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รายไตรมาส (QR)



กลุ่มสถิติแรงงาน สำนักสถิติเศรษฐกิจและสังคม ธันวาคม 2564

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Private Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand)

Private Employee by Average Wage, Fringe Benefit, Hour worked Per Week, Sex, Area and Region (in thousand)

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TABLE A NUMBER OF RESN_ENUMBER _HH BY REG AND AREA

			BANKOK		CENTRAL			NORTHERN		١	IORTHEASTER	N		SOUTHERN	
RESN_I	ENUMER	TOTAL	(REG=1)		(REG=2)			(REG=3)			(REG=4)			(REG=5)	
			M.A.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.
((1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Total (ENUM col.3	33-34 =11-16,21-24)	XXX,XX	xxx,xx	xxx,xx	XXX,XX	XXX,XX	XXX,XX	xxx,xx	xxx,xx	XXX,XX	xxx,xx	xxx,xx	XXX,XX	xxx,xx	xxx,xx
11	ENUM =11	(2)=(3)+(4)	•					AREA col.8 as	s code (1=M.A.	, 2=NON-M.A.)				-
12	ENUM =12				_	_	_	_	_	_	_	_	_	_	_
13	ENUM =13														
14	ENUM =14														
15	ENUM =15														
16	ENUM =16														
21	ENUM =21														
22	ENUM =22														
23	ENUM =23														
24	ENUM =24														

TABLE B PERCENT OF RESN_ENUMBER _HH BY REG AND AREA

		BANKOK		CENTRAL			NORTHERN		N	IORTHEASTER	RN		SOUTHERN	
RESN_ENUMER	TOTAL	(REG=1)		(REG=2)			(REG=3)			(REG=4)			(REG=5)	
		M.A.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.
	%	%	%	%	%	%	%	%	%	%	%	%	%	%
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Total														
Total	xxx.xx	XXX.XX	XXXXX XXXXXX XXXXXXX XXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									XXX.XX	XXX.XX	XXX.XX
11														
12		-		•	•		AREA col.8 as	code (1=M.A.	, 2=NON-M.A.	<u> </u>	•	•	•	· •
13														
14														
15					Compu	ite Percent fr	om Table A =	(Number of E	NUM /Total) i	n each AREA a	and REG			
16														
21						_	_	_	_	_	_			
22														
23														
24														

TABLE A NUMBER OF RESN_ENUMBER _HH BY REG AND AREA

			BANKOK		CENTRAL			NORTHERN		١	ORTHEASTER	N		SOUTHERN	
RESN_I	ENUMER	TOTAL	(REG=1)		(REG=2)			(REG=3)			(REG=4)			(REG=5)	
			M.A.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.
((1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Total (ENUM col.3	33-34 =11-16,21-24)	xxx,xx	xxx,xx	xxx,xx	xxx,xx	xxx,xx	xxx,xx	xxx,xx	xxx,xx	xxx,xx	XXX,XX	xxx,xx	xxx,xx	xxx,xx	xxx,xx
11	ENUM =11	(2)=(3)+(4)	-					AREA col.8 as	s code (1=M.A.	, 2=NON-M.A.)				-
12	ENUM =12			_	_	_	_	_	_	_	_	_	_		_
13	ENUM =13														
14	ENUM =14														
15	ENUM =15														
16	ENUM =16														
21	ENUM =21														
22	ENUM =22														
23	ENUM =23														
24	ENUM =24														

TABLE B PERCENT OF RESN_ENUMBER _HH BY REG AND AREA

		BANKOK		CENTRAL			NORTHERN		N	IORTHEASTER	RN		SOUTHERN	
RESN_ENUMER	TOTAL	(REG=1)		(REG=2)			(REG=3)			(REG=4)			(REG=5)	
		M.A.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.	Total	M.A.	Non-MA.
	%	%	%	%	%	%	%	%	%	%	%	%	%	%
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)
Total														
Total	xxx.xx	XXX.XX	XXXXX XXXXXX XXXXXXX XXXXXXXX XXXXXXXXXXX XXXXXXXXX XXXXXXXXXXXXX XXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX									XXX.XX	XXX.XX	XXX.XX
11														
12		-		•	•		AREA col.8 as	code (1=M.A.	, 2=NON-M.A.	<u> </u>	•	•	•	· •
13														
14														
15					Compu	ite Percent fr	om Table A =	(Number of E	NUM /Total) i	n each AREA a	and REG			
16														
21						_	_	_	_	_	_			
22														
23														
24														

Special Table Number of Population by Labor Force Status, Age Groups, Sex, Area and Region (in thousand)

Central Region (REG:col.1 = 2)	Total								
Total Area (AREA:col.8 = 1,2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x
Total (Both Sexes (SEX:col.39 = 1, 2	(2)=(3)+(4)	•		AGE	(col. 40-41) a	as code			→
& RE-WK:col.136-137 = 01-13))	++(10)	15-19	20-24	25-29	30-34	35-39	40-49		60-98
1. Total Labor Force (RE-WK = 01-05, 08)									
1.1 Current Labor Force (RE-WK = 01-05)									
1.1.1 Employed (RE-WK = 01-03)									
-At Work (RE-WK = 01)									
-With job not work (RE-WK = 02-03)									
- Receipt wage (RE-WK = 02)									
- Has a jop/business to return (RE-WK = 0)3) •								
1.1.2 Unemployed (RE-WK = 04-05)									
- Looking for work (RE-WK = 04)									
- Available (seeking on 8-30 days/not seeking w	ork)								
(RE-WK = 05)									
1.2 Wait for farm/not available (RE-WK = 08)									
2. Not in Labor Force (RE-WK = 06-07, 09-13)			Male (SEX =	: 1), Female ((SEX = 2)				
2.1 Household worker (RE-WK = 06)			MA (AREA =	1), Non-M.A.	(AREA = 2) r	epeat			
2.2 Studies (RE-WK = 07)									
2.3 Unable to work (RE-WK = 09-10)			Bangkok Me						
- Too young/old (RE-WK = 09)			Northern Re	·	Same as				
- Incapable of work (RE-WK = 10)			Northeaster		Central				
2.4 Others (RE-WK = 11- 13)			Southern Re						
- Resting (RE-WK = 11) - Retirement (RE-WK = 12)			Whole Kingo	JOIN -					
- Others (RE-WK = 13)									
, ,									
			1_2						

Table QR1 Number of Population by Labor Force Status, Age Groups, Sex, Area and Region (in thousand)

Central Region (REG:col.1 = 2)	Total		,	Age Group	(AGE:col.40	-41 = 00-98)		
Total Area (AREA:col.8 = 1,2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	0 and over
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total (Both Sexes (SEX:col.39 = 1, 2	(2)=(3)+(4)			A	GE (col. 40-4	1) as code			
& RE-WK:col.136-137 = 01-13))	++(10)	15-19	20-24	25-29	30-34	35-39		50-59	60-98
1. Total Labor Force (RE-WK = 01-05, 08)									
1.1 Current Labor Force (RE-WK = 01-05)									
1.1.1 Employed (RE-WK = 01-03)									
- At Work (RE-WK = 01)									
- With job not work (RE-WK = 02-03)									
1.1.2 Unemployed (RE-WK = 04-05)									
- Looking for work (RE-WK = 04)									
- Available (seeking on 8-30 days/not seeking	work)								
(RE-WK = 05)									
1.2 Wait for farm/not available (RE-WK = 08)			Male (SEX	= 1), Femal	\dot{e} (SEX = 2)		•		
2. Not in Labor Force (RE-WK = 06-07, 09-13)			MA (AREA	= 1), Non-M	1.A. (AREA = 2	2) repeat			
2.1 Household worker (RE-WK = 06)									
2.2 Studies (RE-WK = 07)			Bangkok M	Ietropolis	(REG = 1)				
2.3 Too young/old or incapable of work			Northern F	Region	(REG = 3)	Same	e as		
(RE-WK = 09-10)			Northeaste	ern Region	(REG = 4)	Cent	tral		
2.4 Others (RE-WK = 11- 13)			Southern F	Region	(REG = 5)	Regi	on		
- Resting (RE-WK = 11)			Whole King	gdom	(REG = 1-5)		_		
- Retirement (RE-WK = 12)									
- Others (RE-WK = 13)									
			<u> </u>						

Table QR2 Population 15 years and over by Labor Force Status, Marital Status, Sex, Area and Region (in thousand)

				Marital Status (MARITAL:col.4	2 = 1-6)	
Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Single	Registered marriage	Unregistered marriage	Widowed	Divorced	Separate
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X
Total (Both Sexes (SEX:col.39 = 1, 2	(2)=(3)+(4)++(8)			MARITAL (col. 42	2) as code		
& RE-WK:col.136-137 = 01-13))			=2	=3	=4	=5	=6
1. Total Labor Force (RE-WK = 01-05, 08)							
1.1 Current Labor Force (RE-WK = 01-05)							
1.1.1 Employed (RE-WK = 01-03) - At Work (RE-WK = 01) - With job not work (RE-WK = 02-03)							
1.1.2 Unemployed (RE-WK = 04-05) - Looking for work (RE-WK = 04)							
 Available (seeking on 8-30 days/not seeking w (RE-WK = 05) 	vork)	Male (SEX = 1), Fem MA. (AREA = 1), Nor) repeat			
1.2 Wait for farm/not available (RE-WK = 08)		Bangkok Metropolis	(REG = 1)				
 2. Not in Labor Force (RE-WK = 06-07, 09-13) 2.1 Household worker (RE-WK = 06) 2.2 Studies (RE-WK = 07) 2.3 Too young/old or incapable of work 		Northern Region Northeastern Region Southern Region Whole Kingdom	(REG = 3) n (REG = 4) (REG = 5) (REG = 1-5)	Same as Central Region			
(RE-WK = 09-10)							
2.4 Others (RE-WK = 11-13) - Resting (RE-WK = 11) - Retirement (RE-WK = 12) - Others (RE-WK = 13)							

Table QR3 Number of Population 15 years and over by Level of Educational Attainment, Labor Force Status, Sex, Area and Region (in thousand)

					Level o	f Educatior	nal Attainm	nent (RE-ED	:col. 138-13	39=01-17)			
Central Region (REG:col.1 = 2)	Total					Uppe	r Secondar	y level	H	ligher Leve	ι		
Total Area (AREA:col.8 = 1,2)		None	Less than	Elementar	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
			Elementar	у	Second.	/Academic	:	Training		Technical	Training	Others	Unknown
(10)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2	xx,xxx.x (2)=(3)++(14)	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X		xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	
& RE-WK:col.136-137= 01-13))			1	1	Ī	RE-ED (col. 138-139) as code	l I	ĺ	Ì		1
1. Total Labor Force (RE-WK = 01-05, 08)		=01	=02	=03	=04	=05	=06	=07	08,11, 14, 1	=09,12	=10,13	=16	= 17
1.1 Current Labor Force (RE-WK = 01-05)													
1.1.1 Employed (RE-WK = 01-03)													
- At Work (RE-WK = 01)													
- With job not work (RE-WK = 02-03)													
1.1.2 Unemployed (RE-WK = 04-05) - Looking for work (RE-WK = 04) - Available (seeking on 8-30 days/not seeking work) (RE-WK = 05)													
1.2 Wait for farm/not available (RE-WK = 08)													
2. Not in Labor Force (RE-WK = 06-07, 09-13)						Male (SEX	= 1), Fema	ale (SEX = 2))				
2.1 Household worker (RE-WK = 06)						MA. (AREA	= 1), Non-A	иА. (AREA =	2) repeat				
2.2 Studies (RE-WK = 07)						Bangkok M	1etropolis	(REG = 1)					
2.3 Too young/old or incapable of work (RE-WK = 09-10)						Northern F Northeaste	Region ern Region	(REG = 3) (REG = 4)	Same Cen				
2.4 Others (RE-WK = 11- 13) - Resting (RE-WK = 11)						Southern Whole Kin	9	(REG = 5) (REG = 1-5)	1	gion	•		
- Retirement (RE-WK = 12) - Others (RE-WK = 13)													

Table QR4 Employed Persons by Level of Educational Attainment, Age Groups, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

Central Region	(REG:col. 1 = 2)					Age	Groups	: AGE co	l. 40-41 =	: 15-98			
Total Area (AF	REA:col. 8 = 1, 2)	Total	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 and over
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Total Both Sexe	es (SEX:col.39 = 1, 2	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x
& RE-ED : col.:	138-139 = 01-17)						AGE	(col.40-41) as code			I	
None	RE-ED=01			=20-24	=25-29	=30-34	=35-39	=40-44	=45-49	=50-54	=55-59	=60-64	=65-98
Less than Elementary	RE-ED=02												
Elementary	RE-ED=03												
Lower Second.	RE-ED=04												
Upper Second. Level	RE-ED=05-07												
General/Academic	RE-ED=05												
Vocational	RE-ED=06				Male (SE)	X = 1), Fer	nale (SEX :	= 2)					
Teacher Training	RE-ED=07				MA. (ARE	A = 1), Nor	n-MA. (AREA	4 = 2) repe	eat				
Higher Level	RE-ED=08-15				Bangkok	Metropolis		(REG = 1))				
Academic	RE-ED=08, 11, 14, 15				Northern	Region		(REG = 3)	San	ne as			
Higher Technical Edu	c: RE-ED=09, 12				Northeas	tern Regior	ì	(REG = 4)	(ntral			
Teacher Training	•				Southern	Region		(REG = 5)					
Others	thers RE-ED=16				Whole Ki	ngdom		(REG = 1-5)	5)				
Jnknown RE-ED=17			_	_		_	_			_			

Table QR5 Employed Persons by Level of Educational Attainment, Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

						Level	of Educati	ional Attainn	nent (RE-E	D:col. 138-1	39=01-17)			
Central Region (REG:col.	.1 = 2)	Total					Uppe	er Secondary	/ level	I	Higher Leve	el.		
Total Area (AREA:col.8 :	= 1,2)		None	Less than	Elementary	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
				Elementary		Second.	/Academi	c	Training		Technical	Training	Others	Unknown
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
		XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total (Both Sexes (SEX:col.39=1,2 & OCC	UP:col.64-65= 11-99)	(2)=(3)++(14)		i				RE-ED (col. 1	138-139) as c	ode		•		i
			=01	=02	=03	=04	=05	=06	=07	=08,11, 14, 15	=09,12	=10,13	=16	= 17
1. Managers	(OCCUP = 11-14)													
2. Professionals	(OCCUP = 21-26)													
3. Technicians and associate professionals	(OCCUP = 31-35)													
4. Clerical suport workers	(OCCUP = 41-44)				Male (SEX =	1), Femal	e (SEX = 2)							
5. Service and sales workers	(OCCUP = 51-54)				MA. (AREA =	1), Non-M	A. (AREA = 2)) repeat						
6. Skilled agricultural, forestry and fishery work	ker (OCCUP = 61-63)				Bangkok Met	ropolis		(REG = 1)						
7. Craft and related trades workers	(OCCUP = 71-75)				Northern Re	gion		(REG = 3)	Same	as				
8. Plant and machine operators and assemble	ers (OCCUP = 81-83)				Northeasterr	n Region		(REG = 4)	Cent	ral				
9. Elementary occupations	(OCCUP = 91-96)				Southern Re	gion		(REG = 5)	Regi	on				
10. Not Classifiable	(OCCUP = 99)				Whole Kingd	om		(REG = 1-5)	J					

Table QR6 Employed Persons by Level of Educational Attainment, Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

					L	evel of Edu	ıcational At	tainment (F	RE-ED:col.	138-139=0	1-17)			
Central Region (REG:col.1 = 2)		Total					Upper	Secondary	level	H	ligher Leve	el		
Total Area (AREA:col.8 = 1,2)			None	Less than	Elementary	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
				Elementary		Second.	/Academic		Training		Technical	Training	Others	Unknown
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
		xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x
Total (Both Sexes (SEX:col.39 = 1, 2		(2)=(3)++(14)												
& INDUS:col.68-72=01-97, 99001,99009, 9999	9))			•		•	RE-ED (col. 138-139)	as code					
Agriculture, forestry and fishing	(INDUS = 01-03)		=01	=02	=03	=04	=05	=06	=07	:08,11, 14, 1	=09,12	=10,13	=16	= 17
2. Mining and quarrying	(INDUS = 05-09)													
3. Manufacturing	(INDUS = 10-33)													
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)													
5. Water supply; sewerage, waste management and remediation a	ac (INDUS = 36-39)													
6. Construction	(INDUS = 41-43)													
7. Wholesale and retail trade; repair of motor vehicles and moto	rc (INDUS = 45-47)													
8. Transportation and storage	(INDUS = 49-53)													
9. Accommodation and food service activities	(INDUS = 55-56)					Male (SEX	=1), Female	(SEX=2)						
10. Information and communication	(INDUS = 58-63)					MA. (AREA:	=1), Non-MA	(AREA=2) r	epeat					
11. Financial and insurance activities	(INDUS = 64-66)													
12. Real estate activities	(INDUS = 68)					Bangkok M	etropolis (REG = 1)						
13. Professional, scientific and technical activities	(INDUS = 69-75)					Northern R	Region	(REG = 3)	Sam	ie as				
14. Administrative and support service activities	(INDUS = 77-82)					Northeaste	ern Region ((REG = 4)	Cen	tral				
15. Public administration and defence; compulsory social security	(INDUS = 84)					Southern F	Region	(REG = 5)	Reg	gion				
16. Education	(INDUS = 85)					Whole King	gdom	(REG = 1-5)	J					
17.Human health and social work activities	(INDUS = 86-88)													
18. Arts, entertainment and recreation	(INDUS = 90-93)													
19. Other service activities	(INDUS = 94-96)													
20. Activities of households as employers	(INDUS = 97)													
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)													
22. Unknown	(INDUS = 99999)													
				l										l l

Table QR7 Employed Persons by Work Status, Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

			V	Vork Status (STA	ATUS:col.73=1-7))	
Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Employer	Government. Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-opertive
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
	xx,xxx.x		xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X
Total (Both sexes (SEX:col.39=1,2	(2)=(3)+(4)++(8)			STATUS (col.	73) as code	•	
& OCCUP:col.64-65=11-99))		=1	=4,5	=6	=2	=3	=7
1. Managers (OCCUP 2. Professionals (OCCUP 3. Technicians and associate professionals (OCCUP 4. Clerical suport workers (OCCUP 5. Service and sales workers (OCCUP 6. Skilled agricultural, forestry and fishery workers (OCCUP 7. Craft and related trades workers (OCCUP 8. Plant and machine operators and assemblers (OCCUP 9. Elementary occupations (OCCUP 10. Not Classifiable (OCCUP Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repeat Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	= 21-26) = 31-35) = 41-44) = 51-54) = 61-63) = 71-75) = 81-83) = 91-96)						

Table QR8 Employed Persons by Work Status, Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

				Work	Status (STATU:	S:col.73=1-7)		
Central Region (REG:col.1 = 2)		Total	Employer	Government.	Private	Own	Unpaid	Member of
Total Area (AREA:col.8 = 1,2)				Employee	Employee	Account	Family	co-opertive
						Worker	Worker	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	
		XX,XXX.X		XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
Total (Both sexes (SEX:col.39=1,2		(2)=(3)+(4)++(8)		:	STATUS (col. 73)	as code		
& INDUS:col. 68-72=01-97, 99001,99009, 99	999)		=1	=4,5	=6	=2	=3	=7
Agriculture, forestry and fishing	(INDUS = 01-03)							
Mining and quarrying	(INDUS = 05-09)							
3. Manufacturing	(INDUS = 10-33)							
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)							
5. Water supply; sewerage, waste management and remediation act	iviti((INDUS = 36-39)							
6. Construction	(INDUS = 41-43)							
7. Wholesale and retail trade; repair of motor vehicles and motorcy	/cle (INDUS = 45-47)							
8. Transportation and storage	(INDUS = 49-53)							
9. Accommodation and food service activities	(INDUS = 55-56)							
10. Information and communication	(INDUS = 58-63)							
11. Financial and insurance activities	(INDUS = 64-66)							
12. Real estate activities	(INDUS = 68)							
13. Professional, scientific and technical activities	(INDUS = 69-75)							
14. Administrative and support service activities	(INDUS = 77-82)		Male (SEX=1), Femal	le (SEX=2)				
15. Public administration and defence; compulsory social security	(INDUS = 84)		MA. (AREA=1), Non-M	A. (AREA=2) repeat				
16. Education	(INDUS = 85)							
17.Human health and social work activities	(INDUS = 86-88)		Bangkok Metropolis	(REG = 1)				
18. Arts, entertainment and recreation	(INDUS = 90-93)		Northern Region	(REG = 3)	Same as Central			
19. Other service activities	(INDUS = 94-96)		Northeastern Region	(REG = 4)	Region			
20. Activities of households as employers	(INDUS = 97)		Southern Region	(REG = 5)	I WESIOIT	1		
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)							
22. Unknown	(INDUS = 99999)							

Table QR9 Employed Persons by Occupation, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in thousand) (Employed Persons = RE-WK col. 136-137 = 01-03)

						Occupation (OCCUP:col.64-65	5=11-99)			
Central Region (REG:col.1 = 2)	Total	Managers	Professionals	Technicians and associate professionals	suport	Service and sales workers	Skilled agricultural, forestry and	Craft and related trades workers	Plant and machine operators and assemblers	Elementary occupations	Not Classifiable
Total Area (AREA:col.8 = 1,2)											
(1)	(2)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
T + 1/0 + 6	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX,XX	XX,XXX.X
Total (Both Sexes (SEX:col.39=1,2 & TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2)) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	(2)=(3)+ +(12)	=11-14	=21-26	=31-35	=41-44	=51-54	=61-63	=71-75	=81-83	=91-96	=99
with job not work (TOTAL-HR = 00) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)											
01-09 hours (TOTAL-HR = 01-09) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)											
10-19 hours (TOTAL-HR = 10-19) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)											
20-29 hours (TOTAL-HR = 20-29) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)											
30-34 hours (TOTAL-HR = 30-34) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)											
35-39 hours (TOTAL-HR = 35-39) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)			.), Female(SEX=), Non-MA. (AREA								
40-49 hours (TOTAL-HR = 40-49)			, ,								
- Had (MORE-WK = 1)		Bangkok Metr	opolis (REG =	1)							
- Didn't have (MORE-WK = 2)		Northern Regi Northeastern	on (REG = Region (REG =	1 341116							
50 hours & over (TOTAL-HR= 50-98)		Southern Reg	ion (REG =	5)	iac						
- Had (MORE-WK = 1)		Whole Kingdo	om (REG =	1-5) J							
- Didn't have (MORE-WK = 2)											

Table QR9A Employed Persons by Occupation, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in thousand) (Employed Persons = RE-WK col. 136-137 = 01-03)

						Occupation (OCCUP:col.64-65	5=11-99)			
Central Region (REG:col.1 = 2)	Total	Managers	Professionals	Technicians and associate professionals	suport	Service and sales workers	Skilled agricultural, forestry and	Craft and related trades workers	Plant and machine operators and assemblers	Elementary occupations	Not Classifiable
Total Area (AREA:col.8 = 1,2)											
(1)	(2)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Total (Both Sexes (SEX:col.39=1,2	xx,xxx.x (2)=(3)+	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	xx,xxx.x OCCUP	xx,xxx.x (col.64-65) as code	xx,xxx.x e	XX,XXX.X	xx,xxx.x	XX,XXX.X
& TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2)) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	+(12)	=11-14	=21-26	=31-35	=41-44	=51-54	=61-63	=71-75	=81-83	=91-96	=99
with job not work (TOTAL-HR = 00) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)		-	1), Female (SEX:), Non-MA. (AREA								
01-34 hours (TOTAL-HR = 01-34) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)		Bangkok Metr Northern Reg Northeastern	ion (REG =	3)							
35-49 hours (TOTAL-HR = 35-49) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)		Whole Kingdo	om (REG =		iac						
50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1)											
- Didn't have (MORE-WK = 2)											

Table QR10 Employed Persons by Industry, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in Thousand) (Employed Persons = RE-WK col. 136-137 = 01-03)

			Industry (INDUS:col.68-72= 01-97, 99001,99009, 99999)																				
Central Region (REG:col.1 = 2)	Total	Agricul-	Minning	Manufac-	Electri-	Water	Construc-	Wholesale	Transport,	Accommodation	Information	Financial	Real estate,	Professional	. Administrative	Public	Edu-	Health and	Art,	Other	Activities of	Extra-	Unknown
Total Area (AREA:col.8 = 1,2)		ture		turing	city	supply	tion	and	storage	and food	and	intermedation	renting	scientific	and support	administration	cation	social work	enterainmer	service	household	territorial	
, , ,					,	,		retail trade		service	communicatio	I	,		service	and defence							
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
	xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.>	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total (Both Sexes (SEX:col.39=1,2	ĺ		,	,	,	,	,	,	,	ĺ	,	,	,	,	ĺ	,	ĺ	ĺ	,	,	,	,	ĺ
& TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2))																							
- Had (MORE-WK = 1)																							
i i	(2)=(3)+		1	1		1	1	1	1	ı	i INI	DUS (col. 68	-72) as cod	de	ı	1		ı	I	J	1	I	1
	+(24)	=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97	=99001,99009	9 =99999
with job not work (TOTAL-HR = 00)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)																							
01-09 hours (TOTAL-HR = 01-09)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)																							
10-19 hours (TOTAL-HR = 10-19)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)																							
20-29 hours (TOTAL-HR = 20-29)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)																							
30-34 hours (TOTAL-HR = 30-34)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)																							
35-39 hours (TOTAL-HR = 35-39)																							
- Had (MORE-WK = 1)																							
- Didn't have (MORE-WK = 2)		Male (SEX=1),	Female	(SEX=2)																	
		MA. (Al	REA=1),	Non-MA.	(AREA=2	2) repea	it																
40-49 hours (TOTAL-HR = 40-49)																							
- Had (MORE-WK = 1)		Bangkol			(REG =		_																
- Didn't have (MORE-WK = 2)		Norther Northea	_		(REG =		Same Centra																
50 hours & over (TOTAL-HR= 50-98)		Souther			(REG =																		
- Had (MORE-WK = 1)		Whole	_		(REG =	1-5) J	Regio	n															
- Didn't have (MORE-WK = 2)																							

Table QR10A Employed Persons by Industry, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in Thousand) (Employed Persons = RE-WK col. 136-137 = 01-03)

										Industry	(INDUS:co	l.68-72= ()1-97, 99	001,990	09, 99999))							
Central Region (REG:col.1 = 2)	Total	Agricul-	Minning	Manufac-	Electri-	Water	Construc-	Wholesale	Transport,	Accommodation	Information	Financial	Real estate,	Professional	. Administrative	Public	Edu-	Health and	Art,	Other	Activities of	Extra-	Unknown
Total Area (AREA:col.8 = 1,2)		ture		turing	city	supply	tion	and	storage	and food	and	intermedation	renting	scientific	and support	administration	cation	social work	enterainmen	service	household	territorial	
								retail trade		service	communicatio	n			service	and defence							
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Total (Both Sexes (SEX:col.39=1,2 & TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2))	xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
- Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	(2)=(3)+		l			l	l		l	l	INI	 DUS (col. 68	72) 25 500	1			ļ	l	l	l	l		
- Didit Have (MONE-VIX = 2)	+(24)	=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97	=99001,99009	=99999
with job not work (TOTAL-HR = 00) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2) 01-34 hours (TOTAL-HR = 01-34) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2) 35-49 hours (TOTAL-HR = 35-49) - Had (MORE-WK = 1)	+(2+)	Male (MA. (Al Bangkol Norther Northea Souther	(SEX=1), REA=1), N k Metrop on Region astern Re	Female Non-MA. Polis Pegion	(SEX=2)	1) 3) 4) 5)		as al	-49-53	-33-30	-30-03	-04-00	-08	-09-13	-11-02	-0+	-63	-50-00	-90-93	- 74-70	-91	-99001,9900 <i>9</i>	
- Didn't have (MORE-WK = 2) 50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)																							

Table QR11 Employed Persons by Work Status, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in thousand) (Employed Persons = RE-WK col. 136-137 = 01-03)

					Work Status (STA	TUS:col.73=1-7)		
	ntral Region (REG:col.1 = 2) otal Area (AREA:col.8 = 1,2)	Total	Employer	Government Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-opertive
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
		xx,xxx.x		XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Т	otal (Both Sexes (SEX:col.39=1,2	(2)=(3)+(4)++(8)	'		STATUS (col. 1	73) as code		ı
& TOTAL-HR:	col.79-80 = 00-98 & MORE-WK:col.81=1-2))		=1	=4,5	=6	=2	=3	=7
- Had	(MORE-WK = 1)							
- Didn't have	(MORE-WK = 2)							
with job not work (TOTAL-	.HR = 00)							
- Had	(MORE-WK = 1)							
- пац - Didn't have	(MORE-WK = 1) (MORE-WK = 2)							
01-09 hours (TOTAL-H - Had	R = 01-09) (MORE-WK = 1)							
- nau - Didn't have	(MORE-WK = 1) $(MORE-WK = 2)$							
10-19 hours (TOTAL-H								
- Had	(MORE-WK = 1)							
- Didn't have	(MORE-WK = 2)							
20-29 hours (TOTAL-H	3 - 20-29)							
- Had	(MORE-WK = 1)							
- Didn't have	(MORE-WK = 2)							
30-34 hours (TOTAL-HI	R = 30-34)							
- Had	(MORE-WK = 1)							
- Didn't have	(MORE-WK = 2)							
35-39 hours (TOTAL-HI	R = 35-39)							
- Had	(MORE-WK = 1)		1		1			
- Didn't have	(MORE-WK = 2)		Male (SEX=1), F	emale (SEX=2)				
-				on-MA. (AREA=2) repea	t			
40-49 hours (TOTAL-H	R = 40-49)		((1), 1	2	•			
- Had	(MORE-WK = 1)		Bangkok Metropo	olis (REG = 1)				
- Didn't have	(MORE-WK = 2)		Northern Region	(REG = 3)	Same as			
			Northeastern Reg	gion (REG = 4)	≻ Central			
50 hours & over (TOTAL-H	R= 50-98)		Southern Region		Region			
- Had	(MORE-WK = 1)		Whole Kingdom	(REG = 1-5)	J			
- Didn't have	(MORE-WK = 2)		-					

Table QR12 Employed Persons by Age Groups, Hours Worked per Week, Availability for Additional Work, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03)

				Age	Group (AGE	:col.40-41=1	5-98)		
Central Region (REG:col. 1 = 2) Total	15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
Total Area (AREA:col. 8 = 1, 2)									
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X		xx,xxx.x	XX,XXX.X
Total (Both Sexes (SEX: col.39=1	,2 (2)=(3)+(4)		Į.	Į	Į į		1	Į.	I.
& TOTAL-HR:col.79-80 = 00-98 & MORE-WK		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60-98
- Had (MORE-WK = 1)									
- Didn't have (MORE-WK = 2)									
with job not work (TOTAL-HR = 00)									
- Had (MORE-WK = 1)									
- Didn't have (MORE-WK = 2)									
01-09 hours (TOTAL-HR = 01-09)									
- Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)									
10-19 hours (TOTAL-HR = 10-19)									
- Had (MORE-WK = 1)									
- Didn't have (MORE-WK = 2)									
20-29 hours (TOTAL-HR = 20-29)									
- Had (MORE-WK = 1)									
- Didn't have (MORE-WK = 2)									
30-34 hours (TOTAL-HR = 30-34)									
- Had (MORE-WK = 1)- Didn't have (MORE-WK = 2)									
35-39 hours (TOTAL-HR = 35-39)									
- Had (MORE-WK = 1)		I	I	l					
- Didn't have (MORE-WK = 1)		Male (SEX=	1), Female((SEX=2)					
		MA. (AREA=	1), Non-MA. (AREA=2) rep	eat				
40-49 hours (TOTAL-HR = 40-49)				·					
- Had (MORE-WK = 1)		Bangkok Met	ropolis (RE	EG = 1))				
- Didn't have (MORE-WK = 2)		Northern Re	gion (RE	EG = 3)	Same a	as			
		Northeasterr	n Region (RE	EG = 4)	Centra	l			
50 hours & over (TOTAL-HR= 50-98)		Southern Re	-	EG = 5)	Region	٦			
- Had (MORE-WK = 1)		Whole Kingd	lom (Ri	EG = 1-5))				
- Didn't have (MORE-WK = 2)									

Table QR13 Unemployed Persons by Working Experience, Age group, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137 = 04-05)

Central Region (REG:col.1 = 2)	Total			Age	Group (A	GE:col.40	-41 = 00-9	98)	
Total Area (AREA:col. 8 = 1, 2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total (Both Sexes (SEX:col.39 = 1, 2	xx,xxx	xx,xxx	xx,xxx	XX,XXX	xx,xxx	XX,XXX	xx,xxx	xx,xxx	XX,XXX
& EVER-WK : Col. 61 = 1,2))	(2)=(3)+(4)		_	_	AGE (col	. 40-41) a	s code	_	
Ever worked (EVER-WK = 1)	++(11)	15-19		25-29	30-34	35-39	40-49	50-59	60-98
Never worked (EVER-WK = 2)									
Male (SEX=1), Female (SEX=2)									
MA. (AREA=1), Non-MA. (AREA=2) repeat									
Bangkok Metropolis (REG = 1)									
Northern Region (REG = 3) Same a	S								
Northeastern Region (REG = 4) Central									
Southern Region (REG = 5) Region									
Whole Kingdom (REG = 1-5)									

Table QR14 Unemployed Persons by Level of Educational Attainment, Age group, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137 = 04-05)

Central Region (RI	EG: Col. 1 = 2)	Total			Ag	e Group (A	GE:col.40-41 =	00-98)		
Total Area (AREA:	col. 8 = 1, 2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total (Both Sexes (S	EX:col.39 = 1, 2	xx,xxx	xx,xxx	xx,xxx	xx,xxx	XX,XXX	xx,xxx	xx,xxx	xx,xxx	xx,xxx
& RE-ED:col. 138-	139=01-17))	(2)=(3)+(4)		1	,	AGE (col	. 40-41) as code	e -	1	
None	RE-ED=01	++(11)		20-24	25-29	30-34	35-39	40-49	50-59	60-98
Less than Elementary	RE-ED=02									
Elementary	RE-ED=03									
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07									
General/Academic	RE-ED=05									
Vocational	RE-ED=06									
Teacher Training	RE-ED=07									
Higher Level	RE-ED=08-15									
Academic	RE-ED=08, 11,14, 15									
Higher Technical Education	RE-ED=09, 12									
Teacher Training	RE-ED=10, 13									
Others	RE-ED=16									
Unknown	RE-ED=17									
Male (SEX=1), Female (SEX=2)										
MA. (AREA=1), Non-MA. (AREA=2) re	peat									
Bangkok Metropolis (REG = 1)										
Northern Region (REG = 3)	Same as									
Northeastern Region (REG = 4)	Central									
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)	J									

Table QR15 Unemployed Persons, Never worked jop, by Level of Educational Attainment, Age group, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137 = 04-05 & EVER-WK col. 61 = 2)

Central Region (R	EG: Col. 1 = 2)	Total			Age G	roup (AG	E:col.40-4	1 = 00-98)	
Total Area (AREA:	col. 8 = 1, 2)		15-19	20-24	25-29	30-34	35-39	40-49	50-59	60 and over
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total (Both Sexes (S	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	XX,XXX	
& RE-ED:col. 138-	(2)=(3)+(4)	AGE (col. 40-41) as code								
None	RE-ED=01	++(11)		20-24	25-29	30-34	35-39	40-49	50-59	60-98
Less than Elementary	RE-ED=02									
Elementary	RE-ED=03									
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07		Male (S	SEX=1), Fe	male (SE	X=2)				
General/Academic	RE-ED=05		MA. (AR	EA=1), No	n-MA. (AR	EA=2) rep	eat			
Vocational	RE-ED=06									
Teacher Training	RE-ED=07		Bangkok	Metropol	is	(REG = 1))			
Higher Level	RE-ED=08-15		Northerr	Region		(REG = 3)		Same as		
Academic	RE-ED=08, 11,14 ,15		Northeas	stern Regio	on	(REG = 4)	>	Central		
Higher Technical Education	RE-ED=09, 12		Southern Region (REG = 5) Region							
Teacher Training	RE-ED=10, 13		Whole K	ingdom		(REG = 1-	5)			
Others	RE-ED=16									
Unknown	RE-ED=17				_					

Table QR16 Unemployed Persons, Seeking job by Seeking job Method, Level of Educational Attainment, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137 = 04-05 & SEEKING col. 55 = 1)

	Level of Educational Attainment (RE-ED:col. 138-139=01-17)												
Central Region (REG:col.1 = 2)	Total					Uppe	r Secondar	y level	University Education				
Total Area (AREA:col.8 = 1,2)		None	Less than	Elementar	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
			Elementary			/Academi	Ç	Training		Technical	Training		Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2	xx,xxx.x		xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X
& METHOD:col.56 = 1-8,9))	(2)=(3)++(14)	RE-ED (col. 138-139) as code									1		
Newspaper / Magazine (METHOD = 1)		=01	=02	=03	=04	=05	=06	=07	08,11, 14, 1	=09,12	=10,13	=16	=17
Radio / T.V. (METHOD = 2)													
Seeking assistance of frineds, relative (METHOD = 3)													
Checking at a public employment exchar (METHOD = 4)													
Direct application (METHOD = 5)													
Sending application to employers (METHOD = 6)													
Internet (METHOD = 7)													
Others (spec.) (METHOD = 8)													
Unknown (METHOD = 9)													
Male (SEX=1), Female (SEX=2)													
MA. (AREA=1), Non-MA. (AREA=2) repeat													
Bangkok Metropolis (REG = 1)													
Northern Region (REG = 3) Same as													
Northeastern Region (REG = 4)													
Southern Region (REG = 5)													
Whole Kingdom (REG = 1-5)													

Table QR17 Unemployed Persons, Seeking job by Duration of Seeking jop, Level of Eucational Attainment, Sex, Area and Region

(Unemployed Persons = RE-WK col. 136-137 = 04-05)

	Duration of seeking jop (DR-SEEK:col.60=1-8,9)											
Central Region (REG: (Total Area (AREA:col.		Total	Less than 1 months	1 - 2.9 months	3 - 5.9 months	6 - 8.9 months	9 - 11.9 months	1 - 1 9 Years	2 - 2 9 Years	>= 3 Years	Unknown	
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	
Total (Both Sexes (SEX:col.39 = 1, 2		xx,xxx.x		XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	
& RE-ED:col. 138-139:	=01-17))	(2)=(3)++(11)		•		D	R-SEEK (col.60)) as code				
None	RE-ED=01		=1	=2	=3	=4	=5	=6	=7	=8	=9	
Less than Elementary	RE-ED=02											
Elementary	RE-ED=03											
Lower Second.	RE-ED=04											
Upper Second. Level General/Academic Vocational Teacher Training Higher Level	RE-ED=05-07 RE-ED=05 RE-ED=06 RE-ED=07 RE-ED=08-15											
Academic	RE-ED=08, 11,14, 15											
Higher Technical Education Teacher Training	RE-ED=09, 12 RE-ED=10, 13											
Others	RE-ED=16 RE-ED=17											
Unknown Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repea Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)												

Table QR18 Unemployed Persons, Seeking job by Seeking job Method, Duration of Seeking jop, Sex, Area and Region

(Unemployed Persons = RE-WK col. 136-137 = 04-05)

			Duration of seeking jop (DR-SEEK:col.60=1-8,9)								
Central Region (REG: Col. 1	= 2)	Total	Less than 1	1 - 2.9	3 - 5.9	6 - 8.9	9 - 11.9	1 - 1 9	2 - 2 9	>= 3 Years	Unknown
Total Area (AREA:col. 8 = 1	1, 2)		months	months	months	months	months	Years	Years		
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)
Total (Both Sexes (SEX:col.39	= 1, 2	xx,xxx.x	xx,xxx.x xx,xxx.x xx,xxx.x xx,xxx.x xx,xxx.x xx,xxx.x xx,xxx.x xx,xxx.x								
& METHOD:col.56 = 1-8,	9))	(2)=(3)++(11)	DR-SEEK (col.60) as code								
Newspaper/Magazine	(METHOD = 1)		=1	=2	=3	=4	=5	=6	=7	=8	=9
Radio/T.V.	(METHOD = 2)										
Seeking assistance of frineds, relative	(METHOD = 3)										
Checking at a public employment exch	na(METHOD = 4)										
Direct application	(METHOD = 5)										
Sending application to employers	(METHOD = 6)										
Internet	(METHOD = 7)										
Others (spec.)	(METHOD = 8)										
Unknown	(METHOD = 9)										
Male (SEX=1), Female (SEX=2)											
MA. (AREA=1), Non-MA. (AREA=2) repeat											
Bangkok Metropolis (REG = 1)											
Northern Region (REG = 3)	C										
Northeastern Region (REG = 4)	Same as Central										
Southern Region (REG = 5)	Central										
Whole Kingdom (REG = 1-5)											

Table QR19A Unemployed Persons, Not Looking for Work (Available for work) by Reasons for Not Looking for Work, Level of Eucational Attainment, Sex, Area and Region

(Unemployed Persons = RE-WK col. 136-137 = 04-05 & SEEKING col. 55 = 3 & AVAILABLE col. 57 = 1)

					L	evel of E	ducational A	ttainment (F	RE-ED:col. 138-	-139=01-17)			
Central Region (REC	G:col.1 = 2)	Total					Upper Seco	ondary level	Univer	sity Educat	ion		
Total Area (AREA:c	ol.8 = 1,2)		None	Less than	Elemer	Lower	General	Teacher	Academic	Higher	Teacher		Un-
				Elementary	tary	Second.	/Academic	Training		Technical	Training	Others	known
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39	= 1, 2	XX,XXX.X		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
& RE-NO-SEEK:col.59 = 1-6,9	(2)=(3)++(14)		•	•		RE-ED	(col. 138-139)) as code				•	
Believe no work available	(RE-NO-SEEK = 1)		=01	=02	=03	=04	=05	=07	=08,11,14, 15	=09,12	=10,13	=16	= 17
Can not find any work	(RE-NO-SEEK = 2)												
Do not know how or where t	o seel (RE-NO-SEEK = 3)												
Can not find suitable work	(RE-NO-SEEK = 4)												
Bad weather	(RE-NO-SEEK = 5)												
Others	(RE-NO-SEEK = 6)												
Unknown	(RE-NO-SEEK = 9)												
Male (SEX=1), Female (SEX=2)													
MA. (AREA=1), Non-MA. (AREA=2) r	repeat												
Bangkok Metropolis (REG = 1))												
Northern Region (REG = 3) Same as												
Northeastern Region (REG = 4)	_												
Southern Region (REG = 5	Central												
Whole Kingdom (REG = 1	-5)												

Table QR19B Unemployed Persons, Not Looking for Work (Available for work) by Reasons for Not Looking for Work, Level of Eucational Attainment, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137 = 04-05 & SEEKING col. 55 = 2-3 & AVAILABLE col. 57 = 1)

					L	evel of E	ducational A	ttainment (F	RE-ED:col. 138-	-139=01-17))		
Central Region (REG:co	ol.1 = 2)	Total					Upper Seco	ondary level	Univer	sity Educat	ion		
Total Area (AREA:col.8	3 = 1,2)		None	Less than	Elemer	Lower	General	Teacher	Academic	Higher	Teacher		Un-
				Elementary	tary	Second.	/Academic	Training		Technical	Training	Others	known
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 =	1, 2	XX,XXX.X		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& RE-NO-SEEK:col.59 = 1-6,9))	(2)=(3)++(14)					RE-ED	(col. 138-139)	as code				-	
Believe no work available	(RE-NO-SEEK = 1)		=01	=02	=03	=04	=05	=07	=08,11,14, 15	=09,12	=10,13	=16	= 17
Can not find any work	(RE-NO-SEEK = 2)												
Do not know how or where to se	eel (RE-NO-SEEK = 3)												
Can not find suitable work	(RE-NO-SEEK = 4)												
Bad weather	(RE-NO-SEEK = 5)												
Others	(RE-NO-SEEK = 6)												
Unknown	(RE-NO-SEEK = 9)												
Male (SEX=1), Female (SEX=2)													
MA. (AREA=1), Non-MA. (AREA=2) repe	eat												
Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central												

Table QR20A Unemployed Persons, Not Looking for Work (Available for work) by Reasons for Not Looking for Work, Duration of Available for Work , Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & SEEKING col. 55 = 2 & AVAILABLE col. 57= 1)

					D	uration of s	eeking jop (D	R-SEEK:col.60=	1-8,9)		
Central Region (REG:col.1	= 2)	Total	Less than 1	1 - 2.9	3 - 5.9	6 - 8.9	9 - 11.9	1 - 1 9	2 - 2 9	>= 3 Years	Unknown
Total Area (AREA:col.8 =	1,2)		months	months	months	months	months	Years	Years		
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)
Total (Both Sexes (SEX:col.39 = 1, 2		xx,xxx.x		XX,XXX.X	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
& RE-NO-SEEK:col.59 = 1-6,9))		(2)=(3)++(11)		·	·	D	R-SEEK (col.60) as code	•	i	i
Believe no work available	(RE-NO-SEEK = 1)		=1	=2	=3	=4	=5	=6	=7	=8	=9
Can not find any work	(RE-NO-SEEK = 2)										
Do not know how or where to seek work	(RE-NO-SEEK = 3)										
Can not find suitable work	(RE-NO-SEEK = 4)										
	(RE-NO-SEEK = 5)										
	(RE-NO-SEEK = 6)										
Unknown	(RE-NO-SEEK = 9)										
Male (SEX=1), Female (SEX=2)											
MA. (AREA=1), Non-MA. (AREA=2) repeat											
Bangkok Metropolis (REG = 1)											
Northern Region (REG = 3)	Same as										
Northeastern Region (REG = 4)	Central										
Whole Kingdom (REG = 1-5)	J										

Table QR20B Unemployed Persons, Not Looking for Work (Available for work) by Reasons for Not Looking for Work, Duration of Available for Work , Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & SEEKING col. 55 = 2 & AVAILABLE col. 57= 1)

					D	uration of s	eeking jop (D	R-SEEK:col.60=1-8,9)					
Central Region (REG:co Total Area (AREA:col.8		Total	Less than 1 months	1 - 2.9 months	3 - 5.9 months	6 - 8.9 months	9 - 11.9 months	1 - 1 9 Years	2 - 2 9 Years	>= 3 Years	Unknown		
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)		
Total (Both Sexes (SEX:col.39 = 1, 2		xx,xxx.x		XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X		
& RE-NO-SEEK:col.59 = 1-6,9))	(2)=(3)++(11)		•	•	D	R-SEEK (col.60)) as code	•	•	•			
Believe no work available	(RE-NO-SEEK = 1)		=1	=2	=3	=4	=5	=6	=7	=8	=9		
Can not find any work	(RE-NO-SEEK = 2)												
Do not know how or where to seek wo	rk (RE-NO-SEEK = 3)												
Can not find suitable work	(RE-NO-SEEK = 4)												
Bad weather Others Unknown	(RE-NO-SEEK = 5) (RE-NO-SEEK = 6) (RE-NO-SEEK = 9)												
Male (SEX=1), Female (SEX=2)													
MA. (AREA=1), Non-MA. (AREA=2) repeat													
Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Outlier Hegion (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central												

Table QR21 Unemployed Persons, Ever Worked by Leaving last job reasons, Duration of Unemployed ,Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & EVER-WK col. 61 = 1)

Central Region (REG: Col. 1 =	: 2)				Du	ration of Un	employed (I	DR-UNEM:col.63	3=1-8,9)			
Total Area (AREA:col. 8 = 1,	2)	Total	Less than 1 months	1 - 2.9 months	3 - 5.9 months	6 - 8.9 months	9 - 11.9 months	1 - 1 9 Years	2 - 2 9 Years	>= 3 Years	Unknown	
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	
Total (Both Sexes (SEX:col.39	9 = 1, 2	xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	
& RE-UNEM:col.62 = 1-7,9))		(2)=(3)++(11)	DR-UNEM (col.63) as code									
Business establishment discontinue	(RE-UNEM = 1)		=1	=2	=3	=4	=5	=6	=7	=8	=9	
Being fired	(RE-UNEM = 2)											
End of contract	(RE-UNEM = 3)											
Reduce wage or welfare	(RE-UNEM = 4)											
Not satisfaction with payment	(RE-UNEM = 5)											
Work finish	(RE-UNEM = 6)											
Other	(RE-UNEM = 7)											
Unknown	(RE-UNEM = 9)											
Male (SEX=1), Female (SEX=2)												
MA. (AREA=1), Non-MA. (AREA=2) repeat												
Bangkok Metropolis (REG = 1))											
Northern Region (REG = 3)	Same as											
Northeastern Region (REG = 4)	Central											
Southern Region (REG = 5)												
Whole Kingdom (REG = 1-5)	J											

Table QR22 Unemployed Persons, Ever Worked by Leaving last job reasons, Level of Eucational Attainment ,Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & EVER-WK col.61 = 1)

					Level of	Education	al Attainr	nent (RE-E	D:col. 138-	-139=01-17)		
Central Region (REG:col.1 = 2) Total					Upper	Seconda	ry level		Higher Le	vel		
Total Area (AREA:col.8 = 1,2)		None	Less than	Elementary	Lower			Teacher	Academic		Teacher		
			Elementary		Second.	/Academic	=	Training		Technical	Training	Others	Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2	xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& RE-UNEM:col.62 = 1-7,9))	(2)=(3)++(14)				RE-	-ED (col. 1	38-139) as	code				
Business establishment discontinu (RE-	UNEM = 1)	=01	=02	=03	=04	=05	=06	=07	8, 11, 14,	=09,12	=10,13	=16	= 17
Being fired (RE-	UNEM = 2)												
End of contract (RE-	UNEM = 3)												
Reduce wage or welfare (RE-	UNEM = 4)												
Not satisfaction with payment (RE-	UNEM = 5)												
Work finish (RE-	UNEM = 6)												
Other (RE-	UNEM = 7)												
Unknown (RE-	UNEM = 9)												
Male (SEX=1), Female (SEX=2)													
MA. (AREA=1), Non-MA. (AREA=2) repeat													
Bangkok Metropolis (REG = 1)													
Northern Region (REG = 3)	ame as												
	Central												
	Region												
Whole Kingdom (REG = 1-5)													

Table QR23 Unemployed Persons, Ever Worked by Leaving last job reasons, Last Industry, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & EVER-WK col. 61 = 1)

Central Region (REG: Col. 1 = 2)											Industry	(INDUS:co	l.68-72= 01-	97, 99001,9	99009, 99999)								
Total Area (AREA:col. 8 = 1, 2)	Total	Agricul-	Minning	Manufac turing		Water		Wholesale and				Financial termedati			Administrative			Health and			activities o		Unknown
		ture		turing	city	suppty		retail trade	storage		communication	1	renting	scientific	service	and defence	Ī	SOCIAL WORK	nterainmer	service	nousenou	territoriat	
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Total (Both Sexes (SEX:col.39 = 1, 2	xx,xxx.x						xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& RE-UNEM:col.62 = 1-7,9))	(2)=(3)+																						
Business establishment discontin (RE-UNEM = 1)	+(24)																						
Being fired (RE-UNEM = 2)																							
End of contract (RE-UNEM = 3)												INDU	IS (col. 68-72	2) as code									
Reduce wage or welfare (RE-UNEM = 4)		=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97-98	=99001,9900	=99999
Not satisfaction with payment (RE-UNEM = 5)																							
Work finish (RE-UNEM = 6)																							
Other (RE-UNEM = 7)																							
Unknown (RE-UNEM = 9)																							
Male (SEX=1), Female (SEX=2)																							
MA. (AREA=1), Non-MA. (AREA=2) repeat																							
Bangkok Metropolis (REG = 1)																							
Northern Region (REG = 3) Same as																							
Northeastern Region (REG = 4) Central																							
Southern Region (REG = 5)																							
Whole Kingdom (REG = 1-5)																							

Table QR24 Unemployed Persons, Ever Worked by Last Occupation, Last Industry ,Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05 & EVER-WK col. 61 = 1)

											Industry (I	NDUS:col.68	-72= 01-97, 9	99001,9900	9, 99999)								
Central Region (REG: Col. 1 = 2)	Tota	l Agricu	l- Minning	Manufac	- Electri-	Water	Construc	Wholesale	Transport	Accommodatio	r Information	Financial	Real estate	rofession	Administrative	Public	Education	Health and	Art,	Other	Activities of	Extra-	Unknov
Total Area (AREA:col. 8 = 1, 2)		ture		turing	city	supply	tion	and	storage	and food	and	itermedatio	renting	scientific	and support	administration	n	social work	enterainmen	service	household	territoria	ıl
								retail trade		service	communication				service	and defence							
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Total (Both sexes (SEX:col.39=1,2	xx,xxx	.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.
& OCCUP:col.64-65=11-99))	(2)=(3))+																					
	+(2	4)																					
1. Managers (OCCUP =	1-14)																						
2. Professionals (OCCUP =	1-26)										•	INDUS (co	ol. 68-72) as	s code					Ī				
3. Technicians and associate professionals (OCCUP =	1-35)	=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97-98	99001,990	=9999
4. Clerical suport workers (OCCUP =	1-44)																						
5. Service and sales workers (OCCUP =	1-54)																						
6. Skilled agricultural, forestry and fishery worl (OCCUP =	1-63)																						
7. Craft and related trades workers (OCCUP =	1-75)																						
8. Plant and machine operators and assemble (OCCUP =	1-83)																						
9. Elementary occupations (OCCUP =	1-96)																						
10. Not Classifiable (OCCUP =	9)																						
Male (SEX=1), Female (SEX=2)																							
MA. (AREA=1), Non-MA. (AREA=2) repeat																							
Bangkok Metropolis (REG = 1)																							
Northern Region (REG = 3) Same a																							
Northeastern Region (REG = 4) Centra																							
Southern Region (REG = 5)																							
Whole Kingdom (REG = 1-5)																							

Table QR25 Unemployed Persons, Ever Worked by Last Work Status ,Last Industry, Sex, Area and Region (Unemployed Persons = RE-WK col. 136-137= 04-05= & EVER-WK col. 61 = 1)

				Last	t Work Status (STATUS:col.73=	1-7)	
Central Region (REG: Col. 1 = 2)		Total	Employer	Government.	Private	Own	Unpaid	Member of
Total Area (AREA:col. 8 = 1, 2)				Employee	Employee	Account	Family	co-opertive
				>	/	Worker	Worker	
(1)		(2)	(3)	(4)	(5)	(6)	(7)	
Total (Both sexes (SEX:col.39=1,2		xx,xxx.x		xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	xx,xxx.x
& INDUS:col. 68-72 =01-97, 99001,99009, 99999))		(2)=(3)+(4)++(8)			STATUS (col	73) as code		
1. Agriculture, forestry and fishing	(INDUS = 01-03)		=1	=4,5	=6	=2	=3	=7
2. Mining and quarrying	(INDUS = 05-09)							
3. Manufacturing	(INDUS = 10-33)							
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)							
5. Water supply; sewerage, waste management and remediation activities	(INDUS = 36-39)							
6. Construction	(INDUS = 41-43)							
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	(INDUS = 45-47)							
8. Transportation and storage	(INDUS = 49-53)							
9. Accommodation and food service activities	(INDUS = 55-56)							
10. Information and communication	(INDUS = 58-63)							
11. Financial and insurance activities	(INDUS = 64-66)		Male (SEX=1	.), Female (SEX	=2)			
12. Real estate activities	(INDUS = 68)		MA. (AREA=1), Non-MA. (ARE	A=2) repeat			
13. Professional, scientific and technical activities	(INDUS = 69-75)		Bangkok Me	tropolis (REC	G = 1			
14. Administrative and support service activities	(INDUS = 77-82)		Northern Re	gion (RE	G = 3	Same a	S	
15. Public administration and defence; compulsory social security	(INDUS = 84)		Northeaster	n Region (REG	G = 4	Central		
16. Education	(INDUS = 85)		Southern Re	egion (RE	G = 5	Region		
17.Human health and social work activities	(INDUS = 86-88)		Whole Kingo	dom (RE	G = 1-5)		
18. Arts, entertainment and recreation	(INDUS = 90-93)							
19. Other service activities	(INDUS = 94-96)							
20. Activities of households as employers; undifferentiated goods and services-producing activities of households for own use	(INDUS = 97)							
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001.99009)							
22. Unknown	(INDUS = 99999)							

Table QR26 Underemployment by Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137=01 & TOTAL-HR col. 79-80 =01- 34 & MORE-WK col. 81 = 1)

		Total	(AREA:col.	8=1,2)	Municip	al Area (ARI	A:col.8=1)	Non-Munic	ipal Area (AREA	A:col.8=2)
Central Region(REG:col. 1	= 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)		(2)	(3)	(4)	(5)	(6)		(8)	(9)	(10)
Total (OCCUP:col.64-65 = 1	1-99)	(2)=(5)+(8)	xx,xxx.x (3)=(6)+(9)	xx,xxx.x (4)=(7)+(10)	xx,xxx.x (5)=(6)+(7)	xx,xxx.x SEX (col. 3 =1	xx,xxx.x 9) as code =2	xx,xxx.x (8)=(9)+(10)	xx,xxx.x SEX (col. 39) =1	as code =2
Northeastern Region (REG = 4)	(OCCUP = 71-75)					=1	=2		=1	=2

Table QR27 Underemployment by Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01 & TOTAL-HR col. 79-80 = 01- 34 & MORE-WK col. 81 = 1)

		Total	(AREA:col. 8	3=1,2)	Municipa	al Area (ARI	EA:col.8=1)	Non-Munio	ipal Area (A	REA:col.8=2)
Central Region (REG:col. 1 = 2)										
		Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
		xx,xxx.x		xx,xxx.x	xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X
Total (INDUS:col.68-72=01-97, 99001,99009, 9'	9999)	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. 3	39) as code	(8)=(9)+(10)	SEX (col.	39) as code
1. Agriculture, forestry and fishing	(INDUS = 01-03)					=1	=2		=1	=2
2. Mining and quarrying	(INDUS = 05-09)									
3. Manufacturing	(INDUS = 10-33)									
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)									
5. Water supply; sewerage, waste management and remediation ac	t (INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motor	c) (INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)				Bangkok Me	etropolis (RE	G = 1))		
15. Public administration and defence; compulsory social security	(INDUS = 84)				Northern Re		G = 3	Cama a a a		
16. Education	(INDUS = 85)				Northeaster	n Region (RE	G = 4)	Same as Central		
17.Human health and social work activities	(INDUS = 86-88)				Southern Re	egion (RE	EG = 5)	Region		
18. Arts, entertainment and recreation	(INDUS = 90-93)				Whole King	dom (Ri	EG = 1-5)			
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers; undifferentiated goods ar	c (INDUS = 97)									
services-producing activities of households for own use										
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)									
22. Unknown	(INDUS = 99999)									

Table QR28 Underemployment by Work Status, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137=01 & TOTAL-HR col. 79-80 =01- 34 & MORE-WK col. 81 = 1)

		Tota	al (AREA:col. 8:	=1,2)	Municipal Are	a (AREA:col.8:	=1)	Non-Muni	cipal Area (ARE	A:col.8=2)
Central Region(REG	::col. 1 = 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
		XX,XXX.X		xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x
Total (STATUS:co	l.73=1-7)	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. 3	39) as code	(8)=(9)+(10)	SEX (col. 3	9) as code
1. Employment	(STATUS =1)					=1	=2		=1	=2
2. Government Employee	(STATUS =4,5)									
3. Private Employee	(STATUS =6)									
4. Own Account Worker	(STATUS =2)									
5. Unpaid Family Worker	(STATUS =3)									
6. Member of co-operative	(STATUS =7)									
Bangkok Metropolis (REG = 1)										
Northern Region (REG = 3)		Same as								
Northeastern Region (REG = 4)	>	Central								
Southern Region (REG = 5)		Region								
Whole Kingdom (REG = 1-5	5) J									

Table QR29 Underemployment by Level of Educational Attainment, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137=01 & TOTAL-HR col. 79-80=01- 34 & MORE-WK col. 81 = 1)

		Total	(AREA:col. 8=	:1,2)	Municipa	al Area (ARE	A:col.8=1)	Non-Muni	cipal Area (ARE	A:col.8=2)
Central Region(REG:col. 1 = 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
		xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X
Total (RE-ED:col.	138-139=01-17))	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. :	39) as code		SEX (col. 3	39) as code
None	RE-ED=01					=1	=2		=1	=2
Less than Elementary	RE-ED=02									
Elementary	RE-ED=03									
Lower Second.	RE-ED=04									
Upper Second. Level	RE-ED=05-07									
General/Academic	RE-ED=05									
Vocational	RE-ED=06									
Teacher Training	RE-ED=07									
Higher Level	RE-ED=08-15									
Academic	RE-ED=08, 11, 14, 15									
Higher Technical Education	RE-ED=09, 12									
Teacher Training	RE-ED=10, 13									
Others	RE-ED=16									
Unknown	RE-ED=17									
Bangkok Metropolis (REG = 1))									
Northern Region (REG = 3)	Same as									
Northeastern Region (REG = 4)	> Central									
Southern Region (REG = 5)	Region									
Whole Kingdom (REG = 1-5)	ricgion									
whole kinguotti (REG = 1-5)	J									

Table QR30 Underemployment by Age groups, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137=01 & TOTAL-HR col. 79-80 =00- 34 & MORE-WK col. 81 = 1)

Central Region (REG:col. 1 = 2)	Total	(AREA:col.	8=1,2)	Municipal	Area (AREA	\:col.8=1)	Non-Munici	pal Area (ARE	A:col.8=2)
Certain Negion (Neocott 1 - 2)	Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total (AGE:col.40-41=15-98)	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. 39) as code		SEX (col. 39	9) as code
15-19 AGE=15-19					=1	=2		=1	=2
20-24 AGE=20-24									
25-29 AGE=25-29									
30-34 AGE=30-34									
35-39 AGE=35-39									
40-49 AGE=40-49									
50-59 AGE=50-59									
60 and c AGE=60-98									
Bangkok Metropolis (REG = 1)									
Northern Region (REG = 3)	Same								
Northeastern Region (REG = 4)	as								
Southern Region (REG = 5)	Centra								
Whole Kingdom (REG = 1-5)	30								

Table QR31 Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5,6)

						Fri	inge Benefit			
Central Region (REG:col. 1	= 2)	Number of employee	Average		Cash			K	ind	
Total Area (AREA:col. 8 = 1	., 2)		Wage	Bonus	Overtime	Other Income	Food	Clothes	Housing	Others
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
Both Sexes(SEX:col.39=1,2 & OCCUP:co	l.64-65=11-99)	xx,xxx.x		xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		If WAGE-TYPE col. 86 = 1-7 &	see detail	lf	If	If	If	lf	If	lf
		APPROX col. 92-97 <=999998	below	BONUS	ОТ	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
		then add 1 for each OCCUP		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
1. Managers	(OCCUP = 11-14)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
2. Professionals	(OCCUP = 21-26)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
3. Technicians and associate professionals	(OCCUP = 31-35)									
4. Clerical suport workers	(OCCUP = 41-44)									
5. Service and sales workers	(OCCUP = 51-54)									
6. Skilled agricultural, forestry and fishery work	er: (OCCUP = 61-63)									
7. Craft and related trades workers	(OCCUP = 71-75)									
8. Plant and machine operators and assembler	s (OCCUP = 81-83)									
9. Elementary occupations	(OCCUP = 91-96)									
10. Not Classifiable	(OCCUP = 99)									
Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repeat										
Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5)	Same as Central Region			If APPROX co		998 then Averas	ge Wage = (Sum	of APPROX/	No.of Persons	in (2))
Whole Kingdom (REG = 1-5)	- 3									

Table QR32 Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4.5.6)

(Employed Persons = RE-WK col. 136-137	= 01-03 & STATUS COL	13 = 4,5,0)					Fringe Benefit			
Central Region (REG:col. 1 = 2)		Number of employee	Average		Cash		III.ge Beriene		Kind	
Total Area (AREA:col. 8 = 1, 2)		namber of employee	Wage			Other				
				Bonus	Overtime	Income	Food	Clothes	Housing	Others
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
		xx,xxx.x		xx,xxx.x	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	xx,xxx.x	xx,xxx.x
Both Sexes (SEX:col.39=1,2& INDUS:col. 68-72=01-97, 9900	01,99009, 99999))	If WAGE-TYPE col. 86 = 1-7 &	see detail	If	If	If	If	If	If	If
1. Agriculture, forestry and fishing	(INDUS = 01-03)	APPROX col. 92-97 <=999998	below	BONUS	ОТ	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
Mining and quarrying	(INDUS = 05-09)	for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
3. Manufacturing	(INDUS = 10-33)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
5. Water supply; sewerage, waste management and remediation ac	cti (INDUS = 36-39)									
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motor	cy (INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)									
15. Public administration and defence; compulsory social security	(INDUS = 84)			If APPROX c	ol. 92-97<= 999	9998 then Avera	ige Wage = (Su	um of APPROX	/ No.of Persons i	n (2))
16. Education	(INDUS = 85)			for each IND	DUS	i	1	i	•	
17.Human health and social work activities	(INDUS = 86-88)									
18. Arts, entertainment and recreation	(INDUS = 90-93)									
19. Other service activities	(INDUS = 94-96)									
 Activities of households as employers; undifferentiated goods ar services-producing activities of households for own use 	nd (INDUS = 97)									
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)									
22. Unknown	(INDUS = 99999)									
Male (SEX=1), Female (SEX=2)										
MA. (AREA=1), Non-MA. (AREA=2) repeat										
Bangkok Metropolis (REG = 1)										
Northern Region (REG = 3) Same as										
Northeastern Region (REG = 4) Central										
Southern Region (REG = 5) Region										
Whole Kingdom (REG = 1-5)							1			

Table QR33 Employee by Average Wage, Fringe Benefit, Hour worked Per Week, Sex, Area and Region (in thousand) (Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73= 4,5,6)

(=	3 = NE-VVIX COL. 130-137 = 01-0				Fr	inge Benefit			
Central Region (REG:col. 1 = 2)	Number of employee	Average		Cash			Ki	nd	
Total Area (AREA:col. 8 = 1, 2)		Wage	Bonus	Overtime	Other Income	Food	Clothes	Housing	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(10)
Total (Both Sexes (SEX: col.39=1,2	xx,xxx.x	xx,xxx.x		xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x
& TOTAL-HR : col.79-80 = 00-98))	If WAGE-TYPE col. 86 = 1-7 &	see detail	If	If	lf	lf	lf	lf	If
	APPROX col. 92-97 <=999998	below	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
<10 hours (TOTAL-HR = 00-09)	for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
10-19 hours (TOTAL-HR = 10-19)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
20-29 hours (TOTAL-HR = 20-29)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
30-34 hours (TOTAL-HR = 30-34)									
35-39 hours (TOTAL-HR = 35-39)									
40-49 hours (TOTAL-HR = 40-49)									
50 hours & over (TOTAL-HR= 50-98)									
Male (SEX=1), Female (SEX=2)									
MA. (AREA=1), Non-MA. (AREA=2) repeat									
Bangkok Metropolis (REG = 1)			If APPROX	col. 92-97<= 9	9998 then Ave	rage Wage = (Sum of APPRO	OX / No.of Per	sons in (2))
Northern Region (REG = 3)	Same as		for each TO	OTAL-HR					
Northeastern Region (REG = 4)	Central								,
Southern Region (REG = 5)	Region								
Whole Kingdom (REG = 1-5)									

Table QR34 Private Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 6)

						F	ringe Benefit			
Central Region (REG:col. 1 =	2)	Number of private employee	Average		Cash				Kind	
Total Area (AREA:col. 8 = 1,	2)		Wage			Other				
				Bonus	Overtime	Income	Food	Clothes	Housing	Others
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
Both Sexes(SEX:col.39=1,2 & OCCUP:col	.64-65 =11-99)	XX,XXX.X		XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X
		If WAGE-TYPE col. 86 = 1-7 &	see detail	If	If	If	If	If	If	If
		APPROX col. 92-97 <=999998	below	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
		for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
1. Managers	(OCCUP = 11-14)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
2. Professionals	(OCCUP = 21-26)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
3. Technicians and associate professionals	(OCCUP = 31-35)									
4. Clerical suport workers	(OCCUP = 41-44)									
5. Service and sales workers	(OCCUP = 51-54)									
6. Skilled agricultural, forestry and fishery work	er: (OCCUP = 61-63)									
7. Craft and related trades workers	(OCCUP = 71-75)									
8. Plant and machine operators and assembler	rs (OCCUP = $81-83$)									
9. Elementary occupations	(OCCUP = 91-96)									
10. Not Classifiable	(OCCUP = 99)									
Male (SEX=1), Female (SEX=2)										
MA. (AREA=1), Non-MA. (AREA=2) repeat										
Bangkok Metropolis (REG = 1)										
Northern Region (REG = 3) Sam	ne as			If APPROX	col. 92-97 <= 99	9998 then Avera	ge Wage = (Su	ım of APPROX	/ No.of Person	s in (2))
Northeastern Region (REG = 4) Cen	tral			for each O	CCUP		1	,	,	
Southern Region (REG = 5) Reg	gion									
Whole Kingdom (REG = 1-5)										

Table QR35 Private Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73= 6)

						Fr	inge Benefit			
Central Region (REG:col. 1 = 2)		Number of private employee	Average		Cash			K	ind	
Total Area (AREA:col. 8 = 1, 2)			Wage			Other				
				Bonus	Overtime	Income	Food	Clothes	Housing	Others
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72=01-97, 9900	1,99009, 99999)	XX,XXX.X		xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X	XX,XXX.X
Agriculture, forestry and fishing	(INDUS = 01-03)	If WAGE-TYPE col. 86 = 1-7 &	see detail	If	If	If	If	If	If	If
2. Mining and quarrying	(INDUS = 05-09)	APPROX col. 92-97 <=999998	below	BONUS	ОТ	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
3. Manufacturing	(INDUS = 10-33)	for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
5. Water supply; sewerage, waste management and remediation act	iv (INDUS = 36-39)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
6. Construction	(INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcy	/c (INDUS = 45-47)									
8. Transportation and storage	(INDUS = 49-53)									
9. Accommodation and food service activities	(INDUS = 55-56)									
10. Information and communication	(INDUS = 58-63)									
11. Financial and insurance activities	(INDUS = 64-66)									
12. Real estate activities	(INDUS = 68)									
13. Professional, scientific and technical activities	(INDUS = 69-75)									
14. Administrative and support service activities	(INDUS = 77-82)									
15. Public administration and defence; compulsory social security	(INDUS = 84)									
16. Education	(INDUS = 85)									
17.Human health and social work activities	(INDUS = 86-88)									
18. Arts, entertainment and recreation	(INDUS = 90-93)									
19. Other service activities	(INDUS = 94-96)									
20. Activities of households as employers; undifferentiated goods and	(INDUS = 97)									
services-producing activities of households for own use 21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)									
22. Unknown	(INDUS = 99999)									
Male (SEX=1), Female (SEX=2)										
MA. (AREA=1), Non-MA. (AREA=2) repeat										
Bangkok Metropolis (REG = 1)					:ol.92-97 <= 999	998 then Avera	ge Wage = (Su	ım of APPROX	/ No.of Person	is in (2))
Northern Region (REG = 3) Same as				for each INE	ous I	İ	l		I	
Northeastern Region (REG = 4) Central Southern Region (REG = 5) Region										
Southern Region (REG = 5) Region Whole Kingdom (REG = 1-5)										

Table QR36 Private Employee by Average Wage, Fringe Benefit, Hour worked Per Week, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 6)

						Fringe Benefit			
Central Region (REG:col. 1 = 2)	Number of private employee	Average		Cash			Kin	d	
Total Area (AREA:col. 8 = 1, 2)		Wage	Bonus	Overtime	Other Income	Food	Clothes	Housing	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(10)
Total (Both Sexes (SEX: col.39=1,2	xx,xxx.x	xx,xxx.x		xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X
& TOTAL-HR : col.77-78 = 00-98))	If WAGE-TYPE col. 86 = 1-7 &	see detail	If	lf	lf	lf	lf	lf	lf
	APPROX col. 92-97 <=999998	below	BONUS	ОТ	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
<10 hours (TOTAL-HR = 00-09)	for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
10-19 hours (TOTAL-HR = 10-19)			=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
20-29 hours (TOTAL-HR = 20-29)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
30-34 hours (TOTAL-HR = 30-34)									
35-39 hours (TOTAL-HR = 35-39)									
40-49 hours (TOTAL-HR = 40-49)									
50 hours & over (TOTAL-HR= 50-98)									
Male (SEX=1), Female (SEX=2)									
MA. (AREA=1), Non-MA. (AREA=2) repeat									
Bangkok Metropolis (REG = 1)			If APPRO	X col. 92-97<=	999998 then Av	erage Wage = (S	Sum of APPROX	/ No.of Persor	ns in (2))
Northern Region (REG = 3)			for each	TOTAL-HR					
Northeastern Region (REG = 4)	ame as entral								
Courthous Dosins (DEC E)	Region								
Whole Kingdom (REG = 1-5)									

Table QR37 Government Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73= 4,5)

							Fringe Benefit			
Central Region (REG:col. 1 = 2	2)	Number of government	Average		Cash			Kir	nd	
Total Area (AREA:col. 8 = 1, 2))	employee	Wage	Bonus	Overtime	Other Income	Food	Clothes	Housing	Others
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.6	4-65 = 11-99)	xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		If WAGE-TYPE col. 86 = 1-7 &	see detail	If	If	If	If	If	lf	If
		APPROX col. 92-97 <=999998	below	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
		for each INDUS		BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
1. Managers	(OCCUP = 11-14)			col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
2. Professionals	(OCCUP = 21-26)			=000001-999998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
3. Technicians and associate professionals	(OCCUP = 31-35)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
4. Clerical suport workers	(OCCUP = 41-44)									
5. Service and sales workers	(OCCUP = 51-54)									
6. Skilled agricultural, forestry and fishery workers	(OCCUP = 61-63)									
7. Craft and related trades workers	(OCCUP = 71-75)									
8. Plant and machine operators and assemblers	(OCCUP = 81-83)									
9. Elementary occupations	(OCCUP = 91-96)									
10. Not Classifiable	(OCCUP = 99)									
Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repeat										
Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Same as				If APPROX for each O		999998 then Ave	rage Wage = (Su	m of APPROX /	No.of Persons	in (2))
Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5) Central Region										

Table QR38 Government Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73= 4,5)

						Fringe Benefit			
Central Region (REG:col. 1 = 2)	Number of government	Average		Cash			Kir	nd	
Total Area (AREA:col. 8 = 1, 2)	employee	Wage			Other				
			Bonus	Overtime	Income	Food	Clothes	Housing	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72=01-97, 99001,99009, 99999)	XX,XXX.X		xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x
1. Agriculture, forestry and fishing (INDUS = 01-03)	if WAGE-TYPE col. 86 = 1-7 &	see detail	If	lf	If	If	lf	lf	1f
2. Mining and quarrying (INDUS = 01-03)	APPROX col. 92-97 <=999998	below	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
2. Mining and quarrying (INDUS = 05-09) 3. Manufacturing (INDUS = 10-33)	for each INDUS	Detow	col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
5	TOT EACT INDOS		=00001-99998			=00001-99998	=00001-99998	=00001-99998	=00001-99998
4. Electricity, gas, steam and air conditic (INDUS = 35)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
5. Water supply; sewerage, waste mana (INDUS = 36-39) 6. Construction (INDUS = 41-43)			then add 1	then add 1	then add 1	then add 1	their add 1	then add 1	trierradu 1
·									
7. Wholesale and retail trade; repair of (INDUS = 45-47)									
8. Transportation and storage (INDUS = 49-53) 9. Accommodation and food service ac (INDUS = 55-56)									
9. Accommodation and rood service ac (INDUS = 55-56) 10. Information and communication (INDUS = 58-63)									
11. Financial and insurance activities (INDUS = 64-66)									
13. Professional, scientific and technical (INDUS = 69-75) 14. Administrative and support service a (INDUS = 77-82)									
• •									
15. Public administration and defence; (INDUS = 84) 16. Education (INDUS = 85)									
17. Education (INDOS = 65) 17. Human health and social work activit (INDUS = 86-88)									
18. Arts, entertainment and recreation (INDUS = 90-93)									
19. Other service activities (INDUS = 94-96)									
20. Activities of households as employer(INDUS = 97)									
services-producing activities of households for own use									
21. Activities of extraterritorial organizati (INDUS = 99001,99009)									
22. Unknown (INDUS = 99999)									
22. OTIKITOWIT (INDOS – 777777)									
Male (SEX=1), Female (SEX=2)									
MA. (AREA=1), Non-MA. (AREA=2) repeat									
Bangkok Metropolis (REG = 1)			If APPRO)X col. 92-97 <=	= 999998 then A	verage Wage = ((Sum of APPRO)	K / No.of Persor	ns in (2))
Northern Region (REG = 3)			for each			-3- ·-3- V			` ''
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									

Table QR39 Government Employee by Average Wage, Fringe Benefit, Hours Worked Per Week, Sex, Area and Region (in thousand)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5)

(Employed Feisens Tile						Fringe Benefit			
Central Region (REG:col. 1 = 2)	Number of government	Average		Cash			Kin	ıd	
Total Area (AREA:col. 8 = 1, 2)	employee	Wage	Bonus	Overtime	Other Income	Food	Clothes	Housing	Others
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)		(10)
Total (Both Sexes (SEX: col.39=1,2	XX,XXX.X	XX,XXX.X		XX,XXX.X	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& TOTAL-HR : col.79-80= 00-98))	If WAGE-TYPE col. 86 = 1-7 &	see detail	If	lf	lf	If	If	If	lf
	APPROX col. 92-97 <=999998	below	BONUS	ОТ	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
	for each INDUS		col.98-103	col.104-108	col.109-113	col.114-118	col.119-123	col.124-128	col.129-133
<10 hours (TOTAL-HR = 00-09)			=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
10-19 hours (TOTAL-HR = 10-19)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
20-29 hours (TOTAL-HR = 20-29)									
30-34 hours (TOTAL-HR = 30-34)									
35-39 hours (TOTAL-HR = 35-39)									
40-49 hours (TOTAL-HR = 40-49)									
50 hours & over (TOTAL-HR= 50-98)									
Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repeat									
Bangkok Metropolis (REG = 1)					= 999998 then Av	verage Wage = (Sum of APPROX	〈 / No.of Persor	ns in (2))
Northern Region (REG = 3) Same as			for each	TOTAL-HR					
Northeastern Region (REG = 4) Central									,
Southern Region (REG = 5) Region									
Whole Kingdom (REG = 1-5)									

Table QR40 Employee by Occupation, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

					Occup	oation (OCCl	JP: col.64-65 =	11-99)				
			Managers	Professionals	Technicians	Clerical	Service and	Skilled	Craft and	Plant and	Elementary	Not
Central Region	n (REG:col. 1 = 2)				and associate	suport	ales workers	agricultural,			occupations	Classifiable
Total Area (Al	REA:col. 8 = 1, 2)	Total			professionals	workers		forestry and	workers	nd assemble	rs 	
	(1)	(2)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total Both Sexe	es (SEX: col.39=1,2 &	(2)=(3)+				0	CCUP (col.6	4-65) as code	e			
APPROX:col.92-97 = (000001-999998, 999999)	+(12)	=11-14	=21-26	=31-35	=41-44	=51-54	=61-63	=71-75	=81-83	=91-96	=99
Less than 1,501 Baht	APPROX=000001-001500											
1,501 - 2,500 Baht	APPROX=001501-002500											
2,501 - 3,500 Baht	APPROX=002501-003500											
3,501 - 4,500 Baht	APPROX=003501-004500											
4,501 - 5,500 Baht	APPROX=004501-005500											
5,501 - 6,500 Baht	APPROX=005501-006500			Male (SE	X=1), Female	e (SEX=2)						
6,501 - 7,500 Baht	APPROX=006501-007500			MA. (AREA	≒1), Non-M	A. (AREA=2) repeat					
7,501 - 10,000 Baht	APPROX=007501-010000											
10,001 - 15,000 Baht	APPROX=010001-015000			Bangkok <i>I</i>	Metropolis	(REG = 1))					
15,001 - 20,000 Baht	APPROX=015001-020000			Northern	Region	(REG = 3)		Same as				
20,001 - 30,000 Baht	APPROX=020001-030000			Northeast	ern Region	(REG = 4)		Central				
More than 30,000 Baht	APPROX=030001-999998			Southern	Region	(REG = 5)		Region				
Unknown	APPROX=999999			Whole Kir	ngdom	(REG = 1	-5)	riegion				
					_							

Table QR40A Employee by Occupation, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

					Occup	oation (OCCL	JP: col.64-65 =	11-99)				
			Managers	Professionals	Technicians	Clerical	Service and	Skilled	Craft and	Plant and	Elementary	Not
Central Region	n (REG:col. 1 = 2)				and associate	suport	ales workers	agricultural,	elated trades	chine operate	occupations	Classifiable
Total Area (A	REA:col. 8 = 1, 2)	Total			professionals	workers		forestry and	workers	nd assemble	rs I	
	(1)	(2)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
Total Both Sexe	es (SEX: col.39=1,2 &	(2)=(3)+				0	CCUP (col.6	4-65) as cod	e			
APPROX:col.92-97 = (000001-999998, 999999)	+(12)	=11-14	=21-26	=31-35	=41-44	=51-54	=61-63	=71-75	=81-83	=91-96	=99
Less than 2,500 Baht	APPROX=000001-002500			Male (SE	X=1), Female	e (SEX=2)						
2,501 - 5,500 Baht	APPROX=002501-005500			MA. (AREA	≒=1), Non-MA	A. (AREA=2	repeat					
5,501 - 10,000 Baht	APPROX=005501-010000											
10,001 - 15,000 Baht	APPROX=010001-015000			Bangkok 1	Metropolis	(REG = 1))					
More than 15,000 Baht	APPROX=015001-999998			Northern	Region	(REG = 3)		Same as				
Unknown	APPROX=999999			Northeast	ern Region	(REG = 4)	7	Central				
				Southern	Region	(REG = 5)		Region				
				Whole Kir	ngdom	(REG = 1-	-5) J	11051011				
					_		_					

Table QR41 Employee by Industry, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

												Industry (INI	DUS:col.68-7	'2 = 01-97,	99001,9900	9, 99999)								
Central Region	n (REG:col. 1 = 2)	Total	Agricul-	Minning	Manufac-	Electri-	Water	Construc-	Wholesale	Transport,	commodation	Information	Financial	Real estate,	Professional	Administrative	Public	Education	Health and	Art,	Other	Activities of	Extra-	Unknown
Total Area (A	REA:col. 8 = 1, 2)		ture		turing	city	supply	tion	and	storage	and food	and	ntermedation	renting	scientific	and support	administration		social work	enterainment	service	household	territorial	
									retail trade			communication				service	and defence							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
		XX,XXX.X		XX,XXX.X	XX,XXX.X	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X					xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.>
Total Both Sexe	es (SEX: col.39=1,2 &	(2)=(3)+			Ī	1	i	1	ı	ı		1	INDUS (co	l. 68-72) a I	as code	1 1			ı	ı	ı			1
APPROX:col.92-97 =	000001-999998, 999999)	+(24)	=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97-98	99001,9900) =99999
Less than 1,501 Baht	APPROX=000001-001500																							
1,501 - 2,500 Baht	APPROX=001501-002500																							
2,501 - 3,500 Baht	APPROX=002501-003500																							
3,501 - 4,500 Baht	APPROX=003501-004500																							
4,501 - 5,500 Baht	APPROX=004501-005500																							
5,501 - 6,500 Baht	APPROX=005501-006500			Male (S	EX=1), Fe	male (SE	X=2)	•																
6,501 - 7,500 Baht	APPROX=006501-007500			MA. (AR	EA=1), No	n-MA. (AF	REA=2) r	epeat																
7,501 - 10,000 Baht	APPROX=007501-010000																							
10,001 - 15,000 Baht	APPROX=010001-015000			Bangkol	Metropo	olis (REG	i = 1)	`)															
15,001 - 20,000 Baht	APPROX=015001-020000			Norther	n Region	(REG	ā = 3)		Same	e as														
20,001 - 30,000 Baht	APPROX=020001-030000			Northea	stern Reg	ion (REG	i = 4)		Cent															
More than 30,000 Baht	APPROX=030001-999998			Souther	n Region	(REC	G = 5)		Reg															
Unknown	APPROX=999999			Whole I	Kingdom	(REC	G = 1-5)	ر	-3															

Table QR41A Employee by Industry, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

											Industry (IN	IDLIS:col 68-	72 - 01-07	99001 9900	0 00000)								
Central Region (REG:col. 1 = 2)	Total	Ameioud	Minning	Manufac-	Electri-	Water	Construc-	Wholesale	Transport	commodati					Administrative	Public	Education	Health and	A-+	Other	Activities of	Extra-	Unknown
*	Total	Agricul-	Minning																,				Unknown
Total Area (AREA:col. 8 = 1, 2)		ture		turing	city	supply	tion	and	storage	and food	and	ntermedatio	renting	scientific		administration		social work	enterainment	service	household	territorial	
(1)	(2)	(3)	(4)	(5)	(6)	(7)		retail trade	(10)	service (11)	communication (12)	n (13)	(14)	(15)	service (16)	and defence	(18)	(19)	(20)	(21)	(22)	(23)	(24)
(1)	XX.XXX.X	(5)		(0)			VV VVV V	XX,XXX.X	1-0/	XX,XXX.X	XX,XXX.X	XX,XXX.X	(14)	(13)	(10)	(11)	XX,XXX.X	XX,XXX.X	100			XX,XXX.X	
	,		^^,^^.		^^,^^.	^^,^^.	^^,^^.	^^,^^.	^^,^^.	^^,^^.	^^,^^.		Ι .	I	ļ		**,***	^^,^^.	^^,^^.	^^,^^.	,	^^,^^.	^^,^^.
Total Both Sexes (SEX: col.39=1,2 &	(2)=(3)+		i									INDUS (co	ol. 68-72) a	as code									
APPROX:col.92-97 = 000001-999998, 999999)	+(24)	=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97	99001,9900) =99999
,																							
Less than 2 500 Palet ADDDOV 000001 002500				 	I	I ->(0)	ļ																
Less than 2,500 Baht APPROX=000001-002500				SEX=1), F∈																			
2,501 - 5,500 Baht APPROX=002501-005500			MA. (AF	REA=1), No	n-MA. (Af	REA=2) r	epeat																
5,501 - 10,000 Baht APPROX=005501-010000																							
10,001 - 15,000 Baht APPROX=010001-015000			Bangko	k Metropo	olis (REC	i = 1))																
More than 15,000 Baht APPROX=015001-999998			Northe	rn Region	(REC	G = 3)		Same	3.20														
Unknown APPROX=999999			Northo	astern Res	ion (DEC	= 4)	l	Cent															
January Tarrier Stranger				-			ĺ																
				rn Region		G = 5		Reg	on														
			Whole	Kingdom	(RE	G = 1-5)	.)	1															
										l								l					

Table QR42 Employee by Work Status, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

		Total Bo	oth Sexes (SEX:co	l.39=1,2)	1	Male (SEX:col.39=	1)	Fe	male (SEX:col.39	=2)
Central Region	n (REG:col. 1 = 2)		Govern.	Private		Govern.	Private		Govern.	Private
Total Area (A	REA:col. 8 = 1, 2)	Total	Employee	Employee	Total	Employee	Employee	Total	Employee	Employee
	(4)	(0)	(0)	(4)	(5)	(6)	(=)		(0)	(40)
	(1)	(2) XX,XXX.X	(3)	(4) xx,xxx.x	(5) XX,XXX.X	(6) xx,xxx.x	(7) xx,xxx.x	XX,XXX.X	(9) xx,xxx.x	(10) xx,xxx.x
Total Both Sexe	es (SEX: col.39=1,2 &	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)		73) as code	(8)=(9)+(10)	STATUS (col	· ·
	000001-999998, 999999)		(1) (1)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		=4,5	=6	(=, (, , , , , , , , , , , , , , , , , ,	=4,5	=6
711110711601172 71	300001 777770, 7777777					,,-			,,,,	-
Less than 1,501 Baht	APPROX=000001-001500									
1,501 - 2,500 Baht	APPROX=001501-002500									
2,501 - 3,500 Baht	APPROX=002501-003500									
3,501 - 4,500 Baht	APPROX=003501-004500									
4,501 - 5,500 Baht	APPROX=004501-005500									
5,501 - 6,500 Baht	APPROX=005501-006500			Male (SEX=	=1), Female ((SEX=2)				
6,501 - 7,500 Baht	APPROX=006501-007500			MA. (AREA=	1), Non-MA. ((AREA=2) rep	eat			
7,501 - 10,000 Baht	APPROX=007501-010000									
10,001 - 15,000 Baht	APPROX=010001-015000			Bangkok Me	etropolis (R	EG = 1				
15,001 - 20,000 Baht	APPROX=015001-020000			Northern Re	egion (R	REG = 3)	Same	e as		
20,001 - 30,000 Baht	APPROX=020001-030000			Northeaster	n Region (R	EG = 4)	Centi	ral		
More than 30,000 Baht	APPROX=030001-999998			Southern Re	egion (F	REG = 5)	Regio	on		
Unknown	APPROX=999999			Whole King	dom (F	REG = 1-5)	. J			

Table QR42A Employee by Work Status, Income Class, Sex, Area and Region (in Thousand) (Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

		Total Bo	oth Sexes (SEX:co	1.39=1,2)	Λ	Male (SEX:col.39=	1)	Fe	male (SEX:col.39	=2)
Central Region	n (REG:col. 1 = 2)		Govern.	Private		Govern.	Private		Govern.	Private
Total Area (Al	REA:col. 8 = 1, 2)	Total	Employee	Employee	Total	Employee	Employee	Total	Employee	Employee
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)
		XX,XXX.X		XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X
Total Both Sexe	s (SEX: col.39=1,2 &	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	STATUS (col	l. 73) as code	(8)=(9)+(10)	STATUS (col	. 73) as code
APPROX:col.92-97 = (00001-999998, 999999)					=4,5	=6		=4,5	=6
					•	•	•	•	•	
Less than 2,500 Baht	APPROX=000001-002500			Male (SEX=	:1), Female((SEX=2)				
2,501 - 5,500 Baht	APPROX=002501-005500			MA. (AREA=	1), Non-MA. (AREA=2) rep	eat			
5,501 - 10,000 Baht	APPROX=005501-010000									
10,001 - 15,000 Baht	APPROX=010001-015000			Bangkok Me	etropolis (R	EG = 1)			•	
More than 15,000 Baht	APPROX=015001-999998			Northern Re	egion (R	EG = 3)	Same	e as		
Unknown	APPROX=999999			Northeaster	n Region (R	EG = 4)	> Centr	ral		
				Southern Re	egion (F	REG = 5)	Regio	on		
				Whole Kingo	dom (F	REG = 1-5)	J			

Table QR43 Employee by Level of Educational Attainment, Income Class, Sex, Area and Region (in Thousand)

(Employed Persons = RE-WK col. 136-137=01-03 & STATUS col. 73 = 4,5,6)

						Level of Educa	itional Attainm	ent (RE-ED:co	ol. 138-139=01-1	.7)			
Central Region (REG:col. 1 = 2)	Total					Upp	per Secondary l	.evel		Highe	r Level		
Total Area (AREA:col. 8 = 1, 2)		None	Less than	Elementary	Lower	General	Vocational	Teacher	Academic	Higher	Teacher		
			Elementary		Second.	/Academic		Training		Technical	Training	Others	Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
	xx,xxx.x		XX,XXX.X XX,XXX.X XX,XXX.X XX,				xx,xxx.x	XX,XXX.X	xx,xxx.x	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X
Total Both Sexes (SEX: col.39=1,2 &	(2)=(3)++(14)		ı	1		1	RE-ED (col. 13	38-139) as co	ode		1		1
APPROX:col.92-97 = 000001-999998, 999999)		=01	=02	=03	=04	=05	=06	=07	=08,11, 14, 15	=09,12	=10,13	=16	= 17
Less than 1,501 Baht APPROX=000001-001500													
1,501 - 2,500 Baht APPROX=001501-002500													
2,501 - 3,500 Baht APPROX=002501-003500													
3,501 - 4,500 Baht APPROX=003501-004500			Male (SEX=	1), Female(9	SEX=2)								
4,501 - 5,500 Baht APPROX=004501-005500			MA. (AREA=	1), Non-MA. (A	REA=2) repe	at							
5,501 - 6,500 Baht APPROX=005501-006500													
6,501 - 7,500 Baht APPROX=006501-007500			Bangkok Me	tropolis (RE	G = 1))							
7,501 - 10,000 Baht APPROX=007501-010000			Northern Re	gion (RE	G = 3	Same	e as						
10,001 - 15,000 Baht APPROX=010001-015000			Northeaster	n Region (RE	G = 4	Cent	ral						
15,001 - 20,000 Baht APPROX=015001-020000			Southern Re	egion (RE	EG = 5)	Regi	ion						
20,001 - 30,000 Baht APPROX=020001-030000			Whole Kingo	dom (RI	G = 1-5)	. J							
More than 30,000 Baht APPROX=030001-999998													
Unknown APPROX=999999													
MA. (AREA=1), Non-MA. (AREA=2) repeat													

Table QR44 Average Wage of Employee by Level of Educational Attainment, Age Groups, Sex, Area and Region (in thousand) (Employed Persons = RE-WK col 136-137=01-03 & STATUS col. 73 = 4,5,6)

Central Region(RE	G:col. 1 = 2)	Total					Age Group:	s : AGE col. 40-	-41 = 15-98							
Total Area (AREA:co	ol. 8 = 1, 2)	Average Wage	15 - 19	20 - 24	25 - 29	30 - 34	35 - 39	40 - 44	45 - 49	50 - 54	55 - 59	60 - 64	65 and over			
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)			
Total Both Sexes (SEX = 1,	, 2 & RE-ED = 01-17)	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x			
None	RE-ED=01			i		-	AGE	(col.40-41) as	code							
Less than Elementary	RE-ED=02			=20-24	=25-29	=30-34	=35-39	=40-44	=45-49	=50-54	=55-59	=60-64	=65-98			
Elementary	RE-ED=03															
Lower Second.	RE-ED=04		If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No. of Persons) In each level of educational and age groups													
Upper Second. Level	RE-ED=05-07		•	,	•		•	•		•	•					
General/Academic	RE-ED=05															
Vocational	RE-ED=06															
Teacher Training	RE-ED=07															
Higher Level	RE-ED=08-15															
Academic	RE-ED=08, 11,14, 15															
Higher Technical Education	RE-ED=09, 12															
Teacher Training	RE-ED=10, 13															
Others	RE-ED=16															
Unknown	RE-ED=17															
Male (SEX=1), Female (SEX=2)																
MA. (AREA=1), Non-MA. (AREA=2)	repeat															
Bangkok Metropolis (REG = 1))															
Northern Region (REG = 3)	Same as															
Northeastern Region (REG = 4)	Central															
Southern Region (REG = 5)	Region															
Whole Kingdom (REG = 1-5)) J															

Table QR45 Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5,6)

			Number of em	ployee	
Central Region (REG:col. 1 =	⊢	Total	Unable to estimate	Able to estimate	Average
Total Area (AREA:col. 8 = 1,	2)	rotat	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.	64-65 =11-99)	XX,XXX.X	XX,XXX.X	XX,XXX.X	XX,XXX.X
		(2)=(3)+(4)		If WAGE-TYPE=1-3 & AMOUNT<=99998 or	see detail
			& APPROX=999999 or	If WAGE-TYPE=1-3 & AMOUNT=99999	below
			If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
1. Managers	(OCCUP = 11-14)		then add 1 for each OCCUP	If WAGE-TYPE=4-7 & APPROX<=999998	
2. Professionals	(OCCUP = 21-26)			then add 1 for each OCCUP	
3. Technicians and associate professionals	(OCCUP = 31-35)				
4. Clerical suport workers	(OCCUP = 41-44)				
5. Service and sales workers	(OCCUP = 51-54)		Note: WAGE-TYPE col. 86		
6. Skilled agricultural, forestry and fishery workers	(OCCUP = 61-63)		AMOUNT col. 87-91		
7. Craft and related trades workers	(OCCUP = 71-75)		APPROX col. 92-97		
8. Plant and machine operators and assemblers	(OCCUP = 81-83)				
9. Elementary occupations	(OCCUP = 91-96)				
10. Not Classifiable	(OCCUP = 99)		Computation	of FWAGE for each OCCUP	
			If WAGE-TYPE = 1 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*8*26) or	
Male (SEX=1), Female (SEX=2)			If WAGE-TYPE = 2 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*26) or	
MA. (AREA=1), Non-MA. (AREA=2) repeat			If WAGE-TYPE = 3 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*4.2) or	
			If WAGE-TYPE = 1-3 & AMOUNT =99	9998 & APPROX <= 999998 then FWAGE = (APPROX) or	
Bangkok Metropolis (REG = 1)			If WAGE-TYPE = 4 & APPROX <= 99	9998 then FWAGE = (APPROX) or	
Northern Region (REG = 3) Same as			If WAGE-TYPE = 5 & APPROX <= 99	9998 then FWAGE = (APPROX) or	
Northeastern Region (REG = 4) Central			If WAGE-TYPE = 6 & APPROX <= 99	9998 then FWAGE = (APPROX) or	
Southern Region (REG = 5) Region			If WAGE-TYPE = 7 & APPROX <= 99	9998 then FWAGE = (APPROX)	
Whole Kingdom (REG = 1-5)			Average Wage = (Sum of FWAGE /	No.of Persons in (4)) for each OCCUP	

Table QR46 Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)

(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5,6)

Central Region (REG:col. 1 = 2)			Number of emp	ployee	Average
Total Area (AREA:col. 8 = 1, 2)		Total	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72 = 01-97, 99001	,99009,99999)	xx,xxx.x	xx,xxx.x	xx,xxx.x	XX,XXX.X
1. Agriculture, forestry and fishing	(INDUS = 01-03)	(2)=(3)+(4)		If WAGE-TYPE=1-3 & AMOUNT<=99998 or	see detail
2. Mining and quarrying	(INDUS = 05-09)		& APPROX=999999 or	If WAGE-TYPE=1-3 & AMOUNT=99999	below
3. Manufacturing	(INDUS = 10-33)		If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)		then add 1 for each INDUS	If WAGE-TYPE=4-7 & APPROX<=999998	
5. Water supply; sewerage, waste management and remediation activ	iti (INDUS = 36-39)			then add 1 for each INDUS	
6. Construction	(INDUS = 41-43)				
7. Wholesale and retail trade; repair of motor vehicles and motorcyc	le (INDUS = 45-47)				
8. Transportation and storage	(INDUS = 49-53)		Note: WAGE-TYPE col. 86		
9. Accommodation and food service activities	(INDUS = 55-56)		AMOUNT col. 87-91		
10. Information and communication	(INDUS = 58-63)		APPROX col. 92-97		
11. Financial and insurance activities	(INDUS = 64-66)				
12. Real estate activities	(INDUS = 68)				
13. Professional, scientific and technical activities	(INDUS = 69-75)				
14. Administrative and support service activities	(INDUS = 77-82)				
15. Public administration and defence; compulsory social security	(INDUS = 84)				
16. Education	(INDUS = 85)				
17.Human health and social work activities	(INDUS = 86-88)				
18. Arts, entertainment and recreation	(INDUS = 90-93)				
19. Other service activities	(INDUS = 94-96)				
20. Activities of households as employers; undifferentiated goods and services-producing activities of households for own use	(INDUS = 97)				
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)				
22. Unknown	(INDUS = 99999)				
Male (SEX=1), Female (SEX=2)			Computation	of FWAGE for each INDUS	
MA. (AREA=1), Non-MA. (AREA=2) repeat			If WAGE-TYPE = 1 & AMOUNT <= 999	98 then FWAGE = (AMOUNT*8*26) or	
			If WAGE-TYPE = 2 & AMOUNT <= 999	98 then FWAGE = (AMOUNT*26) or	
Bangkok Metropolis (REG = 1)			If WAGE-TYPE = 3 & AMOUNT <= 999	98 then FWAGE = (AMOUNT*4.2) or	
Northern Region (REG = 3) Same as			If WAGE-TYPE = 1-3 & AMOUNT = 99	999 & APPROX <= 999998 then FWAGE = (APPROX) or	
Northeastern Region (REG = 4) Central			If WAGE-TYPE = 4 & APPROX <= 9999	998 then FWAGE = (APPROX) or	
Southern Region (REG = 5) Region			If WAGE-TYPE = 5 & APPROX <= 9999	998 then FWAGE = (APPROX) or	
Whole Kingdom (REG = 1-5)			If WAGE-TYPE = 6 & APPROX <= 9999	998 then FWAGE = (APPROX) or	
			If WAGE-TYPE = 7 & APPROX <= 9999	998 then FWAGE = (APPROX)	
			Average Wage = (Sum of FWAGE / I	No.of Persons in (4)) for each INDUS	

Table QR47 Employee by Average Wage, Fringe Benefit, Hour worked Per Week, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)
(Employed Persons = RE-WK col. 136-137= 01-03 & STATUS col. 73 = 4,5,6)

Central Region (REG:col. 1 = 2)		Number of employ	/ee	Average
Total Area (AREA:col. 8 = 1, 2)	Total	Unable to estimate	Able to estimate	Wage
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& TOTAL-HR : col.79-80 = 00-98))	(2)=(3)+(4)	If WAGE-TYPE=1-3 & AMOUNT=99999		see detail
		& APPROX=999999 or	If WAGE-TYPE=1-3 & AMOUNT=99999	below
		If WAGE-TYPE=4-7 & APPROX=99999	& APPROX<=999998 or	
<10 hours (TOTAL-HR = 00-09)		then add 1 for each TOTAL-HR	If WAGE-TYPE=4-7 & APPROX<=999998	
10-19 hours (TOTAL-HR = 10-19)			then add 1 for each TOTAL-HR	
20-29 hours (TOTAL-HR = 20-29)				
30-34 hours (TOTAL-HR = 30-34)		Note: WAGE-TYPE col. 86		
35-39 hours (TOTAL-HR = 35-39)		AMOUNT col. 87-91		
40-49 hours (TOTAL-HR = 40-49)		APPROX col. 92-97		
50 hours & over (TOTAL-HR= 50-98)				
		Computation of F	WAGE for each TOTAL-HR	
Male (SEX=1), Female (SEX=2)		If WAGE-TYPE = 1 & AMOUNT <= 9999	98 then FWAGE = (AMOUNT*8*26) or	
MA. (AREA=1), Non-MA. (AREA=2) repeat		If WAGE-TYPE = 2 & AMOUNT <= 9999	98 then FWAGE = (AMOUNT*26) or	
		If WAGE-TYPE = 3 & AMOUNT <= 9999	98 then FWAGE = (AMOUNT*4.2) or	
Bangkok Metropolis (REG = 1)		If WAGE-TYPE = 1-3 & AMOUNT = 999	999 & APPROX <= 999998 then FWAGE = (APPROX) or	
Northern Region (REG = 3)		If WAGE-TYPE = 4 & APPROX <= 9999	998 then FWAGE = (APPROX) or	
Northeastern Region (REG = 4) Same as		If WAGE-TYPE = 5 & APPROX <= 9999	998 then FWAGE = (APPROX) or	
Southern Region (REG = 5) Central Region		If WAGE-TYPE = 6 & APPROX <= 9999	98 then FWAGE = (APPROX) or	
Whole Kingdom (REG = 1-5)		If WAGE-TYPE = 7 & APPROX <= 9999	998 then FWAGE = (APPROX)	
		Average Wage = (Sum of FWAGE / No	o.of Persons in (4)) for each TOTAL-HR	
		E1		

Table QR48 Private Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)
(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 6)

Central Region (REG:col. 1 =	2)		Number of private of	employee	Average
Total Area (AREA:col. 8 = 1,	2)	Total	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
(1) Both Sexes(SEX:col.39=1,2 & OCCUP:col 1. Managers 2. Professionals 3. Technicians and associate professionals 4. Clerical suport workers 5. Service and sales workers 6. Skilled agricultural, forestry and fishery workers 7. Craft and related trades workers 8. Plant and machine operators and assemblers 9. Elementary occupations	(OCCUP = 11-14) (OCCUP = 21-26) (OCCUP = 31-35) (OCCUP = 41-44) (OCCUP = 51-54) (OCCUP = 61-63) (OCCUP = 71-75) (OCCUP = 81-83) (OCCUP = 91-96)	(2) xx,xxx.x (2)=(3)+(4)	XX,XXX.X & APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each OCCUP Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97	(4) xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT<=99998 or If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX<=999998 or If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each OCCUP	(5) xx,xxx.x see detail below
Male (SEX=1), Female (SEX=2) MA. (AREA=1), Non-MA. (AREA=2) repeat Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	(OCCUP = 99)		If WAGE-TYPE = 1 & AMOUNT <= 999 If WAGE-TYPE = 2 & AMOUNT <= 999 If WAGE-TYPE = 3 & AMOUNT <= 999 If WAGE-TYPE = 1-3 & AMOUNT = 999 If WAGE-TYPE = 4 & APPROX <= 999 If WAGE-TYPE = 5 & APPROX <= 999 If WAGE-TYPE = 6 & APPROX <= 999 If WAGE-TYPE = 7 & APPROX <= 999	998 then FWAGE = (AMOUNT*8*26) or 998 then FWAGE = (AMOUNT*26) or 998 then FWAGE = (AMOUNT*4.2) or 9999 & APPROX <= 999998 then FWAGE = (APPROX) or 9998 then FWAGE = (APPROX) or 9998 then FWAGE = (APPROX) or 9998 then FWAGE = (APPROX) or	

Table QR49 Private Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)
(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 6)

Central Region(REG:col. 1 = 2)			Number of private 6	employee	Average
Total Area (AREA:col. 8 = 1, 2)		Total	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72 = 01-97, 99	001,99009, 99999)	xx,xxx.x	×x,××x.×	xx,xxx.x	xx,xxx.x
1. Agriculture, forestry and fishing	(INDUS = 01-03)	(2)=(3)+(4)	,	If WAGE-TYPE=1-3 & AMOUNT<=99998 or	see detail
2. Mining and quarrying	(INDUS = 05-09)		& APPROX=999999 or	If WAGE-TYPE=1-3 & AMOUNT=99999	below
3. Manufacturing	(INDUS = 10-33)		If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)		then add 1 for each INDUS	If WAGE-TYPE=4-7 & APPROX<=999998	
5. Water supply; sewerage, waste management and remediation activi	ties (INDUS = 36-39)			then add 1 for each INDUS	
6. Construction	(INDUS = 41-43)				
7. Wholesale and retail trade; repair of motor vehicles and motorcycles	es (INDUS = 45-47)				
8. Transportation and storage	(INDUS = 49-53)				
9. Accommodation and food service activities	(INDUS = 55-56)		Note: WAGE-TYPE col. 86		
10. Information and communication	(INDUS = 58-63)		AMOUNT col. 87-91		
11. Financial and insurance activities	(INDUS = 64-66)		APPROX col. 92-97		
12. Real estate activities	(INDUS = 68)				
13. Professional, scientific and technical activities	(INDUS = 69-75)				
14. Administrative and support service activities	(INDUS = 77-82)				
15. Public administration and defence; compulsory social security	(INDUS = 84)				
16. Education	(INDUS = 85)				
17.Human health and social work activities	(INDUS = 86-88)				
18. Arts, entertainment and recreation	(INDUS = 90-93)				
19. Other service activities	(INDUS = 94-96)				
20. Activities of households as employers; undifferentiated goods and	(INDUS = 97)				
services-producing activities of households for own use			Computation	of FWAGE for each INDUS	
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)		If WAGE-TYPE = 1 & AMOUNT <= 999	998 then FWAGE = (AMOUNT*8*26) or	
22. Unknown	(INDUS = 99999)		If WAGE-TYPE = 2 & AMOUNT <= 999	998 then FWAGE = (AMOUNT*26) or	
			If WAGE-TYPE = 3 & AMOUNT <= 999	998 then FWAGE = (AMOUNT*4.2) or	
Male (SEX=1), Female (SEX=2)			If WAGE-TYPE = 1-3 & AMOUNT = 99	9999 & APPROX <= 999998 then FWAGE = (APPROX) or	
MA. (AREA=1), Non-MA. (AREA=2) repeat			If WAGE-TYPE = 4 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
			If WAGE-TYPE = 5 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
Bangkok Metropolis (REG = 1)			If WAGE-TYPE = 6 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
Northern Region (REG = 3) Same as			If WAGE-TYPE = 7 & APPROX <= 999	9998 then FWAGE = (APPROX)	
Northeastern Region (REG = 4) Central			Average Wage = (Sum of FWAGE /	No.of Persons in (4)) for each INDUS	
Southern Region (REG = 5) Region					
Whole Kingdom (REG = 1-5)					

Table QR50 Private Employee by Average Wage, Fringe Benefit, Hour worked Per Week, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร) (Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 6)

Central Region (REG:col. 1 = 2)		Number of private er	mployee	Average
Total Area (AREA:col. 8 = 1, 2)	Total	Unable to estimate	Able to estimate	Wage
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& TOTAL-HR : col.79-80 = 00-98))	(2)=(3)+(4)	If WAGE-TYPE=1-3 & AMOUNT=99999		see detail
		& APPROX=999999 o r	If WAGE-TYPE=1-3 & AMOUNT=99999	below
<10 hours (TOTAL-HR = 00-09)		If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
10-19 hours (TOTAL-HR = 10-19)		then add 1 for each TOTAL-HR	If WAGE-TYPE=4-7 & APPROX<=999998	
20-29 hours (TOTAL-HR = 20-29)			then add 1 for each TOTAL-HR	
30-34 hours (TOTAL-HR = 30-34)		Note: WAGE-TYPE col. 86		
35-39 hours (TOTAL-HR = 35-39)		AMOUNT col. 87-91		
40-49 hours (TOTAL-HR = 40-49)		APPROX col. 92-97		
50 hours & over (TOTAL-HR= 50-98)		Computation of F	-WAGE for each TOTAL-HR	
		If WAGE-TYPE = 1 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*8*26) o r	
Male (SEX=1), Female (SEX=2)		If WAGE-TYPE = 2 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*26) or	
MA. (AREA=1), Non-MA. (AREA=2) repeat		If WAGE-TYPE = 3 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*4.2) or	
		If WAGE-TYPE = 1-3 & AMOUNT = 9	9999 & APPROX <= 99998 then FWAGE = (APPROX) or	
Bangkok Metropolis (REG = 1)		If WAGE-TYPE = 4 & APPROX <= 999	9998 then FWAGE = (APPROX) o r	
Northern Region (REG = 3)		If WAGE-TYPE = 5 & APPROX <= 999	9998 then FWAGE = (APPROX) o r	
Northeastern Region (REG = 4) Same as Central		If WAGE-TYPE = 6 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
Southern Region (REG = 5) Region		If WAGE-TYPE = 7 & APPROX <= 999	9998 then FWAGE = (APPROX)	
Whole Kingdom (REG = 1-5)		Average Wage = (Sum of FWAGE /	No.of Persons in (4)) for each TOTAL-HR	

Table QR51 Government Employee by Average Wage, Fringe Benefit, Occupation, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร)
(Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5)

Central Region(REG:col. 1 =	: 2)		Number of governme	ent employee	Average
Total Area (AREA:col. 8 = 1,	2)	Total	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.39=1,2 & OCCU	(OCCUP = 11-14) (OCCUP = 21-26) (OCCUP = 31-35) (OCCUP = 41-44) (OCCUP = 51-54) (OCCUP = 61-63) (OCCUP = 71-75) (OCCUP = 81-83) (OCCUP = 91-96) (OCCUP = 99)	(2) xx,xxx.x (2)=(3)+(4)	XX,XXX.X & APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each OCCUP Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97 Computation If WAGE-TYPE = 1 & AMOUNT <= 99 If WAGE-TYPE = 2 & AMOUNT <= 99 If WAGE-TYPE = 3 & AMOUNT <= 99 If WAGE-TYPE = 1-3 & AMOUNT <= 99 If WAGE-TYPE = 4 & APPROX <= 99 If WAGE-TYPE = 5 & APPROX <= 99	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT<=99998 or If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX<=999998 or If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each OCCUP 998 then FWAGE = (AMOUNT*8*26) or 998 then FWAGE = (AMOUNT*26) or 998 then FWAGE = (AMOUNT*4.2) or 9999 & APPROX <= 999998 then FWAGE = (APPROX) or 9998 then FWAGE = (APPROX) or 9998 then FWAGE = (APPROX) or	(5) xx,xxx.x see detail below
Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5) Same Central Regio	l		If WAGE-TYPE = 6 & APPROX <= 999 If WAGE-TYPE = 7 & APPROX <= 999 Average Wage = (Sum of FWAGE /		

Table QR52 Government Employee by Average Wage, Fringe Benefit, Industry, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร) (Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 36 = 4,5)

Central Region (REG:col. 1 = 2)			Number of governmen	nt employee	Average
Total Area (AREA:col. 8 = 1, 2)		Total	Unable to estimate	Able to estimate	Wage
(1)		(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72= 01-97, 9900	1,99009, 99999)	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		(2)=(3)+(4)		If WAGE-TYPE=1-3 & AMOUNT<=99998 or	see detail
1. Agriculture, forestry and fishing	(INDUS = 01-03)		& APPROX=999999 o r	If WAGE-TYPE=1-3 & AMOUNT=99999	below
2. Mining and quarrying	(INDUS = 05-09)		If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
3. Manufacturing	(INDUS = 10-33)		then add 1 for each INDUS	If WAGE-TYPE=4-7 & APPROX<=999998	
4. Electricity, gas, steam and air conditioning supply	(INDUS = 35)			then add 1 for each INDUS	
5. Water supply; sewerage, waste management and remediation ac	iviti (INDUS = 36-39)		Note: WAGE-TYPE col. 86		
6. Construction	(INDUS = 41-43)		AMOUNT col. 87-91		
7. Wholesale and retail trade; repair of motor vehicles and motorc	/cle: (INDUS = 45-47)		APPROX col. 92-97		
8. Transportation and storage	(INDUS = 49-53)				
9. Accommodation and food service activities	(INDUS = 55-56)				
10. Information and communication	(INDUS = 58-63)				
11. Financial and insurance activities	(INDUS = 64-66)				
12. Real estate activities	(INDUS = 68)				
13. Professional, scientific and technical activities	(INDUS = 69-75)		Computation	of FWAGE for each INDUS	
14. Administrative and support service activities	(INDUS = 77-82)		If WAGE-TYPE = 1 & AMOUNT <= 99		
15. Public administration and defence; compulsory social security	(INDUS = 84)		If WAGE-TYPE = 2 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*26) or	
16. Education	(INDUS = 85)		If WAGE-TYPE = 3 & AMOUNT <= 99	998 then FWAGE = (AMOUNT*4.2) or	
17.Human health and social work activities	(INDUS = 86-88)		If WAGE-TYPE = 1-3 & AMOUNT = 9	9999 & APPROX <= 999998 then FWAGE = (APPROX) or	
18. Arts, entertainment and recreation	(INDUS = 90-93)		If WAGE-TYPE = 4 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
19. Other service activities	(INDUS = 94-96)		If WAGE-TYPE = 5 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
20. Activities of households as employers; undifferentiated goods and	(INDUS = 97)		If WAGE-TYPE = 6 & APPROX <= 999	9998 then FWAGE = (APPROX) or	
services-producing activities of households for own use			If WAGE-TYPE = 7 & APPROX <= 999	9998 then FWAGE = (APPROX)	
21. Activities of extraterritorial organizations and bodies	(INDUS = 99001,99009)		Average Wage = (Sum of FWAGE /	No.of Persons in (4)) for each INDUS	
22. Unknown	(INDUS = 99999)				
Male (SEX=1), Female (SEX=2)					
MA. (AREA=1), Non-MA. (AREA=2) repeat					
Bangkok Metropolis (REG = 1)					
Northern Region (REG = 3) Same as					
Northeastern Region (REG = 4) Central					
Southern Region (REG = 5) Region					
Whole Kingdom (REG = 1-5)					

Table QR53 Government Employee by Average Wage, Fringe Benefit, Hours Worked Per Week, Sex, Area and Region (in thousand) (คำนวณค่าจ้างจากสูตร) (Employed Persons = RE-WK col. 136-137 = 01-03 & STATUS col. 73 = 4,5)

Central Region (REG:col. 1 = 2)		Number of government emplo	pyee	Average
Total Area (AREA:col. 8 = 1, 2)	Total	Unable to estimate	Able to estimate	Wage
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& TOTAL-HR : col.79-80 = 00-98))	(2)=(3)+(4)	If WAGE-TYPE=1-3 & AMOUNT=99999		see detail
		& APPROX=999999 or	If WAGE-TYPE=1-3 & AMOUNT=99999	below
		If WAGE-TYPE=4-7 & APPROX=999999	& APPROX<=999998 or	
<10 hours (TOTAL-HR = 00-09)		then add 1 for each TOTAL-HR	If WAGE-TYPE=4-7 & APPROX<=999998	
10-19 hours (TOTAL-HR = 10-19)			then add 1 for each TOTAL-HR	
20-29 hours (TOTAL-HR = 20-29)		Note: WAGE-TYPE col. 86		
30-34 hours (TOTAL-HR = 30-34)		AMOUNT col. 87-91		
35-39 hours (TOTAL-HR = 35-39)		APPROX col. 92-97		
40-49 hours (TOTAL-HR = 40-49)		Computation of FWA	GE for each TOTAL-HR	
50 hours & over (TOTAL-HR= 50-98)		If WAGE-TYPE = 1 & AMOUNT <= 99998 th	nen FWAGE = (AMOUNT*8*26) or	
		If WAGE-TYPE = 2 & AMOUNT <= 99998 th	en FWAGE = (AMOUNT*26) or	
Male (SEX=1), Female (SEX=2)		If WAGE-TYPE = 3 & AMOUNT <= 99998 th	en FWAGE = (AMOUNT*4.2) or	
MA. (AREA=1), Non-MA. (AREA=2) repeat		If WAGE-TYPE = 1-3 & AMOUNT = 99999 &	& APPROX <= 99998 then FWAGE = (APPROX) or	
		If WAGE-TYPE = 4 & APPROX <= 99998 th	nen FWAGE = (APPROX) o r	
Bangkok Metropolis (REG = 1)		If WAGE-TYPE = 5 & APPROX <= 99998 th	nen FWAGE = (APPROX) o r	
Northern Region (REG = 3)		If WAGE-TYPE = 6 & APPROX <= 99998 th	nen FWAGE = (APPROX) o r	
Northeastern Region (REG = 4) Same as Central		If WAGE-TYPE = 7 & APPROX <= 99998 th	nen FWAGE = (APPROX)	
Southern Region (REG = 5) Region		Average Wage = (Sum of FWAGE / No.of	Persons in (4)) for each TOTAL-HR	
Whole Kingdom (REG = 1-5)				

Table QR54 Employed Person By Industry and Occupation

(Employed Persons = RE-WK col. 136-137= 01-03)

												Industr	y (INDUS:col.6	68-72= 01-97	. 99001.9900	19. 99999)								
Central Region (REG: Col. 1	= 2)	Total	Agricul-	Minning	Manufac-	Electri-	Water	Construc	Wholesale	Transport,	Accommodation					Administrative	Public	Education	Health and	Art,	Other	Activities of	Extra-	Unknown
Total Area (AREA:col. 8 = 1	., 2)		ture		turing	city	supply	tion	and	storage	and food	and	intermedation	r renting	scientific	and support	administration	1	social work	enterainmen	service	household	territorial	
									retail trade	2	service	communication	1			service	and defence							
(1)		(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Total (Both sexes (SEX:col.39=1,2		xx,xxx.x		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
& OCCUP:col.64-65=11-9	9))	(2)=(3)+																						
		+(24)																						
1. Managers	(OCCUP = 11-14)																							
2. Professionals	(OCCUP = 21-26)							_		_			INDUS	(col. 68-72)	as code		_	·						
3. Technicians and associate professionals	(OCCUP = 31-35)		=01-03	=05-09	=10-33	=35	=36-39	=41-43	=45-47	=49-53	=55-56	=58-63	=64-66	=68	=69-75	=77-82	=84	=85	=86-88	=90-93	=94-96	=97	=99001,99009	=99999
4. Clerical suport workers	(OCCUP = 41-44)																							
5. Service and sales workers	(OCCUP = 51-54)							Male (SEX=1), Fen	nale (SEX=	2)													
6. Skilled agricultural, forestry and fishery w	orl (OCCUP = 61-63)							MA. (AF	REA=1), Non-	-MA. (AREA:	=2) repeat													
7. Craft and related trades workers	(OCCUP = 71-75)							Bangkok	Metropolis															
8. Plant and machine operators and assemb	ele (OCCUP = 81-83)							Central F	Region		Same as													
9. Elementary occupations	(OCCUP = 91-96)							Northeas	itern Region	·	Central													
10. Not Classifiable	(OCCUP = 99)							Southern	-		Region													
								Whole K	ingdom)														
											ĺ													
											1													