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สำนักสถิติเศรษฐกิจและสังคม
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TABLE A NUMBER OF RESN_ENUMER_HH BY REG AND AREA

RESN_ENUMER	TOTAL	BANKOK (REG=1)	CENTRAL (REG=2)			NORTHERN (REG=3)			NORTHEASTERN (REG=4)			SOUTHERN (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.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 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_ENUMER_HH BY REG AND AREA

RESN_ENUMER	TOTAL	BANKOK (REG=1)	CENTRAL (REG=2)			NORTHERN (REG=3)			NORTHEASTERN (REG=4)			SOUTHERN (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	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		AREA col.8 as code (1=M.A., 2=NON-M.A.)												
12														
13														
14														
15														
16														
21														
22														
23														
24														

Compute Percent from Table A = (Number of ENUM /Total) in each AREA and REG

TABLE A NUMBER OF RESN_ENUMER_HH BY REG AND AREA

RESN_ENUMER	TOTAL	BANKOK (REG=1)	CENTRAL (REG=2)			NORTHERN (REG=3)			NORTHEASTERN (REG=4)			SOUTHERN (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.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 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_ENUMER_HH BY REG AND AREA

RESN_ENUMER	TOTAL	BANKOK (REG=1)	CENTRAL (REG=2)			NORTHERN (REG=3)			NORTHEASTERN (REG=4)			SOUTHERN (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	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		AREA col.8 as code (1=M.A., 2=NON-M.A.)												
12														
13														
14														
15														
16														
21														
22														
23														
24														

Compute Percent from Table A = (Number of ENUM /Total) in each AREA and REG

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

[illegible]

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

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2) (1)	Total (2)	Age Group (AGE:col.40-41 = 00-98)							
		15-19 (3)	20-24 (4)	25-29 (5)	30-34 (6)	35-39 (7)	40-49 (8)	50-59 (9)	60 and over (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	xx,xxx.x
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-WK:col.136-137 = 01-13))	(2)=(3)+(4) +.....+(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)									
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 (RE-WK = 09-10)									
2.4 Others (RE-WK = 11- 13)									
- Resting (RE-WK = 11)									
- Retirement (RE-WK = 12)									
- Others (RE-WK = 13)									

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

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Marital Status (MARITAL:col.42 = 1-6)					
		Single	Registered marriage	Unregistered marriage	Widowed	Divorced	Separate
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-WK:col.136-137 = 01-13))	xx,xxx.x (2)=(3)+(4)+.....+(8)	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
			MARITAL (col. 42) as code				
			=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 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)							
2.1 Household worker (RE-WK = 06)							
2.2 Studies (RE-WK = 07)							
2.3 Too young/old or incapable of work (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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)											
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level			Higher Level			Others	Unknown
						General /Academic	Vocational	Teacher Training	Academic	Higher Technical	Teacher Training		
(10)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-WK:col.136-137= 01-13))	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-ED (col. 138-139) as code							
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), Female (SEX = 2)							
2.1 Household worker (RE-WK = 06)						MA. (AREA = 1), Non-MA. (AREA = 2) repeat							
2.2 Studies (RE-WK = 07)						Bangkok Metropolis (REG = 1)							
2.3 Too young/old or incapable of work (RE-WK = 09-10)						Northern Region (REG = 3)							
						Northeastern Region (REG = 4)							
						Southern Region (REG = 5)							
2.4 Others (RE-WK = 11- 13)						Whole Kingdom (REG = 1-5)							
- Resting (RE-WK = 11)													
- 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)

[illegible]

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)											
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level		Higher Level			Others	Unknown	
						General /Academic	Vocational	Teacher Training	Academic	Higher Technical			Teacher Training
(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 & OCCUP:col.64-65= 11-99)	(2)=(3)+.....+(14)	RE-ED (col. 138-139) as code											
		=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)													
5. Service and sales workers (OCCUP = 51-54)													
6. Skilled agricultural, forestry and fishery worker (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)													

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)											
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level			Higher Level			Others	Unknown
						General /Academic	Vocational	Teacher Training	Academic	Higher Technical	Teacher Training		
(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 & INDUS:col.68-72=01-97, 99001,99009, 99999))	(2)=(3)+....+(14)					RE-ED (col. 138-139) as code							
1. 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 ac (INDUS = 36-39)													
6. Construction (INDUS = 41-43)													
7. Wholesale and retail trade; repair of motor vehicles and motor (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 (INDUS = 97)													
21. Activities of extraterritorial organizations and bodies (INDUS = 99001,99009)													
22. Unknown (INDUS = 99999)													

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

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

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Work Status (STATUS:col.73=1-7)					
		Employer	Government. Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-opertive
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Total (Both sexes (SEX:col.39=1,2 & OCCUP:col.64-65=11-99)) 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) 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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	xx,xxx.x (2)=(3)+(4)+....+(8)	=1	=4,5	=6	=2	=3	=7
STATUS (col. 73) as code							
Same as Central Region							

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

JUNE 2012

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

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Work Status (STATUS:col.73=1-7)					
		Employer	Government. Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-operative
(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 & INDUS:col. 68-72=01-97, 99001,99009, 99999)	(2)=(3)+(4)+.....+(8)	STATUS (col. 73) as code					
		=1	=4,5	=6	=2	=3	=7
1. Agriculture, forestry and fishing (INDUS = 01-03)							
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 motorcycle (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 (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)
Northeastern Region (REG = 4)
Southern Region (REG = 5)

} Same as Central Region

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)

Central Region (REG:col.1 = 2)	Total	Occupation (OCCUP:col.64-65=11-99)									
		Managers	Professionals	Technicians and associate professionals	Clerical support workers	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 & TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2))	xx,xxx.x (2)=(3)++(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
- 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)											
- Didn't have (MORE-WK = 2)											
40-49 hours (TOTAL-HR = 40-49)											
- Had (MORE-WK = 1)											
- Didn't have (MORE-WK = 2)											
50 hours & over (TOTAL-HR= 50-98)											
- Had (MORE-WK = 1)											
- Didn't have (MORE-WK = 2)											
		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)									
		Same as Central									

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)

Central Region (REG:col.1 = 2)	Total	Occupation (OCCUP:col.64-65=11-99)									
		Managers	Professionals	Technicians and associate professionals	Clerical support workers	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 & TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2)) - 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) 01-34 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) - Didn't have (MORE-WK = 2) 50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	xx,xxx.x (2)=(3)++(12)	xx,xxx.x =11-14 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) Whole Kingdom (REG = 1-5)	xx,xxx.x =21-26 Same as Central	xx,xxx.x =31-35 Same as Central	xx,xxx.x =41-44 Same as Central	xx,xxx.x =51-54 Same as Central	xx,xxx.x =61-63 Same as Central	xx,xxx.x =71-75 Same as Central	xx,xxx.x =81-83 Same as Central	xx,xxx.x =91-96 Same as Central	xx,xxx.x =99 Same as Central

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Industry (INDUS:col.68-72= 01-97, 99001,99009, 99999)																					
		Agricul- ture	Mining	Manufac- turing	Electri- city	Water supply	Construc- tion	Wholesale and retail trade	Transport, storage	Accommodation and food service	Information and communication	Financial intermediation	Real estate, renting	Professional scientific	Administrative and support service	Public administration and defence	Edu- cation	Health and social work	Art, entertainmen	Other service	Activities of household	Extra- territorial	Unknown
(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)) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	xx,xxx.x (2)=(3)++(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.x	xx,xxx.x	
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)																							
40-49 hours (TOTAL-HR = 40-49) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)																							
50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - 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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Industry (INDUS:col.68-72= 01-97, 99001,99009, 99999)																					
		Agricul- ture	Mining	Manufac- turing	Electri- city	Water supply	Construc- tion	Wholesale and retail trade	Transport, storage	Accommodation and food service	Information and communication	Financial intermediation	Real estate, renting	Professional scientific	Administrative and support service	Public administration and defence	Edu- cation	Health and social work	Art, entertainmen	Other service	Activities of household	Extra- territorial	Unknown
(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)) - 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) 01-34 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) - Didn't have (MORE-WK = 2) 50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	xx,xxx.x (2)=(3)++(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.x	xx,xxx.x	xx,xxx.x
		=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
		INDUS (col. 68-72) as code																					
		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) } Same as Central Region																					

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Work Status (STATUS:col.73=1-7)					
		Employer	Government Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-opertive
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
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) 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) 40-49 hours (TOTAL-HR = 40-49) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2) 50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	xx,xxx.x (2)=(3)+(4)+....+(8)	=1	=4,5	=6	=2	=3	=7
		STATUS (col. 73) as code 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)					
		Same as Central Region					

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Age Group (AGE:col.40-41=15-98)							
		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 & TOTAL-HR:col.79-80 = 00-98 & MORE-WK:col.81=1-2)) - 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) - Didn't have (MORE-WK = 2) 40-49 hours (TOTAL-HR = 40-49) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2) 50 hours & over (TOTAL-HR= 50-98) - Had (MORE-WK = 1) - Didn't have (MORE-WK = 2)	xx,xxx.x (2)=(3)+(4) +.....+(10)	xx,xxx.x 15-19	xx,xxx.x 20-24	xx,xxx.x 25-29	xx,xxx.x 30-34	xx,xxx.x 35-39	 40-49	xx,xxx.x 50-59	xx,xxx.x 60-98
		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) <div style="display: flex; align-items: center; margin-top: 10px;"> <div style="font-size: 3em; margin-right: 10px;">}</div> <div> Same as Central Region </div> </div>							

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 Area (AREA:col. 8 = 1, 2)	Total	Age Group (AGE:col.40-41 = 00-98)							
		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 & EVER-WK : Col. 61 = 1,2))	xx,xxx (2)=(3)+(4)	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx	xx,xxx
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)	} Same as Central Region								
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
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 (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	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
& RE-ED:col. 138-139=01-17))		(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									
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)	} Same as Central									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)										

Table QR15 Unemployed Persons, Never worked job, 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 (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	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
& RE-ED:col. 138-139=01-17))		(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 (SEX=1), Female (SEX=2)							
General/Academic	RE-ED=05		MA. (AREA=1), Non-MA. (AREA=2) repeat							
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									

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)											
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level		Teacher Training	University Education				Unknown
						General Academic	Vocational		Academic	Higher Technical	Teacher Training	Others	
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & METHOD:col.56 = 1-8,9))	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	xx,xxx.x
		RE-ED (col. 138-139) as code											
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 friends, 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)	} Same as Central												
Northern Region (REG = 3)													
Northeastern Region (REG = 4)													
Southern Region (REG = 5)													
Whole Kingdom (REG = 1-5)													

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

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

Central Region (REG: Col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Duration of seeking job (DR-SEEK:col.60=1-8,9)								
		Less than 1 months	1 - 2.9 months	3 - 5.9 months	6 - 8.9 months	9 - 11.9 months	1 - 19 Years	2 - 29 Years	>= 3 Years	Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-ED:col. 138-139=01-17))	xx,xxx.x (2)=(3)+....+(11)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		DR-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 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)	Same as Central Region									
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 job, Sex, Area and Region

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

Central Region (REG: Col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Duration of seeking job (DR-SEEK:col.60=1-8,9)								
		Less than 1 months	1 - 2.9 months	3 - 5.9 months	6 - 8.9 months	9 - 11.9 months	1 - 19 Years	2 - 29 Years	>= 3 Years	Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)
Total (Both Sexes (SEX:col.39 = 1, 2 & METHOD:col.56 = 1-8,9))	xx,xxx.x (2)=(3)+....+(11)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		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 friends, relative (METHOD = 3)										
Checking at a public employment exchange (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)	} Same as Central									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
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 Educational Attainment, Sex, Area and Region

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

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)										
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level		University Education			Others	Un- known
						General /Academic	Teacher Training	Academic	Higher Technical	Teacher Training		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-NO-SEEK:col.59 = 1-6,9))	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-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 seek (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) repeat												
Bangkok Metropolis (REG = 1)	} Same as Central											
Northern Region (REG = 3)												
Northeastern Region (REG = 4)												
Southern Region (REG = 5)												
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 Educational Attainment, Sex, Area and Region

(Unemployed Persons = RE-WK col. 136-137 = 04-05 & SEEKING col. 55 = 2-3 & AVAILABLE col. 57 = 1)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)										
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level		University Education			Others	Un- known
						General /Academic	Teacher Training	Academic	Higher Technical	Teacher Training		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-NO-SEEK:col.59 = 1-6,9))	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-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 seek (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) repeat												
Bangkok Metropolis (REG = 1)	} Same as Central											
Northern Region (REG = 3)												
Northeastern Region (REG = 4)												
Southern Region (REG = 5)												
Whole Kingdom (REG = 1-5)												

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Duration of seeking jop (DR-SEEK:col.60=1-8,9)								
		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 & RE-NO-SEEK:col.59 = 1-6,9))	xx,xxx.x (2)=(3)+....+(11)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		DR-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 work (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) repeat										
Bangkok Metropolis (REG = 1)	} Same as Central									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)										

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)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Duration of seeking jop (DR-SEEK:col.60=1-8,9)								
		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 & RE-NO-SEEK:col.59 = 1-6,9))	xx,xxx.x (2)=(3)+....+(11)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		DR-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 work (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) repeat										
Bangkok Metropolis (REG = 1)	} Same as Central									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)										

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) Total Area (AREA:col. 8 = 1, 2)	Total	Duration of Unemployed (DR-UNEM:col.63=1-8,9)								
		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 & RE-UNEM:col.62 = 1-7,9))	xx,xxx.x (2)=(3)+....+(11)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
		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)	} Same as Central									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)										

Table QR22 Unemployed Persons, Ever Worked by Leaving last job reasons, Level of Educational Attainment ,Sex, Area and Region

(Unemployed Persons = RE-WK col. 136-137= 04-05 & EVER-WK col.61 = 1)

Central Region (REG:col.1 = 2) Total Area (AREA:col.8 = 1,2)	Total	Level of Educational Attainment (RE-ED:col. 138-139=01-17)											
		None	Less than Elementary	Elementary	Lower Second.	Upper Secondary level			Higher Level			Others	Unknown
						General /Academic	Vocational	Teacher Training	Academic	Higher Technical	Teacher Training		
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(9)	(10)	(11)	(12)	(13)	(14)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-UNEM:col.62 = 1-7,9))	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	xx,xxx.x
Business establishment discontinu (RE-UNEM = 1)		=01	=02	=03	=04	=05	=06	=07	08, 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)	} Same as Central Region												
Northern Region (REG = 3)													
Northeastern Region (REG = 4)													
Southern Region (REG = 5)													
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) Total Area (AREA:col. 8 = 1, 2)	Total	Industry (INDUS:col.68-72= 01-97, 99001,99009, 99999)																					
		Agriculture	Mining	Manufacturing	Electricity	Water supply	Construction	Wholesale and retail trade	Transport and storage	Accommodation and food service	Information and communication	Financial and intermediation	Real estate, renting and business activities	Professional, scientific and technical activities	Administrative and support activities	Public administration and defence	Education	Health and social work	Arts, entertainment and recreation	Other service activities	Activities of households as employers	Extra-territorial	Unknown
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)
Total (Both Sexes (SEX:col.39 = 1, 2 & RE-UNEM:col.62 = 1-7,9))	xx,xxx.x (2)=(3)++(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.x	xx,xxx.x	xx,xxx.x
Business establishment discontinued (RE-UNEM = 1)																							
Being fired (RE-UNEM = 2)																							
End of contract (RE-UNEM = 3)																							
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	=99001,99009	=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)	Same as Central																						
Northern Region (REG = 3)																							
Northeastern Region (REG = 4)																							
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)

Central Region (REG: Col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Industry (INDUS:col.68-72= 01-97, 99001,99009, 99999)																											
		Agricul- ture	Mining	Manufac- turing	Electri- city	Water supply	Construc- tion	Wholesale and retail trade	Transport, and storage	Accommodation and food service	Information and communication	Financial intermedatio	Real estate, renting	professiona scientific	Administrative and support service	Public administration and defence	Education	Health and social work	Art, entertainment	Other service	Activities of household	Extra- territorial	Unknown						
(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 & OCCUP:col.64-65=11-99))	xx,xxx.x (2)=(3)++(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.x	xx,xxx.x	xx,xxx.x						
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	=97-98	99001,990	=99999						
4. Clerical suport workers (OCCUP = 41-44)																													
5. Service and sales workers (OCCUP = 51-54)																													
6. Skilled agricultural, forestry and fishery worl (OCCUP = 61-63)																													
7. Craft and related trades workers (OCCUP = 71-75)																													
8. Plant and machine operators and assemble (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)	Same as Central Region																												
Northern Region (REG = 3)																													
Northeastern Region (REG = 4)																													
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)

Central Region (REG: Col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Last Work Status (STATUS:col.73=1-7)					
		Employer	Government. Employee	Private Employee	Own Account Worker	Unpaid Family Worker	Member of co-opertive
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
Total (Both sexes (SEX:col.39=1,2 & INDUS:col. 68-72 =01-97, 99001,99009, 99999))	xx,xxx.x (2)=(3)+(4)+....+(8)		xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x	xx,xxx.x
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)							
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)
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)

} Same as Central Region

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)

Central Region (REG:col. 1 = 2)	Total (AREA:col. 8=1,2)			Municipal Area (AREA:col.8=1)			Non-Municipal Area (AREA:col.8=2)		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)	(2)	(3)	(4)	(5)	(6)		(8)	(9)	(10)
Total (OCCUP:col.64-65 = 11-99)	(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. 39) as code =1	xx,xxx.x =2	xx,xxx.x (8)=(9)+(10)	xx,xxx.x SEX (col. 39) as code =1	xx,xxx.x =2
1. Managers (OCCUP = 11-14)									
2. Professionals (OCCUP = 21-26)									
3. Technicians and associate professionals (OCCUP = 31-35)									
4. Clerical support workers (OCCUP = 41-44)									
5. Service and sales workers (OCCUP = 51-54)									
6. Skilled agricultural, forestry and fishery worker (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)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									
} Same as Central Region									

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)

Central Region (REG:col. 1 = 2)	Total (AREA:col. 8=1,2)			Municipal Area (AREA:col.8=1)			Non-Municipal Area (AREA:col.8=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, 99999)	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. 39) as code		(8)=(9)+(10)	SEX (col. 39) as code	
					=1	=2		=1	=2
1. Agriculture, forestry and fishing (INDUS = 01-03)									
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 act (INDUS = 36-39)									
6. Construction (INDUS = 41-43)									
7. Wholesale and retail trade; repair of motor vehicles and motorcy (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 anc (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)

Central Region (REG:col. 1 = 2)	Total (AREA:col. 8=1,2)			Municipal Area (AREA:col.8=1)			Non-Municipal Area (AREA:col.8=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:col.73=1-7)	(2)=(5)+(8)	(3)=(6)+(9)	(4)=(7)+(10)	(5)=(6)+(7)	SEX (col. 39) as code		(8)=(9)+(10)	SEX (col. 39) 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)	Same as Central Region								
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									

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

March 2012

(Employed Persons = RE-WK col. 136-137=01 & TOTAL-HR col. 79-80=01- 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-Municipal Area (AREA:col.8=2)		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total (RE-ED:col. 138-139=01-17))		xx,xxx.x (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. 39) as code =1	xx,xxx.x SEX (col. 39) as code =2	xx,xxx.x	xx,xxx.x SEX (col. 39) as code =1	xx,xxx.x SEX (col. 39) as code =2
None	RE-ED=01									
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)	} Same as Central Region									
Northern Region (REG = 3)										
Northeastern Region (REG = 4)										
Southern Region (REG = 5)										
Whole Kingdom (REG = 1-5)										

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-Municipal Area (AREA:col.8=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) 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)	Same as Central								
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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.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 & APPROX col. 92-97 <=999998 then add 1 for each OCCUP	see detail below	If BONUS col.98-103 =000001-999998 then add 1	If OT col.104-108 =00001-99998 then add 1	If OTH-MONEY col.109-113 =00001-99998 then add 1	If FOOD col.114-118 =00001-99998 then add 1	If CLOTH col.119-123 =00001-99998 then add 1	If HOUSE col.124-128 =00001-99998 then add 1	If OTH-THING col.129-133 =00001-99998 then add 1
1. Managers (OCCUP = 11-14)									
2. Professionals (OCCUP = 21-26)									
3. Technicians and associate professionals (OCCUP = 31-35)									
4. Clerical support 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)	} Same as Central Region		If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each OCCUP						
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)		Number of employee	Average Wage	Fringe Benefit					
				Cash			Kind		
				Bonus	Overtime	Other Income	Food	Clothes	Housing
(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	see detail below	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 & APPROX col. 92-97 <=999998 for each INDUS		If	If	If	If	If	If	If
2. Mining and quarrying (INDUS = 05-09)			BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
3. Manufacturing (INDUS = 10-33)			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 acti (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 (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 col. 92-97<= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each INDUS					
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)	} Same as Central Region								
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kinedom (REG = 1-5)									

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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 & TOTAL-HR : col.79-80 = 00-98))	xx,xxx.x If WAGE-TYPE col. 86 = 1-7 & APPROX col. 92-97 <=999998 for each INDUS	xx,xxx.x see detail below	If BONUS col.98-103 =000001-999998	If OT col.104-108 =00001-99998	If OTH-MONEY col.109-113 =00001-99998	If FOOD col.114-118 =00001-99998	If CLOTH col.119-123 =00001-99998	If HOUSE col.124-128 =00001-99998	If OTH-THING col.129-133 =00001-99998
<10 hours (TOTAL-HR = 00-09)			then add 1	then add 1	then add 1	then add 1	then add 1	then add 1	then add 1
10-19 hours (TOTAL-HR = 10-19)									
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) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central Region		If APPROX col. 92-97<= 99998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each TOTAL-HR						

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of private employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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:col64-65 =11-99)	xx,xxx.x If WAGE-TYPE col. 86 = 1-7 & APPROX col. 92-97 <=999998 for each INDUS	see detail below	xx,xxx.x If BONUS col.98-103	xx,xxx.x If OT col.104-108	xx,xxx.x If OTH-MONEY col.109-113	xx,xxx.x If FOOD col.114-118	xx,xxx.x If CLOTH col.119-123	xx,xxx.x If HOUSE col.124-128	xx,xxx.x If OTH-THING 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 worker:(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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central Region	If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each OCCUP							

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of private employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			Bonus	Overtime	Other 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 & APPROX col. 92-97 <=999998 for each INDUS	see detail below	If	If	If	If	If	If	If
2. Mining and quarrying (INDUS = 05-09)			BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
3. Manufacturing (INDUS = 10-33)			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 activ (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 motorcyc (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 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) 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)	Same as Central Region		If APPROX col.92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each INDUS						

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of private employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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 & TOTAL-HR : col.77-78 = 00-98))	xx,xxx.x	xx,xxx.x	If	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 & APPROX col. 92-97 <=999998	see detail	If		If	If	If	If	If
	for each INDUS	below	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
<10 hours (TOTAL-HR = 00-09)			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)	Same as Central Region		If APPROX col. 92-97<= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each TOTAL-HR						
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of government employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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.64-65 = 11-99)	xx,xxx.x	see detail below	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 & APPROX col. 92-97 <=999998 for each INDUS		If	If	If	If	If	If	If
			BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
			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)	Same as Central Region		If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each OCCUP						
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
Whole Kingdom (REG = 1-5)									

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of government employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			Bonus	Overtime	Other 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	see detail below	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 & APPROX col. 92-97 <=999998 for each INDUS		If	If	If	If	If	If	If
2. Mining and quarrying (INDUS = 05-09)			BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
3. Manufacturing (INDUS = 10-33)			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 conditic (INDUS = 35)			=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998	=00001-99998
5. Water supply; sewerage, waste mana (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 (INDUS = 45-47)									
8. Transportation and storage (INDUS = 49-53)									
9. Accommodation and food service ac (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 (INDUS = 69-75)									
14. Administrative and support service a (INDUS = 77-82)									
15. Public administration and defence; (INDUS = 84)									
16. Education (INDUS = 85)									
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 employe (INDUS = 97)									
services-producing activities of households for own use									
21. Activities of extraterritorial organizati (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)			If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each INDUS						
Northern Region (REG = 3)									
Northeastern Region (REG = 4)	S								
Southern Region (REG = 5)	a								
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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of government employee	Average Wage	Fringe Benefit						
			Cash			Kind			
			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 & TOTAL-HR : col.79-80= 00-98))	xx,xxx.x	xx,xxx.x	If	If	If	If	If	If	If
	If WAGE-TYPE col. 86 = 1-7 & APPROX col. 92-97 <=999998	see detail	BONUS	OT	OTH-MONEY	FOOD	CLOTH	HOUSE	OTH-THING
	for each INDUS	below	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)	} Same as Central Region		If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No.of Persons in (2)) for each TOTAL-HR						
Northern Region (REG = 3)									
Northeastern Region (REG = 4)									
Southern Region (REG = 5)									
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)

[illegible]

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total	Occupation (OCCUP: col.64-65 = 11-99)									
		Managers	Professionals	Technicians and associate professionals	Clerical support workers	Service and sales workers	Skilled agricultural, forestry and	Craft and related trades workers	Plant and machine operat and assemblers	Elementary occupations	Not Classifiable
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Total Both Sexes (SEX: col.39=1,2 & APPROX:col.92-97 = 000001-999998, 999999)	xx,xxx.x (2)=(3)++(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
		OCCUP (col.64-65) as code									
		=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 (SEX=1), Female (SEX=2)									
2,501 - 5,500 Baht APPROX=002501-005500		MA. (AREA=1), Non-MA. (AREA=2) repeat									
5,501 - 10,000 Baht APPROX=005501-010000											
10,001 - 15,000 Baht APPROX=010001-015000											
More than 15,000 Baht APPROX=015001-999998											
Unknown APPROX=999999											
		Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5) <div style="display: inline-block; vertical-align: middle; margin-left: 10px;"> } Same as Central Region </div>									

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)

[illegible]

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)

[illegible]

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)

[illegible]

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Total Both Sexes (SEX:col.39=1,2)			Male (SEX:col.39=1)			Female (SEX:col.39=2)		
	Total	Govern. Employee	Private Employee	Total	Govern. Employee	Private Employee	Total	Govern. Employee	Private Employee
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Total Both Sexes (SEX: col.39=1,2 & APPROX:col.92-97 = 000001-999998, 999999)	xx,xxx.x (2)=(5)+(8)	(3)=(6)+(9)	xx,xxx.x (4)=(7)+(10)	xx,xxx.x (5)=(6)+(7)	xx,xxx.x STATUS (col. 73) as code =4,5	xx,xxx.x =6	xx,xxx.x (8)=(9)+(10)	xx,xxx.x STATUS (col. 73) as code =4,5	xx,xxx.x =6
Less than 2,500 Baht APPROX=000001-002500 2,501 - 5,500 Baht APPROX=002501-005500 5,501 - 10,000 Baht APPROX=005501-010000 10,001 - 15,000 Baht APPROX=010001-015000 More than 15,000 Baht APPROX=015001-999998 Unknown APPROX=999999			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)			Same as Central Region			

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)

[illegible]

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 (REG:col. 1 = 2)		Total	Age Groups : AGE col. 40-41 = 15-98										
Total Area (AREA:col. 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	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	If APPROX col. 92-97 <= 999998 then Average Wage = (Sum of APPROX / No. of Persons) In each level of educational and age groups											
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) repeat													
Bangkok Metropolis (REG = 1)	} Same as Central Region												
Northern Region (REG = 3)													
Northeastern Region (REG = 4)													
Southern Region (REG = 5)													
Whole Kingdom (REG = 1-5)													

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)

Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.64-65 =11-99)	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	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	xx,xxx.x see detail below
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) 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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)				
Computation of FWAGE for each OCCUP If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT =99998 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) 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) Total Area (AREA:col. 8 = 1, 2)	Number of employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72 = 01-97, 99001,99009,99999)	xx,xxx.x (2)=(3)+(4)	xx,xxx.x	xx,xxx.x	xx,xxx.x
1. Agriculture, forestry and fishing (INDUS = 01-03)		<div>& APPROX=999999 or</div> <div>If WAGE-TYPE=4-7 & APPROX=999999</div> <div>then add 1 for each INDUS</div> <div><div>Note: WAGE-TYPE col. 86</div><div>AMOUNT col. 87-91</div><div>APPROX col. 92-97</div></div>	<div>If WAGE-TYPE=1-3 & AMOUNT<=99998 or</div> <div>If WAGE-TYPE=1-3 & AMOUNT=99999</div> <div>& APPROX<=999998 or</div> <div>If WAGE-TYPE=4-7 & APPROX<=999998</div> <div>then add 1 for each INDUS</div>	see detail below
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 motorcycle (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 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) MA. (AREA=1), Non-MA. (AREA=2) repeat		Computation of FWAGE for each INDUS		
		If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or		
		If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or		
		If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or		
		If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or		
		If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or		
		If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or		
		If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or		
		If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX)		
		Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each INDUS		
Bangkok Metropolis (REG = 1) Northern Region (REG = 3) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	} Same as Central Region			

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) Total Area (AREA:col. 8 = 1, 2)	Number of employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2 & TOTAL-HR : col.79-80 = 00-98))	xx,xxx.x (2)=(3)+(4)	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=99999 then add 1 for each TOTAL-HR	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX<=999998 or If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each TOTAL-HR	xx,xxx.x see detail below
<10 hours (TOTAL-HR = 00-09)				
10-19 hours (TOTAL-HR = 10-19)				
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)	} Same as Central Region			
Northern Region (REG = 3)				
Northeastern Region (REG = 4)				
Southern Region (REG = 5)				
Whole Kingdom (REG = 1-5)				
		Computation of FWAGE for each TOTAL-HR If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each TOTAL-HR		

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) Total Area (AREA:col. 8 = 1, 2)	Number of private employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.64-65=11-99)	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	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	xx,xxx.x see detail below
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) 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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central Region	Computation of FWAGE for each OCCUP If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each OCCUP		

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) Total Area (AREA:col. 8 = 1, 2)	Number of private employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72 = 01-97, 99001,99009, 99999)	xx,xxx.x (2)=(3)+(4)	xx,xxx.x	xx,xxx.x	xx,xxx.x
1. Agriculture, forestry and fishing (INDUS = 01-03)		& APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each INDUS Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97	If WAGE-TYPE=1-3 & AMOUNT<=99998 or	see detail
2. Mining and quarrying (INDUS = 05-09)			If WAGE-TYPE=1-3 & AMOUNT=99999	below
3. Manufacturing (INDUS = 10-33)			& APPROX<=999998 or	
4. Electricity, gas, steam and air conditioning supply (INDUS = 35)			If WAGE-TYPE=4-7 & APPROX<=999998	
5. Water supply; sewerage, waste management and remediation activities (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 (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 services-producing activities of households for own use (INDUS = 97)				
21. Activities of extraterritorial organizations and bodies (INDUS = 99001,99009)		Computation of FWAGE for each INDUS If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) 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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central Region			

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) Total Area (AREA:col. 8 = 1, 2)	Number of private employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2 & TOTAL-HR : col.79-80 = 00-98))	xx,xxx.x (2)=(3)+(4)	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each TOTAL-HR Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX<=999998 or If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each TOTAL-HR	xx,xxx.x see detail below
<10 hours (TOTAL-HR = 00-09)				
10-19 hours (TOTAL-HR = 10-19)				
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)	} Same as Central Region			
Northern Region (REG = 3)				
Northeastern Region (REG = 4)				
Southern Region (REG = 5)				
Whole Kingdom (REG = 1-5)				
		Computation of FWAGE for each TOTAL-HR If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each TOTAL-HR		

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

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Central Region (REG:col. 1 = 2) Total Area (AREA:col. 8 = 1, 2)	Number of government employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & OCCUP:col.64-65=11-99)	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	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	xx,xxx.x see detail below
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) 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) Northeastern Region (REG = 4) Southern Region (REG = 5) Whole Kingdom (REG = 1-5)	Same as Central Region	Computation of FWAGE for each OCCUP If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX) Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each OCCUP		

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) Total Area (AREA:col. 8 = 1, 2)	Number of government employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Both Sexes(SEX:col.39=1,2 & INDUS:col.68-72= 01-97, 99001,99009, 99999)	xx,xxx.x (2)=(3)+(4)	xx,xxx.x	xx,xxx.x	xx,xxx.x see detail below
1. Agriculture, forestry and fishing (INDUS = 01-03)		<p>& APPROX=999999 or</p> <p>If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each INDUS</p> <p>Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97</p> <p>Computation of FWAGE for each INDUS</p> <p>If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or</p> <p>If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or</p> <p>If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or</p> <p>If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 999998 then FWAGE = (APPROX) or</p> <p>If WAGE-TYPE = 4 & APPROX <= 999998 then FWAGE = (APPROX) or</p> <p>If WAGE-TYPE = 5 & APPROX <= 999998 then FWAGE = (APPROX) or</p> <p>If WAGE-TYPE = 6 & APPROX <= 999998 then FWAGE = (APPROX) or</p> <p>If WAGE-TYPE = 7 & APPROX <= 999998 then FWAGE = (APPROX)</p> <p>Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each INDUS</p>	<p>If WAGE-TYPE=1-3 & AMOUNT<=99998 or</p> <p>If WAGE-TYPE=1-3 & AMOUNT=99999</p> <p>& APPROX<=999998 or</p> <p>If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each INDUS</p>	
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 motorcycle (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 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) 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)	} Same as Central Region			

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) Total Area (AREA:col. 8 = 1, 2)	Number of government employee			Average Wage
	Total	Unable to estimate	Able to estimate	
(1)	(2)	(3)	(4)	(5)
Total (Both Sexes (SEX: col.39=1,2 & TOTAL-HR : col.79-80 = 00-98))	xx,xxx.x (2)=(3)+(4)	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX=999999 or If WAGE-TYPE=4-7 & APPROX=999999 then add 1 for each TOTAL-HR Note: WAGE-TYPE col. 86 AMOUNT col. 87-91 APPROX col. 92-97	xx,xxx.x If WAGE-TYPE=1-3 & AMOUNT=99999 & APPROX<=999998 or If WAGE-TYPE=4-7 & APPROX<=999998 then add 1 for each TOTAL-HR	xx,xxx.x see detail below
<10 hours (TOTAL-HR = 00-09)				
10-19 hours (TOTAL-HR = 10-19)				
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)	} Same as Central Region			
Northern Region (REG = 3)				
Northeastern Region (REG = 4)				
Southern Region (REG = 5)				
Whole Kingdom (REG = 1-5)				
		Computation of FWAGE for each TOTAL-HR If WAGE-TYPE = 1 & AMOUNT <= 99998 then FWAGE = (AMOUNT*8*26) or If WAGE-TYPE = 2 & AMOUNT <= 99998 then FWAGE = (AMOUNT*26) or If WAGE-TYPE = 3 & AMOUNT <= 99998 then FWAGE = (AMOUNT*4.2) or If WAGE-TYPE = 1-3 & AMOUNT = 99999 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 4 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 5 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 6 & APPROX <= 99998 then FWAGE = (APPROX) or If WAGE-TYPE = 7 & APPROX <= 99998 then FWAGE = (APPROX) Average Wage = (Sum of FWAGE / No.of Persons in (4)) for each TOTAL-HR		

Table QR54 Employed Person By Industry and Occupation

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

[illegible]