Table Code	State Code	District Code	Area Name	Total/ Rural/ Urban	Δαρ ατομη
B0806SC	`33	`000	State - TAMIL NADU	Total	Total
B0806SC	`33	`000	State - TAMIL NADU	Total	`5-14
B0806SC	`33	`000	State - TAMIL NADU	Total	15-34
B0806SC	`33	`000	State - TAMIL NADU	Total	35-59
B0806SC	`33	`000	State - TAMIL NADU	Total	60+
B0806SC	`33	000	State - TAMIL NADU	Total	
		000		Rural	Age not stated
B0806SC	`33		State - TAMIL NADU		Total
B0806SC	`33	000′	State - TAMIL NADU	Rural	`5-14
B0806SC	`33	000′	State - TAMIL NADU	Rural	15-34
B0806SC	`33	000	State - TAMIL NADU	Rural	35-59
B0806SC	`33	`000	State - TAMIL NADU	Rural	60+
B0806SC	`33	`000	State - TAMIL NADU	Rural	Age not stated
B0806SC	`33	`000	State - TAMIL NADU	Urban	Total
B0806SC	`33	`000	State - TAMIL NADU	Urban	`5-14
B0806SC	`33	`000	State - TAMIL NADU	Urban	15-34
B0806SC	`33	`000	State - TAMIL NADU	Urban	35-59
B0806SC	`33	`000	State - TAMIL NADU	Urban	60+
B0806SC	`33	`000	State - TAMIL NADU	Urban	Age not stated
B0806SC	`33	`602	District - Thiruvallur	Total	Total
B0806SC	`33	`602	District - Thiruvallur	Total	`5-14
B0806SC	`33	`602	District - Thiruvallur	Total	15-34
B0806SC	`33	`602	District - Thiruvallur	Total	35-59
B0806SC	`33	`602	District - Thiruvallur	Total	60+
B0806SC	`33	`602	District - Thiruvallur	Total	Age not stated
B0806SC	`33	`602	District - Thiruvallur	Rural	Total
B0806SC	`33	`602	District - Thiruvallur	Rural	`5-14
B0806SC	`33	`602	District - Thiruvallur	Rural	15-34
B0806SC	`33	`602	District - Thiruvallur	Rural	35-59
B0806SC	`33	`602	District - Thiruvallur	Rural	60+
B0806SC	`33	`602	District - Thiruvallur	Rural	Age not stated
B0806SC	`33	`602	District - Thiruvallur	Urban	Total
B0806SC	`33	`602	District - Thiruvallur	Urban	`5-14
B0806SC	`33	`602	District - Thiruvallur	Urban	15-34
B0806SC	`33	`602	District - Thiruvallur	Urban	35-59
B0806SC	`33	`602	District - Thiruvallur	Urban	60+
B0806SC	`33	`602	District - Thiruvallur	Urban	Age not stated
B0806SC	`33	`603	District - Chennai	Total	Total
B0806SC	`33	`603	District - Chennai	Total	`5-14
B0806SC	`33	`603	District - Chennai	Total	15-34
B0806SC	`33	`603	District - Chennai	Total	35-59
B0806SC	`33	`603	District - Chennai	Total	60+
B0806SC	`33	`603	District - Chennai	Total	Age not stated
B0806SC	`33	`603	District - Chennai	Rural	Total
B0806SC	`33	`603	District - Chennai	Rural	`5-14
B0806SC	`33	`603	District - Chennai	Rural	15-34
	`33	`603	District - Chennai		
B0806SC B0806SC	`33	`603	District - Chennai	Rural Rural	35-59 60+
B0806SC	`33	`603	District - Chennai	Rural	Age not stated
B0806SC	`33	`603	District - Chennai	Urban	Total
B0806SC	`33	`603	District - Chennai	Urban	`5-14
B0806SC	`33	`603	District - Chennai	Urban	15-34
B0806SC	`33	`603	District - Chennai	Urban	35-59

B0806SC	`33	`603	District - Chennai	Urban	60+
B0806SC	`33	`603	District - Chennai	Urban	
	`33	`604			Age not stated
B0806SC			District - Kancheepuram		Total
B0806SC	`33	`604	District - Kancheepuram		`5-14
B0806SC	`33	`604	District - Kancheepuram		15-34
B0806SC	`33	`604	District - Kancheepuram		35-59
B0806SC	`33	`604	District - Kancheepuram		60+
B0806SC	`33	`604	District - Kancheepuram		Age not stated
B0806SC	`33	`604	District - Kancheepuram		Total
B0806SC	`33	`604	District - Kancheepuram		`5-14
B0806SC	`33	`604	District - Kancheepuram		15-34
B0806SC	`33	`604	District - Kancheepuram	Rural	35-59
B0806SC	`33	`604	District - Kancheepuram	Rural	60+
B0806SC	`33	`604	District - Kancheepuram	Rural	Age not stated
B0806SC	`33	`604	District - Kancheepuram	Urban	Total
B0806SC	`33	`604	District - Kancheepuram	Urban	`5-14
B0806SC	`33	`604	District - Kancheepuram	Urban	15-34
B0806SC	`33	`604	District - Kancheepuram	Urban	35-59
B0806SC	`33	`604	District - Kancheepuram		60+
B0806SC	`33	`604	District - Kancheepuram		Age not stated
B0806SC	`33	`605	District - Vellore	Total	Total
B0806SC	`33	`605	District - Vellore	Total	`5-14
B0806SC	`33	`605	District - Vellore	Total	15-34
B0806SC	`33	`605	District - Vellore	Total	35-59
B0806SC	`33	`605	District - Vellore	Total	60+
B0806SC	`33	`605	District - Vellore	Total	Age not stated
B0806SC	`33	`605	District - Vellore	Rural	Total
B0806SC	`33	`605			`5-14
	`33	`605	District - Vellore	Rural	
B0806SC			District - Vellore	Rural	15-34
B0806SC	`33	`605	District - Vellore	Rural	35-59
B0806SC	`33	`605	District - Vellore	Rural	60+
B0806SC	`33	`605	District - Vellore	Rural	Age not stated
B0806SC	`33	`605	District - Vellore	Urban	Total
B0806SC	`33	`605	District - Vellore	Urban	`5-14
B0806SC	`33	`605	District - Vellore	Urban	15-34
B0806SC	`33	`605	District - Vellore	Urban	35-59
B0806SC	`33	`605	District - Vellore	Urban	60+
B0806SC	`33	`605	District - Vellore	Urban	Age not stated
B0806SC	`33	`606	District - Tiruvannamalai	Total	Total
B0806SC	`33	`606	District - Tiruvannamalai	Total	`5-14
B0806SC	`33	`606	District - Tiruvannamalai	Total	15-34
B0806SC	`33	`606	District - Tiruvannamalai	Total	35-59
B0806SC	`33	`606	District - Tiruvannamalai	Total	60+
B0806SC	`33	`606	District - Tiruvannamalai	Total	Age not stated
B0806SC	`33	`606	District - Tiruvannamalai	Rural	Total
B0806SC	`33	`606	District - Tiruvannamalai	Rural	`5-14
B0806SC	`33	`606	District - Tiruvannamalai		15-34
B0806SC	`33	`606	District - Tiruvannamalai		35-59
B0806SC	`33	`606	District - Tiruvannamalai		60+
B0806SC	`33	`606	District - Tiruvannamalai		Age not stated
B0806SC	`33	`606	District - Tiruvannamalai		Total
B0806SC	`33	`606	District - Tiruvannamalai		`5-14
B0806SC	`33	`606	District - Tiruvannamalai		15-34
DOOOOGC	33	000	District - Tiluvalillalilaldi	Oibaii	10-04

B0806SC	`33	`606	District - Tiruvannamala	illrhan	35-59
					60+
B0806SC	`33	`606	District - Tiruvannamala		
B0806SC	`33	`606	District - Tiruvannamala		Age not stated
B0806SC	`33	`607	District - Viluppuram	Total	Total
B0806SC	`33	`607	District - Viluppuram	Total	`5-14
B0806SC	`33	`607	District - Viluppuram	Total	15-34
B0806SC	`33	`607	District - Viluppuram	Total	35-59
B0806SC	`33	`607	District - Viluppuram	Total	60+
B0806SC	`33	`607	District - Viluppuram	Total	Age not stated
B0806SC	`33	`607	District - Viluppuram	Rural	Total
B0806SC	`33	`607	District - Viluppuram	Rural	`5-14
B0806SC	`33	`607	District - Viluppuram	Rural	15-34
B0806SC	`33	`607	District - Viluppuram	Rural	35-59
B0806SC	`33	`607	District - Viluppuram	Rural	60+
B0806SC	`33	`607	District - Viluppuram	Rural	Age not stated
B0806SC	`33	`607	District - Viluppuram	Urban	Total
B0806SC	`33	`607	District - Viluppuram	Urban	`5-14
	`33	`607	• • •		
B0806SC			District - Viluppuram	Urban	15-34
B0806SC	`33	`607	District - Viluppuram	Urban	35-59
B0806SC	`33	`607	District - Viluppuram	Urban	60+
B0806SC	`33	`607	District - Viluppuram	Urban	Age not stated
B0806SC	`33	`608	District - Salem	Total	Total
B0806SC	`33	`608	District - Salem	Total	`5-14
B0806SC	`33	`608	District - Salem	Total	15-34
B0806SC	`33	`608	District - Salem	Total	35-59
B0806SC	`33	`608	District - Salem	Total	60+
B0806SC	`33	`608	District - Salem	Total	Age not stated
B0806SC	`33	`608	District - Salem	Rural	Total
B0806SC	`33	`608	District - Salem	Rural	`5-14
B0806SC	`33	`608	District - Salem	Rural	15-34
B0806SC	`33	`608	District - Salem	Rural	35-59
B0806SC	`33	`608	District - Salem	Rural	60+
B0806SC	`33	`608	District - Salem	Rural	Age not stated
B0806SC	`33	`608	District - Salem	Urban	Total
B0806SC	`33	`608	District - Salem	Urban	`5-14
B0806SC	`33	`608	District - Salem	Urban	15-34
B0806SC	`33	`608	District - Salem	Urban	35-59
B0806SC	`33	`608	District - Salem	Urban	60+
B0806SC	`33	`608	District - Salem	Urban	Age not stated
B0806SC	`33	`609	District - Namakkal	Total	Total
	`33	`609	District - Namakkal		`5-14
B0806SC				Total	
B0806SC	`33	`609	District - Namakkal	Total	15-34
B0806SC	`33	`609	District - Namakkal	Total	35-59
B0806SC	`33	`609	District - Namakkal	Total	60+
B0806SC	`33	`609	District - Namakkal	Total	Age not stated
B0806SC	`33	`609	District - Namakkal	Rural	Total
B0806SC	`33	`609	District - Namakkal	Rural	`5-14
B0806SC	`33	`609	District - Namakkal	Rural	15-34
B0806SC	`33	`609	District - Namakkal	Rural	35-59
B0806SC	`33	`609	District - Namakkal	Rural	60+
B0806SC	`33	`609	District - Namakkal	Rural	Age not stated
B0806SC	`33	`609	District - Namakkal	Urban	Total
B0806SC	`33	`609	District - Namakkal	Urban	`5-14

B0806SC	`33	`609	District - Namakkal	Urban	15-34
B0806SC	`33	`609	District - Namakkal	Urban	35-59
B0806SC	`33	`609	District - Namakkal	Urban	60+
B0806SC	`33	`609	District - Namakkal	Urban	Age not stated
B0806SC	`33	`610	District - Erode	Total	Total
B0806SC	`33	`610	District - Erode	Total	`5-14
B0806SC	`33	`610	District - Erode	Total	15-34
B0806SC	`33	`610	District - Erode	Total	35-59
B0806SC	`33	`610	District - Erode	Total	60+
B0806SC	`33	`610	District - Erode	Total	Age not stated
B0806SC	`33	`610	District - Erode	Rural	Total
B0806SC	`33	`610	District - Erode	Rural	`5-14
B0806SC	`33	`610	District - Erode	Rural	15-34
B0806SC	`33	`610	District - Erode	Rural	35-59
B0806SC	`33	`610	District - Erode	Rural	50-59 60+
	`33	`610	District - Erode	Rural	
B0806SC					Age not stated
B0806SC	`33	`610	District - Erode	Urban	Total
B0806SC	`33	`610	District - Erode	Urban	`5-14
B0806SC	`33	`610	District - Erode	Urban	15-34
B0806SC	`33	`610	District - Erode	Urban	35-59
B0806SC	`33	`610	District - Erode	Urban	60+
B0806SC	`33	`610	District - Erode	Urban	Age not stated
B0806SC	`33	`611	District - The Nilgiris	Total	Total
B0806SC	`33	`611	District - The Nilgiris	Total	`5-14
B0806SC	`33	`611	District - The Nilgiris	Total	15-34
B0806SC	`33	`611	District - The Nilgiris	Total	35-59
B0806SC	`33	`611	District - The Nilgiris	Total	60+
B0806SC	`33	`611	District - The Nilgiris	Total	Age not stated
B0806SC	`33	`611	District - The Nilgiris	Rural	Total
B0806SC	`33	`611	District - The Nilgiris	Rural	`5-14
B0806SC	`33	`611	District - The Nilgiris	Rural	15-34
B0806SC	`33	`611	District - The Nilgiris	Rural	35-59
B0806SC	`33	`611	District - The Nilgiris	Rural	60+
B0806SC	`33	`611	District - The Nilgiris	Rural	Age not stated
B0806SC	`33	`611	District - The Nilgiris	Urban	Total
B0806SC	`33	`611	District - The Nilgiris	Urban	`5-14
B0806SC	`33	`611	District - The Nilgiris	Urban	15-34
B0806SC	`33	`611	District - The Nilgiris	Urban	35-59
B0806SC	`33	`611	District - The Nilgiris	Urban	60+
	`33				
B0806SC		`611	District - The Nilgiris	Urban	Age not stated
B0806SC	`33	`612	District - Dindigul	Total Total	Total
B0806SC	`33	`612	District - Dindigul	Total	`5-14
B0806SC	`33	`612	District - Dindigul	Total	15-34
B0806SC	`33	`612	District - Dindigul	Total	35-59
B0806SC	`33	`612	District - Dindigul	Total	60+
B0806SC	`33	`612	District - Dindigul	Total	Age not stated
B0806SC	`33	`612	District - Dindigul	Rural	Total
B0806SC	`33	`612	District - Dindigul	Rural	`5-14
B0806SC	`33	`612	District - Dindigul	Rural	15-34
B0806SC	`33	`612	District - Dindigul	Rural	35-59
B0806SC	`33	`612	District - Dindigul	Rural	60+
B0806SC	`33	`612	District - Dindigul	Rural	Age not stated
B0806SC	`33	`612	District - Dindigul	Urban	Total

B0806SC	`33	`612	District - Dindigul	Urban),	5-14
B0806SC	`33	`612	District - Dindigul	Urban	1	5-34
B0806SC	`33	`612	District - Dindigul	Urban	3	5-59
B0806SC	`33	`612	District - Dindigul	Urban	6	0+
B0806SC	`33	`612	District - Dindigul	Urban	A	ge not stated
B0806SC	`33	`613	District - Karur	Total	Т	otal
B0806SC	`33	`613	District - Karur	Total	,i	5-14
B0806SC	`33	`613	District - Karur	Total	1	5-34
B0806SC	`33	`613	District - Karur	Total	3	5-59
B0806SC	`33	`613	District - Karur	Total		0+
B0806SC	`33	`613	District - Karur	Total		age not stated
B0806SC	`33	`613	District - Karur	Rural		otal
B0806SC	`33	`613	District - Karur	Rural		5-14
B0806SC	`33	`613	District - Karur	Rural		5-34
B0806SC	`33	`613	District - Karur	Rural		5-59
B0806SC	`33	`613	District - Karur	Rural		i0+
B0806SC	`33	`613	District - Karur	Rural		age not stated
B0806SC	`33	`613	District - Karur	Urban		otal
	`33	`613	District - Karur	Urban		otai 5-14
B0806SC						
B0806SC	`33	`613	District - Karur	Urban		5-34
B0806SC	`33	`613	District - Karur	Urban		5-59
B0806SC	`33	`613	District - Karur	Urban		0+
B0806SC	`33	`613	District - Karur	Urban		ge not stated
B0806SC	`33	`614	District - Tiruchirappalli	Total		otal
B0806SC	`33	`614	District - Tiruchirappalli	Total		5-14
B0806SC	`33	`614	District - Tiruchirappalli	Total		5-34
B0806SC	`33	`614	District - Tiruchirappalli	Total		5-59
B0806SC	`33	`614	District - Tiruchirappalli	Total	6	0+
B0806SC	`33	`614	District - Tiruchirappalli	Total	A	ge not stated
B0806SC	`33	`614	District - Tiruchirappalli	Rural		otal
B0806SC	`33	`614	District - Tiruchirappalli	Rural		5-14
B0806SC	`33	`614	District - Tiruchirappalli	Rural	1	5-34
B0806SC	`33	`614	District - Tiruchirappalli	Rural	3	5-59
B0806SC	`33	`614	District - Tiruchirappalli	Rural	6	0+
B0806SC	`33	`614	District - Tiruchirappalli	Rural	A	ge not stated
B0806SC	`33	`614	District - Tiruchirappalli	Urban	Ţ	otal
B0806SC	`33	`614	District - Tiruchirappalli	Urban),	5-14
B0806SC	`33	`614	District - Tiruchirappalli	Urban	1	5-34
B0806SC	`33	`614	District - Tiruchirappalli	Urban	3	5-59
B0806SC	`33	`614	District - Tiruchirappalli	Urban	6	0+
B0806SC	`33	`614	District - Tiruchirappalli	Urban		ge not stated
B0806SC	`33	`615	District - Perambalur	Total		otal
B0806SC	`33	`615	District - Perambalur	Total		5-14
B0806SC	`33	`615	District - Perambalur	Total		.5-34
B0806SC	`33	`615	District - Perambalur	Total		5-59
B0806SC	`33	`615	District - Perambalur	Total		0+
B0806SC	`33	`615	District - Perambalur	Total		ge not stated
B0806SC	`33	`615	District - Perambalur	Rural		otal
B0806SC	`33	`615	District - Perambalur	Rural		5-14
B0806SC	`33	`615	District - Perambalur	Rural		5-1 4 .5-34
B0806SC	`33	`615	District - Perambalur	Rural		:5-5 4 :5-59
B0806SC	`33	`615	District - Perambalur	Rural		i0+
B0806SC	`33	`615	District - Perambalur	Rural	A	age not stated

B0806SC	`33	`615	District - Perambalur	Urban	Total
B0806SC	`33	`615	District - Perambalur	Urban	`5-14
B0806SC	`33	`615	District - Perambalur	Urban	15-34
B0806SC	`33	`615	District - Perambalur	Urban	35-59
B0806SC	`33	`615	District - Perambalur	Urban	60+
B0806SC	`33	`615	District - Perambalur	Urban	Age not stated
B0806SC	`33	`616	District - Ariyalur	Total	Total
B0806SC	`33	`616	District - Ariyalur	Total	`5-14
B0806SC	`33	`616	District - Ariyalur	Total	15-34
B0806SC	`33	`616	District - Ariyalur	Total	35-59
B0806SC	`33	`616	District - Ariyalur	Total	60+
B0806SC	`33	`616	District - Ariyalur	Total	Age not stated
B0806SC	`33	`616	District - Ariyalur	Rural	Total
B0806SC	`33	`616	District - Ariyalur	Rural	`5-14
B0806SC	`33	`616	District - Ariyalur	Rural	15-34
B0806SC	`33	`616	District - Ariyalur	Rural	35-59
B0806SC	`33	`616	District - Ariyalur	Rural	60+
B0806SC	`33	`616	District - Ariyalur	Rural	Age not stated
B0806SC	`33	`616	District - Ariyalur	Urban	Total
B0806SC	`33	`616	District - Ariyalur	Urban	`5-14
B0806SC	`33	`616	District - Ariyalur	Urban	15-34
B0806SC	`33	`616	District - Ariyalur	Urban	35-59
B0806SC	`33	`616	District - Ariyalur	Urban	60+
B0806SC	`33	`616	District - Ariyalur	Urban	Age not stated
B0806SC	`33	`617	District - Cuddalore	Total	Total
B0806SC	`33	`617	District - Cuddalore	Total	`5-14
B0806SC	`33	`617	District - Cuddalore	Total	15-34
B0806SC	`33	`617	District - Cuddalore	Total	35-59
B0806SC	`33	`617	District - Cuddalore	Total	60+
B0806SC	`33	`617	District - Cuddalore	Total	
B0806SC	`33	`617	District - Cuddalore	Rural	Age not stated Total
B0806SC	`33	`617	District - Cuddalore	Rural	`5-14
B0806SC	`33	`617	District - Cuddalore	Rural	15-34
B0806SC	`33	`617	District - Cuddalore	Rural	35-59
B0806SC	`33	`617	District - Cuddalore		60+
				Rural	
B0806SC	`33	`617	District - Cuddalore	Rural	Age not stated
B0806SC	`33	`617	District - Cuddalore	Urban	Total
B0806SC	`33	`617	District - Cuddalore	Urban	`5-14
B0806SC	`33	`617	District - Cuddalore	Urban	15-34
B0806SC	`33	`617	District - Cuddalore	Urban	35-59
B0806SC	`33	`617	District - Cuddalore	Urban	60+
B0806SC	`33	`617	District - Cuddalore	Urban	Age not stated
B0806SC	`33	`618	District - Nagapattinam	Total	Total
B0806SC	`33	`618	District - Nagapattinam	Total	`5-14
B0806SC	`33	`618	District - Nagapattinam	Total	15-34
B0806SC	`33	`618	District - Nagapattinam	Total	35-59
B0806SC	`33	`618	District - Nagapattinam	Total	60+
B0806SC	`33	`618	District - Nagapattinam	Total	Age not stated
B0806SC	`33	`618	District - Nagapattinam	Rural	Total
B0806SC	`33	`618	District - Nagapattinam	Rural	`5-14
B0806SC	`33	`618	District - Nagapattinam	Rural	15-34
B0806SC	`33	`618	District - Nagapattinam	Rural	35-59
B0806SC	`33	`618	District - Nagapattinam	Rural	60+

B0806SC	`33	`618	District - Nagapattinam	Rural	Age not stated
B0806SC	`33	`618	District - Nagapattinam	Urban	Total
B0806SC	`33	`618	District - Nagapattinam	Urban	`5-14
B0806SC	`33	`618	District - Nagapattinam	Urban	15-34
B0806SC	`33	`618	District - Nagapattinam	Urban	35-59
B0806SC	`33	`618	District - Nagapattinam	Urban	60+
B0806SC	`33	`618	District - Nagapattinam	Urban	Age not stated
B0806SC	`33	`619	District - Thiruvarur	Total	Total
B0806SC	`33	`619	District - Thiruvarur	Total	`5-14
B0806SC	`33	`619	District - Thiruvarur	Total	15-34
B0806SC	`33	`619	District - Thiruvarur	Total	35-59
B0806SC	`33	`619	District - Thiruvarur	Total	60+
B0806SC	`33	`619	District - Thiruvarur	Total	Age not stated
B0806SC	`33	`619	District - Thiruvarur	Rural	Total
B0806SC	`33	`619	District - Thiruvarur	Rural	`5-14
B0806SC	`33	`619	District - Thiruvarur	Rural	15-34
B0806SC	`33	`619	District - Thiruvarur	Rural	35-59
B0806SC	`33	`619	District - Thiruvarur	Rural	60+
B0806SC	`33	`619	District - Thiruvarur	Rural	Age not stated
B0806SC	`33	`619	District - Thiruvarur	Urban	Total
B0806SC	`33	`619	District - Thiruvarur	Urban	`5-14
B0806SC	`33	`619	District - Thiruvarur	Urban	15-34
B0806SC	`33	`619	District - Thiruvarur	Urban	35-59
B0806SC	`33	`619	District - Thiruvarur	Urban	60+
B0806SC	`33	`619	District - Thiruvarur	Urban	Age not stated
B0806SC	`33	`620	District - Thanjavur	Total	Total
B0806SC	`33	`620	District - Thanjavur	Total	`5-14
B0806SC	`33	`620	District - Thanjavur	Total	15-34
B0806SC	`33	`620	District - Thanjavur	Total	35-59
B0806SC	`33	`620	District - Thanjavur	Total	60+
B0806SC	`33	`620	District - Thanjavur	Total	Age not stated
B0806SC	`33	`620	District - Thanjavur	Rural	Total
B0806SC	`33	`620	District - Thanjavur	Rural	`5-14
B0806SC	`33	`620	District - Thanjavur	Rural	15-34
B0806SC	`33	`620	District - Thanjavur	Rural	35-59
B0806SC	`33	`620	District - Thanjavur	Rural	60+
B0806SC	`33	`620	District - Thanjavur	Rural	Age not stated
B0806SC	`33	`620	District - Thanjavur	Urban	Total
B0806SC	`33	`620	District - Thanjavur	Urban	`5-14
B0806SC	`33	`620	District - Thanjavur	Urban	15-34
B0806SC	`33	`620	District - Thanjavur	Urban	35-59
B0806SC	`33	`620	District - Thanjavur	Urban	60+
B0806SC	`33	`620	District - Thanjavur	Urban	Age not stated
B0806SC	`33	`621	District - Pudukkottai	Total	Total
B0806SC	`33	`621	District - Pudukkottai	Total	`5-14
B0806SC	`33	`621	District - Pudukkottai	Total	15-34
B0806SC	`33	`621	District - Pudukkottai	Total	35-59
B0806SC	`33	`621	District - Pudukkottai	Total	60+
B0806SC	`33	`621	District - Pudukkottai	Total	Age not stated
B0806SC	`33	`621	District - Pudukkottai	Rural	Total
B0806SC	`33	`621	District - Pudukkottai	Rural	`5-14
B0806SC	`33	`621	District - Pudukkottai	Rural	15-34
B0806SC	`33	`621	District - Pudukkottai	Rural	35-59

B0806SC	`33	`621	District - Pudukkottai	Rural	60+
B0806SC	`33	`621	District - Pudukkottai	Rural	Age not stated
B0806SC	`33	`621	District - Pudukkottai	Urban	Total
B0806SC	`33	`621	District - Pudukkottai	Urban	`5-14
B0806SC	`33	`621	District - Pudukkottai	Urban	15-34
B0806SC	`33	`621	District - Pudukkottai	Urban	35-59
B0806SC	`33	`621	District - Pudukkottai	Urban	60+
B0806SC	`33	`621	District - Pudukkottai	Urban	Age not stated
B0806SC	`33	`622	District - Sivaganga	Total	Total
B0806SC	`33	`622	District - Sivaganga	Total	`5-14
B0806SC	`33	`622	District - Sivaganga	Total	15-34
B0806SC	`33	`622	District - Sivaganga	Total	35-59
B0806SC	`33	`622	District - Sivaganga	Total	60+
B0806SC	`33	`622	District - Sivaganga	Total	Age not stated
B0806SC	`33	`622	District - Sivaganga	Rural	Total
B0806SC	`33	`622	District - Sivaganga District - Sivaganga	Rural	`5-14
	`33	`622			15-34
B0806SC			District - Sivaganga	Rural	
B0806SC	`33	`622	District - Sivaganga	Rural	35-59
B0806SC	`33	`622	District - Sivaganga	Rural	60+
B0806SC	`33	`622	District - Sivaganga	Rural	Age not stated
B0806SC	`33	`622	District - Sivaganga	Urban	Total
B0806SC	`33	`622	District - Sivaganga	Urban	`5-14
B0806SC	`33	`622	District - Sivaganga	Urban	15-34
B0806SC	`33	`622	District - Sivaganga	Urban	35-59
B0806SC	`33	`622	District - Sivaganga	Urban	60+
B0806SC	`33	`622	District - Sivaganga	Urban	Age not stated
B0806SC	`33	`623	District - Madurai	Total	Total
B0806SC	`33	`623	District - Madurai	Total	`5-14
B0806SC	`33	`623	District - Madurai	Total	15-34
B0806SC	`33	`623	District - Madurai	Total	35-59
B0806SC	`33	`623	District - Madurai	Total	60+
B0806SC	`33	`623	District - Madurai	Total	Age not stated
B0806SC	`33	`623	District - Madurai	Rural	Total
B0806SC	`33	`623	District - Madurai	Rural	`5-14
B0806SC	`33	`623	District - Madurai	Rural	15-34
B0806SC	`33	`623	District - Madurai	Rural	35-59
B0806SC	`33	`623	District - Madurai	Rural	60+
B0806SC	`33	`623	District - Madurai	Rural	Age not stated
B0806SC	`33	`623	District - Madurai	Urban	Total
	`33				`5-14
B0806SC		`623	District - Madurai	Urban	
B0806SC	`33	`623	District - Madurai	Urban	15-34
B0806SC	`33	`623	District - Madurai	Urban	35-59
B0806SC	`33	`623	District - Madurai	Urban	60+
B0806SC	`33	`623	District - Madurai	Urban	Age not stated
B0806SC	`33	`624	District - Theni	Total	Total
B0806SC	`33	`624	District - Theni	Total	`5-14
B0806SC	`33	`624	District - Theni	Total	15-34
B0806SC	`33	`624	District - Theni	Total	35-59
B0806SC	`33	`624	District - Theni	Total	60+
B0806SC	`33	`624	District - Theni	Total	Age not stated
B0806SC	`33	`624	District - Theni	Rural	Total
B0806SC	`33	`624	District - Theni	Rural	`5-14
B0806SC	`33	`624	District - Theni	Rural	15-34

B0806SC	`33	`624	District - Theni	Rural	35-59
		`624	District - Theni		60+
B0806SC	`33			Rural	
B0806SC	`33	`624	District - Theni	Rural	Age not stated
B0806SC	`33	`624	District - Theni	Urban	Total
B0806SC	`33	`624	District - Theni	Urban	`5-14
B0806SC	`33	`624	District - Theni	Urban	15-34
B0806SC	`33	`624	District - Theni	Urban	35-59
B0806SC	`33	`624	District - Theni	Urban	60+
B0806SC	`33	`624	District - Theni	Urban	Age not stated
B0806SC	`33	`625	District - Virudhunagar	Total	Total
B0806SC	`33	`625	District - Virudhunagar	Total	`5-14
B0806SC	`33	`625	District - Virudhunagar	Total	15-34
B0806SC	`33	`625	District - Virudhunagar	Total	35-59
B0806SC	`33	`625	District - Virudhunagar	Total	60+
B0806SC	`33	`625	District - Virudhunagar	Total	Age not stated
B0806SC	`33	`625	District - Virudhunagar	Rural	Total
B0806SC	`33	`625	District - Virudhunagar	Rural	`5-14
			_		
B0806SC	`33	`625	District - Virudhunagar	Rural	15-34
B0806SC	`33	`625	District - Virudhunagar	Rural	35-59
B0806SC	`33	`625	District - Virudhunagar	Rural	60+
B0806SC	`33	`625	District - Virudhunagar	Rural	Age not stated
B0806SC	`33	`625	District - Virudhunagar	Urban	Total
B0806SC	`33	`625	District - Virudhunagar	Urban	`5-14
B0806SC	`33	`625	District - Virudhunagar	Urban	15-34
B0806SC	`33	`625	District - Virudhunagar	Urban	35-59
B0806SC	`33	`625	District - Virudhunagar	Urban	60+
B0806SC	`33	`625	District - Virudhunagar	Urban	Age not stated
B0806SC	`33	`626	District - Ramanathapur	Total	Total
B0806SC	`33	`626	District - Ramanathapur	Total	`5-14
B0806SC	`33	`626	District - Ramanathapur	Total	15-34
B0806SC	`33	`626	District - Ramanathapur	Total	35-59
B0806SC	`33	`626	District - Ramanathapur	Total	60+
B0806SC	`33	`626	District - Ramanathapur	Total	Age not stated
B0806SC	`33	`626	District - Ramanathapur		Total
B0806SC	`33	`626	District - Ramanathapur		`5-14
B0806SC	`33	`626	District - Ramanathapur		15-34
B0806SC	`33	`626	District - Ramanathapur		35-59
B0806SC	`33	`626	District - Ramanathapur		60+
B0806SC	`33	`626	District - Ramanathapur		Age not stated
B0806SC	`33	`626	District - Ramanathapur		Total
	`33	`626	•		`5-14
B0806SC			District - Ramanathapur		
B0806SC	`33	`626	District - Ramanathapur		15-34
B0806SC	`33	`626	District - Ramanathapur		35-59
B0806SC	`33	`626	District - Ramanathapur		60+
B0806SC	`33	`626	District - Ramanathapur		Age not stated
B0806SC	`33	`627	District - Thoothukkudi	Total	Total
B0806SC	`33	`627	District - Thoothukkudi	Total	`5-14
B0806SC	`33	`627	District - Thoothukkudi	Total	15-34
B0806SC	`33	`627	District - Thoothukkudi	Total	35-59
B0806SC	`33	`627	District - Thoothukkudi	Total	60+
B0806SC	`33	`627	District - Thoothukkudi	Total	Age not stated
B0806SC	`33	`627	District - Thoothukkudi	Rural	Total
B0806SC	`33	`627	District - Thoothukkudi	Rural	`5-14

B0806SC	`33	`627	District - Thoothukkudi	Rural	15-34
B0806SC	`33	`627	District - Thoothukkudi	Rural	35-59
B0806SC	`33	`627	District - Thoothukkudi	Rural	60+
B0806SC	`33	`627	District - Thoothukkudi	Rural	Age not stated
B0806SC	`33	`627	District - Thoothukkudi	Urban	Total
B0806SC	`33	`627	District - Thoothukkudi	Urban	`5-14
B0806SC	`33	`627	District - Thoothukkudi	Urban	15-34
B0806SC	`33	`627	District - Thoothukkudi	Urban	35-59
B0806SC	`33	`627	District - Thoothukkudi	Urban	60+
B0806SC	`33	`627	District - Thoothukkudi	Urban	Age not stated
B0806SC	`33	`628	District - Tirunelveli	Total	Total
B0806SC	`33	`628	District - Tirunelveli	Total	`5-14
B0806SC	`33	`628	District - Tirunelveli	Total	15-34
B0806SC	`33	`628	District - Tirunelveli	Total	35-59
B0806SC	`33	`628	District - Tirunelveli	Total	60+
B0806SC	`33	`628	District - Tirunelveli	Total	
	`33	`628	District - Tirunelveli	Rural	Age not stated
B0806SC					Total
B0806SC	`33	`628	District - Tirunelveli	Rural	`5-14
B0806SC	`33	`628	District - Tirunelveli	Rural	15-34
B0806SC	`33	`628	District - Tirunelveli	Rural	35-59
B0806SC	`33	`628	District - Tirunelveli	Rural	60+
B0806SC	`33	`628	District - Tirunelveli	Rural	Age not stated
B0806SC	`33	`628	District - Tirunelveli	Urban	Total
B0806SC	`33	`628	District - Tirunelveli	Urban	`5-14
B0806SC	`33	`628	District - Tirunelveli	Urban	15-34
B0806SC	`33	`628	District - Tirunelveli	Urban	35-59
B0806SC	`33	`628	District - Tirunelveli	Urban	60+
B0806SC	`33	`628	District - Tirunelveli	Urban	Age not stated
B0806SC	`33	`629	District - Kanniyakumari	Total	Total
B0806SC	`33	`629	District - Kanniyakumari	Total	`5-14
B0806SC	`33	`629	District - Kanniyakumari	Total	15-34
B0806SC	`33	`629	District - Kanniyakumari		35-59
B0806SC	`33	`629	District - Kanniyakumari		60+
B0806SC	`33	`629	District - Kanniyakumari		Age not stated
B0806SC	`33	`629	District - Kanniyakumari		Total
B0806SC	`33	`629	District - Kanniyakumari		`5-14
B0806SC	`33	`629	District - Kanniyakumari		15-34
B0806SC	`33	`629	District - Kanniyakumari		35-59
B0806SC	`33	`629	District - Kanniyakumari		60+
B0806SC	`33	`629	District - Kanniyakumari		Age not stated
B0806SC	`33	`629	District - Kanniyakumari		Total
B0806SC	`33	`629	District - Kanniyakumari		`5-14
B0806SC	`33	`629	District - Kanniyakumari		15-34
	`33				
B0806SC		`629	District - Kanniyakumari		35-59
B0806SC	`33	`629	District - Kanniyakumari		60+
B0806SC	`33	`629	District - Kanniyakumari		Age not stated
B0806SC	`33	`630	District - Dharmapuri	Total	Total
B0806SC	`33	`630	District - Dharmapuri	Total	`5-14
B0806SC	`33	`630	District - Dharmapuri	Total	15-34
B0806SC	`33	`630	District - Dharmapuri	Total	35-59
B0806SC	`33	`630	District - Dharmapuri	Total	60+
B0806SC	`33	`630	District - Dharmapuri	Total	Age not stated
B0806SC	`33	`630	District - Dharmapuri	Rural	Total

D000000	`00	1000	District Discourse	D	`= 4.4
B0806SC	`33	`630	District - Dharmapuri	Rural	`5-14
B0806SC	`33	`630	District - Dharmapuri	Rural	15-34
B0806SC	`33	`630	District - Dharmapuri	Rural	35-59
B0806SC	`33	`630	District - Dharmapuri	Rural	60+
B0806SC	`33	`630	District - Dharmapuri	Rural	Age not stated
B0806SC	`33	`630	District - Dharmapuri	Urban	Total
B0806SC	`33	`630	District - Dharmapuri	Urban	`5-14
B0806SC	`33	`630	District - Dharmapuri	Urban	15-34
B0806SC	`33	`630	District - Dharmapuri	Urban	35-59
B0806SC	`33	`630	District - Dharmapuri	Urban	60+
			•	Urban	
B0806SC	`33	`630	District - Dharmapuri		Age not stated
B0806SC	`33	`631	District - Krishnagiri	Total	Total
B0806SC	`33	`631	District - Krishnagiri	Total	`5-14
B0806SC	`33	`631	District - Krishnagiri	Total	15-34
B0806SC	`33	`631	District - Krishnagiri	Total	35-59
B0806SC	`33	`631	District - Krishnagiri	Total	60+
B0806SC	`33	`631	District - Krishnagiri	Total	Age not stated
B0806SC	`33	`631	District - Krishnagiri	Rural	Total
B0806SC	`33	`631	District - Krishnagiri	Rural	`5-14
B0806SC	`33	`631	District - Krishnagiri	Rural	15-34
B0806SC	`33	`631	District - Krishnagiri	Rural	35-59
	`33	`631	~		60+
B0806SC			District - Krishnagiri	Rural	
B0806SC	`33	`631	District - Krishnagiri	Rural	Age not stated
B0806SC	`33	`631	District - Krishnagiri	Urban	Total
B0806SC	`33	`631	District - Krishnagiri	Urban	`5-14
B0806SC	`33	`631	District - Krishnagiri	Urban	15-34
B0806SC	`33	`631	District - Krishnagiri	Urban	35-59
B0806SC	`33	`631	District - Krishnagiri	Urban	60+
B0806SC	`33	`631	District - Krishnagiri	Urban	Age not stated
B0806SC	`33	`632	District - Coimbatore	Total	Total
B0806SC	`33	`632	District - Coimbatore	Total	`5-14
B0806SC	`33	`632	District - Coimbatore	Total	15-34
B0806SC	`33	`632	District - Coimbatore	Total	35-59
	`33		District - Coimbatore	Total	50-59 60+
B0806SC		`632			
B0806SC	`33	`632	District - Coimbatore	Total	Age not stated
B0806SC	`33	`632	District - Coimbatore	Rural	Total
B0806SC	`33	`632	District - Coimbatore	Rural	`5-14
B0806SC	`33	`632	District - Coimbatore	Rural	15-34
B0806SC	`33	`632	District - Coimbatore	Rural	35-59
B0806SC	`33	`632	District - Coimbatore	Rural	60+
B0806SC	`33	`632	District - Coimbatore	Rural	Age not stated
B0806SC	`33	`632	District - Coimbatore	Urban	Total
B0806SC	`33	`632	District - Coimbatore	Urban	`5-14
B0806SC	`33	`632	District - Coimbatore	Urban	15-34
B0806SC	`33	`632	District - Coimbatore	Urban	35-59
B0806SC	`33	`632	District - Coimbatore	Urban	60+
B0806SC	`33	`632	District - Coimbatore	Urban	Age not stated
B0806SC	`33	`633	District - Tiruppur	Total	Total
B0806SC	`33	`633	District - Tiruppur	Total	`5-14
B0806SC	`33	`633	District - Tiruppur	Total	15-34
B0806SC	`33	`633	District - Tiruppur	Total	35-59
B0806SC	`33	`633	District - Tiruppur	Total	60+
B0806SC	`33	`633	District - Tiruppur	Total	Age not stated
					-

B0806SC	`33	`633	District - Tiruppur	Rural	Total
B0806SC	`33	`633	District - Tiruppur	Rural	`5-14
B0806SC	`33	`633	District - Tiruppur	Rural	15-34
B0806SC	`33	`633	District - Tiruppur	Rural	35-59
B0806SC	`33	`633	District - Tiruppur	Rural	60+
B0806SC	`33	`633	District - Tiruppur	Rural	Age not stated
B0806SC	`33	`633	District - Tiruppur	Urban	Total
B0806SC	`33	`633	District - Tiruppur	Urban	`5-14
B0806SC	`33	`633	District - Tiruppur	Urban	15-34
B0806SC	`33	`633	District - Tiruppur	Urban	35-59
B0806SC	`33	`633	District - Tiruppur	Urban	60+
B0806SC	`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

Worked for less than 3 months	- Persons	Worked for less than 3 months - Males
	221386	99368
	2447	
	92423	43892
	99202	
	27165	
	149	
	174443	
	1977	
	71974	
	77922	
	22446	
	124	
	46943	
	470	
	20449	
	21280	
	4719	
	25	
	15866	
	147	
	6529	
	7718	
	1465	
	7	
	12131	
	114	
	4713	
	6104	
	1193	
	7	0
	3735	2351
	33	21
	1816	1211
	1614	955
	272	164
	0	0
	6351	3954
	140	74
	3102	1981
	2656	1622
	442	266
	11	11
	0	0
	0	
	0	
	0	
	0	
	0	
	6351	
	140	
	3102	
	2656	1622

442	266
11	11
17692	8655
114	49
7544	3942
8169	3701
1850	956
15	7
13775	6273
84	27
5744	2818
6382	2660
1550	761
15	7
3917	2382
30	22
1800	1124
1787	1041
300	195
0	0
16846	7753
118	46
6926	3313
8137	3530
1650	857
15	7
12915	5643 24
76 5223	2348
6245	2562
1356	702
15	702
3931	2110
42	22
1703	965
1892	968
294	155
0	0
13703	5832
180	91
6323	2789
5676	2185
1502	756
22	11
12752	5373
171	91
5886	2566
5263	1994
1410	711
22	11
951	459
9	0
437	223

413	191
92	45
0	0
23187	9800
343	162
10679	4608
9594	3701
2545	1319
26	10
21122	8730
324	151
9767	4124
8624	3216
2381	1229
26	10
2065	1070
19	11
912	484
970	485
164	90
0	0
4524	1937
75	41
1751	847
2024	760
673	289
1	0
2666	974
51	33
995	394
1166	368
453	179
1	0
1858	963
24	8
756	453
858	392
220	110
0	0
1701	547
20	14
641	203
685	175
355	155
0	0
1458	471
20	14
524	159
605	161
309	137
0	0
243	76
0	0

117	44
117	
80	14
46	18
0	0
3257	1419
41	27
1244	585
1408	544
555	262
9	1
2034	915
27	18
772	375
854	333
372	188
9	1
1223	504
14	9
472	210
554	211
183	74
0	0
1603	849
3	1
616	345
757	390
227	113
0	0
766	407
2	1
286	147
386	214
92	45
0	0
837	442
1	0
330	198
371	176
135	68
0	0
5495	2186
99	37
2227	970
2422	826
746	352
1	1
4740	1832
86	31
1889	795
2139	710
625	295
1	1
755	354

13	6
338	175
283	116
121	57
0	0
1572	642
8	5
647	270
670	249
247	118
0	0
807	313
8	5
338	136
317	102
144	70
0	0
765	329
0	0
309	134
353	147
103	48
0	0
4442	1915
36	23
1866	895
1906	724
628	272
6	1
2970	1256
28	15
1157	549
1296	491
486	200
3	1
1472	659
8	8
709	346
610	233
142	72
3	0
1741	613
68	30
795	310
618	179
260	94
0	0
1631	547
65	28
761	291
564	144
241	84
0	0

110	66
3	2
34	19
54	35
19	10
0	0
4479	1770
34	18
1778	706
2061	738
606	308
0	0
4299	1677
34	18
1714	663
1957	692
594	304
0	0
180	93
0	0
64	43
104	46
12	4
0	0
22439	9994
192	81
9128	3993
10399	4419
2712	1499
8	2
19590	8422
180	73
7979	3356
9009	3678
2415	1314
7	1
2849	1572
12	8
1149	637
1390	741
297	185
1	1
11820	4923
74	45
4382	1983
5610	2040
1746	849
10700	6
10708	4245
65	40
4009	1757
5048	1690
1578	752

8	6
1112	678
9	5
373	226
562	350
168	97
0	0
8515	3405
	72
150	
3250	1388
3866	1343
1249	602
0	0
7727	3098
147	71
2976	1269
3458	1203
1146	555
0	0
788	
	307
3	1
274	119
408	140
103	47
0	0
5956	2782
50	30
2374	1255
2700	1057
827	435
5	5
5138	2319
43	27
2029	1033
2345	889
720	369
1	1
818	463
7	3
345	222
355	168
107	66
4	4
3567	1412
27	13
1524	593
1533	600
482	206
1	0
3370	1311
27	13
1445	553
1440	546

457	199
1	0
197	101
0	0
79	40
93	54
25	7
0	0
4551	1893
32	26
1757	806
2189	754
573	307
0	0
3739	1381
31	25
1401	560
1786	530
521	266
0	0
812	512
1	1
356	246
403	224
52	41
0	0
6221	2891
63	45
2599	1300
2838	1214
721	332
0	0
4368	1950
47	32
1796	840
1962	827
563	251
1050	0
1853	941
16	13
803	460
876	387
158	81
0	0
2918	1365
18	6
1155	547
1319	587
426	225
0	0
1767	797
6	6
728	322
120	322

784	347
249	122
0	0
1151	568
12	0
427	225
535	240
177	103
0	0
4124	1721
62	32
1838	780
1656	659
568	250
0	0
3180	1281
51	24
1448	582
1223	478
458	197
0	0
944	440
11	8
390	198
433	181
110	53
0	0
3569	1671
69	34
1480	735
1557	675
456	220
7	7
3021	1314
58	29
1269	588
1304	513
389	183
1	1
548	357
11	5
211	147
253	162
67	37
6	6
2389	979
24	17
1001	479
925	328
439	155
0	0
1903	720
22	15

787	222
	332
732	252
362	121
0	0
486	259
2	2
	147
214	
193	76
77	34
0	0
6778	3131
53	31
2733	1413
2862	1200
1126	485
4	2
5037	2195
43	22
1950	952
2159	856
881	363
4	2
1741	936
10	9
783	461
703	344
245	122
0	0
1248	636
4	3
387	243
654	304
203	86
0	0
358	136
0	0
93	45
198	69
67	22
0	0
890	500
4	3
294	198
456	235
136	64
0	0
2780	1104
30	13
1211	495
1242	460
297	
	136
0	0
2501	923

30	13
1117	427
1084	358
270	125
0	0
279	181
0	0
94	68
158	
	102
27	11
0	0
4099	2053
61	31
1872	1041
1804	783
361	197
1	1
3711	1811
59	29
1668	905
1645	690
338	186
1	1
388	242
2	2
204	136
159	93
23	11
0	0
4643	2058
58	42
1791	868
2122	778
670	369
2	1
2073	763
42	29
710	271
940	271
379	191
2	1
2570	1295
16	13
1081	597
1182	507
291	178
0	0
3310	1474
54	26
1273	555
1425	637
558	256
0	0
J	•

6 93	33
6 2	20
31	L7
3	90
7 20)6
0	0
4 54	11
3	6
3 23	38
2	17
1 5	50
0	0

Worked for less than 3 months - Females	Industrial Category - A - Cultivators - Persons
122018	64235
1200	1710
48531	24863
58511	29692
13700	7930
76	40
100780	59637
992	1443
40057	22933
48114	27799
11544	7425
73	37
21238	4598
208	267
8474	1930
10397	1893
2156	505
3	3
7862	3066
65	122
2875	1225
4189 726	1414
726	305 0
6478	2804
53	99
2270	1109
3530	1320
618	276
7	0
1384	262
12	23
605	116
659	94
108	29
0	0
2397	740
66	91
1121	379
1034	219
176	50
0	1
0	0
0	0
0	0
0	0
0	0
0	0
2397	740
66	91
1121	379
1034	219

176	50
0	1
9037	4468
65	111
3602	1649
4468	2147
894	552
8	9
7502	4083
57	83
2926	1504
3722	1979
789	508
8	9
1535	385
8	28
676	145
746	168
105	44
0	0
9093	2189
72	56
3613	802
4607	1041
793	288
8	200
7272	2039
52	49
2875	733
3683	982
654	273
8	2
1821	150
20	7
738	69
924	59
139	15
7071	0
7871	4671
89	87
3534	1836
3491	2190
746	557
11	1
7379	4540
80	82
3320	1776
3269	2141
699	540
11	1
492	131
9	5
214	60

222	49
47	17
0	0
13387	7742
181	164
6071	3222
5893	3482
1226	868
16	6
12392	7596
173	160
5643	3179
5408	3415
1152	836
1132	6
995	146
893	40
428	43
485	67
74	32
0	0
2587	748
34	17
904	294
1264	330
384	104
1	3
1692	617
18	12
601	235
798	277
274	91
1	2
895	131
16	5
303	59
466	53
110	13
0	1
1154	639
6	31
438	248
510	283
200	77
0	0
987	467
6	30
365	170
444	197
172	70
0	0
167	172
0	172
U	1

73	78
66	86
28	7
0	0
1838	349
14	22
659	139
864	125
293	63
8	0
1119	294
9	19
397	115
521	105
184	55
8	0
719	55
5	3
262	24
343	20
109	8
0	0
754	225
2	12
271	106
367	78
114	28
0	1
359	147
1	9
139	66
172	54
47	17
0	1
395	78
1	3
132	40
195	24
67	11
0	0
3309	916
62	26
1257	399
1596	377
394	113
0	1
2908	804
55	24
1094	353
1429	324
330	102
0	1
401	112
.01	112

7	2
	2
163	46
167	53
64	11
0	0
930	177
3	5
377	54
421	78
129	40
0	0
494	142
3	4
202	44
215	60
74	34
0	0
436	35
0	1
175	10
206	18
55	6
0	0
2527	1294
13	25
971	463
1182	629
356	176
5 1714	1
1714	1147
13	19
608	416
805	552
286	159
2	1
813	147
0	6
363	47
377	77
70	17
3	0
1128	2982
38	98
485	1250
439	1292
166	341
0	1
1084	2950
37	98
470	1241
420	1283
157	327
0	1
J	_

44	32
1	0
15	9
19	9
9	14
0	0
2709	1448
16	32
1072	601
1323	657
298	158
0	0
2622	
	1407
16	26
1051	589
1265	635
290	157
0	0
87	41
0	6
21	12
58	22
8	1
0	0
12445	7078
111	251
5135	2840
5980	3229
1213	754
6	4
11168	6764
107	242
4623	2697
5331	3101
1101	720
6	4
1277	314
4	9
512	143
649	128
112	34
0	0
6897	2257
29	38
2399	786
3570	1083
897	350
2	0
6463	2175
25	36
2252	
	754
3358	1049
826	336

2	0
434	82
4	2
147	32
212	34
71	14
0	0
5110	2231
78	53
1862	791
2523	1120
647	266
0	1
4629	2065
76	45
1707	719
2255	1042
591	258
0	1
481	166
2	8
155	72
268	78
56	8
0	0
3174	1404
20	22
1119	461
1643	718
392	200
0	3
2819	1312
16	20
996	430
1456	667
351	193
0	2
355	92
4	2
123	31
187	51
41	7
0	1
2155	2477
14	28
931	934
933	1202
276	312
1	1
2059	2430
14	24
892	911
894	1186

258	308
1	1
96	47
0	4
39	23
39	16
18	4
0	0
2658	3301
6	42
951	1112
1435	1574
266	573
0	0
2358	3226
6	41
841	1084
1256	1537
255	564
0	0
300	75
0	1
110	28
179	37
11	9
0	0
3330	1480
18	32
1299	591
1624 389	656 200
0	1
2418	1386
15	26
956	548
1135	626
312	185
0	1
912	94
3	6
343	43
489	30
77	15
0	0
1553	400
12	6
608	168
732	179
201	46
0	1
970	342
0	5
406	139

437	156
127	41
0	1
583	58
12	1
202	29
295	23
74	5
0	0
2403	1165
30	31
1058	416
997	572
318	146
0	0
1899	1098
27	27
866	396
745	539
261	136
0	0
504	67
3	4
192	20
252	33
57	10
0	0
1898	4744
35	112
745	1855
882	2225
236	550
0	2
1707	4423
29	105
681	1749
791	2043
206	524
0	2
191	321
6	7
64	106
91 30	182
0	26 0
1410	803
1410 7	22
522	22
522 597	376
284	111
0	0
1183	746
7	21
1	21

455	267
480	357
241	101
0	0
227	57
0	1
67	27
117	19
43	10
0	0
3647	1765
22	36
1320	603
1662	835
641	291
2	0
2842	1549
21	26
998	553
1303	722
518	248
2	0
805	216
1	10
322	50
359	113
123	43
0	0
612	107
1	2
144	29
350	56
117	20
0	0
222	61
0	1
48	18
129	33
45	9
0	0
390	46
1	1
96	11
221	23
72	11
0	0
1676	717
17	16
716	226
782	361
161	114
0	0
1578	688

17	10
17	16
690	216
726	349
145	107
0	0
98	29
0	0
26	10
56	12
16	7
0	0
2046	1455
30	44
831	598
1021	674
164	139
0	0
1900	1400
30	42
763	569
955	653
152	136
0	0
146	55
0	2
68	29
66	21
12	3
0	0
2585	576
16	47
923	264
1344	206
301	58
1	1
1310	372
13	29
439	147
669	156
188	39
1	1
1275	204
3	18
484	117
675	50
113	19
0	
	0
1836	621
28	29
718	228
788	284
302	80
0	0

0

1253	563
16	23
483	206
513	259
241	75
0	0
583	58
12	6
235	22
275	25
61	5
0	0

Industrial Category - A - Cultivators - Males	Industrial Category - A - Cultivators - Females
34632	29603
825	885
12711	12152
15927	13765
5151	2779
18	22
32189	27448
684	759
11766	11167
14887	12912
4835	2590
17	
2443	
141	
945	
1040	
316	
1	
1663	
56	
632	
792	
183	
0 1511	
43	
566	
740	
162	
0	
152	
13	
66	
52	
21	
0	0
327	413
43	
153	
108	
23	
0	
0	
0	
0	
0	
0	
0	
327	413
43 153	
108	
108	111

23	27
0	1
2578	1890
50	61
894	755
1266	881
366	186
2	7
2346	1737
34	49
819	685
1154	825
337	171
2	7
232	153
16	12
75	70
112	56
29	15
0	0
1163	1026
28	28
397	405
542	499
194	94
2	0
1077	962
23	26
364	369
504	478
184	89
2	0
86	64
5	2
33	36
38	21
10	5
	0
0	
2582	2089
36	51
899	937
1264	926
382	175
1	0
2516	2024
33	49
863	913
1245	896
374	166
1	0
66	65
3	2
36	24
30	24

19	30
8	9
0	0
4182	3560
66	98
1618	1604
1908	1574
588	280
2	4
4069	3527
62	98
1588	1591
1857	1558
560	276
2	4
113	33
4	0
30	13
51	16
28	4
0	0
338	410
9	8
123	171
150	180
56	48
0	3
290	327
5	7
104	131
131	146
50	41
0	2
48	83
4	1
19	40
19	34
6	7
0	1
276	363
16	15
93	155
121	162
46	31
0	0
192	275
16	14
60	110
74	123
42	28
0	0
84	88
0	1
U	I

33	45
47	39
4	3
0	0
169	180
12	10
65	74
61	64
31	32
0	0
138	156
9	10
52	63
51	54
26	29
0	0
31	24
3	0
13	11
10	10
5	3
0	0
117	108
5	7
55	51
40	
	38
17	11
0	1
71	76
2	7
33	33
25	29
11	6
0	1
46	32
3	0
	18
22	
15	9
6	5
0	0
443	473
15	11
203	196
167	210
57	56
1	0
406	398
13	11
183	170
156	168
53	49
1	0
37	75

2	0
20	26
11 4	42 7
0	0
96	81
2	3
27	27
40	38
27 0	13 0
81	61
2	2
23	21
33	27
23	11
0 15	0
15 0	20 1
4	6
7	11
4	2
0	0
607	687
9 220	16 243
282	347
95	81
1	0
528	619
7 106	12
196 242	220 310
82	77
1	0
79	68
2	4
24	23
40 13	37 4
0	0
1707	1275
50	48
683	567
728	564
245 1	96 0
1686	1264
50	48
680	561
721	562
234	93
1	0

21	11
0	0
3	6
7	2
11	3
0	0
760	688
14	18
298	303
337	320
111	47
0	0
738	669
13	13
292	297
322	313
111	46
0	0
22	19
1	5
6	6
15	7
0	1
0	0
3886	3192
137	114
1466	1374
1759	1470
523	231
1	3
3758	3006
133	109
1409	1288
1709	1392
506	214
1	3
128	186
4	5
57	86
50	78
17	17
0	0
1313	944
23	15
459	327
596	487
235	115
0	0
1251	924
23	13
435	319
571	478
222	114
	114

0	0
0	0
62	20
0	2
24	8
25	9
13	1
0	0
1366	865
27	26
487	304
662	458
190	76
0	1
1248	817
22	23
436	283
605	437
185	73
0	1
118	48
5	3
51	21
57	21
5	3
0	0
821	583
16	6
271	190
399	319
132	68
3	0
766	546
14	6
253	177
371	296
126	67
2	0
55	37
2	0
18	13
28	23
6	1
1	0
1305	1172
17	11
459	475
614	588
215	97
0	1
1279	1151
15	9
448	463
603	583
000	

0 26 2 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95 1 21 2 12 5 2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 0 741 21 2296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 0 195 4 82 94 15
0 26 2 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 21 2 12 5 5 2 0 1522 19 5555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 4 0 0 741 21 296 329 94 1 1 700 17 276 318 88 1 4 4 20 111 6 6 0 195 195 195 195 195 195 195 195 195 195
26 2 11 11 11 2 0 1779 152 23 557 827 72 372 0 1725 150 22 539 797 367 0 54 1 18 30 5 0 739 11 295 327 1106 0 686 9 272 308 31 97 0 686 9 272 308 31 97 0 53 2 23 19 9	21 2 12 5 2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 10 7 4 0 17 276 318 88 1 41 41 4 20 11 6 0 0 195 4 82 94 15
2 11 11 2 0 1779 152 23 557 827 72 372 0 1725 150 22 539 797 74 367 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 53 2 2 23 19 9	2 12 5 2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 21 0 10 7 4 0 0 741 21 296 329 94 1 1 700 17 276 318 88 1 41 41 4 20 111 6 0 0 195 4 82 94
11 11 21 11 22 0 1779 152 23 557 827 72 372 20 0 1725 150 22 3 539 52 797 72 367 15 0 54 2 1 18 30 5 0 0 739 74 11 2 295 327 106 9 0 686 9 3 272 308 308 33 97 0 53 2 23 2 23 2 23 19 9 1 19 1	12 5 2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 0 741 21 296 329 94 1 7 700 17 276 318 88 1 41 41 4 20 111 6 0 0 195 4 82 94 15
11 2 0 1779 152 23 557 55 827 72 372 20 0 1725 150 22 1 539 54 797 72 367 19 0 54 2 1 18 3 30 5 0 739 74 1 11 295 32 327 32 2 308 33 9 0 686 70 9 272 27 308 33 97 0 5 53 2 23 2 23 19 9	5 2 0 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 0 10 7 7 4 0 0 10 7 7 4 1 21 296 329 94 1 1 700 17 276 318 88 1 1 41 4 4 20 11 6 6 0 195 4 82 94 15
2 0 1779 152 23 557 827 372 0 1725 22 539 797 367 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 53 2 22 308 97 0 53 2 22 31 9 9	2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 21 22 296 329 94 1 7 7 276 318 88 1 41 41 4 20 117 6 0 195 4 82 94 15
0 1779 152 23 557 827 77 372 0 1725 150 22 539 797 367 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 686 9 272 308 97 0 53 2 2 23 19 9	2 0 1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 21 22 296 329 94 1 7 7 276 318 88 1 41 41 4 20 117 6 0 195 4 82 94 15
0 1779 152 23 557 827 77 372 0 1725 150 22 539 797 367 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 686 9 272 308 97 0 53 2 2 23 19 9	1522 19 555 747 201 0 1501 19 545 740 197 0 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15
1779 152 23 1 557 5 827 7 372 20 0 1725 150 22 1 539 5 797 7 367 1 0 54 2 1 1 18 3 30 5 0 0 739 7 11 2 295 327 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 23 19 9	1522 19 555 747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 7 4 0 7 4 1 21 296 329 94 1 7 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15
23 557 55 827 74 372 20 0 1725 150 22 1 539 54 797 74 367 19 0 54 1 18 30 5 0 739 11 2 295 327 106 9 0 686 9 1 272 308 31 97 0 53 2 23 19 9	19 555 747 201 0 1501 19 545 740 197 0 21 0 21 0 10 7 4 0 7 4 0 7 4 1 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82
557 55 827 72 372 20 0 1725 150 22 1 539 54 797 74 367 19 0 54 2 1 18 3 30 5 0 739 74 1 295 327 32 106 9 1 0 686 70 9 1 2 272 308 31 97 0 8 53 2 2 23 2 2 23 19 9	555 747 201 0 1501 199 545 740 197 0 21 0 21 0 10 7 4 0 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 0 195 4
827 372 20 0 1725 150 22 3 539 54 797 74 367 19 0 54 2 1 18 3 30 5 0 739 74 1 295 327 32 106 9 3 0 686 70 9 1 2 272 308 33 97 0 8 53 2 2 23 2 2 23 19 9	747 201 0 1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82
372 20 1725 150 22 1 539 54 797 74 367 19 0 54 2 1 18 3 30 5 0 739 74 1 11 2 2 327 32 32 106 9 3 0 686 70 9 1 2 272 308 33 97 8 0 53 2 2 23 2 2 23 2 2 23 19 9	201 0 1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 4 20 111 6 0
372 20 1725 150 22 1 539 54 797 74 367 19 0 54 2 1 18 3 30 5 0 739 74 1 11 2 2 327 32 32 106 9 3 0 686 70 9 1 2 272 308 33 97 8 0 53 2 2 23 2 2 23 2 2 23 19 9	201 0 1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 4 20 111 6 0
0 1725 150 22 539 54 797 367 0 54 1 18 30 5 0 739 74 11 295 327 106 0 686 70 9 272 308 31 97 0 53 2 2 23 19 9	0 1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15
1725 150 22 1 539 54 797 74 367 19 0 54 2 1 18 3 30 5 0 739 74 1 295 29 32 327 32 2 106 9 1 0 686 70 9 1 2 272 308 31 97 8 0 53 2 23 2 23 2 23 2 23 2 23 2 24 2 25 2 26 2 27 2 28 2 29 3 30 3 30 3 30 3 30 3 40 3 50 4 <td>1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15</td>	1501 19 545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15
22 1 539 54 797 74 367 19 0 64 1 18 30 5 0 739 11 2 295 327 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 2 23 2 23 2 23 2 23 2 29 3 20 3 23 2 23 3 29 3 20 3 22 2 23 3 29 3 30 3 30 3 30 3 30 3 30 3 30 3 30<	19 545 740 197 0 21 0 10 7 4 0 7 4 0 7 41 21 296 329 94 1 7 7 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
539 54 797 72 367 19 0 2 54 2 1 18 30 5 0 739 74 11 295 327 327 32 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 23 19 9	545 740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 4 20 11 6 0 195 4 82 94 15
797 367 19 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 53 2 2 23 19 9	740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
797 367 19 0 54 1 18 30 5 0 739 11 295 327 106 0 686 9 272 308 97 0 53 2 2 23 19 9	740 197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
367	197 0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 4 20 11 6 0
0 54 1 18 30 5 0 739 74 11 295 327 106 0 686 9 272 308 97 0 53 2 2 23 19 9	0 21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
54 1 18 30 5 0 739 74 11 2 295 29 327 32 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 23 19 1 9 1 10	21 0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0
1 18 30 5 0 739 74 11 295 327 106 0 686 9 272 308 97 0 53 2 2 23 19 9	0 10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
18 30 5 0 739 74 11 2 295 29 327 32 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 23 19 9	10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82
18 30 5 0 739 74 11 2 295 29 327 32 106 9 0 686 9 1 272 27 308 31 97 8 0 53 2 23 19 9	10 7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82
30 5 0 739 11 295 327 32 328 30 686 9 272 308 31 97 0 53 2 2 23 19 9	7 4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94 15
5 0 739 74 11 295 327 32 106 9 0 686 70 9 1 272 27 308 31 97 8 0 53 2 2 23 19 9	4 0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0
0 739 74 11 295 327 32 106 0 686 70 9 272 308 97 0 53 2 2 23 19 9	0 741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
739 11 295 327 32 106 0 686 70 9 272 308 31 97 0 53 2 2 23 19 9	741 21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94 15
11 295 295 327 32 327 32 327 32 327 32 327 32 327 32 327 32 327 32 327 32 327 32 327 32 32 32 32 32 32 32 32 32 32 32 32 32	21 296 329 94 1 700 17 276 318 88 1 41 41 4 20 111 6 0 195 4 82 94
295 327 32 327 106 0 686 70 9 272 308 33 97 0 53 2 2 23 19 9	296 329 94 1 700 17 276 318 88 1 41 4 20 11 6 0 195 4 82 94
295 327 32 327 106 0 686 70 9 272 308 33 97 0 53 2 2 23 19 9	296 329 94 1 700 17 276 318 88 1 41 4 20 11 6 0 195 4 82 94
327 106 0 686 70 9 272 308 97 0 53 2 2 23 19 9	329 94 1 700 17 276 318 88 1 41 42 20 11 6 0 195 4 82 94
106 9 686 70 9 1 272 27 308 31 97 8 0 53 2 2 23 2 19 9	94 1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82
0 686 70 9 272 308 31 97 0 53 2 23 19 9	1 700 17 276 318 88 1 41 41 4 20 11 6 0 195 4 82 94
686 70 9 1 272 27 308 31 97 8 0 53 2 2 23 2 19 9	700 17 276 318 88 1 41 4 20 11 6 0 195 4 82 94
9 272 27 308 31 97 8 0 53 2 2 23 2 19 9	17 276 318 88 1 41 42 20 11 6 0 195 4 82 94
272 27 308 31 97 8 0 53 2 2 23 2 19 9	276 318 88 1 41 42 20 11 6 0 195 4 82 94
272 27 308 31 97 8 0 53 2 2 23 2 19 9	276 318 88 1 41 42 20 11 6 0 195 4 82 94
308 31 97 8 0 53 2 2 23 2 19 1	318 88 1 41 4 20 11 6 0 195 4 82 94
97 0 53 2 2 23 19 9	88 1 41 4 20 11 6 0 195 4 82 94
0 53 2 2 23 19 9	1 41 4 20 11 6 0 195 4 82 94
53 2 23 29 19 9	41 4 20 11 6 0 195 4 82 94
2 23 19 9	4 20 11 6 0 195 4 82 94
2 23 19 9	4 20 11 6 0 195 4 82 94
23 19 9	20 11 6 0 195 4 82 94
19 9	11 6 0 195 4 82 94
9	6 0 195 4 82 94 15
	0 195 4 82 94 15
	195 4 82 94 15
0	4 82 94 15
205	4 82 94 15
2	82 94 15
	94 15
	15
	0
	169
2	3
	S
	71

75	81
27	14
1	0
32	26
0	1
18	11
10	13
4	1
0	0
595	570
17	14
200	216
290	282
88	58
0	0
560	538
16	11
190	206
272	267
82	54
0	0
35	32
1	3
10	10
18	15
6	4
0	0
2463	2281
50	62
932	923
1140	1085
339	211
2	0
2308	2115
46	59
884	865
1050	993
326	198
2	0
155	166
4	3
48	58
90	92
13	13
0	0
393	410
14	8
137	157
179	197
63	48
0	0
362	384
13	8
13	0

122	1,	1 1
123	14	
170	18	
56	4	15
0		0
31		26
1		0
14	1	L3
9	J	LO
7		3
0		0
916	84	19
14		22
312	29	
424	41	
166	12	
0	12	
	7/	0
782	76	
8		L8
282	27	71
355	36	37
137	11	<u> 1</u>
0		0
134	8	32
6		4
30	,	20
69		14
29	<u> </u>	L4
0		0
60		17
1		1
17	1	L2
30		26
12		8
0		0
25		36
1		0
9		9
12	2	21
3		6
0		0
35	1	L1
0		1
8		
18		5
9		2
		3 5 2 0
0		
356	36) <u>T</u>
6	1	LO
107	11	
171	19	
72		12
0		0
333	35	
233		

6	10
101	115
160	189
66	41
0	0
23	6
0	0
6	4
11	1
6	1
0	0
871	584
22	22
350	248
393	281
106	33
0	0
841	559
20	22
333	236
384	269
104	
	32
0	0
30	25
2	0
17	12
9	12
2	1
0	0
242	334
21	26
104	160
88	118
28	30
1	0
164	208
11	18
60	87
71	85
21	18
1	0
78	126
10	8
44	73
17	
	33
7	12
0	0
314	307
13	16
112	116
137	147
52	28
Λ	0

0

279	284
11	12
101	105
119	140
48	27
0	0
35	23
2	4
11	11
18	7
4	1
0	0

Industrial Category - A - Agricultural labourers - Persons

Industrial Category - A - Agricultural labourers - Males

Industrial Category - A - Agricultural labourers - Females

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

```
29410
  190
9430
15744
4028
   18
19758
  144
6687
10307
2608
  12
9652
   46
2743
5437
1420
    6
1519
  12
  570
 788
 149
    0
 1262
  12
 484
  650
 116
    0
  257
    0
  86
  138
  33
    0
  141
   0
  48
  81
  12
    0
    0
    0
    0
    0
    0
    0
  141
    0
   48
   81
```

Industrial Category - A - Plantation, Livestock, Forestry, Fishing, Hunting and allied activities - Males 16268

```
107
 5443
 8230
 2470
   18
11033
   80
 3909
 5468
 1564
   12
 5235
   27
 1534
 2762
 906
    6
 1025
   12
  387
  532
   94
    0
  852
  12
  326
  444
   70
    0
  173
    0
   61
   88
   24
    0
  114
    0
   36
   66
   12
    0
    0
    0
    0
    0
    0
    0
  114
    0
   36
   66
```

4	3	2
		0
	9	8
2	5	0
	8	4
		0
1	3	9
		3
	2	7
	9	
	1	1
		n

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

```
13142
  83
3987
7514
1558
   0
8725
   64
2778
4839
1044
   0
4417
  19
1209
2675
 514
   0
 494
   0
 183
 256
  55
   0
 410
   0
 158
 206
  46
   0
  84
   0
  25
  50
   9
   0
  27
   0
  12
  15
   0
   0
    0
    0
    0
    0
    0
   0
  27
   0
  12
```

494
0
134
316
44
0
168
3
29
112
24
0

Industrial Category - B - Persons		
2853		
9 1174	9 839	0 335
1436	860	576
234		80
0	0	0
1728		537
6	6	0
732		189
882		315
108		33
0	0	0
1125	671	454
3		0
442		146
554		261
126		47
0		0
63		16
0	0	0
27		6
36	26	10
0	0	0
0	0	0
38		12
0		0
18		6
20	14	6
0	0	0
0	0	0
25		4
0	0	0
9	9	0
16		4
0	0	0
0	0	0
22	17	5 0
0	0	0
6 8	6 5 6	0 3 2
8	5	ა ე
0	0	0
0	0	0
0	0	0
0		0
0	0	0
0	0	0
0	0	0
22	17	5
		5 0
0 6 8		0
8	6 5	3

8	6	2
0	0	0
275	190	85
0	0	0
127	82	45
133	93	40
15	15	0
0	0	0
128	92	36
0	0	0
64	38	26
58	48	10
6	6	0
0	0	0
147	98	49
0	0	0
63	44	19
75	45	30
9	9	0
0	0	0
69	46	23
0	0	0
21	16	5
36	21	15
12	9	3
0	0	0
51	34	17
0	0	0
10	7	3
32	21	11
9	6	3
0	0	0
18	12	6
0	0	0 2
11 4	9	4
3	3	0
0	0	0
26	24	2
0	0	0
14	12	2
12	12	0
0	0	0
0	0	0
26	24	2
0	0	0
14	12	2
12	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
336	192	144
0	0	0
108	68	40
176	98	78
52	26	26
0	0	0
92	62	30
0	0	0
32	20	12
50	36	14
10	6	4
0	0	0
244	130	114
0	0	0
76	48	28
126	62	64
42	20	22
0	0	0
125	82	43
3	3	0
47	35	12
63	32	31
12	12	0
0	0	0
108	67	41
0	0	0
38 58	26 29	12
12	12	29 0
0	0	0
17	15	2
3	3	0
9	9	0
5	3	2
0	0	2 0 0
0	0	0
14	6	8
0	0	0
0	0	0
14	6	8
0	0	0
0	0	0
14	6	8
0	0	0
0	0	0
14	6	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
16	12	4
0	0	0
14	12	0 2 2 0
2	0	2
0	0	0
0	0	0
16	12	4 0 2 2 0
0	0	0
14	12	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 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	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
57	43	14
0	0	0
17	17 20	0
28 12	20 6	8 6
0	0	0
22	14	8
0	0	0
0	0	0
22	14	8
0	0	0
0	0	0
35	29	6

0 17 6	0 17 6	0 0 0
12	6	6
0	0	0
8	8	0
0	0	0
2 6	2 6	0
0	0	0 0
0	0	0
2	2	0
2 0	2 0	0
2 0	2	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
24	21	3
0 12	0 12	0 0
	6	
9 3 0	3	3 0
0	0	0
18	18	0
0	0	0
12	12	0
6	6	0
0 0	0 0	0
6	3	0 3
0	0	0
	0	0
3	0	3
0 3 3 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	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
294	270	24
0	0	0
161 119	156 102	5 17
14	12	2
0	0	0
230	212	18
0	0	0
112	110	2
104	90	14
14	12	2
0	0	0
64	58	6
0	0	0
49 15	46	3 3
15 0	12 0	0
0	0	0
304	156	148
0	0	0
108	68	40
152	56	96
44	32	12
0	0	0
14	6	8
0	0	0
6	6	0
8	0	8
0	0	0

0	0	0
290	150	140
0	0	0
102	62	40
144	56	88
44	32	12
0	0	0
6	6	0
0	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
6	6	0
0	0	0
6	6	0
0	0	0
0	0	0
0	0	
5	0	5
0	0	0
	0	3
3 2 0	0	0 5 0 3 2 0 0 2 0
0	0	0
0	0	0
2 0	0	2
0	0	0
0	0	0
2	0	2
0	0	0
0	0	0
3	0	3
0	0	0 3 0 3
3	0	3
0	0	0
0	0	0
0 122	0	0 42
132 6	90	0
26	18	8
90	60	30
10	6	4
0	0	0
132	90	42
6	6	0
26	18	8
90	60	30
-		

10	6	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	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0 0	0 0	0
59	42	0 17
0	0	0
24	24	0
35	18	17
0	0	0
0	0	0
38	28	10
0	0	0
18	18	0
20	10	10
0	0	0
0	0	0
21	14	7
0 6	0 6	0
15	8	7
0	0	0
0	0	0
6	6	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

6	
	0
0	0
	0
	U
0	0
	0
0	0
	0
0	0
	0
72	44
	0
33	22
	22
6	0
0	
0	0
66	44
-	77
0	0
	22
	22
30	22
6	0
	U
0	0
	0
0	0
3	0
3	0
	0
0	0
	70
22	72
0	0
10	00
12	32
10	30
0	10
	10
0	10
0	0
0 20	0
20	0 68
20 0	0 68 0
20 0	0 68 0
20 0 12	0 68 0 32
20 0 12 8	0 68 0 32 28
20 0 12	0 68 0 32 28
20 0 12 8 0	0 68 0 32 28 8
20 0 12 8 0 0	0 68 0 32 28 8 0
20 0 12 8 0 0	0 68 0 32 28 8 0
20 0 12 8 0 0 2	0 68 0 32 28 8 0 4
20 0 12 8 0 0 2	0 68 0 32 28 8 0 4
20 0 12 8 0 0 2	0 68 0 32 28 8 0 4
20 0 12 8 0 0 2 0 0	0 68 0 32 28 8 0 4 0
20 0 12 8 0 0 2 0 0 0	0 68 0 32 28 8 0 4 0
20 0 12 8 0 0 2 0 0 0	0 68 0 32 28 8 0 4 0
20 0 12 8 0 0 2 0 0 2	0 68 0 32 28 8 0 4 0 0 2
20 0 12 8 0 0 2 0 0 2 0 0	0 68 0 32 28 8 0 4 0 0 2 2
20 0 12 8 0 0 2 0 0 2 0 0	0 68 0 32 28 8 0 4 0 0 2 2
20 0 12 8 0 0 2 0 0 2 0 0 2	0 68 0 32 28 8 0 4 0 0 2 2 2 2 50
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 2 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2 125 154	0 68 0 32 28 8 0 4 0 0 2 2 2 0 250 0 101 136
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2 125 154	0 68 0 32 28 8 0 4 0 0 2 2 2 0 250 0 101 136
20 0 12 8 0 0 2 0 0 2 0 0 2 0 0 2 125 154 12	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101 136 13
20 0 12 8 0 0 2 0 0 2 0 0 2 125 154 12 0	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101 136 13
20 0 12 8 0 0 2 0 0 2 0 0 2 125 154 12 0	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101 136 13
20 0 12 8 0 0 2 0 0 2 0 0 2 125 154 12 0 224	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101 136 13 0 154
20 0 12 8 0 0 2 0 0 2 0 0 2 125 154 12 0	0 68 0 32 28 8 0 4 0 0 2 2 0 250 0 101 136 13
	0 0 0 0 0 0 0 72 0 33 33 6 0 66 0 66 0 30 30 30 6 0 6 0

160	104	56
196	108	88
22	12	10
0	0	0
163	67	96
100		
0	0	0
66	21	45
	10	
94	46	48
3	0	3
0		0
0	0	0
91	79	12
0		
0	0	0
45	42	3
	24	0
43	34	9
3	3	0
0		0
	0	
85	76	9
0	0	0
O	U	U
42	42	0
40	31	9
	91	5
3	3	0
0	0	0
	0	o o
6	3	3
0	0	0
		2
3	0	3
3	3	0
0	0	0
0	0	0
17	14	3
		0
0	0	0
5	5	0
12	9	3
		3
0	0	0
0	0	0
6	6	0
0	0	0
0		0
	0	0
6	6	0
0	0	0
0	0	0
11	8	3
	0	3
0	0	0
5 6	5	0
6	3	0
б	3	3
0	0	0
		0
0	0	0
60	56	4
Λ		^
0	0	0
32	32	0
22	18	4
		4
6 0	6	0
0	0	0
60		4
60	56	4

0	0	0
		0
32	32	0
22	18	4
6	6	4 0
0	0	0
0	0	U
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
6	6	0
12	6	0 6 0 0 6
0	0	0
Ū		0 0
0	0	0
12	6	6 0
0	0	0
0		0
6	6	0 6 0 0
6	0	6
0	0	0
0	0	0
6	6	0
6	6	0 0
0	0	0
0	0	0
6	6	0
		0
0	0	U
0	0	0 0 9 0
18	9	9
0	0	0
12	2	0
12	3	9
6	6	0
6 0	0	0
0	0	0
6	0	6
0	0	0
6	0	0 6
0	0	0
0		0
0	0	0
0	0	0 3 0 3 0
12	9	3
0	0	0
0	9	2
6	3	3
6	6	0
0	0	0
0	0	0
-1		0
51	43	8
0	0	0 8 0
26	26	0
23	17	6
دے	11	0
2	0	0 6 2 0
2 0	0	0

46	38	8
0	0	0
24	24	0
20	14	6
2	0	2
0	0	0
5	5	0
0	0	0
2	2	0
3	3	0
0	0	0
0	0	0

Industrial Category - C - HHI - Persons	Industrial Category - C - HHI - Males
21486	7843
182	
9583	
9461	
2249	
11	
15349	
142	
7023	
6487	2344
1689	863
8	
6137	
40	
2560	
2974	
560	
3	
1529	755
17	
649	
699	
164 0	
1080	
12	
468	
456	
144	
0	
449	
5	
181	95
243	
20	11
0	
470	233
3	
163	
276	
25	
3	
0	0
0	
0	0
0	0
0	0
0	
470	
3	
163	
276	120

25	11
3	
	0
2036	931
6	0
789	314
1032	486
209	131
0	0
1444	618
6	0
552	202
714	312
172	104
0	0
592	313
0	0
	112
237	
318	174
37	27
0	0
3035	1096
27	13
1286	375
1484	588
236	118
2	2
2222	732
18	7
968	263
1068	376
166	84
2	2
813	364
9	6
318	112
416	212
70	34
0	0
792	322
0	0
434	182
272	96
80	38
6	6
712	286
0	0
394	164
238	78
74	38
6	6
80	36
0	0
	18
40	18

34	18
6	0
0	0
1466	576
18	0
724	264
578	238
146	74
0	0
1328	538
18	0
670	252
500	212
140	74
0	0
138	38
0	0
54	12
78	26
6	0
0	0
424	123
0	0
183	37
169	53
72	33
0	0
232	69
0	0
106	16
79	32
47	21
0	0
192	54
0	0
77	21
90	21
25	12
0	0
192	58
0	0
68	8
100	26
24	24
0	0
134	56
0	0
42	6
68	26
24	24
0	0
58	2
0	0
-	_

20	
26	2
32	0
0	0
0	0
347	113
9	3
125	34
144	51
69	25
0	0
182	58
6	0
74	22
62	28
40	8
0	0
165	55
3	3
51	12
82	23
29	17
0	0
132	56
2	0
60	24
56	20
14	12
0	0
62	30
2	0
14	6
40	18
6 0	6 0
70	26
0	
46	0 18
16	2
8	6
0	0
614	192
2	2
241	52
304	98
67	40
0	0
444	138
2	2
176	36
218	68
48	32
0	0
170	54

0	0
65	16
86	30
19	8
0	0
108	38
0	0
26	8
60	24
22 0	6 0
38	12
0 0	0
26 12	6
0	0
70	26
0	0
26	8
34	18
10 0	0
281	100
0	0
129	39
125	45
27	16
0	0
120	42
0	0
76	22
36	14
8	6
0	0
161	58
0	0
53	17
89	31
19	10
0	0
78 6	24
30	12
42	12
0	0
0	0
36	12
6 18	0
12	6
0	0

42 0 12 30 0 216 0 100 72 44	12 0 6 6 0 0 106 0 36 48 22
184 0	94 0
88	30
58 38	42 22
0 32	0 12
0	0
12 14	6
6 0	0
1064	422
9 468	0 157
469	200 65
118 0	0
942 6	364
412	136
426 98	174 54
0 122	0 58
3	0
56 43	21 26
20	11
0 430	0 216
0 192	0 98
190	88
48 0	30
386 0	208
166	96
182 38	82 30

0	0	,
44	8	
0	0	
26	2	
	2	
8	6	
10	0	
0	0	
292	82	
0	0	
108		
	46	
146	14	
38	22	
0	0	
264	78	
0	0	
98	42	
130	14	
36	22	
0	0	
28	4	
0	0	
10	4	
16	0	
2	0	
0	0	
187	101	
3	3	
98	47	
76	51	
10	0	
0	0	
132	78	
0	0	
80	42	
44	36	
8	0	
0	0	
55		
	23	
3	3	
18	5	,
32	15	
2	0	
0	0	
226	104	
0	0	
126	52	
70	40	
30	12	
0	0	
206	92	
0	0	
112	46	
64	34	
٠.	01	

30	12
0	(
20	12
0	(
14	6
6	6
0	(
0	(
328	146
0	(
120	72
162	56
46 0	18
228	92
0	92
84	44
120	38
24	10
0	
100	54
0	(
36	28
42	18
22	8
0	(
485	185
20	12
189	59
242	98
34	16
0	(126
342	136 12
20 138	42
164	72
20	10
0	(
143	49
0	(
51	17
78	26
14	6
0	(
188	92
0	C
120	40
60	46
8	6
0	(
66	34
0	(
54	22

12	12	,
0		
0	C	
122	58	
0		
66	18	
48	34	
8	6	
0		
492	114	
49Z 5	0	
239	41	
175	48	
73	25	
0	25	
350	94	
2	94	
186	36	
108	36	
54	22	
0	0	
142	20	
3	C	
53	5	
67	12	
19	3	
0	C	
248	92	
0	C	
100	32	
134	60	
14	C	
0	C	
204	74	
0	C	
86	32	
104	42	
14	C	
0	C	
44	18	
0	C	
14	C	
30	18	
0	C	
0	C	
670	213	
6	6	
316	104	
241	58	
107	45	
0	C	
458	192	
6	6	i

210	00
210	98
156	52
86	36
0	C
	21
212	
0	C
106	6
85	6
21	9
0	C
2937	346
21	6
1617	151
1121	126
178	63
0	C
2133	251
12	6
1177	115
834	96
110	34
0	C
804	95
9	C
440	36
287	30
68	29
0	
	0
359	185
0	C
106	62
199	99
54	24
0	C
52	6
0	C
18	6
22	0
12	
0	C
307	179
0	C
88	56
177	99
42	24
0	C
284	128
0	C
168	72
86	44
30	12
0	
	(
246	102

_	
0	C
136	46
84	44
26	12
0	C
38	26
0	C
32	26
2	C
4	C
0	C
644	260
16	10
300	142
266	80
62	28
0	C
562	242
14	3
266	130
224	76
58	
	28
0	C
82	18
2	2
34	12
42	4
4	0
0	C
551	268
12	6
187	59
239	126
113	77
0	C
350	192
12	6
92	38
148	82
98	66
0	(
201	76
0	C
95	21
91	44
15	11
0	C
381	166
0	(
122	60
172	67
87	39
01	35

0

0	78
0	0
2	26
0	34
8	18
0	0
1	88
0	0
0	34
2	33
9	21
0	0

Industrial Category - C - HHI - Females	Industrial Category - C - Non HHI - Persons
13643	62368
115	818
6468	40249
5935	18976
1122	2252
3	73
9823	36310
95	551
4759	24855
4143	9647
826	1211
0	46
3820	26058
20	267
1709	15394
1792	9329
296	1041
3	27
774	8114
14	126
312	5487
379	2310
69	173
0	18
552	4748
12	104
226	3398
254	1148
60	82
0	16
222	3366
2	22
_ 86	2089
125	1162
9	91
0	2
237	3529
0	40
64	2028
156	1339
14	115
3	7
0	0
0	0
0	0
0	0
0	0
0	0
237	3529
0	40
64	2028
156	1339

14	115
3	7
1105 6	8140 52
475	5907
546	2085
78	87
0	9
826 6	4930 34
350	3784
402	1074
68	32
0	6
279	3210 18
0 125	2123
144	1011
10	55
0	3
1939	8674
14 911	61 5523
896	2775
118	311
0	4
1490	5782
11 705	34
705 692	3871 1666
82	207
0	4
449	2892
3	27
206 204	1652 1109
36	103
0	0
470	2088
0	14
252 176	1534 506
42	28
0	6
426	1826
0	14
230 160	1344 434
36	28
0	6
44	262
0	0
22	190

16	72
6	0
0	0
890	2762
18	36
460	1944
340	718
72	64
0	0
790	2372
18	24
418	1724
288	568
66	56
0	0
100	390
0	12
42	220
52	150
6	8
0	0
301	1905
0	32
146	1036
116	739
39	96
0	2
163	785
0	18
90	453
47	273
26	39
0	2
138	1120
0	14
56	583
69	466
13	57
0	0
134	522
0	6
60	298
74	178
0	40
0	0
78	374
0	6
36	212
42	118
0	38
0	0
56	148
0	0

24	86
32	60
0	2
0	0
234	1173
6	17
91	800
93	295
44	61
0	0
124	658
6	8
52	496
34	118
32	36
0	0
110	515
0	9
39	304
59	177
12	25
0	0
76	420
2	6
36	256
36	126
2	32
0	0
32	142
2	6
8	80
22	50
0	6
0	0
44	278
0	0
28	176
14	76
2	26
0	0
422	1398
0	23
189	926
206	364
27	85
0	0
306	1058
0	20
140	726
150	242
16	70
0	0
116	340

0	3
49	200
56	122
11	15
0	0
70	872
0	6
18	
	560
36	262
16	44
0	0
26	396
0	6
0	310
20	78
6	2
0	0
44	476
0	0
18	250
16	184
10	42
0	0
181	1310
0	16
90	862
80	374
11	55
0	3
78	568
0	6
54	450
22	88
2	24
0	0
103	742
0	
	10
36	412
58	286
9	31
0	3
54	114
6	0
18	54
30	48
0	12
0	
	0
24	84
6	0
12	54
6	18
0	12
U	12
0 0	0

30	30
0	0
6	0
24	30
0	0
0	0
110	288
0	18
64	144
24	120
22	6
0	0
90	270
0	18
58	138
16	108
16	6
0	0
20	18
0	0
6	6
8	12
6	0
0	0
642	1435
9	32
311	853
269	459
53	88
0	3
578	1062
6	32
276	628
252	336
44	66
0	0
64	373
3	0
35	225
17	123
9	22
0	3
214	806
0	0
94	502
102	236
18	56
0	12
178	742
0	0
70	466
100	218
8	46
U	40

0	12
36	64
0	0
24	36
2	18
10	10
0	0
210	320
0	6
62	236
132	70
16	8
0	0
186	208
0	6
56	158
116	38
14	6
0	0
24	112
0	0
6	78
16	32
2	2
0	0
86	422
0	27
51	231
25	133
10	29
0	2
54	292
0	24
38	164
8	84
8	20
0	0
	130
32	
0	3
13	67
17	49
2	9
0	2
122	620
0	6
74	364
30	216
18	34
0	0
114	404
0	6
66	248
30	122
30	122

18	28
0	0
8	216
0	
	0
8	116
0	94
0	6
0	0
182	940
0	6
48	412
106	440
28	82
0	0
136	768
0	6
40	364
82	330
14	68
0	0
46	172
0	0
8	48
24	110
14	14
0	0
300	1161
8	32
130	772
144	302
18	55
0	0
206	682
8	26
96	486
92	130
10	40
0	0
94	479
0	6
34	286
52	172
8	15
0	0
96	440
0	12
80	300
14	104
2	22
0	2
32	206
0	6
32	158

0	40
0	2
0	0
64	234
0	6
48	142
14	64
2	20
0	2
378	3695
5	77
198	2132
127	1260
48	226
0	0
256	2478
2	54
150	1484
72	812
32	128
0	0
122	1217
3	23
48	648
55	448
16	98
0	0
156	244
0	2
68	110
74	114
14	18
0	0
130	144
0	0
54	54
62	86
14	4
0	0
26	100
0	2
14	56
12	28
0	14
0	0
457	1359
457	9
212	814
183	488
62	48
0	0
266	800
0	6

112	528
104	238
50	28
0	0
191	559
0	3
100	286
79	250
12	20
0	0
2591	1817
15	9
1466	1175
995	597
115	36
0	0
1882	1167
6	9
1062	761
738	378
76	19
0	0
709	650
9	0
404	414
257	219
39	17
0	0
174	355
0	0
44	119
100	182
30	52
0	2
46	36
0	0
12	12
22	22
12	2
0	0
128	319
0	0
32	107
78	160
18	50
0 156	2
156	596
0	12
96	326
42	200
18	58
0	0
144	494

0	12
90	296
40	150
14	36
0	0
12	102
0	0
6	30
2	50
4	22
0	
	0
384	1218
6	18
158	822
186	352
34	26
0	0
320	930
6	18
136	614
148	280
30	18
0	0
64	288
0	0
22	208
38	72
4	8
0	0
283	2574
6	42
128	1698
113	720
36	111
0	3
158	730
6	8
54	546
66	162
32	14
0	0
125	1844
0	34
74	1152
47	558
4	97
0	3
215	3057
0	75
62	2024
105	864
48	94
0	0
U	U

132	1174
0	
•	40
36	848
56	238
40	48
0	0
83	1883
0	35
26	1176
49	626
8	46
0	0

Industrial Category - C - Non HHI - Males	Industrial Category - C - Non HHI - Females
37520	24848
383	435
23897	16352
11705	7271
1490	762
45	28
21404	14906
250	301
14506	10349
5860	3787
760	451
28	18
16116	9942
133	134
9391	6003
5845	3484
730	311
17	10
5484	2630
73	
	53
3630	1857
1637	673
136	37
8	10
3114	1634
62	42
2210	1188
774	374
60	22
8	8
2370	996
11	11
1420	669
863	299
76	15
0	2
2565	964
15	25
1454	574
1008	331
86	29
2	5
0	0
0	0
0	0
0	0
0	0
0	0
2565	964
15	25
1454	574
1008	331

86	29
2	5
4914	3226
26	26
3468	2439
1359	726
55	32
6	3
2976	1954
20	14
2236	1548
696	378
18	14
6	0
1938	1272
6	12
1232	891
663	348
37	18
0	3
5169	3505
19	42
3182	2341
1747 221	1028 90
	4
0 3392	2390
3392 8	2390
o 2197	1674
1050	616
137	70
0	4
1777	1115
11	16
985	667
697	412
84	20
0	0
1272	816
6	8
882	652
350	156
28	0
6	0
1138	688
6	8
788	556
310	124
28	0
6	0
134	128
0	0
94	96

0 1864 898 18 1272 672 522 196 52 12 0 1574 798 12 12 1118 600 44 12 0 290 100 6 154 66 154 66 154 66 154 66 5 371 122 28 8 0 0 0 0 1195 710 20 12 665 371 437 302 665 371 437 22 497 288 12 295 156 166 107 22 17 2 2 698 422 698 422 698 422 7 17 7 1 29 7 199 7	40	32
1864 898 18 18 1272 677 522 196 0 0 1574 798 12 1118 400 168 44 12 0 0 290 100 6 6 154 66 152 2 8 0 1195 71 20 12 665 371 437 302 71 25 2 0 497 288 12 6 295 156 166 107 22 17 2 6 8 6 370 213 271 195 49 8 0 0 306 216 0 0 24 10 226 148 0	0	0
18 1272 672 522 196 0 0 0 1574 798 12 1118 600 600 4400 168 44 0 0 0 290 100 6 6 6 6 154 66 6 152 28 0 1195 710 0 20 12 0 665 371 2 437 302 0 71 28 0 12 0 0 497 288 12 2 0 0 158 166 107 22 17 2 2 0 0 306 216 0 306 216 0 194 10 0 226 148 0 226 148 0 226 148 0 <td>0</td> <td>0</td>	0	0
1272 672 522 196 52 12 0 6 1574 798 12 11 1118 606 400 166 44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 12 665 371 437 302 71 28 437 28 12 6 295 15 166 107 22 17 2 0 698 422 8 6 370 213 271 195 49 8 0 0 194 10 88 90 24 16 0 6 132 8 0 6 <td>1864</td> <td>898</td>	1864	898
522 196 52 12 0 0 1574 798 12 12 1118 600 440 168 444 1 0 0 290 100 6 6 154 66 122 28 8 0 0 1 20 12 665 371 437 302 71 25 2 497 12 6 295 15 166 107 22 1 2 0 698 422 8 6 370 213 271 195 49 6 0 0 194 10 88 90 24 16 0 6 132 8 0 6	18	18
52 12 0 1574 12 12 1118 606 400 168 44 12 0 290 6 6 154 66 122 28 0 6 1195 710 20 12 665 371 21 2 497 28 12 6 295 158 166 107 22 17 22 17 22 17 22 12 698 422 8 6 370 213 271 19 49 6 0 6 306 216 0 6 194 10 88 9 24 10 0 6 132 8 0 6	1272	672
0 1574 798 12 1118 600 400 168 400 168 44 12 0 0 0 0 290 100 6 154 66 154 66 152 28 8 0 0 0 0 1195 710 20 12 665 371 21 22 497 288 12 20 497 288 12 20 698 422 295 156 166 107 22 17 295 166 22 17 295 158 166 107 213 271 195 49 6 306 216 0 194 104 88 90 306 216 0 194 88 90 306 226 148 0 0 226 148 0 0 226 148 0 0 306 0 0 68	522	196
1574 798 12 12 1118 606 400 168 44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 497 12 6 295 156 166 107 22 17 2 6 8 42 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 10 88 9 24 16 0 6 132 8 70 46 24 12	52	12
12 1118 606 400 168 44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 66 497 288 12 6 295 158 166 107 22 12 2 6 8 6 370 213 271 195 49 6 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 66	0	0
1118 606 400 168 44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 66 12 6 295 158 166 107 22 12 2 6 8 6 370 213 271 195 49 8 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 66	1574	798
1118 606 400 168 44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 66 12 6 295 158 166 107 22 12 2 6 8 6 370 213 271 195 49 8 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 66	12	12
44 12 0 0 290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 0 497 288 12 6 295 158 166 107 22 17 2 0 698 422 8 6 370 213 271 195 49 6 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 6	1118	606
0 290 100 6 6 6 154 66 6 122 28 0 0 0 0 1195 710 20 665 371 437 302 71 25 2 0 497 288 12 6 295 158 166 107 22 17 2 2 698 422 2 0 8 370 213 8 271 195 8 6 306 216 0 6 0 6 0 6 194 104 8 90 24 16 0 6 132 80 6 6	400	168
290 100 6 6 154 66 122 28 8 0 0 1195 20 12 665 371 437 302 71 25 2 0 497 288 12 6 295 158 166 107 22 17 2 6 8 6 370 213 271 195 49 6 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 14 0 6 80 68	44	12
6	0	0
154 66 122 28 8 6 0 6 1195 71 20 12 665 371 437 302 71 25 2 497 12 295 166 107 22 17 2 6 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 226 148 0 6 132 80 70 48 24 12 0 6 80 68	290	100
122 28 0 0 1195 710 20 12 665 371 437 302 71 25 2 0 497 288 12 6 295 158 166 107 22 17 2 0 698 422 8 6 370 213 271 195 49 8 0 0 306 216 0 0 306 216 0 0 306 216 0 0 24 16 0 6 132 80 70 48 24 12 0 6 132 80 70 48 24 12 0 6 80 6 </td <td>6</td> <td>6</td>	6	6
122 28 0 0 1195 710 20 12 665 371 437 302 71 25 2 0 497 288 12 6 295 158 166 107 22 17 2 0 698 422 8 6 370 213 271 195 49 8 0 0 306 216 0 0 306 216 0 0 306 216 0 0 24 16 0 6 132 80 70 48 24 12 0 6 132 80 70 48 24 12 0 6 80 6 </td <td>154</td> <td>66</td>	154	66
0 1195 710 20 12 665 371 437 302 71 25 2 6 497 288 12 6 295 158 166 107 22 17 2 6 698 422 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68		28
1195 710 20 12 665 371 437 302 71 25 2 6 497 288 12 6 295 158 166 107 22 17 2 6 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	8	0
20 12 665 371 437 302 71 25 2 6 497 288 12 6 295 158 166 107 22 17 2 6 698 422 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	0	0
665 371 437 302 71 25 2 6 497 288 12 6 295 158 166 107 22 17 2 6 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	1195	710
437 302 71 25 2 6 497 288 12 6 295 158 166 107 22 17 2 6 698 422 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 14 0 6 80 68	20	12
71 25 2 497 12 6 295 158 166 107 22 17 2 698 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	665	371
2 497 288 12 6 295 158 166 107 22 17 2 698 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 104 88 90 24 16 0 6 132 80 70 48 24 14 0 6 80 68	437	302
497 288 12 6 295 158 166 107 22 17 2 698 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	71	25
12 6 295 158 166 107 22 17 2 6 698 422 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	2	0
295 158 166 107 22 17 2 6 698 422 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	497	288
166 107 22 17 2 698 8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 6	12	6
22 17 2 698 8 6 370 213 271 195 49 8 0 0 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	295	158
2 698 422 8 698 422 8 698 770 48 770 48 80 688 688 688 688 688 688 688 688 688	166	107
698 422 8 6 370 213 271 195 49 6 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 6	22	17
8 6 370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	2	0
370 213 271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 70 48 24 12 0 6 80 68	698	422
271 195 49 8 0 6 306 216 0 6 194 102 88 90 24 16 0 6 132 80 24 12 0 48 24 12 0 6 80 68	8	6
49 0 0 306 216 0 194 102 88 90 24 0 0 226 148 0 132 70 48 24 0 80	370	213
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	271	195
306 216 0 6 194 102 88 90 24 16 0 0 226 148 0 6 132 80 70 48 24 12 0 68	49	8
0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0	0
194 104 88 90 24 16 0 0 0 226 148 0 6 132 80 70 48 24 14 0 0 68	306	216
88 90 24 16 0 0 226 148 0 6 132 80 70 48 24 12 0 0 80 68	0	6
24 16 0 0 226 148 0 6 132 80 70 48 24 12 0 0 80 68	194	104
0 0 0 148 0 0 132 80 148 24 12 0 0 80 68	88	90
226 148 0 6 132 80 70 48 24 12 0 0 0	24	16
0 60 60 132 80 70 48 24 12 0 60 80 66	0	0
132 80 70 48 24 12 0 0	226	148
70 48 24 12 0 0	0	6
24 12 0 0 80 68	132	80
0 80 68	70	48
0 80 68		14
80 68		0
		68
- · · · · · · · · · · · · · · · · · · ·	0	0

62	24
18	42
0	2
0	0
710	463
14	3
498	302
159	136
39	22
0	0
422	236
8	0
322	174
62	56
30	6
0	0
288	227
6	3
176	128
97	80
9	16
0	0
290	130
6	0
146	110
106	20
32	0
0	0
118	24
6	0
56	24
50	0
6	0
0	0
172	106
0	0
90	86
56	20
26	
	0
700	0
799	599
0	23
521	405
223	141
55	30
0	0
598	460
0	20
410	316
148	94
40	30
0	0
201	139

0	3
111	89
75	47
15	(
0	(
552	320
6	(
364	196
158	104
24	20
0	(
308	88
6	(
246	64
56	22
0	2
0	(
244	232
0	(
118	132
102	82
24	18
0	(
950	360
13	3
609	253
277	97
48	7
3	(
406	162
6	(
320	130
56	32
24	(
0	(
544	198
7	3
289	123
221	65
24	7
3	(
90	24
0	(
30	24
48	
12	(
0	(
60	24
0	(
30	24
18	(
12	(
0	(

20	0
30	0
0	0
0	0
30	0
0	0
0	0
160	128
0	18
74	70
80	40
6	0
0	0
142	128
0	18
68	70
68	40
6	0
0	0
18	0
0	0
6	0
12	0
0	0
0	0
924	511
14	18
527	326
316	143
64	24
3	0
638	424
14	18
362	266
216	120
46	20
0	0
286	87
0	0
165	60
100	23
18	4
3	0
634	172
0	0
388	114
194	42
194 46	
	10
6	6
590	152
0	0
360	106
186	32
38	8

6	6
44	20
0	0
28	8
8	10
8	
	2
0	0
186	134
0	6
142	94
42	28
2	6
0	0
116	92
0	6
90	68
24	14
2	4
0	0
70	42
0	0
52	26
18	14
0	2
0	0
291	131
21	6
159	72
92	41
17	12
2	0
196	96
18	6
110	54
60	24
8	12
0	0
95	35
3	0
49	18
32	17
9	0
2	0
348	272
6	0
202	162
126	90
14	20
0	0
236	168
6	0
134	114
88	34
00	34

8	20
0	0
112	104
0	0
68	48
38	56
6	0
0	0
582	358
6	0
250	162
264	176
62	20
0	0
482	286
6	0
222	142
204	126
50	18
0	0
100	72
0	0
28	20
60	50
12	
	2
0	0
698	463
12	20
441	331
204	98
41	14
0	0
396	286
12	14
270	216
84	46
30	10
0	0
302	177
0	6
171	115
120	52
11	4
0	0
272	168
6	6
172	128
80	24
12	
	10
2	0
118	88
0	6
84	74
04	14

34	6
0	2
0	0
154	80
6	0
88	54
46	18
12	8
2	0
1434	2261
19	58
830	1302
477	783
108	118
0	0
868	1610
8	46
526	958
288	524
46	82
0	0
566	651
11	12
304	344
189	259
62	36
0	0
136	108
2	0
56	54
70	44
8	10
0	0
68	76
0	0
18	36
50	36
0	4
0	0
68	32
2	0
38	18
20	8
8	6
0	0
453	906
0	9
265	549
178	310
10	38
0	0
260	540
0	6

160	368
98	140
2	26
0	0
193	366
0	3
105	181
80	170
8	12
0	0
657	1160
0	9
444	731
199	398
14	22
0	0
415	752
0	9
282	479
128	250
5	14
0	0
242	408
0	0
162	
	252
71	148
9	8
0	0
152	203
0	0
54	65
73	109
23	29
2	0
16	20
0	0
8	4
8	14
0	2
0	0
136	183
0	0
46	61
65	95
23	27
2	0
356	240
12	0
206	120
118	82
20	38
0	0
298	196

4.0	2
12	0
186	110
86	64
14	22
0	0
58	44
0	0
20	10
32	18
6	16
0	0
846	372
6	12
596	226
220	132
24	2
0	0
614	316
6	12
410	204
180	100
18	0
0	0
232	56
232	0
186	22
40	32
6	2
0	0
1495	1079
23	19
1001	697
394	326
74	37
3	0
432	298
0	8
342	204
82	80
8	6
0	0
1063	781
23	11
659	493
312	246
66	31
3	0
1736	1321
40	35
1175	849
459	405
62	32
0	0
3	· ·

690	484
22	18
514	334
120	118
34	14
0	0
1046	837
18	17
661	515
339	287
28	18
0	0

Industrial Category - D & E - Persons	Industrial Category - D & E - Males
1909	1467
3	3
852	692
926	698
125	71
3	3
859 0	716 0
388	318
434	371
37	27
0	0
1050	751
3	3
464	374
492	327
88	44
3	3
245	169
0	0
136	93
103 6	70 6
0	0
160	98
0	0
86	52
74	46
0	0
0	0
85	71
0	0
50	41
29	24
6	6
0	0
138 0	112 0
49	44
75	56
11	9
3	3
0	0
0	0
0	0
0	0
0	0
0	0
138	112
0	0
49	44
75	56

	_	
11	g)
3	3	
193	135	
0	C)
70	43	,
117	89	
6	3	
0	C)
90	56	
0	C	
24	2	
66	54	Ĺ
0		
0	C)
103	79	,
0	C	
46	41	
51	35	,
6	3	
0	C	
105	91	_
0	C	
67	61	
38	30	
0	C)
0	C	
58	56	
0	C)
38	38	
20	18	
0	C	
0	C)
47	35	
	0	
0		
29	23	;
18	12	,
0	C	
0	C	
74	74	ŀ
0	C)
44	44	
30	30	
0	C)
0	C)
44	44	
0	C	
32	32)
12	12	
0	C	
0	C)
30	30	
0	0	
12	12	

18	18
0	0
0	0
70	58
0	0
20	14
38	32
12	12
0	0
42	42
0	0
12	12
24	24
6	6
0	0
28	16
0	0
8	2
14 6	8
0	0
91	67
0	0
29	26
57	38
5	3
0	0
38	35
0	0
17	17
21	18 0
0	0
53	32
0	0
12	9
36	20
5	3
0	0
14	8
0	0
4	2
8	6
8	6
2	0
0	0
0	0
0 0 0	0
0 14	0 0 8
0	0

	_
4	2
8	6
2	0
0	0
U	U
29	12
0	0
0	0
6	3
1.4	0
14	9
9	0
0	0
0	0
2	0
0	0
	0
0	0
0	0
2	0
0	0
27	12
0	0
0	0
6 14	3
1.4	9
14	9
7 0	0
0	
U	0
46	38
0	0
0	0
32	30
12	6
	0
2	2
0	0
12	12
0	0
12	12
0 0 0	0
0	0
U	0
0	0
	26
34	26
0	0
20	18
12	6
2	2
2	2
0	0
32	25
0	0
13	8
	0
10	8
9	9
0	0
14	14
0	0
6	6
0	0
2	2
2 6	2 6
0	
0	0
18	11

0 7 8 3 0 12 0 6 6 6 0 0 0 0	0 2 6 3 0 0 0 0 0 0 0 0
0 12	0
0 6	0
6	0
0 44 0	0 17 0
14 17	8
13 0	3 0
6 0	6 0
0 6 0	0 6 0
0 38	0 11
0 14	0
11 13	0
0	0
0 0 0	0 0 0
6 0	6
6 0	6 0
0	0
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
166 0	159 0
68	66
96	93
2	0
0 114	0 114
0	0
36	36
78	78
0	0
0 52	0 45
0	0
32	30
18	15
2 0	0
48	36
0	0
18	12
28 2	24 0
0	0
22	22
0	0
10 12	10 12
0	0

0	0
26	14
0 8	0 2
16	12 0
2 0	0
18	18
0	0
6	6
12	12
0	0
0	0
12	12
0	0
6	6
6	6
0	0
6 0	6
0	0
6	6
0	0
37	24
0	0
8	6
24	15
5	3
0	0
20	18
0	0
6	6
12	12
2	0
0 17	0
0	0
0 2 12 3 0	0 0 3 3
0	0
6	6
6	6
0	0
0	0 0
6 0	6 0 6 0
6	6
0	0

0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 28
0 14	0 8
36 0	20 0
0	0
0	0
0	0
0	0
0 50	0 28
0	0
14 36	8 20
0	0
64	50
0 17	0 17
45 2	33 0
0	0
24 0	24 0
6 18	6 18
0	0
0 40	0 26
0 11	0 11
27	15
2	0
14 0	14 0
14	14
0	0
0	0
0	0
0	0

0 0 0 14 0 14 0 0 0 0 34 0 11 21 2 0	0 0 14 0 14 0 0 0 0 20 0 5 15 0
0 8 12	0 2 6
12 0 0 14 0 3 9 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 12 0 3 9 0 0 0 0 0 0 0 0 0 0 0
0 0 2 0	0 0 0 0 0
71 0 39 29 3 0 12	67 0 37 27 3 0 12

0	0
12	12
0	0
59	55
0	0
39	37
17	15
3	3
0	0
98	76
0	0
65	47
25 8	23
0	0
59	49
0	0
31	23
25	23
3	3
0	0
39	27
0	0
34	24
0 5	0
0	0
38	36
0	0
30	30
8	6 0
0	0
6	6
0	0
6	6
0	0
0	0
32	30
0	0
24	24
8	6 0
0	0
6	6
0	0
6	6
0	0
0	0

0 6 0 0 0 0 0 0	0 6 0 0 0 0 0 0
0 14	0 10
0 12 2	0 10
2 0 0	0 0 0
8 0	8
8	8
0	0
6 0 4	2 0
2	2 0 0
0 73	0 41
3 10	3 8
42 18	24
0 26 0	0 12 0
0 14	0
12 0	6
47 3	29 3
10 28	8 18
6 0 71	0 0 64
0 38	0 38
33 0	26 0
0	0

52	50
0	0
32	32
20	18
0	0
0	0
19	14
0	0
6	6
13	8
0	0
0	0

Industrial Category - D & E - Females	Industrial Category - F - Persons	Industrial Category - F - Males
442		
0	567	415
160	51248	33746
228	53887	27084
54		3926
0		
143		
0		275
70		20056
63		13572
10		2290
0		
299	39709	29009
0		
90		13690
165	19766	13512
44		
0		
76		6604
0		35
43		
33		
0		
0		3
62		
0 34		
28		
0		
0		0
14		
0		
9	1662	
5	1976	1516
0	239	183
0		
26		
0		
5		
19		2648
2		
0		9
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0		0
26	6234	
0		25
5		
19	3149	2648

_		
2	354	257
0	11	9
58	13872	7506
0	55	27
27	5793	3433
28	6926	3552
3	1082	487
0	16	7
34	9018	3962
0	42	16
22	3838	1936
12	4322	1698
0	808	310
0	8	2
24	4854	3544
0	13	11
5	1955	1497
16	2604	1854
3	274	177
0	8	5
14	13256	6602
0	45	27
6	5718	3381
8	6620	2786
0	855	402
0	18	6
2	10377	4573
0	33	18
0	4431	2356
2	5155	1850
0	740	343
0	18	6
12	2879	2029
0	12	9
6	1287	1025
6	1465	936
0	115	59
0	0	0
0	4610	3372
0	30	24
0	2808	2188
0	1602	1042
0	164	112
0	6	6
0	3994	2974
0	18	18
0	2464	1936
0	1356	908
0	150	106
0	6	6
0	616	398
0	12	6
0	344	252

0	246	134
0	14	6
0	0	0
12	7280	4120
0	46	32
6	4030	2688
6	2840	1266
0	364	134
0	0	0
0	6090	3218
0 0	36 3412	22 2188
0	2304	892
0	338	116
0	0	0
12	1190	902
0	10	10
6	618	500
6	536	374
0	26	18
0	0	0
24	3452	1708
0	20	20
3	1550	928
19	1599	658
2	283	102
0	0	0
3	2234	864
0	17	17
0	974	497
3	1045	297
0	198	53
0	0	0
21	1218	844
0	3	3
3	576	431
16	554	361
2	85	49
0	0	0
6	1380	746
0	2 622	2
2 2 2	610	388 260
2	146	96
0	0	0
0	1068	534
0	2	2
0	450	270
0	494	184
0	122	78
0	0	0
6	312	212
0	0	0

2	172	118
2	116	76
2	24	18
2		
0	0	0
17	1263	684
0	14	14
3	558	346
5	568	
		260
9	123	64
0	0	0
2	872	422
0	14	14
0	382	208
0	378	156
2	98	44
0	0	0
15	391	262
0	0	0
3	176	138
5	190	104
7	25	20
0	0	0
8	1148	
		884
0	8	2
2	504	414
6	538	402
0	98	66
0	0	0
0	170	116
0	0	0
0	78	56
0	72	54
0	20	6
0	0	0
8	978	768
0	8	2
2	426	358
6	466	348
0	78	60
0	0	0
7	3510	1579
0	19	15
5	1373	736
2	1800	718
2		
0	312	104
0	6	6
0	2540	1032
0	16	12
0	942	468
0	1342	484
0	240	68
0	0	0
7	970	547
-	3.0	0.11

0	3	3
5	431	268
2	458	234
0	72	36
0	6	6
12	732	300
0	0	0
6	292	152
6	376	124
0	64	24
0	0	0
0	458	138
0	0	0
0	178	66
0	238	60
0	42	12
0	0	0
12	274	162
0	0	0
6	114	86
6	138	64
0	22	12
0	0	0
27	2666	1526
0	8	6
6	1238	846
11	1236	
		616
10	183	58
0	0	0
0	1396	626
0	2	0
0	708	412
0	562	184
0	124	30
0	0	0
27	1270	900
0	6	6
6	530	434
11	675	432
10	59	28
0	0	0
0	174	154
0	0	0
0	84	76
0	84	72
0	6	6
0	0	0
0	98	82
0	0	0
0	50	42
0	48	40
0	0	0
0	0	0

0	70	70
0	76	72
0	0	0
0	34	34
0	36	32
0	6	6
0	0	0
0	508	318
0	0	0
0	238	160
0	228	126
0	42	32
0	0	0
0	352	230
0	0	0
0	176	116
0	156	102
0	20	12
0	0	0
0	156	88
0	0	0
0	62	44
0	72	24
0	22	20
0	0	0
7	3935	2479
0	13	8
	2009	1424
2 3	1680	905
2	225	136
0	8	6
0		1426
	2580	
0	4	2
0	1344	864
0	1076	476
0	150	78
0	6	6
7	1355	1053
0	9	6
2	665	560
3	604	429
2	75	58
0	2	0
12	1914	1576
0	30	30
6	1268	1176
4	490	298
2	120	66
0	6	6
0	1310	1158
0	18	18
0	1012	960
0	212	150
0	62	24

0	6	6
12	604	418
0	12	12
6	256	216
4	278	148
2	58	42
0	0	0
0	716	640
0	0	0
0	484	450
0	198	160
0	34	30
0	0	0
0	572	516
0	0	0
0	432	400
0	118	98
0	22	18
0	0	0
0	144	124
0	0	0
0	52	50
0	80	62
0	12	12
0	0	0
13	1221	912
0	9	9
2	674	561
9	461	284
2	77	58
0	0	0
2	820	606
0	6	6
0	462	378
0	288	170
2	64	52
0	0	0
11	401	306
0	3	3
2	212	183
9	173	114
0	13	6
0	0	0
0	2238	1056
0	12	0
0	900	522
0	1138	448
0	188	86
0	0	0
0	1968	884
0	12	0
0	802	438
0	1000	372

0	154	74
0	0	0
0	270	172
0	0	0
0	98	84
0	138	76
0	34	12
0	0	0
22	3548	1282
0	28	22
6	1232	550
16	1980	588
0	308	122
0	0	0
0	2796	758
0	26	20
0	970	342
0	1552	332
0	248	64
0	0	0
22	752	524
0	2	2
6	262	208
16	428	256
0	60	58
0	0	0
14	3049	1802
0	31	29
0	1459	960
12	1362	711
2 0	195 2	102 0
0	1800	984
0	20	20
0	928	570
0	744	348
0	106	46
0	2	0
14	1249	818
0	11	9
0	531	390
12	618	363
2	89	56
0	0	0
0	766	428
0	6	0
0	382	256
0	296	144
0	80	26
0	2	2
0	326	130
0	0	0
0	176	80

0	122	44
0	28	6
0	0	0
0	440	298
0	6	0
0	206	176
0	174	100
0	52	20
0	2	2
14	1517	888
0	9	6
6	730	492
6	647	352
2	131	38
0	0	0
12	1100	574
0	6	6
6	524	324
6	442	206
0	128	38
0	0	0
2	417	314
0	3	0
0	206	168
0	205	146
2	3	0
0	0	0
2	1090	774
0	2	2
0	- 496	364
0	546	370
2	40	32
0	6	6
0	770	540
0	0	0
0	346	234
0	408	294
0	16	12
0	0	0
2	320	234
0	2	2
0	150	130
0	138	76
2	24	20
0	6	6
4	2217	1205
0	20	20
2	1031	676
2	952	405
0	212	102
0	2	2
0	1706	814
0	14	14

0	764	452
0	746	272
0	180	74
	2	2
0		
4	511	391
0	6	6
2	267	224
2 2	206	133
0	32	28
0	0	0
22	4620	2584
0	30	21
18	1899	1381
2	2188	999
2	503	183
0	0	0
10	3337	1584
0	15	12
8	1278	835
2	1621	605
0	423	132
0	0	0
12	1283	1000
0	15	9
10	621	546
0	567	394
2	80	51
0	0	0
2	1319	830
0	0	0
0	493	388
2	685	363
0	141	79
0	0	0
0	392	122
0	0	0
0	142	64
0	208	52
0	42	6
	0	0
0		
2	927	708
0	0	0
0	351	324
2	477	311
0	99	73
0	0	0
0	2050	1220
0	0	0
0	1046	672
0	922	502
0	82	46
0	0	0
0	1754	984
J	1104	304

0	0	0
0	922	554
0	772	396
0	60	34
0	0	0
0	296	236
0	0	0
0	124	118
0	150	106
0	22	12
0	0	0
4	3252	1786
0	24	22
2	1508	938
2	1550	742
0	170	84
0	0	0
0	2824	1500
0	22	20
0	1298	786
0	1364	622
0	140	72
0	0	0
4	428	286
0	2	2
2	210	152
2	186	120
0	30	12
0	0	0
32	6099	3392
0	12	9
2	2398	1510
18	3176	1587
12	511	286
0	2	0
14	2172	880
0	0	0
0	866	408
8	1110	366
6	196	106
0	0	0
18	3927	2512
0	12	9
2	1532	1102
10	2066	1221
6	315	180
0	2	0
7	2230	1021
0	8	8
0	882	414
7	1127	516
0	213	83
0	0	0

2	1148	434
0	8	8
0	492	194
2	530	196
0	118	36
0	0	0
5	1082	587
0	0	0
0	390	220
5	597	320
0	95	47
0	0	0

u	u23C3ea-793D-4370-6C11-u1u012023041
Industrial Category - F - Females	Industrial Category - G - HHI - Persons
48823	
152	0
17502	63
26803	35
4331	2
35	0
38123	73
100	0
13989	50
20549	23
3459	0
26	0
10700	
52	
3513	13
6254	
872	
9	
5583	
14	
1903	
3132 528	
6	
4746	
14	
1582	
2672	
472	
6	
837	0
0	0
321	0
460	0
56	
0	
982	5
12	
370	
501	
97	
2	
0	
0	0
0	0
0	
0	0
982	
12	
370	
501	

97	0	
2 6366	0	
28	0	
2360	0	
3374	0	
595 9	0	
5056	0	
26	0	
1902	0	
2624 498	0	
498	0	
1310	0	
2	0	
458 750	0	
97	0	
3	0	
6654	6	
18	0	
2337 3834	6	
453	0	
12	0	
5804	6	
15 2075	0	
3305	0	
397	0	
12 850	0	
3	0	
262	0	
529	0	
56 0	0	
1238	6	
6	0	
620	6	
560 52	0	
0	0	
1020	6	
0	0	
528 448	6	
440	0	
0	0	
218	0	
6 92	0	
92	0	

112	0
8 0	0
3160	32
14	0
1342	24
1574	8
230	0
0	0
2872 14	32 0
1224	24
1412	8
222	0
0	0
288	0
0	0
118 162	0
8	0
0	0
1744	3
0	0
622	3
941	0
181	0
0 1370	0
0	0
477	0
748	0
145	0
0	0
374	3 0
0 145	3
193	0
36	0
0	0
634	6
0	0
234	0
350	6
50 0	0
534	0
0	0
180	0
310	0
44	0
0	0
100	6 0
0	0

54 40	0 6
6	0
0 579	0
0	0
212	5 3
308 59	0
0	0
450 0	0
174	0
222	0
54 0	0
129	8
0	0
38 86	5 3
5	0
0	0
264 6	0
90	0
136	0
32 0	0
54	0
0	0
22 18	0
14	0
0	0
210 6	0
68	0
118	0
18 0	0
1931	0
4	0
637 1082	0
208	0
0	0
1508 4	0
474	0
858	0
172 0	0
423	0

0 0 0
0
0
0
0
0
0 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	C	
0	(
4	()
0	(
190	(
0	()
78 102	2	<u>?</u>
102	C	
0	(
122 0	2	<u>'</u>)
60	2	2
54	(
8	(
68	()
0 18	(
48	C	
2	C	
0 1456	(
5	()
585 775	3	
89		
2	C	
1154 2	(
480)
600	(
72 0	(
302	3	3
3 105	() ?
175	()
17	()
2 338	(12	
0	()
92 192	6	
54	C	
0	(
152 0	12	
52	6	ò
62 38	6	
30	·	,

•	
0	0
186	0
0	0
40	0
130	0
16	0
0	0
76	0
0	0
	0
34	0
38	0
4	0
0	0
56	0
0	0
32	0
20	0
4	0
0	0
20	0
0	0
2	0
18	0
0	0
0	0
309	0
0	0
113	0
177	0
19	0
0	0
214	0
0	0
84	
118	0
12	0
0	0
95	0
0	0 0 0
29	0
59	0
7	0
0	0
1182	0
12	0
378	0
690	0
	0
102	0
0	0
1084	0
12	0
364	0
620	0

628

80	C)
0	C	
98	C	
0	C	
14	C	
62	C	
22	C	
0	C	
2266 6	(
682		
1392		
186	C	
0	C	
2038	C	
6	C	
628	C	
1220	C)
184	C	
0	C	
228	C	
0	C	
54	C	
172	C	
2	C	
0 1247	(
2		
499		
651		
93	C	
2	C	
816	C	
0	C)
358	C)
396	C	
60	C	
2	C	
431	C	
2	C	
141 255	C	
255 33	() ()	
0		
338	C	
6	C	
126	C	
152	C	
54	C	
0	C)
196	C	
0	C)
96	C)

78	C	`
	(
22		
0	(
142	(
6	(
30	(
74	(
32	(
0	C	
629	(
3	(
238	(
295	(
93	()
0	()
526	()
0	()
200	()
236	(
90	(
0	(
103	(
3	(
38	C	
59	C	
3	C	
0		
	(
316		
0	(
132	(
176	(
8	(
0	(
230	(
0	(
112	(
114	()
4	(
0	C	
86	(
0	(
20	()
62	()
4	()
0	()
1012		
0	(
355	C	
547	C	
110	C	
0	C	
892	C	
0	C	ì
U	·	,

312 474 106 0	0 0 0 0
120	0
0	0
43	0
73	0
4	0
0 2036	0
9	0
518	0
1189	3
320	0
0 1753	0
3	0
443	0
1016	3
291	0
0	0
283 6	0
75	0
173	0
29	0
0	0
489	2
0 105	0
322	0
62	2
0	0
270	0
0 78	0
156	0
36	0
0	0
219	2
0	
27 166	0
26	2
0	0
830	0
0	0
374 420	0
36	0
0	0
770	0

0 368 376 26 0 60 0 6 44 10	0 0 0 0 0 0 0 0
1466	0
2 570	0
570 808	0
86	0
0	0
1324	0
2	0
512	0
742	0
68	0
0	0
142	0
0	0
58	0
66	0
18	0
0	0
2707	0
3	0
888	0
1589	0
225	0
2	0
1292	0
0	0
458	0
744	0
90	0
0	0
1415	0
3 430	0
845	0
135	0
2	0
1209	0
0	0
468	0
611	0
130	0
0	0
J	ŭ

714	0
0	0
298	0
334	0
82	0
0	0
495	0
0	0
170	0
277	0
48	0
Ο	0

dd23	3c3ea-795b-4376-8cf1-dfd61262564f
Industrial Category - G - HHI - Males	Industrial Category - G - HHI - Females
97	
0	
60 35	
2	
0	
70	
C	
47	
23	
C	
0 27	
0	
13	
12	
2	
C	
12	
C 6	
6	
C	
12	0
C	
6	
6	
0	
C	
C	0
C	0
C	
C	0
5	0 0
0	0
3	0
C	0
C	
C	
C	
0	
0	
5	0
5 0 2	0
2	0
3	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 3 0 3 0 0	0 0 3 0 3 0 0
3 0 3 0 0 0 0 0	3 0 3 0 0 0 0 0
0 0 0 0 6 0 6 0	0 0 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 32 0	0 0 0 0
24 8 0 0 32	0 0 0 0
0 24 8 0 0	0 0 0 0 0
0 0 0 0	0 0 0 0
3 0 3 0 0	0 0 0 0
0 0 0 0 0	0 0 0 0 0
0 3 0 3 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 6 0	0 0 0 0

0	0
0	0
6	0
0	0
0	0
	0
8	0
0	0
5	0
5	0
3	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
U	0
0	0
8	0
0	0
0 5	0
5	0
3	0
0	0
0	0
0	0
0	0
0	0
n	0
0	0
0	0
0	0
0	0
n	0
0	0
0	0
0	0
0	0
0	
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
Ū	0
0	0
0	0
0	0
0	0
U	0
0	0
0 0 0	0

0 0 0 0 0 0	
0 0 0 0 0 0	

0	0
U	0
0 0	0
0	0
0	0
0	0
Ω	0 0 0 0
0	0
U	Ü
2	0
Λ	0
U	U
2	0
Λ	0
0	0
U	Ü
0	0
2	0
_	Ü
0 0 2 0 2 0 0 2 0 2 0 0 2 0 0	0 0 0 0 0 0
2	0
_	0
U	U
0	0
Λ	0
0	0
0	0
0	0
0	0 0 0 0
U	U
0	0
Λ	0
0	0
U	0
3	0
0 0 0 0 0 3 0	0
U	U
3 0 0 0 0 0	0 0 0 0 0
Ο	0
^	0
U	Ü
0	0
Λ	0
0	0
U	0
0	0
Λ	0
	0
0	0
0	0
2	0 0 0
3	U
0	0
3 0 3 0 0	0
0	0
U	0
0	0
0	0
0	0
12	0
12 0 6	0 0 0
C	0
О	U
6	0
Λ	0
6 0 0	-
U	0
12	0
Λ	0
0 6 6	0 0 0 0
6	0
6	0
0	0
0	U

0	0
	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
Ū	Ü
0	0
0	0
0	0
0	0
0	0
0	0
0	0
^	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	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	0

0 0 0 0 0	0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0	0 0 0 0

0 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 3 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 2	0 0 0
2 0 0 0 2 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 2	0
2 0 0 0 0 0	0 0 0
0 0	0
0 0 0	0 0 0
-	9

0 0 0 0 0	0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0
0 0 0 0	0 0 0 0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0

Industrial Category - G - Non HHI - Persons	Industrial Category - G - Non HHI - Males
23113	
326	
12963	
8356	
1450	
18	
11608	
178	
7101	
3630	
686	
13 11505	
148	
5862	
4726	
764	
5	
1873	
15	
870	
834	
154	
0	0
848	560
6	
372	
412	
58	
0	
1025	
9	
498	
422 96	
0	
2366	
41	
1130	
1043	
147	
5	0
0	
0	
0	
0	
0	
0	
2366	
41	
1130	
1043	757

147	84
5	0
1688	1079
22	12
846	580
724	441
96	46
0	0
822	528
18	12
444	302
322	200
38	14
0	0
866	551
4	0
402	278
402	241
58	32
0	0
1933	1478
17	17
973	773
827	619
116	69
0	0
1065	834
11	11
579	467
418	322
57	34
0	0
868	644
6	6
394	306
409	297
59	35
0	0
1092	752
12	6
628	452
354	238
98	56
0	0
774	582
12	6
480	364
218	164
64	48
0	0
318	170
0	0
1.40	00

88

148

136	74
34	8
0	0
1902	1360
34	34
1178	856
568	382
118	86
4	2
1418	992
6	6
928	666
396	262
84	56
4	2
484	368
28	28
250	190
172	120
34	30
0 715	0 490
715	3
344	255
300	187
62	45
0	0
315	222
6	3
156	114
123	78
30	27
0	0
400	268
3	0
188	141
177	109
32	18
0	0
316	214
0	0
194	156
106	52
16	6
0	0
202	158
0	0
132	112
66	46
4	0
114	0
114	56
0	0

62		14
	-	
40		6
12		6
0		0
330	18	32
0		0
	4.4	
169	11	
133	5	55
28		2
	-	
0		0
142	7	76
0		0
56	2	14
64	2	26
22		6
0		0
188	10)6
	10	
0		0
113	7	1
69		29
	2	
6		6
0		0
270	19	
	13	
0		0
172	12	26
90		62
	C	
8		6
0		0
68	E	54
0		0
34	7	28
26		20
8		6
0		0
	1.7	
202	14	
0		0
138	C	8
64	2	12
0		0
0		0
785	58	
5		2
439	35	
267	17	
68	5	53
6		6
436	34	Ю
0		0
276	23	
118		8
36	3	32
6		6
349	24	В

5	2
163	123
149	102
32	21
0	0
116	54
6	6
70	40
22	2
18	6
0	0
70	42
6	6
46	28
4	2
	6
14	
0	0
46	12
0	0
24	12
18	0
4	0
0	0
878	623
11	9
516	356
313	228
38	30
0	0
350	236
8	6
252	158
82	66
8	6
	0
0	
528	387
3	3
264	198
231	162
	24
30	
0	0
196	156
0	0
110	78
84	78
2	0
0	0
180	144
0	0
104	72
76	72
0	0
0	0
_	

16	12
0	0
6	6
8	6
2	0
0	0
218	176
6	6
132	114
68	50
12	6
0	0
168	128
6	6
106	90
44	26
12	6
0	0
50	48
0	0
26	24
24	24
0	0
0	0
949	675
8	6
538	417
338	212
65	40
03	0
544	386
6	6
340	274
158	80
40	26
0	0
405	289
2	0
198	143
180	132
25	14
0	0
498	320
12	12
332	220
122	74
32	14
0	0
386	256
12	12
258	178
98	58
18	8

0	(
112	64
0	(
74	42
24	10
14	(
0	(
402	310
12	12
212	158
148	114
30	26
0	(
310	224
12 168	12 110
102	7(
28	26
0	(
92	86
0	(
44	42
46	44
2	(
0	(
501	354
14	12
346	253
119	77
22	14
0	(
322	238
14	12
230	170
64	48
14 0	{
179	110
0	(
116	83
55	29
8	
0	(
480	360
0	(
332	240
122	96
26	24
0	(
306	236
0	(
242	180
44	38

20	10
20	18
0	0
174	124
0	0
90	60
78	58
6	6
0	0
570	466
6	0
390	342
164	118
10	6
0	0
372	300
6	0
268	230
96	70
2	0
0	0
198	166
0	0
122	112
68	48
8	6
0	0
658	424
12	12
401	270
224	133
21	9
0	0
222	140
6	6
172	106
34	22
10	6
0	0
436	284
6	6
229	164
190	111
11	3
0	0
324	212
0	0
188	138
100	56
36	18
0	0
100	60
0	0
72	48

20	6
8	6
0	0
224	152
0	0
116	90
80	50
28	12
0	0
340	238
14	9
195	146
122	83
9	0
0	0
200	156
6	6
112	88
80	62
2	0
0	0
140	82
8	3
83	58
42	21
7	0
0	0
302	240
12	6
180	168
102	60
8	6
0	0
184	148
6	6
124	112
52	30
2	0
0	0
118	92
6	0
56	56
50	30
6	6
0	0
339	269
8	8
209	164
107	88
15	9
0	0
198	164
6	6
0	0

126	102
126	102
60	50
6	6
0	0
141	105
2	2
83	62
47	38
9	3
0	0
774	585
17	14
521	407
201	137
32	24
3	3
418	340
11	8
294	258
95	62
15	9
3	3
356	245
6	6
227	149
106	75
17	15
0	0
219	136
3	3
101	62
85	50
30	21
0	0
66	22
0	0
26	8
32	8
8	6
0	0
153	114
3	3
75	54
53	42
22	15
0	0
410	320
0	0
208	174
184	134
18	12
0	0
360	276
300	210

0	0
194	160
150	104
16	12
0	0
50	44
0	0
14	14
34	30
2	0
0	0
554	436
12	10
384	322
126	90
32	14
0	0
414	326
8	6
318	268
66	46
22	6
0	0
140	110
4	4
66	54
60	44
10	8
0	0
815	492
12	12
509	347
233	103
61	30
0	0
226	132
0	0
134	96
58	24
34	12
0	0
589	360
12	12
375	251
175	79
27	18
0	0
300	211
6	6
146	108
126	80
22	17
0	0

122	98
6	6
58	44
52	42
6	6
0	0
178	113
0	0
88	64
74	38
16	11
0	0

du20000d 1000	1070 0011 0100120200 11
Industrial Category - G - Non HHI - Females Indu	ustrial Category - H - Persons
6826	19708
69	86
3311	12367
2851	6912
588	322
7	21
3210	10490
36	50
1670	7510
1244	2826
258	86
2	18
3616	9218
33	36
1641	4857
1607	4086
330	236
5	3
650	2030
6	6
208	1183
355	805
81	30
0	6
288	950
6	6
58	588
198	346
26	4
0	6
362	1080
0	0
150	595
157	459
55	26
0	0
696	2509
10	6
332	1164
286	1272
63	64
5	3
0	0
0	0
0	0
0	0
0	0
0	0
696	2509
10	6
332	1164
206	1272

1272

286

63	64
5	3
609	2408
10	9
266	1455
283	898
50	40
0	6
294	1286
6	0
142	866
122	392
24	22
0	6
315	1122
4	9
124	589
161	506
26	18
0	0
455	1564
455	2
200	957
208	585
47	20
0	0
231	911
0	2
112	604
96	299
23	6
0	0
224	653
0	0
88	353
112	286
24	14
0	0
340	786
6	0
176	566
116	202
42	18
0	0
192	652
6	0
116	488
54	158
16	6
0	0
148	134
0	0
60	78
00	70

62	44
26	12
0	0
542	1366
0	14
322	954
186	386
32	12
2	0
426	1076
0	8
262	826
134	236
28	6
2	0
116	290
0	6
60	128
52	150
4	6
0	0
225	580
6	3
89	338
113	221
17	18
0	0
93	329
3	3
42	212
45	108
3	6
0	0
132	251
3	0
47	126
68	113
14	12
0	0
102	306
0	6
38	176
54	124
10	0
0	0
44	224
0	6
20	136
20	82
4	0
0	0
58	82
0	0

18	40
34	42
6	0
0	0
148	196
0	0
54	145
78	51
16	0
0	0
66	122
0	0
12	98
38 16	24 0
0	0
82	74
0	0
42	47
40	27
0	0
0	0
76	294
0	0
46	176
28	118
2	0
0	0
14	86
0	0
6	62
6	24
2	0
0	0
62	208
0	114
40	114 94
22 0	94
0	0
197	365
3	2
82	251
97	101
15	11
0	0
96	226
0	2
42	182
50	42
4	0
0	0
101	139

3	0
40	69
47	59
11	11
0	0
62	156
0	0
30	82
20	68
12	6
0	0
28	34
0	0
18	34
2	0
8	0
0	0
34	122
0	0
12	48
	68
18	
4	6
0	0
255	507
2	6
160	287
85	
	200
8	14
0	0
114	212
2	6
94	144
	62
16	
2	0
0	0
141	295
0	0
66	143
69	138
6	14
0	0
40	62
0	6
32	42
6	12
2	2
0	^
	0 56
36	56
0	6
	6
32	42
4	
4	6
0	2
0	0
U	U

4	6
0	0
0	0
0	
2	6
2	0
0	0
42	110
0	0
18	86
18	24
6	0
0	0
40	104
0	0
16	80
18	24
6	0
0	0
2	6
0	0
	6
2	0
0	0
0	0
274	723
2	0
121	469
126	237
25	11
25	
0	6
158	486
0	0
66	340
78	138
14	2
0	6
116	237
2	0
55	129
48	99
11	9
0	0
178	610
0	6
112	514
48	82
18	8
0	0
130	532
0	0
80	472
40	60
10	0
	· · ·

0	0
48	78
0	6
32	42
8	22
8	8
0	0
92	304
0	0
- 0	
54	248
34	56
4	0
0	0
86	242
0	0
52	204
	204
32	38
2	0
0	0
6	62
0	0
	44
2 2	
2	18
2	0
0	0
147	431
2	3
95	329
	07
42	87
8	12
0	0
84	320
2	0
60	260
16	54
6	6
0	0
63	111
0	3
35	69
26	33
2	6
0	0
120	268
0	0
92	160
26	96
2	12
0	0
70	186
0	0
62	120
6	66
•	00

2	0
0	0
50	82
0	0
30	40
20	30
0	12
0	0
104	382
6	6
48	296
46	68
4	12
0	0
72	284
6	6
38	222
26	44
2	12
0	0
32	98
0	0
10	74
20	24
2	0
0	0
234	451
0	3
131	257
91	183
12	8
0	0
82	218
0	0
66	138
12	72
4	8
0	0
152	233
0	3
65	119
79	111
8	0
0	0
112	222
0	0
50	150
44	66
18	6
0	0
40	100
0	0
24	70

14	24
2	6
0	0
72	122
0	0
26	80
30	42
16	0
0	0
102	316
5	2
49	238
39	76
9	0
0	0
44	210
0	2
24	
	160
18	48
2	0
0	0
58	106
5	0
25	78
21	28
7	0
0	0
62	170
6	0
12	130
42	40
2	0
0	0
36	122
0	0
12	90
22	32
2	0
0	0
26	48
6	0
0	40
20	8
0	0
0	0
70	488
0	0
45	365
19	123
6	0
0	0
34	340
0	0
_	ŭ

24	280
10	60
0	0
0	140
36 0	148 0
21	85
9	63
6	03
0	0
189	686
3	3
114	474
64	206
8	3
0	0
78	398
3	3
36	278
33	117
6	0
0	0
111	288
0	0
78	196
31	89
2	3
0	0
83	115
0	0
39	57
35	55
9 0	3
44	44
0	0
18	24
24	20
2	0
0	0
39	71
0	0
21	33
11	35
7	3
0	0
90	348
0	0
34	228
50	120
6	0
0	0 282
84	

0	0
	0
34	186
46	96
4	0
0	0
6	66
0	0
0	
	42
4	24
2	0
0	0
118	258
2	0
62	178
36	80
	0
18	
0	0
88	224
2	0
50	156
20	68
16	0
0	0
30	34
0	0
12	22
16	12
2	0
0	0
323	435
0	3
162	242
	104
130	184
31	6
0	0
94	88
0	0
38	56
34	32
22	0
0	0
229	347
0	3
124	186
96	152
9	6
0	0
89	262
0	0
38	170
46	86
5	6
0	0

24	146
0	0
14	92
10	54
0	0
0	0
65	116
0	0
24	78
36	32
5	6
0	0

Industrial Category - H - Males Industrial Ca		
19063	645	6188
84	2	35
12049	318	3402
6624	288	2441
285	37	310
21	0	0
10243	247	3521
48	2	23
7368 2730	142	2255
2739 70	87 16	1100 143
18	0	0
8820	398	2667
36	0	12
4681	176	1147
3885	201	1341
215	21	167
3	0	0
1951	79	447
6	0	0
1142	41	237
774	31	188
23	7	22
6	0	0
922	28	186
6	0	0
580	8	112
330	16	66
0	4	8
6	0	0
1029	51	261
0 562	0	0
444	33 15	125 122
23	15 3	14
0	0	0
2399	110	589
6	0	6
1118	46	250
1214	58	321
58	6	12
3	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
2399	110	589
6	0	6
1118	46	250
1214	58	321

58	6	12
3	0	0
2344	64	680
9	0	0
1442	13	386
855	43	251
32	8	43
6	0	0
1258	28	392
0	0	0
862	4	268
376	16	104
14	8	20
6	0	0
1086	36	288
9	0	0
580	9	118
479	27	147
18	0	23
0	0	0
1523	41	533
2	0	0
941	16	276
562	23	233
18	2	24
	0	
0		0
889	22	330
2	0	0
594	10	198
287	12	122
6	0	10
0	0	0
634	19	203
0	0	0
347	6	78
275	11	111
12	2	14
0	0	0
762	24	404
0	0	6
550	16	280
200	2	108
12	6	10
0	0	0
636	16	356
0	0	6
474	14	260
156	2	82
6	0	8
0	0	0
126	8	48
0	0	0
76	2	20
. •	_	20

44	0	26
6	6	2
0	0	0
1350	16	530
14	0	6
938	16	378
386	0	138
12	0	8
0	0	0
1060	16	418
8	0	6
810	16	326
236	0	84
6	0	2
0	0	0
290	0	112
6	0	0
128	0	52
150	0	54
6	0	6
0	0	0
555	25	108
3	0	0
324	14	39
210	11	69
18	0	0
0	0	0
312	17	26
3	0	0
198	14	9
105	3	17
6	0	0
0	0	0
243	8	82
0	0	0
126	0	30
105	8	52
12	0	0
0	0	0
300	6	62
6	0	0
170	6	22
124	0	40
0	0	
0		0
	0	0
224	0	40
6	0	0
136	0	8
82	0	32
0	0	0
0	0	0
76	6	22
0	0	0

34	6	14
42	0	8
0	0	0
0	0	0
164	32	11
0	0	0
131 33	14 18	3 8
0	0	0
0	0	0
110	12	2
0	0	0
92	6	0
18	6	2
0	0	0
0	0	0
54	20	9
0 39	0 8	0
15	12	6
0	0	0
0	0	0
282	12	56
0	0	0
170	6	16
112	6	36
0	0	4
0	0	0
80	6	8
0	0	0
56 24	6 0	2 6
0	0	0
0	0	0
202	6	48
0	0	0
114	0	14
88	6	30
0	0	4
0	0	0
363	2	152
0	2	6
251	0 0	50
101 11	0	90 6
0	0	0
224	2	72
0	2	6
182	0	16
42	0	46
0	0	4
0	0	0
139	0	80

0	0	0
69	0	34
59	0	44
11	0	2
0	0	0
		16
138	18	46
0	0	0
70	12	22
62	6	18
6	0	6
0	0	0
34	0	38
0	0	0
34	0	20
0	0	18
0	0	0
0	0	0
104	18	8
0	0	0
36	12	2
62	6	0 2 0
6	0	6
0	0	0
483	24	275
6	0	0
270	17	162
195	5	89
12	2	24
0	0	0
206	6	166
	0	
6	0	0
138	6	114
62	0	42
0	0	10
0	0	0
277	18	109
0	0	0
132	11	48
133	5	47
12	2	14
0	0 2	0
60	2	122
6	0	0
42	0	78
12	0	38
0	2	6
0	0	0
54	2	122
6	0	0
42	0	78
6	0	38
0	2	6
0	0	0
<u>-</u>	ŭ	o o

6	0	0
0	0	0
0	0	0
6	0	0
0	0	0
0	0	0
110	0	70
0	0	0
86	0	52
24	0	12
0	0	6
0	0	0
104	0	58
0	0	0
80	0	46
24	0	12
0	0	0
0	0	0
6	0	12
0	0	0
6	0	6
0	0	0
0	0	6
0	0	0
712	11	217
0	0	0
466	3	119
229	8	89
11	0	9
6	0	0
480	6	138
0	0	0
340	0	96
132	6	40
2	0	2
6	0	0
232	5	79
0	0	0
126	3	23
97	2	49
9	0	7
0	0	0
586	24	140
6	0	0
496	18	78
78	4	62
6	2	0
0	0	0
514	18	106
0	0	0
454	18	62
60	0	44
0	0	0
U	U	U

0	0	0
72	6	34
6	0	0
42	0	16
18	4	18
6	2 0	0
0 290	14	0 76
0	0	0
240	8	46
50	6	24
0	0	6
0	0	0
230	12	56
0	0	0
198	6	46
32	6	8
0 0	0 0	2
60	2	20
0	0	0
42	2	0
18	0	16
0	0	4
0	0	0
431	0	118
3	0	0
329	0	73
87	0	35
12 0	0 0	10 0
320	0	68
0	0	0
260	0	48
54	0	12
6	0	8
0	0	0
111	0	50
3	0	0
69	0	25
33	0 0	23
6 0	0	2
268	0	138
0	0	0
160	0	78
96	0	60
12	0	0
0	0	0
186	0	106
0	0	0
120	0	66
66	0	40

0	0	0
0	0	0
82	0	32
0	0	0
40	0	12
30	0	20
12	0	0
0	0	0
380	2	388
6 294	0 2	0 214
68	0	132
12	0	42
0	0	0
282	2	294
6	0	0
220	2	180
44	0	72
12	0	42
0	0	0
98	0	94
0	0	0
74	0	34
24	0	60
0 0	0 0	0
434	17	0 175
3	0	5
251	6	109
174	9	58
6	2	3
0	0	0
214	4	82
0	0	2 50
138	0	
70	2	30
6	2 2 0	0
0		0
220 3	13 0	93 3
113	6	59
104	7	28
0	0	3
0	0	0
216	6	34
0	0	0
150	0	16
60	6	16
6	0	2
0	0	0
100	0	8
0	0 0	8 0 0
70	U	Ü

24	0	8
6	0	0
0	0	0
116	6	26
0	0	0
80	0	16
36	6	8 2
0	0	2
0	0	0
308	8	86
2	0	0
2 235	3 5	41
71		45
0	0	0
0	0	0
210	0	48
2	0	0
160	0	24
48	0	24
0	0	0
0	0	0
98	8	38
0	0	0
75	3	17
23	5	21
0	0	0
0	0	0
164	6	96
0	0	0
128	2	72
36	4	24
0	0	0
0	0 2 0	0
120	2	64
0		0
90	0	46
30	2	18
0	0	0
0	0	0
44	4	32
0	0	0
38	2	26
6	2	6
0	0	0
0	0	0
476	12	94
0	0	3
355	10	47
121	2	29
0	0	15
0	0	0
330	10	50
0	0	0

270	10	28
60	0	12
0	0	10
0	0	0
146	2	44
0	0	3
85	0	19
61	2	17
0	0	5
0	0	0
668	18	230
3	0	3
458	16	127
204	2	83
3	0	17
0	0	0
388	10	159
3	0	3
270	8	82
115	2	69
0	0	5
0	0	0
280	8	71
0	0	0
188	8	45
89	0	14
3	0	12
0	0	0
115	0	15
0	0	0
57	0	8
55	0	4
3	0	3
0	0	0
44	0	0
0	0	0
24	0	0
	0	0
20		
0	0	0
0	0	0
71	0	15
0	0	0
33	0	8
35	0	4
3	0	3
0	0	0
342	6	58
0	0	0
228	0	36
114	6	16
0	0	6
0	0	0
276	6	38

0 0 0 0 126 0	0	0	0
90 6 16 0 0 0 66 0 20 0 0 0 42 0 14 24 0 0 0 0 0 0 0 0 250 8 84 0 0 0 170 8 32 80 0 38 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 0 34 0 20 0 0 0 34 0 20 0 0 0 33 0 0 22 0 0 33 0 0 36 2 14 6 0 0 30 2 14 30 0 </td <td></td> <td></td> <td></td>			
0 0			22
0 0	90	6	16
0 0 0 20 0 0 0 20 42 0 0 0 24 0 0 0 0 0 0 0 250 8 8 84 0 0 0 0 170 8 32 88 80 0 0 38 0 0 0 0 216 8 64 64 0 0 0 0 148 8 32 66 0 0 0 66 0 0 0 0 34 0 0 0 22 0 0 0 0 0 0 0 22 0 0 0 395 40 110 3 266 0 0 0	0	0	0
66 0 0 20 0 0 0 14 24 0 0 0 0 0 0 0 0 0 0 0 250 8 8 84 0 0 0 0 170 8 32 88 80 0 0 34 0 0 0 0 0 216 8 64 0 0 0 0 148 8 32 26 0			0
0 0 0 14 24 0 0 6 0 0 0 0 250 8 84 84 0 0 0 0 170 8 32 80 0 38 0 0 0 0 14 0 0 14 0 0 14 0 0 0 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 <			
42 0 14 24 0 0 0 0 0 250 8 84 0 0 0 170 8 32 80 0 0 0 0 0 216 8 64 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 22 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>00</td><td></td><td>20</td></td<>	00		20
24 0 0 6 0 0 0 6 250 8 84 0 0 0 0 0 170 8 32 32 80 0 0 38 0 0 0 14 0 0 0 0 216 8 64 64 0 0 0 0 148 8 32 26 68 0 26 26 0 0 0 6 0 0 0 0 34 0 20 0 22 0 0 0 22 0 0 0 395 40 110 3 30 0 0 0 226 16 38 10 160 24 63 3 0 0 0 0 86 2 14 <tr< td=""><td></td><td></td><td>0</td></tr<>			0
0 0 6 6 0 0 250 8 84 0 0 0 0 170 8 8 32 80 0 38 0 0 38 0 0 38 0 0 144 0 0 0 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 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
250 8 84 0 0 0 170 8 32 80 0 38 0 0 14 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 6 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 33 0 0 34 0 0 35 40 110 3 0 0 35 40 110 3 0 0 9 0 0 86 2 14 0 0 0 30 2 10 0 0 0 30 2 10 0 0	0	0	
0 170 8 32 80 0 0 38 0 0 0 14 0 0 0 0 216 8 64 64 0 0 0 0 148 8 32 68 68 0 26 0 0 0 0 26 0 0 0 0 34 0 20 0 0 0 0 0 22 0 0 0 22 0 0 0 33 0 0 0 34 0 0 0 35 40 110 3 226 16 38 38 160 24 63 3 6 0 0 0 86 2 14 0 0 0 0 0 30 2 10 0		8	84
170 8 32 80 0 38 0 0 14 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 6 0 0 6 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 30 2 10 0 0 0 309 38 96 3 0 0 0 <td< td=""><td></td><td></td><td>0.</td></td<>			0.
80 0 38 0 0 14 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 0 6 0 0 0 0 34 0 20 0 0 0 0 0 22 0 0 0 22 0 0 0 395 40 110 3 3 0 0 0 395 40 110 3 3 0 0 0 226 16 38 3 160 24 63 3 6 0 9 0 0 0 0 0 86 2 14 0 0 0 0 0 309 38 96 3 0		0	ວ
0 0 14 0 0 0 216 8 64 0 0 0 148 8 32 68 0 26 0 0 0 6 0 0 0 0 34 0 20 0 0 0 0 0 22 0 0 0 12 0 0 20 22 0 0 0 395 40 110 3 3 0 0 0 33 0 0 0 26 16 38 16 6 0 9 0 0 86 2 14 0 0 0 0 0 0 0 30 2 10 0 0 56 0 0 0 0 30 3 0 0 0		0	32
0 0 0 0 216 8 64 0 0 0 0 0 148 8 32 6 68 0 26 0 0 0 0 6 0 0 0 0 34 0 20 0 0 0 0 0 12 0 0 12 0 0 0 0 395 40 110 3 30 0 0 0 26 16 38 110 6 0 9 0 0 0 9 0 0 0 0 0 86 2 14 0 0 0 0 0 309 38 96 3 0 0 0 0 0 0 0 0 0 0 0	80	0	
216 8 64 0 0 0 148 8 32 68 0 26 0 0 0 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 170 16 34 130			
0 0 0 0 0 148 8 32 32 68 0 26 0 26 0 26 0 0 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0
0 0 0 0 0 148 8 32 32 68 0 26 0 26 0 26 0 0 26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	216	8	64
148 8 32 68 0 26 0 0 6 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 0 0 0 395 40 110 3 0 0 26 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161	0	0	0
68 0 26 0 0 6 0 0 0 34 0 20 0 0 0 22 0 0 12 0 0 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 0 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 0 <t< td=""><td>1/18</td><td>8</td><td>32</td></t<>	1/18	8	32
0 0 6 0 0 0 34 0 20 0 0 0 22 0 0 12 0 12 0 0 0 395 40 110 3 0 0 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77			26
0 0 0 20 0 0 0 0 22 0 0 0 12 0 0 12 0 0 0 0 30 0 0 0 33 0 0 0 226 16 38 110 6 0 9 0 0 0 0 9 0 0 0 0 86 2 14 0 0 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 0 309 38 96 3 96 3 96 3 3 96 3 3 96 3 4 <td></td> <td></td> <td>20</td>			20
34 0 20 0 0 0 22 0 0 12 0 0 0 0 0 30 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3 16<			6
0 0 0 22 0 0 12 0 0 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			0
22 0 0 12 0 0 0 8 0 0 0 0 395 40 110 0 3 0 0 0 226 16 38 160 24 63 6 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <		0	20
22 0 0 12 0 0 0 8 0 0 0 0 395 40 110 0 3 0 0 0 226 16 38 160 24 63 6 0 0 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <	0	0	0
12 0 0 8 0 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	22		0
0 0 8 0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			12
0 0 0 395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	0		Q
395 40 110 3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			0
3 0 0 226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			110
226 16 38 160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	395		110
160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	3	0	0
160 24 63 6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	226	16	38
6 0 9 0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	160	24	63
0 0 0 86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			9
86 2 14 0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	0	0	
0 0 0 56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			
56 0 4 30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3		2	
30 2 10 0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3		0	0
0 0 0 0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3		0	4
0 0 0 309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3		2	
309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3		0	
309 38 96 3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	0	0	0
3 0 0 170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			
170 16 34 130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	3	0	0
130 22 53 6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			34
6 0 9 0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			
0 0 0 244 18 44 0 0 0 161 9 17 77 9 24 6 0 3			
244 18 44 0 0 0 161 9 17 77 9 24 6 0 3	6	0	9
0 0 0 161 9 17 77 9 24 6 0 3		0	0
0 0 0 161 9 17 77 9 24 6 0 3	244	18	44
161 9 17 77 9 24 6 0 3			
77 9 24 6 0 3		9	17
6 0 3	-		
	6	0	
0 0		0	3
	U	U	0

134	12	12
0	0	0
86	6	12
48	6	0
0	0	0
0	0	0
110	6	32
0	0	0
75	3	5
29	3	24
6	0	3
0	0	0

Industrial Category - I - Males	Industrial Category - I - Females	Industrial Category - J - HHI - Persons
4990	1198	65
32	3	0
3053	349	51
1708	733	11
197	113	3
0	0	0
3028	493	42
23	0	0
2069	186	33
835	265	9
101	42	0
0	0	0
1962	705	23
9	3	0
984	163	18
873	468	2
96	71	3
0	0	0
336	111	13
0	0	0
201	36	5
127	61	8
8	14	0
0 136	0 50	0 6
0	0	0
92	20	0
42	24	6
2	6	0
0	0	0
200	61	7
0	0	0
109	16	5
85	37	2
6	8	0
0	0	0
445	144	7
6	0	0
223	27	7
210	111	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
445	144	7
6	0	0 7
223	27	7
210	111	0

6	6	0
0	0	0
470	210	2
0	0	0
312	74	2 0 2 0 0
132	119	0
26		0
0		0
288	104	2
0	0	2 0 2 0 0
222	46	2
54	50	0
12	8	0
0	0	0
182	106	0
0	0	0
90	28	0
78	69	0
14	9	0
0	0	0
445	88	0 7
0	0	0 7
262	14	7
165	68	0
18	6	0
0	0	0
288	42	0 7
0	0	0
191	7	0 7
91	31	0
6	4	0
0		0
157	46	0
0	0	0
71	7	0
74	37	0
12		0
0	0	0
360	44	6
6	0	0
258	22	6
90	18	0
6	4	0
0		0
320	36	0
6	0	0
238	22	0
70	12	0
6	2 0	0
0	0	0 6 0
40	8	6
0		0
20	0	6

20	^	0
20	6	0
0	2	0
0	2 0	0
454	76	0
6	0	0
	26	0
352	26	0
96	42	0
0	8	0
0	0	0
376	42	0
6	0	0 0 0 0 0 0
210	0 16	0
310	10	0
60	24	0
0	2	0
0	2 0	0 0 0
78	34	0
0	0	0
42	10	0
	10	0
36	18	0
0	6	0
0	0	0
62	46	0
0	0	0
26	13	0 0 0 0 0
	33	0
36	33	0
0	0	0
0	0	0
12	14	0
0	0	0
3	6	0
9	8	0
0	0	0 0 0
0	0	0
0	0	0
50	32	0
0	0	0
23	7	0
27	25	
0	0	0 0 0
0		0
0	0	0
56	6	0
0	0	0
18	4 2 0	0
38	2	0
0	0	0
0	0	0
	2	0 0 0
38	2	0
0	2 0 2 0	0
6 32	2	0
32	0	0
0	0	0
0	0	0
18	4	0
	0	0
0	U	U

12	2	0
6	2	0
0	0	0
0	0	0
9	2	0
0 3 6	0 0	0
5 6	2	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
9 0	0 0	0
3	0	0
3 6	0	0
0	0	0
0	0	0
42	14	0
0	0	0
16	0	0
26	10	0
0	4	0
0 8	0 0	0
0	0	0
2	0	0
2 6	0	0
0	0	0
0	0	0
34	14	0
0	0	0
14	0	0
20 0	10 4	0
0	0	0
99	53	0
6	0	0
42	8	0
51	39	0
0	6	0
0	0	0
44	28	0
6	0	0
8 30	8 16	0
0	4	0
0	0	0
55	25	0

0	0	0
34	0	0
21	23	0
0	2	0
0	0	0
26	20	0
0	0 2	0 0
20	2	0
0	18	0
6	0	0
0	0	0
18	20	0
0 18	0 2	0
0	18	0
0	0	0
0	0	0
8	0	0
0	0	0
2	0	0
2 0	0	0
6	0	0
0	0	0
231	44	0 0 6
0	0	0
151	11	6
62	27	0
18	6	0
0	0	0 6
154	12	6
0	0	0
112	2 6	6
36	6	0
6	4	0
0	0	0
77	32	0
0	0	0
39	9	0
26 12	21 2	0
0	0	0
116	6	0
0	0	0
72	6	0
38	0	0
6	0	0
0	0	0
116	6	0
0	0	0
0 72	6	0
38	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
64	6	0
0	0	0
46	6	0
12	0	0
6	0	0
0	0	0
52	6	0
0	0	0
40	6	0
12	0	0
0	0	0
0	0	0
12	0	0
0	0	0
6	0	0
0	0	0
6	0	0
0	0	0
180	37	12
0	0	0
111	8	12
69	20	0
0	9	0
0	0	0
126	12	12
0	0	0
94		12
32	2 8	0
0	2	0
0	0	0
54	25	0
0	0	0
17 27	6	0
37	12	0
0	7	0
0	0	0
106	34	0
0	0	0
64	14	0
42	20	0
0	0	0
0	0	0
86	20	0
0	0	0
56	6	0
30	14	0
0	0	0

0	0	0
20		0
		0
0 8	0 8 5	0 0 0 0 0
12	6	0
0	0	0
0	0	0
62	14	0
0	0	0
44	2	0
18	0 2 6 6	0 0 0 0 0 0 0
0	6	0
0	0	0
50	6 0 2 2 2 2 0 8	0
0	0	0
44	2	0
6	2	0
0	2	0
0	0	0
12	8	0
0	0	0
0 12	0	0
12	4	0
0 0	4	0
100	0 18	0
100	18	6
0	0	0 0 0 0 0 0 0 6 0 6
70		6
24	11	0
6 0	4	0
60	0 8	0 6
00	0	0
0 48	0 0	0 6
6	6	0
6		0
0	0	0
40	10	0
0	0	0
22	3	0
18	5	0
0	3 5 2	0 0 0 0
0		0
126	12	0
0		0
78	0	0
48	0 12	0
0	0	0
0	0	0
102	4	0 0 0 0 0
0	0	0
66	0	0
36	4	0

0	0	0
0	0	0
24		0 0 0 0 0
0	0	0
12		0
12	8	0
0	0	0
0	0 12	0
376 0	0	0
208	6	0 0 0 0 0
126	6	0
42	0	0
0	0	0
288	6	0
0	0	0
174	6	0
72		0
42	0	0
0	0	0
88	6	0
0	0	0
34		0 0 0 0 0 0
54 0	6 0	0
0	0	0
163	12	0
2		0 0 0 0
103	3 6 3 0	0
55	3	0
3	0	0
3 0	0	0
82 2	0 0	0
2		
50	0	0
30	0	0
0	0	0
0	0	0
81	0 12 3 6 3 0	0 0 0 0
0 53	5 6	0
25	3	0
3	0	0
0	0	0 0 0 0
18	16	0
0		0
0 12	4	0
6	10	0
0	0 4 10 2 0 2 0 0	0 0 0 0 0
0 6	0	0
6	2	0
0	0	0
0	U	0

6	2	0
0	0	
0	0	0
12	14	0 0 0 0
0	0	0
12	4	0
0	8	0
0	2	0
0		0
73	13	0
0	0	0
32	9	0 0 0 0
41	0	0
0 0	0	0
42	6	0
0	0	0
18	6	0
24	0	0
0	0	0 0 0
0	0	0
31	7	0
0	0	0
14	3	0
17	4	0
0	0	0
0	0	0
90	6	0
0	0	0
66	6	0
24	0	0
0 0	0	0
64	0	0
0	0	0
46	0	0
18	0	0
0	0	0
0	0	0
26	6	0
0	0	0
20	6	0
6 0 0 68	0	0
0	0	0
0	0	0
68	26	0
3 41	0	0
41	6	0 0 0
15	14	0
9 0	6	0
38	0 12	0
38 0	0	0
U	U	U

26	2	0
6	2 6	
6	4	0
0	0	0 0 0 0 0 0 0 0 0 3 3 0 0 0 0 0 0 0 0 0
30	14	0
3	0	0
15	4	0
9	8	0
9 3 0	8 2 0 19	0
0	0	0
211	19	6
3 124	0	0
124	3 10 6 0 15	0
73	10	3
11	6	3
0	0	0
144 3	15	3
3	0 3 10	0
79	3	0
59	10	3
3 0	2 0	0
0	0	0
67	4	3
0	0	0
45	0	0
14	0	0
8	4	3
0	0 5 0 0 2 3 0	0
10	5	0
0	0	0
8 2 0	0	0
2	2	0
0	3	0
0 0	0	0
0	0	
0	0	0
0	0	0
0	0	0
0	0	0
10	5	0
0	5 0	0 0 0 0
8		0
8 2	0 2 3	0
0	3	0
0	0	0
46	0 12	0
0	0	0
28	0 8	0
12	4	0 0 0 0 0
6	0	0
0	0	0
32	0 6	0

0	0	0
20	2	0
12	4	0
0	0	0
0	0	0 0 0
14	6	0
0	0	0
8	6	0
0	0	0
6	0	0
0	0	
58	26	0
0	0	0
26	6	0
18	20	0
14	0	0
0	0	0
44	20	0
0	0	0
26	6	0
12	14	0 0 0
6	0	0
0	0	0
14	6	0
0	0	0
0	0	0
6	6	0
8	0	0
0	0	0
69	41	0
0	0	0
29	9	0
37	26	0
3 0	6 0	0
10	4	0
0	0 0	0
4 6	4	0
0	0	0
0 0	0	0
59	37	0
0	0	0
25	9	0 0 0
31	22	0
3	6	0
3 0	0	0
19	25	0
0	0	0
0 7	10	0
9	15	0
9 3 0	0	0 0 0 0
0	0	n
9	U	U

4	8	0
0	0	0
4	8	0
0	0	0
0	0	0
0	0	0
15	17	0
0	0	0
3	2	0
9	15	0
3	0	0
0	0	0

	3C3Ea-793D-4370-8C11-ulu012023041
	Industrial Category - J - HHI - Females
52	
(
40	
9	
Č	
42	
(
33	
9	
(
(
10	
(
-	
3	
Š	
12	
(
ţ	
6	3
(
(
(
(
(
į	
(
ţ	
(2
(
(0
(
	5
(0 2 5 0
(
(
(0
(
(
(
(0 2 5
) 0
	0 2 5 0
(0
	-

0 0 2 0 2 0 0 0 0 2 0 2 0 2 0 0 2	0 0 0 0 0 0 0 0 0
0 0 0	0 0 0
0 0 7 0	0 0
7 0	0 0 0
0 0 7 0	0 0 0
0 7 0 0	0 0
0 0 0 0	0 0 0 0
0 0 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 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
0	0
0	
0	0
0	0
0 0	0 0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0

0 0 0 0 0 0 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 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
12 0	0
12 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	0
0	0
0	0 0 0 0 0 0
0 0 0 0	0
0	0

0 0 0 0 0 0 0 0 0 0 0 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
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	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0 0	0 0 0
0	0
0	0
0	0
0 0 0	0
0	0
Ω	0
0	0
0	0
0	0
0	0
0 0 0	0 0 0
0	0
0	0
0	0
0	0
0 0 0	0
0	0
0	0
0 0 0	0
0	0
n	0
0	0
0 0 0	0
0	0
0	0
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	0 0 0
0	0
0	0
0	0
Ū	U
0	0
0 0 0 0 0 0	0
Ω	0
0	0
U	0
0	0
0	0
0 0 0 0 0	0
0	0
U	0
0	0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0 0	0 0
0	0
0	0
0	0
0	0
0	0
0	0
0	
0	0
0	0
0 0	0 0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
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 3	0
0 3 3 0 3	0
0	0
0 3 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 0 0 0 0 0
0	0

0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
0 0 0 0 0 0 0	0 0 0 0 0 0 0
0 0 0 0 0 0	0 0 0 0 0 0

0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0

	1070 0011 did012023041
Industrial Category - J - Non HHI - Persons Indus	
2558	1856
18	15
2011	1414
468	371
61	56
0	0
928	694
6	6
762	554
124	98
36	36
0	0
1630	1162
12	9
1249	860
344	273
25	20
0	0
335	239
3	3
263	177
66	56
3	3
0	0
114	66
0	0
84	46
30	20
0	0
0	0
221 3	173 3
179	131
36 3	36 3
0	0
495	341
3	3
380	252
104	80
8	6
0	0
0	0
0	0
•	0

8	6
0	0
305	228
3	3
243	171
	20
41	36
18	18
0	0
114	86
	0
0	
100	72
2	2
12	12
0	0
191	142
3	3
143	99
39	34
6	6
0	0
216	160
0	0
170	122
38	
	30
8	8
0	0
138	107
0	0
114	83
18	18
6	6
0	0
78	53
0	0
56	39
20	12
2	2
0	0
38	24
0	0
30	18
	0
2 6	6
0	
0	0
32	18
0	0
24	12
	12
2	0
6	6
0	0
6	6
0	0
0	0

6

6

0 0 0 0 0 0 154 114 6 16 116 84 32 24 0 0 0 0 122 84 6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 0 23 18 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 0 0 0 36 30 17 12 0 0 36 30 17 12 0 0 36	0	0
0 154 114 6 6 6 116 84 32 24 0 0 0 0 0 0 122 84 6 6 92 60 24 18 0 0 0 0 32 30 0 24 24 24 8 6 0 0 0 0 70 59 0 0 0 0 17 17 0 0 0 0 11 11 11 6 0 0 0 53 42 0 0 0 0 0 53 42 0 0 0 0 0 0 53 42 0 0 0 0 0 0 53 42 0 0 0 <td></td> <td></td>		
154 114 6 6 116 84 32 24 0 0 122 84 6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 53 42 0 0 53 42 0 0 53 42 0 0 24 0 0 0 36 30 6 0 0		
6 116 84 32 24 0 0 0 122 84 6 6 6 92 24 18 0 0 0 0 32 30 0 0 0 0 24 24 24 8 6 0 0 0 0 70 59 0 0 0 0 47 41 23 18 0 0 0 0 0 17 17 0 0 0 0 11 11 11 6 6 0 0 0 0 53 42 0 0 0 0 53 42 0 0 0 0 42 36 0 0 0 0 42 36 0 </td <td>0</td> <td>0</td>	0	0
6 116 84 32 24 0 0 0 122 84 6 6 92 60 24 18 0 0 0 0 32 30 0 0 0 0 24 24 24 8 6 0 0 0 0 70 59 0 0 0 0 47 41 23 18 0 0 0 0 0 17 17 0 0 0 0 11 11 11 6 0 0 0 0 0 53 42 0 0 0 0 53 42 0 0 0 0 42 36 0 0 0 0 42 36 0<	154	114
116 84 32 24 0 0 0 0 122 84 6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 12 36 0 0 36 30 36 30 42 36 0 0 32 30 33 30 34 22 35 30 36 30 30 0 30 0 30	6	6
32 24 0 0 122 84 6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 53 42 0 0 53 42 0 0 36 30 17 12 0 0 42 36 0 0 36 30 6 0 0 0 36 30 0 <t< td=""><td></td><td></td></t<>		
0 0 122 84 6 92 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 17 12 0 0 36 30 6 6 0 0 33 30 6 6 0 0 33 30 0 0 34 24 0 0 30 0 24 <td< td=""><td></td><td></td></td<>		
0 122 84 6 92 60 24 18 0 0 0 0 32 30 0 0 0 0 24 24 8 6 0 0 70 59 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 11 11 6 6 6 0 0 0 0 0 53 42 0 0 0 0 0 0 53 42 0 0 0 0 0 0 42 36 30 0 0 0 0 0 36 30 0 0 36 6 6 0 0 0 0 0 30 0 0		
122 84 6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 36 30 36 30 36 30 36 30 0 0 36 30 0 0 36 30 0 0 36 30 0 0 33 30 0 0 24 24 6 6 0 0 30 0 0 <		
6 6 92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 17 12 0 0 36 30 42 36 0 0 36 30 0 0 30 0 0 0 36 30 0 0 36 30 0 0 24 6 6 <td< td=""><td></td><td></td></td<>		
92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 24 24 6 6 0 0	122	84
92 60 24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 24 24 6 6 0 0	6	6
24 18 0 0 32 30 0 0 24 24 8 6 0 0 70 59 0 0 47 41 23 18 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 22 6		
0 0 32 30 0 0 24 24 8 6 0 0 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 17 12 0 0 36 30 0 0 36 30 0 0 36 30 0 0 36 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 </td <td></td> <td></td>		
0 32 30 0 0 0 24 24 8 6 0 0 0 0 0 70 59 0 0 0 0 47 41 23 0 0 0 17 17 0 0 0 0 11 11 11 6 6 0 0 0 0 36 30 0 42 36 0 0 0 0 36 30 0 42 36 0 0 0 0 36 30 0 0 0 0 36 30 0 0 0 0 36 30 0 0 0 0 30 0 0 24 24 6 0 0		
32 30 0 0 24 24 8 6 0 0 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 6 6 0 0 30 30 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6		
0 24 24 8 6 0 0 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6		
24 24 8 6 0 0 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 36 30 17 12 0 0 36 30 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6		
8 6 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 12 6		
8 6 0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 12 6	24	24
0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 6 6 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6	8	
0 0 70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 6 6 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6		
70 59 0 0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 24 24 6 6 0 0 12 6		
0 47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 12 6		
47 41 23 18 0 0 0 0 17 17 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 42 36 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 12 6		
23 18 0 0 0 0 17 0 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	0	0
0 0 0 0 17 0 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		41
0 0 0 0 17 0 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	23	18
0 0 17 0 0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
17 0 0 11 11 6 6 0 0 0 0 0 53 42 0 0 0 0 36 30 17 12 0 0 0 0 0 42 36 0 0 0 0 36 30 6 0 0 0 30 30 0 24 24 6 6 6 6 0 0 0 12 6 6		
0 0 11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 0 0 12 6		
11 11 6 6 0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
6 6 0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 0 0 12 6		
53 42 0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	0	0
0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	0	0
0 0 36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	53	42
36 30 17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
17 12 0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 0 0 42 36 0 0 36 30 6 6 0 0 30 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	17	
0 0 42 36 0 0 36 30 6 6 0 0 30 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
42 36 0 0 36 30 6 6 0 0 30 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 36 30 6 6 0 0 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
36 30 6 6 0 0 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		36
36 30 6 6 0 0 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6	0	0
6 6 0 0 0 30 30 0 24 24 6 6 6 0 0 0 0 12 6		
0 0 0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 30 30 0 0 24 24 6 6 0 0 0 0 12 6		
30 30 0 0 24 24 6 6 0 0 0 0 12 6		
0 0 24 24 6 6 0 0 0 0 12 6		
24 24 6 6 0 0 0 0 12 6		
6 6 0 0 0 0 12 6		
6 6 0 0 0 0 12 6	24	24
0 0 0 0 12 6		
0 0 12 6		
12 6		
0 0		
0		0
	U	0

12 0	6 0
0	0
0	0
33	24
0	0
24	18
9	6
0	0
0 6	0
0	0
6	0 0 0 0 0 0 0 24
0	0
0	0
0	0
27	24
0	0
18	18
9	6 0
0 0	0
20	0 12
0	0
18	12
2 0	0
	0 12 0 0 0 0 0 0
0	0
0	0
0	0
0 0	0
0	0
0	0
20	12
0	0
18	12
2	12 0 0
0	0
0	0
48 0	34 0
40	28
8	6
0	0
0	0
22	22
0	0
22	22
0	0 0 0
0	0
0 26	12
۷۵	12

0		Λ
		0
18		6
8		600000000000000000000000000000000000000
0		۸
0		U
0		0
		6
12		O
0		0
6		n
-		_
6		6
0		n
0		~
0		U
0		0
0		Λ
Ū		_
0		0 0 0 0 0 0
0		0
0		^
0		U
0		0
12 0		6
12		_
0		U
6		0
6		6
6		O
0		0
0		Λ
-0	_	_
93	5	1
0		0
ດລ	-	60060704
82		
11		30060000
0		Λ
		-
0		U
28	2	6
_0	_	^
0		U
26	2	6
2		n
2 0		~
U		U
0		0
65		1
0		0
56	2	8
	_	2
9		3
0		0
0		n
0		_
0		U
0		0
0		^
0		U
0		0
0		n
0		0 0 0 0 0
0		U
0		0
^		^
0		U
0		0
0		n
^		~
0		U
0		000000000000000000000000000000000000000

0		0
0		0
0 0		0 0
6 0		6 0
6 0		6 0
0		0
6		6
0 6		0 6
0 0		0 0
0 0		0 0
0		0
0		0
0 0		0 0
54 0		51 0
39 15		36 15
0 0		0 0
18		18
0 18		0 18
0 0		0 0
0 36		0 33
0 21		0 18
15 0		15 0
0		0
32 0		26
26 6		20 6
0 0		0 0
24 0		18 0
18		12
6 0		6 0

0	0
8	8
0	0
8	8
0	0
0	0
0	0
24	24
0	0
24 0	24 0
0	0
0	0
18	18
0	0
18	18
0	0
0	0
0	0
6 0	6
6	6
0	0
0	0
0	0
57	45
0	0
51	39
0 6	0 6
0	0
36	30
0	0
30	24
0	0
6	6
0	0
21 0	15 0
21	15
0	0
0	0
0	0
12	6
0	0
12	6
0 0	0
0	0
12	6
0	0
12	6
0	0

0	0
-	_
0	0
0	
U	U
0	0
0	_
0	U
0	0
•	_
0	U
0	0
U	U
22	22
0	_
22 0	U
10	10
12	12
0	0
-	-
0	0
18	1 0
10	тО
0	0
0	0
8	С
10	10
-0	
0	C
0	0
U	U
4	4
0	_
U	U
2	2
0 2 2 0 0	_
2	2
Ω	r
-	-
0	C
75	E 2
15	10 0 0 0 0 12 0 0 12 0 0 12 0 0 0 0 0 0
0	0
60	40
63	46
6	3
-	_
6	3
0 20	0
U	·
20	12
0	0
U	U
20	12
0	0
0	0
0	_
0	U
55	40
0	U
43	21
43	34
6	34 3 3 0 18
6	2
O	J
0	0
24	10
24	ΤÇ
0	n
40	4 -
18	18
6	0
U	U
0	0
0	0
0	U
12	6
	~
0	C
6	18 00 00 00 00 00 00 00 00 00 00 00 00 00
J	U

_	_
6	U
0	0
0	0 0 0
12	12 0 12 0 0
0	0
12	12
0	U
0	0
0	0 32 0 27 5 0 0
25	າາ
35	32
0	0
27	27
8	5
0	0
0	U
0	0
18	18
0	
18	0 18
0	0
0	0
	0
0	0 0 0 14
17	14
0	
9	0 9 5 0 0 8 0 8
0	-
8	5
0	0
0	0
8	ρ
0	0
0	U
8	8
0	0
0	0
0	0
0	Ü
0 8	0 0 0 8
0	0
8	8
0	0
0	0
0	0
0	0
0	Ü
0	0
0	0
0	0
0	0
0	0 0 0 0 0 0
0	0
38	24
0	0
32	18
6	
0	0
0	0
0	0
22	6 0 0 20
0	0

16	14
16	
6	6
0	((
0	(
16	4
0	(
10	(
16	
0	(
0	(
0	(
99	60
0	(
0	
94	57
5	3
0	(
0	((16
37	16
01	
0	(
37	16
0	(
0	((
0	(
62	(44
02	4-
0	(
57	41
5	3
0	(
0	(
	12
18	12
0	(
18	12
0	(
0	(((
0	Č
6	
6	
0	(
6	((
0	(
0	(
0	(
10	
12	6
0	(
12	6
0	(
0	(
0	(
	4.6
18	18
0	(
12	12
6	6
0	·
0	(
0	
12	12

0 12 0	0 12 0	
0	0	
0 6	0 6	
0 0	0	
6	6	
0 0	0	
18	12	
0 12	0 6	
6	6	
0 0	0	
18	12	
0 12	0 6	
6 0	6	
0	0	
0 0	0	
0	0	
0 0	0	
0 124	0 83	
3	0	
80 41	48 35	
0	0	
0 6	0	
0	0	
6 0	0	
0 0	0	
118	83	
3 74	0 48	
41	35	
0 0	0	
33 0	23 0	
24	14	
3 6	3 6	
0	0	

14	14	
0	0	
8	8	
0	0	
6	6	
0	0	
19	9	
0	0	
16	6	
3	3	
0	0	
0	0	

Industrial Category -	- J - Non HHI - F	emales Industrial	Category - K to M - Persons

ies	Industrial	Category - K to M - Persons
702		3976
3		9
597		2204
97		1625
5 0		135 3
234		1701
234		1703
208		1010
26		648
0		37
0		C
468		2275
3		3
389		1194
71		977
5		98
0		3
96		426
0 86		209
10		193
0		21
0		3
48		158
0		C
38		98
10		60
0		C
0		0
48		268
0		(
48 0		111 133
0		21
0		3
154		486
0		3
128		280
24		194
2		g
0		C
0		(
0		(
0		(
0		0
0		(
154		486
0		3
128		280
24		194

2	9
0	0
77	362
0	0
72	208
5	135
0	19
0	0
28	144
0	0
28	114
0	24
0	6
0	0
49	218
0	0
44	94
5	111
0	13
0	0
56	337
0	0
48	187
8	139
0	11
0	0
31	189
0	0
31	112
0	74
0	3
0	0
25	148
0	0
17	75
8	65
0	8
0	0
14	162
0	0
12	118
2	42
0	2
0	0
14	112
0	0
12	86
	24
2 0 0	24
U	2
0	0
0	50
0	50
0	0
0	32

0	18
0	(
0	(
40	130
	100
0	(
32	98
8	32
0	(
0	(
38	82
0	(
32	68
	00
6	14
0	(
0	(48
2	19
_	40
0	(
0	30
2	18
0	
0	(
11	126
0	(
6	63
0	0.
5	54
0	9
0	39
0	30
	3.
0	(
0	15
0	23
0	;
0	87
11	87
0	(
6	48
5	33
0	(
0	(
6	56
0	(
0	
6	26
0	24
0	(
0	(
0	28
0	(
0	10
0	
0	12
0	(
0	(
6	(28
0	
U	(

6	10	6
0	1:	
0	(0
0		0
9	68	
0		0
6 3	4. 2.	4 1
0		0
0		0
6	26	
0	(0
6	20	0
0		6
0 0		0
3	42	
0		0
0	24	
3	18	8
0		0
0		0
8	50	
0 6	18	0
2	33	2
2 0		0
0	(0
0		8
0		0
0 0		08
0		0
0	(0
8	42	
0		0
6	18	
2 0	24	4 0
0		0
14	169	
0		0
12	4	
2	100	6
0	12	
0 0	130	0
0		0
0	30	
0	88	
0	1:	2
0	(
14	3!	5

0 12 2 0 0 6 0 6 0 6	0 17 18 0 0 32 0 18 14 0
0 0 0	20 0 12
0	8
0 6	0 12
0 6	0 6
0	6 0
0 36	0 130
0 28	0 76
8	46
0	8
2	56 0
0	42
2 0	12 2
0	0
34 0	74 0
28 6	34 34
0	6
0	0 12
0	0
0	0 12
0	0 0
0	6
0	0
0	6
0	0 0

0	6
0	6
0	0
0	6
0	0
0	0
0	24
0	0
0	12
0	12
0	0
0	0
0	18
0	0
0	12
0	6
0	0
0	0
0	6
0	0
0	0
0	6
0	0
0	0
3	176
0 3	6
0	92 75
0	3
0	0
0	122
0	6
0	62
0	54
0	0
0	0
3	54
0	0
3	30
0	21
0	3
0	0
6 0	84
6	0 54
0	30
0	0
0	0
6	70
0	0
6	46
0	24
0	0

Λ		Λ
0		0
0	1	L4
0		0
0		8
0		6
0		0
		^
0		0
0	6	60
0		0
0		12
0	1	18
0	-	0
0		
0		0
0	Δ	12
0		0
0	3	30
0	1	<u> 2</u>
0	_	0
0		0
0	1	18
0		0
0	1	<u> 2</u>
0		6
0		0
0		
0		0
12	11	
12 0		0
12	7	71
0	3	39
0		0
		0
0	_	0
6	7	74
0		0
6	5	50
0	2	24
0	_	0
0		0
6	3	36
0		0
6	2	21
0	1	L5
0	-	0
0		
0	_	0
6	2	24
0		0
6	1	8
0		0
0		6
0		
0		0
6	1	<u> </u>
0		0
6	1	2
0		0
J		J

0	0 0
0	12 0
0	6
0	0
0	6
0	60
0	0
0	20
0	40 0
0	0
0	38
0	0 18
0	20
0	0
0	0
0	22 0
0	2
0	20
0	0
23	172
0	0
17	72
3	100 0
0	0
8	68
0 8	0 24
0	44
0	0
0	0
15 0	104 0
9	48
3 3	56
3 0	0
6	56
0	0
0	38
6 0	18 0
0	0
6	14
0	0
0	8

6	6
6	6
0	0
0	0
0	42
0	0
0	30
0	12
0	0
0	0
3	74
0	0
0 0 3 0	37
3	32
0	5
0	0
0	
0	30
0	0
0	18
0	12
0	0
0	0
3	44
0 3 0 0	0
0	19
3	20
0	5
0	0
0	18
0	0
0	18
0	0
0	0
0	0
0	0
0	0
	0
0	0
0	0
0	0
0	0
0	18
0	0
0	18
0	0
0	0
0	0
14	51
0	0
14	27
0	21
0	3
0	0
0 2 0	18
0	70
U	0

2	6
_	
0	12
0	0
0	0
12	33
0	0
12	21
0	9
0	3
0	0
39	141
0	0
37	89
	09
2	43
0	9
0	0
21	39
0	0
	0
21	25
0	11
0	3
0	0
18	102
0	0
16	64
-0	22
2	32
0	6
0	0
6	17
0	0
0	44
6	11
0	6
0	0
U	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	0
0	
6	17
0	0
6	11
6	
0	6
0	0
^	
0	0
0	84
0	0
Ū	Ü
0	54
0	30
^	
0	0
0	0 42
0	12
J	42

0		0
0		24
0		18
0		0
0		0
0		42
0		0
0		20
0		30
0		12
0		0
0		0
6		60
0		0
0		
6		34
0		26
0		0
0		0
6		46
0		0
6		32
0		14
0		14
0		0
0		0
0		14
0		0
0		2
0		12
0		0
0		0
41	1	L58
3		0
32		94
6		58
0		
0		6
0		0
6		46
0		0
6		24
0		22
0		0
0		0
35	1	L12
3		0
26		70
6		36
0		6
0		0
10		65
0		0
10		29
0		30
0		6
0		0
U		U

0	24
0	0
0	12
0	12
0	0
0	0
10	41
0	0
10	17
0	18
0	6
0	0

uuz	30369-7920-4370-8011-0100170522041
Industrial Category - K to M - Males	Industrial Category - K to M - Females
3400	
Ş	
1807	
1454	
127	'
3	
1425	276
6	
810	
574	
35	
(
1975	
3	
997	
880	
92	
3	
392	
(
197	
171	
21	
3	
146	
(
98	
48	
(
246	
246	
99	
123	
21	
3	
407	
3	
227	
168	
200	
(
(
(
(
(
(
(
407	
3	
225	

9	0
0	0
305	57
0	0
168	40
120	15
17	2
0	0
118	26
0	0
88	26
24	0
6	0
0	0
187	31
0	0
80	14
96	15
11	2
0	0
306	
	31
0	0
169	18
128	11
9	2
0	0
170	19
0	0
102	10
65	9
3	0
0	0
136	12
0	0
67	8
63	2 2 0
6	2
0	_
148	14
0	0
104	14
42	0
2	0
0	0
110	2
0	2
84	2
24	2
2	0
0	0
38	12
0	0
20	12

18 0 0 116 0 84 32 0 0 70 0 56 14 0 0 46 0	0 0 14 0 14 0 0 0 12 0 12 0 0 0 2
28 18	2
0 0 102 0 45	0 0 24 0 18
48 9 0	6 0 0
30 0 9 18	9 0 6 3
3 0 72	0 0 15
0 36 30	0 12 3
6 0	0 0
42 0 18	14 0 8
18 6 0	6 0 0
22 0 10	6 0 0
6 6 0	6 0 0
20 0	8

_	_
8	8
	0
12	
0	0
0	0
50	18
0	0
26	18
24	0
0	0
0	0
14	12
0	0
8	12
6	0
0	0
0	0
36	6
0	0
18	6
18	0
0	0
0	0
38	12
0	0
12	6
26	6
0	0
0	0
2 0	6
Λ	0
U	
0	0
2	
2 0	6
0	0
_	
0	0
36	6
36	0
0	0
12	6
24	0
0	0
0	0
135	30
0	0
40	7
83	23
	0
12	
0	0
108	22
0	0
28	2
68	20
12	0
0	0
	8
27	δ

0 12	0 5 3
15 0	3 0
0	0
20	12
0 6	0 12
14	0
0	0
0 8	0 12
0	0
0	12
8	0
0	0
12	0
0	0
6 6	0
0	0
0	0
101	29
0 58	0 18
37	9
6	2
0 36	0 20
0	0
24	18
12	0
0 0	2 0
65	9
0	0
34 25	0
6	0
0	0
12	0
0 0	0
12	0
0	0
0 6	0
0	0
0	0
6	0
0	0
J	V

6	0
0	0
0	0
6	0
0	0
0	0
24	0
	0
0	0
12	0
12	0
0	0
0	0
18	0
0	0
12	0
6	0
0	0
0	0
6	0
0	0
0	0
6	0
0	0
0	0
168	8
6	0
84	8
0 4 75	
75	0
3	0
0	0
114	8
6	0
54	8
54	0
0	0
0	0
54	0
0	0
30	0
21	0
3	0
0	0
70	14
0	0
40	14
30	0
0	0
0	0
56	14
0	0
32	14
24	0
0	0
U	U

0	0
14	0
0	0
8	0
6	0
0	0
0	0
54	6
0	0
26	
36	6
18	0
0	0
0	0
36	6
0	0
	U
24	6
12	0
0	0
0	0
18	0
0	0
	0
12	U
6	0
0	0
0	0
86	24
0	0
	21
50	21
36	3
0	0
0	0
56	18
0	0
32	18
24	0
24	
0	0
0	0
30	6
	0
0	0
18	3
	ა
12	3
12	
0	0
0	0
24	0
0	0
18	0
0	0
J	
6	0
0	0
12	0
0	0
イン	
12	0
0	0

0 0 12 0	0 0 0 0
6 0	0 0
6 0	0 0
40 0	20 0
8	12
32 0	8
0 20	0 18
0 6	0 12
14 0	6 0
0 20	0 2
0 2	0
18 0	2 0
0	0
161	11 0
64 97	8 3
0 0	0
62 0	6 0
18 44	6 0
0 0	0 0
99	5 0
46 53	2 3
0	0
56	0
0 38	0
18 0	0
0 14	0
0 8	0

6	C
0	C
0	C
42	C
0	C
30	C
12	C
0	C
0	C
52	22
52 0	(
22	15
27	
3	2
0	(
18	12
0	(
6	12
12	(
0	C
0	C
	10
34 0	(
16	3
15	
3	
0	5 2 0
18	C
0	C
18	C
0	C
0	C
0	(
0 0	C
0	C
0	C
0	C
0	C
0	C
18	C
0	C
18	C
0	C
0	C
0	C
39	12
0	(
21	6
15	6
ΤΩ	(
3 0 6	C
6	12
0	
U	· ·

_	
0	6
6	6
0	
0	0
0	0
33	0
0	0
21	0
9	0
3	0
0	0
105	36
0	0
56	33
40	3
	9
9	0
0	0
33	6
0	0
U	
19	6
11	
11	0
3	0
0	
	0
72	30
0	
0	0
37	27
	2
29	3
6	0
0	0
8	9
0	
0	0
2 6	9
_	0
О	0
0	0
0	
0	0
0	0
0	0
0	0
^	
0	0
0	0
	0
0	0
8	9
0	
0	0
2 6	9
_	
	0
0	0
0	0
84	0
	-
0	0
54	0
22	
30	0
0	0
0	0
42	0
44	U

_	
0	0
24	0
27	
18	0
0	0
0	0
42	0
0	0
30	0
12	0
0	0
0	0
52	8
0	0
28	6
	O
24	2
0	0
0	0
38	8
30	
0	0
26	6
	0
12	2
0	0
	0
0	0
14	0
14	
0	0
2	0
12	0
0	0
0	0
120	38
0	0
73	21
44	4.7
41	17
6	0
_	
0	0
36	10
0	0
18	6
18	4
0	0
0	0
84	28
0	0
55	15
23	13
6	0
0	0
65	0
0	0
	-
29	0
30	0
30 6	0
30	0

0

24	0
0	0
12	0
12	0
0	0
0	0
41	0
0	0
17	0
18	0
6	0
0	0

uu230	36a-733b-4370-0011-ulu012023041
Industrial Category - N to O - Persons	Industrial Category - N to O - Males
12439	8874
33	22
6072	4318
5467	3848
852	677
15	9
4915	3371
12	12
2412	1684
2195	1464
287	208
9	3
7524	5503
21	10
3660	2634
3272	2384
565	469
6	6
1756	1320
6	0
946	724
729	531
75	65
0	0
780	558
0	0
456	350
288	
36	30
0	0
976	762
6 490	0 374
490	353
39	35
0	0
2380	1790
7	2
1186	837
988	773
196	175
3	3
0	0
0	0
0	0
0	0
0	0
0	0
2380	1790
7	2
1186	837
988	773

196	175
3	3
1976	1346
6	6
1060	728
810	526
100	86
0	0
	620
1018	
0	0
552	358
436	238
30	24
0	0
958	726
6	6
508	370
374	288
70	62
0	0
935	663
0	0
434	307
444	315
51	35
6	6
559	405
0	0
228	174
292	204
36	24
3	3
376	258
0	0
206	133
152	111
15	11
3	3
332	236
0	0
206	146
114	
	82
12	8
0	0
258	182
0	0
156	112
92	64
10	6
0	0
74	54
0	0
50	34

22	18
2	2
0	0
616	408
0	0
320	198
240	166
56	44
0	0
398	276
0	0
232	148
140	104
26	24
0	0
218	132
0	0
88	50
100	62
30	20
0	0 302
372 0	302
169	131
168	131
35	35
0	0
93	74
0	0
51	39
36	29
6	6
0	0
279	228
0	0
118	92
132	107
29	29
0	0
114	90
0	0
70	56
38	28
6	6
0	0
66	56
0	0
34	28
26	22
6 0	6
48	0 34
48	0
U	Ü

36	28
12	6
0	0
0	0
171	104
0	0
68	51
80	42
17	11
6	0
88	52
0	0
30	24
44	20
8	8
6	0
83	52
0	0
38	27
36	22
9	3
0	0
118	102
0	0
52	50
66	52
0	0
0	0
24	12
0	0
0	0
24	12
0	0
0	0
94	90
0	0
52	50
42	40
0	0
0	0
232	164
6	6
70	32
132	108
24	18
0	0
146	112
6	6
30	12
92	82
18	12
0	0
86	52
00	52

0	0
40	20
40	26
6	6
0	0
102	66
0	0
30	18
60	42
12	6
0	0
42	36
0	0
18	12
24	24
0	0
0	0
60	30
0	0
12	6
36	18
12	6
0	0
427	315
2	2
240	175
150	112
35	26
0	0
130	108
0	0
98	84
24	18
8	6
0	0
297	207
2	2
142	91
126 27	94 20
0	0
54	42
0	0
26	20
26	20
2	2
0	0
42	36
0	0
24	18
18	18
0	0
0	0
•	•

12	6
0	0
2	2 2
8	2
2	2
0	0
28	26
0	0
14	12
14	14
0	0
0	0
20	18
0	0
14	12
6	6
0	0
0	0
8	8
0	0
0	0
8	8
0	0
0	0
298	149
0	0
94	41
181	93
23	15
0	0
180	72
0	0
48	18
118	48
14	6
0	0
118	77
0	0
46	23
63	45
9	9
0	0
124	108
0	0
42	34
74	68
8	6
0	
	0
116	100
0	0
40	32
68	62
8	6

0	0
8	8
0	0
0	0
2 6	2
6	6
0	0
0	0
80	62
	02
0	0
36	18
42	42
42 2 0	2
0	0
78	60
70	00
0	0
34	16
42	42
2 0	2 0
0	0
2 0	2
2 0	2
0	0
0	0
132	101
	0
0	
60	45
58	44
14 0	12
0	0
72	56
0	0
20	24
28	24
38	26
6	6
0	0
60	45
0	0
	21
32	
20	18
8	6
0	0
46	24
0	0
28	18
18	6
0	0
0	0
30	18
0	0
20	12
10	6

0	0
0	0
0	0
16	6
0	0
8	6
8	0
0	0
0	0
164	86
0	
	0
72	40
84	40
8	6
0	0
36	22
0	0
20	8
16	14
0	0
0	0
128	64
0	0
52	32
68	26
8	6
0	0
274	190
0	0
85	68
157	98
32	24
0	0
80	62
0	0
20	20
40	30
20	12
0	0
194	128
0	0
65	48
117	68
12	12
0	0
74	
	56
0	0
26	24
46	32
2	0
0	0
20	20
0	0
6	6

14	14
0	0
0	0
54	36
0	0
20	18
32	18
2	0
0	0
145	106
0	0
61	46
64	42
20	18
0	0
76	60
0	0
36	30
28	18
12	12
0	0
69	46
0	0
25	16
36	24
8	6
0	0
86	72
0	0
38	30
42	36
6	6
0	0
42	28
0	0
14	6
28	22
0	0
0	0
44	44
0	0
24	24
14	14
6	6
0	0
138	96
0	0
69	57
64	36
5	3
0	0
64	50
0	0

38	32
26	18
0	C
0	(
74	46
0	(
31	25
38	18
5	3
0	
235	145
0	(
112	70
	70
98	63
25	12
0	(
119	66
0	
49	25
53	35
17	
	6
0	
	79
116	
0	(
63	45
45	28
8	6
0	
169	127
0	
131	121
38	6
0	C
0	
42	6
0	C
16	6
26	(
0	C
0	(
127	121
0	(
115	115
12	6
0	C
0	(
74	50
0	(
30	12
38	32
6	6
0	C
	44
66	42

0	0
24	6
36	32
6	6
0	0
8	6
0	0
6	6
2	0
0	0
0	0
112	100
6	6
60	50
40	38
6	6
0	0
86	82
6	6
34	32
40	38
6	6
0	0
26	18
0	0
26	18
0	0
0	0
0	0
469	299
0	0
163	111
248	150
58	38
0	0
62	22
0	0
32	16
28	6
2	0
0	0
407	277
0	0
131	95
220	144
56	38
0	0
206	129
0	0
74	48
116	75
16	6
0	0
U	O .

82	58
0	0
30	24
42	34
10	0
0	0
124	71
0	0
44	24
74	41
6	6
0	0

Industrial Category - N to O - Females	Industrial Category - P to Q - Persons
3565	11080
11	122
1754	7536
1619	3205
175	211
6	6
1544	6147
0	74
728	4545
731	1456
79	66
6	6
2021	4933
11	48
1026	2991
888	1749
96	145
0	0
436	770
6	15
222	494
198	243
10	18
0	0
222	312
0	6
106 110	222 82
6	2
0	0
214	458
6	9
116	272
88	161
4	16
0	0
590	681
5	11
349	389
215	248
21	33
0	0
0	0
0	0
0	0
0	0
0	0
0	0
590	681
5	11
349	389
215	248

21	သ
21	33
0	0
630	900
0	3
332	553
284	318
14	20
0	6
398	480
0	0
194	332
198	138
6	4
0	6
232	420
0	3
138	221
86	180
8	16
0	0
272	921
0	9
127	645
129	245
16	22
0	0
154	464
0	9
54	344
88	109
12	2
0	0
118	457
0	0
73	301
41	136
4	20
0	0
96	486
0	0
60	348
32	124
4	14
0	0
76	386
0	0
44	276
28	96
4	14
0	0
20	100
0	0
16	72

4	28
0	0
0	0
208	782
0	0
122	588
74	194
12	0
0	0
122	640
0	0
84	512
36	128
2	0
0	0
86	142
0	0
38	76
38	66
10	0
0	0
70	459
0	12
38	306
32	137
0 0	4
19	201
0	0
12	136
7	63
0	2
0	0
51	258
0	12
26	170
25	74
0	2
0	0
24	232
0	0
14	166
10	60
0	6
0	0
10	182
0	0
6	122
4	54
0	6
0	0
14	50
0	0

0	4.4
8	44
6	6
0	0
0	0
67	178
0	0
17	120
38	55
6	3
6	0
36	82
0	0
6	66
24	16
0	0
6	0
31	96
0	0
11	54
14	39
6	3
0	0
	140
16	
0	0
2	90
14	42
0	8
0	0
12	66
0	0
0	42
12	18
0	6
0	0
4	74
0	0
	48
2	
2 2 0	24
	2
0	0
68	268
0	3
38	182
24	83
6	0
0	0
34	130
0	
	0
18	104
10	26
6	0
0	0
34	138
J 4	138

0	3
20	78
14	57
0	0
0	0
36	112
0	0
12	70
18	40
6	2
	0
0	
6	52
0	0
6	44
0	8
0	0
0	0
30	60
0	0
6	26
18	32
6	2
0	0
112	452
0	2
65	335
38	107
9	8
0	0
22	264
0	2
14	236
6	26
2	0
0	0
90	188
0	0
51	99
32	81
7	8
0	0
12	140
0	4
6	90
6	46
0	0
0	0
6	90
0	0
6	60
0	30
0	0
0	0

6	50
0 0	4 30
6	16
0	0
0	0
2 0	62 0
2	38
0	24
0 0	0
2	48
0	0
2	26
0 0	22
0	0
0	14
0	0
0 0	12 2
0	0
0	0
149 0	552 12
53	341
88	184
8	15
0 108	0 406
0	12
30	270
70	118
8 0	6
41	146
0	0
23 18	71 66
0	9
0	0
16	402
0 8	30 308
6	62
2	2
0 16	0
16 0	318 24
8	248
6	44
2	2

0	0
0	84
0	6
0	60
0	18
0	0
0	0
18	220
0	6
18	174
0	32
0	8
0	0
18	200
0	6
18	156
0	30
0	8
0	0
0	20
0	0
0	
	18
0	2
0	0
0	0
31	301
0	0
15	197
14	104
2	0
0	0
16	218
0	0
4	
	152
12	66
0	0
0	0
15	83
0	0
11	45
2 2	38
2	
2	0
0	0
22	
	182
0	0
10	148
12	34
	· · · · · · · · · · · · · · · · · · ·
0	0
0	0
12	146
0	0
8	120
4	26
•	20

0	0
0	0
10	36
0	0
2	28
8	8
0	0
0	0
78	254
0	0
32	150
44	96
2	8
0	0
14	170
0	0
12	128
2	36
0	6
0	0
64	84
0	0
20	22
42	60
2	2
0	0
84	312
0	0
17	195
59	111
8	6
0	0
18	92
0	0
0	50
10	40
8	2
0	0
66	220
0	0
17	145
49	71
0	4
0	0
18	108
0	0
2 14	82
14	26
2 0	0
0	0
0	46
0	0
0	32

0	14
0	0
0	0
18	62
0	0
2	50
14	12
2	0
0	0
39	247
0	6
15	168
22	69
2	4
0	0
16	156
0	6
6	110
10	38
0	2
0	0
23	91
0	0
9	58
12	31
2	2
0	0
14	158
0	0
8	110
6	46
0	2
0	0
14	118
	0
0	
8	98
6	20
0	0
0	0
0	40
0	0
0	10
0	12
0	26
0	2
0	0
42	222
0	0
12	156
	120
28	58
2	8
0	0
14	156
0	0
•	~

6	122
8	32
0	2
0	0
28	66
0	0
6	34
20	26
2	6
0	0
90	538
0	3
42	398
35	129
13	8
0	0
53	268
0	3
24	215
	210
18	50
11	0
0	0
37	270
0	0
18	183
17	79
2	8
0	0
42	81
0	0
10	57
	24
32	24
0	0
0	0
36	6
0	0
10	4
26	2
	۷
0	0
0	0
6	75
0	0
	0
0	53
6	22
0	0
0	0
24	226
0	0
18	188
6	38
0	0
0	0
22	176

0	0
18	144
4	32
0	0
0	0
2	50
0	0
0	44
2	6
0	0
0	0
12	192
0	6
10	124
2	62
0	0
0	0
4	140
0	6
	90
2	
2	44
2 2 0	0
0	0
8	52
0	0
8	34
0	18
0	0
0	0
170	374
0	0
52	248
98	117
20	9
0	0
40	88
0	0
16	50
22	36
2	2
2	2
0	0
130	286
0	0
36	198
76	81
18	7
	0
0	
77	128
0	0
26	78
41	47
10	3
0	0
	•

24	46
0	0
6	34
8	12
.0	0
0	0
53	82
0	0
20	44
33	35
0	3
0	0

Industrial Category - P to Q - Males	Industrial Category - P to Q - Females
4019	7061
71	51
2718	4818
1131	2074
93	118
6	0
2336	3811
41	33
1720	2825
535	921
34	32
6 1683	0 3250
30	18
998	1993
596	1153
59	86
0	0
242	528
0	15
183	311
59	184
0	18
0	0
120	192
0	6
102	120
18	64
0	2
0	0
122	336
0 81	9 191
41	120
0	16
0	0
269	412
8	3
151	238
95	153
15	18
0	0
0	0
0	0
0	0
0	0
0	0
0	0
269	412
8	3
151	238
95	153

15	18
0	0
371	529
3	0
241	312
112	206
9	11
6	0
240	240
0	0
182	150
52	86
0	4
6	0
131	289
3	0
59	162
60	120
9	7
	1
0	0
336	585
3	6
242	403
85	
	160
6	16
0	0
149	315
3	6
113	231
33	76
0	2
0	0
187	270
0	0
129	172
52	84
6	14
0	0
176	310
0	0
102	246
62	62
12	2
0	0
136	250
0	0
	194
82	
42	54
12	2
0	0
40	60
0	0
20	52

20	8
0	0
0	0
326	456
0	0
256	332
70	124
0	0
0	0
282	358
0	0
226	286
56 0	72 0
0	0
44	98
0	0
30	46
14	52
0	0
0	0
147	312
9	3
85	221
53	84
0	4
0	0
61	140
0	0
35	101
26	37
0	2
0	0
86	172
9	3
50	120
27	47
0	2
0 74	0 158
0	0
56	110
18	42
0	6
0	0
54	128
0	0
36	86
18	36
0	6
0	0
20	30
0	0

20	24
0	6
0	0
0	0
64	114
0	0
46	74
	40
15	40
3	0
0	0
34	48
0	0
28	38
6	10
0	
	0
0	0
30	66
0	0
18	36
9	30
3	0
0	0
44	96
0	0
26	64
40	
18	24
0	8
0	0
18	48
0	0
18	24
0	18
0	6
0	0
26	48
0	0
8	40
18	6
0	2
0	0
96	172
0	3
66	116
30	
	53
0	0
0	0
42	88
0	0
36	68
6	20
0	0
0	0
54	84

0	3
30	48
24	33
0	0
0	0
44	68
0	0
26	44
18	
	22
0	2
0	0
24	28
0	0
18	26
6	2
0	0
0	0
20	40
0	0
8	18
12	20
0	2
0	0
126	326
	0
2	
94	241
24	83
6	2
0	0
72	192
2	0
70	166
0	26
0	
0	0
0	0
54	134
0	0
24	75
24	57
6	2
0	0
36	104
4	0
26	64
6	40
0	0
0	0
22	68
0	0
16	44
6	24
0	0
0	0

14	36
4	0
10	20
0	16
0	0
0 38	0 24
0	0
18	20
20	4
0	0
0	0
32	16
0	0
12 20	14 2
0	0
0	0
6	8
0	0
6	6
0	2
0	0
0	0
226 6	326 6
148	193
57	127
15	0
0	0
158	248
6	6
112 34	158 84
6	0
0	0
68	78
0	0
36	35
23	43
9	0
0 148	0 254
30	0
82	226
36	26
0	2
0	0
124	194
24	0
76 24	172 20
0	20
~	_

0	0
24	60
6	0
6	54
12	6
0	0
0	0
94	126
0	6
74	
	100
12	20
8	0
0	0
94	106
0	6
74	82
12	18
8	0
0	0
0	20
0	0
0	18
0	2
0	0
0	0
115	186
0	0
68	129
47	57
0	0
0	0
80	138
0	0
54	98
26	40
0	0
0	
	0
35	48
0	0
14	31
21	17
0	
	0
0	0
70	112
0	0
62	86
8	
	26
0	0
0	0
68	78
0	0
60	60
8	18

0	C
0	C
2	34
0	(
2	26
0	
0	(
0	C
106	148
0	(
68	82
32	64
6	2
0	(
68	102
0	(
56	72
6	30
6	(
0	(
38	46
0	(
12	10
26	34
0	
0	2
112 0	200
70	125
42	
0	69 6
0	(
	56
36 0	(
18	32
18	22
0	2
0	
76	144
0	(
52	93
24	47
0	4
0	70
38	70
0	(
26	56
12	14
0	C
0	(
26	20
0	(
14	18

12	2
	0
0	
0	0
12	50
0	0
12	38
0	12
0	0
0	0
92	155
6	0
56	112
30	39
0	4
0	0
78	78
6	0
48	62
24	14
0	2
0	0
14	77
0	0
8	50
6	25
0	2
0	0
40	118
0	0
30	80
8	38
2	0
0	0
32	86
0	0
24	74
8	12
0	0
0	0
0	
8	32
0	0
6 0	6
0	26
2	0
2	0
64	158
0	0
36	120
20	38
8	0
0	
0	0
32	124
0	0

16	106
14	18
2 0	0
32	34
0	0
20	14
6	20
6	0
0	0
183	355
0 128	3 270
52	77
3	5
0	0
88	180
0	3
68	147
20 0	30 0
0	0
95	175
0	0
60	123
32	47
3	5
0	0
20 0	61 0
20	37
0	24
0	0
0	0
0	6
0	0
0 0	4
0	2 0
0	0
20	55
0	0
20	33
0	22
0	0
0 102	0 124
0	0
86	102
16	22
0	0
0	0
76	100

_	•
0	0
60	84
60	
16	16
0	0
0	0
U	U
26	24
0	0
26	18
0	6
0	0
0	0
92	100
0	6
74	50
18	44
0	0
0	0
66	74
0	6
54	36
12	32
0	0
0	0
26	26
26	
0	0
20	14
6	12
0	0
0	0
	205
89	285
0	0
51	197
38	79
0	9
•	
0	0
12	76
	76
0	0
6	44
6	
	30
0	2
	_
0	0
77	209
0	0
45	153
32	49
	43
0	7
0	0
39	89
0	0
21	57
18	29
	29
0	3 0
	2
0	Ü

12	34
0	0
6	28
6	6
0	0
0	0
27	55
0	0
15	29
12	23
0	3
0	0

Industrial Category - R to U - HHI - Persons	Industrial Category - R to U - HHI - Males
16833	
427	169
8346	2127
6591	1487
1457	483
12	0
11656	
285	
5885	
4455	
1022	
9	
5177	
142	
2461	
2136	
435	
3	
1220	
38	
536 569	
77	
0	
708	
18	
314	
324	
52	
0	
512	
20	
222	
245	64
25	15
0	0
1153	
47	
571	
435	
100	
0	
0	
0	
0	
0	
0	
0	0
1153	
47 571	
571 435	
435	88

100	18
0	0
1408	356
10 735	8 176
577	139
86	33
0	0
1050	282
6	6
604	154
380 60	98 24
0	0
358	74
4	2
131	22
197	41
26	9
0 1160	0 293
21	3
541	131
507	127
88	32
3	0
760	229
6 356	0 103
341	100
54	26
3	0
400	64
15	3
185	28
166 34	27
0	6
746	206
18	12
340	106
310	50
72	38
6	0
606 12	172 6
286	96
238	38
64	32
6	0
140	34
6	6

10

54

72	12
8	6
0	C
2338	628
102	42
1252	342
794	196
190	48
0	(
1870	516
100	42
1020	286
610	146
140	42
0	(
468	112
2	(
232	56
184	50
50	6
0	
211	42
12	9
95	S
74	12
30	12
0	(
99	24
3	3
45	3
33	6
18	12
0	(
112	18
9	6
50	6
41	6
12	C
0	C
232	62
232	
	12
118	44
92	
22	6
0	(
202	56
0	(
94	12
86	38
22	6
0	(
30	6
0	C

24		0
6		6
0		0
0		0
	,	
238	;	58
3		3
121		14
92	3	32
22		9
0		0
188	4	44
0		0
108		12
66	2	26
14		6
0		0
50	<u>′</u>	14
3		3
13		2
26		6
8		3
0		0
102	3	34
	·	
6		0
36		8
32	•	12
28	<u>-</u>	14
0		0
54	•	22
	4	
6		0
8		2
20		6
20	-	14
0		0
48		12
	-	
0		0
28		6
12		6
8		0
0		0
	14	
450		32
32	-	15
271	§	31
122		18
25	-	18
0		0
	4.4	
328		06
24	-	10
194		66
90		12
20	<u>-</u>	18
0		0
	_	
122	2	26

0	5
8	
77	15
32	6
5	0
0	0
44	6
0	0
30	6
6	0
8	0
0	0
20	0
0	0
12	0
0	0
8	0
0	0
24	6
0	0
18	6
6	0
0	0
0	0
245	57
0	0
161	35
70	22
14	0
0	0
144	48
0	0
96	30
46	18
2	0
0	
	0
101	9
0	0
65	5
24	4
12	0
0	0
166	32
0	0
78	16
58	6
30	10
0 150	0
150	24
0	0
72	10
52	6
26	8
0	0

16	8
0	0
6	6
6	0
4	2
0	0
152	52
0	0
50	20
88	26
14	6
0	0
112	36
0	0
40	18
58	12
14	6
0	0
40	16
0	0
10	2
30	14
0	0
0	0
2031	423
47	14
1022	269
792	87
170	53
0	0
1688	364
44	14
840	228
662	78
142	44
0	0
343	59
3	0
182	41
130	9
28	9
0	0
516	
	218
0	0
252	132
208	64
56	22
0	0
472	204
0	0
230	124
194	64
48	16

0	0
44	14
0	
	0
22	8
14	0
8	6
0	0
382	108
14	6
186	64
140	32
42	6
0	0
348	108
12	6
168	64
126	32
42	6
0	0
34	0
2	0
18	0
14	0
0	0
0	0
213	89
0	0
108	39
84	41
21	9
0	0
188	80
0	0
100	36
78	38
10	6
0	0
25	9
0	0
8	3
6	3
11	3
0	0
198	56
0	0
108	36
82	20
8	0
0	0
176	42
0	0
94	30
74	12

_	_
8	0
0	0
22	14
0	0
14	6
8	8
0	0
0	0
302	62
0	0
150	26
126	24
26	12
0	0
238	56
0	0
106	20
106	24
26	12
0	0
64	6
0	0
44	6
20	0
0	0
0	0
406	83
14	6
224	45
152	32
16	0
0	0
220	62
14	6
118	32
78	24
10	0
0	0
186	21
0	0
106	13
74	8
6	0
0	0
196	
	102
6	0
104	52
62	50
24	0
0	0
158	88
6	0
82	44
~-	•••

48	44
22	0
0	0
38	14
0	0
22	8
14	6
2	0
0	0
217	64
0	0
51	13
127	37
39	14
0	0
146	40
0	0
32	8
88	24
26	8
0	0
71	24
0	0
19	5
39	13
13	6
0	0
464	86
22	12
230	32
164	18
48	24
0	0
406	74
16	12
204	32
146	12
40	18
0	0
58	
6	12
26	
	0
	0
18	0 0 6
	0 0 6
8	0 0 6 6
8 0	0 0 6 6
8	0 0 6 6
8 0 250	0 0 6 6 0 29
8 0 250 15	0 0 6 6 0 29 3
8 0 250 15 112	0 6 6 0 29 3 14
8 0 250 15 112	0 6 6 0 29 3 14
8 0 250 15 112 97	0 6 6 0 29 3 14 12
8 0 250 15 112 97 26	0 6 6 0 29 3 14 12 0
8 0 250 15 112 97 26 0	0 0 6 0 29 3 14 12 0
8 0 250 15 112 97 26 0	0 0 6 0 29 3 14 12 0
8 0 250 15 112 97 26	0 6 6 0 29 3 14 12 0

94	14
76	12
24	0
0	0
50	3
9	3
18	0
21	0
2	0
0	0
500	141
9	0
224	63
208	53
59 0	25 0
371	111
6	0
172	53
143	33
50	25
0	0
129	30
3	0
52	10
65	20
9	0
0	0
202	46
0	0
69	9
106	26
24 3	11
58	0 14
0	0
26	2
32	12
0	0
0	0
144	32
0	
43	0 7
74	14
24	11
3	0
270	12
0	0
166	6
102	6
2	0
0 252	0 6
252	0

0 158 92	0 6 0
2	0
18	6
0 8	0
10	6
0	0
0	0
266 6	86 0
140	50
94	18
26 0	18 0
208	74
6	0
110 66	44 12
26	18
0	0
58	12
0 30	0 6
28	6
0	0
0 293	0 73
5	2
151	38
107 30	18 15
0	12
82	20
0	0
50 24	12 2
8	6
0	0
211 5	53 2
101	26
83	16
22	9
0 262	0 54
0	0
114	6
114 34	33 15
0	0

154	36
0	0
52	0
78	24
24	12
0	0
108	18
0	0
62	6
36	9
10	3
0	0

dd255564 1 5	05 1010 0011 did0120200 ii
	ndustrial Category - R to U - Non HHI - Persons
12567	122088
258	19305
6219	68929
5104	26498
974	7065
12	291
8490	57324
170	9916
4232	33710
3422	10432
657	3116
9	150
4077	64764
88	9389
1987	35219
1682	16066
317	3949
3	141
884	12130
17	1929
380	6797
425	2791
62	592
0	21
506	5474
8	912
202	3132
244	1178
52	246
0	6
378	6656
9	1017
178	3665
181	1613
10	346
0	15
913	17335
34	2569
450	9428
347	4260
82	1035
0	43
0	0
0	0
0	0
0	0
0	0
0	0
913	17335
34	2569
450	9428
347	4260

82	1035
0	43
1052	11985
2	2038
559	6934
438	2347
53	590
0	76
768	5236
0	850
450	3290
282	766
36	262
0	68
284	6749
2	1188
109	3644
156	1581
17	328
0	8
867	7025
18	916
410	3992
380	1705
56	400
3	12
531	3621
6	470
253	2119
241	821
28	205
3	6
336	3404
12	446
157	1873
139	884
28	195
0	6
540	3454
6	614
234	1930
260	756
34	154
6	0
434	2818
6	552
190	1584
200	556
32	126
6	0
106	636
0	62
44	346
44	340

60	200
2	28
0	0
1710	7748
60	1416
910	4296
598	1592
142	382
0	62
1354	5732
58	1188
734	3236
464	1014
98	282
0	12
356	2016
2	228
176	1060
134	578
44	100
0	50
169	2414
3	432
86	1164
62	652
18	164
0	2
75	756
0	167
42	343
27	187
6	59
0	0
94	1658
3	265
44	821
35	465
12	105
0	2
170	1276
0	234
106	704
48	236
16	102
0	0
146	744
0	174
82	376
48	140
16	54
0	0
24	532
0	60
9	00

24	29	20
24		28
0		96
0		48
	•	
0		0
	1.4	
180	14	
0	2	74
107		57
60	3:	10
13		31
	1,	
0		6
144	0.	28
0	1	58
96		70
40	14	42
8		52
	•	
0		6
36	61	50
0	1:	16
11		87
20	10	86
5		79
0		0
68	18-	1Ω
6	33	34
28	11:	
20	25	58
14	11	02
	7,	
0		0
32	5(00
6	{	88
6	3.	22
14	4	40
6	!	50
	·	
0		0
36	134	48
0	Δ4	46
22	8:	32
6		18
8	ļ.	52
0		
		0
318	314	45
17		79
190	163	21
104		31
7	30	80
0		6
222	18:	18
14		80
128	90	60
78		80
2	10	64
0		6
96	133	27

3	199
62	661
26	323
5	144
0	0
38	574
0	48
24	282
6	204
8	40
0	0
20	204
0	36
12	90
0	68
8	10
0	0
18	370
0	12
12	192
6	136
0	30
0	0
188	3153
0	503
126	1812
48	658
14	177
0	3
96	1216
0	182
66	766
28	196
2	72
0	0
92	1937
0	321
60	1046
20	462
12	105
0	3
134	1100
0	188
62	668
52	180
20	64
0	0
126	814
0	130
62	498
46	136
18	50
0	0
U	U

8	286
0	58
0	170
6	44
2	14
0	0
100	890
0	96
30	488
62	214
8	92
0	0
76	740
0	94
22	440
46	140
8	66
0	0
24	150
0	2
8	48
16	74
0	26
0	0
1608	8835
33	1867
753	4913
705	1680
117	365
0	10
1324	6290
30	1576
612	3428
584	1012
98	270
0	4
284	2545
3	291
141	1485
121	668
19	95
0	6
298	2554
0	242
120	1596
144	574
34	136
0	6
268	1998
0	156
106	1326
130	408
32	102

0	6
30	556
0	86
14	270
14	166
2	34
0	0
274	2410
8	260
122	1602
108 36	422 120
0	6
240	1984
6	230
104	1368
94	320
36	60
0	6
34	426
2	30
18	234
14	102
0	60
0	0
124	1976
0	215
69	1261
43 12	432 68
0	0
108	1350
0	180
64	846
40	280
4	44
0	0
16	626
0	35
5	415
3	152
8	24
0	0
142	1350
0	120
72 62	876
62 8	294 58
0	2
134	982
0	94
64	692
62	142
02	172

8	52
0	2
8	368
0	26
8	184
0	152
0	6
0	0
240	2520
0	388
124	1402
102	522
14	208
0	0
182	1838
0	342
86	1076
82	284
14	136
0	0
58	682
0	46
38	326
20	238
0	72
0	0
323	3621
8	527
179	2167
120	725
16	202
0	0
158	1536
8	280
86	938
54	228
10	90
0	0
165	2085
0	247
93	1229
66	497
6	112
0	0
94	1282
6	234
52	716
12	212
24	120
0	0
70	492
6	104
38	300

4	52
22	36
0	0
24	790
0	130
14	416
8	160
2	84
0	0
153	2233
0	466
38	1274
90	334
25	157
0	2
106	1304
0	244
24	804
64	172
18	84
0	0
47	929
0	
14	222
	470
26	162
7	73
0	2
378	2266
10	268
198	1452
146	452
24	80
0	14
332	1470
4	156
172	1022
134	244
22	34
0	14
46	796
6	112
26	430
12	208
2	46
0	0
221	2067
12	300
98	1176
85	451
26	138
0	2
174	1220
6	238
	238

80	720
64	192
24	68
0	2
47	847
6	62
18	456
21	259
2	70
0	0
359	3176
9	
	314
161	1941
155	688
34	233
0	0
260	1797
6	219
119	1170
110	302
25	106
0	0
99	1379
3	95
42	771
45	386
9	127
0	0
156	1015
0	53
60	545
80	332
13	85
3	0
44	250
0	0
24	116
20	122
0	12
0	0
112	765
0	53
36	429
60	210
13	73
3	0
258	1386
0	222
160	758
96	306
2	100
0	0
246	1170

0	220
152	624
92	236
2	90
0	0
12	216
0	2
8	134
4	70
0	10
0	0
180	1646
6	178
90	1030
76	326
8	112
0	0
134	1212
6	140
66	738
54	230
8	104
0	0
46	434
0	38
24	292
22	96
0	8
0	0
220	6001
3	1065
113	3138
89	1373
15	407
0	18
62	998
0	168
38	536
22	214
2	68
0	12
158	5003
3	897
75	2602
67	1159
13	339
0	6
208	2195
0	516
108	1055
81	481
19	143
0	0

118	932
0	288
52	380
54	202
12	62
0	0
90	1263
0	228
56	675
27	279
7	81
0	0

Industrial Category - R to U - Non HHI - Males	Industrial Category - R to U - Non HHI - Females
55801	66287
9774	9531
32803	
9675	
3394	
155	
28217	
5041	
17139	
4438	
1517	
82	
27584	
4733 15664	
15664 5237	
1877	
73	
5145	
994	
2930	
944	
265	
12	
2462	
492	
1390	
490	
84	
6	0
2683	3973
502	515
1540	2125
454	
181	
6	
6566	
1380	
3745	
996	
420	
25	
0	
0	
0	
0	
0	
6566	
1380	
3745	
996	
	0201

420	615
25	18
5186	6799
1046	992
3171	3763
655	1692
261	
	329
53	23
2406	2830
422	428
1550	1740
272	494
112	150
50	18
2780	3969
624	564
1621	2023
383	1198
149	179
3	5
3414	3611
512	404
2005	1987
705	
	1000
189	211
3	9
1808	1813
267	203
1090	1029
363	458
88	117
0	6
1606	1798
245	201
915	958
342	542
101	94
3	3
1642	1812
296	318
978	952
302	454
66	88
0	0
1366	1452
274	278
828	756
216	340
48	78
0	0
276	360
22	40
150	196

86 114 18 10 0 0 3824 3924 702 714 2140 2156 744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440		
0 3824 3924 702 714 2140 2156 744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 47 58 0 2 510 766 98 136 </td <td>86</td> <td>114</td>	86	114
3824 3924 702 714 2140 2156 744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 450 152 130 0 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 2 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2	18	10
3824 3924 702 714 2140 2156 744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 450 152 130 0 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 2 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2	0	0
702 714 2140 2156 744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 <td>3824</td> <td>3924</td>	3824	3924
2140 2156 744 848 214 168 224 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136		
744 848 214 168 24 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 <tr< td=""><td></td><td></td></tr<>		
214 38 246 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42		
24 38 2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 138 60 42 0 0 272 472		
2856 2876 608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472		
608 580 1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472		
1668 1568 428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104		
428 586 152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 <t< td=""><td></td><td></td></t<>		
152 130 0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 140 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96		
0 12 968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0<		
968 1048 94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238		
94 134 472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
472 588 316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
316 262 62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
62 38 24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
24 26 1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
1159 1255 228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
228 204 555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
555 609 294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
294 358 82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
82 82 0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
0 2 402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
402 354 90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
90 77 174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
174 169 103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
103 84 35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
35 24 0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
0 0 757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
757 901 138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
138 127 381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
381 440 191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
191 274 47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
47 58 0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
0 2 510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
510 766 98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		58
98 136 254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294		
254 450 98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294	510	766
98 138 60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294	98	136
60 42 0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294	254	450
0 0 272 472 70 104 124 252 44 96 34 20 0 0 238 294	98	138
272 472 70 104 124 252 44 96 34 20 0 0 238 294	60	42
70 104 124 252 44 96 34 20 0 0 238 294	0	0
124 252 44 96 34 20 0 0 238 294	272	472
124 252 44 96 34 20 0 0 238 294	70	104
44 96 34 20 0 0 238 294	124	
34 20 0 0 238 294	44	96
0 238 294	34	
238 294		

120	100
130	198
54	42
26	22
0	0
693	785
161	113
323	434
149	161
60	71
0	6
376	452
102	56
174	296
80	62
20	32
0	6
317	333
59	57
149	138
69	99
40	39
0	0
886	962
158	176
606	548
78	180
44	58
0	0
276	224
36	52
196	126
20	20
24	26
0	0
610	738
122	124
410	422
58	160
20	32
0	0
1467	1678
248	231
732	889
328	403
159	149
0	6
906	912
154	126
460	500
198	210
94	70
0	6
561	766

94	105
272	389
130	193
65	79
0	0
264	310
24	24
148	134
74	130
18	22
0	0
100	104
12	24
52	38
30	38
6	4
0	0
164	206
12	0
96	96
44	92
12	18
0	0
1460	1693
243	260
907	905
212	446
95	82
3	0
556	660
100	82
372	394
54	142
30	42
0	0
904	1033
143	178
535	511
158	304
65	40
3	0
600	500
98	90
346	322
124	56
32	32
0	0
448	366
58	72
274	224
90	46
26	24
0	0

152	134
40	18
72	98
34	10
6	8
0	0
524	366
64	32
286	202
116	98
58	34
0	0
442	298
64	30
258	182
74	66
46	20
0	0
	68
82	
0	2
28	20
42	32
12	14
0	0
4326	4509
928	939
2545	2368
684	996
166	199
3	7
3220	3070
798	778
1874	1554
430	582
118	152
0	4
1106	1439
130	161
671	814
254	414
48	47
3	3
1270	1284
124	118
872	724
214	360
60	76
0	6
974	1024
80	76
702	624
144	264
48	54
70	54

0	6
296	260
44	42
170	100
70	96
12	22
0	0
1134	1276
110	150
794	808
168	254
56 6	64 0
920	1064
110	120
682	686
98	222
24	36
6	0
214	212
0	30
112	122
70	32
32	28
0	0
1033	943
120	95
661	600
214	218
38	30
0	0
698	652
96	84
436	410
146	134
20	24
0	0
335	291
24	11
225	190
68	84
18	6
0 730	0
62	620 58
518	358
112	182
38	20
0	2
556	426
42	52
422	270
56	86

36	16
0	2
174	194
20	6
96	88
56	96
2	4
0	0
1180	1340
170	218
720	682
198	324
92	116
0	0
894	944
158	184
564	512
112	172
60	76
0	0
286	396
12	34
156	170
86	152
32	40
0	0
1686	1935
238	289
1081	1086
278	447
89	113
0	0
790	746
124	156
516	422
108	120
42	48
0	0
896	1189
114	133
565	664
170	327
47	65
0	0
668	614
126	108
364	352
98	114
80	40
0	0
294	198
58	46
182	118
102	110

34	18
20	16
0	0
374	416
68	62
182	234
64	96
60	24
0	0
1150	1083
252	214
692	582
126	208
80	77
0	2
678	626
140	104
436	368
66	106
36	48
0	0
472	457
112	110
256	214
60	102
44	29
0	2
1116	1150
98	170
776	676
180	272
50	30
12	2
758	712
60	96
566	456
96	148
24	10
12	2
358	438
38	74
210	220
84	124
26	20
0	0
1029	1038
146	154
622	554
194	257
65	73
2	0
610	610
118	120
110	120

360	360
100	92
30	38
2	0
419	428
28	34
262	194
94	165
35	35
0	0
1710	1466
160	154
1086	855
339	349
125	108
0	0
983	814
116	103
643	527
158	144
66	40
0	0
727	652
44	51
443	328
181	205
59	68
0	0
454	561
23	30
240	305
150	182
41	44
0	0
130	120
0	0
70	46
54	68
6	6
0	0
324	441
23	30
170	259
96	114
35	38
0	0
750	636
94	128
430	328
172	134
54	46
0	0
630	540

94	126
348	276
134	102
54	36
0	0
120	96
0	2
82	52
38	32
0	10
0	0
806	840
104	74
532	498
100	226
70	42
0	0
568	644
82	58
356	382
66	164
64	40
0	0
238	196
22	16
176	116
34	62
6	2
0	0
2500	3501
509	556
1357	1781
422	951
200	207
12	6
408	590
62	106
232	304
70	144
38	30
6	6
2092	2911
447	450
1125	1477
352	807
162	177
6	0
919	1276
258	258
387	668
207	274
67	76
0	0

430	502
154	134
140	240
104	98
32	30
0	0
489	774
104	124
247	428
103	176
35	46
0	0