0	0
0 0	0
0	0
0 0	0
0	0
0	0
0 0	0
0	0
0 0	0
0	0
3 0	0
0	0
0 0	0
0	0
0 0	0
0	0
3 0	0
0	0
0	0
0 30	0
0	0
0 0	0
0	0
0 6	0
12	0
6	0

DDW_B06_3300_Sta	ate_TAMIL_NADU-2011 SEX
6	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0 0	0
30	0
0	0
0	0
0	0
0	0
0 6	0
12	0
6	0
6	0
0	0
0 0	0
0	0
9	
0	2
0	0
0	0
0 0	0
3	0 2
0	0
0	0
6	0
0 0	0
0	0
0	0
6	0
0	0
0	0
0 0	0
0	0
	-

DDW_B06_3300_State	e_TAMIL_NADU-2011 SEX
0	0
0	0
0 6	0
0	0
0	0
0 0	0
3	2
0	0
0 0	0
0	0
0	0
3	2
Ö	0
0	0
0 0	0
0	0
0	0
15 0	5 0
0	0
0	0
0 0	3
3	0
9	0
0 0	2
0	0
3	0
0	0
0 3	0 0
0	0
0	0
0 0	0
0	0
0	0
3 0	0
0	0
0	0
0 0	0
0	0
12	5
0 0	5 0 0
J	0

DDW_B06_3300_Sta	te_TAMIL_NADU-2011 SEX
0	0
0 0	3
3	0
6 0	0 2
0	0
0 3	0
0	0
0 4	0 10
0	0
0 0	0
0	0
2 2	2 2
0	0
0	0
0 0	3
0	0
0 0	0
2	2
0 0	0
0	0
0 2	0 2
0	0
0 0	0
0	0
0 0	0
0	0
0	0
2	0
0 0	0
0	0
0	0
2	2 0
0 0	0
0	3
0 0	0
0	0

6	DDW_B06_3300_State	e_TAMIL_NADU-2011 SEX
0 0 0	6	6
0 0 0 0 6 0 0		
0		
6		
0 0 0		
0 6 0 0 0		
0 0 0		
0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 6 6 0 0 0		
0 0 0 0 0 0 6 6 0 0 0		
0 0 0 0 6 6 0 0 0		
0 0 6 6 0 0 0		
6		
0 0 0		
0 0 0		
0 0 6 0 0		
6		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	
0 0 0 0 0 0 6 0 0 0 0 0 0 0	0	
0 0 0 0 6 0 0 0 0 0 0 0	0	
6 0 0 0 0 0 0 0 0 0	0	0
0 0 0 0 0 0 0 0	0	
0 0 0 0		
0 0 0		
0 0		
	0	0
0 0	0	0

DDW_B06_3300_S	state_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
0	0
6	0
0	0
0 0	0
0	0
6	0
0	0
0	0
0	0
0	0
0 0	0
0	0
0	0
11	9
0	0
0	0
0 6	0
	6
2 0	0
0	0
3	3
0	0
0	0
0 0	0
0	0
6	6
0	0
0	0
0	0
6 0	0
0	0
0	0

DDW_B06_3300_State_TAMIL_NADU-2011	SEX
0	0
0	0
0 0	0 0
0	0
0	0
5 0	3 0
0	0
0	0
0 2	0
0	0
0	0
3	3 0
0	0
0	0
0 0	0 0
6	6
0	0
0 0	0
6	0
0	3
0 0	0 3
0	0
0	0
0 0	0 0
0	0
0	0
6 0	0 0
0	0
0	0
6 0	0 0
0	0
0	0
0 0	0 0
0	0
0	0
0 0	0 0
0	6
0	0
0 0	0
0	0 0

DDW_B06_3300_State_TAMIL_NADU-2011	SEX
0	3
0	0
0	3
0	0
0	0
0	0
0	0
0	0
0	0

Industrial Category - J - Non HHI - Persons	Industrial Catagony 1 Non HHI Malos
23293	16984
15	15
67	50
787	479
6799	4267
6668	4773
3844	3149
1933	1589
1739	1465
981	817
321	272
87	73
31	21
21	14
4407	3386
0	0
15	15
299	175
1466	1029
1220	939
654	570
248	196
291	261
120	110
59	56
21	21
6 8	6 8
o 18886	13598
15	15
52	35
488	304
5333	3238
5448	3834
3190	2579
1685	1393
1448	1204
861	707
262	216
66	52
25	15
13	6
2555	1820
6	6
6	3
88	30
707	435
741	514
430	351
220	185
187	161
131	107

21	13
12	12
6	3
0	0
288	188
0	0
0	0
26	6
72	36
98	80
26	20
24	12
34	28
8	6
0	0
0	0
0	0
0	0
2267	1632
6	6
6	3
62	24
635	399
643	434
404	331
196	173
153	133
123	101
21	13
12	12
6	
	3
0	0
6198	4490
3	3
11	11
108	70
1538	948
1714	1172
1097	879
683	547
598	492
269	224
110	92
39	34
19	12
9	6
0	0
0	0
0	0
0	0
0	0
0	0
0	0
-	•

0	0
0	0
0	0
0	0
0	0
0	0
0	0
6198	4490
3	3
11	11
108	70
1538	948
1714	1172
1097	879
683	547
598	492
269	224
110	92
39	34
19	12
9	6
3548	2464
3	3
11	5
68	51
973	518
1043	696
681	543
343	299
230	188
115	86
67	64
12	9
0	0
2	2
428	338
0	0
0	0
18	10
140	90
104	88
64	56
32	26
30	28
6	6
26	26
6	6
0	0
2	2
3120	2126
3	3
11	5
50	41
50	41

41

000	400
833	428
939	608
617	487
311	273
200	160
109	80
41	38
6	3
0	0
0	0
984	738
0	0
0	0
62	39
286	179
291	225
141	114
45	45
101	89
38	30
11	8
3	3
6	6
0	0
424	316
0	0
0	0
39	24
126	74
125	102
53	41
24	24
33	30
12	12
3	0
3	3
6	
	6
0	0
560	422
0	0
0	0
23	15
160	105
166	123
88	73
21	21
68	59
26	18
8	8
0	0
0	0
0	0
368	294
200	

0	(
6	6
36	18
146	110
90	84
46	34
6	6
14	12
18	18
6	(
0	(
0	(
0	(
214	170
0	(
6	(
30	12
92	74
30	30
30	24
0	(
14	12
6	(
6	
0	(
0	(
0	(10
154	124
0	
0	(
6	36
54 60	54
16	10
6	10
0	
12	12
0	(
0	
0	(
0	(
632	512
0	(
6	
36	30
136	100
184	146
102	92
54	48
78	66
30	18
6	
0	(

0	C
0	C
376	302
0	C
6	6
36	30
76	58
92 64	62
42	56 36
48	42
6	
6	6
0	C
0	C
0	C
256	210
0	C
0	C
0	C
60	42
92	84
38	36
12	12
30	24
24	12
0	C
0 0	(
0	C
529	393
0	(
0	C
21	19
174	125
141	89
90	70
34	25
46	44
23	21
0	C
0	C
0	C
0	(0.104
161	121
0	C
0 10	(
44	8 35
41	26
20	14
11	5
21	21

		4.0
14		12
0		0
0		0
0	1	0
0		0
368		272
0		0
0		0
11		11
130		90
100		63
70	1	56
23		20
25		23
9)	9
0		0
0		0
0		0
0		0
266	i e	212
0		0
0		0
4		0
100		78
90)	64
38		38
14	•	14
8		6
6		6
6	i	6
0		0
0		
		0
0		0
130		116
0		0
0		0
0		0
56		56
50)	36
18		18
6		6
0)	0
0		0
0		0
0	1	0
0		0
0		0
136	i de la companya de	96
0		0
0		0
4		0
44		22
40		28

20	20
8	8
8	6
6	6
6	6
0	0
0	0
0	0
343	244
0	0
0	0
20	12
163	
	104
81	58
44	41
14	11
9	9
9	6
3	3
0	0
0	0
0	0
108	68
0	0
0	0
2	0
54	30
34	20
12	12
6	6
0	0
0	0
0	0
0	0
0	0
0	0
235	176
0	0
0	0
18	12
109	74
47	38
	30
32	29
8	5
9	9
9	6
3	3
0	0
0	0
0	0
82	48
0	0
0	0
U	U

0 48	0 24
12	12
20	12
2 0	0
0	0
0	0
0	0
0 0	0
12	12
0	0
0	0
0 6	0 6
0	0
6	6
0	0
0 0	0
0	0
0	0
0 0	0
70	36
0	0
0	0
0 42	0 18
12	12
14	6
14 2 0	0
0	0
0	0
0	0
0	0
0 297	0 244
0	0
0	0
0	0
118 89	90 69
53	50
8	6
9	9
20 0	20 0
0	0
0	0
0	0

106	104
0	0
0	0
0	0
42	42
32	30
20	20
0	0
6	6
6	6
0	0
0	0
0	0
0	0
191	140
0	0
0	0
0	0
76	48
57	39
33	30
8	6
3	3
14	14
0	0
0	0
0	0
0	0
136	106
0	0
0	0
2	2
78	48
18	18
24	24
12	12
2	2
0	0
0	0
0	0
0	0
0	0
36	30
0	0
0	0
0	0
24	18
0	0
6	6
6	6
0	0
0	0
0	0

0	0
0	0
0	0
100	76
0	0
0	0
2	2
54	30
18	18
18	18
6 2	6 2
0	0
0	0
0	0
0	0
0	0
802	525
0	0
6	6
26	14
281	169
251	155
116	90
35	23
51	38
21	18
12 3	12 0
0	0
0	0
164	106
0	0
0	0
6	0
92	62
32	18
20	14
0	0
14	12
0	0
0	0
0	0
0 0	0
638	419
036	0
6	6
20	14
189	107
219	137
96	76
35	23

37	26
	10
21	18
12	12
3	0
0	0
0	0
40	40
42	42
0	0
0	0
0	0
0	12 0 0 0 42 0 0 0 42
42	12
 -	44
0	0
0	U
0	0
0	0
0	0
0	0
0	0
0	0
0	U
6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0	0
0	0
0	0
0	0
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	U
	0
36	36
0	0
0	0 0 0
0	0
0	0
0	0
36	36
0	0
0	0 0 0 0
0	0
Ω	0
0	0
0	0
0	0 0 0 30
0 0	0
0	0
42	30
0	
0	0
0 0 6	0 0 0 0
U	0
6	0

0	C
8	3
20	14
2	2
6	6
0	
0	() ()
0	(
0	
0	C
0	C 28
28	28
0	
0) () ()
0	(
0	C
8	8
12	12
12 2 6	4
6	6
0	C
0	2 6 0 0 0 0
0	Č
0	(
0	(
0	C
14	
0	ſ
0	U
0	2 0 0 0 0 2
6	0
0	-
0	
8	4
0	(
0	C
0	(
0	() ()
0	C
0	C
0	C
479	349
	0-0
0	C
0	C
15	12
157	94
127	94
73	62
32	27
47	42
21	15
5	3
0	C
0	(
2	(
	0 0 0 126
152	
0	C

0	0
6	6
64	44
44	38
26	26
0	0
12	12
0	0
0	0
0	0
0	0
0	0
327	223
0	0
0	0
9	6
93	50
83	56
47	36
32	27
35	30
21	15
5	3
0	0
0	0
2	0
348	270
0	0
0	0
0	0
86	50
144	120
50	38
24	18
8	8
30	30
0	0
6	6
0	0
0	0
160	112
0	0
0	0
0	0
50	26
90	72
6	0
0	0
2	2
6	6
0	0
6	6
0	0

0	(
188	158
0	(
0	(
0	(
36	24
54	48
44	38
24	18
6	(
24	24
0	
0	(
	(
0	(
0	(
188	166
0	(
0	(
6	(
78	66
32	32
44	44
6	6
8	6
2	(
6	6
0	(
0	(
6	6
102	94
0	(
0	(
6	(
42	42
8	{
	26
26	
6	6
0	((
2 6	(
0	(
0	(
6	-
86	72
0	(
0	(
0	(
36	24
24	24
18	18
0	(
8	6
0	(

0	(
0	(
0	(
0	(
427	349
0)
0	(
31	29
121	88
121	89
63	54
14	14
33	33
26	24
12	12
6	(
0	(
0	(
188	170
0	(
0	(
24	24
44	32
48	42
30	30
0	(
18	18
12	12
6	
6	
0	(
0	(
239	179
0	(
0	(
7	į
77	56
73	4
33	24
14 15	14
15	1!
14	12
6	
0	
0	(
0	(
130	112
0	(
0	(
6	(
34	22
24	24
44	38

4 18	4 18
0	0
0 0	0
0	0
0	0
52	46
0	0
0	0
6 6	6 6
6	6
26	20
2	2
6	2
0	0
0	0
0 0	0
0	0
78	66
0	0
0	0
0	0
28	16
18 18	18 18
2	2
12	12
0	0
0	0
0	0
0	0
0 240	0 202
0	0
2	
10	2
60	48
66	48
36 30	36 30
8	6
28	28
0	0
0	0
0	0
0	0
86	68
0 0	0
8	2

30	24
18	12
6	6
18	18
4	4
2	2
0	2
	C
0	C
0	C
0	(
154	134
0	C
2 2	2
30	24
48	36
30	30
12	12
4	2
26	26
0	
0	C
0	C
0	C
851	624
0	022
0	(
31	11
328	226
225	177
109	79
56	42
53	50
41	36
6	3
0	C
0	C
2	(
124	96
0	C
0	
8	C
50	38
22	14
18	18
6	6
8	8
12	12
0	C
0	C
0	C
0	(
727	528

0	0
0	0
0	0
23	11
278	188
203	163
91	61
50	36
45	42
29	24
6	3
0	0
0	0
2	0
116	92
0	0
0	0
2	0
40	
42	30
24	24
14	14
14	12
18	12
0	0
2 0	0
Ω	0
0	0
0	0
32	20
0	0
0	0
0	0
12 12	6
12	12
2	
2	2
0	0
6	0
0	0
0	0
0	0
0	0
0	0
0	0
	70
84	72
0	0
0	0
2	0
~	
30	24
12	12
12	12
1 4	10
14	12
12	12
0	0
2	ń
^	0 0
0	0

_	•
0	0
	0
0	U
332	266
0	0
3	0
24	15
119	101
110	83
43	43
19	13
12	9
2	2
0	0
0	0
0	0
0	0
104	86
0	0
0	0
18	12
	12
26	26
48	36
12	12
0	0
0	0
0	0
0	0
0	0
0	0
U	U
0	0
228	180
0	0
3	0
6	3
93	75
62	47
31	31
19	13
12	9
2	2
_	۷
0	0
0	0
0	0
	0
0	U
150	144
0	0
0	0
12	12
46	46
48	42
32	32
6	6
^	
6	6

0	
	C
0	C
0	C C C
	Č
0	C
0	72 0
72	72
0	C
0	C
6	6
	20
28	28
12	12
20	20
-6	
6	6 C C
0	C
0	C
0	C
	-
0	C
0	0
0	C
78	72 0 0
0	C
0	ſ
0	
6	6
18	18
36	30
10	10
12	12
0	C
6	6
0	6 C C
0	U
0	C
0	C
0	-
0	0
0	C
320	224
0	C
3	3
29	23
103	49
85	59
38	33
12	7
22	
23	23
24	24
3	3
0	C
	-
0	C
0	C
142	114
0	C
0	C
12	12
17	12
38	28
54	40

14 12 4 2 8 8 12 12 0 0 0 0 0 0 178 110 0 0 3 3 17 11 65 21 31 12 31 12 3 3 0 0 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
4 2 8 12 0 0 0 0 0 0 178 110 0 3 3 17 11 65 31 19 24 21 8 5 15 12 3 3 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14	12
8 12 12 0 0 0 0 0 0 178 110 0 3 17 11 65 21 31 19 24 21 8 5 5 15 12 12 3 0 0 0 0 0 644 481 0 6 6 6 46 25 182 119 133 91 77 43 41 47 36 36 35 29 15 15 12 0 0 0 0 0 0 0 0 0 0 184 127 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
12 12 0 0 0 0 0 0 178 110 0 0 3 3 17 11 65 21 31 19 24 21 8 5 15 15 12 3 3 0 0 0 644 481 0 0 646 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 178 110 0 3 17 11 65 21 31 19 24 21 8 5 15 15 12 3 0 0 0 0 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 178 110 0 3 17 11 65 21 31 19 24 21 8 5 15 15 12 3 0 0 0 0 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	12
0 0 0 0 178 110 0 3 17 11 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>(</td>		(
0 0 178 110 0 0 3 17 11 65 31 19 24 21 8 5 15 15 12 12 3 3 0 0 644 481 0 0 644 481 0 0 644 481 0 0 644 481 0 0 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td>		
0 178 110 0 0 0 3 17 11 65 21 31 24 21 8 15 15 15 12 12 12 3 0 0 0 0 0 644 481 0 0 6 6 46 25 182 179 133 91 47 36 35 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td>· ·</td>		· ·
0 178 110 0 0 0 3 17 11 65 21 31 24 21 8 15 15 15 12 12 12 3 0 0 0 0 0 644 481 0 0 6 6 46 25 182 179 133 91 47 36 35 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td>0</td> <td>(</td>	0	(
178 110 0 3 17 11 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 644 481 0 0 644 481 0 0 644 481 0 0 646 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>0</td> <td>(</td>	0	(
0 3 3 17 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 644 481 0 0 644 481 0 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td></td><td></td></t<>		
3 17 11 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 6 44 48 0 6 46 25 182 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0		
17 11 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 6 44 0 0 6 46 25 182 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0	0	(
17 11 65 21 31 19 24 21 8 5 15 15 12 12 3 0 0 0 6 44 0 0 6 46 25 182 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0	3	3
65		11
31 19 24 21 8 5 15 15 12 12 3 0 0 0 0 0 644 481 0 0 646 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 <td></td> <td>11</td>		11
24 21 8 5 15 15 12 12 3 0 0 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td></td><td>21</td></t<>		21
24 21 8 5 15 15 12 12 3 0 0 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <t< td=""><td>31</td><td>19</td></t<>	31	19
8 15 15 12 12 3 3 0 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 184 127 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
15 12 12 3 3 3 0 0 0 644 481 0 6 6 6 46 25 182 179 133 91 47 36 35 15 12 0 0 0 0 0 0 0 184 127 0 0 0 0 3 14 5 62 40 0 52 23 17 9 9 9 15 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td>		
12 3 3 3 0 0 0 0 644 481 0 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
3 0 0 0 0 0 644 481 0 6 6 6 46 25 182 179 133 91 47 36 35 15 12 0 0 0 0 0 0 0 184 127 0 0 0 0 3 14 5 62 40 0 52 23 17 9 9 9 15 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15	
3 0 0 0 0 0 644 481 0 6 6 6 46 25 182 179 133 91 47 36 35 15 12 0 0 0 0 0 0 0 184 127 0 0 0 0 3 14 5 62 40 0 52 23 17 9 9 9 15 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12	12
0 0 0 0 644 481 0 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 644 481 0 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 644 481 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 644 481 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	(
644 481 0 6 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 0 0 184 127 0 0 0 0 3 14 55 62 40 52 35 23 17 9 9 9 15 12 6 0 6 0	Ο	(
0 6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td>401</td>		401
6 46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 3 14 5 62 40 52 35 23 17 9 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
46 25 182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 3 14 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	6
182 122 179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
179 133 91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		100
91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 184 127 0 0 3 14 5 62 40 52 35 23 17 9 9 9 15 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		122
91 77 43 41 47 36 35 29 15 12 0 0 0 0 0 0 0 184 127 0 0 3 14 5 62 40 52 35 23 17 9 9 9 15 12 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	179	133
43 41 47 36 35 29 15 12 0 0 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0		77
47 36 35 29 15 12 0 0 0 0 184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0		
35		
15		30
15	35	29
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 184 127 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
184 127 0 0 3 3 14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 460 354 0 0		
0	0	(
0	184	127
3 14 55 62 40 52 33 23 17 9 15 6 0 0 0 0 0 0 0 0 460 354		
14 5 62 40 52 35 23 17 9 9 15 12 6 6 0 0 0 0 0 0 0 0 460 354 0 0		(
62 40 52 35 23 17 9 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 0 460 354 0 0 0		3
62 40 52 35 23 17 9 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 0 460 354 0 0 0	14	Ę
52 35 23 17 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 460 354 0 0		Δ(
23 17 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 0 460 354		
9 9 9 9 9 9 15 12 6 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
15 12 6 6 0 0 0 0 0 0 0 0 460 354 0 0	23	17
15 12 6 6 0 0 0 0 0 0 0 0 460 354 0 0	9	Ç
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6	(
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	(
0 0 0 0 460 354		(
460 354 0 0		
460 354 0 0		(
0 0		(
0 0	460	354
3		(
ა ა		
	3	

22		20
32		
120		82
127		98
68		
		60
34	;	32
32		24
29		23
15		12
0		0
0		0
0		0
	2	
396	2	84
0		0
0		0
24		11
83		57
107		78
57		45
46		35
49		
		38
20		15
10		5
0		0
0		0
0		0
38		18
0		0
0		0
0		0
18		12
6		0
0		0
14		
		6
0		0
0		0
0		0
0		0
0		0
0		0
358	2	66
0		0
0		0
24		11
65		45
101		78
57		45
32		29
49		38
20		15
10		5
0		0
0		0
0		0
J		J

202	15
0	
0	
12	1:
88	4
28	1
50	5
6	
18	1
0	
0	
0	
0	
0	
110	7
0	
0	
0	
56	2
22	10
26	2
0	
6	
0	
0	
0	
0	
92	7.
0	
0	
12	1
32	2
6	_
24	24
6	_
12	1
0	
0	
0	
0	
0	1
190	13
0	
0	
8	
46	3
86	6
30	3
12	
2 6	
6	
0	

0	0
0	0
0	0
114	88
0	0
0	0
6	0
24	18
40	32
26	26
12	6
0 6	0
0	0
0	0
0	0
0	0
76	50
0	0
0	0
2	0
22	12
46	34
4	4
0	0
2	0
0	0
0	0
0	0
0	0
1106	726
3 7	3 2
40	28
374	215
335	227
129	85
111	82
39 53	27 45
9	9
6	3
0	0
0	0
158	86
0	0
0	0
12	12
66	38
36	12
30	18
12	6

0	0
2 0	0
	0
0	0
0	0
0	0
948	640
3	3
7	2
28	16
308	177
299 99	215 67
99	76
39	27
51	45
9	9
6	3
0	0
0	0
350	245
0	0
0	0
20	6
98	49
132	107
39	37
26	17
11	11
13	9
11	9
0	0
0	0
0	0
108	82
0	0
0 6	0
26	14
50	44
12	12
6	6
0	0
2	0
6	6
0	0
0	0
0	0
242	163
0	0
0	0
14	6
72	35

82	63
27	25
20	11
11	11
11	9
5	3
0	0
0	0
0	0

Industrial Category - J - Non HHI - Females Industrial Category - K to M - Persons

aies	Category - K to M - Persons
6309	26047
0	8
17	51
308	711
2532	3492
1895	4763
695	3824
344	3174
274	4859
164	3373
49	1253
14	447
10	77
7	15
1021	7010
0	0
0	14
124	311
437	1197
281	1587
84	1101
52	870
30	1021
10	611
3	205
0	75
0	12
0	6
5288	19037
0	8
17	37
184	400
2095	2295
1614	3176
611	2723
292	2304
244	3838
154	2762
46	1048
14	372
10	65
7	9
735	2303
0	0
3	8
58	40
272	290
227	417
79	345
35	318
26	500
24	248

_	00
8	89
0	30
3	9
0	9
100	426
0	0
0	0
20	14
36	52
18	110
6	70
12	60
6	70
2	38
0	12
0	0
0	0
0	0
635	
	1877
0	0
3	8
38	26
236	238
209	307
73	275
23	258
20	430
22	210
8	77
0	30
3	9
0	9
1708	4403
0	
	2
0	12
38	90
590	482
542	731
218	614
136	498
106	837
45	756
18	273
5	86
7	22
3	
	0
0	0
0	0
0	0
0	0
0	
	0
0	0
0	0
U	O

0	0
0	0
0	0
0	0
0	0
0	0
0	0
1708	4403
0	2
	12
0	
38	90
590	482
542	731
218	614
136	498
106	837
45	756
18	273
5	86
7	22
3	0
1084	2216
0	0
6	5
17	56
455	233
347	383
138	326
44	323
42	465
29	314
3	94
3	11
0	6
0	0
90	496
0	0
0	2
8	16
50	60
16	128
8	72
6	74
	92
2	
0	36
0	14
0	2
0	0
0	0
994	1720
0	0
6	3
9	40

405	173
331	255
130	254
38	249
40	373
29	278
3	80
3	g
0	6
0	C
246	1312
0	0
0	6
23	36
107	195
66	
	250
27	232
0	156
12	237
8	137
3	38
0	22
0	3
0	C
108	570
0	C
0	6
15	19
52	107
23	119
12	104
0	79
3	81
0	38
3	12
0	5
0	0
0	0
138	742
0	C
0	O
8	17
55	88
43	131
15	128
0	77
9	156
8	99
0	26
0	17
0	3
0	
74	682
14	002

0 0	0
18	28
36	140
6	166 108
12 0	66
2	52
0	68
0	40
0	14
0	0
0	0
44 0	340
0	0
18	18
18	54
0	108
6	52
0	38
2	32
0 0	30
0	8
0	0
0	0
30	342
0	0
0	0
0	10
18 6	86 58
6	56
0	28
0	20
0	38
0	32
0	14
0 0	0
120	0 734
0	0
0	0
6	16
36	98
38	124
10	132
6 12	92 142
12	96
0	26
0	2

0	6
0	(
74	360
0	(
0	(
6	10
18	74
30	88
8	62
6	38
6	52
0	18
0	12
0	(
0	6
0	(
46	374
0	(
0	(
0	6
18	24
8	36
	70
2	70
0	54
6	90
12	78
0	14
0	
0	(
0	Ć
136	803
0	(
0	(
2	31
49	140
52	148
20	97
9	82
2	138
2	90
Λ	56
0	21
0	(
0	(
40	205
0	(
0	(
2	3
^	
9	46
15	44
6	27
6	29
0	29

_		
2	<u></u>	18
^		
0		6
0		3
0		0
0		0
	-	
96	59	98
0		0
0		0
0		28
40	,	94
37	10)4
14	\overline{i}	70
3		53
2	1(9
0	1	72
0		50
0	•	18
	-	
0		0
0		0
54	33	32
0		0
0		0
4		L2
22	2	10
26		30
0		26
0	4	28
2	6	64
_		
0		38
0		32
0	•	L2
	-	
0		0
0		0
		U
14	15	50
0		0
0		0
0		6
	,	
0		26
14		26
0	<u>'</u>	LO
		L4
0		
0	3	38
	·	
0		6
0	•	18
	-	
0		6
0		0
0		0
40	18	32
0		
		0
0		0
4		6
22		L4
12	Ţ	54

0	1	16
		1.4
0		14
2		26
0		32
0		14
0		
		0
0		0
0		Ü
99		6 0 0 512
0		0
0		0
8		0 23
		100
59		100
23		122
3		58
3	}	54
0		35
3		60
0		00
0		33
0		27
0		0
0		0
40		148
0		0
0		0
2		0
24		38
14	<u> </u>	44
0		24
0		2
0		2 26
0		26
0		6
0		6
0		6
0		0
59		364
0		0
0		0
6		23
35		62
		70
9		78
3		34
3		52
0		33
3		34
0		27
0	,	21
0	1	21
0		0
0		0
34		196
0		
		0
0	1	U

_	_
0	4
24	18
0	30
	36
8	26
2	54
0	40
0	16
0	
	0
0	8
0	0
0	0
0	36
0	90
0	0
0	0
0	0
0	0
0	10
0	6
0	10
0	6
	4
0	
0	0
0	0
0	0
0	0
34	160
0	0
0	0
0	4
	10
24	18
0	20
8	20
	44
2 0	34
0	12
0	0
0	8
0	0
0	0
	000
53	802
0	0
0	0
0	66
28	119
20	177
3	95
2	103
2 0	
	119
0	84
0	27
0	12
0	0
0	0

2	462
0	0
0	0
0	64
0	80
2	96
0	44
0	62
0	64
0	40
0	6
0	6
0	0
0 51	0 340
0	0
0	0
0	2
28	39
18	81
3	51
2	41
2 0	55
0	44
0	21
0	6
0	0
0	0
30	320
0	0
0	0
0	10
30	40
0 0	60 48
0	38
0	58
0	46
0	12
0	8
0	0
0	0
6	86
0	0
0	0
0	8
6	26
0	20
0	12
0	14
0	6
0	0
0	0

0	0
0	0
0	0
0	0
24	234
0	0
0	0
0	2
24	14
0	40
0	36
0	24
0	52
0	46
0	12
0	8
0	0
0	0
277	993
0	0
0	3
12	30
112	151
96	223
26	179
12	114
13	151
3	91
0	35
3	16
0	0
0	0
58	340
0	0
	0
0	
6	18
30	72
14	60
6	86
0	52
0	
2	32
0	18
0	0
0	2
0	0
0	0
219	653
0	0
0	3
6	12
	79
82	
82	163
20	93
12	62

11	119
3	73
0	35
3	14
0	0
0	0
0	78
0	0
0	6
0 0	18
0	16
0	12
0	12
0	12 12 2 0
0	2
0	0
0	0
0	0
0	0
0	0 40
0	0
0	0
0	6
0	18
0	2
0	0
0	12
0	0
0	2 0
0	0
0 0	0
0	0
0	38
0	0
0	0
0	0
0	0
0	14
0	12
0	0
0	12
0	0
0	0
0	0
0	0
0	0
12	112
0	0
0	0
0	0
6	18

0	36	;
6	24	Ļ
0 0	6 22	
0	22	
0	C)
0	C	
0 0	(
0	78	
0	C)
0 0	(
0	12	
0	24	ļ
0	24	
0 0	6)
0	6	
0	C	
0 0	(
0	C	
12	34	Ļ
0 0	()
0	C	
6	6	ò
0	12	
6 0	(
0	16	
0 0	C)
0	(
0	C	
0	C)
130 0	786 3	
0	6	
3	18	3
63 33	61 138	
11	140	
5	96	ò
5 6	146	
2	123 46	
0	6	ò
0	3	}
2 26) 312	
0	(

0	6
0	8
20	24
6	66
0	60
0	42
0	38
0	48
0	20
0	0
0	0
0	0
104	474
0	3
0	0
3	10
43	27
	37
27	72
11	80
5	54
5	108
6	75
2	26
2	
0	6
0	3
2	0
78	458
0	0
0	0
0	8
36	60
24	100
12	78
6	68
0	78
	40
0	
0	14
0	12
0	0
0	0
48	222
0	0
0	0
0	6
24	24
18	54
6	52
0	36
0	36
0	14
0	0
0	0
0	0

0	(
	(
30	236
0	(
0	(
0	2
	20
12	36
6	46
6	26
	20
6	32
0	42
0	20
	26
0	14
0	12
0	(
0	(
22	328
	320
0	(
0	2
	-
6	(
12	34
0	86
0	32
0	38
2	90
2 0	32
0	2
0	6
0	(
0	(
	(
8	186
0	(
0	(
6	(
0	24
0	62
0	26
0	(
0	42
	24
2 0	
U	2
0	2
0	(
0	
0	(
14	142
0	(
0	2
0	6
40	
12	10
0	24
^	
0	(
0	32
2	48
2 0	
U	8

0	(
	(
0	6
0	(
0	(
	710
78	718
0	(
0	(
2	26
22	10
33	107
32	156
9	83
0	94
0	
	95
2	100
0	32
0	15
0	(
0	(
18	300
0	(
0	(
0	20
	20
12	66
6	98
0	26
0	38
0	20
0	26
0	(
0	(
0	
0	(
60	418
0	(
0	(
2	(
21	42
26	58
9	55
0	56
0	75
2 0	80
0	32
0	15
0	
0	(
18	324
0	(
0	(
	1.
0	14
12	38
0	72
6	56
•	

0	32
0	44
0	56
0	6
0	6
0	0
	U
0	0
6	156
0	0
0	0
	4.4
0	14
0	24
0	30
6	38
	12
0	12
0	14
0	18
0	0
0	6
	U
0	0
0	0
12	168
0	0
0	0
0	0
12	14
0	42
	10
0	18
0	20
0	30
0	38
0	6
0	
0	0
0	0
0	0
38	570
0	0
	0
0	0
6	26
12	58
18	92
	60
0	68
0	88
2 0	128
0	72
0	38
0	0
0	0
0	0
18	194
	194
0	0
0	0
6	20

6	20
6	44
0	26
0	30
0	32
0 0	14 8
0	0
0	0
0	0
20	376
0	0
0 0	0
6	38
12	48
0	42
0	58
2	96
0 0	58 30
0	0
0	0
0	0
227	1294
0	0
0 20	30
102	160
48	186
30	172
14	163
3 5	279 172
3	95
0	34
0	3
2	0
28	290
0 0	0
8	8
12	42
8	32
0	38
0 0	44
0	60 36
0	24
0	6
0	0
0	0
199	1004

0	0
0	0
12 90	22
40	118 154
30	134
14	119
3	219
5	136
3	71
0	28
0	3
2	0
24	330
0	0
0	6
2 12	12 36
0	50
0	36
2	44
6	78
0	44
2	12
0	6
0	6
0	0
12	80
0	0
0	0 12
6	12
0	8
0	18
0	12
6	12
0	6
0	0
0	0
0	0
0	0
12 0	250 0
0	6
2	0
2 6	24
0	42
0	18
2	32
2 0 0 2 0	66
0	38
2	12
U	6

0	
0	
66	51
0	
3	
	2
9	2
18	8
27	6
-	0
0	6
6	5
3	8
0	6
0	3
0	2
0	
0	
18	17
0	
0	
6	
0	4
	7
12	3
0	1
0	1 1
	1
0	2
0	1
	_
0	1
0	2
0	
0	
48	33
0	
	,
3	
3	1
18	4
15	3
0	5
6	4
3	5
0	5
0	2
0	
0	
0	
6	19
0	
0	
0	
	,
0	1
6	4
0	4
Ū	
0	2
0	3
-	•

0 0 0 0 0 0 0 0 0 0 0 0	8 24 0 0 0 74 0 0 0 16 18 14 18 6 2 0
0	0 0
6 0	124 0
0	0
0	2
6 0	28 30
0	10
0 0	24 6
0	24
0	0
0	0
96 0	463 0
0	0
6 54	13 80
26	77
5 5	54 46
0	90
0 0	72 22
0	6
0	3
0 28	0 134
0	0
0	0 10
10	14
14	30

2	6
2 0	12
	36
0	18
0 0	8
0	0
0	0
68	329
0	0
0	0
6	3
44	66
12	47
3	48
3	34
0	54
0	54
0	14
0	6
0	3
0	0
163	842
0	0
0	0
21	23
60	119
46	132
14 2	136 128
11	157
6	98
3	29
0	18
0	2
0	0
57	299
0	0
0	0
9	9
22	44
17	42
6	62
0	58
3	39
0	31
0	11
0	3
0	0
0	0 543
106 0	
0	0
0	U

12	14
38	75
29	90
8	74
2	70
8	118
	110
6	67
3	18
0	15
0	2
0	0
112	758
0	0
0	0
13	6
26	75
29	123
12	105
11	95
11	197
5	107
5	35
0	15
0	0
0	0
20	98
0	0
0	0
0	0
6	6
6	32
0	6
8	12
0	28
0	6
0	6
0	2
0	2
0	0
92	660
0	0
0	0
13	6
20	69
23	91
12	99
3	83
11	
	169
5	101
5	29
0	13
0	
0	0
	-

52 0	310 0
0	0
0	14
42	90
10	64
0	42
0	18
0	40
0 0	28 8
0	6
0	0
0	0
34	192
0	0
0	0
0 30	14
4	60 32
0	24
0	6
0	34
0	8
0	8
0	6
0 0	0
18	118
0	0
0	0
0	0
12	30
6	32
0	18
0 0	12 6
0	20
0	0
0	0
0	0
0	0
52	406
0 0	0
8	2
16	80
20	68
0	92
6	28
2	84
0	52 0
U	U

_	•
0	0
0	0
0	0
26	220
0	0
0	0
6	0
6	42
	42
8	48
0	60
6	8
0	36
0	26
0	0
0	0
0	0
0	0
26	186
0	0
0	0
2	2
10	38
	20
12	20
0	32
0	20
2	48
0	26
0	
	0
0	0
0	0
0	0
380	1255
0	
-	3
5	3
12	23
159	188
108	225
44	193
29	154
12	227
8	156
0	66
3	17
0	0
0	0
72	178
0	0
0	
	0
0	0
28	34
24	40
12	20
6	20

0	28
2	24
0	
	10
0	2
0	0
0	0
308	1077
0	3
5	3
10	າາ
12	23
131	154
84	185
32	173
23	134
12	199
6	132
0	56
3	15
0	0
0	0
105	698
0	0
0	0
14	21
49	119
25	116
2	106
9	51
0	143
4	90
2	35
0	6
0	5
0	6
26	166
0	0
0	0
	0
6	6
12	40
6	40
0	20
0	8
0	26
2	18
2 0	
	2
0	
0	0
0	6
79	532
0	0
0	0
8	15
37	79

19	76
2	86
9	43
0	117
2	72
2	33
0	6
0	5
0	0

Industrial Category - K to M - Males	Industrial Category - K to M - Females
21250	4797
5	3
37	14
547	164
2392	1100
3770	993
3090	734
2623	551
4140	719
2996 1158	377 95
414	33
63	14
15	0
5817	1193
0	0
14	0
231	80
906	291
1313	274
942	159
718	152
870	151
551	60
187	
67	8
12	0
6 15433	0 3604
5	3
23	14
316	84
1486	809
2457	
2148	575
1905	399
3270	568
2445	317
971	77
347	
51	14
9	0
1910	393
0	0
8 36	0 4
197	93
338	79
280	65
248	70
446	54
227	21

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX
82	7
30	0
9	0
9	0
384	42
0	0
0	0
12	2
44	8
110	0
64	6
46	14
60	10
36	2
12	0
0	0
0	0
0	0
1526	351
0	0
8	0
24	2
153	85
228	79
216	59
202	56
386	44
191	19
70	7
30	0
9	0
9	0
	976
3427	
2	0
9	3
78	12
286	196
524	207
469	145
402	96
680	157
635	121
249	24
75	11
18	4
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	U

DDW_B06	_3300_State_TAMIL_NADU-2011 SE	ΞΧ
0		0
0		0
0		0
0		0
0		0
0		0
0		0
3427	97	'6
2		0
9		3
78	1	2
286	19	
524	20	
469	14	
402		96
680	15	
635	12	
249		24
75	1	.1
18		4
0		0
1794	42	
0		0
5		0
50		6
168		55
267	11	
264		52
285 377		38 38
273		1
90	4	4
90		2
6		0
0		0
386	11	
0		0
2		0
12		4
52		8
88	4	10
52		20
68		6
62	3	30
36		0
14		0
0		2
0		0
0		0
1408	31	
0		0
3		0
		_

DDW_	_B06_	_3300_	_State_	TAMIL_	_NADU-2011	SEX
	14					2
	12					2
	26 24					0 8
	12					2
	6					0
	0					0
2	0					0
3	87 0					125 0
	0					0
	20					3
	57					43
	89 56					33 2
	43					11
	30					5
	44					16
	21 27					12
	0					0
	0					0
1	06					42
	0					0
	0 0					0
	20					18
	38					6
	24					0
	0 0					2
	18					2 8
	0					6
	6					0
	0 0					0
2	81					83
	0					0
	0					0
	20 27					3 25
	37 51					25 27
	32					2
	43					9
	30					3
	26 21					8 6
	 21					0
	0					0
1	0					0
1	50 0					46 0
	0					0

DDW_B06_330	0_State_TAMIL_NADU-2011 SEX
2	2
12	6
24	6
20	6
44	10
26	14
16	0
0	0
6	2
0	0
0	0
28	8
0	0
0	0
0	0
0	0
10	0
6	0
8	2
0	6
4	0
0	0
0	0
0	0
0	0
122	38
0	0
0	0
2	2
12	6
14	6
14	6
36	8
26	8
12	0
0	0
6	2
0	0
0	0
651	151
0	0
0	0
58	8
87	32
151	26
73	22
83	20
97	22
63 37	21
27	0
12	0
0	0
0	0

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
186	48
0	0
0	0
2 8	0
22	18
30	6
24	0
44	8
38	8
12	0
6	2
0 0	0
797	196
0	0
3	0
30	0
105	46
187	36
117	62
92 127	22
127 89	24
33	2 2
14	2
0	0
0	0
254	86
0	0
0	0
18 48	0 24
40	20
62	24
38	14
30	2
18	0
0	0
0	2
0 0	0
543	110
0	0
3	0
12	0
57	22
147	16
55 54	38
54	8

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX
36	0
18	6
6	0
20 6	2
0	0
0	0
0	0
0	0
66	12
0 0	0
0	0
6	6
24	0
18	6
6 6	0
6	0
0	0
0	0
0	0
0	0
32 0	2 0
0	0
0	0
6	0
12 0	0
0	0
14	2
0	0
0	0
0 0	0
0	0
661	125
3	0
6	0
14	4
32 103	29 35
119	21
81	15
133	13
119	4
42 6	4 0
3	0
0	0
248	64
0	0

DDW_B06	_3300_State_TAMIL_NADU-2011 SEX
6	0
8	0
12	12
46	20
50	10
30	12
30	8
48	0
18	2
0	0
0	0
0	0
413	61
3 0	0
6	4
20	17
57 60	15
69 51	11
51 102	3
103 71	5 4
24	
6	2 0
3	0
0	0
386	72
0	0
0	0
2	6
42	18
84	16
62	16
60	8
70	8
40	0
14	0
12	0
0	0
0	0
186	36
0	0
0	0
0	6
6	18
46	8
50	2
36	0
34	2
14	0
0	0
0	0
0	0
J	O .

DDW_B06_3300_State_TAMIL_NADU-	-2011 SEX
0	0
6	0
0	0
0 578	0 140
0	0
0	0
17	9
62	45
130 70	26 11
80	14
76	19
90	16
32	0
15 6	0
0	0
228	72
0	0
0	0
14 36	6 30
80	18
26	0
36	2
12 18	8 8
0	0
0	0
6	0
0	0
350 0	68 0
0	0
3	3
26	15
50	8
44 44	11 12
64	11
72	8
32	0
15 0	0
0	0
280	44
0	0
0	0
8 30	6 8
66	6
48	8

DDW_B0	06_3300_State_TAMIL_NADU-2011 SEX
30	2
38	6
48	8
6	0
6	0
0	0
0	0
136	20
0	0
0	0
8	6
18	6
30	0
30	8
12	0
14	0
18	0
0	0
6	0
0	0
0	0
144	24
0	0
0	0
0	0
12	2
36	6
18	0
18	2
24	6
30	8
6	0
0	0
0	0
0	0
470	100
0	0
0	0
18	8
42	16
64	28
54	14
76	12
112	16
68	4
36	2
0	0
0	0
0	0
156	38
0	0
0	0
12	8

DDW_B06	5_3300_State_TAMIL_NADU-2011 S	SEX
8		0
24		0
0		0
0		0
0		0
64		10
0		0
0		0
0		0
14		2
18		0
12		2
12		6
6		0
2		0
0		0
0		0
0		0
0		0
104		20
0		0
0		0
0		0
2		0
22		6
24		6
8		2
18		6
6		0
24		0
0		0
0		0
0		0
351	1	L12
0		0
0		0
5		8
44		36
59		18
45		9
41		5
67		23
66		6
18		4
6		0
0 0		3 0
104		30
0		0
0		0
2		8
14		0
24		6
24		J

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX
6	0
12	0
22	14
18	0
6	2
0	0
0	0
0	0
247	82
0	0
0	0
3	0
30	36
35	12
39	9
29	5
45	9
48	6
12	2
6	0
0	3
0	0
725	117
0	0
0	0
12	11
80	39
108	24
128	8
119	9
146	11
87	11
27	2
18	0
0	2
0	0
270	29
0	
0	0
7	0
	2 12
32 39	
	3 5
57 50	5
58	0
39	0
26	5 2 0
9	2
3	
0	0
0	0
455	88
0	0
0	0

0 0 0 0 0 0 190 30 0 0 0 0 0 0 28 14 40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 0 0 152 34 0 0 0 0 152 34 0 0 0 0 18 2 20 0 18 2 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DDW_B06_3300	_State_TAMIL_NADU-2011 SEX
0 0 0 0 190 30 0 0 0 0 0 0 0 0 28 14 40 8 54 6 8 0 36 2 24 2 0 0	0	0
0 190 30 0 0 0 0 0 0 28 14 40 8 54 6 8 0 36 0 0 0 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 152 34 0 0 0 0 0 0 0 0 0 0 18 2 0 0 18 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
190 30 0 0 0 0 28 14 40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 152 34 0 0 2 0 18 2 26 6 20 44 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 28 14 40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 0 0 152 34 0 0 0 0 18 2 20 18 20 0 18 2 26 6 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 28 14 40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 0 0 0 0 152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 28 14 40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 0 0 152 34 0 0 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 119 69		
28 14 40 8 54 6 8 0 36 24 24 2 0 0 0 0 0 0 0 0 152 34 0 0 2 0 18 20 18 2 26 6 20 0 44 24 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
40 8 54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 </td <td></td> <td></td>		
54 6 8 0 36 0 24 2 0 0 0 0 0 0 0 0 152 34 0 0 0 0 18 2 26 6 20 0 44 4 24 2 0 0		
8 0 36 0 24 2 0 0 0 0 0 0 0 0 0 0 0 0 18 2 26 6 20 0 44 24 24 2 0 0 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
36 0 24 2 0 0 0 0 0 0 152 34 0 0 0 0 2 0 18 20 18 2 26 6 20 0 44 24 24 2 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td <td></td> <td></td>		
24 2 0 0 0 0 0 0 152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td></td> <td></td>		
0 0 0 0 0 0 152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 146 32 0 0 </td <td></td> <td></td>		
0 0 0 0 152 34 0 0 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 152 34 0 0 0 0 0 0 18 20 18 18 2 2 26 6 20 24 2 0 0 0 0 0 0 0 0 0 0 964 291 0 0 3 3 14 9 119 189 36 151 42 106 48 172 55 130 26 6 0 17 0 0 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6 6 6	0	
152 34 0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 964 291 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0<		
0 0 0 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 146 32 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6		
0 2 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6		
2 0 18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
18 20 18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6	2	
18 2 26 6 20 0 44 4 24 2 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6		
26 6 20 0 44 4 24 2 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6		
20 0 44 4 24 2 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6	26	
24 2 0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	20	
0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 32 8 14 6	44	
0 0 0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 32 8 14 6	24	2
0 0 0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6	0	
0 0 964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	0	
964 291 0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	0	0
0 3 0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	0	0
0 3 14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	964	291
14 9 119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	0	3
119 69 189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	0	
189 36 151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	14	9
151 42 106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 0 0 26 8 32 8 14 6	119	69
106 48 172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	189	36
172 55 130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	151	42
130 26 66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	106	48
66 0 17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6		
17 0 0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6	130	26
0 0 0 0 146 32 0 0 0 0 0 0 26 8 32 8 14 6		0
0 0 146 32 0 0 0 0 0 0 0 0 0 0 26 8 32 8 14 6		0
146 32 0 0 0 0 0 0 26 8 32 8 14 6		
0 0 0 0 0 0 26 8 32 8 14 6		
0 0 0 0 26 8 32 8 14 6		
0 0 26 8 32 8 14 6		
26 8 32 8 14 6		
32 8 14 6		
14 6		
		8
20 0		
	20	0

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX	(
63	13	
76	10	
35	8	
95	22	
72	0	
33	0	
6	0	
3	2	
0	0	

Industrial Category - N to O - Persons	Industrial Category - N to O - Males
56495	42000
56	36
157	113
2029	1261
7882	5615
8674	6389
7243	5209
6600	4568
10883	8218
8111	6507
3380	2803
1138	992
276	234
66	55
15844	11143
8	6
40	38
844	502
2463	1894
2547	1905
1961	1313
1882	1211
2906 1887	1995 1342
905	628
311	241
75	59
15	9
40651	30857
48	30
117	75
1185	759
5419	3721
6127	4484
5282	3896
4718	3357
7977	6223
6224	5165
2475	2175
827	751
201	175
51	46
8528	6731
15	3
22	14
401	283
1155	827
1293	1001
1247	974
1005	720
1607	1332
1226	1085

DDW_B06_	_3300_State_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
12993	9832
24	18
52	31
301 1765	198 1137
2136	1572
1640	1209
1404	1063
2639	2043
1931	1615
752	634
238	213
82	75
29	24
8694	6302
6	6
25	17
350	199
1428	975
1386	1021
1075	785
1126	688
1575	1212
1093	861
457	392
132	118
33 8	20 8
2500	o 1586
2300	0
6	6
172	72
488	336
440	316
234	162
322	132
442	308
226	144
134	92
22	12
8	0
6	6
6194	4716
6	6
19	11
178	127

DDW_B06_	_3300_State_TAMIL_NADU-2011 SEX
940	639
946	705
841	623
804	556
1133	904
867	717
323	300
110	106
25	20
2	2
3147	2375
0	0
2	2
155	90
469	377
521	390
407	300
375	287
596	426
387	318
166	127
43	35
17	14
1724	9
1724 0	1273 0
0	0
82	50
270	227
286	221
205	149
208	158
346	226
195	149
95	62
26	20
8	8
3	3
1423	1102
0	0
2	2
73	40
199	150
235	169
202	151
167	129
250	200
192	169
71 17	65 15
17 9	15 6
6	6
1236	938
1230	330

DDW_B06_3	3300_State_TAMIL_NADU-2011 SEX
0	0
0	0
100	60
246	190
210	152
188	136
74	54
224	180
148	128
20 24	18 18
24	2
0	0
896	692
0	0
0	0
76	48
210	168
154	130
134	100
60	44
158	118
70 10	56 8
22	18
2	2
0	0
340	246
0	0
0	0
24	12
36	22
56	22
54 14	36
66	10 62
78	72
10	10
2	0
0	0
0	0
1992	1438
0	0
8	8
100	68
304 320	250 196
300	230
206	134
404	290
230	176
70	44
40	36

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
174	130
0	0
0	0
6	0
0	0
6	0
18	18
46	26
30	24
24	24
32	26
6	6
6	6
0	0
1845	1385
0	0
2	2
59	32
273	206
347	275
275	172
165	119
315	259
245	185
116	91
41	39
4	2
3	3
526	390
0	0
0	0
18	12
98	92
130	106
86	44
48	30
64	52
42	24
36	28
2	0
2	2
0	0
1319	995
0	0
	2
2	
41	20
175	114
217	169
189	128
117	89

DDW_B06_3300_State_	TAMIL_NADU-2011 SEX
6	6
6	0
42	20
92	54
40	6
60	28
126	84
92	68
26	18
14	12
0	0
0	0
473	377
0	0
0	0
7	4
50	33
65	42
46	40
46	41
94 108	82 78
42	42
15	15
0	0
0	0
448	370
0	0
0	0
6	0
20	20
58	44
64	62
60	42
122	108
70	52
34	28
8	8
6	6
0	0
298	262
0	0
0	0
6	0
16 46	16 40
56	54
40	30
78	72
36	32
14	12
6	6
0	0

8 8 0 0 0 0 593 434 0 0 0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 31 43 39 2 0 0 0 290 216 0 0 290 216 0 0 22 0 0 0 22 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DDW_B06_3300_State	e_TAMIL_NADU-2011 SEX
0 0 0 0 593 434 0 0 0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 22 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8	8
0 0 593 434 0 0 0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 593 434 0 0 0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
593 434 0 0 0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 18 18 0 0 0 <t< td=""><td></td><td></td></t<>		
0 14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 18 18 0 0 0 0 <t< td=""><td></td><td></td></t<>		
14 3 49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 18 18 0 0 0 0 0 <t< td=""><td></td><td></td></t<>		
49 30 62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 0 0 290 216 0 0 0 0 22 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 18 18 0 0 0 0 0 0 0 <t< td=""><td></td><td></td></t<>		
62 45 84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 18 18 0 0 0 0 0 0 0 0 0 0 0 0		
84 48 55 44 141 112 143 113 43 39 2 0 0 0 0 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25		
55 44 141 112 143 113 43 39 2 0 0 0 0 0 290 216 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0 290 208		
141 112 143 113 43 39 2 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0 0 0 0 0 0		
143 113 43 39 2 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0 0 0		
43 39 2 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 303 218 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0		
2 0 0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 303 218 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 208 0		
0 0 0 0 290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 303 218 0 0 303 218 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0		
0 290 216 0 0 0 0 0 0 2 0 0 32 24 20 18 22 12 40 32 80 56 56 56 76 56 18 18 0 0 0 0 0 0 0 0 303 218 0 0 0 0 0 0 12 3 3 11 42 27 6 2 42 27 62 36 15 12 6 56 67 57 25 21 2 0 0 0 0 0 0 0 290 208 0		
290 216 0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0		
0 0 0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0		
0 0 2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	290	216
2 0 32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0		
32 24 20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 290 208 0 0	0	0
20 18 22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 0 0 0 290 208 0 0		0
22 12 40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	32	24
40 32 80 56 76 56 18 18 0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	20	18
80 56 76 56 18 18 0 0 0 0 0 0 0 0 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	22	12
76 56 18 18 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	40	32
18 18 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0 0 0	80	56
0 0 0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	76	56
0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0	18	18
0 0 0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0		
0 0 303 218 0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0 0 0	0	0
0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0 0 0	0	0
0 0 0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 290 208 0 0 0 0	303	218
0 0 12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
12 3 17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
17 6 42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
42 27 62 36 15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
62 36 15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
15 12 61 56 67 57 25 21 2 0 0 0 0 0 290 208 0 0		
61 56 67 57 25 21 2 0 0 0 0 0 0 0 290 208 0 0		
67 57 25 21 2 0 0 0 0 0 290 208 0 0		
25 21 2 0 0 0 0 0 290 208 0 0		
2 0 0 0 0 0 290 208 0 0		
0 0 0 0 290 208 0 0		
0 0 290 208 0 0		
290 208 0 0		
0 0		
16 12		
30 24		
32 18		
28 12		

DDW_	_B06_	_3300_	_State_	_TAMIL_	_NADU-20	11 SEX
	8					6
	6					6
	0					0
	342 6					290 6
	6					6
	14					8
	44					36
	52					50
	38					36
	32					24
	70					52
	50 16					46 14
	8					6
	6					6
	0					0
	118					74
	0					0
	0					0
	18					12
	18 8					12 2
	4					0
	10					2
	14					2
	40					38
	6					6
	0					0 0
	0					0
2	2386					1699
	0					0
	5					3
	84					36
	288					193
	368 260					247 178
	246					141
	475					345
	393					336
	197					159
	60					51
	5					5
	5 344					5 230
	0					230
	0					0
	24					2
	38					30
	48					32
	36					22
	38					20

DDW_B06_3300_St	ate_TAMIL_NADU-2011 SEX
87	64
83	48
82	45
136	89
127	102
67	60
32	30
0	0
0	0

DDM_806	_3300_State_TAMIL_NADU-2011 SEX
Industrial Category - N to O - Females 14495	Industrial Category - P to Q - Persons 58788
20	312
44	506
768	2114
2267	11529
2285	12528
2034	8540
2032	6614
2665	9406
1604	5124
577	1555
146	416
42	103
11	41
4701	23473
2 2	164 299
342	1153
569	5736
642	5513
648	3141
671	2117
911	2972
545	1746
277	464
70	118
16	26
6	24
9794	35315
18	148
42	207
426	961
1698	5793
1643	7015
1386	5399
1361 1754	4497 6434
1059	3378
300	1091
76	298
26	77
5	17
1797	3750
12	23
8	40
118	131
328	567
292	681
273	649
285	526
275	645
141	359

DDW_B06	_3300_State	_TAMIL_NADU-2011 SEX
0		0
0		0
0		0
0		0
0		0
0		0
3161		4981
6		29
21		50
103 628		132 566
564		823
431		789
341		657
596		1046
316		594
118 25		200 76
7		13
5		6
2392		4432
0		42
151		70
151 453		141 682
365		821
290		633
438		573
363		805
232 65		471 138
14		36
13		9
0		11
914		1418
0		36
0 100		52 62
152		308
124		302
72		154
190		134
134		206
82 42		126 28
10		4
8		0
0		6
1478		3014
0		6
8 51		18 79
51		79

DDW_B06_	_3300_State_TAMIL_NADU-2011 SEX
0	6
0	0
0	0
44	210
0	0
0	0
6	0
0	24
6	28
0	36
20	36
6	66
0	8
6	10
0	2
0	0
0	0
460	
	2399
0	2 2
27	101
67	508
72	575
103	394
46	261
56	338
60	150
25	62
2	6
2	0
0	0
136	954
0	0
0	2
6	70
6	246
24	294
42	160
18	60
12	96
18	24
8	2
2	0
0	0
0	0
324	1445
0	2
0	0
21	31
61	262
48	281
61	234
28	201

23	143
35	133
37	106
47	89
25	111
7	21
2	6
0	2
0	0

	Industrial Category - P to Q - Females
19892	38896
169	143
256	250
695	1419
2861	8668
4506	8022
3168	5372
2117	4497
3104	6302
1890	3234
775	780
283	133
51	52
17	24
8436	15037
75	89
162	137
347	806
1425	4311
2172	3341
1358	1783
822	1295
1098	1874
612	1134
245	219
94	24
14	12
12	12
11456	23859
94	54
94	113
348	613
1436	4357
2334	4681
1810	3589
1295	3202
2006	4428
1278	2100
530	561
189	109
37	40
5	12
1249	2501
14	9
14	26
68	63
174	393
259	422
259	390
173	353
143	502
97	262

DDW_B0	6_3300_State_TAMIL_NADU-2011 SEX
0	0
0	0
0	0
0	0
0	0
0	0
0	0
1644	3337
1044	23
21	29
66	66
177	389
282	541
229	560
176	481
351	695
206	388
80	120
42	34
5	8
3	3
1583	2849
28	14
24	46
56	85
168	514
290	531
232	401
193	380
279	526
212	259
66	72
18	18
9	0
8	3
616	802
28	8
18	34
24	38
72	236
154	148
72	82
64	70
96	110
64	62
18	10
0	4
0	0
6	0
967	2047
0	6
6	12
32	47
-	

DDW_B06_330	O_State_TAMIL_NADU-2011 SEX
96	278
136	383
160	319
129	310
183	416
148	197
48	62
18	14
9	0
2	3
1356	2405
6	5
25	33
43	106
254	501
300	552
214	287
137	272
219	399
104	174
27	67
24	6
3 0	3 0
622	1079
3	5
20	21
22	62
143	242
145	258
89	114
62	84
90	182
33	88
9	21
6	2
0	0
0	0
734	1326
3	0
5	12
21	44
111	259
155 125	294 173
75	188
75 129	217
71	86
18	46
18	4
3	3
0	0
732	1212

DDW_B06_3300_State	_TAMIL_NADU-2011 SEX
10	10
14	0
22	50
116	350
168	274
84	128
76	90
100	170
96	114
32	16
14	8
0	2
0	0
486	766
6	10
14	0
8	40
98	226
112	154
50	62
30	62
56	104
78	94
26	6
8	6
0	2
0	0
246	446
4	0
0	0
14	10
18	124
56	120
34	66
46	28
44	66
18	20
6	10
6	2
0	0
0	0
1112	1930
6	8
8	0
40	92
186	424
238	402
220	310
118	248
148	252
86	166
50	24
12	2

DDW_B06_3300_St	ate_TAMIL_NADU-2011 SEX
6	0
0	0
0	0
64	146
0	0
0	0
0	0
0	24
8	20
18	18
12	24
12	54
6	2
8	2
0	2
0	0
0	0
772	1627
0	2
2	0
22	79
139	369
192	383
145	249
80	181
102	236
49	101
35	27
6	0
0	0
0	0
318	636
0	0
2	0
14	56
64	182
108	186
78	82
24	36
24	72
4	20
0	2
0	0
0	0
0	0
454	991
0	2
0	0
8	23
75	187
84	197
67	167
56	145
50	143

DDW_B06_3300_State_	_TAMIL_NADU-2011 SEX
2	2
0	0
0	0
0	0
681	1137
0	0
0	0
6	43
89	334
175	275
150	151
71	95
110	156
54	65
18	16
8	2
0	0
0	0
322	596
0	0
0	0
6	24
26	214
86	168
72	76
32	30
62	42
32	34
6	6
0	2
0	0
0	0
359	541
0	0
0	0
0	19
63	120
89	107
78	75
39	65
48	114
22	31
12	10
8	0
0	0
0	0
294	604
6	0
0	0
0	24
62	146
64	142
62	90

DDW_	_B06_	_3300_	_State_	TAMIL_	_NADU-20)11 SEX
26 1 3 6 5 2 3 3	0 0 0	3300_	_State_	TAMIL_	NADU-20	011 SEX 0 4 0 524 2 6 26 112 110 68 78 50 12 0 2 78 0 2 12 62 52
1	18 8 30 18 0					22 60 32 28 6
67	0 0 0 0 78					0 2 0 1721 0
12 11 2 6 13 6 5	3 30 43 18 48 55 32 58 57 14 0 0					0 67 310 294 278 230 354 151 35 0 2 0 252 0
1	6 36 16 0 12					14 66 30 46 30

39	104
46	87
30	76
17	72
51	60
6	15
6	0
0	2
0	0

Industrial Category - R to U - HHI - Persons	Industrial Category - R to U - HHI - Males
89703	21366
842	386
1523	576
5349	2065
10653	2478
12713	2745
10524	2074
10648	1864
16570	3453
10629	2480
7017	1998
2503	946
634	267
98	34
51408	13231
393	198
847	290
3564	1363
6864	1696
7837	1837
5697	1411
5970 9071	1184
8971 5725	2086 1377
3869	1085
1305	532
307	147
59	25
38295	8135
449	188
676	286
1785	702
3789	782
4876	908
4827	663
4678	680
7599	1367
4904	1103
3148	913
1198	414
327	120
39	9
6547	1719
67	28
132	50
367	149
758	189
887	223
691	164
856 1315	158
1315	314
829	254

491	144
113	32
34	14
7	0
2892	712
10	8
32	8
182	64
420	106
428	98
274	76
382	60
568	142
324	106
242	40
20	2
8	2
2	0
3655	1007
57	20
100	42
185	85
338	83
459	125
417	88
474	98
747	172
505	148
249	104
93	30
26	12
5	0
5370	1102
77	34
92	37
259	132
477	112
724	126
693	77
672	88
1074	169
667 437	150
139	125 35
59 59	17
0 0	0
0	0
0	0
0	0
0	0
0	0
0	0
U	U

0	0
0	0
0	0
0	0
0	0
0	0
0	0
5370	1102
77	34
92	37
259	132
477	112
724	126
693	77
672	88
1074	169
667	150
437	125
139	
59	35 17
0	0
6129	1249
30	15
70	34
300	102
696	176
900	114
791	143
871	141
1136	229
752	156
430	86
111	31
42	22
0	0
3386	714
6	0
44	24
186	62
418	110
548	52
438	100
442	82
628	134
390	78
210	36
54	20
22	16
0	0
2743	535
24	15
26	10
114	40

278	66
352	62
353	43
429	59
508	95
362	78
220	50
57	11
20	6
0	0
6381	1430
76	42
61	19
484	168
847	184
883	161
729	118
709	111
1246	258
702	158
436	131
148	60
48	17
12	3
4321	996
46	30
46	13
344	124
619	132
673	123
460	93
490	82
780	172
446	94
284	84
93	34
31	12
9	3
2060	434
30	12
15	6
140	44
228	52
210	38
269	25
219	29
466	86
256	64
152	47
55	26
17	5
3	0
3524	890
JJ2 4	690

12	12
12	
54	18
200	80
462	102
554	110
374	92
470	108
552	100
446	86
248	92
132	84
14	6
6	0
2666	686
12	12
40	6
156	64
378	90
426	80
258	68
	84
362	
406	92
336	68
182	62
90	54
14	6
6	0
858	204
0	0
14	12
44	16
84	12
128	30
	24
116	
108	24
146	8
110	18
66	30
42	30
0	0
0	0
7408	1988
50	18
138	40
588	202
1108	280
1112	282
926	248
932	234
1174	248
684	194
508	176
160	56

22	10
6	0
6146	1708
48	18
124	40
562	200
914	246
932	238
740	192
736	186
958	222
580	174
406	134
122	50
18	8
6	0
1262	280
2	0
14	0
	2
26	
194	34
180	44
186	56
196	48
216	26
104	20
102	42
38	6
4	2
0	0
2038	405
21	9
30	9
80	20
192	28
246	39
259	36
245	29
385	74
262	55
198	53
100	36
20	17
0	0
817	171
6	3
6	0
43	10
78	13
111	24
94	13
94	21
162	38

84	12
108	23
20	6
11	8
0	0
1221	234
15	6
24	9
37	10
114	15
135	15
165	23
151	8
223	36
178	43
90	30
80	30
9	9
0	0
1276	326
2	0
26	12
68	32
150	32
146	32
168	24
178	36
198	56
152	40
126	62
48	02
14	0
0	0
904	270
904	270
20	12
64	30
122	26
114	28
100	18
122	30
124	38
106	34
88	54
28	0
14	0
0	0
372	56
0	0
6	0
4	2
28	6
32	4

60	C
68	6
56	6
74	18
46	6
38	8
20	0
0	0
0	0
1450	247
9	2
35	12
73	36
208	20
194	19
159	28
118	2
292	56
151	24
164	37
36	2
11	9
0	0
906	150
0	0
14	2
46	22
156	12
132	14
90	20
68	2
188	38
84	14
102	20
20	
	0
6	6
0	0
544	97
9	2
21	10
27	14
52	8
62	5
69	8
50	0
104	18
67	10
62	17
16	
	2 3
5	3
0	0
396	74
0	0
8	0
J	ŭ

8	2
	c
54	6
64	8
60	8
24	0
48	12
56	24
48	14
18	0
8	0
0	0
244	44
0	0
8	0
2	2
38	6
34	2
24	2
	2
12	0
30	6
34	12
42	14
12	0
8	0
0	0
152	30
0	0
0	0
6	0
16	0
30	6
36	6
12	0
18	6
22	12
6	0
6	0
0	0
0	0
2540	756
36	19
28	16
213	72
384	89
332	82
317	77
283	71
424	131
192	57
206	78
74	33
18	6
33	25
33	25

1962	630
28	14
26	14
156	64
308	74
272	82
226	66
220	54
322	102
152	48
158 46	60 24
18	6
30	22
578	126
8	5
2	2
57	8
76	15
60	0
91	11
63	17
102	29
40	9
48	18
28	9
0	0
3	3
278	52
0 0	0
6	0
32	0
34	8
42	12
30	12
38	8
46	6
32	0
8	0
10	6
0	0
158	34
0	0
0	0
6	0
24	0
16 12	2 6
12 24	12
22	8
10	0
28	0
20	U

6	0
10	6
0	0
120	18
0	0
0	0
0	0
8	0
18	6
30	6
6	0
16	0
36	6
4	0
2	0
0	0
0	0
2011	437
14	5
36	10
114	68
283	56
278	34
259	51
207	37
348	74
259	32
140	40
66	27
7	3
0	0
1090	284
6	0
24	6
78	60
164	46
128	20
166	44
122	24
172	36
130	22
62	8
36	18
2	0
0	0
921	153
8	5
12	4
36	8
119	10
150	14
93	7
85	13
00	13

176	38
129	10
78	32
30	9
5 0	3
	0 176
584 0	0
0	0
46	12
76	20
92	26
44	20
50	2
94	24
88	38
52	8
36	20
6	6
0	0
536	162
0	0
0	0
40	12
76	20
86	26 14
32 48	
76	2 18
88	38
48	6
36	20
6	6
0	0
48	14
0	0
0	0
6	0
0	0
6	0
12	6
2	0 0 0 0 6 0 6 0 2 0 0
18 0	0
4	2
0	2
0	0
0	0
1020	336
0	0
10	6
74	34
122	36

1 - 1	C4
154	64
126	56
146	20
186	58
106	20
66	24
30	18
0	0
0	0
870	274
0	0
0	0
72	34
114	34
142	62
120	50
100	0
152	46
86	12
60	24
24	12
0	0
0	0
150	62
0	0
10	6
2	0
8	2
12	2
6	6
46	20
34	12
20	8
6	0
6	6
0	0
0	0
7177	1711
43	24
97	
	37
414	166
788	190
1217	288
847	207
810	109
1468	313
828	175
474	130
139	54
44	18
8	0
5134	1212
20	14
20	17

66	22
296	110
550	136
932	214
614	158
630	92
1032	224
586	120
294	76
86	34
22	12
6	0
2043	499
23	10
31	15
118	56
238	54
285	74
233	49
180	17
436	89
242	55
180	54
53	20
22	6
2	0
1518	632
0	0
0	0
86	42
140	64
246	124
110	52
216	82
298	120
218	66
142	54
50	26
6	2
6	0
1214	558
0	0
0	0
68	36
122	58
228	116
90	50
174	70
226	98
146	54
112	48
42	26
6	2

0	0
304	74
0	0
0	0
18	6
18	
	6
18	8
20	2
42	12
72	22
72	12
30	6
8	0
0	0
6	0
1290	404
14	0
28	20
76	34
136	44
208	84
146	38
156	22
198	38
168	80
126	30
32	12
2	2
0	0
1088	338
14	0
26	20
70	34
130	44
162	54
118	32
130	14
154	30
142	66
110	30
30	12
2	2
0	0
202	66
0	0
2	0
6	0
6	0
46	30
28	6
26	8
44	8
26	14
20	14

16	0
2	0
0	0
0	0
1651	559
35	6
36	17
99	45
134	48
198	62
173	50
196	55
344	108
216	73
140	47
56	36
24	12
0 1094	0 426
1094	
0	0
64	32
92	46
154	50
128	48
124	46
216	70
162	56
100	42
38	30
16	6
0	0
557	133
35	6
36	17
35	13
42	2
44	12
45	2
72	9
128	38
54	17
40	5
18	6
8	6
0	0
1720	358
0	0
10	0
70 104	20
194 264	60 56
264 244	
244	36

0.4.4	20
244	28
392	72
178	32
104	54
20	0
0	0
0	0
1144	286
0	0
0	0
68	18
158	50
186	48
138	30
148	26
222	40
136	32
76	42
12	0
0	0
0	0
576	72
0	0
10	0
2	2
36	10
78	8
106	6
96	2
	32
170	
42	0
28	12
8	0
0	0
0	0
2646	604
6	6
22	0
158	42
400	84
390	96
306	36
278	72
496	92
332	76
174	64
68	28
16	8
0	0
2058	492
6	6
18	0
144	34

338	70
292	82
238	34
224	66
328	56
268	62
142	52
50	22
10	8
0	0
588	112
0	0
4	0
14	8
62	14
98	14
68	
	2
54	6
168	36
64	14
32	12
18	6
6	0
0	0
3042	726
62	42
44	14
186	71
364	75
440	105
362	75
296	49
555	110
330	96
265	40
100	31
38	18
0	0
1438	402
38	30
30	6
98	42
190	38
238	66
136	42
128	22
222	64
150	52
148	14
42	14
18	12
0	0
1604	324

24	1	2
	1	
14		8
88	2	9
174	3	7
202	3	
226	3	
168	2	
333	4	6
180	4	4
117	2	
58	1	
20		6
0		0
810	32	0
0		0
12		6
42	1	
132	6	
116	5	
96	4	4
72	3	2
160	4	
88	3	
68	1	
20		6
4		0
0		0
500	21	6
0		0
12		6
24		6
96	5	
72	2	0
66	3	8
32	1	8
78	3	
54	2	
42		6
20		6
4		0
0		0
310	10	4
0		0
0		0
18		8
36	1	
44	3	6
30		6
40	1	
82		6
34	1	
26	1	
0		0

0	0
0	0
1458	292
6	6
18	0
89	45
181	24
200	42
124	24
166	20
277	44
206	40
129	31
53	13
9	3
0	0
708	148
6	6
18	0
52	30
92	12
92	22
56 70	18
78 158	12 24
74	6
50	8
32	10
0	0
0	0
750	144
0	0
0	0
37	15
89	12
108	20
68	6
88	8
119	20
132	34
79	23
21	3
9	3
0	0
3716	1002
94	46
262 420	132 138
420 448	138
448	112
374	84
434	126
524	92
J 24	92

	 _
250	FC
350	56
236	60
60	22
16	6
6	0
2812	632
82	36
184	92
286	80
326	78
370	74
310	50
334	82
386	44
264	32
208	42
48	16
14	6
0	0
904	370
12	10
 78	
	40
134	58
122	50
122	38
64	34
100	44
138	
	48
86	24
28	18
12	6
2	0
6	0
1132	274
6	0
9	3
43	15
156	27
153	14
81	22
139	27
185	53
167	42
138	36
40	29
15	6
0	0
684	166
0	0
6	0
34	12
98	18
110	14
-	

40	16
70	18
120	32
116	24
70	18
18	14
2	0
0	0
448	108
6	0
3	3
9	3
58	9
43	0
41	6
69	9
65	21
51	18
68	18
	15
22	
13	6
0	0
3202	864
41	20
48	21
158	55
377	100
476	126
336	77
263	48
587	135
436	115
309	100
139	49
29	15
3	3
1552	458
9	3
21	9
77	37
217	49
279	82
137	43
134	23
267	80
199	43
133	58
68	22
11	9
0	0
1650	406
32	17
27	12

81	18
160	51
197	44
199	34
129	25
320	55
237	72
176	42
71	27
18	6
3	3
6257	880
66	23
74	26
126	58
531	89
812	89
821	58
848	55
1225	176
890	121
597	89
212	78
52	18
3	0
800	102
0	0
0	0
6	0
52	8
134	10
74	6
114	8
200	36
108	8
86	14
26	12
0	0
0	0
5457	778
66	23
74	26
120	58
479	81
678	79
747	52
734	47
1025	140
782	113
511	75
186	66
52	18
3	0
ა	0

1350	264
0	0
10	8
128	46
204	36
194	26
154	20
140	30
262	38
138	18
72	12
46	30
2	0
0	0
1116	212
0	0
4	2
118	44
186	36
160	24
124	14
106	18
208	38
122	12
58	6
28	18
2	0
0	0
234	52
0	0
6	6
10	2
18	0
34	2
30	6
34	12
54	0
16	6
14	6
18	12
0	0
0	0
2032	532
30	12
78	12
150	82
286	64
290	88
314	54
208	26
328	66
162	44
116	54
110	54

54	18
14	12
2	0
1694	464
30	12
66	6
130	72
266	62
234	82
248	48
172	26
272	60
130	38
86	34
52	18
8	6
0	0
338	68
0	0
12	6
20	10
20	2
56	6
66	6
36	0
56	6
32	6
30	20
2	0
6	6
2	0
2176	473
21	5
38	17
145	63
162	29
227	33
264	29
241	26
426	79
295	62
206	67
119	51
29	9
3	
	3
746	138
6	0
4	2
54	26
46	8
90	18
84	14
80	4

146	22
102	8
66	12
52	18
16	6
0	0
1430	335
15	5
34	15
91	37
116	21
137	15
180	15
161	22
280	57
193 140	54 55
67	33
13	3
3	3
1574	284
24	12
17	0
79	20
171	22
190	16
134	14
150	8
335	62
235	54
139	42
76 21	29 5
3	0
728	146
18	6
8	0
38	2
76	14
62	10
62	8
70	0
148	38
116	28
68	18
54	20
8	2
846	0 138
6	6
9	0
41	18
95	8

128	6
72	6
80	8
187	24
119	26
71	24
22	9
13	3
3	0

Industrial Category - R to U - HHI - Females In	ndustrial Category - R to U - Non HHI - Persons
68337	625350
456	40358
947	53900
3284	89780
8175	109641
9968	80299
8450	50655
8784	42115
13117	62345
8149	43638
5019	32455
1557	14255
367	4788
64	1121
38177	225374
195	15056
557	20288
2201	36994
5168	41862
6000	29745
4286	17045
4786	13569
6885	19938
4348	14222
2784	10207
773	4490
160	1528
34	430
30160	399976
261	25302
390	33612
1083	52786
3007	67779
3968	50554
4164	33610
3998	28546
6232	42407
3801 2235	29416 22248
784	9765
207	3260
30	691
4828	57067
39	3836
82	5154
218	8199
569	9901
664	7005
527	4707
698	3877
1001	5926
575	4049

	-
347	2802
81	1155
20	358
7	98
2180	15072
2	1146
24	1404
118	2560
314	2732
330	1730
198	1102
322	924
426	1544
218	954
202	652
18	244
6	60
2	20
2648	41995
37	2690
58	3750
100	5639
255	7169
334	5275
329	3605
376	2953
575	4382
357	3095
145	2150
63	911
14	298
5	78
4268	90955
43	6947
55	8690
127	12751
365	14777
598	10517
616	7240
584	6236
905	9043
517	6154
312	5023
104	2463
42	951
0	163
0	0
0	0
0	0
0	0
0	0
0	0
0	0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
4268	90955
43	6947
55	8690
127	12751
365	14777
598	10517
616	7240
584	6236
905	9043
517	6154
312	5023
104	2463
42	951
0	163
4880	56434
15	4153
36	5180
198	8812
520	10080
786	6701
648	4360
730	3683
907	5178
596	3469
344	2897
80	1296
20	443
0	182
2672	16366
6	1286
20	1566
124	2992
308	3124
496	1952
338	1154
360	890
494	1392
312	812
174	656
34	348
6	108
0	86
2208	40068
9	2867
16	3614
74	5820

212	695	56
290	474	
310	320	
370	279	
413	378	
284	265	
170	224	11
46	94	48
14	33	35
0		96
4951	3113	
34	211	
42	300	
316	533	
663	557	
722	366	
611	229	
598	214	19
988	291	L8
544	193	L2
305	125	59
88)9
31		32
9		33
3325	1488	
16	103	
33	158	
220	255	
487	262	
550	186	36
367	100)7
408	103	L2
608	135	56
352	87	71
200		71
59		48
19		22
6		32
1626	1625	
18	108	
9	143	
96	278	
176	295	
172	179	98
244	128	38
190	113	37
380	156	
192	104	
105		38
29		31
12		10
3		31
2634	1497	ľδ

0	1072
0	1072
36	1388
120	2414
360	2654
444	1766
282	1170
362	1012
452	1394
360	970
156	668
48	336
8	114
6	20
1980	10976
0	842
34	1102
92	1824
288	1868
346	1338
190	778
278	726
314	910
268	710
120	536
36	238
8	84
6	20
654	4002
0	230
2	286
28	590
72	786
98	428
92	392
84	286
138	484
92	260
36	132
12	98
0	30
0	0
5420	27200
32	1998
98	2714
386	4246
828	4802
830	3674
678	2032
698	1758
926	2346
490	1588
332	1232
104	518
	518

12	178
6	114
4438	20090
30	1726
84	2220
362	3484
668	3710
694	2608
548	1264
550	1092
736	1518
406	1108
272	802
72	378
10	128
6	52
982	7110
2	272
14	494
24	762
160	1092
136	1066
130	768
148	666
190	828
84	480
60	430
32	140
2	50
0	62
1633	11956
12	682
21	1015
60	1579
164	1897
207	1471
223	871
216	903
311	1384
207	970
145	760
64	301
3	116
0	7
646	3790
3	286
6	309
33	474
65	634
87	483
81	265
73	289
124	395

72	266
85	266
14	86
3	35
0	2
987	8166
9	396
15	706
27	1105
99	1263
120	988
142	606
143 187	614 989
135	704
60	494
50	215
0	81
0	5
950	6738
2	524
14	648
36	864
118	1056
114	756
144	572
142	418
142	768
112	432
64	474
48	178
14	46
0 634	2 3542
2	334
8	408
34	474
96	610
86	360
82	236
92	156
86	396
72	192
34	232
28	114
14	28
0	2
316	3196
0	190
6	240
2	390
22	446
.,0	206

396

28

62	336
50	262
56	372
40	240
30	242
20	64
0	18
0	0
1203	10571
7	776
23	1049
37	1654
188	1527
175	1065
131	700
116	607
236	1065
127	968
127	673
34	360
2	107
0	20
756	4830
0	430
12	580
24	976
144	674
118	460
70	264
66	198
150	360
70	370
82	264
20	168
0	74
0	6
447	5741
7	340
11	469
13	678
44	853
57	605
61	436
50	409
86	705
57	598
45	409
14	192
2	33
0	14
322	5380
0	412
8	490
-	

	_	
6		908
48		1142
56		668
52		356
24		330
36		420
32		234
34		280
18		102
8		32
0		6
200		1962
0		224
8		234
0		410
32		386
32		152
22		120
12		90
24		94
22		92
28		100
12		44
8		16
0		0
122		3418
0		188
0		256
6		498
16		756
24		516
30		236
12		240
12		326
10		142
6		180
6		58
0		16
0		6
1784		14672
17		1102
12		1400
141		2199
295		2349
250		1780
240		1033
212		939
293		1399
135		1110
128		919
41		357
12		76
8		9
U		9

1332	7710
14	598
12	782
92	1284
234	1338
190	932
160	408
166	458
220	652
104	604
98	468
22	154
12	20
8	20
452	6962
3	504
0	618
49	915
61	101:
60	848
80	629
46	483
73	747
31	500
30	453
19	203
0	50
0	
226	2604
0	84
0	152
6	254
32	376
26	268
30	260
18	228
30	354
40	284
32	262
8	64
4	12
0	6
124	924
0	48
0	56
6	90
24	132
14	94
6	76
12	90
14	150
10	84
28	78
	, ,

6	20
4	0
0	6
102	1680
0	36
0	96
0	164
8	244
12	174
24	184
6	138
16	204
30	200
4	184
2	44
0	12
0	0
1574	18430
9	1081
26	1440
46	2343
227	3818
244	2434
208	1428
170	1274
274	1907
227	1223
100	953
39	339
4	153
0	37
806	5128
6	272
18	386
18	798
118	1044
108	666
122	404
98	374
136	444
108	316
54	
	282
18	88
2	40
0	14
768	13302
3	809
8	1054
28	1545
109	2774
136	1768
86	1024
72	900

138	1463
119	907
46	671
21	251
2	113
0	23
408	3736
0	238
0	324
34	584
56	652
66	648
24	334
48	234
70	252
50	184
44	178
16	76
0	24
0	8
374	2632
0	192
0	240
28	442
56	458
60	430
18	228
46	144
58	172
50	114
42	120
16	62
0	24
0	6
34	1104
0	46
0	84
6	142
0	194
6	218
6	106
2	90
12	80
0	70
2	58
0	14
0	0
0	2
684	4604
0	150
4	270
40	532
86	812
00	012

00	776
90	776
70	496
126	324
128	522
86	314
42	238
12	126
0	32
0	12
596	3762
0	118
0	220
38	476
80	700
80	666
70	380
100	236
106	392
74	256
36	178
12	104
0	30
0	6
88	842
0	32
4	50
2	56
6	112
10	110
0	116
26	88
22	130
12	58
6	60
0	22
0	2
0	6
5466	33559
19	2074
60	2712
	4523
248	
598	6176
929	4919
640	3150
701	2417
1155	3258
653	2133
344	1356
85	567
26	221
8	53
3922	18226
6	1270

4.4	1700
44	1720
186	2868
414	3554
718	2634
456	1526
538	1140
808	1448
466	1010
218	640
52	260
10	128
6	28
1544	15333
13	804
16	992
62	1655
184	2622
211	2285
184	1624
163	1277
347	1810
187	1123
126	716
33	307
16	93
2	25
886	11250
0	398
0	536
44	1270
76	2082
122	1788
58	1174
134	912
178	1268
152	946
88	570
24	234
4	60
6	12
656	7292
0	186
0	276
32	868
64	1382
112	1290
40	806
104	608
128	782
92	570
64	360
16	116
4	36

0_5500_	_State_TAINIE_NADO 2011 SEX
0	12
230	3958
0	212
0	260
12	402
12	700
10	498
18	368
30	304
50	486
60	376
24	210
8	118
0	24
6	0
886	7984
14	286
8	466
42	1062
92	1620
124	1230
108	754
134	530
160	820
88	560
96	376
20	168
0	94
0	18
750	5970
14	198
6	356
36	898
86	1266
108	900
86	530
116	378
124	614
76	414
80	242
18	98
0	58
0	18
136	2014
0	88
2	110
6	164
6	354
16	330
22	224
18	152
36	206
12	146

16	134
2	70
0	36
0	0
1092	11314
29	394
19	673
54	1351
86	1929
136	1705
123	1074
141	878
236	1389
143	969
93	578
20	276
12	83
0	15
668	5702
0	216
0	364
32	804
46	964
104	900
80	572
78	432
146	616
106	420
58	240
8	130
10	38
0	6
424	5612
29	178
19	309
22	547
40	965
32	805
43	502
63	446
90	773
37	549
35	338
12	146
2	45
1262	9742
1362	8742
0	330
10	452 1150
50	1150
134	1726
208	1458
208	846

216	562
320	902
146	706
50	436
20	124
0	42
0	8
858	5206
0	128
0	250
50	780
108	1100
138	934
108	506
122	320
182	468
104	428
34	200
12	62
0	28
0	2
504	3536
0	202
10	202
0	370
26	626
70 100	524
100	340
94	242
138	434
42 16	278 236
16	
8 0	62
0	14
	6
2042	15390
0	798
22	1314
116	2144
316	2554
294	2120
270	1208
206	1190
404	1628
256	1148
110	746
40	434
8	102
0	4
1566	8296
0	334
18	690
110	1444

268	1612
210	1118
204	692
158	522
272	748
206	518
90	370
28	210
2	34
0	4
476	7094
0	464
4	624
6	700
48	942
84	1002
66	516
	668
48	
132	880
50	630
20	376
12	224
6	68
0	0
2316	29903
20	1999
30	2401
115	4551
289	5428
335	3978
287	2637
247	1850
445	2844
234	1989
225	1366
69	607
20	167
0	86
1036	8252
8	732
24	826
56	1496
152	1616
172	1040
94	610
106	372
158	586
98	440
134	314
28	168
6	22
0	30
1280	21651

12	1267
6	1575
59	3055
137	3812
163	2938
193	2027
141	1478
287	2258
136	1549
91	1052
41	439
14	145
0	56
490	5690
0	378
6	430
28	804
68	958
60	786
52	462
40	334
116	584
52	414
50	380
14	118
4	42
0	0
284	2334
0	170
6	222
18	420
42	390
52	334
28	190
14	80
40	174
30	174
36	118
14	54
4	8
0	0
206	3356
0	208
0	208
10	384
26	568
8	452
24	272
26	254
76	410
22	240
14	262
0	64

0	34
0	0
1166	10643
0	627
18	913
44	1545
157	1988
158	1498
100	814
146	601
233	1014
166	713
98	573
40	276
6	73
0	8
560	5050
0	310
18	378
22	860
80	1100
70	752
38	382
66	188
134	396
68	298
42	228
22	132
0	24
0	2
606	5593
0	317
0	535
22	685
77	888
88	746
62	432
80	413
99	618
98	415
56	345
18	144
6	49
0	6
2714	13138
48	786
130	1008
282	2350
320	2498
380	1818
290	1160
308	808
432	1182
432	1182

	_	_	
294			840
176			420
38			162
10			64
6			42
2180			7702
46			362
92			562
206			1616
248			1614
296			1084
260			606
252			388
342			600
232			462
166			230
32			106
8			42
0			30
534			5436
2			424
38			446
76			734
72			884
84			734
30			554
56			420
90			582
62			378
10			190
6			56
2			22
6			12
858			11190
6			678
6			818
28			1416
129			2072
139			1509
59			891
112			774
132			1192
125			811
102			643
11			262
9			114
0			10
518			4684
0			304
6			338
22			598
80			904
96			620
00			020

24	406
52	278
88	450
92	308
52	302
4	126
2	42
0	8
340	6506
6	374
0	480
6	818
49	1168
43	889
35	485
60	496
44	742
33	503
50	341
7	136
7	72
0	2
2338	18722
21	957
27	1502
103	2679
277	3757
350	2481
259	1310
215 452	974 1806
321	1499
209	1164
90	451
14	122
0	20
1094	8230
6	519
12	801
40	1390
168	1696
197	1080
94	571
111	378
187	669
156	559
75	384
46	128
2	43
0	12
1244	10492
15	438
15	701

63	1289
109	2061
153	1401
165	739
104	596
265	1137
165	940
134	780
44	323
12	79
0	8
5377	27199
43	1106
48	1626
68	3234
442	5234
723	4053
763	2543
793	2044
1049	2875
769	2155
508	1467
134	675
34	172
3	15
698	4080
0	154
0	272
6	464
44	702
124	626
68	420
106	384
164	432
100	336
72	190
14	88
0	12
0	0
4679	23119
43	952
48	1354
62	2770
398	4532
599	3427
695	2123
687	1660
885	2443
669	1819
436	1277
120	587
34	160
3	15
5	15

1086	6576
0	404
2	480
82	842
168	1374
168	974
134	530
110	452
224	570
120	450
60	292
16	158
2	48
0	2
904	4876
0	330
2	400
74	620
150	1044
136	730
110	362
88	290
170	404
110	334
52	200
10	120
2	40
0	2
182	1700
0	74
0	80
8	222
18	330
32	244
24	168
22	162
54	166
10	116
8	92
6	38
0	8
0	0
1500	11172
18	648
66	990
68	1822
222	1958
202	1412
260	956
182	804
262	1064
118	724
62	536

36	186
2	72
2	0
1230	7626
18	396
60	586
58	1354
204	1400
152	926
200	636
146	564
212	686
92	488
52	380
34	148
2	62
0	0
270	3546
0	252
6	404
10	468
18	558
50	486
60	320
36	240
50	378
26	236
10	156
2	38
0	10
2	0
1703	31994
16	2218
21	3153
82	4684
133	4824
194	3582
235	2255
215	2122
347	3438
233	2527
139	1964
68	842
20	
	316
0	69
608	5536
6	398
2	552
- 28	1100
38	812
72	574
70	264
76	308

124	612
94	378
54	302
34	132
10	86
0	18
1095	26458
1033	1820
19	2601
54	3584
95	4012
122	3008
165	1991
139	1814
223	2826
139	2149
85	1662
34	710
10	230
0	51
1290	14422
12	1103
17	1512
59	1676
149	2041
174	1795
120	1037
142	891
273	1635
181	1193
97	
97 47	970
	435
16	122
3	12
582	4642
12	502
8	600
36	576
62	676
52	466
54	280
70	260
110	478
88	336
50	302
34	116
6	50
0	0
708	9780
0	601
9	912
23	
	1100
87	1365

122	1329
66	757
72	631
163	1157
93	857
47	668
13	319
10	72
3	12

274811 350539 20664 19694 27501 26399 46737 43043 54832 54809 34058 46241 17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9886 19971 17023 2068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 16579 234197 12841 12461 16899 16713 26766 26020	Industrial Category - R to U - Non HHI - Males	Industrial Category - R to U - Non HHI - Females
20664 19694 27501 26399 46737 43043 54832 54809 34058 46241 17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 16579 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 22557 <td></td> <td></td>		
27501 26399 46737 43043 54832 54809 34058 46241 17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9886 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5551 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 <td></td> <td></td>		
46737 43043 54832 54809 34058 46241 17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 2068 19971 17023 2068 1971 17023 2068 1971 17023 2068 1971 17023 207 2208 15100 7432 9613 5127 4425 8010 11928 5651 8571 4588 5651 8571 2273 689 839 209 2217 2273 689 839 209 221 165779 234197 12841 12461 1689 16713 26766		
34058 46241 17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 <td></td> <td></td>		
17485 33170 12686 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 3048 9864 1952 10463 11778 5204 4661		
12886 29429 19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 16579 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 1955 204 4561 1689 1571 340 351	34058	
19934 42411 15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19974 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 22357 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 </td <td>17485</td> <td>33170</td>	17485	33170
15515 28123 15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 986 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 <td>12686</td> <td>29429</td>	12686	29429
15051 17404 7421 6834 2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 2068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 3114 10053 22557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808	19934	42411
7421 6884 2378 2410 549 572 109032 116342 7823 7233 10602 968 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 3683 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 4642 5259	15515	5 28123
2378 2410 549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 2087 11924 30483 9864 19552 10463 1175 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604	15052	L 17404
549 572 109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 1689 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 2087 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259	7422	L 6834
109032 116342 7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 <td>2378</td> <td>3 2410</td>	2378	3 2410
7823 7233 10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560		
10602 9686 19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 1952 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957		
19971 17023 22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456 </td <td></td> <td></td>		
22068 19794 14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
14645 15100 7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
7432 9613 5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
5127 8442 8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
8010 11928 5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
5651 8571 4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
4588 5619 2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
2217 2273 689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
689 839 209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
209 221 165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
165779 234197 12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
12841 12461 16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
16899 16713 26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
26766 26020 32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
32764 35015 19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
19413 31141 10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
10053 23557 7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
7559 20987 11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
11924 30483 9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
9864 19552 10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
10463 11785 5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
5204 4561 1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
1689 1571 340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
340 351 23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
23125 33942 2028 1808 2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
2525 2629 4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
4404 3795 4642 5259 2401 4604 1147 3560 920 2957 1470 4456		
2401 4604 1147 3560 920 2957 1470 4456		
1147 3560 920 2957 1470 4456	4642	2 5259
920 2957 1470 4456	2403	L 4604
1470 4456	114	
1350 2699		
	1350	2699

1408	1394
603	552
183	175
44	54
6628	8444
638	508
730	674
1382	1178
1326	1406
656	1074
338	764
296	628
528	1016
306	648
278	374
120	124
22	38
8	12
16497	25498
1390	1300
1795	1955
3022	2617
3316	3853
1745	3530
809	2796
624	2329
942	3440
1044	2051
1130	1020
483	428
161	137
36	42
34776	56179
3438	3509
4516	4174
6512	6239
6661	8116
3354	7163
1674	5566
1157	5079
1772	7271
1548	4606
2195	2828
1393	1070
487	464
69	94
0	0
0	0
0	0
0	0
0	0
0	0
0	0
U	U

0	0
0	0
0	0
0	0
0	0
0	0
0	0
34776	56179
3438	3509
4516	4174
6512	6239
6661	8116
3354	7163
1674	5566
1157	5079
1772	7271
1548	4606
2195	2828
1393	1070
487	464
69	94
23300	33134
2108	2045
2662	2518
4842	3970
4735	5345
2276	4425
1172	3188
769	2914
1289	3889
1075	2394
1367	1530
684	612
210	233
111	71
7186	9180
628	658
786	780
1690	1302
1472	1652
788 274	1164
374 262	780
390	628
256	1002 556
276 162	380 186
46	62
56	30
16114	23954
1480	1387
1876	1738
	2668
3152	2008

3263	3693
1488	3261
798	2408
507	2286
899	2887
819	1838
1091	1150
522	426
164	171
55	41
14068	17069
1162	957
1623	1377
2637	2701
2647	2932
1536	2128
815	1480
697	1452
1103	1815
856	1056
555	704
286	323
111	121
40	23
7159	7727
566	473
869	719
1449	1105
1340	1280
841	1025
357	650
324	688
573	783
415	456
254	317
96	152
55	67
20	12
6909	9342
596	484
754	658
1188	1596
1307	1652
695	1103
458	830
373	764
530	1032
441	600
301	387
190	171
56	54
20	11
7094	7884

534	538
774	614
1324	1090
1436	1218
792	974
502	668
258	754
544	850
384	586
320	348
174	162
46	68
6	14
5222	5754
404	438
592	510
1016	808
996	872
606	732
346	432
202	524
390	520
260	450
240	296
126	112
38	46
6	14
1872	2130
130	100
182	104
308	282 346
440 186	242
156	236
56	230
154	330
124	136
80	52
48	50
8	22
0	0
13208	13992
1046	952
1356	1358
2224	2022
2620	2182
1832	1842
836	1196
672	1086
892	1454
664	924
652	580
288	230

82	96
44	70
9950	10140
904	822
1132	1088
1846	1638
2076	1634
1316	1292
576	688
432	660
542	976
448	660
404	398
204	174
56	72
14	38
3258	3852
142	130
224	270
378	384
544	548
516	550
260	508
240	426
350	478
216	264
248	182
84	56
26	24
30	32
5452	6504
341	341
544	471
812	767
951	946
683	788
309	562
316	587
502	882
433	537
360	400
131	170
65	51
5	2
1949	1841
153	133
181	128
277	197
347	287
238	245
105	160
134	155
197	198

119	147
134	132
41	45
21	14
2	0
3503	4663
188	208
363	343
535	570
604	659
445	543
204	402
182	432
305	684
314	390
226	268
90	125
44	37
3	2
2762	3976
290	234
316	332
416	448
530	526
226	530
188	384
98	320
254	514
142	290
188	286
100	78
14	32
0	2
1608	1934
184	150
196	212
226	248
300	310
134	226
102	134
44	112
162	234
94	98
106	126
58	56
2	26
0	2
1154	2042
106	84
120	120
190	200
230	216
92	304
32	304

86	250
54	208
92	280
48	192
82	160
42	22
12	6
0	0
4340	6231
413	363
514	535
778	876
729	798
461	604
168	532
137	470
359	706
291	677
246	427
203	157
36	71
5	15
2188	2642
242	194
296	284
464	512
344	330
224	236
94	170
50	148
146	214
108	262
86	178
104	64
30	44
0	6
2152	3589
171	169
218	251
314	364
385	468
237	368
74	362
87	322
213	492
183	415
160	249
99	93
6	27
5	9
2404	2976
182	230
262	228

460	448
530	612
300	368
130	226
124	206
118	302
106	128
100	180
68	34
18	14
6	0
918	1044
114	110
116	118
214	196
196	190
78	74
44	76
34	56
20	74
38	54
24	76
34	10
6	10
0	0
1486	1932
68	120
146	110
246	252
334	422
222	294
86	150
90	150
98	228
68	74
76	104
34	24
12	4
6	0
6339	8333
550	552
728	672
1114	1085
1046	1303
670	1110
387	646
303	636
525	874
449	661
348	571
183	174
33	43
3	6
U	· ·

3492	4218
298	300
452	330
602	682
578	760
392	540
204	204
148	310
274	378
292	312
162	306
84	70
6	20
0	6
2847	4115
252	252
276	342
512	403
468	543
278	570
183	442
155	326
251	496
157	349
186	265
99	104
27	23
3	0
1048	1556
30	54
64	88
136	118
194	182
106	162
84	176
60	168
122	232
82	202
138	124
26	38
6	6
0	6
414	510
6 24	42
	32
54 62	36
62 20	70
30 38	64 38
38 36	54
36 70	80
70 46	38
42	36
42	30

6	14
0	0
0	6
634	1046
24	12
40	56
82	82
132	112
76	98
46	138
24	114
52	152
36	164
96	88
20	24
6	6
0	0
8465	9965
526	555
647	793
1248	1095
2251	1567
1136	1298
504	924
413	861
596	1311
380	843
485	468
179	160
84	69
16	21
2460	2668
136	136
164	222
418	380
554	490
346	320
166	238
170	204
194	250
94	222
152	130
38	50
26	14
2	12
6005	7297
390	419
483	571
830	715
1697	1077
790	978
338	686
243	657

402	1061
286	621
333	338
141	110
58	55
14	9
2228	1508
154	84
168	156
392	192
340	312
390	258
214	120
154	80
158	94
98	86
102	76
46	30
6	18
6	2
1540	1092
120	72
114	126
290	152
228	230
270	160
146	82
84	60
98	74
72	42
66	54
40	22
6	18
6	0
688	416
34	12
54	30
102	40
112	82
120	98
68	38
70	20
60	20
26	44
36	22
6	8
0	0
0	2
2622	1982
90	60
168	102
280	252
494	318

470	306
298	198
182	142
264	258
166	148
112	126
68	58
24	8
6	6
2156	1606
70	48
142	78
258	218
408	292
410	256
226	154
140	96
186	206
136	120
100	78
50	54
24	6
6	0
466	376
20	12
26	24
22	34
86	26
60	50
72	44
42	46
78	52
30	28
12	48
18	4
0	2
0	6
16335	17224
1043	1031
1339	1373
2204	2319
3385	2791
2777	2142
1490	1660
841	1576
1307	1951
889	1244
632	724
280	287
117	104
31	22
9012	9214
670	600

858	862
1380	1488
2000	1554
1570	1064
712	814
378	762
574	874
418	592
252	388
122	138
66	62
12	16
7323	8010
373	431
481	511
824	831
1385	1237
1207	1078
778	846
463	814
733	1077
471	652
380	336
158	149
51	42
19	6
5780	5470
196	202
260	276
696	574
1170	912
994	794
616	558
398	514
568	700
424	522
282	288
128	106
48	12
0	12
3694	3598
92	94
150	126
518	350
682	700
700	590
424	382
270	338
358	424
248	322
168	192
60	56
24	12

0	12
2086	1872
104	108
110	150
178	224
488	212
294	204
192	176
128	176
210	276
176	200
114	96
68	50
24	0
0	0
4084	3900
126	160
252	214
604	458
880	740
608	622
394	360
282	248
374	446
210	350
218	158
70	98
54	40
12	6
2934	3036
102	96
172	184
502	396
692	574
428	472
244	286
168	210
266	348
134	280
148	94
36	62
30	28
12	6
1150	864
24	64
80	
	30
102	62
188	166
180	150
150	74
114	38
108	98

70

76

70	64
34	36
24	12
0	0
5743	5571
206	188
384	289
771	580
1110	819
934	771
420	654
398	480
629	760
406	563
299	279
140	136
34	49
12	3
3038	2664
84	132
220	144
464	340
592	372
490	410
240	332
240	192
304	312
198	222
126	114
66	64
8	30
6	0
2705	2907
122	56
164	145
307	240
518	447
444	361
180	322
158	288
325	448
208	341
173	165
74	72
26	19
6	3
4066	4676
178	152
234	218
642	508
934	792
718	740
334	512
	V =-

198	364
312	590
246	460
206	230
44	80
20	22
0	8
2632	2574
70	58
140	110
472	308
630	470
482	452
234	272
126	194
172	296
178	250
92	108
18	44
18	10
0	2
1434	2102
108	94
94	108
170	200
304	322
236	288
100	240
72	170
140	294
68	210
114	122
26	36
2	12
0	6
7508	7882
444	354
742	572
1138	1006
1374	1180
1068	1052
548	660
458	732
722	906
400	748
308	438
246	188
58	44
4269	2
4268	4028
184	150
396	294
768	676

900	712
578	540
370	322
240	282
368	380
204	314
140	230
112	98
6	28
2	2
3240	3854
260	204
346	278
370	330
474	468
490	512
178	338
218	450
354	526
196	434
168	208
134	90
52	16
0	0
13459	16444
1021	978
1175	1226
2268	2283
	2619
2809	
1801	2177
1003	1634
655	1195
987	1857
676	1313
640	726
320	287
74	93
30	56
4182	4070
358	374
400	426
818	678
922	694
578	462
266	344
182	190
270	316
132	308
150	164
88	80
6	16
12	18
9277	12374

663	604
775	800
1450	1605
1887	1925
1223	1715
737	1290
473	1005
717	1541
544	1005
490	562
232	207
68	77
18	38
2794	2896
188	190
200	230
390	414
534	424
422	364
212	250
152	182
258	326
158	256
202	178
58	60
20	22
0	0
1168	1166
102	68
82	140
190	230
222	168
202	132
104	86
40	40
76	98
62	112
50	68
38	16
0	8
0	0
1626	1730
86	122
118	90
200	184
312	256
220	232
108	164
112	142
182	228
96	144
152	110
20	44

20	14
0	0
5322	5321
335	292
513	400
814	731
1075	913
786	712
374	440
232	369
377	637
323	390
304	269
138	138
47	26
4	4
2608	2442
184	126
250	128
462	398
586	514
386	366
182	200
64	124
140	256
148	150
126	102
62	70
18	6
0	2
2714	2879
151 263	166 272
352	333
489	339
400	346
192	240
168	245
237	381
175	240
178	167
76	68
29	20
4	2
6358	6780
362	424
400	608
1280	1070
1348	1150
1028	790
492	668
318	490
430	752

348	492
210	210
84	78
26	38
32	10
3822	3880
146	216
232	330
922	694
852	762
644	440
270	336
160	228
236	364
176	286
100	130
46	60
18	24
	10
20	
2536	2900
216	208
168	278
358	376
496	388
384	350
222	332
158	262
194	388
172	206
110	80
38	18
8	14
12	0
5464	5726
361	317
433	385
802	614
1207	865
684	825
358	533
297	477
476	716
344	467
322	321
122	140
54	60
4	6
2374	2310
174	130
188	150
336	262
572	332
274	332
214	340

184	222
102	176
206	244
122	186
134	168
68	58
12	30
2	6
3090	3416
187	187
245	235
466	352
635	533
410	479
174	311
195	301
270	472
222	281
188	153
54	82
42	30
2	0
9792	8930
524	433
738	764
1379	1300
2123	1634
1450	1031
686	624
470	504
838	968
705	794
601	563
224	227
42	80
12	8
4376	3854
282	237
412	389
725	665
947	749
626	454
300	271
185	193
332	337
263	296
220	164
60	68
15	28
9	3
5416	5076
242	196
326	375

654	635
1176	885
824	577
386	353
285	311
506	631
442	498
381	399
164	159
27	52
3	5
10981	16218
573	533
834	792
1483	1751
2494	2740
1621	2432
783	1760
580	1464
836	2039
675	1480
647	820
355	320
97	75
3	12
1566	2514
70	84
130	142
220	244
338	364
246	380
134	286
104	280
120	312
90	246
56	134
58	30
0	12
0	0
9415	13704
503	449
704	650
1263	1507
2156	2376
1375	2052
649	1474
476	1184
716	1727
585	1234
591	686
297	290
97	63
3	12

3352	3224
216	188
244	236
516	326
712	662
	520
454	
232	298
228	224
248	322
196	254
168	124
104	54
32	16
2	0
2490	2386
184	146
202	198
354	266
560	484
352	378
174	188
144	146
178	226
134	200
108	92
74	46
24	16
2	0
862	838
32	42
42	38
162	60
152	178
102	142
58	110
84	78
70	96
62	54
60	32
30	8
8	0
0	0
5096	6076
340	308
612	378
1002	820
986	972
514	898
354	602
272	532
414	650
292	432
202	334

70	116
38	34
0	0
3624	4002
202	194
376	210
732	622
716	684
378	548
272	364
206	358
296	390
204	284
142	238
64	84
36	26
0	0
1472	2074
138	114
236	168
270	198
270	288
136	350
82	238
66	174
118	260
88	148
60	96
6	32
2	8
0	0
11980	20014
1117	1101
1525	1628
2309	2375
2064	2760
1089	2493
502	1753
435	1687
732	2706
786	1741
830	1134
402	440
154	162
35	34
2344	3192
180	218
266	286
598	502
356	456
228	
	346
96	168
118	190

180	432
100	278
122	180
46	
	86
42	44
12	6
9636	16822
937	883
1259	1342
1711	1873
1708	2304
861	2147
406	1585
317	1497
552	2274
686	1463
708	954
356	354
112	118
23	28
5466	8956
542	561
749	763
860	816
821	1220
477	1318
259	778
212	679
458	1177
413	780
404	566
204	231
58	64
9	3
2030	2612
276	226
334	266
324	252
274	402
154	312
110	170
44	216
164	314
156	180
130	172
36	80
28	22
0	0
3436	6344
266	335
415	497
536	564
547	818

323	1006
149	608
168	463
294	863
257	600
274	394
168	151
30	42
9	3